

GLA University (Track ID: UPUNGN11537)					
Index (2019-20)					
3.7.2 Number of functional MoUs with institutions/ industries in India and abroad for internship, on-the-job training, project work, student / faculty exchange and collaborative research during the last five					
3.7.2.1: Number of functional MoUs with institutions/ industries in India and abroad for internship, on-the-job training, project work, student / faculty exchange and collaborative research during the last five					
S. No.	Organisation with which MoU is signed	Year of signing MoU	Date of activity	List the actual activities under each MoU year wise	Page No./ Hyperlink
34	TUV SUD South Asia Pvt. Ltd	2019-20	31-08-19 to 01-09-2019	Two day Training Program "Geometrical Dimensioning and Tolerancing".	4-9
			27-09-2019	Seminar on "Scope & Challenges on E-Mobility in Indian Sub-Continent".	10-13
			19-10-2020 to 20-10-2020	Two day Training Program "Demystifying Industry 4.0".	14-18
			28-01-2021 to 29-01-2021	Two day Training Program "Sensitization for Safe Work on Motor Vehicles with HV Systems".	19-24
35	Banaras Hindu University Varanasi	2019-20	26-04-2020	Guest Lecture "Radiation Interaction with Matter".	25-26
			01-08-2020 to 20-08-2020	Visit of laboratory "Use of the scientific facilities for research purpose".	27
			15-02-2021 to 20-02-2021	Visit of laboratory "Use of the scientific facilities for research purpose".	28--29
36	Shri Dhanwantri Ayurvedic Medical College & Research Centre, Mathura, U.P., India	2019-20	10-09-2020	Online Guest Lecture on "Ayurvedic Perspective in Prevention and Management of Covid-19 Outbreak"	30-34
			14-09-2020	Online Guest Lecture on "Role of Rasayana Herbs in Prevention of Covid-19"	35-39
			23-01-2021	Online Guest Lecture on "Ayurvedic Pharmaceutics"	40-47
			15-03-2021	Online Guest Lecture on "Ayurvedic Formulations: Basic Concepts and Their Uses"	48-53
			06-09-2021	Webinar/Expert Lecture on "Management of Various Diseases Through Ayurvedic Pharmaceuticals"	54-69
			23-11-2021	Webinar/Expert Lecture on "Dietary Supplements For Neurologic Health – An Ayurvedic Approach"	65-73

37	California State University, San Bernardino	2019-20	20-08-2018 to 31-08-2018	Summer Leadership Program	74-81
			22-07-2019 to 02-08-2020	Summer Leadership Program	82-92
			10-01-2020 to 11-01-2020	International Management Conference	93-96
			04-10-2020	International Webinar On "High Quality Research".	97-100
			29-06-2021	International Webinar On "Higher Education Strategy & Learning Process in the Aftermath of Covid 19	101
38	Central University of South Bihar	2019-20	04-04-2020	Guest Lecture: "Dark Matter-An Introduction"	102-104
			21-08-2020 to 31-08-2020	Lab Visit "Use of the scientific facilities and prepare a research project".	105-106
39	Institute of Physis, Academia Sincia Taiwan	2019-20	01-05-2020	Collaboration meeting:	107-109
			18-06-2020	GEMADARC Summer Exploration Series:	114-115
			23-07-2020	GEMADARC Summer Exploration Series:	116-119
			08-10-2020	Meeting on collaboartion GEMADARC Summer Exploration Series: "Collaboration-wide-conference call on Machine Learning in underground Experiments".	110-113
			06-02-2021	Guest Lecture: Colaboration Activity	120-122
40	Western Parana State University, Brazil	2019-20	07-05-2020	Guest Lecture on "Current job market for IT professionals in Brazil and an exptize withwith the university of Unioeste-parana as migrant."	123-127
41	Millennium India Education Foundation, New Delhi	2019-20	29-02-2020	6th National Conference on One Health-Scientific Updates on zoonotic Diseases of Public health Importance	134-136
			01-06-2020	One Health COVID-19 Zoonotic Diseases	137-140
42	WunderMan, MSC, Gurugram, India	2019-20	18-04-2020	Guest Lecture on "Current Trends in Digital Marketing"	141-145
			22-08-2020	Guest Lecture on "Email Marketing in The e-Commerce Industry Session".	146-150
			10-10-2020	Guest Lecture on "How to be a Youtuber".	151-157
			21-11-2020	Guest Lecture on "Blogging and ITS Importance".	158-165
			21-11-2020 to 02-12-2020	Value Added Course in "Digital Marketing and Transformations"	166-180
			22-01-2021	Guest Lecture on "E-mail Marketing Tools and Technologies".	181-189
			20-03-2021	Guest Lecture on "Lifecycle Journy of a Lead".	190-197

43	PPDC-MSME, Agra	2017-18	02-02-2018 to 04-02-2018	A Three Days Workshop on "Engineering Problem Solving Approaches in association with PPDC, MSME".	198-207
			19-03-2018	One day Industrial Visit at PPDC-MSME, Agra and Sterling India Pvt. Ltd Agra	208-214
			23-11-2019 to 24-11-2019	Two Days Short Term program on "Machine Learning and ANN in Mechanical Applications"	215-222
			13-02-2020	Guest Lecture on "Role of Mechanical Engineering in Bio-medical Implants".	223-229
		2019-20	22-02-2020	Online Guest Lecture on "Role of Mechanical Engineer as a Data Scientist in Industry 4.0".	230-234
			14-08-2020 to 17-08-2020	Short Term Training program on "Industrial Automation and Robotics".	235-242
44	SVR infotech Pune	2019-20	12-02-2019	Workshop on walk with CAD for bignners	243-247
			15-04-2020	Guest lecture on "Robotics System : Application and Trend".	248-253
			16-10-2020	Guest lecture on "Robotics design and Challenges".	254-257
			12-02-2021	Guest lecture FEAST – An Indigenous Finite element software	258-263
45	University of Malaya, Malay	2019-20	05-08-2019	Research Publications	264
46	INALP	2019-20	10-12-2020	Webinar on "Human Rights Day: Stand for Dignity and Equality"	265-272
47	Evertouch Healthcare & Group, Kosi, U.P., Idia	2019-20	19-04-2020	Guest lecture on "How to Start A Pharmaceutical Company"	273-277
			11-05-2020 to 12-07-2020	Summer Industrial Training	278-310
			29-08-2020	Online Industrial Visit/Training	311-317
			21-10-2020	Online Guest Lecture On "Journey of an Intreprenuer "Idea to Reality"'"	318-322
			12-13 March 2021	Short-Term Course on "Manufacturing and Evauation Process of Oral Solid Dosage Forms"	323-332
			27-01-2021	One Day Hands On Training (Workshop) on "Analytical Method Development on High Performance Liquid Chromatography (Hplc)"	333-339
			28-11-2020	Online Training "Learning Through Industrial Exposure"	340-344
			26-06-2021 26/07/2021	Summer Industrial Training	345-385
			12-10-2021	Expert Lecture On "Pharma Industry Expectations From Students"	386-392

Report
Two days Technical Training Programme
on

“Geometrical Dimensioning and Tolerancing”

Department of Mechanical Engineering, IET, GLA University, Mathura
in association/collaboration with

TUV SUD South Asia Pvt. Ltd.

Name of Event: Geometrical Dimensioning and Tolerancing

Date and Duration: 31st Aug, 2019 to 01 Sept, 2019

SPOC Name: Mr. Gaurav Bharadwaj

Event Convener/Coordinator: Mr. Gaurav Bharadwaj

Organizing Committee Member's (students):

Mr. Atishay Jain

Miss. Prachi Singhal

No. of Participants: 20

About The Speakers/Resource Person: Prof. S.k. Arora

Brief Profile:

- 9 years of academic experience Subject taught are Engineering Mechanics, Mechanical Engineering, Heat & Mass transfer, Machine Design, Thermodynamics, Applied thermodynamics, Project Management, Non-conventional energy resources, Design of Automotive components, Engineering Graphics & Advance Automobile technology.
- 5 years of experience of Marketing of Continuous Casting of Steel Technology with SMS Concast.
- 32 years of experience of Maintenance & Project Management in Tata Steel, Jamshedpur, from in areas of continuous casting of steel, Refining of steel, Coal washing, Aerial ropeways, Material handling systems, Cooling Towers, Lime kilns and pollution control systems. Maintenance of Blast Furnaces and related systems.

- Foreign Visit of steel plants in Germany & Austria.
- Training by Arthur D'little USA, Tata Management Center Pune, Project Management Institute of India, NITIE in Bombay and XLRI Jamshedpur.
- Life fellow member of Institution of Engineers India, Value Engineering Society of India Chartered Engineer India.
- Had been consulting engineering on deputation from Tata Steel to Uttar Pradesh Mineral Development for Installation of Aerial Ropeway from Mussoorie to Deharadun

Highlights of Event: Event was started with the inaugural function. Mr. Suresh Singh (Director T&D), Prof. Piyush Singhal (HOD) were present during the inaugural function. After this the spoke person started the technical talks on the topic.

FDP/Workshop/Seminar/Meeting/Expert Lecture/ Overview: FDP

Schedule of the Program:

Day 1: 31/08/2019	
10:30 AM- 11:00 AM	Inauguration (ME Seminar Hall (Room No.202)
11:00AM-11:30AM	<i>High Tea</i>
11:30 AM- 01:00 PM	Technical Session by Prof S. K. Arora (Room No. 202)
01:00 PM- 02:00 PM	LUNCH
02:00 PM- 03:00 PM	Technical Session by Prof S. K. Arora (Room No. 202)
03:00PM-03:30PM	<i>High Tea</i>
03:30 PM- 05:00 PM	Technical Session by Prof S. K. Arora (Room No. 202)
Day 2: 01/09/2019	
10:00 AM- 11:00 AM	Technical Session by Prof S. K. Arora (Room No. 202)
11:00AM-11:30AM	<i>High Tea</i>
11:30 AM- 01:00 PM	Technical Session by Prof S. K. Arora (Room No. 202)
01:00 PM- 02:00 PM	LUNCH
02:00 PM- 03:00 PM	Technical Session by Prof S. K. Arora (Room No. 202)
03:00PM-03:30PM	<i>High Tea</i>
03:30 PM- 05:00	Technical Session by Prof S. K. Arora (Room No. 202)



Figure-1: Mailer and Flex



Figure-2: Highlights Photograph



Figure:3. Group photograph

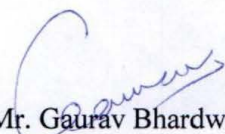
List of Participants:

Department of Mechanical Engineering List of Faculty Members for Two Days Technical Training Program on Geometrical Dimensioning & Tolerancing (G D & T) 31 Aug.,19 - 01 Sep., 19		
Sn.	Name	Designation
1	Dr. Manoj Kumar Agrawal	Associate Professor
2	Mr. Kuwar Mausam	Assistant Professor
3	Mr. Pankaj Kumar Singh	Assistant Professor
4	Mr. Harish Kumar Sharma	Assistant Professor
5	Mr. Pankaj Sonia	Assistant Professor
6	Ms. Soni Kumari	Assistant Professor
7	Mr. Anuj Kumar	Assistant Professor
8	Mr. Gaurav Bharadwaj	Assistant Professor
9	Mr. Avdesh Kumar Sharma	Assistant Professor

10	Mr. Sunil Kumar	Assistant Professor
11	Mr. Alok Soni	Assistant Professor
12	Mr. Aneesh Kumar	Assistant Professor
13	Mr. Manish Kumar Rawat	Assistant Professor
14	Mr. Bharat Singh	Assistant Professor
15	Mr. Rajkumar Sharma	Assistant Professor
16	Dr. Pradeep Kumar Singh	Assistant Professor
17	Mr. Prashant Kumar Dixit	Assistant Professor
18	Mr. Nitin Kukreja	Assistant Professor
19	Mr. Bharat Singh Chahar	Assistant Professor
20	Mr. Gaurav Pant	Assistant Professor

Outcome of Event: The need for accuracy in part design and manufacture is greater now than ever before. Geometric Dimensioning and Tolerancing (GD&T) is a precise language of engineering symbols that clearly communicate the design intent of the part. The GD&T methodology is currently used in Automotive, Heavy Equipment, Aviation and several other industries.

After completion of the training programme, an online assessment of the faculty was carried out by the TUV SUD South Asia Pvt. Ltd. and those faculties who have cleared the online assessment get certified. Now the faculty who has attended this programme will be capable enough to make the student familiar with this field.


Mr. Gaurav Bhardwaj

Event Co-ordinator

Department Of Mechanical Engineering
GLA UNIVERSITY MATHURA

Report
Seminar
on

“SCOPE & CHALLENGES ON E-MOBILITY IN INDIAN SUB-CONTINENT”

Department of Mechanical Engineering, IET, GLA University, Mathura
in association/collaboration with
TUV SUD South Asia Pvt. Ltd.

Name of Event: SCOPE & CHALLENGES ON E-MOBILITY IN INDIAN SUB-CONTINENT

Date and Duration: 27TH Sept., 2019

SPOC Name: Mr. Gaurav Bharadwaj

Event Convener/Coordinator: Mr. Gaurav Bharadwaj

Organizing Committee Member's (students): NA

No. of Participants: 60

About The Speakers/Resource Person: Ms. Dipti Dubal, General Manager (Business Development) at TUV SUD

Brief Profile:

Ms. Dipti Dubal has over total experience of 22 +years in various fields as Product Manager , Business Development Manager , Quality system Manager, consultant, trainer and auditor the field of Learning and Development .

Highlights of Event: Spoke person discussed about E-mobility and its challenges.

FDP/Workshop/Seminar/Meeting/Expert Lecture/ Overview: Expert lecture

Schedule of the Program:

Gurst lecture was started at 11:00 am in Room no. 210, AB3.

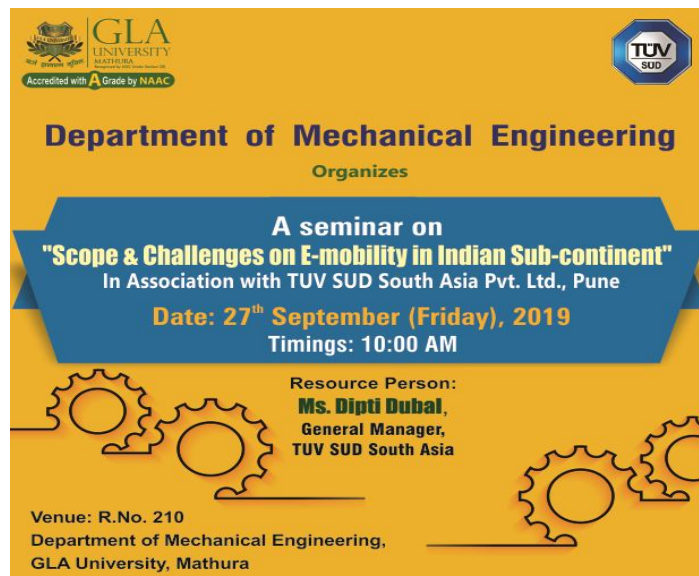


Figure-1: Mailer



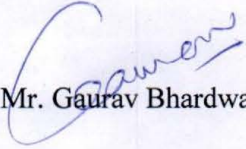
Figure-2: Highlights Photograph

List of Participants:

S.No.	Name
1	ABHIGYAN NARAYAN BAJPAI
2	ADITYA SHRIVASTAVA
3	AKASH DEV
4	AKASH RAGHAV
5	AKSHAY PRATAP SINGH
6	AMAN AGARWAL
7	AMAN KUMAR YADAV
8	ANANT VAISH
9	ANIRUDDHA VASHISTHA
10	ANUJ KUMAR
11	ANURAG BHARDWAJ
12	ASHISH KUMAR SINGH
13	ASHUTOSH MOURYA
14	ASHUTOSH SINGH
15	CHETAN SINGH
16	GHANENDRA KUMAR
17	HARSHIT ARYA
18	HARSHIT GARG
19	HRADAYANSH PARASHARI
20	IRFAN
21	JATIN UPADHYAY
22	KARTIKEYA SINGH
23	KUMAR UDDYESHYA
24	KUNAL GARG
25	KUSH MISHRA
26	LALIT KUMAR PATHAK
27	LALIT SENGAR
28	MANISH KUMAR
29	MOHIT GUPTA
30	MOHIT GUPTA
31	MUKUL CHAUDHARY
32	AYUSH UPADHYAY
33	ABHISHEK RAGHAV
34	AKIL AHMAD
35	AMAN KUMARCHITTODIYA
36	ANAND SARASWAT
37	ANKIT SINGH
38	ANKUR PAL
39	ARPAN SINGH
40	ASHISH KUMAR

41	ASHMIT SINGH
42	AYUSH
43	BHANU PRAKASH KHANDELWAL
44	CHETAN VARSHNEY
45	DEVANSH SHRIVASTAVA
46	GAURAV KUMAR
47	HARSHIT CHAUHAN
48	HIMANSHU UPADHYAY
49	JAGATJEET SINGH RANDHAWA
50	KSHITIJ BHATNAGAR
51	MADHUSUDAN GUPTA
52	MANISH CHAHAR
53	MANISH SINGH
54	MANJEET TANWAR
55	MAYANK PATHAK
56	MOHIT KUMAR
57	NAVNEET SINGH
58	NISHANT SINGH
59	NISHANT VERMA
60	PARITOSH TRIPATHI
61	PULKIT SAXENA
62	PUSHPENDRA SHARMA
63	RAGHAV ROHATGI
64	RAGHAVENDRA BAJPAI
65	SAMARTH KHANNA
66	SHIVAM KAKKAR

Outcome of Event: Through this event the students get aware about the need, scope and challenges in area of E-mobility with respect to Indian context.


Mr. Gaurav Bhardwaj
Event Co-ordinator

Department Of Mechanical Engineering
GLA UNIVERSITY, MATHURA

Report
Online Two Days Training programme
on

“DEMYSTIFYING INDUSTRY 4.0.”

Department of Mechanical Engineering, IET, GLA University, Mathura
in association/collaboration with

TUV SUD South Asia Pvt. Ltd.

Name of Event: DEMYSTIFYING INDUSTRY 4.0

Date and Duration: 19TH OCT-20TH OCT, 2020

SPOC Name: Mr. Gaurav Bharadwaj

Event Convener/Coordinator: Mr. Gaurav Bharadwaj

Organizing Committee Member's (students): NA

No. of Participants: 28

About The Speakers/Resource Person: Mr. Mohan Iyer, Business head, Christiani Sharpline Technical Training Private Limited

Brief Profile:

Mr. Mohan Iyer is an Electronics & Telecommunications Engineer from Mumbai University with a Post Graduate Diploma in Marketing from Symbiosis Institute Of Business Management, Pune.

He is with the Sharpline group since its inception in 1995 and has around 25+ years of machine tool industry experience behind him.

He started as a Project Engineer commissioning machines in Sharpline and worked his way up the ladder to become the group marketing head in 2001 and was responsible for the complete sales & marketing activities of the company for their different products. Besides marketing, he was also handling the Information Technology portfolio for the group.

He has a wide experience in engineering electrical designs, software programming and commissioning of machines.

Highlights of Event: Spoke person discussed the future of Industry 4.0. He has discussed discrete input devices, discrete output devices, analog input and output devices, concept of sinking and sourcing for discrete devices, powering and wiring of PLC, Constituents of PLC and their working.

FDP/Workshop/Seminar/Meeting/Expert Lecture/ Overview: Workshop

Schedule of the Program:

Online Two Days training programme On “DEMYSTIFYING INDUSTRY 4.0.” was started with inaugural ceremony in which Head of Department of Mechanical Engineering Prof. Piyush Singal, Associate Dean (Academic Collaboration) Prof. Dilip Sharma, Corporate members from TUV SUD South Asia pvt. Ltd. and students of Department of Mechanical Engineering were present through zoom platform. After it Trainer has started the training technical programme.



GLA UNIVERSITY
MATHURA
Accredited with **A** Grade by **NAAC**

TUV SUD

Department of Mechanical Engineering
is organising
A Two-Day Online Program on
“Demystifying Industry 4.0”
under MoU/Academic Collaboration with TUV SUD South Asia Pvt. Ltd

Trainer:
Mr. Mohan Iyer
Business Head
Christiani Sharpline Technical Training Pvt. Ltd.

19th - 20th October, 2020
11:00 A.M. to 3:00 P.M.

Through Zoom Meeting

Figure-1: Mailer

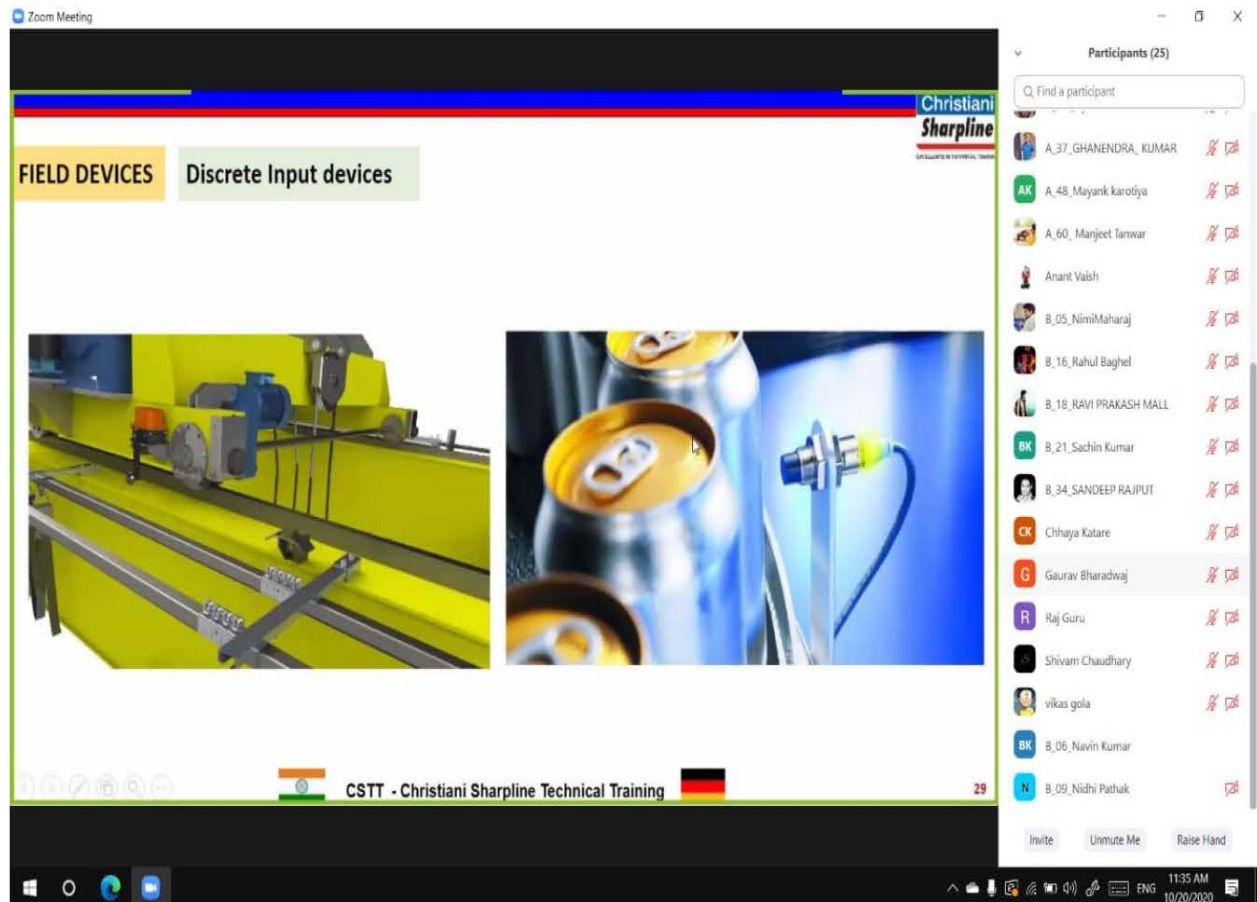
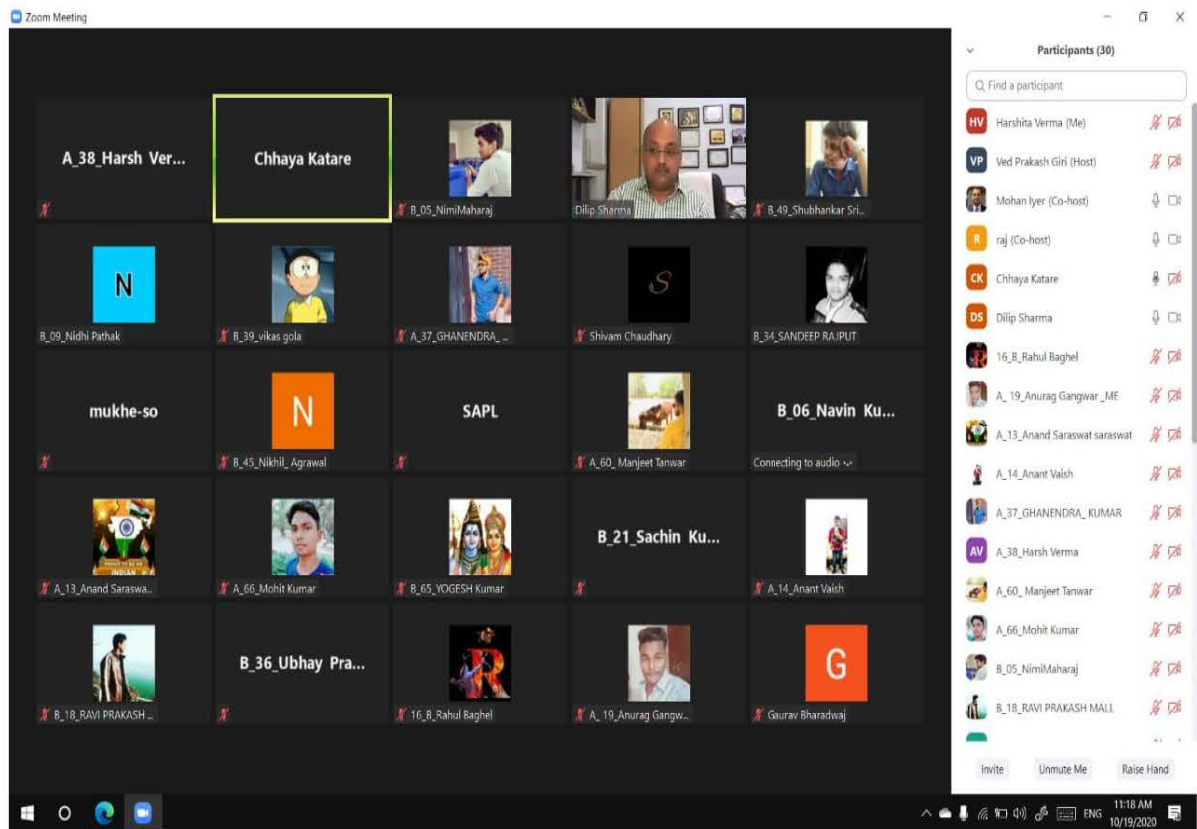


Figure-2: Highlights Photograph

List of Participants:

S.No	Name Of Participant	Email ID	Univ. Roll No.	Contact No.	Year
1	Sandeep Rajput	sandeep.rajput_me18@gla.ac.in	181200098	8057095705	III
2	Shivam Chaudhary	shivam.chaudhary_me19@gla.ac.in	191200079	6398979655	II
3	Sachin Kumar	sachin.kumar_me19@gla.ac.in	191200070	8954212902	II
4	Vikas gola	vikas.gola_me19@gla.ac.in	191200089	9897643759	II
5	Akash ranjan	akash.ranjan_cs19@gla.ac.in	191200009	6202163615	II
6	Navin Kumar	navin.kumar_me19@gla.ac.in	191200055	8265919460	II
7	Nikhil Agrawal	nikhil.agrawal_cs19@gla.ac.in	191500493	7078051400	II
8	Trivendra singh	trivendra.singh_me18@gla.ac.in	181200115	9997222645	III
9	RAVI PRAKASH MALL	ravi.mall_me19@gla.ac.in	191200067	7800277715	II
10	YOGESH KUMAR	yogesh.kumar_me18@gla.ac.in	181200125	9917999157	III
11	Shashank Upadhyay	shashank.upadhyay_me18@gla.ac.in	181200104	8630066713	III
12	Abhay singh	abhay.singh_cs18@gla.ac.in	181500005	8840913491	III
13	Anant Vaish	anant.vaish_me18@gla.ac.in	181200014	8979100522	III
14	Nimi Maharaj	nimi.maharaj_me18@gla.ac.in	181200070	9471839345	III
15	Ghanendra Kumar	ghanendra.kumar_me18@gla.ac.in	181200034	8755562866	III
16	Harsh verma	harsh.verma_me19@gla.ac.in	191200040	7452984333	II
17	Nidhi Pathak	nidhi.pathak_me19@gla.ac.in	191200058	7374917217	II
18	AYUSH	ayush.gla_me18@gla.ac.in	181200026	8445837477	III
19	Ankur Pal	ankur.pal_me18@gla.ac.in	181200017	8840316850	III
20	Atul Tiwari	atul13tiwari13@gmail.com	191200026	8954743477	III
21	Udit kumar	Udit.kumar_me19@gla.ac.in	191200086	7828090185	II
22	Harshita Verma	harshita.verma_me19@gla.ac.in	191200042	7392095440	II
23	SHUBHANKAR SRIVASTAVA	shubhankar1srivastava@gmail.com	181200108	8318323624	III
24	Mayank karotiya	mayank.karotiya_me19@gla.ac.in	191200050	6395062199	II
25	Anurag Gangwar	anurag.gangwar_me19@gla.ac.in	191200019	7237979782	II
26	Rahul Baghel	rahul.baghel_me19@gla.ac.in	191200065	9410679658	II
27	Anand saraswat	anand.saraswat_me18@gla.ac.in	181200013	8859881830	III
28	Manjeet Tanwar	manjeet.tanwar_me18@gla.ac.in	181200060	9138393924	III

Outcome of Event: Through this event the students get aware about the need, scope and challenges in area of Industry 4.0.

Result of online Assesment:



South Asia

TUV SUD South Asia - Academy

Training Registration Number.

Tel. -extension/E-mail

Scheme Code

Date

Page

+91-79- 26420117

CIMEHS-IMS02-018

27.10.2020

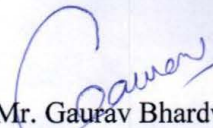
1 of 1

academy@tuv-sud.in

Result Paper for the exam on "Demystifying Industry 4.0"

This is to notify the results of the training conducted on Demystifying Industry 4.0 held on 19th October, 2020 to 20th October 2020, in virtual mode.

Sr.no.	Successfully Completed	Sr.No.	Unsuccessfully Completed
1	Sandeep Rajput	1	Sachin Kumar
2	Shivam Chaudhary	2	Vikas Gola
3	Ravi Prakash Mall	3	Anand Saraswat
4	Yogesh Kumar	4	Manjeet Tanwar
5	Nidhi Pathak		
6	Ayush		
7	Atul Tiwari		
8	Harshita Verma		
9	Mayank karotiya		
10	Rahul Baghel		
11	Anant Vaish		


Mr. Gaurav Bhardwaj

Event Co-ordinator

Department Of Mechanical Engineering
GLA UNIVERSITY, MATHURA

Report
Online Two Days Training programme
on

“Sensitization for Safe Work on Motor Vehicles with HV Systems”

Department of Mechanical Engineering, IET, GLA University, Mathura
in association/collaboration with

TUV SUD South Asia Pvt. Ltd.

Name of Event: Sensitization for Safe Work on Motor Vehicles with HV
Systems

Date and Duration: 28th -29th Jan., 2021.

SPOC Name: Mr. Gaurav Bharadwaj

Event Convener/Coordinator: Mr. Gaurav Bharadwaj

Organizing Committee Member’s (students): NA

No. of Participants: 30

About The Speakers/Resource Person: Mr. Akshay Ramachandran, Automotive Technical Specialist for EV , Trainer and Consultant (TUV SUD South Asia pvt. Ltd.)

Brief Profile:

Mr. Akshay Ramachandran, has completed his B.Tech in Automobile Engineering, SRM University of Science and Technology, (Kattankulathur) Chennai. He has 9 year of experience in the field of Automobiles. He has been practicing as a freelance trainer for TÜV SÜD, wherein he has been presenting classes for global automotive companies on electric vehicle safety.

Highlights of Event: Spoke person discussed the sensitization for safe work on motor vehicles with HV systems. He has discussed legal principles of assistance, services, lifesaving immediate measures while any accident using HV systems in motor vehicles, classification of hazards classes and many more.

FDP/Workshop/Seminar/Meeting/Expert Lecture/ Overview: Workshop

Schedule of the Program:

Online Two Days training programme on “Sensitization for Safe Work on Motor Vehicles with HV Systems” was started with inaugural ceremony in which Head of

Department of Mechanical Engineering Prof. Piyush Singhal, Associate Dean (Academic Collaboration) Prof. Dilip Sharma, Corporate members from TUV SUD South Asia Pvt. Ltd., faculties and students of Department of Mechanical Engineering were present through zoom platform. After it Trainer has started the technical training programme.



 **GLA**
UNIVERSITY
MATHURA
Recognized by UGC Under Section 2(f)

Accredited with **A** Grade by **NAAC**
12-B Status from UGC



Department of Mechanical Engineering
under MoU/ in Academic Collaboration
with TUV SUD South Asia Pvt. Ltd

is organising
A Two-Day Online Training Programme on
“Sensitization for Safe Work
on Motor Vehicles with HV Systems”

Through Zoom Meeting


Trainer: 

 **28th - 29th January, 2021**


 **11:00 A.M. to 3:00 P.M.**

Mr. AKSHAY RAMACHANDRAN
Automotive Technical Specialist for EV
Trainer/Consultant (TUV SUD South Asia Pvt. Ltd)

Figure-1: Mailer




Dilip Kumar ...



Dipti

Raj Guru


akshay ramacha...



A_18_Anur Ya...

Particip

Q Find a participant



Dilip Kumar Shari

VP

Ved Prakash Giri

A


Akshay

D


Dipti

RG


Raj Guru




Gaurang Khanna



A_18_Anur Yadav



A_21_Ankit_Singh




A_33_Atul Tiwari

AS


A_35_Gautam Sar

AC

A_43_Jshan Chau



A_48_Gaurav Prat



A_52_Harsh Vard


AV

A_53_Harsh Vem

High Voltage Safety

Duration : 02 Day

Topic: Sensitization For safe work on Motor Vehicles with HV system




TUV SUD Akademie

Mehr Sicherheit. Mehr Wert.

in Cooperation with:



Christiani

Technisches Institut für Aus- und Weiterbildung



© TUV SUD Akademie GmbH

Protective measures

Definition/classification of hazard classes

Low voltage



- AC voltages less than 50 V_{eff}
- DC voltages less than 120 V

Even with long periods of contact, not life-threatening to adults
Not hazardous to children, under a threshold of 25 V_{eff} (AC) and 60 V (DC)

Participants (21)


Name	Status
gaurang khanna	✓ 28
ved prakash giri	✓ 28
akshay	✓ 28
dipti	✓ 28
raj guru	✓ 28
a_18_anur yadav	✓ 28
a_21_ankit_singh	✓ 28
a_33_atul tiwari	✓ 28
a_35_gautam sar	✓ 28
a_43_jshan chau	✓ 28
a_48_gaurav prat	✓ 28
a_52_harsh vard	✓ 28
a_53_harsh vem	✓ 28

Hazard due to secondary accidents

Participants (21)

Name	Status
gaurang khanna	✓ 28
ved prakash giri	✓ 28
akshay	✓ 28
dipti	✓ 28
raj guru	✓ 28
a_18_anur yadav	✓ 28
a_21_ankit_singh	✓ 28
a_33_atul tiwari	✓ 28
a_35_gautam sar	✓ 28
a_43_jshan chau	✓ 28
a_48_gaurav prat	✓ 28
a_52_harsh vard	✓ 28
a_53_harsh vem	✓ 28



- Secondary accidents = Events involving low electrical currents, but in which the accident is caused by a defence or shock reaction
- Person falls from a ladder due to a harmless electric shock
- Person suffers a harmless electric shock during work on a passenger car, pulls hand back by reflex and suffers cuts on a sharp edge

Zoom Meeting

Akshay akshay ramacha... gaurav bhardwaj A_63_Nidhi Pat... Raj Guru

What to do in the event of accidents, first aid **Christiani** **TUV SUD**
Technisches Institut für Aus- und Weiterbildung Akademie

Process diagram of life-saving immediate measures

```

graph TD
    Start[Situation: Electrical accident  
Find a person] --> Risk{Own risk?  
Risk to person affected?}
    Risk --> Protection[Own protection  
Switch off electricity, etc.  
Rescue the person from the  
danger zone with suitable  
means]
    Risk --> Call1[Emergency call]
    Protection --> View[view, talk, touch]
    View --> Supervise[Supervise the person,  
check their condition]
    Call1 --> Supervise
    Supervise --> Responds{Person responds}
    Responds --> Help[Offer help appropriate to  
the situation, initial  
treatment of injuries]
    Responds --> NoReaction{No reaction}
    NoReaction --> Call2[Call loudly for help!]
    Call2 --> Position[Put the person in the  
recovery position]
    Position --> Breathing{Breathing}
    Breathing --> CheckBreath[Check breathing]
    CheckBreath --> NoIrreg{No or very irregular  
breathing}
    NoIrreg --> Call3[Emergency call]
    Call3 --> Massages[30 cardiac massages]
    Massages --> CPR[CPR, potentially defibrillation  
with AED, 2 breaths,  
30 cardiac massage,  
until the paramedic  
takes over]
  
```

TUV SUD Akademie GmbH Folie 19 TUV®

Participants (38)

Find a participant

- A_63_Nidhi Pathak
- ABHISHEK KUMAR SINGH
- Amit Kumar Jaiswal
- Arpit Lohani
- atul tiwari
- Avdesh Sharma
- B_16_Rahul Baghel
- B_27_shagun Bhardwaj
- B_39_vikas gola
- Dr. Pradeep Kumar Singh
- Gaurang Khanna
- Gaurav Bharadwaj
- Kiran M
- Kuwar Mausam
- MOHIT KUMAR
- Nitin Kukreja

12:28 PM 1/28/2021

Figure-2: Highlights Photograph

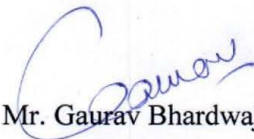
List of Participants:
Students of 2nd year ME

Univ. RollNo.	Name	Official Email-ID
191200035	GAURAV PRATAP SINGH	gaurav.singh_me19@gla.ac.in
191200045	ISHAN CHAUDHARY	ishan.chauhary_me19@gla.ac.in
191200079	SHIVAM CHAUDHARY	shivam.chaudhary_me19@gla.ac.in
191200042	HARSHITA VERMA	harshita.verma_me19@gla.ac.in
191200089	VIKAS GOLA	vikas.gola_me19@gla.ac.in
191200057	NEHA YADAV	neha.yadav_me19@gla.ac.in
191200050	MAYANK KAROTIYA	mayank.karotiya_me19@gla.ac.in
191200018	ANUJ YADAV	anuj.yadav_me19@gla.ac.in
191200072	SALMAN KHAN	salman.khan_me19@gla.ac.in
191200047	JEETU SINGH	jeetu.singh_me19@gla.ac.in
191200022	ARCHANA SHARMA	archana.sharma_me19@gla.ac.in
191200026	ATUL TIWARI	atul.tiwari_me19@gla.ac.in
191200016	ANKIT SINGH	ankit.singh_me19@gla.ac.in
191200077	SHASHANK SHEKHAR SARASWAT	shashank.saraswat_me19@gla.ac.in
191200058	NIDHI PATHAK	nidhi.pathak_me19@gla.ac.in
191200038	GUNJAN YADAV	gunjan.yadav_me19@gla.ac.in
191200076	SHAGUN BHARDWAJ	shagun.bhardwaj_me19@gla.ac.in
191200041	HARSH YADAV	harsh.yadav_me19@gla.ac.in
191201001	ARPIT LOHANI	arpit.lohani_auto19@gla.ac.in
191200010	Akhil	alhil.gla_me19@gla.ac.in

Faculty of Mechanical Engineering Department

S.No.	Name Of Participant	Email ID	Contact No.
1	gaurav bhardwaj	gaurav.bhardwaj@gla.ac.in	7895761735
2	Vikas Sharma	vikas.sharma@gla.ac.in	8954221207
3	KUWAR MAUSAM	kuwar.mausam@gla.ac.in	9410662052
4	RAVINDRA PRATAP SINGH	pratap.ravindra@gla.ac.in	9412506053
5	Nitin Kukreja	nitin.kukreja@gla.ac.in	7409186806
6	Viyat Varun Upadhyay	viyat.upadhyay@gla.ac.in	9756560936
7	Dr. Pradeep Kumar Singh	pradeep.kumar@gla.ac.in	8005196087
8	Harish Kumar Sharma	harish.shrma@gla.ac.in	9259046343
9	Rajkumar Sharma	raj.sharma@gla.ac.in	9997008922
10	Avdesh Kumar Sharma	avdesh.sharma@gla.ac.in	8126596888

Outcome of Event: Through this event the students and faculty get aware about the need, scope and challenges in using HV systems in motor vehicles and what type of safety measures to be taken in case of any mishappening.


Mr. Gaurav Bhardwaj

Event Co-ordinator

Department Of Mechanical Engineering
GLA UNIVERSITY, MATHURA



Online Guest Lecture (By Zoom Meeting)

“Radiation interaction with matter”

**Department of Physics, IAH, GLA University, Mathura
in collaboration with**

(BHU, India & IAH-GLAU, India)

Name of Event: Guest Lecture

Date and Duration: 26 April 2020, 01.00 Hours

SPOC Name: Dr. Manoj Kumar Singh

Event Convener/Coordinator: Prof. B. R. K. Gupta

Organizing Committee Member's (faculty/students): Prof. B. R. K. Gupta and
Dr. Manoj Kumar Singh

No. of Participants:

Physics Department GLA University: All the faculty members, Ph.D. students,
P.G. students and B. Tech. Ist year students.

Physics Department BHU: Ph.D. students.

About The Speakers/Resource Person:

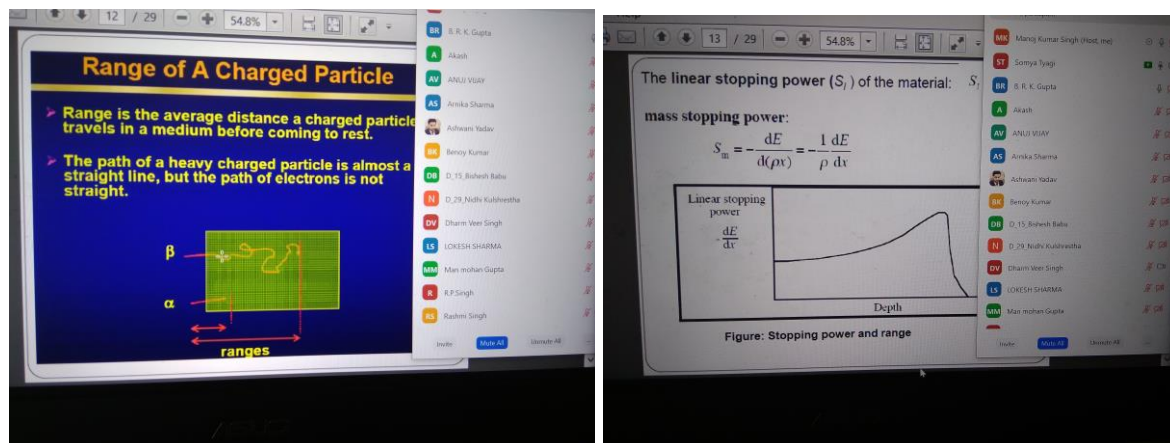
Dr. Ajay Tyagi, Assistant Prof., Department of Physics, Banaras Hindu University,
Varanasi, India. He is expert in experimental nuclear physics.

Highlights of Event: Dr. Tyagi explained briefly about the radiation interaction
with matter starting from history to till date achievements. The guest lecture is
more beneficial for faculty, PhD students, PG students and B. Tech. I year
students.

FDP/Workshop/Seminar/Meeting/Expert Lecture/ Overview:

Link of guest lecture on YouTube:

<https://m.youtube.com/watch?v=Vcedr1QavQ&feature=youtu.be>



Schedule of the Program: 26 April 2020, Time: 1.00 PM –2. 00 PM

GLA UNIVERSITY **Online Guest Lecture** **By Zoom Meeting**

Topic: Radiation interaction with matter

Speaker : **Dr. Ajay Tyagi**
(Banaras Hindu University, Varanasi, India)

Participants: All faculty members and PG students (Physics Department)

Date: 26th April 2020 (Sunday) : Time : 1.00 PM

The poster also features a diagram of radiation interaction with matter, showing alpha, beta, and gamma rays passing through paper, aluminum, and lead. A radiation warning symbol is also present.

List of Participants (Attach):

Physics Department GLA University: All the faculty members, Ph.D. students, P.G. students and B. Tech. I year students.

Physics Department BHU: Ph.D. students.

Outcome of Event:

The guest lecture is more beneficial for faculty, PhD students, PG students as well as B. Tech. I year students. Dr. Tyagi explains briefly about the Radiation interaction with matter starting from history to till date achievements.



“Use of the scientific facilities for research purpose”
Department of Physics, IAH, GLA University, Mathura
in collaboration with
(BHU, India & IAH-GLAU, India)

Name of Event: Use of the scientific facilities for research purpose

Date and Duration: 01 August 2020, 20 Days

SPOC Name: Dr. Manoj Kumar Singh

Event Convener/Coordinator: Dr. Venkatesh Singh

Organizing Committee Member's (faculty/students): Dr. Venkatesh Singh and Dr. Manoj Kumar Singh

No. of Participants: 01 (One)

About The Speakers/Resource Person:

Dr. Venkatesh Singh, Department of Physics, Banaras Hindu University, Varanasi, India.

Highlights of Event: Visit of laboratory and use of the scientific facilities for research purpose.

Schedule of the Program: 01 August 2020 to 20 August 2020

List of Participants (Attach):

Dr. Manoj Kumar Singh (Physics Department, GLAU, Mathura)

Outcome of Event:

One research paper is completed and submitted, the details of the submitted paper is as below,

Title: Characteristics of the grey particles produced in ^{84}Kr – nuclear emulsion interactions at 1 GeV per nucleon

Authors: M. K. Singh, B. R. K. Gupta, V. Singh



“Use of the scientific facilities for research purpose”
Department of Physics, IAH, GLA University, Mathura
in collaboration with
(BHU, India & IAH-GLAU, India)

Name of Event: Use of the scientific facilities for research purpose

Date and Duration: 15 February 2021, 06 Days

SPOC Name: Dr. Manoj Kumar Singh

Event Convener/Coordinator: Dr. Venkatesh Singh

Organizing Committee Member's (faculty/students): Dr. Venkatesh Singh and Dr. Manoj Kumar Singh

No. of Participants: 01 (One)

About The Speakers/Resource Person:

Dr. Venkatesh Singh, Department of Physics, Banaras Hindu University, Varanasi, India.

Highlights of Event: Visit of laboratory and use of the scientific facilities for research purpose.

Schedule of the Program: 15 February 2021 to 20 February 2021

List of Participants (Attach):

Dr. Manoj Kumar Singh (Physics Department, GLAU, Mathura)



Outcome of Event:

One research paper is completed and submitted, the details of the submitted paper is as below,

Title: Multiplicity characteristics of target fragments and shower particles with noninteracting projectile nucleons emitted in ^{84}Kr – Em interaction at 1 A GeV

Online Guest Lecture on 10th September, 2020

1 message

Ahsas Goyal <ahsas.goyal@gla.ac.in>

Sat, Sep 5, 2020 at 8:22 PM

To: abhishek.kumar_mph19@gla.ac.in, shivendra.kumar_mph19@gla.ac.in, arpita.yadav_mph19@gla.ac.in, divya.sharma_mph19@gla.ac.in, arun.sharma_mph19@gla.ac.in, s.gopika_mph19@gla.ac.in, neeraj.verma_mph19@gla.ac.in, aanchal.verma_mph19@gla.ac.in, saris.mishra_mph19@gla.ac.in, piyush.shukla_mph19@gla.ac.in, karan.kumar_mph19@gla.ac.in, ashutosh.tyagi_mph19@gla.ac.in, abhishek.pathak_mph.ceu19@gla.ac.in, akash.singh_mph.ceu19@gla.ac.in, akriti.raai_mph.ceu19@gla.ac.in, anuj.dubey_mph.ceu19@gla.ac.in, priya.gupta_mph19@gla.ac.in, rakesh.yadav_mph.ceu19@gla.ac.in, risha.aggrawal_mph.ceu19@gla.ac.in, shyam.yadav_mph.ceu19@gla.ac.in, sudha.bhartiya_mph.ceu19@gla.ac.in, suman.tomar_mph.ceu19@gla.ac.in, vanshita.gla_mph19@gla.ac.in

Cc: Somdutt Mujwar <somduttmujwar@gmail.com>, Kamal Shah <kamal.shah@gla.ac.in>, prabhat Upadhyay <prabhat.upadhyaya@gla.ac.in>, Rohitas Deshmukh <rohitash.deshmukh@gla.ac.in>, Reena Gupta <Reena.Gupta@gla.ac.in>, anuj.garg@gla.ac.in, Gopal Agrawal <gopalprasad.agrawal@gla.ac.in>, Hitesh Kumar Dewangan <hitesh.dewangan@gla.ac.in>, Jitendra Gupta <jitendra.gupta@gla.ac.in>, Neetu Agrawal <neetu.agrawal@gla.ac.in>, Ranjit Harwansh <ranjit.harwansh@gla.ac.in>, Shiv Bahadur <shiv.bahadur@gla.ac.in>, Yogesh Murti <yogesh.murti@gla.ac.in>, jk Gupta <jk.gupta@gla.ac.in>, INFO <shilpi.pathak@gla.ac.in>, Bhupesh Semwal <bhupesh.semwal@gla.ac.in>, Sonia Singh <sonia.singh@gla.ac.in>, "nirmiraj.singh" <niraj.singh@gla.ac.in>, Keshav Bansal <keshav.bansal@gla.ac.in>, Raghav Mishra <raghav.mishra@gla.ac.in>, shashank.chaturvedi@gla.ac.in, Yati Sharma <Yati.Sharma@gla.ac.in>, "vibhav.varshney" <vibhav.varshney@gla.ac.in>, Ashima Ahuja <ashima.ahuja@gla.ac.in>, Gaurav Krishna <gaurav.krishna@gla.ac.in>, Pratibha Yadav <pratibha.yadav@gla.ac.in>, isha.tomer92@gmail.com

Bcc: "meenakshi.bajpai" <meenakshi.bajpai@gla.ac.in>, Director IPR <directoripr@gla.ac.in>

Dear All,

This is to inform you that the **Institute of Pharmaceutical Research, GLA University** is going to organize a **Guest Lecture on "Ayurvedic perspective in prevention and management of COVID-19 outbreak"** on 10th September, 2020 on ZOOM. This activity is in association/collaboration with Shri Dhanwantri Ayurvedic Medical College & Research Centre, U.P., India. All of you are requested to attend the same.

Speaker name- Dr. Rahul Parihar [BAMS, MD (Ay)], Assistant Professor, PG Department of Kayachikitsa, Shri Dhanwantri Ayurvedic Medical College & Research Centre, U.P., India.

Date and timing- 10th September, 2020 at 12:00 PM -1:00 PM

Guest Lecture (ZOOM Meeting ID) - 75266593551

--



Regards

Ahsas Goyal

Assistant Professor (Pharmacology)

Institute of Pharmaceutical Research, GLA University, Mathura

17, Km Stone, National Highway #2, Delhi-Mathura Road,

P.O. Chaumuha, Mathura-281406 (Uttar Pradesh), INDIA

Mobile No. 9012204640

<https://www.facebook.com/glauniv>



Emailer.jpg

101K



**Online Guest Interaction
On
“AYURVEDIC PERSPECTIVE IN PREVENTION AND MANAGEMENT
OF COVID-19 OUTBREAK”**

**Organized by
Institute of Pharmaceutical Research, GLA University, Mathura
in association/collaboration with
Shri Dhanwantri Ayurvedic Medical College & Research Centre, Mathura,
U.P., India**

Name of Event: Online Guest Interaction

Date and Duration: 10 September, 2020 and 1 hr.

SPOC Name: Dr. Ahsas Goyal

Event Convener/Coordinator: Prof. Meenakshi Bajpai

Organizing Committee Member's (faculty/students): Dr. Ahsas Goyal, Mr. Bhupesh C. Semwal and Mr. Keshav Bansal

No. of Participants: 20

About the Speakers/Resource Person: Dr. Rahul Parihar is an Assistant Professor, PG Department of Kayachikitsa in Shri Dhanwantri Ayurvedic Medical College & Research Centre, U.P., India.

Highlights of Event: The guest speaker was Dr. Rahul Parihar, Assistant Professor, PG Department of Kayachikitsa in Shri Dhanwantri Ayurvedic Medical College & Research Centre, U.P., India. The audience were all ears as soon as he started speaking. He said Ayurveda has enough potential and possibilities to be employed both for prevention and treatment of COVID-19. This will provide an important opportunity for learning and generating credible evidence. It is pertinent to reiterate that participation of Ayurveda in addressing the COVID-19 challenge in India should not remain limited and seen as the extension of healthcare services and support to bio-medical system. Indeed, with adequate monitoring and data keeping during the implementation, important lessons and research directions are likely to emerge on the management of increasingly frequent and virulent communicable diseases. Implementation of proposed action is likely to provide evidence-based insights strengthening the scope of Ayurveda beyond preventive health care and care for

non-communicable diseases. He said AYUSH system has been already put on alert for being called anytime to serve the nation. AYUSH healthcare facilities are also being readied to be converted into quarantine facilities in times of need. From this perspective, implementing the suggested intervention plan within AYUSH healthcare facilities by Ayurveda workforce may benefit the nation greatly. India is the country where the world's oldest living health care system originated and therefore it is being carefully watched by the world community for how it handles the crisis using its own resources. China has done it. And it is India's turn now to show its traditional healthcare might.

FDP/Workshop/Seminar/Meeting/Expert Lecture/ Overview: Online Guest Interaction

Schedule of the Program: 10th September, 2020 at 12:00 PM on ZOOM APP
Meeting ID of the lecture- 75266593551

Figure-1: Poster/Flex of the Event

The poster is for an online guest interaction event. It has a teal background with white and yellow text. At the top left, it says 'Online Guest Interaction' in large white letters. Below this, it says 'organized under MoU/Academic Collaboration with Shri Dhanwantri Ayurvedic Medical College & Research Centre'. In the top right corner, there is a logo for GLA University Mathura, which is accredited with an A grade by NAAC. The central part of the poster features a box with the topic 'Ayurvedic perspective in prevention and management of COVID-19 outbreak' for M.Pharm. IInd year students. Below this, it introduces the guest speaker, Dr. Rahul Parihar, who is an Assistant Professor in the PG Department of Kayachikitsa at Shri Dhanwantri Ayurvedic Medical College & Research Centre, U.P., India. A small portrait of Dr. Parihar is shown next to his name. At the bottom, it specifies the date as September 10th, 2020, and the time as 12:00 Noon - 1:00 PM, accompanied by a clock icon.

Online Guest Interaction

organized under
MoU/Academic Collaboration with
Shri Dhanwantri Ayurvedic Medical College & Research Centre

Topic
Ayurvedic perspective in prevention and management of COVID-19 outbreak
for M.Pharm. IInd year students

Guest Speaker
Dr. Rahul Parihar [BAMS, MD (Ay)]
Assistant Professor
PG Department of Kayachikitsa
Shri Dhanwantri Ayurvedic Medical College & Research Centre
U.P., India.

September 10th, 2020 **12:00 Noon - 1:00 PM**

Figure-2: Guest Speaker Photo

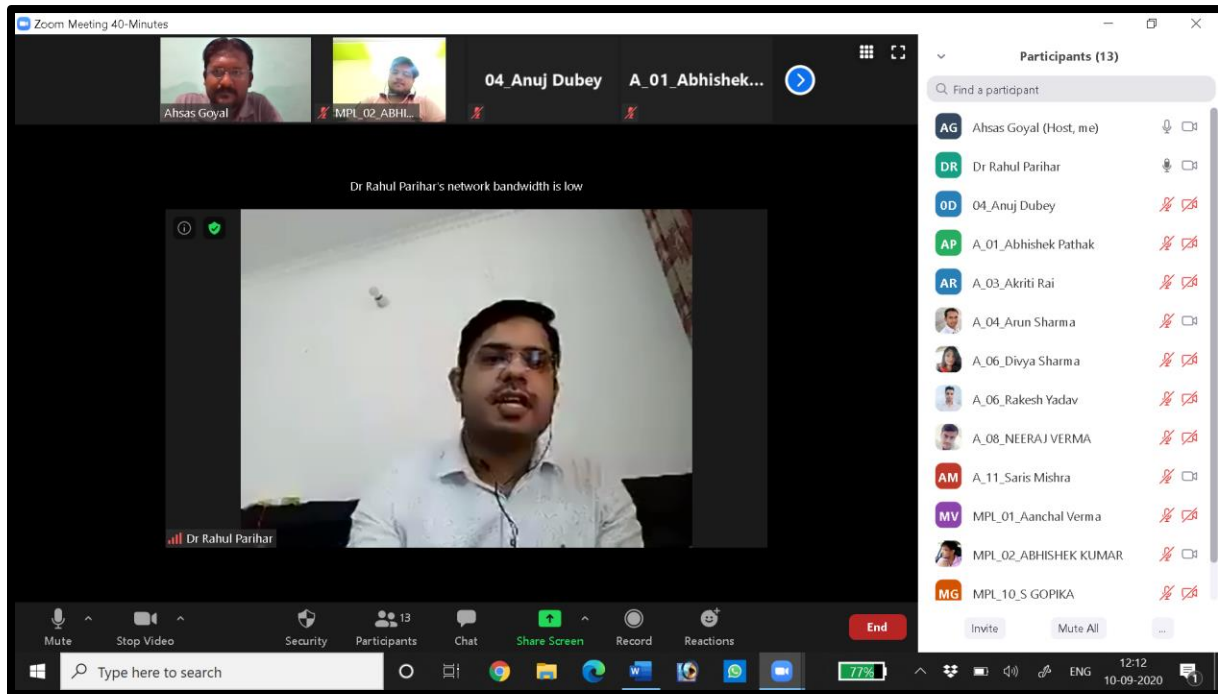
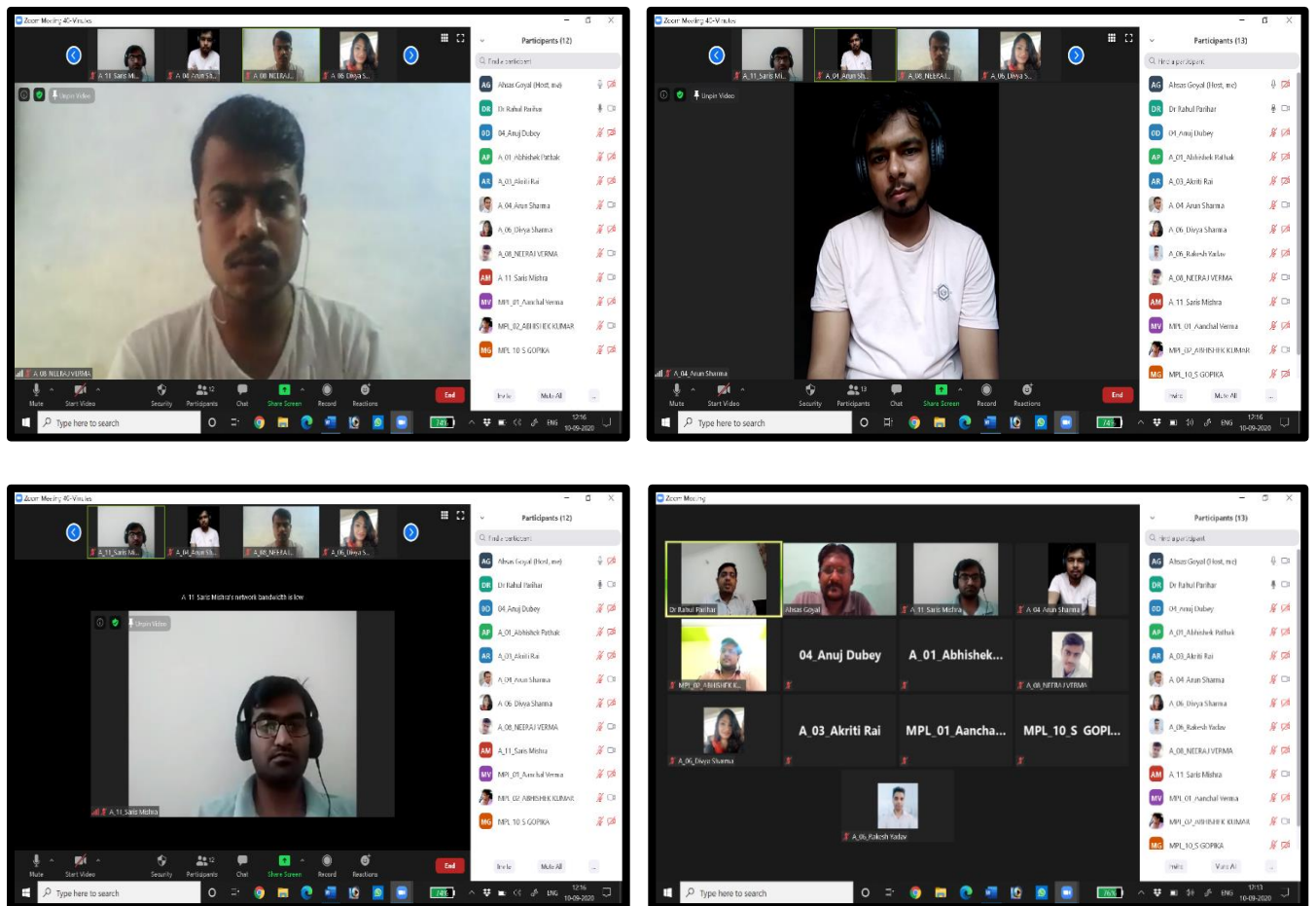


Figure-3: Other photographs of event




List of Participants:

S. No.	Name of participants	Faculty/ Student
1.	ANUJ DUBEY	STUDENT
2.	ABHISHEK PATHAK	STUDENT
3.	AKRITI RAI	STUDENT
4.	ARUN SHARMA	STUDENT
5.	DIVYA SHARMA	STUDENT
6.	RAKESH YADAV	STUDENT
7.	NEERAJ VERMA	STUDENT
8.	SARIS MISHRA	STUDENT
9.	AANCHAL VERMA	STUDENT
10.	ABHISHEK KUMAR	STUDENT
11.	S. GOPIKA	STUDENT
12.	ASHUTOSH TYAGI	STUDENT
13.	SHIVENDRA KUMAR	STUDENT
14.	KARAN KUMAR	STUDENT
15.	ARPITA	STUDENT
16.	PROF. MEENAKSHI BAJPAI	HEAD OF DEPARTMENT, IPR
17.	DR. AHSAS GOYAL	ASSISTANT PROFESSOR
18.	MR. KESHAV BANSAL	ASSISTANT PROFESSOR
19.	MR. BHUPESH CHANDER SEMWAL	ASSISTANT PROFESSOR
20.	DR. YOGESH MURTI	ASSISTANT PROFESSOR

Outcome of Event:

1. This online guest interaction provided enormous knowledge about Ayurvedic preparations and their use in the prevention of COVID-19.
2. Students were encouraged to do further research on Ayurvedic drugs as they have enormous potential for the treatment of various diseases and disorders.
3. Various doubts of students about the Ayurvedic preparations like Giloy, Turmeric, Ashwagandha were cleared.


Head
Institute of Pharmaceutical Sciences
GLA University, Mathura (UP)

Online Guest Lecture on 14th September, 2020

1 message

Ahsas Goyal <ahsas.goyal@gla.ac.in>

Thu, Sep 10, 2020 at 1:10 PM

To: abhishek.pathak_mph.ceu19@gla.ac.in, akash.singh_mph.ceu19@gla.ac.in, akriti.raj_mph.ceu19@gla.ac.in, anuj.dubey_mph.ceu19@gla.ac.in, priya.gupta_mph19@gla.ac.in, rakesh.yadav_mph.ceu19@gla.ac.in, risha.aggrawal_mph.ceu19@gla.ac.in, shyam.yadav_mph.ceu19@gla.ac.in, sudha.bhartiya_mph.ceu19@gla.ac.in, suman.tomar_mph.ceu19@gla.ac.in, vanshita.gla_mph19@gla.ac.in, abhishek.kumar_mph19@gla.ac.in, shivendra.kumar_mph19@gla.ac.in, arpita.yadav_mph19@gla.ac.in, divya.sharma_mph19@gla.ac.in, arun.sharma_mph19@gla.ac.in, s.gopika_mph19@gla.ac.in, neeraj.verma_mph19@gla.ac.in, aanchal.verma_mph19@gla.ac.in, saris.mishra_mph19@gla.ac.in, piyush.shukla_mph19@gla.ac.in, karan.kumar_mph19@gla.ac.in, ashutosh.tyagi_mph19@gla.ac.in

Cc: Somdutt Mujwar <somduttmujwar@gmail.com>, Kamal Shah <kamal.shah@gla.ac.in>, prabhat Upadhyay <prabhat.upadhyaya@gla.ac.in>, Rohitas Deshmukh <rohitash.deshmukh@gla.ac.in>, Reena Gupta <Reena.Gupta@gla.ac.in>, anuj.garg@gla.ac.in, Gopal Agrawal <gopalprasad.agrawal@gla.ac.in>, Hitesh Kumar Dewangan <hitesh.dewangan@gla.ac.in>, Jitendra Gupta <jitendra.gupta@gla.ac.in>, Neetu Agrawal <neetu.agrawal@gla.ac.in>, Ranjit Harwansh <ranjit.harwansh@gla.ac.in>, Shiv Bahadur <shiv.bahadur@gla.ac.in>, Yogesh Murti <yogesh.murti@gla.ac.in>, jk Gupta <jk.gupta@gla.ac.in>, INFO <shilpi.pathak@gla.ac.in>, Bhupesh Semwal <bhupesh.semwal@gla.ac.in>, Sonia Singh <sonia.singh@gla.ac.in>, "nirmiraj.singh" <niraj.singh@gla.ac.in>, Keshav Bansal <keshav.bansal@gla.ac.in>, Raghav Mishra <raghav.mishra@gla.ac.in>, shashank.chaturvedi@gla.ac.in, Yati Sharma <Yati.Sharma@gla.ac.in>, "vibhav.varshney" <vibhav.varshney@gla.ac.in>, Ashima Ahuja <ashima.ahuja@gla.ac.in>, Gaurav Krishna <gaurav.krishna@gla.ac.in>, Pratibha Yadav <pratibha.yadav@gla.ac.in>, isha.tomer92@gmail.com

Bcc: "meenakshi.bajpai" <meenakshi.bajpai@gla.ac.in>, Director IPR <directoripr@gla.ac.in>

Dear All,

This is to inform you that the **Institute of Pharmaceutical Research, GLA University** is going to organize a **Guest Lecture on "ROLE OF RASAYANA HERBS IN PREVENTION OF COVID 19"** on 14th September, 2020 on ZOOM. This activity is in association/collaboration with Shri Dhanwantri Ayurvedic Medical College & Research Centre, U.P., India. All of you are requested to attend the same.

Speaker name- Dr. Mansi Agrawal [BAMS, MD (Ay)], Assistant Professor, PG Department of Agad Tantra, Shri Dhanwantri Ayurvedic Medical College & Research Centre, U.P., India.

Date and timing- 14th September, 2020 (Monday) at 10:30 AM -11:30 AM

Guest Lecture (ZOOM Meeting ID) - 75990696561

--



Regards

Ahsas Goyal

Assistant Professor (Pharmacology)

Institute of Pharmaceutical Research, GLA University, Mathura

17, Km Stone, National Highway #2, Delhi-Mathura Road,

P.O. Chaumuha, Mathura-281406 (Uttar Pradesh), INDIA

Mobile No. 9012204640

<https://www.facebook.com/glauniv>



Mailer.jpg

157K



Online Guest Interaction
On
“ROLE OF RASAYANA HERBS IN PREVENTION OF COVID-19”
Organized by
Institute of Pharmaceutical Research, GLA University, Mathura
in association/collaboration with
Shri Dhanwantri Ayurvedic Medical College & Research Centre, Mathura,
U.P., India

Name of Event: Online Guest Interaction

Date and Duration: 14 September, 2020 and 1 hr.

SPOC Name: Dr. Ahsas Goyal

Event Convener/Coordinator: Prof. Meenakshi Bajpai

Organizing Committee Member's (faculty/students): Dr. Ahsas Goyal, Mr. Bhupesh C. Semwal and Mr. Keshav Bansal

No. of Participants: 30

About the Speakers/Resource Person: Dr. Mansi Agrawal is an Assistant Professor, PG Department of Agad Tantra in Shri Dhanwantri Ayurvedic Medical College & Research Centre, U.P., India.

Highlights of Event: The guest speaker was Dr. Mansi Agrawal, Assistant Professor, PG Department of Agad Tantra in Shri Dhanwantri Ayurvedic Medical College & Research Centre, U.P., India. The audience were all ears as soon as she started speaking. She said in case of COVID-19 infection Ayurvedic Rasayana can be helpful in all the three stages. In stage one it can very effectively prevent a person from getting infected by strengthening the immune system. In stage two if someone has got infected, the only way he can come out of infection is his immunity and that is apparent from the available data, which shows despite the fact that there is no treatment for COVID-19 infection, more than 83% of closed cases, people get cured of infection. It is because of their own defense mechanism. It is quite logical that if the defense mechanism of an individual is strengthened with any effective ayurvedic rasayana he will come out of the infection faster and with much less damages as compared to just on his own. Third stage is post COVID-19 infection when a person comes out of infection, he comes out with some severe morbid conditions these can be improved with the help of some specific Ayurvedic Rasayana, because if ignored this could cause lifelong problems. The Ayurvedic Rasayanas, in the formula of single herbs apart from Ayush-64, which have lately got the permission for the test

by Govt. have almost all the characteristics to bring holistic health and strengthening immunity. Our rich Ayurvedic heritage has a long list of Rasyanas having multiple herbs working in synergy to create much greater effect.

FDP/Workshop/Seminar/Meeting/Expert Lecture/ Overview: Online Guest Interaction

Schedule of the Program: 14th September, 2020 at 10:30 AM on ZOOM APP

Meeting ID of the lecture- 75990696561

Figure-1: Poster/Flex of the Event

Online Guest Interaction

organized under
MoU/Academic Collaboration with
Shri Dhanwantri Ayurvedic Medical College & Research Centre

Topic
ROLE OF RASAYANA HERBS IN PREVENTION OF COVID 19
for M.Pharm. IInd year students

Guest Speaker
Dr. Mansi Agrawal [BAMS, MD (Ay)]
Assistant Professor
PG Department of Agad Tantra,
Shri Dhanwantri Ayurvedic Medical College & Research Centre,
U.P., India.

September 14th, 2020
10:30 AM - 11:30 AM

GLA UNIVERSITY MATHURA
Accredited with A Grade by NAAC

Zoom Meeting 41 Minutes

You are viewing Shri Dharmendra Online class X...s screen

View Options

Participants (18)

Find a participant

AG Albas Goyal (Mg)

SD Shri Dharmendra... (Host)

AG A_09_Piyush Shukla

SD A_09_Amy Dubey

A_04_Arun Sharma

AG A_05_Priya Gupta

A_06_Dheya Sharma

A_07_Rishu Aggarwal

A_08_NEERAJ VERMA

A_08_Shyamsunder Yadav

S A_09_Smita bharti

S A_10_Suman Tomar

Y A_11_Vanshita

Join In

Mute Me

Mute

Start Video

Participants

Chat

Share Screen

Record

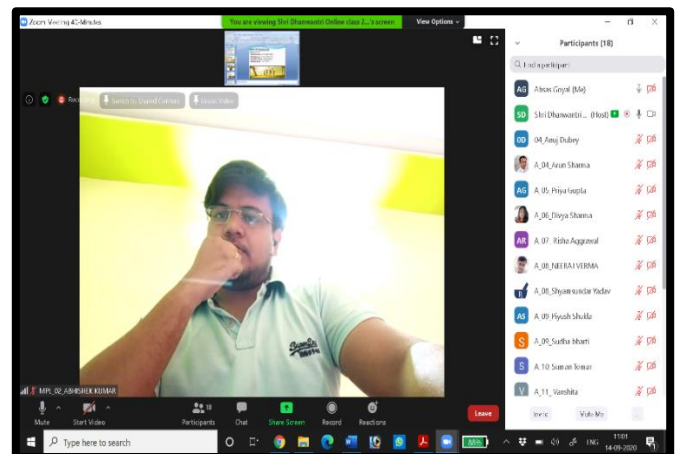
Reactions

Leave

Type here to search

1051

14-09-2020



List of Participants:

S. No.	Name of participants	Faculty/ Student
1.	ANUJ DUBEY	STUDENT
2.	ABHISHEK PATHAK	STUDENT
3.	AKRITI RAI	STUDENT
4.	ARUN SHARMA	STUDENT
5.	DIVYA SHARMA	STUDENT
6.	RAKESH YADAV	STUDENT
7.	NEERAJ VERMA	STUDENT
8.	SARIS MISHRA	STUDENT
9.	AANCHAL VERMA	STUDENT
10.	ABHISHEK KUMAR	STUDENT
11.	S. GOPIKA	STUDENT
12.	ASHUTOSH TYAGI	STUDENT
13.	SHIVENDRA KUMAR	STUDENT
14.	KARAN KUMAR	STUDENT
15.	ARPITA	STUDENT
16.	PRIYA	STUDENT
17.	RISHA AGRAWAL	STUDENT
18.	SHAYAM SUNDAR YADAV	STUDENT
19.	PIYUSH	STUDENT
20.	SUMAN TOMAR	STUDENT
21.	SUDHA BHARTI	STUDENT
22.	VANSHITA	STUDENT
23.	AKASH SINGH	STUDENT
24.	PROF. MEENAKSHI BAJPAI	HEAD OF DEPARTMENT, IPR
25.	DR. AHSAS GOYAL	ASSISTANT PROFESSOR
26.	MR. KESHAV BANSAL	ASSISTANT PROFESSOR
27.	MR. BHUPESH CHANDER SEMWAL	ASSISTANT PROFESSOR
28.	MR. NIRAJ KUMAR SINGH	ASSISTANT PROFESSOR
29.	DR. YOGESH MURTI	ASSISTANT PROFESSOR
30.	MR. VIBHAV VARSHNEY	LECTURER

Outcome of Event:

1. This online guest interaction provided enormous knowledge about Rasayana Herbs and their use in the prevention of COVID-19.
2. Students were encouraged to do further research on Rasayana Herbs as they have enormous potential for the treatment of various diseases and disorders.
3. Various doubts of students about the Rasayana Herbs and their uses like Haridra, Shunthi/Adrak, Tulsi, Maricha, Lavang and Amlaki were cleared.

Meenakshi

Head

Institute of Pharmaceutical Sciences
GLA University, Mathura (UP)

Invitation for Guest Lecture on 23rd January, 2021

1 message

Ahsas Goyal <ahsas.goyal@gla.ac.in>

Sat, Jan 16, 2021 at 2:33 PM

To: abhishek.kumar_mph19@gla.ac.in, shivendra.kumar_mph19@gla.ac.in, arpita.yadav_mph19@gla.ac.in, divya.sharma_mph19@gla.ac.in, arun.sharma_mph19@gla.ac.in, s.gopika_mph19@gla.ac.in, neeraj.verma_mph19@gla.ac.in, aanchal.verma_mph19@gla.ac.in, saris.mishra_mph19@gla.ac.in, piyush.shukla_mph19@gla.ac.in, karan.kumar_mph19@gla.ac.in, ashutosh.tyagi_mph19@gla.ac.in, subhamt227@gmail.com, krishnachaudhary967@gmail.com, kuldeepsingh96342017@gmail.com, bhupendrasinghrajput0786@gmail.com, bharatbhushan5889661@gmail.com, yasharth1712@gmail.com, amzadh007@gmail.com, kaggarwal312@gmail.com, geetanjali050@gmail.com, anshul7347@gmail.com, Kumarikhushbu230@gmail.com, urvashisonikorba@gmail.com, Anuj3151@gmail.com, yogitadhurandhar310@gmail.com, Km.Meenakshi_mph20@gla.ac.in, kunal.sahu_mph.ceu20@gla.ac.in, Kavish.singhal_mph.ceu20@gla.ac.in, vikas.varshney_mph.ceu20@gla.ac.in, anubhav.prakash_mph.ceu20@gla.ac.in, shivangi.gla_mph.ceu20@gla.ac.in, Sachin.sharma_mph.ceu20@gla.ac.in, Hemant.bhati_mph.ceu20@gla.ac.in, pawan.pandey_mph.ceu20@gla.ac.in, Aastha.sharma_mph.ceu20@gla.ac.in, Sakshi.mishra_mph.ceu20@gla.ac.in, venu.raghuvanshi_mph.ceu20@gla.ac.in, Rajesh.singh_mph.ceu20@gla.ac.in, chandan.arya_mph.ceu20@gla.ac.in, abhishek.tankara_mph.ceu20@gla.ac.in, shivanshu.agrawal_mph.ceu20@gla.ac.in, abhishek.pathak_mph.ceu19@gla.ac.in, akash.singh_mph.ceu19@gla.ac.in, akriti.raai_mph.ceu19@gla.ac.in, anuj.dubey_mph.ceu19@gla.ac.in, priya.gupta_mph19@gla.ac.in, rakesh.yadav_mph.ceu19@gla.ac.in, risha.aggrawal_mph.ceu19@gla.ac.in, shyam.yadav_mph.ceu19@gla.ac.in, sudha.bhartiya_mph.ceu19@gla.ac.in, suman.tomar_mph.ceu19@gla.ac.in, vanshita.gla_mph19@gla.ac.in

Cc: Somdutt Mujwar <somduttmujwar@gmail.com>, Kamal Shah <kamal.shah@gla.ac.in>, prabhat Upadhyay <prabhat.upadhyaya@gla.ac.in>, Rohitas Deshmukh <rohitash.deshmukh@gla.ac.in>, Reena Gupta <Reena.Gupta@gla.ac.in>, anuj.garg@gla.ac.in, Gopal Agrawal <gopalprasad.agrawal@gla.ac.in>, Hitesh Kumar Dewangan <hitesh.dewangan@gla.ac.in>, Jitendra Gupta <jitendra.gupta@gla.ac.in>, Neetu Agrawal <neetu.agrawal@gla.ac.in>, Ranjit Harwansh <ranjit.harwansh@gla.ac.in>, Shiv Bahadur <shiv.bahadur@gla.ac.in>, Yogesh Murti <yogesh.murti@gla.ac.in>, jk Gupta <jk.gupta@gla.ac.in>, INFO <shilpi.pathak@gla.ac.in>, Bhupesh Semwal <bhupesh.semwal@gla.ac.in>, Sonia Singh <sonia.singh@gla.ac.in>, "nimiraj.singh" <niraj.singh@gla.ac.in>, Keshav Bansal <keshav.bansal@gla.ac.in>, Raghav Mishra <raghav.mishra@gla.ac.in>, shashank.chaturvedi@gla.ac.in, Yati Sharma <Yati.Sharma@gla.ac.in>, "vibhav.varshney" <vibhav.varshney@gla.ac.in>, Ashima Ahuja <ashima.ahuja@gla.ac.in>, Gaurav Krishna <gaurav.krishna@gla.ac.in>, Pratibha Yadav <pratibha.yadav@gla.ac.in>, isha.tomer92@gmail.com

Bcc: "meenakshi.bajpai" <meenakshi.bajpai@gla.ac.in>, Director IPR <directoripr@gla.ac.in>

Dear All,

This is to inform you that **Institute of Pharmaceutical Research, GLA University** is going to organize a Guest Lecture on “**AYURVEDIC PHARMACEUTICS**” on 23rd January, 2021 on ZOOM. This activity is in association/collaboration with **Shri Dhanwantri Ayurvedic Medical College & Research Centre, U.P., India**. All of you are requested to attend the same.

Speaker Detail: Dr. Rohit Singh [BAMS, MD (Ay)], Assistant Professor, Department of Rasashastra & Bhaishajya Kalpana, Shri Dhanwantri Ayurvedic Medical College & Research Centre, U.P., India.

Schedule of the Program: 23rd January, 2021 at 2:00 PM on ZOOM APP
Guest Lecture (ZOOM Meeting ID) - 95463395745

--



Regards

Ahsas Goyal

Assistant Professor (Pharmacology)

Institute of Pharmaceutical Research, GLA University, Mathura

17, Km Stone, National Highway #2, Delhi-Mathura Road,

P.O. Chaumuha, Mathura-281406 (Uttar Pradesh), INDIA

Mobile No. 9012204640

<https://www.facebook.com/glauniv>



Emailer.jpg
170K



Online Guest Interaction
On
“AYURVEDIC PHARMACEUTICS”
Organized by
Institute of Pharmaceutical Research, GLA University, Mathura
in association/collaboration with
Shri Dhanwantri Ayurvedic Medical College & Research Centre, Mathura,
U.P., India

Name of Event: Online Guest Interaction

Date and Duration: 23 January, 2021 and 1 hr.

SPOC Name: Dr. Ahsas Goyal

Event Convener/Coordinator: Prof. Meenakshi Bajpai

Organizing Committee Member's (faculty/students): Dr. Ahsas Goyal, Dr. Bhupesh C. Semwal and Mr. Keshav Bansal

No. of Participants: 59

About the Speakers/Resource Person: Dr. Rohit Singh [BAMS, MD (Ay)], Assistant Professor, Department of Rasashastra & Bhaishajya Kalpana, Shri Dhanwantri Ayurvedic Medical College & Research Centre, U.P., India.

Highlights of Event: The guest speaker was Dr. Rohit Singh, Assistant Professor, Department of Rasashastra & Bhaishajya Kalpana, Shri Dhanwantri Ayurvedic Medical College & Research Centre, U.P., India. He said, in Ayurvedic therapeutics, drug therapy is given prime importance. There is a very well-developed sub-discipline entirely devoted to drug formulations known as “Bhaishajya Kalpana”. Considering its importance, different aspects of this discipline have been presented in presentation to familiarize the audience, especially those who have just started studying Ayurveda/or selecting some natural plant for their research work with concept of ayurvedic pharmaceuticals. He said that the Ayurvedic drug formulation is based on what is known as “Pancavidha Kasaaya” concept. According to this concept there are five basic forms of formulation known as 1- ‘Swarasa’ the expressed juice, 2-‘Kalka’, a fine paste obtained by grinding fresh or wet grinding dried plant material 3- ‘Kwaatha’, the decoction, 4- ‘Sheeta’ or ‘Hima’, the cold water infusion and 5- ‘Faanta’, the hot water infusion. Different aspects of their preparation and use have been discussed by Dr. Rohit. Further, he said that from the above basic forms, a number of other formulations are derived; a brief description of each of them has been given in ppt along with brief outlines of drug formulations meant for specific routes. Over all, it was a splendid session.

FDP/Workshop/Seminar/Meeting/Expert Lecture/ Overview: Online Guest Interaction

Schedule of the Program: 23rd January, 2021 at 02:00 PM on ZOOM APP
Meeting ID of the lecture- 95463395745

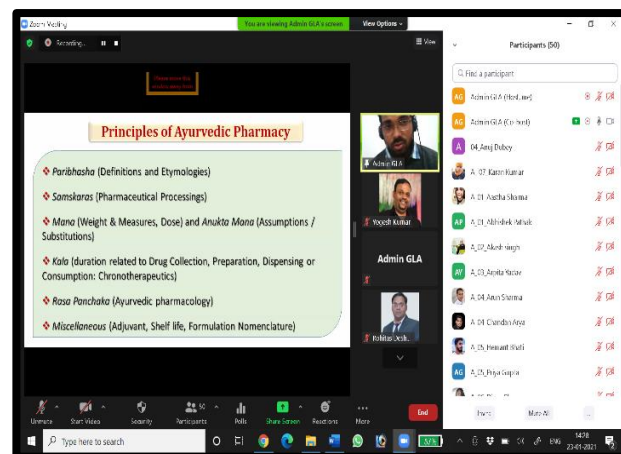
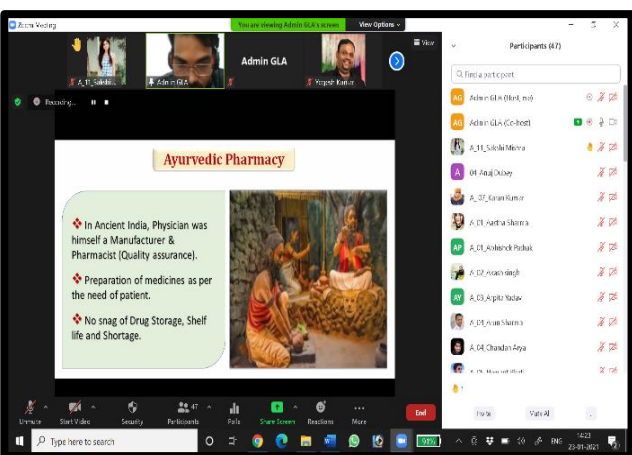
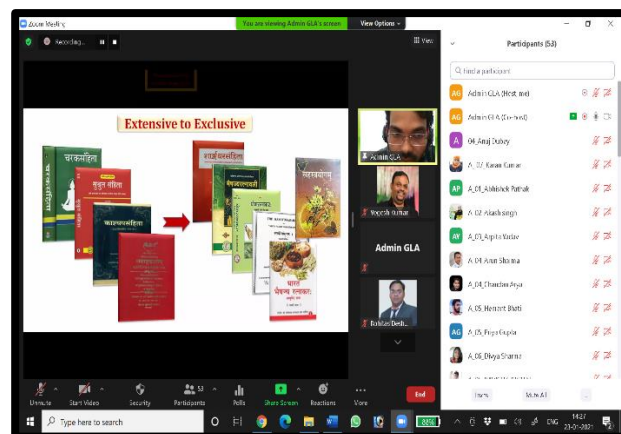
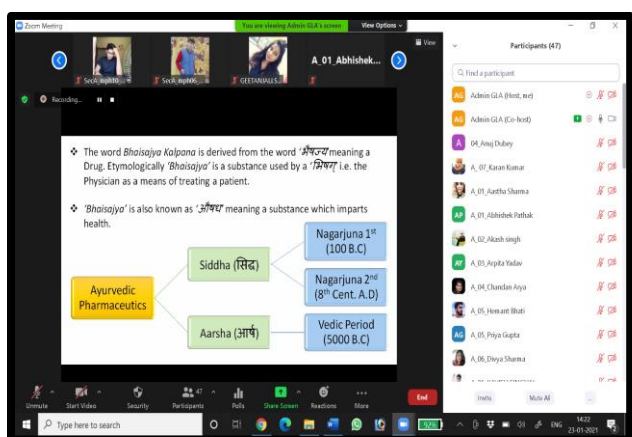
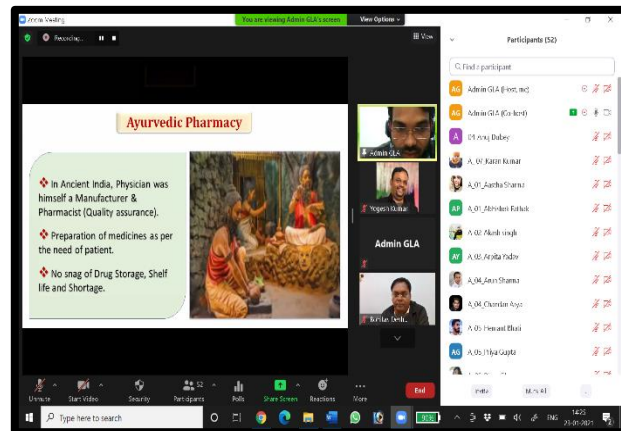
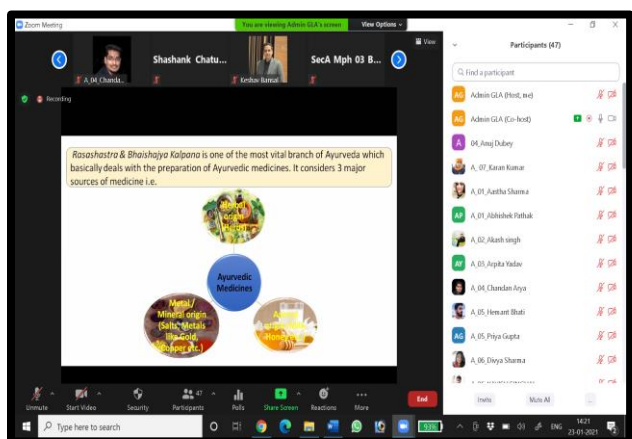
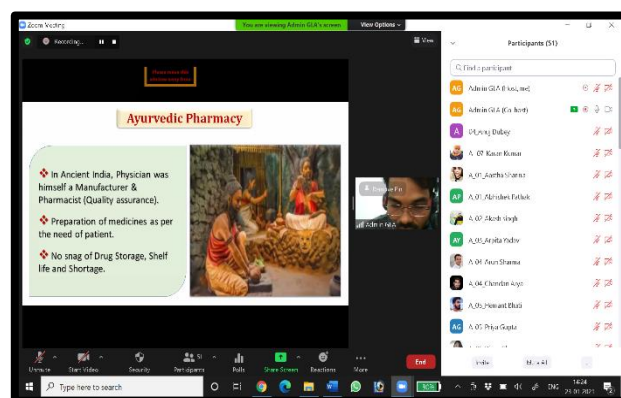
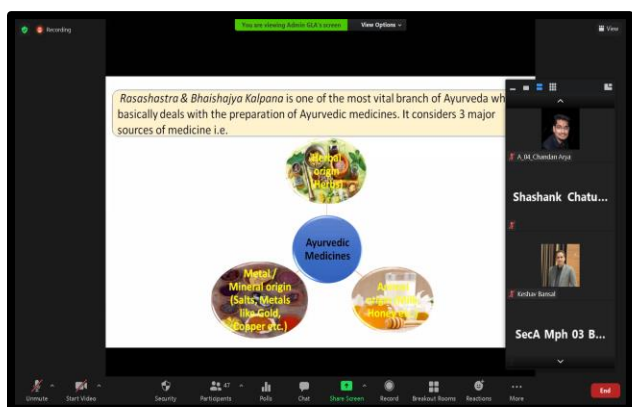
Figure-1: Poster/Flex of the Event

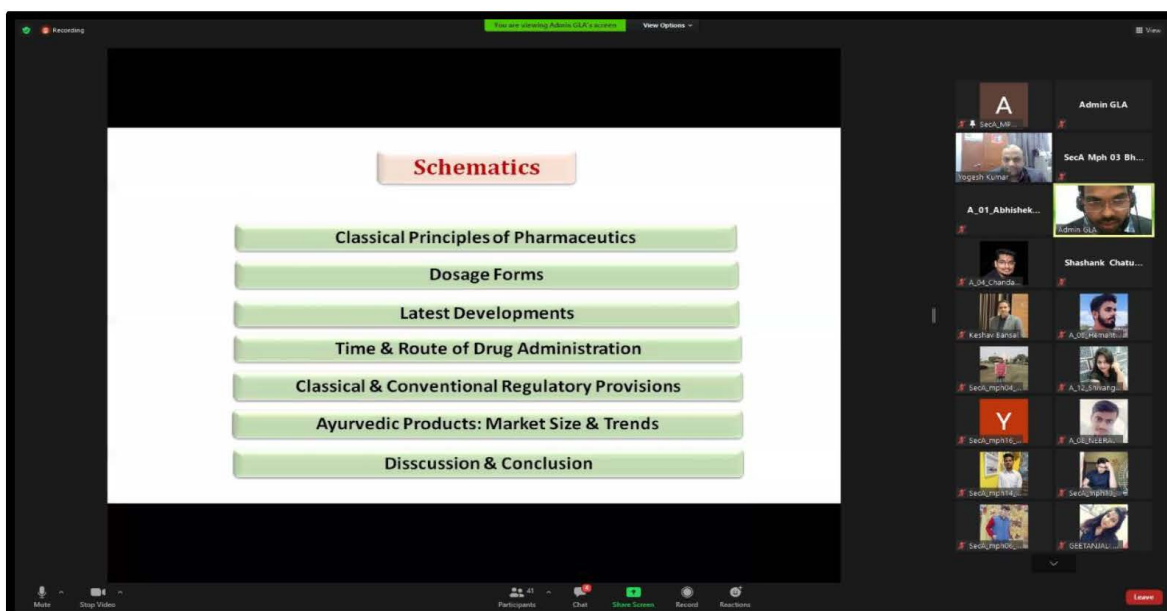
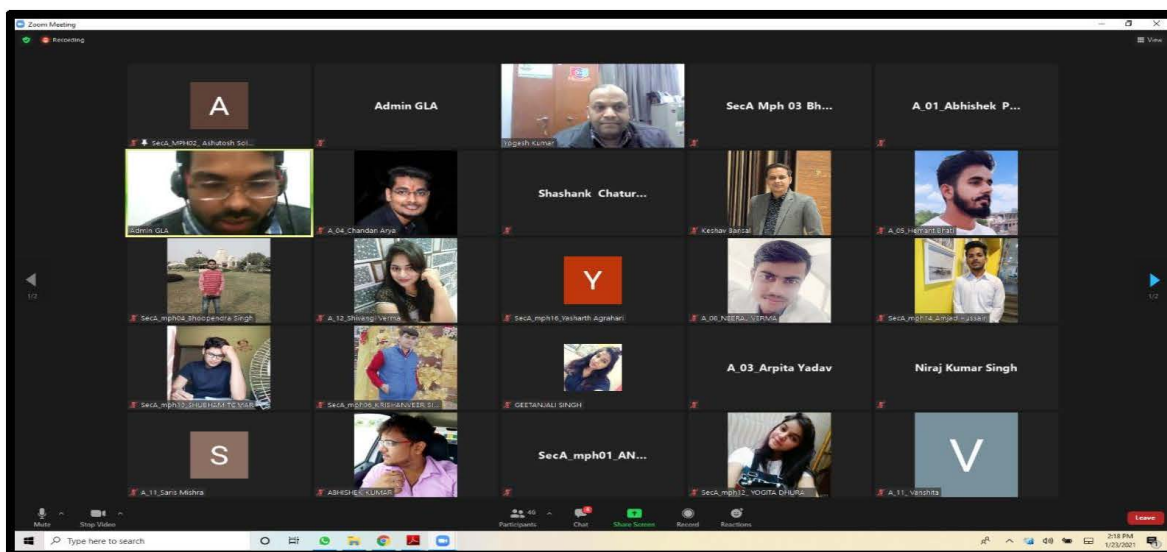
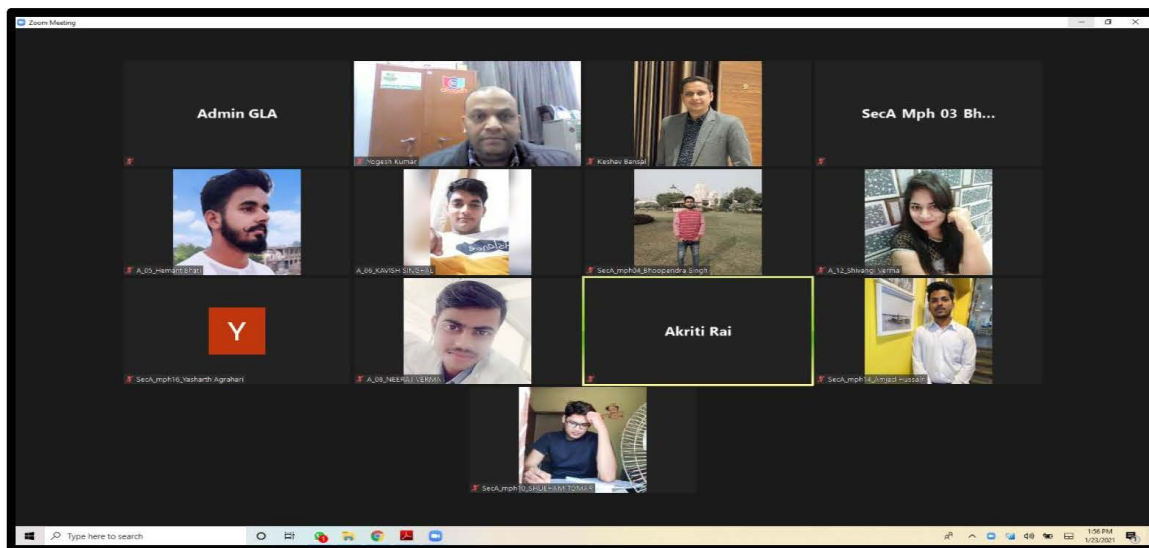


Figure-2: Guest Speaker Photo



Figure-3: Other photographs of event





List of Participants (Attach):

S. No.	Name of participants	Faculty/ Student
1.	AASTHA SHARMA	M. Pharm Student
2.	ABHISHEK TANKARA	M. Pharm Student
3.	ANUBHAV PRAKASH	M. Pharm Student
4.	CHANDAN ARYA	M. Pharm Student
5.	HEMANT BHATI	M. Pharm Student
6.	KAVISH SINGHAL	M. Pharm Student
7.	KUNAL SAHU	M. Pharm Student
8.	PAWAN PANDEY	M. Pharm Student
9.	RAJESH SINGH	M. Pharm Student
10.	SACHIN SHARMA	M. Pharm Student
11.	SAKSHI MISHRA	M. Pharm Student
12.	KM SHIVANGI	M. Pharm Student
13.	SHIVANSHU AGRAWAL	M. Pharm Student
14.	VENU RAGHUVANSHI	M. Pharm Student
15.	VIKAS VARSHNEY	M. Pharm Student
16.	ANUJ PATEL	M. Pharm Student
17.	ASHUTOSH SOLANKI	M. Pharm Student
18.	BHARAT BHUSHAN	M. Pharm Student
19.	BHOOPENDRA SINGH	M. Pharm Student
20.	KHUSHBU	M. Pharm Student
21.	KM MEENAKSHI	M. Pharm Student
22.	KRISHANVEER SINGH	M. Pharm Student
23.	KRITIKA AGGARWAL	M. Pharm Student
24.	KULDEEP SINGH	M. Pharm Student
25.	SHUBHAM TOMAR	M. Pharm Student
26.	URVASHI SONI	M. Pharm Student
27.	YOGITA DHURANDHAR	M. Pharm Student
28.	AMJAD HUSSAIN	M. Pharm Student
29.	GEETANJALI SINGH	M. Pharm Student
30.	YASHARTH AGRAHARI	M. Pharm Student
31.	ABHISHEK PATHAK	M. Pharm Student
32.	AKASH SINGH	M. Pharm Student
33.	AKRITI RAI	M. Pharm Student
34.	ANUJ KUMAR DUBEY	M. Pharm Student
35.	PRIYA GUPTA	M. Pharm Student
36.	RAKESH YADAV	M. Pharm Student
37.	RISHA AGGRAWAL	M. Pharm Student
38.	SHYAM SUNDAR YADAV	M. Pharm Student
39.	SUDHA BHARTIYA	M. Pharm Student
40.	SUMAN TOMAR	M. Pharm Student
41.	VANSHITA	M. Pharm Student
42.	AANCHAL VERMA	M. Pharm Student
43.	ABHISHEK KUMAR	M. Pharm Student
44.	ARPITA YADAV	M. Pharm Student
45.	ARUN KUMAR SHARMA	M. Pharm Student
46.	DIVYA SHARMA	M. Pharm Student
47.	KARAN KUMAR	M. Pharm Student
48.	NEERAJ VERMA	M. Pharm Student
49.	PIYUSH SHUKLA	M. Pharm Student
50.	S GOPIKA	M. Pharm Student
51.	SARIS MISHRA	M. Pharm Student
52.	DR. AHSAS GOYAL	Faculty
53.	DR. BHUPESH C. SEMWAL	Faculty
54.	DR. YOGESH MURTI	Faculty
55.	DR. ROHITASH DESHMUKH	Faculty
56.	MR. NIRAJ KUMAR SINGH	Faculty
57.	DR. SHIV BHADUR	Faculty

58.	MR. KESHAV BANSAL	Faculty
59.	PROF. MEENAKSHI BAJPAI	Head of Department

Outcome of Event:

1. This online guest interaction provided enormous knowledge about Ayurvedic preparations.
2. Students were encouraged to prepare/OR/to do research on Ayurvedic formulations.
3. Various doubts of students about the Ayurvedic preparations were cleared.

Meenakshi
Head
(Institute of Pharmaceutical Research)
GLA University, Mathura (UP)

Invitation to Join: Guest Lecture on "Ayurvedic formulations- Basic concepts & their uses"

1 message

Ahsas Goyal <ahsas.goyal@gla.ac.in>

Tue, Mar 9, 2021 at 3:12 PM

To: abhishek.kumar_mph19@gla.ac.in, shivendra.kumar_mph19@gla.ac.in, arpita.yadav_mph19@gla.ac.in, divya.sharma_mph19@gla.ac.in, arun.sharma_mph19@gla.ac.in, s.gopika_mph19@gla.ac.in, neeraj.verma_mph19@gla.ac.in, aanchal.verma_mph19@gla.ac.in, saris.mishra_mph19@gla.ac.in, piyush.shukla_mph19@gla.ac.in, karun.kumar_mph19@gla.ac.in, ashutosh.tyagi_mph19@gla.ac.in, subhamt227@gmail.com, krishnachaudhary967@gmail.com, kuldeepsingh96342017@gmail.com, bhupendrasinghrajput0786@gmail.com, bharatbhushan5889661@gmail.com, yasharth1712@gmail.com, amzadh007@gmail.com, kaggarwal312@gmail.com, geetanjali050@gmail.com, anshul7347@gmail.com, Kumarikhushbu230@gmail.com, urvashisonikorba@gmail.com, Anuj3151@gmail.com, yogitadthurandhar310@gmail.com, Km.Meenakshi_mph20@gla.ac.in, kunal.sahu_mph.ceu20@gla.ac.in, Kavish.singhal_mph.ceu20@gla.ac.in, vikas.varshney_mph.ceu20@gla.ac.in, anubhav.prakash_mph.ceu20@gla.ac.in, shivangi.gla_mph.ceu20@gla.ac.in, Sachin.sharma_mph.ceu20@gla.ac.in, Hemant.bhati_mph.ceu20@gla.ac.in, pawan.pandey_mph.ceu20@gla.ac.in, Aastha.sharma_mph.ceu20@gla.ac.in, Sakshi.mishra_mph.ceu20@gla.ac.in, venu.raghuvanshi_mph.ceu20@gla.ac.in, Rajesh.singh_mph.ceu20@gla.ac.in, chandan.arya_mph.ceu20@gla.ac.in, abhishek.tankara_mph.ceu20@gla.ac.in, shivanshu.agrawal_mph.ceu20@gla.ac.in, abhishek.pathak_mph.ceu19@gla.ac.in, akash.singh_mph.ceu19@gla.ac.in, akriti.rao_mph.ceu19@gla.ac.in, anuj.dubey_mph.ceu19@gla.ac.in, priya.gupta_mph19@gla.ac.in, rakesh.yadav_mph.ceu19@gla.ac.in, risha.agrawal_mph.ceu19@gla.ac.in, shyam.yadav_mph.ceu19@gla.ac.in, sudha.bhartiya_mph.ceu19@gla.ac.in, suman.tomar_mph.ceu19@gla.ac.in, vanshita.gla_mph19@gla.ac.in

Cc: Somdutt Mujwar <somduttmujwar@gmail.com>, Kamal Shah <kamal.shah@gla.ac.in>, prabhat Upadhyay <prabhat.upadhyaya@gla.ac.in>, Rohitas Deshmukh <rohitash.deshmukh@gla.ac.in>, Reena Gupta <Reena.Gupta@gla.ac.in>, anuj.garg@gla.ac.in, Gopal Agrawal <gopalprasad.agrawal@gla.ac.in>, Hitesh Kumar Dewangan <hitesh.dewangan@gla.ac.in>, Jitendra Gupta <jitendra.gupta@gla.ac.in>, Neetu Agrawal <neetu.agrawal@gla.ac.in>, Ranjit Harwansh <ranjit.harwansh@gla.ac.in>, Shiv Bahadur <shiv.bahadur@gla.ac.in>, Yogesh Murti <yogesh.murti@gla.ac.in>, jk Gupta <jk.gupta@gla.ac.in>, INFO <shilpi.pathak@gla.ac.in>, Bhupesh Semwal <bhupesh.semwal@gla.ac.in>, Sonia Singh <sonia.singh@gla.ac.in>, "nirmiraj.singh" <niraj.singh@gla.ac.in>, Keshav Bansal <keshav.bansal@gla.ac.in>, Raghav Mishra <raghav.mishra@gla.ac.in>, shashank.chaturvedi@gla.ac.in, Yati Sharma <Yati.Sharma@gla.ac.in>, "vibhav.varshney" <vibhav.varshney@gla.ac.in>, Ashima Ahuja <ashima.ahuja@gla.ac.in>, Gaurav Krishna <gaurav.krishna@gla.ac.in>, Pratibha Yadav <pratibha.yadav@gla.ac.in>, isha.tomer92@gmail.com

Bcc: Director IPR <directoripr@gla.ac.in>, "meenakshi.bajpai" <meenakshi.bajpai@gla.ac.in>

Dear All,

This is to inform you that **Institute of Pharmaceutical Research, GLA University** is going to organize a Guest Lecture on "**Ayurvedic Formulations- Basic Concepts & their Uses**" on 15th March, 2021 on ZOOM. This activity is in association/collaboration with **Shri Dhanwantri Ayurvedic Medical College & Research Centre, U.P., India**. All of you are requested to attend the same.

Speaker Detail: Dr. Sachin Kumar Sharma [BAMS, MD (Ay)], Assistant Professor, Department of Kayachikitsa, Shri Dhanwantri Ayurvedic Medical College & Research Centre, U.P., India.

Schedule of the Program: 15th March, 2021 at 11:00 AM- 12:00 PM on ZOOM APP
Guest Lecture (ZOOM Meeting ID) - 982 1840 1655
Passcode- 050204

--



Regards

Dr. Ahsas Goyal
Assistant Professor (Pharmacology)
Institute of Pharmaceutical Research, GLA University, Mathura
17, Km Stone, National Highway #2, Delhi-Mathura Road,
P.O. Chaumuha, Mathura-281406 (Uttar Pradesh), INDIA



Emailer.jpg
181K



Online Guest Lecture

On

“AYURVEDIC FORMULATIONS: BASIC CONCEPTS AND THEIR USES”

Organized by

**Institute of Pharmaceutical Research, GLA University, Mathura
in association/collaboration with
Shri Dhanwantri Ayurvedic Medical College & Research Centre, Mathura,
U.P., India**

Name of Event: Online Guest Lecture

Date and Duration: 15th March, 2021 and 1 hr.

SPOC Name: Dr. Ahsas Goyal

Event Convener/Coordinator: Prof. Meenakshi Bajpai

Organizing Committee Member's (faculty/students): Dr. Ahsas Goyal and Mr. Keshav Bansal

No. of Participants: 45

About the Speakers/Resource Person: Dr. Sachin Kumar Sharma [BAMS, MD (Ay)], Assistant Professor, Department of Kayachikitsa, Shri Dhanwantri Ayurvedic Medical College & Research Centre, U.P., India.

Highlights of Event: The guest speaker was Dr. Sachin Kumar Sharma, Assistant Professor, Department of Kayachikitsa, Shri Dhanwantri Ayurvedic Medical College & Research Centre, U.P., India. He said, Ayurvedic compound formulations are mainly divided into two groups viz. (1) Kasthausadhi (predominantly plant drugs) and (2). Rasausadhi (predominantly metals and minerals). There are several categories of Kasthausadhi formulations such as Asavaristra, Avleha, Grafa Churena, Taila etc. and of Rasausadhis such as Bhasma, Pisti, Lauha, Kapibadkva, Rasayana etc. The Ayurvedic drugs are derived from vegetable sources from the various parts of the plant like root, leaf, flower, fruit extrude or plant as a whole. He also discussed about the technical aspects in terms of process of manufacturing and method of preparation. Further, he gave brief outlines of drug formulations meant for specific routes. Over all, it was a splendid session.

FDP/Workshop/Seminar/Meeting/Expert Lecture/ Overview: Online Guest Interaction

Schedule of the Program: 15th March, 2021 at 11:00 AM on ZOOM APP
Meeting ID of the lecture- 98218401655

Figure-1: Poster/Flex of the Event

Online Guest Lecture

organized under

MoU/Academic Collaboration with

Shri Dhanwantri Ayurvedic Medical College & Research Centre



GLA UNIVERSITY
MATHURA
Recognized by UGC Under Section 2(B)

Accredited with **A** Grade by **NAAC**

12-B Status from UGC

Topic

Ayurvedic formulations- Basic concepts & their uses

March 15th, 2021 **11:00 AM - 12:00 PM** **for M.Pharm. II year students**




Guest Speaker

Dr. Sachin Kumar Sharma [BAMS, MD (Ay)]
Assistant Professor,
Department of Kayachikitsa
Shri Dhanwantri Ayurvedic Medical College & Research Centre, U.P., India.

Figure-2: Guest Speaker Photo

Zoom Meeting

Recording...



Shri Dhanwantri Online class 2014

7. **Babbuladi swarasa** - Leaves of Babul (Ziziphus arabica), syonaka (Ailanthus excelsa), and kamala (Lythrum salicaria) - atisara (diarrhoea).

8. **Aadraka swaras** - shwasa (dyspnoea), pratishaya (rhinitis), and hruadya (heaviness of flanks).

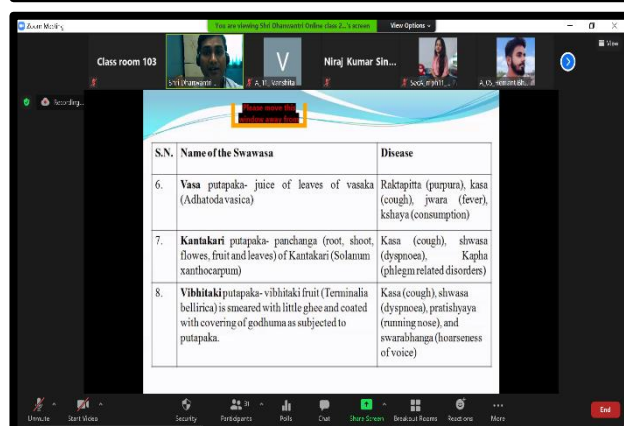
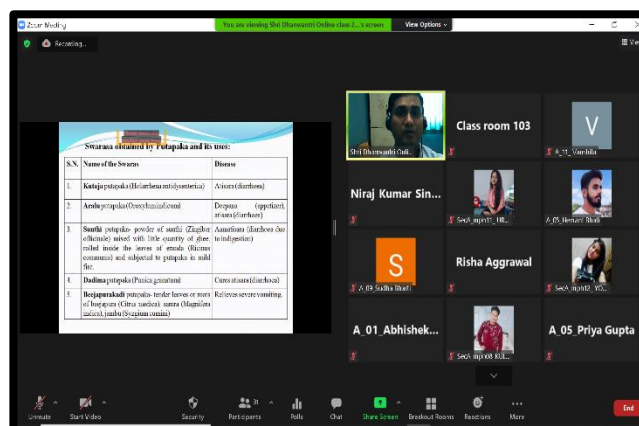
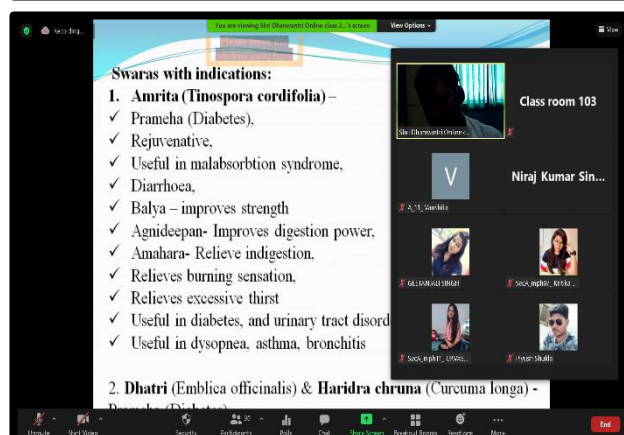
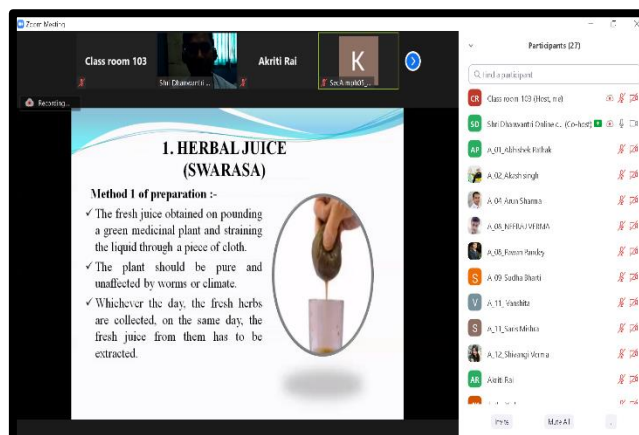
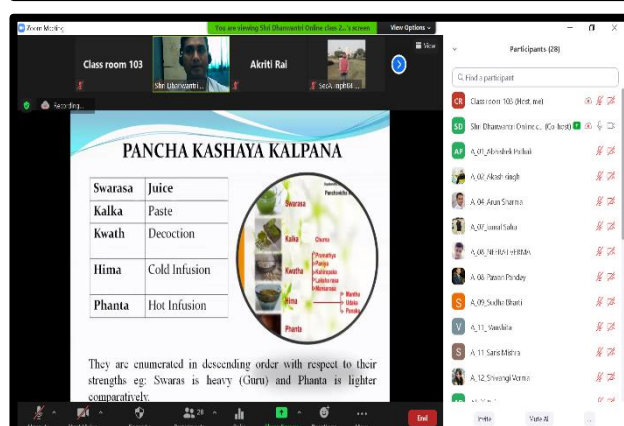
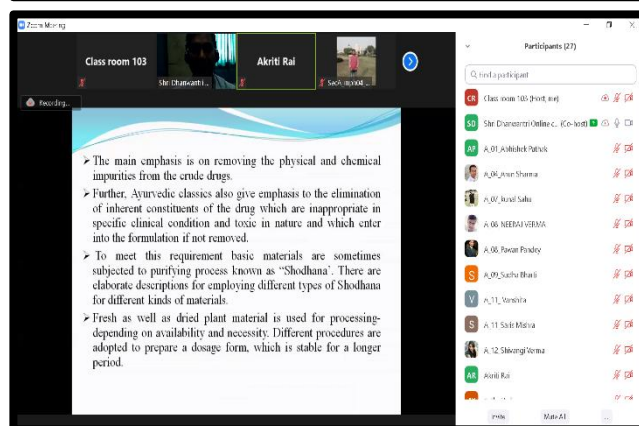
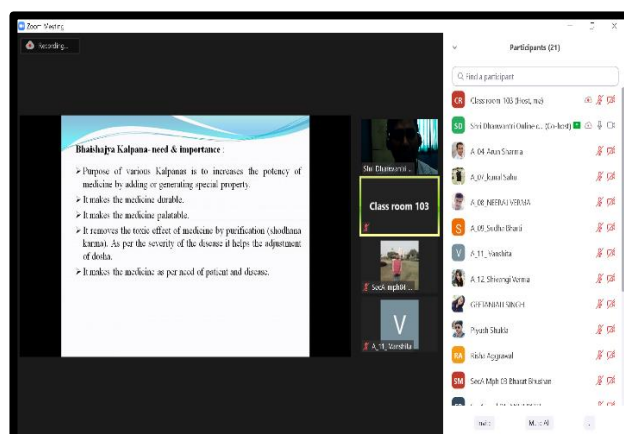
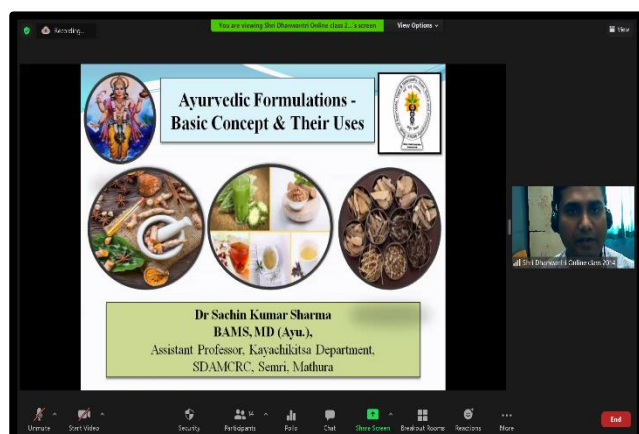
9. **Beejapura swarasa** - hruadya (heaviness of flanks), hruadya (heaviness of flanks), and hruadya (heaviness of flanks).

10. **Sataavari swarasa** - colic due to pitta.

11. **Ghrutkumari swarasa** - splenic disorders and kamala (jaundice).

12. **Alambusadi swarasa** - lymphadenoma, and kamala (jaundice).

Figure-3: Other photographs of event



List of Participants (Attach):

S. No.	Name of participants	Faculty/ Student
1.	ABHISHEK PATHAK	M. Pharm Student
2.	ARPITA YADAV	M. Pharm Student
3.	ARUN SHARMA	M. Pharm Student
4.	PRIYA GUPTA	M. Pharm Student
5.	RAKESH YADAV	M. Pharm Student
6.	NEERAJ VERMA	M. Pharm Student
7.	PAWAN PANDEY	M. Pharm Student
8.	SUDHA BHARTI	M. Pharm Student
9.	VANSHITA	M. Pharm Student
10.	SARIS MISHRA	M. Pharm Student
11.	PIYUSH SHUKLA	M. Pharm Student
12.	RISHA AGRAWAL	M. Pharm Student
13.	S GOPIKA	M. Pharm Student
14.	BHARAT BHUSHAN	M. Pharm Student
15.	KHUSHBU KUSHWAHA	M. Pharm Student
16.	ANUJ PATEL	M. Pharm Student
17.	ASHUTOSH SOLANKI	M. Pharm Student
18.	KULDEEP SINGH	M. Pharm Student
19.	BHOOPENDRA SINGH	M. Pharm Student
20.	KHUSHBU	M. Pharm Student
21.	KRITIKA AGGARWAL	M. Pharm Student
22.	KULDEEP SINGH	M. Pharm Student
23.	URVASHI SONI	M. Pharm Student
24.	YOGITA DHURANDHAR	M. Pharm Student
25.	AMJAD HUSSAIN	M. Pharm Student
26.	GEETANJALI SINGH	M. Pharm Student
27.	YASHARTH AGRAHARI	M. Pharm Student
28.	SUMAN TOMAR	M. Pharm Student
29.	HEMANT BHATI	M. Pharm Student
30.	KAVISH SINGHAL	M. Pharm Student
31.	SHIVANSHU AGRAWAL	M. Pharm Student
32.	BHOOPENDRA SINGH	M. Pharm Student
33.	YOGITA DHURANDHAR	M. Pharm Student
34.	ABHISHEK KUMAR	M. Pharm Student
35.	AANCHAL VERMA	M. Pharm Student
36.	DR. AHSAS GOYAL	Faculty
37.	DR. BHUPESH C. SEMWAL	Faculty
38.	DR. YOGESH MURTI	Faculty
39.	DR. NEETU AGRAWAL	Faculty
40.	MR. NIRAJ KUMAR SINGH	Faculty
41.	DR. GOPAL PRASAD AGRAWAL	Faculty
42.	MR. KESHAV BANSAL	Faculty
43.	DR. SHIV BHADUR	Faculty
44.	MRS. SONIA SHARMA	Faculty
45.	PROF. MEENAKSHI BAJPAI	Head of Department

Outcome of Event:

1. This online guest interaction provided enormous knowledge about Ayurvedic formulations.
2. Students were encouraged to prepare/OR/to do research on Ayurvedic formulations.

Meenakshi
Head
Institute of Pharmaceutical Research
GLA University, Mathura (UP)

Invitation to Join: Webinar/Expert Lecture on "Management of Various Diseases through Ayurvedic Pharmaceuticals"

1 message

Ahsas Goyal <ahsas.goyal@gla.ac.in>

Wed, Sep 1, 2021 at 9:19 PM

To: abhishek.kumar_mph19@gla.ac.in, shivendra.kumar_mph19@gla.ac.in, arpita.yadav_mph19@gla.ac.in, diya.sharma_mph19@gla.ac.in, arun.sharma_mph19@gla.ac.in, s.gopika_mph19@gla.ac.in, neeraj.verma_mph19@gla.ac.in, aanchal.verma_mph19@gla.ac.in, saris.mishra_mph19@gla.ac.in, piyush.shukla_mph19@gla.ac.in, karan.kumar_mph19@gla.ac.in, ashutosh.tyagi_mph19@gla.ac.in, subhamt227@gmail.com, krishnachaudhary967@gmail.com, kuldeepsingh96342017@gmail.com, bhupendrasinghrajput0786@gmail.com, bharatbhushan5889661@gmail.com, yasharth1712@gmail.com, amzadh007@gmail.com, kaggarwal312@gmail.com, geetanjali050@gmail.com, anshul7347@gmail.com, Kumarikhushbu230@gmail.com, urvashisonikorba@gmail.com, Anuj3151@gmail.com, yogitadhurandhar310@gmail.com, Km.Meenakshi_mph20@gla.ac.in, kunal.sahu_mph.ceu20@gla.ac.in, Kavish.singhal_mph.ceu20@gla.ac.in, vikas.varshney_mph.ceu20@gla.ac.in, anubhav.prakash_mph.ceu20@gla.ac.in, shivangi.gla_mph.ceu20@gla.ac.in, Sachin.sharma_mph.ceu20@gla.ac.in, Hemant.bhati_mph.ceu20@gla.ac.in, pawan.pandey_mph.ceu20@gla.ac.in, Aastha.sharma_mph.ceu20@gla.ac.in, Sakshi.mishra_mph.ceu20@gla.ac.in, venu.raghuvanshi_mph.ceu20@gla.ac.in, Rajesh.singh_mph.ceu20@gla.ac.in, chandan.arya_mph.ceu20@gla.ac.in, abhishek.tankara_mph.ceu20@gla.ac.in, shivanshu.agrawal_mph.ceu20@gla.ac.in, abhishek.pathak_mph.ceu19@gla.ac.in, akash.singh_mph.ceu19@gla.ac.in, akriti.raai_mph.ceu19@gla.ac.in, anuj.dubey_mph.ceu19@gla.ac.in, priya.gupta_mph19@gla.ac.in, rakesh.yadav_mph.ceu19@gla.ac.in, risha.agrawal_mph.ceu19@gla.ac.in, shyam.yadav_mph.ceu19@gla.ac.in, sudha.bhartiya_mph.ceu19@gla.ac.in, suman.tomar_mph.ceu19@gla.ac.in, vanshita.gla_mph19@gla.ac.in
Cc: Somdutt Mujwar <somduttmujwar@gmail.com>, Kamal Shah <kamal.shah@gla.ac.in>, prabhat Upadhyay <prabhat.upadhyaya@gla.ac.in>, Rohitas Deshmukh <rohitash.deshmukh@gla.ac.in>, Reena Gupta <Reena.Gupta@gla.ac.in>, anuj.garg@gla.ac.in, Gopal Agrawal <gopalprasad.agrawal@gla.ac.in>, Hitesh Kumar Dewangan <hitesh.dewangan@gla.ac.in>, Jitendra Gupta <jitendra.gupta@gla.ac.in>, Neetu Agrawal <neetu.agrawal@gla.ac.in>, Ranjit Harwansh <ranjit.harwansh@gla.ac.in>, Shiv Bahadur <shiv.bahadur@gla.ac.in>, Yogesh Murti <yogesh.murti@gla.ac.in>, jk Gupta <jk.gupta@gla.ac.in>, INFO <shilpi.pathak@gla.ac.in>, Bhupesh Semwal <bhupesh.semwal@gla.ac.in>, Sonia Singh <sonia.singh@gla.ac.in>, "nimiraj.singh" <niraj.singh@gla.ac.in>, Keshav Bansal <keshav.bansal@gla.ac.in>, Raghav Mishra <raghav.mishra@gla.ac.in>, shashank.chaturvedi@gla.ac.in, Yati Sharma <Yati.Sharma@gla.ac.in>, "vibhav.varshney" <vibhav.varshney@gla.ac.in>, Ashima Ahuja <ashima.ahuja@gla.ac.in>, Gaurav Krishna <gaurav.krishna@gla.ac.in>, Pratibha Yadav <pratibha.yadav@gla.ac.in>, isha.tomer92@gmail.com, Avanish Tripathi <avanish.tripathi@gla.ac.in>
Bcc: "meenakshi.bajpai" <meenakshi.bajpai@gla.ac.in>, Director IPR <directoripr@gla.ac.in>

Dear All,

This is to inform you that **Institute of Pharmaceutical Research, GLA University** is going to organize a Webinar/Expert Lecture on "**Management of Various Diseases through Ayurvedic Pharmaceuticals**" on 6th September, 2021 on ZOOM. This activity is in association/collaboration with **Shri Dhanwantri Ayurvedic Medical College & Research Centre, U.P., India**. All of you are requested to attend the same.

Speaker Detail: Dr. Rohit Singh [BAMS, MD (Ay)], Assistant Professor, Department of Rasashastra & Bhaishajya Kalpana, Shri Dhanwantri Ayurvedic Medical College & Research Centre, U.P., India.

Schedule of the Program: 6th September, 2021 at 11:00 AM on ZOOM APP
Guest Lecture (ZOOM Meeting ID) - 964 7715 6387
Passcode- 160092

--

Regards

Dr. Ahsas Goyal
Assistant Professor (Pharmacology)
Institute of Pharmaceutical Research, GLA University, Mathura

**17, Km Stone, National Highway #2, Delhi-Mathura Road,
P.O. Chaumuha, Mathura-281406 (Uttar Pradesh), INDIA
Mobile No. 9012204640**



Program Details.jpeg
173K



Webinar/Expert Lecture on
On
“MANAGEMENT OF VARIOUS DISEASES THROUGH AYURVEDIC PHARMACEUTICALS”

Organized by
Institute of Pharmaceutical Research, GLA University, Mathura
in association/collaboration with
Shri Dhanwantri Ayurvedic Medical College & Research Centre, Mathura,
U.P., India

Name of Event: Online Guest Interaction

Date and Duration: 6th September, 2021 and 1 hr.

SPOC Name: Dr. Ahsas Goyal

Event Convener/Coordinator: Prof. Meenakshi Bajpai

Organizing Committee Member's (faculty/students): Dr. Ahsas Goyal

No. of Participants: 32

About the Speakers/Resource Person: Dr. Rohit Singh [BAMS, MD (Ay)], Assistant Professor, Department of Rasashastra & Bhaishajya Kalpana, Shri Dhanwantri Ayurvedic Medical College & Research Centre, U.P., India.

Highlights of Event: The guest speaker was Dr. Rohit Singh, Assistant Professor, Department of Rasashastra & Bhaishajya Kalpana, Shri Dhanwantri Ayurvedic Medical College & Research Centre, U.P., India. He said ayurvedic medicine is based on a holistic view of treatment which promotes and supports equilibrium in different aspects of human life: the body, mind, and soul. Then he talked about various diseases and their existing treatment in Ayurveda. After that he asked about the research area of M. Pharm students, as most of students area of research is neuropharmacology than he focused on the popular Ayurvedic medicinal plants and formulations that are used to slow down brain aging and enhance memory include Ashwagandha (*Withania somnifera*), Turmeric (*Curcuma longa*), Brahmi (*Bacopa monnieri*), Shankpushpi (*Convolvulus pluricaulis*, *Evolvulus alsinoides*, and other species), gotu kola (*Centella asiatica*), and guggulu (*Commiphora mukul* and related species) and a formulation known as Brāhmī Ghṛita, containing Brahmi, Vacā (*Acorus calamus*), Kuṣṭha (*Saussurea lappa*), Shankpushpi, and Purāṇa Ghṛita (old clarified butter/old ghee). Further, he said the rationale for the utilization of Ayurvedic medicinal plants has depended mostly on traditional usage, with little scientific data on signal transduction processes, efficacy, and safety. However, in recent years, pharmacological and toxicological studies have begun to be published and receive attention from scientists for verification of their claimed pharmacological and therapeutic effects.

He also showed some standards books of ASU dosage. In last he said that this description can be further explored with modern scientific methods, to reveal new therapeutic leads and jump-start more studies on the use of Ayurvedic medicine for prevention and treatment of dementia.

FDP/Workshop/Seminar/Meeting/Expert Lecture/ Overview: Webinar/Expert Lecture

Schedule of the Program: 6th September, 2021 at 11:00 AM on ZOOM APP

Meeting ID of the lecture- 96477156387

Passcode: 160092

Figure-1: Poster/Flex of the Event



The poster is a vertical rectangular graphic with a yellow and brown color scheme. At the top, it features the logos of GLA University Mathura (with NAAC A Grade accreditation and UGC 12-B status) and Shri Dhanwantri Ayurvedic Medical College & Research Centre. The main text reads: 'Institute of Pharmaceutical Research under MoU/Academic Collaboration with Shri Dhanwantri Ayurvedic Medical College & Research Centre organises Webinar/Expert Lecture on Topic Management of Various Diseases through Ayurvedic Pharmaceuticals for M.Pharm. Students on zoom app 6th September (Monday), 2021 11:00 AM'. It lists Dr. Ahsas Goyal as the Faculty Coordinator and Dr. Rohit Singh as the Guest Speaker, with a circular portrait of Dr. Singh. The bottom section contains accreditation logos for NAAC, IACBE, Times School, and UGC.

GLA UNIVERSITY MATHURA
Accredited with **A** Grade by **NAAC**
12-B Status from UGC

Shri Dhanwantri Ayurvedic Medical College & Research Centre

Institute of Pharmaceutical Research
under
MoU/Academic Collaboration with
Shri Dhanwantri Ayurvedic Medical College & Research Centre
organises
Webinar/Expert Lecture on
Topic
Management of Various Diseases
through Ayurvedic Pharmaceuticals
for M.Pharm. Students
on **zoom app**
6th September (Monday), 2021
11:00 AM

Faculty Coordinator
Dr. Ahsas Goyal,
Assistant Professor,
Institute of Pharmaceutical Research, GLAU

Guest Speaker
Dr. Rohit Singh
(BAMS, MD (Ay)), Assistant Professor,
Department of Rasashastra & Bhaishajya
Kalpana, Shri Dhanwantri Ayurvedic Medical
College & Research Centre, U.P., India.

NAAC
NATIONAL ASSESSMENT AND
ACCREDITATION COUNCIL
Accredited with 'A' Grade

IACBE
International Association for
Confederation of Business
Education
7th University/Institution
in India

Times School
Ranked #2 | Top Private
University in UP

UGC
12B Status by UGC

Figure-2: Guest Speaker Photo

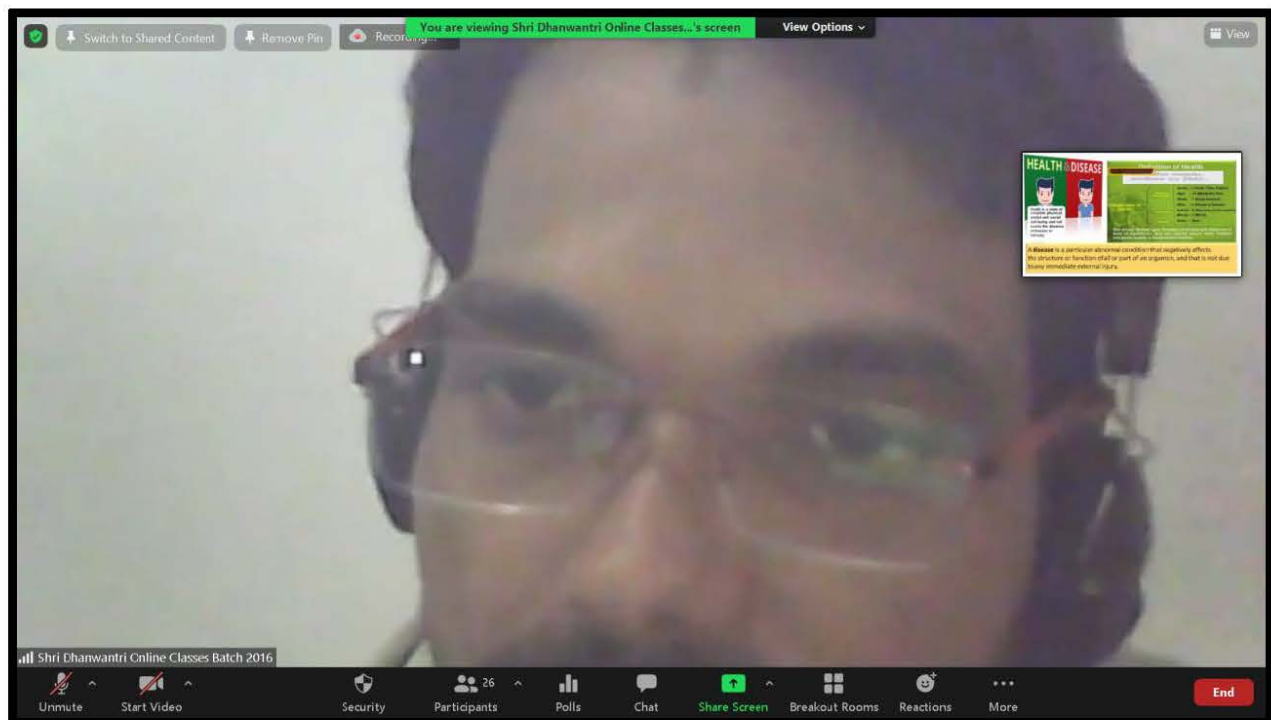
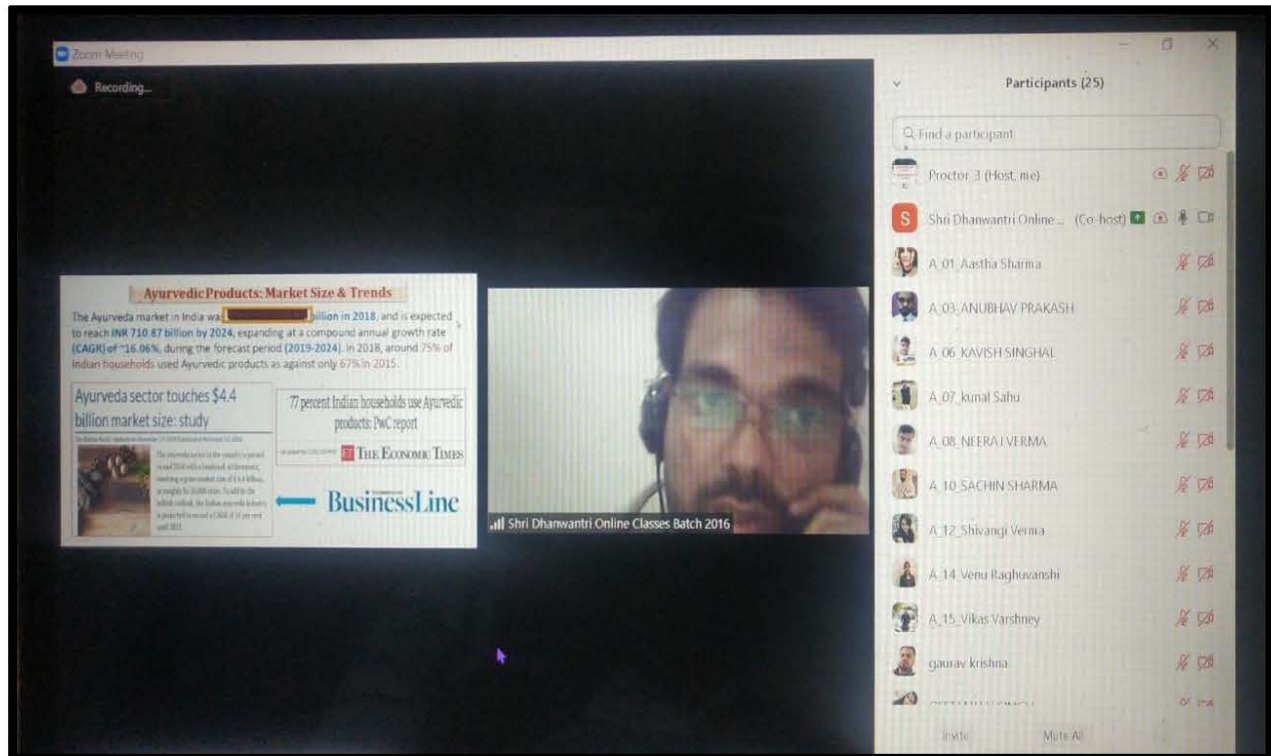
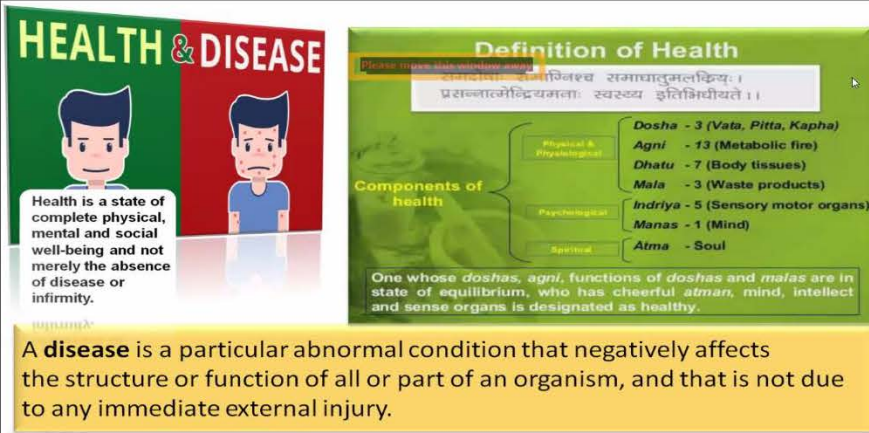


Figure-3: Other photographs of event



HEALTH & DISEASE

Health is a state of complete physical, mental and social well-being and not merely the absence of disease or infirmity.

Definition of Health

रजिदसिच समामातुमलदियः ।
प्रसन्नात्मोदियमनाः स्वस्थ इतिभिधीयते ।।

Components of health

- Physical & Physiological
 - Dosha - 3 (Vata, Pitta, Kapha)
 - Agni - 13 (Metabolic fire)
 - Dhatu - 7 (Body tissues)
 - Mala - 3 (Waste products)
- Psychological
 - Indriya - 5 (Sensory motor organs)
 - Manas - 1 (Mind)
- Spiritual
 - Atma - Soul

One whose doshas, agni, functions of doshas and malas are in state of equilibrium, who has cheerful atman, mind, intellect and sense organs is designated as healthy.

A disease is a particular abnormal condition that negatively affects the structure or function of all or part of an organism, and that is not due to any immediate external injury.



Shri Dhanwantri Online...

Bharat Bhushan

Proctor_3

SecA_mph07_Kritika A...

Piyush Shukla

GEETANJALI SINGH

SecA_mph11_URVASH...

A_08_NEERAJ VERMA

SecA_mph12_YOGITA ...

SecA_mph01_A...


SecA_mph01_ANUJ PA...



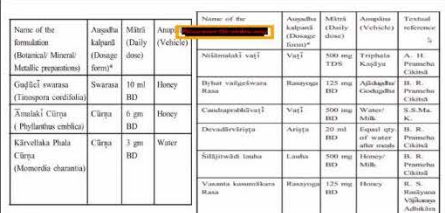
Rasashastra & Bhaishajya Kalpana is one of the most vital branch of Ayurveda which basically deals with the preparation of Ayurvedic medicines. It considers 3 major sources of medicine i.e.

- Herbal origin (Herbs)
- Metal/Mineral origin (Salts, Metals like Gold, Copper etc.)
- Animal origin (Milk, Honey etc.)


Ayurvedic Medicines



Shri Dhanwantri Online Classes Batch ...



Name of the formulation (Botanical/Mineral/Medicinal preparation)	Quantity (Daily dose)	Vehicle	Name of the formulation (Botanical/Mineral/Medicinal preparation)	Quantity (Daily dose)	Vehicle	Treatment reference
Nikimuktaki vati	Vati	500 mg TDS	Triphala Rasayana	A. 18	Pranatha Chikitsa	
Bharat vajradhara Rasa	Rasayana	125 mg BDI	Ardhachakra Gogghata	B. R. Pranatha Chikitsa		
Chandraprabhakar?	Vati	500 mg BDI	Water/Milk	S.S.M. K.		
Devadattachakra	Ashtika	20 ml BDI	Equal qty of water after meals	B. R. Pranatha Chikitsa		
Sitipravahit rasna	Laddu	500 mg BDI	Honey/Milk	B. R. Pranatha Chikitsa		
Vasanta kumudhara Rasa	Rasayana	125 mg BDI	Honey	B. S. Madhava Vilhavan Adhikara		



Shri Dhanwantri Online Clas...

A_08_NEERAJ VERMA

Proctor_3

SecA_mph12_YOGITA DHURAN...

SecA_mph01_A...

SecA_mph01_ANUJ PATEL

A_14_Venu Raghuvanshi

A_13_Shivanshu Agrawal

Participants (29)

Find a participant

- Proctor_3 (I host, me)
- Shri Dhanwantri Online ... (Co-host)
- A_01_Aastha Sharma
- A_06_KAVISH SINGHA
- A_07_kunal Sahu
- A_08_NEERAJ VERMA
- A_10_SACHIN SHARMA
- A_12_Shivangi Verma
- A_13_Shivanshu Agrawal
- A_14_Venu Raghuvanshi
- A_15_Vikas Varshney
- Abhishek Kumar

Invite Mute All

Zoom Meeting You are viewing Shri Dhanwantri Online Classes...'s screen View Options

Recording...

Participants (26)

Find a participant

Proctor_3 (Host, me)

Shri Dhanwantri Online ... (Co-host)

A_01_Aastha Sharma

A_06_KAVISH SINGHAL

A_08_NEERAJ VERMA

A_09_Rajesh Singh

A_10_SACHIN SHARMA

A_11_Vanshita

A_12_Shivangi Verma

A_13_Shivanshu Agrawal

A_14_Venu Raghuvanshi

A_15_Vikas Varshney

Invite Mute All

The diagram illustrates the 'Secondary Dosage Forms' in Ayurveda, centered around a blue circle labeled 'Secondary Dosage Forms'. Surrounding this central circle are eight other circles, each representing a different dosage form with an image and text: 'Churna (Powder)', 'Varti (Suppositories)', 'Lepa/Malpaha (Ointments)', 'Sharkara (Syrups)', 'Khanda (Granular preparation)', 'Asava-Arishta (Fermented Liquids)', 'Taila & Ghrita (Medicated Oils & Ghee)', and 'Avleha (Confections)'. Arrows point from the central circle to each of these surrounding circles.

Unmute Start Video Security Participants Polls Share Screen Reactions More End

Type here to search

32°C 90% 11:16 06-09-2021

Zoom Meeting Recording...

Participants (26)

Find a participant

Proctor_3 (Host, me)

Shri Dhanwantri Online ... (Co-host)

A_01_Aastha Sharma

A_03_ANUBHAV PRAKASH

A_06_KAVISH SINGHAL

A_07_kunal Sahu

A_08_NEERAJ VERMA

A_10_SACHIN SHARMA

A_12_Shivangi Verma

A_14_Venu Raghuvanshi

A_15_Vikas Varshney

Abhishek Kumar

Invite Mute All

Ayurvedic Products: Market Size & Trends

The Ayurveda market in India was valued at **INR 306 billion** in 2018, and is expected to reach **INR 710.87 billion** by 2024, expanding at a compound annual growth rate (CAGR) of **~16.06%**, during the forecast period (2019-2024). In 2018, around 75% of Indian households used Ayurvedic products as against only 67% in 2015.

Ayurveda sector touches \$4.4 billion market size: study

The ayurveda sector in the country is poised to end 2018 with a landmark achievement, reaching a gross market size of \$4.4 billion, or nearly 10-15,000 crore. To add to the bullish outlook, the Indian ayurveda industry is projected to record a CAGR of 16 per cent until 2023.

77 percent Indian households use Ayurvedic products: PwC report

THE ECONOMIC TIMES

BusinessLine

Shri Dhanwantri Online Classes Batch 2016

Type here to search

33°C 94% 11:55 06-09-2021

Zoom Meeting You are viewing Shri Dhanwantri Online Classes...'s screen View Options

Recording...

Participants (26)

Find a participant

Proctor_3 (Host, me)

Shri Dhanwantri Online ... (Co-host)

A_01_Aastha Sharma

A_06_KAVISH SINGHAL

A_08_NEERAJ VERMA

A_09_Rajesh Singh

A_10_SACHIN SHARMA

A_12_Shivangi Verma

A_13_Shivanshu Agrawal

A_14_Venu Raghuvanshi

Abhishek Kumar

GEETANJALI SINGH

Invite Mute All

Extensive to Exclusive

The diagram shows a progression from 'Extensive' to 'Exclusive' Ayurvedic products. On the left, under 'Extensive', are several books: 'Charak Samhita', 'Sushruta Samhita', 'Kashyapa Samhita', and 'Bhaskara Samhita'. An arrow points from these to the right, where 'Exclusive' products are shown: 'Shri Dhanwantri Online Classes Batch 2016', 'Bhaskara Samhita', 'Kashyapa Samhita', 'Sushruta Samhita', and 'Charak Samhita'. The books are arranged in a way that suggests a transition from the extensive texts to the exclusive online classes and specific editions.

Remove Pin

Shri Dhanwantri Online Classes Batch...

Unmute Start Video Security Participants Polls Share Screen Reactions More End

Type here to search

32°C 88% 11:11 06-09-2021

Zoom Meeting

Recording...

Classification as per the consistency of formulation:

LIQUID DOSAGE FORMS / KALPANA	SOLID DOSAGE FORMS / KALPANA	SOLID DOSAGE FORMS / KALPANA
Swarasa	Kalka	Curna
Kasaya (kwartha)	Avaleha	Rasakriya / ganavati
Hima	Lepa	Khanda
Phantha	Siktha taila	Gudapaka
Pramuthiya	Malahara	Guggulu
Paniya	Upanaha	Sattwa
Usnodaka		Lavana
Ksirapaka		Ayaskrti
Laksarasa		Masi
Mamsa rasa		Ksara
Mantha		Vati
Udaka		Vari
Panaka		
Arka		
Sarkara		

Participants (25)

Find a participant

Proctor_3 (Host, me)

Shri Dhanwantri Online ... (Co-host)

A_01_Aastha Sharma

A_06_KAVISH SINGHAL

A_08_NEERAJ VERMA

A_09_Rajesh Singh

A_10_SACHIN SHARMA

A_12_Shivangi Verma

A_13_Shivanshu Agrawal

A_14_Venu Raghuvanshi

A_15_Vikas Varshney

Abhishek Kumar

Invite Mute All

Type here to search

32°C 11:16 06-09-2021

Zoom Meeting

Recording...

The word *Bhaisajya Kalpana* is derived from the word भैषज्य meaning a Drug.

Etymologically '*Bhaisajya*' is a substance used by a 'भैषज' i.e. the Physician as a means of treating patients.

'*Bhaisajya*' is also known as 'औषध' meaning a substance which imparts health.

Participants (26)

Find a participant

Proctor_3 (Host, me)

Shri Dhanwantri Online ... (Co-host)

A_01_Aastha Sharma

A_06_KAVISH SINGHAL

A_08_NEERAJ VERMA

A_09_Rajesh Singh

A_10_SACHIN SHARMA

A_12_Shivangi Verma

A_13_Shivanshu Agrawal

A_14_Venu Raghuvanshi

Abhishek Kumar

GEETANJALI SINGH

Invite Mute All

Type here to search

32°C 11:10 06-09-2021

Zoom Meeting

Recording...

Books of Standards for ASU drugs:

THE AYURVEDIC PHARMACOPOEIA OF INDIA

THE AYURVEDIC PHARMACOPOEIA OF INDIA

THE AYURVEDIC PHARMACOPOEIA OF INDIA

THE AYURVEDIC FORMULARY OF INDIA

Participants (24)

Find a participant

Proctor_3 (Host, me)

Shri Dhanwantri Online ... (Co-host)

A_01_Aastha Sharma

A_06_KAVISH SINGHAL

A_08_NEERAJ VERMA

A_10_SACHIN SHARMA

A_12_Shivangi Verma

A_13_Shivanshu Agrawal

A_14_Venu Raghuvanshi

A_15_Vikas Varshney

Abhishek Kumar

GEETANJALI SINGH

Invite Mute All

Type here to search

32°C 11:17 06-09-2021

Zoom Meeting

Recording...

The diagram illustrates the primary dosage forms in Ayurveda, centered around 'Primary Dosage Forms'. It includes five categories: **Swarasa** (Expressed juice), **Kalka** (Grinded paste), **Phanta** (Hot infusion), **Kwatha** (Decoction), and **Hima** (Cold infusion). Arrows indicate the flow from these forms to the central 'Primary Dosage Forms'.

Participants (24)

Find a participant

- Proctor_3 (Host, me)
- Shri Dhanwantri Online ... (Co-host)
- A_01_Aastha Sharma
- A_06_KAVISH SINGHAL
- A_08_NEERAJ VERMA
- A_10_SACHIN SHARMA
- A_11_Vanshita
- A_12_Shivangi Verma
- A_13_Shivanshu Agrawal
- A_14_Venu Raghuvanshi
- Abhishek Kumar
- GEETANJALI SINGH

11:14 06-09-2021

Zoom Meeting

You are viewing Shri Dhanwantri Online Classes... screen

Recording...

View Options

Shat Kriyakala means "Appropriate time period to implement treatment". It is an objective approach of Ayurveda, which is a concept about the consecutive stages of the disease, so that appropriate measures can be taken to prevent complication. These are-

- **Sanchaya** (Stage of accumulation)
- **Prakopa** (Stage of aggravation)
- **Prasara** (Stage of spread)
- **Sthanasamsraya** (Stage of localization)
- **Vyakti** (Stage of manifestation)
- **Bheda** (Stage of differentiation).

Participants (28)

Find a participant

- Proctor_3 (Host, me)
- Shri Dhanwantri Online ... (Co-host)
- A_01_Aastha Sharma
- A_06_KAVISH SINGHAL
- A_07_kunal Sahu
- A_08_NEERAJ VERMA
- A_08_Pawan Pandey
- A_10_SACHIN SHARMA
- A_12_Shivangi Verma
- A_13_Shivanshu Agrawal
- A_14_Venu Raghuvanshi
- A_15_Vikas Varshney

11:30 06-09-2021

Zoom Meeting

Recording...

Acknowledgement...

I would like to evince my deepest gratitude to..

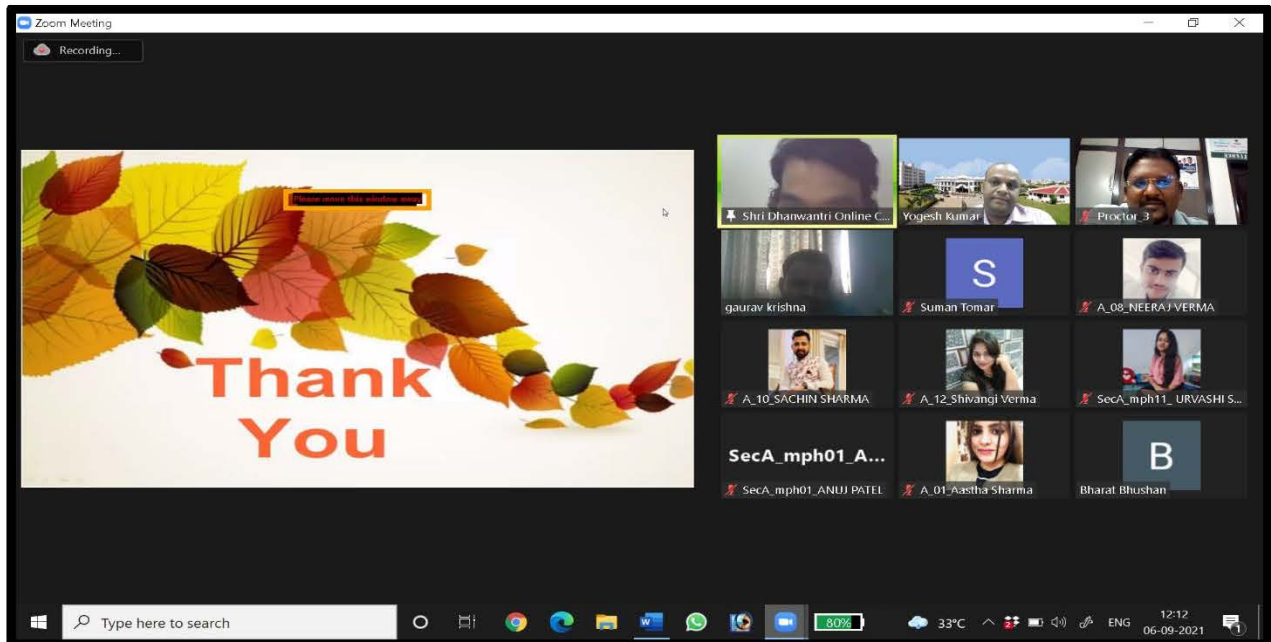
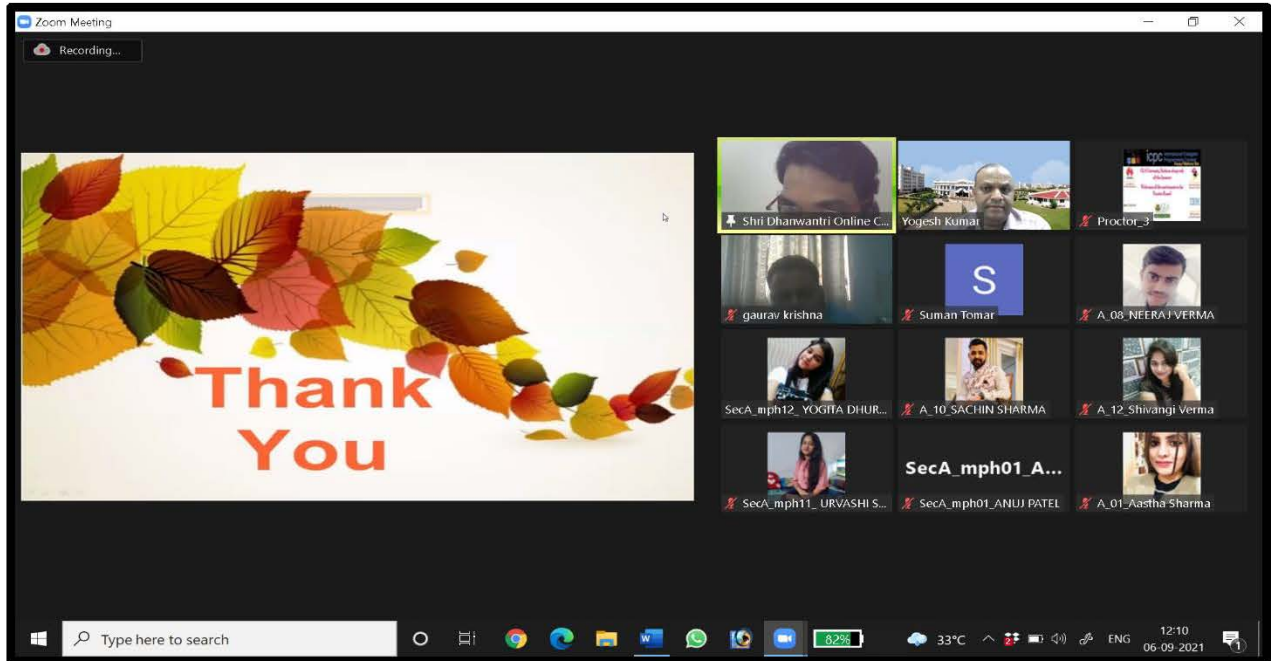
- ✦ Prof. Anish Dwivedi Sir (Shri Dhanwantri Ayurvedic Medical College & Research Centre, Mathura)
- ✦ Prof. P.K. Prajapati Sir (All India Institute of Ayurveda, New Delhi)
- ✦ Dr. Galib Sir (All India Institute of Ayurveda, New Delhi)
- ✦ Dr. Pramod Yadav Sir (All India Institute of Ayurveda, New Delhi)
- ✦ SDAMCRC
- ✦ GLA University

Participants (26)

Find a participant

- S Gopika
- Saris Mishra
- SecA_mph05_Khushbu kushwaha
- SecA_mph01 ANUJ PATEL
- SecA_mph07_Kritika Aggarwal
- SecA_mph10_SHUBHAM TOMAR
- SecA_mph11_URVASHI SONI
- SecA_mph14_Amjad Hussain
- Suman Tomar
- Yogesh Kumar
- Bharat Bhushan
- SecA_mph12_YOGITA DHURANDHAR

12:03 06-09-2021



List of Participants (Attach):

S. No.	Name of participants	Faculty/ Student
1.	AASTHA SHARMA	M. Pharm Student
2.	KAVISH SINGHAL	M. Pharm Student
3.	KUNAL SAHU	M. Pharm Student
4.	PAWAN PANDEY	M. Pharm Student
5.	SACHIN SHARMA	M. Pharm Student
6.	KM SHIVANGI	M. Pharm Student
7.	SHIVANSHU AGRAWAL	M. Pharm Student
8.	venu RAGHUVANSHI	M. Pharm Student
9.	VIKAS VARSHNEY	M. Pharm Student
10.	ANUJ PATEL	M. Pharm Student
11.	ASHUTOSH SOLANKI	M. Pharm Student
12.	BHARAT BHUSHAN	M. Pharm Student
13.	KHUSHBU	M. Pharm Student
14.	KM MEENAKSHI	M. Pharm Student
15.	KRISHANVEER SINGH	M. Pharm Student
16.	KRITIKA AGGARWAL	M. Pharm Student
17.	KULDEEP SINGH	M. Pharm Student
18.	SHUBHAM TOMAR	M. Pharm Student
19.	URVASHI SONI	M. Pharm Student
20.	YOGITA DHURANDHAR	M. Pharm Student
21.	AMJAD HUSSAIN	M. Pharm Student
22.	GEETANJALI SINGH	M. Pharm Student
23.	SUMAN TOMAR	M. Pharm Student
24.	VANSHITA	M. Pharm Student
25.	ABHISHEK KUMAR	M. Pharm Student
26.	ARPITA YADAV	M. Pharm Student
27.	NEERAJ VERMA	M. Pharm Student
28.	PIYUSH SHUKLA	M. Pharm Student
29.	S GOPIKA	M. Pharm Student
30.	DR. AHSAS GOYAL	Faculty
31.	DR. YOGESH MURTI	Faculty
32.	MR. GAURAV KRISHNA	Faculty

Outcome of Event:

1. This webinar/expert lecture provided enormous knowledge about the treatment of various diseases through ayurvedic pharmaceuticals.
2. Students were encouraged to prepare/OR/to do research on Ayurvedic formulations.
3. Various doubts of students and faculty members about the Ayurvedic pharmaceuticals were cleared.

Meenakshi
Head
Institute of Pharmaceutical Research
GLA University, Mathura (UP)

Invitation to Join: Webinar/Expert Lecture on "Dietary Supplements for Neurologic Health- An Ayurvedic Approach"

1 message

Ahsas Goyal <ahsas.goyal@gla.ac.in>

Thu, Nov 18, 2021 at 5:25 PM

To: akash.gla_mph21@gla.ac.in, mini.varshney_mph21@gla.ac.in, girdhar.khandelwal_mph21@gla.ac.in, nandini.dubey_mph21@gla.ac.in, jyoti.verma_mph21@gla.ac.in, jyoti.raghav_mph21@gla.ac.in, neha.gla_mph21@gla.ac.in, kajal.pradhan_mph21@gla.ac.in, parag.varshney_mph21@gla.ac.in, devesh.pandey_mph21@gla.ac.in, ankit.kumar_mph21@gla.ac.in, vikash.parashar_mph21@gla.ac.in, anant.agrawal_mph21@gla.ac.in, ritik.agrawal_mph21@gla.ac.in, bharaat.bhushan_mph20@gla.ac.in, ashutosh.solanki_mph20@gla.ac.in, yogita.dhurandhar_mph20@gla.ac.in, urvashi.soni_mph20@gla.ac.in, kuldeep.singh_mph20@gla.ac.in, shubham.tomar_mph20@gla.ac.in, krishanveer.singh_mph20@gla.ac.in, khushbu.gla_mph20@gla.ac.in, kritika.aggarwal_mph20@gla.ac.in, km.meenakshi_mph20@gla.ac.in, amjad.hussain_mph20@gla.ac.in, yasharth.agrahari_mph20@gla.ac.in, geetanjali.singh_mph20@gla.ac.in, anuj.patel_mph20@gla.ac.in, bhoopendra.singh_mph20@gla.ac.in, samiksha.mishra_mph21@gla.ac.in, vijay.sharma_mph21@gla.ac.in, mukul.yadav_mph21@gla.ac.in, sana.fatima_mph21@gla.ac.in, rohit.kesharwani_mph21@gla.ac.in, rajni.singh_mph21@gla.ac.in, arushi.gaur_mph21@gla.ac.in, suchismita.roy_mph21@gla.ac.in, simran.gla_mph21@gla.ac.in, jyoti.singh_mph21@gla.ac.in, vaibhav.singh_mph21@gla.ac.in, sakshi.singh_mph21@gla.ac.in, mayuri.varshney_mph21@gla.ac.in, rohit.upadhyay_mph21@gla.ac.in, swati.kesharwani_mph21@gla.ac.in, abhishek.tankara_mph21@gla.ac.in, kavish.singhal_mph21@gla.ac.in, sakshi.mishra_mph21@gla.ac.in, rajesh.singh_mph21@gla.ac.in, pawan.pandey_mph21@gla.ac.in, vikas.varshney_mph21@gla.ac.in, shivanshu.agrawal_mph21@gla.ac.in, sachin.sharma_mph21@gla.ac.in, venu.raghuvanshi_mph21@gla.ac.in, shivangi.gla_mph21@gla.ac.in, anubhav.prakash_mph21@gla.ac.in, aastha.sharma_mph21@gla.ac.in, kunal.sahu_mph21@gla.ac.in, chandan.arya_mph21@gla.ac.in, hemant.bhati_mph21@gla.ac.in

Cc: Somdutt Mujwar <somduttmujwar@gmail.com>, Kamal Shah <kamal.shah@gla.ac.in>, prabhat Upadhyay <prabhat.upadhyaya@gla.ac.in>, Rohitas Deshmukh <rohitash.deshmukh@gla.ac.in>, Reena Gupta <Reena.Gupta@gla.ac.in>, anuj.garg@gla.ac.in, Gopal Agrawal <gopalprasad.agrawal@gla.ac.in>, Jitendra Gupta <jitendra.gupta@gla.ac.in>, Neetu Agrawal <neetu.agrawal@gla.ac.in>, Ranjit Harwansh <ranjit.harwansh@gla.ac.in>, Shiv Bahadur <shiv.bahadur@gla.ac.in>, Yogesh Murti <yogesh.murti@gla.ac.in>, jk Gupta <jk.gupta@gla.ac.in>, INFO <shilpi.pathak@gla.ac.in>, Bhupesh Semwal <bhupesh.semwal@gla.ac.in>, Sonia Singh <sonia.singh@gla.ac.in>, "nimiraj.singh" <niraj.singh@gla.ac.in>, Keshav Bansal <keshav.bansal@gla.ac.in>, Raghav Mishra <raghav.mishra@gla.ac.in>, shashank.chaturvedi@gla.ac.in, Yati Sharma <Yati.Sharma@gla.ac.in>, "vibhav.varshney" <vibhav.varshney@gla.ac.in>, Ashima Ahuja <ashima.ahuja@gla.ac.in>, Gaurav Krishna <gaurav.krishna@gla.ac.in>, Pratibha Yadav <pratibha.yadav@gla.ac.in>, isha.tomer92@gmail.com, Avanish Tripathi <avanish.tripathi@gla.ac.in>
Bcc: "meenakshi.bajpai" <meenakshi.bajpai@gla.ac.in>, Director IPR <directoripr@gla.ac.in>

Dear All,

This is to inform you that **Institute of Pharmaceutical Research, GLA University** is going to organize a Webinar/Expert Lecture on "**Dietary Supplements for Neurologic Health- An Ayurvedic Approach**" on 23th November, 2021 through **ZOOM APP**.

This activity is in association/collaboration with **Shri Dhanwantri Ayurvedic Medical College & Research Centre**. All of you are requested to attend the same.

Speaker Detail: Dr. Priyanka Gautam [BAMS, MD (Ay) Gold Medalist], Assistant Professor, Department of Dravyaguna, Shri Dhanwantri Ayurvedic Medical College & Research Centre, U.P., India.

Join Zoom Meeting through: <https://zoom.us/j/99844450064>

Meeting ID: 998 4445 0064

Note: All the class advisors of M.Pharm are requested to inform the students.

--

Regards

Dr. Ahsas Goyal
M. Pharm, PhD
Assistant Professor (Pharmacology)
Institute of Pharmaceutical Research, GLA University, Mathura
17, Km Stone, National Highway #2, Delhi-Mathura Road,
P.O. Chaumuha, Mathura-281406 (Uttar Pradesh), INDIA
Mobile No. 9012204640



Emailer 23 NOV IPR webinar.jpg
904K



Webinar/Expert Lecture on
On
“DIETRY SUPPLEMENTS FOR NEUROLOGIC HEALTH –
AN AYURVEDIC APPROACH”
Organized by
Institute of Pharmaceutical Research, GLA University, Mathura
in association/collaboration with
Shri Dhanwantri Ayurvedic Medical College & Research Centre, Mathura,
U.P., India

Name of Event: Webinar/Expert Lecture

Date and Duration: 23rd November, 2021 and 1 hr.

SPOC Name: Dr. Ahsas Goyal

Event Convener/Coordinator: Prof. Meenakshi Bajpai

Organizing Committee Member's (faculty/students): Dr. Ahsas Goyal

No. of Participants: 81

About the Speakers/Resource Person: Dr. Priyanka Gautam [BAMS, MD (Ay) Gold Medalist], Assistant Professor, Department of Dravyaguna, Shri Dhanwantri Ayurvedic Medical College & Research Centre, U.P., India.

Highlights of Event: The guest speaker was Dr. Priyanka Gautam, Assistant Professor, Department of Dravyaguna, Shri Dhanwantri Ayurvedic Medical College & Research Centre, U.P., India. She said Ayurveda is a comprehensive system of natural healthcare that originated in the ancient Vedic times of India. Translated as the 'Science of Life,' Ayurveda's primary emphasis is prevention of disease and maintenance of health and wellbeing. It also provides treatment for a wide range of chronic diseases, including brain and neurological disorders. She said Ayurvedic modalities address all aspects of life. Diet and digestion are considered to be crucial to the prevention and treatment of disease. Brain and neurological disorders are considered to be the result of disturbances in the psychophysiological principle known as Vata, which has the properties of space and air. Finally, she talked about the foods and dietary supplements used in prevention and treatment generally have properties that balance Vata in the system.

FDP/Workshop/Seminar/Meeting/Expert Lecture/ Overview: Webinar/Expert Lecture

Schedule of the Program: 23rd November, 2021 at 11:00 AM on ZOOM APP
Meeting ID of the lecture- 99844450064

Figure-1: Poster/Flex of the Event



GLA
UNIVERSITY
MATHURA
Recognized by UGC Under Section 2(B)

Accredited with **A** Grade by **NAAC**
12-B Status from UGC



Shri Dhanwantri Ayurvedic Medical College & Research Centre

Institute of Pharmaceutical Research

under

MoU/Academic Collaboration with

Shri Dhanwantri Ayurvedic Medical College & Research Centre

organises

Webinar/Expert Lecture on

Topic

Dietary Supplements for Neurologic Health - An Ayurvedic Approach

on  zoom app

for M.Pharm. Students



23rd November
(Tuesday), 2021



11:00 AM

Faculty Coordinator
Dr. Ahsas Goyal,
Assistant Professor,
Institute of Pharmaceutical Research, GLAU

Guest Speaker
Dr. Priyanka Gautam
(BAMS, MD (Ay) Gold Medalist),
Assistant Professor, Department of Dravyaguna,
Shri Dhanwantri Ayurvedic Medical College
& Research Centre, U.P., India.





NAAC
NATIONAL ASSESSMENT AND
ACCREDITATION COUNCIL
Accredited with 'A' Grade



IACBE
International Association
of Business Schools
7th University/Institution
in India



Times School
Ranked #2 | Top Private
University in UP



UGC
12B Status by UGC

Figure-2: Guest Speaker Photo

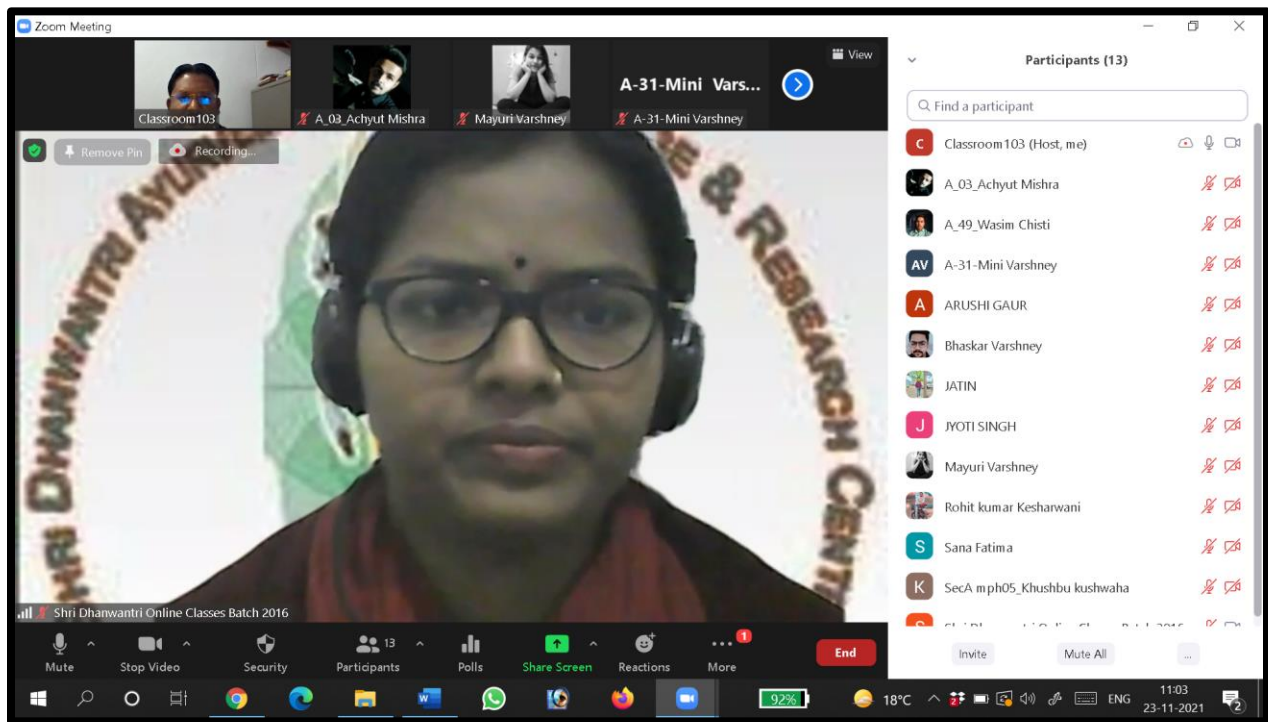
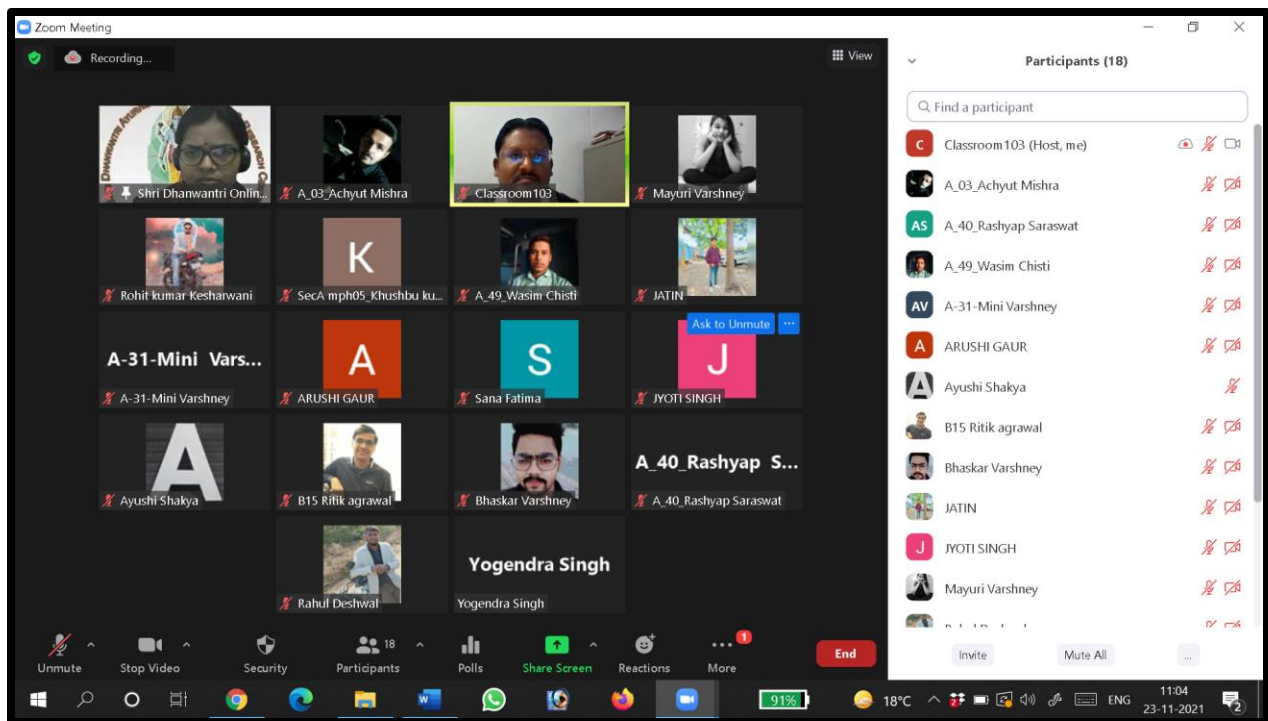


Figure-3: Other photographs of event



You are viewing Shri Dhanwantri Online Classes...'s screen

Dietary Supplements for Neurological Health – An Ayurvedic Approach



Dr. Priyanka Gautam
Assistant Professor
Shri Dhanwantri Ayurvedic
Medical College, Chhata,
Mathura

Recording...

Mute Stop Video Security Participants 25 Polls Chat 1 Share Screen Breakout Rooms Reactions More End

Shri Dhanwantri Online C...
Mayuri Varshney
Classroom103
Rohit kumar Kesharwani
SecA mph05_Khushbu ku...

Zoom Meeting You are viewing Shri Dhanwantri Online Classes...'s screen

Dietary Supplements for Neurological Health – An Ayurvedic Approach

❖ **Zinc deficiency** alters autonomic nervous system regulation and hippocampal and cerebellar development.

❖ **Long-chain polyunsaturated fatty acids** are important for synaptogenesis, membrane function, and, potentially, myelination.

Overall, circuit-specific behavioral and neuroimaging tests are being developed for use in progressively younger infants to more accurately assess the effect of nutrient deficits both while the subject is deficient and after recovery from the deficiency.

Mental disorders, on the other hand, are "psychiatric illnesses" or diseases which appear primarily as abnormalities of thought, feeling or behavior, producing either distress or impairment of function.

Participants (30)

Find a participant

- Classroom103 (Host, me)
- Shri Dhanwantri Online ... (Co-host)
- A_03_Achyut Mishra
- A_14_ASHUTOSH YADAV
- A_30_Harshit Singh
- A_31_Harshita Agrawal
- A_35_nikhil Upadhyay
- A_41_Ruchi Kumari
- A_49_Wasim Chisti
- A_31-Mini Varshney
- Akash Kumar
- ARUSHI GAUR

Unmute Start Video Security Participants 30 Polls Share Screen Reactions More End

Shri Dhanwantri Online...
Mayuri Varshney/
Classroom103
SecA mph05_Khushbu ...

11:09 23-11-2021

Zoom Meeting You are viewing Shri Dhanwantri Online Classes...'s screen View Options

Recording...


Neurological disorders

Define - Disorders that affect the brain as well as the nerves found throughout the human body and the spinal cord.

Structural, biochemical or electrical abnormalities in the brain, spinal cord or other nerves can result in a range of symptoms.

Examples of symptoms –

- Paralysis, muscle weakness, poor coordination, loss of sensation, seizures, confusion, pain and altered levels of consciousness, Alzheimer's disease.



Participants (40)

Find a participant

- Classroom103 (Host, me)
- Shri Dhanwantri Online ... (Co-host)
- A_03_Achyut Mishra
- A_14_ASHUTOSH YADAV
- A_23_Dharmendra Kumar Sharma
- A_30_Harshit Singh
- AA_31_Harshita Agrawal
- A_35_nikhil Upadhyay
- AK_41_Ruchi Kumari
- AV_44_Sapna Yadav
- A_49_Wasim Chisti
- AV-A-31-Mini Varshney

Unmute Start Video Security Participants Polls Share Screen Reactions More End

85% 18°C 11:10 23-11-2021

Zoom Meeting You are viewing Shri Dhanwantri Online Classes...'s screen View Options

Recording...


Neurological disorders

Define - Disorders that affect the brain as well as the nerves found throughout the human body and the spinal cord.

Structural, biochemical or electrical abnormalities in the brain, spinal cord or other nerves can result in a range of symptoms.

Examples of symptoms –

- Paralysis, muscle weakness, poor coordination, loss of sensation, seizures, confusion, pain and altered levels of consciousness, Alzheimer's disease.



Participants (60)

Find a participant

- Classroom103 (Host, me)
- Shri Dhanwantri Online ... (Co-host)
- A_01_abhishek gautam
- A_03_Achyut Mishra
- A_05_Hemant Bhati
- A_10_SACHIN SHARMA
- A_20_Chandan Singh
- A_23_Dharmendra Kumar Sharma
- A_30_Harshit Singh
- AA_31_Harshita Agrawal
- A_35_nikhil Upadhyay
- AK_41_Ruchi Kumari

Unmute Start Video Security Participants Polls Share Screen Reactions More End

79% 21°C 11:16 23-11-2021

List of Participants (Attach):

S. No.	Name of participants	Faculty/ Student
1.	VIKASH PARASHAR	Student
2.	DHARMENDRA KUMAR SHARMA	Student
3.	MEDHA ARYA	Student
4.	VIVEK SHARMA	Student
5.	SUDHANSHU DUBEY	Student
6.	ABHISHEK GAUTAM	Student
7.	venu RAGHUVANSHI	Student
8.	AASTHA SHARMA	Student
9.	PRASHANT SINGH KUSHWAH	Student
10.	JYOTI RAGHAV	Student
11.	SONA KHAN	Student
12.	NANDINI DUBEY	Student
13.	HARSH AGRAWAL	Student
14.	PRATIK MAHESHWARI	Student
15.	ACHYUT MISHRA	Student
16.	MAYURI VARSHNEY	Student
17.	BHASKAR VARSHNEY	Student
18.	ROHIT KUMAR KESHARWANI	Student
19.	KHUSHBU KUSHWAHA	Student
20.	WASIM CHISTI	Student
21.	UTKARSH SHAKYA	Student
22.	JATIN	Student
23.	MINI VARSHNEY	Student
24.	ARUSHI GAUR	Student
25.	SANA FATIMA	Student
26.	JYOTI SINGH	Student
27.	AYUSHI SHAKYA	Student
28.	RITIK AGRAWAL	Student
29.	RASHYAP SARASWAT	Student
30.	RAHUL DESHWAL	Student
31.	YOGENDRA SINGH	Student
32.	ASHUTOSH YADAV	Student
33.	KSHAMA SHARMA	Student
34.	NEHA CHAUHAN	Student
35.	MEENAKSHI	Student
36.	HARSHIT SINGH	Student
37.	GAURAV RATHORE	Student
38.	NIKHIL UPADHYAY	Student
39.	SAGAR GARG	Student
40.	AKASH KUMAR	Student
41.	MUKUL YADAV	Student
42.	HARSHITA AGRAWAL	Student
43.	AKASH VERMA	Student
44.	KAJAL PRADHAN	Student
45.	RUCHI KUMARI	Student
46.	SAPNA YADAV	Student
47.	GEETANJALI SINGH	Student
48.	JAHANAVI SINGH	Student
49.	MEHAK AGRAWAL	Student
50.	MARIYA KHAN	Student
51.	KRITIKA SHARMA	Student

52.	YASHARTH AGRAHARI	Student
53.	KRITIKA AGGARWAL	Student
54.	ANSHU AGRAWAL	Student
55.	SUCHISMITA ROY	Student
56.	BHARAT BHUSHAN	Student
57.	DHRUV KUMAR	Student
58.	KISHOR SINGH	Student
59.	NITIN UPADHYAY	Student
60.	DEEPAK RATHOD	Student
61.	GUNJAN SINGH	Student
62.	KAVISH SINGHAL	Student
63.	CHANDAN SINGH	Student
64.	SIMRAN	Student
65.	ANKIT KUMAR	Student
66.	SACHIN SHARMA	Student
67.	GIRDHAR KHANDELWAL	Student
68.	HEMANT BHATI	Student
69.	SWATI KESHARWANI	Student
70.	SHAGUN GAUTAM	Student
71.	SRASHTI SHARMA	Student
72.	AKANKSHA SHARMA	Student
73.	SHIVANGI VERMA	Student
74.	VIJAY SHARMA	Student
75.	KUMARI DIKSHA	Student
76.	PAWAN PANDEY	Student
77.	SAMIKSHA MISHRA	Student
78.	PARAG VARSHNEY	Student
79.	SHIVANSHU AGRAWAL	Student
80.	DR. AHSAS GOYAL	Faculty
81.	PROF. MEENAKSHI BAJPAI	Director of Institute

Outcome of Event:

1. This webinar/expert lecture provided enormous knowledge about the neurologic health.
2. Students were encouraged to prepare/OR/to do research on Ayurvedic formulations targeting neurological health.
3. Various doubts of students about the neurodegenerative and neurological disorders were cleared.

Meenakshi Bajpai

Head
Institute of Pharmaceutical Research
GLA University, Mathura (UP)



Jack H. Brown College
Business and Public Administration

Center for Global Management

May 14, 2018

Sandeep Sarkar
Institute of Business Management
MBA Department
GLA University, Mathura – India

RE: CSUSB Summer Leadership Academy

Dear Sandeep Sarkar:

Congratulations! You have been selected for the Summer Leadership Academy at California State University, San Bernardino held Monday, Aug. 20, 2018 through Friday, Aug. 31, 2018.

We look forward to welcoming you this summer to the Jack H. Brown College, which is among the best colleges for business and public administration in the United States of America, and, among the select five percent of business schools accredited by AACSB. You will be part of a select cohort of international students who will spend 2 weeks in San Bernardino and:

- Learn about leadership, business and entrepreneurship
- Undergo activity-based leadership workshops and
- Visit some of America's iconic sights and cultural spots

Best Regards,

Summer Leadership Academy Team

A handwritten signature in black ink, appearing to be "JHBC", written over a light blue diagonal line.

Jack H. Brown Hall | 909-537-5749 | jhbc.csusb.edu

5500 UNIVERSITY PARKWAY, SAN BERNARDINO, CA 92407-2393



Jack H. Brown College
Business and Public Administration

Center for Global Management

May 14, 2018

Shivani Dixit
Institute of Business Management
MBA Department
GLA University, Mathura – India

RE: CSUSB Summer Leadership Academy

Dear Shivani Dixit:

Congratulations! You have been selected for the Summer Leadership Academy at California State University, San Bernardino held Monday, Aug. 20, 2018 through Friday, Aug. 31, 2018.

We look forward to welcoming you this summer to the Jack H. Brown College, which is among the best colleges for business and public administration in the United States of America, and, among the select five percent of business schools accredited by AACSB. You will be part of a select cohort of international students who will spend 2 weeks in San Bernardino and:

- Learn about leadership, business and entrepreneurship
- Undergo activity-based leadership workshops and
- Visit some of America's iconic sights and cultural spots

Best Regards,

Summer Leadership Academy Team

Jack H. Brown Hall | 909-537-5749 | jhbc.csusb.edu

5500 UNIVERSITY PARKWAY, SAN BERNARDINO, CA 92407-2393



Jack H. Brown College
Business and Public Administration

Center for Global Management

May 14, 2018

Shubham Sharma
Institute of Business Management
MBA Department
GLA University, Mathura – India

RE: CSUSB Summer Leadership Academy

Dear Shubham Sharma:

Congratulations! You have been selected for the Summer Leadership Academy at California State University, San Bernardino held Monday, Aug. 20, 2018 through Friday, Aug. 31, 2018.

We look forward to welcoming you this summer to the Jack H. Brown College, which is among the best colleges for business and public administration in the United States of America, and, among the select five percent of business schools accredited by AACSB. You will be part of a select cohort of international students who will spend 2 weeks in San Bernardino and:

- Learn about leadership, business and entrepreneurship
- Undergo activity-based leadership workshops and
- Visit some of America's iconic sights and cultural spots

Best Regards,

Summer Leadership Academy Team

A handwritten signature in black ink, appearing to be "JH", located to the right of the "Best Regards," text.

Jack H. Brown Hall | 909-537-5749 | jhbc.csusb.edu

5500 UNIVERSITY PARKWAY, SAN BERNARDINO, CA 92407-2393



Jack H. Brown College
Business and Public Administration

Center for Global Management

May 14, 2018

Shubham Sharma
Institute of Business Management
MBA Department
GLA University, Mathura – India

RE: CSUSB Summer Leadership Academy

Dear Shubham Sharma:

Congratulations! You have been selected for the Summer Leadership Academy at California State University, San Bernardino held Monday, Aug. 20, 2018 through Friday, Aug. 31, 2018.

We look forward to welcoming you this summer to the Jack H. Brown College, which is among the best colleges for business and public administration in the United States of America, and, among the select five percent of business schools accredited by AACSB. You will be part of a select cohort of international students who will spend 2 weeks in San Bernardino and:

- Learn about leadership, business and entrepreneurship
- Undergo activity-based leadership workshops and
- Visit some of America's iconic sights and cultural spots

Best Regards,

Summer Leadership Academy Team

A handwritten signature in black ink, appearing to be "JHBC" or similar, located to the right of the "Summer Leadership Academy Team" text.

Jack H. Brown Hall | 909-537-5749 | jhbc.csusb.edu

5500 UNIVERSITY PARKWAY, SAN BERNARDINO, CA 92407-2393



Jack H. Brown College
Business and Public Administration

Center for Global Management

May 14, 2018

Nisha Sundrani
Institute of Business Management
MBA Department
GLA University, Mathura – India

RE: CSUSB Summer Leadership Academy

Dear Nisha Sundrani:

Congratulations! You have been selected for the Summer Leadership Academy at California State University, San Bernardino held Monday, Aug. 20, 2018 through Friday, Aug. 31, 2018.

We look forward to welcoming you this summer to the Jack H. Brown College, which is among the best colleges for business and public administration in the United States of America, and, among the select five percent of business schools accredited by AACSB. You will be part of a select cohort of international students who will spend 2 weeks in San Bernardino and:

- Learn about leadership, business and entrepreneurship
- Undergo activity-based leadership workshops and
- Visit some of America's iconic sights and cultural spots

Best Regards,

Summer Leadership Academy Team

A handwritten signature in black ink, appearing to be a stylized "P" or "B" followed by a long, sweeping line.

Jack H. Brown Hall | 909-537-5749 | jhbc.csusb.edu

5500 UNIVERSITY PARKWAY, SAN BERNARDINO, CA 92407-2393



Jack H. Brown College
Business and Public Administration

Center for Global Management

May 14, 2018

Mohammad Faiz
Institute of Business Management
MBA Department
GLA University, Mathura – India

RE: CSUSB Summer Leadership Academy

Dear Mohammad Faiz:

Congratulations! You have been selected for the Summer Leadership Academy at California State University, San Bernardino held Monday, Aug. 20, 2018 through Friday, Aug. 31, 2018.

We look forward to welcoming you this summer to the Jack H. Brown College, which is among the best colleges for business and public administration in the United States of America, and, among the select five percent of business schools accredited by AACSB. You will be part of a select cohort of international students who will spend 2 weeks in San Bernardino and:

- Learn about leadership, business and entrepreneurship
- Undergo activity-based leadership workshops and
- Visit some of America's iconic sights and cultural spots

Best Regards,

Summer Leadership Academy Team

A handwritten signature in black ink, appearing to be a stylized 'J' or 'B' followed by a flourish.

Jack H. Brown Hall | 909-537-5749 | jhbc.csusb.edu

5500 UNIVERSITY PARKWAY, SAN BERNARDINO, CA 92407-2393



Jack H. Brown College
Business and Public Administration

Center for Global Management

May 14, 2018

Aditya Sharma
Institute of Business Management
MBA Department
GLA University, Mathura – India

RE: CSUSB Summer Leadership Academy

Dear Aditya Sharma:

Congratulations! You have been selected for the Summer Leadership Academy at California State University, San Bernardino held Monday, Aug. 20, 2018 through Friday, Aug. 31, 2018.

We look forward to welcoming you this summer to the Jack H. Brown College, which is among the best colleges for business and public administration in the United States of America, and, among the select five percent of business schools accredited by AACSB. You will be part of a select cohort of international students who will spend 2 weeks in San Bernardino and:

- Learn about leadership, business and entrepreneurship
- Undergo activity-based leadership workshops and
- Visit some of America's iconic sights and cultural spots

Best Regards,

Summer Leadership Academy Team

A handwritten signature in black ink, appearing to be a stylized 'S' or 'J' followed by a long horizontal stroke.

Jack H. Brown Hall | 909-537-5749 | jhbc.csusb.edu

5500 UNIVERSITY PARKWAY, SAN BERNARDINO, CA 92407-2393

The California State University • Bakersfield • Channel Islands • Chico • Dominguez Hills • East Bay • Fresno • Fullerton • Humboldt • Long Beach • Los Angeles
Maritime Academy • Monterey Bay • Northridge • Pomona • Sacramento • San Bernardino • San Diego • San Francisco • San Jose • San Luis Obispo • San Marcos • Sonoma • Stanislaus



Jack H. Brown College
Business and Public Administration

Center for Global Management

May 14, 2018

Akash Paliwal
Institute of Business Management
MBA Department
GLA University, Mathura – India

RE: CSUSB Summer Leadership Academy

Dear Akash Paliwal:

Congratulations! You have been selected for the Summer Leadership Academy at California State University, San Bernardino held Monday, Aug. 20, 2018 through Friday, Aug. 31, 2018.

We look forward to welcoming you this summer to the Jack H. Brown College, which is among the best colleges for business and public administration in the United States of America, and, among the select five percent of business schools accredited by AACSB. You will be part of a select cohort of international students who will spend 2 weeks in San Bernardino and:

- Learn about leadership, business and entrepreneurship
- Undergo activity-based leadership workshops and
- Visit some of America's iconic sights and cultural spots

Best Regards,

Summer Leadership Academy Team

A handwritten signature in black ink, likely belonging to a member of the Summer Leadership Academy Team.

Jack H. Brown Hall | 909-537-5749 | jhbc.csusb.edu

5500 UNIVERSITY PARKWAY, SAN BERNARDINO, CA 92407-2393

3.4.2



College of Extended
and Global Education

Certificate of Completion

THIS IS TO CERTIFY THAT

Dr. Kushagra Kulshreshtha

HAS SUCCESSFULLY COMPLETED THE

Summer Global Program

July 22 - August 2, 2019

Tina J. Newton

Tina J. Newton, M.B.A., M.A.
Associate Dean and Executive Director
College of Extended and Global Education



Certificate of Completion

THIS IS TO CERTIFY THAT

Dr. Sucheta Agarwal

HAS SUCCESSFULLY COMPLETED THE

Summer Global Program

July 22 - August 2, 2019

Tina J. Newton
Tina J. Newton, M.B.A., M.A.
Associate Dean and Executive Director
College of Extended and Global Education



Jack H. Brown College
Business and Public Administration

Center for Global Management

May 7, 2019

Attn. Visa Officer, Embassy of the United States of America, New Delhi

RE: CSUSB Summer Leadership Academy

Dear Officer:

Dr. Kushagra Kulshreshtha, a faculty member of Institute of Business Management, GLA University, Mathura has been selected for the 2019 Global Summer Program at California State University, San Bernardino held Monday, Jul. 22, 2019 through Friday, Aug. 2, 2019.

Kushagra Kulshreshtha will be part of a select cohort of international faculty and students who will spend 2 weeks in San Bernardino and:

- Learn about leadership, business and entrepreneurship
- Undergo activity-based leadership workshops and
- Visit some of America's iconic sights and cultural spots

Housing for stay will be in the CSUSB campus dormitories called Arrowhead Village located at 5500 University Parkway in San Bernardino, CA 92407. Information on this program, is available at - <https://www.csusb.edu/global-management/globalizing-region/global-summer-program>. We request issue of a short-term visa for this purpose. Please contact me at Vipin.Gupta@csusb.edu or 1-857-389-0534 should you have any further questions.

Best Regards,

Vipin Gupta, Ph.D.
Co-Director, Center for Global Management
Management Professor, Jack H. Brown College of Business & Public Administration
On Behalf of the JHBC Summer Leadership Academy Team

Jack H. Brown Hall | 909-537-5749 | jhbc.csusb.edu

5500 UNIVERSITY PARKWAY, SAN BERNARDINO, CA 92407-2393

The California State University • Bakersfield • Channel Islands • Chico • Dominguez Hills • East Bay • Fresno • Fullerton • Humboldt • Long Beach • Los Angeles
Maritime Academy • Monterey Bay • Northridge • Pomona • Sacramento • San Bernardino • San Diego • San Francisco • San Jose • San Luis Obispo • San Marcos • Sonoma • Stanislaus



Jack H. Brown College
Business and Public Administration

Center for Global Management

May 21, 2019

Attn. Visa Officer, Embassy of the United States of America, New Delhi

RE: CSUSB Summer Leadership Academy

Dear Officer:

Dr. Sucheta Agarwal, a faculty member of Institute of Business Management, GLA University, Mathura has been selected for the 2019 Global Summer Program at California State University, San Bernardino held Monday, Jul. 22, 2019 through Friday, Aug. 2, 2019.

Sucheta Agarwal will be part of a select cohort of international faculty and students who will spend 2 weeks in San Bernardino and:

- Learn about leadership, business and entrepreneurship
- Undergo activity-based leadership workshops and
- Visit some of America's iconic sights and cultural spots

Housing for stay will be in the CSUSB campus dormitories called Arrowhead Village located at 5500 University Parkway in San Bernardino, CA 92407. Information on this program, is available at - <https://www.csusb.edu/global-management/globalizing-region/global-summer-program>. We request issue of a short-term visa for this purpose. Please contact me at Vipin.Gupta@csusb.edu or 1-857-389-0534 should you have any further questions.

Best Regards,

Vipin Gupta, Ph.D.
Co-Director, Center for Global Management
Management Professor, Jack H. Brown College of Business & Public Administration
On Behalf of the JHBC Summer Leadership Academy Team

Jack H. Brown Hall | 909-537-5749 | jhbc.csusb.edu

5500 UNIVERSITY PARKWAY, SAN BERNARDINO, CA 92407-2393

The California State University • Bakersfield • Channel Islands • Chico • Dominguez Hills • East Bay • Fresno • Fullerton • Humboldt • Long Beach • Los Angeles
Maritime Academy • Monterey Bay • Northridge • Pomona • Sacramento • San Bernardino • San Diego • San Francisco • San Jose • San Luis Obispo • San Marcos • Sonoma • Stanislaus



Jack H. Brown College
Business and Public Administration

Center for Global Management

May 7, 2019

Attn. Visa Officer, Embassy of the United States of America, New Delhi

RE: CSUSB Summer Leadership Academy

Dear Officer:

Aman Garg, a student of Institute of Business Management, GLA University, Mathura has been selected for the 2019 Global Summer Program at California State University, San Bernardino held Monday, Jul. 22, 2019 through Friday, Aug. 2, 2019.

Aman Garg, will be part of a select cohort of international students who will spend 2 weeks in San Bernardino and:

- Learn about leadership, business and entrepreneurship
- Undergo activity-based leadership workshops and
- Visit some of America's iconic sights and cultural spots

Housing for stay will be in the CSUSB campus dormitories called Arrowhead Village located at 5500 University Parkway in San Bernardino, CA 92407. Information on this program, is available at - <https://www.csusb.edu/global-management/globalizing-region/global-summer-program>. We request issue of a short-term visa for this purpose. Please contact me at Vipin.Gupta@csusb.edu or 1-857-389-0534 should you have any further questions.

Best Regards,

Vipin Gupta, Ph.D.
Co-Director, Center for Global Management
Management Professor, Jack H. Brown College of Business & Public Administration
On Behalf of the JHBC Summer Leadership Academy Team

Jack H. Brown Hall | 909-537-5749 | jhbc.csusb.edu

5500 UNIVERSITY PARKWAY, SAN BERNARDINO, CA 92407-2393

The California State University • Bakersfield • Channel Islands • Chico • Dominguez Hills • East Bay • Fresno • Fullerton • Humboldt • Long Beach • Los Angeles
Maritime Academy • Monterey Bay • Northridge • Pomona • Sacramento • San Bernardino • San Diego • San Francisco • San Jose • San Luis Obispo • San Marcos • Sonoma • Stanislaus



Jack H. Brown College
Business and Public Administration

Center for Global Management

May 14, 2019

Attn. Visa Officer, Embassy of the United States of America, New Delhi

RE: CSUSB Summer Leadership Academy

Dear Officer:

Jagjeet Singh, a student of Institute of Business Management, GLA University, Mathura has been selected for the 2019 Global Summer Program at California State University, San Bernardino held Monday, Jul. 22, 2019 through Friday, Aug. 2, 2019.

Jagjeet Singh will be part of a select cohort of international students who will spend 2 weeks in San Bernardino and:

- Learn about leadership, business and entrepreneurship
- Undergo activity-based leadership workshops and
- Visit some of America's iconic sights and cultural spots

Housing for stay will be in the CSUSB campus dormitories called Arrowhead Village located at 5500 University Parkway in San Bernardino, CA 92407. Information on this program, is available at - <https://www.csusb.edu/global-management/globalizing-region/global-summer-program>. We request issue of a short-term visa for this purpose. Please contact me at Vipin.Gupta@csusb.edu or 1-857-389-0534 should you have any further questions.

Best Regards,

Vipin Gupta, Ph.D.
Co-Director, Center for Global Management
Management Professor, Jack H. Brown College of Business & Public Administration
On Behalf of the JHBC Summer Leadership Academy Team

Jack H. Brown Hall | 909-537-5749 | jhbc.csusb.edu

5500 UNIVERSITY PARKWAY, SAN BERNARDINO, CA 92407-2393

The California State University • Bakersfield • Channel Islands • Chico • Dominguez Hills • East Bay • Fresno • Fullerton • Humboldt • Long Beach • Los Angeles
Maritime Academy • Monterey Bay • Northridge • Pomona • Sacramento • San Bernardino • San Diego • San Francisco • San Jose • San Luis Obispo • San Marcos • Sonoma • Stanislaus



Jack H. Brown College
Business and Public Administration

Center for Global Management

May 7, 2019

Attn. Visa Officer, Embassy of the United States of America, New Delhi

RE: CSUSB Summer Leadership Academy

Dear Officer:

Shiv Prakash Mishra, a student of Institute of Business Management, GLA University, Mathura has been selected for the 2019 Global Summer Program at California State University, San Bernardino held Monday, Jul. 22, 2019 through Friday, Aug. 2, 2019.

Shiv Prakash Mishra will be part of a select cohort of international students who will spend 2 weeks in San Bernardino and:

- Learn about leadership, business and entrepreneurship
- Undergo activity-based leadership workshops and
- Visit some of America's iconic sights and cultural spots

Housing for stay will be in the CSUSB campus dormitories called Arrowhead Village located at 5500 University Parkway in San Bernardino, CA 92407. Information on this program, is available at - <https://www.csusb.edu/global-management/globalizing-region/global-summer-program>. We request issue of a short-term visa for this purpose. Please contact me at Vipin.Gupta@csusb.edu or 1-857-389-0534 should you have any further questions.

Best Regards,

Vipin Gupta, Ph.D.
Co-Director, Center for Global Management
Management Professor, Jack H. Brown College of Business & Public Administration
On Behalf of the JHBC Summer Leadership Academy Team

Jack H. Brown Hall | 909-537-5749 | jhbc.csusb.edu

5500 UNIVERSITY PARKWAY, SAN BERNARDINO, CA 92407-2393

The California State University • Bakersfield • Channel Islands • Chico • Dominguez Hills • East Bay • Fresno • Fullerton • Humboldt • Long Beach • Los Angeles
Maritime Academy • Monterey Bay • Northridge • Pomona • Sacramento • San Bernardino • San Diego • San Francisco • San Jose • San Luis Obispo • San Marcos • Sonoma • Stanislaus



Jack H. Brown College
Business and Public Administration

Center for Global Management

May 7, 2019

Attn. Visa Officer, Embassy of the United States of America, New Delhi

RE: CSUSB Summer Leadership Academy

Dear Officer:

Rishank Verma, a student of Institute of Business Management, GLA University, Mathura has been selected for the 2019 Global Summer Program at California State University, San Bernardino held Monday, Jul. 22, 2019 through Friday, Aug. 2, 2019.

Rishank Verma will be part of a select cohort of international students who will spend 2 weeks in San Bernardino and:

- Learn about leadership, business and entrepreneurship
- Undergo activity-based leadership workshops and
- Visit some of America's iconic sights and cultural spots

Housing for stay will be in the CSUSB campus dormitories called Arrowhead Village located at 5500 University Parkway in San Bernardino, CA 92407. Information on this program, is available at - <https://www.csusb.edu/global-management/globalizing-region/global-summer-program>. We request issue of a short-term visa for this purpose. Please contact me at Vipin.Gupta@csusb.edu or 1-857-389-0534 should you have any further questions.

Best Regards,

Vipin Gupta, Ph.D.
Co-Director, Center for Global Management
Management Professor, Jack H. Brown College of Business & Public Administration
On Behalf of the JHBC Summer Leadership Academy Team

Jack H. Brown Hall | 909-537-5749 | jhbc.csusb.edu

5500 UNIVERSITY PARKWAY, SAN BERNARDINO, CA 92407-2393

The California State University • Bakersfield • Channel Islands • Chico • Dominguez Hills • East Bay • Fresno • Fullerton • Humboldt • Long Beach • Los Angeles
Maritime Academy • Monterey Bay • Northridge • Pomona • Sacramento • San Bernardino • San Diego • San Francisco • San Jose • San Luis Obispo • San Marcos • Sonoma • Stanislaus



Jack H. Brown College
Business and Public Administration

Center for Global Management

May 7, 2019

Attn. Visa Officer, Embassy of the United States of America, New Delhi

RE: CSUSB Summer Leadership Academy

Dear Officer:

Muskan Agarwal, a student of Institute of Business Management, GLA University, Mathura has been selected for the 2019 Global Summer Program at California State University, San Bernardino held Monday, Jul. 22, 2019 through Friday, Aug. 2, 2019.

Muskan Agarwal will be part of a select cohort of international students who will spend 2 weeks in San Bernardino and:

- Learn about leadership, business and entrepreneurship
- Undergo activity-based leadership workshops and
- Visit some of America's iconic sights and cultural spots

Housing for stay will be in the CSUSB campus dormitories called Arrowhead Village located at 5500 University Parkway in San Bernardino, CA 92407. Information on this program, is available at - <https://www.csusb.edu/global-management/globalizing-region/global-summer-program>. We request issue of a short-term visa for this purpose. Please contact me at Vipin.Gupta@csusb.edu or 1-857-389-0534 should you have any further questions.

Best Regards,

Vipin Gupta, Ph.D.
Co-Director, Center for Global Management
Management Professor, Jack H. Brown College of Business & Public Administration
On Behalf of the JHBC Summer Leadership Academy Team

Jack H. Brown Hall | 909-537-5749 | jhbc.csusb.edu

5500 UNIVERSITY PARKWAY, SAN BERNARDINO, CA 92407-2393

The California State University • Bakersfield • Channel Islands • Chico • Dominguez Hills • East Bay • Fresno • Fullerton • Humboldt • Long Beach • Los Angeles
Maritime Academy • Monterey Bay • Northridge • Pomona • Sacramento • San Bernardino • San Diego • San Francisco • San Jose • San Luis Obispo • San Marcos • Sonoma • Stanislaus



Jack H. Brown College
Business and Public Administration

Center for Global Management

May 7, 2019

Attn. Visa Officer, Embassy of the United States of America, New Delhi

RE: CSUSB Summer Leadership Academy

Dear Officer:

Balveer Singh, a student of Institute of Business Management, GLA University, Mathura has been selected for the 2019 Global Summer Program at California State University, San Bernardino held Monday, Jul. 22, 2019 through Friday, Aug. 2, 2019.

Balveer Singh will be part of a select cohort of international students who will spend 2 weeks in San Bernardino and:

- Learn about leadership, business and entrepreneurship
- Undergo activity-based leadership workshops and
- Visit some of America's iconic sights and cultural spots

Housing for stay will be in the CSUSB campus dormitories called Arrowhead Village located at 5500 University Parkway in San Bernardino, CA 92407. Information on this program, is available at - <https://www.csusb.edu/global-management/globalizing-region/global-summer-program>. We request issue of a short-term visa for this purpose. Please contact me at Vipin.Gupta@csusb.edu or 1-857-389-0534 should you have any further questions.

Best Regards,

Vipin Gupta, Ph.D.
Co-Director, Center for Global Management
Management Professor, Jack H. Brown College of Business & Public Administration
On Behalf of the JHBC Summer Leadership Academy Team

Jack H. Brown Hall | 909-537-5749 | jhbc.csusb.edu

5500 UNIVERSITY PARKWAY, SAN BERNARDINO, CA 92407-2593

The California State University - Sakersfield • Channel Islands • Chico • Dominguez Hills • East Bay • Fresno • Fullerton • Humboldt • Long Beach • Los Angeles
Maritime Academy • Monterey Bay • Northridge • Pomona • Sacramento • San Bernardino • San Diego • San Francisco • San Jose • San Luis Obispo • San Marcos • Sonoma • Stanislaus



Jack H. Brown College
Business and Public Administration

Center for Global Management

May 7, 2019

Attn. Visa Officer, Embassy of the United States of America, New Delhi

RE: CSUSB Summer Leadership Academy

Dear Officer:

Ankur Chaturvedi, a student of Institute of Business Management, GLA University, Mathura has been selected for the 2019 Global Summer Program at California State University, San Bernardino held Monday, Jul. 22, 2019 through Friday, Aug. 2, 2019.

Ankur Chaturvedi will be part of a select cohort of international students who will spend 2 weeks in San Bernardino and:

- Learn about leadership, business and entrepreneurship
- Undergo activity-based leadership workshops and
- Visit some of America's iconic sights and cultural spots

Housing for stay will be in the CSUSB campus dormitories called Arrowhead Village located at 5500 University Parkway in San Bernardino, CA 92407. Information on this program, is available at - <https://www.csusb.edu/global-management/globalizing-region/global-summer-program>. We request issue of a short-term visa for this purpose. Please contact me at Vipin.Gupta@csusb.edu or 1-857-389-0534 should you have any further questions.

Best Regards,

Vipin Gupta, Ph.D.
Co-Director, Center for Global Management
Management Professor, Jack H. Brown College of Business & Public Administration
On Behalf of the JHBC Summer Leadership Academy Team

Jack H. Brown Hall | 909-537-5749 | jhbc.csusb.edu

5500 UNIVERSITY PARKWAY, SAN BERNARDINO, CA 92407-2393

IMC -2020



GLA
UNIVERSITY
MATHURA
Recognized by UGC Under Section 2(f)

Accredited with **A** Grade by NAAC

Conference Schedule

INTERNATIONAL
MANAGEMENT CONFERENCE
**Changing Paradigm of
Emerging Financial Markets**

In collaboration with

UNIVERSITY OF
St. Thomas
Opus College
of Business

CALIFORNIA STATE UNIVERSITY
SAN BERNARDINO
Jack H. Brown College
Business and Public Administration

Knowledge Partner

BSE Bombay
Stock
Exchange

Academic Partner

NISM NATIONAL INSTITUTE OF
SECURITIES MARKETS
An Educational Institute of NSE

MEMORANDUM OF UNDERSTANDING FOR ACADEMIC COOPERATION
BETWEEN

UNIVERSITY OF ST. THOMAS
St. Paul, Minnesota, U.S.A.

AND

GLA UNIVERSITY
Mathura, India

The University of St. Thomas and the GLA University (each, a "party" and collectively, the "parties") establish this Memorandum of Understanding to foster international cooperation in education and research.

1. Both parties agree to encourage and promote international academic cooperation through activities that are mutually acceptable to both parties, as specifically agreed by the parties in writing. These activities may include:
 - (a) Exchange of materials in education and research, publications, and academic information;
 - (b) Exchange of faculty and research scholars;
 - (c) Joint research and meetings for education and research;
 - (d) Technical assistance;
 - (e) Student exchanges.

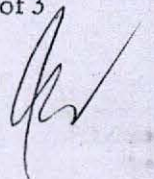
Before these activities can be implemented, both parties shall discuss the issues involved to the satisfaction of each party and enter into specific activity agreements ("Activity Agreements") based on the mutually agreed objectives and desired outcomes of the relationship.

2. Both parties are committed to the principles of equal opportunity and agree not to discriminate on the basis of race, color, creed, religion, national origin, sex, sexual orientation, family status, disability, age, marital status, status with regard to public assistance, membership or activity in a local commission (as defined by Minnesota Statutes 2015, section 363A.03, subdivision 23), genetic information, or any other characteristics protected by applicable law in the conduct of any programs or activities subject to this Memorandum.
3. In the event of a disagreement or other dispute arising from or in connection with this Memorandum or any of its terms, both parties agree to engage in a good faith effort to resolve the dispute through negotiations between representatives of both parties who have authority to settle the same. If the parties fail to settle a dispute within 60 days, the dispute shall be settled by arbitration under the UNCITRAL Arbitration rules in effect on the date of this agreement. The case shall be administered by the International Centre for Dispute Resolution under its Procedures for Cases under the UNCITRAL Arbitration Rules by a board of arbitrators consisting of one member designated by each party and one further member chosen by mutual agreement of the two party-appointed arbitrators within 14 days of the appointment of the second arbitrator or, if in default of such agreement, by the

International Centre for Dispute Resolution. The language of the arbitration will be English. This Memorandum and any Activity Agreements will be governed by and construed in accordance with the laws of the State of Minnesota, USA, without reference to its conflicts of law provisions.

4. This Memorandum shall not be construed to create a relationship of employees, servants or agents as between the parties, and shall not be construed or interpreted, by implication or otherwise, to form a partnership, agency, joint venture or other formal business association. The parties to this Memorandum are acting as independent institutions and independent contractors. Each party acts on its own behalf in all relations with a third party. Neither party will be responsible for any commitments of the other party unless specifically agreed upon in a written agreement. Neither party will represent itself as having authority to make commitments on behalf of the other party.
5. Nothing in the Memorandum shall be construed as creating any legal or financial relationship between the parties. The Memorandum will be construed as a statement of intent to foster genuine and mutually beneficial academic cooperation. Both parties understand and agree that any financial arrangements for specific projects or activities will require separate negotiation and written agreement by the parties in the Activity Agreement that applies to the activity and will depend on the availability of funds to each party and other considerations determined in the sole discretion of each party.
6. This Memorandum shall become effective as of the date of signatures of both parties and shall have an initial term of three years, which may be extended upon written agreement of both parties. The parties may execute this Memorandum in counterparts by facsimile, each of which is deemed an original and all of which together will constitute one agreement.
7. The parties intend to review this Memorandum every three years to evaluate the progress and the quality of the mutual cooperation. The terms of this Memorandum, including but not limited to its term of effectiveness, may be modified, waived or otherwise amended only by the written consent of the parties.
8. This Memorandum may be terminated by either party for any reason upon ninety (90) days' written notice. Notwithstanding the foregoing, either party may terminate this Memorandum immediately by providing notice to the other party in the event of (a) conduct by one party that is materially injurious to the other party, monetarily, in reputation or otherwise, or (b) a determination by a party that continued performance of the terms of this Memorandum could lead to a violation of applicable law or could jeopardize the party's tax-exempt status. In the event this Memorandum is terminated, the parties will negotiate the completion and winding down of any Activity Agreements in progress at the time of termination of this Memorandum.
9. Each party shall designate a person or office to serve as liaison for implementing this Memorandum. The liaison may change from time to time upon notice given to the other party in writing pursuant to this Memorandum. For the University of St. Thomas, the initial liaison will be Dr. Stefanie Lenway, Dean Opus College of Business, 2115 Summit Avenue, St. Paul, MN 55101. For GLA University, the initial liaison will be Prof. Anand Mohan

MTG



Agrawal, Director & Pro Vice-Chancellor, Institute of Business Management, Mathura-Delhi Road, Chaumuhan, Mathura, Uttar Pradesh 281406, India.

10. All notices given under this Memorandum will be in writing and will be deemed to have been made as of the date delivered if delivered personally or by internationally recognized overnight courier, when confirmed by telephone if delivered by facsimile, when confirmed by telephone or by response e-mail if delivered by electronic transmission, or five (5) business days after being mailed by registered or certified mail (postage prepaid, return receipt requested), to the parties at the following addresses (or at such other address for a party as is specified by like notice, except that notices of changes of address will be effective upon receipt):

For University of St. Thomas:

University of St. Thomas
2115 Summit Ave
Mail AQU 110
St. Paul, MN 55105
Attention: Senior International Officer

For GLA University:

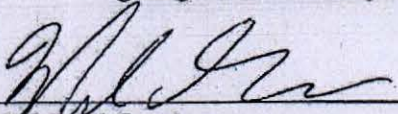
GLA University
Mathura-Delhi Road
Chaumuhan, Mathura
Uttar Pradesh 281406, India
Attention: Pro Vice-Chancellor

With a copy to:

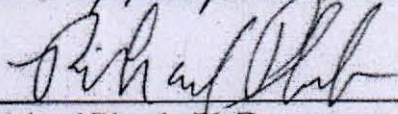
University of St. Thomas
2115 Summit Ave
Mail AQU 104
St. Paul, MN 55105
Attention: General Counsel

11. This Memorandum supersedes and replaces in its entirety any previous memorandum or agreement between the parties relating to academic cooperation.

Signing for University of St. Thomas:

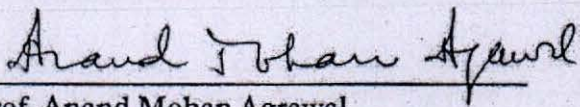

Dr. Michael Garrison,
Associate Dean, Opus College of Business

Date 4/15/2019


Richard Plumb, Ph.D.
Executive Vice President and Provost

Date 4/18/2019

Signing for GLA University:


Prof. Anand Mohan Agrawal

Pro Vice-Chancellor, GLA University

Date 15/04/2019

Date _____



GLA
UNIVERSITY
MATHURA

Tel.: +91-5662-250900, 25090917km Stone, NH-2, Mathura-Delhi Road
P.O. Chaumuhan, Mathura-281 406 (U.P.) INDIA
Tel.: +91-5662-250900, 250909

Print Date : September 05, 2021 07:19 PM

MoU Details

Organization Name	: California State University, San Bernardino, USA		
Type	: International	Category	: Academic
Country	: United States	Specialization	:
Department	: Management	Valid Upto	: 09.07.2024

Activity Details

Updated On : July 10, 2021 04:01:12 PM

Activity Name	International Webinar on Higher Education Strategy & Learning Process in the aftermath of COVID 19	Date	: 29.06.2021
Duration	: 1	Participants	: 28
SPOC	: Kanhaiya Singh @ Professor @ Management - Pg		

Convenor :

Kanhaiya Singh @ Professor @ Management - Pg

About The Speakers/Resource Person/Author :

Prof. Vipin Gupta Associate Director Center for Global Management California State University San Bernardino, USA

Description of Activity :

The Guest Lecture was organized for the all Faculty, Research Scholars and staff of GLA University to make them aware about having proper understanding of the Higher Education Strategy & Learning Process in the aftermath of COVID 19. The resource person shared the Higher education strategy and learning for GLA University.

FDP/ Workshop/ Seminar/ Meeting/ Expert Lecture/ Research Paper/ Joint Project/ Conference/ Newsletter/ Exchange Programme/ Ph.D/ Patent/ Training Programme/ Etc. Overview :
Webinar

Schedule of the Programm :

Date: 29 June, 2021 (Tuesday) Time: 07:00 PM onwards

Outcome of Activity :

The session was very interactive and large number of faculty members and research scholars participated in it. The session was chaired by Pro. Vice Chancellor Sir.

Member Details

S.No.	Name	Department	Designation	Email	Contact No
1	Kanhaiya Singh	Management - Pg	Professor	kanhaiya.singh@glu.ac.in	9899664010

Flex

Group Photograph



Event Highlight Photograph

Subject: A brief on the International Webinar on "High Quality Research" in collaboration with California State University, USA as part of the MOU – October 4, 2020

The webinar on High Quality Research delivered by Prof. Vipin Gupta, Associate Director, Center for Global Management, California State University, SAN BERNARDINO, USA commenced on October 4, 2020 at 8 p.m. sharp. There were in all 37 participants including faculty members of IBM (PG Program), HOD, Pro Vice Chancellor and Prof. Dilip Kumar Sharma, Asso. Dean, Academic collaborations.

The session started with a welcome note to Prof. Vipin Gupta by Pro Vice Chancellor sir followed by a brief background by Prof. Kanhaiya Singh. The session was taken up by Prof. Gupta in a professional way by creating an elementary information and data about research interests among our faculty members. Based on the interactions and pilot questionnaire during the session he identified following 10 research areas where High Quality Research could be taken up by the groups of faculty members in collaboration with California State University.

- 1 Financial and digital inclusion
- 2 Diversity inclusion
- 3 Effort priority and procrastination
- 4 Green operations, design, branding, and management practices
- 6 Government policies and their impact on inclusion
- 7 Macro economic development models and scenario planning
- 8 Young consumer philosophy and targeting
- 9 Investment behaviors in financial markets

10 Adverse events and health management

Prof. Gupta stressed to create a strong data bank and pool of various social, business and entrepreneurs' services, infrastructure, demand-supply etc. in a particular region or area and then it should be updated timely so that in a course of time, it becomes a distinct property of the University and others should look at such data and information. He through various examples demonstrated how the research concepts can be correlated and integrated in a more meaningful way serving for the society or the country in a true sense. He strongly supported a research model different from western concepts to make it more qualitative and societal and thus contribute to the society and economic growth.

From IBM side, the faculty members by and large were quite interactive and raised several issues for clarity and better understanding of the concept. Prof. Gupta was impressed about the spirit and interest of faculty members for the high quality research among the group that was quite evident from the active participation. Prof. Gupta emphasized that it would be an ongoing process with frequent interactions at regular intervals. He advised to form the small groups on each of the themes identified for the research and discuss among within the groups about the issues related to the individual themes. He advised to have the next webinar after a month to discuss the modalities and processes to carry on this research work in a phased manner.

The PPTs presented by prof. Gupta were quite elaborative as well explanatory. The PPTs have been circulated among the faculty members and Prof. VikasTripathi. HOD has advised all the members to have a better understanding of the concept as explained by prof. Gupta. He also suggested a meeting within a week in the department for better perception and understanding on the whole research process.

The meeting was concluded at 9.45 p.m. where Pro Vice chancellor appreciated the whole concept and the process that will certainly lead to a unique research outcome with practical and social utility. Prof. VikasTripathi extended vote of thanks to prof. Gupta and all the participants.

(Prof. Kanhaiya Singh)
Cooredinator



Agenda

- 1. Welcome
- 2. Introduction
- 3. Presentation
- 4. Q&A
- 5. Closing

High Impact research

October 4, 2020

Vipin Gupta, Ph.D.

Co-director, Center for Global Management
Professor of Strategy, Sustainability, and Sensible Management

Virtual Webinar for the
Institute of Business Management, GtA University
Faculty and research scholars

Class Room95

CSUSB

Center for Sustainability and Sensible Business

CSUSB

Center for Sustainability and Sensible Business

CSUSB

Center for Sustainability and Sensible Business

Institute of Business Management

is organizing

**International Webinar on
"High Impact Research"**

Under MoU/Academic Collaboration
with

California State University, San Bernardino, (CSUSB), USA



GLA
UNIVERSITY
MUMBAI

Accredited with **A** Grade by NAAC


CALIFORNIA STATE UNIVERSITY
SAN BERNARDINO

Resource Person

Prof. Vipin Gupta

*Professor & Co-Director
Center for Global Management
California State University,
San Bernardino, USA*



For: Research Scholars and Faculty Members



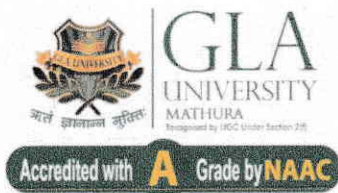
Sunday, Oct 4th, 2020



08:00 PM onwards



through
**zoom
APP**



Online Guest Lecture (By Zoom Meeting)

“Dark Matter: An introduction”

**Department of Physics, IAH, GLA University, Mathura
in collaboration with
(CUSB, India & IAH-GLAU, India)**

Name of Event: Guest Lecture

Date and Duration: 04 April 2020, 01.00 Hours

SPOC Name: Dr. Manoj Kumar Singh

Event Convener/Coordinator: Prof. B. R. K. Gupta

Organizing Committee Member's (faculty/students): Prof. B. R. K. Gupta and Dr. Manoj Kumar Singh

No. of Participants: Around thirty five (35)

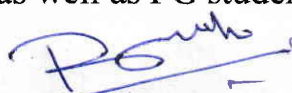
Physics Department: All the faculty members, Ph.D. and P.G. students.


Mathematics Department: Prof. Anirudh Pradhan Sir (Dean R&D), and few faculty members.

About The Speakers/Resource Person:

Prof. Venktesh Singh is HoD of Physics Department in Central University of South Bihar, Gaya, India. He has more than 800 publications in reputed journal. He is expert in Dark Matter and Neutrino Physics.

Highlights of Event: Prof. Singh explained briefly about the dark matter physics starting from history to till date achievement's. The guest lecture is more beneficial for faculty, PhD as well as PG students.

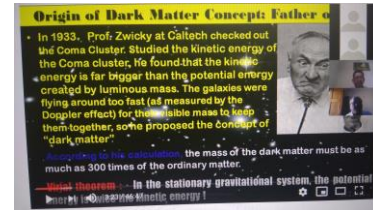
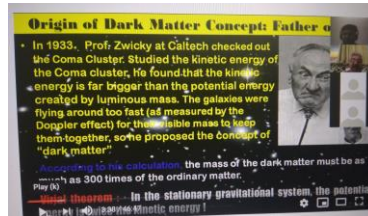
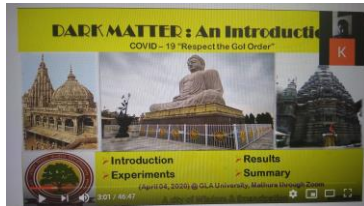

Professor & Head Department of Physics
GLA University, Mathura


4/4/20

FDP/Workshop/Seminar/Meeting/Expert Lecture/ Overview:

Link of guest lecture on YouTube:

<https://www.youtube.com/watch?v=4eFSGbGrclU&feature=youtu.be>



Question ?

Is the mass in the universe all observable through emission or absorption of electromagnetic radiation ?

Dark Matter

...is matter that does not shine or absorb light, and has therefore escaped direct detection by electromagnetic transducers like telescopes, radio antennas, x-ray satellites...

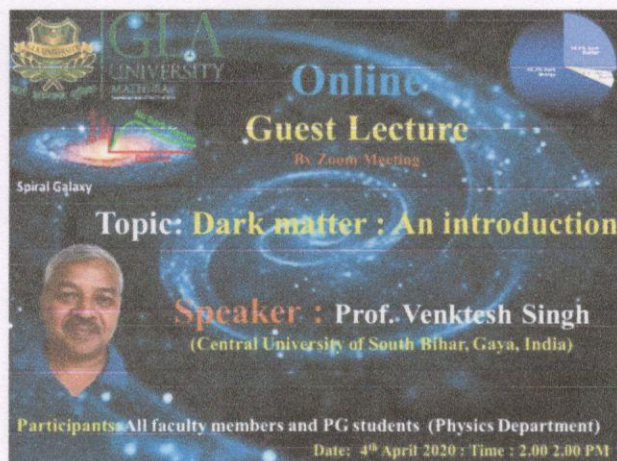
It turns out that there is strong experimental evidence that there is **more than 4 times** as much dark matter as luminous matter in the observable universe.

GLA UNIVERSITY
Guest lecture on Dark Matter
159 views • Apr 4, 2020

Manoj Singh
6 subscribers

SUBSCRIBE

Schedule of the Program: 04 April 2020, Time: 2.00 PM – 3.00 PM




List of Participants (Attach): Around thirty five (35).

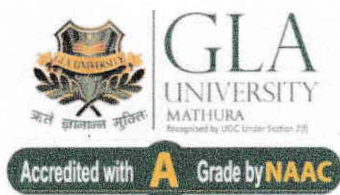
Physics Department: All the faculty members, Ph.D. and P.G. students.

Mathematics Department: Prof. Anirudh Pradhan Sir (Dean R&D), and few faculty members.

Outcome of Event:

The guest lecture is more beneficial for faculty, PhD as well as PG students. Prof. Singh explains briefly about the dark matter physics starting from history to till date achievement's. Lecture was so much popular, even on you tube people searching this guest lecture. Even if we type the guest lecture on Dark Matter @GLA University we can find this lecture. Now people from worldwide know that the @GLA University is participating Dark Matter searches. Around one hundred sixty people watch this guest lecture on you tube.


Professor & Head Department of Physics
GLA University, Mathura



“Use of the scientific facilities and prepare a research project”

**Department of Physics, IAH, GLA University, Mathura
in collaboration with**

(CUSB, India & IAH-GLAU, India)

Name of Event: Use of the scientific facilities and prepare a research project

Date and Duration: 21 August 2020, 11 Days

SPOC Name: Dr. Manoj Kumar Singh

Event Convener/Coordinator: Prof. Venktesh Singh

Organizing Committee Member's (faculty/students): Prof. Venktesh Singh and
Dr. Manoj Kumar Singh

No. of Participants: 01 (One)

About The Speakers/Resource Person:

Prof. Venktesh Singh, Department of Physics, Central University of South Bihar,
Gaya, India.

Highlights of Event: Use of the scientific facilities and discuss about our future
research project

Schedule of the Program: 21 August 2020 to 31 August 2020

List of Participants (Attach):

Dr. Manoj Kumar Singh (Physics Department, GLAU, Mathura)

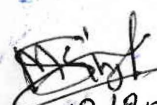
Outcome of Event:

Two research paper is completed and submitted, the details of the submitted paper
is as below,

Title: Current status of different detector technology in the searches of dark matter
events

Authors: S. Karmakar, M. K. Singh, V. Singh


Professor & Head Department of Physics


21/8/20

Title: Current status of different detector technology in the searches $0\nu\beta\beta$ decay

Authors: S. Karmakar, M. K. Singh, B. R. K. Gupta, V. Singh



Institute of Physics
Academia Sinica
中央研究院 物理研究所



Online collaboration meeting (By Zoom Meeting)
“Collaboration meeting”
Department of Physics, IAH, GLA University, Mathura
in collaboration with
(IoP, AS, Taiwan & IAH-GLAU, India)

Name of Event: Collaboration meeting

Date and Duration: 01 May 2020, 02.30 Hours

SPOC Name: Dr. Manoj Kumar Singh

Event Convener/Coordinator: Prof. Henry Tsz-king Wong

Organizing Committee Member's (faculty/students): Prof. Henry Tsz-king Wong (PI of TEXONO Collaboration)

No. of Participants: Seventeen participants

IAH-GLA University : Two ; **IoP-AS, Taiwan :** Ten ; **BHU, India :** Two ;
CUSB, India : Two ; **Turkey:** One

About The Speakers/Resource Person:

[1] Prof. Henry Tsz-king Wong (IoP-AS, Taiwan)


[2] Dr. Manoj Kumar Singh (IAH-GLAU, India)

[3] Prof. Venktesh Singh (CUSB, India)

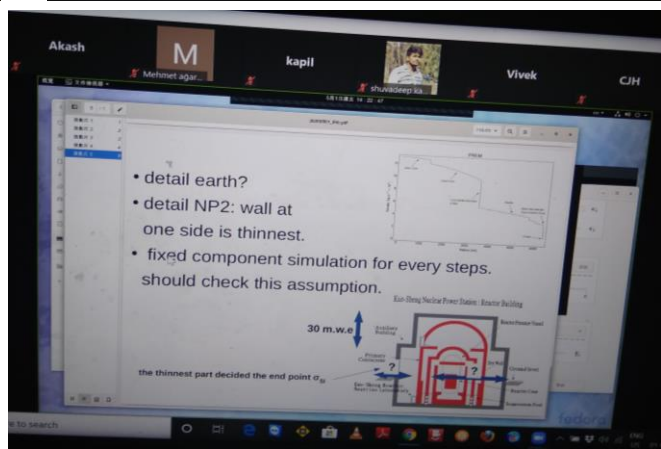
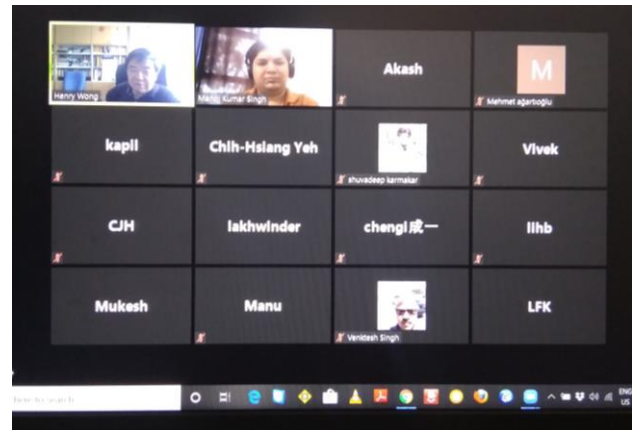
[4] Dr. Mehmet Agartioglu (Turkey)


Professor & Head Department of Physics
GLA University, Mathura

Highlights of Event: All collaborative members presented their progress of work and discuss the future plans.

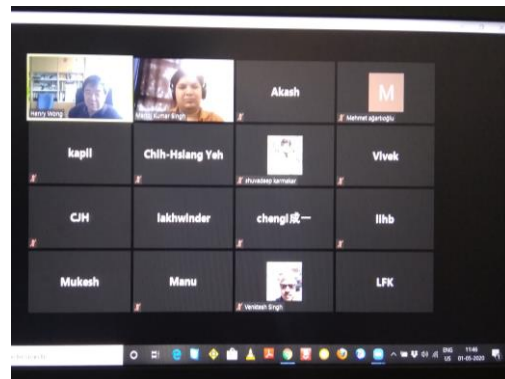

01/05/20

FDP/Workshop/Seminar/Meeting/Expert Lecture/ Overview:



Schedule of the Program: 01 May 2020, Time: 11.30 AM –2. 00 PM, Indian Time (2.00 PM to 4.30 PM Taiwan Time)

List of Participants (Attach):



Outcome of Event:

In the meeting all collaborative members presented their progress of work and discuss the future plans. Mr. Shuvadeep Karmakar research student of GLA University also presented the research work in the meeting. The committee members are happy with his progress and learning the analysis tools.



Professor & Head Department of Physics
GLA University, Mathura

Online Collaboration Meeting (By Zoom Meeting)
“Collaboration-wide-conference call on Machine Learning in Underground Experiments”
Department of Physics, IAH, GLA University, Mathura
in collaboration with
(IoP, AS, Taiwan & IAH-GLAU, India)

Name of Event: Collaboration-wide-conference call on Machine Learning in Underground Experiments

Date and Duration: 08 October 2020, 02.00 Hours

SPOC Name: Dr. Manoj Kumar Singh

Event Convener/Coordinator: Prof. Henry Tsz-king Wong (Taiwan).

Organizing Committee Member's (faculty/students): Prof. Henry Tsz-king Wong and Prof. Dongming Mei.

No. of Participants: Twenty five participants

About The Speakers/Resource Person:

[1] Prof. Dongming Mei (University of South Dakota)

[2] Prof. Aobo Li (University of North Carolina of Chapel Hill)

Highlights of Event: Machine Learning in Underground Experiments (The Deep Learning Frontiers of KAMLAND-ZEN)

FDP/Workshop/Seminar/Meeting/Expert Lecture/ Overview: A brief discussion on KamLAND-Zen 400 detector, KamLAND-Zen 800 detector and KamLAND2-Zen detector. Explanation of Recurrent Neural Network.


Professor & Head Department of Physics
GLA University, Mathura


08/10/20

Zoom Meeting

THE DEEP LEARNING FRONTIERS OF KAMLAND-ZEN

Aobo Li
UNC Chapel Hill
PIRE-GEMADARC workshop

THE UNIVERSITY OF NORTH CAROLINA @ CHAPEL HILL

KamLAND-ZEN

Participants (25)

Find a participant

- MA Mark Anderson
- MF Matt Fritts
- Morgan Clark (she/her)
- NG Nicholas G Mast
- QY Qian Yue
- R Rajendra Panth
- SL Shin-Ted Lin(SCU)
- SK shuvadeep karmakar(ASloP)
- Silvia Scorza
- TO Tulpendra Oli
- Wenqin Xu
- WB William Baker

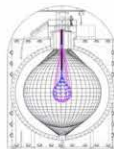
Invite Unmute Me

Type here to search

Zoom Meeting

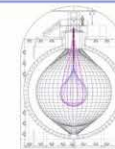
KAMLAND-ZEN

Past




KamLAND-Zen 400
R = 1.54m mini-balloon
Xenon 320 ~ 380 kg
2011 ~ 2015
Concluded in 2015

Ongoing



KamLAND-Zen 800
R = 1.90m mini-balloon
Xenon 745 kg
Jan. 22, 2019 ~
Started Jan. 2019

Euturistic



KamLAND2-Zen
~1-ton Xenon Loading
x5 Light Collection
Better Background Rejection

Participants (25)

Find a participant

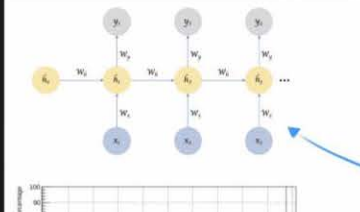
- Manoj Kumar Singh (Me)
- AL Aobo Li
- BB Brady Bos
- David Hervas
- DM Dongming Mei
- EL Esteban Leon
- FF Felix Fischer (MPI Munich)
- HH Harris, Harlan R
- JW Jackson Waters
- Jing Liu
- Julietta Gruszko (she/her)
- KB Kevin Bhimani

Invite Unmute Me

Type here to search

Zoom Meeting

RECURRENT NEURAL NETWORK



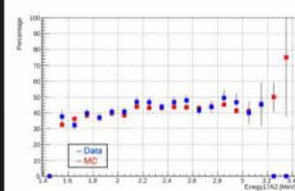
Give up event topology of hit pattern

Convert each event into a waveform

Analyze each waveform with Recurrent Neural Network

Trained on well-tuned MC

Validate on Tagged ^{214}Bi data



Participants (25)

Find a participant

- Manoj Kumar Singh (Me)
- AL Aobo Li
- BB Brady Bos
- David Hervas
- DM Dongming Mei
- EL Esteban Leon
- FF Felix Fischer (MPI Munich)
- HH Harris, Harlan R
- JW Jackson Waters
- Jing Liu
- Julietta Gruszko (she/her)
- KB Kevin Bhimani
- MK Manoj Kumar Singh (ASloP)
- MA Mark Anderson

Invite Unmute Me

Type here to search

Zoom Meeting

SPHERICAL CNN

- CNN views image by scanning a rectangular filter through the image
- CNN outputs 2D feature map in Euclidean space
- Spherical CNN views image by rotating it into different angles
- The "filter" covers the entire sphere
- Exhibit rotational invariance
- Spherical CNN outputs 3D feature map in Euler angle space

Participants:

- Aobo Li
- Manoj Kumar Sin...
- Julietta Gruszk...
- Jing Liu
- Harris, Harlan R
- Dongming Mei
- Felix Fischer (M...
- Jackson Waters
- Kevin Bhimani
- Shin-Ted Lin(SC...
- Wenqin Xu
- Morgan Clark
- Manoj Kumar Si...
- William Baker
- Esteban Leon
- Nicholas G Mast

ENG US 20:22 08-10-2020

Zoom Meeting

You are viewing Aobo Li's screen

CLASSIFICATION RESULT

- Much smoother gradient with respect to pressure parameter change
- Proper introduction of spherical symmetry
- On average 2.4s improvement throughout the pressure map
- At KamLAND-Zen Detector Configuration, Rejection increased from 6.1% to 7.1% while accepting 95% signal
- 16.4% performance improve with respect to normal CNN

Participants:

- Aobo Li
- Manoj Kumar Sin...
- Julietta Gruszk...
- Jing Liu
- Harris, Harlan R
- Dongming Mei
- Felix Fischer (M...
- Jackson Waters
- Kevin Bhimani
- Shin-Ted Lin(SC...
- Wenqin Xu
- Morgan Clark
- Manoj Kumar Si...
- William Baker
- Esteban Leon
- Nicholas G Mast

ENG US 20:23 08-10-2020

Zoom Meeting

You are viewing Aobo Li's screen

SUMMARY

- $0\nu\beta\beta$ is one of the major interest of neutrino physics and experimental high energy physics. KamLAND-Zen is one of the leading effort in this field.
- $0\nu\beta\beta$ based $\beta-\gamma$ PD will be applied to HL2000 data in near future. RNN is also an excellent match to Ge detector waveform analysis
- We demonstrated the power of CNN based event rejection on KamLAND-Zen and futuristic LS detectors with even better hardware
- Geometric deep learning algorithms include but not limited to Spherical CNN can significantly boost the rejection performance
- Machine learning is also a perfect match for Ge detector, and we are striving to make it happen — Stay tuned!

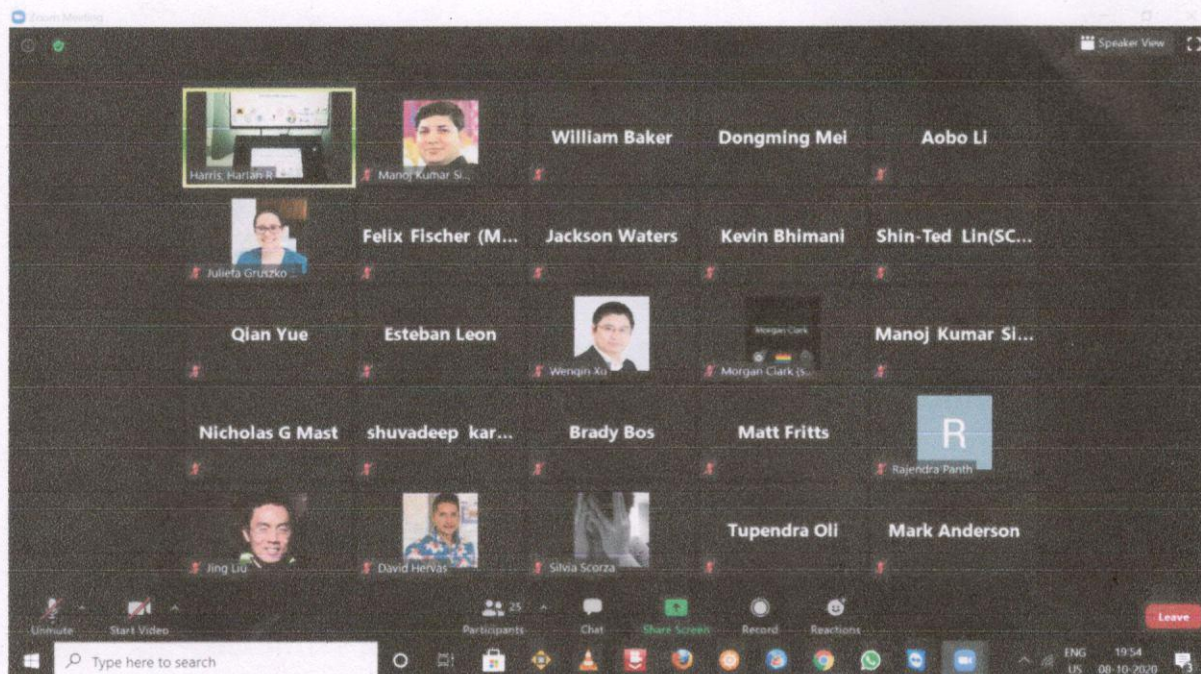
Participants:

- Aobo Li
- Manoj Kumar Sin...
- Harris, Harlan R
- Dongming Mei
- Felix Fischer (M...
- Kevin Bhimani
- Wenqin Xu
- Morgan Clark
- Manoj Kumar Si...
- shuvadeep kar...
- Matt Fritts
- William Baker
- Esteban Leon
- Nicholas G Mast
- Brady Bos
- Rajendra Parthi

ENG US 20:35 08-10-2020

Schedule of the Program: 08 October 2020, Time: 7. 30 PM, Indian Time (10.00 PM Taiwan)

List of Participants (Attach):



Outcome of Event: In meeting the speakers delivered a lecture on the deep learning frontiers of KamLAND-Zen detectors (KamLAND-Zen 400, KamLAND-Zen 800 and KamLAND2-Zen detectors). The latest results on neutrinoless double beta decay and the techniques to distinguish beta and gamma events in large LS detector. The applications of recurrent neural network and spherical CNN views image by rotating it into different angles. The spherical CNN outputs 3D feature map in Euler angle space. The meeting was very fruitful for all participants to understand briefly the working principle of various detectors for rare events searches and how to optimize the performance of the detectors.

[Signature]
Professor & Head Department of Physics
OJA University, Mathura

Online Collaboration Meeting (By Zoom Meeting)
“GEMADARC Summer Exploration Series”
Department of Physics, IAH, GLA University, Mathura
in collaboration with
(IoP, AS, Taiwan & IAH-GLAU, India)

Name of Event: GEMADARC Summer Exploration Series

Date and Duration: 18 June 2020, 01.30 Hours

SPOC Name: Dr. Manoj Kumar Singh

Event Convener/Coordinator: Prof. Henry Tsz-king Wong (Taiwan).

Organizing Committee Member's (faculty/students): Prof. Henry Tsz-king Wong (Taiwan) and Prof. Joel Sander (USA).

No. of Participants: Forty six participants

IAH-GLA University, India: Two ; **IoP-AS, Taiwan:** Eighteen ; **USA:** Twenty two

CUSB, India : One ; **China:** Three

About The Speakers/Resource Person:

[1] Prof. Joel Sander (USA)

[2] Prof. Vuk Mandic (USA)


[3] Prof. Matt Fritts (USA)

Highlights of Event: Review of Scientific Instruments

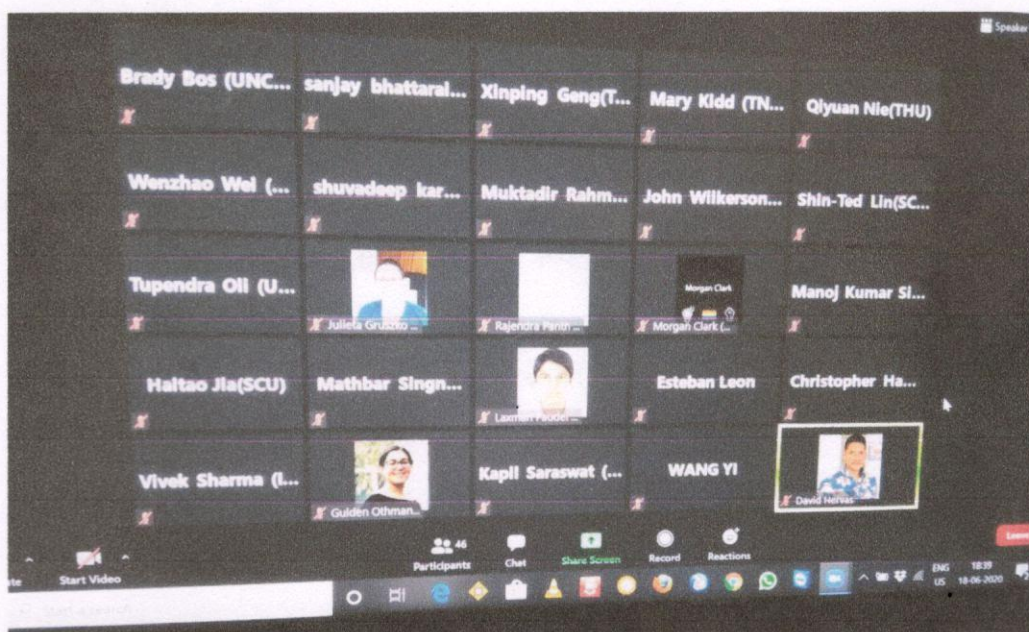
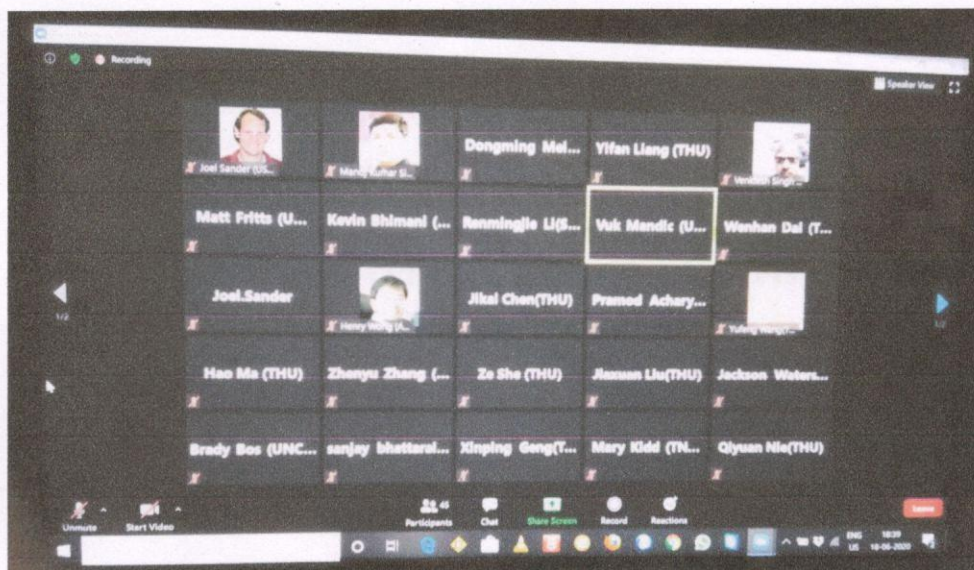
FDP/Workshop/Seminar/Meeting/Expert Lecture/ Overview: A brief discussion on a quasiparticle-trap-assisted transition edge for phonon-mediated particle detection and advance detector technology.

Schedule of the Program: 18 June 2020, Time: 6. 30 PM, Indian Time (8 AM CDT / 9 PM Taiwan)


Professor & Head Department of Physics
GLA University, Mathura


18/06/20

List of Participants (Attach):



Outcome of Event: In meeting three Prof. from USA delivered a lecture on the application and optimization of the scientific instruments used for the particle detection. They also explain the quasiparticle-trap-assisted transition edge for phonon-mediated particle detection and advance detector technology. This meeting is very fruitful for all the participants to understand briefly the detector technology which will be in use in coming future of particle detection.

[Signature]
 Professor & Head Department of Physics
 GLA University, Mathura

**Online Collaboration Meeting (By Zoom Meeting)
“GEMADARC Summer Exploration Series”
Department of Physics, IAH, GLA University, Mathura
in collaboration with
(IoP, AS, Taiwan & IAH-GLAU, India)**

Name of Event: GEMADARC Summer Exploration Series

Date and Duration: 23 July 2020, 02.00 Hours

SPOC Name: Dr. Manoj Kumar Singh

Event Convener/Coordinator: Prof. Henry Tsz-king Wong (Taiwan).

Organizing Committee Member's (faculty/students): Prof. Henry Tsz-king Wong (Taiwan) and Prof. Joel Sander (USA).

No. of Participants: Fifty six participants

IAH-GLA University, India: Two ; **IoP-AS, Taiwan:** Twelve ; **USA:** Twenty

CUSB, India : Two ; **China:** Ten, **Europe:** Ten

About The Speakers/Resource Person:

[1] Prof. Michael Ginz (Europe)

[2] Prof. Henry Tsz-King Wong (Taiwan)

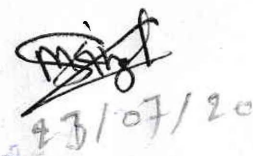
[3] Prof. Joel Sander (USA)

Highlights of Event: Characteristics and performance of sub-keV germanium detectors for rare events searches


FDP/Workshop/Seminar/Meeting/Expert Lecture/ Overview: A brief discussion on point contact germanium detectors with sub-keV electronic noise (present status and future outlook).



Professor & Head Department of Physics
GLA University, Mathura



23/07/20




MIRION Radiation Safety. **Amplified.**

Point Contact detectors with sub-keV electronic noise

Michael GINSZ - December 2020 - July 21 p. 2

CANBERRA

Henry Wong (ASIoP)	Dr. Manoj Kumar ...	mginsz
Joel Sander	Dongming Mei...	Venketesh Singh
Shin-Ted Lin(SC...	Jiaxuan Liu(THU)	Li, Hau-Bin
Mehmet agartioğlu...	Zhongzhi LIU (T...	pramod(USD)



MIRION Radiation Safety. **Amplified.**

Lingolsheim Site: specialty detector applications

Center of excellence: develop, manufacture and service semiconductor detectors for gamma and x-ray measurements for scientific and industrial applications

Nuclear fundamental research, Gamma imaging, Ultra low background, Ruggedized detectors, Space applications, X-ray - synchrotron applications, Dark Matter and Neutrino fields

Michael GINSZ - December 2020 - July 21 p. 4

CANBERRA

Henry Wong (ASIoP)	Dr. Manoj Kumar ...	Dr. Michel GINSZ
Joel Sander	Dongming Mei...	Venketesh Singh
Shin-Ted Lin(SC...	Jiaxuan Liu(THU)	Li, Hau-Bin
Mehmet agartioğlu...	Zhongzhi LIU (T...	pramod(USD)



MIRION Radiation Safety. **Amplified.**

Detectors for DM and Neutrino Physics

What are we looking for?

- Detection of extremely rare events
- Very low energy interactions

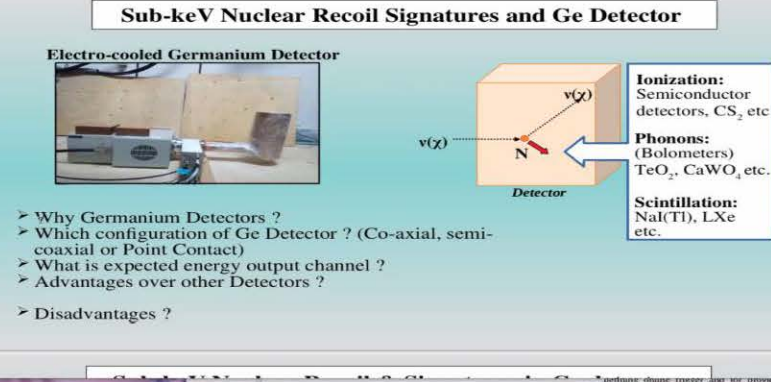
What do we need?

- Large detector mass
- Ultimate energy resolution
- Ultra low background

Michael GINSZ - December 2020 - July 21 p. 6

CANBERRA

Dr. Michel GINSZ	Dr. Manoj Kumar ...	Henry Wong (A...
Joel Sander	Dongming Mei...	Venketesh Singh
Shin-Ted Lin(SC...	Jiaxuan Liu(THU)	Li, Hau-Bin
Zhongzhi LIU (T...	pramod(USD)	Sanjay Bhattara...
Yufeng Wang(T...	Litao Yang	Changhao Fang...



Sub-keV Nuclear Recoil Signatures and Ge Detector

Electro-cooled Germanium Detector

Ionization: Semiconductor detectors, CS₂ etc

Phonons: (Bolometers) TeO₂, CaWO₄ etc.

Scintillation: NaI(Tl), LXe etc.


Why Germanium Detectors ?

Which configuration of Ge Detector ? (Co-axial, semi-coaxial or Point Contact)

What is expected energy output channel ?

Advantages over other Detectors ?

Disadvantages ?



Vivek Sharma (...)

Dr. Manoj Kumar ...

shuvadeep kar...

Kevin

Schedule of the Program: 23 July 2020, Time: 6. 30 PM, Indian Time (9.00 PM Taiwan)

List of Participants (Attach):

The image displays three screenshots of a Zoom meeting interface, showing a grid of participants and a list of names on the right side. The interface includes a search bar, a list of participants, and a bottom toolbar with options like Unmute, Start Video, Chat, Share Screen, Record, Reactions, and Leave.

Participants (56):

- Dr. Michel Ginsz
- Dr. Manoj Kumar Singh (Me)
- Henry Wong (ASIoP)
- Joel Sander
- Dongming Mei...
- Shin-Ted Lin(SCU)
- Li, Hau-Bin
- Zhongzhi LIU (T...
- pramod(USD)
- Venketesh Singh
- Yufeng Wang(T...
- Litao Yang
- Changhao Fang...
- Silvia Scorza
- Shuvadeep kar...
- Mathbar Singh...
- Jackson Waters
- Kapil Saraswat...
- Wenhan Dai (T...
- Renmingjie Li(S...
- Zhenyu Zhang (...)
- shukui Liu (SCU)
- Lakhwinder Singh
- Peng Zhang(THU)

Participants (55):

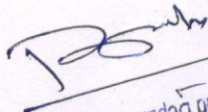
- Jinwei Hu(THU)
- Chen, Jing-Han...
- YANG TIAN
- MD Muktadir R...
- Yifan Liang (THU)
- Mary Kidd
- Xinping Geng(T...
- Welyou Tang (T...
- Haitao Jia(SCU)
- WangY
- Vivek Sharma (...)
- Yulu Yan
- Ze She (THU)
- Anna Reine (UN...
- Eric L. Martin
- Mukund R.B
- Manoj Kumar Si...
- Mehmet agart...
- Harris, Harlan R
- Hao Mei
- Bingtao Zhang(...)
- Kevin
- Wenzhao Wei (...)
- Rajendra Panth...
- Nader Mirabolf...

Participants (55):

- Dr. Manoj Kumar Singh (Me)
- Joel Sander (Host)
- Henry Wong (ASIoP) (Co-host)
- Shin-Ted Lin(SCU) (Co-host)
- Lakhwinder Singh (Co-host)
- Vivek Sharma (AS IOP) (Co-host)
- Dr. Michel Ginsz
- Anna Reine (UNC)
- Bingtao Zhang(THU)
- Brady Bos
- Changhao Fang(SCU)
- Chen, Jing-Han(ASIoP)
- Dongming Mei (USD)

Screenshot Added
A screenshot was added to your Dropbox.
Dropbox

Outcome of Event: In meeting three speakers from Europe, USA, and Taiwan delivered a lecture on the characteristics and performance of germanium detectors with sub-keV sensitivity for rare events searches. They have briefly explained the present status of the various detector technologies such as the detectors for nuclear fundamental research, Gamma Imaging, Ultra low background, Space applications, X-ray-synchrotron applications, and detectors for Dark Matter and Neutrino fields. They have also explained briefly how we can move from kg scale to ton scale detector technology for neutrinoless double beta decay study and how to control the backgrounds. The meeting was very fruitful for all participants to understand briefly the working principle of various detectors for rare events searches and how to optimize the performance of the detectors.


Professor & Head Department of Physics
GLA University, Mathura



Institute of Physics
Academia Sinica
中央研究院 物理研究所



Online Guest Lecture (By Zoom Meeting)
“Collaboration Activity”
Department of Physics, IAH, GLA University, Mathura
in collaboration with
(IoP, AS, Taiwan & IAH-GLAU, India)

Name of Event: Guest Lecture

Date and Duration: 06 February 2021, 01.00 Hours

SPOC Name: Dr. Manoj Kumar Singh

Event Convener/Coordinator: Prof. B. R. K. Gupta

Organizing Committee Member's (faculty/students): Prof. B. R. K. Gupta
and Dr. Manoj Kumar Singh

No. of Participants: Twenty seven participants

About The Speakers/Resource Person:

Dr. Vivek Sharma (Institute of Physics, Academia Sinica, Taipei, Taiwan)

Highlights of Event: The guest lecture on the topic, observation of Neutrino via Elastic Scattering with Nucleus at Reactor site was delivered by Dr. Vivek Sharma, Institute of Physics, Academia Sinica on 6th February 2021 at 11.00 AM. This lecture has been a motivational talk for the PhD research scholar of the physics department GLA University, Mathura, India and Institute of Physics, Academia Sinica, Taiwan as well.

Professor & Head Department of Physics,
GLA University, Mathura

6/2/21

FDP/Workshop/Seminar/Meeting/Expert Lecture/ Overview:

Observation of Neutrino via Elastic Scattering (νA_e) with Nucleus at Reactor Site

Vivek Sharma
on behalf of TEXONO Collaboration

Institute of Physics, Academia Sinica, Taiwan

6th February, 2021

Neutrino Flavour and Energy Range

Standard Model of Neutrinos:

- Three neutrinos ν_e , ν_μ and ν_τ and their anti-particle.
- In the Standard Model, neutrinos are massless.
- Neutrino interacts weakly with matter.
- Expected energy range is from 10^6 eV to 10^{18} eV.

High Energy (10-500 GeV): Deep Inelastic scattering.
Intermediate Energy (0.1-10 GeV): Elastic, Quasi-elastic and resonance.
Low Energy (50-100 MeV): Inverse beta decay.
Ultra Low Energy (1-50 MeV): Coherent elastic neutrino-nucleus scattering.

Schedule of the Program: 6 February 2021, Time: 11.00 AM –12. 00 PM, Indian Time (01.30 PM to 2.30 PM Taiwan Time)

List of Participants (Attach):

COHERENT at SNS (ORNL)

Two independent analysis very close:

- 1. Laboratory of Neutrino and 100% Neutrino
- 2. Laboratory of Neutrino and 100% Neutrino

Results obtained at 0.7 MeV ν_e for a nuclear recoil time $\sim 10^{-10}$ s.

Neutrino detected at ~ 10 MeV.

Still far to go...

Kuo-Sheng Nuclear Laboratory (KSNL)

- $\Phi_0 = 6.4 \times 10^{12} \text{ cm}^{-2} \text{ s}^{-1}$
- Energy spectrum goes up to ~ 10 MeV.
- Integrated flux uncertainty is $\sim 1\%$ between calibration and measurement.

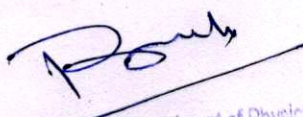
Neutrino Spectrum at Reactor Site

Data Acquisition - hardware and Control Room

Front View of Cosmic-Ray Panels and Shielding

Outcome of Event:

The guest lecture on the topic, observation of Neutrino via Elastic Scattering with Nucleus at Reactor site was delivered by Dr. Vivek Sharma, Institute of Physics, Academia Sinica on 6th February 2021 at 11.00 AM. This lecture has been very informative as well as very useful for the research scholar who is working in the field of nuclear physics, neutrino and dark matter. Around 30 participants including Research scholar, UG and PG students of physics department as well as faculty members attended the guest lecture. In question session hour some of the students interacted with the speaker and clear their doubts. This lecture has been a motivational talk for the PhD research scholar of the physics department GLA University, Mathura, India and Institute of Physics, Academia Sinica, Taiwan as well.


Professor & Head Department of Physics
GLA University, Mathura

MoU Activity: 7th May 2020 Time : 1.00 PM

The Department of English had arranged an Online Guest lecture as a MoU activity

With Western Parana State University, Brazil for B.Tech Students.

The Topic was on “**Current job market for IT Professionals in Brazil and an expertise with the University of Unioeste-Parana as a migrant**”.

The Programme was arranged by Dr. Shiva Durga as SPOC

The Guest speaker was Mr. Ethol Exime

The attendees were:

1. Prof. Dilip Sharma Associate Dean (Academic Collaboration) 2.Prof. Nitin Bhatnagar and 3. Dr. Shivadurga
2. 100 students from B.Tech. GLA University, Mathura.

Welcome address was given by Dr. Shiva Durga and Prof. Dilip Sharma briefly talked about the possibility of GLA University students to have collaboration with Parana University, Brazil relating to studies and job opportunities of students. The speaker from Parana University, Mr.Ethol Exime addressed out students and talked about the Current job market for IT Professionals in Brazil. He said, ‘To find work in Brazil you'll need to be highly skilled in an area such as IT, engineering or finance - but for those who succeed in landing a job, you'll get to enjoy the country's many cultural delights

By far the largest country in Latin America and with a population of over 200 million, Brazil has the seventh largest economy in the world. The country boasts 4,600 miles of coastline and more than 60% of the Amazon rainforest, with its idyllic beaches and natural beauty a huge draw for holidaymakers looking to experience this tropical paradise.

Also famous for its samba music, the Brazilian Carnival festival in Rio de Janeiro and football, Brazil's culture is colourful and extravagant. On your time off you can visit sights such as the statue of Cristo Redentor (Christ the Redeemer) and enjoy the views from Sugar Loaf mountain.

However, you need to be aware that Brazil's job market is notoriously tough to crack into, with lengthy visa applications and a national preference for hiring home-grown talent rather than international workers. You'll also need a high level of proficiency in Portuguese - the country's official language - not only to be considered for a role, but to get by in your day-to-day life.

With the right set of skills and a motivation to search for jobs, there's plenty on offer - particularly in the metropolitan areas of São Paulo, Macaé, Rio de Janeiro and the capital city Brasilia.

Brazil is home to a thriving agriculture industry, being the world's largest producer of beef cattle, tropical fruits and sugar cane and world-leading coffee producers for more than a century.

As well as agriculture, Brazil's industrial sector - which produces aircrafts, cars, computers and more - has been thriving in recent years. The country also has a financially powerful banking industry with a strong national currency (Brazilian Real), and is one of the world's leading producers of hydroelectric power.

Despite this, finding a way into the job market will be difficult, as the majority of Brazilian companies follow the 'principle of proportionality' - where two thirds of all vacancies must be filled by Brazilian citizens.

Roles that graduates may be able to fill include:

- sales representatives
- accountants, auditors and financial analysts
- healthcare professionals
- IT professionals
- engineers (chemical, civil, electronic and mechanical).

In addition to it he gave a clear picture about the University and the courses offered there. As a foreigner to Brazil he was talking about his difficulties in languages. There was a question session where many of our students asked very interesting questions to him for which he answered enthusiastically. He was asked to speak the languages which he used in Brazil. For an hour the students could interact with him in the MoU activity.





जीएलए के अंग्रेजी विभाग में हुआ अतिथि व्याख्यान

मथुरा। जीएलए विश्वविद्यालय के अंग्रेजी विभाग में अतिथि व्याख्यान का आयोजन हुआ।

अंग्रेजी विभाग में आयोजित हुए इस अतिथि व्याख्यान में बर्लिन यूनिवर्सिटी के एमेरिटस प्रोफेसर बर्नार्ड स्पोल्स्की ने विश्व प्रसिद्ध हिब्रू भाषा के बारे में छात्रों को बताया कि व्यवहार में हिब्रू भाषा का प्रयोग दो समानांतर पहलुओं में आगे बढ़ा। लिखित और साहित्यिक हिब्रू के प्रयोग के साथ-साथ बोली जाने वाली सबसे बड़ी भाषा है।

उन्होंने मुख्य रूप से भाषा नीति के संशोधित मॉडल पर जोर दिया। राष्ट्रीय भाषा नीति की विफलता के कारणों को भी बताया। उन्होंने अनुमान लगाया कि केवल 40 प्रतिशत वैश्विक जनसंख्या अपनी मूल भाषा में शिक्षा प्राप्त नहीं करती है। उन्होंने तीन भाषा सूत्र और भाषा नीति के संशोधित मॉडल पर प्रकाश



जीएलए विश्वविद्यालय में आयोजित अतिथि व्याख्यान का दीप प्रज्ज्वलित कर शुभारंभ करते अतिथिगण।

डाला।

डीन एकेडमिक प्रो. अनूप कुमार गुप्ता ने छात्रों को प्रो. बर्नार्ड स्पोल्स्की के बारे में जानकारी दी। उन्होंने छात्रों को बताया कि विश्वविद्यालय निरंतर छात्रों को आगे बढ़ाने के लिए प्रयासरत है। विभिन्न देश विदेश के संस्थानों से विशेषज्ञों के माध्यम से छात्रों को सशक्त

बनाया जा रहा है।

व्याख्यान के अंत में प्रो. बर्नार्ड स्पोल्स्की और पराना स्टेट यूनिवर्सिटी की प्रो. नेल्जा मारा पल्लू को स्मृति चिन्ह भेंटकर सम्मानित किया। इस अवसर पर प्रो. नितिन भटनागर, डॉ. विवेक मेहरोत्रा, डॉ. मनीष कुमार, डॉ. दिव्या गुप्ता आदि शिक्षक-शिक्षिका उपस्थित रहे।



उत्तर प्रदेश UTTAR PRADESH

FD 229014

Memorandum of Understanding

Between

Millennium India Education Foundation New Delhi

And

GLA University, Mathura, UP

for

Promotion of inter-institutional research collaboration, staff and
Students' Training/Postgraduate Research

This Memorandum of Understanding (herein after referred to as MoU) is made on thisday
of the month of December in the year 2019

BY AND BETWEEN

Millennium India Education Foundation having its head office at 13 Community Centre, East of
Kailash New Delhi 110065 [herein after called MIEF], is a not-for-profit organization head
quartered in Delhi, India. MIEF works towards the promotion, encouragement and conduction of
research in the fields of Health, education, Science & technology and Community development
(environment, art & culture) on the ONE PART

AND

The GLA University Mathura having its head quarters at Mathura [here in after called Second
party] on the OTHER PART (who for the purpose of this MoU are herein after collectively referred
to as the parties).

Udhar

Dingh

The parties, having discussed fields of common research interests and allied activities between the two institutions, have decided to enter into long-term collaboration for promotion of inter-institutional research, staff and students' training and postgraduate research in cutting edge areas.

WHEREAS the "First Party" established as Trust under Indian Trust Act 1881 on 23rd June 2003 at Delhi is working to:

- i. Help people take up measures aimed at prevention of diseases of public health significance, communicable from animals to human and vice versa through "One health" concept. The platform offers help to exchange knowledge gained by researchers, practitioners of animal, human, agriculture and environmental sciences and thus proves helpful to devise a common mechanism aimed at maintaining a healthy ecosystem in the society.
- ii. Connect young generation to the scripts and languages like Sharada script, kashmiri language, so that the ancient scripts of great relevance can be deciphered. And
- iii. Help people understand and popularize science aimed at creating a healthy biodiversity in the neighborhood and help reduce climate change-related effects on all life forms.

AND WHERE AS the "Second Party", established vide Act No 21 of 2010 of Govt. of Uttar Pradesh and recognized (under section 2F) by UGC vide its letter number- F. No. 8-20/2010(ccp-1/PU Dated November 2010 at its Department of Biotechnology is involved in high quality of research in niche areas like biotechnology, microbiology, immunology, virology and molecular biology.

AND WHEREAS it has been considered expedient to agree in writing to participate jointly in the projects requiring expertise and logistics from both the parties.

NOW THIS MOU WITNESSETH AS HEREUNDER:

Article 1. Scope

1.1 The objective of MoU is promotion of inter-organisational research collaboration, staff and students' training and postgraduate research in cutting edge areas as by facilitating students, scientists, staff and students to seek specialized guidance and facilities of both the organizations.

1.2 The Second party will recognize the First party as an organization for conducting research related to the thesis requirement of the research students for Master's (MSc, MVSc) and Doctorate (PhD). **The Second party** will recognize MIEF organization as recommended by its Director in accordance with the University rules and regulations for guiding students working for the said degree.

1.3 Operational details of research for and collaboration will be made in common research programmes and/or projects restricted to specific mandated domain within the approved disciplines/divisions. **The objective(s) for research work** for a student coming from a **Second party** should be exclusively different as far as possible.

Yours

Pringal

1.4 **Research , instrumentation facility and library facilities** as may be necessary for the researchers will be made available/facilitated by the **First party** and the **Second party**. However, the costs of specific consumables will be borne by the researcher/2nd party .

1.5 There shall be an **exchange of academic research** for training purposes if required. Lodging and boarding facilities shall be arranged, wherever possible, as per requirements .The duration of such exchange visits will be determined by mutual consent between both the parties.

Article2. Management

2.1 **Director/Head of the organization** of the **First party** and the Vice-Chancellor/Head of the Institution of the **Second party** will be responsible toward operational details of co-operation between the two and ensure proper and effective implementation of this MoU. An advisory committee may be constituted for this purpose with the members from both the parties.

2.2 **The Advisory Committee** will meet **at least once in a year** alternatively in the institutions of the **First party** and the **Second party** to review the activities. This meeting shall include presentation on the academic and research activities, which should be open to the students, faculty and scientists.

Article3. Exchange of Information

3.1. The term "**information**" includes scientific or technical data, results and/or methods of investigation, and other information intended to be provided, exchanged, or arising under project descriptions entered in to pursuant to this MoU.

3.2. **The parties support** the widest possible dissemination of information. Each party in joint projects shall be given the right to use, disclose, publish or disseminate such information for any and all purposes with mutual consent.

Article 4. General Provisions

4.1 It is understood that the **First party and the Second party** subscribe to the principle of equal opportunity and do not discriminate on the basis of race, sex, age, caste or religion. Both the parties shall abide by these principles in the administration of this agreement and neither party shall impose criteria for exchange of scholars or students, which violate principles of non-discrimination.

4.2 **Both parties** understand that all financial agreements will have to be negotiated separately and will depend on the availability of funds.

4.3 **Both parties** acknowledge that exchange of staff and students from one party to the other shall be subject to the availability of funds and shall comply with the regulations and policies of the **First party** and the **Second party**.

4.4 **Any research publications** arising will be jointly published.

Ugure

Singh

4.5 **The student** would invariably be the **senior author** for the publications arising out of the research work conducted at either party's premises followed by Major Guide/Advisor and Co-Major Advisor/Co-Guide in that order. The names of corresponding author/additional co-authors, depending upon their contribution in the research work, may be decided by mutual consent between the student and Major Guide/Advisor.

4.6 The **partnering institutions** may ensure that the **student submits at least one paper** from Master's thesis and two papers from Ph.D. thesis before thesis submission in order to prevent students leaving the institute(s) without any research publication from the thesis.

4.7 **A copy of the thesis/dissertation** will be submitted to the First Party after the award of the degree by the Second party.

4.8 **All questions related to this MoU arising during its term** will be settled by the parties by mutual agreement. **Disagreements** at the operating level shall be forwarded to respective higher officials for appropriate resolution failing which an arbitrator of mutual acceptance may be identified for the settlement of dispute, if any.

4.9 **All questions** not foreseen related to this **MoU** will be handled by the parties by mutual agreement.

4.10 **Nothing** in this MoU is intended to affect to the cooperation or collaborations between the parties.

4.11 **The objective(s)** for research work for a student coming from such an institution should be exclusively different as far as possible.

4.12 **Both parties** would be expected to make reasonable contribution in the form of intellectual input to the student's research problem and may not merely serve as a source of providing samples/facilities for the study.

Article 5. Intellectual Property Rights

5.1 The **Second party** will be expected to ensure protection of the Intellectual Property Rights generated or likely to be generated during the student's research work. **The MIEF** as the first applicant and the Second party shall be the joint applicants for **IPRs** and the students and involved scientific staff shall be included as the inventor/breeder/author. **The IPRs shall rest with both the parties.**

Article 6. Admission and Fees

6.1 **All those who wish** to register as trainees or for Master/Doctoral programme under this MoU must apply for admission at the **Second party**. The allocation of Major Guide/Advisor would be finalized after the registration by the 2nd party.

6.2 **Admission of the students and the award of degrees** for different programmes will be the responsibility of the **Second party** as per the rules and regulations.

Valm

Singh

6.3 Allotment of the students to the First party will be done by the approval of Director/Head of the organization of the First party and Vice-Chancellor/Head of the Institution of the Second party.

6.4 The First party would have the right to screen the student's eligibility for admission based on their academic period.

6.5 The First party in consultation with the Second party shall decide the location and sharing of quantum of research work to be done.

6.6 The number of student(s) at any particular time to be trained at the First Party facility will be mutually decided by both the parties from time to time.

6.7 Any student(s) admitted to the First party for training/post graduate research, if found violating the rules and regulations laid down by the First party or indulge in such activities that amount to tarnishing the image of the Institute, or caused image to the property, the registration of such student(s) would be summarily terminated. The Second party will not complete the formalities of issuing the certificates to such students until they compensate the losses to the First party.

6.8 Fee will be charged from the students by the first party to conduct research at places identified by the First Party and which has been accepted by the second party or revised guidelines if any as may be issued from time to time. Student registered with second party will deposit fee of Rs 20,000 for training duration of 3 months (not leading to a degree and dissertation) and Rs. 40,000 for duration of six months for training dissertation/degree exceeding three months or as may be mutually decided by both the parties.

Article 7. Entry in to effect, modification and termination

7.1. This MoU shall be come effective on the date it is signed by the parties and shall be valid for five years extendable upto another five years. Both parties shall review the status of the MoU at the end of every two year period to determine any modification, whenever necessary. The period of validity of this MoU may be extended by mutual consent up to five years. This MoU may be amended by mutual written agreement and may be terminated at anytime by either party upon written notification signed by the competent authority of the party initiating termination. Such notification must be given to the other party at least six months in advance from the effective date of termination.

7.2. All joint activities not completed at the expiration or termination of the MoU may be continued until their completion under the terms of this MoU.

7.3 No amendment or modification of the MoU shall be valid unless the same is made in writing by both the parties or their authorized representatives and specifically stating the same to be amendment of the MoU. The modifications/changes shall become part of the MoU and shall be effective from the date on which they are made/executed, unless otherwise agreed o.

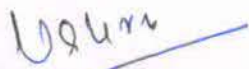
Ugum


Singh

This MoU has been executed in two originals, one of which has been retained by the First party and the other by the Second party.

IN WITNESS WHERE OF, the parties have executed this MoU and represent that they approve, accept and agree to terms contained herein.

(Name and Address of the First Party) (Name and Address of the Second Party)


Dr. Uday Kumar Kakroo
Director
Millennium India Education Foundation
13, Community Center East of Kailash
New Delhi. 110065.
Tel No. 011-26472557 Mob: 9810301261


Mr Ashok Kumar Singh,
Registrar,
GLA University, Mathura
Tel.No.05662-250900(extn.906)

Date: 04-12-2019

Date 04/12/19

Director
Millennium India Education Foundation
13, Community Centre East of Kailash
New Delhi


Signature with Seal


Signature with Seal

Witness1.....
Dr. A. K. Gupta
Director
Institute of Applied Sciences
Prof. Anoop Kumar Gupta & Humanities
GLA University, Mathura (U.P.)

Director IAH,

GLA University Mathura

Witness1.....
Mohd. Imtiaz Ali
C-46, Tigori Extn. New Delhi-65

Witness2.....
Dr. S.V. Singh
Professor & Head, Dept. of Biotechnology
GLA University, Mathura (U.P.), INDIA

Head

Department of Biotechnology,

GLA University Mathura

Witness2

6th National Conference on One Health- Scientific Updates on zoonotic Diseases of Public health Importance

Name of Event: 6th National Conference on One Health- Scientific Updates on zoonotic Diseases of Public health Importance

Date and Duration: 29th Feb 2020 09 am to 6:30pm

SPOC Name: Dr. Uday Kakroo, Director, Millennium India Education Foundation, New Delhi,

Event Convener/Coordinator: Dr. Uday Kakroo, Director, Millennium India Education Foundation, New Delhi,

Organizing Committee Member's (faculty/students):

President Dr. Uday Kakroo, Director, Millennium India Education Foundation, New Delhi, Vice President, Dr. A. S. Ranade, Associate Dean, Mumbai Veterinary College, Secretary (Medical), Dr. D. N. Shenvi, Head of the Department of Physiology, S.G.S.M.C. & K.E.M. Hospital, Secretary (Veterinary) Dr. R. J. Zende, Professor & Head, Department of Veterinary Public Health, M.V.C. and Conveners Dr. Ravindra S. Kumbhavi, Professor, Dept. of Community Medicine S.G.S. M.C. & KEM Hospital, Mumbai, Dr. (Mrs) S B Majee, Professor & Head, Department of Veterinary Microbiology, M.V.C., Dr. Vilas Vaidya, Assistant Professor, Department of Veterinary Public Health, M.V.C. and Ms. Suman Shrivastav, Sr. Advisor, MIEF Mumbai.

No. of Participants: 77

From GLA University: Dr. S.V. Singh, HOD Biotechnology

Mr. Imtiyaz Ali PhD Scholar

About The Speakers/Resource Person: Prof. S.V. Singh HOD Dept. of Biotechnology GLA University deliver a lecture on Bacterial Zoonosis with special reference to Mycobacteriosis—Challenges encountered in livestock & poultry



Dr. S.V. Singh
Professor & Head, Dept. of Biotechnology
GLA University, Mathura (U.P.)-202002

Highlights of Event:

In this conference various Medical and Veterinary Professionals including speakers and guests invited for the inaugural function and also experts to chair the technical sessions of the conference took part. A total of 175 participants from medical and Veterinary and NGO sectors took active part in interactions in the different technical sessions of conference. This is 6th National conference on the subject organized by MIEF in Mumbai. The conference focused on one health approach to prevent zoonotic diseases of public health importance, with special reference to Perspectives in Veterinary and Medical sector, (Corona Virus outbreak, Mycobacteriosis, Glanders, Leishmaniasis & Leptospirosis).

FDP/Workshop/Seminar/Meeting/Expert Lecture/ Overview:

1. To promote and protect the health and well-being of all species by enhancing cooperation among veterinary, medical and environmental professionals where they can interact with each other and share their experiences in preventing the spread of diseases of public health importance (both emerging and re-emerging).
2. To promote inter-sectoral cooperation in surveillance of such animal diseases, which have the potential to cross boundaries due to rapid influx of diseases world over. These diseases are associated with high morbidity and mortality rates in their new found hosts, the human beings.

Schedule of the Program: 29th Feb 2020 9 am to 6:0pm



Dr. S. V. Singh
Professor & Head, Dept. of Microbiology
G.D. University, Maharashtra, India

Outcome of Event:

There is a strong need of multi-institutional collaborative research work (Bipartite or tripartite collaborations should be encouraged.) involving Veterinary, Medical and Environmental Science experts to overcome the problem of zoonotic diseases and antimicrobial resistance by working under the concept of One Health in reality.

2. Digital Platform for One Health Communication in Brucellosis Control Program is critical and must be implemented in future for enhancing the rapid communication and reporting of the disease across the species. For effective brucellosis control program both *B. abortus* and *B. melitensis* shall be included.

3. The One Health concept needs to be broadly promoted within veterinary medicine and human medicine surpassing each other's commitments, obligations and priorities. The approach in one health should not be human centric but holistic including all species for prevention of zoonotic diseases of public health importance.

4. Incorporation of 'One Health' approach in regular teaching curriculum of Medical and Veterinary Science and Training programs is need of the hour.

5. Preventive health care focus is needed rather than curative treatments of diseases (as is followed in AYUSH).

6. There is a need to report promptly and openly, cases of any disease with the potential for international spread and require preparedness to deal with the challenges like COVID-19 outbreaks. The uses and implications of internet of things (IoT) technologies for mapping the spread of infection need to be the direction for future research which will play important role in preventing the zoonotic infectious diseases.

7. Three strategies which include -Improving the scientific evidence, reducing transmission,



Dr. S. V. Singh
Professor & Head, Dept. of Biotechnology
GLA University, Mathura (U.P.), India

1st DIGITAL COVID-19 "PERFECT HEALTH MELA 2020"

Name of Event: One Health COVID-19 Zoonotic Diseases

Date and Duration: 1st June 2020 10 am to 1:0pm

SPOC Name: Dr. Dr. K.K. Agrawal, Heart Care Foundation of India, New Delhi

Event Convener/Coordinator: Dr. Uday Kakroo, Director, Millennium India Education Foundation, New Delhi,

Organizing Committee Member's (faculty/students):

President Dr. Dr. K.K. Agrawal, Heart Care Foundation of India, New Delhi

Vice President Dr. Uday Kakroo, Director, Millennium India Education Foundation, New Delhi,

No. of Participants: 60

From GLA University: Dr. A.K. Bhatia. Professor

Dr. Pradeep Kumar Choudhary

Dr. Saurabh Gupta

About The Speakers/Resource Person: Prof. A.K. Bhatia Dept. of Biotechnology GLA University deliver a lecture on Corona Virus Threat to human and transmission from animals.

Highlights of Event:

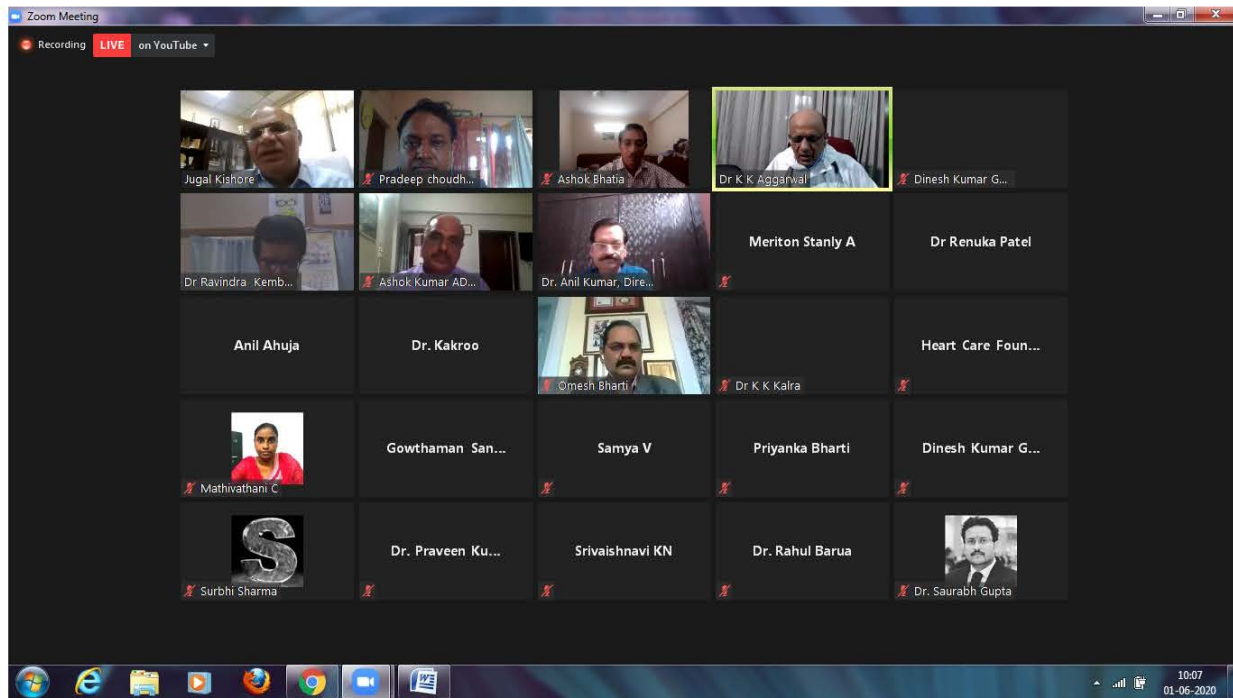
The COVID-19 pandemic is considered as the most crucial global health calamity of the century and the greatest challenge that the humankind faced since the 2nd World War. In December 2019, a new infectious respiratory disease emerged in Wuhan, Hubei province, China and was named by the World Health Organization as COVID-19 (coronavirus disease 2019). A new class of corona virus, known as SARS-CoV-2 (severe acute respiratory syndrome coronavirus 2) has been found to be responsible for occurrence of this disease. As far as the history of human civilization is concerned there are instances of severe outbreaks of diseases caused by a number of viruses. According to the report of the World Health Organization (WHO as of April 18 2020), the current outbreak of COVID-19, has affected over 2164111 people and killed more than 146,198 people in more than 200 countries throughout the world. Till now there is no report of any clinically approved antiviral drugs or vaccines that are effective against COVID-19. It has rapidly spread around the world, posing enormous health, economic, environmental and social challenges to the entire human population.




Dr. S. M. Singh
Professor & Head, Dept. of Biotechnology
GLA University Mathura (U.P.), India

Webinar Overview:

Schedule of the Program: 1st June 2020 10 am to 1:0pm




Dr. S. V. Singh
Professor & Head, Dept. of Biotechnology
GLA University, Mathura (U.P.), INDIA

Monday, 1st June 2020

1st DIGITAL COVID-19 PERFECT HEALTH MELA 2020

THEME: LIVING WITH CORONA 1.0

One Health: COVID 19

(ZONOTIC DISEASES)

10 AM - 1 PM

Dr K L Chopra Hall

Organisers: Heart Care Foundation of India

Coorganisers: Millennium India Education Foundation

In association with: VMMC & SJH New Delhi, SGSMC & KEMH Mumbai, MVC Mumbai, GLA Univ. Mathura

Time	Speaker	Topic
10 AM - 11 AM	Inauguration: Interaction with all experts Dr Jugal Kishore (VMMC & SJH New Delhi), Dr Ravindra Kumbhavi (SGSMC & KEMH, Mumbai), Dr Ravindra Zende, Professor and HOD (Department of Veterinary Public Health), Dr Omesh Kumar Bharati (HPSHD, Shimla), Dr Mala Chhabra (RML Hospital, New Delhi), Dr A K Bhatia (GLA Univ. Mathura), Dr M P Yadav (Gurugram), Dr Ashok Kumar (ICAR GOI), Ms Suman Shrivastav (Mumbai), Dr Monal Daptardar, (NCDC) To be moderated by Dr K K Aggarwal	
11 AM - 11:15 AM	Dr AK Bhatia	Coronaviruses-threat to mankind and role of animals in transmission
11:15 AM - 11:30 AM	Dr Ravindra Kumbhavi	Perpetuated Challenges of Pandemic of corona virus infection with Special focus on SARS-CoV
11:30 AM - 11:45 AM	Dr Ravindra Zende	Threat of Nipah to extend beyond Kerala - surveillance concerns
11:45 AM - 12:00 Noon	Padmashri Awardee Dr Omesh Kumar Bharati	Constraints in making vaccines against corona group of viruses (SARS, Mers and Covid19)
12:00 Noon - 12:15 PM	Dr M P Yadav	Human Risks involved due to African Swine Fever and Yellow Fever in India
12:15 PM - 12:30 PM	Dr Monal Daptardar	COVID19 - Through a One health lens

» MODERATOR



DR KK AGGARWAL
Padma Shri Awardee
President, HCFI & CMAAO



Dr AK Bhatia
GLA Univ. Mathura



Dr Ravindra Kumbhavi
SGSMC & KEMH, Mumbai



Dr Ravindra Zende
MVC Mumbai



**Padmashri Awardee
Dr Omesh Kumar Bharati**
HPS Health Dept. Shimla



Dr M P Yadav
Fmr. Director, IVRI



Dr Monal Daptardar
Public Health Consultant
Division of Zoonotic Diseases Program,
National Center for Disease Control
New Delhi

SPEAKER

Digital Media Partner

healthysoch
Your health. Our concern.



Join Zoom Meeting

<https://us02web.zoom.us/j/86155961979>

Meeting ID: 861 5596 1979

E Certificate will be given to all participants

FOR MORE INFORMATION

Dr Uday Kakroo, Director MIEF & HCFI: 9810301261, Vandana: 9891673085
Website: www.perfecthealthmela.com, Email: info@perfecthealthmela.com

Outcome of Event:

There is a strong need of multi-institutional collaborative research work (Bipartite or tripartite collaborations should be encouraged.) involving Veterinary, Medical and Environmental Science experts to overcome the problem of zoonotic diseases and antimicrobial resistance by working under the concept of One Health in reality. The One Health concept needs to be broadly promoted within veterinary medicine and human medicine surpassing each other's commitments, obligations and priorities. The approach in one health should not be human centric but holistic including all species for prevention of zoonotic diseases of public health importance.

Incorporation of 'One Health' approach in regular teaching curriculum of Medical and Veterinary Science and Training programs is need of the hour.

There is a need to report promptly and openly, cases of any disease with the potential for international spread and require preparedness to deal with the challenges like COVID-19 outbreaks. The uses and implications of internet of things (IoT) technologies for mapping the spread of infection need to be the direction for future research which will play important role in preventing the zoonotic infectious diseases.



Dr. S. V. Singh
Professor & Head, Dept. of Biotechnology
GLA University, Mathura (U.P.), INDIA



Guest Lecture
on
“Current Trends in Digital Marketing”

**Department of Computer Engineering & Applications (UG),
GLA University, Mathura
in association/collaboration with
(WunderMan, MSC)**

Name of Event: “Current Trends in Digital Marketing” Online Guest Lecture

Date and Duration: April 18th 2020, 02.00 P.M. to 03.00 P.M.

SPOC Name: Ms. Preetika Bhasin

Event Convener/Coordinator: Mr. Anuj Mangal

Organizing Committee Member’s (faculty/students): Mr. Anuj Mangal

No. of Participants: 57

About The Speakers/Resource Person: Ms. Preetika Bhasin, Deputy Manager – Marketing Automation Wunderman, MSC, Gurugram Haryana, India.

Highlights of Event: A Guest Lecture was organized for the BCA II year students to get familiar with basics of Digital Marketing. In this event, Ms. Preetika Bhasin shared all the facts and information which are helpful for the students.

FDP/Workshop/Seminar/Meeting/Expert Lecture/ Overview: This event was conducted as a one-hour online session on April 18, 2020 using the zoom website. During this event, various key terms related to this technology were discussed. After that 3 unique Digital Marketing cases studies were discussed. Some of the questions were taken care of by the speaker were:

What is Digital Marketing?

What are its Objectives & Goals?

Consideration of different Channels?

Recent Trends & Highlights of few digital campaigns were also discussed in this session. Students asked questions related to the career opportunities and various key terms during the session and all queries were resolved by the host satisfactorily.

Schedule of the Program:

18th April 2020, Saturday

S.No.	Time	Event
1.	02:00 PM – 03:00 PM	Online Event

Figure-1: Poster of the Event



Online Guest Lecture through Zoom

Topic Current Trends in Digital Marketing		Guest Speaker Ms. Preetika Bhasin Deputy Manager - Marketing Automation Wunderman, MSC
--	---	--

For BCA - 2nd Year Students

Date & Day: 18th April, 2020 (Saturday) | Time: 02:00 PM onwards

+ WUNDERMAN THOMPSON

Figure-2: Event Gallery



Outcome of Event: Students became aware about various facts and key terms in regard to this new technology and how to raise their career in this field and about what digital marketing mean and what it is all about.

Workshop Participants:

List of Participants

S.No.	Univ roll no	Name	Father's Name
1	184200009	Abhishek Gupta	Rajesh Gupta
2	184200077	Abhishek Sharma	Suresh Chand Sharma
3	184200066	Adarsh Pandey	Vijay Kumar Pandey
4	184200154	Aditya Kumar Jain	Anil Kumar Jain
5	184200093	Ajay Kumar Singh	Devendra Pal Singh
6	184200035	Akash Pandey	Tarendra Kumar Pandey
7	184200052	Akshat Tiwari	Sunil Tiwari
8	184200037	Akshay Jain	Kamal Chand Jain
9	184200031	Aman Tiwari	Narendra Kumar Tiwari
10	184200107	Anish Singhal	Mahesh Chandra Singhal
11	184200064	Ankit Kulshrestha	Umakant Kulshrestha
12	184200029	Ankit Pathak	Nagendra Pathak
13	184200162	Ansul Rana	Prem Singh
14	184200177	Anuj Arora	Rajesh Arora
15	184200157	Arpit Gupta	Anil Kumar Gupta
16	184200065	Aryan Varshney	Anil Kumar Varshney
17	184200135	Atiksh Chaturvedi	Tarun Kumar Chaturvedi
18	184200165	Deeksha Agrawal	Hari Om Agrawal
19	184200131	Deepanshi Jain	Dileep Kumar Jain
20	184200042	Dushyant Kumar	Arun Kumar
21	184200100	Farman Khan	Meherdeen Khan
22	184200150	Gauri Agrawal	Saurabh Agrawal
23	184200063	Gyan Pratap Singh	Bhoopendra Pal Singh
24	184200036	Hariom Singh Chauhan	Amol Singh
25	184200023	Hariram Sharma	Satyadev Sharma
26	184200136	Hemant Agrawal	Manoj Kumar Agrawal
27	184200124	Isha	Amar Singh
28	184200120	Kajol	Manoj Kumar
29	184200121	Kapil Singhal	Mahesh Chandra Singhal
30	184200088	Khushi Upadhyay	Anup Upadhyay

31	184200172	Kshitij Gupta	Atul Gupta
32	184200007	Lalit Kumar	Mohan Singh
33	184200133	Lokman Singh Raghav	Hukam Singh Raghav
34	184200022	Mansi Agrawal	Som Prakash Agrawal
35	184200058	Mayank Shukla	Sanjiv Shukla
36	184200083	Narayan Dubey	Abhay Kumar Dubey
37	184200073	Priyanshi Gupta	Neeraj Gupta
38	184200010	Pulkit Jain	Deepak Kumar Jain
39	184200156	Rahul Tomar	Jitendra Singh Tomar
40	184200020	Rajendra Singh Chaudhary	Surajbhan Singh
41	184200033	Rakhi	Rajnish Kumar Tiwari
42	184200049	Ram Vinay Verma	Indrajeet Verma
43	184200129	Rinkesh Kumar	Bhism Pal Singh
44	184200026	Rishabh Yadav	Ajab Singh Yadav
45	184200161	Ritik Nag	Baij Nath
46	184200079	Sanjay Tiwari	Sunil Kumar Tiwari
47	184200059	Shantanu Jadon	Anuj Kumar
48	184200090	Shiva Yadav	Kailash Babu Yadav
49	184200008	Shivam Sharma	Prem Chand Sharma
50	184200145	Shivam Singh	Sanjay Singh
51	184200182	Shubrat Agrawal	Pavan Agrawal
52	184200097	Shyam Sunder	Hetram
53	184200040	Tarun Gupta	Sanjeev Gupta
54	184200068	Utkarsh Niranjana	Rakesh Kumar Niranjana
55	184200014	Vishal Gupta	Rakesh Kumar Gupta
56	184200185	Yash Gupta	Naresh Chandra Gupta
57	184200128	Yogesh Kumar	Kuwarji Sharma



Guest Lecture
on
“E-Mail Marketing in the E-Commerce Industry Session”
Department of Computer Application & Engineering
GLA University, Mathura

Name of Event: “E-Mail Marketing in the E-Commerce Industry Session” Online Guest Lecture.

Date and Duration: Aug 22nd, 2020, 5.00 P.M. to 6.00 P.M.

SPOC Name: Mr. Abhishek Agarwal

Event Convener/Coordinator: Mr. Anuj Mangal

Organizing Committee Members (faculty/students): Mr. Anuj Mangal

No. of Participants: 57

About the Speakers/Resource Person: Mr. Abhishek Agarwal, Senior Lead Analyst – Process & Training, Wunderman, MSC, Gurugram (Haryana), India.

Highlights of Event: An Online Guest Lecture was organized for BCA students to get familiar with the basics of Digital and Email Marketing in the E-Commerce Industry. In this event, Mr. Abhishek Agarwal shared all the facts and helpful information, where everything from basics to the fundamentals was taught to the students.

FDP/Workshop/Seminar/Meeting/Expert Lecture/ Overview: This event was conducted as a one-hour online session on Aug 22, 2020, using the Zoom.us website. During this event, they started the event by giving an introduction to Digital Marketing. After the introduction, the basic concepts and concepts of Email Marketing were taught. Some of the questions taken care of by the host were

- What is Digital Marketing and Email Marketing?
- What are the Statistics of Email Marketing?
- Why Email Marketing?
- How to build your Email List?
- What are Email Marketing Strategies?

Students asked questions related to their career opportunities and various key terms during the session and all queries were resolved by the host satisfactorily.

Schedule of the Program:

22nd Aug 2020, Saturday

S.No.	Time	Event
1.	05:00 PM – 06:00 PM	Online Event

The poster features a dark background with yellow and blue accents. At the top, logos for GLA University Mathura (Accredited with A Grade by NAAC) and WUNDERMAN THOMPSON are displayed. A blue banner reads "Under MoU/Academic Collaboration with Wunderman Thompson". The main title "ONLINE GUEST LECTURE" is in large white letters, followed by "through Zoom Meeting for BCA III year students". The topic "EMAIL MARKETING IN THE E-COMMERCE INDUSTRY SESSION" is highlighted in a yellow box. The date "22 Aug., 2020" and time "5:00 p.m. onwards" are shown in red boxes. A photo of Mr. Abhishek Agarwal is on the left, and his name and title "Senior Lead Analyst - Process & Training, Wunderman, MSC, Gurugram (Haryana), India." are on the right.

GLA UNIVERSITY MATHURA
Accredited with A Grade by NAAC

+ WUNDERMAN THOMPSON

Under MoU/Academic Collaboration with Wunderman Thompson

ONLINE GUEST LECTURE
through Zoom Meeting for **BCA** III year students

TOPIC **EMAIL MARKETING IN THE E-COMMERCE INDUSTRY SESSION**

DATE 22 Aug., 2020 **TIME** 5:00 p.m. onwards

GUEST SPEAKER
Mr. Abhishek Agarwal
Senior Lead Analyst - Process & Training
Wunderman, MSC, Gurugram (Haryana), India.

Figure-1: Poster of the Event

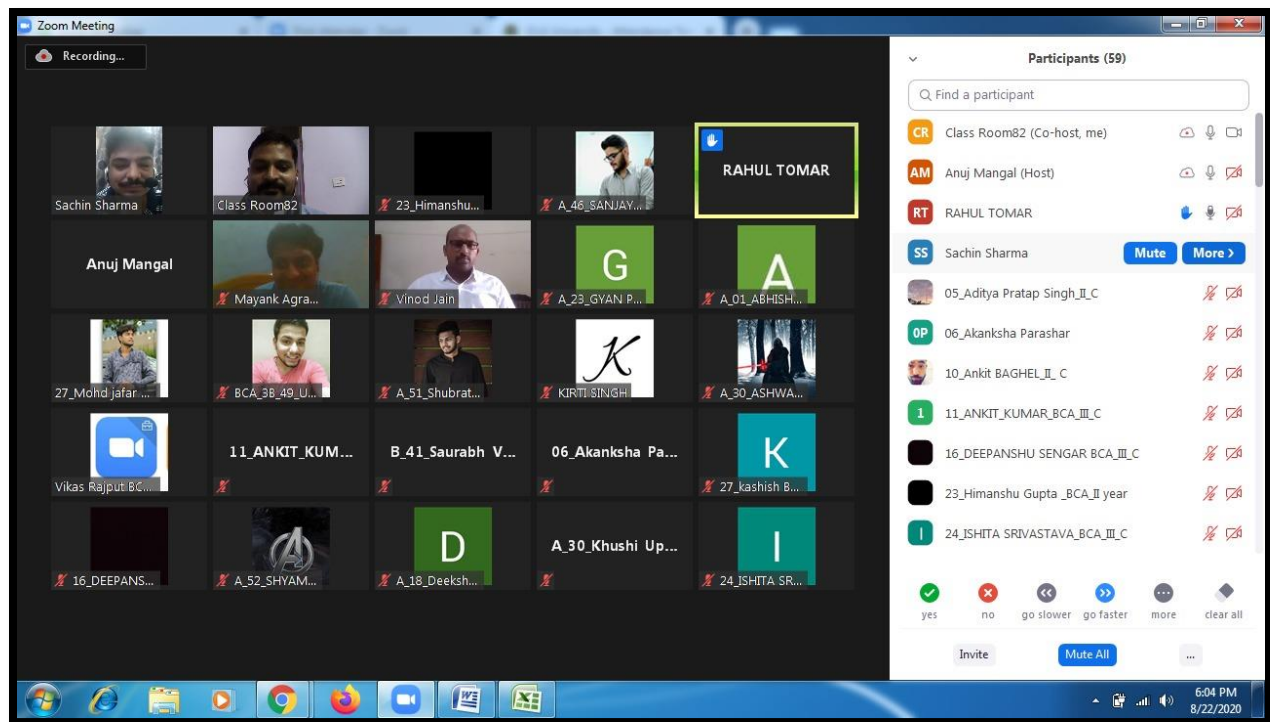


Figure-2: Event Gallery

The screenshot shows a presentation slide titled 'Successful Marketing Strategies'. The slide is divided into two main sections: 'Analyzing your customers' and 'Analyzing your Online Store'. The 'Analyzing your customers' section includes sub-points: Gender, Age, Shopping patterns, Income and pay cycle, and Culture and social groups. The 'Analyzing your Online Store' section includes sub-points: Price vs value, Trust, Convenience and Usability, and Design. A 'Successful Email Checklist' is also present, listing: Personalize emails, Test your campaigns, and Respect your readers. The slide footer mentions 'WUNDERMAN THOMPSON HSC' and 'GLA'. On the right side, there is a vertical sidebar showing a list of participants, including Anuj Mangal, Vinod Jain, Class Room82, Ruchi Agrawal, A_25_hariram..., and A_23_GYAN P... The bottom of the slide has a Windows watermark and a message to 'Activate Windows'.

Outcome of Event: Overall, students learned the basics of Email Marketing in the E-Commerce Industry Session. They became aware of various facts and key terms regarding this new technology. They learned how they can raise their career in this field. Feedback from students was also collected and it suggested that they are motivated to explore more dimensions in this platform.

Participants:

S No.	University Roll No.	Name	Official Email-ID
1.	184200007	Abhishek Gupta	abhishek.gupta_bca18@gla.ac.in
2.	184200015	Akanksha Parashar	akanksha.parashar_bca18@gla.ac.in
3.	184200036	Anuj Arora	anuj.arora_bca18@gla.ac.in
4.	184200030	Ankit Baghel	ankit.baghel_bca18@gla.ac.in
5.	184200031	Ankit Kulshrestha	ankit.kulshrestha_bca18@gla.ac.in
6.	184200032	Ankit Kumar	ankit.kumar_bca18@gla.ac.in
7.	184200037	Arpit Gupta	arpit.gupta_bca18@gla.ac.in
8.	184200041	Ashraya Dargarh	ashraya.dargarh_bca18@gla.ac.in
9.	194200032	Ashwarya Upadhyay	ashwarya.upadhyay_bca19@gla.ac.in
10.	184200042	Atiksh Chaturvedi	atiksh.chaturvedi_bca18@gla.ac.in
11.	184200043	Bhanu Sharma	bhanu.sharma_bca18@gla.ac.in
12.	184200047	Chetna Singh	chetna.singh_bca18@gla.ac.in
13.	184200048	Chitra Singh	chitra.singh_bca18@gla.ac.in
14.	184200049	Deeksha Agrawal	deeksha.agrawal_bca18@gla.ac.in
15.	184200050	Deeksha Purwar	deeksha.purwar_bca18@gla.ac.in
16.	184200053	Deepanshu Sengar	deepanshu.sengar_bca18@gla.ac.in
17.	184200059	Farman Khan	farman.khan_bca18@gla.ac.in
18.	184200064	Gyan Pratap Singh	gyan.singh_bca18@gla.ac.in
19.	184200067	Harsh Goyal	harsh.goyal_bca18@gla.ac.in
20.	184200070	Himanshu Gupta	himanshu.gupta_bca18@gla.ac.in
21.	184200066	Hariram Sharma	hariram.sharma_bca18@gla.ac.in
22.	184200074	Ishita Srivastava	ishita.srivastava_bca18@gla.ac.in
23.	184200079	Kapil Singhal	kapil.singhal_bca18@gla.ac.in
24.	184200082	Kashish Bansal	kashish.bansal_bca18@gla.ac.in
25.	184200083	Khushi Upadhyay	khushi.upadhyay_bca18@gla.ac.in
26.	184200085	Kirti Singh	kirti.singh_bca18@gla.ac.in
27.	184200102	Mohd Asif Shaikh	mohd.shaikh_bca18@gla.ac.in
28.	184200103	Mohd Jafar Khan Alam	jafar.alam_bca18@gla.ac.in
29.	184200107	Narayan Dubey	narayan.dubey_bca18@gla.ac.in
30.	184200109	Nikunj Mani Gupta	nikunj.gupta_bca18@gla.ac.in
31.	184200111	Nistha Pandey	nistha.pandey_bca18@gla.ac.in
32.	184200117	Prashant Singh	prashant.singh_bca18@gla.ac.in
33.	184200115	Pragya Mittal	pragya.mittal_bca18@gla.ac.in
34.	184200122	Puneet Kaushik	punit.kaushik_bca18@gla.ac.in
35.	184200123	Rahul Sharma	rahul.sharma_bca18@gla.ac.in
36.	184200124	Rahul Tomar	rahul.tomar_bca18@gla.ac.in
37.	184200133	Rinkesh Kumar	rinkesh.kumar_bca18@gla.ac.in
38.	184200136	Ritik Nag	ritik.nag_bca18@gla.ac.in
39.	184200148	Saurabh Varshney	saurabh.varshney_bca18@gla.ac.in

40.	184200141	Sakshi Singh	sakshi.singh_bca18@gla.ac.in
41.	184200151	Sharad Kumar Gupta	sharad.gupta_bca18@gla.ac.in
42.	184200150	Shantanu Jadon	shantanu.jadon_bca18@gla.ac.in
43.	184200145	Sanjay Tiwari	sanjay.tiwari_bca18@gla.ac.in
44.	184200157	Shivam Singh	shivam.singh_bca18@gla.ac.in
45.	184200159	Shubham Patel	shubham.patel_bca18@gla.ac.in
46.	184200149	Shalu Shrotiya	shalu.shrotiya_bca18@gla.ac.in
47.	184200162	Shyam Sunder	shyam.sunder_bca18@gla.ac.in
48.	184200161	Shubhrat Agrawal	shubrat.agrawal_bca18@gla.ac.in
49.	184200163	Surya	surya.gla_bca18@gla.ac.in
50.	184200164	Tanuj Tayal	tanuj.tayal_bca18@gla.ac.in
51.	184200169	Tushar Sharma	tushar.sharma_bca18@gla.ac.in
52.	184200170	Umang Kumar	umang.kumar_bca18@gla.ac.in
53.	184200174	Vikas Kumar	vikas.kumar3_bca18@gla.ac.in
54.	184200175	Vikas Rajput	vikas.rajput_bca18@gla.ac.in
55.	184200178	Vishesh Gupta	vishesh.gupta_bca18@gla.ac.in
56.	194200156	Vrinda Ghosh	vrinda.ghosh_bca19@gla.ac.in
57.	184200184	Yashi Srivastava	yashi.srivastava_bca18@gla.ac.in



Guest Lecture
On
"How to be a Youtuber"

Department of Computer Engineering & Applications, GLA University, Mathura

Name of Event: "How to be a Youtuber" Online Guest Lecture.

Date and Duration: Oct 10th, 2020, 4:00 PM to 5:00 PM.

Resource Person: Mr. Akhil Mittal, Manager-Marketing Operations, Wunderman Thompson, MSC.

Faculty Coordinator: Mr. Anuj Mangal & Mrs. Ruchi Agrawal

Student Coordinators: Mr. Anuj Arora & Miss Deeksha Agrawal

No. of Participants: 74

Highlights of Event: An Online Guest Lecture was organized for the BCA 3rd year students to understand how to be a YouTuber. In this event, the speaker described several steps and techniques which we require if you are a novice in this field. He explained everything very plainly and suggested how a YouTuber can make their videos engaging that can captivate the audience to gain more subscribers and likes.

Webinar Overview: This event was conducted as a one-hour online session on Oct 10th, 2020, using the Zoom.us website. Speaker explained everything precisely. Students came to know how YouTube helps one reach that level and can make their career in this field also.

Some of the Questions Taken Care of by the Host Were:

- How to develop your channel's goals and content?
- How to be consistent?
- How to make effective communication with viewers?
- How to monetize your channel and keep up to date?
- For promoting channels, what platforms do we use often?
- How to shot differently with cameras?

Students asked questions about how to be a YouTuber and how it will be useful throughout their YouTube career. Throughout the session, the host satisfactorily discussed the host resolved several vital terms and YouTube related facts and queries.

Schedule of the Program:

Oct 10th, 2020 (Saturday)

S.No.	Time	Event
1.	4.00 PM-5.00 PM	Online Event

Figure 1: Poster of the Event




Accredited with **A** Grade by **NAAC**

Department of Computer Engineering & Applications
GLA University, Mathura
 in under MoU/ Academic Collaboration with
Wunderman Thompson MSC
 organises
Online Guest Lecture on
How to be a Youtuber
Date: 10th October 2020
Time: 04:00 P.M. onwards
through Zoom Meeting

Guest Speaker:
Mr. Akhil Mittal
 Manager – Marketing Operations
 Wunderman Thompson MSC
 for BCA students

Figure 2: Event Gallery

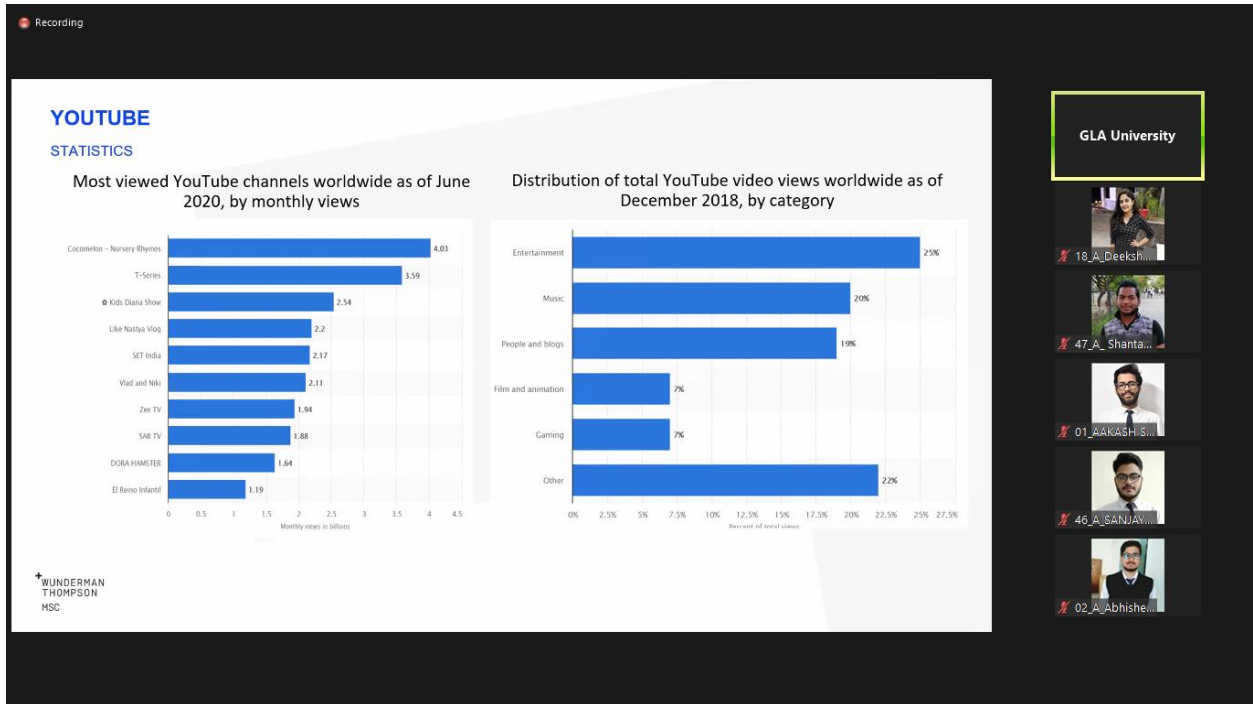


Figure 3: Event Gallery

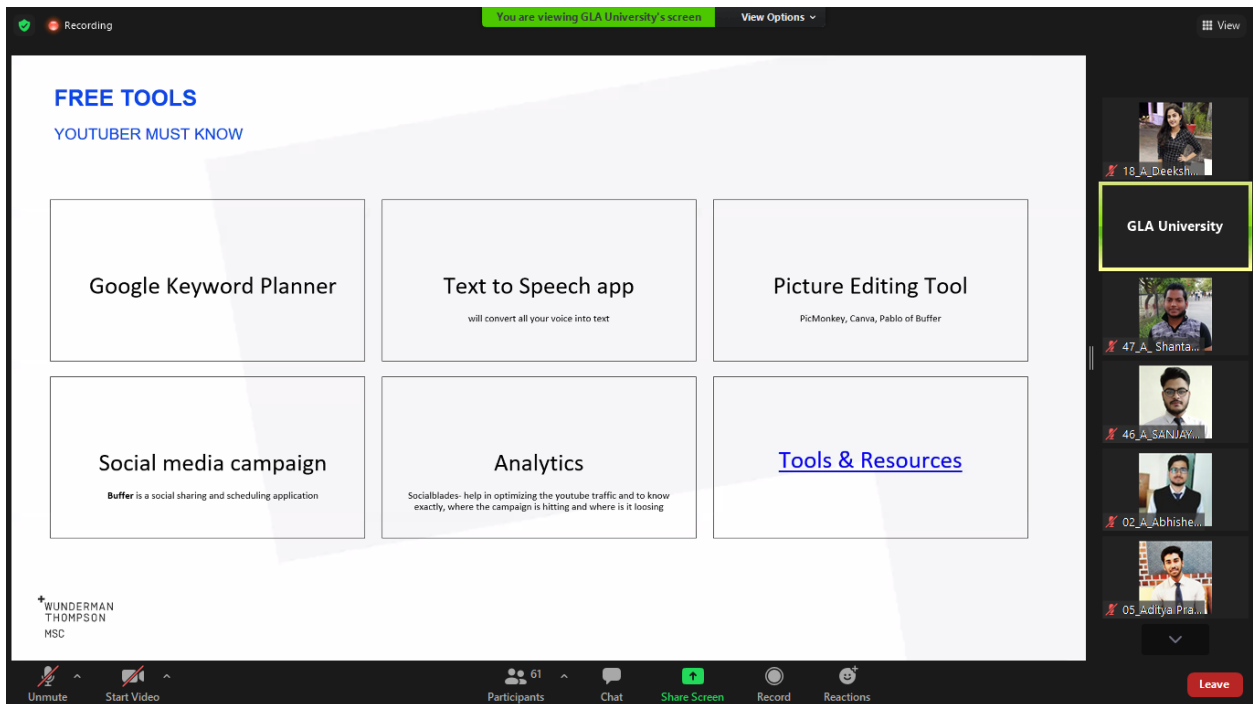


Figure 4: Event Gallery

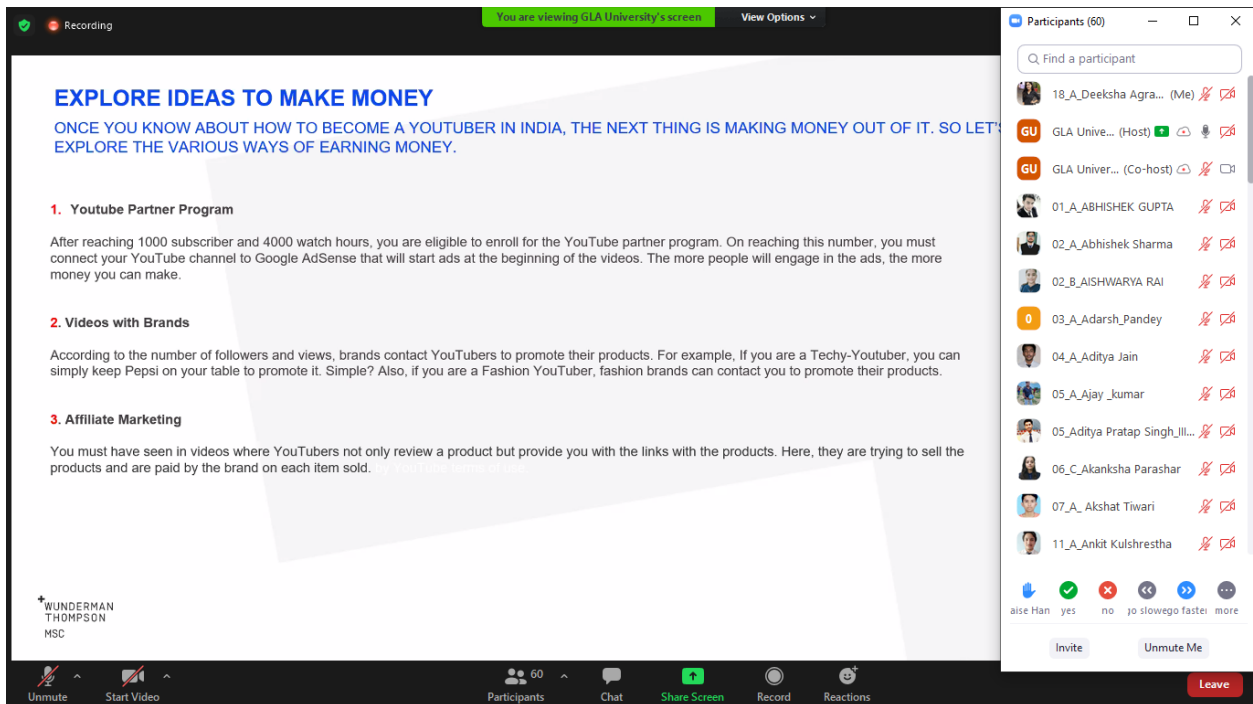


Figure 5: Event Gallery

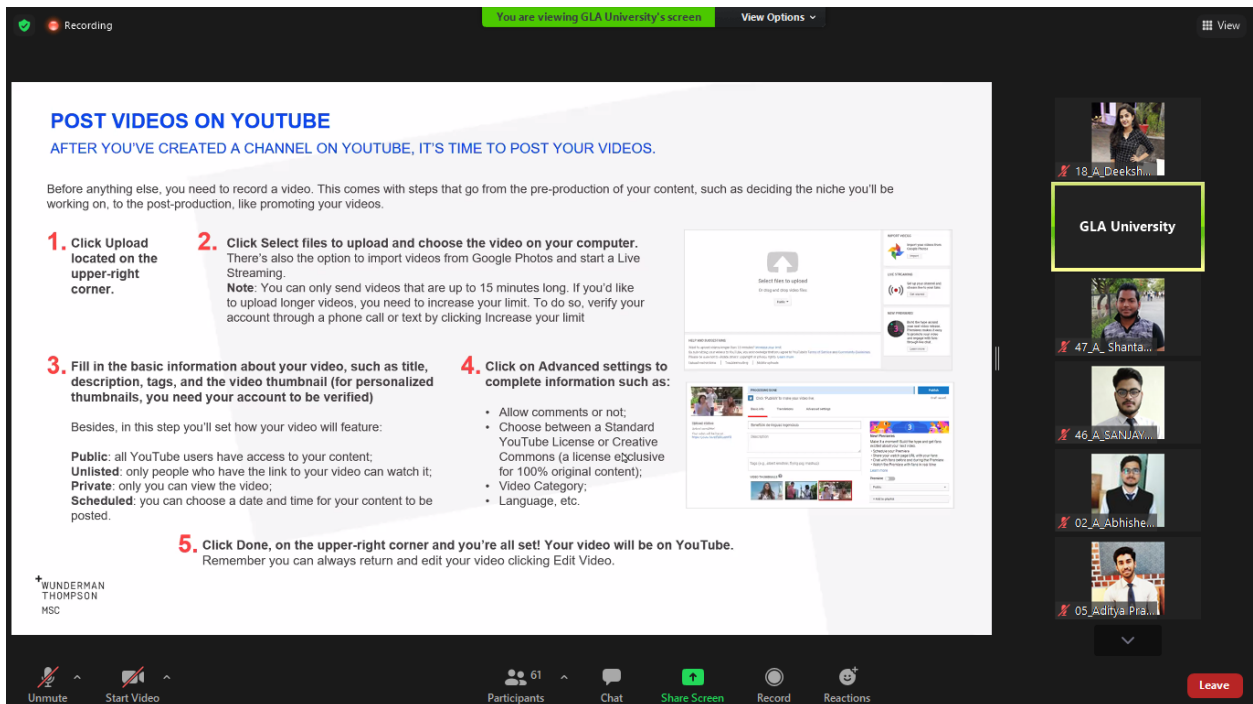
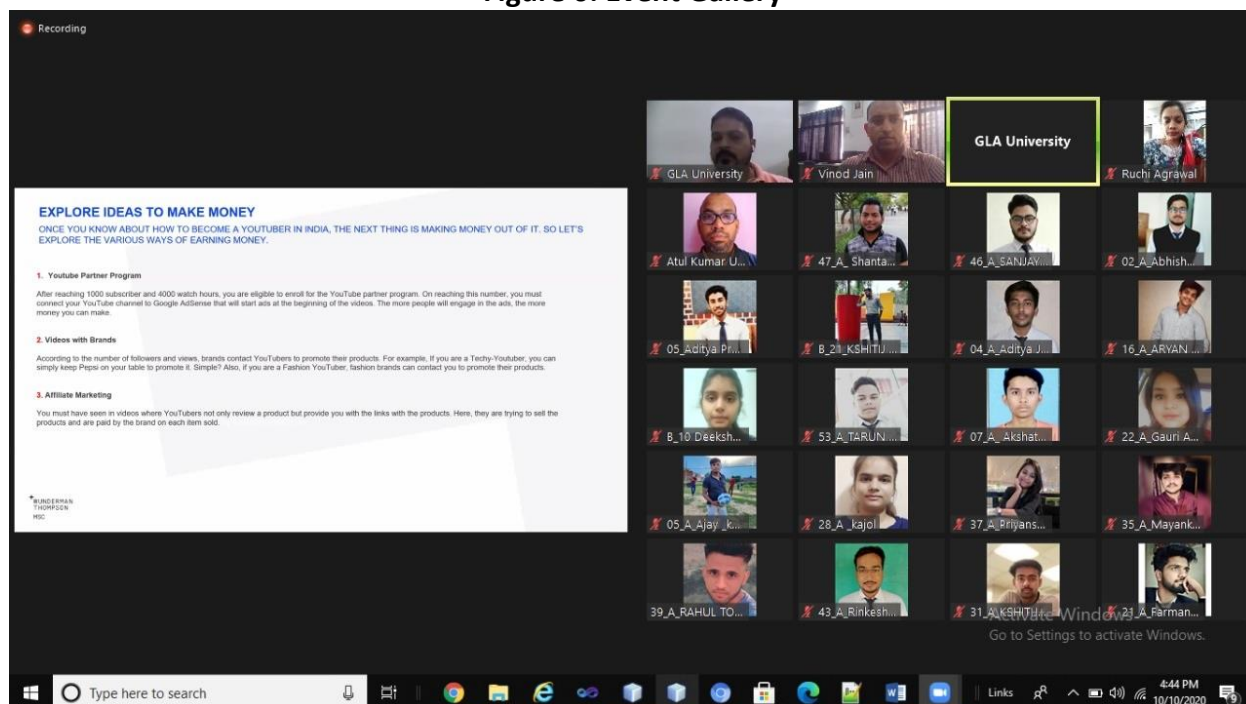


Figure 6: Event Gallery



Outcomes:

- Students got knowledge about how to make money through YouTube.
- Students got the idea of using a camera angle for better shots.
- Students got knowledge of picture editing tools.
- Students got to know how to explore more creative ideas.
- Students got to know about YouTube tools.

Number of Participants:

S.No.	University Roll No.	Names	Email
1.	184200003	Abhay Kumar	abhay.kumar_bca18@gla.ac.in
2.	184200007	Abhishek Gupta	abhishek.gupta_bca18@gla.ac.in
3.	184200009	Adarsh Pandey	adarsh.pandey_bca18@gla.ac.in
4.	184200010	Aditya Jain	aditya.jain_bca18@gla.ac.in
5.	184200012	Aditya Pratap Singh	aditya.singh_bca18@gla.ac.in
6.	184200013	Aishwarya Rai	aishwarya.raibca18@gla.ac.in
7.	184200014	Ajay Kumar	ajay.singh_bca18@gla.ac.in
8.	184200015	Akanksha Parashar	akanksha.parashar_bca18@gla.ac.in
9.	184200018	Akash Gaurav	akash.gaurav_bca18@gla.ac.in

10.	184200016	Akash Gupta	akash.gupta_bca18@gla.ac.in
11.	184200020	Akash Pandey	akash.pandey_bca18@gla.ac.in
12.	184200022	Akshat Tiwari	akshat.tiwari_bca18@gla.ac.in
13.	184200025	Aman Dixit	aman.dixit_bca18@gla.ac.in
14.	184200026	Aman Tiwari	aman.tiwari_bca18@gla.ac.in
15.	184200028	Anil Pratap Singh	anil.singh_bca18@gla.ac.in
16.	184200029	Anish Singhal	anish.singhal_bca18@gla.ac.in
17.	184200030	Ankit Baghel	ankit.baghel_bca18@gla.ac.in
18.	184200031	Ankit Kulshrestha	ankit.kulshrestha_bca18@gla.ac.in
19.	184200032	Ankit Kumar	ankit.kumar_bca18@gla.ac.in
20.	184200034	Anmol Singh Sisodiya	anmol.sisodiya_bca18@gla.ac.in
21.	184200036	Anuj Arora	anuj.arora_bca18@gla.ac.in
22.	184200037	Arpit Gupta	arpit.gupta_bca18@gla.ac.in
23.	184200038	Arun Baghel	arun.baghel_bca18@gla.ac.in
24.	184200039	Aryan Gupta	aryan.gupta_bca18@gla.ac.in
25.	184200040	Aryan Varshney	aryan.varshney_bca18@gla.ac.in
26.	184200041	Ashraya Dargarh	ashraya.dargarh_bca18@gla.ac.in
27.	184200042	Atiksh Chaturvedi	atiksh.chaturvedi_bca18@gla.ac.in
28.	184200043	Bhanu Sharma	bhanu.sharma_bca18@gla.ac.in
29.	184200044	Bharat Sharma	bharat.sharma_bca18@gla.ac.in
30.	184200046	Chandarvir Singh	chadarvir.singh_bca18@gla.ac.in
31.	184200047	Chetna Singh	chetna.singh_bca18@gla.ac.in
32.	184200048	Chitra Singh	chitra.singh_bca18@gla.ac.in
33.	184200049	Deeksha Agrawal	deeksha.agrawal_bca18@gla.ac.in
34.	184200052	Deepanshi Jain	deepanshi.jain_bca18@gla.ac.in
35.	184200053	Depanshu Sengar	deepanshu.sengar_bca18@gla.ac.in
36.	184200054	Devendra Jangid	devendra.jangid_bca18@gla.ac.in
37.	184200056	Divyanshu Dwivedi	divyanshu.dwivedi_bca18@gla.ac.in
38.	184200058	Dushyant Kumar	dushyant.kumar_bca18@gla.ac.in
39.	184200062	Gaurav Varshney	gaurav.varshney_bca18@gla.ac.in
40.	184200063	Gauri Agrawal	gauri.agrawal_bca18@gla.ac.in
41.	184200064	Gyan Pratap Singh	gyan.singh_bca18@gla.ac.in
42.	184200065	Hariom Singh Chauhan	hariom.chauhan_bca18@gla.ac.in
43.	184200068	Hemant Agrawal	hemant.agrawal_bca18@gla.ac.in
44.	184200069	Hemant Goyal	hemant.goyal_bca18@gla.ac.in
45.	184200071	Himanshu Varshney	himanshu.varshney_bca18@gla.ac.in
46.	184200073	Isha	isha.gla_bca18@gla.ac.in
47.	184200074	Ishita Srivastava	ishita.srivastava_bca18@gla.ac.in
48.	184200076	Juganu Kumar	juganu.kumar_bca18@gla.ac.in
49.	184200079	Kapil Singhal	kapil.singhal_bca18@gla.ac.in

50.	184200082	Kashish Bansal	kashish.bansal_bca18@gla.ac.in
51.	184200083	Khushi Upadhyay	khushi.upadhyay_bca18@gla.ac.in
52.	184200084	Kirti	kirti.gla_bca18@gla.ac.in
53.	184200085	Kirti Singh	kirti.singh_bca18@gla.ac.in
54.	184200086	Kirti Verma	kirti.verma_bca18@gla.ac.in
55.	184200088	Kshitij Gupta	kshitij.gupta_bca18@gla.ac.in
56.	184200092	Lokesh Kumar	lokesh.kumar1_bca18@gla.ac.in
57.	184200094	Lovely Sharma	lovely.sharma_bca18@gla.ac.in
58.	184200095	Madhav Pandey	madhav.pandey_bca18@gla.ac.in
59.	184200096	Manoj Kumar	manoj.kumar_bca18@gla.ac.in
60.	184200070	Himanshu_Gupta	himanshu.gupta_bca18@gla.ac.in
61.	184200097	Mansi Agrawal	mansi.agrawal_bca18@gla.ac.in
62.	184200100	Mayank Shukla	mayank.shukla_bca18@gla.ac.in
63.	184200102	Mohd Asif Shaikh	mohd.shaikh_bca18@gla.ac.in
64.	184200103	Mohd Jafar Khan Alam	jafar.alam_bca18@gla.ac.in
65.	184200104	Mohd Rahat	mohd.rahat_bca18@gla.ac.in
66.	184200107	Narayan Dubey	narayan.dubey_bca18@gla.ac.in
67.	184200108	Nikhil Verma	nikhil.verma_bca18@gla.ac.in
68.	184200109	Nikunj_Mani_Gupta	nikunj.gupta_bca18@gla.ac.in
69.	184200111	Nistha_Pandey	nistha.pandey_bca18@gla.ac.in
70.	184200114	Prabhav Saini	prabhav.saini_bca18@gla.ac.in
71.	184200116	Pranjal Singh	pranjal.singh_bca18@gla.ac.in
72.	184200117	Prashant Singh	prashant.singh_bca18@gla.ac.in
73.	184200120	Priyanshi Gupta	priyanshi.gupta_bca18@gla.ac.in
74.	184200122	Punit Kaushik	punit.kaushik_bca18@gla.ac.in



**Guest Lecture
On
"Blogging and Its Importance"**

Department of Computer Engineering & Applications, GLA University, Mathura

Name of Event: Blogging and Its Importance

Date and Duration: Nov 21st, 2020, 4:00 PM to 5:00 PM.

Resource Person: Mr. Abhishek Agarwal, Senior Lead Analyst-Process and Training, Wunderman Thompson MSC

Faculty Coordinators: Mrs. Ruchi Agrawal & Dr. Vinod Jain

Student Coordinators: Mr. Anuj Arora & Miss Deeksha Agrawal

No. of Participants: 82

Highlights of Event: An Online Guest Lecture was organized for BCA students on the burning topic 'Blogging and Its Importance'. In this event, the speaker described the term **blog**, the structure, and some of the essential characteristics and points required for the blogger to create and compose a very creative and attractive blog. The orator further explained the numerous types of a blog that helps one to write by their interests.

Webinar Overview: This event was conducted as a one-hour online session on Nov 21st, 2020, using the Zoom.us website. Speaker explained everything distinctly. Students came to know about the blogging terms and exercises that student must practice if he/she has imaginative speculation about blogging. Additionally, the speaker said about the various techniques that one can do to enhance their performance and practice on themselves.

Some of the Questions Taken Care of by the Host Were:

- What is a blog?
- What are the different types of blogs?
- How to create a blog?
- How to exercise daily to improve writing for blogging?
- What are the tools and resources for blogging?

Students asked questions about blogging and its importance. Further added about how we can earn money through this and what are the outcomes. Throughout the session, the host satisfactorily handled and resolved several tips and tricks for writing a fantastic blog.

Schedule of the Program:

Nov 21st, 2020 (Saturday)

S. No.	Time	Event
1.	4.00 PM-5.00 PM	Online Event

Figure 1: Poster of the Event



The poster features a light blue background with white line-art icons of various devices and communication tools. At the top, the logos of GLA University Mathura and Wunderman Thompson MSC are displayed. The text is arranged in a clear hierarchy, starting with the department and university names, followed by the collaboration partner, the event type, the topic, the date and time, and finally the guest speaker's details. A portrait of the guest speaker is included in the bottom left corner.

 **GLA**
UNIVERSITY
MATHURA
Recognized by UGC Under Section 2(f)
Accredited with **A** Grade by **NAAC**

+ WUNDERMAN THOMPSON
MSC

Department of Computer Engineering & Applications
GLA University, Mathura
in under MoU/ Academic Collaboration with

Wunderman Thompson MSC

organises

Online Guest Lecture on

BLOGGING AND ITS IMPORTANCE

Date: 21st November 2020 | Time: 04:00 P.M. onwards
through Zoom Meeting

for BCA students

Guest Speaker:

Mr. Abhishek Agarwal
Senior Lead Analyst - Process & Training
Wunderman Thompson MSC



Figure 2: Event Gallery

What is a BLOG

A blog is an online journal or informational website displaying information in the reverse chronological order

Blog structure

- Header with the menu or navigation bar
- Main content area with highlighted or latest blog posts
- Sidebar with social profiles, favorite content, or call-to-action
- Footer with relevant links like a disclaimer, privacy policy, contact page, etc.

Blog characteristics

- Archives
- Comments
- Blogs and websites
- What differentiates blogs from websites?

Did you know
you could earn money through blogging?

A blogger is someone who runs and controls a blog.
To be a blogger is an alternative career or job to many.

- Blog posts are 100% available to the public (no signups)
- Other types of content: ebooks, templates, infographics, SlideShares (presentations), kits
- Content is sometimes "gated" – only accessible if the reader provides their name, email, etc.
- Blogging gets traffic to your site

WUNDERMAN THOMPSON MSC

GLA UNIVERSITY

Figure 3: Event Gallery

Why to BLOG

Blogging comes in many forms, it addresses countless topics, and it can, without a doubt, be divided by its quality. But when it comes to education, blogging can be an excellent tool for improving a student's involvement, excitement, and most importantly, writing skills.

The benefits of blogging are tremendous, especially for young people. They can develop much improved writing skills which will stick with them forever, their thinking muscles will be in continuous development, and they will also develop a better understanding of the world that surrounds them.

Today, we present several reasons why all of you students should start your own, personal blogs.

Blogging Exercises Student Creativity

One of the best benefits that come as a result of blogging is that it allows people to express and hone their creativity. This can turn a boring paper into a fun creative process.

Bloggers always need to use their creativity and thinking to:

- Develop unique and original content
- Solve problems
- Express their perspective and personality visually through custom themes, headers, layouts, designs, and pictures.
- Respond to their follower's feedback and comments.

Besides, it's also a fun and innovative process in which they can combine much of what they have learned.

WUNDERMAN THOMPSON MSC

GLA UNIVERSITY

Photo of students working together on a project.

Figure 4: Event Gallery

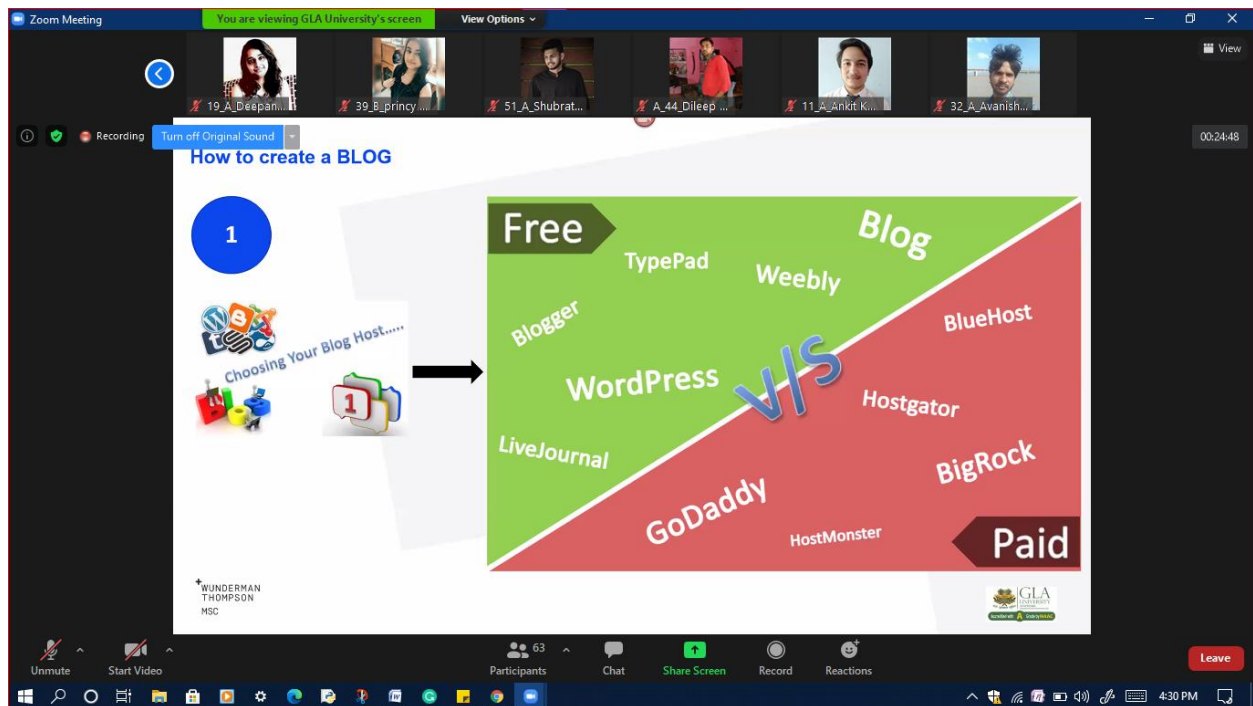


Figure 5: Event Gallery

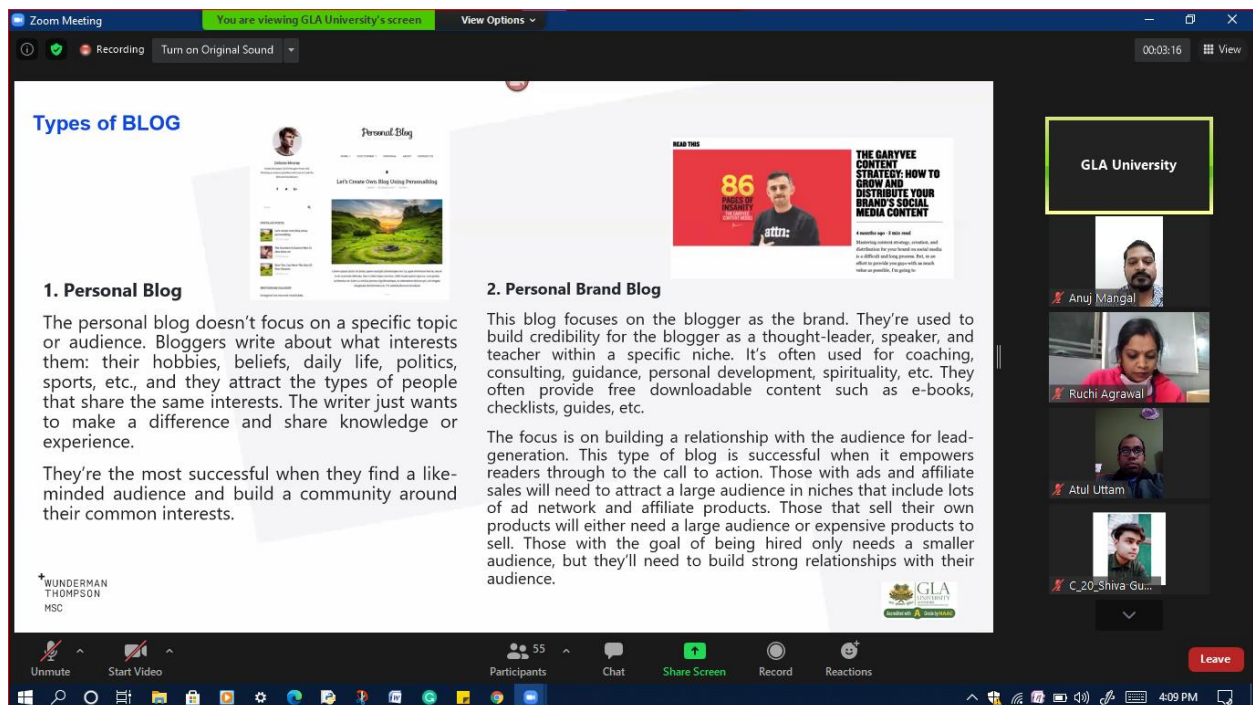
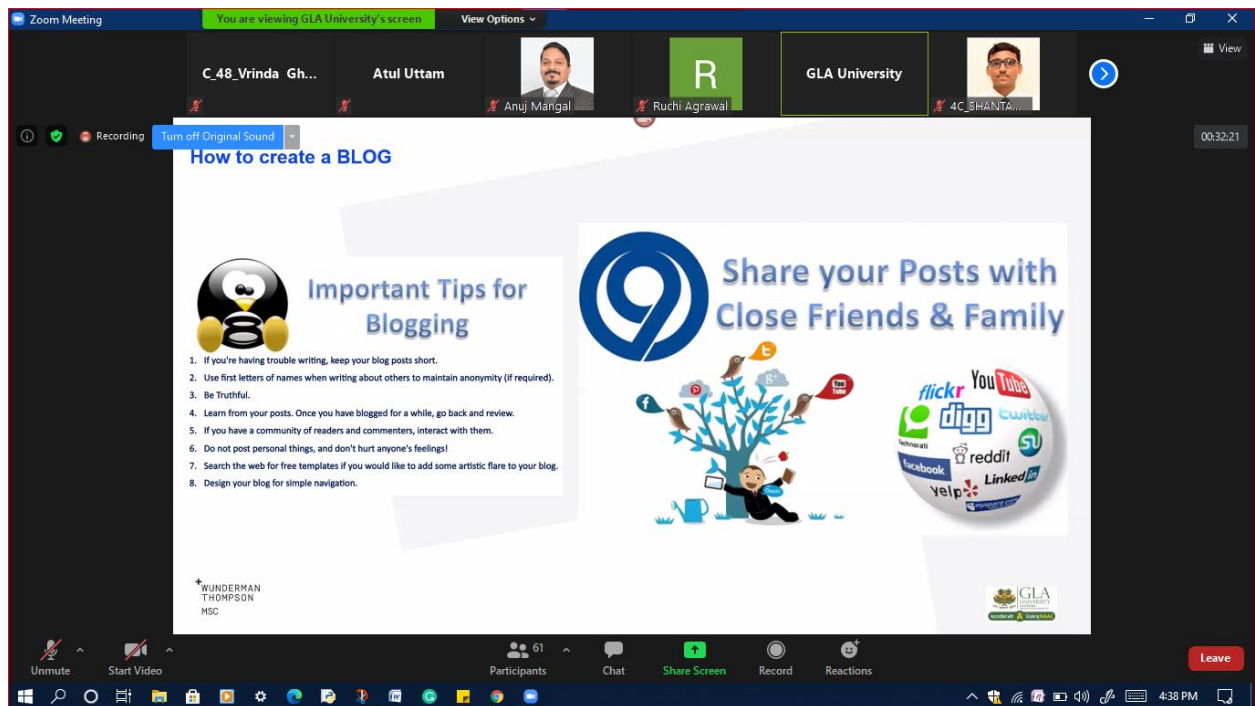


Figure 6: Event Gallery



Outcomes:

- Students came to know about the idea of blogging.
- Students got the idea of how to use resources and tools for blogging.
- Students got the idea of how to create a blog.
- Students got to know how to explore more creative ideas through daily exercising.
- Students got ideas about various types of blogging.
- Students got to know about the free websites and free domain software tools that one can need for creating an interesting blog.

Number of Participants:

S.no	Name	E-mail ID	Uni. Roll No.
1.	ADITYA JAIN	aditya.jain_bca18@gla.ac.in	184200010
2.	ADITYA PRATAP SINGH	aditya.singh_bca18@gla.ac.in	184200012
3.	AKASH PANDEY	akash.pandey_bca18@gla.ac.in	184200020
4.	AKASH SHARMA	akash.sharma_bca19@gla.ac.in	194200008
5.	AKSHANSH	akshansh.gla_bca19@gla.ac.in	194200012
6.	AMAN TIWARI	aman.tiwari_bca18@gla.ac.in	184200026
7.	AMBIKA SHARMA	ambika.sharma_bca19@gla.ac.in	194200016
8.	ANISH SINGHAL	anish.singhal_bca18@gla.ac.in	184200029
9.	ANKIT KULSHRESTHA	ankit.kulshrestha_bca18@gla.ac.in	184200031
10.	ANSHUL SAHU	anshul.sahu_bca19@gla.ac.in	194200023
11.	ANUJ KUMAR SINGH	anuj.singh_bca19@gla.ac.in	194200024
12.	ARPIT GUPTA	arpit.gupta_bca18@gla.ac.in	184200037
13.	ARUN DUBEY	arun.dubey_bca19@gla.ac.in	194200028
14.	ARYAN VARSHNEY	aryan.varshney_bca18@gla.ac.in	184200040
15.	ASHWARYA UPADHYAY	ashwarya.upadhyay_bca19@gla.ac.in	194200032
16.	ATIKSH CHATURVEDI	atiksh.chaturvedi_bca18@gla.ac.in	184200042
17.	AVANISH TIWARI	avanish.tiwari_bca19@gla.ac.in	194200034
18.	BHAVY Gupta	bhavy.gupta_bca19@gla.ac.in	194200037
19.	BHAVYA ARORA	bhavya.arora_bca19@gla.ac.in	1942000387
20.	BHUPENDRA KUMAR	bhupendra.kumar_bca19@gla.ac.in	194200039
21.	DEEKSHA AGRAWAL	deeksha.agrawal_bca18@gla.ac.in	184200049
22.	DEEPANSHI JAIN	deepanshi.jain_bca18@gla.ac.in	184200052
23.	DHEERAJ KUMAR	dheeraj.kumar_bca19@gla.ac.in	194200046
24.	DILEEP DHAKAD	dileep.dhakad_bca19@gla.ac.in	194200047
25.	DUSHYANT KUMAR	dushyant.kumar_bca18@gla.ac.in	184200058
26.	GAURAV FOJJDAR	gaurav.foujdar_bca19@gla.ac.in	194200052
27.	GAURAV SHARMA	gaurav.sharma_bca19@gla.ac.in	194200055
28.	GAURI AGRAWAL	gauri.agrawal_bca18@gla.ac.in	184200063
29.	GYAN PRATAP SINGH	gyan.singh_bca18@gla.ac.in	184200064
30.	HARIRAM SHARMA	hariram.sharma_bca18@gla.ac.in	184200066
31.	HARSH GOYAL	harsh.goyal_bca18@gla.ac.in	184200067
32.	HARSHIT BANSAL	harshit.bansal_bca19@gla.ac.in	194200062
33.	HARSHIT GUPTA	harshit.gupta1_bca19@gla.ac.in	194200064
34.	ISHA	isha.gla_bca18@gla.ac.in	184200073
35.	ISHITA SRIVASTAVA	ishita.srivastava_bca18@gla.ac.in	184200074
36.	KAJOL	kajol.gla_bca18@gla.ac.in	184200077
37.	KALPANA KUMARI	kalpana.kumari_bsc.chem20@gla.ac.in	184200081
38.	KHUSHI UPADHYAY	khushi.upadhyay_bca18@gla.ac.in	184200083
39.	KIRTI SINGH	kirti.singh_bca18@gla.ac.in	184200085

40.	KSHITIJ GUPTA	kshitij.gupta_bca18@gla.ac.in	184200088
41.	MAHAK YADAV	mahak.yadav_bba19@gla.ac.in	184200089
42.	MANSI AGRAWAL	mansi.agrawal_bca18@gla.ac.in	194200097
43.	MAYANK SHUKLA	mayank.shukla_bca18@gla.ac.in	184200100
44.	NARESH SINGH	naresh.singh_bca19@gla.ac.in	184200082
45.	NISTHA PANDEY	nistha.pandey_bca18@gla.ac.in	184200111
46.	OM TIWARI	om.tiwari_bca19@gla.ac.in	194200087
47.	PRAGYA SHARMA	pragya.sharma_bca19@gla.ac.in	194200091
48.	PRAKHAR KOTNALA	prakhar.kotnala_bca19@gla.ac.in	194200092
49.	PRATYUSH PRATAP SINGH	pratyush.singh_bca19@gla.ac.in	194200096
50.	PRINCE SHARMA	prince.sharma_bca19@gla.ac.in	194200097
51.	PRINCEE MITTAL	princee.mittal_bca19@gla.ac.in	194200098
52.	PRIYANSHI GUPTA	priyanshi.gupta_bca18@gla.ac.in	184200120
53.	PUNNET FOUZDAR	puneet.fouzdar_bca19@gla.ac.in	194200100
54.	RAHUL TOMAR	rahul.tomar_bca18@gla.ac.in	184200124
55.	RAKHI	rakhi.tiwari_bca18@gla.ac.in	184200129
56.	RAM VINAY VERMA	ram.verma_bca18@gla.ac.in	184200131
57.	RAVINDRA RANA	ravindra.singh_bca19@gla.ac.in	194200107
58.	RINKESH KUMAR	rinkesh.kumar_bca18@gla.ac.in	184200133
59.	RITIK VARSHNEY	ritik.varshney_bca19@gla.ac.in	194200111
60.	RITU KUMARI	ritu.kumari_bca18@gla.ac.in	184200137
61.	RUPAL SINGHAL	rupal.singhal_bca18@gla.ac.in	184200138
62.	SAGAR SAINI	sagar.saini_bca19@gla.ac.in	194200114
63.	SAJAL JAIN	sajal.jain_bca19@gla.ac.in	194200116
64.	SANJAY TIWARI	sanjay.tiwari_bca18@gla.ac.in	184200145
65.	SATYA NARAYAN	satya.narayan_bca19@gla.ac.in	194200122
66.	SHANTANU SINGH	shantanu.singh_cs17@gla.ac.in	184200159
67.	SHASHANK VERMA	shashank.verma_mba20@gla.ac.in	184200163
68.	SHIVA GUPTA	shiva.gupta_bca19@gla.ac.in	194200125
69.	SHIVAM MISHRA	shivam.mishra_bca19@gla.ac.in	194200127
70.	SHRISHTI GUPTA	shrishti.gupta_bsc.agri20@gla.ac.in	184200179
71.	SHRUTI GUPTA	shruti.gupta_bba.h20@gla.ac.in	184200180
72.	SHUBHAM KUMAR PATEL	shubham.patel_bca18@gla.ac.in	184200159
73.	SHUBRAT AGRAWAL	shubrat.agrawal_bca18@gla.ac.in	184200161
74.	SHUSHANT KHANDELWAL	sushant.khandelwal_bca19@gla.ac.in	194200137
75.	SUNY SINDHI	suny.sindhi_bca19@gla.ac.in	194200135
76.	TANISHA AGRAWAL	tanisha.agrawal_bca19@gla.ac.in	194200140
77.	TARUN GUPTA	tarun.gupta_bca18@gla.ac.in	184200165
78.	UMANG VARSHNEY	umang.varshney_bca19@gla.ac.in	194200143
79.	VASEEM KHAN	vaseem.khan_bca19@gla.ac.in	194200146
80.	VISHAL GUPTA	vishal.gupta_bca18@gla.ac.in	184200177
81.	VIVEK KUMAR	vivek.kumar_bca19@gla.ac.in	194200153
82.	VRINDA GHOSH	vrinda.ghosh_bca19@gla.ac.in	194200156

Department of Computer Engineering & Applications
Institute of Engineering & Technology
GLA University, Mathura- 281406, India

VALUE ADDED COURSE IN
“Digital Marketing and Transformations”
Under MOU/Academic Collaboration with Wunderman
Thompson MSC
21 Nov 2020 to 02 Dec 2020

SUMMARY REPORT

About the Course

Marketing all over the world is getting dependent on digital technology for reaching market segments, conducting market research and for managing content, no matter what industry it is. Various online platforms are being used to reach out, communicate and educate potential customers. Now in this digital era, the marketing activities like advertising, promotion, branding, creating utility, value proposition, etc. can be done over the internet using digital devices like laptops, palmtops, tablets, etc. The more specific objective of marketing online is to bring targeted traffic to websites, generate potential business leads and increase brand awareness by using various online platforms like search engines, social media, email marketing, online display advertising, mobile marketing, and content marketing.

This course covers the basics of digital marketing and its various use cases and how analysis of digital marketing campaigns is done. The course gives a brief insight into digital marketing and its benefits and challenges.

Scope of the Course

Digital marketing has exploded over the past few years, with 88 percent of companies using social media as a primary advertising tactic. They are taking the leap into this brave new world through either business-to-business (B2B) or business-to-consumer (B2C) digital marketing: B2B: To generate leads, B2B marketers rely on web traffic but also are active on social media platforms like LinkedIn and Twitter. They also often rely on PPC campaigns to reach target audiences inexpensively.

B2C: B2C marketers focus on improving brand awareness and attracting customers to their websites and products using social platforms like Facebook, Twitter, Instagram, and Pinterest. In addition to social media, businesses are using paid search, email marketing, and other methods to reach new audiences

Objectives of the Course

The Objective of the course is to bring together experts from university and corporate for sharing of knowledge, expertise and experience in emerging trends related to the digital marketing areas.

The course covered all topics of Digital Marketing system as well as marketing management and technical system related to modern marketing methodologies. Broad and individual topics are mentioned in the syllabus but not limited. Specific tracks of the course had been taken for different sessions of the day.

As a result, many keynote, tutorial and technical sessions have been prepared in accordance with course scope to discuss the challenges, opportunities and problems of application of Digital Marketing and Transform in various fields.

Output

Upon completion of the programme, participants will understand and appreciate all the useful insights about digital marketing. They will learn as to how new digital tools are enabling customers to take a more active role in developing and branding the products they consume. Specifically, by the end of the programme, the participants will enhance their knowledge about marketing in the digital world.

- Gain an understanding of the basic dimensions of digital marketing and digital marketing strategies.
- Understand the importance of consumers' perceptions/mind-set in online marketing management.
- Gain insight into the interface of positioning and branding in the digital world.
- Understand the management of digital tools and shifting the balance of power from firms to consumers.

Benefits

The most common uses for digital marketing applications and software include:

Brand Management: - After understanding your brand and the surrounding ecosystem, the agency should make a complete marketing strategy for your company and provide custom brand management services.

Web Content: - If your website is built with old static technologies, you must revamp it with the latest options, providing a smooth access to users on different front-end devices.

Social Media Management: - Although social media communication is a tricky ballgame, you should at least build your brand presence on popular social media sites like Facebook, Google+, LinkedIn, Pinterest, Flickr, Twitter, and YouTube. Regular brand messaging on these sites can help you attract consumers for enhanced brand recall.

E-Commerce: - Depending on the category of your products, if your agency has sufficient content creation skill, it can create relevant content to ensure consumer engagement which can be translated into sales.

Training: - In today's information-driven world, digital marketing can't be a secondary activity for any company. It should be adopted as a complete and exclusive business process. To achieve this goal, the agency should provide digital marketing training to select staff so that they could become an effective person.

Course Outline

- **Introduction to Digital Marketing**
 - Modern Marketing- How Marketing Works,
 - Fundamentals Channels- Awareness,
 - Introduction to Digital Marketing
 - Consideration & Decision Making,
 - Building Integrated Marketing Plan,
 - Lead Journey- From Prospect to Sales.
- **Website and Blogging**
 - The Power of Storytelling, Know Your Customer - Market and Content Research,
 - Construct Prospective Buyer Personas & Journeys,
 - Establishing The Content Ideation & Creation Framework,
 - Creative Design Principles,
 - Linking Blogs to Social Network (Conversation Blogs),
 - Measuring and Optimizing Blog Performance,
 - Importance of Responsive Design,
 - Leverage Landing Pages and Forms to Accelerate Conversion.
- **Content Promotion**
 - SEO as an Art and as a Science,
 - Ranking Algorithms,
 - Website Audit,
 - Optimizing Digital Assets & Metadata,
 - Decoding Common Paid Media Platforms,
 - Influencer Marketing,
 - Black Hat, White Hat and Grey Hat SEO
- **Social Media Marketing**
 - Social Ads Type and their Design Structure
 - Targeting strategy and planning – Laser/Broad
 - Effective targeting and custom audience set-up
 - Campaign setup and reporting on various social platforms
 - Social Split Advertising
 - Content Calendar
 - Peremptory traits for Social Advertising PPE
- **Email Marketing**
 - Types of Email (Promo/Trans/NL)
 - ESP Setup & On-boarding
 - Permission Marketing,
 - Subscriber welcome plan and journey

- List segmentation and Management
- Personalization and Responsive design
- Multivariate Testing

- **Mobile Marketing**

- Mobile landscapes for Marketing and Monetization,
- Conventional Advertising,
- Millennial Mobile Advertising,
- Versatile Promotions,
- Alternative focusing and promotions on Mobile,
- Push App and Game based promotions,
- Location evolution with mobile

- **Marketing Analytics & ROI**

- Key marketing engagement & ROI metrics,
- Primer on data science and analytics concepts,
- Web Traffic nuances,
- Multi-channel Analytics,
- Decoding CLV and RFM,
- Deciphering conversion and goal metrics,
- Implement conjoint analysis & decision tree tactics,
- Avoiding common analytical pitfalls.

Date: 01 Nov 2020

MAIL INVITATION

Dear Sir/Madam,

It is matter of immense pleasure that the Department of Computer Engineering and Applications (CEA), GLA University is organising **an Online Short-Term Value Added Course** on **“Digital Marketing and Transformations–2020”** from **21st November, 2020 to 2nd December, 2020** for the students of all the departments [other than B.Tech (CSE), MCA and BCA].

About Course:

This course explores several aspects of the new digital marketing environment, including topics such as digital marketing analytics, search engine optimization, social media marketing. In this digital era, the marketing activities like advertising, promotion, branding, creating utility, value proposition, etc. can be done over the internet using digital devices like laptops, palmtops, tablets, etc. The more specific objective of marketing online is to bring targeted traffic to websites, generate potential business leads and increase brand awareness by using various online platforms like search engines, social media, email marketing, online display advertising, mobile marketing, and content marketing. Specifically, by the end of the programme, the participants will enhance their knowledge about marketing in the digital world.

- Gain an understanding of the basic dimensions of digital marketing and digital marketing strategies.
- Understand the importance of consumers' perceptions/mind-set in online marketing management.
- Gain insight into the interface of positioning and branding in the digital world.
- Understand the management of digital tools and shifting the balance of power from firms to consumers.

The details related to course are as follows:

S.N.	Feature(s)	Details
1.	Prerequisite	Basics of internet technology, HTML.
2.	Frequency	02 Hrs on Monday-Friday, 04 Hrs/day on Saturday-Sunday
3.	Eligibility	Open to all students of GLA University [other than B.Tech (CSE)]
4.	Seats	30 seats limited (on first come first basis).
5.	Registration Fee	₹ 100
6.	Registration starts on	01November-2020
7.	Last date of registration	18November-2020
8.	Commencement of	21November -2020

	classes	
9.	Registration Link	https://forms.gle/dYW9tGPsTimbZSbF8
10.	Account (A/C) Details for Fee Payment	A/C Name: ABACUS A/C No.:199901000022247 IFSC code: IOBA0001999
11.	Certification	To all participants based on score in ONLINE test at the end of course. Minimum attendance must be 75%
12.	Contact Person	Mr. Anuj Mangal (Course Coordinator) Faculty, Department of CEA, GLA University Call/WhatsApp: +91-9897534383 Email: anuj.mangal@gla.ac.in

GLA UNIVERSITY, MATHURA(UP)
Department of Computer Engineering & Applications

VALUES ADDED COURSE

COURSE NAME: Digital Marketing and Transformations

YEAR/SEM:

DATE: FROM: 21-11-2020 TO: 02-12-2020

SCHEDULE

Topic	Faculty	Teaching Hours	Date
Introduction to Digital and Modern Marketing	Mr. Anuj Mangal	5 Hr.	21 st Nov.
Website and Blogging	Mr. Juginder Pal Singh	4 Hr.	23 rd Nov.
Content Promotion	Mr. Mayank Agrawal	4 Hr.	25 th Nov
Social Media Marketing	Mr. Atul Kr. Uttam	4 Hr.	27 th Nov
Email Marketing	Mr. Mayank Agrawal	4 Hr.	29 th Nov
Mobile Marketing	Mr. Juginder Pal Singh	2 Hr.	1 st Dec
Marketing Analytics and ROI	Mr. Atul Kr. Uttam	2 Hr.	2 nd Dec

Day-1

Inauguration of value added course

INTRODUCTORY TALK

Introduction to Digital Marketing and Transformation

The most prominent reason why digital marketing has become an important tool of marketing landscape is its ability to connect with your target audience instantly. Millennials today are constantly hooked on to social media for gathering information. They have been brought up in an environment where digital familiarity is a must.

The use of mobile phones among the young generation is higher than any other age group. A lot of their time is spent online. They are in fact experiencing the entire spectrum of their life through Facebook, Twitter, Instagram, YouTube and many similar platforms to gather information and communicate among themselves.

All this is compelling academic entities to be present on the media where their audience is. Marketing campaign targeted at prospective applicants needs to be highlighted on social media to achieve the desired results. So, if your University is not investing in digital marketing that talks directly to your target audience then your message may not get the visibility it requires to get noticed by this important group.

PART I

- **Introduction to Digital Marketing**
 - Modern Marketing- How Marketing Works.
 - Fundamentals Channels- Awareness.

The session was concluded by a guest lecture on “The importance of blogging” by Mr. Abhishek Agrawal, Senior Lead Analyst, Process & Training, Wunderman Thompson, MSC, Gurugram.

Day-2

- **Introduction to Digital Marketing**
 - Consideration & Decision Making.
 - Building Integrated Marketing Plan.
 - Lead Journey- From Prospect to Sales.

Day-3

PART II

- **Website and Blogging**
 - The Power of Storytelling, Know Your Customer - Market and Content Research.
 - Construct Prospective Buyer Personas & Journeys.
 - Establishing The Content Ideation & Creation Framework.
 - Creative Design Principles.
 -

Day-4

- **Website and Blogging**
 - Establishing The Content Ideation & Creation Framework.
 - Creative Design Principles.

Day-5

PART III

- **Content Promotion**
 - SEO as an Art and as a Science.
 - Ranking Algorithms.
 - Website Audit.
 - Optimizing Digital Assets & Metadata.

Day-6

- **Content Promotion**
 - Decoding Common Paid Media Platforms.
 - Influencer Marketing.
 - Black Hat, White Hat and Grey Hat SEO.

Day-7

PART IV

- **Social Media Marketing**
 - Social AD type and their Design Structure.
 - Social Media Marketing with Facebook.

Day-8

- **Social Media Marketing**
 - Social Media Marketing with LinkedIn.
 - Social Media Marketing with Twitter.
 - Social Media Marketing with Instagram.

Day-9

PART V

- **Email Marketing**
 - Types of Email (Promo/Trans/NL).
 - ESP Setup & On-boarding.
 - Permission Marketing.
 - Subscriber welcome plan and journey.
 - List segmentation and Management.

Day-10

- **Email Marketing**

- Personalization and Responsive design.
- Multivariate Testing.
- E-commerce Integration.
- Deliverability and System Reputation Management.
- System Integrations & Automations.

Day-11

PART VI

- **Mobile Marketing**

- Mobile landscapes for Marketing and Monetization.
- Conventional Advertising.
- Millennial Mobile Advertising.
- Versatile Promotions.
- Alternative focusing and promotions on Mobile.
- Push App and Game based promotions.
- Location evolution with mobile.

Day-12

- **Marketing Analytics & ROI**

- Key marketing engagement & ROI metrics.
- Primer on data science and analytics concepts.
- Web Traffic nuances.
- Multi-channel Analytics.
- Decoding CLV and RFM.
- Deciphering conversion and goal metrics.
- Implement conjoint analysis & decision tree tactics.
- Avoiding common analytical pitfalls.

Attendance List of Participants (Duly Signed)

[illegible]

CERTIFICATE

  	
Value Added Course on	
“ _____ ”	
Certificate of Participation	
<p><i>This certificate is presented to Mr./Ms. _____, Roll No. _____, Course _____, Branch _____ - Year/Sem _____, from GLA University, Mathura, has secured grade ____ in Value Added Course from _____ to _____ organized by Department of Computer Engineering & Applications (CEA) GLA University, Mathura (U.P.), India.</i></p>	
Head of Department	Course Coordinator

Feedback Form (Value Added Course)

TITLE: Digital Marketing and Transformations

NAME OF PARTICIPANT:

Please return the form to the coordinator at the end of the course. Thank you.

- I. Feedback about Workshop:
- II. Workshop was applicable to my studies:
- III. I will recommend this workshop to other:
- IV. Is problem well explained with in time:
- V. Instructor was knowledgeable about the topic:
- VI. Do you think workshop cover the advancement of topic?
- VII. I will be interested in attending the follow up:
- VIII. Content was fully described as pre your need:
- IX. Will it helpful for your placement activity:
- X. Did you feel any problem to understand the topic?
- XI. What did you most appreciate /enjoy/think was best about the course:



Department of Computer Engineering & Applications

Presents an Online
Value Added Course on

Digital Marketing and Transformations



Under MoU/ Academic Collaboration with Wunderman Thompson MSC

Date: 21 November - 02 December, 2020

Time: 10:00 AM to 12:00 PM & 3:00 PM to 5:00 PM

Resource Person



Mr. Abhishek Agrawal
Senior Lead Analyst - Process & Training
Wunderman Thompson MSC



Juginder Pal Singh
Assistant Professor
Dept. of CEA



Anuj Mangal
Assistant Professor
Dept. of CEA



Atul Kumar Uttam
Assistant Professor
Dept. of CEA



Mayank Agrawal
Assistant Professor
Dept. of CEA

Sailent Features

- . Hands on E-mail marketing
- . Exposure to tools:
 - . Google ads
 - . Google Trends
 - . Keyword planner
 - . SEMrush
 - . Mozbar

Coverage

- . Traditional v/s digital marketing
- . Website blogging
- . Content promotion
- . Email marketing
- . Social media marketing
- . Mobile marketing
- . Marketing analytics and ROI

Essential Details:

Duration: 30 Hours (Mon - Fri: 2 Hours/Day & Sat - Sun: 3 - 4 Hours/Day)

Eligibility: All students of GLA University and other Institutes/ Universities

Registration Fee: ₹ 100/-

Last date of Registration: 18 November 2020

Registration Link: <https://forms.gle/XMmiLUD3nNZQr2mi6>

Certification: To all the participants with minimum 75% attendance.

Cordinator: Anuj Mangal **Contact:** 9897534383 **Email:** anuj.mangal@gla.ac.in



**Guest Lecture
On
"E-Mail Marketing Tools and Technologies"**

Department of Computer Engineering & Applications, GLA University, Mathura

Name of Event: "E-Mail Marketing Tools and Technologies" Online Guest Lecture.

Date and Duration: Jan 22th, 2021, 3:00 P.M. to 4:00 P.M.

Resource Person: Mr. Akhil Mittal

Faculty Coordinators: Mr. Anuj Mangal

Student Coordinators: Mr. Anuj Arora & Miss Deeksha Agrawal

No. of Participants: 133

About the Resource Person: Mr. Akhil Mittal, Manager-Marketing Operations, Wunderman Thompson MSC.

Highlights of Event: An Online Guest Lecture was organized for BCA students on the burning topic 'E-Mail Marketing Tools and Technologies'. In this event, the speaker described ESP(E-Mail Service Provider) and some of the authenticated protocols. The orator further explained the various criteria for the selection of ESP and the origins of the protocol with some policy framework.

FDP/Workshop/Seminar/Meeting/Expert Lecture/ Overview: This event was conducted as a one-hour online session on Jan 22nd, 2021, using the Zoom.us website. Speaker explained everything distinctly. Students came to know about the authenticated relevance of E-Mail and technical infrastructure for sending emails. Further, the speaker said about the ESP plan and process for creating it.

Some of the Questions Taken Care of by the Host Were:

- What is an ESP?
- What is the E-Mail authentication protocol?
- What is the origin of E-Mail protocol?
- What is the difference between DKIM and SPF?
- How to implement DMARC?
- Why it is so useful?

Students asked questions about E-Mail Marketing tools and some of the main agendas. Further added about the authentication of mail and work of the email paths. Throughout the session, the host satisfactorily handled and resolved the queries of students.

Schedule of the Program:

Jan 22nd, 2021 (Friday)

S. No.	Time	Event
1.	3.00 PM-4.00 PM	Online Event

Figure 1: Poster of the Event:

The poster is for an online guest lecture. At the top left is the GLA University Mathura logo, which includes a crest and the text 'GLA UNIVERSITY MATHURA', 'Recognized by UGC Under Section 2(B)', and 'Accredited with A Grade by NAAC 12-B Status from UGC'. To the right of the logo is the text '+ WUNDERMAN THOMPSON MSC'. Below this, the text 'Department of Computer Engineering & Applications' and 'GLA University, Mathura' is displayed. A yellow banner contains the text 'in under MoU/ Academic Collaboration with', followed by a blue banner with 'Wunderman Thompson MSC'. Below these is the word 'organises'. A red banner contains the text 'Online Guest Lecture on'. The main title 'E-MAIL MARKETING TOOLS AND TECHNOLOGIES' is in large, bold, black letters. Below the title, the date and time 'Date: 22nd January 2021 | Time: 3:00 P.M. onwards' are shown, followed by 'through Zoom Meeting'. On the left, there is a portrait of Mr. Akhil Mittal. To the right of the portrait, a red banner says 'Guest Speaker', followed by 'Mr. Akhil Mittal' and his title 'Manager - Marketing Operations Wunderman Thompson MSC'.

 **GLA**
UNIVERSITY
MATHURA
Recognized by UGC Under Section 2(B)
Accredited with **A** Grade by **NAAC**
12-B Status from UGC

+ WUNDERMAN THOMPSON MSC

Department of Computer Engineering & Applications
GLA University, Mathura

in under MoU/ Academic Collaboration with
Wunderman Thompson MSC

organises

Online Guest Lecture on

E-MAIL MARKETING TOOLS AND TECHNOLOGIES

Date: 22nd January 2021 | Time: 3:00 P.M. onwards
through Zoom Meeting



Guest Speaker
Mr. Akhil Mittal
Manager - Marketing Operations
Wunderman Thompson MSC

Figure 2: Event Gallery:



Figure 3: Event Gallery:

EMAIL SERVICE PROVIDER

- **What is an ESP ?**
 - ESP refers to a company which provides the automated sending of emails with a technical infrastructure and optionally a software tool with a graphical user interface to manage the sending of emails quantitatively and qualitatively. These are either bulk email software and hardware, or an agency that accompanies or completely manages email marketing with regular execution of newsletters, mailings, and email marketing campaigns.
 - In addition to the technical infrastructure for sending the emails, this often includes
 - Administration of Data Records
 - Preparing Email Templates
 - Tracking and Reporting
 - Campaign Analysis procedures in order to optimize the efficiencies.
 - Targeting, Segmenting, and Testing various email versions.
- **Criteria for selection Of E-Mail Service Provider**
 - **Technical Infrastructure**
 - SAAS
 - Dedicated IP
 - API Integration
 - Features
 - **Maximum deliverability.**
 - **Legal Compliance (GDPR, CAN-SPAM)**
 - **Data Base Management**
 - Subscription
 - Unsubscription
 - Bounce
 - Spam Management
 - Data Security
 - **Strategy and Creative Consultancy**
 - **Cost**
 - Pay per Email
 - Pay per Contact
 - Pay per Infrastructure/Features

WUNDERMAN THOMPSON MSC

The screenshot shows a Zoom event gallery with a white background. The title "EMAIL SERVICE PROVIDER" is at the top. Below it, there are two columns of text. The left column is titled "What is an ESP ?" and the right column is titled "Criteria for selection Of E-Mail Service Provider". Both columns contain bulleted lists with sub-points. On the right side, there is a vertical list of participant names and their profile pictures. The names are: "30_A_Ashwarya Upad...", "A_28_Ashish Kumar S...", "Akhil Mittal", "27_B_Nandan Jaiswal", and another participant at the bottom. The "Akhil Mittal" name is highlighted with a green border.

Figure 4: Event Gallery:

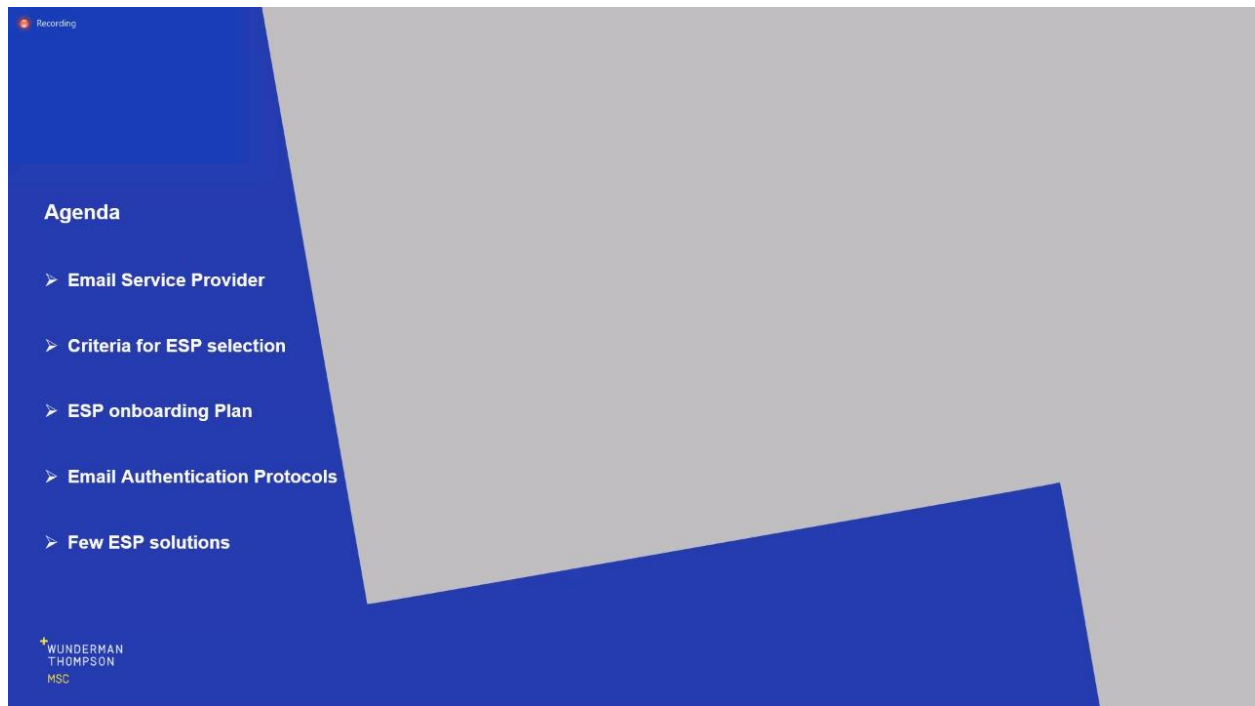
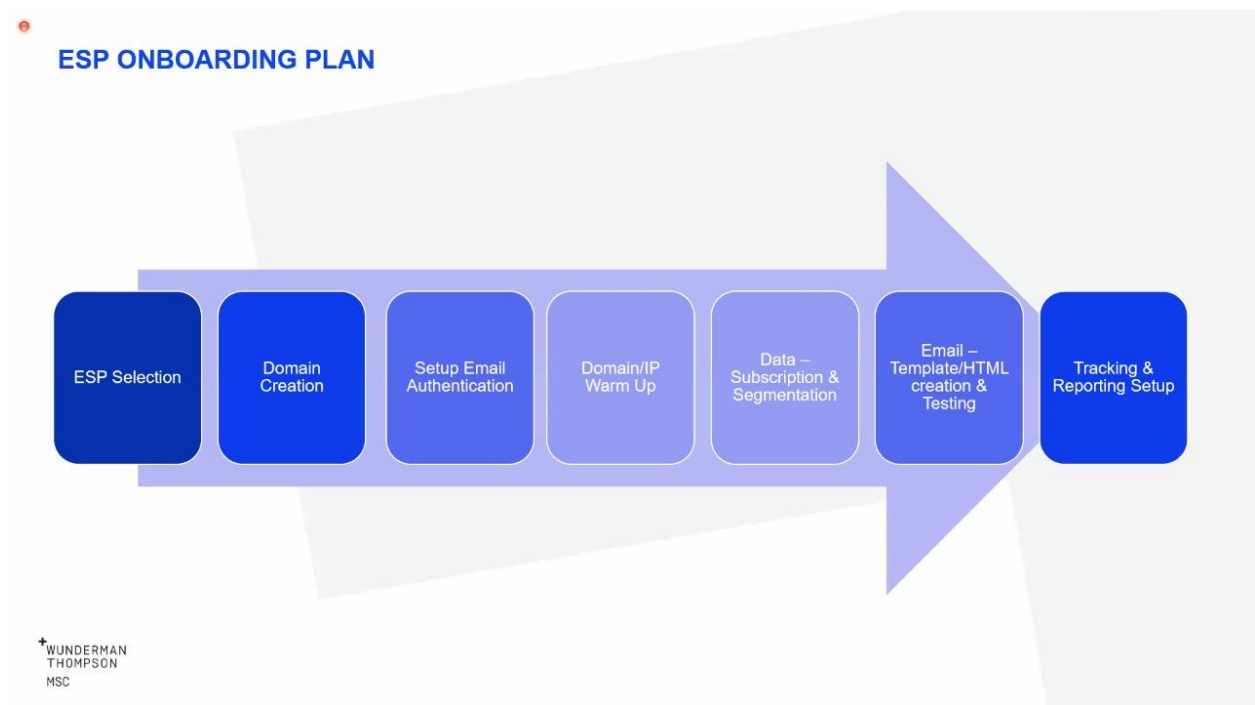


Figure 5: Event Gallery:



Outcomes:

- Students came to know about the agendas of ESP.
- Students got the idea of a few ESP solutions and plans.
- Students got the idea of creating an onboarding plan.
- Students came to know how to setup email authentication.
- Students got ideas of reporting and conformance of domain-based authentication.

Number of Participants:

S.No.	Name	Email	Roll No.
1.	ABHA	abha.gla_bca19@gla.ac.in	194200001
2.	ABHIMANYU SINGH	abhimanyu.singh_bca19@gla.ac.in	194200002
3.	ABHISHEK	abhishek.gla_bca19@gla.ac.in	194200003
4.	ABHISHEK SHARMA	abhishek.sharma_bca19@gla.ac.in	194200004
5.	ADITIYA SARASWAT	aditya.sarawat_bca19@gla.ac.in	194200006
6.	ADITYA KUMAR YADAV	aditya.yadav_bca19@gla.ac.in	194200007
7.	AKASH SHARMA	akash.sharma_bca19@gla.ac.in	194200008
8.	AKASH SINGH	akash.singh_bca19@gla.ac.in	194200009
9.	AKASH VERMA	akash.verma_bca19@gla.ac.in	194200010
10.	AKHIL NAIR	akhil.nair_bca19@gla.ac.in	194200011
11.	AKSHANSH	akshansh.gla_bca19@gla.ac.in	194200012
12.	AMAN KUMAR	aman.kumar_bca19@gla.ac.in	194200013
13.	AMAN VARSHNEY	aman.varshney_bca19@gla.ac.in	194200015
14.	AMBIKA SHARMA	ambika.sharma_bca19@gla.ac.in	194200016
15.	AMIT KUMAR MAURYA	amit.maurya_bca19@gla.ac.in	194200017
16.	ANIKET VERMA	aniket.verma_bca19@gla.ac.in	194200018
17.	ANIL KUMAR	anil.kumar_bca19@gla.ac.in	194200019
18.	ANJALI TIWARI	anjali.tiwari_bca19@gla.ac.in	194200020
19.	ANURAG BHARDWAJ	anurag.bhardwaj_cs19@gla.ac.in	194200025
20.	ARPIT AGARWAL	arpit.agarwal_bca19@gla.ac.in	194200026
21.	ARUN KUMAR DUBEY	arun.dubey_bca19@gla.ac.in	194200028
22.	ASHISH KUMAR SINGH	ashish.singh_bca19@gla.ac.in	194200030
23.	ASHWARYA UPADHYAY	ashwarya.upadhyay_bca19@gla.ac.in	194200032
24.	ASTHA RATHORE	astha.rathore_bca19@gla.ac.in	194200033
25.	AVANISH TIWARI	avanish.tiwari_bca19@gla.ac.in	194200034
26.	AYUSH SINHA	ayush.sinha_bca19@gla.ac.in	194200035
27.	BHAVANA GUPTA	bhavana.gupta_bca19@gla.ac.in	194200036
28.	BHAVY GUPTA	bhavy.gupta_bca19@gla.ac.in	194200037

29.	BHAVYA ARORA	bhavya.arora_bca19@gla.ac.in	194200038
30.	BHUPENDRA KUMAR	bhupendra.kumar_bca19@gla.ac.in	194200039
31.	BOBBY CHAUDHARY	bobby.chaudhary_bca19@gla.ac.in	194200040
32.	DEEPAK OJHA	deepak.ojha_bca19@gla.ac.in	194200041
33.	DEEPAK YADAV	deepak.yadav_bca19@gla.ac.in	194200042
34.	DEVENDRA SHARMA	devendra.sharma_bca19@gla.ac.in	194200043
35.	DHANANYA PANDEY	dhananya.pandey_bca19@gla.ac.in	194200045
36.	DHEERAJ KUMAR	dheeraj.kumar_bca19@gla.ac.in	194200046
37.	DILEEP DHAKAD	dileep.dhakad_bca19@gla.ac.in	194200047
38.	DIVANSHI VERMA	divanshi.verma_bca19@gla.ac.in	194200048
39.	DIVYANSH YADAV	divyansh.yadav_bca19@gla.ac.in	194200049
40.	DUTTA TRIYA TEWARI	dutta.tewari_bca19@gla.ac.in	194200050
41.	GAURANSHI AGRAWAL	gauranshi.agrawal_bca19@gla.ac.in	194200051
42.	GAURAV FOUJDAR	gaurav.foujdar_bca19@gla.ac.in	194200052
43.	GAURAV KUMAR	gaurav.kumar1_bca19@gla.ac.in	194200054
44.	GAURAV SHARMA	gaurav.sharma_bca19@gla.ac.in	194200055
45.	GAURAV SHARMA	gaurav.sharma1_bca19@gla.ac.in	194200056
46.	GEETESHVAR	geeteshvar.gla_bca19@gla.ac.in	194200057
47.	GURVINDER SINGH	gurvinder.singh_bca19@gla.ac.in	194200058
48.	HARSH BHARDWAJ	harsh.bhardwaj_bca19@gla.ac.in	194200059
49.	HARSH SOLANKI	harsh.solanki_bca19@gla.ac.in	194200060
50.	HARSH VARSHNEY	harsh.varshney_bca19@gla.ac.in	194200061
51.	HARSHIT BANSAL	harshit.bansal_bca19@gla.ac.in	194200062
52.	HARSHIT GUPTA	harshit.gupta_bca19@gla.ac.in	194200063
53.	HARSHIT GUPTA	harshit.gupta1_bca19@gla.ac.in	194200064
54.	HARSHIT JAIN	harshit.jain_bca19@gla.ac.in	194200065
55.	JATIN JINDAL	jatin.jindal_bca19@gla.ac.in	194200066
56.	KESHAV GULATI	keshav.gulati_bca19@gla.ac.in	194200067
57.	KETAN AGRAWAL	ketan.agrawal_bca19@gla.ac.in	194200068
58.	KHUSHI VARSHNEY	khushi.varshney_bca19@gla.ac.in	194200069
59.	KRISHNA KUMAR	krishna.kumar_bca19@gla.ac.in	194200070
60.	KRISHNA MAHESHWARI	krishna.maheshwari_bca19@gla.ac.in	194200071
61.	KULDEEP KUMAR	kuldeep.kumar_bca19@gla.ac.in	194200072
62.	MANAS JAIN	manas.jain_bca19@gla.ac.in	194200073
63.	MANIT KUMAR	manit.kumar_bca19@gla.ac.in	194200075
64.	MAYANK SHARMA	mayank.sharma_bca19@gla.ac.in	194200077
65.	MOHIT SINGH	mohit.singh_bca19@gla.ac.in	194200079
66.	NANDAN JAISWAL	nandan.jaiswal_bca19@gla.ac.in	194200081
67.	NARESH SINGH	naresh.singh_bca19@gla.ac.in	194200082
68.	OM TIWARI	om.tiwari_bca19@gla.ac.in	194200087

69.	PANKAJ KUMAR	pankaj.kumar_bca19@gla.ac.in	194200088
70.	PRADEEP SHARMA	pradeep.sharma_bca19@gla.ac.in	194200090
71.	PRAGYA SHARMA	pragya.sharma_bca19@gla.ac.in	194200091
72.	PRAKHAR KOTNALA	prakharr.kotnalla_bca19@gla.ac.in	194200092
73.	PRAMOD SAINI	pramod.saini_bca19@gla.ac.in	194200093
74.	PRATAP SINGH	pratap.singh_bca19@gla.ac.in	194200094
75.	PRATYUSH PRATAP SINGH	pratyush.singh_bca19@gla.ac.in	194200096
76.	PRINCE SHARMA	prince.sharma_bca19@gla.ac.in	194200097
77.	PRINCEE MITTAL	princee.mittal_bca19@gla.ac.in	194200098
78.	PRIYANT KUMAR PRIYADARSHI	priyant.priyadarshi_bca19@gla.ac.in	194200099
79.	PUNEET FOUZDAR	puneet.fouzdar_bca19@gla.ac.in	194200100
80.	PUSHPENDRA SINGH	pushpendra.singh_bca19@gla.ac.in	194200101
81.	RAGINI	ragini.gla_bca19@gla.ac.in	194200102
82.	RAHUL CHAHAR	rahul.chahar_bca19@gla.ac.in	194200103
83.	RAJAN SHARMA	rajan.sharma_bca19@gla.ac.in	194200104
84.	RAJESHWAR SHARMA	rajeshwar.sharma_bca19@gla.ac.in	194200105
85.	RAVINDRA SINGH	ravindra.singh_bca19@gla.ac.in	194200107
86.	RISHABH KUMAR TRIPATHI	rishabh.tripathi_bca19@gla.ac.in	194200108
87.	RISHIKESH RANJAN	rishikesh.ranjan_bca19@gla.ac.in	194200109
88.	RITIK SHARMA	ritik.sharma_bca19@gla.ac.in	194200110
89.	RITIK VARSHNEY	ritik.varshney_bca19@gla.ac.in	194200111
90.	RITIKJADON	ritikjadon.gla_bca19@gla.ac.in	194200112
91.	ROBIN SINGH	robin.singh_bca19@gla.ac.in	194200113
92.	SAGAR SAINI	sagar.saini_bca19@gla.ac.in	194200114
93.	SAKSHI GARG	sakshi.garg_bca19@gla.ac.in	194200115
94.	SANKALP DIXIT	sankalp.dixit_bca19@gla.ac.in	194200118
95.	SANSKAR JADON	sanskar.jadon_bca19@gla.ac.in	194200119
96.	SATYA NARAYAN	satya.narayan_bca19@gla.ac.in	194200120
97.	SAURAV CHAUDHARY	saurav.chaudhary_bca19@gla.ac.in	194200121
98.	SHASHANK DIXIT	shashank.dixit_bca19@gla.ac.in	194200122
99.	SHIVA GUPTA	shiva.gupta_bca19@gla.ac.in	194200123
100.	SHIVAM KUMAR RAI	shivam.raibca19@gla.ac.in	194200124
101.	SHIVAM MISHRA	shivam.mishra_bca19@gla.ac.in	194200125
102.	SHIVAM VARSHNEY	shivam.varshney_bca19@gla.ac.in	194200126
103.	SHREYA BANSAL	shreya.bansal_bca19@gla.ac.in	194200127
104.	SHUBHAM GOYAL	shubham.goyal_bca19@gla.ac.in	194200128
105.	SHUBHANSHU AGNIHOTRI	shubhanshu.agnihotri_bca19@gla.ac.in	194200129
106.	SIMRAN SHARMA	simran.sharma_bca19@gla.ac.in	194200130
107.	SNEHA PATHAK	sneha.pathak_bca19@gla.ac.in	194200131
108.	SOMYA MISHRA	somya.mishra_bca19@gla.ac.in	194200132

109.	SUNY SINDHI	suny.sindhi_bca19@gla.ac.in	194200133
110.	SURAJ YADAV	suraj.yadav_bca19@gla.ac.in	194200134
111.	SUSHANT KHANDELWAL	sushant.khandelwal_bca19@gla.ac.in	194200135
112.	SWAPNIL KHARE	swapnil.kharer_bca19@gla.ac.in	194200136
113.	TANISHA AGRAWAL	tanisha.agrawal_bca19@gla.ac.in	194200137
114.	TARUN KUMAR	tarun.kumar1_bca18@gla.ac.in	194200138
115.	TARUN KUMAR	tarun.kumar_bca19@gla.ac.in	194200140
116.	TARUN KUMAR GUPTA	tarun.gupta_bca19@gla.ac.in	184200167
117.	UMANG VARSHNEY	umang.varshney_bca19@gla.ac.in	194200141
118.	VARUN AGRAWAL	varun.agrawal_bca19@gla.ac.in	194200142
119.	VARUN SHARMA	varun.sharma_bca19@gla.ac.in	194200143
120.	VASEEM KHAN	vaseem.khan_bca19@gla.ac.in	194200144
121.	VINAYAK JAISWAL	vinayak.jaiswal_bca19@gla.ac.in	194200145
122.	VINEET KUMAR	vineet.kumar_bca19@gla.ac.in	194200146
123.	VIPIN GOLA	vipin.gola_bca19@gla.ac.in	194200147
124.	VISHAL KUMAR	vishal.kumar_bca19@gla.ac.in	194200148
125.	VISHNU CHAUDHARY	vishnu.chaudhary_bca19@gla.ac.in	194200149
126.	VIVEK KUMAR	vivek.kumar1_bca19@gla.ac.in	194200152
127.	VRINDA GHOSH	vrinda.ghosh_bca19@gla.ac.in	194200153
128.	YASH RAJ	yash.raj_bca19@gla.ac.in	194200154
129.	YASH SHARMA	yash.sharma_bca19@gla.ac.in	194200156
130.	YASH SHARMA	yash.sharma1_bca19@gla.ac.in	194200157
131.	YOGESH KUMAR	yogesh.kumar_bca19@gla.ac.in	194200158
132.	YOGESH KUMAR BAGHEL	yogesh.baghel_bca19@gla.ac.in	194200159
133.	YUVRAJ SINGH	yuvraj.singh1_bca19@gla.ac.in	194200161



**Guest Lecture
On
"LIFECYCLE JOURNEY OF A LEAD"**

Department of Computer Engineering & Applications, GLA University, Mathura

Name of Event: Lifecycle Journey of a Lead, Online Guest Lecture

Date and Duration: Mar 20th, 2021, 5:30 PM to 6:30 PM.

Resource Person: Ms. Preetika Bhasin

Faculty Coordinators: Mr. Anuj Mangal

Student Coordinators: Miss Vrinda Ghosh

No. of Participants: 98

About the Resource Person: Ms. Preetika Bhasin, Manager-Process and Training, Wunderman Thompson MSC, Gurugram(Haryana), India

Highlights of Event: An Online Guest Lecture was organized for BCA students on the trending topic 'Lifecycle Journey of a Lead'. In this event, the speaker first starts with the concept of digital marketing. She goes through the indexes. Then further she covered the areas where the lifecycle of a leads goes and how to nurture its goals with proper management.

Workshop Overview: This event was conducted as a one-hour online session on Mar 20th, 2021, using the Zoom.us website. Speaker explained everything distinctly. Students came to know about the marketing funnel and activities. Additionally, the speaker said about the various techniques and prospects that one can do to lead their journey on different stages of the lifecycle.

Some of the Questions Taken Care of by the Host Were:

- What is Digital Marketing?
- What are the indexes of digital marketing?
- What is Marketing Funnel?
- What are Lead Funnel and its prospects?
- What are the Lead Journey techniques?

Students asked questions about the stages of a lead. Further added about how it goes from customer to sales lead journey. Throughout the session, the host satisfactorily handled and resolved several aspects and cleared the structure of the funnel.

Schedule of the Program:

Mar 20th, 2021 (Saturday)

S. No.	Time	Event
1.	5.30 PM-6.30 PM	Online Event

Figure 1: Poster of the Event



 **GLA**
UNIVERSITY
MATHURA
Recognized by UGC Under Section 2(f)

Accredited with **A** Grade by **NAAC**
12-B Status from UGC

**+ WUNDERMAN
THOMPSON
MSC**

Department of Computer Engineering & Applications
GLA University, Mathura

**in under MoU/ Academic Collaboration with
Wunderman Thompson MSC**

organises

Online Guest Lecture on

LIFECYCLE JOURNEY OF A LEAD

Date: 20th March 2021 | Time: 5:30 P.M. onwards
through Zoom Meeting | for BCA students

Guest Speaker

Ms. Preetika Bhasin
Manager - Process and Training
Wunderman Thompson MSC
Gurugram (Haryana), India



Figure 2: Event Gallery

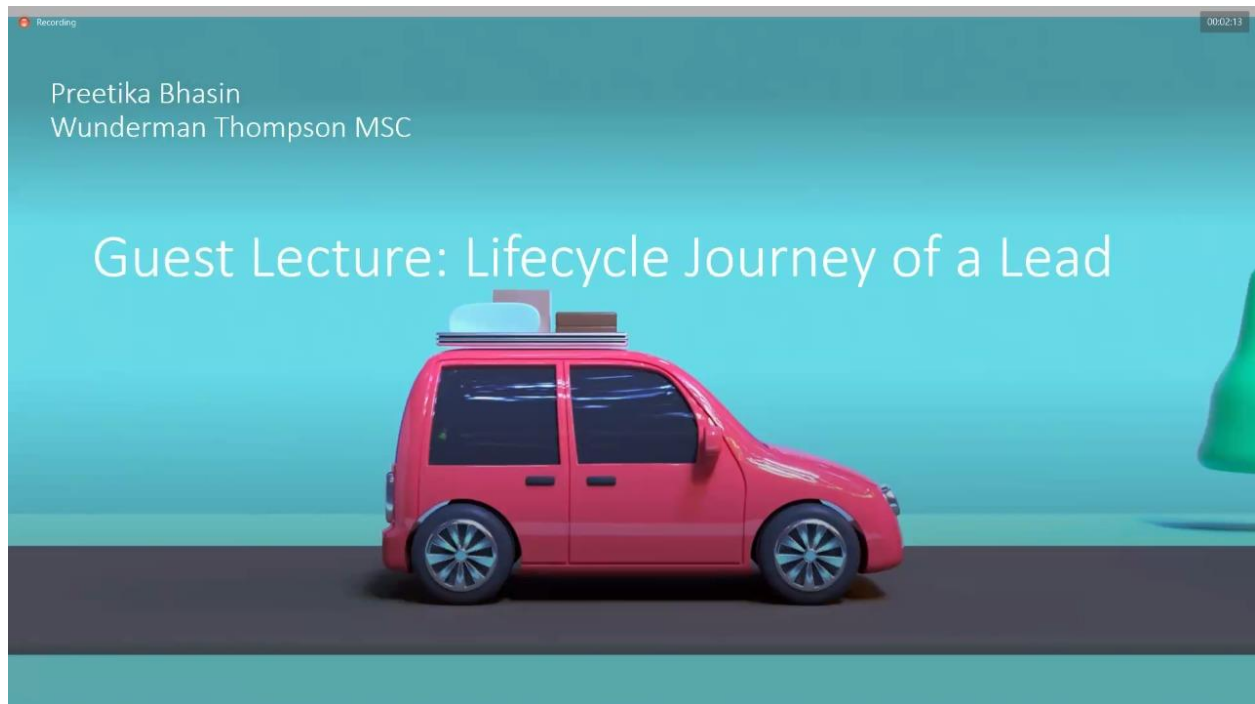


Figure 3: Event Gallery



Figure 4: Event Gallery

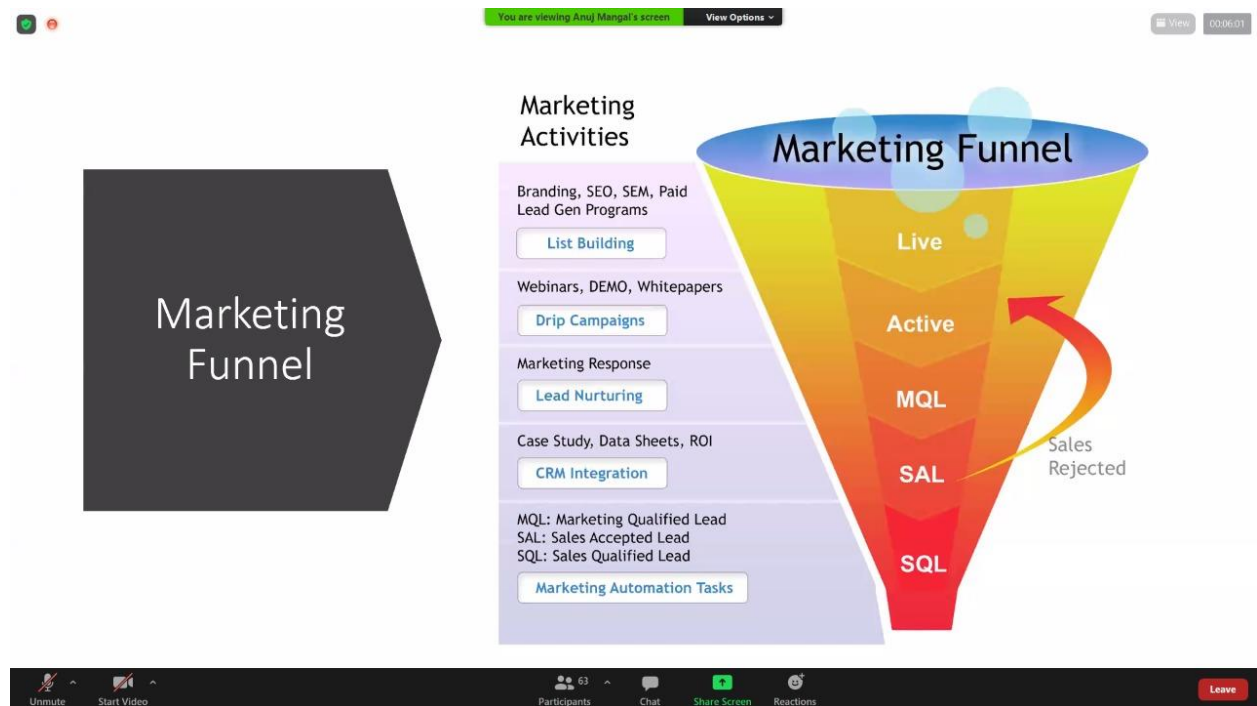


Figure 5: Event Gallery



Outcomes:

- Students came to know about digital marketing through the journey.
- Students got the idea of identifying how engaged is a lead.
- Students got the idea of some of the goals that end in the journey.
- Students got to know about the marketing funnel and activities.
- Students got ideas of the marketing and sales through a funnel.

List of Participants:

S.No.	Roll No.	Names	User Email
1.	194200001	Abha	abha.gla_bca19@gla.ac.in
2.	204200007	Abhishek Shukla	abhishek.shukla_bca20@gla.ac.in
3.	204200008	Abhishek Solanki	abhishek.solanki_bca20@gla.ac.in
4.	204200010	Aditi Singh	aditi.singh_bca20@gla.ac.in
5.	204200017	Aman Kumar	aman.kumar_bca20@gla.ac.in
6.	204200019	Aman Yadav	aman.yadav_bca20@gla.ac.in
7.	204200020	Amit Prakash	amit.prakash_bca20@gla.ac.in
8.	204200021	Ananya Singh	ananya.singh_bca20@gla.ac.in
9.	204200024	Ankit Dixit	ankit.dixit_bca20@gla.ac.in
10.	204200026	Ankit Kumar	ankit.kumar_bca20@gla.ac.in
11.	204200026	Ankit Kumar	ankit.kumar_bca20@gla.ac.in
12.	204200027	Ankit Verma	ankit.verma_bca20@gla.ac.in
13.	204200034	Apoorva Saraswat	apoorva.saraswat_bca20@gla.ac.in
14.	194200026	Arpit Agarwal	arpit.agarwal_bca19@gla.ac.in
15.	204200037	Ashish Khandelwal	ashish.khandelwal_bca20@gla.ac.in
16.	204200039	Ashmita Singh	ashmita.singh_bca20@gla.ac.in
17.	194200032	Ashwarya Upadhyay	ashwarya.upadhyay_bca19@gla.ac.in
18.	194200036	Bhavana Gupta	bhavana.gupta_bca19@gla.ac.in
19.	204200048	Brajesh	brajesh.gla_bca20@gla.ac.in
20.	204200052	Chirag goyal	chirag.goyal_bca20@gla.ac.in
21.	204200055	Deepak Chaudhary	deepak.chaudhary_bca20@gla.ac.in
22.	194200042	Deepak Yadav	deepak.yadav_bca19@gla.ac.in
23.	204200058	Dev Singh	dev.singh_bca20@gla.ac.in
24.	204200060	Devansh Kumar	devansh.kumar_bca20@gla.ac.in
25.	204200061	Dushyant Sharma	dushyant.sharma_bca20@gla.ac.in
26.	194200050	Dutta Tewari	dutta.tewari_bca19@gla.ac.in
27.	204200068	Gaurav Saraswat	gaurav.saraswat_bca20@gla.ac.in
28.	204200072	Ghanshyam Pathak	ghanshyam.pathak_bca20@gla.ac.in
29.	204200074	Hariom Sharma	hariom.sharma_bca20@gla.ac.in
30.	204200076	Harsh	harsh.gla_bca20@gla.ac.in

31.	204200078	Harsh Pratap	harsh.pratap_bca20@gla.ac.in
32.	194200064	Harshit Gupta	harshit.gupta1_bca19@gla.ac.in
33.	204200065	Harshita Singh	harshita.singh_bca20@gla.ac.in
34.	204200068	Honey Gupta	honey.gupta_bca20@gla.ac.in
35.	204200084	Ishita Agarwal	ishita.agarwal_bca20@gla.ac.in
36.	204200090	Kanhaiya	kanhaiya.gla_bca20@gla.ac.in
37.	204200094	Kaushal Kumar	kaushal.kumar_bca20@gla.ac.in
38.	204200097	Khushi Bansal	khushi.bansal_bca20@gla.ac.in
39.	204200098	Khushi Bansal	khushi.bansal1_bca20@gla.ac.in
40.	204200101	Krati Saraswat	krati.saraswat_bca20@gla.ac.in
41.	204200102	Krishna Kant	krishna.kant_bca20@gla.ac.in
42.	204200103	Krishna Kaushik	krishna.kaushik_bca20@gla.ac.in
43.	194200071	Krishna Maheshwari	krishna.maheshwari_bca19@gla.ac.in
44.	204200105	Krishna Sharma	krishna.sharma_bca20@gla.ac.in
45.	204200106	Kumkum	kumkum.gla_bca20@gla.ac.in
46.	204200107	Kushal Gupta	kushal.gupta_bca20@gla.ac.in
47.	204200108	Lakshay Goel	lakshay.goel_bca20@gla.ac.in
48.	204200113	Madhav Pasanavat	madhav.pasanavat_bca20@gla.ac.in
49.	194200073	Manas Jain	manas.jain_bca19@gla.ac.in
50.	194200075	Manit Kumar	manit.kumar_bca19@gla.ac.in
51.	204200118	Mansi Singh	mansi.singh_bca20@gla.ac.in
52.	204200120	Mayank Shukla	mayank.shukla_bca20@gla.ac.in
53.	204200123	Meharaz	meharaz.gla_bca20@gla.ac.in
54.	204200127	Mohit Yadav	mohit.yadav_bca20@gla.ac.in
55.	204200129	Mukesh Kumar	mukesh.kumar_bca20@gla.ac.in
56.	194200081	Nandan Jaiswal	nandan.jaiswal_bca19@gla.ac.in
57.	204200134	Nikhil Rohara	nikhil.rohara_bca20@gla.ac.in
58.	204200145	Pradeep Sharma	pradeep.sharma_bca20@gla.ac.in
59.	204200147	Pranshul Maheshwari	pranshul.maheshwari_bca20@gla.ac.in
60.	204200149	Prince Prajapati	prince.prajapati_bca20@gla.ac.in
61.	204200152	Priyank Jain	priyank.jain_bca20@gla.ac.in
62.	204200155	Priyanshu	priyanshu.gla_bca20@gla.ac.in
63.	204200157	Purushottam Kumar	purushottam.kumar_bca20@gla.ac.in
64.	194200103	Rahul Chahar	rahul.chahar_bca19@gla.ac.in
65.	204200161	Rahul Pandey	rahul.pandey_bca20@gla.ac.in
66.	204200162	Rahul Parihar	rahul.parihar_bca20@gla.ac.in
67.	204200164	Rajat Saini	rajat.saini_bca20@gla.ac.in
68.	194200105	Rajeshwar Sharma	rajeshwar.sharma_bca19@gla.ac.in
69.	194200106	Raunak Agarwal	raunak.agarwal_bca19@gla.ac.in
70.	204200170	Rihans Jain	rihans.jain_bca20@gla.ac.in
71.	194200108	Rishabh Tripathi	rishabh.tripathi_bca19@gla.ac.in
72.	204200174	Ritik Pratap	ritik.pratap_bca20@gla.ac.in
73.	204200176	Rohit Agrawal	rohit.agrawal_bca20@gla.ac.in

74.	204200190	Shambhavi Srivastava	shambhavi.srivastava_bca20@gla.ac.in
75.	204200193	Shiv Kumar	shiv.kumar_bca20@gla.ac.in
76.	194200125	Shiva Gupta	shiva.gupta_bca19@gla.ac.in
77.	204200195	Shivaji Rathod	shivaji.rathod_bca20@gla.ac.in
78.	194200128	Shivam Varshney	shivam.varshney_bca19@gla.ac.in
79.	194200130	Shubham Goyal	shubham.goyal_bca19@gla.ac.in
80.	204200214	Sonali goyal	sonali.goyal_bca20@gla.ac.in
81.	204200215	Sumit Agarwal	sumit.agarwal_bca20@gla.ac.in
82.	204200217	Sumit Sharma	sumit.sharma_bca20@gla.ac.in
83.	204200220	Suryansh Chaudhary	suryansh.chaudhary_bca20@gla.ac.in
84.	194200137	Sushant Khandelwal	sushant.khandelwal_bca19@gla.ac.in
85.	194200140	Tanisha Agrawal	tanisha.agrawal_bca19@gla.ac.in
86.	204200222	Tanushi	tanushi.gla_bca20@gla.ac.in
87.	204200225	Tushar Thakur	tushar.thakur_bca20@gla.ac.in
88.	194200143	Umang Varshney	umang.varshney_bca19@gla.ac.in
89.	204200227	Utkarsh Gupta	utkarsh.gupta_bca20@gla.ac.in
90.	204200229	Vaibhav Agnihotri	vaibhav.agnihotri_bca20@gla.ac.in
91.	204200254	Vaibhav Vohra	vaibhav.vohra_bca20@gla.ac.in
92.	204200237	Vikas Sharma	vikas.sharma1_bca20@gla.ac.in
93.	194200156	Vrinda Ghosh	vrinda.ghosh_bca19@gla.ac.in
94.	204200244	Vrinda Maheshwari	vrinda.maheshwari_bca20@gla.ac.in
95.	204200245	Yash Gupta	yash.gupta_bca20@gla.ac.in
96.	204200247	Yash Kaushik	yash.kaushik_bca20@gla.ac.in
97.	194200157	Yash raj	yash.raj_bca19@gla.ac.in
98.	204200252	Yogesh Saraswat	yogesh.saraswat_bca20@gla.ac.in



Skill Club organize A three days workshop on “Engineering Problem Solving Approach” Under the aegis of “Department of Mechanical Engineering, IET, GLA University, Mathura in collaboration with Technology Development Center PPDC Agra (Unit of Ministry of Micro Small & Medium Enterprises (MSME, Govt of India) (Under MoU)

Name of Event: Engineering Problem Solving Approach

Dates and Duration: 02.02.2018-04.02.2018 (Three Days)

SPOC Name: Mr Bharat Singh Assistant Professor Mechanical Engg Deptt

Event Convener/Coordinator: 1.Mr. Bharat Singh (AP ME)

Organizing Committee Member’s (faculty/students):

1. Druv Varshney (ME Final Year)
2. Prachi Singhal (ME IInd Year)

No. of Participants: 37

About the Speakers/Resource Person:

1. Prof. Ravindra K Saxena

Department of Mechanical Engineering

SLIET Central Deemed University (Established by MHRD Govt of India) Sangrur Punjab (PhD IIT Kanpur)

2. Mr. Ashish Saxena
Consultant Mechanical Modeling Faridabad

Highlights of Event:

The Workshop is designed to cater the needs of faculty members, graduate ,post graduate students and research scholars for Matlab and Minitab software .

Figure-1: Poster/Flex of the Event

GLA UNIVERSITY
MATHURA
Accredited with **A** Grade by NAAC

SKI Club

ASME
SETTING THE STANDARD

A Three days workshop
on
"Engineering Problem Solving Approaches"
Under the aegis of
DEPARTMENT OF MECHANICAL ENGINEERING
GLA University, Mathura
Feb. 2-4, 2018

Resource Person : Prof. Ravindra K. Saxena
Department of Mechanical Engineering SLIET Sangrur
Punjab Central Deemed University
(Phd, IIT Kanpur)
Mr. Ashish Saxena
(Consultant Mechanical Modelling)

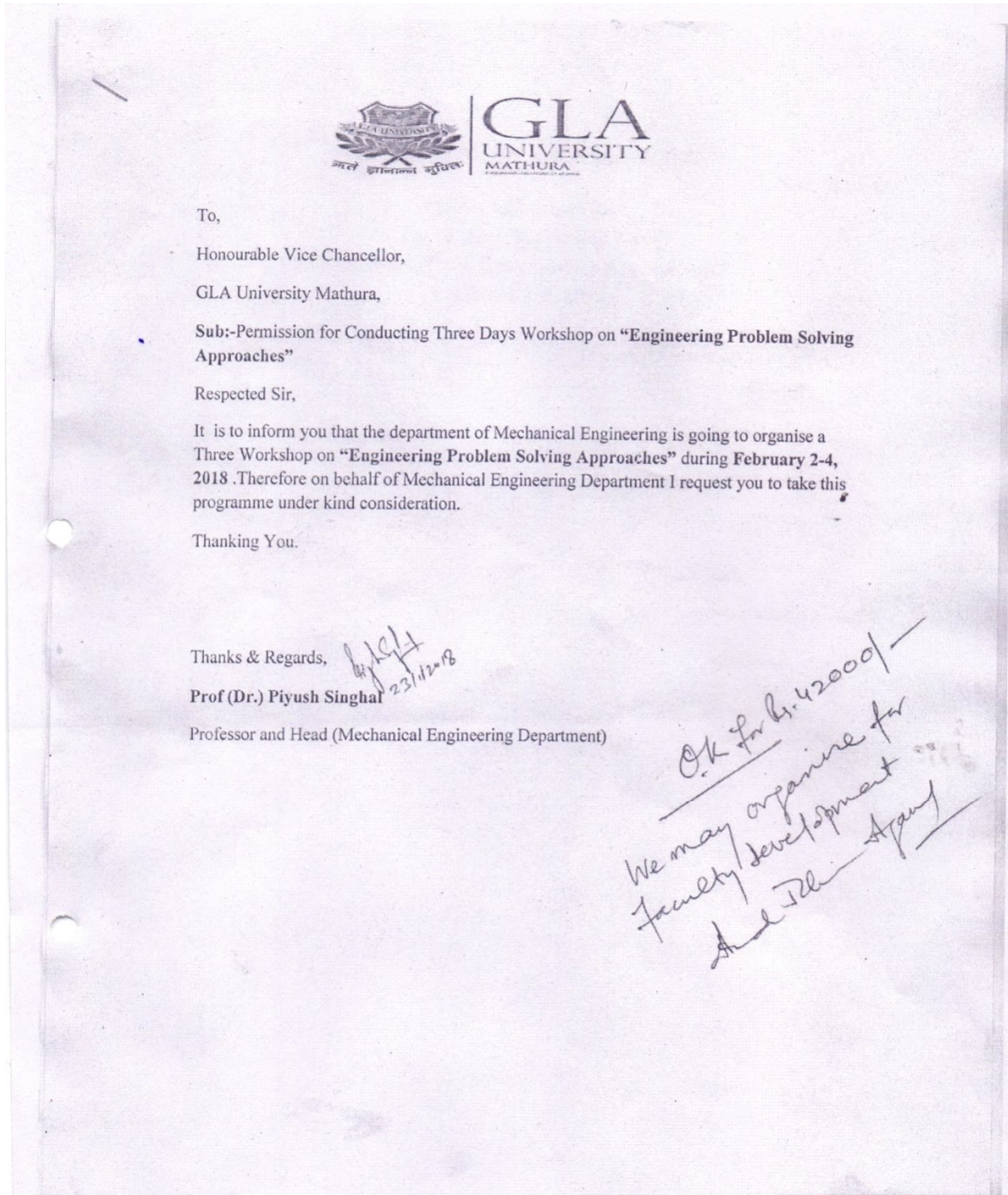
Venue: Mech. Deptt. (3rd block)
Timing : 10 a.m. onwards

WORKSHOP FEE
Rs. 700/- (Academician/Faculty)
Rs. 300/- (Research Scholar/Student)

Student Co-ordinator :
Dhruv Varshney
8755984273



Figure-2: Events photographs



List of Participants :

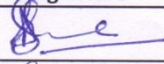
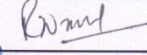
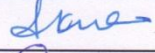
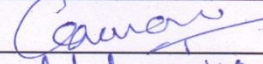
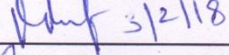

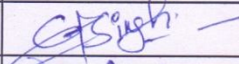
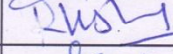
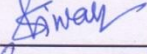
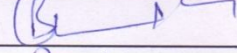
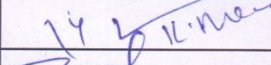
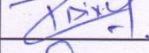
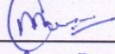
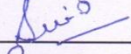
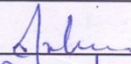
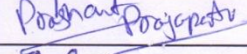
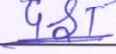
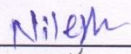
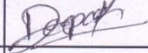

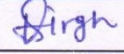

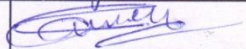
Attendance sheet of Technical Session Day-1
Three Days Workshop on Engineering Problem Solving Approaches (Feb. 2-4, 2018)

S.No	Name of Student/ Faculty	Category	Mob.No.	E-mail ID	Signature
1	AVDRESH KUMAR SHARMA	FACULTY	9627088454	avdresh.sharma@gla.ac.in	
2	RAM NARESH MISHRA	FACULTY	9690650801	ram.naresh.mishra@gla.ac.in	
3	SUJIT KUMAR VERMA	FACULTY	955783132	sujit.verma@gla.ac.in	
4	GAURAV BHARDWAJ	FACULTY	7895761735	gaurav.bhardwaj@gla.ac.in	
5	DR. R.R. SARAF	EXTERNAL FACULTY	3273980735	rsaraf5@gmail.com	
6	NITIN KUKREJA	FACULTY	7409786706	nitin.kukreja@gla.ac.in	
7	PANKAJ KUMAR SINGH	Research Scholar	8881685600	pankaj.singh@gla.ac.in	
8	RAJKUMAR SHARMA	Research Scholar	9997008922	RAJ.SHARMA@GILA.AC.IN	
9	ONI KUMARI	Research Scholar	9012688962	Soni.Kumari@gla.ac.in	
10	SHASHANK SRIVASTAVA	FACULTY	Withdrawal		
11	KUWAR MAUSAM	FACULTY	9410662052	Kuwar.mausam	
12	PRASHANT KUMAR DIXIT	FACULTY	9450421101	prashant.dixit@gla.ac.in	
13	MANISH KUMAR RAWAT	FACULTY	8938017159	manish.rawat@gla.ac.in	
14	SUNIL KUMAR	FACULTY	7500261015	sunil.kumar@gla.ac.in	
15	MUKESH PUSHKARNA	FACULTY	7500568588	mukesh.pushkarna@gla.ac.in	
16	DR. ARCHANA DIXIT	FACULTY	8171546320	archana.dixit@gla.ac.in	
17	PRASHANT PRAJAPATI	STUDENT	8054946149	Prashant.Prajapati115@gmail.com	
18	GHANSHYAM TRIPATHI	STUDENT	9519653721	ghanshyam.tripathi115@gmail.com	
19	NILESH GUPTA	STUDENT	8979894513	Nilesh.brupta-me15@gla.ac.in	
20	DEEPAK CHAUDHARY	STUDENT	9084444317	Deepak.Chaudhary-me16@gla.ac.in	
21	SIDDHARTH GUPTA	STUDENT	7275909079	Siddharth.gupta-me15@gla.ac.in	
22	ARPIT VERMA	STUDENT	7253022202	arpit.verma-me15@gla.ac.in	
23	VISHNU SINGH	STUDENT	8057107006	Vishnu.Singh-me15@gla.ac.in	
24	VARUN PRATAP SINGH KUSHWAHA	STUDENT	8532948801	Varunpratap.VP3@gmail.com	
25	KARTIKEY DIXIT	STUDENT	Withdrawal		
26	GURSIMER SINGH BHATIA	STUDENT	8755703426	gursimerasingh0791@gmail.com	
27	ADARSH GUPTA	STUDENT	7055875644	adarsh.gupta-me16@gla.ac.in	

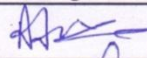
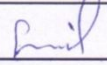
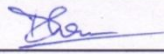
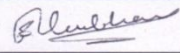
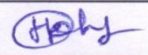
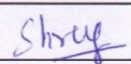
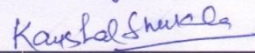
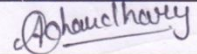
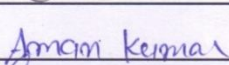
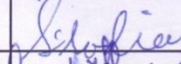

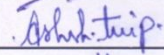
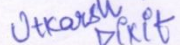
Attendance sheet of Technical Session Day-1
Three Days Workshop on Engineering Problem Solving Approaches (Feb. 2-4, 2018)

S.No	Name of Student/ Faculty	Category	Mob.No.	E-mail ID	Signature
28	SUNIL DUBEY	STUDENT	9084076111	Sunil.Dubey_me15@glg.ac.in	Sunil
29	DHRUV VARSHNEY	STUDENT	8755984273	Dhruv.Varshney_me15@glg.ac.in	Dhruv
30	SHUBHAM PATHAK	STUDENT	9760694517	Shubham.Pathak_me14@glg.ac.in	Shubham
31	LOVEKESH SINGH	STUDENT	8859952109	Lovekesh.Singh_me15@glg.ac.in	Lovekesh
32	SHREY SARASWAT	STUDENT	9634864716	shrey.saraswat_me15@glg.ac.in	Shrey
33	KAUSHAL KUMAR SHUKLA	STUDENT	8948169194	Kaushal.Shukla_me15@glg.ac.in	Kaushal Shukla
34	AVADHESH CHAUDHARY AVADHESH	STUDENT	7252049660	avadhesh.chaudhary812@gmail.com	Avadhesh
35	AMAN KUMAR	STUDENT	9557534755	amantiwari685@gmail.com	Aman Kumar
36	SHASHANK KUMAR SISODIA	STUDENT	9471276806	shashank.sisodia_me15@glg.ac.in	Shashank
37	PRATEEK VASHISTHA	STUDENT	8057762127	prateek.vashistha_me15@glg.ac.in	Prateek
38	ASHISH KUMAR TRIPATHI	STUDENT	9058599053	Ashish.Tripathi_me15@glg.ac.in	Ashish
39	UTKARSH DIXIT	STUDENT	8791113772	utkarsh.dixit_me15@glg.ac.in	Utkarsh
40	P				

Attendance sheet of Technical Session Day-2 (Morning Session)
Three Days Workshop on Engineering Problem Solving Approaches (Feb. 2-4, 2018)


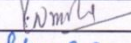
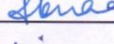
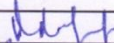
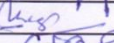
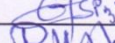
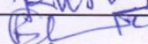
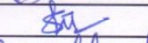
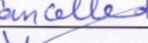



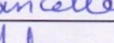
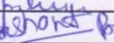
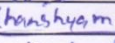
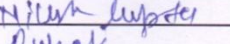
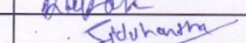
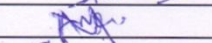
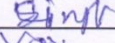
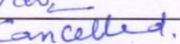

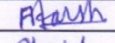
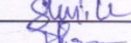
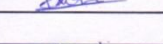
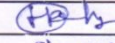
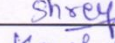
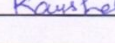
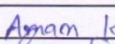
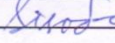
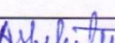
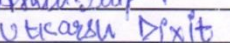

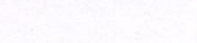
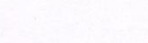



S.No.	Name of Student/ Faculty	Category	Signature
1	AVDHESH KUMAR SHARMA	FACULTY	
2	RAM NARESH MISHRA	FACULTY	
3	SUJIT KUMAR VERMA	FACULTY	
4	GAURAV BHARDWAJ	FACULTY	
5	DR. R.R. SARAF	EXTERNAL FACULTY	 3/2/18
6	NITIN KUKREJA	FACULTY	
7	PANKAJ KUMAR SINGH	Research Scholar	
8	RAJKUMAR SHARMA	Research Scholar	
9	SONI KUMARI	Research Scholar	
10	BHARAT SINGH	Research Scholar	
11	SHASHANK SRIVASTAVA	FACULTY	Registration Cancelled.
12	KUWAR MAUSAM	FACULTY	
13	PRASHANT KUMAR DIXIT	FACULTY	
14	MANISH KUMAR RAWAT	FACULTY	
15	SUNIL KUMAR	FACULTY	
16	MUKESH PUSHKARKNA	FACULTY	Registration Cancelled.
17	DR. ARCHANA DIXIT	FACULTY	
18	PRASHANT PRAJAPATI	STUDENT	
19	GHANSHYAM TRIPATHI	STUDENT	
20	NILESH GUPTA	STUDENT	
21	DEEPAK CHAUDHARY	STUDENT	
22	SIDDHARTH GUPTA	STUDENT	
23	ARPIT VERMA	STUDENT	
24	VISHNU SINGH	STUDENT	
25	VARUN PRATAP SINGH	STUDENT	
26	KARTIKEY DIXIT	STUDENT	Registration Cancelled.
27	GURSIMER SINGHBHATIA	STUDENT	

Attendance sheet of Technical Session Day-2
Three Days Workshop on Engineering Problem Solving Approaches (Feb.
2-4, 2018)

S.No.	Name of Student/ Faculty	Category	Signature
28	ADARSH GUPTA	STUDENT	
29	SUNIL DUBEY	STUDENT	
30	DHRUV VARSHNEY	STUDENT	
31	SHUBHAM PATHAK	STUDENT	
32	LOVEKESH SINGH	STUDENT	
33	SHREY SARASWAT	STUDENT	
34	KAUSHAL KUMAR SHUKLA	STUDENT	
35	AVADHESH CHAUDHARY	STUDENT	
36	AMAN KUMAR	STUDENT	
37	SHASHANK KUMAR SISODIA	STUDENT	
38	PRATEEK VASHISTHA	STUDENT	
39	ASHISH KUMAR TRIPATHI	STUDENT	
40	UTKARSH DIXIT	STUDENT	

35: AVADHESH CHAUDHARY

Attendance Sheet of Technical Session Day 3 (04.02.2018)
Three Days Workshop on Engineering Problem Solving Approaches (Feb. 2-4, 2018)

S.No	Name of Student/ Faculty	Category	Signature
1	AVDHESH KUMAR SHARMA	FACULTY	
2	RAM NARESH MISHRA	FACULTY	
3	SUJIT KUMAR VERMA	FACULTY	
4	GAURAV BHARDWAJ	FACULTY	
5	DR. R.R. SARAF	EXTERNAL FACULTY	
6	NITIN KUKREJA	FACULTY	
7	PANKAJ KUMAR SINGH	Research Scholar	
8	RAJKUMAR SHARMA	Research Scholar	
9	BHARAT SINGH	Research Scholar	
10	SONI KUMARI	Research Scholar	
11	SHASHANK SRIVASTAVA	FACULTY	Cancelled.
12	KUWAR MAUSAM	FACULTY	
13	PRASHANT KUMAR DIXIT	FACULTY	
14	MANISH KUMAR RAWAT	FACULTY	
15	SUNIL KUMAR	FACULTY	
16	MUKESH PUSHKARKNA	FACULTY	Cancelled.
17	DR. ARCHANA DIXIT	FACULTY	
18	PRASHANT PRAJAPATI	STUDENT	
19	GHANSHYAM TRIPATHI	STUDENT	
20	NILESH GUPTA	STUDENT	
21	DEEPAK CHAUDHARY	STUDENT	
22	SIDDHARTH GUPTA	STUDENT	
23	ARPIT VERMA	STUDENT	
24	VISHNU SINGH	STUDENT	
25	VARUN PRATAP SINGH	STUDENT	
26	KARTIKEY DIXIT	STUDENT	Cancelled.
27	GURSIMER SINGH BHATIA	STUDENT	
28	ADARSH GUPTA	STUDENT	
29	SUNIL DUBEY	STUDENT	
30	DHRUV VARSHNEY	STUDENT	
31	SHUBHAM PATHAK	STUDENT	
32	LOVEKESH SINGH	STUDENT	
33	SHREY SARASWAT	STUDENT	
34	KAUSHAL KUMAR SHUKLA	STUDENT	
35	AVADESH CHAUDHARY	STUDENT	
36	AMAN KUMAR	STUDENT	
37	SHASHANK KUMAR SISODIA	STUDENT	
38	PRATEEK VASHISTHA	STUDENT	
39	ASHISH KUMAR TRIPATHI	STUDENT	
40	UTKARSH DIXIT	STUDENT	

Outcome of Event:

Now a days MATLAB & MINITAB is a need of every engineering fields. Objective behind organizing this workshop is to provide hand on practice over the MATLAB- MINITAB tools. Core concentration of the workshop is application of these tools in mechanical or Engineering Problem solving, Applications related to most recent topics with hardware interfacing. Data collection and proper presentation of data for analysis with the help of Minitab, which is helpful for preparation and presentation of research paper, it is also useful for simulation and modeling of any process or system parameters. The ultimate aim is to replace manual labor and increase efficiency, speed, and overall performance. Students are come to know about the application of MATLAB, and MINITAB. They have understood the functionality of MINITAB to optimize the process parameters.

Bharat

Mr. Bharat Singh

Event Co-ordinator

Department Of Mechanical Engineering
GLA UNIVERSITY, MATHURA



Skill Club Conducted

One day Industrial Visit at PPDC-MSME, Agra and Sterling India Pvt. Ltd Agra under the aegis of “Department of Mechanical Engineering, IET, GLA University, Mathura in collaboration with Technology Development Center PPDC Agra (Unit of Ministry of Micro Small & Medium Enterprises (MSME, Govt of India) (Under MoU)

Name of Event: Industrial Visit

Dates and Duration: March 19, 2018 (One Day)

SPOC Name: Mr Bharat Singh Assistant Professor Mechanical Engg Deptt

Event Convener/Coordinator: 1.Mr. Bharat Singh (AP ME)

Organizing Committee Member's (faculty/students):

1. Druv Varshney (ME Final Year)

No. of Participants: 45

About the Speakers/Resource Person:

1. Mr. Rajkumar Gunti
Assistant Director
Technology Development Centre (TDC)
MSME (Govt. Of India) Unit Agra

Highlights of Event:

Industrial visit was conducted at PPDC Centre and Sterling India Pvt Ltd









Figure-2: Events photographs

List of Participants:

List of ME Students for Industrial Visit

Roll No.	Name	Father Name	%Age	Section
1	RAHUL CHAUDHARY	MAHESH CHANDRA	94.13	A-Section
2	RADHA BALLABH GUPTA	GOVIND PRAKASH GUPTA	93.84	
3	KULDEEP KUMAR	YASHWANT SINGH	92.38	
4	TRIVENDRA SENGAR	UPENDRA SENGAR	92.08	
5	TARUN GROVER	NAVEEN GROVER	91.5	
6	HIMANSHU SENGAR	SUNIL KUMAR SENGAR	90.91	
7	ALOK TRIPATHI	ANIL TRIPATHI	90.64	
8	ROHIT KUSHWAH	KANTI LAL KUSHWAH	88.86	
9	SHANTANU UPADHYAY	BANVARI LAL UPADHYAY	88.06	
10	PRAKHAR SINGH	NIKHILESH KUMAR SINGH	86.8	
11	AJIT SINGH	ADITYA PRATAP SINGH	98.53	B-Section
12	VIVEK MOHAN SINGH	DEVENDRA SINGH	96.23	
13	MANISH KUMAR	SANJEEV KUMAR	93.66	
14	ATISHAY JAIN	YOGENDRA KR JAIN	93.22	
15	ABHISHEK DHAWAN	RAJESH DHAWAN	93.04	
16	SHIVANK TYAGI	ASHOK KUMAR TYAGI	91.01	
17	DINESH KUMAR	CHANDRA PAL	90.88	
18	DEEPAK MAHESHWARI	PANKAJ MAHESHWARI	90.7	
19	ANURAG SINGH	PRAKASH SINGH	90.57	
20	GAURAV BENIWAL	CHARAN SINGH	89.83	
21	AKASH YADAV	RAM PAL SINGH	89.77	
22	RAVI YADAV	NEERAJ YADAV	89.28	
23	APOORV SINGH	DINESH SINGH	89.05	
24	AMITESH KUMAR PANDEY	SHIV SAGAR PANDEY	97.65	C -Section
25	PRAYASH	SUNEEL SHARMA	95.42	
26	LAKHPAT	MAN SINGH	94.77	
27	SHUBHANSHU BINDAL	MAHENDRA KUMAR AGRAWAL	93.81	
28	ASHISH SINGH	RAJNEESH SINGH	92.83	
29	ROBIN SINGH	RAJVEER SINGH	92.63	
30	SHIV SINGH	ASHOK	92.22	
31	MANOJ KUMAR	NANAK CHAND	92.16	
32	PUSHKAR SHARMA	HARI SHANKAR SHARMA	91.85	
33	MUKUL CHAUDHARY	YOGENDRA PAL SINGH	91.83	
34	MANISH SINGH	BACHCHU SINGH	91.74	
35	ASHUTOSH SHUKLA	VINOD KUMAR SHUKLA	91.21	
36	RISHABH PAL	MURARI PAL	90.8	
37	VAIBHAV KUMAR SINGH	DINESH SINGH	90.7	
38	Tarun Upadhyay	Narayan Dutt Upadhyay	90	
39	Shaurabh Sharma	Harish babu sharma	86	B-Section
40	Shubham sharma	Mahavir Prasad sharma	83	
41	Anil Kumar Patel	Ram Asare Patel	95	

Outcome of Event:

Industrial visit is considered as one of the tactical methods of teaching. The main reason behind this, it lets student to know things practically through interaction, working methods and employment practices. Moreover, it gives exposure from academic point of view. Main aim of industrial visit is to provide an exposure to students about practical working environment. They also provide students a good opportunity to gain full awareness about industrial practices. Through industrial visit students get awareness about new technologies. Technology development is a main factor, about which a student should have a good knowledge. Visiting different companies actually help students to build a good relationship with those companies. We know building relationship with companies always help to gain a good job in future. After visiting an industry student can gain a combined knowledge about both theory and practice. Students will be more concerned about getting a job after undertaking an industrial visit.

Bharat

Mr. Bharat Singh

Event Co-ordinator

Department Of Mechanical Engineering
GLA UNIVERSITY, MATHURA



Skill Club and ASME organized
Two Days Short Term program on “Machine Learning and ANN in Mechanical Applications”

Under the aegis of

“Department of Mechanical Engineering, IET, GLA University, Mathura
in collaboration with Technology Development Center PPDC Agra
(Unit of Ministry of Micro Small & Medium Enterprises (MSME, Govt
of India) and The Indian Institute of Metals Mathura Chapter

Name of Event: Machine Learning and ANN in Mechanical Applications

Date and Duration: 23.11.2019 to 24.11.2019(Two Days)

SPOC Name: Mr Bharat Singh Assistant Professor Mechanical Engg Deptt

Event Convener/Coordinator: 1.Mr. Bharat Singh (AP ME)
2.Mr. Prashant Dixit (AP ME)

Organizing Committee Member’s (faculty/students):

- 1.Shivam Varshney (ME 3rd Year)
2. Hridyansh Singh (ME 2nd Year)

No. of Participants: 40+ 3 (Coordinators)

About The Speakers/Resource Person:

1. Mr. Rajkumar Gunti
Assistant Director
Technology Development Centre (TDC)
MSME (Govt. Of India) Unit Agra
2. Mr. Ashish Saxena
Senior Data Scientist,
Salasar New Age Technologies Noida

3. Ms. Shruti Iyyer
Data Analyst-Risk Analytics
DMI Finance New Delhi

Highlights of Event:

ASME, along with skills club under the aegis of Department of Mechanical Engineering organized a Two Days Short Term Program (STP) on "Machine Learning and Artificial Neural Network in Mechanical Applications" in collaboration with Technology Development Centre (TDC) MSME (Govt. Of India) Unit Agra. This was a golden chance for people seeking an opportunity to learn Machine Learning and Artificial Neural Network that is something new and requisite in Industry 4.0 Revolution. In this revolution there will be inter-machine communication. Participants learned a lot in terms of hands on experience and technical knowledge of ML and ANN

FDP/Workshop/Seminar/Meeting/Expert Lecture/ Overview:

DAY 1

- Python Basics
- Programing with Python
- Introduction to NumPy o Introduction to Pandas
- Basic Math and Statistics
- Using NumPy
- Generating summary statistics
- Summarizing categorical data
- Parametric Methods
- Non-Parametric Methods
- Data Visualization
- Creating Standard Line, Bar and Pie charts
- Define plot elements o Format Plots
- Create Labels and annotations

DAY 2

- Visualizing time series data
- Constructing scatter plots, Box Plots and Histogram

- Data Preprocessing
- Filter and Select data
- Treat missing values
- Remove Duplicates
- Data Transformation
- Group and Aggregating Data
- Outlier Analysis
- Extreme value analysis using univariate methods
- Multivariate analysis
- Linear projection method for multivariate data
- Classification Models
- Instance Based learning with k-nearest neighbor
- Support Vector Machine (SVM)
- Hierarchical methods
- Regression Models
- Linear Regression Model
- Logistic Regression Model
- Naïve Bayes Classifiers
- Regression Neural Networks (RNNs)

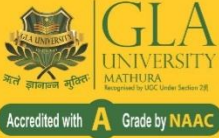



Schedule of the Program:

I. Day 1(23.09.2019)

1. Technical session 1: 10:00AM to 1PM (Venue Room No 202 AB 3)
Lunch 1:00PM to 2:00PM
2. Technical session 2: 2:00PM to 5:00PM (Venue Room No 202 AB 3)

II. Day 2(24.09.2019)

1. Technical session 3: 10:00AM to 1PM (Venue Room No 202 AB 3)
Lunch 1:00 PM to 2:00PM
2. Technical session 4: 2:00PM to 5:00PM (Venue Room No 202 AB 3)

Accredited with **A** Grade by **NAAC**

Department of Mechanical Engineering
ASME and Skill Club
organising

**Two days Short Term Program on
“Machine Learning and Artificial Neural Network
in Mechanical Applications”**

in technical collaboration with
**Technology Development Centre (TDC)
MSME(Govt of India) Agra**

Date: 23rd & 24th November, 2019

Resource Persons

Mr Rajkumar Gunti
Assistant Director
TDC MSME (Govt of India) Unit, Agra

Mr Ashish Saxena
Senior Data Scientist
Salasar New Age Technologies, Noida

Ms. Shruti Iyer
Data Analyst - Risk Analytics
DMI, New Delhi

Faculty Event Coordinator

Mr. Bharat Singh
Mr. Prashant Dixit
Assistant Professor ME Department

Note : There is no registration fee for the participants

Figure-1: Poster/Flex of the Event



Figure-2: Inaugral Ceremoney of the event



Figure-3: Group Photograph and token of respect to Experts

List of Participants

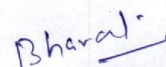
MACHINE LEARNING AND ARTIFICIAL NEURAL NETWORK IN MECHANICAL APPLICATION during 23-24 Nov 2019

S.NO	NAME	YEA R	BRANCH	23, NOV 2019	24,NOV 2019
1	Aakash Upadhayay	III	B.Tech(ME)	attended	attended
2	Abhinav Kumar Tarkar	IV	B.Tech(ME)	attended	attended
3	Abhishek Bansal	IV	B.Tech(ME)	attended	attended
4	Aditya Raj	III	B.Tech(ME)	attended	attended

5	Akash Dev	II	B.Tech(ME)	attended	attended
6	Aman Lawania	II	MCA	attended	attended
7	Amitesh Anand	III	B.Tech(ME)	attended	attended
8	Anant Vaish	II	B.Tech(ME)	attended	attended
9	Ankur Pal	II	B.Tech(ME)	attended	attended
10	Ashish Kumar Sharma	III	B.Tech(ME)	attended	attended
11	Ashish Singh	III	B.Tech(ME)	attended	attended
12	Ghanendra Kumar	II	B.Tech(ME)	attended	attended
13	Harshit Sehgal	III	B.Tech(ME)	attended	attended
14	Himanshu	III	B.Tech(ME)	attended	attended
15	Hridayansh Parashari	II	B.Tech(ME)	attended	attended
16	Irfan	II	B.Tech(ME)	attended	attended
17	Jatin Upadhyay	II	B.Tech(ME)	attended	attended
18	Karan Sharma	III	B.Tech(ME)	attended	attended
19	Kumar Uddeshya	II	B.Tech(ME)	attended	attended
20	Mohit Kumar	II	B.Tech(ME)	attended	attended
21	Mohit Verma	II	MBA	attended	attended
22	Prabhakar Kushwaha	III	B.Tech(ME)	attended	attended
23	Prince Arjariya	III	B.Tech(CS)	attended	attended
24	Shantanu Upadhyay	III	B.Tech(ME)	attended	attended
25	Shivam Chaudhary	I	B.Tech(ME)	attended	attended
26	Shivam Varshney	III	B.Tech(ME)	attended	attended
27	Shubhanshu Bindal	III	B.Tech(ME)	attended	attended
28	Shubanshu Jain	III	B.Tech(CS)	attended	attended
29	Shubham Gupta	II	B.Tech(ME)	attended	attended
30	Sonpal Sisodia	II	MCA	attended	attended
31	Subodh Kumar	III	B.Tech(ME)	attended	attended
32	Suraj Mishra	I	B.Tech(CS)	attended	attended
33	Trivendra Sengar	III	B.Tech(ME)	attended	attended
34	Tushar Gupta	II	B.Tech(CS)	attended	attended
35	Umang Baranwal	I	B.Tech(CS)	attended	attended
36	Veneet Kumar	III	B.Tech(ME)	attended	attended
37	Vikas Kumar Singh	III	B.Tech(ME)	attended	attended
38	Vineet Kumar	III	B.Tech(ME)	attended	attended
39	Aaditya Srivastava	II	B.Tech(ME)	attended	attended
40	Tapan Chahar	I	B.Tech(ME)	attended	attended
41	Bharat Singh		Faculty	attended	attended
42	Prashant Kumar Dixit		Faculty	attended	attended

Outcome of Event:

Applied Machine learning and ANN course through its unparalleled curriculum aims to bridge the gap between industry requirements and skill set of aspiring candidates by churning out highly skilled machine learning professionals who are well prepared to tackle real-world business problems. The course content was simple and accessible to a wide range of audiences from students to experienced working professionals. It was structured in a way that helps in building knowledge from ground up. With a perfect blend of theory and practical applications.



Mr. Bharat Singh

Event Co-ordinator

Department Of Mechanical Engineering
GLA UNIVERSITY MATHURA



Skill Club organize
Technical talk or **Guest Lecture on “Role of Mechanical Engineering in Bio-medical Implants”**

Under the aegis of
“Department of Mechanical Engineering, IET, GLA University, Mathura
in collaboration with Technology Development Center PPDC Agra
(Unit of Ministry of Micro Small & Medium Enterprises (MSME, Govt
of India) and The Indian Institute of Metals Mathura Chapter

Name of Event: “Role of Mechanical Engineering in Bio-medical Implants”

Date and Duration: 13.2.2020 (One day)

SPOC Name: Mr Bharat Singh Assistant Professor Mechanical Engg Deptt

Event Convener/Coordinator: 1.Mr. Bharat Singh (AP ME)

2.Dr. Kuldeep Kumar Saxena (Asso. Prof.ME)

Organizing Committee Member’s (faculty/students):

1.Kartikey Dixit (ME IVth Year)

2. Prachi Singhal (ME IIIrd Year)

No. of Participants: 60 (Coordinators)

About the Speakers/Resource Person:

Dr. Asvene Kumar Sharma

Scientist

Health & Life Science Division, BIG LLC
Muscat, Sultanate of Oman

Highlights of Event:

Skills club under the aegis of Department of Mechanical Engineering organized a Guest Lecture on "Role of Mechanical Engineering in Bio-medical Implants" in collaboration with Technology Development Centre (TDC) MSME (Govt. Of India) Unit Agra.

GLA University
WELCOMES



GLA
UNIVERSITY
MATHURA
Recognized by UGC Under Section 2(f)

Accredited with **A** Grade by **NAAC**



Dr. Asvene Kumar Sharma
Scientist
Health & Life Science Division, BIG LLC
Muscat, Sultanate of Oman



Department of Mechanical Engineering
organising
a Guest Lecture on
“ Role of Mechanical Engineering in Bio Medical Implants”
in association with



Date: 13th February, 2020 | Time 02:00 PM
Venue: Mechanical Engineering Department, Room No. 210

Figure-1: Poster/Flex of the Event





Figure-2: Events photographs

List of Participants In guest lecture titled “Role of Mechanical Engineering in Bio-medical Implants” on 13.02.2020

S.NO.	NAME	YEAR	BRANCH
1	ANMOL GARG	II Year	B.Tech(ME)
2	KULDEEP MISHRA	II Year	B.Tech(ME)
3	ABHIGYAN NARAYAN BAJPAI	II Year	B.Tech(ME)
4	ADITYA SHRIVASTAVA	II Year	B.Tech(ME)
5	AKASH DEV	II Year	B.Tech(ME)
6	AMAN KUMARCHITTODIYA	II Year	B.Tech(ME)
7	HARSHIT CHAUHAN	II Year	B.Tech(ME)
8	HARSHIT GARG	II Year	B.Tech(ME)
9	HRADAYANSH PARASHARI	II Year	B.Tech(ME)
10	JATIN UPADHYAY	II Year	B.Tech(ME)
11	KARTIKEYA SINGH	II Year	B.Tech(ME)
12	KASHISH	II Year	B.Tech(ME)
13	KHYATI SINGH	II Year	B.Tech(ME)
14	KSHITIJ BHATNAGAR	II Year	B.Tech(ME)
15	KUMAR UDDYESHYA	II Year	B.Tech(ME)
16	KUNAL GARG	II Year	B.Tech(ME)
17	KUSH MISHRA	II Year	B.Tech(ME)
18	LALIT SENGAR	II Year	B.Tech(ME)
19	MANISH KUMAR	II Year	B.Tech(ME)
20	MAYANK PATHAK	II Year	B.Tech(ME)
21	MOHIT KUMAR	II Year	B.Tech(ME)
22	NAMAN PANT	II Year	B.Tech(ME)
23	NARENDRA RAGHUVANSHI	II Year	B.Tech(ME)
24	NIMI MAHARAJ	II Year	B.Tech(ME)
25	NISHANT VERMA	II Year	B.Tech(ME)
26	PRAKHAR SAXENA	II Year	B.Tech(ME)
27	PUSHPENDRA SHARMA	II Year	B.Tech(ME)
28	RAGHAV ROHATGI	II Year	B.Tech(ME)
29	RAHUL SHARMA	II Year	B.Tech(ME)
30	RAHUL UPADHYAY	II Year	B.Tech(ME)
31	RAHUL VERMA	II Year	B.Tech(ME)
32	RAJAT SINGH	II Year	B.Tech(ME)
33	RIDAM LOHANI	II Year	B.Tech(ME)
34	RISHABH MISHRA	II Year	B.Tech(ME)
35	RISHABH SAINI	II Year	B.Tech(ME)

36	SAGAR AGRAWAL	II Year	B.Tech(ME)
37	SAMARTH KHANNA	II Year	B.Tech(ME)
38	SANDEEP RAJPUT	II Year	B.Tech(ME)
39	SANGAM DIXIT	II Year	B.Tech(ME)
40	SARANSH PRADHAN	II Year	B.Tech(ME)
41	SATVIK PANDEY	II Year	B.Tech(ME)
42	SATYA PRAKASH SINGH	II Year	B.Tech(ME)
43	SHIKHAR BISEN	II Year	B.Tech(ME)
44	SHIV SANKAR PARASHAR	II Year	B.Tech(ME)
45	TARUN CHAUDHARY	II Year	B.Tech(ME)
46	TARUN RATHORE	II Year	B.Tech(ME)
47	TRIVENDRA SINGH	II Year	B.Tech(ME)
48	TUSHAR GUPTA	II Year	B.Tech(ME)
49	TUSHAR KUMAR UPADHAYAY	II Year	B.Tech(ME)
50	UMESH MANI TIWARI	II Year	B.Tech(ME)
51	YASH DIXIT	II Year	B.Tech(ME)
52	YASH SHARMA	II Year	B.Tech(ME)
53	YOGESH KUMAR	II Year	B.Tech(ME)
54	YOGESH SHARMA	II Year	B.Tech(ME)
55	BEERPAL SINGH	II Year	B.Tech(ME)

Outcome of Event:

In this event participant learned about how to use the SolidWorks in order to build 3D parts and combining the parts together to get the full equipment. Learning of Solidworks to calculate the failure points of the composed parts. This can help you in designing medical equipments and doing 3D printing for example to the things you did to get the product you designed.

Bharat

Mr. Bharat Singh

Event Co-ordinator

Department Of Mechanical Engineering
GLA UNIVERSITY MATHURA



Online Guest Lecture Reports

One Hour Online Guest Lecture

on

“Role of Mechanical Engineer as a Data Scientist in Industry 4.0”

Department of Mechanical, IET, GLA University, Mathura
in association/collaboration with Technology Development Centre
PPDC MSME Agra UP India

Name of Event: Role of Mechanical Engineer as a Data Scientist in Industry 4.0

Date and Duration: 22.04.2020 (3:00PM- 4:00PM)

SPOC Name: Mr. Bharat Singh

Event Convener/Coordinator: Mr. Bharat Singh

Organizing Committee Member's (faculty/students):

Mr. Bharat Singh

Mr. Vikas Sharma Dept of ME

No. of Participants: 51

About the Speakers/Resource Person:

Mr Ashish Saxena

Senior Data Scientist

Salasar New Age Technologies Noida



SALASAR NEW AGE
TECHNOLOGIES

Highlights of Event:

- 1. Data scientist as a one job prospects for Mechanical Engineers**
- 2. Data Science Requirement**

FDP/Workshop/Seminar/Meeting/Expert Lecture/ Overview: Online Guest Lecture

Schedule of the Program:

22 April 2020

Timing: 3-4 PM

ME IInd Year

Figure-1: Poster/Flex of the Event

Online
Guest
Lecture

GLA
UNIVERSITY
MATHURA
Recognized by UGC Under Section 2(F)
Accredited with **A** Grade by NAAC

Industry 4.0

through
ZOOM Meeting

For B. Tech ME
2nd year students

Under MoU :
PPDC MSME (Govt of India) Agra

Topic:

Role of Mechanical Engineer as Data Scientist in Industry 4.0

Guest Speaker

Mr Ashish Saxena
Senior Data Scientist
Salasar New Age Technologies, Noida

SALASAR NEW AGE
TECHNOLOGIES

Date : 22th April, 2020 | Time: 3:00-4:00 PM

Figure-2: Guest Lecture/Workshop HighlightsPhoto

All about Data

- Global data started to grow exponentially a decade ago.
- No signs of slowing down.
- Aggregated mainly via the internet, including social networks, web search requests, text messages, and media files.
- Another gigantic sources are IoT devices and sensors.
- Data will be growing exponentially in the future.
- Global datasphere will reach 175 zettabytes by 2025.

All about Data

Volume of data/information (in zettabytes)

IoT devices and sensors are big data market growth billion dollars in size. The amount of generated data is growing exponentially in the future. It is estimated that the global datasphere will reach 175 zettabytes by 2025.

List of Participants (Attach):

Name of Students	User Email
A_26_Deepak Maurya	deepak.maurya_me19@gla.ac.in
A_05_Akshay Pratap Singh	akshay.singh_me18@gla.ac.in
A_54_Sarthak	sarthak.gla_me18@gla.ac.in
Class Room96	classroom96@gla.ac.in
A_20_Ashutosh Singh	ashutosh.singh_me18@gla.ac.in
A_28_Gaurav_Kumar	gaurav.kumar_me18@gla.ac.in
A_07_Amankumar Yadav	aman.yadav_me18@gla.ac.in
A_38_Manjeet Tanwar	manjeet.tanwar_me18@gla.ac.in
Abhijit Debnath	abhijit.debnath@gla.ac.in
A_02_Abhishek Raghav	abhishek.raghav_me18@gla.ac.in
A_42_Navneet Singh	navneet.gla_me18@gla.ac.in
A_44_NITIN KUMAR	nitin.kumar_me18@gla.ac.in
A_13_anuj Kumar	anuj.kumar_me18@gla.ac.in
A_51_Rahul Bhardwaj	rahul.bhardwaj_me18@gla.ac.in
Bharat Singh	bharat.singh@gla.ac.in
A_11_Ankit Singh	ankit.singh_me18@gla.ac.in
A_45_Pankaj Sengar	pankaj.sengar_me18@gla.ac.in
A_24_Chetan Singh	chetan.singh_me18@gla.ac.in
A_15_arpan Singh	arpan.singh_me18@gla.ac.in
A_46_Paritosh Tripathi	paritosh.tripathi_me18@gla.ac.in
A_22_Ayush Upadhyay	ayush.upadhyay_me17@gla.ac.in
A_09_Anant Vaish	anant.vaish_me18@gla.ac.in
A_12_Ankur Pal	ankur.pal_me18@gla.ac.in
Sec A_03_Akash Raghav	akash.raghav_me18@gla.ac.in
A_29_GHANENDRA_KUMAR	ghanendra.kumar_me18@gla.ac.in
Vikas Sharma	vikas.sharma@gla.ac.in
A_55_Shashank_Upadhyay Btech ME	shashank.upadhyay_me18@gla.ac.in

2yr	
A_40_Mohit_Gupta	mohit.gupta1_me18@gla.ac.in
A_27_Devansh Shrivastava	devansh.shrivastava_me18@gla.ac.in
A_21_Ayush	ayush.gla_me18@gla.ac.in
A_52_Rajeev_singh	rajeev.singh_me18@gla.ac.in
A_33_kuldeep Sharma	kuldeep.sharma_me19@gla.ac.in
Piyush Singhal	piyush.singhal@gla.ac.in
A_17_Ashish Singh	ashish.singh1_me18@gla.ac.in
A_18_Ashmit Singh	ashmit.singh_me18@gla.ac.in
A_49_Pulkit Saxena	pulkit.saxena_me18@gla.ac.in
A_56_shivam Kakkar	shivam.kakkar_me18@gla.ac.in
A_30_Harshit Arya	harshit.arya_me18@gla.ac.in
A_58_Shubhankar Srivastava	shubhankar.srivastava_me18@gla.ac.in
A_64_VIVEK KUMAR SINGH	vivek.singh_me18@gla.ac.in
A_23_Bhanu Khandelwal	bhanu.khandelwal_me18@gla.ac.in
A_57_SHUBHAM_SINGH	shubham.singh_me19@gla.ac.in
A_32_Jagatjeet Singh Randhawa	jagatjeet.randhawa_me18@gla.ac.in
A_19_Ashutosh Mourya	ashutosh.mourya_me18@gla.ac.in
A_63_Vishesh Mathur	vishesh.mathur_me18@gla.ac.in
A_43_NISHANT SINGH	nishant.singh_me18@gla.ac.in
A_60_Srijan Srivastava	srijan.srivastava_me18@gla.ac.in
A_31_Himanshu Upadhyay	himanshu.upadhyay_me18@gla.ac.in
A_35_Madhusudan Gupta	madhusudan.gupta_me18@gla.ac.in
A_25_Chetan Varshney	chetan.varshney_me18@gla.ac.in
A_36_Manish Chahar	manish.gla_me18@gla.ac.in

Outcome of Event:

Event was started with the welcome note. Then our guest speaker Mr. Ashish Saxena has delivered their technical talk on the Data Science. Following outcomes were drawn from the event: -

1. Students are come to know about the data generation, and data storage units.
2. They have understood the types of data.
3. How the machine learning and others tool help in data analysis and decision making.
4. Students get aware about different roles to handle the data like data scientist, data architecture, data manager etc.

Bharat

Mr. Bharat Singh

Event Co-ordinator

Department Of Mechanical Engineering
GLA UNIVERSITY, MATHURA



Skill Club organize
Short Term Training Program on “**Industrial Automation and Robotics**”
Under the aegis of
“Department of Mechanical Engineering, IET, GLA University, Mathura
in collaboration with Technology Development Center PPDC Agra
(Unit of Ministry of Micro Small & Medium Enterprises (MSME, Govt
of India) (Under MoU)

Name of Event: **Industrial Automation and Robotics**

Dates and Duration: 14.08.2020-17.08.2020 (Four Days)

SPOC Name: Mr Bharat Singh Assistant Professor Mechanical Engg Deptt

Event Convener/Coordinator: 1.Mr. Bharat Singh (AP ME)

Organizing Committee Member’s (faculty/students):

1. Prachi Singhal (ME IIIrd Year)

No. of Participants: 20

About the Speakers/Resource Person:

Mr. Tushar Kurmi

Senior Trainer

Technology Development Centre (TDC)

MSME (Govt. Of India) Unit Agra.

Highlights of Event:

Skills club under the aegis of Department of Mechanical Engineering organized a Four days Online Short-Term Program on “Industrial Automation and Robotics” in technical collaboration with Technology Development Centre (TDC) MSME (Govt of India) Agra

Figure-1: Poster/Flex of the Event



The poster features a blue background with a robotic hand and various industrial icons (gears, lightbulb, factory, etc.) connected by a network of lines. The text is primarily in yellow and white.

GLA UNIVERSITY
MATHURA
Accredited with **A** Grade by **NAAC**

Department of Mechanical Engineering
organising
Four days Online Short Term Program on
“Industrial Automation and Robotics”
in technical collaboration with Technology Development Centre (TDC) MSME(Govt of India) Agra

Dates of Event: 14th-17th August, 2020

For online registration visit: <http://www.ppdccagra.dcmsme.gov.in/upcoming.html>

For More Details contact : 7976564929

MSME
Micro, Small & Medium Enterprises

Participants (28)

Find a participant

BS

Bharat Singh (Me)

TK

Tushar Kurmi : MSME TDC PPDC (Host)

0

094429

AS

Abhay Sharma

AA

Amrithesh Anand(ME-2,Roll-124)

AY

Anusha Yagnik

AS

Arwinder Singh

Asavari Deshpande

A

Athavan

D

Dell

D

DELL

DN

DHANANJAYAN N.V.

DA

Dhruva Anantha Datta

DK

Dinesh kumar

DJ

Dr Jayanand

GC

G Chiranjeevi

GS

GANESH SUBRAMANYA_Kb

Invite

Unmute Me

Raise Hand

Recording

You are viewing Tushar Kurmi : MSME TDC PPDC's screen

View Options

Basics Concepts of PLC

Where is the PLC used ?

The PLC controls industrial machines and processes. In different areas of the industry PLC are being applied, e.g. materials handling, packaging, palletizing, milling, boring, grinding, filling, sorting, weighing,...etc.

Bharat Singh

Dinesh kumar

Tushar Kurmi : ...

GANESH SUBRAMAN...

094429

Unmute

Start Video

Participants

Chat

Share Screen

Record

Reactions

Leave

Recording

Basics Concepts of PLC

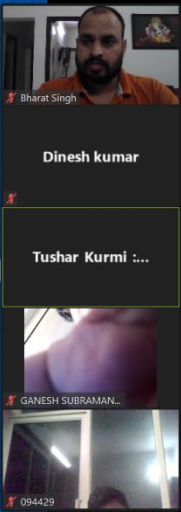
How does PLC work ?

In the past the movements of industrial machines were controlled by relay circuits. These relay-controlled systems were replaced by PLC.

The primary function of the PLC was to perform the sequential operations that were previously implemented with relays.

Before we can talk about the working method of an PLC, we must understand the function of relay circuits.

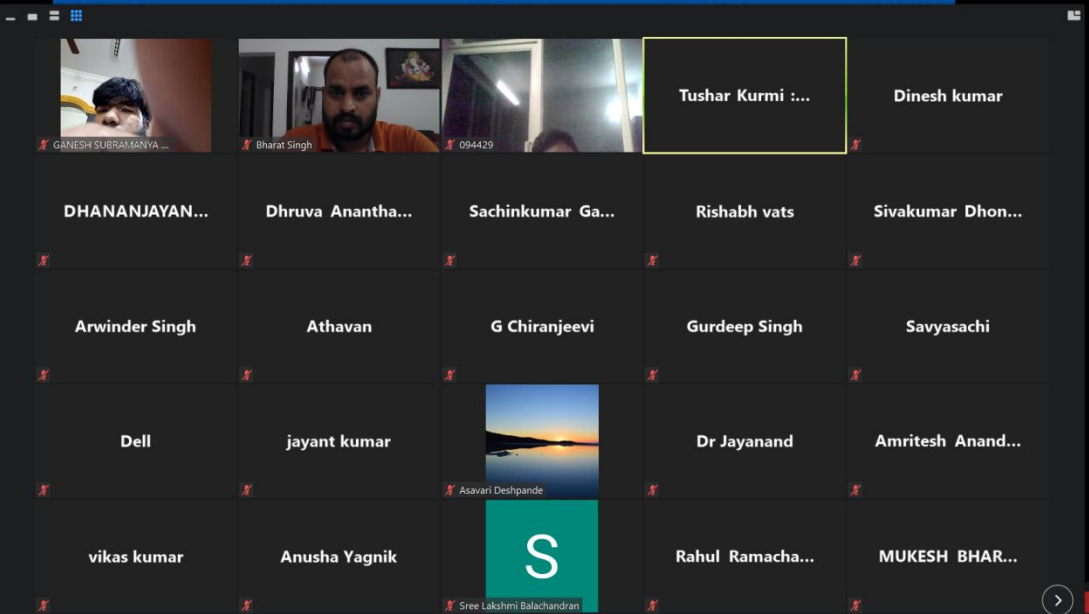
12



A vertical stack of five video thumbnails on the right side of the slide. From top to bottom: 1. Bharat Singh (man with beard, orange shirt). 2. Dinesh kumar (black frame). 3. Tushar Kurmi :... (black frame). 4. GANESH SUBRAMAN... (man's face). 5. 094429 (indoor scene).

Recording You are viewing Tushar Kurmi : MSME TOC PPDC's screen View Options

Basics Concepts of PLC



A grid of 20 video thumbnails arranged in 4 rows and 5 columns. Most are black frames with names. Row 1: GANESH SUBRAMANYA..., Bharat Singh, 094429, Tushar Kurmi :... (highlighted with a yellow border), Dinesh kumar. Row 2: DHANANJAYAN..., Dhruva Anantha..., Sachinkumar Ga..., Rishabh vats, Sivakumar Dhon... Row 3: Arwinder Singh, Athavan, G Chiranjeevi, Gurdeep Singh, Savyasachi. Row 4: Dell, jayant kumar, Asavari Deshpande (landscape image), Dr Jayanand, Amritesh Anand... Row 5: vikas kumar, Anusha Yagnik, Sree Lakshmi Balachandran (green frame with 'S'), Rahul Ramacha..., MUKESH BHAR... Bottom left: Unmute, Stop. Bottom right: navigation arrows.

Recording

You are viewing Tushar Kurmi : MSME TDC PPDC's screen View Options

Basics Concepts of PLC

Outputs - Switch Gear Products Over View

Power Contactor



Aux. Contactor



Relay Boards



Over Load Relay



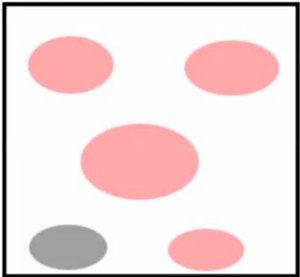
Relays



Tushar Kurmi ...

Unmute Stop Video Participants Chat Share Screen Record Reactions Leave

You are viewing Tushar Kurmi : MSME TDC PPDC's screen View Options



Relay

Bharat Singh

Dinesh kumar

Tushar Kurmi :...

GANESH SUBRAMAN...

094429

Unmute Stop Video Participants Chat Share Screen Record Reactions Leave

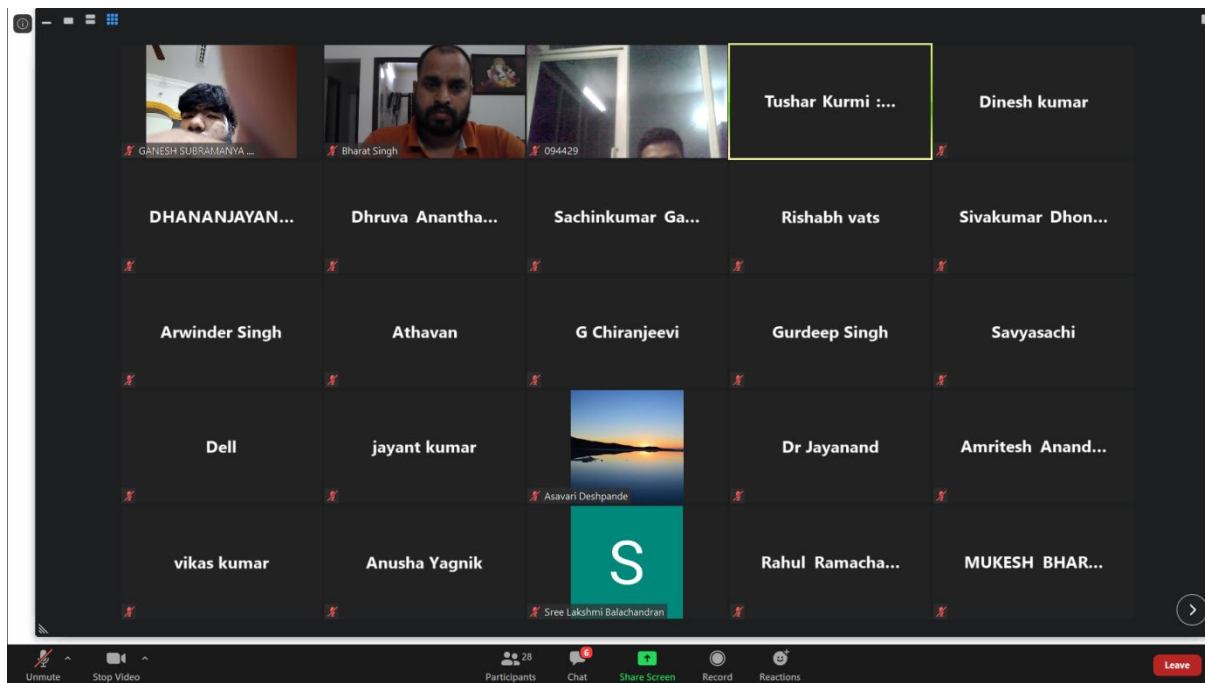
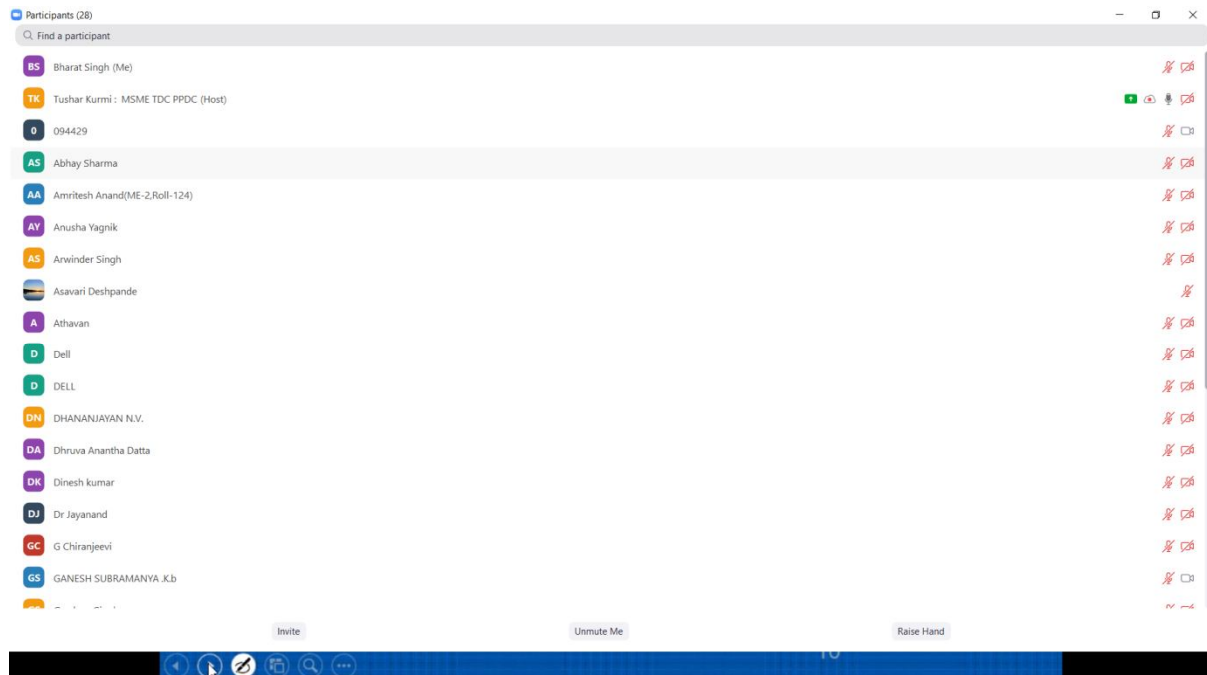


Figure-2: Events photographs

List of Participants : In Online programme following students has taken participation **“Industrial Automation and Robotics** during 14.08.2020-17.082020

Ashish Singh	B.Tech ME IIIrd Year
Ashmit Singh	B.Tech ME IIIrd Year
Pulkit Saxena	B.Tech ME IIIrd Year
shivam Kakkar	B.Tech ME IIIrd Year
Harshit Arya	B.Tech ME IIIrd Year
Shubhankar Srivastava	B.Tech ME IIIrd Year
VIVEK KUMAR SINGH	B.Tech ME IIIrd Year
_Bhanu Khandelwal	B.Tech ME IIIrd Year
SHUBHAM_ SINGH	B.Tech ME IIIrd Year
Jagatjeet Singh Randhawa	B.Tech ME IIIrd Year
Ashutosh Mourya	B.Tech ME IIIrd Year
Vishesh Mathur	B.Tech ME IIIrd Year
NISHANT SINGH	B.Tech ME IIIrd Year
Srijan Srivastava	B.Tech ME IIIrd Year
Himanshu _Upadhyay	B.Tech ME IIIrd Year
Madhusudan Gupta	B.Tech ME IIIrd Year
_Chetan Varshney	B.Tech ME IIIrd Year
_Manish Chahar	B.Tech ME IIIrd Year



Outcome of Event:

Industrial automation & Robotics refers to the use of control systems, computers and artificial intelligent in handling various processes and machinery in an industry. The ultimate aim is to replace manual labour and increase efficiency, speed, and overall performance. Event was started with the welcome note. Then our guest speaker Mr. Tushar Kurmi has delivered their technical talk on the Data Science. Following outcomes were drawn from the event: -Students are come to know about the application of automation, and data storage units. They have understood the functionality of PLC and its role in automation. How the machine learning and others tool help in data analysis and decision making. Students has learned PLC Programming and able to apply the system automation.

Bharat

Mr. Bharat Singh

Event Co-ordinator

Department Of Mechanical Engineering
GLA UNIVERSITY, MATHURA



Report
Online Workshop
on

“Walk with CAD for Beginners”

Department of Mechanical Engineering, IET, GLA University, Mathura
in association/collaboration with
SVR Info Tech, Pune

Name of Event: Walk with CAD for Beginners

Date and Duration: 12th Feb., 2019 and 30 days

SPOC Name: Mr. Alok Soni

Event Convener/Coordinator: Mr. Alok Soni

Organizing Committee Member's (students): Vineet Sinha & Himanshu Senger

No. of Participants: 12

About The Speakers/Resource Person: Technical Trainers from SVR InfoTech, Pune

Brief Profile: NA

Highlights of Event: One month session on designing and assembling on PTC CREO for beginners who wants to learn about the CAD

FDP/Workshop/Seminar/Meeting/Expert Lecture/ Overview: Online Workshop

Schedule of the Program:

Date: 12th Feb., 2019

Duration: 30 days

MECHANICAL ENGINEERING DEPARTMENT

WALK WITH CAD



creo

FOR BEGINNERS

1 MONTH SESSION ON
DESIGNING AND ASSEMBLY ON

PTC CREO

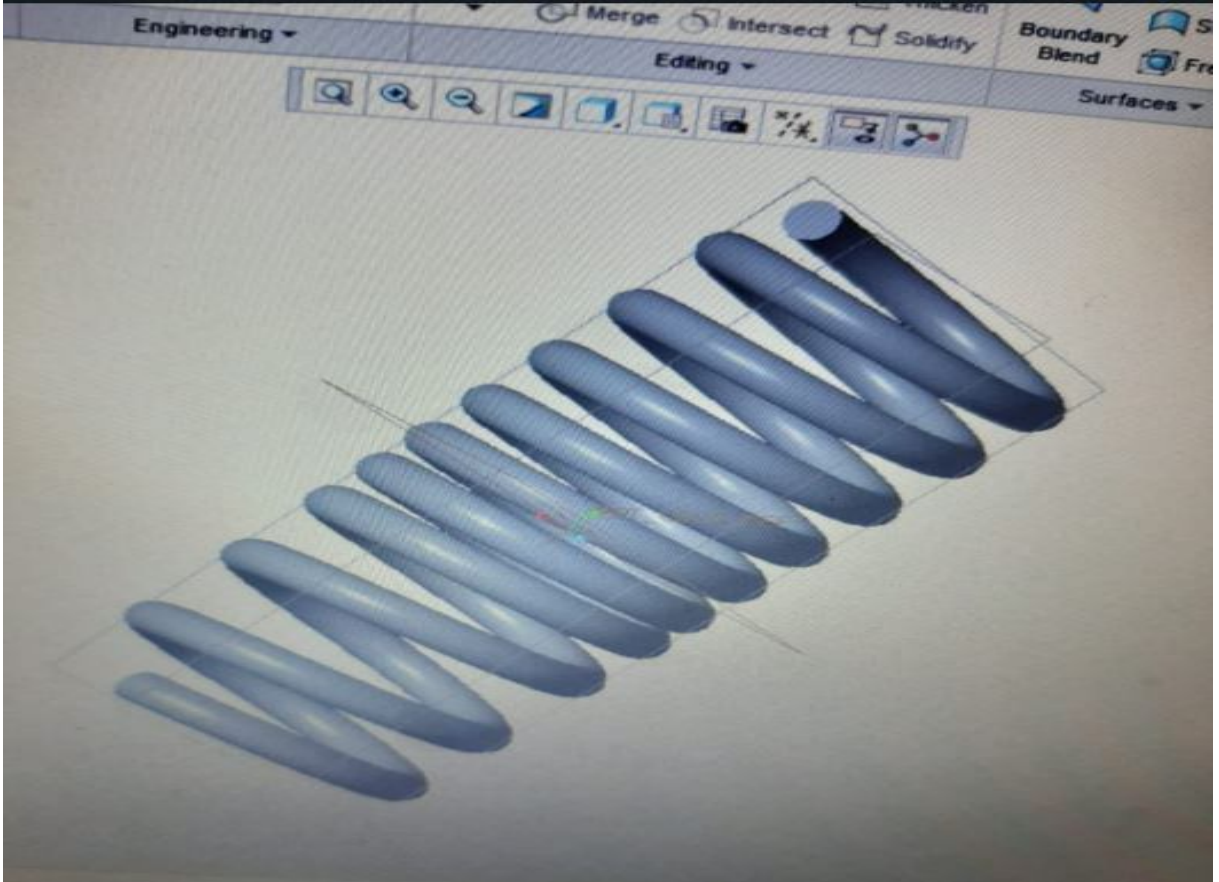
REGISTRATION FEES: RS. 500

Contact:

Vineet Sinha
(3rd yr ME, 7860867567)

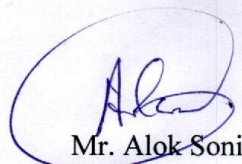
Himanshu Senger
(3rd yr ME, 7535857308)

Figure-1: Mailer



Participants Details Walk with CAD for Beginners Feb 12, 2019 and 30 Days		
S.No	Name	Branch
1	GAURAV BENIWAL	M.E.
2	ABHISHEK DHAWAN	M.E.
3	BRIJESH KUMAR PANDIT	M.E.
4	PRADEEP KUMAR	M.E.
5	SHUBHAM CHAUDHARY	M.E.
6	JANAMJAY SHARMA	M.E.
7	ATUL PRATAP SINGH	M.E.
8	RIDAM LOHANI	M.E.
9	PUSHPENDRA SHARMA	M.E.
10	SIDDHARTH SAXENA	M.E.
11	DAKSH UPADHYAY	M.E.
12	NAVNEET SINGH	M.E.

Outcomes of Event: Through this event the students get the knowledge about the Basics of CAD. They learn about the design and assembly of mechanical systems through PTC CREO.



Mr. Alok Soni

Event Co-ordinator

Department Of Mechanical Engineering
GLA UNIVERSITY MATHURA



Report
Online Guest Lecture
on

“Robotics System: Application and Trends”

Department of Mechanical Engineering, IET, GLA University, Mathura
in association/collaboration with

SVR Info Tech, Pune

Name of Event: Robotics System: Application and Trends

Date and Duration: 15th April, 2020 and 01 Hours

SPOC Name: Mr. Alok Soni

Event Convener/Coordinator: Mr. Alok Soni

Organizing Committee Member's (students): NA

No. of Participants: 56 (Faculty 01, Student 55)

About The Speakers/Resource Person: Mr. Khushaldas Badhan, Robotics Engineer, SVR Info Tech, Pune

Brief Profile: Mr. Khushaldas Badhan, has completed his B.Tech in Automobile Engineering, **Rajarambapu Institute of Technology, India**. Presently He is working as Robotics engineer at SVR Infotech, Pune since 2018. He is a multi-disciplinary engineer & researcher with core competency in mechanical engineering & working knowledge in electrical, electronics and computer systems; A total of 3.5+ years of R&D experience in robotics & mechatronics.

Highlights of Event: Spoke person discussed about the various trends, types and application of Robotics. He has also discussed the basics of robotics, its types and the application of robots in current situation. He discussed about the use of artificial intelligence, mobility, grasping advance for modern Robots.

FDP/Workshop/Seminar/Meeting/Expert Lecture/ Overview: Guest Lecture

Schedule of the Program:

Time: 2:00 PM

Date: 15th April, 2020

Duration: 01 Hours



 **GLA**
UNIVERSITY
MATHURA
Recognised by UGC Under Section 2(f)
Accredited with **A** Grade by **NAAC**

Online
GUEST LECTURE
through
ZOOM Meeting
For B.Tech-ME
3rd Yr. Students

Topic:
"Robotic System: Applications and Trends"



Guest Speaker
Mr. Khushaldas Badhan
Robotics Engineer
SVR InfoTech



Date : 15th April, 2020 | Time : 2:00 PM

Figure-1: Mailer

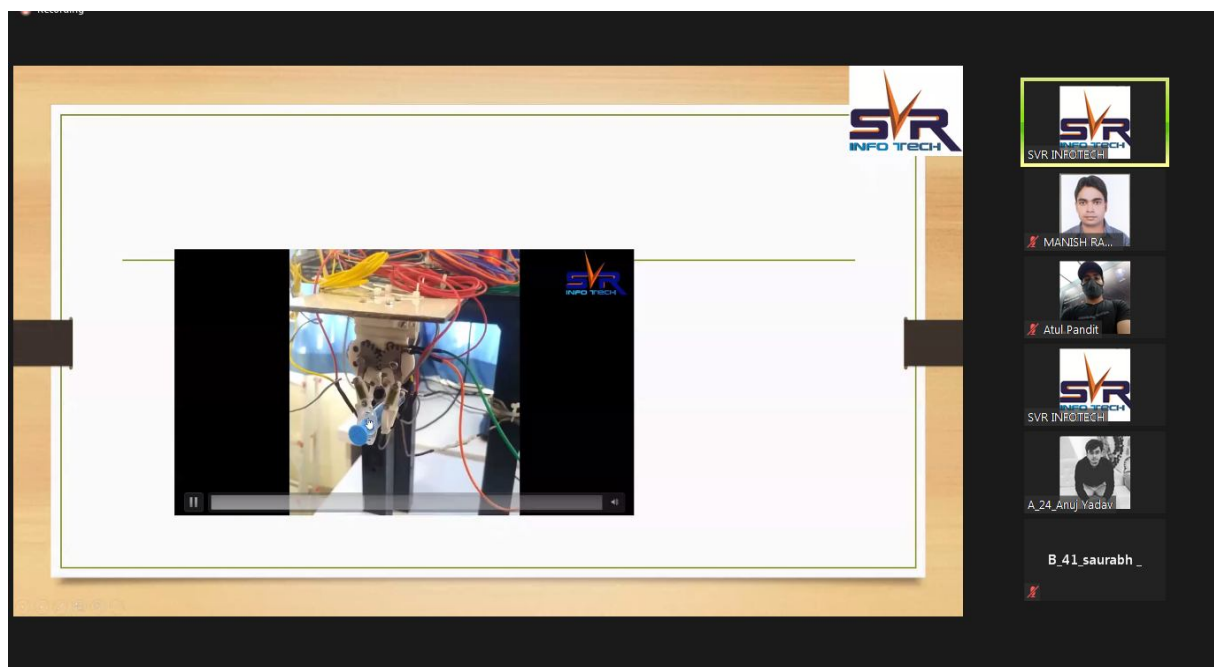
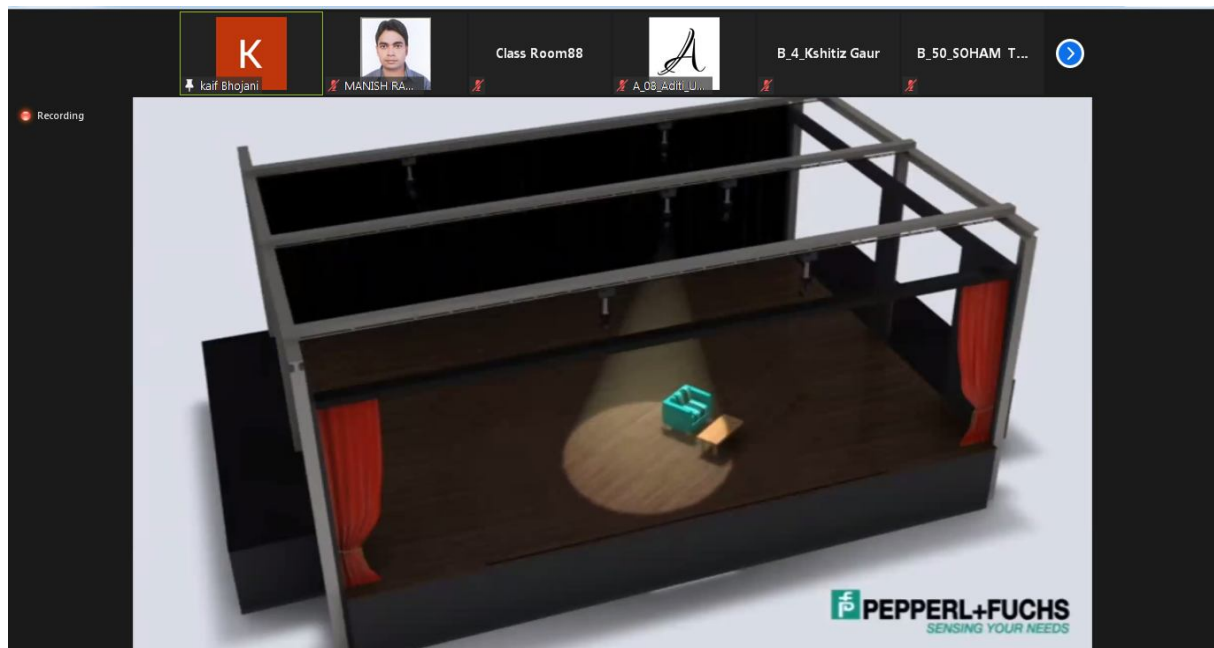


Figure-2: Events photographs

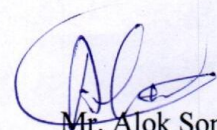
Participants Details
Robotics System: Application and Trends
April 15, 2020

S.No	Name	Branch
1	KHUSHALDAS BADHAN	SVR Infotech Pune
2	ALOK SONI	Assistant Professor
3	MADHUSUDAN GUPTA	M.E.
4	MANISH KUMAR	M.E.
5	KUSH MISHRA	M.E.
6	RAGHAV ROHATGI	M.E.
7	HIMANSHU SINGH	M.E.
8	RAGHAVENDRA BAJPAI	M.E.
9	SAMARTH KHANNA	M.E.
10	PRAKHAR SAXENA	M.E.
11	VINEET KUMAR	M.E.
12	RISHABH KUMAR	ME
13	RUVED KHAN	ME
14	SACHIN KUMAR	ME
15	SAGAR SONI	ME
16	UTKARSH MAURYA	ME
17	VIKAS GOLA	ME
18	YASH KUMAR	ME
19	ADITI UPRETI	ME
20	NIKHIL AGRAWAL	ME
21	ABHISHEK CHAUHAN	ME
22	KSHITIZ GAUR	ME
23	MRADUL AGRAWAL	ME
24	MUDIT SHARMA	ME
25	NAM RATAN	ME

26	NITIN PAL	ME
27	RAJ	ME
28	ROHIT KUMAR	ME
29	SATISH KUMAR SINGH	ME
30	SAURABH DUBEY	ME
31	TEJPAL KUSHWAH	ME
32	UMANG DUBEY	ME
33	ANUJ SHARMA	ME
34	APAAR PANDEY	ME
35	DHARAM RAJ	ME
36	VISHWAVARDHAN	ME
37	CHANDRAKESH SINGH	ME
38	CHAUHAN ABHAYPRATAP SINGH	ME
39	DEEPAK KUMAR DUBEY	ME
40	DEEPAK KUMAR SHARMA	ME
41	HARSH SHARMA	ME
42	HEMANT PATEL	ME
43	ASHU KUMAR VERMA	ME
44	AYUSH GOSWAMI	ME
45	BALKRISHAN	ME
46	PRINCE SARASWAT	ME
47	SHUBHAM RAJPUT	ME
48	SUMIT KUMAR	ME
49	TARUN GROVER	ME
50	TRIVENDRA SENGAR	ME
51	UTKARSH SINGH	ME
52	VIKAS KUMAR SINGH	ME
53	VINEET KUMAR	ME
54	JITENDRA YADAV	ME

55	PRANAY PUSHP	ME
56	PRATEEK DWIVEDI	ME
57	PREM KISHOR UPADHYAY	ME

Outcomes of Event: Through this event the students get aware about the Applications and future trend in the field of Robotics.



Mr. Alok Soni

Event Co-ordinator

Department Of Mechanical Engineering
GLA UNIVERSITY, MATHURA



Report
Online Guest Lecture
on

“Robotics design and challenges”

Department of Mechanical Engineering, IET, GLA University, Mathura
in association/collaboration with

SVR Info Tech, Pune

Name of Event: **Robotics design and challenges**

Date and Duration: **16th October, 2020 and 02 Hours**

SPOC Name: Mr. Alok Soni

Event Convener/Coordinator: Mr. Alok Soni

Organizing Committee Member's (students): NA

No. of Participants: 10 (Faculty 02, Students 08)

About The Speakers/Resource Person: Mr. Pratik Chothe, Robotics Engineer, SVR Info Tech, Pune

Brief Profile: Mr. Pratik Chothe, has completed his B.Tech in Automobile Engineering, **Rajarambapu Institute of Technology, India**. Presently He is working as Robotics engineer at SVR Infotech, Pune since 2018. He is a multi-disciplinary engineer & researcher with core competency in mechanical engineering & working knowledge in electrical, electronics and computer systems; a total of 3.5+ years of R&D experience in robotics & mechatronics.

Highlights of Event: Spoke person discussed the design feature and challenges during the manufacturing of Robots. He has discussed the basics of robotics, design procedure and the use of robots in current situation.

FDP/Workshop/Seminar/Meeting/Expert Lecture/ Overview: Guest Lecture

Schedule of the Program:

Time: 2:00 PM

Date: 16th October, 2020

Duration: 02 Hours

Online Guest Lecture
organized under
MoU/Academic Collaboration with
SVR Infotech
Pune

Topic
Robotics design and challenges
for B.Tech. - ME 3rd Yr. students

Guest Speaker
Mr. Pratik Chothe
Robotics Engineer
SVR Infotech

October 16th, 2020 2:00 PM
on **zoom app**

GLA UNIVERSITY MATHURA
Recognised by UGC Under Section 2(f)
Accredited with **A** Grade by **NAAC**

Figure-1: Mailer

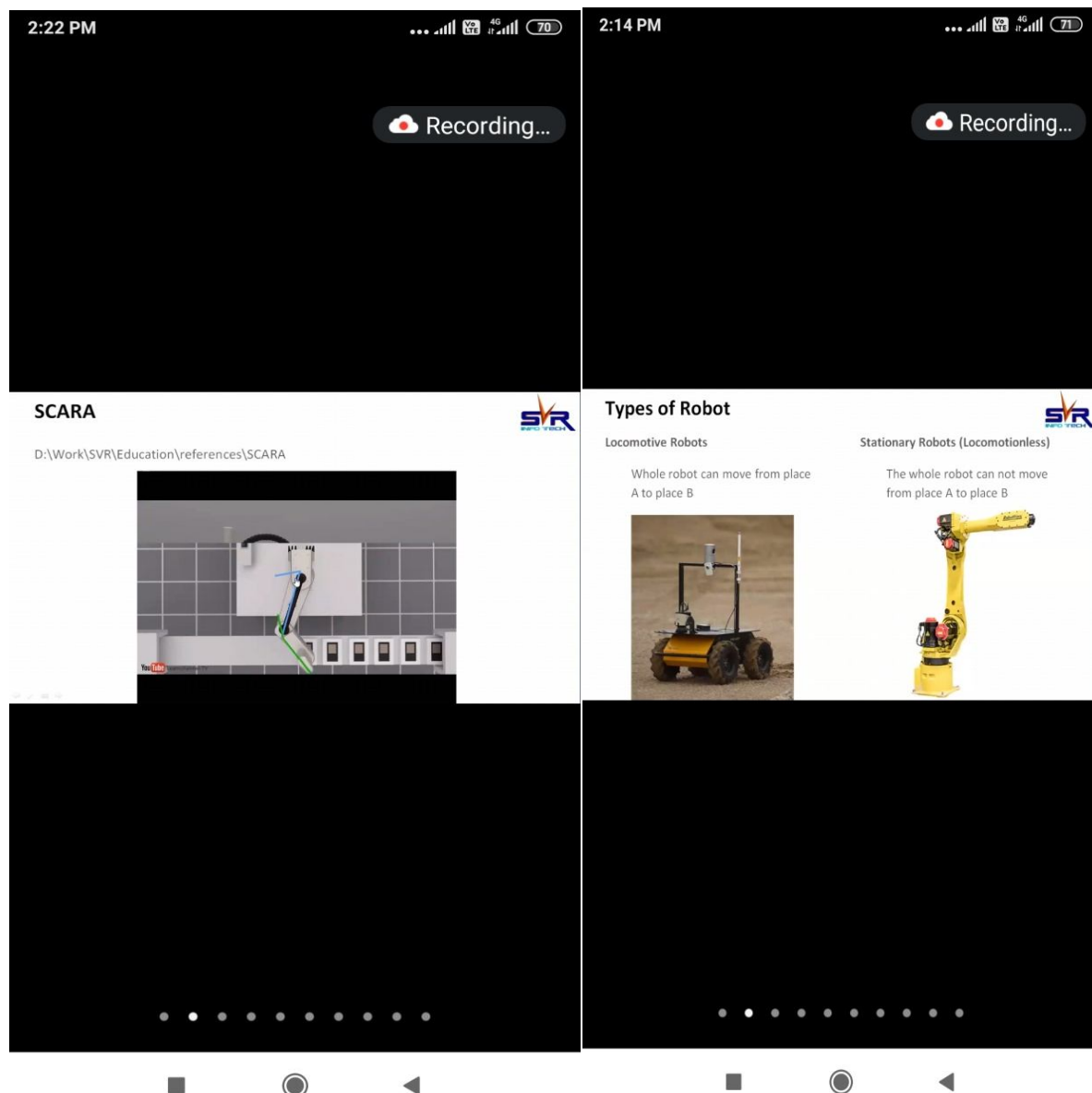
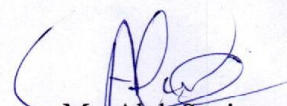


Figure-2: Events photographs

**Participants Details
Robotics Design and Challenges
October 16, 2020**

S.No	Name	User Email	Branch
1	Prateek Chothe	Resources Person	SVR Infotech Pune
2	Alok Soni	alok.soni@gla.ac.in	Assistant Professor
3	Ankit Singh	ankit.singh_me18@gla.ac.in	B.Tech (ME)
4	Ashish Singh	ashish.singh_me18@gla.ac.in	B.Tech (ME)
5	Mohit Kumar	mohit.kumar_me17@gla.ac.in	B.Tech (ME)
6	Avdhesh Sharma	avdhesh.sharma@gla.ac.in	Assistant Professor
7	Ridam Lohani	ridam.lohani_me19@gla.ac.in	B.Tech (ME)
8	Sandeep Rajput	sandeep.rajput_me17@gla.ac.in	B.Tech (ME)
9	Shiv Shankar Parashar	shiv.parashar_me17@gla.ac.in	B.Tech (ME)
10	Shubhankar Srivastava	shubhankar.srivastava_me18@gla.ac.in	B.Tech (ME)
11	Vivek Kumar Singh	vivek.singh_me17@gla.ac.in	B.Tech (ME)

Outcomes of Event: Through this event the students and faculty get aware about the need and scope in Robotics design and challenges.


Mr. Alok Soni

Event Co-ordinator

Department Of Mechanical Engineering
GLA UNIVERSITY MATHURA



Report
Online Guest Lecture
on

“FEAST an indigenous Finite Element Software”

Department of Mechanical Engineering, IET, GLA University, Mathura
in association/collaboration with
SVR Info Tech, Pune

Name of Event: FEAST an indigenous Finite Element Software

Date and Duration: 12th Feb., 2021 and 02 Hours

SPOC Name: Mr. Manish Kumar Rawat

Event Convener/Coordinator: Mr. Manish Kumar Rawat

Organizing Committee Member's (students): NA

No. of Participants: 60

About The Speakers/Resource Person: Mr. Aniket H Bhelsaikaar, CEA Support Engineer, SVR Info Tech, Pune

Brief Profile:

Mr. Aniket H Bhelsaikaar, has completed his B.Tech in Aeronautical Engineering and M.Tech in Mechanical Engineering in Machine Design. He is currently working at SVR InfoTech Pune as a CEA support Engineer for more than 4 years. He has also work with VSSC/ ISRO for Finite Element Analysis Technology.

Highlights of Event: Spoke person first discussed the basics of Robotics, its application and then about the Software named FEAST (Finite Element Analysis of Structure). He discussed about the use of software, its application and procedure for analysis with the help of this software in brief.

FDP/Workshop/Seminar/Meeting/Expert Lecture/ Overview: Guest Lecture

Schedule of the Program:

Time: 2:00 PM

Date: 12th Feb., 2021

Duration: 02 Hours



Department of Mechanical Engineering

under MoU/ in Academic Collaboration
with SVR Infotech, Pune

is organising

A Guest Lecture on
"FEAST – An Indigenous Finite Element Software"
(Finite Element Analysis of Structures)



Resource Person

Mr. Aniket H Bhelsaika
CEA Support Engineer
SVR Infotech, Pune

 **12th**
February, 2021

 **2:00 P.M.**

Figure-1: Mailer

Zoom Meeting You are viewing karan jagtap's screen View Options

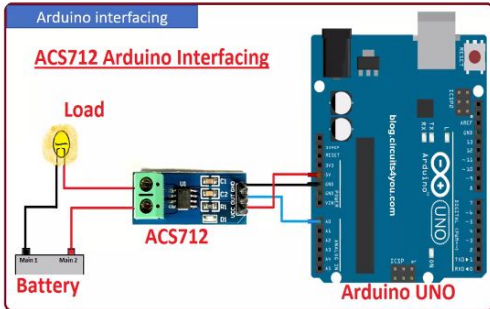
Turn on Original Sound Recording... Enter Full Screen

Interfacing ACS712 Current Sensor with Arduino – Measure Current with Arduino

SR INFO TECH

Arduino interfacing

ACS712 Arduino Interfacing



Load

Battery

ACS712

Arduino UNO

Fig. Interfacing Current Sensor with Arduino

Participants (65)

Find a participant

- GU GLA University (Host, me)
- KJ karan jagtap (Co-host)
- A_14_Anant Vaish
- AS A_16_Ankit Singh
- A_21_arpan Singh
- A A_28_Ayush Upadhyay
- A_29_Beerpal Singh
- A_33_Deepak Maurya
- A_34_Devansh Shrivastava
- AS A_45_Kartikya Singh
- K A_47_KHYATI SINGH
- A_53_KUSH MISHRA

yes no go slower go faster more clear all

Unmute Start Video Security Participants Polls Chat Share Screen Breakout Rooms More End

3:12 PM 2/12/2021

Zoom Meeting You are viewing karan jagtap's screen View Options

Turn on Original Sound Recording... Enter Full Screen

FEETECH FT5335M Servo motor:

SR INFO TECH

- Used to drive the links Of Robots




Fig. FEETECH FT5335M Servo motor

Participants (51)

Find a participant

- GU GLA University (Host, me)
- KJ karan jagtap (Co-host)
- A_14_Anant Vaish
- A_21_arpan Singh
- A A_28_Ayush Upadhyay
- A_33_Deepak Maurya
- AS A_45_Kartikya Singh
- K A_47_KHYATI SINGH
- A_53_KUSH MISHRA
- S B_33_SAMARTH KHANNA
- D_01_Ankit Verma
- KG Kshitiz Gaur

yes no go slower go faster more clear all

Unmute Start Video Security Participants Polls Chat Share Screen Breakout Rooms More End

3:23 PM 2/12/2021

Figure-2: Events photographs

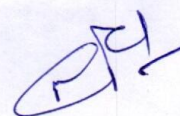
Participants Details
FEAST
Feb12, 2021

S.No	Name (Original Name)	User Email	Branch
1	Aniket Bhelsaikar	Resources Person	SVR Infotech Pune
2	karan jagtap	Resources Person	SVR Infotech Pune
3	A_14_Anant Vaish	anant.vaish_me18@gla.ac.in	B.Tech (ME)
4	A_44_Durgesh	durgesh.gla_me19@gla.ac.in	B.Tech (ME)
5	A_59_Jeetu Singh	jeetu.singh_me19@gla.ac.in	B.Tech (ME)
6	A_06_Akash Dev	akash.dev_me18@gla.ac.in	B.Tech (ME)
7	A_23_Ashish Singh	ashish.singh1_me18@gla.ac.in	B.Tech (ME)
8	A_28_Archana Sharma	archana.sharma_me19@gla.ac.in	B.Tech (ME)
9	A_40_HARSHIT GARG	harshit.garg_me18@gla.ac.in	B.Tech (ME)
10	A_39_HARSHIT CHAUHAN	harshit.chauhan_me18@gla.ac.in	B.Tech (ME)
11	B_58_Umesh Mani Tiwari	umesh.tiwari_me18@gla.ac.in	B.Tech (ME)
12	A_03_Abhishek nigam	abhishek.nigam_cs18@gla.ac.in	B.Tech (ME)
13	B_22_RAHUL SHARMA	rahul.sharma_me18@gla.ac.in	B.Tech (ME)
14	B_6_NISHANT SINGH	nishant.singh_me18@gla.ac.in	B.Tech (ME)
15	B_20_Raghavendra Bajpai_3_year	raghvendra.bajpai_me18@gla.ac.in	B.Tech (ME)
16	B_05_Navneet Singh	navneet.gla_me18@gla.ac.in	B.Tech (ME)
17	B_55_Trivendra Singh	trivendra.singh_me18@gla.ac.in	B.Tech (ME)
18	B_02_Mukul Chaudhary	mukul.chaudhary1_me18@gla.ac.in	B.Tech (ME)
19	Balram Agrawal	balram.agrawal_me20@gla.ac.in	B.Tech (ME)
20	A_55_Harshita Verma	harshita.verma_me19@gla.ac.in	B.Tech (ME)
21	B_53_Tarun Chaudhary	tarun.chaudhary_me18@gla.ac.in	B.Tech (ME)
22	A_18_Anuj Yadav	anuj.yadav_me19@gla.ac.in	B.Tech (ME)
23	B_27_shagun Bhardwaj	shagun.bhardwaj_me19@gla.ac.in	B.Tech (ME)
24	A_51_Kumar Uddyeshya Btech ME 3rd Yr.	kumar.uddyesya_me18@gla.ac.in	B.Tech (ME)
25	D_01_Ankit Verma	ankit.verma_me19@gla.ac.in	B.Tech (ME)

26	B_61_Vishesh Mathur	vishesh.mathur_me18@gla.ac.in	B.Tech (ME)
27	A_36_Bhan Pratap Singh	bhan.singh_me19@gla.ac.in	B.Tech (ME)
28	A_33_Atul Tiwari	atul.tiwari_me19@gla.ac.in	B.Tech (ME)
29	Nam Ratan	nam.ratan_me20@gla.ac.in	B.Tech (ME)
30	A_52_Kunal Garg	kunal.garg_me18@gla.ac.in	B.Tech (ME)
31	B_03_Naman Pant	naman.pant_me18@gla.ac.in	B.Tech (ME)
32	Kshitiz Gaur	kshitiz.gaur_me20@gla.ac.in	B.Tech (ME)
33	Manish	SPOC	B.Tech (ME)
34	D_04_ONKAR NIGAM	onkar.nigam_me19@gla.ac.in	B.Tech (ME)
35	Krishna Chauhan	krishna.gla_me20@gla.ac.in	B.Tech (ME)
36	B_33_SAMARTH KHANNA	samarth.khanna_me18@gla.ac.in	B.Tech (ME)
37	Manoj Kumar Agrawal	manoj.agrawal@gla.ac.in	B.Tech (ME)
38	A_43_Kshitij Bhatnagar	kshitij.bhatnagar_me18@gla.ac.in	B.Tech (ME)
39	A_15_Aniruddha Vashistha	aniruddha.vashistha_me18@gla.ac.in	B.Tech (ME)
40	A_42_Hradayansh Parashari	hradayansh.parashari_me18@gla.ac.in	B.Tech (ME)
41	A_28_Ayush Upadhyay	ayush.upadhyay_me17@gla.ac.in	B.Tech (ME)
42	A_21_arpan Singh	arpan.singh_me18@gla.ac.in	B.Tech (ME)
43	A_64_Mohit Gupta	mohit.gupta1_me18@gla.ac.in	B.Tech (ME)
44	A_11_Amankumar Yadav	aman.yadav_me18@gla.ac.in	B.Tech (ME)
45	A_34_Devansh Shrivastava	devansh.shrivastava_me18@gla.ac.in	B.Tech (ME)
46	A_22_Ashish Kumar	ashish.kumar_me18@gla.ac.in	B.Tech (ME)
47	A_30_Bhanu Khandelwal	bhanu.khandelwal_me18@gla.ac.in	B.Tech (ME)
48	A_47_KHYATI SINGH	khyati.singh_me18@gla.ac.in	B.Tech (ME)
49	A_01_Abhay Singh	abhay.singh_cs18@gla.ac.in	B.Tech (ME)
50	A_05_ADITYA SHRIVASTAVA	aditya.shrivastava_me18@gla.ac.in	B.Tech (ME)
51	A_53_KUSH MISHRA	kush.mishra_me18@gla.ac.in	B.Tech (ME)
52	A_08_Akil Ahmad	akil.ahmad_me18@gla.ac.in	B.Tech (ME)
53	A_02_ABHIGYAN NARAYAN BAJPAI	abhigyan.bajpai_me18@gla.ac.in	B.Tech (ME)
54	A_41_Himanshu _Upadhyay_V_Sem	himanshu.upadhyay_me18@gla.ac.in	B.Tech (ME)

55	A_60_Manjeet Tanwar	manjeet.tanwar_me18@gla.ac.in	B.Tech (ME)
56	A_55_Lalit Sengar	lalit.sengar_me18@gla.ac.in	B.Tech (ME)
57	A_16_Ankit Singh	ankit.singh_me18@gla.ac.in	B.Tech (ME)
58	A_55_Madhusudan Gupta	madhusudan.gupta_me18@gla.ac.in	B.Tech (ME)
59	A_38_Harshit Arya	harshit.arya_me18@gla.ac.in	B.Tech (ME)
60	A_10_Aman Agarwal_Vsem	aman.agarwal_me18@gla.ac.in	B.Tech (ME)
61	A_33_Deepak Maurya	deepak.maurya_me19@gla.ac.in	B.Tech (ME)
62	A_45_Kartikeya Singh	kartikeya.singh_me18@gla.ac.in	B.Tech (ME)

Outcomes of Event: Through this event the students get the knowledge about basics of Robotics and FEAST (Finite Element Analysis of Structures) a Design and analysis software.



Mr. Manish Rawat

Event Co-ordinator

Department Of Mechanical Engineering
GLA UNIVERSITY, MATHURA

Full Paper

ELECTROANALYSIS

An efficient simultaneous electrochemical detection of nanomolar epinephrine and uric acid using low temperature synthesized nano-sized copper telluride*Susmita Pradhan^a, Mahuya Bhattacharyya Banerjee^b, Sudip Biswas^c, Nor Aliya Hamizi^d, Dipak K Das^e, Radhaballabh Bhar^f, Rajib Bandyopadhyay^{g,h}, Panchanan Pramanik^{a,*}*^aDepartment of Instrumentation Science, Jadavpur University, Kolkata-700032, India^bDepartment of Instrumentation and Electronics Engineering, Jadavpur University, Salt Lake Campus, Sector-III, Kolkata-700098, India^cDepartment of Chemistry and Chemical Engineering, Yangzhou University, Jiangsu-225009, China^dNanotechnology and Catalysis Research Centre, University Malaya, 50603 Kuala Lumpur, Malaysia^eDepartment of Chemistry and Nanoscience, GLA University, Mathura-281406, India^fLaboratory of Artificial Sensory Systems, ITMO University, Saint Petersburg, Russia*e-mail: pramanik1946@gmail.com

Received: ((will be filled in by the editorial staff))

Accepted: ((will be filled in by the editorial staff))

Abstract

Herein we developed a simple, cost effective, electrochemical sensor based on nanosized copper telluride (nps-CuTe) for simultaneous detection of epinephrine (EP) and uric acid (UA). Voltammetric responses suggests dramatical improvement of electrocatalytic properties of both molecules by incorporating CuTe nps into unmodified graphite paste electrode (bare GP). Differential pulse voltammetric (DPV) measurement depicts large potential separation of 128 mV between EP and UA, allows their simultaneous determination from binary mixture. Under optimized condition, CuTe modified graphite paste electrode (CuTe/GP) manifested linear relationships of EP and UA in the range of 5–60 μM and 5–120 μM with detection limit (S/N=3) of 18 nM and 32 nM respectively. Moreover, CuTe/GP showed satisfactory response towards pharmaceutical and clinical samples for determining EP and UA concentrations.

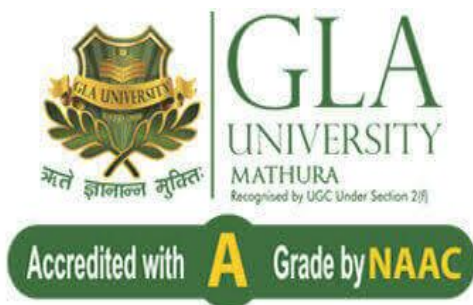
Keywords: copper telluride electrode, epinephrine and uric acid, electrochemical sensor

DOI: 10.1002/elan ((will be filled in by the editorial staff))

1. Introduction

Epinephrine (EP) is one of the most essential catecholamine neurotransmitters which plays a crucial role for message transfer in the mammalian central nervous system. Also, it is well-known as “flight or fight hormone” as it manipulates the body to take the required action during emergency situation by improving the glucose and oxygen level in brain and muscle [1]. Thus, making it suitable to be used as a potential doping agent to enhance the performance of the athletes. Therefore its usage has been banned in the competitive games by World Anti Doping Agency [2]. The concentration of EP in blood affects the human body to regulate some life phenomena such as blood pressure and heart rate monitoring, glycogen metabolism [3] etc. The abrupt changes in its concentration might be the indication of various diseases like Parkinson's, cardiac arrest, asthma, anaphylaxis and sepsis [4, 5, 6]. Uric acid (UA) is the prime end product of the purine metabolism and the changes its concentration at any level are related to numerous illness and physiological disorders [7]. Therefore, its determination in physiological fluid is necessary for diagnosis and treatment of some various ailments including hyperuricaemia, leukemia,

Lesch-Nyhan syndrome, gout [8]. Normally, EP and UA present together in physiological fluids. Therefore, simultaneous determination of these molecules from their mixture has still remained a major challenge for biological and analytical researchers. For this purpose, various electrochemical methods have been developed for simultaneous determination of these molecules due to their electroactive nature [9]. But most of these reported methods face certain challenges for EP and UA determination which reduce the sensitivity and accuracy of the previously developed method. In the voltammetric method, first and foremost challenge is that the oxidation potentials of both EP and UA are relatively close to each other resulting into overlapping voltammetric response at bare electrode surface. Moreover, in physiological environment, higher concentration of other analytes like dopamine (DA) and ascorbic acid (AA) will exist together with EP and UA which may intervene with each other. The next difficulty is that oxidized products of these molecules are adsorbed at bare electrode surface due to electrode fouling effect which hinders their determination [10]. Hence, to circumvent these difficulties a new technique i.e. chemical modification of the electrode surface has been adopted. Brief literature review delineates that a variety of



Report

Of a Webinar on Human Rights Day

Conducted on

Human Rights Day: Stand for Human Dignity and Equality

Conducted by

Institute of Legal Studies and Research (ILSR)

GLA University, Mathura

In Collaboration with

Indian National Association of Legal Professionals (INALP)

Name of the Event: Webinar on Human Rights Day

Theme of the Event: Human Rights Day: Stand for Human Dignity and Equality

Date: 10 December 2020

Timing: 11 a.m. onwards

Venue: Online through Zoom

Number of Participants: 75

Event Coordinator: Mr I K Singh

Guest Speaker: Mr Badal Chatterjee (Assistant Professor, Jaipur National University)

Speaker's Profile: He has graduated from Uttranchal University, and has obtained his LL.M from Central University of Kerela, he has authored several research papers in national and international journals. He is presently working as assistant professor at Jaipur National University since August 2021. Prior to this he was employed at Noida International University as Assistant Professor from Sept 2020 to July 2021.

Report's Summary

Institute of Legal Studies and Research (ILSR) conducted one webinar on “Human Rights Day: Stand for Human Dignity and Equality” where the guest speaker, Mr Badal Chatterjee, delivered a lecture and highlighted multiple facets of human rights in the form of human dignity and equality. He said that all beings are born equal. However, our societal structure has created material inequality in term of privileged and non-privileged, poor and rich, and developed and least developed. He pointed that material inequality can comes in various ways. It can take the form of class division, or any other form based on caste, creed, religion, region, nationality, or gender, among other things. The list is not mutually exclusive and non-exhaustive in nature.

Human Rights Day is observed every year on 10 December – the day on which the United Nations General Assembly adopted, in 1948, the Universal Declaration of Human Rights. The Universal

Declaration of Human Rights empowers us all. The principles enshrined in the Declaration are as relevant today as they were in 1948. We need to stand up for our own rights and those of others. We can take action in our own daily lives, to uphold the rights that protect us all and thereby promote the kinship of all human beings. In December 1948, UNESCO was the first United Nations agency to place the Universal Declaration at the heart of all its action, to promote it across the world through education and the media. Human rights gain new meaning when they become a reality in the daily life of every single person in the world. Bringing human rights home is at the core of UNESCO's mission in all its fields of competence – education, science, culture and communication. In the context of the commemoration of the 70th anniversary of the Universal Declaration of Human Rights (UDHR), UNESCO brings to the fore the centrality of human rights protection in the history and the mandate of the Organization.



GLA
UNIVERSITY
MATHURA

17km Stone, NH-2, Mathura-Delhi Road
P.O. Chaumuhan, Mathura-281 406 (U.P.) INDIA
Tel.: +91-5662-250900, 250909

Memorandum of Understanding (MoU) Basic Details

Type	: National	Category	: Corporate
Country	: India	Status	: Active
Date Of MoU	: 28 Feb, 2020	Duration	: 5 Year/Years
Valid Upto	: 28 Feb, 2025	Specialization	: NAAC
Org. Name	: Indian National Association Of Legal Professionals (Inalp), New Delhi	Contact Person	: Mr. Manuj Bhardwaj
Org. Contact No	: 7503590342	Org. Email	: manuj_b@indianlegalassociation.org
Org. Address	: B - 8, 3rd Floor, II, 2nd Main Rd, near Cantabil Showroom, Model Town, New Delhi, Delhi 110009		

MoU Signing Authority Details

Name	: Ashok Kumar Singh (Registrar)	Department	: Registrar Office
Email-Id	: registrar@gla.ac.in	Contact No	: 9927211500

MoU Initiator Details

Name	: NA (NA)	Department	: NA
Email-Id	: NA	Contact No	: NA

Single Point Of Contact (SPOC) Person Details

Name	Designation	Department	Email	Contact No
Keshav Kaushik	Assistant Professor	INSTITUTE OF LEGAL STUDIES AND RESEARCH		8317071832

MoU Organized Department Details

Department	: Institute Of Legal Studies And Research	HOD Name	: Avinash Dadhich
Email-Id	: avinash.dadhich@gla.ac.in	Contact No	: 9654234118

Finance Details

Amount Required	: No	Amount(Rs./)	: 0
Renewable Req.	: Yes		

MOU Purpose

#	Purpose	Spe.
+ 1	To conduct academic activities, conducting certificate, Diploma and PG diploma programmes, capacity building courses, internship and training support, organizing seminars and conferences, UG and PG level programmes, research publication.	NAAC
+ 2	Establishment of three research centers on: Alternative Dispute Resolution (ADR), Trade & Investment, Climate Change and Environment.	NAAC
+ 3	Exchange of research scholars, faculty members, training to teachers, staff and educating the studnets.	NAAC

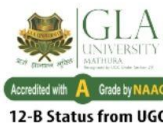
Printed On : 25.10.2021 06:02:41 PM


For:
Prof. (Dr.) Avinash Dadhich
LL.M (France), Ph.D (USA) & LL.P Fellow (USA)
Dean and Professor of Law
Institute of Legal Studies and Research
GLA University, Mathura.



INDIAN NATIONAL ASSOCIATION
OF LEGAL PROFESSIONALS

भारतीय राष्ट्रीय विधिक वृत्तिक संस्था



12-B Status from UGC

INSTITUTE OF LEGAL STUDIES AND RESEARCH, GLA
UNIVERSITY

IN COLLABORATION WITH INALP

HUMAN RIGHTS DAY

Stand for human dignity and
equality on December 10,
2020.

DATE: 10.12.2020

TIME - 11 A.M. IST

Zoom id- 93911456039

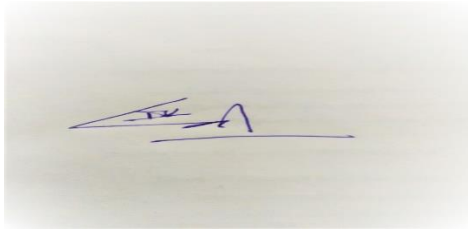
Pass Code- 883671

List of Participants

Attendance for Webinar on Human Rights Day held on 10.12.2020				
S.No.	Univ. RollNo.	Name	Course	Remarks
1	205110019	JAYENDRA PANDEY	2nd yr/B.A.LL.B	Present
2	205110024	KUNWAR TARUN SINGH SAINGER	2nd yr/B.A.LL.B	Present
3	205110033	RITIK DIXIT	2nd yr/B.A.LL.B	Present
4	205110005	ANMOL SARASWAT	2nd yr/B.A.LL.B	Present
5	205110020	KARAN PRATAP SINGH	2nd yr/B.A.LL.B	Present
6	205110001	ABHISHEK KUMAR GUPTA	2nd yr/B.A.LL.B	Present
7	205110030	PRIYANKA GOSWAMI	2nd yr/B.A.LL.B	Present
8	205110039	SHASHANK SHUKLA	2nd yr/B.A.LL.B	Present
9	205110012	DEEPTI GUPTA	2nd yr/B.A.LL.B	Present
10	205110032	RAMA SARASWAT	2nd yr/B.A.LL.B	Present
11	205110040	SHRASTI MISHRA	2nd yr/B.A.LL.B	Present
12	205110027	NARENDRA SINGH	2nd yr/B.A.LL.B	Present
13	205110029	PARTH KUMAR	2nd yr/B.A.LL.B	Present
14	205110026	MEGHA SINGH	2nd yr/B.A.LL.B	Present
15	205110003	ADITYA RAJ	2nd yr/B.A.LL.B	Present
16	205110025	MAYANK PATHAK	2nd yr/B.A.LL.B	Present
17	205110022	KHUSHI GUPTA	2nd yr/B.A.LL.B	Present
18	205110043	SHIVANI SHARMA	2nd yr/B.A.LL.B	Present
19	205110010	CHETNA CHAUDHARY	2nd yr/B.A.LL.B	Present
20	205110038	SHAGUN CHAUDHARY	2nd yr/B.A.LL.B	Present
21	205110006	ARUN SAGAR	2nd yr/B.A.LL.B	Present
22	205110018	JANHVI PALIWAL	2nd yr/B.A.LL.B	Present
23	205110045	TULSI GUPTA	2nd yr/B.A.LL.B	Present
24	205110047	VEER PRATAP SINGH	2nd yr/B.A.LL.B	Present
25	205110028	NIMISHA SINHA	2nd yr/B.A.LL.B	Present
26	205110009	BHUPENDRA	2nd yr/B.A.LL.B	Present
27	205110017	GARGI	2nd yr/B.A.LL.B	Present
28	205110014	DEVIKA RASTOGI	2nd yr/B.A.LL.B	Present
29	205110042	SHUBHIKA CHAUHAN	2nd yr/B.A.LL.B	Present
30	205110046	VARUN SINGH	2nd yr/B.A.LL.B	Present
31	205110002	ADARSH KUMAR	2nd yr/B.A.LL.B	Present
32	205110008	AYUSHI DUBEY	2nd yr/B.A.LL.B	Present
33	205110048	ADITI MISHRA	2nd yr/B.A.LL.B	Present
34	205110007	AVADHESH PRATAP SINGH	2nd yr/B.A.LL.B	Present

35	205110015	DHAIRYA PANDEY	2nd yr/B.A.LL.B	Present
36	205110011	DEEPAK MAHESHWARI	2nd yr/B.A.LL.B	Present
37	205110004	AMAN SHARMA	2nd yr/B.A.LL.B	Present
38	205110031	RAHUL SINGH	2nd yr/B.A.LL.B	Present
39	205110016	DIKSHA	2nd yr/B.A.LL.B	Present
40	205110036	SAUMYA BALYAN	2nd yr/B.A.LL.B	Present
41	205110034	SANSKRITI TIWARI	2nd yr/B.A.LL.B	Present
42	205110037	SAURABH SUMAN	2nd yr/B.A.LL.B	Present
43	205110044	SNEHA RAWAT	2nd yr/B.A.LL.B	Present
44	185110002	BHARTI DIXIT	B.A.LLB V Sem	Present
45	185110003	BHOOMIJA KAPIL	B.A.LLB V Sem	Present
46	185110005	GUNJIT CHHABRA	B.A.LLB V Sem	Present
48	185110006	HIT SAMRIDHI GOSWAMI	B.A.LLB V Sem	Present
49	185110007	INCI THAKUR	B.A.LLB V Sem	Present
50	185110008	MUSKAN SHARMA	B.A.LLB V Sem	Present
51	185110009	NAYAN DHARIYA	B.A.LLB V Sem	Present
52	185110010	NEERAJ SONI	B.A.LLB V Sem	Present
53	185110011	RAASHISH RANA	B.A.LLB V Sem	Present
54	185110013	ROHIT KUMAR SOLANKI	B.A.LLB V Sem	Present
55	185110014	SHIVAM YADAV	B.A.LLB V Sem	Present
56	185110015	SHIVANI UPADHYAY	B.A.LLB V Sem	Present
57	185110017	TUSHAR DIXIT	B.A.LLB V Sem	Present
58	185110018	VAIBHAVI BAHADUR	B.A.LLB V Sem	Present
59	185110019	VIJAY KUMAR	B.A.LLB V Sem	Present
60	185110020	VIKAS YADAV	B.A.LLB V Sem	Present
61	205110019	JAYENDRA PANDEY	B.A.- LLB IV Trim	Present
62	205110024	KUNWAR TARUN SINGH SAINGER	B.A.- LLB IV Trim	Present
63	205110033	RITIK DIXIT	B.A.- LLB IV Trim	Present
64	205110005	ANMOL SARASWAT	B.A.- LLB IV Trim	Present
65	205110020	KARAN PRATAP SINGH	B.A.- LLB IV Trim	Present
66	205110001	ABHISHEK KUMAR GUPTA	B.A.- LLB IV Trim	Present
67	205110030	PRIYANKA GOSWAMI	B.A.- LLB IV Trim	Present
68	205110039	SHASHANK SHUKLA	B.A.- LLB IV Trim	Present
69	205110012	DEEPTI GUPTA	B.A.- LLB IV Trim	Present
70	205110032	RAMA SARASWAT	B.A.- LLB IV Trim	Present
71	205110040	SHRASTI MISHRA	B.A.- LLB IV Trim	Present
72	205110027	NARENDRA SINGH	B.A.- LLB IV Trim	Present
73	205110029	PARTH KUMAR	B.A.- LLB IV Trim	Present
74	205110026	MEGHA SINGH	B.A.- LLB IV Trim	Present
75	205110003	ADITYA RAJ	B.A.- LLB IV Trim	Present

Name and Signature of the Event Coordinator

A handwritten signature in blue ink, appearing to be 'I K Singh', is written on a light-colored background. The signature is stylized, with the first letters of the first and last names being prominent.

Mr I K Singh

Assistant Professor, Institute of Legal Studies and Research

GLA University, Mathura

Date: 11 December 2020

Guest Lecture
on
“HOW TO START A PHARMACEUTICAL COMPANY”
Organized by
Institute of Pharmaceutical Research, GLA University, Mathura
in association/collaboration with
Evertouch Health Care, Mathura, U.P., India

Name of Event: Online Guest Lecture

Date and Duration: 19 April, 2020 and 1 hr.

SPOC Name: Ahsas Goyal

Event Convener/Coordinator: Prof. Meenakshi Bajpai

Organizing Committee Member's (faculty/students): Mr. Keshav Bansal, Mr. Ahsas Goyal and Dr. Hitesh Dewangan

No. of Participants: 60

About the Speakers/Resource Person: Mr. Sunil Chaudhary is CEO of Evertouch Health Care, Mathura, U.P., India.

Highlights of Event: The guest speaker was Mr. Sunil Chaudhary, CEO of Evertouch Health Care, Mathura, U.P., India. Having successfully run a pharmaceutical company with annual turnover 10-25 crores, he was amply suited to take up this topic & do justice to it. The audience were all ears as soon as he started speaking. He brought up all the fundamental tenets of a startup and the skill set required to walk the entrepreneurship path. Although anybody with even an iota of interest in startups knows the basic concepts, Mr. Chaudhary gave a clever twist to that by talking the myths vs the realities of startups. This myth buster approach was very engaging and the audience was literally at the edge of their seats. The lure of entrepreneurship, success, wealth and glamour is exceedingly exciting, especially now that startups have become so ubiquitous. But, as highlighted by Mr. Chaudhary, the only thing that matters, the only thing that should be the sole target, is sustainability. He said that the mortality rate of startups are much greater than that one might expect. Although the audience knew that a large number of startups fail soon after launch, they were astounded by the revelation of this high a ratio. Sunil stressed that one of the prime principles is to increase network and gain visibility. Over all, it was a splendid session judging the enthusiastic response of the audience.

FDP/Workshop/Seminar/Meeting/Expert Lecture/ Overview: Expert Lecture

Schedule of the Program: 19th April, 2020 at 10:00 AM on ZOOM APP

Meeting ID of the lecture- 78010077168

Figure-1: Poster/Flex of the Event

The poster features a blue background with a grid of hexagonal icons representing various medical and pharmaceutical concepts like a microscope, pills, a stethoscope, and a laboratory flask. In the center, there are several colorful capsules and a glass of water. The text is arranged in a structured layout with a white box for the title, a yellow box for the speaker details, and a blue box for the date and time.

GLA UNIVERSITY
MATHURA
Accredited with **A** Grade by **NAAC**

Online Guest Lecture

Topic: How to start a Pharma Company

Guest Speaker
Mr. Sunil Chaudhary
CEO
Evertouch Health Care, Kosi

through **ZOOM Meeting**
For- B. Pharm. IV year
and
M. Pharm. students

Date : 19th April, 2020 | Time: 10:00 AM

Figure-2: Guest Lecture Photo

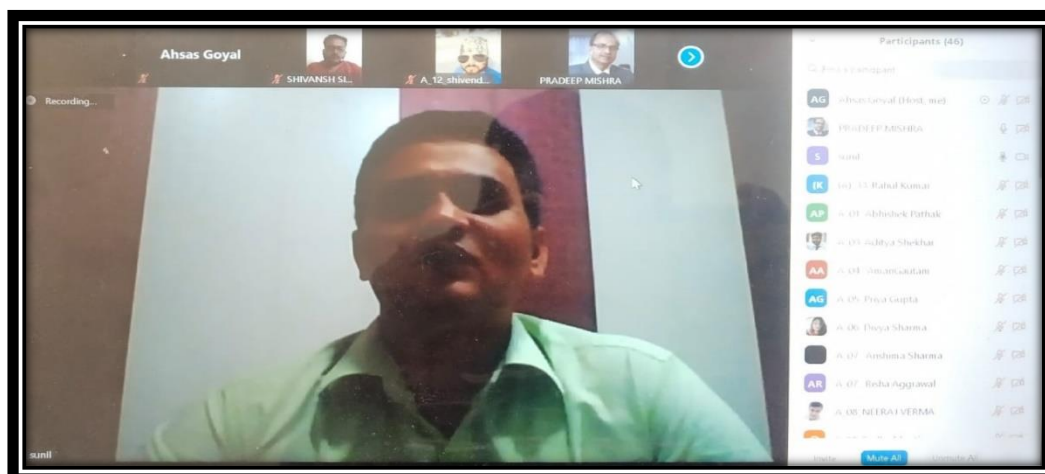
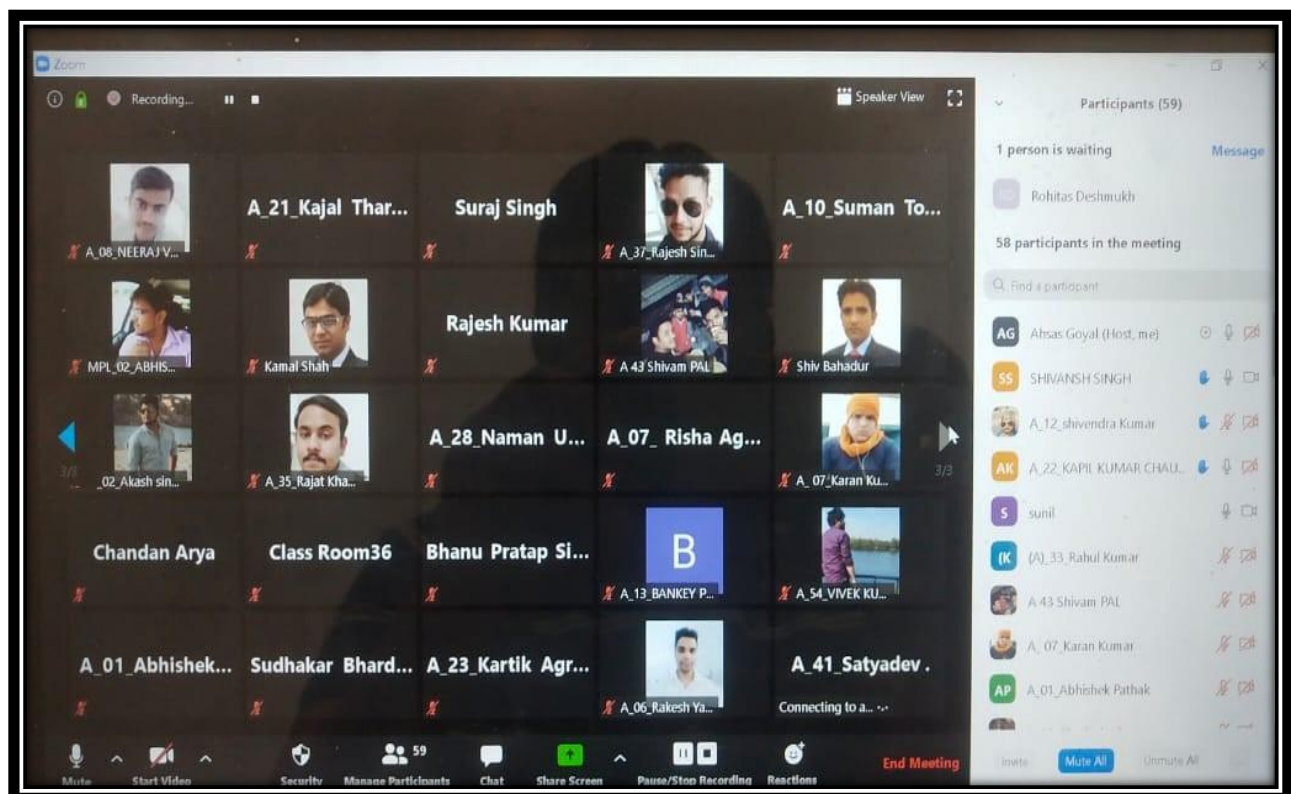
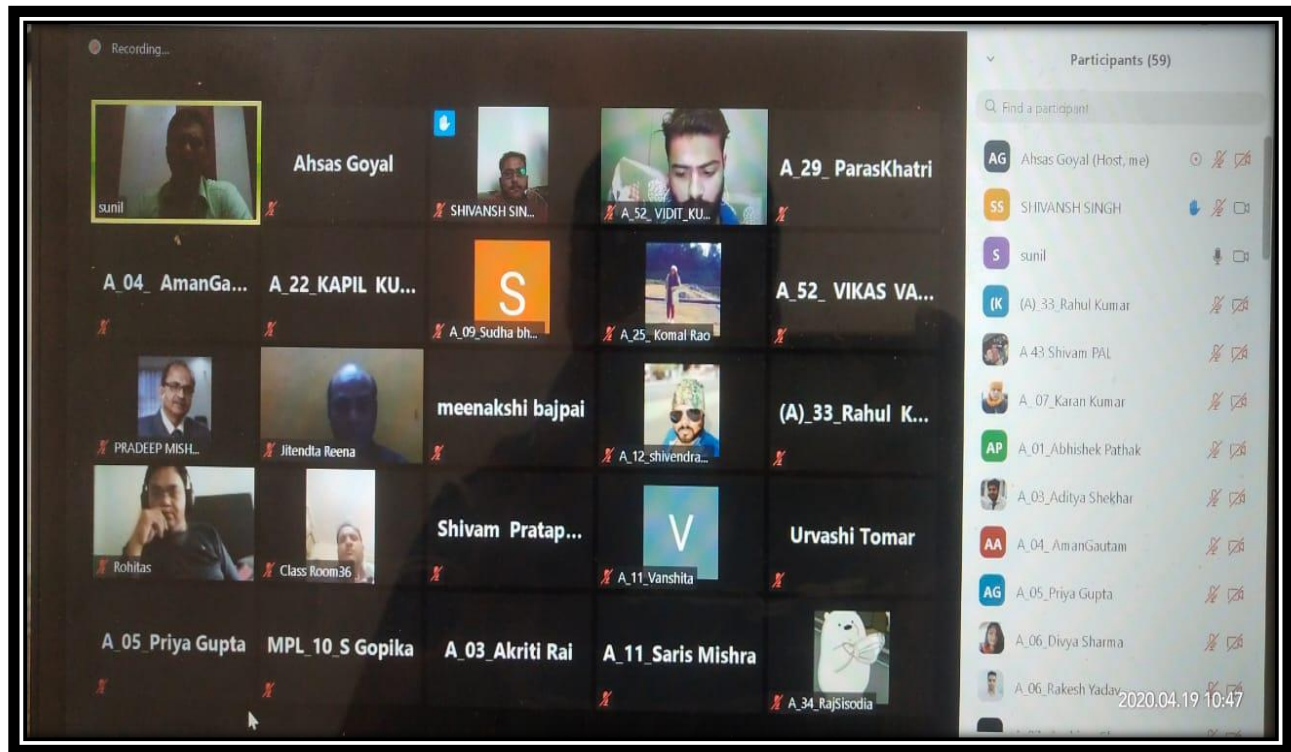


Figure-3: Other photographs of event




List of Participants (Attach):

S. No.	Name of participants	Faculty/ Student
1.	RAHUL KUMAR	STUDENT
2.	ABHISHEK PATHAK	STUDENT
3.	ADITYA SHEKHAR	STUDENT
4.	AMAN GAUTAM	STUDENT
5.	PRIYA GUPTA	STUDENT
6.	DIVYA SHARMA	STUDENT
7.	ANSHIMA SHARMA	STUDENT
8.	RISHA AGRAWAL	STUDENT
9.	NEERAJ VERMA	STUDENT
10.	SUDHA BHARTI	STUDENT
11.	SUMAN TOMAR	STUDENT
12.	SARIS MISHRA	STUDENT
13.	VANSHITA	STUDENT
14.	SHIVENDRA KUMAR	STUDENT
15.	ARCHIT MALHOTRA	STUDENT
16.	ASHU	STUDENT
17.	KAJAL THAREJA	STUDENT
18.	KAPIL KUMAR CHAUDHARY	STUDENT
19.	KOMAL RAO	STUDENT
20.	PARAS KHATRI	STUDENT
21.	RAJ SISODIA	STUDENT
22.	SHIVAM PAL	STUDENT
23.	SAKSHI MISHRA	STUDENT
24.	VIDIT KUMAR	STUDENT
25.	VIKAS VARSHNEY	STUDENT
26.	BHANU PRATAP SINGH	STUDENT
27.	BHAVINI SARAF	STUDENT
28.	BHOOPENDRA SINGH	STUDENT
29.	AANCHAL VERMA	STUDENT
30.	ABHISHEK KUMAR	STUDENT
31.	RAJESH SINGH	STUDENT
32.	SHIVANSH SINGH	STUDENT
33.	SURAJ SINGH	STUDENT
34.	URVASHI TOMAR	STUDENT
35.	VISHAL MISHRA	STUDENT
36.	AKASH SINGH	STUDENT
37.	AKRITI RAI	STUDENT
38.	PREETI THAKUR	STUDENT
39.	S GOPIKA	STUDENT
40.	KARAN	STUDENT
41.	RAJESH KUMAR	STUDENT
42.	VIVEK KUMAR	STUDENT
43.	SATYA DEV	STUDENT
44.	RAKESH YADAV	STUDENT
45.	BANKEY LAL PANDEY	STUDENT
46.	NAMAN UPADHYAY	STUDENT
47.	KARTIK AGRAWAL	STUDENT
48.	CHANDAN ARYA	STUDENT
49.	SUDHAKAR BHARADWAJ	STUDENT
50.	RAJAT KHANDELWAL	STUDENT
51.	SHIVANSHU AGRAWAL	STUDENT

52.	PROF. PRADEEP MISHRA	DIRECTOR, IPR
53.	PROF. MEENAKSHI BAJPAI	HOD, IPR
54.	DR. KAMAL SHAH	ASSO. PROFESSOR, IPR
55.	DR. PRABHAT KUMAR UPADHYAY	ASSO. PROFESSOR, IPR
56.	DR. ROHITASH DESHMUKH	ASSO. PROFESSOR, IPR
57.	DR. SHIV BHADUR	ASST. PROFESSOR, IPR
58.	DR. JITENDRA GUPTA	ASST. PROFESSOR, IPR
59.	MR. KESHAV BANSAL	ASST. PROFESSOR, IPR
60.	MR. AHSAS GOYAL	ASST. PROFESSOR, IPR

Outcome of Event:

1. This lecture provided enormous knowledge about how to start a pharma company.
2. Students gained the practical aspects of a startup that one could not find in a book.
3. Various doubts and myths of students about a startup were cleared.


 Head
 Institute of Pharmaceutical Research
 CLA University, Bhatnagar (NH)



GLA
UNIVERSITY
MATHURA
Recognized by UGC, Under Section 2(B)

Accredited with **A** Grade by NAAC

NOTICE

Date: 5 March, 2020

Summer industrial training in **EVERTOUCH HEALTH CARE, KOSI KALAN, MATHURA** of the selected students of B. Pharm III, VI semester will be in two slots.

Slot I- 11 May, 2020 to 11 June, 2020 and Slot II- 12 June, 2020 to 12 July, 2020.

S. No.	Training Slot- I	S. No.	Training Slot- II
1.	NISHANT	16.	SANCHIT VERMA
2.	PARAG VARSHNEY	17.	SAHILESH SINGH
3.	PRINCEE	18.	SHIVAM AGRAWAL
4.	RADHIKA AGRAWAL	19.	SHIVAM KUMAR
5.	RAHUL SINGH	20.	VERNIK PALIWAL
6.	RAJ KAMAL VISHWAKARMA	21.	VIKASH PARASHAR
7.	RAJ KUMAR	22.	VISHAL BABU
8.	RAJA BHAIYA	23.	VISHAL SINGH
9.	RANJEET KUMAR	24.	YASH GUPTA
10.	RAVINDRA KUMAR SINGH	25.	YASH KUMAR SINGH
11.	RITIK AGRAWAL	26.	ABHISHEK KUMAR
12.	RUDRAKASH SHARMA	27.	BHARAT SHARMA
13.	SACHIN KUMAR RAI	28.	GIRDHAR KHANDELWAL
14.	SAMARTH GAUTAM	29.	MANAS KUMAR JHA
15.	SAMIKSHA MISHRA	30.	ERIJESH YADAV

Meenakshi Bajpai

Prof. Meenakshi Bajpai

Head of Department

Institute of Pharmaceutical Research,
GLA University, Mathura

Head

Institute of Pharmaceutical Research
GLA University, Mathura (UP)

SUMMER INDUSTRIAL TRAINING

**Institute of Pharmaceutical Research, GLA University, Mathura
in association/collaboration with
Evertouch Health Care, Mathura, U.P., India**

Name of Event: Summer Industrial Training

Date and Duration: Slot I- 11 May, 2020 TO 11 June, 2020 and Slot II- 12 June, 2020 TO 12 July, 2020

SPOC Name: Ahsas Goyal

Event Convener/Coordinator: Prof. Meenakshi Bajpai

Organizing Committee Member's (faculty/students): Ahsas Goyal

No. of Participants: 30

About the Speakers/Resource Person: Mr. Babli Sorout is Production Plant Head of Evertouch Health Care, Mathura, U.P., India.

Event information: The training instructor was Mr. Bubli Sorout, Production Plant Head of Evertouch Health Care, Mathura, U.P., India. Mr. Sorout gave a clear view about the purchase in terms of active pharmaceutical ingredients and large machinery then after he showed liquid and tablet sections (instruments/machinery) and taught how these machinery works for whole month.

FDP/Workshop/Seminar/Meeting/Expert Lecture/ Overview: Industrial Training

Schedule of the Program: Slot I- 11 May, 2020 TO 11 June, 2020 and Slot II- 12 June, 2020 TO 12 July, 2020

List of Participants (Attach):

S. No.	Name of participants and duration of training	Faculty/ Student
1.	NISHANT KUMAR (11-5-2020 TO 11-6-2020)	STUDENT
2.	PARAG VARSHNEY (11-5-2020 TO 11-6-2020)	STUDENT
3.	PRINCEE AGRAWAL (11-5-2020 TO 11-6-2020)	STUDENT
4.	RADHIKA AGRAWAL (11-5-2020 TO 11-6-2020)	STUDENT
5.	RAHUL SINGH (11-5-2020 TO 11-6-2020)	STUDENT
6.	RAJ KAMAL VISHWAKARMA (11-5-2020 TO 11-6-2020)	STUDENT
7.	RAJ KUMAR (11-5-2020 TO 11-6-2020)	STUDENT
8.	RAJA BHAIYA (11-5-2020 TO 11-6-2020)	STUDENT
9.	RANJEET KUMAR (11-5-2020 TO 11-6-2020)	STUDENT
10.	RAVINDRA KUMAR SINGH (11-5-2020 TO 11-6-2020)	STUDENT
11.	RITIK AGRAWAL (11-5-2020 TO 11-6-2020)	STUDENT
12.	RUDRAKASH SHARMA (11-5-2020 TO 11-6-2020)	STUDENT
13.	SACHIN KUMAR RAI (11-5-2020 TO 11-6-2020)	STUDENT
14.	SAMARTH GAUTAM (11-5-2020 TO 11-6-2020)	STUDENT
15.	SAMIKSHA MISHRA (11-5-2020 TO 11-6-2020)	STUDENT
16.	SANCHIT VERMA (12-6-2020 TO 12-7-2020)	STUDENT
17.	SAHILESH SINGH (12-6-2020 TO 12-7-2020)	STUDENT
18.	SHIVAM AGRAWAL (12-6-2020 TO 12-7-2020)	STUDENT
19.	SHIVAM KUMAR (12-6-2020 TO 12-7-2020)	STUDENT
20.	VERNIK PALIWAL (12-6-2020 TO 12-7-2020)	STUDENT
21.	VIKASH PARASHAR (12-6-2020 TO 12-7-2020)	STUDENT
22.	VISHAL BABU (12-6-2020 TO 12-7-2020)	STUDENT
23.	VISHAL SINGH (12-6-2020 TO 12-7-2020)	STUDENT
24.	YASH GUPTA (12-6-2020 TO 12-7-2020)	STUDENT
25.	YASH KUMAR SINGH (12-6-2020 TO 12-7-2020)	STUDENT
26.	ABHISHEK KUMAR (12-6-2020 TO 12-7-2020)	STUDENT
27.	BHARAT SHARMA (12-6-2020 TO 12-7-2020)	STUDENT
28.	GIRDHAR KHANDELWAL (12-6-2020 TO 12-7-2020)	STUDENT
29.	MANAS KUMAR JHA (12-6-2020 TO 12-7-2020)	STUDENT
30.	BRIJESH YADAV (12-6-2020 TO 12-7-2020)	STUDENT

Outcome of Event:

1. This industrial training provided enormous knowledge about how to manage large scale production, from where we can get the APIs and large machinery.
2. Students gained the practical aspects in terms of handling of large machinery, packaging.


Head
Institute of Pharmaceutical Research
CLA University, Hathnora (M.P.)

Date: July 12th 2020

Ref.No.: ETH/TR/20/57

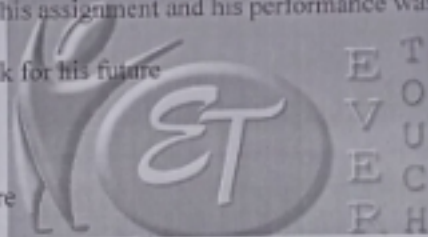
CERTIFICATE OF INDUSTRIAL TRAINING

This is certified that **Mr. Manas Kumar Jha S/O Mahesh Chandra Jha**, has done industrial training at Evertouch Healthcare from June 12th 2020 to July 12th 2020 in the Manufacturing of Oral Liquid Syrup, Suspension, Capsule, Tablet and form under the guidance of Mr. Babli Sorout.

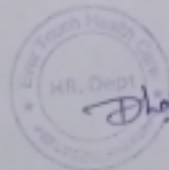
We have found him to self starter who is motivated, duty bound, and hard working. He worked sincerely on his assignment and his performance was excellent.

We wish him best of luck for his future

For Evertouch Healthcare



DHARMENDER
(AGM- HR & Admin)



12/07/2020

Date: July 12th 2020

Ref.No.: ETH/TR/20/58

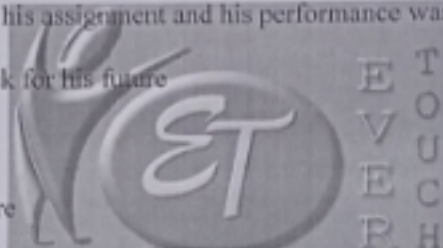
CERTIFICATE OF INDUSTRIAL TRAINING

This is certified that **Mr.Brijesh Yadav S/O Vijay Bahadur Yadav**, has done industrial training at Evertouch Healthcare from June 12th 2020 to July 12th 2020 in the Manufacturing of Oral Liquid Syrup, Suspension, Capsule, Tablet and form under the guidance of Mr. Babli Sorout.

We have found him to self starter who is motivated, duty bound, and hard working. He worked sincerely on his assignment and his performance was excellent.

We wish him best of luck for his future

For Evertouch Healthcare



DHARMENDER
(AGM- HR & Admin)



12/07/2020

Reg.Office : Main Market Road, Bathain Gate, Kosi Kalan, Mathura, UP-281403, Contact : 8826423527

Factory Site : Plot No J-82, UPSIDC, Kosi-Kotwan, Mathura-281403, Contact-9927471175

Email- evertouchhealthcare@gmail.com, Website: www.evertouchhealthcare.com

Date: July 12th 2020

Ref.No.: ETH/TR/20/55

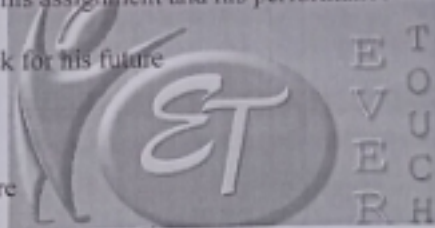
CERTIFICATE OF INDUSTRIAL TRAINING

This is certified that **Mr. Bharat Sharma S/O Ramdev Sharma**, has done industrial training at Evertouch Healthcare from June 12th 2020 to July 12th 2020 in the Manufacturing of Oral Liquid Syrup, Suspension, Capsule, Tablet and form under the guidance of Mr. Babli Sorout.

We have found him to self starter who is motivated, duty bound, and hard working. He worked sincerely on his assignment and his performance was excellent.

We wish him best of luck for his future

For Evertouch Healthcare



DHARMENDER
(AGM- HR & Admin)



12/07/2020

Reg. Office : Main Market Road, Bathain Gate, Kosi Kalan, Mathura, UP-281403, Contact : 8826423527
Factory Site : Plot No J-82, UPSIDC, Kosi-Kotwan, Mathura-281403, Contact-9927471175
Email- evertouchhealthcare@gmail.com, Website: www.evertouchhealthcare.com

Date: July 12th 2020

Ref.No.: ETH/TR/20/56

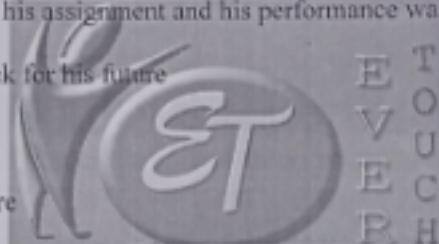
CERTIFICATE OF INDUSTRIAL TRAINING

This is certified that **Mr.Girdhar Khandelwal S/O Prem Shankar Khandelwal**, has done industrial training at Evertouch Healthcare from June 12th 2020 to July 12th 2020 in the Manufacturing of Oral Liquid Syrup, Suspension, Capsule, Tablet and form under the guidance of Mr. Babli Sorout.

We have found him to self starter who is motivated, duty bound, and hard working. He worked sincerely on his assignment and his performance was excellent.

We wish him best of luck for his future

For Evertouch Healthcare



DHARMENDER
(AGM- HR & Admin)



Reg.Office : Main Market Road, Bathain Gate, Kosi Kalan, Mathura, UP-281403, Contact : 8826423527
Factory Site : Plot No J-82, UPSIDC, Kosi-Kotwan, Mathura-281403, Contact-9927471175
Email- evertouchhealthcare@gmail.com, Website: www.evertouchhealthcare.com

ET EVER TOUCH HEALTHCARE

Date: July 12th 2020

Ref.No.: ETH/TR/20/54

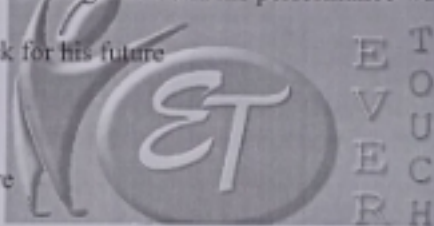
CERTIFICATE OF INDUSTRIAL TRAINING

This is certified that **Mr. Abishek Kumar S/O Ramkishan**, has done industrial training at Evertouch Healthcare from June 12th 2020 to July 12th 2020 in the Manufacturing of Oral Liquid Syrup, Suspension, Capsule, Tablet and form under the guidance of Mr. Babli Sorout.

We have found him to self starter who is motivated, duty bound, and hard working. He worked sincerely on his assignment and his performance was excellent.

We wish him best of luck for his future

For Evertouch Healthcare



DHARMENDER
(AGM- HR & Admin)



[Signature]
12/07/2020

Reg. Office : Main Market Road, Bathain Gate, Kosi Kalan, Mathura, UP-281403, Contact : 8826423527
Factory Site : Plot No. J-82, UPSIDC, Kosi-Kotwan, Mathura-281403, Contact-9927471175
Email- evertouchhealthcare@gmail.com, Website: www.evertouchhealthcare.com

~~TOUCH~~ EVERTOUCH HEALTHCARE

Date: July 12th 2020

Ref.No.: ETH/TR/20/52

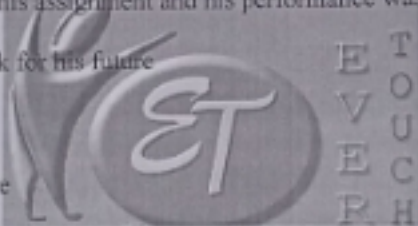
CERTIFICATE OF INDUSTRIAL TRAINING

This is certified that **Mr.Yash Gupta S/O Umesh Gupta**, has done industrial training at Evertouch Healthcare from June 12th 2020 to July 12th 2020 in the Manufacturing of Oral Liquid Syrup, Suspension, Capsule, Tablet and form under the guidance of Mr. Babli Sorout.

We have found him to self starter who is motivated, duty bound, and hard working. He worked sincerely on his assignment and his performance was excellent.

We wish him best of luck for his future

For Evertouch Healthcare



DHARMENDER
(AGM- HR & Admin)



12/07/2020

Reg. Office : Main Market Road, Bathain Gate, Kosi Kalan, Mathura, UP-281403, Contact : 8826423527
Factory Site : Plot No.J-82, UPSIDC, Kosi-Kotwan, Mathura-281403, Contact-9927471175
Email- evertouchhealthcare@gmail.com, Website: www.evertouchhealthcare.com

Date: July 12th 2020

Ref.No.: ETH/TR/20/53

CERTIFICATE OF INDUSTRIAL TRAINING

This is certified that **Mr.Yash Kumar Singh S/O Rajkumar Singh**, has done industrial training at Evertouch Healthcare from June 12th 2020 to July 12th 2020 in the Manufacturing of Oral Liquid Syrup, Suspension, Capsule, Tablet and form under the guidance of Mr. Babli Sorout.

We have found him to self starter who is motivated, duty bound, and hard working. He worked sincerely on his assignment and his performance was excellent.

We wish him best of luck for his future

For Evertouch Healthcare



DHARMENDER
(AGM- HR & Admin)



12/07/2020

~~EVER~~ EVERTOUCH HEALTHCARE

Date: July 12th 2020

Ref.No.: ETH/TR/20/47

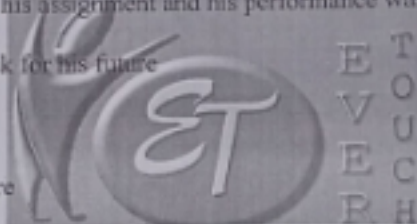
CERTIFICATE OF INDUSTRIAL TRAINING

This is certified that **Mr. Shivam Kumar S/O Rajesh Kumar Gupta**, has done industrial training at Evertouch Healthcare from June 12th 2020 to July 12th 2020 in the Manufacturing of Oral Liquid Syrup, Suspension, Capsule, Tablet and form under the guidance of Mr. Babli Sorout.

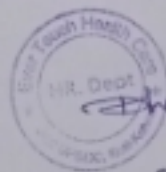
We have found him to self starter who is motivated, duty bound, and hard working. He worked sincerely on his assignment and his performance was excellent.

We wish him best of luck for his future

For Evertouch Healthcare



DHARMENDER
(AGM- HR & Admin)



12/07/2020

Reg. Office : Main Market Road, Bathain Gate, Kosi Kalan, Mathura, UP-281403, Contact : 8826423527
Factory Site : Plot No-J-82, UPSIDC, Kosi-Kotwan, Mathura-281403, Contact-9927471175
Email- evertouchhealthcare@gmail.com, Website: www.evertouchhealthcare.com

Date: July 12th 2020

RefNo: ETH/TR/20/48

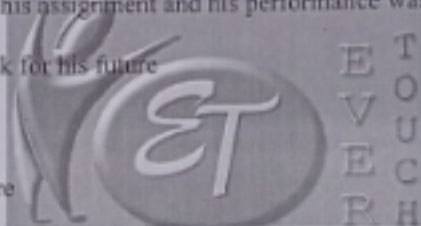
CERTIFICATE OF INDUSTRIAL TRAINING

This is certified that **Mr.Vernik Paliwal S/O R K Paliwal**, has done industrial training at Evertouch Healthcare from June 12th 2020 to July 12th 2020 in the Manufacturing of Oral Liquid Syrup, Suspension, Capsule, Tablet and form under the guidance of Mr. Babli Sorout.

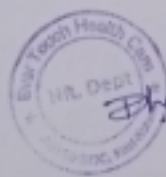
We have found him to self starter who is motivated, duty bound, and hard working. He worked sincerely on his assignment and his performance was excellent.

We wish him best of luck for his future

For Evertouch Healthcare



DHARMENDER
(AGM- HR & Admin)



12/07/2020

Reg. Office : Main Market Road, Bathain Gate, Kosi Kalan, Mathura, UP-281403, Contact : 8826423527
Factory Site : Plot No.J-82, UPSIDC, Kosi-Kotwan, Mathura-281403, Contact-9927471175
Email- evertouchhealthcare@gmail.com, Website: www.evertouchhealthcare.com

ET EVER TOUCH HEALTHCARE

Date: July 12th 2020

Ref.No.: ETH/TR/20/49

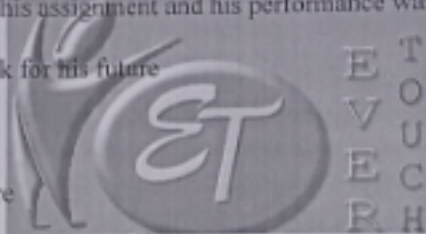
CERTIFICATE OF INDUSTRIAL TRAINING

This is certified that **Mr. Vikash Parashar S/O Vinod Parashar**, has done industrial training at Evertouch Healthcare from June 12th 2020 to July 12th 2020 in the Manufacturing of Oral Liquid Syrup, Suspension, Capsule, Tablet and form under the guidance of Mr. Babli Sorout.

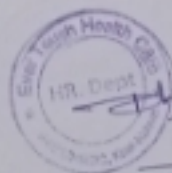
We have found him to self starter who is motivated, duty bound, and hard working. He worked sincerely on his assignment and his performance was excellent.

We wish him best of luck for his future

For Evertouch Healthcare



DHARMENDER
(AGM- HR & Admin)



Reg. Office : Main Market Road, Bathain Gate, Kosi Kalan, Mathura, UP-281403, Contact : 8826423527

Factory Site : Plot No. J-82, UPSIDC, Kosi-Kotwan, Mathura-281403, Contact-9927471175

Email- vertouchhealthcare@gmail.com, Website: www.evertouchhealthcare.com

Date: July 12th 2020

Ref.No: ETH/TR/20/50

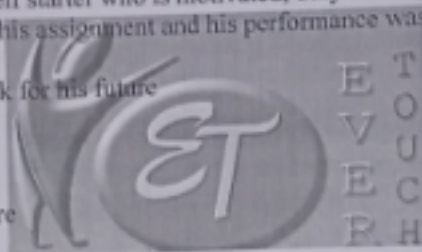
CERTIFICATE OF INDUSTRIAL TRAINING

This is certified that **Mr. Vishal Babu S/O Rambabu**, has done industrial training at Evertouch Healthcare from June 12th 2020 to July 12th 2020 in the Manufacturing of Oral Liquid Syrup, Suspension, Capsule, Tablet and form under the guidance of Mr. Babli Sorout.

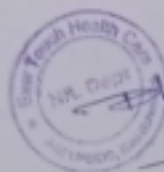
We have found him to self starter who is motivated, duty bound, and hard working. He worked sincerely on his assignment and his performance was excellent.

We wish him best of luck for his future

For Evertouch Healthcare



DHARMENDER
(AGM- HR & Admin)



[Signature]
12/07/2020

Reg. Office : Main Market Road, Bathain Gate, Kosi Kalan, Mathura, UP-281403, Contact : 8826423527
Factory Site : Plot No. J-82, UPSIDC, Kosi-Kotwan, Mathura-281403, Contact-9927471175
Email- evertouchhealthcare@gmail.com, Website: www.evertouchhealthcare.com

~~TOUCH~~ EVERTOUCH HEALTHCARE

Date: July 12th 2020

Ref.No.: ETH/TR/20/51

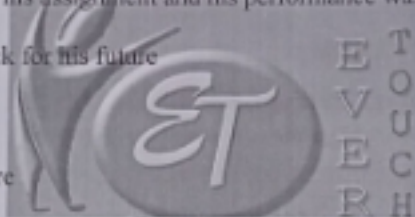
CERTIFICATE OF INDUSTRIAL TRAINING

This is certified that **Mr. Vishal Singh S/O Rampal Singh**, has done industrial training at Evertouch Healthcare from June 12th 2020 to July 12th 2020 in the Manufacturing of Oral Liquid Syrup, Suspension, Capsule, Tablet and form under the guidance of Mr. Babli Sorout.

We have found him to self starter who is motivated, duty bound, and hard working. He worked sincerely on his assignment and his performance was excellent.

We wish him best of luck for his future

For Evertouch Healthcare



DHARMENDER
(AGM- HR & Admin)



Reg. Office : Main Market Road, Bathain Gate, Kosi Kalan, Mathura, UP-281403, Contact : 8826423527
Factory Site : Plot No. J-82, UPSIDC, Kosi-Kotwan, Mathura-281403, Contact-9927471175
Email- evertouchhealthcare@gmail.com, Website: www.evertouchhealthcare.com

Date: May 11th 2020

Ref.No.: ETH/TR/20/043

CERTIFICATE OF INDUSTRIAL TRAINING

This is certified that **Miss.Samiksha Mishra D/O Sanjay Kumar Mishra**, has done industrial training at Evertouch Healthcare from May 11th 2020 to June 11th 2020 in the Manufacturing of Oral Liquid Syrup, Suspension, Capsule, Tablet and form under the guidance of Mr. Babli Sorout.

We have found him to self starter who is motivated, duty bound, and hard working. He worked sincerely on his assignment and his performance was excellent.

We wish him best of luck for his future

For Evertouch Healthcare



Dharmender
(AGM- HR & Admin)



Reg.Office : Main Market Road, Bathain Gate, Kosi Kalan, Mathura, UP-281403, Contact : 8826423527

Factory Site : Plot No J-82, UPSIDC, Kosi-Kotwan, Mathura-281403, Contact-9927471175

Email- evertouchhealthcare@gmail.com, Website: www.evertouchhealthcare.com

TOUCH EVER TOUCH HEALTHCARE

Date: July 12th 2020

Ref.No.: ETH/TR/20/44

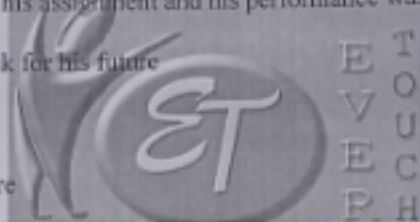
CERTIFICATE OF INDUSTRIAL TRAINING

This is certified that **Mr.Sanchit Verma S/O Rakesh Verma**, has done industrial training at Evertouch Healthcare from June 12th 2020 to July 12th 2020 in the Manufacturing of Oral Liquid Syrup, Suspension, Capsule, Tablet and form under the guidance of Mr. Babli Sorout.

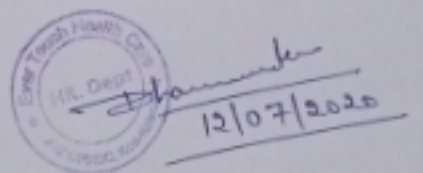
We have found him to self starter who is motivated, duty bound, and hard working. He worked sincerely on his assignment and his performance was excellent.

We wish him best of luck for his future

For Evertouch Healthcare



DHARMENDER
(AGM- HR & Admin)



Reg.Office : Main Market Road, Bathain Gate, Kosi Kalan, Mathura, UP-281403, Contact : 8826423527
Factory Site : Plot No.J-82, UPSIDC, Kosi-Kotwan, Mathura-281403, Contact-9927471175
Email- evertouchhealthcare@gmail.com, Website: www.evertouchhealthcare.com

~~TOUCH~~ EVERTOUCH HEALTHCARE

Date: July 12th 2020

Ref.No.: ETH/TR/20/45

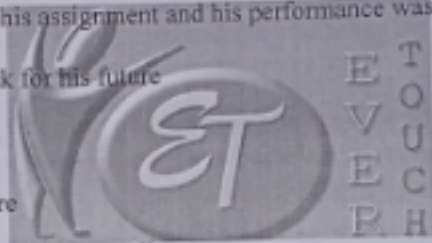
CERTIFICATE OF INDUSTRIAL TRAINING

This is certified that **Mr. Shailesh Singh S/O Udaibir Singh**, has done industrial training at Evertouch Healthcare from June 12th 2020 to July 12th 2020 in the Manufacturing of Oral Liquid Syrup, Suspension, Capsule, Tablet and form under the guidance of Mr. Babli Sorout.

We have found him to self starter who is motivated, duty bound, and hard working. He worked sincerely on his assignment and his performance was excellent.

We wish him best of luck for his future

For Evertouch Healthcare



DHARMENDER
(AGM- HR & Admin)



12/07/2020

Reg. Office : Main Market Road, Bathain Gate, Kosi Kalan, Mathura, UP-281403, Contact : 8826423527
Factory Site : Plot No. J-82, UPSIDC, Kosi-Kotwan, Mathura-281403, Contact-9927471175
Email- evertouchhealthcare@gmail.com, Website: www.evertouchhealthcare.com

Date: July 12th 2020

Ref.No.: ETH/TR/20/46

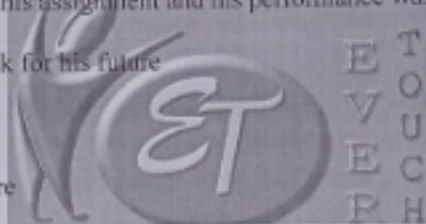
CERTIFICATE OF INDUSTRIAL TRAINING

This is certified that **Mr. Shivam Agrawal S/O Rajesh Kumar Agrawal**, has done industrial training at Evertouch Healthcare from June 12th 2020 to July 12th 2020 in the Manufacturing of Oral Liquid Syrup, Suspension, Capsule, Tablet and form under the guidance of Mr. Babli Sorout.

We have found him to self starter who is motivated, duty bound, and hard working. He worked sincerely on his assignment and his performance was excellent.

We wish him best of luck for his future

For Evertouch Healthcare



DHARMENDER
(AGM- HR & Admin)



12/07/2020

Reg. Office : Main Market Road, Bathain Gate, Kosi Kalan, Mathura, UP-281403, Contact : 8826423527

Factory Site : Plot No. J-82, UPSIDC, Kosi-Kotwan, Mathura-281403, Contact-9927471175

Email- evertouchhealthcare@gmail.com, Website: www.evertouchhealthcare.com

Date: May 11th 2020

Ref.No: ETH/TR/20/042

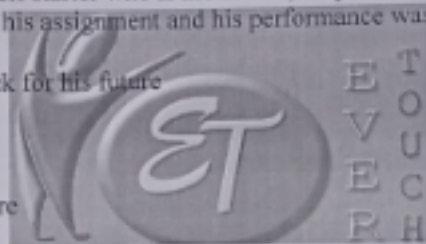
CERTIFICATE OF INDUSTRIAL TRAINING

This is certified that **Mr.Samarth Gautam S/O Rakesh Raj Gautam**, has done industrial training at Evertouch Healthcare from May 11th 2020 to June 11th 2020 in the Manufacturing of Oral Liquid Syrup, Suspension, Capsule, Tablet and form under the guidance of Mr. Babli Sorout.

We have found him to self starter who is motivated, duty bound, and hard working. He worked sincerely on his assignment and his performance was excellent.

We wish him best of luck for his future

For Evertouch Healthcare



Dharmender
(AGM- HR & Admin)



Dharmender
11/06/2020

Reg.Office : Main Market Road, Bathain Gate, Kosi Kalan, Mathura, UP-281403, Contact : 8826423527
Factory Site : Plot No.J-82, UPSIDC, Kosi-Kotwan, Mathura-281403, Contact-9927471175
Email- vertouchhealthcare@gmail.com, Website: www.evertouchhealthcare.com

EVER EVERTOUCH HEALTHCARE

Date: May 11th 2020

RefNo.: ETH/TR/20/29

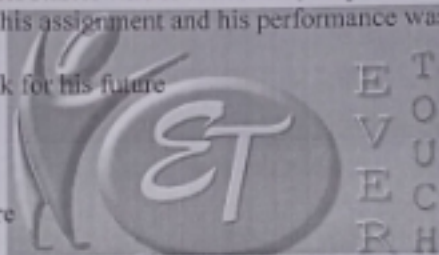
CERTIFICATE OF INDUSTRIAL TRAINING

This is certified that **Mr. Nishant Kumar S/O Sunil Tomar**, has done industrial training at Evertouch Healthcare from May 11th 2020 to June 11th 2020 in the Manufacturing of Oral Liquid Syrup, Suspension, Capsule, Tablet and form under the guidance of Mr. Babli Sorout.

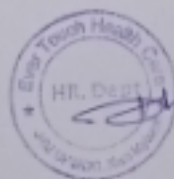
We have found him to self starter who is motivated, duty bound, and hard working. He worked sincerely on his assignment and his performance was excellent.

We wish him best of luck for his future

For Evertouch Healthcare



Dharmender
(AGM- HR & Admin)



Reg. Office : Main Market Road, Bathain Gate, Kosi Kalan, Mathura, UP-281403, Contact : 8826423527
Factory Site : Plot No J-82, UPSIDC, Kosi-Kotwan, Mathura-281403, Contact-9927471175
Email- everdouchhealthcare@gmail.com, Website: www.evertouchhealthcare.com

Date: May 11th 2020

Ref.No: ETH/TR/20/37

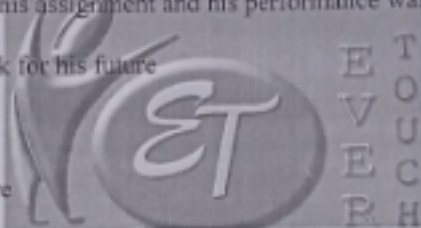
CERTIFICATE OF INDUSTRIAL TRAINING

This is certified that **Mr.Ranjeet Kumar S/O Shivjee Pandit**, has done industrial training at Evertouch Healthcare from May 11th 2020 to June 11th 2020 in the Manufacturing of Oral Liquid Syrup, Suspension, Capsule, Tablet and form under the guidance of Mr. Babli Sorout.

We have found him to self starter who is motivated, duty bound, and hard working. He worked sincerely on his assignment and his performance was excellent.

We wish him best of luck for his future

For Evertouch Healthcare



Dharmender
(AGM- HR & Admin)



11/06/2020

Reg.Office : Main Market Road, Bathain Gate, Kosi Kalan, Mathura, UP-281403, Contact : 8826423527

Factory Site : Plot No.J-82, UPSIDC, Kosi-Kotwan, Mathura-281403, Contact-9927471175

Email- evertouchhealthcare@gmail.com, Website: www.evertouchhealthcare.com

Date: May 11th 2020

Ref.No. ETH/TR/20/38

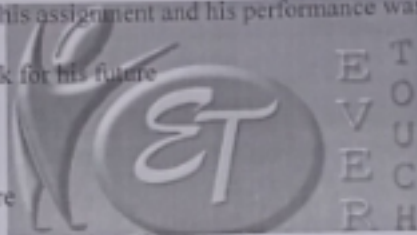
CERTIFICATE OF INDUSTRIAL TRAINING

This is certified that **Mr.Ravindra Kumar Singh S/O Dinesh Kumar**, has done industrial training at Evertouch Healthcare from May 11th 2020 to June 11th 2020 in the Manufacturing of Oral Liquid Syrup, Suspension, Capsule, Tablet and form under the guidance of Mr. Babli Sorout.

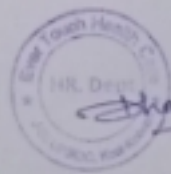
We have found him to self starter who is motivated, duty bound, and hard working. He worked sincerely on his assignment and his performance was excellent.

We wish him best of luck for his future

For Evertouch Healthcare



Dharmender
(AGM- HR & Admin)



Reg.Office : Main Market Road, Bathain Gate, Kosi Kalan, Mathura, UP-281403, Contact : 8826423527
Factory Site : Plot No.J-82, UPSIDC, Kosi-Kotwan, Mathura-281403, Contact-9927471175
Email- evertouchhealthcare@gmail.com, Website: www.evertouchhealthcare.com

~~TOUCH~~ EVERTOUCH HEALTHCARE

Date: May 11th 2020

Ref.No.: ETH/TR/20/39

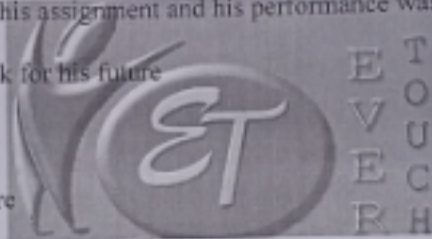
CERTIFICATE OF INDUSTRIAL TRAINING

This is certified that **Mr. Ritik Agarwal S/O Mukesh Agarwal**, has done industrial training at Evertouch Healthcare from May 11th 2020 to June 11th 2020 in the Manufacturing of Oral Liquid Syrup, Suspension, Capsule, Tablet and form under the guidance of Mr. Babli Sorout.

We have found him to self starter who is motivated, duty bound, and hard working. He worked sincerely on his assignment and his performance was excellent.

We wish him best of luck for his future

For Evertouch Healthcare



Dharmender
(AGM- HR & Admin)



11/06/2020

Reg. Office : Main Market Road, Bathain Gate, Kosi Kalan, Mathura, UP-281403, Contact : 8826423527
Factory Site : Plot No. J-82, UPSIDC, Kosi-Kotwan, Mathura-281403, Contact-9927471175
Email- everdouchhealthcare@gmail.com, Website: www.evertouchhealthcare.com

Date: May 11th 2020

Ref.No.: ETI/TR/20/040

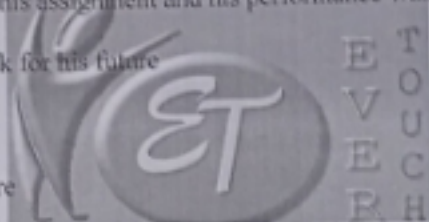
CERTIFICATE OF INDUSTRIAL TRAINING

This is certified that **Mr. Rudraksh Sharma S/O Dinesh Sharma**, has done industrial training at Evertouch Healthcare from May 11th 2020 to June 11th 2020 in the Manufacturing of Oral Liquid Syrup, Suspension, Capsule, Tablet and form under the guidance of Mr. Babli Sorout.

We have found him to self starter who is motivated, duty bound, and hard working. He worked sincerely on his assignment and his performance was excellent.

We wish him best of luck for his future

For Evertouch Healthcare



Dharmender
(AGM- HR & Admin)



Dharmender
11/06/2020

Reg. Office : Main Market Road, Bathain Gate, Kosi Kalan, Mathura, UP-281403, Contact : 8826423527
Factory Site : Plot No. J-82, UPSIDC, Kosi-Kotwan, Mathura-281403, Contact-9927471175
Email- evertouchhealthcare@gmail.com, Website: www.evertouchhealthcare.com

Date: May 11th 2020

Ref.No: ETH/TR/20/041

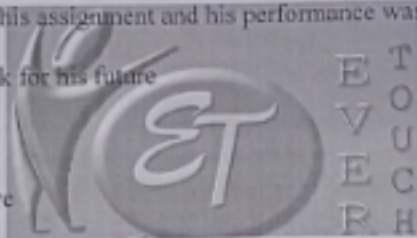
CERTIFICATE OF INDUSTRIAL TRAINING

This is certified that **Mr.Sachin Kumar Rai S/O Arun Kumar Rai**, has done industrial training at Evertouch Healthcare from May 11th 2020 to June 11th 2020 in the Manufacturing of Oral Liquid Syrup, Suspension, Capsule, Tablet and form under the guidance of Mr. Babli Sorout.

We have found him to self starter who is motivated, duty bound, and hard working. He worked sincerely on his assignment and his performance was excellent.

We wish him best of luck for his future

For Evertouch Healthcare



Dharmender
(AGM- HR & Admin)



11/06/2020

Reg.Office : Main Market Road, Bathain Gate, Kosi Kalan, Mathura, UP-281403, Contact : 8826423527
Factory Site : Plot No J-82, UPSIDC, Kosi-Kotwan, Mathura-281403, Contact-9927471175
Email- evertouchhealthcare@gmail.com, Website: www.evertouchhealthcare.com

Date: May 11th 2020

Ref.No.: ETH/TR/20/34

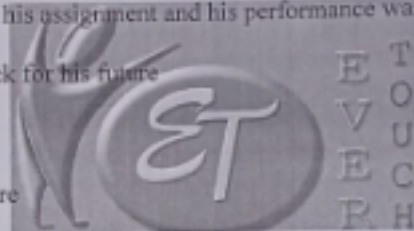
CERTIFICATE OF INDUSTRIAL TRAINING

This is certified that **Mr.Raj Kamal Vishwakarma S/O Gyan Chand Vishwakarma**, has done industrial training at Evertouch Healthcare from May 11th 2020 to June 11th 2020 in the Manufacturing of Oral Liquid Syrup, Suspension, Capsule, Tablet and form under the guidance of Mr. Babli Sorout.

We have found him to self starter who is motivated, duty bound, and hard working. He worked sincerely on his assignment and his performance was excellent.

We wish him best of luck for his future

For Evertouch Healthcare



Dharmender
(AGM- HR & Admin)



11/06/2020

Reg. Office : Main Market Road, Bathain Gate, Kosi Kalan, Mathura, UP-281403, Contact : 8826423527
Factory Site : Plot No-J-82, UPSIDC, Kosi-Kotwan, Mathura-281403, Contact-9927471175
Email- evertouchhealthcare@gmail.com, Website: www.evertouchhealthcare.com

ET EVERTOUCH HEALTHCARE

Date: May 11th 2020

Ref.No.: ETI/TR/20/35

CERTIFICATE OF INDUSTRIAL TRAINING

This is certified that **Mr. Raj Kumar S/O Punni Singh**, has done industrial training at Evertouch Healthcare from May 11th 2020 to June 11th 2020 in the Manufacturing of Oral Liquid Syrup, Suspension, Capsule, Tablet and form under the guidance of Mr. Babli Sorout.

We have found him to self starter who is motivated, duty bound, and hard working. He worked sincerely on his assignment and his performance was excellent.

We wish him best of luck for his future

For Evertouch Healthcare



Dharmender
(AGM- HR & Admin)

11/06/2020

Reg. Office : Main Market Road, Bathain Gate, Kosi Kalan, Mathura, UP-281403, Contact : 8826423527
Factory Site : Plot No-J-82, UPSIDC, Kosi-Kotwan, Mathura-281403, Contact-9927471175
Email- evertouchhealthcare@gmail.com, Website: www.evertouchhealthcare.com

ET EVERTOUCH HEALTHCARE

Date: May 11th 2020

Ref.No: ETH/TR/20/36

CERTIFICATE OF INDUSTRIAL TRAINING

This is certified that **Mr.Raja Bhaiya S/O Chaturbhuj Singh** , has done industrial training at Evertouch Healthcare from May 11th 2020 to June 11th 2020 in the Manufacturing of Oral Liquid Syrup, Suspension , Capsule,Tablet and form under the guidance of Mr. Babli Sorout.

We have found him to self starter who is motivated, duty bound, and hard working. He worked sincerely on his assignment and his performance was excellent.

We wish him best of luck for his future

For Evertouch Healthcare



Dharmender
(AGM- HR & Admin)



11/06/2020

Reg.Office : Main Market Road, Bathain Gate,Kosi Kalan,Mathura,UP-281403,Contact : 8826423527
Factory Site : Plot No.J-82,UPSIDC,Kosi-Kotwan,Mathura-281403,Contact-9927471175
Email- everdouchhealthcare@gmail.com,Website:www.evertouchhealthcare.com

ET EVERTOUCH HEALTHCARE

Date: May 11th 2020

RefNo: ETH/TR/20/30

CERTIFICATE OF INDUSTRIAL TRAINING

This is certified that **Mr.Parag Varshney S/O Manoj Kumar Varshney**, has done industrial training at Evertouch Healthcare from May 11th 2020 to June 11th 2020 in the Manufacturing of Oral Liquid Syrup, Suspension, Capsule, Tablet and form under the guidance of Mr. Babli Sorout.

We have found him to self starter who is motivated, duty bound, and hard working. He worked sincerely on his assignment and his performance was excellent.

We wish him best of luck for his future

For Evertouch Healthcare



Dharmender
(AGM- HR & Admin)



Reg.Office : Main Market Road, Bathain Gate, Kosi Kalan, Mathura, UP-281403, Contact : 8826423527
Factory Site : Plot No.J-82, UPSIDC, Kosi-Kotwan, Mathura-281403, Contact-9927471175
Email- evertouchhealthcare@gmail.com, Website: www.evertouchhealthcare.com

~~TOUCH~~ EVERTOUCH HEALTHCARE

Date: May 11th 2020

Ref.No.: ETH/TR/20/31

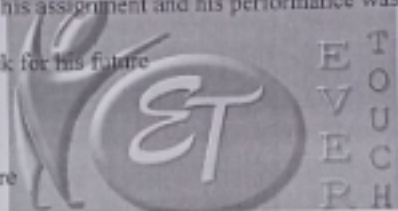
CERTIFICATE OF INDUSTRIAL TRAINING

This is certified that **Miss.Princee Agarwal D/O Rajesh Agarwal**, has done industrial training at Evertouch Healthcare from May 11th 2020 to June 11th 2020 in the Manufacturing of Oral Liquid Syrup, Suspension, Capsule, Tablet and form under the guidance of Mr. Babli Sorout.

We have found him to self starter who is motivated, duty bound, and hard working. He worked sincerely on his assignment and his performance was excellent.

We wish him best of luck for his future

For Evertouch Healthcare



Dharmender
(AGM- HR & Admin)



11/06/2020

Reg.Office : Main Market Road, Bahain Gate, Kosi Kalan, Mathura, UP-281403, Contact : 8826423527
Factory Site : Plot No.J-82, UPSIDC, Kosi-Korwan, Mathura-281403, Contact-9927471175
Email- evertouchhealthcare@gmail.com, Website: www.evertouchhealthcare.com

ET EVERTOUCH HEALTHCARE

Date: May 11th 2020

Ref.No.: ETH/TR/20/32

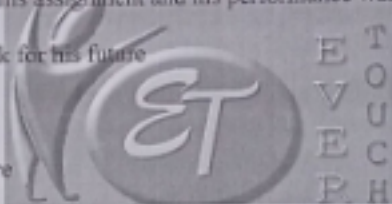
CERTIFICATE OF INDUSTRIAL TRAINING

This is certified that **Miss.Radhika Agarwal D/O Sanjay Agarwal**, has done industrial training at Evertouch Healthcare from May 11th 2020 to June 11th 2020 in the Manufacturing of Oral Liquid Syrup, Suspension, Capsule, Tablet and form under the guidance of Mr. Babli Sorout.

We have found him to self starter who is motivated, duty bound, and hard working. He worked sincerely on his assignment and his performance was excellent.

We wish him best of luck for his future

For Evertouch Healthcare



Dharmender
(AGM- HR & Admin)



11/06/2020

Reg.Office : Main Market Road, Bathain Gate,Kosi Kalan,Mathura,UP-281403,Contact : 8826423527
Factory Site : Plot No.J-82,UPSIDC,Kosi-Kotwan,Mathura-281403,Contact-9927471175
Email- evertouchhealthcare@gmail.com,Website:www.evertouchhealthcare.com

Date: May 11th 2020

Ref.No.: ETH/TR/20/33

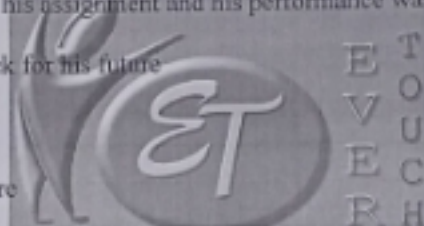
CERTIFICATE OF INDUSTRIAL TRAINING

This is certified that **Mr.Rahul S/O Rajesh Singh**, has done industrial training at Evertouch Healthcare from May 11th 2020 to June 11th 2020 in the Manufacturing of Oral Liquid Syrup, Suspension, Capsule, Tablet and form under the guidance of Mr. Babli Sorout.

We have found him to self starter who is motivated, duty bound, and hard working. He worked sincerely on his assignment and his performance was excellent.

We wish him best of luck for his future

For Evertouch Healthcare



Dharmender
(AGM- HR & Admin)



11/06/2020

Reg.Office : Main Market Road, Bathain Gate, Kosi Kalan, Mathura, UP-281403, Contact : 8826423527
Factory Site : Plot No.J-42, UPSIDC, Kosi-Kotwan, Mathura-281403, Contact-9927471175
Email- evertouchhealthcare@gmail.com, Website:www.evertouchhealthcare.com

"Online Industrial Training organized under MoU/Academic Collaboration with Evertouch Health Care"

1 message

Ahsas Goyal <ahsas.goyal@gla.ac.in>

Sat, Aug 22, 2020 at 12:32 PM

To: abhishek.kumar_bph18@gla.ac.in, bharat.sharma_bph18@gla.ac.in, nishant.kumar_bph17@gla.ac.in, parag.varshney_bph17@gla.ac.in, parul.gla_bph17@gla.ac.in, pooja.mishra_bph17@gla.ac.in, prashant.singh_bph17@gla.ac.in, princee.agrawal_bph17@gla.ac.in, radhika.agarwal_bph17@gla.ac.in, radhika.maheshwari_bph17@gla.ac.in, rahul.singh_bph17@gla.ac.in, raj.vishwakarma_bph17@gla.ac.in, raj.kumar_bph17@gla.ac.in, raja.bhaiya_bph17@gla.ac.in, ranjeet.kumar_bph17@gla.ac.in, ravindra.singh_bph17@gla.ac.in, ritik.agrawal_bph17@gla.ac.in, rudraksh.sharma_bph18@gla.ac.in, sachin.raji_bph17@gla.ac.in, samarth.gautam_bph17@gla.ac.in, samiksha.mishra_bph17@gla.ac.in, sanchit.verma_bph17@gla.ac.in, shailesh.singh_bph17@gla.ac.in, shivam.agrawal_bph17@gla.ac.in, shivam.chaturvedi_bph17@gla.ac.in, shivam.kumar_bph17@gla.ac.in, tarun.sharma_bph18@gla.ac.in, vernik.paliwal_bph17@gla.ac.in, vikash.parashar_bph17@gla.ac.in, vishal.babu_bph17@gla.ac.in, vishal.singh_bph17@gla.ac.in, vivek.kumar_bph17@gla.ac.in, yash.gupta_bph17@gla.ac.in, yash.katara_bph17@gla.ac.in, yash.singh_bph17@gla.ac.in, harsh.bhardwaj_bph15@gla.ac.in, anant.agrawal_bph17@gla.ac.in, ankit.upadhyay_bph17@gla.ac.in, ankur.mishra_bph17@gla.ac.in, anshu.jha_bph17@gla.ac.in, arushi.gaur_bph17@gla.ac.in, deepak.pandey_bph17@gla.ac.in, dinesh.chaudhary_bph17@gla.ac.in, gaurav.kumar_bph17@gla.ac.in, girdhar.khandelwal_bph17@gla.ac.in, gokalesh.yadav_bph17@gla.ac.in, harsh.vardhan_bph17@gla.ac.in, kalpendra.singh_bph17@gla.ac.in, krishan.chaudhary_bph17@gla.ac.in, kritika.singh_bph17@gla.ac.in, kuldeep.singh_bph17@gla.ac.in, kunwar.sain_bph17@gla.ac.in, lalit.pal_bph17@gla.ac.in, mini.varshney_bph17@gla.ac.in, nidhi.rawal_bph17@gla.ac.in, rambir.gla_bph18@gla.ac.in, arun.srivastava_bph17@gla.ac.in, akshat.choudhary_bph17@gla.ac.in, aman.agarwal_bph17@gla.ac.in

Cc: Somdutt Mujwar <somduttmujwar@gmail.com>, Kamal Shah <kamal.shah@gla.ac.in>, prabhat Upadhyay <prabhat.upadhyaya@gla.ac.in>, Rohitas Deshmukh <rohitash.deshmukh@gla.ac.in>, Reena Gupta <Reena.Gupta@gla.ac.in>, anuj.garg@gla.ac.in, Gopal Agrawal <gopalprasad.agrawal@gla.ac.in>, Hitesh Kumar Dewangan <hitesh.dewangan@gla.ac.in>, Jitendra Gupta <jitendra.gupta@gla.ac.in>, Neetu Agrawal <neetu.agrawal@gla.ac.in>, Ranjit Harwansh <ranjit.harwansh@gla.ac.in>, Shiv Bahadur <shiv.bahadur@gla.ac.in>, Yogesh Murti <yogesh.murti@gla.ac.in>, jk Gupta <jk.gupta@gla.ac.in>, INFO <shilpi.pathak@gla.ac.in>, Bhupesh Semwal <bhupesh.semwal@gla.ac.in>, Sonia Singh <sonia.singh@gla.ac.in>, "nimiraj.singh" <niraj.singh@gla.ac.in>, Keshav Bansal <keshav.bansal@gla.ac.in>, Raghav Mishra <raghav.mishra@gla.ac.in>, shashank.chaturvedi@gla.ac.in, Yati Sharma <Yati.Sharma@gla.ac.in>, "vibhav.varshney" <vibhav.varshney@gla.ac.in>, Ashima Ahuja <ashima.ahuja@gla.ac.in>, Gaurav Krishna <gaurav.krishna@gla.ac.in>, Pratibha Yadav <pratibha.yadav@gla.ac.in>, isha.tomer92@gmail.com

Bcc: "meenakshi.bajpai" <meenakshi.bajpai@gla.ac.in>, Director IPR <directoripr@gla.ac.in>

Dear All,

This is to inform you that the Institute of Pharmaceutical Research, GLA University is going to organize a "Online Industrial Training under MoU/Academic Collaboration with Evertouch Health Care" on zoom.

Details are following:

Instructor name- Mr. Babli Sorout, Production Plant Head, Evertouch Health Care

Date and timing- 29th August, 2020 (Saturday) at 12:00 To 2:00 PM

--



Regards

Ahsas Goyal

Assistant Professor (Pharmacology)

Institute of Pharmaceutical Research, GLA University, Mathura

17, Km Stone, National Highway #2, Delhi-Mathura Road,

P.O. Chaumuha, Mathura-281406 (Uttar Pradesh), INDIA

Mobile No. 9012204640

<https://www.facebook.com/glauniv>

ONLINE INDUSTRIAL VISIT/TRAINING

Organized by
Institute of Pharmaceutical Research, GLA University, Mathura
in association/collaboration with
Evertouch Health Care, Mathura, U.P., India

Name of Event: Online Industrial Training

Date and Duration: 29 August, 2020 and 2 hr.

SPOC Name: Ahsas Goyal

Event Convener/Coordinator: Prof. Meenakshi Bajpai

Organizing Committee Member's (faculty/students): Dr. Shiv Bhadur, Mr. Ahsas Goyal and Dr. Hitesh Dewangan

No. of Participants: 71

About the Speakers/Resource Person: Mr. Babli Sorout is Production Plant Head of Evertouch Health Care, Mathura, U.P., India.

Highlights of Event: The training instructor was Mr. Babli Sorout, Production Plant Head of Evertouch Health Care, Mathura, U.P., India. The audience were all ears as soon as he started speaking. He brought up all the fundamental tenets of a production and the skill set required to work in a production team. Mr. Sorout gave a clear view about the purchase in terms of active pharmaceutical ingredients and large machinery then after that he showed liquid and tablet sections (instruments/machinery) and asked some questions to students about working of some instruments as they had already learnt in their course. But, as highlighted by Mr. Sorout, the only thing that matters after completion of your graduation, the only thing that should be the sole target, is sustainability in your mind because some students want to go in production but due to less salary package by some pharma companies, they opt marketing and they will not be able to give his/her best in that area. Over all, it was a splendid session judging the enthusiastic response of the audience.

FDP/Workshop/Seminar/Meeting/Expert Lecture/ Overview: Online Industrial Training

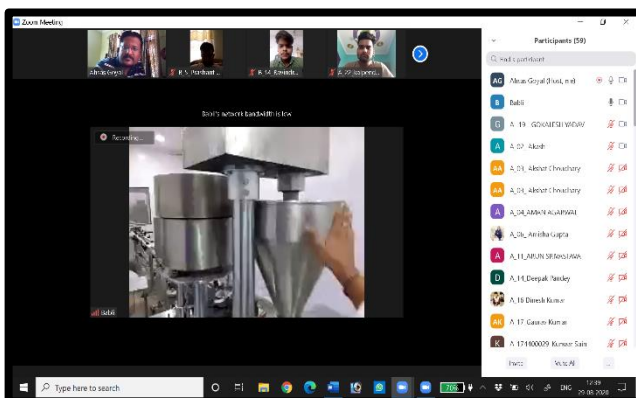
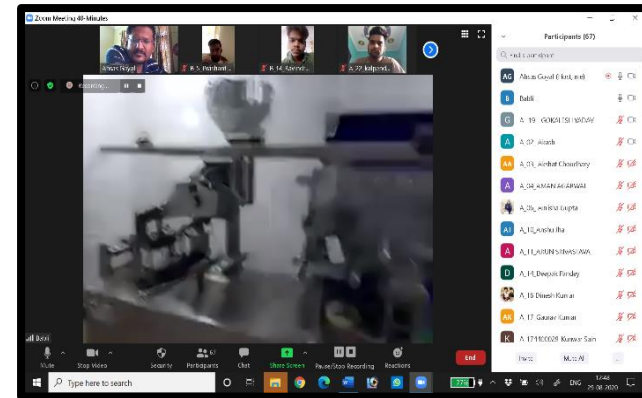
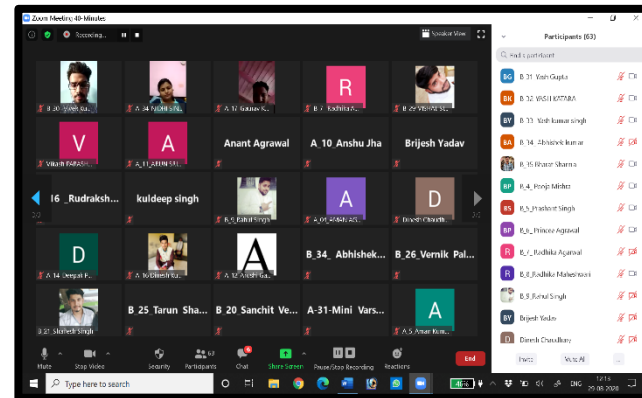
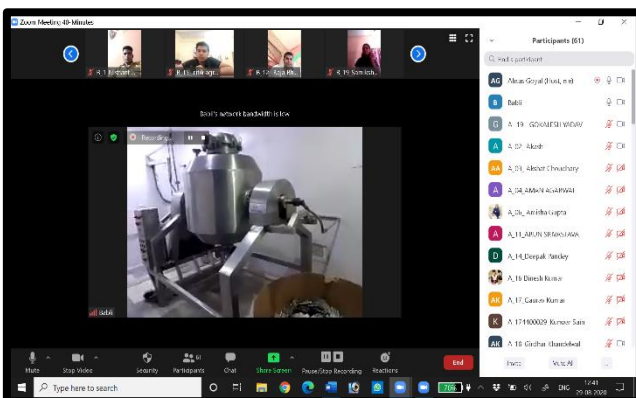
Schedule of the Program: 29th August, 2020 at 12:00 PM on ZOOM APP
Meeting ID of the lecture- 74553318570 and 77912017330

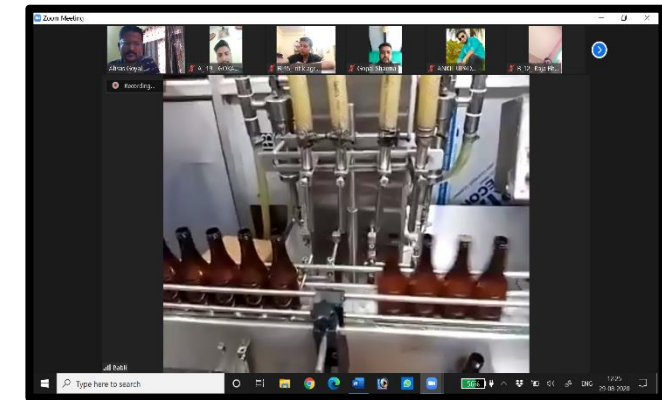
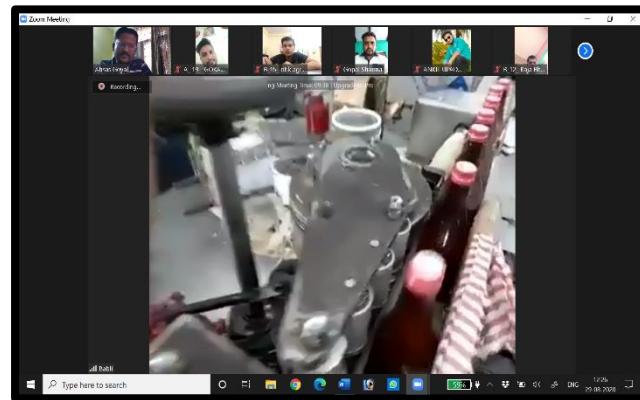
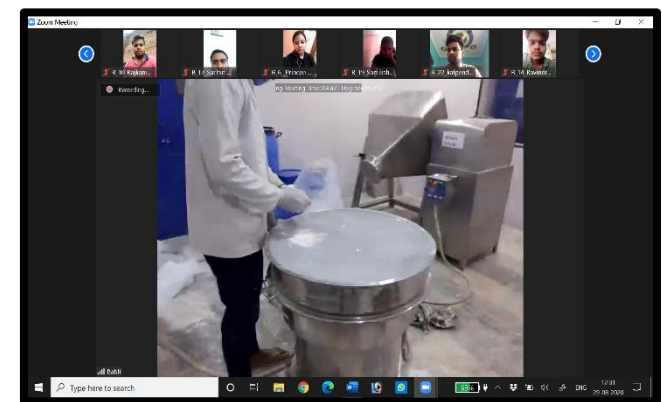
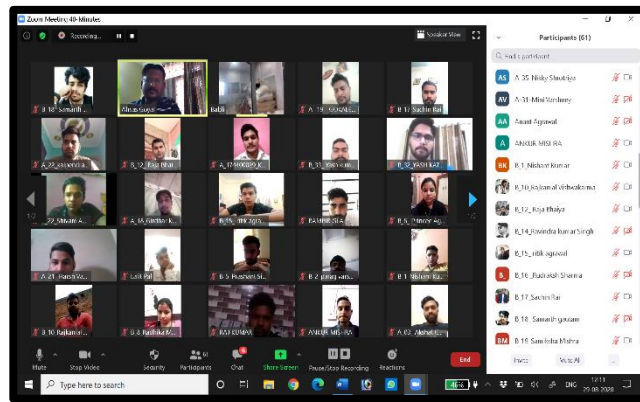
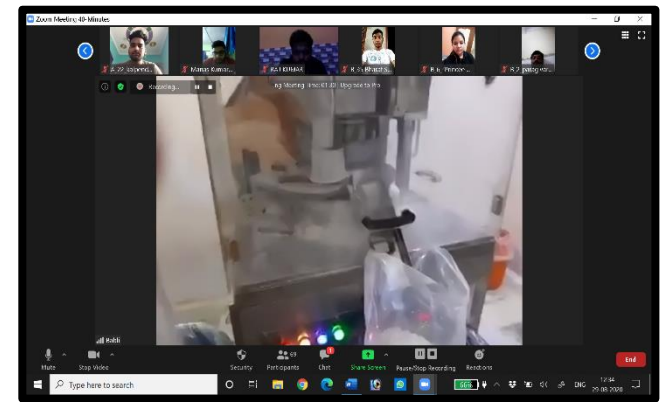
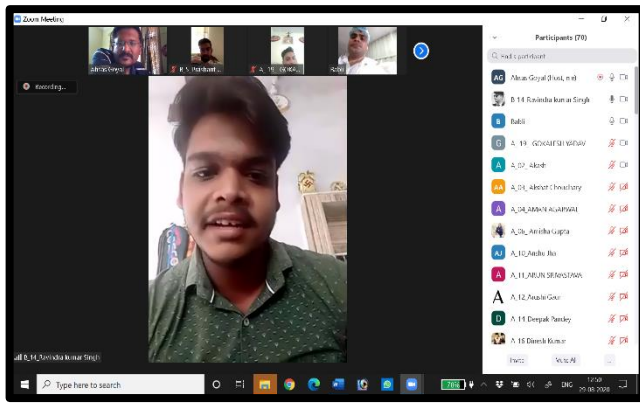
Figure-1: Poster/Flex of the Event



Figure-2: Training Instructor Photo



[illegible]




List of Participants (Attach):

S. No.	Name of participants	Faculty/ Student
1.	NISHANT KUMAR	STUDENT
2.	PARAG VARSHNEY	STUDENT
3.	PARUL T D	STUDENT
4.	POOJA MISHRA	STUDENT
5.	PRASHANT SINGH	STUDENT
6.	PRINCEE AGRAWAL	STUDENT
7.	RADHIKA AGARWAL	STUDENT
8.	RADHIKA MAHESHWARI	STUDENT
9.	RAHUL SINGH	STUDENT
10.	RAJ KAMAL VISHWAKARMA	STUDENT
11.	RAJ KUMAR	STUDENT
12.	RAJA BHAIYA	STUDENT
13.	RANJEET KUMAR	STUDENT
14.	RAVINDRA KUMAR SINGH	STUDENT
15.	RITIK AGRAWAL	STUDENT
16.	SACHIN KUMAR RAI	STUDENT
17.	SAMARTH GAUTAM	STUDENT
18.	SAMIKSHA MISHRA	STUDENT
19.	SANCHIT VERMA	STUDENT
20.	SHAILESH SINGH	STUDENT
21.	SHIVAM AGRAWAL	STUDENT
22.	SHIVAM CHATURVEDI	STUDENT
23.	SHIVAM KUMAR	STUDENT
24.	VERNIK PALIWAL	STUDENT
25.	VIKASH PARASHAR	STUDENT
26.	VISHAL BABU	STUDENT
27.	VISHAL SINGH	STUDENT
28.	VIVEK KUMAR	STUDENT
29.	YASH GUPTA	STUDENT
30.	YASH KATARA	STUDENT
31.	YASH KUMAR SINGH	STUDENT
32.	ABHISHEK KUMAR	STUDENT
33.	BHARAT SHARMA	STUDENT
34.	RUDRAKSH SHARMA	STUDENT
35.	TARUN SHARMA	STUDENT
36.	AKASH	STUDENT
37.	AKSHAT CHOUDHARY	STUDENT
38.	AMAN AGRAWAL	STUDENT
39.	AMAN KUMAR	STUDENT
40.	AMISHA GUPTA	STUDENT
41.	ANANT AGRAWAL	STUDENT
42.	ANKIT UPADHYAY	STUDENT
43.	ANKUR MISHRA	STUDENT
44.	ANSHU JHA	STUDENT
45.	ARUN KUMAR SRIVASTAVA	STUDENT
46.	ARUSHI GAUR	STUDENT
47.	BRIJESH YADAV	STUDENT
48.	DEEPAK PANDEY	STUDENT

49.	DINESH CHAUDHARY	STUDENT
50.	DINESH KUMAR	STUDENT
51.	GAURAV KUMAR	STUDENT
52.	GIRDHAR KHANDELWAL	STUDENT
53.	GOKALESH YADAV	STUDENT
54.	HARSH VARDHAN	STUDENT
55.	KALPENDRA SINGH	STUDENT
56.	KRISHAN CHAUDHARY	STUDENT
57.	KRITIKA	STUDENT
58.	KULDEEP SINGH	STUDENT
59.	KUNWAR SAIN	STUDENT
60.	MANAS KUMAR JHA	STUDENT
61.	MANDAVI	STUDENT
62.	MAYURI VARSHNEY	STUDENT
63.	MINI VARSHNEY	STUDENT
64.	MUSKAN GANDHI	STUDENT
65.	NIDHI RAWAL	STUDENT
66.	NIDHI SINGH	STUDENT
67.	NIKKY SHROTRIYA	STUDENT
68.	DR. SHIV BHADUR	ASST. PROFESSOR
69.	DR. HITESH DEWANGAN	ASST. PROFESSOR
70.	MR. AHSAS GOYAL	ASST. PROFESSOR
71.	PROF. MEENAKSHI BAJPAI	HEAD OF DEAPARTMENT

Outcome of Event:

1. This online industrial training provided enormous knowledge about how to manage large scale production, from where we can get the active pharmaceutical ingredients (APIs) and large machinery.
2. Students gained the practical aspects in terms of handling of large machinery, packaging (ALU-ALU and Blister packing).
3. Various doubts of students about the production (Liquid and Tablet formulations) were cleared.


 Head
 Institute of Pharmaceutical Education
 GLA University, Mathura (UP)

Invitation to Join Online Guest Interaction On JOURNEY OF AN ENTREPRENEUR "IDEA TO REALITY"

1 message

Ahsas Goyal <ahsas.goyal@gla.ac.in>

Sat, Oct 17, 2020 at 11:15 AM

To: shagun.gautam_bph17@gla.ac.in, jahanavi.vats_bph18@gla.ac.in, kajal.chaudhary_bph18@gla.ac.in, kishor.singh_bph18@gla.ac.in, muskan.bhardwaj_bph18@gla.ac.in, kritika.sharma_bph18@gla.ac.in, kshama.sharma_bph18@gla.ac.in, kumari.diksha_bph18@gla.ac.in, manisha.gupta_bph18@gla.ac.in, manisha.sharma_bph18@gla.ac.in, mariya.khan_bph18@gla.ac.in, medha.arya_bph18@gla.ac.in, mehak.agrawal_bph18@gla.ac.in, nishu.rana_bph18@gla.ac.in, nitin.upadhyay_bph18@gla.ac.in, prashant.kushwah_bph18@gla.ac.in, pratik.maheshwari_bph18@gla.ac.in, radhika.gla_bph18@gla.ac.in, rahul.deshwal_bph18@gla.ac.in, richa.mishra_bph18@gla.ac.in, sajal.mishra_bph18@gla.ac.in, shivang.sinha_bph18@gla.ac.in, shraddha.agrawal_bph18@gla.ac.in, shruti.agrawal_bph18@gla.ac.in, srashti.sharma_bph18@gla.ac.in, sudhanshu.dubey_bph18@gla.ac.in, sukhda.thakur_bph18@gla.ac.in, tanuj.singh_bph18@gla.ac.in, tejendra.pratap_bph18@gla.ac.in, umesh.chand_bph18@gla.ac.in, vivek.sharma_bph18@gla.ac.in, chandra.singh_bph19@gla.ac.in, pragati.sharma_bph19@gla.ac.in, richa.sharma_bph19@gla.ac.in, sudhir.singh_bph19@gla.ac.in

Cc: Somdutt Mujwar <somduttmujwar@gmail.com>, Kamal Shah <kamal.shah@gla.ac.in>, prabhat Upadhyay <prabhat.upadhyaya@gla.ac.in>, Rohitas Deshmukh <rohitash.deshmukh@gla.ac.in>, Reena Gupta <Reena.Gupta@gla.ac.in>, anuj.garg@gla.ac.in, Gopal Agrawal <gopalprasad.agrawal@gla.ac.in>, Hitesh Kumar Dewangan <hitesh.dewangan@gla.ac.in>, Jitendra Gupta <jitendra.gupta@gla.ac.in>, Neetu Agrawal <neetu.agrawal@gla.ac.in>, Ranjit Harwansh <ranjit.harwansh@gla.ac.in>, Shiv Bahadur <shiv.bahadur@gla.ac.in>, Yogesh Murti <yogesh.murti@gla.ac.in>, jk Gupta <jk.gupta@gla.ac.in>, INFO <shilpi.pathak@gla.ac.in>, Bhupesh Semwal <bhupesh.semwal@gla.ac.in>, Sonia Singh <sonia.singh@gla.ac.in>, "nimiraj.singh" <niraj.singh@gla.ac.in>, Keshav Bansal <keshav.bansal@gla.ac.in>, Raghav Mishra <raghav.mishra@gla.ac.in>, shashank.chaturvedi@gla.ac.in, Yati Sharma <Yati.Sharma@gla.ac.in>, "vibhav.varshney" <vibhav.varshney@gla.ac.in>, Ashima Ahuja <ashima.ahuja@gla.ac.in>, Gaurav Krishna <gaurav.krishna@gla.ac.in>, Pratibha Yadav <pratibha.yadav@gla.ac.in>, isha.tomer92@gmail.com

Bcc: "meenakshi.bajpai" <meenakshi.bajpai@gla.ac.in>, Director IPR <directoripr@gla.ac.in>

Dear All,

This is to inform you that the **Institute of Pharmaceutical Research, GLA University** is going to organize a **Guest Lecture on "JOURNEY OF AN ENTREPRENEUR "IDEA TO REALITY"** on 21st October, 2020 on ZOOM. This activity is in association/collaboration with Evertouch Health Care Group U.P., India. All of you are requested to attend the same.

Speaker name- Mr. Sunil Chaudhary, CEO, Evertouch Healthcare, Kosi, U.P., India.

Date and timing- 21st October (Wednesday), 2020 at 02:00 PM-03:00 PM

Guest Lecture (ZOOM Meeting ID) - 75270327828 and 71900260025

--



Regards

Ahsas Goyal

Assistant Professor (Pharmacology)

Institute of Pharmaceutical Research, GLA University, Mathura

17, Km Stone, National Highway #2, Delhi-Mathura Road,

P.O. Chaumuha, Mathura-281406 (Uttar Pradesh), INDIA

Mobile No. 9012204640

<https://www.facebook.com/glauniv>

Online Guest Interaction
On
JOURNEY OF AN ENTREPRENEUR “IDEA TO REALITY”
Organized by
Institute of Pharmaceutical Research, GLA University, Mathura
in association/collaboration with
Evertouch Health Care, Mathura, U.P., India

Name of Event: Online Guest Lecture

Date and Duration: 21 October, 2020 and 1 hr.

SPOC Name: Dr. Ahsas Goyal

Event Convener/Coordinator: Prof. Meenakshi Bajpai

Organizing Committee Member's (faculty/students): Dr. Ahsas Goyal and Mrs. Sonia Singh

No. of Participants: 40

About the Speakers/Resource Person: Mr. Sunil Chaudhary is CEO of Evertouch Health Care, Mathura, U.P., India.

Highlights of Event: The guest speaker was Mr. Sunil Chaudhary, CEO of Evertouch Health Care, Mathura, U.P., India. Having successfully run a pharmaceutical company with annual turnover 10-25 crores, he was amply suited to take up this topic & do justice to it. He introduced the different aspects of entrepreneurship and emphasized that zeal and great idea are the only ingredients in a recipe for business startup. He mentioned that the reason that people do not start their new ventures in a country like India is due to non-awareness amongst the population of India and decides to go for jobs in private or government sectors so as to minimize the risk. Therefore, he emphasised to raise the basic awareness of entrepreneurial concepts and to enable students to identify and learn how to make a mind-set to take up entrepreneurship as a challenging career. He also inspired the students to value the presence of parents as well gurus in their lives. He focused on spirituality and religious approaches in life. He explained in detail about the various attributes of successful entrepreneurs such as drive, communication skills and technical skills. He also highlighted PayTM owner Mr. Vijay Shekhar Sharma's journey towards becoming a successful entrepreneur. The lecture motivated the students to work hard and start a new venture through adequate forward planning and the execution of the plans.

FDP/Workshop/Seminar/Meeting/Expert Lecture/ Overview: Online Guest Lecture

Schedule of the Program: 21th October, 2020 at 02:00 PM- 3:00 PM on ZOOM APP
Meeting ID of the lecture- 75270327828 and 71900260025

Figure-1: Poster/Flex of the Event

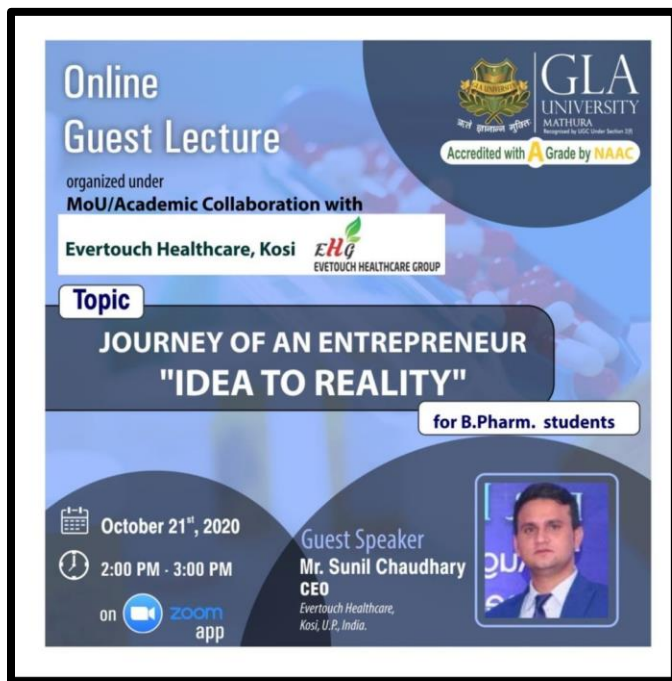


Figure-2: Guest Speaker Photo

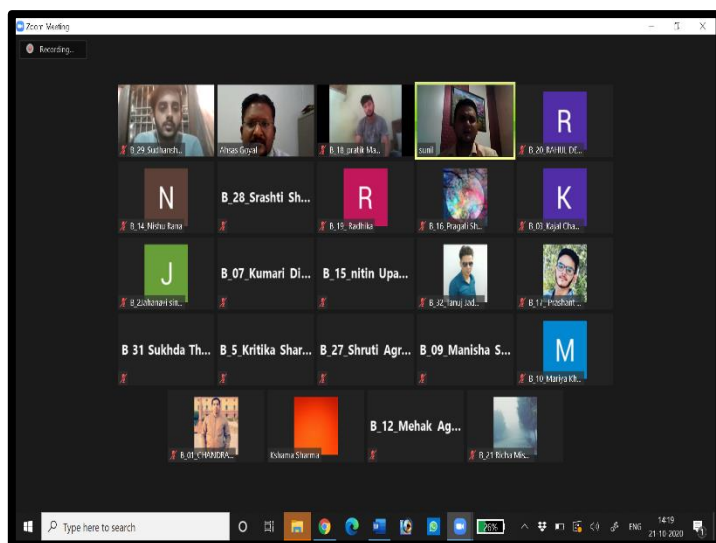
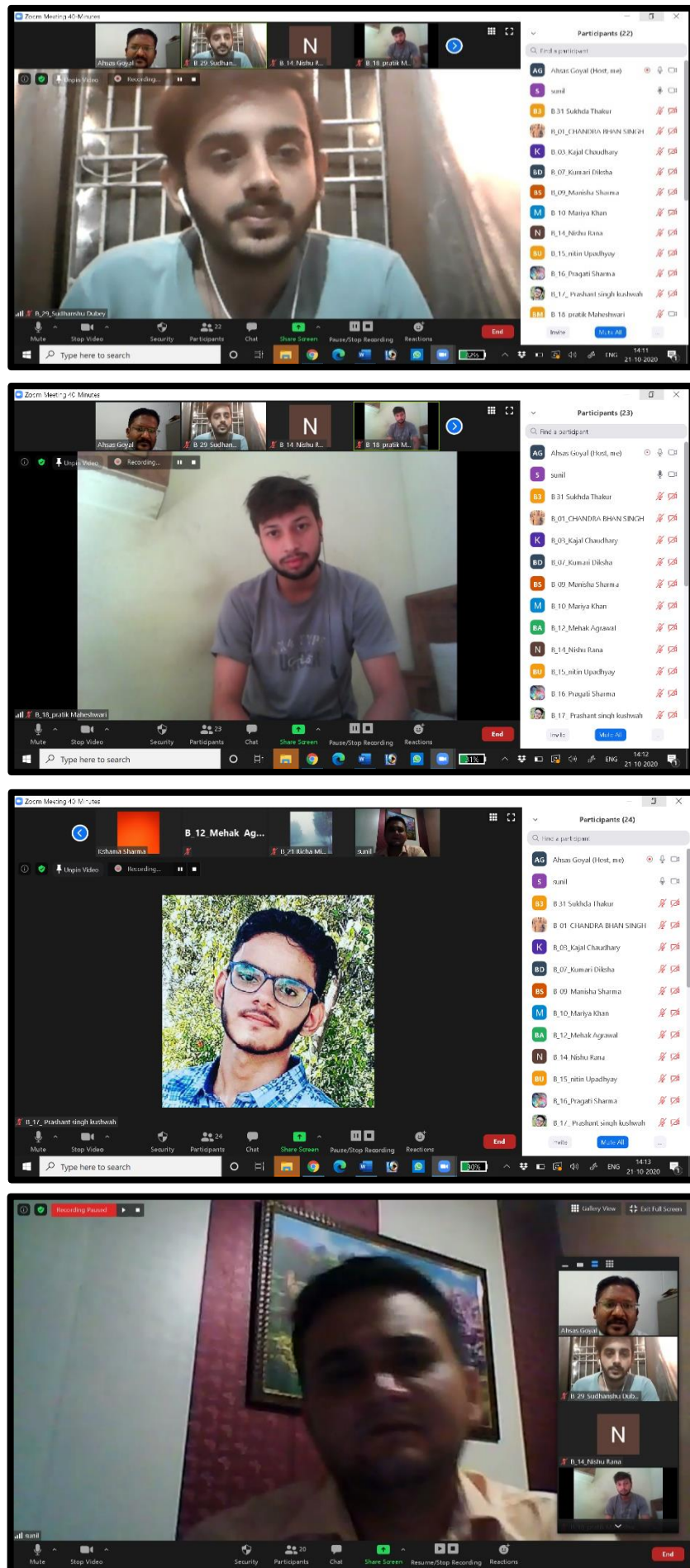


Figure-3: Other photographs of event



List of Participants:

S. No.	Name of participants	Faculty/ Student
1.	JAHANAVI SINGH VATS	STUDENT
2.	SUDHIR SINGH	STUDENT
3.	SHAGUN GAUTAM	STUDENT
4.	RICHA SHARMA	STUDENT
5.	PRAGATI SHARMA	STUDENT
6.	CHANDRA BHAN SINGH	STUDENT
7.	VIVEK SHARMA	STUDENT
8.	UMESH CHAND	STUDENT
9.	TEJENDRA PRATAP	STUDENT
10.	TANUJ PRATAP SINGH	STUDENT
11.	SUKHDA THAKUR	STUDENT
12.	SUDHANSHU DUBEY	STUDENT
13.	SRASHTI SHARMA	STUDENT
14.	SHRUTI AGRAWAL	STUDENT
15.	SHRADDHA AGRAWAL	STUDENT
16.	SHIVANG SINHA	STUDENT
17.	SAJAL MISHRA	STUDENT
18.	RICHA MISHRA	STUDENT
19.	RAHUL DESHWAL	STUDENT
20.	RADHIKA	STUDENT
21.	PRATIK MAHESHWARI	STUDENT
22.	PRASHANT SINGH KUSHWAH	STUDENT
23.	NITIN UPADHYAY	STUDENT
24.	NISHU RANA	STUDENT
25.	MEHAK AGRAWAL	STUDENT
26.	MEDHA ARYA	STUDENT
27.	MARIYA KHAN	STUDENT
28.	MANISHA SHARMA	STUDENT
29.	MANISHA GUPTA	STUDENT
30.	KUMARI DIKSHA	STUDENT
31.	KSHAMA SHARMA	STUDENT
32.	KRITIKA SHARMA	STUDENT
33.	KM MUSKAN BHARDWAJ	STUDENT
34.	KISHOR SINGH	STUDENT
35.	KAJAL CHAUDHARY	STUDENT
36.	DR. AHSAS GOYAL	ASSISTANT PROFESSOR
37.	MRS. SONIA SINGH	ASSISTANT PROFESSOR
38.	MR. VIBHAV VARSHNEY	LECTURER
39.	MR. YATI SHARMA	LECTURER
40.	PROF. MEENAKSHI BAJPAI	HEAD OF DEPARTMENT

Outcome of Event:

1. The lecture motivated the students to work hard and start a new venture through adequate forward planning and the execution of the plans.
2. This lecture provided enormous knowledge about how to start a pharma company.
3. Various doubts and myths of students about a startup were cleared.

Meenakshi

Head

Institute of Pharmaceutical Sciences

GLA University, Mathura (UP)

Invitation to Join: "Short-Term Course on Manufacturing and Evaluation Process of Oral Solid Dosage Forms"

Shiv Bahadur <shiv.bahadur@gla.ac.in>

Sun, Mar 7, 2021 at 8:40 PM

To: kshama.sharma_bph18@gla.ac.in, afshan.khaliq_bph17@gla.ac.in, shagun.gautam_bph17@gla.ac.in, wasim.chisti_bph18@gla.ac.in, dhruv.kumar_bph18@gla.ac.in, shivam.mishra_bph18@gla.ac.in, achyut.mishra_bph18@gla.ac.in, yogesh.kumar_bph18@gla.ac.in, mayank.gla_bph18@gla.ac.in, bhaskar.varshney_bph18@gla.ac.in, MARIYA KHAN <mariya.khan_bph18@gla.ac.in>, kishor.singh_bph18@gla.ac.in, pramod.kashyap_bph18@gla.ac.in, SRASHTI SHARMA <srashti.sharma_bph18@gla.ac.in>, yogendra.singh_bph18@gla.ac.in, kritika.sharma_bph18@gla.ac.in, sagar.garg_bph18@gla.ac.in, PRASHANT KUSHWAH <prashant.kushwah_bph18@gla.ac.in>, shikha.singh_bph18@gla.ac.in, shivang.sinha_bph18@gla.ac.in, RAHUL DESHWAL <rahul.deshwal_bph18@gla.ac.in>, gunjan.singh_bph18@gla.ac.in, anjali.varshney_bph18@gla.ac.in, deepak.rathod_bph18@gla.ac.in, gaurav.rathore_bph18@gla.ac.in, nikhil.upadhyay_bph18@gla.ac.in, dharmendra.sharma_bph18@gla.ac.in, rashyap.saraswat_bph18@gla.ac.in, shubham.sharma_bph18@gla.ac.in, chandan.singh_bph18@gla.ac.in, muskan.bhardwaj_bph18@gla.ac.in, raj.mishra_bph18@gla.ac.in, MANISHA SHARMA <manisha.sharma_bph18@gla.ac.in>, PRATIK MAHESHWARI <pratik.maheshwari_bph18@gla.ac.in>, abhishek.gautam_bph18@gla.ac.in, sona.khan_bph18@gla.ac.in, amandeep.yadav_bph18@gla.ac.in, RICHA MISHRA <richa.mishra_bph18@gla.ac.in>, SUDHANSHU DUBEY <sudhanshu.dubey_bph18@gla.ac.in>, SAJAL MISHRA <sajal.mishra_bph18@gla.ac.in>, harsha.sharma_bph18@gla.ac.in, kumari.diksha_bph18@gla.ac.in, devina.vyas_bph18@gla.ac.in, gourav.gla_bph18@gla.ac.in, aishwarya.tripathi_bph18@gla.ac.in, NITIN UPADHYAY <nitin.upadhyay_bph18@gla.ac.in>, aditya.bhardwaj_bph18@gla.ac.in, mohit.kumar_bph18@gla.ac.in, ayushi.shakya_bph18@gla.ac.in, harshita.agrawal_bph18@gla.ac.in, VIVEK SHARMA <vivek.sharma_bph18@gla.ac.in>, prashant.kumar_bph18@gla.ac.in, sapna.yadav_bph18@gla.ac.in, medha.arya_bph18@gla.ac.in, ashutosh.yadav_bph18@gla.ac.in, akash.verma_bph18@gla.ac.in, sukhda.thakur_bph18@gla.ac.in, abhishek.mishra_bph18@gla.ac.in, aman.jha_bph18@gla.ac.in, bhavishya.ratan_bph18@gla.ac.in, jahanavi.vats_bph18@gla.ac.in, jatin.gla_bph18@gla.ac.in, RADHIKA GLA <radhika.gla_bph18@gla.ac.in>, SHRUTI AGRAWAL <shruti.agrawal_bph18@gla.ac.in>, shraddha.agrawal_bph18@gla.ac.in, bhumika.parashhar_bph18@gla.ac.in, ayush.tiwari_bph18@gla.ac.in, UMESH CHAND <umesh.chand_bph18@gla.ac.in>, tanuj.singh_bph18@gla.ac.in, TEJENDRA PRATAP <tejendra.pratap_bph18@gla.ac.in>, nishu.rana_bph18@gla.ac.in, anshu.agrawal_bph18@gla.ac.in, harshit.singh_bph18@gla.ac.in, prateek.rawat_bph18@gla.ac.in, MEHAK AGRAWAL <mehak.agrawal_bph18@gla.ac.in>, harsh.agrawal_bph18@gla.ac.in, aman.jain_bph18@gla.ac.in, ananya.tiwari_bph18@gla.ac.in, anurag.sahu_bph18@gla.ac.in, manisha.gupta_bph18@gla.ac.in, sandeep.sharma_bph18@gla.ac.in, kajal.chaudhary_bph18@gla.ac.in, ruchik.kumari_bph18@gla.ac.in, chandra.singh_bph19@gla.ac.in, pragati.sharma_bph19@gla.ac.in, RICHA SHARMA <richa.sharma_bph19@gla.ac.in>, SUDHIR SINGH <sudhir.singh_bph19@gla.ac.in>
Cc: directoripr <directoripr@gla.ac.in>, Meenakshi Bajpai <meenakshi.bajpai@gla.ac.in>, "ahsas.goyal" <ahsas.goyal@gla.ac.in>

Dear All,

This is to inform you that the **Institute of Pharmaceutical Research, GLA University, Mathura and Evertouch Health Care, Mathura, U.P., India are organizing "Short-Term Course on Manufacturing and Evaluation Process of Oral Solid Dosage Forms" under MoU/Academic Collaboration** on zoom app.

Details are following:

Date and timing- **12-13th March, 2021**

For- **B. Pharm. III Year Students**

Meeting Links:

Day-1- Mar 12, 2021 01:00 PM India

Join Zoom Meeting

<https://zoom.us/j/93075814560?pwd=d3ZLMGhjemVrSmllaUlhcUFXWVZMz09>

Meeting ID: 930 7581 4560

Passcode: 414381

Day-2- Mar 13, 2021 02:00 PM India

Join Zoom Meeting

<https://zoom.us/j/95997335575?pwd=RSStNblBtY2dqMUcwUnlwd0xtRytCUT09>

Meeting ID: 959 9733 5575

Passcode: 804460

Thanks and Regards

Dr. Shiv Bahadur

M. Pharm, PhD (Pharmaceutics)

Assistant Professor

Institute of Pharmaceutical Research

GLA University, Mathura

17, Km Stone, National Highway #2

Delhi-Mathura Road, PO- Chaumuha

Mathura -281406, Uttar Pradesh, India

Mob: +919681039276

<https://www.facebook.com/glauniv>

2 attachments



Emailer.jpg

310K

 **Shedule of Short term Course. (Dtae 12-13 March, 2021).pdf**

195K

**Institute of Pharmaceutical Research, GLA University, Mathura
and
Evertouch Health Care, Mathura, U.P., India
are
organizing short-term course
on
“Manufacturing and Evaluation Process of Oral Solid Dosage
Forms”**

Overview of course:

Oral solid dosage forms as Tablets and Capsules, are some of the mostly used dosage forms for drug delivery. Granulation and tableting are considered the most commonly used manufacturing processes in the pharmaceutical industry. The direct compression process is most preferred; in practice, however, an upstream granulation is usually required to obtain a desired particle size distribution, flowability and compressibility. An important part of this short-term course is to introduce the different aspects of the preparation and evaluation of tablet and capsule and scale-up approaches. The different quality control parameters of tablet and capsule will be covered.

Objectives of course:

This short-term course will cover interactive discussions along with live demonstration of manufacturing process and their evaluation. The various steps involved in the manufacturing of solid oral dosage forms will be thoroughly covered. This course is intended to provide an understanding of the fundamentals of oral solid dosage manufacture and to highlight the dependency between the various process steps.

Some of the benefits to be derived from this workshop include:

- ❖ An understanding of the basics of the tablet and capsule manufacturing process.
- ❖ All the evaluation parameters of tablet and capsule
- ❖ An appreciation of the individual's role in improving quality at all process stages
- ❖ A knowledge of "how things work" and how this may help in trouble shooting & fixing problems.

Course Programme:

The course will commence on 12th – 13th March, 2021 at 12.00 PM onwards

Day 1: 12th March 2021

- Introduction of solid oral dosage forms i.e., Tablet and Capsule
- Formulation and evaluation of Tablets and Capsules
- Impact of Powders Characteristics on Formulation Properties
- Live demonstration of tablet and capsule manufacturing process such as dispensing, granulation, compression, coating and packaging.

Day 2: 13th March 2021

- Methods of sampling by quality assurance in production section
- Quality control parameters for oral solid dosage forms
- Standard operating procedures for the instruments handling
- Stability study of finished products as per ICH guidelines

Instructors:

1. Mr. Sunil Chaudhary, CEO, Evertouch Healthcare, Mathura, U.P., India.
2. Mr. Babli Sorout, Production Plant Head, Evertouch Health Care, Mathura, U.P., India.
3. Mr. Sanjay, Quality Control Executive, Evertouch Health Care, Mathura, U.P., India.
4. Dr. Shiv Bahadur, Assistant Professor, Institute of Pharmaceutical Research, GLA University, Mathura, U.P., India.

Date and timing- 12-13th March, 2021 at 12:00 noon onwards.

Students: B. Pharm. III Year

Faculty Coordinators:

Dr. Shiv Bahadur, IPR, GLA University

Email: shiv.bahadur@gla.ac.in; Ph no.: 9681039276

Dr. Ahsas Goyal, IPR, GLA University

Email: ahsas.goyal@gla.ac.in; Ph no.: 9012204640

**Short-term course
on
“Manufacturing and Evaluation Process of Oral Solid Dosage Forms”**

**Institute of Pharmaceutical Research, GLA University, Mathura
in association/collaboration with
Evertouch Health Care, Mathura, U.P., India**

Name of Event: Short-term course on “Manufacturing and Evaluation Process of Oral Solid Dosage Forms”

Date and Duration: 12-13th March, 2021

SPOC Name: Dr. Ahsas Goyal

Event Convener/Coordinator: Prof. Meenakshi Bajpai

Organizing Committee Member’s (faculty/students): Dr. Ahsas Goyal and Dr. Shiv Bahadur

No. of Participants: 90

About the Speakers/Resource Person:

1. **Mr. Sunil Chaudhary**, CEO, Evertouch Healthcare, Mathura, U.P., India.
2. **Mr. Babli Sorout**, Production Plant Head, Evertouch Health Care, Mathura, U.P., India.
3. **Mr. Sanjay**, Quality Control Executive, Evertouch Health Care, Mathura, U.P., India.
4. **Dr. Shiv Bahadur**, Assistant Professor, Institute of Pharmaceutical Research, GLA University, Mathura, U.P., India.

Highlights of Event: The training instructor was Mr. Babli Sorout, Production Plant Head of Evertouch Health Care, Mathura, U.P., India. This short-term course was very useful to the participants with interactive discussions along with live demonstration of manufacturing process of oral solid dosage form and their evaluation. Further, Mr. Sunil Chaudhary, CEO, Evertouch Healthcare, Mathura, U.P., India discussed all the minor and major steps involved in the manufacturing of tablets. The students have got clear understanding of the fundamentals of oral solid dosage manufacturing methods. Dr. Shiv Bahadur has discussed all the theoretical aspects related to the manufacturing and evaluation of tablets. Mr. Sanjay has given live demonstration for the quality control parameters of in-process and finished products. Students have asked several questions related to manufacturing and evaluation of tablets.

FDP/Workshop/Seminar/Meeting/Expert Lecture/ Overview: Short-term course

Schedule of the Program:

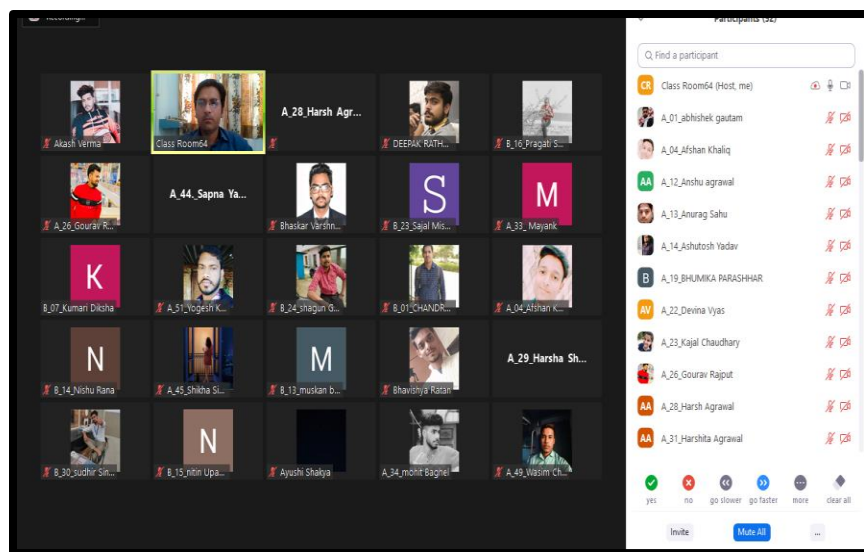
12th March 2021, at 12:00 PM on ZOOM APP, Meeting ID of the lecture- 93075814560

13th March 2021 – at 12.00 PM on ZOOM APP, Meeting ID of the lecture- 959 9733 5575

Figure-1: Poster/Flex of the Event



Figure-2: Training Instructor Photo



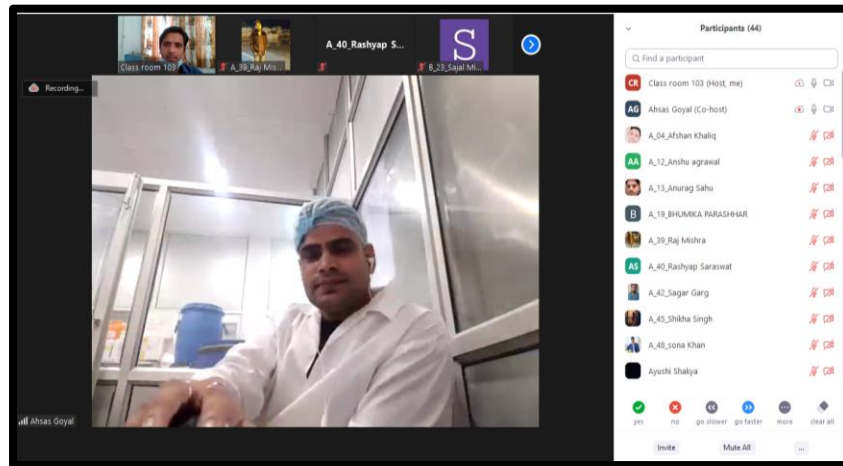
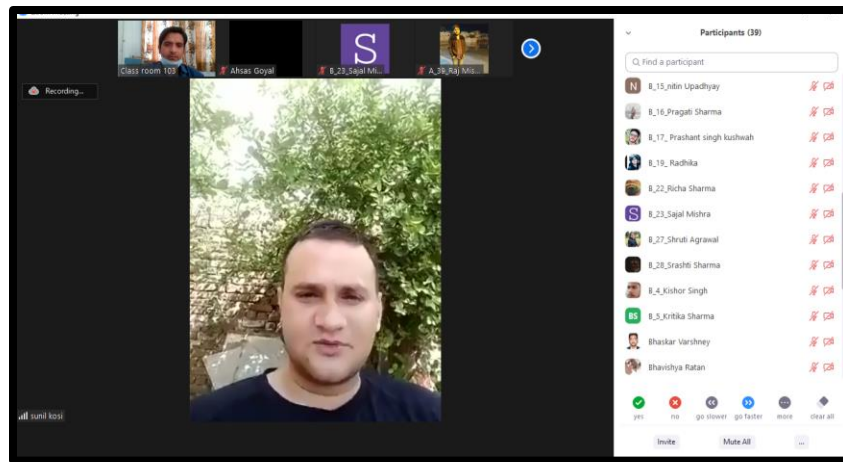
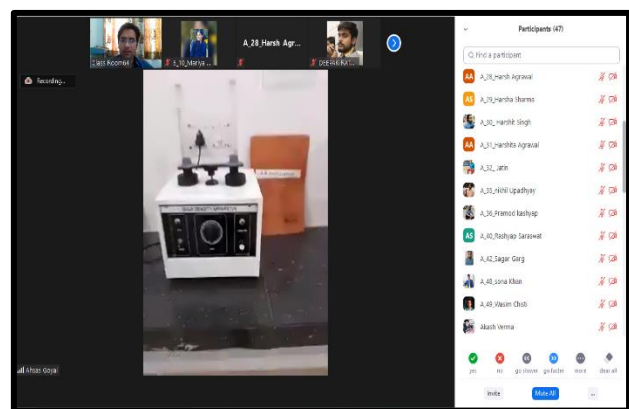
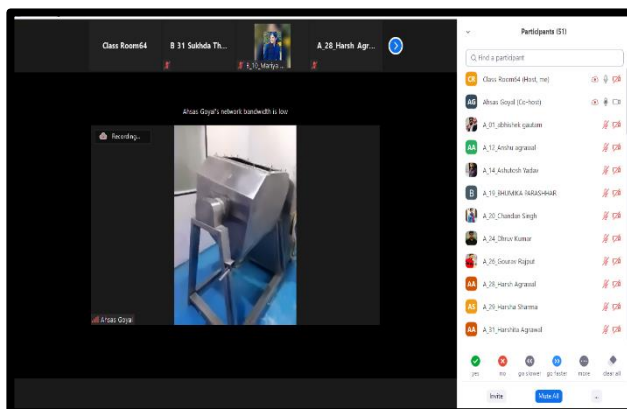
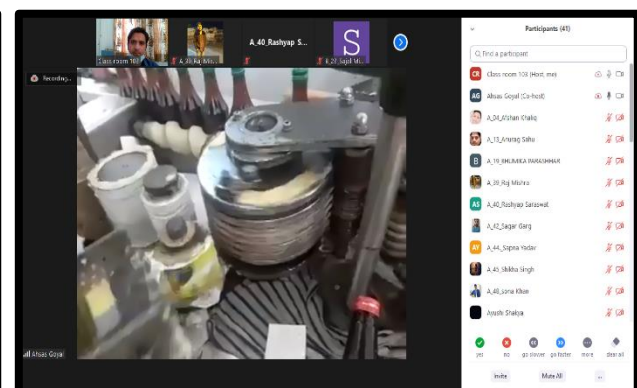
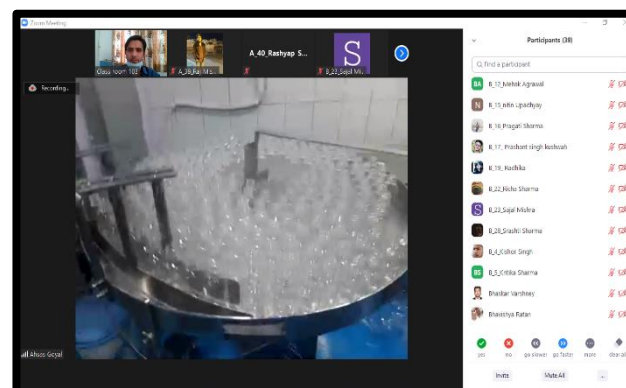
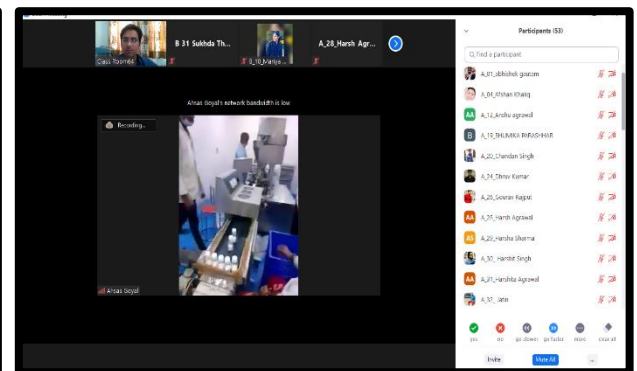
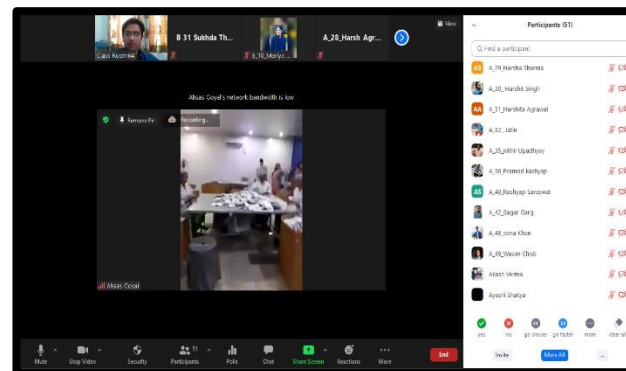
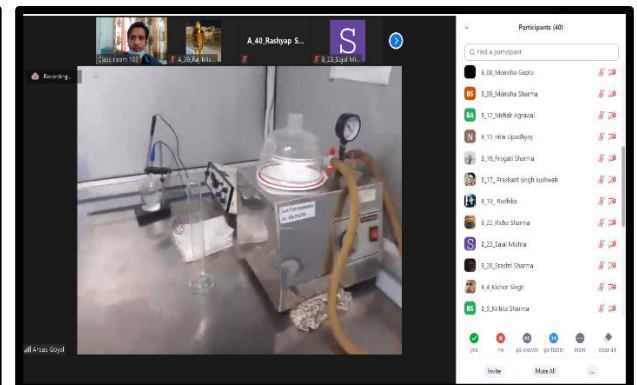
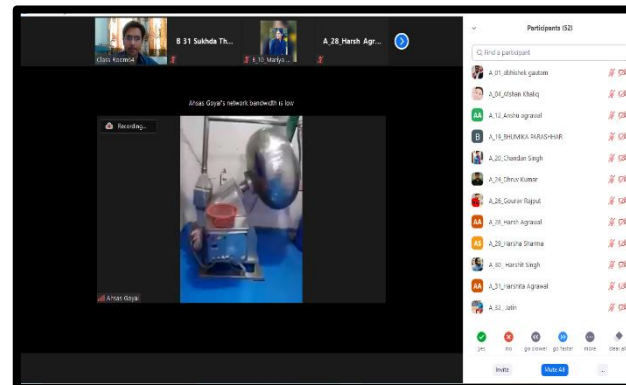
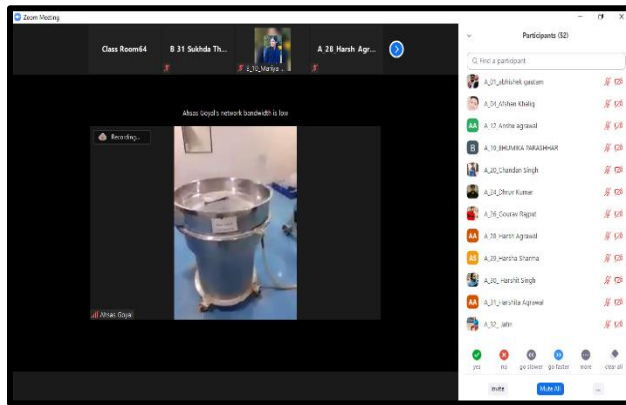


Figure-3: Other photographs of event






List of Participants (Attach):

S. No.	Name of participants	Faculty/ Student
1.	KSHAMA SHARMA	STUDENT
2.	AFSHAN KHALIQ	STUDENT
3.	SHAGUN GAUTAM	STUDENT
4.	WASIM CHISTI	STUDENT
5.	DHRUV KUMAR	STUDENT
6.	SHIVAM PRAKASH MISHRA	STUDENT
7.	ACHYUT MISHRA	STUDENT
8.	YOGESH KUMAR	STUDENT
9.	MAYANK	STUDENT
10.	BHASKAR VARSHNEY	STUDENT
11.	MARIYA KHAN	STUDENT
12.	KISHOR SINGH	STUDENT
13.	PRAMOD KASHYAP	STUDENT
14.	SRASHTI SHARMA	STUDENT
15.	YOGENDRA SINGH	STUDENT
16.	KRITIKA SHARMA	STUDENT
17.	SAGAR GARG	STUDENT
18.	PRASHANT SINGH KUSHWAH	STUDENT
19.	SHIKHA SINGH	STUDENT
20.	SHIVANG SINHA	STUDENT
21.	RAHUL DESHWAL	STUDENT
22.	GUNJAN SINGH	STUDENT
23.	ANJALI VARSHNEY	STUDENT
24.	DEEPAK RATHOD	STUDENT
25.	GAURAV RATHORE	STUDENT
26.	NIKHIL UPADHYAY	STUDENT
27.	DHARMENDRA KUMAR SHARMA	STUDENT
28.	RASHYAP SARASWAT	STUDENT
29.	SHUBHAM SHARMA	STUDENT
30.	CHANDAN SINGH	STUDENT
31.	MUSKAN BHARDWAJ	STUDENT
32.	RAJ MISHRA	STUDENT
33.	MANISHA SHARMA	STUDENT
34.	PRATIK MAHESHWARI	STUDENT
35.	ABHISHEK GAUTAM	STUDENT
36.	SONA KHAN	STUDENT
37.	AMANDEEP YADAV	STUDENT
38.	RICHA MISHRA	STUDENT
39.	SUDHANSHU DUBEY	STUDENT
40.	SAJAL MISHRA	STUDENT
41.	HARSHA SHARMA	STUDENT
42.	KUMARI DIKSHA	STUDENT
43.	DEVINA VYAS	STUDENT
44.	GOURAV	STUDENT
45.	AISHWARYA TRIPATHI	STUDENT
46.	NITIN UPADHYAY	STUDENT
47.	ADITYA BHARDWAJ	STUDENT
48.	MOHIT BAGHEL	STUDENT
49.	AYUSHI SHAKYA	STUDENT
50.	HARSHITA AGRAWAL	STUDENT
51.	VIVEK SHARMA	STUDENT

52.	SAPNA YADAV	STUDENT
53.	MEDHA ARYA	STUDENT
54.	ASHUTOSH YADAV	STUDENT
55.	AKASH VERMA	STUDENT
56.	SUKHDA THAKUR	STUDENT
57.	ABHISHEK MISHRA	STUDENT
58.	AMAN KUMAR JHA	STUDENT
59.	BHAVISHYA RATAN	STUDENT
60.	JAHANAVI SINGH VATS	STUDENT
61.	JATIN	STUDENT
62.	RADHIKA	STUDENT
63.	SHRUTI AGRAWAL	STUDENT
64.	SHRADDHA AGRAWAL	STUDENT
65.	BHUMIKA PARASHHAR	STUDENT
66.	AYUSH TIWARI	STUDENT
67.	UMESH CHAND	STUDENT
68.	TANUJ PRATAP SINGH	STUDENT
69.	TEJENDRA PRATAP	STUDENT
70.	NISHU RANA	STUDENT
71.	ANSHU AGRAWAL	STUDENT
72.	HARSHIT SINGH	STUDENT
73.	PRATEEK RAWAT	STUDENT
74.	MEHAK AGRAWAL	STUDENT
75.	HARSH AGRAWAL	STUDENT
76.	AMAN KUMAR JAIN	STUDENT
77.	ANANYA TIWARI	STUDENT
78.	ANURAG SAHU	STUDENT
79.	MANISHA GUPTA	STUDENT
80.	SANDEEP SHARMA	STUDENT
81.	KAJAL CHAUDHARY	STUDENT
82.	RUCHI KUMARI	STUDENT
83.	CHANDRA BHAN SINGH	STUDENT
84.	PRAGATI SHARMA	STUDENT
85.	RICHA SHARMA	STUDENT
86.	SUDHIR SINGH	STUDENT
87.	DR. AHSAS GOYAL	ASST. PROFESSOR
88.	MR. RAGHAV MISHRA	ASST. PROFESSOR
89.	MS. SONIA SINGH	ASST. PROFESSOR
90.	PROF. MEENAKSHI BAJPAI	HEAD OF DEAPARTMENT

Outcome of Event:

1. Various doubts of students about manufacturing process of tablet formulations were cleared.
2. Live demonstration of production, packaging and storage conditions of tablets.
3. Students learnt methods of sampling by quality assurance in production section, quality control parameters for oral solid dosage forms, standard operating procedures for the instruments handling.
4. This short-term course provided enormous knowledge about how to manage large scale production.


Head
 Institute of Pharmaceutical Research
 OLA University, A. N. S. (UP)

Information Regarding "One Day Hands on Training (Workshop) On "Analytical Method Development on High Performance Liquid Chromatography (HPLC)"

1 message

Ahsas Goyal <ahsas.goyal@gla.ac.in>

Mon, Jan 25, 2021 at 2:38 PM

To: bablisorout@gmail.com

Dear Babli Ji (Plant Head Evertouch Health Care),

Please find the attached emailer ("One Day Hands on Training (Workshop) On "Analytical Method Development on High Performance Liquid Chromatography (HPLC)"") for circulation in the company.

Workshop Faculty Coordinator- Dr. Gopal Prasad Agrawal, Assistant Professor, Institute of Pharmaceutical Research, GLA University, Mathura, U.P., India.

Date and timing- 27th January (Wednesday), 2020 at 10:00 AM - 4:00 PM

--



Regards

Dr. Ahsas Goyal

Assistant Professor (Pharmacology)

Institute of Pharmaceutical Research, GLA University, Mathura

17, Km Stone, National Highway #2, Delhi-Mathura Road,

P.O. Chaumuha, Mathura-281406 (Uttar Pradesh), INDIA

Mobile No. 9012204640

<https://www.facebook.com/glauniv>



Emailer.jpg

174K

One Day Hands on Training (Workshop) on
“Analytical Method Development on High Performance Liquid Chromatography (HPLC)”
Organized under MoU with
Evertouch Health Care, Mathura, U.P., India

Name of Event: One Day Hands on Training (Workshop) “Analytical Method Development on High Performance Liquid Chromatography (HPLC)”

Date and Duration: 27th January (Wednesday), 2021 at 10:00 AM - 4:00 PM

SPOC Name: Dr. Ahsas Goyal

Event Convener/Coordinator: Prof. Meenakshi Bajpai

Organizing Committee Member's (faculty/students): Dr. Ahsas Goyal and Dr. Gopal P. Agrawal

No. of Participants: 20

About the Faculty Coordinator: Dr. Gopal P Agrawal is Assistant Professor, Institute of Pharmaceutical Research, GLA University, Mathura, U.P., India.

Highlights of Event: Dr. Gopal P. Agrawal said high performance liquid chromatography (HPLC) is the fasted growing analytical technique for qualitative and quantitative analysis of drugs and their dosage forms. Its specificity, sensitivity and high accuracy make it ideal for analysis of many drugs in both dosage form and physiological fluids. Analytic method development, method validation, and technology transfer are key elements of any pharmaceutical development program. Method development is a continuous process that progresses in parallel with the evolution of the drug product. Then he said HPLC is a potent analytical tool, allowing for the separation, identification and quantification of drug substances and their impurities generated during shelf life of the products. It also presents many challenges, proper use of instrumentation to analyzing results, to the fulfillment of the regulatory requirements of method validation according to ICH Q2 Guideline.

In the training workshop on HPLC following work has been assigned to trainees

Quantitative analysis of paracetamol in tablet dosage form by RP-HPLC and work on different parameters of analytical method validation

FDP/Workshop/Seminar/Expert Lecture/ Overview: Hands on Training (Workshop)

Schedule of the Program: 27th January (Wednesday), 2021 at 10:00 AM - 4:00 PM

Figure-1: Poster/Flex of the Event

One Day
Hands on Training
(Workshop)
organized
under MoU/Academic Collaboration with
Evertouch Healthcare, Kosi 
Topic
"Analytical Method Development on
High Performance Liquid Chromatography (HPLC)"
for Pharmaceutical Industry
January 27th, 2021
10:00 AM - 4:00 PM
Faculty Coordinator
Dr. Gopal Prasad Agrawal
Assistant Professor,
Institute of Pharmaceutical Research,
GLA University, Mathura, U.P., India.

Figure-2: Training Photographs



Figure-3: Other photographs of event



LIST OF PARTICIPANTS:



One Day Hands on Training (Workshop)
"Analytical Method Development on High Performance Liquid Chromatography (HPLC)"
 Organized under MoU with
 Evertouch Health Care, Mathura, U.P., India

List of Participants:

S. No.	Name of participants	Company Name
1.	Gopal Singh	Evertouch Bioremedies
2.	Vinay	Evertouch Bioremedies
3.	Pawan Pandey	Evertouch Bioremedies
4.	Dharmendra Singh	Evertouch Bioremedies
5.	Vinay	Evertouch Bioremedies
6.	Vinay	Evertouch Bioremedies
7.	Trilok chand	Evertouch Bioremedies
8.	Lovish Kumar	Evertouch Bioremedies
9.	Manish	Evertouch Bioremedies
10.	Rajeev Singh	Evertouch Bioremedies
11.	Satgaurav Singh	Evertouch Bio-Remedies
12.	Dharmendra	Evertouch Bioremedies
13.	Babli Sazout	Evertouch Bioremedies
14.	Pooja	Evertouch Bioremedies
15.	Jaydev	Evertouch Bioremedies
16.	Kuldeep	Evertouch Bioremedies
17.	Vatender	Evertouch Bioremedies
18.	Rohit	Evertouch Bioremedies
19.	Dharmendra	Evertouch Bioremedies
20.	Sanjay	Evertouch Bioremedies

Signature of Faculty Coordinator
 from
 GLA University

Signature
 from
 Evertouch Health Care, Kosi
 27/01/2021

APPRECIATION LETTER FROM INDUSTRY-

EVERTOUCH HEALTHCARE

**PLOT NO.- J-82, UPSIDC KOSI KOTWAN MATHURA
(UP) (281403)**

Date : Jan 27th 2021

Ref. No. : ETH/APR/27/21

CERTIFICATE OF APPRECIATION

Dr. Gopal Prasad Agrawal from GLA University - Mathura have given one day hands on training of High Performance Liquid Chromatography (HPLC) on Jan, 27th 2021 at our Company – Evertouch Healthcare.

For : Evertouch Healthcare Group



DHARAMENDER

(HR & ADMIN)

Reg. Office : Main Market Road Bathain Gate Kosi Kalan Mathura UP – 281403

Factory Site – Plot. No.- J-82, UPSIDC Kosi-Kotwan, Mathura UP – 281403

Email – evertouchhealthcare@gmail.com

Web.- www.evertouchhealthcare.com

Outcome of Event:

This hands-on training offered participants the opportunity to learn the important aspects like

- Handling of HPLC
- Application of HPLC
- Analytical method development and validation including troubleshooting.

Heenaksh
Head
(Institute of Pharmaceutical Research)
GLA University, Mathura (UP)

Online Training

“LEARNING THROUGH INDUSTRIAL EXPOSURE”

Organized by
Institute of Pharmaceutical Research, GLA University, Mathura
in association/collaboration with
Evertouch Health Care, Mathura, U.P., India

Name of Event: Online Training “LEARNING THROUGH INDUSTRIAL EXPOSURE”

Date and Duration: 28 November, 2020 and 1 hr.

SPOC Name: Dr. Ahsas Goyal

Event Convener/Coordinator: Prof. Meenakshi Bajpai

Organizing Committee Member’s (faculty/students): Mrs. Sonia Singh, Dr. Ahsas Goyal and Dr. Shiv Bhadur

No. of Participants: 50

About the Speakers/Resource Person: Mr. Babli Sorout is Production Plant Head of Evertouch Health Care, Mathura, U.P., India.

Highlights of Event: The training instructor was Mr. Bubli Sorout, Production Plant Head of Evertouch Health Care, Mathura, U.P., India. He brought up all the fundamental tenets of a production and the skill set required to work in a production team. Mr. Sorout gave a clear view about the purchase in terms of active pharmaceutical ingredients and large machinery then after that he showed liquid and tablet sections (instruments/machinery). Over all, it was a splendid session judging the enthusiastic response of the audience.

FDP/Workshop/Seminar/Meeting/Expert Lecture/ Overview: Online Training

Schedule of the Program: 28th November, 2020 at 2:00 PM on ZOOM APP
Meeting ID of the lecture- 79024409739

Figure-1: Poster/Flex of the Event



Figure-2: Training Instructor Photo

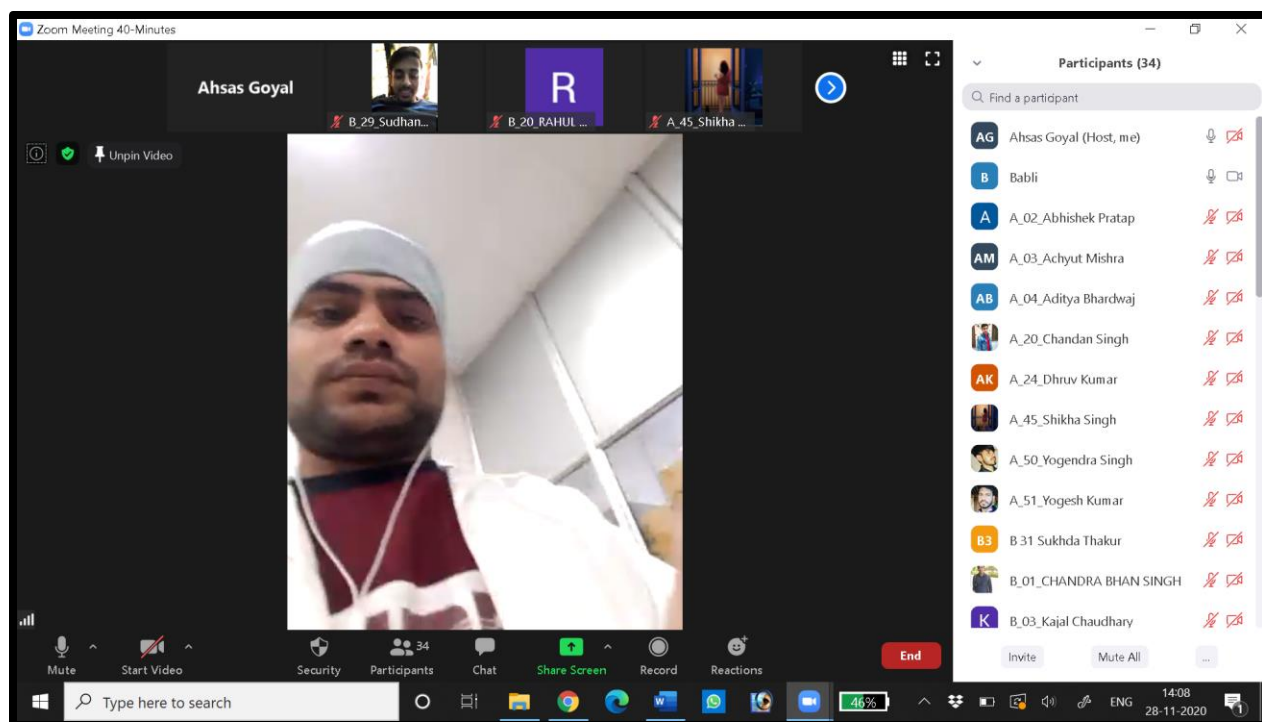
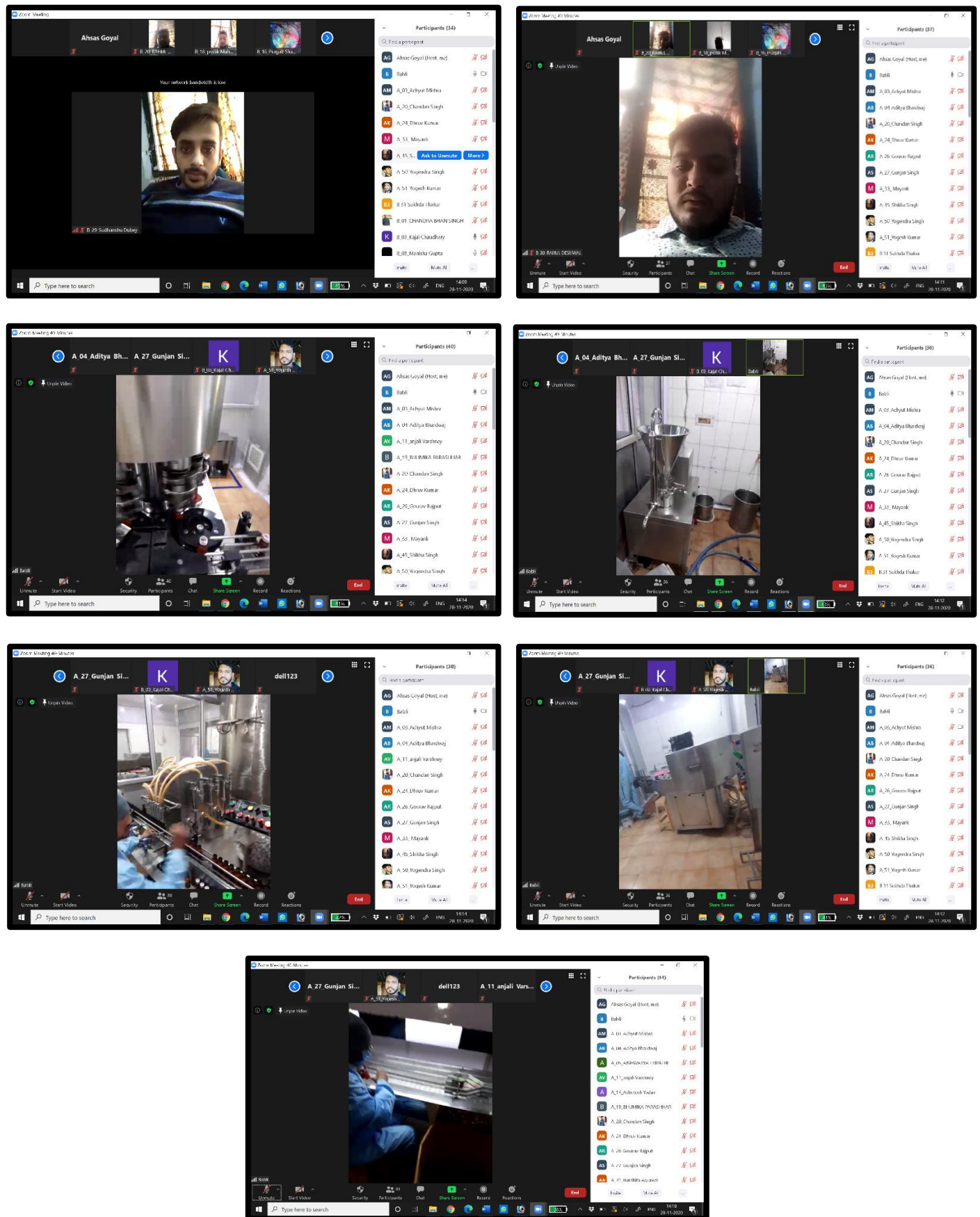


Figure-3: Other photographs of event



List of Participants (Attach):

S. No.	Name of participants	Faculty/ Student
1.	ACHYUT MISHRA	STUDENT
2.	CHANDAN SINGH	STUDENT
3.	YOGESH KUMAR	STUDENT
4.	YOGENDRA SINGH	STUDENT
5.	DHRUV KUMAR	STUDENT
6.	MAYANK	STUDENT
7.	ADITYA BHARAWAJ	STUDENT
8.	ANJALI VARSHNEY	STUDENT
9.	GOURAV RAJPUT	STUDENT
10.	GUNJAN SINGH	STUDENT
11.	SHIKHA SINGH	STUDENT
12.	AISHWARYA TRIPATHI	STUDENT
13.	KAJAL CHUDHARY	STUDENT
14.	MANISHA SHARMA	STUDENT
15.	MANISH GUPTA	STUDENT
16.	RAHUL DESHWAL	STUDENT
17.	SUDHANSHU DUBEY	STUDENT
18.	PRATEEK MAHESHWARI	STUDENT
19.	PRASHANT SINGH	STUDENT
20.	MUSKAN BHARADWAJ	STUDENT
21.	JAHANAVI SINGH VATS	STUDENT
22.	KISHOR SINGH	STUDENT
23.	SHIVANG SINHA	STUDENT
24.	KUMARI DIKSHA	STUDENT
25.	MARIYA KHAN	STUDENT
26.	MEDHA ARYA	STUDENT
27.	MEHAK AGRAWAL	STUDENT
28.	NISHU RANA	STUDENT
29.	NITIN UPADHYAY	STUDENT
30.	PRASHANT SINGH KUSHWAH	STUDENT
31.	RADHIKA	STUDENT
32.	SHRADDHA AGRAWAL	STUDENT
33.	SHRUTI AGRAWAL	STUDENT
34.	SRASHTI SHARMA	STUDENT
35.	SUDHIR SINGH	STUDENT
36.	RICHA SHARMA	STUDENT
37.	PRAGATI SHARMA	STUDENT
38.	CHANDRA BHAN SINGH	STUDENT
39.	TEJENDRA PRATAP	STUDENT
40.	TANUJ PRATAP SINGH	STUDENT
41.	SUKHDA THAKUR	STUDENT
42.	KRITIKA SHARMA	STUDENT
43.	KSHAMA SHARMA	STUDENT
44.	SHAGUN GAUTAM	STUDENT
45.	SHUBHAM SHARMA	STUDENT
46.	SANDEEP	STUDENT
47.	DR. SHIV BHADUR	ASST. PROFESSOR
48.	MRS. SONIA SINGH	ASST. PROFESSOR
49.	DR. AHSAS GOYAL	ASST. PROFESSOR
50.	PROF. MEENAKSHI BAJPAI	HEAD OF DEAPARTMENT

Outcome of Event:

- 1. Various doubts of students about the production (Liquid and Tablet formulations) were cleared.**
- 2. Students gained the practical aspects in terms of handling of large machinery, packaging (ALU-ALU and Blister packing).**
- 3. This online industrial training provided enormous knowledge about how to manage large scale production, from where we can get the active pharmaceutical ingredients (APIs) and large machinery.**

Meenakshi
Head
Institute of Pharmaceutical Sciences
GLA University, Mathura (UP)



SUMMER INDUSTRIAL TRAINING

Organized by
Institute of Pharmaceutical Research, GLA University, Mathura
in association/collaboration with
Evertouch Health Care, Mathura, U.P., India

Name of Event: Summer Industrial Training

Date and Duration: 26th June TO 26th July, 2021 and 1 Month.

SPOC Name: Dr. Ahsas Goyal

Event Convener/Coordinator: Prof. Meenakshi Bajpai

Organizing Committee Member's (faculty/students): Dr. Ahsas Goyal

No. of Participants: 28

About the Speakers/Resource Person: Mr. Babli Sorout is Production Plant Head of Evertouch Health Care, Mathura, U.P., India.

Event information: The training instructor was Mr. Babli Sorout, Production Plant Head of Evertouch Health Care, Mathura, U.P., India. He brought up all the fundamental tenets of a production and the skill set required to work in a production team. Mr. Sorout gave a clear view about the purchase in terms of active pharmaceutical ingredients and large machinery then after that he showed liquid and tablet sections (instruments/machinery) and asked some questions to students about working of some instruments as they had already learnt in their course.

FDP/Workshop/Seminar/Meeting/Expert Lecture/ Overview: Online/Offline Industrial Training

Schedule of the Program: 26th June- 26th July, 2021

Figure-1: Poster/Flex of the Event

The poster is for an online industrial training program. It features the GLA University Mathura logo at the top left, noting its NAAC A Grade accreditation and UGC 12-B status. The main title is 'Online Industrial Training organized under MoU/Academic Collaboration with'. Below this is the logo for 'EHG EVETOUCH HEALTHCARE GROUP'. A photo of the training instructor, Mr. Babli Sorout, is shown with his title 'Production Plant Head, Evertouch Health Care'. The training duration is '4 Weeks online' and the batch starts on 'June 26th, 2021'. The program is specifically for 'B. Pharm 3rd Year Students'. At the bottom, several accreditation logos are displayed: NAAC (Accredited with 'A' Grade), IACBE (7th University/Institution in India), Times School (Ranked #2 | Top Private University in UP), and UGC (12B Status by UGC).

GLA UNIVERSITY
MATHURA
Recognized by UGC (Group-1)
Accredited with **A** Grade by **NAAC**
12-B Status from UGC

Online Industrial Training
organized
under MoU/Academic Collaboration with

EHG
EVETOUCH HEALTHCARE GROUP

on **zoom** app

Duration: **4 Weeks online**

Batch Starts
June 26th, 2021

For B. Pharm 3rd Year Students

Training Instructor
Mr. Babli Sorout
Production Plant Head
Evertouch Health Care

NAAC
NATIONAL ASSESSMENT AND
ACCREDITATION COUNCIL
Accredited with 'A' Grade

IACBE
International Association
for Quality Assurance
in Higher Education
7th University/Institution
in India

Times School
Ranked #2 | Top Private
University in UP

UGC
12B Status by UGC

Figure-2: Training Instructor Photo

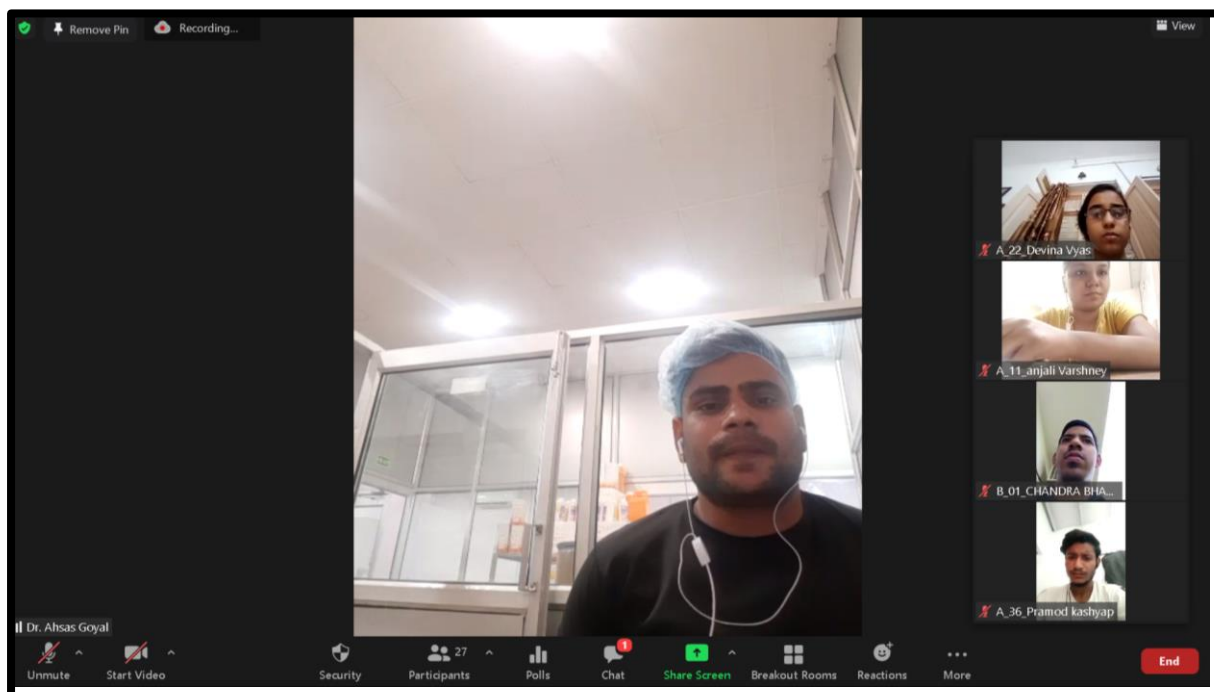
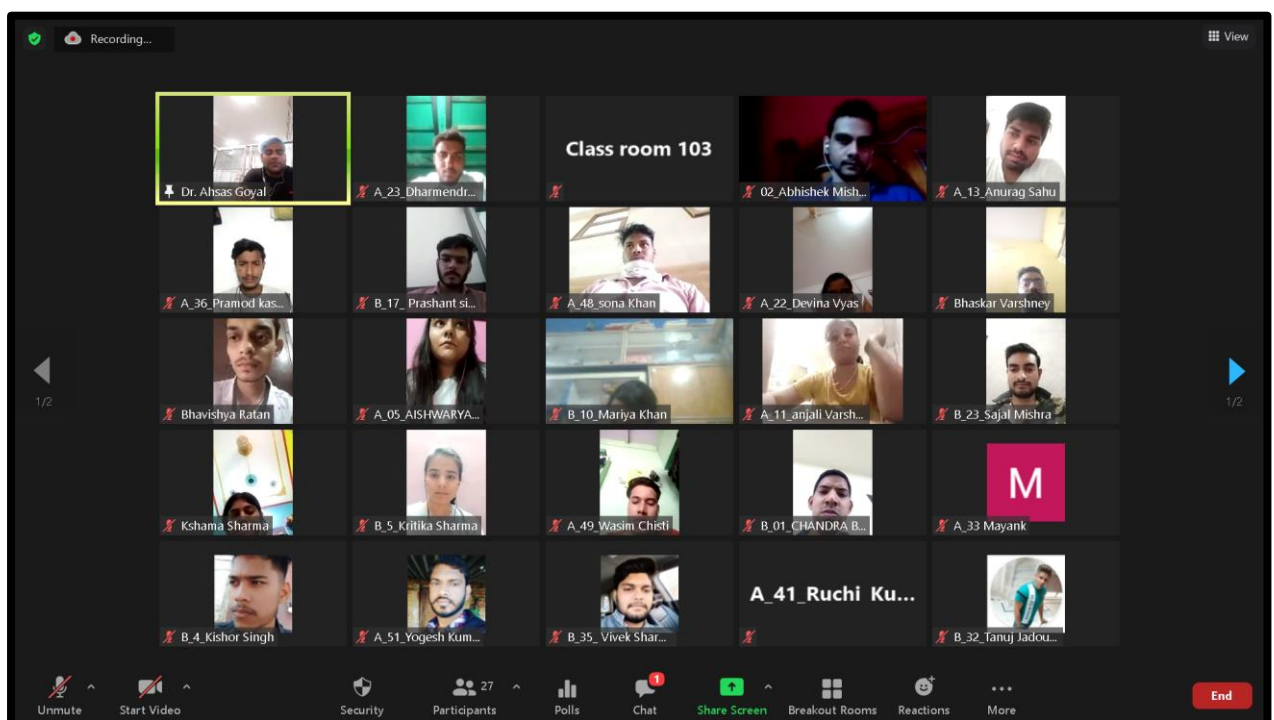
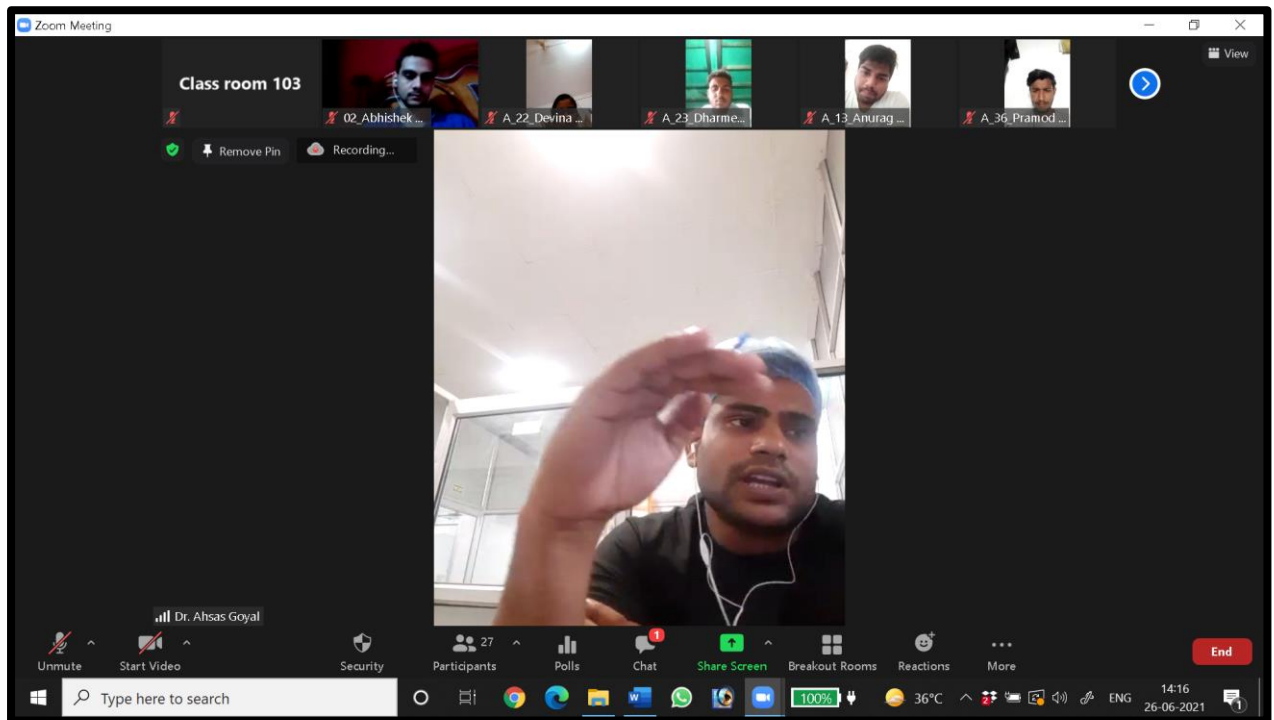
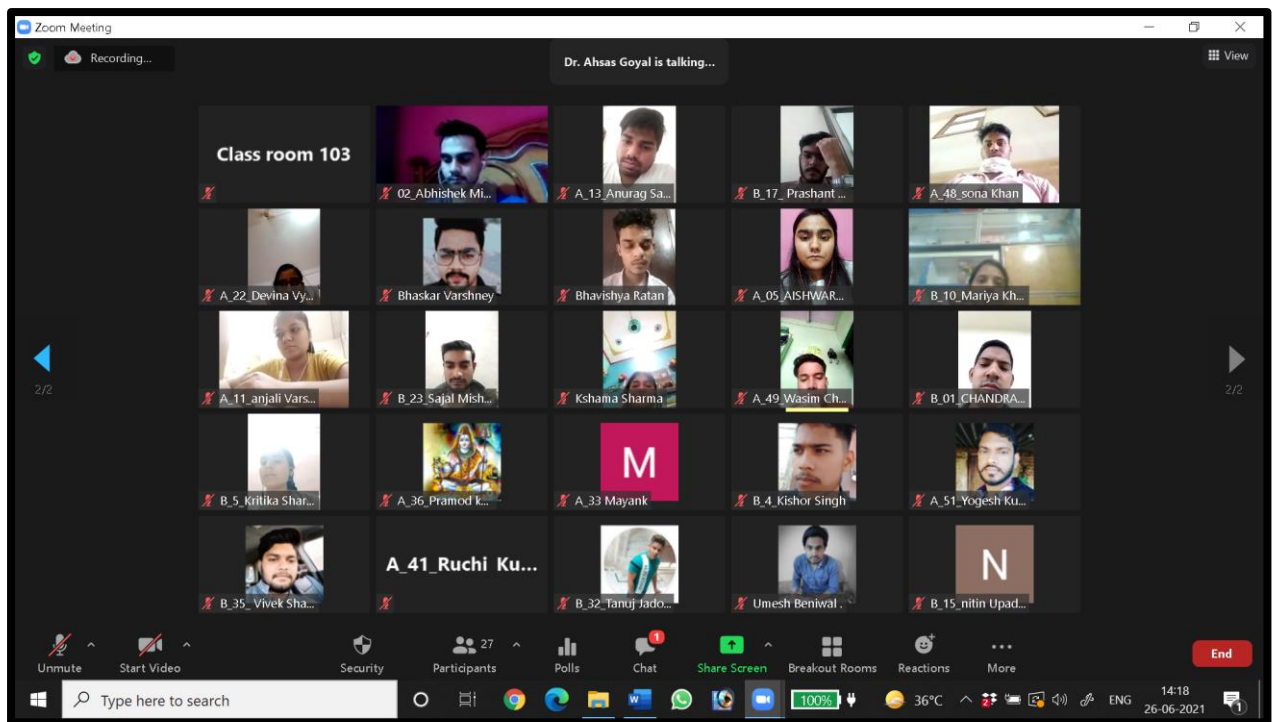
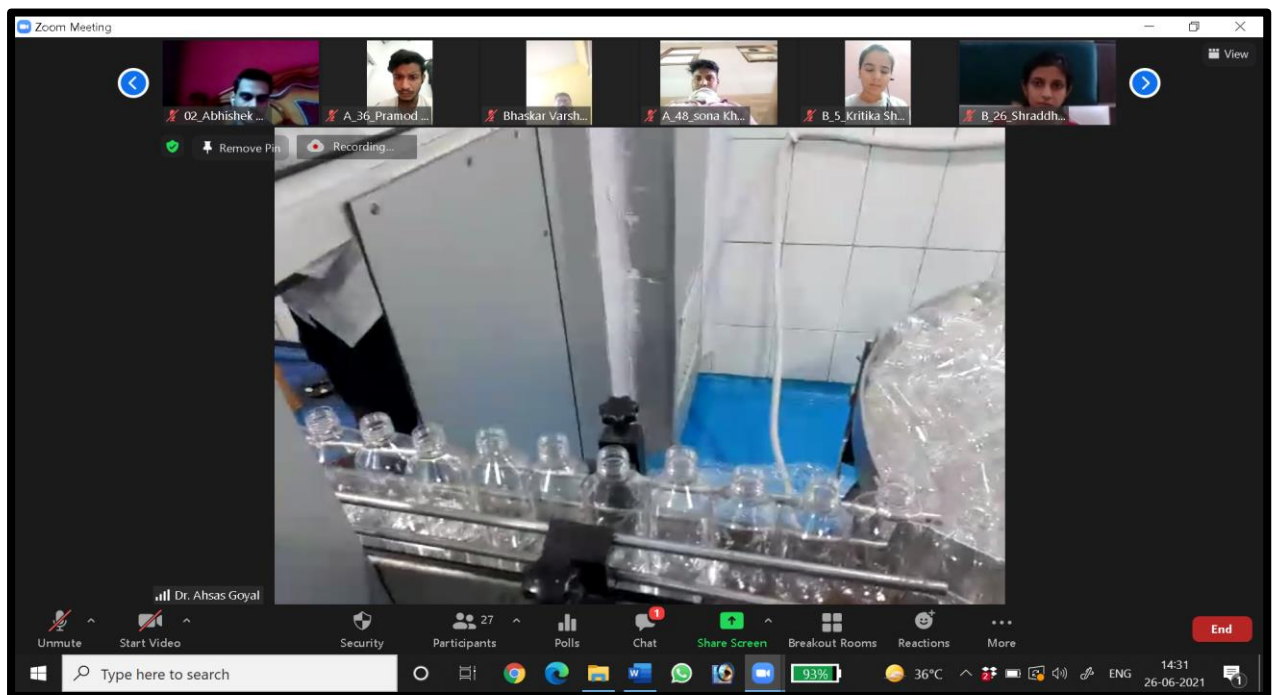
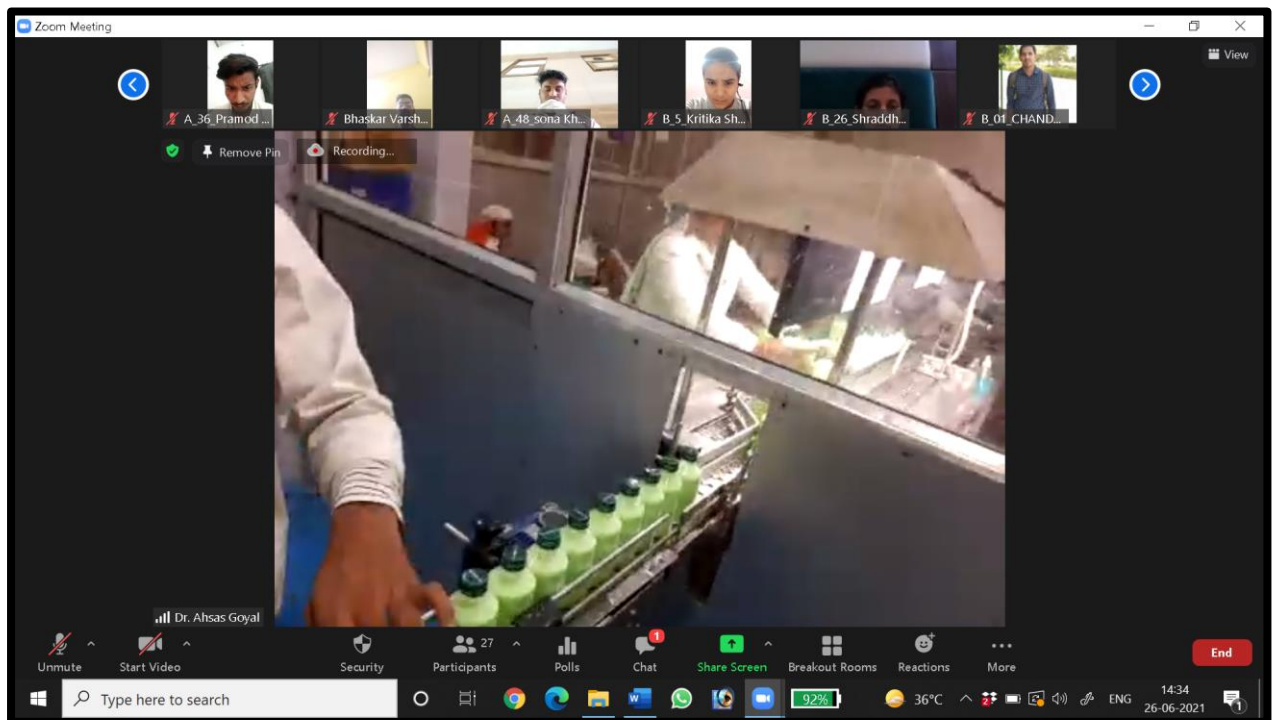
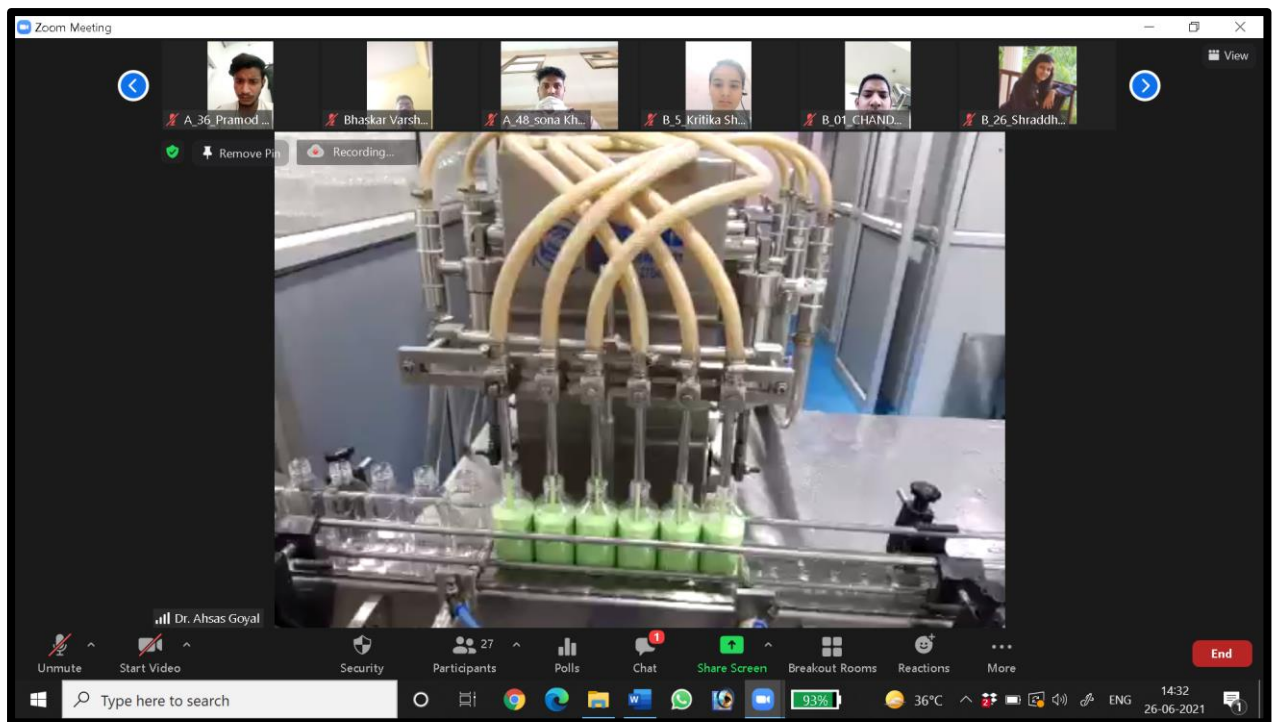


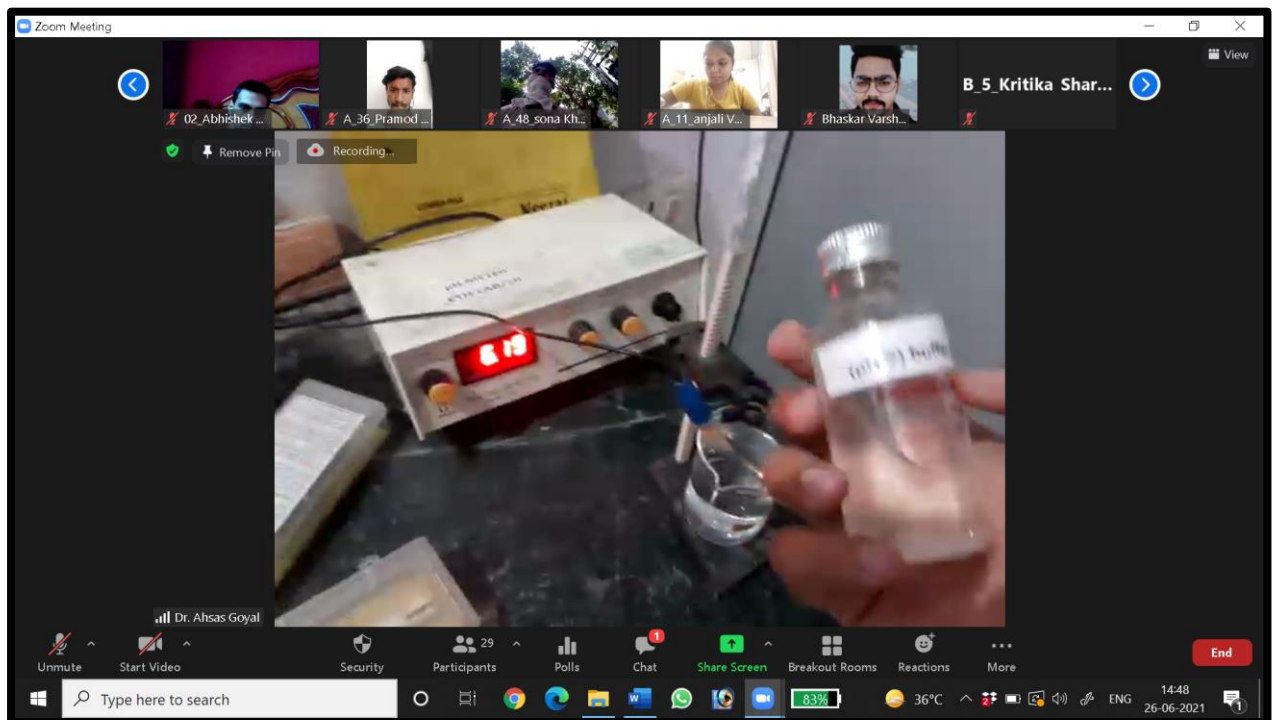
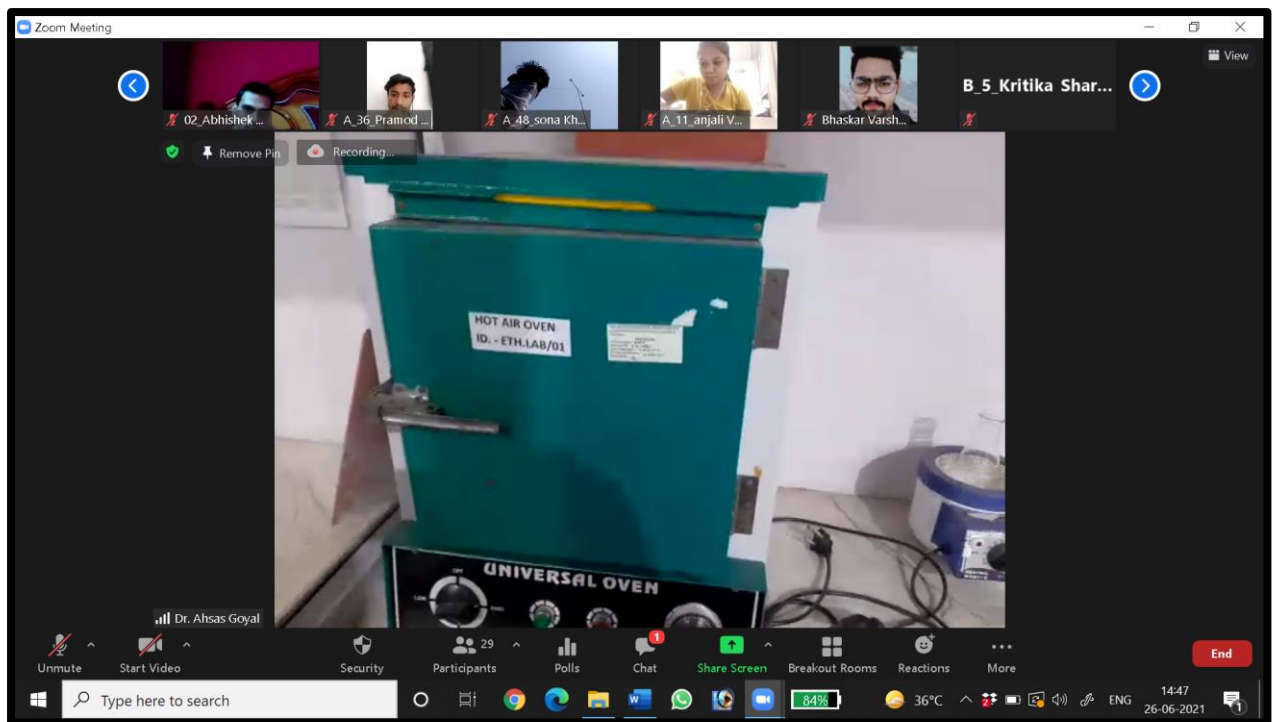
Figure-3: Other photographs of event

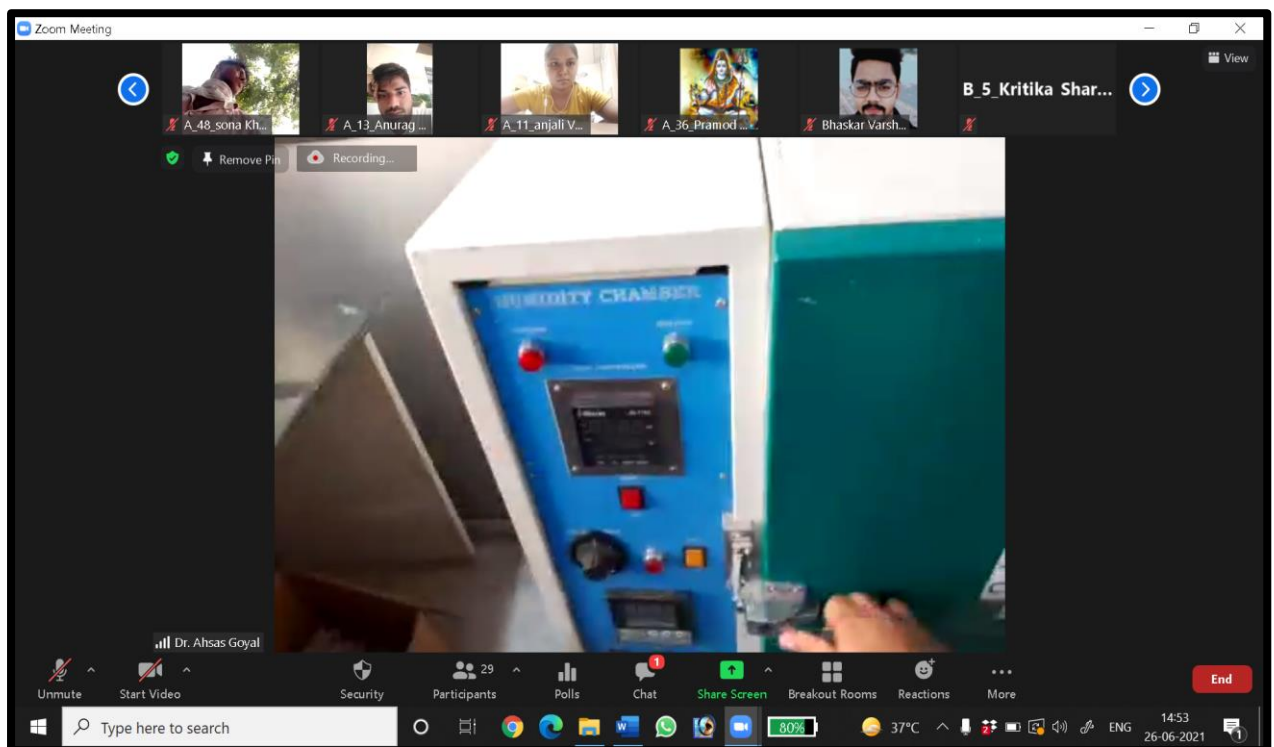
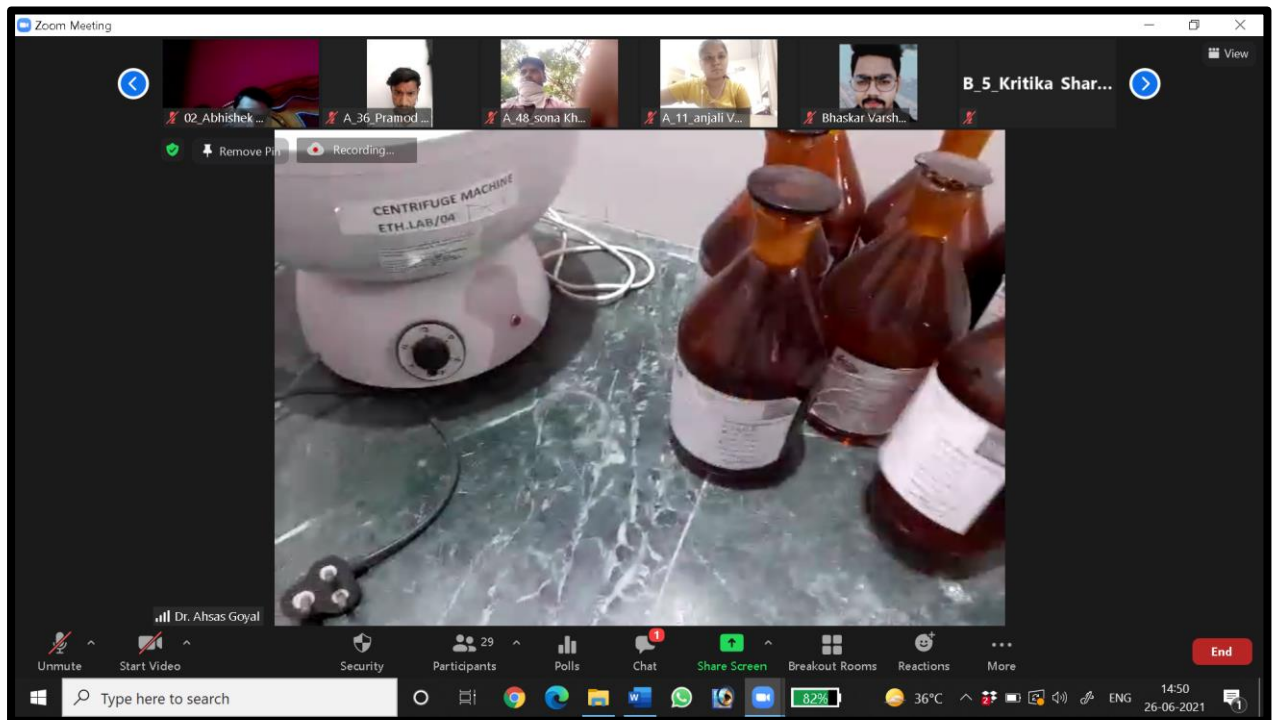












Zoom Meeting

Recording...

Class room 103

B_26_Shraddh...

A_36_Pramod ...

02_Abhishek ...

B_01_CHAND...

A_19_BHUMIK...

A_38_PRATEE...

A_22_Devina Vyas

Bhavishtya Rat...

A_01_abhishe...

A_39_Raj Mis...

A_12_Anshu agr...

Bhaskar Varsh...

N

B_14_Nishu R...

A_13_Anurag ...

Akash Verma

A_33_Mayank

A_51_Yogesh ...

B_35_Vivek S...

B_5_Kritika Shar...

B_23_Sajal Mi...

B_10_Mariya ...

Gaurav Rathore ...

A_11_anjali Vars...

B_11_Medha Arya

Participants (29)

Find a participant

CR Class room 103 (Host, me)

02_Abhishek Mishra

A_01_abhishek gautam

A_05_AISHWARYA TRIPATHI

AV A_11_anjali Varshney

AA A_12_Anshu agrawal

A_13_Anurag Sahu

B A_19_BHUMIKA PARASHHAR

AV A_22_Devina Vyas

AK A_24_Dhruv Kumar

AS A_27_Gunjan Singh

M A_33_Mayank

Invite Mute All

Type here to search

37%

38°C

ENG

14:11 10-07-2021

Zoom Meeting

Class room 103

02_Abhishek ...

A_38_PRATEE...

A_13_Anurag ...

Recording...

Dr. Ahsas Goyal

Participants (33)

Find a participant

B_10_Mariya Khan

BA B_11_Medha Arya

N B_14_Nishu Rana

B_17_Prashant singh kushwah

S B_23_Sajal Mishra

B_24_shagun Gautam

B_26_Shraddha Agrawal

B_35_Vivek Sharma

B_4_Kishor Singh

BS B_5_Kritika Sharma

Bhaskar Varshney

Bhavishtya Ratan

Invite Mute All

Type here to search

46%

38°C

ENG

14:22 10-07-2021

Zoom Meeting

Class room 103

02_Abhishek... B_26_Shraddh... A_13_Anurag...

Dr. Ahsas Goyal's network bandwidth is low

Recording...

Dr. Ahsas Goyal

Participants (32)

Find a participant

- BA B_11_Medha Arya
- N B_14_Nishu Rana
- B_17_Prashant singh kushwah
- S B_23_Sajal Mishra
- B_24_shagun Gautam
- B_26_Shraddha Agrawal
- B_35_Vivek Sharma
- B_4_Kishor Singh
- BS B_5_Kritika Sharma
- Bhaskar Varshney
- Bhavishya Ratan
- Gaurav Rathore

Invite Mute All

Type here to search

47% 38°C 14:23 10-07-2021

Zoom Meeting

Class room 103

02_Abhishek... B_26_Shraddh... A_13_Anurag...

Dr. Ahsas Goyal's network bandwidth is low

Recording...

Dr. Ahsas Goyal

Participants (32)

Find a participant

- N B_14_Nishu Rana
- B_17_Prashant singh kushwah
- S B_23_Sajal Mishra
- B_24_shagun Gautam
- B_26_Shraddha Agrawal
- B_35_Vivek Sharma
- B_4_Kishor Singh
- BS B_5_Kritika Sharma
- Bhaskar Varshney
- Bhavishya Ratan
- DA Dr. Ahsas Goyal
- Gaurav Rathore

Unmute Start Video Security Participants Polls Share Screen Reactions More End

Type here to search

47% 38°C 14:23 10-07-2021

Zoom Meeting

Class room 103

Recording...

Dr. Ahsas Goyal

Participants (32)

Find a participant

- B_10_Mariya Khan
- BA B_11_Medha Arya
- N B_14_Nishu Rana
- B_17_Prashant singh kushwah
- S B_23_Sajal Mishra
- B_24_shagun Gautam
- B_26_Shraddha Agrawal
- B_35_Vivek Sharma
- B_4_Kishor Singh
- BS B_5_Kritika Sharma
- Bhaskar Varshney
- Bhavishya Ratan

48%

38°C

14:26 10-07-2021

Zoom Meeting

Class room 103

Recording...

Dr. Ahsas Goyal

Participants (32)

Find a participant

- B_10_Mariya Khan
- BA B_11_Medha Arya
- N B_14_Nishu Rana
- B_17_Prashant singh kushwah
- S B_23_Sajal Mishra
- B_24_shagun Gautam
- B_26_Shraddha Agrawal
- B_35_Vivek Sharma
- B_4_Kishor Singh
- BS B_5_Kritika Sharma
- Bhaskar Varshney
- Bhavishya Ratan

50%

38°C

14:26 10-07-2021

Zoom Meeting

Class room 103

Recording...

Dr. Ahsas Goyal

Participants (32)

Find a participant

- BA B_11_Medha Arya
- N B_14_Nishu Rana
- B_17_Prashant singh kushwah
- S B_23_Sajal Mishra
- B_24_shagun Gautam
- B_26_Shraddha Agrawal
- B_35_Vivek Sharma
- B_4_Kishor Singh
- BS B_5_Kritika Sharma
- Bhaskar Varshney
- Bhavishtya Ratan
- Gaurav Rathore

51%

38°C

14:29 10-07-2021

Zoom Meeting

Class room 103

Recording...

Dr. Ahsas Goyal

Participants (34)

Find a participant

- CR Class room 103 (Host, me)
- DA Dr. Ahsas Goyal
- O2_Abhishek Mishra
- A_01_abhishek gautam
- A A_05_AISHWARYA TRIPATHI
- AV A_11_anjali Varshney
- AA A_12_Anshu agrawal
- A_13_Anurag Sahu
- B A_19_BHUMIKA PARASHHAR
- A_20_Chandan Singh
- AV A_22_Devina Vyas
- A_23_Dharmendra Kumar Sharma

From A_22_Devina Vyas to Everyone

no sir

56%

38°C

14:35 10-07-2021

Date: July 26th 2021

Ref.No.: ETH/TR/21/95

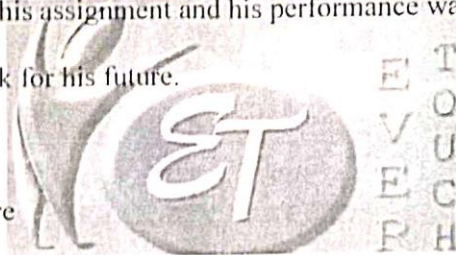
CERTIFICATE OF INDUSTRIAL TRAINING

This is certified that **Mr. ABHISHEK GAUTAM S/O DHIRUV KUMAR GAUTAM**, has done industrial training at Evertouch Healthcare from June 26th 2021 to July 26th 2021 in the Manufacturing of Oral Liquid Syrup, Suspension, Capsule, Tablet and form under the guidance of Mr. Babli Sorout.

We have found him to self starter who is motivated, duty bound, and hard working. He worked sincerely on his assignment and his performance was excellent.

We wish him best of luck for his future.

For Evertouch Healthcare



SANTRAM
(HR & ADMIN)



BABLI SOROUT
(HEAD OF DEPARTMENT)

Reg. Office : Main Market Road, Bathain Gate, Kosi Kalan, Mathura, UP-281403, Contact : 8826423527
Factory Site : Plot No. J-82, UPSIDC, Kosi-Kotwan, Mathura-281403, Contact-9927471175
Email- evertouchhealthcare@gmail.com, Website: www.evertouchhealthcare.com

Date: July 26th 2021

Ref.No.: ETH/TR/21/88

CERTIFICATE OF INDUSTRIAL TRAINING

This is certified that **Mr.AFSHAN KHALIQ S/O SAYED KHALIQ AHMAD**, has done industrial training at Evertouch Healthcare from June 26th 2021 to July 26th 2021 in the Manufacturing of Oral Liquid Syrup, Suspension, Capsule, Tablet and form under the guidance of Mr. Babli Sorout.

We have found him to self starter who is motivated, duty bound, and hard working. He worked sincerely on his assignment and his performance was excellent.

We wish him best of luck for his future.

For Evertouch Healthcare



SANTRAM
(HR & ADMIN)



BABLI SOROUT
(HEAD OF DEPARTMENT)

Reg.Office : Main Market Road, Bathain Gate, Kosi Kalan, Mathura, UP-281403, Contact : 8826423527
Factory Site : Plot No.J-82, UPSIDC, Kosi-Kotwan, Mathura-281403, Contact-9927471175
Email- evertouchhealthcare@gmail.com, Website: www.evertouchhealthcare.com

ET EVER TOUCH HEALTHCARE

Date: July 26th 2021

Ref.No.: ETH/TR/21/97

CERTIFICATE OF INDUSTRIAL TRAINING

This is certified that **Miss.Aishwarya Tripathi D/O Vikas Tripathi**, has done industrial training at Evertouch Healthcare from June 26th 2021 to July 26th 2021 in the Manufacturing of Oral Liquid Syrup, Suspension, Capsule, Tablet and form under the guidance of Mr. Babli Sorout.

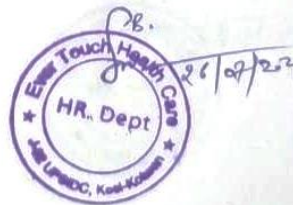
We have found her to self starter who is motivated, duty bound, and hard working. She worked sincerely on her assignment and his performance was excellent.

We wish her best of luck for his future

For Evertouch Healthcare



SANTRAM
(HR & ADMIN)



BABLI SOROUT
(HEAD OF DEPARTMENT)

Reg.Office : Main Market Road, Bathain Gate, Kosi Kalan, Mathura, UP-281403, Contact : 8826423527

Factory Site : Plot No.J-82, UPSIDC, Kosi-Kotwan, Mathura-281403, Contact-9927471175

Email- evertouchhealthcare@gmail.com, **Website:** www.evertouchhealthcare.com

TOUCH EVER EVERTOUCH HEALTHCARE

Date: July 26th 2021

Ref.No.: ETH/TR/21/92

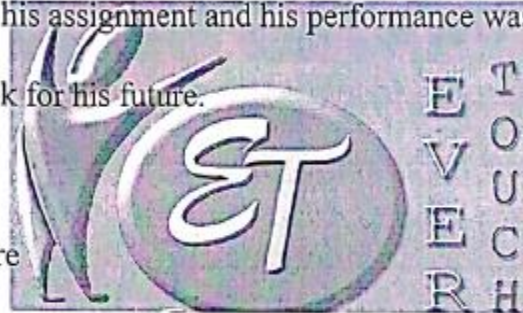
CERTIFICATE OF INDUSTRIAL TRAINING

This is certified that **Mr.AKASH VERMA S/O RAJVEER SINGH**, has done industrial training at Evertouch Healthcare from June 26th 2021 to July 26th 2021 in the Manufacturing of Oral Liquid Syrup, Suspension, Capsule, Tablet and form under the guidance of Mr. Babli Sorout.

We have found him to self starter who is motivated, duty bound, and hard working. He worked sincerely on his assignment and his performance was excellent.

We wish him best of luck for his future.

For Evertouch Healthcare



SANTRAM
(HR & ADMIN)



BABLI SOROUT
(HEAD OF DEPARTMENT)

Reg.Office : Main Market Road, Bathain Gate, Kosi Kalan, Mathura, UP-281403, Contact : 8826423527

Factory Site : Plot No.J-82, UPSIDC, Kosi-Kotwan, Mathura-281403, Contact-9927471175

Email- evertouchhealthcare@gmail.com, **Website:** www.evertouchhealthcare.com

Date: July 26th 2021

Ref.No.: ETH/TR/21/80

CERTIFICATE OF INDUSTRIAL TRAINING

This is certified that **Miss. Anjali Varshney D/O Manoj Kumar Gupta**, has done industrial training at Evertouch Healthcare from June 26th 2021 to July 26th 2021 in the Manufacturing of Oral Liquid Syrup, Suspension, Capsule, Tablet and form under the guidance of Mr. Babli Sorout.

We have found her to self starter who is motivated, duty bound, and hard working. she worked sincerely on her assignment and his performance was excellent.

We wish her best of luck for his future

For Evertouch Healthcare



SANTRAM
(HR & ADMIN)



BABLI SOROUT
(HEAD OF DEPARTMENT)

Reg. Office : Main Market Road, Bathain Gate, Kosi Kalan, Mathura, UP-281403, Contact : 8826423527
Factory Site : Plot No. J-82, UPSIDC, Kosi-Kotwan, Mathura-281403, Contact-9927471175
Email- evertouchhealthcare@gmail.com, **Website:** www.evertouchhealthcare.com

Date: July 26th 2021

Ref.No.: ETH/TR/21/87

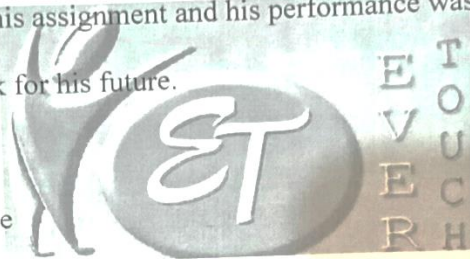
CERTIFICATE OF INDUSTRIAL TRAINING

This is certified that **MR. ANSHU AGRAWAL S/O BHAGWAT PRASAD**, has done industrial training at Evertouch Healthcare from June 26th 2021 to Julyth 2021 in the Manufacturing of Oral Liquid Syrup, Suspension, Capsule, Tablet and form under the guidance of Mr. Babli Sorout.

We have found him to self starter who is motivated, duty bound, and hard working. He worked sincerely on his assignment and his performance was excellent.

We wish him best of luck for his future.

For Evertouch Healthcare



SANTRAM
(HR & ADMIN)



BABLI SOROUT
(HEAD OF DEPARTMENT)

Reg.Office : Main Market Road, Bathain Gate, Kosi Kalan, Mathura, UP-281403, Contact : 8826423527
Factory Site : Plot No.J-82, UPSIDC, Kosi-Kotwan, Mathura-281403, Contact-9927471175
Email- evertouchhealthcare@gmail.com, Website: www.evertouchhealthcare.com

Date: July 26th 2021

CERTIFICATE OF INDUSTRIAL TRAINING

This is certified that Miss. Bhumika Parashar D/O Omprakash Sharma, has done industrial training at Evertouch Healthcare from June 26th 2021 to July 26th 2021 in the Manufacturing of Oral Liquid Syrup, Suspension, Capsule, Tablet and form under the guidance of Mr. Babli Sorout.

We have found her to self starter who is motivated, duty bound, and hard working. She worked sincerely on her assignment and his performance was excellent.

We wish her best of luck for his future

For Evertouch Healthcare



SANTRAM
(HR & ADMIN)



BABLI SOROUT
(HEAD OF DEPARTMENT)

Reg. Office : Main Market Road, Bathain Gate, Kosi Kalan, Mathura, UP-281403, Contact : 8826423527
Factory Site : Plot No J-82, UPSIDC, Kosi-Kotwan, Mathura-281403, Contact-9927471175
Email- evertouchhealthcare@gmail.com, Website: www.evertouchhealthcare.com

Date: July 26th 2021

Ref.No.: ETH/TR/21/82

CERTIFICATE OF INDUSTRIAL TRAINING

This is certified that **MR.CHANDRA BHAN SINGH S/O RAM KISHORE SINGH** , has done industrial training at Evertouch Healthcare from June 26th 2021 to July 26th 2021 in the Manufacturing of Oral Liquid Syrup, Suspension , Capsule, Tablet and form under the guidance of Mr. Babli Sorout.

We have found him to self starter who is motivated, duty bound, and hard working. He worked sincerely on his assignment and his performance was excellent.

We wish him best of luck for his future.

For Evertouch Healthcare



SANTRAM
(HR & ADMIN)



BABLI SOROUT
(HEAD OF DEPARTMENT)

Reg.Office : Main Market Road, Bathain Gate,Kosi Kalan,Mathura,UP-281403,Contact : 8826423527
Factory Site : Plot No.J-82,UPSIDC,Kosi-Kotwan,Mathura-281403,Contact-9927471175
Email- evertouchhealthcare@gmail.com, Website:www.evertouchhealthcare.com

Date: July 26th 2021

Ref.No.: ETH/TR/21/99

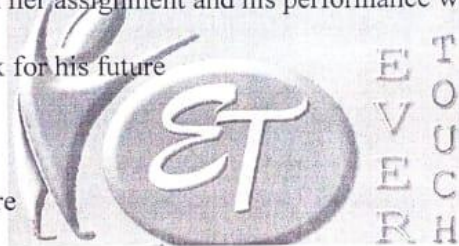
CERTIFICATE OF INDUSTRIAL TRAINING

This is certified that **Miss.DEVINA VYAS D/O VIJAY SHANKAR VYAS**, has done industrial training at Evertouch Healthcare from June 26th 2021 to July 26th 2021 in the Manufacturing of Oral Liquid Syrup, Suspension, Capsule, Tablet and form under the guidance of Mr. Babli Sorout.

We have found her to self starter who is motivated, duty bound, and hard working. She worked sincerely on her assignment and his performance was excellent.

We wish her best of luck for his future

For Evertouch Healthcare



SANTRAM
(HR & ADMIN)



BABLI SOROUT
(HEAD OF DEPARTMENT)

Reg. Office : Main Market Road, Bathain Gate, Kosi Kalan, Mathura, UP-281403, Contact : 8826423527
Factory Site : Plot No.J-82, UPSIDC, Kosi-Kotwan, Mathura-281403, Contact-9927471175
Email- evertouchhealthcare@gmail.com, **Website:** www.evertouchhealthcare.com

Date: July 26th 2021

Ref.No.: ETH/TR/21/100

CERTIFICATE OF INDUSTRIAL TRAINING

This is certified that **Mr.Dharmendra Kumar Sharma S/O Ganesh datt Sharma**, has done industrial training at Evertouch Healthcare from June 26th 2021 to July 26th 2021 in the Manufacturing of Oral Liquid Syrup, Suspension, Capsule, Tablet and form under the guidance of Mr. Babli Sorout.

We have found him to self starter who is motivated, duty bound, and hard working. He worked sincerely on his assignment and his performance was excellent.

We wish him best of luck for his future.

For Evertouch Healthcare



SANTRAM
(HR & ADMIN)



BABLI SOROUT
(HEAD OF DEPARTMENT)

Reg.Office : Main Market Road, Bathain Gate,Kosi Kalan,Mathura,UP-281403,Contact : 8826423527
Factory Site : Plot No J-82,UPSIDC,Kosi-Kotwan,Mathura-281403,Contact-9927471175
Email- evertouchhealthcare@gmail.com,Website-www.evertouchhealthcare.com

EVER TOUCH HEALTHCARE

Date: July 26th 2021

Ref.No.: ETH/TR/21/89

CERTIFICATE OF INDUSTRIAL TRAINING

This is certified that **Mr.DHRUV KUMAR S/O NETRAPAL SINGH**, has done industrial training at Evertouch Healthcare from June 26th 2021 to July 26th 2021 in the Manufacturing of Oral Liquid Syrup, Suspension, Capsule, Tablet and form under the guidance of Mr. Babli Sorout.

We have found him to self starter who is motivated, duty bound, and hard working. He worked sincerely on his assignment and his performance was excellent.

We wish him best of luck for his future.

For Evertouch Healthcare



SANTRAM
(HR & ADMIN)



BABLI SOROUT
(HEAD OF DEPARTMENT)

Reg.Office : Main Market Road, Bathain Gate, Kosi Kalan, Mathura, UP-281403, Contact : 8826423527
Factory Site : Plot No.J-82, UPSIDC, Kosi-Kotwan, Mathura-281403, Contact-9927471175
Email- evertouchhealthcare@gmail.com, Website: www.evertouchhealthcare.com

Date: July 26th 2021

Ref.No.: ETH/TR/21/90

CERTIFICATE OF INDUSTRIAL TRAINING

This is certified that **Mr.GAURAV RATHORE S/O MUKESH PAL SINGH**, has done industrial training at Evertouch Healthcare from June 26th 2021 to July 26th 2021 in the Manufacturing of Oral Liquid Syrup, Suspension, Capsule, Tablet and form under the guidance of Mr. Babli Sorout.

We have found him to self starter who is motivated, duty bound, and hard working. He worked sincerely on his assignment and his performance was excellent.

We wish him best of luck for his future.

For Evertouch Healthcare



SANTRAM
(HR & ADMIN)



BABLI SOROUT
(HEAD OF DEPARTMENT)

Reg.Office : Main Market Road, Bathain Gate,Kosi Kalan,Mathura,UP-281403,Contact : 8826423527
Factory Site : Plot No.J-82,UPSIDC,Kosi-Kotwan,Mathura-281403,Contact-9927471175
Email- evertouchhealthcare@gmail.com,Website:www.evertouchhealthcare.com

~~TOUCH~~ EVERTOUCH HEALTHCARE

Date: July 26th 2021

Ref.No.: ETH/TR/21/106

CERTIFICATE OF INDUSTRIAL TRAINING

This is certified that **Mr.Gourav S/O Surender** , has done industrial training at Evertouch Healthcare from June 26th 2021 to July 26th 2021 in the Manufacturing of Oral Liquid Syrup, Suspension , Capsule,Tablet and form under the guidance of Mr. Babli Sorout.

We have found him to self starter who is motivated, duty bound, and hard working. He worked sincerely on his assignment and his performance was excellent.

We wish him best of luck for his future.

For Evertouch Healthcare



SANTRAM
(HR & ADMIN)



BABLI SOROUT
(HEAD OF DEPARTMENT)

Reg.Office : Main Market Road, Bathain Gate,Kosi Kalan,Mathura,UP-281403,Contact : 8826423527
Factory Site : Plot No.J-82,UPSIDC,Kosi-Kotwan,Mathura-281403,Contact-9927471175
Email- evertouchhealthcare@gmail.com,Website:www.evertouchhealthcare.com

~~TOUCH~~ EVERTOUCH HEALTHCARE

Date: July 26th 2021

Ref.No.: ETH/TR/21/94

CERTIFICATE OF INDUSTRIAL TRAINING

This is certified that **Miss.GUNJAN SINGH D/O RAJVEER SINGH**, has done industrial training at Evertouch Healthcare from June 26th 2021 to July 26th 2021 in the Manufacturing of Oral Liquid Syrup, Suspension, Capsule, Tablet and form under the guidance of Mr. Babli Sorout.

We have found her to self starter who is motivated, duty bound, and hard working. She worked sincerely on her assignment and his performance was excellent.

We wish her best of luck for his future

For Evertouch Healthcare



SANTRAM
(HR & ADMIN)



BABLI SOROUT
(HEAD OF DEPARTMENT)

Reg. Office : Main Market Road, Bathain Gate, Kosi Kalan, Mathura, UP-281403, Contact : 8826423527
Factory Site : Plot No J-82, UPSIDC, Kosi-Kotwan, Mathura-281403, Contact-9927471175
Email- evertouchhealthcare@gmail.com, Website: www.evertouchhealthcare.com

Date: July 26th 2021

Ref.No.: ETH/TR/21/81

CERTIFICATE OF INDUSTRIAL TRAINING

This is certified that **Mr.Kishor Singh S/O Dinesh Kumar** , has done industrial training at Evertouch Healthcare from June 26th 2021 to July 26th 2021 in the Manufacturing of Oral Liquid Syrup, Suspension , Capsule, Tablet and form under the guidance of Mr. Babli Sorout.

We have found him to self starter who is motivated, duty bound, and hard working. He worked sincerely on his assignment and his performance was excellent.

We wish him best of luck for his future.

For Evertouch Healthcare



SANTRAM
(HR & ADMIN)



BABLI SOROUT
(HEAD OF DEPARTMENT)

Reg. Office : Main Market Road, Bathain Gate, Kosi Kalan, Mathura, UP-281403, Contact : 8826423527
Factory Site : Plot No.J-82, UPSIDC, Kosi-Kotwan, Mathura-281403, Contact-9927471175
Email- evertouchhealthcare@gmail.com, **Website:** www.evertouchhealthcare.com

Date: July 26th 2021

Ref.No.: ETH/TR/21/79

CERTIFICATE OF INDUSTRIAL TRAINING

This is certified that **Miss. Kritika Sharma D/O Sandeep Sharma**, has done industrial training at Evertouch Healthcare from June 26th 2021 to July 26th 2021 in the Manufacturing of Oral Liquid Syrup, Suspension, Capsule, Tablet and form under the guidance of Mr. Babli Sorout.

We have found her to self starter who is motivated, duty bound, and hard working. He worked sincerely on his assignment and his performance was excellent.

We wish her best of luck for his future

For Evertouch Healthcare



SANTRAM
(HR & ADMIN)



BABLI SOROUT
(HEAD OF DEPARTMENT)

Reg. Office : Main Market Road, Bathain Gate, Kosi Kalan, Mathura, UP-281403, Contact : 8826423527
Factory Site : Plot No. J-82, UPSIDC, Kosi-Kotwan, Mathura-281403, Contact-9927471175
Email- evertouchhealthcare@gmail.com, Website: www.evertouchhealthcare.com

Date: July 26th 2021

Ref.No.: ETH/TR/21/91

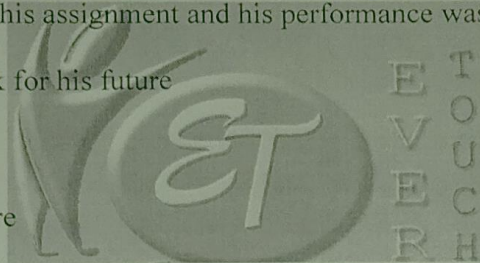
CERTIFICATE OF INDUSTRIAL TRAINING

This is certified that **Miss. Mariya khan D/O Ishrat khan**, has done industrial training at Evertouch Healthcare from June 26th 2021 to July 26th 2021 in the Manufacturing of Oral Liquid Syrup, Suspension, Capsule, Tablet and form under the guidance of Mr. Babli Sorout.

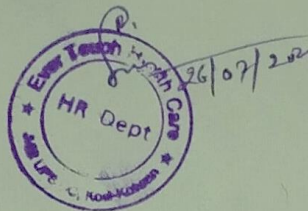
We have found her to self starter who is motivated, duty bound, and hard working. He worked sincerely on his assignment and his performance was excellent.

We wish her best of luck for his future

For Evertouch Healthcare



SANTRAM
(HR & ADMIN)



BABLI SOROUT
(HEAD OF DEPARTMENT)

Reg. Office : Main Market Road, Bathain Gate, Kosi Kalan, Mathura, UP-281403, Contact : 8826423527
Factory Site : Plot No. J-82, UPSIDC, Kosi-Kotwan, Mathura-281403, Contact-9927471175
Email- evertouchhealthcare@gmail.com, **Website:** www.evertouchhealthcare.com

ET EVER TOUCH HEALTHCARE

Date: July 26th 2021

Ref.No.: ETH/TR/21/103

CERTIFICATE OF INDUSTRIAL TRAINING

This is certified that **Mr.Mayank S/O Ramesh** , has done industrial training at Evertouch Healthcare from June 26th 2021 to July 26th 2021 in the Manufacturing of Oral Liquid Syrup, Suspension , Capsule,Tablet and form under the guidance of Mr. Babli Sorout.

We have found him to self starter who is motivated, duty bound, and hard working. He worked sincerely on his assignment and his performance was excellent.

We wish him best of luck for his future.

For Evertouch Healthcare



SANTRAM
(HR & ADMIN)



BABLI SOROUT
(HEAD OF DEPARTMENT)

Reg.Office : Main Market Road, Bathain Gate,Kosi Kalan,Mathura,UP-281403,Contact : 8826423527

Factory Site : Plot No.J-82,UPSIDC,Kosi-Kotwan,Mathura-281403,Contact-9927471175

Email- evertouchhealthcare@gmail.com,Website:www.evertouchhealthcare.com

EVER TOUCH HEALTHCARE

Date: July 26th 2021

Ref.No.: ETH/TR/21/104

CERTIFICATE OF INDUSTRIAL TRAINING

This is certified that **Miss. Km. Muskan Bhardwaj D/O Dev Kumar Bhardwaj**, has done industrial training at Evertouch Healthcare from June 26th 2021 to July 26th 2021 in the Manufacturing of Oral Liquid Syrup, Suspension, Capsule, Tablet and form under the guidance of Mr. Babli Sorout.

We have found her to self starter who is motivated, duty bound, and hard working. She worked sincerely on her assignment and his performance was excellent.

We wish her best of luck for his future

For Evertouch Healthcare



SANTRAM
(HR & ADMIN)



BABLI SOROUT
(HEAD OF DEPARTMENT)

Reg.Office : Main Market Road, Bathain Gate, Kosi Kalan, Mathura, UP-281403, Contact : 8826423527
Factory Site : Plot No.J-82, UPSIDC, Kosi-Kotwan, Mathura-281403, Contact-9927471175
Email- evertouchhealthcare@gmail.com, Website: www.evertouchhealthcare.com

Date: July 26th 2021

Ref.No.: ETH/TR/21/83

CERTIFICATE OF INDUSTRIAL TRAINING

This is certified that **MR.PRATEEK RAWAT S/O RAMNIWAS RAWAT**, has done industrial training at Evertouch Healthcare from June 26th 2021 to Julyth 2021 in the Manufacturing of Oral Liquid Syrup, Suspension, Capsule, Tablet and form under the guidance of Mr. Babli Sorout.

We have found him to self starter who is motivated, duty bound, and hard working. He worked sincerely on his assignment and his performance was excellent.

We wish him best of luck for his future.

For Evertouch Healthcare



SANTRAM
(HR & ADMIN)



BABLI SOROUT
(HEAD OF DEPARTMENT)

Reg. Office : Main Market Road, Bathain Gate, Kosi Kalan, Mathura, UP-281403, Contact : 8826423527
Factory Site : Plot No.J-82, UPSIDC, Kosi-Kotwan, Mathura-281403, Contact-9927471175
Email- evertouchhealthcare@gmail.com, Website: www.evertouchhealthcare.com

Date: July 26th 2021

Ref.No.: ETH/TR/21/96

CERTIFICATE OF INDUSTRIAL TRAINING

This is certified that **Miss.RUCHI KUMARI D/O SHAILENDRE KUMAR**, has done industrial training at Evertouch Healthcare from June 26th 2021 to July 26th 2021 in the Manufacturing of Oral Liquid Syrup, Suspension, Capsule, Tablet and form under the guidance of Mr. Babli Sorout.

We have found her to self starter who is motivated, duty bound, and hard working. She worked sincerely on her assignment and his performance was excellent.

We wish her best of luck for his future

For Evertouch Healthcare



SANTRAM
(HR & ADMIN)



BABLI SOROUT
(HEAD OF DEPARTMENT)

Reg.Office : Main Market Road, Bathain Gate, Kosi Kalan, Mathura, UP-281403, Contact : 8826423527
Factory Site : Plot No.J-82, UPSIDC, Kosi-Kotwan, Mathura-281403, Contact-9927471175
Email- evertouchhealthcare@gmail.com, Website: www.evertouchhealthcare.com

Date: July 26th 2021

Ref.No.: ETH/TR/21/101

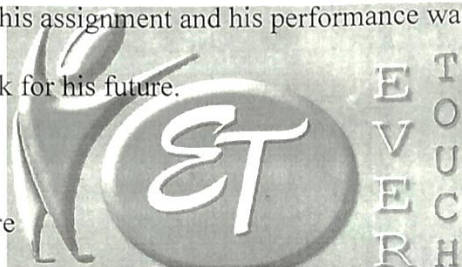
CERTIFICATE OF INDUSTRIAL TRAINING

This is certified that **Mr.Sajal Mishra S/O Keshav Mishra** , has done industrial training at Evertouch Healthcare from June 26th 2021 to July 26th 2021 in the Manufacturing of Oral Liquid Syrup, Suspension , Capsule,Tablet and form under the guidance of Mr. Babli Sorout.

We have found him to self starter who is motivated, duty bound, and hard working. He worked sincerely on his assignment and his performance was excellent.

We wish him best of luck for his future.

For Evertouch Healthcare



SANTRAM
(HR & ADMIN)



BABLI SOROUT
(HEAD OF DEPARTMENT)

Reg.Office : Main Market Road, Bathain Gate,Kosi Kalan,Mathura,UP-281403,Contact : 8826423527

Factory Site : Plot No.J-82,UPSIDC,Kosi-Kotwan,Mathura-281403,Contact-9927471175

Email- evertouchhealthcare@gmail.com, Website:www.evertouchhealthcare.com

Date: July 26th 2021

Ref.No.: ETH/TR/21/93

CERTIFICATE OF INDUSTRIAL TRAINING

This is certified that **Mr.SHAGUN GAUTAM S/O JAIKARAN GAUTAM**, has done industrial training at Evertouch Healthcare from June 26th 2021 to July 26th 2021 in the Manufacturing of Oral Liquid Syrup, Suspension, Capsule, Tablet and form under the guidance of Mr. Babli Sorout.

We have found him to self starter who is motivated, duty bound, and hard working. He worked sincerely on his assignment and his performance was excellent.

We wish him best of luck for his future.

For Evertouch Healthcare



SANTRAM
(HR & ADMIN)

BABLI SOROUT
(HEAD OF DEPARTMENT)



Reg.Office : Main Market Road, Bathain Gate,Kosi Kalan,Mathura,UP-281403,Contact : 8826423527
Factory Site : Plot No-J-82,UPSIDC,Kosi-Kotwan,Mathura-281403,Contact-9927471175
Email- evertouchhealthcare@gmail.com,Website:www.evertouchhealthcare.com

Date: July 26th 2021

Ref.No.: ETH/TR/21/85

CERTIFICATE OF INDUSTRIAL TRAINING

This is certified that **Mr.UMESH CHAND S/O HARI MOHAN** , has done industrial training at Evertouch Healthcare from June 26th 2021 to July 26th 2021 in the Manufacturing of Oral Liquid Syrup, Suspension , Capsule, Tablet and form under the guidance of Mr. Babli Sorout.

We have found him to self starter who is motivated, duty bound, and hard working. He worked sincerely on his assignment and his performance was excellent.

We wish him best of luck for his future.

For Evertouch Healthcare



SANTRAM
(HR & ADMIN)



BABLI SOROUT
(HEAD OF DEPARTMENT)

Reg. Office : Main Market Road, Bathain Gate, Kosi Kalan, Mathura, UP-281403, Contact : 8826423527
Factory Site : Plot No.J-82, UPSIDC, Kosi-Kotwan, Mathura-281403, Contact-9927471175
Email- evertouchhealthcare@gmail.com, Website: www.evertouchhealthcare.com

Date: July 26th 2021

Ref.No.: ETH/TR/21/84

CERTIFICATE OF INDUSTRIAL TRAINING

This is certified that **Mr.VIVEK SHARMA S/O OM PRAKASH SHARMA**, has done industrial training at Evertouch Healthcare from June 26th 2021 to July 26th 2021 in the Manufacturing of Oral Liquid Syrup, Suspension, Capsule, Tablet and form under the guidance of Mr. Babli Sorout.

We have found him to self starter who is motivated, duty bound, and hard working. He worked sincerely on his assignment and his performance was excellent.

We wish him best of luck for his future.

For Evertouch Healthcare



SANTRAM
(HR & ADMIN)



BABLI SOROUT
(HEAD OF DEPARTMENT)

Reg.Office : Main Market Road, Bathain Gate, Kosi Kalan, Mathura, UP-281403, Contact : 8826423527
Factory Site : Plot No.J-82, UPSIDC, Kosi-Kotwan, Mathura-281403, Contact-9927471175
Email- evertouchhealthcare@gmail.com, Website: www.evertouchhealthcare.com

Date: July 26th 2021

Ref.No.: ETH/TR/21/98

CERTIFICATE OF INDUSTRIAL TRAINING

This is certified that **Mr. Wasim Chisti S/O Abdul wazid Shahab**, has done industrial training at Evertouch Healthcare from June 26th 2021 to July 26th 2021 in the Manufacturing of Oral Liquid Syrup, Suspension, Capsule, Tablet and form under the guidance of Mr. Babli Sorout.

We have found him to self starter who is motivated, duty bound, and hard working. He worked sincerely on his assignment and his performance was excellent.

We wish him best of luck for his future.

For Evertouch Healthcare



SANTRAM
(HR & ADMIN)



BABLI SOROUT
(HEAD OF DEPARTMENT)

Reg. Office : Main Market Road, Bathain Gate, Kosi Kalan, Mathura, UP-281403, Contact : 8826423527

Factory Site : Plot No.J-82, UPSIDC, Kosi-Kotwan, Mathura-281403, Contact-9927471175

Email- evertouchhealthcare@gmail.com, **Website:** www.evertouchhealthcare.com

TOUCH EVER EVERTOUCH HEALTHCARE

Date: July 26th 2021

Ref.No.: ETH/TR/21/86

CERTIFICATE OF INDUSTRIAL TRAINING

This is certified that **MR.YOGENDRA SINGH S/O GIRDHARI**, has done industrial training at Evertouch Healthcare from June 26th 2021 to July 26th 2021 in the Manufacturing of Oral Liquid Syrup, Suspension, Capsule, Tablet and form under the guidance of Mr. Babli Sorout.

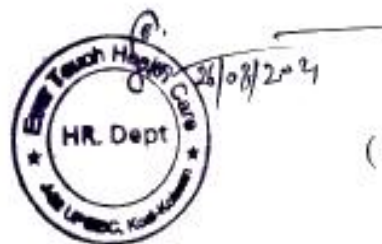
We have found him to self starter who is motivated, duty bound, and hard working. He worked sincerely on his assignment and his performance was excellent.

We wish him best of luck for his future.

For Evertouch Healthcare



SANTRAM
(HR & ADMIN)



BABLI SOROUT
(HEAD OF DEPARTMENT)

Reg.Office : Main Market Road, Bathain Gate, Kosi Kalan, Mathura, UP-281403, Contact : 8826423527
Factory Site : Plot No.J-82, UPSIDC, Kosi-Kotwan, Mathura-281403, Contact-9927471175
Email- evertouchhealthcare@gmail.com, Website: www.evertouchhealthcare.com

~~TOUCH~~ EVERTOUCH HEALTHCARE

Date: July 26th 2021

Ref.No.: ETH/TR/21/102

CERTIFICATE OF INDUSTRIAL TRAINING

This is certified that **Mr.Yogesh Kumar S/O Karunesh Pal Singh** , has done industrial training at Evertouch Healthcare from June 26th 2021 to July 26th 2021 in the Manufacturing of Oral Liquid Syrup, Suspension , Capsule,Tablet and form under the guidance of Mr. Babli Sorout.

We have found him to self starter who is motivated, duty bound, and hard working. He worked sincerely on his assignment and his performance was excellent.

We wish him best of luck for his future.

For Evertouch Healthcare



SANTRAM
(HR & ADMIN)



BABLI SOROUT
(HEAD OF DEPARTMENT)

Reg.Office : Main Market Road, Bathain Gate,Kosi Kalan,Mathura,UP-281403,Contact : 8826423527

Factory Site : Plot No.J-82,UPSIDC,Kosi-Kotwan,Mathura-281403,Contact-9927471175

Email- evertouchhealthcare@gmail.com,Website:www.evertouchhealthcare.com

List of Participants (Attach):

S. No.	Name of participants and duration of training	Faculty/ Student
1.	Abhishek Gautam (26-6-2021 TO 26-7-2021)	STUDENT
2.	Afshan Khaliq (26-6-2021 TO 26-7-2021)	STUDENT
3.	Aishwarya Tripathi (26-6-2021 TO 26-7-2021)	STUDENT
4.	Akash Verma (26-6-2021 TO 26-7-2021)	STUDENT
5.	Anjali Varshney (26-6-2021 TO 26-7-2021)	STUDENT
6.	Anshu Agrawal (26-6-2021 TO 26-7-2021)	STUDENT
7.	Bhumika Parashar (26-6-2021 TO 26-7-2021)	STUDENT
8.	Chandra Bhan Singh (26-6-2021 TO 26-7-2021)	STUDENT
9.	Devina Vyas (26-6-2021 TO 26-7-2021)	STUDENT
10.	Dharmendra Kumar Sharma (26-6-2021 TO 26-7-2021)	STUDENT
11.	Dhruv Kumar (26-6-2021 TO 26-7-2021)	STUDENT
12.	Gaurav Rathore (26-6-2021 TO 26-7-2021)	STUDENT
13.	Gourav (26-6-2021 TO 26-7-2021)	STUDENT
14.	Gunjan Singh (26-6-2021 TO 26-7-2021)	STUDENT
15.	Kishor Singh (26-6-2021 TO 26-7-2021)	STUDENT
16.	Kritika Sharma (26-6-2021 TO 26-7-2021)	STUDENT
17.	Mariya Khan (26-6-2021 TO 26-7-2021)	STUDENT
18.	Mayank (26-6-2021 TO 26-7-2021)	STUDENT
19.	Muskan Bhardwaj (26-6-2021 TO 26-7-2021)	STUDENT
20.	Prateek Rawat (26-6-2021 TO 26-7-2021)	STUDENT
21.	Ruchi Kumari (26-6-2021 TO 26-7-2021)	STUDENT
22.	Sajal Mishra (26-6-2021 TO 26-7-2021)	STUDENT
23.	Shagun Gautam (26-6-2021 TO 26-7-2021)	STUDENT
24.	Umesh Chand (26-6-2021 TO 26-7-2021)	STUDENT
25.	Vivek Sharma (26-6-2021 TO 26-7-2021)	STUDENT
26.	Wasim Chisti (26-6-2021 TO 26-7-2021)	STUDENT
27.	Yogendra Singh (26-6-2021 TO 26-7-2021)	STUDENT
28.	Yogesh Kumar (26-6-2021 TO 26-7-2021)	STUDENT

Outcome of Event:

1. This online industrial training provided enormous knowledge about how to manage large scale production, from where we can get the active pharmaceutical ingredients (APIs) and large machinery.
2. Students gained the practical aspects in terms of handling of large machinery, packaging (ALU-ALU and Blister packing).
3. Various doubts of students about the production (Liquid and Tablet formulations) were cleared.

**Head**Institute of Pharmaceutical Research
CLA University, Meerut (UP)

Invitation to Join: Expert Lecture on "Pharma Industry Expectations from Students"

1 message

Ahsas Goyal <ahsas.goyal@gla.ac.in>

Mon, Oct 11, 2021 at 3:57 PM

To: akash.gla_mph21@gla.ac.in, mini.varshney_mph21@gla.ac.in, girdhar.khandelwal_mph21@gla.ac.in, nandini.dubey_mph21@gla.ac.in, jyoti.verma_mph21@gla.ac.in, jyoti.raghav_mph21@gla.ac.in, neha.gla_mph21@gla.ac.in, kajal.pradhan_mph21@gla.ac.in, parag.varshney_mph21@gla.ac.in, devesh.pandey_mph21@gla.ac.in, ankit.kumar_mph21@gla.ac.in, vikash.parashar_mph21@gla.ac.in, anant.agrawal_mph21@gla.ac.in, ritik.agrawal_mph21@gla.ac.in, bharaat.bhushan_mph20@gla.ac.in, ashutosh.solanki_mph20@gla.ac.in, yogita.dhurandhar_mph20@gla.ac.in, urvashi.soni_mph20@gla.ac.in, kuldeep.singh_mph20@gla.ac.in, shubham.tomar_mph20@gla.ac.in, krishanveer.singh_mph20@gla.ac.in, khushbu.gla_mph20@gla.ac.in, kritika.aggarwal_mph20@gla.ac.in, km.meenakshi_mph20@gla.ac.in, amjad.hussain_mph20@gla.ac.in, yasharth.agrahari_mph20@gla.ac.in, geetanjali.singh_mph20@gla.ac.in, anuj.patel_mph20@gla.ac.in, bhoopendra.singh_mph20@gla.ac.in, samiksha.mishra_mph21@gla.ac.in, vijay.sharma_mph21@gla.ac.in, mukul.yadav_mph21@gla.ac.in, sana.fatima_mph21@gla.ac.in, rohit.kesharwani_mph21@gla.ac.in, rajni.singh_mph21@gla.ac.in, arushi.gaur_mph21@gla.ac.in, suchismita.roy_mph21@gla.ac.in, simran.gla_mph21@gla.ac.in, jyoti.singh_mph21@gla.ac.in, vaibhav.singh_mph21@gla.ac.in, sakshi.singh_mph21@gla.ac.in, mayuri.varshney_mph21@gla.ac.in, rohit.upadhyay_mph21@gla.ac.in, swati.kesharwani_mph21@gla.ac.in, abhishek.tankara_mph21@gla.ac.in, kavish.singhal_mph21@gla.ac.in, sakshi.mishra_mph21@gla.ac.in, rajesh.singh_mph21@gla.ac.in, pawan.pandey_mph21@gla.ac.in, vikas.varshney_mph21@gla.ac.in, shivanshu.agrawal_mph21@gla.ac.in, sachin.sharma_mph21@gla.ac.in, venu.raghuvanshi_mph21@gla.ac.in, shivangi.gla_mph21@gla.ac.in, anubhav.prakash_mph21@gla.ac.in, aastha.sharma_mph21@gla.ac.in, kunal.sahu_mph21@gla.ac.in, chandan.arya_mph21@gla.ac.in, hemant.bhati_mph21@gla.ac.in

Cc: Somdutt Mujwar <somduttmujwar@gmail.com>, Kamal Shah <kamal.shah@gla.ac.in>, prabhat Upadhyay <prabhat.upadhyaya@gla.ac.in>, Rohitas Deshmukh <rohitas.deshmukh@gla.ac.in>, Reena Gupta <Reena.Gupta@gla.ac.in>, anuj.garg@gla.ac.in, Gopal Agrawal <gopalprasad.agrawal@gla.ac.in>, Jitendra Gupta <jitendra.gupta@gla.ac.in>, Neetu Agrawal <neetu.agrawal@gla.ac.in>, Ranjit Harwansh <ranjit.harwansh@gla.ac.in>, Shiv Bahadur <shiv.bahadur@gla.ac.in>, Yogesh Murti <yogesh.murti@gla.ac.in>, jk Gupta <jk.gupta@gla.ac.in>, INFO <shilpi.pathak@gla.ac.in>, Bhupesh Semwal <bhupesh.semwal@gla.ac.in>, Sonia Singh <sonia.singh@gla.ac.in>, "nimiraj.singh" <niraj.singh@gla.ac.in>, Keshav Bansal <keshav.bansal@gla.ac.in>, Raghav Mishra <raghav.mishra@gla.ac.in>, shashank.chaturvedi@gla.ac.in, Yati Sharma <Yati.Sharma@gla.ac.in>, "vibhav.varshney" <vibhav.varshney@gla.ac.in>, Ashima Ahuja <ashima.ahuja@gla.ac.in>, Gaurav Krishna <gaurav.krishna@gla.ac.in>, Pratibha Yadav <pratibha.yadav@gla.ac.in>, isha.tomer92@gmail.com, Avanish Tripathi <avanish.tripathi@gla.ac.in>
Bcc: "meenakshi.bajpai" <meenakshi.bajpai@gla.ac.in>, Director IPR <directoripr@gla.ac.in>

Dear All,

This is to inform you that **Institute of Pharmaceutical Research, GLA University** is going to organize an Expert Lecture on **"Pharma Industry Expectations from Syudents"** on 12th October, 2021.

This activity is in association/collaboration with **Evertouch Healthcare Group, U.P., India**. All of you are requested to attend the same.

Speaker Detail: Mr. Babli Sorout, Production Plant Head , Evertouch Healthcare Group, Kosi, U.P., India.

Venue: Academic Block IV; Room no. 201

Note: All the class advisors of M.Pharm are requested to inform the students.

--

Regards

Dr. Ahsas Goyal

M. Pharm, PhD

Assistant Professor (Pharmacology)

Institute of Pharmaceutical Research, GLA University, Mathura

**17, Km Stone, National Highway #2, Delhi-Mathura Road,
P.O. Chaumuha, Mathura-281406 (Uttar Pradesh), INDIA
Mobile No. 9012204640**



Emailer.jpeg
281K

Expert Lecture
On
PHARMA INDUSTRY EXPECTATIONS FROM STUDENTS

Organized by
Institute of Pharmaceutical Research, GLA University, Mathura
in association/collaboration with
Evertouch Health Care, Mathura, U.P., India

Name of Event: Expert Lecture

Date and Duration: 12 October, 2021 and 1 hr.

SPOC Name: Dr. Ahsas Goyal

Event Convener/Coordinator: Prof. Meenakshi Bajpai

Organizing Committee Member's (faculty/students): Dr. Ahsas Goyal

No. of Participants: 45

About the Speakers/Resource Person: Mr. Babli Sorout is production plant head of Evertouch Health Care, Mathura, U.P., India.

Highlights of Event: The guest speaker was Mr. Babli Sorout is production plant head of Evertouch Health Care, Mathura, U.P., India. He highlighted the industrial expectations separately for graduates as well as postgraduate pharmacy methods. He also explained the basics of pharmaceutical industry in terms of big employers, various departments, education and important fundamental subjects essential for industry exposure. He emphasized on the importance of pharmaceutical sciences to improve the technical knowledge if anyone willing to get job at industry. For specially post graduates, he emphasized about the importance of research methodology, handling of equipments, literature drafting and statistical analysis using softwares in research and development process. He also briefed about the important steps of patent search, designing application and patent filing. In the interactive session, the queries related to industrial expectation from fresher (M.Pharm) coming from academia and employee learning and performance were the main topics of concern.

FDP/Workshop/Seminar/Meeting/Expert Lecture/ Overview: Expert Lecture

Schedule of the Program: 12th October, 2021 at 12:00 PM- 1:00 PM
Academic Block-IV, Room No.201

Figure-1: Poster/Flex of the Event



GLA
UNIVERSITY
MATHURA
Recognized by UGC Under Section 2(B)

Accredited with **A** Grade by **NAAC**
12-B Status from UGC



EHG
EVETOUCH HEALTHCARE GROUP

Institute of Pharmaceutical Research
under
MoU/Academic Collaboration with
Evertouch HealthCare Group
organises
Expert Lecture on**Pharma Industry Expectations from Students****Topic**

12th October
(Tuesday), 2021



12:00 PM To 1:00 PM

For- M. Pharm. Students
Venue:
Academic Block-IV, Room No. 201



Guest Speaker
Mr. Babli Sorout
Production Plant Head,
Evertouch HealthCare

Faculty Coordinator
Dr. Ahsas Goyal
Assistant Professor,
Institute of Pharmaceutical Research, GLAU



NAAC
NATIONAL ASSESSMENT AND
ACCREDITATION COUNCIL
Accredited with 'A' Grade



IACBE
International Association for
Business Accreditation
7th University/Institution
in India



Times School
Ranked #2 | Top Private
University in UP



12B Status by UGC

Figure-2: Guest Speaker Photo



Figure-3: Other photographs of event





List of Participants:

S. No.	Name of participants	Faculty/ Student
1.	ABHISHEK TANKARA	STUDENT
2.	KAVISH SINGHAL	STUDENT
3.	VIKAS VARSHNEY	STUDENT
4.	SHIVANSHU AGRAWAL	STUDENT
5.	SACHIN SHARMA	STUDENT
6.	venu RAGHUVANSHI	STUDENT
7.	KM SHIVANGI	STUDENT
8.	ANUBHAV PRAKASH	STUDENT
9.	KUNAL SAHU	STUDENT
10.	CHANDAN ARYA	STUDENT
11.	HEMANT BHATI	STUDENT
12.	ROHIT UPADHYAY	STUDENT
13.	SWATI KESHARWANI	STUDENT
14.	BHARAT BHUSHAN	STUDENT
15.	ASHUTOSH SOLANKI	STUDENT
16.	YOGITA DHURANDHAR	STUDENT
17.	URVASHI SONI	STUDENT
18.	KULDEEP SINGH	STUDENT
19.	SHUBHAM TOMAR	STUDENT
20.	KRISHANVEER SINGH	STUDENT
21.	KHUSHBU	STUDENT
22.	KRITIKA AGGARWAL	STUDENT
23.	KM MEENAKSHI	STUDENT
24.	AMJAD HUSSAIN	STUDENT
25.	YASHARTH AGRAHARI	STUDENT
26.	GEETANJALI SINGH	STUDENT
27.	BHOOPENDRA SINGH	STUDENT
28.	MINI VARSHNEY	STUDENT
29.	GIRDHAR KHANDLWAL	STUDENT
30.	NANDINI DUBEY	STUDENT
31.	JYOTI VERMA	STUDENT
32.	JYOTI RAGHAV	STUDENT
33.	NEHA	STUDENT
34.	KAJAL PRADHAN	STUDENT
35.	PARAG VARSHNEY	STUDENT
36.	DEVESH KUMAR PANDEY	STUDENT
37.	ANKIT KUMAR	STUDENT
38.	VIKASH PARASHAR	STUDENT
39.	ANANT AGRAWAL	STUDENT
40.	RITIK AGRAWAL	STUDENT
41.	Dr. AHSAS GOYAL	ASSISTANT PROFESSOR
42.	Mr. KESHAV BANSAL	ASSISTANT PROFESSOR
43.	Mr. NIRAJ KUMAR SINGH	ASSISTANT PROFESSOR
44.	Dr. BHUPESH CHANDER SEMWAL	ASSISTANT PROFESSOR
45.	PROF. MEENAKSHI BAJPAI	HEAD OF DEPARTMENT

Outcome of Event:

1. This lecture provided enormous knowledge about pharmaceutical industry in terms of big employers, various departments, education and important fundamental subjects essential for industry exposure.
2. Various doubts of students about patents were cleared.

Meenakshi

Head

Institute of Pharmaceutical Research
GLA University, Mathura (UP)