Serial No	Academi	Name of the	Name of the event	Resource Person	Number	For teaching.	Date	Page
	c session	organising department			of participan ts	non-teaching		Number (Hyperlin ked)
1	2019-20	Faculty of Agricultural Sciences	Protected cultivation techniques for off-season farming	Dr. Naved Sabir, Principal Scientist, IARI, New Delhi	12	Teaching	3.12.2019 to 3.12.2019	5
2	2019-20	Faculty of Agricultural Sciences	Field layout and land preparation	Dr. Dujeshwer, GLA U, Mathura	15	Non-Teaching	2.01.2020 to 25.01.2020	12
3	2019-20	Agriculture	Acquaintance and data collection for Agro- meteorology	Dr. Mohd Yaseen	9	Teaching	05.12.2020 to 05.12.2020	20
4	2019-20	Faculty of Agricultural Sciences	Paudhshala Prabandhan and Bagwani	Dr. Bhavya Mishra. Dr. Dujeshwer, GLAU, Mathura	45	Non-Teaching	19.12.2020 to 21.12.2020	27
5	2019-20	Department of Civil Engineering	Ambient Air Monitoring using Air Dust and Gaseous Sampler	Mr. Raisul Islam	7	Non-Teaching	11.11.2019 to13. 11.2019	36
6	2019-20	Department of Civil Engineering	Professional Development Programme on Forest and Water Conservation	Mr. Raisul Islam	9	Teaching	24.12.2019 to 28.12.2019	43
7	2019-20	Department of Civil Engineering	Fundamentals and Applications of Remote Sensing and GIS	Mr. Raisul Islam	8	Teaching	05.08.2019 to 10.08.2019	51
8	2019-20	Department of Civil Engineering	Introduction to construction Technology	Dr. Faraz Tariq	8	Non-Teaching	10.02.2020 to 13.02.2020	59
9	2019-20	Institute of Pharmaceutical Research	Marketing Strategies	Mr. Sameer Bansal, Manager, Cipla Pharmaceuticals, Faridabad	19	teaching	8.30.2019 to 8.30.2019	66
10	2019-20	Institute of Pharmaceutical Research	How to Start a Pharma Company	How to Start a Pharma Company	21	teaching	4.19.2020 to 4.19.2020	72
11	2019-20	Institute of Pharmaceutical Research	Novel Strategies Against Multi Drug Cancer	Dr. Amit K. Tiwari, Dept. of Pharmacology and Experimental Therapeutics, University of Toledo, Ohio USA	23	teaching	6.18.2020 to 6.18.2020	78
12	2019-20	Institute of Pharmaceutical Research	Techniques in laboratory	Prof. Pradeep Mishra . Prof. Meenakshi Bajpai, IPR, GLAU	14	Non-teaching	12.08.2020 to 13.08.2020	84
13	2019-20	Institute of Pharmaceutical Research	Advances in Pharmaceutical Research	Dr. PG. Shrotiya, Former Executive Director, Cadila Pharmaceuticals, Ahmadabad. Dr. MK Thakur, IIT, BHU, Varanasi. Prof. RK Khar, Director, BS AIP, Faridabad. Dr. RK Agarwal, Dr. HS Gaur University, Sagar. Dr. Ratnesh Srivastava, Former VP, IPR cell, Sun Pharmaceuticals, Mumbai	109	teaching	21.08.2020 to 26.08.2020	90
14	2019-20	Department of English	'Teaching of Grammar Skills to UG Classes'		17	teaching	23.07.2019 to 27.07.2019	99
15	2019-20	Department of English	'Workplace Communication in English' (STOC_WCiE) - 2020	Dr. Manish Kumar	91	non-teaching	1.06.2020 to 28.06.2020	106
16	2019-20	Department of English	'Rethinking a Model of Language Policy'	Prof. Bernard Spolsky	14	teaching	11.18.2019 to 11.18.2019	114
17	2019-20	Department of English	The Role of the University and the (Global) Ethics of Social Research	Dr. Su-Ming Khoo	17	teaching	26.2.2020 to 26.2.2020	120
18	2019-20	Electronics and Communication Engineering	Professional Developement Program on Embedded system and	Mr. Nishanth T.	21	Teaching	28.2.2020 to 1.3.2020	126
19	2019-20	Electronics and Communication Engineering	IoT using ARM processor Administrative training program on Labview for Lab technical staff	Mr. jitendra Kumar	6	Non-Teaching	11.10.2019 to 12.10.2019	131
20	2019-20	Electronics and Communication Engineering	Professional Developement Program on Proposal and Project Writing	Dr. Prashant S. Rana	49	Teaching	8.14.2020 to 8.14.2020	136
21	2019-21	Electronics and Communication Engineering	Professional Developement Program in High Speed Wireless Communication	Dr. Aditya Trivedi	30	Teaching	13.10.2020	143
22	2019-20	Electronics and Communication Engineering	Administrative training program on Introduction to the world of MATLAB	Mr. Jitendra Kumar	6	Non-Teaching	23.10.2019 to 24.10.2019	147
23	2019- 2020	Institute of Business Management	Adiministrative Development Programme on Life Skills Development	Dr. Ashish Gupta, IIFT, New Delhi	15	Non-Teaching	19.11.2019 to 19.11.2019	152
24	2019- 2020	Institute of Business Management	Workshop on Marketing Analytics	Dr. Utkal Khandelwal and Dr. Seemant Yadav, GLA University	16	teaching	19.12.2019 to 21.12.2019	157

25	2019-	Institute of Business	Professional	Dr. Sucheta Agrawal and Dr.	15	teaching	19.01.2020 to	1
20	2020	Management	Development Programme on Startups and Entrepreneurship	Seemant Yadav, GLA University	10	leatening	20.01.2020	162
26	2019- 2020	Institute of Business Management	Professional Development Programme on Promotion, Protection and Enforcement of Intellectual Property Rights	Dr. Ashish Gupta, IIFT, New Delhi	18	teaching	6.9.2020 to 6.9.2020	167
27	2019- 2020	Institute of Business Management	Professional Development Programme on Developing Curriculum	Prof. Pramod Kumar, DEI, Agra	60	teaching	27.07.2020 to 29.07.2020	172
28	2019-20	Institute of Business Management		Dr Aruna Dhamija, Dr Amit Kumar, GLA University, Mathura.	26	Teaching	10.8.2019 to 10.8.2019	178
29	2019-20	Institute of Business Management	PDP on Teaching for success: learning and learners	Mr Krishanveer Singh Mr Ritesh Sharma, GLA University, Mathura	40	Teaching	14-09-2019 to 14- 09-2019	185
30	2019-20	Institute of Business Management	ATP on Managing multigenerations at work	Prof Anup Kumar Gupta, Prof Somesh DhamijaGla University, Mathura	34	Non-teaching	12.10.2019 to 12.10.2019	192
31	2019-20	Institute of Business Management	ATP on Creating an inclusive workforce	Trilok Pratap Singh, MrPragalbh Sharma, GLA University, Mathura	40	Non-teaching	23-11-2019 to 23- 11-2019	199
32	2019-20	Institute of Business Management	PDP on Teaching learning process using virtual platform	Prof Charul Bhatnaga, Prof Dilip Kumar Sharma, GLA University, Mathura	40	Teaching	25-01-2020 to 25- 01-2020	205
33	2019-20	Institute of Business Management	ATP on Change management	Prof Aruna Dhamija,Mr. Vijay Kumar, GLA University, Mathura	41	Non-teaching	7.3.2020 to 7.3.2020	211
34	2019-20	Institute of Business Management	ATP on Changing scenario in professional world- contemporary issues	Dr. Kapil Bansal, Dr. Amit Kumar, GLA University, Mathura	34	Non-teaching	29-08-2020 to 29- 08-2020	218
35	2019-20	Institute of Business Management	PDP on Change in facets of teaching in contemporary era - Prospects & challenges	Dr. Neha Singh, Research Scientist, South Dakota State University, Dr. Aruna Dhamija,Dr. Kavita Verma, Dr. Ritesh Sharma, GLA University.	41	Teaching	31-10-2020 to 31- 10-2020	224
36	2019-20	Institute of Business Management	transformation	Dr Kalpana Gopalan (IAS), Additional chief secretary, Department of Youth Empowerment and sports, Govt of Karnataka, India. 2. Dr S. Rajesh (IFS), Director Niti Aayog, Director attached (Covid 19 Management core team), Department of health research, Ministry of Health and family welfare, Govt of India. 3. Dr Nishant Kumar, Post- Doctoral research fellow, National University of Singapore 4. Dr Jacinta Dsilva, Assistant Professor, Department of Business Management, Modul University, Dubai	41	Non-teaching	21-12-2020 to 21- 12-2020	231
37	2019-20	Mechanical Engineering	Two Days "Workshop on 3D-Printing"	Dr. Manoj Kr. Agrawal, GLA University, Mathura	25	Teaching	08-08-2019 to 09- 08-2019	238
38	2019-20	Mechanical Engineering	Two Days "Training Programme on Braking System"	Mr. Ritesh Dixit, GLA University, Mathura	9	Non-Teaching	22-11-2019 to 23- 11-2019	244
39	2019-20	Computer Science and Engineering	Five Day Faculty Development Program on "Introduction to Machine learning" Collaboration with IBM India Pvt. Ltd.	Dr. Manish Jain (International corporate trainer)	43	Teaching	17.06.2020 to 21.06.2020	250
40	2019-20	Computer Science and Engineering	Five Day Faculty Development Program on "Information Security and Audit Monitoring"	Ms . Reema Joshi (Senior Trainer and Security Analyst)	9	Teaching	17.06.2020 to 21.06.2020	257
41	2019-20	Computer Science and Engineering	Five Day Faculty Development Program on "Descriptive Analytics for IoT" Collaboration with IBM India Pvt. Ltd.	Ms. Rashmi Trivedi(Consultant and Corporate Trainer)	6	Teaching	17.06.2020 to 21.06.2020	264
42	2019-20	Computer Science and Engineering	Five Day Faculty Development Program on "IPv6 Analysis and its Applications" Collaboration with IBM India Pvt. Ltd.	Mr Vijay Anandh K (Corporate Trainer and Instructional Designer)	4	Teaching	17.06.2020 to 21.06.2020	271
43	2019-20	Computer Science and Engineering	Three Day Workshop on "Cloud Backup and Disaster Recovery" Collaboration with IBM India Pvt. Ltd.	Mr Faiz Mohammad(Technical Trainer)	5	Teaching	2.01.2020 to 4.01.2020	278
44	2019-20	Computer Science and Engineering	Five Day Faculty Development Program on "Social Web and Mobile Analytics" Collaboration with IBM India Pvt. Ltd.	Dr. Jaydip Sen (Technical Trainer)	21	Teaching	31.12.2019 to 4.01.2020	285

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45	2019-20	Computer Science and Engineering	Five Day Faculty Development Program on "IT Network Security" Collaboration with IBM	Mr Vijay Anandh K(Corporate Trainer and Instructional Designer)	5	Teaching	31.12.2019 to 4.01.2020	292
46	2019-20	Computer Science and Engineering	India Pvt. Ltd. Three day Workshop on "IT Application and Data Security" Collaboration with IBM India Pvt. Ltd.	Mr Anuj Kumar(Technical Trainer)	6	Teaching	18.07.2019 to 20.07.2019	298
47	2019-20	Computer Science and Engineering	Three day Workshop on "Wireless Sensor Networks and IoT Standards" Collaboration with IBM India Pvt. Ltd.	Dr. Manish Jain(Technical trainer)	10	Teaching	18.07.2019 to 20.07.2019	305
48	2019-20	Computer Science and Engineering	Three day Workshop on "Cloud Security" Collaboration with IBM India Pvt. Ltd.	Mr Vijay Anandh K(Corporate Trainer and Instructional Designer)	8	Teaching	15.07.2019 to 17.07.2019	311
49	2019-20	Computer Science and Engineering	Three day Workshop on "Hadoop and Big Data Analytics" Collaboration with IBM India Pvt. Ltd.	Dr. Manish Jain(Technical trainer)	8	Teaching	15.07.2019 to 17.07.2019	318
50	2019-20	Computer Science and Engineering	Winter School- Basic Course in Communication (BCIC)	Dr. Manish Kumar	21	Non-Teaching	30.12.2019 to 1.01.2020	325
51	2019-20	Physics	Three Days Workshop on Advance Lecture Series in Physics Organized by Department of Physics, GLA University, Mathura	Prof. B. R. K. Gupta, Prof. Anuj Vijay, Prof. R. P. Singh	38	Teaching	4.04.2020- 6.04.2020	332
52	2019-20	Physics	Live Hands-on Faculty Development Programme Training on Teaching- Learning and Research Apptitude Organized by Department of Physics, GLA University, Mathura	Prof. B. R. K. Gupta, Dr. Benoy Kumar Singh, Dr. Dharm Veer Singh	27	Teaching	21.09.2020 to 26.09.2020	339
53	2019-20	Physics	One Day workshop on on Reseach Methodology and Project Writing Organized by Department of Physics, GLA University, Mathura	Prof. B. R. K. Gupta, Prof. Anuj Vijay	22	Teaching	03.10.2020	350
54	2019-20	Physics	One Day Workshop on Administrative Training for For Non-Teaching Staff Organized by Department of Physics, GLA University, Mathura	Prof. B. R. K. Gupta, Prof. Anuj Vijay	35	Non-Teaching	10.10.2020 to 10.10.2020	357
55	2019-20	Physics	One Day Workshop on Administrative Training for Faculty Organized by Department of Physics, GLA University, Mathura	Prof. B. R. K. Gupta, Prof. Anuj Vijay	29	Teaching	17.10.2020 to 17.10.2020	366
56	2019 - 20	Department of Electrical Engineering	PLC and Industrial Process Automation	Mr. Vikas Rohilla, Sonepar India	21	Teaching	22.08.2019 to 23.08.2019	374
57	2019 - 20	Department of Electrical Engineering	Ideas to Intellectual Property for Researchers & Academicians	Mr. Lokesh Venkataswamy, Innomantra	31	Teaching	10.1.2020 to 10.1.2020	380
58	2019 - 20	Department of Electrical Engineering	Recent Trends in Power System (RTPS-2020)	Prof. S. N. Singh, IIT Delhi Prof. R K Pandey, IIT BHU Prof. Asheesh Singh, MNNIT Allahabad Dr. Piyush Chaudhary, ONGC Mr. Sachin Gopal Soni, EPE, USA Dr. Sanjay Kumar Maurya, GLAU Dr. Aubhilash Chandra, GLAU Dr. Abhilash Kumar Gupta, GLAU Mr. Ramnaresh Mishra, GLAU Mr. Ravi Shankar Tiwari, GLAU	29	Teaching	13.10.2020 to 17.10.2020	386
59	2019-20	Education	PDP on Understanding cognitive Development of learners	Mr. Ravi Snankar Tiwan, GLAU • Dr. Pradeep Kumar, Prof. Sajid Jamal,Prof. Dilip Giri, Dr. Pragyan Dangwal,Prof. Kavita Varma,Dr. Veena Krishnan	42	Teaching	07.09.2020 to 12.09.2020	394
60	2019-20	Education	PDP on Holistic Professional Development	Dr. Devki Nandan Sharma, Ms. Preeti Verma, Ms. Jyoti Sharma, Mr. Rajesh kumar Singh	29	Non Teaching	28.07.2020 to 30.07.2020	399
61	2019-20	Education	Faculty Development Program for Mathematics Teachers	Dr. Syamala Krishnannair Dr. Dayal Sandhu, Prof. Anirudh Pradhan, Dr. Anil Kr Krishnanair, Prof. Kavita Varma,	18	Teaching	29.07.2020 to 29.07.2020 02.08.2020	404

62	2019-20	ASC	Faculty induction	Professor Suresh P. Singh,	68	Teaching	26.07.2019 to	
			programme	Professor Piyush Singhal,			31.07.2019	
				Professor D. K. Das, Mr Anshy				
				Singh, Professor A. S. Jalal, Mr				
				Ashok Kumar Singh, Professor				409
				Somesh Dhamija, Professor				
				Shreesh Chaudhary, Professor D.				
				S. Chauhan, Professor Charul				
				Bhatnagar, Professor, Atul Bansal				



Department of Agriculture Sciences

is Organizing Professional Development Program on Protected cultivation techniques for off-season farming



Resource Person

Dr. Naved Sabir Pricipal Scientist IARI, New Delhi

DATE: 3 Dec, 2019 | Time 11:00 AM- 05:00 PM



One day Professional Development Program

On

Protected cultivation techniques for off-season farming

3rd December, 2019

PROGRAM SCHEDULE						
Venue: IBM Conference	ce Hall, AB-V, GLA U, Mathura	Date: 03/12/2019 (Tuesday)				
10:30 AM-11:00 AM	10:30 AM-11:00 AM REGISTRATION					
11:00 AM-11:10 AM	Welcome of Gues	sts				
11:10 AM-11:15 AM	Lightening of the la	amp				
11:15 AM-11:25 AM	A-11:25 AM Welcome address and about the Program Dr. Vineeta (Faculty Coordinator) Dr. Vineeta					
11:25 AM-11:30 AM	Welcome address (HoD)	Prof. V. S. Pundhir				
11:30 AM-11:45 AM	Dean Academic Affairs address	Prof. Anoop Kumar Gupta				
	11:45 AM-12:15 PM High Tea					
12:15 PM	-01:00 Agriculture Research Station GLA U	(Mathura) Visit				
	1:00 PM-2:00 PM Lunch Break					
2:00 PM-4:00 PM	Expert Talks on Protected cultivation	Dr. Naved Sabir				
	techniques for off-season farming	Principal Scientist, IARI, New Delhi				
	4:00 PM-4:30 PM High Tea					
Vote of Thanks						

<u>Report on Professional development program organized for</u> <u>teaching Staff on 3 Dec 2019</u>

Title: Protected cultivation techniques for off-season farming

Objectives:

Protected cultivation is a process of growing crops in a controlled environment. This means that the temperature, humidity, light and such other factors can be regulated as per requirement of the crop. This assists in a healthier and a larger produce. This PDP was organized to trained the learner about Protection of plants from abiotic stress (physical or by non-living organism) such as temperature, excess/deficit water, hot and cold waves, and biotic factors such as pest and disease incidences, etc for awareness and enhancing the crop productivity in off-season.

Speaker and Resource Person: Dr. Naved Sabir, Principal Scientist, IARI, New Delhi Venue: Conference Hall, GLA U Organized By: Department of Agriculture Sciences

Faculty Coordinator: Dr. Vineeta Pandey

Outcome:

All the participants gained knowledge about the cultivation of off-season crops under protected condition like poly houses, mist houses, green houses *etc.* to increase the availability of produce in off-season and profitability.

Summary:

Professional development program on Protected cultivation techniques for off-season farming was organized on December 3, 2019. A total of 12 participants had joined the session and certificates were provided to them. Session inaugural talk was delivered by Prof. Virendra Singh Pundhir (Head, Department of Agriculture Sciences). Dr. Naved Sabir, Principal Scientist, IARI, New Delhi highlighted various techniques and importance of protected cultivation for off-season crops. At the end of the session vote of thank was delivered by Dr. Vineeta Pandey (Faculty Coordinator of this program).

Dr. V. S. Pundhir Prof.& Head Agriculture GLA University, Mathura (U.P.)

SR No.	Participant Name
1	Prof. V. S. Pundhir
2	Prof. Anand Prakash
3	Dr. Dujeshwer
4	Dr. Vineeta Pandey
5	Dr. Mohammad Yaseen
6	Dr. Abhishek Jaiswal
7	Dr. Alok Bhardwaj
8	Ms. Akanksha
9	Ms. Smriti Asha
10	Dr. Suraj Prakash
11	Dr. Abhishek Singh
12	Dr. Manoj Kumar

SR No.	List of participants Participant Name	
1	Prof. V. S. Pundhir	vehicle
2	Prof. Anand Prakash	Ar
3	Dr. Dujeshwer	ann
4	Dr. Vineeta Pandey	Harden
5	Dr. Mohammad Yaseen	yas 1
6	Dr. Abhishek Jaiswal	aburlunk
7	Dr. Alok Bhardwaj	Alena
8	Ms. Akanksha	Alan
9	Ms. Smriti Asha	Moriler
10	Dr. Suraj Prakash	
11	Dr. Abhishek Singh	Archight
12	Dr. Manoj Kumar	Mar



PDP: Protected cultivation techniques for off-season farming Dated Dec. 3, 2019



PDP: Protected cultivation techniques for off-season farming Dated Dec. 3, 2019









Resource Person Dr. Dujeshwer Assistant Professor GLA U, Mathura

DATE: 24-25 Jan, 2020 | Time 11:00 AM- 05:00 PM



Two days Administrative Training Program

On

Field layout and land preparation

24th-25th January, 2020

	PROGRAM SCHEDULE					
Ve	nue: Agriculture Research Station, GLA U, M	Iathura				
	DAY 1 (Date: 24/01/2020), Friday					
10:30 AM-11:00 AM	10:30 AM-11:00 AM REGISTRATION					
11:00 AM-11:15 AM	Welcome of Guess	ts				
11:15 AM-11:30 AM	Welcome address and about the Program (Faculty Coordinator)	Dr. Mohammad Yaseen				
11:30 AM-12:00 PM	Inaugural talk (HoD)	Prof. V. S. Pundhir				
	12:00 PM-1:30 PM Refreshment/ Lunch Bre	eak				
1:30 PM-2:30 PM	Expert Talks	Dr. Dujeshwer GLA U, Mathura				
2:30 PM-4:30 PM	Training session	Mr. Lakhan Singh Field Assistant				
	DAY 2 (Date: 25/01/2020), (Saturday)					
11:30 PM-12:30 PM	Expert Talks	Dr. Dujeshwer GLA U, Mathura				
	12:30 PM-1:30 PM Refreshment/ Lunch Bre	eak				
1:30 PM-3:00 PM	Training session	Mr. Lakhan Singh Field Assistant				
3:00 PM-4:30 PM Training session		1 1010 / 15515tuilt				
	Vote of Thanks					

<u>Report on Administrative training program organized for non-</u> teaching Staff on Jan 24-25, 2020

Title: Field Layout and Land Preparation

Objectives:

The purpose of field layout and land preparation is to provide the necessary layout and soil conditions which will enhance the successful establishment of the crops. The aim is to enable the learners to plan and structure the implementation process in advance, ensuring the successful establishment of the crops. Planning forms part of the initial preparation and will help to limiting unnecessary stoppages during the implementation phase.

Speaker and Resource Person: Dr. Dujeshwer, Assistant Professor, GLA U, Mathura Venue: Agriculture Research Station, GLA U Organized By: Department of Agriculture Sciences Faculty Coordinator: Dr. Mohammad Yaseen

Outcome:

All the participants gained the skills and knowledge of better field layout and land preparation for cultivation of various crops.

Summary:

Administrative training program on Field Layout and Land Preparation was organized on January 24-25, 2020. A total of 15 participants had joined the session and certificates were provided to them. Session inaugural talk was delivered by Prof. Virendra Singh Pundhir (Head Department of Agriculture Sciences). Dr. Dujeshwer, Assistant Professor, GLA U, Mathura highlighted about Field Layout and Land Preparation techniques. At the end of the session vote of thank was delivered by Dr. Mohammad Yaseen (Faculty Coordinator of this program).

Villand

Dr. V. S. Pundhir Prof.& Head Agriculture GLA University, Mathura (U.P.)

SR No.	Participant Name
1	Mr. Lakhan Singh
2	Mr. Kanta Prasad
3	Mr. Dharam Veer
4	Mr. Ram Veer
5	Mr. Kanhaiya
6	Mr. Desh Raj
7	Mr. Murari Lal
8	Mr. Gopa
9	Mr. Kanhaiya Lal
10	Mr. Raj Pal
11	Mr. Laxman
12	Mr. Virendra Singh
13	Mr. Ajay Singh
14	Mr. Bharat Pal Singh
15	Mr. Lakhan Lal

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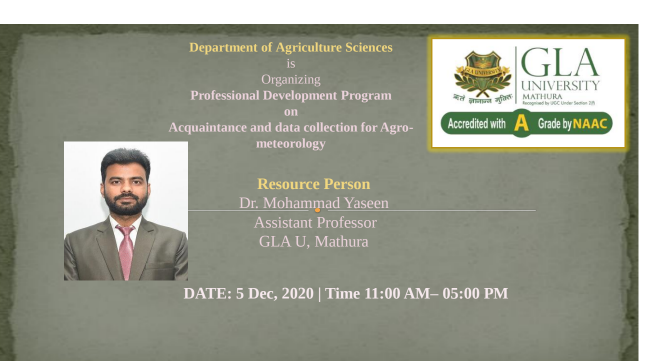


ATP: Field Layout and Land Preparation Dated 24-25 Jan 2020



ATP: Field Layout and Land Preparation Dated 24-25 Jan 2020







One day Professional Development Program

On

Acquaintance and data collection for Agro-meteorology

5th December, 2020

Venue: Agriculture Re	PROGRAM SCHEDULE search Station, GLA U, Mathura	Date: 05/12/2020 (Saturday)			
10:30 AM-11:00 AM REGISTRATION					
11:00 AM-11:15 AM	Welcome of Gues	sts			
11:15 AM-11:30 AM	Welcome address and about the Program (Faculty Coordinator)	Dr. Vineeta Pandey			
11:30 AM-11:45 AM	Welcome address (HoD)	Prof. V. S. Pundhir			
11:45 AM-12:00 PM	Dean Academic Affairs address	Prof. Anoop Kumar Gupta			
	12:00 PM-12:30 PM High Tea	1			
1	2:30 PM-01:30 Agro-meteorology observator	y Visit			
	1:30 PM-2:30 PM Lunch Break				
2:30 PM-4:00 PM	Expert Talk	Dr. Mohammad Yaseen GLA U, Mathura			
	4:00 PM-4:30 PM High Tea				
Vote of Thanks					

<u>Report on Professional development program organized for</u> <u>teaching Staff on 5 Dec 2020</u>

Title: Acquaintance and data collection for Agro-meteorology

Objectives:

Agro-meteorological observatory is a place where all the necessary instruments are maintained to observe and record different weather elements/parameters at stipulated time interval. An agro-meteorological observatory is essential to record the weather phenomena for understanding crop-weather relationships leading to improvement in crop productivity. After training, the learner will be able to identify various tools and collection of data of Agro-meteorology.

Speaker and Resource Person: Dr. Mohammad Yaseen, Assistant Professor, GLA U, Mathura Venue: Agriculture Research Station, GLA U Organized By: Department of Agriculture Sciences Faculty Coordinator: Dr. Vineeta Pandey

Outcome:

All the participants trained for the data collection and various tools identification for agrometeorology.

Summary:

Professional development program on Acquaintance and data collection for Agrometeorology was organized on December 5, 2020. A total of 09 participants had joined the session and certificates were provided to them. Session inaugural talk was delivered by Prof. Anoop Gupta (Dean, Academic Affairs) and Prof. Virendra Singh Pundhir (Head, Department of Agriculture Sciences). Dr. Mohammad Yaseen, Assistant Professor, GLA U, Mathura highlighted importance and methods of collection by variuos tools of Agro-meteorological observatory. At the end of the session vote of thank was delivered by Dr. Vineeta Pandey (Faculty Coordinator of this program).

Vshindle

Dr. V. S. Pundhir Prof.& Head Agriculture GLA University, Mathura (U.P.)

SR No.	Participant Name
1	Prof. V. S. Pundhir
2	Prof. Anand Prakash
3	Dr. Dujeshwer
4	Dr. Vineeta Pandey
5	Dr. Kshitij Parmar
6	Dr. Bhavya Mishra
7	Dr. Kantipudi Rajesh Kumar
8	Mr. Lakhan Singh
9.	Mr. Kanta Prasad

SR No.	Participant Name	A STREET
1	Prof. V. S. Pundhir	Ville
2	Prof. Anand Prakash	A
3	Dr. Dujeshwer	(WMm
4	Dr. Vineeta Pandey	Roter 1
5	Dr. Kshitij Parmar	Span
6	Dr. Bhavya Mishra	Grage .
7	Dr. Kantipudi Rajesh Kumar	K. Ryh kun
8	Mr. Lakhan Singh	Jothan Sid
9.	Mr. Kanta Prasad	Kante pros-



PDP: Acquaintance and data collection for Agro-meteorology Dated 5 Dec., 2020



PDP: Acquaintance and data collection for Agro-meteorology Dated 5 Dec., 2020



Professional Development Program on

"Acquaintance and data collection for Agro-meteorology"

Organized by

Department of Agriculture Sciences, GLA University, Mathura

Certificate of Participation

This is certified that Dr./Mr./Mrs. **Kanta Prasad** of GLA University has participated in Professional Development Program on "Acquaintance and data collection for Agro-meteorology" held on 5 December, 2020

Ser Dr. Vineeta Pandey Coordinator

Usfundler?

Prof. V. S. Pundhir Head, Department of Agriculture Sciences





Resource Person Dr. Bhavya Mishra & Dr. Dujeshwer Assistant Professor GLA U, Mathura

Department of Agriculture Sciences





DATE: 19 & 21 Dec, 2020 | Time 11:00 AM- 05:00 PM



Two days Administrative Training Program

On

Paudhshala Prabandhan and Bagwani

19th & 21st December, 2020

Ve	PROGRAM SCHEDULE enue: Agriculture Research Station, GLA U, M	athura	
	DAY 1 (Date: 19/12/2020), Saturday		
10:30 AM-11:30 AM	REGISTRATION		
11:30 AM-11:45 AM	Welcome of Guests		
11:45 AM-12:00 PM	Welcome address and about the Program (Faculty Coordinator)	Dr. Vineeta Pandey	
12:00 PM-12:15 PM	Inaugural talk (HoD)	Prof. V. S. Pundhir	
12:15 PM-12:30 PM	Address of Registrar	Mr. A. K. Singh	
	12:30 PM-1:30 PM Refreshment/ Lunch Brea	ak	
1:30 PM-2:30 PM	Expert Talks	Dr. Dujeshwer GLA U, Mathura	
2:30 PM-4:30 PM	Training session	Mr. Lakhan Singh Field Assistant	
	DAY 2 (Date: 21/12/2020), Monday		
11:30 PM-12:30 PM	Expert Talks	Dr. Bhavya Mishra GLA U, Mathura	
	12:30 PM-1:30 PM Refreshment/ Lunch Brea	ak	
1:30 PM-4:00 PM	Training session	Mr. Lakhan Singh Field Assistant	
	Vote of Thanks		

<u>Report on Administrative training program organized for non-</u> <u>teaching Staff on 19 & 21 Dec., 2020</u>

Title: Paudhshala Prabandhan and Bagwani

Objectives:

Nursery is a place where planting material, such as seedlings, saplings, cuttings, etc., are raised, propagated and multiplied under favorable conditions for transplanting in prepared beds. The availability of quality and true-to-type planting material is the prerequisite of successful and remunerative ornamental crop production. Establishment of an orchard is a long term investment and deserves a very critical planning. The selection of proper location and site, planting system and planting distance, choosing the varieties and the nursery plants have to be considered carefully to ensure maximum production.

Speaker and Resource Person: Dr. Bhavya Mishra and Dr. Dujeshwer, Assistant Professor,

GLA U, Mathura Venue: Agriculture Research Station, GLA U Organized By: Department of Agriculture Sciences Faculty Coordinator: Dr. Vineeta Pandey

Outcome:

All the participants gained the skills and knowledge pertaining to Paudhshala Prabandhan and Bagwani.

Summary:

Administrative training program on **Paudhshala Prabandhan and Bagwani** was organized on December 19 & 21, 2020. A total of 45 participants had joined the session and certificates were provided to them. Session inaugural talk was delivered by Mr. A. K. Singh (Registrar) and Prof. Virendra Singh Pundhir (Head Department of Agriculture Sciences). Dr. Bhavya Mishra and Dr. Dujeshwer, Assistant Professor, GLA U, Mathura highlighted about Paudhshala Prabandhan and Bagwani techniques. At the end of the session vote of thank was delivered by Dr. Vineeta Pandey (Faculty Coordinator of this program).

Prof.& Head Agriculture GLA University, Mathura (U.P.)

SR No.	Participant Name
1	Mr. Ram Veer
2	Mr. Kanhaiya
3	Mr. Desh Raj
4	Mr. Murari Lal
5	Mr. Gopal
6	Mr. Kanhaiya Lal
7	Mr. Raj Pal
8	Mr. Laxman
9	Mr. Virendra Singh
10	Mr. Ajay Singh
11	Mr. Amar Chand
12	Mr. Indra Pal Singh
13	Mr. Sher Singh
14	Mr. Hans Ram
15	Mr. Bhawar Singh
16	Mr. Mohan Shyam
17	Mr. Satya Pal
18	Mr. Suraj Pal
19	Mr. Bharat Pal Singh
20	Mr. Pappu
21	Mr. Tota Ram
22	Mr. Ganga Ram

23	Mr. Rajendra
24	Mrs. Santo Devi
25	Mrs. Guddi Devi
26	Mr. Sita Ram
27	Mr. Seva Ram
28	Mrs. Satto
29	Mr. Lakhan Lal
30	Mr. Daya Chand
31	Mr. Prem Singh
32	Mr. Shshendra
33	Mr. Jaswant
34	Mr. Jaggo
35	Mr. Raj Kumar
36	Mr. Dinesh
37	Mr. Damodar
38	Mr. Ramesh
39	Mr. Amar Singh
40	Mr. Charan Singh
41	Mr. Digambar
42	Mr. Kesriya
43	Mrs. Santa Devi
44	Mrs. Revati Devi
45	Mrs. Urmila Devi

Day 1 TRAINING#2 197000/2020 of GLA University Gardeners पोधासाला एकाधान २व कागवान 101219101 Perminiantas. Nonne & Signature S.NO. GLA ID brok 1171111 416116 1. TUTULANT ATT2/2020 444 415093 4H4 2 1 TIMM 4.882t 2. 18 12/ 200 31 जापर्मह 409838 4. 31227014 41+890 chattain /20 5. शररिदि 6. 415129 r alist MIZINGIC FIDULIN -718115 7 MEAQUIL 101/12/20 416118 8. 19-12-2020 Provyeshund REMA 409854 9. REYYIM BE1314 10. 2101-2 418116 11 G grabbs ZIZAUM 416159 12. JEZYIM MARINE 13. 415094 14 416/15 En EUILLE 15 408830 3KA MICA DE 408833 16. macrutellie 40783 the de 17 तीरं-उ सिंह 403837 101 1017 19 सनम 4 m 21537 20 m P

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ATP: Paudhshala Prabandhan and Bagwani Dated 19 & 21 Dec., 2020



ATP: Paudhshala Prabandhan and Bagwani Dated 19 & 21 Dec., 2020





Programme Schedule of the PDP

Venue: CAD Laboratory, Academic Block –VIII, GLA University Mathura

Day 1, 11 Nov, 2019						
9.00 AM to 10.00 AM: REGISTRATION						
10.05 AM to 10.10 AM	Welcome of	the Guests				
10.10 AM to 10.20 AM	Lightening of	f the Lamp				
10.20 AM to 10.30 AM	Introduction to the Programme	Anchor				
10.30 AM to 10.40 AM	Address of the Head of Deptt.	Prof. Sudhir Goyal				
10.40 AM to 10.50 AM	Pro Vice Chancellor Address	Prof. A. M. Agrawal				
10.50 AM to 11.00 AM, High Tea, Room No. 219 AB-VIII						
	EXPERT TALKS					
11.00 AM to 12.30 AM	Fundamental of Respirable dust Dr. K.R.Singh					
	sampler					
	12:30 PM to 1:00 PM Lunch Bre	eak				
1:00 PM to 2:00 PM	Lab Session	Dr. K.R.Singh				
	Day 2 (24 April, 2018)					
10:00 AM to 11:30 AM	Measuring concentration of air	Mr. Anuj Goyal				
	Gaseous Pollutants like SO ₂ ,					
NO ₂ , Cl ₂ , H ₂ S, O ₃						
11:30 AM	to 11.50 AM, High Tea, Room No.	219 AB-VIII				
11:50 AM to 02:00 PM	Lab Session	Mr. Anuj Goyal				
	Day 6 (28 April, 2018)					
10:00 AM to 11:30 AM	Measurement of Suspended	Mr. Raisul Islam				
	Particulate matter					
11:30 AM	to 11.50 AM, High Tea, Room No.	219 AB-VIII				
11:50 AM to 01:30 PM	Lab Session	Mr. Raisul Islam				
	to 2.30 PM, Lunch, Room No. 2					
	2:30 AM to 3:00 PM Vote of Than	nks				

Report on

Three-day workshop on Ambient Air monitoring using air dust and gaseous sampler during

11th -13th Nov 2019

Title: Ambient Air monitoring using air dust and gaseous sampler

Objectives:

Following are the objective of this workshop:

- Learn fundamental of Reparable dust sampler.
- Measuring concentration of air Gaseous Pollutants like SO₂, NO₂, Cl₂, H₂S, O₃
- Learn about working of gaseous & air dust sampler Instrument.

Speaker and Resource Persons:

1. Dr. Kunwar Raghvendra Singh, Asst. Prof., GLA University Mathura

- 2. Mr. Raisul Islam, Asst. Prof., GLA University Mathura
- 3. Mr. Anuj Goyal, Asst. Prof., GLA University Mathura

Venue: CAD Laboratory of CE Dept.

Organized by: Department of Civil Engineering

Faculty Coordinator: Mr. Raisul Islam, Asst. Prof., GLA University Mathura

Outcome:

All the sessions of this workshop were very much informative. The discussed areas are of great benefit for the participants as the topics match with the current environment air pollution problem. Participants were enlightened with the various widely used advance technologies in this domain. Knowing can help participants make better decisions about the environment air pollution and its monitoring.

Summary:

This workshop helps in understanding problem of air pollution and its monitoring including gaseous pollutants. Expert demonstrated various *Air* (Particulate Matter, PM 2.5) Monitoring Instrument. Two Respirable *Dust Samplers*(RDS) with gaseous attachment have been used for

RSPM/SPM Sampling demonstration. Participants also learn various techniques and applications of air pollutant discharge standards. gaseous sampler for Pollutants like SO₂, NO₂, Cl₂, H₂S, O₃ etc. were also demonstrated to the participants.

SOT & Head

Professor & riead Department of Civil Engineering Institute of Engineering & Technology GLA University, Mathura-281406

List of participants

List of Participants

Three day workshop on Ambient air monitoring using Air dust and gaseous sampler

Sr.	Name	Designation	signature	signature	signature
1	Mr. krashn gopal varma	Sr lab Assistant	¥	×	to
2	Mr. Rakesh sharma	Lab Technician	P-	R	A
3	Mr. Vishan singh	Lab Assistant	34	The	St
4	Mr. Praveen kumar	Lab Assistant	P-	Ø	P
5	Mr.prince kumar singh	Lab Assistant	-Enfor	The	Fir
6	Mr. Mohit Yadav	Lab Technician	mont	mapit	them
7	Mr. Chandra bhan	Lab Attandant	Pharm	Clara	chhar



Demonstration of Respirable dust sampler

Certificate

GLA UNIVERSITY

This is to certify that **RAKESH SHARMA** has successfully participated in the Two Day Workshop on "**Ambient Air monitoring using Air dust and Gaseous sampler**" during 11-13, Nov. 2019 in Department of Civil Engineering, GLA University, Mathura.

Sign Head of Department

Rainfritan

Sign Co-ordinator

Brochure



Six Day Faculty Development Programme on

Forest and Water Conservation

Resource Persons:



Mr. Raisul Islam Assistant Professor GLA University Mathura



Mr. Anuj Goyal Assistant Professor GLA University Mathura

Date: December 23, 2019 – December 28, 2019 Time: 10:00 AM - 1:00 PM & 2:00 PM - 4:00 PM (Daily) for all faculty of GLA University, Mathura

ORGANISED BY: DEPARTMENT OF CIVIL ENGINEERING

Programme Schedule of the PDP

Venue: CAD Laboratory, Academic Block –VIII, GLA University Mathura

	Day 1 (23 December, 2019				
9.	00 AM to 10.00 AM: REGISTRA	ΓΙΟΝ			
10.05 AM to 10.10 AM	Welcome of	the Guests			
10.10 AM to 10.20 AM	Lightening o	f the Lamp			
10.20 AM to 10.30 AM	Introduction to the Programme	Anchor			
10.30 AM to 10.40 AM	Address of the Head of Deptt.	Prof. Sudhir Goyal			
10.40 AM to 10.50 AM	Pro Vice Chancellor Address	Prof. A. M. Agrawal			
10.50 AM	to 11.00 AM, High Tea, Room No	. 219 AB-VIII			
	EXPERT TALKS				
11.00 AM to 12.30 AM	FOREST MANAGEMENT	Mr. Raisul Islam			
	12:30 PM to 1:00 PM Lunch Bro	eak			
1:00 PM to 2:30 PM	Principles of Forest Management –	Mr. Anuj Goyal			
	National Forest Policy				
	I to 2.50 PM, High Tea, Room No. 2				
2:50 PM to 4:00 PM	-	Mr. Raisul Islam			
	Encroachments, Fires and Grazing				
10.00 ANG 11.00 ANG	Day 2 (24 December, 2019)				
10:00 AM to 11:30 AM	FOREST ORGANISATION	Mr. Anuj Goyal			
11:30 AM to 11.50 AM, High Tea, Room No. 219 AB-VIII					
11:50 AM to 01:30 PM	Optimization of forest resource utilization				
1:30 P	M to 2.30 PM, Lunch, Room No. 21	9 AB-VIII			
2:30 AM to 4:00 PM	Future Management	Mr. Anuj Goyal			
	Day 3 (25 December, 2019)				
10:00 AM to 11:30 AM	Forest Biodiversity	Mr. Raisul Islam			
11:30 AN	I to 11.50 AM, High Tea, Room No.	. 219 AB-VIII			
11:50 AM to 01:30 PM	Climate and Forests	Mr. Anuj Goyal			
1:30 PI	A to 2.30 PM, Lunch, Room No. 2	19 AB-VIII			
2:30 AM to 4:00 PM	Introduction to Water conservation	Mr. Raisul Islam			
	Day 4 (26 December, 2019)				
10:00 AM to 11:30 AM	Fresh water Availability and	Mr. Anuj Goyal			
	conservation				
	I to 11.50 AM, High Tea, Room No.				
11:50 AM to 01:30 PM	Surface water Availability and	Mr. Raisul Islam			
	conservation				
	M to 2.30 PM, Lunch, Room No. 21				
2:30 AM to 4:00 PM	Ground water Availability and	Mr. Anuj Goyal			
	conservation				
	Day 5 (27 December, 2019)				
10:00 AM to 11:30 AM	Water Treatment and Recycle	Mr. Raisul Islam			

11:30 AM to 11.50 AM, High Tea, Room No. 219 AB-VIII					
	Water wastage	Mr. Anuj Goyal			
1:30 PM to 2.30 PM, Lunch, Room No. 219 AB-VIII					
Day 6 (28 December, 2019)					
10:00 AM to 11:30 AM	Waste water treatment	Mr. Raisul Islam			
11:30 AM	219 AB-VIII				
11:50 AM to 01:30 PM	Mr. Anuj Goyal				
	forest and water conservation				
1:30 PM to 2.30 PM, Lunch, Room No. 219 AB-VIII					
	2:30 AM to 3:00 PM Vote of Than	nks			

Report

on

Six-day Faculty Development Programme on "Forest and water conservation"

Title: Faculty Development Programme on "Forest and water conservation"

Objectives:

The objective of this workshop is to learn about the importance of Forest and water conservation for sustainable development. It is well known that water quality and forests can be influenced by forest planning and management practices such as the planting of appropriate tree species. Countries are making policies for increase forest areas for the protection of trees.

Speaker and Resource Person:

1. Mr. Raisul Islam, Asst. Prof., GLA University Mathura

2. Mr. Anuj Goyal, Asst. Prof., GLA University Mathura

Venue: CAD lab of CE Dept.

Organized by: Department of Civil Engineering

Faculty Coordinator: Mr. Raisul Islam, Asst. Prof., GLA University Mathura

Outcome:

Participants learn various methods of water conservation. Climate change is already affecting water access for people around the world, causing more severe droughts and floods. Increasing global temperatures are one of the main contributors to this problem. It also leads to more severe weather events over time. Increasing global temperatures causes water to evaporate in larger amounts, which will lead to higher levels of atmospheric water vapor and more frequent, heavy, and intense rains in the coming years. A potentially positive effect of climate change is a faster growth of some tree species.

Summary:

The course has been inaugurated by Prof. Sudhir Goyal (Department of civil engineering, GLA University, Mathura). He shared his views on the importance of Water conservation.

Mr. Raisul Islam discussed about distribution of water in Earth surface as well as effect of Destruction of forests.

Mr.Anuj Goyal discussed about Water resources engineering focuses on supplying water for human use, removing water when humans are finished using it and developing methods of avoiding damage from excess water (floods).

Dr. Kr Raghvendra Singh, dept of CE, discussed the importance of water conservation and its importance in today's world.

He also discussed climate change issues due to deforestation was also discussed. Various factor impacts the water cycle by influencing when, where, and how much precipitation falls. It also leads to more severe weather events over time. Increasing global temperatures causes water to evaporate in larger amounts, which will lead to higher levels of atmospheric water vapor and more frequent, heavy, and intense rains in the coming years. A potentially positive effect of climate change is a faster growth of some tree species. This is due to an increase in the concentration of carbon dioxide in the atmosphere since the twentieth century, which stimulates the photosynthetic

activity of trees.

Professor & Head Department of Civil Engineering Department of Engineering & Technology, GL. University, Mathura-281406

List of participants

List of participants

S.No	Faculty Name	Designation	Date 23/12/2019	Date 24/12/2019	Date 25/12/2019	Date 26/12/2019	Date 27/12/2019	Date 28/12/20 19
1	Mr. Mohit Verma	Assistant Professor	. Jun	fry.	fit	fret	ry.	frit
2	Mr. Atul Soni	Assistant Professor	Meni	Amis	Aleri	them!	April	Ar
3	Mr. Deepak Varshney	Assistant Professor	Danterter .	the	Soft	Datt	DA	30th
4	Mr. Hemant Singh Parihar	Assistant Professor	æ	S.	Er.	GK .	St.	Sr .
5	Mayank Mrinal	Assistant Professor	my	N	12		12	M
6	Vinod Kumar	Assistant Professor	X	Q4	83k	84	Ste	er
7	Dr. Nakul Guptta	Assistant Professor	Jester	Thepat	Hotest	What	Water	
8	Ankur Gupta	Assistant Professor	Aner	town	Anna	Aren	Armen	fran



PDP on Forest and Water Conservation

Certificate

GLA LINIVERSI

This is to certify that **MOHIT VERMA** has successfully participated in the Six Day Faculty Development programme on "**Forest and Water Conservation**" during 23-28, Dec. 2019 in Department of Civil Engineering, GLA University, Mathura.

SIGIOG

Rainfastan

Sign Head of Department

Sign **Co-ordinator**

BROCHURE



Programme Schedule of the PDP

Venue: CAD Laboratory, Academic Block –VIII, GLA University Mathura

	Day 1 (05, August, 2019						
9.	00 AM to 10.00 AM: REGISTRA	ΓΙΟΝ					
10.05 AM to 10.10 AM	Welcome of	the Guests					
10.10 AM to 10.20 AM	Lightening o	f the Lamp					
10.20 AM to 10.30 AM	Introduction to the Programme	Anchor					
10.30 AM to 10.40 AM	Address of the Head of Deptt.	Prof. Sudhir Goyal					
10.40 AM to 10.50 AM	Pro Vice Chancellor Address	Prof. A. M. Agrawal					
10.50 AM to 11.00 AM, High Tea, Room No. 219 AB-VIII							
	EXPERT TALKS						
11.00 AM to 12.30 AM	Fundamentals of Remote Sensing	Mr. Raisul Islam					
	12:30 PM to 1:00 PM Lunch Bro	eak					
1:00 PM to 2:30 PM	Lab Session using QGIS	Mr. Anuj Goyal					
2:30 PM	to 2.50 PM, High Tea, Room No. 2						
2:50 PM to 4:00 PM	EMR and its Applications in						
	Remote Sensing						
	Day 2 (06, August, 2019)						
11:00 AM to 11:30 AM	Lab Session using QGIS and	Mr. Anuj Goyal					
	Saga GIS						
11:30 AM	to 11.50 AM, High Tea, Room No.						
11:50 AM to 01:30 PM	Applications of Remote sensing	Mr. Raisul Islam					
	in Environmental and Water						
	Resources Engineering						
	M to 2.30 PM, Lunch, Room No. 21	9 AB-VIII					
2:30 AM to 4:00 PM	Lab Session using QGIS	Mr. Anuj Goyal					
	Day 3 (07, August, 2019)						
11:00 AM to 11:30 AM	Introduction to GIS	Mr. Raisul Islam					
11:30 AM	to 11.50 AM, High Tea, Room No.	219 AB-VIII					
11:50 AM to 01:30 PM	Lab Session using QGIS	Mr. Anuj Goyal					
1:30 PM	1 to 2.30 PM, Lunch, Room No. 2	19 AB-VIII					
2:30 AM to 4:00 PM	Digitization and Geo	Mr. Raisul Islam					
	referencing in GIS						
	Day 4 (08, August, 2019)						
11:00 AM to 11:30 AM	Lab Sessions	Mr. Anuj Goyal					
11:30 AM	to 11.50 AM, High Tea, Room No.	. 219 AB-VIII					
11:50 AM to 01:30 PM	Fundamentals of GPS	Mr. Raisul Islam					
1:30 P	M to 2.30 PM, Lunch, Room No. 21	9 AB-VIII					
2:30 AM to 4:00 PM	Lab Sessions	Mr. Anuj Goyal					
	Day 5 (09, August, 2019)						
11:00 AM to 11:30 AM	Introduction to Photogrammetry	Mr. Raisul Islam					
11:30 AM	to 11.50 AM, High Tea, Room No.	. 219 AB-VIII					

	Lab Sessions	Mr. Anuj Goyal			
1:30 PM to 2.30 PM, Lunch, Room No. 219 AB-VIII					
	Day 6 (10, August, 2019)				
11:00 AM to 11:30 AM	Mr. Raisul Islam				
11:30 AM to 11.50 AM, High Tea, Room No. 219 AB-VIII					
11:50 AM to 01:30 PM Advanced Geoinformatics		Mr. Anuj Goyal			
1:30 PM to 2.30 PM, Lunch, Room No. 219 AB-VIII					
	2:30 AM to 3:00 PM Vote of Thanks				

Report on

Faculty Development Programme on Fundamentals and Applications of Remote Sensing and GIS

Title: Fundamentals and Applications of Remote Sensing and GIS

Objectives:

Now-a-days the field of Remote Sensing and GIS has become exciting and glamorous with rapidly expanding opportunities. Many organizations spend large amounts of money on these fields. Here the question arises why these fields are so important in recent years. There are two main reasons are there behind this. Now-a-days scientists, researchers, students, and even common people are showing great interest for better understanding of our environment. By environment we mean the geographic space of their study area and the events that take place there. In other words, we have come to realize that geographic space along with the data describing is part of our everyday world; almost every decision we take is influenced or dictated by some fact of geography. Second is advancement in sophisticated space technology which can provide large volume of spatial data, along with declining costs of computer hardware and software (which can handle these data) has made Remote Sensing and G.I.S. affordable to not only complex environmental / spatial situation but also affordable to an increasingly wider audience.

Speaker and Resource Person:

Mr. Raisul Islam, Asst. Prof., GLA University Mathura
 Mr. Anuj Goyal, Asst. Prof., GLA University Mathura
 Venue: CAD Laboratory of Civil Engineering Department
 Organized by: Department of Civil Engineering
 Faculty Coordinator: Mr. Raisul Islam, Asst. Prof., GLA University Mathura

Outcome:

After completing this course the participants will have acquired the ability on the following.

• Understand the concepts of Photogrammetry

- Understand the principles of aerial and satellite remote sensing,
- Understand the basic concept of GIS and its applications, know different types of data representation in GIS
- Understand and Develop models for GIS spatial
- Apply knowledge of GIS software and able to work with GIS software in various application fields
- Illustrate spatial and non-spatial data features in GIS and understand the map projections and coordinates systems
- Apply knowledge of GIS and understand the integration of Remote Sensing and GIS

Summary:

The department of CE GLA University organizes a six-day workshop on "FUNDAMENTALS AND APPLICATIONS OF REMOTE SENSING AND GIS".

In the binging coordinator of FDP, welcome guest and participants and briefly stated the objectives and schedule of program.

The course has been inaugurated by Prof. Sudhir Goyal (Department of Civil Engineering, GLA University, Mathura). He shared his views on the importance of Remote Sensing in Present Scenario and its vast application in large no. of fields and its integration with GIS.

Mr Anuj Goyal, Assistant Professor, discussed that integrated application of remote sensing & Digital Image Processing for better understanding of images.

Participants also learn the Basic of RS, GIS, Remote Sensing & Digital Image Analysis, Global Navigation Satellite System & Geographical Information System.

Mr. Anuj Goyal discussed remote sensing systems employed in general operation and utility of Remote Sensing in Environmental Engineering and Water Resources Engineering. He discussed with Practical session on QGIS

Dr. Sudhir Goyal (HOD, CE), announced the successful completion of workshop by his vote of thanks to all participants and speakers.

Department of Civil Engineering Institute of Engineering & Technology GLA University, Mathura-281406

List of Participants

			154	of Parti	oinants			
š.No	Faculty	Designation	Date 5/08/2019	Date 6/08/2019	Date 7/08/2019	Date 8/08/2019	Date 9/08/2019	Date 10/08/2019
1	Name Mr. Mohit Verma	Assistant Professor	marzons.	had bed	-	fred	had.	fry
2	Mr. Atul Soni	Assistant Professor	Ani	Ani	Aloni	Ami	Ani	Star
3	Mr. Deepak Varshney	Assistant Professor	30th	The	st	John .	100th	The
4	Mr. Hemant Singh Parihar	Assistant Professor	F	THE A	Ser	er	2	R
5	Mayank Mrinal	Assistant Professor	freshed	hand	feed	formed	th	m
6	Vinod Kumar	Assistant Professor	Qu	Re	84	84	R	Re
7	Dr. Nakul Guptta	Assistant Professor	Hotel	Separ	tated	tinger .	where .	3-Mar

Photographs with Date and Caption



PDP on Fundamentals and applications of Remote Sensing and GIS

Sample Certificate



GLA UNIVERSITY

This is to certify that **MOHIT VERMA** has successfully participated in the Six Day Faculty Development programme on "**Fundamentals and Aplications of Remote Sensing and GIS**" during 05-10, August. 2019 in Department of Civil Engineering, GLA University, Mathura.

Rainfalan

Sign Head of Department

ыgn **Co-ordinator**

Brochure



Programme Schedule of the PDP

Venue: CAD Laboratory, Academic Block –VIII, GLA University Mathura

Day 1 (10 February, 2020							
9.00 AM to 10.00 AM: REGISTRATION							
10.05 AM to 10.10 AM	10.05 AM to 10.10 AM Welcome of the Guests						
10.10 AM to 10.20 AM	AM to 10.20 AM Lightening of t						
10.20 AM to 10.30 AM	Introduction to the Programme	Anchor					
10.30 AM to 10.40 AM	Address of the Head of Deptt.	Prof. Sudhir Goyal					
10.50 AM t	o 11.00 AM, High Tea, Room No	. 219 AB-VIII					
	EXPERT TALKS						
11.00 AM to 12.00 AM	Introduction to Construction Material	Dr. Faraz Tariq					
	12:30 PM to 1:00 PM Lunch Bre	eak					
12:00 PM to 1:00 PM	2:00 PM to 1:00 PM Lab session						
Day 2 (11 February, 2020)							
11:00 AM to 12:00 AM Principles of Construction Technology Mr. Mayank Nigam							
11:30 AM	to 11.50 AM, High Tea, Room No.	219 AB-VIII					
12:00 AM to 01:00 PM	Lab session	Mr. Ravi Kumar					
	Day 3 (12 February, 2020)						
11:00 AM to 12:00 AM Fundamentals of cement and admixture		Dr. Faraz Tariq					
11:30 AM	11:30 AM to 11.50 AM, High Tea, Room No. 219 AB-VIII						
12:00 AM to 01:00 PM	Lab session	Dr. Faraz Tariq					
	Day 4 (13 February, 2020)						
11:00 AM to 12:00 AM	Types of concrete	Mr. Mayank Nigam					
11:30 AM	to 11.50 AM, High Tea, Room No.	219 AB-VIII					
12:00 AM to 01:00 PM	Vote of Thanks	Mr. Ravi Kumar					

Report

on

Workshop on Introduction to Construction Technology

Title: Introduction to Construction Technology

Objectives:

The objective of this program is to Gain in-depth knowledge of building materials. Learn about concrete, mix design. Understand about mixing batching and transportation of concrete and basic Knowledge about types of special concrete.

Speaker and Resource Person:

- 1. Dr. Faraz Tariq, Asst. Prof., GLA University Mathura
- 2. Mr. Mayank Nigam, Asst. Prof., GLA University Mathura
- 3. Mr. Ravi Kumar, Asst. Prof., GLA University Mathura
- 4. Mr. Mohit Verma, Asst. Prof., GLA University Mathura

Venue: CAD Laboratory of Civil Engineering Department

Organized by: Department of Civil Engineering

Faculty Coordinator:

Dr. Faraz Tariq, Asst. Prof., GLA University Mathura

Mr. Mohit Verma, Asst. Prof., GLA University Mathura

Outcome:

The discussed areas are of great benefit for the participants as the topics match with the current working domain. Participants were enlightened with the most widely used advance technologies in this domain. Understanding the basic building material as well as Knowing more about concrete and special concrete can help participants make better decisions about the construction work, designing and applications

Summary:

The department of CE GLA University from Feb 10, 2020 to Feb 13, 2020 organizes a four-day workshop on "INTRODUCTION TO CONSTRUCTION TECHNOLOGY" for Non-Teaching Staffs of CE Department.

The course has been inaugurated by Prof. Sudhir Goyal (Department of Civil Engineering, GLA University, Mathura). He shared his views on the importance of Modern construction technologies.

Dr. Faraz Tariq discussed about introduction of building material. He focuses on the knowledge of various building material such as Sand, Bricks, Concrete Blocks, Hollow concrete Blocks, Fly ash Bricks, Glass, Reinforcement bars, Timber/Wood, Structural Steel, including aggregate, cement and admixture. Various applications of building materials were discussed during the session.

Mr. Mohit Verma discussed about fundamentals of concrete. He focuses on types of concrete, grades of concrete, test of concrete and popular NDT test of concrete.

Resource person also discussed about concrete mix design. They focus on types of mixes, mix proportion designation, Factors affecting mix proportion, mix ratio for different grades, Calculation of water cement ratio for Mix design introduced during the session.

Mr. Ravi Kumar focuses on mixing, batching and transportation of concrete, also describe on types of special concrete and what are the application of special concrete uses in construction work.

Finally, Dr. Sudhir Goyal (HOD, CE), announced the successful completion of workshop by his vote of thanks to all participants and speakers.

Foug

Professor & Head magartment of Civil Engineering Rute of Engineering & Technology GLA University, Mathura-281406

List of Participants

teulty Name Desig		ate 1/02/2020	Date 11/02/2020	Date 12/02/2020	Date 13/02/2020	Date 14/02/2020	Date 15/02/2020
Ir.Rakesh kumar Lab narma Teel	2 hnician	Foto .	tak.	Art.	AN .	the	44
Ir.Mohit yadav Lab	2 hnician	1º	E	R	E	20	45-
Ar.Prince kumar Lah	<u>b</u> sistant	R	Ce	(Pe	E	(P)	fr
Mr.Krashan gopal Lat erma Ass	<u>b</u> sistant	You	yh	Xr	Xr	Jar	Jeser .
Mr.Vishan singh Lal	ib sistant	spon	- than	- the	VF	**	-
Mr.Praveen Lai	ib ssistant	GENEER	Reser	Broken	Realect	Real	Bere
Mr.Chandrabhan La	ab tendent	abban.	Chr-	Chen	Oppor	ett.	a



Participants in the Workshop



Certificate

GLA UNIVERSITY

This is to certify that **VISHAN SINGH** has successfully participated in the Four Day Workshop on "**Introduction of Construction Technology**" during 10-13, February 2020 in Department of Civil Engineering, GLA University, Mathura.

5 0 00

Sign Head of Department

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Sign Co-ordinator

Brochure



<u>Schedule</u>

Professional Development Program

Institute of Pharmaceutical Research, GLA University Mathura

Topic- How to start Pharmaceutical Company

30, August 2019

Program	Time
Welcome address/Inaugural Talk and Introduction of the	12:00 PM to 12:30 PM
resource person by Prof. Meenakshi Bajpai	
Saraswathi Vandana	12:30 PM to 12:45 PM
Session by Mr. Sameer Bansal, Manager,	12:45 PM to 3:00 PM
Cipla Pharmaceuticals, Faridabad	
(Topic: Marketing Strategies)	
Interaction and Q & A session	3:00 PM to 4:00 PM
Vote of Thanks by Mr. Ahsas Goyal	4:00 PM to 4:30 PM
High Tea	4:30 PM onwards

Report on Professional development program organized for teaching Staff on 30 August 2019

Title: Marketing Strategies

Objectives:

To discuss about the challenges in marketing strategies. To discuss the 4 P's of marketing-Product, Price, Promotion and Place. To understand the fundamentals of buying and selling. To understand the consumer behavior.

Speaker and Resource Person: Mr. Sameer Bansal, Manager, Cipla Pharmaceuticals, Faridabad

Venue: IPR, GLA University

Organized By: Institute of Pharmaceutical Research.

Faculty Coordinator: Mr. Ahsas Goyal

Outcome:

The participants came to understand different marketing strategies. They get to know about basic details buying and selling. Moreover, the participants came to know about all the fundamentals of marketing that are required according to industrial point of view for better understanding of them so that they will be able to explain the students about the real challenges and fundamental or strategies which are required in marketing of pharmaceuticals.

Summary:

Professional development program on Marketing Strategies was organized on 30 August 2019. A total of 19 participants had joined the session and certificates were provided to them. Session inaugural talk was delivered by Prof. Meenakshi Bajpai (Professor and Head, Institute of Pharmaceutical Research). Mr. Sameer Bansal, Manager, Cipla Pharmaceuticals, Faridabad explained and demonstrated the various Marketing Strategies. At the end of the session vote of thank was delivered by Mr. Ahsas Goyal (Faculty Coordinator of this program).

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Institute of Pharmaceutical Research GLA University

List of participants

SR. No.	NAME OF PARTICIPANT
1	MEENAKSHI BAJPAI
2	KAMAL SHAH
3	DEBAPRIYA GARABADU
4	ROHITAS DESHMUKH
5	PRABHAT KUMAR UPADHYAYA
6	JITENDRA GUPTA
7	GOPAL PRASAD AGRAWAL
8	BHUPESH CHANDER SEMWAL
9	JEETENDRA KUMAR GUPTA
10	SONIA SHARMA
11	YOGESH KUMAR
12	REENA GUPTA
13	NEETU AGRAWAL
14	NIRAJ KUMAR SINGH
15	RAGHAV MISHRA
16	KESHAV BANSAL
17	SOMDUTT MUJWAR
18	ANUJ GARG
19	SHILPI PATHAK

Photographs with Date and Caption



PDP: marketing strategies Dated 30 August 2019

Certificate



Certificate

PROFESSIONAL DEVELOPMENT PROGRAM

This is to certify that **SHILPI PATHAK** has successfully participated in the **Marketing Strategies** on **30 August 2019** organized by Institute of Pharmaceutical research, GLA University, Mathura.

डानान्न

Meer atchi

Prof. Meenakshi Bajpai Head of Department

Dr. Ahsas Goyal Coordinator

Brochure



Institute of Pharmaceutical Research GLA University, Mathura is organizing Professional Development Program

How to Start a Pharma Company

On

Date: 19, April, 2020 Venue: Zoom Platform Resource Person Mr. Sunil Chaudhary, CEO, Evertouch Health Care, Mathura



Co-ordinator Prof. Meenakshi Bajpai

<u>Schedule</u>

Professional Development Program

Institute of Pharmaceutical Research, GLA University Mathura

Topic- How to start Pharmaceutical Company

19, April 2020

Program	Time
Welcome address/Introduction of the	12: PM to 12:30 PM
program and resource person by Mr. Ahsas Goyal	
Saraswathi Vandana	12:30 PM to 12:45 PM
Session by Mr. Sunil Chaudhary, CEO Evertouch Health Care,	
Mathura	
(Topic: Practical aspects of a startup focusing on pharma	12:45 PM to 3:00 PM
based industries)	
Virtual Industrial tour of Evertouch Health Care	3:00 PM to 4:00 PM
Vote of Thanks by Prof. Meenakshi Bajpai	4:00 PM to 4:30 PM

Report on Professional development program organized for teaching Staff on 19 April 2020

Title: How to Start a Pharma Company

Objectives:

To find out the challenges in startup of pharma company. Discuss the skill set required to walk the entrepreneurship. To discuss the practical aspects of a startup. To discuss the enormous knowledge about how to start a pharma company.

Speaker and Resource Person: Mr. Sunil Chaudhary, CEO Evertouch Health Care, Mathura.

Venue: Online

Organized By: Institute of Pharmaceutical Research.

Faculty Coordinator: Prof. Meenakshi Bajpai

Outcome:

The participants came to understand different challenges in startup of pharma company. They get to know about basic skill set required to walk the entrepreneurship. Moreover, the participants came to know about enormous knowledge about how to start a pharma company. They came to understand about different sets of minds of industrial and academics, what are lacking between industrial working atmosphere and academics working atmosphere

Summary:

Professional development program on **How to start pharma company** was organized on 19 April 2020. A total of 21 participants had joined the session and certificates were provided to them. Session inaugural talk was delivered by Prof. Meenakshi Bajpai (Professor and Head, Institute of Pharmaceutical Research). Mr. Sunil Chaudhary, CEO Evertouch Health Care, Mathura explained and demonstrated the various lacking and mis concepts between industry and academics. At the end of the session vote of thank was delivered by Prof. Meenakshi Bajpai (Faculty Coordinator of this program).

Meerakshi

Institute of Pharmaceutical Research GLA University, Mathera (UP)

List of participants

SR. No.	NAME OF PARTICIPANT
1	MEENAKSHI BAJPAI
2	KAMAL SHAH
3	DEBAPRIYA GARABADU
4	ROHITAS DESHMUKH
5	PRABHAT KUMAR UPADHYAYA
6	JITENDRA GUPTA
7	GOPAL PRASAD AGRAWAL
8	BHUPESH CHANDER SEMWAL
9	JEETENDRA KUMAR GUPTA
10	SONIA SHARMA
11	YOGESH KUMAR
12	REENA GUPTA
13	NEETU AGRAWAL
14	NIRAJ KUMAR SINGH
15	RAGHAV MISHRA
16	KESHAV BANSAL
17	SOMDUTT MUJWAR
18	ANUJ GARG
19	SHILPI PATHAK
20	HITESH KUMAR DEWANGAN
21	RANJIT KUMAR HARWANSH

Photographs with Date and Caption



PDP: How to start a pharma company Dated 19 April 2020



PDP: How to start a pharma company Dated 19 April 2020

Certificate





<u>Schedule</u>

Professional Development Program

Institute of Pharmaceutical Research, GLA University Mathura

Topic- Novel Strategies Against Multi Drug Cancer

18, June, 2020

Programs	Timing
Welcome address/Introduction of the program and resource	
person	2:00 PM to 2:30 PM
(Prof. Meenakshi Bajpai)	
Saraswathi Vandana	2:30 PM to 2:45 PM
Session by Dr. Amit Kumar Tiwari, Dept. of Pharmacology and Experimental Therapeutics, University of Toledo, USA. (Topic - Approaches to reduces the mortality and morbidity of cancer)	2:45 PM to 5:00 PM
Online demonstration (Topic - Approaches to reduces the mortality and morbidity of cancer)	5:00 PM to 6:00 PM
Question and Answers session followed by vote of thanks (Mr. Bhupesh Chand Semwal)	6:00 PM to 6:45 PM

<u>Report on Professional development program organized for teaching</u> Staff on 18 June 2020

Title: Novel Strategies Against Multi Drug Resistant Cancer

Objectives:

To discuss the etiology of cancer and its treatment and prevention. To discuss about multidrug resistant cancer. To discuss the scope of research in the field of multidrug resistant cancer. To discuss approaches to reduces the mortality and morbidity of cancer.

Speaker and Resource Person: Dr. Amit K. Tiwari, Dept. of Pharmacology and Experimental Therapeutics, University of Toledo, Ohio USA.

Venue: Online

Organized By: Institute of Pharmaceutical Research.

Faculty Coordinator: Mr. Bhupesh Chand Semwal

Outcome:

The participants came to understand about the etiology of cancer and its treatment and prevention as well as about multidrug resistant cancer. They have also learnt about scope of research in the field of multidrug resistant cancer and they came to know and understand about the approaches to reduces the mortality and morbidity of cancer.

Summary:

Professional development program on **Novel Strategies Against Multi Drug Resistant Cancer** was organized on 18 June 2020. A total of 23 participants had joined the session and certificates were provided to them. Session inaugural talk was delivered by Prof. Meenakshi Bajpai (Professor and Head, Institute of Pharmaceutical Research). Dr. Amit K. Tiwari, Dept. of Pharmacology and Experimental Therapeutics, University of Toledo, Ohio USA explained and demonstrated the approaches to reduces the mortality and morbidity of cancer. At the end of the session vote of thank was delivered by Mr. Bhupesh Chand Semwal (Faculty Coordinator of this program).

Meeratshi

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

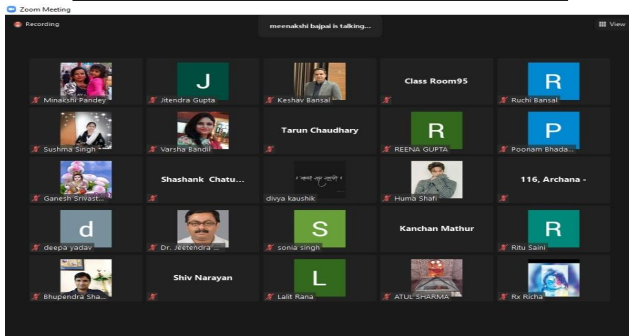
List of participants

SR. No.	NAME OF PARTICIPANT
1	MEENAKSHI BAJPAI
2	KAMAL SHAH
3	DEBAPRIYA GARABADU
4	ROHITAS DESHMUKH
5	PRABHAT KUMAR UPADHYAYA
6	JITENDRA GUPTA
7	GOPAL PRASAD AGRAWAL
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16	KESHAV BANSAL
17	SOMDUTT MUJWAR
18	ANUJ GARG
19	SHILPI PATHAK
20	HITESH KUMAR DEWANGAN
21	RANJIT KUMAR HARWANSH
22	SHASHANK CHATURVEDI
23	SHIV BAHADUR

Photographs with Date and Caption



PDP: Novel Strategies Against Multi Drug Resistant Cancer Dated 16 June 2020



PDP: Novel Strategies Against Multi Drug Resistant Cancer Dated 16 June 2020

Certificate



PROFESSIONAL DEVELOPMENT PROGRAM

This is to certify that **JITENDRA GUPTA** has successfully participated in the **Novel Strategies Against Multi Drug Resistant Cancer** on **18 June 2020** organized by Institute of Pharmaceutical research, GLA

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University, Mathura.

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Prof. Meenakshi Bajpai Head of Department

Mr. Bhupesh Chand Semwal Coordinator

Brochure



Institute of Pharmaceutical Research

Two Day's Workshop

On **"Techniques in Laboratory Practices"** for Lab Technicians

Venue Academic Block-IV Room-P114

Date: 12-13 August, 2020

Contact Person Dr. Prabhat Kumar Upadhyay Contact: 9997081883 Whatsapp: 9690088979 Mail: prabhat.upadhyaya@gla.ac.in

<u>Schedule</u>

Two Day Workshop/Administrative training program

Institute of Pharmaceutical Research, GLA University Mathura

Topic- Techniques in Laboratory Practice

12-13, August, 2020

DAY-1 (12 August, 2020)

Inauguration/Theme introduction	10:00 to 10:30 AM
Lecture 1 by Prof. Pradeep Mishra	10:30 AM to 12:30 PM
Lunch	12:30 PM to 1:30 PM
Lecture 2 by Prof. Meenakshi Bajpai	1:30 PM to 3:00 PM
Lecture 3 by Dr. Prabhat Kr. Upadhyay	3:00 PM to 4:30 PM

DAY-2 (13 August, 2020)

Session 1 by Prof. Pradeep Mishra	10:00 AM to 12:30 PM		
(Topic – Hands on analytical instruments)			
Lunch	12:30 PM to 1:30 PM		
Session 2 by Prof. Meenakshi Bajpai	1:30 PM to 3:00 PM		
(Topic – Laboratory Exercise -I)			
Lecture 3 by Dr. Prabhat Kr. Upadhyay	3:00 PM to 4:30 PM		
(Topic – Laboratory Exercise -II)			
Valedictory	4:30 PM to 5:00 PM		

<u>Report on Administrative training program organized for non -</u> teaching Staff on 12-13 August 2020

Title: Technique in Laboratory Practices

Objectives:

To understand the fundamentals of techniques, use in laboratories. To understand about SoPs of conducting practical in laboratories. To understand Do's and Don'ts of the laboratories

Speaker and Resource Person: Prof. Pradeep Mishra / Prof. Meenakshi Bajpai, IPR, GLAU

Venue: IPR, GLA University

Organized By: Institute of Pharmaceutical Research.

Faculty Coordinator: Dr. Prabhat Kumar Upadhyay

Outcome:

Participants understand about basic techniques used in different laboratories. The participants came to understand about standard operating procedures for conducting practical in laboratories, they understand about what are the basic requirements for doing any kind of practical in laboratories. They understand about all Do's and Don'ts of the laboratories. By knowing all these things technicians will be able to instruct all students so as to reduce the chances of mis happening in the laboratories.

Summary:

Administrative training program on **Technique in Laboratory Practices** was organized on 12-13 August 2020. A total of 14 participants had joined the session and certificates were provided to them. Session inaugural talk was delivered by Prof. Kamal Shah (Associate Professor, Institute of Pharmaceutical Research). Prof. Pradeep Mishra and Prof. Meenakshi Bajpai explained and demonstrated the various technique in laboratory practices. At the end of the session vote of thank was delivered by Dr. Prabhat Kumar Upadhyay (Faculty Coordinator of this program).

Meeraksin

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

List of participants

SR No.	Participant Name
1	PANKAJ KUMAR SHARMA
2	ARTI SINGH
3	SWAYAM PARSAD
4	MANOJ SINGH
5	SATYAPAL SINGH
6	PANKAJ KUMAR
7	HARIOM SARASWAT
8	SOHAN SWAROOP SARASWAT
9	MUKESH KUMAR PALI
10	ASHOK KUMAR
11	ATUL
12	MANISH SARASWAT
13	PRAMOD KUMAR SHARMA
14	ASHOK KUMAR

Photographs with Date and Caption



ATP: Technique in Laboratory Practices Dated 12 August 2020



ATP: Technique in Laboratory Practices Dated 13 August 2020

Certificate



Brochure



<u>Schedule</u>

Faculty Development Program

Institute of Pharmaceutical Research, GLA University Mathura

Topic- Advances in Pharmaceutical Research

August 21 – 26, 2020

Date	Time		Detai	ils	
21 August,		Day 1			
2020	2:00 -	Inaugural Ceremony			
	2:30PM				
	2:30 PM to	Lecture (1)			
	5:00 PM	2:30 PM to 5:00 PM			
Resource		Dr. P. G. Shrotriya			
person		Former Executive Director,		nd former Director Pharm	na Research,
		NMIMS University, Mumb			
Торіс		Industry- academia interacti			
22 August, 2020			Day	2	
	10:00 AM to 5:00 PM	10:30 AM to 11:45AM	12:00 PM to 1:15 PM	2:15 PM to 3:30 PM	3:45PM to 5:00 PM
Resource person		Dr. M. Shaquiquzzaman	Prof. R. K Khar	Dr. Suresh Thareja	Dr. Harish Rajak
F		School of Pharmaceutical Education and Research Jamia Hamdard, New Delhi	B. S. Anangpuria Institute of Pharmacy, Faridabad, India	Central University Punjab Bhatinda	Institute of Pharmaceutical Sciences, Guru Ghasidas University, Bilaspur
Торіс		Biological Targets	Biodegradable polymers	Application of CADD techniques in Pharmaceuticals	Drug repurposing an approach to accelerate the process of drug discovery
23 August, 2020		Day 3			
	10:00 AM to 5:00 PM	10:30 AM to 11:45 PM	12:00 PM to 1:15PM	2:15PM to 3:30PM	3:45 PM to 5:00 PM
Resource		Dr. Sushant Srivastava	Dr. Manju Sharma	Dr. S. Talegaonkar	Dr. M . K. Thakur
person		Indian Institute of Technology BHU Varanasi U.P.	School of Pharmaceutical Education and Research Jamia Hamdard, New Delhi	Delhi Pharmaceutical Sciences and Research University	Indian Institute of Technology BHU, Varanasi U.P.
Торіс		Chemistry and advancement in macrolide antibiotics	Recent advances in diabetic research	Ethics in research	Molecular biology and biochemical methods
24 August, 2020			Day	4	
	2:00 PM to 4:00Pm	2:15PM to 3:30 PM			
Resource person		Dr. R. K Agarwal Former Dean Dr. Hari Singh Gour University, Sagar M.P.			
Topic		Combined spectral Approach in structure elucidation of organic compounds			
25 August, 2020			Day	5	
	2:00 PM to 5:00 PM	2:15 PM to 3:30 PM	3:30 PM to 5:00 PM		

Resource		Dr. R. K Agarwal	Dr. Debapriya Garabadu
person			Central University Punjab Bhatinda
		Former Dean	
		Dr. Hari Singh Gour	
		University, Sagar M.P.	
Торіс		Combined spectral	Role of Mitochondrial bioenergetics in neurodegenerative disorder
-		approach in structure	management
		elucidation of organic	
		compounds	
26 August, 2020		Day 6	
	2:00 PM to	2:30-5:00 PM	
	5:00 PM		
Resource		Dr. Ratnesh Srivastava	
person		Former Vice President	
-		Intellectual Property right Cell	
		Sun Pharmaceutical India Mumbai	
Торіс		Patentable and licensable research for pharmacy institutes in India	

<u>Report on Professional development program organized for teaching</u> <u>Staff on 21-26 August 2020</u>

Title: Advances in Pharmaceutical Research

Objectives:

To find out challenges in the field of Pharmaceutical Research. To discuss the gap between the academia and industry. To discuss the importance of collaborative multidisciplinary research. To discuss the recent advances in diabetic research, Molecular biology, biochemical methods and neurodegenerative disorder

Speaker and Resource Person: Dr. PG. Shrotiya, Former Executive Director, Cadila Pharmaceuticals, Ahmadabad. Dr. MK Thakur, IIT, BHU, Varanasi. Prof. RK Khar, Director, BS AIP, Faridabad. Dr. RK Agarwal, Dr. HS Gaur University, Sagar. Dr. Ratnesh Srivastava, Former VP, IPR cell, Sun Pharmaceuticals, Mumbai

Venue: Online

Organized By: Institute of Pharmaceutical Research.

Faculty Coordinator: Mr. Bhupesh Chand Semwal

Outcome:

The participants have acquired knowledge of different aspects involved in the challenges in the field of pharmaceutical research. Participants came to know about the challenges and gap which we generally found between academia and industries etc.

Summary:

Professional development program on Advances in Pharmaceutical Research was organized on 21-26 August 2020. A total of 109 participants had joined the session and certificates were provided to them. Session inaugural talk was delivered by Prof. Meenakshi Bajpai (Professor and Head, Institute of Pharmaceutical Research). Dr. PG. Shrotiya, Former Executive Director, Cadila Pharmaceuticals, Ahmadabad. Dr. MK Thakur, IIT, BHU, Varanasi. Prof. RK Khar, Director, BS AIP, Faridabad. Dr. RK Agarwal, Dr. HS Gaur University, Sagar. Dr. Ratnesh Srivastava, Former VP, IPR cell, Sun Pharmaceuticals, Mumbai explained and demonstrated the various Advances in Pharmaceutical Research on different days. At the end of the session vote of thank was delivered by Mr. Bhupesh Chand Semwal (Faculty Coordinator of this program).

Mecratsh

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

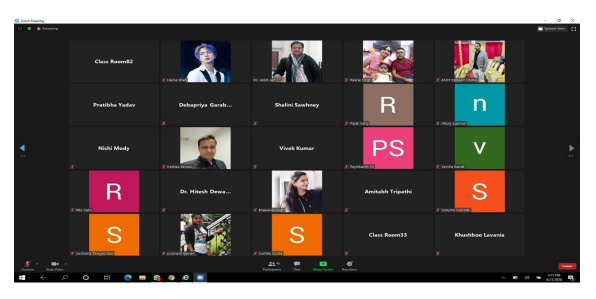
List of participants

SR. No.	NAME OF PARTICIPANT
1	SHASHANK CHATURVEDI
2	PRATIBHA YADAV
3	AHSAS GOYAL
4	SARVESH BHARGAVA
5	AMITABH TRIPATHI
6	RICHA SHAKYA
7	ANKIT JAIN
8	HITESH DEWANGAN
9	PRABHAT KUMAR UPADHYAY
10	JITENDRA GUPTA
11	RAGHAV MISHRA
12	SHALINI KUMARI
13	MANISHA PAL
14	KANCHAN MATHUR
15	RAJAT GARG
16	SOUMYA TRIPATHI
17	VIVEK UPADHYAY
18	ALOK SHARMA
19	ANUJ GARG
20	YOGESH KUMAR
21	VARSHA BANDIL
22	GANESH SRIVASTAVA
23	DR S K SHRIVASTAVA
24	RAJESH NAWALE
25	HUMA SHAFI
26	NIKUNJ AGARWAL
27	SHIV NARAYAN YADAV
28	ASHIMA AHUJA
29	ACHAL MISHRA
30	AMIT KUMAR SINGH
31	ROHITAS DESHMUKH
32	DEEPA LASHKARI
33	KAMAL SHAH
34	JAYVEER SINGH
35	SHALINI SAWHNEY
36	VIVEK KUMAR
37	RAJINIKANTH PS
38	BHAWANA SINGH
39	SHIV BAHADUR
40	RITU SAINI
41	AAKANCHHA JAIN
42	REENA GUPTA
43	KESHAV BANSAL
44	YATI SHARMA
45	SUCHITA GUPTA

46	AMIT GUPTA
47	SAPANA KUSHWAHA
48	RAJ KUMARI
49	SUSHAMA TALEGAONKAR
50	PRADEEP KANT PACHAURI
51	RICHA
52	KHUSHBOO LAVANIA
53	PIYUSH KUMAR
54	SHILPI PATHAK
55	GAURAV KRISHNA
56	POONAM KUMARI
57	DEEPA YADAV
58	ATUL SHARMA
59	ISHA MISHRA
60	SACHIN KUMAR
61	SONIA SINGH
62	VIBHAV VARSHNEY
63	ITI CHAUHAN
64	NIRAJ KUMAR SINGH
65	PRIYANKA SHARMA
66	NISHI MODY
67	JEETENDRA KUMAR GUPTA
68	V K MOURYA MOURYA
69	KANIKA SHARMA
79	SMRITI SAHU
71	REENA SINGH
72	PALLAVI SWARUP
73	HEMA SELIYA
74	POONAM PARKI
75	VIVEK CHAUHAN
76	JANMEJAY SINGH TOMAR
77	DILIP KUMAR GUPTA
78	MAHESH SINGH
79	RANJIT K HARWANSH
80	HARDIK CHAUDHARY
81	JYOTI VERMA
82	PRAVEEN KUMAR ARORA
83	SURENDRA KUMAR
84	ABHISHEK OJHA
85	KRISHN AGRAWAL
86	ASHUTOSHPAL JAIN
87	LALIT RANA
88	DR JAIDEO PANDEY
89	AMAN SHRIVASTAVA
90	SURYANATH PANDEY
91	GOPAL AGRAWAL
92	UMAKANT SINGH
92	SARIKA SAINI
93	MOHIT GUPTA
74	

95	NIDHI JAIN
96	ANAND MAURYA
97	ANJALI SHARMA
98	MOHIT SANDUJA
99	SAMEER RASTOGI
100	VICHITRA KAUSHIK
101	DR. RITESH KUMAR
102	GUNJAN JESWANI
103	CHIRAG JESWANI
104	MINAKSHI PANDEY
105	ABHISHEK KUMAR SINGH
106	RAM KISHORE AGRAWAL
107	SWATI DUBEY
108	SHUBHAM SINGH
109	BHAWNA SHARMA

Photographs with Date and Caption



PDP: Advances in Pharmaceutical Research Dated 21-26 August 2020



PDP: Advances in Pharmaceutical Research Dated 21-26 August 2020

Certificate



Brochure

Department of English Is Organizing Professional Development Program on Teaching of Grammar Skills to UG Classes





Resource Person Prof. Shreesh Chaudhary Professor & Head, Dept of English (Formerly), IIT Chennai

DATE: 23-27 July 2019 | Time 11:00 AM- 05:00 PM

Report on Professional Development Program organized for the teaching staff on 23-27 July 2019

Title: 'Teaching of Grammar Skills to UG Classes'

Objectives:

Vocabulary helps to nurture and nourish a language. The matrix of language and use varies in prescriptive grammar. Sometimes we might get stuck with the ways of teaching but language can never be understood in isolation. It can be always better understood when learning is arranged with cultural practices.

Speaker and Resource Person: Prof. Shreesh Chaudhary, Professor & Head (Formerly), IIT Madras

Mode: Onsite [Department of English]

Organized By: Department of English

Faculty Coordinator: Prof. Nitin Bhatnagar

Outcome:

All the participants gained the skills and knowledge pertaining to advancements in language teaching, prognostic testing, vocabulary building methodology and the teaching methods.

Summary:

Professional development programme on 'Teaching of Grammar Skills to UG Classes' was organized from 23 to 27 July 2019. A total of 30 participants had joined the session and certificates were issued to them. The session inaugural talk was delivered by Prof. Nitin Bhatnagar. Prof. Shreesh Chaudhary, IIT Madras, explained the recent design and application trends of language teaching through Teaching of English Grammar to Undergraduate Students and using text material. He also held discussion on Practice and Teaching Materials. His topic 'Sharing Classroom Experiences: Challenges and Solutions' and 'Conduction of Activities on Oral Skills' was wonderful. At the end of the session vote of thanks was delivered by Prof. Nitin Bhatnagar (Faculty Coordinator of this program).

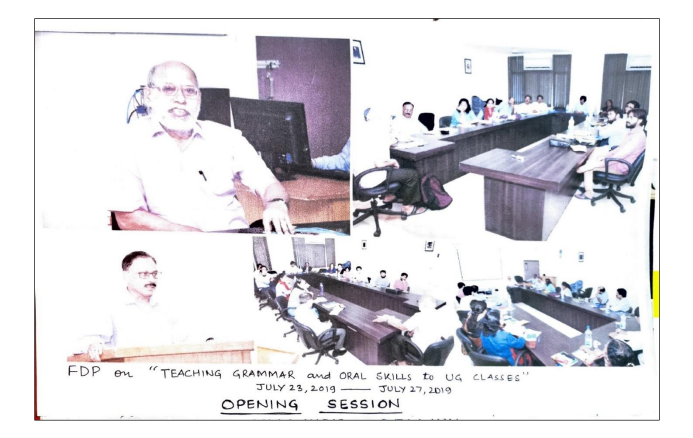
List of Participants

Department of English Faculty Development Programme on "Teaching Grammar and Oral Skills to UG Classess" 23 July 2019 - 27 July 2019 Attendance Sheet										
Name of Faculty	23/7/19	24/7/1	254	26/1	07/1					
Prof. Shreesh Chaudhary			25/7/10	26/1/1	27/7/19					
Nitin Britter	313	an	ork	- AF	96					
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Dr. Avishek Deb	Adet	filed	Adeb	Herte	flet					
Dr. Madhavi	A	Dr.	De	Dia	2					
Dr. Mukund Mishra	MZ	142.	M2	pe-	NB					
n Shyam Ji Dubey	Sk.	Æ.	Su	D	4-					
Dr. Jaya Durivedi Sharma	Jay1	gan.	Jaya-	249-	Juri					
Mr. Akash Dutta	A. Sutta	A. Sutte		LAC 1 O	A Autor					
Ms. Kasturi Sinha Ray	Sinte Ry.	Rochan Ray	Koshin Ray Sin har Ray	fin ha Ray	Ginata					
Dr. Deepak Mishra	e	E	Jour	holos	1 calle					
Dr. Kalpana Diwakar	ph	pile	AL.	11/1	Ninter					
Mr. Atul Aman	lin	Nin	1 m	A -						
Min Cosja Verma	4	1	F							
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918-127/7/2019 HOD, Dept of Engli

Name Dept. Mob. Sign-1- Ashigh Ko Singhal E.E (U.P) 7409679132 P. Jitendra Singh EE 9068024693 Rohini Sharma EC 3. 9548978399 4. DR. POOJA VERMA English 9219881339 5. Abhinar Ktaloi CS (Polytechnic) 724-8518367 6 Notan Kumar M.E (University Poly.) 9812991663 4 7. Diwakar Shrivastava CS (Polytechnic), 8949835892 Drocked 8. Nigmal Aggawal ME (Polytechic) 9897698974 Tishweghnishra mE (Polytechnic) 8881882992 (Le Meetranical 9690037912 10. Applied Ac (Chem) 9568339155 11 hachna Yadav 2060180581 m E (Poly) 12. Pradeep 9923436953 A CS (Poly) 13 Vineerth Kor Snigh

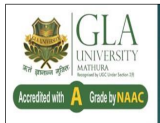
Photographs with Date and Caption







Brochure



Department of English

Organizing Administrative Training Program on Short-Term Online Course on 'Workplace Communication in English' (STOC_WCiE) - 2020



Resource Person

Dr. Manish Kumar Assistant Professor, Dept of English GLA University

DATE: June 1-28, 2020| Time 11:00 AM- 05:00 PM

Report on Administrative Training Program organized for the nonteaching Staff on June 1-28, 2020

Title: Workplace Communication in English (STOC_WCiE) - 2020

Objectives:

Vocabulary helps to nurture and nourish a language. The matrix of language and use varies on the Kachruvian model. Sometimes we might get stuck with the ways of teaching but language can never be understood in isolation. It can be better understood when learning is blended with cultural practices.

Speaker and Resource Person: Dr. Manish Kumar, Assistant Professor, Dept. of English, GLA University.

Mode: Online

Organized By: Department of English

Faculty Coordinator: Dr. Nitin Bhatnagar

Outcome:

All the participants gained the skills and knowledge pertaining to advancements in language teaching, prognostic testing and vocabulary building methodology.

Summary:

An administrative training program on *Workplace Communication in English (STOC_WCIE)* – **2020** was organized from June 1 to June 28, 2020. A total of 91 participants had joined the session and the certificates were issued to them. The session inaugural talk was delivered by Prof. Nitin Bhatnagar. Dr. Manish Kumar explained the significance of the Workplace Communication and the application trends of the writing research.

Sefer

List of Participants

S. N o	Name	Designation	Department	Contact Number	Official E-Mail ID
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	fanish Awasthi antosh Kumar reeti Kumari unhari Lal Sharma fandna Singh farpal Singh ankur Bhargava nil Kumar hagwan Swarup alit Kumar am Autar farendra Sharma riyanka Jain ijoya Laxmi faharana fukesh Kumar Pali ohanswaroopsaras rat ankaj Kumar	Senior OfficeEyan ChandraExecutiveWarmendra SinghOffice ExecutiveIahesh ChandraSeniorharmaDemonstratorSenior LabSenior LabTiran Pal SinghTechnicianIaharanaSenior LabIaharanaSenior LabIaharanaSenior LabIanish AwasthiTechnicianantosh KumarLab Technicianreeti KumariLab Assistantunhari Lal SharmaLab Technicianandna SinghOffice Assistantunhari Lal SharmaLab Technicianandua SinghLab AssistantIarpal SinghLab Assistantankur BhargavaLab Techniciananil KumarLab Assistantangwan SwarupLab Assistantam AutarLab Assistantijoya LaxmiLab AssistantIaharanaLibrary Assistantfukesh Kumar PaliLab .Technicianankaj KumarLab Assistantankaj	Senior Office Examination SectionExamination SectionWarmendra Singh harangarOffice ExecutiveExamination SectionMahesh Chandra harmaSenior DemonstratorECESenior Lab TechnicianECEJanoranjan faharanaSenior Lab TechnicianECEJanoranjan faharanaSenior Lab TechnicianECEJanoranjan faharanaSenior Lab TechnicianECEJanoranjan faharanaSenior Lab TechnicianECEJanoranjan faharanaSenior Lab TechnicianECEJanoranjan faharanaSenior Lab TechnicianECEJanoranjan faharanaSenior Lab TechnicianECEJanotsh KumarLab TechnicianECEantosh KumarLab AssistantECEantosh KumarLab AssistantECEantosh KumarLab AssistantEEindha SinghOffice AssistantEEJarpal SinghLab AssistantEEInil KumarLab AssistantEEInil KumarLab AssistantEEJarendra SharmaLab AssistantEEJarendra SharmaLab AssistantEEJarendra SharmaLab AssistantEEJiyaya Laxmi faharanaLab TechnicianIPRJupat Lab ijoya Laxmi faharanaLab TechnicianIPRJupat Lab hanswaroopsaras ratLab TechnicianIPRJaharanaLab TechnicianIPRJaharanaLab TechnicianIPR	Senior Office ExecutiveExamination Section7500148261Warnendra Singh harangarOffice ExecutiveExamination Section9760170170Iahesh ChandraSenior DemonstratorECE8755256262iran Pal SinghTechnicianECE9758177498IanoranjanSenior Lab TechnicianECE9627598249Ianish AwasthiSenior Lab TechnicianECE9627598249Ianish AwasthiTechnicianECE9149338403reeti KumariLab TechnicianECE9149338403reeti KumariLab AssistantECE9456417809andna SinghOffice AssistantECE9456417809andna SinghOffice AssistantECE9027659340nil KumarLab AssistantEE9027659340nil KumarLab AssistantEE9027659340nil KumarLab AssistantEE9149325354alit KumarLab AssistantEE8193925354alit KumarLab AssistantEE8193925354alit KumarLab AssistantEE8171808882an AutarLab AssistantEE8266836916ijoya LaxmiLab TechnicianIEE8171808882faharanaLibrary AssistantEE8171808882anadutarLab AssistantEE8171808882ana Char AsharmaLab TechnicianIPR9634048077awayam PrasadLab AssistantIPR9634048077

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Photographs with Date and Caption



ADT: 'Workplace Communication in English',1-28 June 2020

Certificate This is to certify thatPrem Babu......has successfully participated in the "Workplace Communication in English" ADT on June 1-28, 2020 at the Department of

English, GLA University, Mathura.

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Sign Head of Department

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Marrish Kr Sign Co-ordinator

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Brochure



Department of English

welcomes you to

Distinguished Lecture on

Language Revival : Hebrew & Other Cases

and Workshop-cum-Discussion on Rethinking a Model of Language Policy

Distinguished Speaker

Prof. Bernard Spolsky

Professor Emeritus Bar-Ilan University, Israel Date: Monday, 18th November, 2019

Time: 11:00 A.M. to 12:00 P.M. (Lecture) 03:00 P.M. to 04:00 P.M. (Workshop)

Venue: B012, IBM Conference Hall, Academic Block-V

For details, call us at: +91-9927612107 or Email at hodenglish@gla.ac.in

Programme Schedule of Professional Development

'RETHINKING A MODEL OF LANGUAGE POLICY'

Venue: Conference Hall (Ground Floor), Academic Block-V, GLA University

Date: November 18, 2019 Monday							
	10:00 AM to 11:00 AM: Inaugural Session						
10:00 AM TO 10:15 AM	Welcome of the Guests						
10:15 AM TO 10:30 AM	Lightening o	of the Lamp					
10:30 AM TO 10:45 AM	Welcome Address and the Program Schedule						
10:45 AM TO 11:00 AM	Head of Department Prof. Panchanan Mohanty						
	TEA BREAK						
	Resource Person Talk						
11:00 AM to 12:00 PM	Talk	Prof. Bernard Spolsky (Emeritus), Bar Ilan University, Israel					
	LUNCH BREAK						
03:00 PM to 04:30 PM	Workshop	Prof. Bernard Spolsky (Emeritus), Bar Ilan University, Israel					
04:30 PM	Vote of Thanks by: HOD, English						

Report on Professional Development Program organized for the teaching staff on November 18, 2019

Title: 'Rethinking a Model of Language Policy'

Objectives:

The major objective of this workshop was to modify the teaching methodology according to the placement oriented academics. The testing patterns of the recruiting companies were brought into consideration while having the amendments.

Speaker and Resource Person: Prof. Bernard Spolsky (Emeritus), Bar Ilan University, Israel

Mode: Onsite [Department of English]

Organized By: Department of English

Faculty Coordinator: Prof. Panchanan Mohanty, Head of the Department.

Outcome:

It was a remarkable presentation on a language policy in a multilingual world with special reference to India. With the techniques of the amalgamation of 'instruction with delight', a term that was given by the sixteenth century literary figure, Ben Jonson. His examples of sentences were also based on real life instances and Indian culture that make the part of speech easily apprehensible by the Indian students.

Summary:

A Professional Development Program on 'Rethinking a Model of Language Policy' was organized on November 18, 2019. A total of 91 participants had joined the session and the certificates were issued to them. The session inaugural talk was delivered by Prof. Panchanan Mohanty, Head of the Department. Dr. Manish Kumar gave the vote of thanks! 'Rethinking a Model of Language Policy' was an outstanding academic event on a language policy in a multilingual world.



List of Participants



Department of English GLA University, Mathura U.P. 281406

Attendance Sheet

Session 1: Lecture- Language Revival: Hebrew and Other Cases Session 2: Workshop-cum-Discussion- Rethinking a Model of Language Policy

Prof. Bernard Spolsky (Bar-Ilan University, Israel) Monday, 18th Nov., 2019

Dated: 18.11.2019

No.	Name of participant	Designation	Phone number	Signature
5	Shyon I' Duby	. 101		R
a	P. Mohanth	ASST PAR		Adel
4	Jeya Chang	Agikter 10.1		den
5	Ds-Kalpang Didek	Asst Boksen		20047
6-	Nitry Bhatur	Protecter		1 jun
8-	Dr Dinya Cuipti	Aest Profeme		Simil
9.	Kortwi Simher Roy. Dr. Marris Blomes	Ast. Praf - 0		Kostoni Sin Ca Re
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PDP: Rethinking a Model of Language Policy Dated 18 Nov 2019

Internat	ional Workshop-cum	Discussion
	on	IA
Rethinking	a Model of Lan	guage Policy
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	2019 by the Department of English, GI	
	ith A Gra	do by NIA AC
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Panchanan Mohanty Head, Dept. of English	Anoop Kumar Gupta Dean, Academic Affairs	Bernard Spolsky

Brochure



Resource Person

18

on

Dr. Sue Ming Khoo Lecturer, Dept of English, National University of Ireland, Galway



DATE: FEBRUARY 21-26, 2020| Time 11:00 AM- 05:00 PM

Report on Professional Development Program organized for teaching staff on 21-26 February 2020

Title: 'The Role of the University and the (Global) Ethics of Social Research'

Objectives:

A university has many objectives but understanding the intricacies of ethics through social research is essential.

Speaker and Resource Person: Dr. Su-ming Khoo, Faculty, National University of Ireland, Galaway

Mode: Onsite [Department of English]

Organized By: Department of English

Faculty Coordinato: Prof. Panchanan Mohanty, Head, Department of English

Outcome:

All the participants gained the skills and knowledge of research ethics pertaining to advancements in all-pervasive academic and research methods.

Summary:

A Six-Day Professional Development Program was graced by Dr. Sue Ming Khoo from 21 to 26 February 2020. The university organized the event for the teachers of the Department of English which concluded with an analytical talk given by Dr. Su ming Khoo, Department of English, National University of Ireland. The event was organized by Prof. Panchanan Mohanty as a self-training programme to promote the best teaching-learning system in the Department of English. It aimed to devise new techniques of teaching English Language; or to select those which could be better than others. There were 17 participants in the event.

Ele

List of Participants



Department of English GLA University, Mathura U.P. 281406

Lecture - Attendance Sheet

"The role of the University and the (global) Ethics of Social Science Research"

Dr Su-Ming Khoo, Lecturer National University of Ireland, Galway February 21-26, 2020

No.	Name of participant	Course	Phone number	Signature
110.	Anju Kunas.			0
2	Dr. Divya Cupto			anje -
3	Dr. Manita B.			Mathat
ÿ	Dr. Amoin Chaba			Ashaal
C	Dr. Malagna	4		an
6	Dr. Kartusi Si	-		Kostui Sinha Ray
7	Prof. Ponchaban B			ague
8	Dr. Nitin Bhatia			YA
9-	Dr. Saya Stown	4		Jaya S
10.	Pr. Shipon Dubey			8
+(.	AVISKEKDED			tout
12.	199. Divya Cupta			De
15-	Kasturi Jinto Raje.			Kohilcheff.
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Photographs with Date and Caption





The Role of the University and the (Global) Ethics of Social Research Dated: 21-26 February 2020



AN INTERACTIVE SESSION



ON THE ROLE OF THE UNIVERSITY AND (GLOBAL) ETHICS OF SOCIAL SCIENCE RESEARCH FEBRUARY 21-26, 2020

This is to certify thatMr. /Ms./Dr./ Prof.,

Manish Kumar

of the University participated in an interactive session on "The Role of the University (Global) Ethics of Social Science Research" organized on February 21-26, 2020 by the Department of English, GLA University, Mathura.

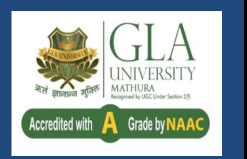
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Prof. Panchanan Mohanty Head of the Department, GLA University, Mathura

Dr. Sue- Ming Khoo Lecturer, National University of Ireland,Galway

Brochure







Resource Person Mr. Nishanth T. Embedded Design Engineering Edgate Technologies Ltd.

DATE: 28 Feb – 1 Mar, 2020 | Time 11:00 AM– 05:00 PM Everyday

<u>Report on Professional development program organized for teaching</u> <u>Staff during 28 Feb – 1 Mar, 2020</u>

Title: Embedded System and IoT using ARM Processor

Objectives:

• To enhance the software and hardware related concepts for design of Embedded System and IoT based prototype using ARM Processors

Speaker and Resource Person: Mr. Nishanth T, Embedded Design Engineering, Edgate Technologies Ltd.

Venue: TI Lab

Organized By: Department of Electronics and Communication Engg.

Faculty Coordinator: Mr. Divesh Kumar

Outcome:

- In this course participants learned the comprehensive approach towards building small low cost embedded IoT system.
- They understood the fundamentals of security in IoT,

Summary:

Professional development program on Embedded System and IoT using ARM Processor was organized during 28 Feb – 1 Mar, 2020. A total of 66 participants had joined the session and certificates were provided to them. Session inaugural talk was delivered by Prof. Vinay Kumar Deolia (Head Department of Electronics and Communication Engineering). Mr. Nishanth T, Embedded Design Engineering, Edgate Technologies Ltd., explained the concepts of embedded system, IoT and ARM processor. At the end of the session vote of thank was delivered by Dr. Divesh Kumar (Faculty Coordinator of this program).

Head of Department Electronics & Communication Engg GLA University, Mathura

List of participants

SR No.	Participant Name	Email ID	Sigenture
1	Abhay Chaturvedi	abhay.chaturvedi@gla.ac.in	n-
2	Deepak Mittal	deepak.mittal@gla.ac.in	Swort
3	Anjan Kumar	anjan kumar@gla.ac.in	K
4	Reeya Agrawal	agrawalreeya98@gmail.com	Ma
5	Aditya Goswami	aditya.goswami@gla.ac.in	police
6	Devendra Kumar	devendrakamar.ec/(gla.ac.in	a
7	Dheeraj Kalna	dheeraj kalta@gla.ac.in	1.B.
8	Harekrishnakumur	harekrishna.kumar_phd18@gla.ac.in	at
9	Nortu Agrawal	neetusgrawsi.cc/il.gla.ac in	hun
10	Paresh Chandra Suu	paresh chandra@gla.ac.in	P.P-
11	Rohini Sharma	rohini.sharma_mtec19@gla.ac.in	LAVE
12	Sachin Goyal	sachin goyal/@gla.ac.in	137235
13	Saurabh Kumar	saurabh.kamar_0017@gla.ac in	Spint
14	Simon	simon.glu ec19@gla.ac.in	Sam
15	Sriyansh Jain	sriyansh jain_cs17@gla.ac.in	signed
16	Tanu Varshney	tanu.varshney_ec17@gla.ac.in	500
17	Tarun Sharma	tarun.sbarma_cs19@gla.ac.in	h-
18	Ved Prakash Chaubey	ved chaubey_cs18@gla.ac.in	Vern
19	Vikram Dobey	vikrum.dubey_ec17@gla.ac.in	Www
20	Dr. Manish Gupta	manish.guptn@gla.ee.in	V
21	Divesh Kumar	divesh kumariji gla.ac. in	pay

Photographs with date and caption



PDP: Embedded System and IoT using ARM Processor dated 28 Feb - 1 Mar 2020



PDP: Embedded System and IoT using ARM Processor dated 28 Feb - 1 Mar 2020

Certificate



Certificate

This is to certify that Mr. Anjan Kumar, Assistant Professor, GLA University, Mathura has successfully participated in the Professional Development Program on Embedded System and IoT using ARM Processor held during 28 Feb – 1 Mar 2020 in association with Department of Electronics and Communication Engineering, GLA University, Mathura.

Prof. V. K. Deolia Head, Dept. of ECE GLA University, Mathura

TR

DIVENU Mr. Divesh Kumar

Convenor of PDP, GLA University, Mathura



Report on Administrative Training program organized for Non-Teaching Staff from 11-12 Oct 2019

Title: Labview for Lab Techinical Staff

Objectives: To train the Non teaching staff about Various aspects of Labview

Speaker and Resource Person: Dr. Vishal Goyal, Mr. Jitendra Kumar

Venue: Labview Academy (R-2004, AB-2)

Organized By: Department of Electronics and Communication Engg.

Faculty Coordinator: Mr. Jitendra Kumar

Outcome:

Non teaching staff learned about Various aspects of Labview: how to use, what are the
applications

Summary:

Administrative training program on **Labview for Lab Techinical Staff** was organized during 11-12 Oct 2019. A total of 6 participants had joined the session and certificates were provided to them. Session inaugural talk was delivered by Prof. Vinay Kumar Deolia (Head Department of Electronics and Communication Engineering). Dr. Vishal Goyal, Professor, GLA University explained concepts of Labview software. At the end of the session vote of thank was delivered by Mr. Jitendra Kumar (Faculty Coordinator of this program).

Head of Department Electronics & Communication Engg GLA University, Mathura

List of participants

SR No.	Participant Name	Email ID	Signature
1	Mahesh C. Sharma	maheshchandra.sharma@gla.ac.in	500-
2	Kiran Pal Singh	kiranpal.singh@gla.ac.in	Juint
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4	Manish Awasthi	manish.awasthi@gla.ac.in	Only
5	Santosh Kumar	santosh.kumar@gla.ac.in	Santash
6	Preeti	preeti.kumari@gla.ac.in	RAZ

Photographs



ATP: Labview for Lab Techinical Staff Dated 11-12 Oct 2019



ATP: Labview for Lab Techinical Staff Dated 11-12 Oct 2019

Certificate



Certificate

This is to certify that Mr. Santosh Kumar, Lab Assistant, GLA University, Mathura has successfully participated in the Administrative Training Program on Labview for Lab Techinical Staff held during 11-12 Oct 2019 in association with Department of Electronics and Communication Engineering, GLA University, Mathura.

Prof. V. K. Deolia Head, Dept. of ECE GLA University, Mathura

IKO

Dr. Aasheesh Shukla Convenor of ATP, GLA University, Mathura

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Brochure

Department of Electronics and Communication Engineering Is Organizing Professional Development Program on Proposal and Project Writing





Resource Person Dr. Prashant S Rana Assistant Professor Thapar University, Patiala

DATE: 14 August, 2020 | Time 11:00 AM- 05:00 PM

Report on Professional development program organized for teaching Staff on 14 Aug 2020

Title: Proposal and Project Writing

Objectives:

· To train the faculty about writing of proposals and projects

Speaker and Resource Person: Dr. Prashant S. Rana, Assistant Professor, Thapar University, Patiala. He has expertise in the domain of Machine Learning and Data Mining, Modelling and Simulation, Parallel Algorithms, Optimization, Computational Biology.

Venue: Online

Organized By: Department of Electronics and Communication Engg.

Faculty Coordinator: Dr. Manish Kumar

Outcome:

Faculty members have gained the deep insight about writing of projects and proposals

Summary:

Professional development program on Proposal and Project Writing was organized on 14 August 2020. A total of 49 participants had joined the session and certificates were provided to them. Session inaugural talk was delivered by Prof. Vinay Kumar Deolia (Head Department of Electronics and Communication Engineering). Dr. Prashant S. Rana explained the detailed mechanism of writing projects and proposals for Govt./PSU/Private organizations. At the end of the session vote of thank was delivered by Dr. Manish Kumar (Faculty Coordinator of this program).

Head of Department

Head of Department Electronics & Communication Engg. GLA University, Mathura

List of participants

SR No.	Participant Name	Email ID
1	Abhay Chaturvedi	abhay.chaturvedi@gla.ac.in
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49	Divesh Kumar	divesh.kumar@gla.ac.in

Photographs with date and caption



PDP: Proposal and Project Writing Dated 14 Aug 2020



PDP: Proposal and Project Writing Dated 14 Aug 2020

Certificate





Report on Professional development program organized for teaching Staff on 13 Oct 2020

Title: Recent Trends in High Speed Wireless Communication

Objectives:

To provide the insight about high speed wireless communication techniques

Speaker and Resource Person: Prof. Aditya Trivedi, Professor, IIITM, Gwalior

Venue:Online

Organized By:Department of Electronics and Communication Engg.

Faculty Coordinator: Dr. Manish Kumar

Outcome:

All the participants gained the skills and knowledge pertaining to advancements in High Speed Wireless Communication.

Summary:

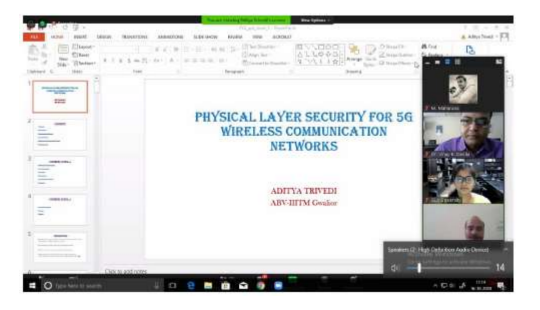
Professional development program on Recent Trends in High Speed Wireless Communication was organized on 13 October 2020. A total of 30 participants had joined the session and certificates were provided to them. Session inaugural talk was delivered by Prof. Vinay Kumar Deolia (Head Department of Electronics and Communication Engineering). Prof. Aditya Trivedi, Professor, IIITM, Gwalior explained the recent trends in high speed wireless communication. At the end of the session vote of thank was delivered by Dr. Manish Kumar (Faculty Coordinator of this program).

Head of Department Electronics & Communication Engg. GLA University, Mathura

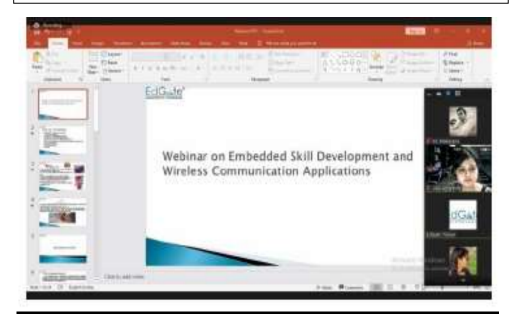
List of participants

SR No.	Participant Name	Email ID
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4	Rohini Sharma	rohini.sharma_mtec19@gla.ac.in
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6	Dr. Manish Gupta	manish.gupta@gla.ac.in
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8	ADITI SAXENA	aditeesaxenaa29@gmail.com
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Photographs



PDP: Recent Trends in High Speed Wireless Communication Dated 13



PDP: Recent Trends in High Speed Wireless Communication Dated 13 Oct 2020

Certificate

Certificate This is to certify that Mr. Deepak Mittal, Assistant Professor, GLA University, Mathura has successfully participated in the Professional Development Program on Recent Trends in High Speed Wireless Communication held on 13 Oct 2020 in association with Communication Engineering, GLA University, Mathura.

Department

Electronics

and

of

Department of Electronics and Communication Engineering Is Organizing Administrative Training Program on

Introduction to the World of MATLAB





Resource Person Mr. Jitendra Kumar Assistant Professor GLA University, Mathura

DATE: 23-24 Oct, 2020 | Time 10:30 AM- 12:30 PM 3:00 PM - 5:00 PM

Report on Administrative Training program organized for Non-Teaching Staff from 23-24 Oct 2020

Title:Introduction to the world of MATLAB for Lab Champions

Objectives:

• To train the Non teaching staff about Various aspects of MATLAB

Speaker and Resource Person:Mr. Jitendra Kumar

Venue:Lab View Academy (R-2004, Academic Block-2)

Organized By:Department of Electronics and Communication Engg.

Faculty Coordinator: Mr. Jitendra Kumar

Outcome:

Non teaching staff learned about Various aspects of MATLAB: how to use, what are the
applications

Summary:

Administrative training program on Introduction to the world of MATLAB for Lab Champions was organized during 23-24 October 2020. A total of 6 participants had joined the session and certificates were provided to them. Session inaugural talk was delivered by Prof. Vinay Kumar Deolia (Head Department of Electronics and Communication Engineering). Mr. jitendra Kumar Assistant Professor, Dept. of ECE, GLA University explained the significance and applications of MATLAB to the Lab Champians. At the end of the session vote of thank was delivered by Mr. Jitendra Kumar (Faculty Coordinator of this program).

Head of Department Electronics & Communication Engg

GLA University, Mathura

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S.No	Participants Name	Email Id
1	Mahesh Chandra Sharma	maheshchandra sharma@gla.ac.in 🤗
2	Kiran Pal Singh	kiranpal.singh@gla.ac.in A0-92
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6	Sandeep Yadav	sandeep.yadav@gla.ac.in

Photographs



ATP: Introduction to the world of MATLAB for Lab Champions Dated 23-24 Oct 2020

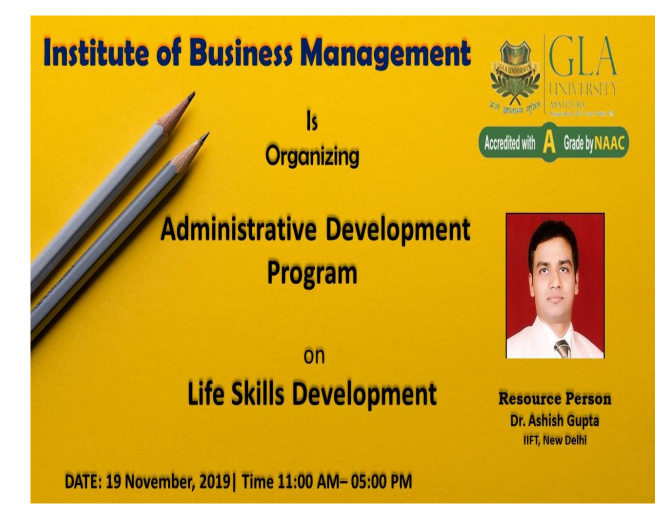


ATP: Introduction to the world of MATLAB for Lab Champions Dated 23-24 Oct 2020

Certificate

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held on 23 - 24 October, 2 Engineering, GLA Univers			
Engineering, GLA Univers	sity, Mathura	-find >>	
	sity, Mathura	Afant w	
Engineering, GLA Univers	sity, Mathura	Dr. Finay Kumar Deolia Prof. and Head, ECE	

Brochure





One DayAdministrative Development Programme

On

Basics to Advanced Investment Management Strategies

19 November, 2019

PROGRAMME SCHEDULE FOR THE PDP

Venue-Ground Floor Conference Hall, Academic Block - V

Institute of Business Management

GLA University, Mathura

(19 November, 2019)					
9:00 AM TO 10:00 AM-REGISTRATION					
10:00 AM-10:10 AM	10:00 AM-10:10 AM Welcome of the Guests				
10:10 AM-10:15 AM	Lightening of lam	р			
10:15 AM-10:20 AM	Welcome address and about the program	Anchor			
10:20 AM-10:25 AM	HOD Welcome address	Dr Vikas Tripathi			
10:25 AM-10:30 AM	PVC address	Prof. A.M Agrawal			
Tea Break(10:30AM-10:45AM)					
10:45 AM-12:30 PM Meaning and significance of the main financial concepts					
12:30 PM-1:30 PM Calculate the impact of different types of financial decision					
LUNCH (1:30PM-2:00 PM)					
2:00 PM-3:00 PM Deal with the problems of complexity and incomplete information					
3:00 PM-4:00 PM Align and balance financial and non-financial goals and measures					
Tea Break(4:00PM-4:30PM)					
4:30 PM-5:30 PM	4:30 PM-5:30 PM Finance function with the strategic management process				
Vote of Thanks					

<u>Report on Administrative development program organized for teaching Staff on 19</u> <u>November, 2019</u>

Title: Life Skills Development

Objectives:

The programme is focused on Life skills programme aims at inculcating in the students both personal and professional skills in the areas of understanding of self and others, interpersonal skills, high performance teams, leadership potential, communication & presentation skills, techniques of problem solving, decision making, fostering creativity and innovation for personal and professional excellence, stress management, time management and conflict management and inculcation of human values

Speaker and Resource Person	:	Dr. Ashish Gupta, IIFT, New Delhi
Venue	: Bloo	Ground Floor Conference Hall, Academic ck-V
Organized by	:	Institute of Business Management
Faculty Coordinator(s)	:	Dr. Avnish Sharma

Outcome:

This course is primarily concerned on inculcating in the participants both personal and professional skills in the areas of understanding of self and others, interpersonal skills, high performance teams, leadership potential, communication & presentation skills, techniques of problem solving, decision making, fostering creativity and innovation for personal and professional excellence, stress management, time management and conflict management and inculcation of human values.

Summary:

Administrative development program on Life Skills Development was organized on 19 November, 2019. A total of 15 participants had joined the session and certificates were provided to them. Session inaugural talk was delivered by Prof. Vikas Tripathi (Head Department of Institute of Business Management). Dr. Ashish Gupta, IIFT, New Delhi explained the techniques of Life Skills Development. At the end of the session vote of thank was delivered by Dr. Avnish Sharma (Faculty Coordinator of this program).

Head of Department Management (PG), I.B.M. G.L.A. University, Mathura

S.No.	Name of Faculty	Designation	Signature
1	Mr.Durgesh Chand Agrawal	Lab Technician	power
2	Mr.Mukesh Kumar Pali	Lab Technician	Match
3	Mr. Hariom Saraswat	Lab Assistant	Honla
4	Mr. Pankaj Kumar Sharma	Lab Assistant	Panjal
5	Mr. Swayam Prasad	Lab Assistant	Verte
6	Mr. Neeraj Chaudhary	Lab Assistant	Nect
7	Mr.Manoj Singh	Lab Assistant	Longen
8	Mr. Pankaj Kumar	Lab Assistant	Party
9	Mr. Satya Pal Singh	Lab Assistant	Cars
10	Ms. Arti Singh	Lab Assistant	-Alerty
11	Mr. Ajit Kumar (Ch.)	Lab Assistant	Alla
12	Mr. Premdatt sharma	Lab Assistant	mondella
13	Mr. Bhupendra singh (Phy.)	Lab Assistant	Bhipedia
14	Mr. Ganga Saran	Lab Assistant	hatter
15	Mr. Govind Ram	Lab Assistant	have

-

List of participants

Institut	Life Skil 19 No Or	ADP on Is Development ovember, 2019 rganized by ment, GLA University, Mathu	Accredited with A Grade by NA/
Day Adr	o certify that Ms. Ila Anano ninistrative Development		University, has actively participated in On pment" organized by Institute of Busines
Place	: Mathura		Date : November 20, 2019
		PDP C	Prof. Vikas Tripathi Convener & Head (IBM-PG)
	A	DP Resource Person: Dr.Ashish Gupta [,IIF.	T, New Delhi]



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Brochure

Institute of Business Management

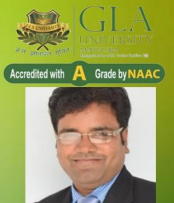


Resource Person Dr. Utkal Khandelwal GLA University, Mathura Is

Organizing Workshop

on

Marketing Analytics



Resource Person Dr. Seemant Yadav GLA University, Mathura

DATE: 19-21 December, 2019 | Time 11:00 AM- 05:00 PM



Three Days Professional Development Programme

On

Workshop on Marketing Analytics

19-21 December, 2019

PROGRAMME SCHEDULE FOR THE PDP

Venue-Third Floor Conference Hall, Academic Block-V,

Institute of Business Management, GLA University, Mathura

Day 1 (19 December, 2019)					
9:00 AM TO 10:00 AM-REGISTRATION					
10:00 AM-10:10 AM Welcome of the Guests					
10:10 AM-10:15 AM					
10:15 AM-10:20 AM	Welcome address and about the program Anchor				
10:20 AM-10:25 AM	HOD Welcome address Dr Vikas Tripathi				
10:25 AM-10:30 AM	PVC address	Prof. A.M Agrawal			
	Tea Break(10:30AM-10:45AM)				
10:45 AM-12:30 PM	The Marketing Pro-	cess			
12:30 PM-1:30 PM	Metrics for Measuring Bra	and Assets			
	LUNCH (1:30PM-2:00 PM)				
2:00 PM-3:00 PM	Customer Lifetime V	/alue			
3:00 PM-4:00 PM Marketing Experiments					
Tea Break(4:00PM-4:25PM)					
Day 2 (20 December, 2019)					
9:00 AM- 10:00 AM Regression Basics					
Tea Break (10:00AM-10:15 AM)					
10:15 AM-1:00 AM types of analytics and how data-driven decision making impacts marketing					
LUNCH (1:00PM-1:30 PM)					
Day 3 (21 December, 2019)					
9:00 AM- 10:00 AM Define and evaluate a brand and brand architecture					
Tea Break (10:00AM-10:15 AM)					
10:15 AM-1:00 AM	10:15 AM-1:00 AM Design and conduct experiments to test hypotheses about marketing				
	LUNCH (1:00PM-1:30 PM)				
1:30 PM-3:00 PM	1:30 PM-3:00 PM Access to spreadsheet software (Excel, Google Sheets, etc.)				
Vote of Thanks					

Title: Workshop on Marketing Analytics

Objectives:

This course of Marketing analytics enables the participants to acknowledge the role of analytics in the business domain. It focuses on measuring, managing and analyzing the marketing performance to maximize its effectiveness and optimize return on investment (ROI). Organizations are always overloaded with loads of data that is required to be transformed into better decision making. By keeping that in mind, this programme has been developed in such a way that it supports the managers to develop an understanding of utilising marketing analytics to formulate and solve business related problems.

Speaker and Resource Person	:	Dr. Utkal Khandelwal, GLA University. Dr. Seemant Yadav, GLA University
Venue	:	Third Floor Conference Hall, Academic Block-V
Organized by	:	Institute of Business Management
Faculty Coordinator(s)	:	Mr. Rachit Mittal

Outcome:

This course helps in knowing how to interpret the raw form of data which is a challenge that needs to be dealt with the proper use of data analytics to frame an informed and justified decision. This programme is going to help the prospective managers to assess the customer requirements and develop a mechanism to deal with it. It is primarily focused on familiarizing the attendees with the business processes needed to develop, report, and analyze data in marketing applications.

Summary:

Workshop on Marketing Analytics was organized on 19-21 December, 2019. A total of 16 participants had joined the session and certificates were provided to them. Session inaugural talk was delivered by Prof. Vikas Tripathi (Head Department of Institute of Business Management). Dr. Utkal Khandelwal, and Dr. Seemant Yadav, GLA University, explained the concepts of Marketing Analytics. At end of session vote of thank was delivered by Mr. Rachit Mittal (Faculty Coordinator of this program).

Head of Department Management (PG), I.B.M. G.L.A. University, Mathura

S.N.	Name of Faculty	Designation	Signature
1	Ms. Manisha Parashar	Assistant Professor	Monthe
2	Dr. Shaifali Garg	Assistant Professor	Marfill
3	Ms. Himani Singh	Assistant Professor	Alin Lat
4	Dr. Debashish Sahu	Assistant Professor	Debenhard
5	Ms. Rekha Bawa	Assistant Professor	Relation
6	Mr. Ram Kumar Dwivedi	Assistant Professor	Rain
7	Mr. Sanjeev Chauhan	Assistant Professor	Up to all
8	Dr. Pallavi Kausal	Assistant Professor	Retton
9	Dr. Sushmita Goswami	Assistant Professor	Marhalle
10	Dr. Aneesya Sharma	Associate Professor	Humpt
11 '	Dr. Ila Anand	Assistant Professor	la
12	Dr. Sucheta Agarwal	Assistant Professor	Shelster
13.	Mr. Shiv Kumar Singh Pundhir	Assistant Professor	the
14.	Mr. Shivam Bhardwaj	Assistant Professor	White
15.	Ms. Geetanjali Singh	Assistant Professor	(serberell
16.	Ms. Karuna Anand	Research Scholar	Ramo

List of participants

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Accredited with A Grade by NAAC	3-DaysWorkshop on Marketing Analytics December19–21, 2019 Organized by Institute of Business Management, GLA University, Mathu
	Certificate of Participation
This is to certify that Dr .Palla	vi,Assistant Professor from G.L.A University, has actively participated in alytics" organized by Institute of Business Management, GLA University, Math
This is to certify that Dr .Palla	vi,Assistant Professor from G.L.A University, has actively participated in alytics" organized by Institute of Business Management, GLA University, Math
This is to certify that Dr .Palla DaysWorkshop on "Marketing Ana	
This is to certify that Dr .Pallar DaysWorkshop on "Marketing Ana during December19–21, 2019.	alytics" organized by Institute of Business Management, GLA University, Math
This is to certify that Dr .Pallar DaysWorkshop on "Marketing Ana during December19–21, 2019.	alytics" organized by Institute of Business Management, GLA University, Math
This is to certify that Dr .Pallar DaysWorkshop on "Marketing Ana during December19–21, 2019.	alytics" organized by Institute of Business Management, GLA University, Math Date : December22, 2019



Brochure

Institute of Business Management



Resource Person Dr. Sucheta Agrawal GLA University, Mathura

Is



Programme on

Startups and Entrepreneurship



Resource Person Dr. Seemant Yadav GLA University, Mathura

DATE: 19-20 January, 2020 | Time 11:00 AM- 05:00 PM



Two Days Professional Development Programme

On

Startups and Entrepreneurship

19-20 January, 2020

PROGRAMME SCHEDULE FOR THE PDP

Venue-Third Floor Conference Hall, Academic Block-V,

Institute of Business Management

GLA University, Mathura

Day 1 (19 January, 2020)					
9:00 AM TO 10:00 AM-REGISTRATION					
10:00 AM-10:10 AM	D:00 AM-10:10 AM Welcome of the Guests				
10:10 AM-10:15 AM	Lightening of lam	р			
10:15 AM-10:20 AM	Welcome address and about the program	Anchor			
10:20 AM-10:25 AM	HOD Welcome address	Dr Vikas Tripathi			
10:25 AM-10:30 AM	PVC address	Prof. A.M Agrawal			
	Tea Break(10:30AM-10:45AM)				
10:45 AM-12:30 PM	Historical Review Factors inhibiting Entre	preneurship Development			
12:30 PM-1:30 PM					
LUNCH (1:30PM-2:00 PM)					
2:00 PM-3:00 PM	DPM-3:00 PM Legal Requirements for Establishing a new Industrial Unit				
3:00 PM-4:00 PM Sources of Finance; Commercial Banks, Development banks					
Tea Break(4:00PM-4:25PM)					
Day 2 (20 January, 2020)					
9:00 AM- 10:00 AM Leadership; Concept, definition, types, theories of Leadership					
Tea Break (10:00AM-10:15 AM)					
10:15 AM-1:00 AM	10:15 AM-1:00 AM Micro, Small and Medium Enterprises				
	LUNCH (1:00PM-1:30 PM)				
1:30 PM-3:00 PM	1:30 PM-3:00 PM Schemes of Incentives and Supports				
Vote of Thanks					

Report on Professional development program organized for teaching Staff on 19-20 January, 2020

Title: Startups and Entrepreneurship

Objectives:

This programme will assist the participants in getting prepared for the 21st Entrepreneurship Challenges by incorporating the experiential entrepreneurship pedagogy in curricula. This Professional Development Programme is specifically designed to inform and educate the participants regarding fundamental Innovation, Entrepreneurship and Design Thinking models and systems.

Speaker/Resource Person	: Dr. Sucheta Agrawal, GLA University.
	Dr. Seemant Yadav, GLA University
Venue	: Third Floor Conference Hall, Academic Block-V
Organized by	: Institute of Business Management
Faculty Coordinator(s)	: Mr. Shivam Bhardwaj

Outcome:

This course will surely guide in transforming entrepreneurship curriculum to build core entrepreneurial skills including opportunity assessment, networking, team development, financial management, fund raising, technology integration, leadership, sales and marketing. It will help in signifying the relevance of setting up an ecosystem for startup promotion and development. At one level it ensures to increase the quality and frequency of entrepreneurial experiential activities while at the other level it highlights the role of entrepreneurial cocurricular activities, direct time with successful entrepreneurs, mentorships, internships, incubation centers, alumni engagement, and entrepreneurs-in-residence. Increase the use and quality of interdisciplinary learning of entrepreneurship concepts.

Summary:

Professional development program on Startups and Entrepreneurship was organized on 19-20 January, 2020. A total of 15 participants had joined the session and certificates were provided to them. Session inaugural talk was delivered by Prof. Vikas Tripathi (Head Department of Institute of Business Management). Dr. Sucheta Agrawal and Dr. Seemant Yadav, GLA University explained the concepts of Startups and Entrepreneurship. At end of session vote of thank was delivered by Mr. Shivam Bhardwaj (Faculty Coordinator of this program).

Head of Department Management (PG), I.B.M. G.L.A. University, Mathura

List of participants

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S.No.	Name of Faculty	Designation	Signature
1	Mr. Anupam	Assistant Professor	ching=
2	Dr. Guru Sant	Assistant Professor	and
3	Mr. Suneel	Assistant Professor	Therest
4	Mr. Neeraj Pathak	Assistant Professor	Nears
. 5	Ms. Rekha Bawa	Assistant Professor	Ild-
6	Mr. Ram Kumar Dwivedi	Assistant Professor	(Loz,
7	Ms. Manisha Parashar	Assistant Professor	Mall
8	Ms. Shaifali Garg	Assistant Professor	Shakele
9	Mr. Prashant	Assistant Professor	Charles
1 10	Mr. Arun Kaushal	Assistant Professor	A
11	Ms. Ila Anand	Assistant Professor	40-
12	Dr. Vivek Agarwal	Associatet Professor	Alter
13.	Mr. Sanjeev Chauhan	Assistant Professor	Ofantee
14.	Ms. Pallavi Kausal	Assistant Professor	(Jette)
15.	Dr. Sushmita Goswami	Assistant Professor	Philatte





Brochure

Institute of Business Management

ls Organizing



Administrative Development Program on Promotion, Protection and Enforcement of Intellectual Property Rights

DATE: 09 June, 2020 | Time 11:00 AM- 05:00 PM



Resource Person Dr. Ashish Gupta IIFT, New Delhi



One Day Professional Development Programme

On

Promotion, Protection and Enforcement of Intellectual Property Rights

09 June, 2020

PROGRAMME SCHEDULE FOR THE PDP

Venue-Ground Floor Conference Hall, AB V, Institute of Business Management

GLA University, Mathura

(09 June, 2020)					
	9:00 AM TO 10:00 AM-REGISTRATION				
10:00 AM-10:10 AM	10:00 AM-10:10 AM Welcome of the Guests				
10:10 AM-10:15 AM	Lightening of lam	р			
10:15 AM-10:20 AM	Welcome address and about the program	Anchor			
10:20 AM-10:25 AM	HOD Welcome address	Dr Vikas Tripathi			
10:25 AM-10:30 AM	PVC address	Prof. A.M Agrawal			
	Tea Break(10:30AM-10:45AM)				
10:45 AM-12:30 PM Intellectual Property Rights-Basics					
12:30 PM-1:30 PM How to get Patent published					
LUNCH (1:30PM-2:00 PM)					
2:00 PM-3:00 PM Government initiatives in IPRs					
3:00 PM-4:00 PM Innovation management					
Tea Break(4:00PM-4:25PM)					
4:25 PM-5:00 PM	4:25 PM-5:00 PM Case study and discussion				
Vote of Thanks					

Report on Professional development program organized for teaching Staff on 9 June, 2020

Title: Promotion, Protection and Enforcement of Intellectual Property Rights

Objectives:

The programme focuses on the concept of Intellectual Property Rights in academia. This programme mainly discovers the segments applied to promote, protect and enforce the intellectual property rights. It briefly acknowledges IP databases as the critical resources and mainly focuses on the methods through which it can be protected. So, attendees would be having an idea about their legal rights and responsibilities regarding IP generation through their own research. It is aimed at providing fundamental background on Intellectual properties which mainly includes Patents, Copyrights, Designs, Trademark etc.

Speaker/Resource Person	:	Dr. Ashish Gupta, IIFT, New Delhi
Venue	:	Third Floor Conference Hall, Academic Block-V
Organized by	:	Institute of Business Management
Faculty Coordinator(s)	:	Dr. Jitendra Dixit

Outcome:

This programme highlights the significance and scope of IPR in academic researches. The participants would understand how to make use of the technological changes in order to protect and commercialize IP generated thorough research. It caters to acknowledge the infringements of IPR law provisions so as to address the awareness of IP which would facilitate translation of research. This course is going to highlight the various prospects through which enforcement of IPR rights can be done.

Summary:

Professional development program on Promotion, Protection and Enforcement of Intellectual Property Rights was organized on 9 June, 2020. A total of 18 participants had joined the session and certificates were provided to them. Session inaugural talk was delivered by Prof. Vikas Tripathi (Head Department of Institute of Business Management). Dr. Ashish Gupta, IIFT, New Delhi explained Promotion, Protection and Enforcement of Intellectual Property Rights. At end of session vote of thank was delivered by Dr. Jitendra Dixit (Faculty Coordinator of this program).

m Head of Department

Management (PG), I.B.M. G.L.A. University, Mathura

S.No.	Name of Faculty	Designation	Signature
1	Dr. Debashish Sahu	Assistant Professor	Dilika
2	Ms. Rekha Bawa	Assistant Professor	a.ht
3	Ms. Himani Singh	Assistant Professor	There
4	Dr. Syed Muneeb	Assistant Professor	Anear
5	Ms. Shaifali Garg	Assistant Professor	Enthall
6	Mr. Ram Kumar Dwivedi	Assistant Professor	a for
7	Mr. Sanjeev Chauhan	Assistant Professor	Later
8	Dr. Gurusant	Assistant Professor	Ender
9	Dr. Arun Kaushal	Assistant Professor	Anos
10	Dr. Aneesya Sharma	Associate Professor	Anna
11	Ms. Ila Anand	Assistant Professor	9.1.4
12	Dr. Sucheta Agarwal	Assistant Professor	Puteton
13.	Dr. Avnish Sharma	Assistant Professor	Amil
14.	Mr. Shivam Bhardwaj	Assistant Professor	alisment
15.	Dr. Vivek Agarwal	Associate Professor	NER
16.	Mr. Seemant Yadav	Assistant Professor	Sand
17.	Dr. Sushmita Goswami	Assistant Professor	Amergel (
18.	Mr. Yogesh Kumar	Assistant Professor	Foods

222222222 PDP on **Promotion, Protection & Enforcement of Intellectual Property Rights** 09 June, 2020 Accredited with A Grade by NAAC Organized by Institute of Business Management, GLA University, Mathura **Certificate of Participation** 00000000000 This is to certify that Dr. Debashish Sahu, Assistant Professor from GLA University, has actively participated in One Day Professional Development Program on "Promotion, Protection & Enforcement of Intellectual Property Rights" organized by Institute of Business Management, GLA University, Mathura during 09 June, 2020. Place Mathura Date 10 June, 2020 : :

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Prof. Vikas Tripathi PDP Convener & Head (IBM-PG)

PDP Resource Person: Dr.Ashish Gupta [Professor,IIFT, New Delhi]



Brochure

Institute of Business Management





RESOURCE PERSON Prof. Pramod Kumar DEI, Agra Organizing **Professional Development Program** On Professional Development Programme on Developing

Curriculum

ls

DATE: 21-23, Feb, 2019 | Time 11:00 AM- 05:00 PM



Three Days Professional Development Programme

On

Developing Curriculum

27-29 July, 2020

PROGRAMME SCHEDULE FOR THE PDP

Venue-Third Floor Conference Hall, Academic Block-V,

Institute of Business Management, GLA University, Mathura

Day 1 (27 July, 2020)					
9:00 AM TO 10:00 AM-REGISTRATION					
10:00 AM-10:10 AM Welcome of the Guests					
10:10 AM-10:15 AM	AM-10:15 AM Lightening of lamp				
10:15 AM-10:20 AM	Welcome address and about the program	Anchor			
10:20 AM-10:25 AM	HOD Welcome address	Dr Vikas Tripathi			
10:25 AM-10:30 AM	PVC address	Prof. A.M Agrawal			
	Tea Break(10:30AM-10:45AM)				
10:45 AM-12:30 PM	Getting to know the cur	riculum			
12:30 PM-1:30 PM	Fundamental issues of cu	ırriculum			
	LUNCH (1:30PM-2:00 PM)				
2:00 PM-3:00 PM					
3:00 PM-4:00 PM	3:00 PM-4:00 PM Theories of student learning and implications				
Tea Break(4:00PM-4:25PM)					
	Day 2 (28 July, 2020)				
9:00 AM- 10:00 AM Student centric teaching methods					
Tea Break (10:00AM-10:15 AM)					
10:15 AM-1:00 AM Three-way relationship					
	LUNCH (1:00PM-1:30 PM)				
	Day 3 (29 July, 2020)				
9:00 AM- 10:00 AM					
Tea Break (10:00AM-10:15 AM)					
10:15 AM-1:00 AM	10:15 AM-1:00 AM issues of interpretation, designing learning activities, planning lessons				
	LUNCH (1:00PM-1:30 PM)				
1:30 PM-3:00 PM	important aspects of teaching	g and learning			
	Vote of Thanks				

Report on Professional Development Programme organized for teaching Staff on 27-29 July, 2020

Title: Developing Curriculum

Objectives:

This course specifically highlights the identification of competencies relevant to the program, curriculum development, implementation and evaluation. This programme is mainly designed to empower teachers to adapt and adopt appropriate and best instructional and assessment methods to comply with curricular requirements

Speaker/Resource Person	:	Prof. Pramod Kumar, DEI, Agra
Venue	:	Third Floor Conference Hall, Academic Block-V
Organized by	:	Institute of Business Management
Faculty Coordinator(s)	:	Dr. Ankit Saxena

Outcome:

This particular course acknowledges the adoption of best practices in curriculum and educational research. It is specifically designed for the faculty members involved in setting up the course curriculum for academic sessions. It will assist the professionals in identifying accreditation requirements at national and international level in context to curriculum designing.

Summary:

Professional Development Programme on Developing Curriculum was organized on 27-29 July, 2020. A total of 60 participants had joined the session and certificates were provided to them. Session inaugural talk was delivered by Prof. Vikas Tripathi (Head Department of Institute of Business Management). Prof. Pramod Kumar, DEI, Agra explained the concept of Curriculum development. At the end of the session vote of thank was delivered by Dr. Ankit Saxena (Faculty Coordinator of this program).

Head of Department Management (PG), I.B.M. G.L.A. University, Mathura

List of participants

.

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S.N.	Name of Faculty	Designation	Signature
1	Dr. Rajesh Kumar	Assistant Professor	Letter-
2	Dr. Sushmita Goswami	Assistant Professor	1 Anthone
3	Dr. Aneesya Sharma	Assistant Professor	Annye
-4	Mr. Prashant	Assistant Professor	Water
5	Mr. Avnish Sharma	Assistant Professor	Anth
6	Ms. Rekha Bawa	Assistant Professor	Kill
7	Mr. Ram Kumar Dwivedi	Assistant Professor	har
8	Ms. Manisha Parashar	Assistant Professor	Martin
9	Ms. Shaifali Garg	Assistant Professor	Mayfer
10	Mr. Sanjeev Chauhan	Assistant Professor	land
11	Dr. Debashish Sahoo	Assistant Professor	Delograde
12	Dr. Vivek Agarwal	Assistant Professor	- avivas
13	Dr. Prince Dubey	Assistant Professor	meen
14	Mr. Rachit Mittal	Assistant Professor	1 golut
15	Dr. Ankit Saxena	Assistant Professor	- Halett
16	Dr. Ila Anand	Assistant Professor	- José -
17	Dr. Satendra Yadav	Assistant Professor	Votantos
18	Dr. Seemant Kumar	Assistant Professor	Jeanen
19	Mr. Syed Munib	Assistant Professor	- gyreen -
20	Dr. Prince Dubey Ms. Ankita Saxena	Assistant Professor Assistant Professor	home
21 22		Assistant Professor	- there are
22	Ms. Ankita Singh Mr. Ashish Kumar Sharma	Assistant Professor	Athle
24	Mr. Ashutosh Singh	Assistant Professor	- Brit
25	Dr.Avnish Sharma	Assistant Professor	- Asimian
26	Mr. Ayush Gupta	Assistant Professor	T
27	Mr. Bharat Kant Sharma	Assistant Professor	THEF
28	Mr. Bhartrihari Pandiya	Assistant Professor	Rhestites
29	Mr. Binod Bihari Ray	Assistant Professor	Bined
30	Mr. Brijesh Kishore Goswami	Assistant Professor	Ball
31	Mr. Chandni Bhagat	Assistant Professor	plionely
32	Dr. DebashishKumar Sahoo	Assistant Professor	Debandon
33	Dr. Deepak Gaur	Assistant Professor	'Martin
_34	Mr. Devendra Singh	Assistant Professor	Donadra
35	Ms. Devika Agrawal	Assistant Professor	Dentty
36	Mr. Dharmendra Sharma	Assistant Professor	Dhoment
37.	Mrs. Geetanjali Sharma	Assistant Professor	turtyk
38	Mrs. Gitanjali Singh	Assistant Professor	- Addito
39	Mrs. Gunjan Sharma	Assistant Professor	Amport
40	Mr. Hari Prapan Sharma	Assistant Professor	Frat Trafe
41	Mr. Harshit Garg	Assistant Professor	Mantit
42	Mrs. Himani Singh	Assistant Professor	- them-
43	Ms. Hina Kausar	Assistant Professor	Fhrem

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44	Dr. Ila Anand	Assistant Professor	los
45	Dr. Jitendra Kumar Dixit	Assistant Professor	The
46	Dr. Khusboo Srivastava	Assistant Professor	CLaboo
47	Dr. Kishore Kumar	Assistant Professor	philes
48	Mr. Krishanveer Singh	Assistant Professor	Knibere
49	Dr. Kushagra Kulshreshtha	Assistant Professor	Kuley
50	Mr. Mahendra Pandey	Assistant Professor	Motod
51	Dr. Mahfooz Alam	Assistant Professor	MLLEOZ
52	Dr. Manisha Goswami	Assistant Professor	Malle
53	Ms. Megha Bhargava	Assistant Professor	Maghe
54	Ms. Mini Jain	Assistant Professor	Milla
55	Dr. MohdImran Siddiquei	Assistant Professor	Trong
56	Mr. Mohit Kant Kaushik	Assistant Professor	Mahl
57	Mr. Mohit Sharma	Assistant Professor	Mohle
58	Mr. Mukesh Kumar Singh	Assistant Professor	Miller
59	Mr. Mukut Ballabh Dube	Assistant Professor	Mutert
60	Ms. Naincy Sharma	Assistant Professor	Datas



3-Days PDP on Developing Curriculum 27 – 29 July, 2020

Certificate of Participation

This is to certify that Dr. Debashish Sahoo, Assistant Professor from GLA University, Mathura has actively participated in 3-Days Professional Development Programme on "Developing Curriculum" organized by Institute of Business Management, GLA University, Mathura during 27 – 29 July, 2020.

Prof. Vikas Tripathi PDP Convener & Head (IBM-PG)



Brochure



Institute of Business Management (UG)

organises

Professional Development Programme

on

CASE METHODS IN MANAGEMENT EDUCATION

10th August, 2019 (11Am - 1:30Pm) Venue - Conference Hall (Ground Floor) Academic Block V

Distinguished Speakers



Dr. Aruna Dhamija

Professor Institute of Business Management (UG) GLA University, Mathura



Dr. Amit Kumar

Assistant Professor Institute of Business Management (UG) GLA University, Mathura

Programme Schedule for the workshop

"Case Methods in Management Education"

Venue: Conference Hall (Ground Floor), Academic Block-V, GLA University, Mathura

(Date: 10-08-2019), Saturday					
11:00 AM to 11:30 PM: Inaugural Session					
11:00 AM TO 11:05					
AM	Welcome of	the Guests			
11:05 AM TO 11:10					
AM	Lightening c	of the lamp			
11:10 AM TO 11:15					
AM	Welcome address and about the program	Anchor			
11:15 AM TO 11:20					
AM	Pro-Vice Chancellor Address	Prof. Anand Mohan Agrawal			
11:20 AM TO 11:25	Head of Department and about the				
AM	program	Prof. Somesh Dhamija			
11:25 AM TO 11:30	Associate Professor address & about the				
AM	programme	Dr. Aruna Dhamija			
11:30 AM to 01:30 AM (Conference Hall (Ground Floor), Academic Block-V)					
Resource Person Talks					
		Dr. Aruna Dhamija (Associate			
11:30 AM to 12:30	Understanding Efficacy of Case based	Professor, IBM-UG, GLA University,			
PM	learning	Mathura)			
12:30 PM to 01:30	Role of case method in making	Dr. Amit Kumar(Assistant Professor,			
PM	management education effective	IBM-UG,GLA University, Mathura)			
Vote Of Thanks delivered by faculty coordinator Dr. Trilok Pratap Singh					

Report on Professional Development Program organized for Teaching Staff on 10August

2019

Title: Case methods in management education

Objectives:

Case methods based teaching in Management education has very important which enables students to understand real industry practices and challenges. Keeping this fact in mind the current professional development program was organized. The basic objective behind the program was to develop good know how among faculties, how case based teaching can be implemented and used in classroom teaching.

Speaker and Resource Person:

- 1. Dr Aruna Dhamija, Professor, Institute of Business Management (UG), GLA University, Mathura.
- 2. Dr Amit Kumar, Assistant Professor, Institute of Business Management (UG), GLA University, Mathura.

Venue:Conference hall,Ground floor, Academic Block V

Organized By: Institute of Business Management

Faculty Coordinator: Dr Trilok Pratap Singh Chauhan

Outcome:

All the participants gained the skills and knowledge pertaining to application of cases in classroom teaching.

Summary:

Institute of Business Management organized a Professional development program on Case methods based teaching in Management education was organized on 10 August 2019. A total of 26 participants had joined the session and certificates were provided to them. Inaugural talk of Session was delivered by Pro-VC Gla University and Director IBM Prof. Anand Mohan Agarwal, Head Department of the department Prof Somesh Dhamija and Prof. Aruna Dhamija. Dr Aruna Dhamija explained about importance of case based methods of te ching with the help of different cases while Dr Amit discussed how cases can be developed and analyzed. At the



end of the session vote of thank was delivered by Dr. Trilok Pratap Singh (Faculty organizer of this program).





List of Participants

	Attendance for Administrative Training Programme on Case Methods in Management Education		
	Date: 10/8/2		
Sr. No.	Participant Name	Signature	
1	Dr. Trilok Pratap Singh	C.C.C.	
2	Dr. Prateek Kumar Bansal	Charmoul	
3	Mr. Ritesh Sharma	for for the second	
4	Dr. Mini Jain	M	
5	Mr. Brijesh Goswami	41	
6	Mr. Pragalbh Sharma		
7	Mr. Krishanveer Singh	K.Singh-	
8	Mr. Prashant Tiwari	ficing	
9	Mr. Vijay Kumar	Vitrue	
10	Dr. Om Prakash Agrawal	o PAgne	
11	Dr.Gaurav Saxena	(myy	
12	Dr. Kapil Bansal	FBC	
13	Mr.Shashank Kathpal	Steffel	
14	Mr. Mukesh Singh	, A	
15	Dr. Amit Kumar	Auto	
16	Dr Hari prapan Sharma	N.P. Shorma	
17	Ms. Gitanjali Singh	Single	
18	Dr. Anand kumar Gupta	A avolgon	
19	Dr. SunitaPachar	fing	
20	Dr. Supriya Jain	dyonige	
21	Mr. Shiv Kant Tiwari	Skirtwig	
22	Dr. Yogendra Pal Bharadwaj		
23	Dr. Ashutosh Singh	+811	
24	Dr. Priyanka Singh	J. Singh	
25	Dr. DeepikaPandoi	beching	
26	Dr. PreetiTarkar	-52	

Photograph with Date and Caption

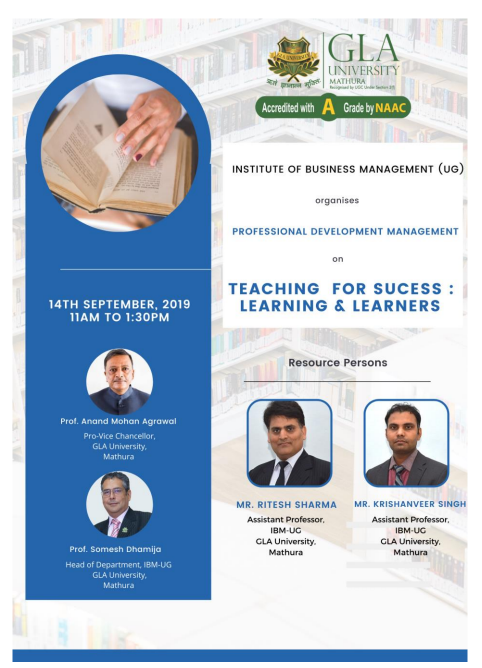


PDP: Case Methods in Management Education dated 10 August 2019

Certificate of Participation



Brochure



Programme Schedule for the workshop

"Teaching for Success : Learning & Learners"

Venue: Conference Hall (Ground Floor), Academic Block-V, GLA University, Mathura

	(Date: 14-09-2019), Saturda	ay
	11:00 AM to 11:30 PM: Inaugural	•
11:00 AM TO 11:05		
AM	Welcome of	the Guests
11:05 AM TO 11:10		
AM	Lightening of	of the lamp
11:10 AM TO 11:15		
AM	Welcome address and about the program	Anchor
11:15 AM TO 11:20		
AM	Pro-Vice Chancellor Address	Prof. Anand Mohan Agrawal
11:20 AM TO 11:25		
AM	Head of Department and about the program	Prof. Somesh Dhamija
11:25 AM TO 11:30	Associate Professor address & about the	
AM	programme	Dr. Aruna Dhamija
11:30	AM to 01:30 AM (Conference Hall (Ground F	Floor), Academic Block-V)
Resource Person Talks		
		Mr. Krishanveer Singh (Associate
11:30 AM to 12:30	"Creative Learning Techniques: the	Professor, IBM-UG, GLA University,
РМ	success mantra"	Mathura)
12:30 PM to 01:30	"Patience in Learning : A Life changing	Mr. Ritesh Sharma(Assistant Professor,
PM	mantra"	IBM-UG,GLA University, Mathura)
Vote Of Thanks delivered by faculty coordinator Dr. Trilok Pratap Singh		

Report on Professional Development Program organized for Teaching Staff on 14 September 2019

Title: Teaching for success: learning and learners

Objectives:

For effective teaching a good knowledge about factors of learning and better understanding about learners are very important. For the same purpose PDP on the topic Teaching for success: learning and learners has organized. The objective behind the programme is to make teacher aware about the importance of this aspect of teaching.

Speaker and Resource Person:

- 1. Mr Krishanveer Singh, Assistant Professor, Institute of Business Management (UG), GLA University, Mathura
- 2. Mr Ritesh Sharma, Assistant Professor, Institute of Business Management (UG), GLA University, Mathura

Venue: Conference hall, Ground floor, Academic Block V

Organized By: Institute of Business Management

Faculty Coordinator: Dr Trilok Pratap Singh Chauhan

Outcome:

All the participants gained the skills and knowledge pertaining to application of factors responsible for learning and psychology of learners in learning.

Summary:

Professional development program on Teaching for success: learning and learners was organized on 14September 2019. A total of 40 participants had joined the session and certificates were provided to them.Inaugural talk of Session was delivered by Pro-VC Gla University and Director IBM Prof. Anand Mohan Agarwal, Head Department of the department Prof Somesh Dhamija.

. Mr Krishanveer Singh explained about importance of understanding principles of learning in effective teaching and "Creative Learning Techniques: the success mantra". On the other hand, Mr



Ritesh Sharma discussed on "Patience in Learning :A Life changing mantra" and also why knowledge about learners' psychology is important and what role it plays in teaching and learning. At the end of the session vote of thank was delivered by Dr. Trilok Pratap Singh (Faculty organizer of this program).



List of Participants

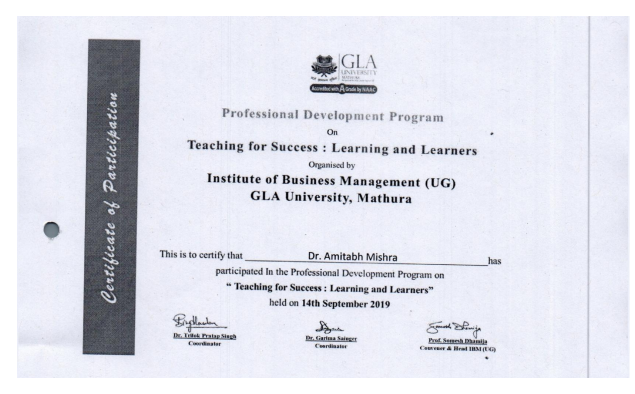
PDP on "Teaching for Success : Learning & Learners" 14-Sep-19 Attendance Record		
Sr. No.	Participant Name	
1	Dr. Ankita Saxena	Signature
2	Mr. Shakti Singh	freed
3	Prof. Kavita Varma	Shabbi.
4	Ms. Khusboo Srivastava	Ravita
5	Dr. Trilok Pratap Singh	
6	Dr. Prateek Kumar Bansal	STOLA
7	Mr. Ritesh Sharma	
8	Dr. Rupa Gupta	- Harden
9	Dr. Mini Jain	J Auto
10	Mr. Kishore kumar	Bitter
11	Dr. Waseem Khan	peonent -
12	Mr. Brijesh Goswami	- Contraction
13	Mr. Pragalbh Sharma	Ve
14	Mr. Krishanveer Singh	- A also
15	Mr. Bhartrihari Pandiya	
16	Mr. Prashant Tiwari	
17	Mr. Vijay Kumar	1 KUSHE
18	Dr. Om Prakash Agrawal	With allowed
19	Dr.Gaurav Saxena	1 81 11
20	Dr. Kapil Bansal	Cro a
21	Mr.Shashank Kathpal	the second
22	Ms. Risha Agarwal	
23	Mr. Mukesh Singh	- M
24	Dr. Amit Kumar	blk
25	Dr Hari prapan Sharma	the 1 -
26	Ms. Gitanjali Singh	- Ale Calific -
27	Dr. Anand kumar Gupta	But
28	Mr.Sujeet Kumar	E,
29	Dr. Sunita Pachar	Sunti
	Dr. Avnish Sharma	aution A
31	Ms. Rekha Bawa	Dible
	Dr. Supriya Jain	& principal
	Dr. Amitabh Mishra	passille
	Mr. Shiv Kant Tiwari	Adu 76
35	Dr. Yogendra Pal Bharadwaj	A A A A A A A A A A A A A A A A A A A
	Dr. Ashutosh Singh	Acath
	Dr. Priyanka Singh	Prizauleg
	Dr. Deepika Pandoi	1 Laborat
	Dr. Preeti Tarkar	and the second s
40 1	Mr. Ashish Chaturvedi	1 1 Long

Photograph with Date and Caption



PDP on Teaching for success: learning and learners dated 14 September 2019

Certificate of Participation



Brochure



Programme Schedule for the workshop

"Managing Multigeneration at Work"

Venue: Conference Hall (Ground Floor), Academic Block-V, GLA University, Mathura

(Date: 12-10-2019), Saturday				
11:00 AM to 11:30 PM: Inaugural Session				
11:00 AM TO 11:05				
AM	Welcome of	the Guests		
11:05 AM TO 11:10				
AM	Lightening of	of the lamp		
11:10 AM TO 11:15				
AM	Welcome address and about the program	Anchor		
11:15 AM TO 11:20		Prof. Anand Mohan Agrawal (Pro-Vice		
AM	Pro-Vice Chancellor Address	Chancellor, GLA University, Mathura)		
11:20 AM TO 11:25		Prof. Somesh Dhamija (HOD, IBM-UG,		
AM	Head of Department and about the program	GLA University, Mathura)		
11:25 AM TO 11:30				
AM	address & about the programme	Dr. Aruna Dhamija		
11:30	AM to 01:30 AM (Conference Hall (Ground F	Floor), Academic Block-V)		
	Resource Person Talks			
		Prof. Somesh Dhamija (Head of		
11:30 AM to 12:30	Strategies for Managing Multigenerational	Department, IBM-UG, GLA University,		
PM	Workplace	Mathura)		
		Prof. Anoop Kumar Gupta, (Professor &		
12:30 PM to 01:30		Dean academic affairs, GLA University,		
PM	Multigenerational Conflicts at Workplace	Mathura)		
	Vote Of Thanks delivered by HOD Prof. S	Somesh Dhamija		

Report on Administrative Training Program organized for Non-teaching Staff on <u>12October 2019</u>

Title: Managing multigenerations at work

Objectives:

Involvement of multigenerations at work is very noticeable now a days in comparison to history of workplaces. With the presence of variety of generations at workplace organisation experience many challenges in their day to day working. Keeping this aspect in consideration Institute of business management organized one day ATP on Managing Multigenerations at work with the objective of developing know how of one generation towards other so that they can be empathetic while dealing and working with cross generational people.

Speaker and Resource Person:

- 1. Prof Anup Kumar Gupta, Prof and Dean academic affair, Gla University, Mathura
- 2. Prof Somesh Dhamija, HoD, IBM-UG, Gla University, Mathura

Venue: Conference hall, Ground floor, Academic Block V

Organized by: Institute of Business Management

Faculty Coordinator: Dr Trilok Pratap Singh Chauhan

Outcome:

Participants gained the knowledge about the different working generations at workplace along with their work belief and practices which help them to coordinate in better ways with multigenerations at work.

Summary:

Administrative Training Program on Managing multigenerations at work was organized on 12October 2019. A total of 34 participants had joined the session and certificates were provided to them. Inaugural talk of Session was delivered by Pro-VC Gla University and Director IBM Prof. Anand Mohan Agarwal, Head Department of the department Prof Somesh Dhamija and Prof. Aruna Dhamija.

Prof Anup Kumar Gupta (Professor & Dean Academics Affairs) enlightened the session about personality traits of people belonging to different generations and how these traits affect their working style and on Multigenerational Conflicts at Workplace while Prof Somesh Dhamija discussed the importance of these varied generations at work with the help of various cases



studies and examples. At the end of the session vote of thank was delivered by HOD Prof Somesh Dhamija. About 34 partcipants benefited from the event and received certificates.



Participants List

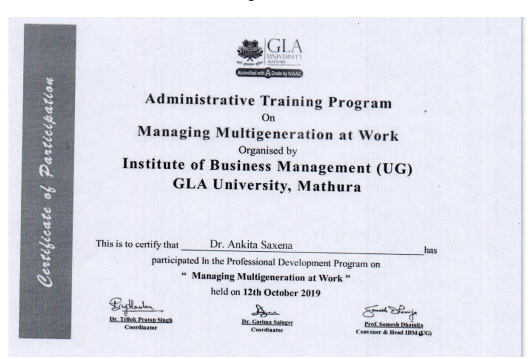
ATP on "Managing Multigenerations at Work" 12-Oct-19		
C . N		ice Record
Sr. No.	Participant Name	Signature
1	Dr. Ankita Saxena	Ford
2	Ms. Khusboo Srivastava	Kirk
3	Dr. Trilok Pratap Singh	the
4	Dr. Prateek Kumar Bansal	N Domooy
5	Mr. Ritesh Sharma	K. T
6	Dr. Mini Jain	INCO
7	Mr. Kishore kumar	C A A
8	Dr. Waseem Khan	ANDE
9	Mr. Brijesh Goswami	(Fight)
10	Mr. Pragalbh Sharma	a chur
11	Mr. Krishanveer Singh	AVA
12	Mr. Bhartrihari Pandiya	Aronguen
13	Mr. Prashant Tiwari	
14	Mr. Vijay Kumar	MCost
15	Dr. Om Prakash Agrawal	Pangrav
16	Dr.Gaurav Saxena	Casa
17	Dr. Kapil Bansal	10-1
18	Mr.Shashank Kathpal	- Contraction -
19	Mr. Mukesh Singh	the second
20	Dr. Amit Kumar	Durth Harris
21	Dr Hari prapan Sharma	18 hangin a
22	Ms. Gitanjali Singh	118 have -
23	Dr. Anand kumar Gupta	in alanord
	Mr.Sujeet Kumar	C)
25	Dr. Sunita Pachar	
26	Dr. Supriya Jain	l Dutita
	Dr. Amitabh Mishra	Suprige huiter
	Mr. Shiv Kant Tiwari	for the state
29	Dr. Yogendra Pal Bharadwaj	a gruphing
	Dr. Ashutosh Singh	their
31	Dr. Priyanka Singh	- Opi-
	Dr. Deepika Pandoi	(Lastiper
	Dr. Preeti Tarkar	Argutt
34 1	Mr. Ashish Chaturvedi	1.00

Photograph with Date and Caption



ATP on Managing Multi generations at Work dated 12 October 2019

Participant Certificate



Brochure



Institute of Business Management (UG)

Organises

on

ADMINISTRATIVE TRAINING PROGRAMME

CREATING AN INCLUSIVE WORKFORCE



23nd November, 2019

) 11Am to 01:30Pm

Dr. Trilok Pratap Singh

Resource Persons

Assistant Professor, IBM-UG GLA University, Mathura

Mr. Pragalbha Sharma

Assistant Professor, IBM-UG GLA University, Mathura

Programme Schedule for the workshop

"Creating an Inclusive Workforce"

Venue: Conference Hall (Ground Floor), Academic Block-V, GLA University, Mathura

	(Date: 23-11-2019), Saturda	ay		
11:00 AM to 11:30 PM: Inaugural Session				
11:00 AM TO 11:05				
AM	Welcome of	the Guests		
11:10 AM TO 11:15				
AM	Welcome address and about the program	Anchor		
11:15 AM TO 11:20				
AM	Pro-Vice Chancellor Address	Prof. Anand Mohan Agrawal		
11:20 AM TO 11:25				
AM	Head of Department and about the program	Prof. Somesh Dhamija		
11:25 AM TO 11:30	Assistant Professor address & about the			
AM	programme	Dr.Garima Sainger		
11:30	AM to 01:30 AM (Conference Hall (Ground F	Floor), Academic Block-V)		
	Resource Person Talks			
		Dr. Trilok Pratap Singh (Assistant		
11:30 AM to 12:30		Professor, IBM-UG GLA		
PM	Smart- work : Best Work	University, Mathura)		
		Mr Pragalbha Sharma (Assistant		
12:30 PM to 01:30		Professor, IBM-UG GLA		
PM	Inclusive Team Work	University, Mathura)		
Vote Of Thanks delivered by Dr. Anand Gupta (Assistant Professor, IBM-UG, GLA University, Mathura0				

Report on Administrative Training Program organized for Non-Teaching Staff on 23November2019

Title: Creating an inclusive workforce

Inclusive workplace is a work environment that makes every employee feel valued while also acknowledging their differences and how these differences contribute to the organization's culture and business outcomes. An inclusive workplace is characterized by affirmative action, wherein any impact of bias/discrimination/unequal opportunity is negated. An inclusive workforce is one who understand their value in the organisation and contribute fullest for organisations growth and success.

Speaker and Resource Person:

- 1. Dr Trilok Pratap Singh, Assistant Professor, Institute of Business Management (UG), GLA University, Mathura
- 2. Mr. Pragalbha Sharma, Assistant Professor, Institute of Business Management (UG), GLA University, Mathura

Venue: Conference hall, Ground floor, Academic Block V

Organized by: Institute of Business Management

Faculty Coordinator:

Outcome:

All the participants became aware about importance of inclusive workforce at workplace and how employee centric work environment helps in gaining better employee engagement at work.

Summary:

Institute of Business Management organized an Administrative Training Program on Creating an inclusive workforce was organized on 23 November 2019.

A total of 40 participants had joined the session and certificates were provided to them. Inaugural talk of Session was delivered by Pro-VC Gla University and Director IBM Prof. Anand Mohan Agarwal, Head Institute of business Management-UG Prof Somesh Dhamija. & Dr Garima Sainger gave introduction of event by expressing the need of such kind of Administrative Training Program.Dr Trilok Pratap Singh, delivered his expert talk on Smart work: Best Work and Mr. Pragalbha Sharma enlightened the session on topic inclusive work teams. At the end of the session vote of thank was delivered by Dr. Anand Gupta (Faculty organizer of this program).



Participants List

ATTENDANCE SHEET ADMINISTRATIVE TRAINING PROGRAMME CREATING AN INCLUSIVE WORKFORCE' (23 November 2019)

(25	rovember	2019)
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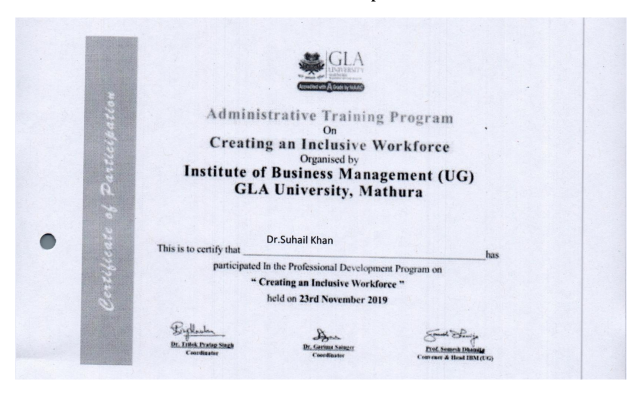
S.No.	Participant Name	Signatures
1	Dr. Aanand Kumar Gupta	A CORT AND
2		Alin
3	Dr. Amit Kumar	duit to.
4		Anit
5	Dr. Aneesya Sharma	L. alay
6	Dr. Ankita Saxena	How to
7	Mr. Ashish Chaturvedi	
8	Dr. Ashutosh Singh	Action
9	Dr. Avnish Sharma	Alerth
10	Ms. Devika Agrawal	Dourky
11	Dr. Gaurav Saxena	conset
12	Ms. Gitanjali Singh	esurge -
13	Dr. Hari PrapanSharma	ALCA.
14	Ms. Hina Kausar	IE 1
15	Dr. Kapil Bansal	ta c
16	Ms. Khusboo Srivastava	
17	Dr. Kishore Kumar	Rislam -
18	Mr. Krishnaveer Singh	1 Mar
19	Dr. Mahfooz Alam	
20	Ms. Manisha Goswami	1. cur 8
21	Ms. Megha Bhargava	Maghies
22	Dr. Mini Jain	VX
23	Mr. Mohit Kant Kaushik	Malut len Um
24	Mr. Mukesh Singh	ANTERM
25	Ms. Niharika Singh	
26	Mr. Pankaj Agrawal	OPar
27	Mr. Pragalbh Sharma	or aller -
28	Mr. Prashant Tiwari	Alent
29	Dr. Preeti Tarkar	a state
30	Mr. Rakesh Kumar	Right
31	Mr. Ritesh Sharma	12
32	Mr. Shakti Singh	Shelf
33	Mr. Shashank Kathpal	1 del
34	Mr. Shiv Kant Tiwari	Activitist ->
35	Dr. Suhail Khan	- Shar
36	Mr. Sujeet Kumar	Sam
37	Dr. Supriya Jain	Supriya.
38		Strant
39	Dr. Trilok Pratap Singh	the
40	Mr. Vishram Singh	1 05

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ATP on Creating an Inclusive Workforce dated 23 November 2019

Certificate of Participation



Brochure





25th January, 2020 11Am to 01:30Pm

INSTITUTE OF BUSINESS MANAGEMENT (UG)

CONDUCTS

PROFESSIONAL TRAINING DEVELOPMENT

ΟN

TEACHING LEARNING PROCESS USING VIRTUAL PLATFORM



Prof. Dileep Kumar Sharma

Professor & Associate Dean (Academic Collaboration) IET- Department of C.E.A GLA University,Mathura





Programme Schedule for the workshop

"Teaching Learning Process using Virtual Platform"

Venue: Conference Hall (Ground Floor), Academic Block-V, GLA University, Mathura

	(Date: 25-01-2020), Saturda	ay	
	11:00 AM to 11:30 PM: Inaugural	Session	
11:00 AM TO 11:05			
AM	Welcome of	the Guests	
11:05 AM TO 11:10			
AM	Lightening of	of the lamp	
11:10 AM TO 11:15			
AM	Welcome address and about the program	Anchor	
11:15 AM TO 11:20			
AM	Pro-Vice Chancellor Address	Prof. Anand Mohan Agrawal	
11:20 AM TO 11:25			
AM	Head of Department and about the program	Prof. Somesh Dhamija	
11:25 AM TO 11:30	Professor Assistant address & about the		
AM	programme	Dr. Garima Sainger	
11:30	11:30 AM to 01:30 AM (Conference Hall (Ground Floor), Academic Block-V)		
	Resource Person Talks		
		Prof. Charul Bhatnagar (Professor,	
11:30 AM to 12:30	Basic Understanding of Online Learning	IET_Department of C.E.A, GLA	
PM	Tools for undergraduate students	University, Mathura)	
		Prof. Dilip Kumar Sharma, (Professor &	
		Associate Dean (Academic	
12:30 PM to 01:30	Improving the Living Habits through	Collaboration), IET-Department of CEA,	
PM	Mobile Tablets.	GLA University, Mathura	
	Vote Of Thanks delivered by Ms. Dev	rika Agarwal	

<u>Report on Professional Development Program organized for Teaching Staff on 25January</u> 2020

1

Title: Teaching Learning Process using Virtual Platform

Objectives:

The learning scenario has changed a lot with the passage of time. Due to need of learning throughout the career and early age employment is enforcing the necessity of virtual learning platforms. Keeping this fact into consideration department organized the Professional Development Program on the topic so that a good blend of virtual learning platform can be used to make learning more effective.

Speaker and Resource Person:

- 1. Prof Charul Bhatnagar, Professor, IET-Department of CEA, GLA University, Mathura
- 2. Prof Dilip Kumar Sharma, Professor & Associate Dean (Academic Collaboration), IET-Department of CEA, GLA University, Mathura

Venue: Conference hall, Ground floor, Academic Block V

Organized By: Institute of Business Management

Faculty Coordinator: Dr Trilok Pratap Singh Chauhan

Outcome:

All the participants gained the skills and knowledge about need and importance of virtual platform in classroom teaching.

Summary:

Professional development program on Teaching Learning Process using Virtual Platform was organized on 25 January 2020. A total of 40 participants had joined the session and certificates were provided to them. The Inaugural Session was delivered by Pro-VC Gla University and Director IBM Prof. Anand Mohan Agarwal, Head Institute of business Management-UG Prof. Somesh Dhamija. & Dr Garima Sainger addressed the importance of the evrent.

.Prof Charul Bhatnagar explained about importance of basic understanding of online learning tools for undergraduate students with the showing various online learning platform.Prof Dilip Kumar Sharma delivered his expert talk on improving the learning habits through mobiles/Tablets. In the end of the session vote of thank was delivered by Ms. Devika Agrawal, Assistant Professor, Institute of Business Management.



Participants List

ATTENDANCE SHEET <u>PROFESSIONAL DEVELOPMENT PROGRAM</u> <u>TEACHING LEARNING PROCESS USING VIRTUAL PLATFORM</u> <u>DATE: 25 JANUARY, 2020</u>

S.NO	NAME OF THE PARTICIPANT	SIGNATURE
1	Dr. Amitabh Mishra	a trut
2	Dr. Ankita Saxena	a borne.
.3	Mr. Ashish Chaturvedi	
4	Dr. Ashutosh Singh	AFFID
5	Ms. Devika Agrawal	DINIKA
6	Dr Avnish Sharma	MINE
7	Dr Hari Prapan Sharma	ALL
8	Dr. Amit Kumar	Shitt.
9	Dr. Anand Kumar Gupta	(A and le up
10	Mr. Harshit Garg	Warshet
11	Dr. Mini Jain	
12	Dr. Priyanka Singh	6
13	Dr. Shiv Kant Tiwari	Anya
14	Dr. Suhail Khan	Rugh
15	Dr. Sunita	8 with a
16	Dr. Trilok Pratap Singh	- Aluna
17	Dr. Yogendra Pal Bharadwaj	
18	Dr. Gauray Saxena	Concel
19	Ms. Gitanjali Singh	-lal int
20	Dr. Deepika Pandoi	heepipe I
21	Dr. Om Prakash Agrawal	appeart
22	Mr. Brijesh Goswami	0
23	Dr. Kapil Bansal	1 tare
24	Ms. Khusboo Srivastava	Film
25	Dr. Kishore Kumar	
26	Mr. Krishanveer Singh	Ant
27	Ms. Manisha Goʻswami	Lucy
28	Ms. Megha Bhargava	Noglat
29	Mr. Mohit Kant Kaushik	Hald Tout I Hand
30	Mr. Pragalbh Sharma	Ion Dans Court
31	Mr. Prashant Tiwari	June
32	Dr.PreetiTarkar	ard
33	Mr. Ritesh Sharma	
34	Mr. Shashank Kathpal	the
35	Mr. Shashank Kathpal	
36	Mr. Sujeet Kumar	2 Que
37	Dr.Supriya Jain	L. DR. US
38	Mr. Vijay Kumar	A July
39	Mr. Amit Agrawal	Dent west
40	Dr. Pallavi Kaushal	faor

Photograph with Date and Caption



PDP on teaching learning process using virtual platform dated January 25, 2020

Certificate of Participation



Brochure







conducts

Administrative Training Programme

on



Change Management

Key Resource Persons



Prof. Aruna Dhamija Professor, IBM-UG

GLA University, Mathura



Mr. Vijay Kumar Assistant Professor, IBM-UG GLA University, Mathura



Prof. Anand Mohan Agrawal Pro-Vice Chancellor GLA University, Mathura



Prof. Somesh Dhamija

Head of Department, IBM-UG GLA University, Mathura



7th March,2020 11Am to 1:30Pm

Programme Schedule for the workshop

"Change Management"

Venue: Conference Hall (Ground Floor), Academic Block-V, GLA University, Mathura

(Date: 07-03-2020), Saturday				
11:00 AM to 11:30 PM: Inaugural Session				
11:00 AM TO 11:05				
AM	Welcome of	the Guests		
11:10 AM TO 11:15				
AM	Welcome address and about the program	Anchor		
11:15 AM TO 11:20				
AM	Pro-Vice Chancellor Address	Prof. Anand Mohan Agrawal		
11:20 AM TO 11:30				
AM	Head of Department and about the program	Prof. Somesh Dhamija		
11:30	AM to 01:30 AM (Conference Hall (Ground F	Floor), Academic Block-V)		
	Resource Person Talks			
11:30 AM to 12:30	Maintaining the Ethics and positive	Prof. Aruna Dhamija (IBM-UG, GLA		
PM	Atmosphere at workplace	University, Mathura)		
12:30 PM to 01:30	Adapting the required workstyle at	Mr. Vijay Kumar (Assitant Professor,		
PM	workplace	IBM-UG, GLA University, Mathura)		
	Vote Of Thanks delivered by Ms. Devika Agarwal			

Report on Administrative Training Program organized for Non-Teaching Staff on 7 March 2020

Title: Change management

Objectives:

Change is the law of Nature. It is the need of every organisation to understand the pace of change. Because if organisation fails to manage this change so its survival in this competitive era would become difficult. For this reason, Administrative Training Program on change management has organized by the department because teaching and learning is also not untouched with this pace of change.

Speaker and Resource Person:

- 1. Prof Aruna Dhamija, Professor, Institute of Business Management (UG), GLA University, Mathura
- Mr. Vijay Kumar, Assistant Professor, Institute of Business Management (UG), GLA University, Mathura

Venue: Conference hall, Ground floor, Academic Block V

Organized By: Institute of Business Management

Faculty Coordinator: Outcome:

All the participants become aware about the importance of change and its effective management in context of academic growth and excellence. Participants also gained insight that by adopting changes in classroom teaching they can make classes more interesting and would get better students involvement.

Summary:

On 7th March, 2020 Institute Of Business Management- UG, conducted A Professional development program on Change Management.

Inaugural Session was delivered by Pro-VC Gla University and Director IBM Prof. Anand Mohan Agarwal, Head Institute of business Management-UG Prof Somesh Dhamija.

Prof Aruna Dhamija explained about maintenance of ethics and positive atmosphere at work place. Mr.Vijay Kumar discussed about adapting the required working style at workplace. In the end of the session vote of thank was delivered by Ms. Devika Agrawal, Assistant Professor, Institute of Business Management.



About 41 participants gained knowledge from the event and received certificates.





Participants List

ATTENDANCE SHEET ADMINISTRATIVE TRAINING PROGRAMME CHANGE MANAGEMENT DATE: 07 MARCH, 2020

S.No	NAME OF THE PARTICIPANTS	SIGNATURE
1	Dr. Ankita Saxena	And
2	Mr. Ashish Chaturvedi	9
3	Dr. Ashutosh Singh	ARIN
4	Ms. Devika Agrawal	Devites
5	Dr Avnish Sharma	Avnah
6	Dr Hari Prapan Sharma	Change
7	Dr. Amit Kumar	Litte
8	Dr. Anand Kumar Gupta	Teast on
9	Dr.Aneesya Sharma	144148-
10	Dr. Mini Jain	W there for
11	Dr. Shiv Kant Tiwari	the wash .
12	Dr. Suhail Khan	Q. L. Della
13	Dr. Trilok Pratap Singh	England
14	Dr. Yogendra Pal Bharadwaj	A A A A A A A A A A A A A A A A A A A
15	Dr. Gaurav Saxena	Com
16	Ms. Gitanjali Singh	lu (in all)
17	Mr. Krishnaveer Singh	An July
18	Ms. HinaKausar	Lei b
19	Dr. Kapil Bansal	KAL T
20	Ms. Khusboo Srivastava	- FG
21	Dr. Kishore Kumar	C. Alburg
22	Dr.MahfoozAlam	(IM)
23	Ms. Manisha Goswami	1. MINUS
24	Ms. Megha Bhargava	Maske.
25	Mr. Mohit Kant Kaushik	Mula the Dame
26	Dr. Aleem Ansari	my and and
27	Mr. Mukesh Singh	A 2
28	Ms. Niharika Singh	A. Harrison
29	Mr. Pankaj Agrawal	Chan
30	Mr. Pragalbh Sharma	Quarter
31	Mr. Shakti Singh	aropauni
32	Mr. Prashant Tiwari	Shabi
33	Dr.PreetiTarkar	The
34	Mr. Ritesh Sharma	- J.
35	Mr. Shashank Kathpal	- to by
36	Mr. Sujeet Kumar	and
37	Dr.Supriya Jain	Cont Or
38	Mr. Sushil Singh	Supur
38		1 Saign
40	Mr. Vishram Singh Mr. Yaadram	
40		
71	Dr. Amitabh Mishra	twife

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ATP on Change management dated 07 March 2020

Certificate of Participation



Administrative Training Program

On Change Management Organised by Institute of Business Management (UG) GLA University, Mathura

Dr. Ankita Saxena This is to certify that

has

participated In the Administrative Training Program on

" Change Management " held on 7th March 2020

Dr. Trilok Pratap Singh Coordinator

Certificate of Participatio

D

Dr. Garima Sainger Coordinator

Somesh De Prof. Somesh Dhamija Convener & Head IBM (UG)

Brochure



Institute of Business Management (UG)

invites you to attend

Administrative Training Programme

on

CHANGING SCENARIO IN PROFESSIONAL WORLD



Resource Person

Dr.Amit Kumar Assistant Professor Institute of Business Management (UG)

ite of Business Management (UG) GLA University, Mathura

Resource Person

Dr.Kapil Bansal



Assistant Professor Institute of Business Management (UG) GLA University, Mathura

Date- 29th August, 2020 (11Am- 1:30Pm) Platform - Zoom

Programme Schedule for the workshop

"Changing Scenario in Professional World"

Venue: Online (Zoom Platform)

(Date: 29-08-2020), Saturday				
	11:00 AM to 11:30 PM: Inaugural Session			
11:00 AM TO 11:15				
AM	Welcome address and about the program	Anchor		
11:15 AM TO 11:20				
AM	Pro-Vice Chancellor Address	Prof. Anand Mohan Agrawal		
11:20 AM TO 11:30				
AM	Head of Department and about the program	Prof. Somesh Dhamija		
11:30 AM to 01:30 AM (Online – Zoom Platform)				
Resource Person Talks				
11:30 AM to 12:30	The Tumultous Nature of Contemporary	Dr. Kapil Bansal (Assistant Professor,		
PM	Workplace	IBM-UG, GLA University, Mathura)		
12:30 PM to 01:30	Concurrent Professional Issues needing our	Dr. Amit Kumar (Assitant Professor,		
PM	attention	IBM-UG, GLA University, Mathura)		
Vote Of Thanks delivered by Dr. Garima Sainger, (Assistant Professor, IBM-UG, GLA University, Mathura)				

<u>Report on Administrative Training Program organized for Non-Teaching Staff on 29</u> <u>August 2020</u>

Title: Changing scenario in professional World- contemporary issues Objectives:

In a way to create a knowledge-rich and favorable environment for the Institute of Business Management and Professional Development for faculty and staff, an online management training program "Change of Scenario in professional world" has been organized on August 29, 2020. The program was open to faculty mentors and administrative staff from various institutions and had roughly 34 participants. To make it effective, two speakers from different academic fields were invited. Feedback was also gathered from members and ca. 75% of people were "very satisfied" and agreed that ATP met their learning needs. All in all, it was a collective effort on the part of the organizers that led the show to achieve its goal.

Speaker and Resource Person:

- 1. Dr. Kapil Bansal, Assistant Professor, Institute of Business Management (UG), GLA University, Mathura
- 2. Dr. Amit Kumar, Assistant Professor, Institute of Business Management (UG), GLA University, Mathura

Venue: Online

Organized By: Institute of Business Management

Outcome:

Participants were made to appreciate the need of proper workplace and time management required to enable the education system have efficient hybrid education mechanism in place.

Summary:

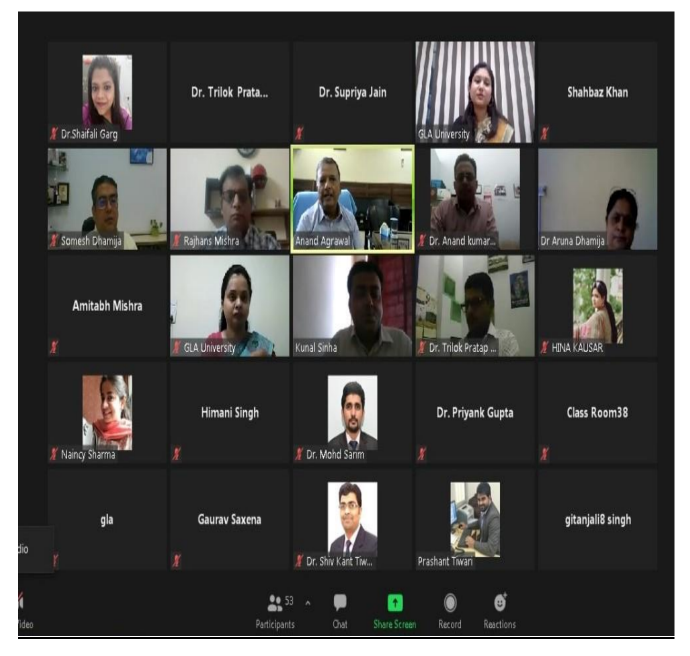
• All Participants gained an insight about the current usual challenging situation at workplace and were also introduced to some handy solutions to overcome the same. All were made to focus on the importance of developing the right stress free environment of hybrid mode of teaching and learning, which will for surely increase the efficiency of the system.



Participants List

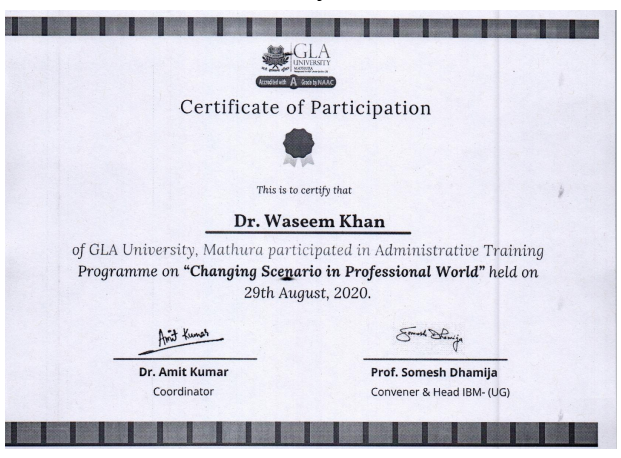
Attendance 29Aug 2020 Administrative Training Programme on Changing Scenario in Professional World			
Name (Original Name)	User Email	Total Duration (Minutes)	
Mr Shashank Kathpal	shashankkathpal@gmail.com	175	
Dr. Amit Kumar	amit.kumar@gla.ac.in	174	
Mr Prashant Tiwari	prashant.tiwari@gla.ac.in	174	
Dr.Gaurav Saxena	gaurav.saxena@gla.ac.in	172	
Dr Priyank Gupta	priyankgpt@rediffmail.com	171	
Mr Ashish Chaturvedi	ashish.chaturvedi@gla.ac.in	171	
Ms Khusboo Srivastava	khusboo.srivastava@gla.ac.in	169	
Dr. Shiv Kant Tiwari	shivkant.tiwari@gla.ac.in	167	
Ms Niharika Singh	nikneha500@gmail.com	161	
Mr Pankaj Agrawai	pankaj.agrawal@gla.ac.in	161	
Ms.Devika Agrawal	devika.agrawal@gla.ac.in	159	
Mr PushpendraPatsaria		157	
Dr. Waseem Khan	waseem.khan@gla.ac.in	153	
Dr Hari prapan Sharma	hari.sharma@gla.ac.in	150	
Mr Brijesh Goswami	brijesh.goswami@gla.ac.in	144	
Dr HinaKausar	hina.kausar@gla.ac.in	142	
Dr. Amitabh Mishra		138	
Dr Ashutosh Singh	ashutosh.singh@gla.ac.in	136	
Dr Vishal Sharma	0 00	133	
Ms GulshanAra	gulshan.ara@gla.ac.in	118	
Dr Pallavi kaushal	pallavi.dogra.123@gmail.com	117	
Dr Shahbaz Khan		113	
Ms Himani Kaushik	himani.kaushik@gla.ac.in	89	
Dr. Yogendra Pal Bharadwaj		78	
Mr Sujeet Kumar	sujeet.kumar@gla.ac.in	73	
Dr Avnish Sharma		69	
Ar Mukesh Singh	mukesh.singh@gla.ac.in	50	
Ar Harshit Garg	harshit.garg@gla.ac.in	50	
As Yashi Agrawal	yashiagrawal998@gmail.com	48	
Dr. DeepikaPandoi	deepika.pandoi@gla.ac.in	47	
Ar Roop Sharma	roopks1986@gmail.com	59	
Dr M Rashid Malik	rashid.malik@gla.ac.in	53	
Ar Hemant Singh Parihar	hemantsingh.parihar@gla.ac.in	83	
Ar Anurag Vishwakarma	anuragsir92@gmail.com	81	

Photograph with Date and Caption



ATP on changing scenario in professional world- contemporary issues dated 29 August 2020

Certificate of Participation





Programme Schedule for the workshop

"Changing Facets of Teaching in Contemporary Era- Prospects & Challenges"

Platform - Online (Zoom)

(Date: 31-10-2020), Saturday			
11:00 AM to 11:30 AM: Inaugural Session			
11:00 AM TO	Welcome address and about the		
11:15 AM	program	Anchor	
11:15 AM TO			
11:20 AM	Pro-Vice Chancellor Address	Prof. Anand Mohan Agrawal	
11:20 AM TO	Head of Department and about the		
11:25 AM	program	Prof. Somesh Dhamija	
	11:30 AM to 4:00 PM (Online – Zoo	om Platform)	
Expert Talks			
		Dr. Neha Singh (Research Scientist,	
11:30 AM to 12:30	"Changing Facets of Teaching in	United States of America, PhD from	
PM	Contemporary Era"	South Dakota, State University)	
12:30 PM to 01:00 PM Lunch Break			
		Prof. Aruna Dhamija, (Associate	
01:00 PM to	"Understanding Cognitive Psychology	Professor, IBM-UG,GLA University,	
2:00PM	of learners"	Mathura)	
		Prof. Kavita Varma, Principal,	
		Faculty of Education, GLA	
2:00PM to 3:00 PM	"Innovative Pedagogy"	University, Mathura)	
		Mr. Ritesh Sharma, (Assistant	
3:00 PM TO 04:00		Professor, IBM-UG, GLA	
PM	"The Key to awake Consciousness"	University, Mathura)	
Vote	Of Thanks delivered by faculty coordinate	or (Dr. Garima Sainger)	

Report on Administrative Training Program organized for Non-Teaching Staff on 29 August 2020

Title: Changing scenario in professional World- contemporary issues Objectives:

In a way to create a knowledge-rich and favorable environment for the Institute of Business Management and Professional Development for faculty and staff, an online management training program "Change of Scenario in professional world" has been organized on August 29, 2020. The program was open to faculty mentors and administrative staff from various institutions and had roughly 34 participants. To make it effective, two speakers from different academic fields were invited. Feedback was also gathered from members and ca. 75% of people were "very satisfied" and agreed that ATP met their learning needs. All in all, it was a collective effort on the part of the organizers that led the show to achieve its goal.

Speaker and Resource Person:

- Dr. Kapil Bansal, Assistant Professor, Institute of Business Management (UG), GLA University, Mathura
- Dr. Amit Kumar, Assistant Professor, Institute of Business Management (UG), GLA University, Mathura

Venue: Online

Organized By: Institute of Business Management

Outcome:

Participants were made to appreciate the need of proper workplace and time management required to enable the education system have efficient hybrid education mechanism in place.

Summary:

• All Participants gained an insight about the current usual challenging situation at workplace and were also introduced to some handy solutions to overcome the same. All were made to focus on the importance of developing the right stress free environment of hybrid mode of teaching and learning, which will for surely increase the efficiency of the system.



Outcome:

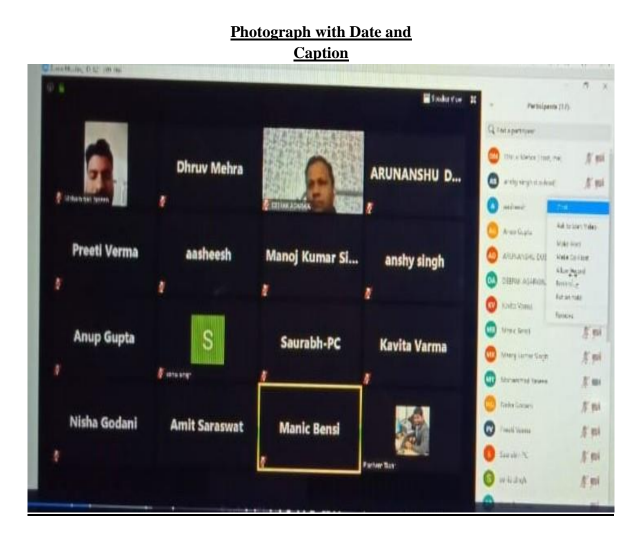
The participants were exposed to various concepts related to the evolving dimensions of pedagogy as per the thoughts shared by the speakers.

Summary:

The participants were exposed to various concepts related to the evolving dimensions of pedagogy as per the thoughts shared by the speakers. The importance of psychological knowhow of the teaching-learning process and the learners need must be on priority for all educators to enable better transfer of knowledge. All participants shared their views on how the learning system can be made more interesting by use of Innovative Pedagogy by the faculty members in face to face as well as hybrid mode of teaching. All participants discussed about the need of introspection required to be done so as to know the correct path which will enable all educators and learners to gain as much possible from the Education system. All Participants gained an insight about the current prevailing challenging situation at workplace and were also introduced to some handy solutions to overcome the same. All were made to focus on the importance of developing the right stress free environment of hybrid mode of teaching and learning, which will for surely increase the efficiency of the system. It was put forth by the speakers that it is imperative to upgrade oneself with the need of the situation to enable us in imparting education in various traditional as well as modern hybrid patterns overcoming the challenges that we all may face.

List of Participants

ATTENDANCE 31Oct 2020 Professional Development Programme on Changing Facets of Teaching in Contemporary Era: Prospects and Challenges Name (Original Name) **User Email Total Duration (Minutes)** shivkant.tiwari@gla.ac.in 88 Dr. Shiv Kant Tiwari Aruna Dhamija aruna.dhamija@gla.ac.in 113 Kapil Bansal kapil.bansal@gla.ac.in 77 Dr. Mini Jain 81 Dr. Anand kumar Gupta anand.kumar@gla.ac.in 75 Mukesh 71 Manisha goswami 97 Mahfooz Alam mahfooz.alam@gla.ac.in 74 vijay.kumar@gla.ac.in Vijay Kumar 99 harshitgarg1308@gmail.com Harshit garg 94 Mukesh Singh mukesh.singh@gla.ac.in 55 Megha Bhargava 125 **Ritesh Sharma** 110 Dr.Gaurav Saxena gaurav.saxena@gla.ac.in 51 prashant.tiwari@gla.ac.in Prashant Tiwari 116 Supriya Jain 57 RAKESH kumar rakesh.kumar1@gla.ac.in 82 Dr. Yogendra Pal Bharadwaj yogendra.bharadwaj@gla.ac.in 102 prateek.bansal@gla.ac.in Dr Prateek Kumar bansal 101 nikneha500@gmail.com Niharika Singh 89 Aleem Ansari aleem.ansari@gla.ac.in 63 gitanjali.singh@gla.ac.in Gitanjali Singh 109 104 Sujeet kumar Ankita saxena 86 suhail.khan@gla.ac.in Dr. Suhail Khan 66 Dr Avnish Sharma 56 amit.kumar@gla.ac.in Dr. Amit Kumar 107 khusboo.srivastava@gla.ac.in 107 Khusboo Srivastava trilok.pratap@gla.ac.in Dr. Trilok Pratap Singh 115 52 Kishore kumar Somesh Dhamija somesh.dhamija@gla.ac.in 88 Amitabh Mishra amitabh.mishra@gla.ac.in 103 Preeti Tarkar 94 Pragalbh Sharma pragalbh60@gmail.com 86 Dr. Aneesya Sharma aneesya.panicker@gla.ac.in 75 classroom111@gla.ac.in **GLA** University 239 hina.kausar@gla.ac.in Hina Kausar 85 Dr Hari prapan Sharma hari.sharma@gla.ac.in 113 Dr. Sunita 112 Dr. Priyanka Singh priyanka.singh@gla.ac.in 107 Waseem Khan waseemdbf42@gmail.com 107



PDP on Change in facets of teaching in contemporary era - Prospects & challenges dated 31 October 2020

Certificate of Participation



Brochure



INSTITUTE OF BUSINESS MANAGEMENT (UG)

conducts

Administrative Training Programme

WORKPLACE TRANSFORMATION

21st December, 2020

Key Resource Persons



Dr. Kalpana Gopalam (IAS)

Additional Chief Secretary Department of Youth Empowerment & Sports Government of Karnataka, India



Dr. S Rajesh (IFS) Director-NITI Ayog, Director Attached (Covid-19) Management of Core team Department of Health Research Ministry of Health and Family Welfare Government of India



Dr. Nishant Kumar Postdoctoral Research

National University of Singapore INUSI, PhD, Indian Institute of Technology (IIT), Delhi India



Dr. Jacinta Dsilva

Assistant Professor, Assistant Professor in Marketing, Dept of Business Management, Model University, Dubai

Programme Schedule for the workshop

"Workplace Transformation"

Platform - Online (Zoom)

(Date: 21-12-2020), Saturday			
11:00 AM to 11:30 AM: Inaugural Session			
11:00 AM TO	Welcome address and about the		
11:15 AM	program	Prof. Aruna Dhamjia	
11:15 AM TO			
11:20 AM	Pro-Vice Chancellor Address	Prof. Anand Mohan Agrawal	
11:20 AM TO	Head of Department and about the		
11:25 AM	program	Prof. Somesh Dhamija	
	11:30 AM to 4:00 PM (Online – Zoo	om Platform)	
Expert Talks			
		Dr, Kalpana Gopalam (Additional	
		Chief Secretary, Department of youth	
11:30 AM to 12:30		empowerment & sports, govt of	
PM	Covid-19 Changing world of work	Karnataka)	
	12:30 PM to 01:00 PM Lunch	Break	
	Policy Development with evidence		
01:00 PM to	from State health index 2018	Dr. S Rajesh (Director, NITI AYOG,	
2:00PM	Development Process	Ministry of Health & Family Welfare	
	Importance of Cyber Security in	Dr. Nishant Kumar, National	
2:00PM to 3:00 PM	Modern Day Society	University of Singapore)	
		Dr. Jacinta Dsilva (Department of	
3:00 PM TO 04:00	How to market yourself : Skill	Business Management, Modul	
PM	Development	University, Dubai)	
Vote Of Thanks delivered by HOD Prof. Somesh Dhamija			

Report on Administrative Training Program organized for Non-Teaching Staff on 21 December 2020

Title: Workplace transformation

Objectives:

Workplace transformation is need of the hour. The present working world is very dynamic which is forcing organisation to transform for better competitive fitness. Due to this reason institute of business management organized Administrative Training Program on workplace transformation with the objective of developing know how about the factors responsible for workplace transformation.

Speaker and Resource Person:

- 1. Dr Kalpana Gopalan (IAS), Additional chief secretary, Department of Youth Empowerment and sports, Govt of Karnataka, India.
- Dr S. Rajesh (IFS), Director Niti Aayog, Director attached (Covid 19 Management core team), Department of health research, Ministry of Health and family welfare, Govt of India.
- 3. Dr Nishant Kumar, Post-Doctoral research fellow, National University of Singapore
- 4. Dr Jacinta Dsilva, Assistant Professor, Department of Business Management, Modul University, Dubai

Venue: Online

Organized by: Institute of Business Management

Faculty Coordinator: Dr Garima Sainger

Outcome:

All the participants become aware about the importance of transformation and its effective management in context of academic growth and excellence. Participants also gained insight that by transforming the styles of teaching in classroom learning can be effective and students would become able to understand the need of transformation at different levels in organisation.

Summary:

Managerial Training Program on Workplace transformation was prepared on 21 December 2020. A total of 41 members had joined the session and certificates were provided to them. Inaugural talk of Session was delivered by Pro-VC Gla University and Director IBM Prof. Anand Mohan Agarwal, Head Department of the department Prof Somesh Dhamija and Prof. Aruna Dhamija. Dr. Dr Kalpana Gopalan (IAS),enlighten the session topic covid-19 and changing world of work, Dr S. Rajesh (IFS),discussed about the topic an overview of policy

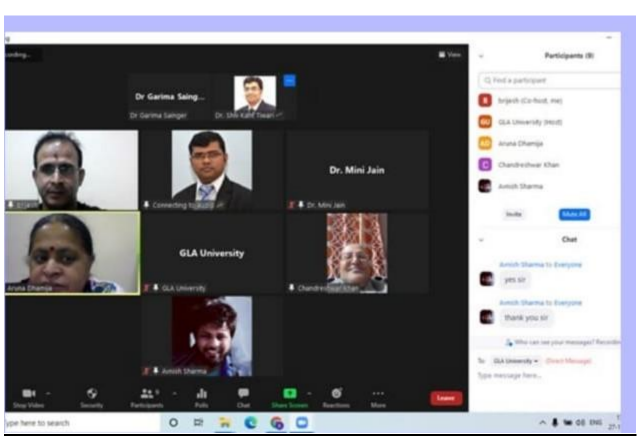


development processes with the evidence from the state health index 2018 development process, Dr Nishant Kumar explained his views on Importance of Cyber Security in Modern Days Society and Dr Jacinta Dsilva, illuminated the session on how to market Yourself-Skill development. In the end of the session vote of thank was delivered by Prof Somesh Dhamija, Head, Institute of Business Management-UG.



List of Participants

Attendance 21 Dec 2020			
Administrative Training Progrmme on Workplace Transformation			
Name (Original Name)	User Email	Total Duration (Minutes)	
Mr Shashank Kathpal	shashankkathpal@gmail.com	175	
Dr. Amit Kumar	amit.kumar@gla.ac.in	174	
Mr Prashant Tiwari	prashant.tiwari@gla.ac.in	174	
Dr. Trilok Pratap Singh	trilok.pratap@gla.ac.in	173	
Dr.Gaurav Saxena	gaurav.saxena@gla.ac.in	172	
Dr Priyank Gupta	priyankgpt@rediffmail.com	171	
Dr. Preeti Tarkar		171	
Mr Ashish Chaturvedi	ashish.chaturvedi@gla.ac.in	171	
Mr Keshav Bansal	keshav.bansal@gla.ac.in	170	
Ms Khusboo Srivastava	khusboo.srivastava@gla.ac.in	169	
Dr. Mohd Sarim	mohd.sarim@gla.ac.in	168	
Dr. Shiv Kant Tiwari	shivkant.tiwari@gla.ac.in	167	
Ms Megha Bhargava		165	
Ms Niharika Singh	nikneha500@gmail.com	161	
Mr Pankaj Agrawal	pankaj.agrawal@gla.ac.in	161	
Mr Shyam Sharma		160	
Ms.Devika Agrawal	devika.agrawal@gla.ac.in	159	
Mr Pushpendra Patsaria		157	
Dr Rubee Singh		153	
Dr. Waseem Khan	waseem.khan@gla.ac.in	153	
Dr Hari prapan Sharma	hari.sharma@gla.ac.in	150	
Mr Pawan Sharma		145	
Mr Brijesh Goswami	brijesh.goswami@gla.ac.in	144	
Dr Ankita Saxena		144	
Dr Hina Kausar	hina.kausar@gla.ac.in	142	
Dr. Amitabh Mishra		138	
Dr Ashutosh Singh	ashutosh.singh@gla.ac.in	136	
Dr Vishal Sharma		133	
Dr. Aleem Ansari	aleem.ansari@gla.ac.in	129	
Ms Gulshan Ara	gulshan.ara@gla.ac.in	118	
Dr Pallavi kaushal	pallavi.dogra.123@gmail.com	117	
Dr Shahbaz Khan		113	
Mr Varun Garg		94	
Mr Nitin Sahni	nitin.sahni@gla.ac.in	91	
Ms Himani Kaushik	himani.kaushik@gla.ac.in	89	
Dr Pragati Hemrajani		85	
Dr. Yogendra Pal Bharadwaj		78	
Mr Sujeet Kumar	sujeet.kumar@gla.ac.in	73	
Dr Avnish Sharma		69	
Mr Rajendra		58	
Ms Gitanjali Singh		52	



Photograph with Date and Caption

ATP on Workplace transformation dated 21 December 2020

Certificate of Participation



Brochure





Two Days Workshop 3-D Printing Workshop



(Prof.) Dr. Piyush Singhal Head of Department



Mr.Manoj Kr.Agrawal Associate Professor

DATE:08-08-2019 & 09-08-2019

Two Days Workshop on "3D-Printing""

August 08 & 09, 2019

Programme Schedule for the Workshop

Venue: Room No. 201, Academic Block-III, GLA University, Mathura

Day-1(08.08.2019), Thursday			
	8:00AM- 9:00AM: Registration		
9:00AM-9:08AM	Welcome of the Guests		
9:08AM-9:10AM	Lighting of the Lamp		
9:10AM-9:15AM	Welcome Address and about the Program	Anchor	
9:15AM-9:25AM	Head of the Department Welcome Address	Prof. Piyush Singhal	
925:AM-9:35AM	Pro Vice Chancellor Address	Prof. A.M. Agrawal	
9:35AM-9:45AM	Vice Chancellor Address	Prof. D. S. Chauhan	
9:45	AM-10:15AM : High Tea (Room No. 205) Academi	c Block-III	
10:15AM-1:00PM	Session1: Additive Manufacturing	Dr. Piyush Singhal	
	1:00PM-2:00PM: Lunch Break		
2:00PM-4:30PM	Session2: 3 D Modeling	Dr. Manoj Kumar Agrawal	
	Day-2 (09.08.2018), Friday		
9:00AM-10:00AM	Session3: 3 D machine Maintenance	Dr. Manoj Kumar Agrawal	
10:00AM-10:30AM : High Tea (Room No. 205) Academic Block-III			
10:30AM-1:00PM	Session4: Working of 3D printer	Dr. Manoj Kumar Agrawal	
1:00PM-2:00PM: Lunch Break			
2:00AM-4:30AM	Session1: Case Study(3 D printing of Flange)	Mr. Vishnu Dev	
	Certificate Distribution		

Report on Professional development program organized for teaching Staff on 08/08/2019

Title: Two days Workshop on "3D-Printing"

Objectives:

The 3D printing is a process of making product directly from 3D CAD model data, usually layer upon layer, as opposed to subtractive manufacturing, such as traditional manufacturing. Manufacturing of highly complex geometry can be produced directly via 3D printing. The participants will learn through lectures and interaction session with experts on 3D modelling and printing of product. The goal of this program is to provide the participants with an opportunity to conceive design and implement products quickly and effectively using the 3D Printing technology. The knowledge of 3D printing could encourage the participants to explore interdisciplinary applications of 3D printing, challenges and research issues in current scenario.

Speaker and Resource Person:Dr. Manoj Kr. Agrawal, GLA university, Mathura.

Venue: Department of Mechanical Engineering.

Organized By: Department of Mechanical Engineering.

Faculty Coordinator: Mr. Ravindra Pratap Singh

Outcome:

All the participants gained the skills and knowledge related3D technologies and its application of 3D printing in additive manufacturing to develop a product.

Summary:

Professional development program on 3D-Printingwas organized on 08/08/ 2019. A total of 25 participants had joined the session and certificates were provided to them. Session inaugural talk was delivered by Prof. Piyush Singhal, (Head Department of MechanicalEngineering). Dr. Manoj Kumar Agrawalupdated the participants the advancement in additive manufacturing and the role of 3D printing in generating complex shape of the product. At the end of the session vote of thank was delivered by Mr. Ravindra Pratap Singh(Faculty Coordinator of this program).

Prof. PIYUSH SINGHAL Head, Dept. of Mech. Engg GLA University, Mathura

List of participants

List of participants

S. No.	Name	Attendance
1	Mr. Pankaj sonia	Tas
2	Mr. Manish Kumar Rawat	men
3	Mr. Deepak Sharma	mon
4	Mr. Pradeep Kumar Singh	2.
5	Dr. Vijay Kumar Dwivedi	() hours
6	Mr. Ravindra Pratap Singh	ti
7	Mr. Nitin Kukreja	Moton
8	Mr. Kuwar Mausam	tem freue
9	Mr. Shashank Srivastava	er
10	Dr. Sujit Kumar Verma	allena
11	Mr. Kuldeep Kumar Saxena	da .
12	Mr.Pankaj Kumar Singh	T. P. K. Smgh
13	Mr. Yasir Mahmood	Ymaproad
14	Dr. Rudra Pratap Singh	R. Sonth
15	Ms. Soni Kumari	Sunkin
16	Mr. Viyat Varun Upadhyay	Vilpur
17	Mr. Vikas Sharma	8.0
18	Mr. Gaurav Bharadwaj	Cemp
19	Mr. Avdesh Kumar Sharma	A
20	Mr. Sunil Kumar	Smit
21	Mr. Alok Soni	Anso
22	Mr. Aneesh Kumar	Ale
23	Mr. Manish Kumar Rawat	A
24	Mr. Bharat singh	BI
25	Mr. Anuj Kumar	At-

1.

Photographs with Date and Caption



PDP: 3D printing workshop Dated 08/08/2019



<u>Report on Training Programme Organized for Non-Teaching</u> <u>Staff on Nov. 22 to Nov. 23, 2019</u>

Title: Two Days "Workshop on Braking System"

Brochure





Two days Training Program on "Braking System"

Nov. 22 to Nov. 23, 2019

Schedule

Venue: CAR , Academic Block-III, GLA University, Mathura

Day-1				
Time	Activity	Description		
10:30am-11:00am	Opening ceremony	Welcome of the Guests		
11:00am-11:15am	Attendance	Lighting of the Lamp		
11:15am-11:30noon	Welcome Address and about the Program	Anchor		
11:30am-11.45am	Head of the Department Welcome Address	Prof. PiyushSinghal		
11:45-11::55am	Pro Vice Chancellor Address	Prof. A.M. Agrawal		
11:55-12:05pm	Vice Chancellor Address	Prof. D. S. Chauhan		
12:10AM-12:30PM : High Tea (Room No. 205) Academic Block-III)				
	Activity	Resource Person		
12:30PM-1:30PM	Technical Talks : Fundamentals of Vehicle Breaking System	Dr. Manoj Kumar Agrawal		
1:30PM-2:30PM: Lunch Break				
2:30PM-4:30PM	Technical Talks: Various Breaking System	Mr. Ritesh Dixit		
	Day-2 (23.11.2019)			
9:00AM-10:00AM	Technical Talks: Inspection & Maintenance of Breaking System	Mr. Ritesh Dixit		
10:00AM-10:	30AM : High Tea (Room No. 205) A	cademic Block-III)		
10:30AM-1:00PM	Lab Session :Assembly of Breaking System	Mr. Ritesh Dixit		
1:00PM-2:00PM: Lunch Break				
2:00AM-4:30AM	Case Study: Breaking System of Car	Mr. Ritesh Dixit		
Valedictory & Certificate Distribution				

<u>Report on Training Programme Organized for Non-Teaching</u> <u>Staff on Nov. 22 to Nov. 23, 2019</u>

Title: Two Days "Training Programme on Braking System"

Objectives:

Once reserved for high-end luxury vehicles, electronic brake control systems are now required standard equipment on even the most inexpensive cars and trucks. Today, nearly every new vehicle benefit from the optimized braking, enhanced acceleration, or improved stability that these systems provide. This comprehensive course introduces participants to the system-level design considerations, vehicle interface requirements, and inevitable performance compromises that must be addressed when implementing these technologies. Critical to the effective diagnosis and repair of any automotive system is an understanding of how and why certain components work. On today's automobile, this is often more useful for the technician than the ability to perform a particular adjustment or replacement. A technician must also have the ability to determine which repairs are in the customer's best interest, and understand how safe service procedures are in their own best interest.

Speaker and Resource Person: Mr. Ritesh Kumar Dixit, GLA University, Mathura.

Venue: Department of Mechanical Engineering.

Organized By: Department of Mechanical Engineering

Non-Teaching Staff Coordinator: Dr. M. K. Agrawal

Outcome:

All the participants gained the operation skill, awareness and knowledge of braking system used in Automobile applications

Summary:

Training Programme on Breaking System was organized on Nov. 17 to Nov. 18,2019. A total of 9 participants had joined the session and certificates were provided to them. Session inaugural talk was delivered by Associate Prof. Dr. Manoj Kumar Agrawal (Additional Controller of Examinations). Prof. Piyush Singhal, (Head Department of Mechanical Engineering), explained the advantages towards the suspension system used in various applications of automobile sector. Mr. Ritesh Kumar Dixit given the emphasis to maintain the working capacity of braking system with its utilization for various vehicles. At the end of the session vote of thank was delivered by Dr. M. K. Agrawal (Non-Teaching Staff Coordinator of this program).

Prof. PIYUSH SINGHAL Head, Dept. of Mech. Engg-GLA University, Mathura

List of participants

Object !- Training program of Breideing System Instructor !- Ritesh Blait DTF 22/11/2019 23/11/2019 Sign. S.NO. Nome fumare! Hasion kumor B.M. Angrises Body ing. 2-S.Kima Simil kumar 3 land Roop chand 4. Rikung Rajesh Kumar S. HE Mahmoleg singh 6 -1 R.K. brautan Ritash Er. Gautom 7 -Rein 8. Balvir Singh Raleesh Kumar Runaf 9. Mostary (Dh. M.K. Ageahal) Associate Phof. GILAU, Matture

Photographs with Date and Caption





PDP: Training Programme on Breaking System Dated 22/11/2019

Certificate



Certificate of Participation

This is to certify that "*Mr. Ashok Kumar*" from GLA University, Mathura has attended Three days workshop entitled "*Training Programme on Breaking System*" organized by, Department of Mechanical Engineering, GLA University, Mathura from *Nov. 22 to 23.* 2019.

Zahar

Dr. Manoj kr. Agrawal Associate Professor GLA University, Mathura

Prof. Piyush Singhal HOD M.E. Department GLA University, Mathura

Brochure



Workshop Summary

Duration and Date of Workshop: Five Days (June 17th-21st, 2020)

Topic of the Workshop: Workshop on Introduction to Machine Learning

Workshop for: Faculties of Department of Computer Engineering & Applications

Total No. of Participants: 43

Platform Used : Google Meet

Faculty Coordinators: Mr. Saurabh Anand

Name of the Resource Person: Dr. Manish Jain

Designation: International corporate trainer

Organization:

Mobile No:

Brief Details:-

Objective:

- Machine learning Fundamental concepts were dealt
- Practical Applications related to Machine Learning.
- How AI and Machine Learning are related
- From Students perspective- how they can excel in this?

Workshop Details:

- A session on machine learning fundamentals concept were discussed on first day .
- A hands on practice session was done on second day related to practical application of machine learning
- A session on how artificial intelligence and machine learning were related to each other .how students can excel in this field.

Outcome: All the sessions were very much informative. The discussed areas are of great benefit for the participants as the topics match with the current working domain. Participants gained the knowledge of artificial intelligence and machine learning. Hands-on practice was done for the participants and further they will utilize this knowledge during the semester while delivering the same to students. Not only theoretical concepts were dealt, practical hands-on were also done related to real life application



Head /

Schedule

Day 1 (17TH JUN, 2020), WEDNESDAY

S.No.	Time	Event
1.	09:30 AM – 12:30 PM	Session I
2.	12:30 PM – 01:30 PM	Break
3.	01:30 PM – 03:15 PM	Session 2
4.	03:15 PM – 03:30 PM	Break
5.	03:30 PM – 05:00 PM	Session 3

Day 2 (18TH JUN, 2020), THURSDAY

S.No.	Time	Event
1.	09:30 AM – 12:30 PM	Session I
2.	12:30 PM – 01:30 PM	Break
3.	01:30 PM – 03:15 PM	Session 2
4.	03:15 PM – 03:30 PM	Break
5.	03:30 PM – 05:00 PM	Session 3

Day 3 (19TH JUN, 2020), FRIDAY

S.No.	Time	Event
1.	09:30 AM – 12:30 PM	Session I
2.	12:30 PM – 01:30 PM	Break
3.	01:30 PM – 03:15 PM	Session 2
4.	03:15 PM – 03:30 PM	Break
5.	03:30 PM – 04:30 PM	Session 3

Day 4 (20TH JUN, 2020), SATURDAY

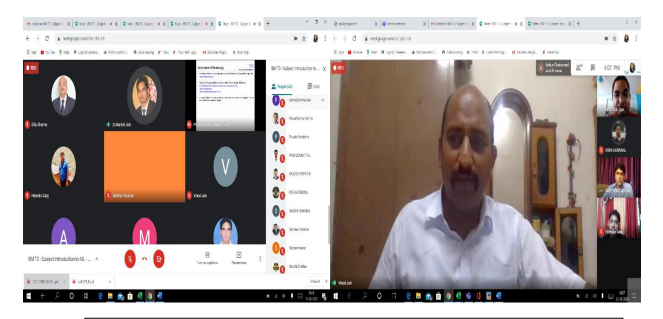
S.No.	Time	Event
1.	09:30 AM – 12:30 PM	Session I
2.	12:30 PM – 01:30 PM	Break
3.	01:30 PM – 03:15 PM	Session 2
4.	03:15 PM – 03:30 PM	Break
5.	03:30 PM – 04:30 PM	Session 3

Day 5 (21TH JUN, 2020), SUNDAY

S.No.	Time	Event
1.	09:30 AM – 12:30 PM	Session I
2.	12:30 PM – 01:30 PM	Break
3.	01:30 PM – 03:15 PM	Session 2
4.	03:15 PM – 03:30 PM	Break
5.	03:30 PM – 04:30 PM	Session 3

List of participants

S.No.	Name
1.	Dr. Anant Ram
2.	Mr. Saurabh Anand
3.	Mr. Asheesh Tiwari
4.	Mr. Ambrish Gangal
5.	Mr. Akhilesh Kumar Singh
6.	Mr. Vinesh Kumar



Recent Trends in Introduction to Machine Learning Dated 17 - 21 June 2020

Certificate of Participation



Workshop on

Introduction to Machine Learning

Certificate of Participation

This certify that Mr. Gaurav Sharma from GLA University, Mathura attended five days workshop titled "Introduction to Machine Learning" on June 17 to 21, 2020 organized by Department of Computer Engineering & Applications.(CEA) GLA University, Mathura (U.P.), India.

Prof. Anand Singh Jalal Head of Department

Brochure



Workshop Summary

Duration and Date of Workshop: Five Days (June 17th -21st, 2020)

Topic of the Workshop: Workshop on Information Security and Audit Monitoring

Workshop for: Faculties of Department of Computer Engineering & Applications

Total No. of Participants: 9

Platform Used : Google Meet

Faculty Coordinators: Mr. Saurabh Anand

Name of the Resource Person: Ms . Reema Joshi

Designation: Senior Trainer and Security Analyst

Organization:

Mobile No:

Brief Details:-

Objective:

- What actually is Audit Monitoring in terms of Information Security?
- Tools related to Monitoring?
- Real life Applications?
- From Students perspective- Certifications in this?

Workshop Details:

- A session on audit monitoring in terms of information security was delivered by Ms Reema joshi.
- A session on tools related to monitoring and its application to real life application was discussed on second day.
- A session from student perspective that is what certifications are useful for them for getting future job opportunities in information security field.

Outcome: All the sessions were very much informative. The discussed areas are of great benefit for the participants as the topics match with the current working domain. Participants gained the knowledge of audit monitoring in information security area and also its real life applications. Hands-on practice was done for the participants and further they will utilize this knowledge during the semester while delivering the same to students. Not only theoretical concepts were dealt, practical hands-on were also done related to real life application.



mputer Engineering & Application

Schedule

Day 1 (17TH JUN, 2020), WEDNESDAY

S.No.	Time	Event	
1.	09:30 AM – 12:30 PM	Session I	
2.	12:30 PM – 01:30 PM	Break	
3.	01:30 PM – 03:15 PM	Session 2	
4.	03:15 PM – 03:30 PM	Break	
5.	03:30 PM – 05:00 PM	Session 3	

Day 2 (18TH JUN, 2020), THURSDAY

S.No.	Time	Event
1.	09:30 AM – 12:30 PM	Session I
2.	12:30 PM - 01:30 PM	Break
3.	01:30 PM – 03:15 PM	Session 2
4.	03:15 PM – 03:30 PM	Break
5.	03:30 PM – 05:00 PM	Session 3

Day 3 (19TH JUN, 2020), FRIDAY

S.No.	Time	Event
1.	09:30 AM – 12:30 PM	Session I
2.	12:30 PM - 01:30 PM	Break
3.	01:30 PM – 03:15 PM	Session 2
4.	03:15 PM – 03:30 PM	Break
5.	03:30 PM – 04:30 PM	Session 3

Day 4 (20TH JUN, 2020), SATURDAY

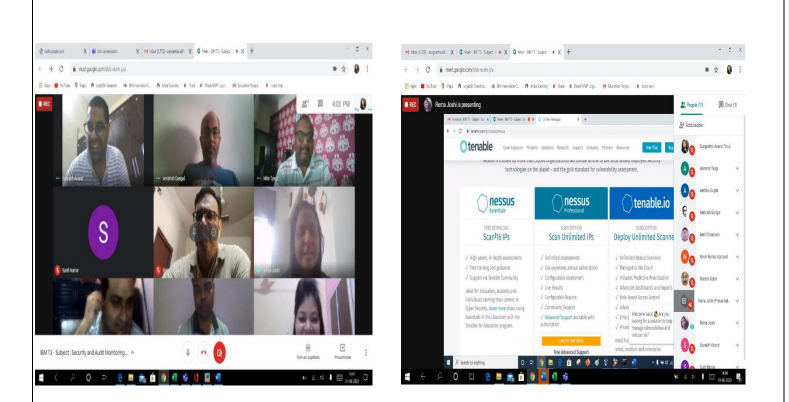
S.No.	Time	Event
1.	09:30 AM – 12:30 PM	Session I
2.	12:30 PM – 01:30 PM	Break
3.	01:30 PM – 03:15 PM	Session 2
4.	03:15 PM – 03:30 PM	Break
5.	03:30 PM – 04:30 PM	Session 3

Day 5 (21TH JUN, 2020), SUNDAY

S.No.	Time	Event
1.	09:30 AM – 12:30 PM	Session I
2.	12:30 PM – 01:30 PM	Break
3.	01:30 PM – 03:15 PM	Session 2
4.	03:15 PM – 03:30 PM	Break
5.	03:30 PM – 04:30 PM	Session 3

List of participants

S.No.	Name
1.	Dr. Pooja Pathak
2.	Mr. Rohit Agrawal
3.	Dr. Ashish Sharma
4.	Mr. Narendra Mohan
5.	Dr. Suresh Raikwar
6.	Mr. Deepak Mangal
7.	Dr. Hitendra Garg
8.	Mr. Puneet Kansal
9.	Ms. Shalini Agarwal
10.	Mr. Gaurav Sharma
11.	Mr. Praveen Mittal
12.	Dr. Aprna Tripathi
13.	Mr. Atul Kumar Uttam
14.	Mr. Samkit Jain
15.	Mr. Vinay Agrawal
16.	Ms. Varsha Kumari
17.	Mr. Mohd. Aamir Khan
18.	Dr. Vipin Tiwari
19.	Dr. Manish Raj
20.	Mr. Ankur Chaturvedi
21.	Mr. Nikhil Govil
22.	Mr. Vivek Kumar
23.	Mr. Nishant Singh
24.	Mr. D. P Yadav
25.	Mr. Pankaj Sharma
26.	Ms. Swati Srivastava
27.	Ms. Ruchi Agrawal
28.	Ms. Kriti Bansal
29.	Mr. Brij Kishore Verma



Recent Trends in Introduction to Information Security and Audit Monitoring Dated 17 - 21 June 2020

Certificate of Participation



Workshop on

Information Security and Audit Monitoring

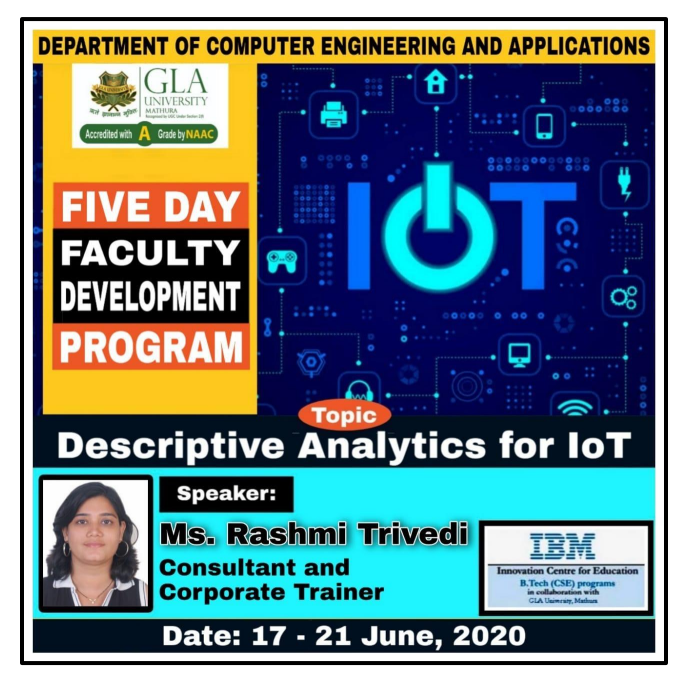
Certificate of Participation

This certify that Mr. Narendra Mohan, from GLA University, Mathura attended five days workshop titled "Information Security and Audit Monitoring" on June 17t to 21, 2020 organized by Department of Computer Engineering & Applications.(CEA) GLA University, Mathura (U.P.), India.



Prof. Anand Singh Jalal Head of Department

Brochure



Workshop Summary

Duration and Date of Workshop: Five Days (June 17th -21st, 2020)

Topic of the Workshop: Workshop on Descriptive analytics for IOT

Workshop for: Faculties of Department of Computer Engineering & Applications

Total No. of Participants: 6

Platform Used : Google Meet

Faculty Coordinators: Mr. Saurabh Anand

Name of the Resource Person: Ms. Rashmi Trivedi

Designation: Consultant and Corporate Trainer

Organization:

Mobile No:

Brief Details:-

Objective:

- IoT as a broader picture.
- Importance of Data Analytics in IoT?
- How data analytics can be applied to IoT?
- From Students perspective- Projects in this?

Workshop Details:

- A session on Internet of things was delivered on first day by Ms. Rashmi Trivedi . She discussed the broader picture of IOT.
- A session on importance of Data analytics in IOT was discussed on second day.
- A session on how data analytics can be applied to IOT was delivered on third day . In this session different data analytics applications were introduced by her.
- A session from students perspective was delivered on fourth day. Different useful projects were introduced and discussed with respect to student point of view

Outcome: All the sessions were very much informative. The discussed areas are of great benefit for the participants as the topics match with the current working domain. Participants were enlightened with the most widely used advance technologies in this domain. Participants gained the knowledge of data analytics in the field of IoT right from the fundamentals to the real world applications. Hands-on practice was done for the participants.



<u>Schedule</u>

Day 1 (17TH JUN, 2020), WEDNESDAY

S.No.	Time	Event
1.	09:30 AM – 12:30 PM	Session I
2.	12:30 PM – 01:30 PM	Break
3.	01:30 PM – 03:15 PM	Session 2
4.	03:15 PM – 03:30 PM	Break
5.	03:30 PM – 05:00 PM	Session 3

Day 2 (18TH JUN, 2020), THURSDAY

S.No.	Time	Event
1.	09:30 AM – 12:30 PM	Session I
2.	12:30 PM – 01:30 PM	Break
3.	01:30 PM – 03:15 PM	Session 2
4.	03:15 PM – 03:30 PM	Break
5.	03:30 PM – 05:00 PM	Session 3

Day 3 (19TH JUN, 2020), FRIDAY

S.No.	Time	Event
1.	09:30 AM – 12:30 PM	Session I
2.	12:30 PM – 01:30 PM	Break
3.	01:30 PM – 03:15 PM	Session 2
4.	03:15 PM – 03:30 PM	Break
5.	03:30 PM – 04:30 PM	Session 3

Day 4 (20TH JUN, 2020), SATURDAY

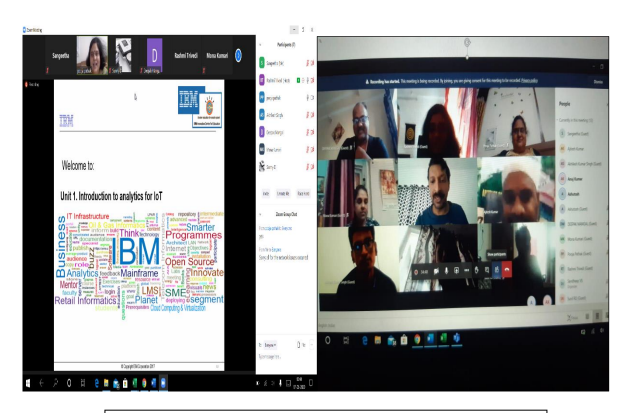
S.No.	Time	Event
1.	09:30 AM – 12:30 PM	Session I
2.	12:30 PM – 01:30 PM	Break
3.	01:30 PM – 03:15 PM	Session 2
4.	03:15 PM – 03:30 PM	Break
5.	03:30 PM – 04:30 PM	Session 3

Day 5 (21TH JUN, 2020), SUNDAY

S.No.	Time	Event
1.	09:30 AM – 12:30 PM	Session I
2.	12:30 PM – 01:30 PM	Break
3.	01:30 PM – 03:15 PM	Session 2
4.	03:15 PM – 03:30 PM	Break
5.	03:30 PM – 04:30 PM	Session 3

List of Participants

S. No.	Name of Faculty
1.	Mr. Ajitesh Kumar
2.	Ms. Mona Kumari
3.	Mr. Akhilesh Kumar
4.	Dr. Pooja Pathak
5.	Mr. Deepak Mangal



Recent Trends in Introduction to Descriptive analytics for IOT

Dated 17 - 21 June 2020

Certificate of Participation



Workshop on Descriptive Analytics for IOT

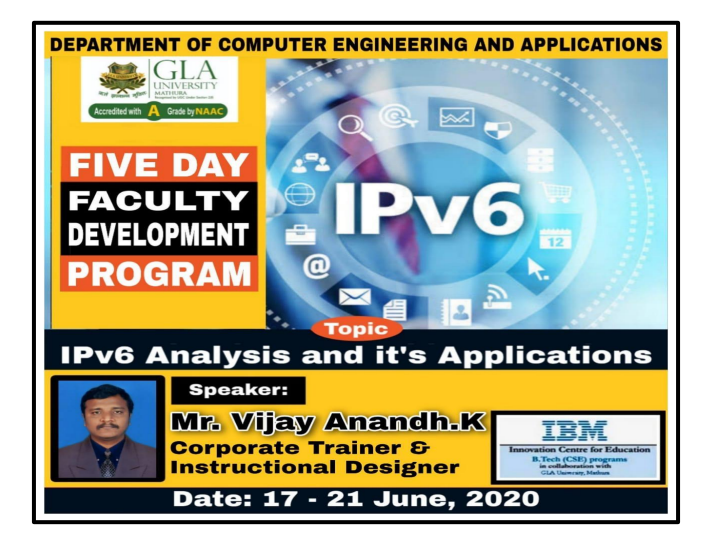
Certificate of Participation

This certify that Mr. Deepak Mangal, from GLA University, Mathura attended five days workshop titled "Descriptive Analytics for IOT" on June 17 to 21, 2020 organized by Department of Computer Engineering & Applications.(CEA) GLA University, Mathura (U.P.), India.

Prof. Anand Singh Jalal Head of Department



Brochure



Workshop Summary

Duration and Date of Workshop: Five days (June 17th -21st, 2020)

Topic of the Workshop: Workshop on IPV6 and ITS Applications

Workshop for: Faculties of Department of Computer Engineering & Applications

Total No. of Participants: 4

Faculty Coordinators: Mr. Saurabh Anand

Name of the Resource Person: Mr Vijay Anandh K

Designation: Corporate Trainer and Instructional Designer

Organization:

Mobile No:

Brief Details:-

Objective:

- Taking a deep dive into IoT networking.
- Application aspects
- Projects

Workshop Details:

- A session on deep dive onto IOT networking was delivered by Mr Vijay anand K on the first day.
- A session on Application aspects and different projects were discussed with hands on practice.

Outcome: All the sessions were very much informative. The discussed areas are of great benefit for the participants as the topics match with the current working domain. Participants gained the knowledge of networking in the field of IoT right from the fundamentals to the real world applications. Hands-on practice was done for the participants and further they will utilize this knowledge during the semester while delivering the same to students. Not only theoretical concepts were dealt, practical hands-on were also done related to real life application





Schedule

Day 1 (17TH JUN, 2020), WEDNESDAY

S.No.	Time	Event
1.	09:30 AM – 12:30 PM	Session I
2.	12:30 PM – 01:30 PM	Break
3.	01:30 PM – 03:15 PM	Session 2
4.	03:15 PM – 03:30 PM	Break
5.	03:30 PM – 05:00 PM	Session 3

Day 2 (18TH JUN, 2020), THURSDAY

S.No.	Time	Event
1.	09:30 AM – 12:30 PM	Session I
2.	12:30 PM – 01:30 PM	Break
3.	01:30 PM – 03:15 PM	Session 2
4.	03:15 PM – 03:30 PM	Break
5.	03:30 PM – 05:00 PM	Session 3

Day 3 (19TH JUN, 2020), FRIDAY

S.No.	Time	Event
1.	09:30 AM – 12:30 PM	Session I
2.	12:30 PM – 01:30 PM	Break
3.	01:30 PM – 03:15 PM	Session 2
4.	03:15 PM – 03:30 PM	Break
5.	03:30 PM – 04:30 PM	Session 3

Day 4 (20TH JUN, 2020), SATURDAY

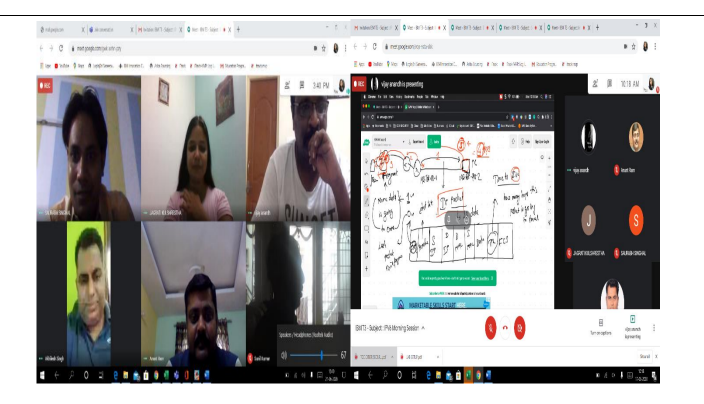
S.No.	Time	Event
1.	09:30 AM – 12:30 PM	Session I
2.	12:30 PM – 01:30 PM	Break
3.	01:30 PM – 03:15 PM	Session 2
4.	03:15 PM – 03:30 PM	Break
5.	03:30 PM - 04:30 PM	Session 3

Day 5 (21TH JUN, 2020), SUNDAY

S.No.	Time	Event
1.	09:30 AM – 12:30 PM	Session I
2.	12:30 PM – 01:30 PM	Break
3.	01:30 PM – 03:15 PM	Session 2
4.	03:15 PM – 03:30 PM	Break
5.	03:30 PM – 04:30 PM	Session 3

List of Participants

S.No.	Name
1.	Mr. Saurabh Singhal
2.	Mr. Akhilesh Kumar Singh
3.	Dr. Anant Ram
4.	Ms. Jagrati Kulshrestha



Recent Trends in Introduction to IPV6 and ITS Applications

Dated June 17th -21st, 2020

Certificate of Participation



Brochure



Workshop Summary

Duration and Date of Workshop: Three days (January 2nd-4th, 2020) Topic of the Workshop: Webinar on Managing Renewable Energy and Carbon Footprint in Multi-Cloud Computing Environment Workshop for: Faculties of Department of Computer Engineering & Applications Total No. of Participants: 5 Faculty Coordinators: Mr. Saurabh Anand Name of the Resource Person: Mr Faiz Mohammad Designation: Technical Trainer Organization: Mobile No: Brief Details:-

Objective:

- Fundamentals of Backup
- Fundamentals of High Availability
- Fundamentals of Disaster Recovery
- Business Impact Analysis
- Data Protection for a practical world
- Virtualization and Recovery

Workshop Details:

- A session on fundamentals of backup and high availability was delivered by Mr. Faiz Mohammad .This session focuses on techniques of backup , high availability and Disaster recovery.
- A session on Business impact analysis, data protection for a practical world was delivered on second day.
- On third day a session on virtualization and recovery was delivered.



Outcome: All the sessions were very much informative. The discussed areas are of great benefit for the participants as the topics match with the current working domain. Participants gained the knowledge about Cloud Backup and Disaster Recovery and further they will utilize this knowledge during the semester while delivering the same to students. Not only theoretical concepts were dealt, practical hands-on were also done related to real life application

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Schedule

Day 1 (2nd JAN, 2020), THURSDAY

S.No.	Time	Event
1.	09:30 AM – 12:30 PM	Session I
2.	12:30 PM – 01:30 PM	Lunch Break
3.	01:30 PM – 03:15 PM	Theory/Lab Session 2
4.	03:15 PM – 03:30 PM	Tea Break
5.	03:30 PM – 05:00 PM	Theory/Lab Session 3

Day 2 (3rd JAN, 2020), FRIDAY

S.No.	Time	Event
1.	09:30 AM – 12:30 PM	Session I
2.	12:30 PM – 01:30 PM	Lunch Break
3.	01:30 PM – 03:15 PM	Theory/Lab Session 2
4.	03:15 PM – 03:30 PM	Tea Break
5.	03:30 PM – 05:00 PM	Theory/Lab Session 3

Day 3 (4th JAN, 2020), SATURDAY

S.No.	Time	Event
1.	09:30 AM – 12:30 PM	Session I
2.	12:30 PM – 01:30 PM	Lunch Break
3.	01:30 PM – 03:15 PM	Theory/Lab Session 2
4.	03:15 PM – 03:30 PM	Tea Break
5.	03:30 PM – 04:30 PM	Theory/Lab Session 3
6.	04:30 PM – 04.45 PM	Photo Session

List of Participants

S.No.	Name	Signature
1.	Mr. Saurabh Singhal	and in
2.	Mr. Sachin sharma	Samid
3.	Mr. Vivek Sharma	W
4.	Mr. Ambrish Gangal	Stantim
5.	Ms. Ambika Gupta	Also -



Recent Trends in Introduction to Managing Renewable Energy

Dated January 2nd-4th, 2020

Certificate of Participation



Workshop on Cloud Backup and Disaster Recovery

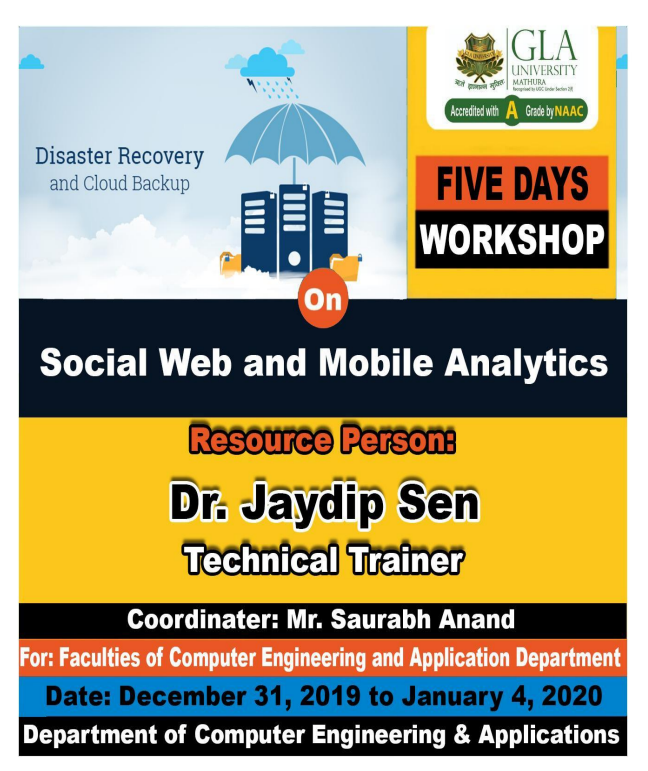
Certificate of Participation

This certify that Ms. Ambika Gupta, from GLA University, Mathura attended three days workshop titled "Cloud Backup and Disaster Recovery" on January 2 to 4, 2020 organized by Department of Computer Engineering & Applications.(CEA)

GLA University, Mathura (U.P.), India.

Prof. Anand Singh Jalal Head of Department

Brochure



Workshop Summary

Duration and Date of Workshop: Five Days (December 31st 2019 - January 4th, 2020)

Topic of the Workshop: Workshop on Social Web and Mobile Analytics

Workshop for: Faculties of Department of Computer Engineering & Applications

Total No. of Participants: 12

Faculty Coordinators: Mr. Saurabh Anand

Name of the Resource Person : Dr. Jaydip Sen

Designation: Technical Trainer

Organization:

Mobile No:

Brief Details:-

Objective:

- Introduction to Web & Social Analytics
- Relevant Data & its collection
- Future of Social Media Analytics and its Monitoring
- Mobile Customer Experience Management
- Mobile Analytics for Content Publishers and Operators
- Mobile Analytics in Email Marketing

Workshop Details:

- A session on introduction to web & social analytics were discussed on first day.
- A session on relevant data and future of social media analytics was delivered on second day
- Third day session covers mobile customer experience management and mobile analytics for content publishers and operators
- Fourth day session covers mobile analytics in email marketing.

Outcome: All the sessions were very much informative. The discussed areas are of great benefit for the participants as the topics match with the current working domain. Participants gained the knowledge of social web and mobile analytics. Hands-on practice was done for the participants and further they will utilize this knowledge during the semester while delivering the same to students. Not only theoretical concepts were dealt, practical hands-on were also done related to real life application





Schedule

Day 1 (31st DEC, 2019), TUESDAY

S.No.	Time	Event
1.	09:30 AM – 12:30 PM	Session I
2.	12:30 PM – 01:30 PM	Lunch Break
3.	01:30 PM – 03:15 PM	Theory/Lab Session 2
4.	03:15 PM – 03:30 PM	Tea Break
5.	03:30 PM – 05:00 PM	Theory/Lab Session 3

Day 2 (1st JAN, 2020), WEDNESDAY

S.No.	Time	Event
1.	09:30 AM – 12:30 PM	Session I
2.	12:30 PM – 01:30 PM	Lunch Break
3.	01:30 PM – 03:15 PM	Theory/Lab Session 2
4.	03:15 PM – 03:30 PM	Tea Break
5.	03:30 PM – 05:00 PM	Theory/Lab Session 3

Day 3 (2nd JAN, 2020), THURSDAY

S.No.	Time	Event
1.	09:30 AM – 12:30 PM	Session I
2.	12:30 PM – 01:30 PM	Lunch Break
3.	01:30 PM – 03:15 PM	Theory/Lab Session 2
4.	03:15 PM – 03:30 PM	Tea Break
5.	03:30 PM – 04:30 PM	Theory/Lab Session 3
6.	04:30 PM – 04.45 PM	Photo Session

Day 4 (3rd JAN, 2020), FRIDAY

S.No.	Time	Event
1.	09:30 AM – 12:30 PM	Session I
2.	12:30 PM – 01:30 PM	Lunch Break
3.	01:30 PM – 03:15 PM	Theory/Lab Session 2
4.	03:15 PM – 03:30 PM	Tea Break
5.	03:30 PM – 04:30 PM	Theory/Lab Session 3

Day 5 (4TH JAN, 2018), SATURDAY

S.No.	Time	Event
1.	09:30 AM – 12:30 PM	Session I
2.	12:30 PM – 01:30 PM	Lunch Break
3.	01:30 PM – 03:15 PM	Theory/Lab Session 2
4.	03:15 PM – 03:30 PM	Tea Break
5.	03:30 PM – 04:30 PM	Theory/Lab Session 3

List of participants

S.No.	Name	Signat
1.	Prof. Dilip Sharma	Signature
2.	Dr. Ashish Sharma	then me
3.	Mr. Neeraj Varshney	
4.	Mr. Juginder Pal Singh	Die 1
5.	Mr. Deepak Mangal	Denort
6.	Mr. Ankur Chaturvedi	Ander
7.	Mr. Rahul Pradhan	
8.	Mr. Ashutosh Shankhdhar	And
9	Mr. Akhilesh Kumar Singh	, Ar
10	Mr. Puneet Kansal	funt.
	Ms. Jagriti Kulshreshtha	trann
12	Mr. Amrit Pal	Ann, Pr



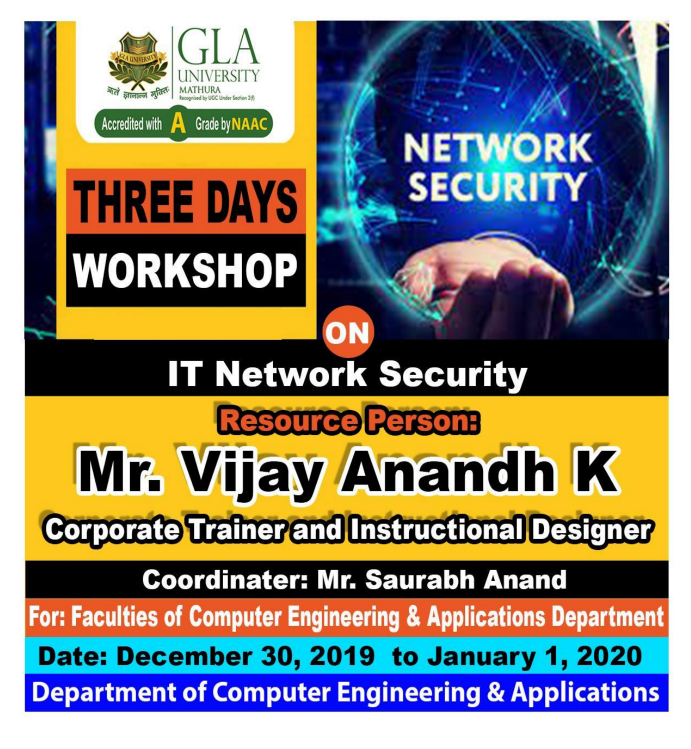
Recent Trends in Introduction to Social Web and Mobile Analytics

Dated December 31st 2019 - January 4th, 2020

Certificate of Participation



Brochure



Workshop Summary

Duration and Date of Workshop: Three Days (December 30th 2019 - January 1st, 2020)

Topic of the Workshop: Workshop on IT Network Security

Workshop for: Faculties of Department of Computer Engineering & Applications

Total No. of Participants: 5

Faculty Coordinators: Mr. Saurabh Anand

Name of the Resource Person: Mr Vijay Anandh K

Designation: Corporate Trainer and Instructional Designer

Objective:

- Introduction to Network Security
- Fundamental Protocols like Http, TCP etc.
- Tools like GNS3, Nmap and Veracat
- Virtualization concepts
- Configuring Routers through their Operating Systems
- How to make your own Network Topology?

Workshop Details:

- A session on introduction to network security, fundamental protocols like http, tcp etc were discussed on first day.
- A session on tools like GNS3, Nmap and Veracat, virtualization concepts was delivered on second day
- Third day session covers how to configure routers through operating systems and how to make your own network topology.

Outcome: All the sessions were very much informative. The discussed areas are of great benefit for the participants as the topics match with the current working domain. Participants gained the knowledge of IT security related to the real world applications. Hands-on practice was done for the participants and further they will utilize this knowledge during the semester while delivering the same to students. Not only theoretical concepts were dealt, practical hands-on were also done related to real life application

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Schedule

Day 1 (30th DEC, 2019), MONDAY

S.No.	Time	Event
1.	09:30 AM – 12:30 PM	Session I
2.	12:30 PM – 01:30 PM	Lunch Break
3.	01:30 PM – 03:15 PM	Theory/Lab Session 2
4.	03:15 PM – 03:30 PM	Tea Break
5.	03:30 PM – 05:00 PM	Theory/Lab Session 3

Day 2 (31st DEC, 2019), TUESDAY

S.No.	Time	Event
1.	09:30 AM – 12:30 PM	Session I
2.	12:30 PM – 01:30 PM	Lunch Break
3.	01:30 PM – 03:15 PM	Theory/Lab Session 2
4.	03:15 PM – 03:30 PM	Tea Break
5.	03:30 PM – 05:00 PM	Theory/Lab Session 3

Day 3 (1st JAN, 2020), WEDNESDAY

S.No.	Time	Event
1.	09:30 AM – 12:30 PM	Session I
2.	12:30 PM – 01:30 PM	Lunch Break
3.	01:30 PM – 03:15 PM	Theory/Lab Session 2
4.	03:15 PM – 03:30 PM	Tea Break
5.	03:30 PM – 04:30 PM	Theory/Lab Session 3
6.	04:30 PM – 04.45 PM	Photo Session

List of participants

S.No.	Name	Signature
1.	Mr. Mayank Srivastava	Aging
2.	Mr. Saurabh Anand	
3.	Mr. Asheesh Tiwari	
4.	Mr. Amit Chaurasia	An
5.	Mr. Navin Agrawal	(F)



Recent Trends in Introduction to IT Network Security Dated December 30th 2019 - January 1st, 2020

Certificate of Participation

22562256 650 UNIVERSITY MATHURA मरित credited with 🙏 Grade by NAAC ହା ସେହା ସେହା ସେହା ସେହା ସେହା ସେହା ସେହା ସ Workshop on **IT Network Security** Certificate 0 Harticipation This certificate is presented to Mr. Mayank Srivastava, from GLA University, Mathura attended three days workshop titled "IT Network Security" on December 30, 2019 to January 1, 2020 organized by Department of Computer Engineering & Applications (CEA) GLA University, Mathura (U.P.), India. Prof. Anand Singh Jalal Head of Department S CAN S CAN S CAN S CANS CANS CA S CANS CANSO CA

Brochure



Topic:

IT Application and Data Security

Resource Person: Mr. Anuj Kumar

Technical Trainer

Coordinater: Mr. Saurabh Anand

For: Faculties of Computer Engineering and Application Department Date: July 18 to 20,2019

Department of Computer Engineering & Applications

Workshop Summary

Duration and Date of Workshop: Three Days (July 18th -20th, 2019)

Topic of the Workshop: Workshop on IT Application and Data Security

Workshop for: Faculties of Department of Computer Engineering &

Applications

Total No. of Participants: 6

Faculty Coordinators: Mr. Saurabh Anand

Name of the Resource Person: Mr Anuj Kumar

Designation: Technical Trainer

Organization:

Mobile No:

Brief Details:-

Objective:

- Introduction To Software Development & Application Security
- Introduction To Input Validation & Sensitive Data
- Introduction To Authentication & Authorization
- Introduction To Configuration Management & Session Management
- Introduction To Cryptography, Parameter Manipulation & Exception Management
- Auditing & Logging, Countermeasures
- Data Security Threats
- Data Security Threat Techniques

Workshop Details:

- A session on introduction to software development and application security , introduction to input validation and sensitive data was delivered by Mr. Anuj kumar on first day .
- A session on authentication and authorization, configuration management & session management, cryptography, parameter manipulation & exception management were discussed on second day
- A session on auditing & logging, countermeasures, data security threats and techniques take place on third day



Outcome: All the sessions were very much informative. The discussed areas are of great benefit for the participants as the topics match with the current working domain. Participants gained the knowledge of IT application and data security. Hands-on practice was done for the participants and further they will utilize this knowledge during the semester while delivering the same to students. Not only theoretical concepts were dealt, practical hands-on were also done related to real life application

Computer Eng Institute of En GLA Or neering vineering & Tech

<u>Schedule</u>

Day 1 (18th JUL, 2019), THURSDAY

S.No.	Time	Event
1.	09:30 AM – 12:30 PM	Session I
2.	12:30 PM – 01:30 PM	Lunch Break
3.	01:30 PM – 03:15 PM	Theory/Lab Session 2
4.	03:15 PM – 03:30 PM	Tea Break
5.	03:30 PM – 05:00 PM	Theory/Lab Session 3

Day 2 (19th JUL, 2019), FRIDAY

S.No.	Time	Event
1.	09:30 AM – 12:30 PM	Session I
2.	12:30 PM – 01:30 PM	Lunch Break
3.	01:30 PM – 03:15 PM	Theory/Lab Session 2
4.	03:15 PM – 03:30 PM	Tea Break
5.	03:30 PM – 05:00 PM	Theory/Lab Session 3

Day 3 (20th JUL, 2019), SATURDAY

S.No.	Time	Event
1.	09:30 AM – 12:30 PM	Session I
2.	12:30 PM – 01:30 PM	Lunch Break
3.	01:30 PM – 03:15 PM	Theory/Lab Session 2
4.	03:15 PM – 03:30 PM	Tea Break
5.	03:30 PM – 04:30 PM	Theory/Lab Session 3
6.	04:30 PM – 04.45 PM	Photo Session

List of participants

S.No.	Name	Signature
1.	Dr. Anant Ram	X men
2.	Mr. Saurabh Anand	zanda
3.	Mr. Asheesh Tiwari	(Nem
4.	Mr. Ambrish Gangal	Abur
5.	Mr. Akhilesh Kumar Singh	An
6.	Mr. Vinesh Kumar	1000



Recent Trends in Introduction to IT Application and Data Security Dated July 18th -20th, 2019

Certificate of Participation



Workshop

on IT Application and Data Security

Certificate of Participation

This certify that Dr. Anant Ram, from GLA University, Mathura attended three days workshop titled "IT Application and Data Security" on July 18 to 20, 2019 organized by Department of Computer Engineering & Applications.(CEA)

GLA University, Mathura (U.P.), India.

जानान

Prof. Anand Singh Jalal Head of Department





Topic:

Wireless Sensor Networks and IOT Standards

Resource Person: Mr. Manish Jain

Technical Trainer

Coordinater: Mr. Saurabh Anand

For: Faculties of Computer Engineering and Application Department

Date: July 18 to 20, 2019

Department of Computer Engineering & Applications

Workshop Summary

Duration and Date of Workshop: Three Days (July 18th -20th, 2019)

Topic of the Workshop: Workshop on Wireless Sensor Networks and IoT Standards

Workshop for: Faculties of Department of Computer Engineering & Applications

Total No. of Participants: 10

Faculty Coordinators: Mr. Saurabh Anand

Name of the Resource Person: Mr Manish Jain

Designation: Technical Trainer

Organization:

Mobile No:

Brief Details:-

Objective:

- Introduction to Wireless Sensor Networks
- Energy Consumption
- OSI Network Model
- WSN Simulation
- Routing Protocols
- WSN Operating System
- Coverage and Localization
- IoT Open Source Tools

Workshop Details:

- A session on introduction to wireless sensor networks and energy consumption were discussed on first day.
- A session on OSI network model, WSN simulation and routing protocol concepts was delivered on second day
- Third day session covers WSN operating system, coverage and localization , IOT open source tools.

Outcome: All the sessions were very much informative. The discussed areas are of great benefit for the participants as the topics match with the current working domain. Participants gained the knowledge of wireless sensor networks and IOT standards related to the real world applications. Hands-on practice was done for the participants and further they will utilize this knowledge during the semester while delivering the same to students. Not only theoretical concepts were dealt, practical hands-on were also done related to real life application



the Departme Computer Engineering & Applicat aineering

iversity. Mathura

Institute

Schedule

Day 1 (18th JUL, 2019), THURSDAY

S.No.	Time	Event
1.	09:30 AM – 12:30 PM	Session I
2.	12:30 PM – 01:30 PM	Lunch Break
3.	01:30 PM – 03:15 PM	Theory/Lab Session 2
4.	03:15 PM – 03:30 PM	Tea Break
5.	03:30 PM – 05:00 PM	Theory/Lab Session 3

Day 2 (19th JUL, 2019), FRIDAY

S.No.	Time	Event
1.	09:30 AM – 12:30 PM	Session I
2.	12:30 PM – 01:30 PM	Lunch Break
3.	01:30 PM – 03:15 PM	Theory/Lab Session 2
4.	03:15 PM – 03:30 PM	Tea Break
5.	03:30 PM – 05:00 PM	Theory/Lab Session 3

Day 3 (20th JUL, 2019), SATURDAY

S.No.	Time	Event
1.	09:30 AM – 12:30 PM	Session I
2.	12:30 PM – 01:30 PM	Lunch Break
3.	01:30 PM – 03:15 PM	Theory/Lab Session 2
4.	03:15 PM – 03:30 PM	Tea Break
5.	03:30 PM – 04:30 PM	Theory/Lab Session 3
6.	04:30 PM – 04.45 PM	Photo Session

List of participants

S.No.		
1.	Mr. Das	Signature
2.	Mr. Deepak Mangal Mr. Rakesh Kumar	Deeper
3.	Mr. Puneet Kansal	Al
4.	Ms. Jagrati Kulshrestha	fine
5.	Ms. Mona Kumari	Frail
6.	Ms. Rekha Rani	ADD.
7.	Mr. Amit Chaurasia	Alaria
8.	Dr. Vipin Tiwari	your .
9.	Dr. Hitendra Garg	ling
10.	Mr. Toshit Jain	NVVV



Recent Trends in Introduction to Wireless Sensor Networks and IoT Standards Dated July 18th -20th, 2019

Certificate of Participation





Cloud Security

Resource Person: Mr. Vijay Anandh.K

Technical Trainer

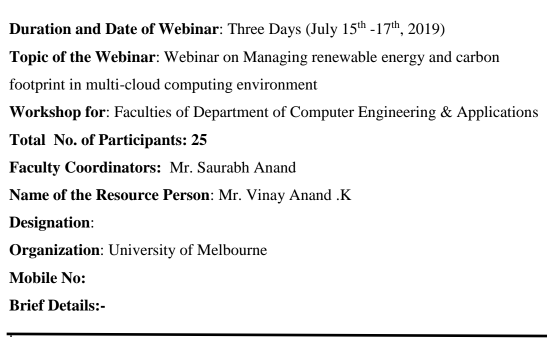
Coordinater: Mr. Saurabh Anand

For: Faculties of Computer Engineering and Application Department

Date: July 15 to 17, 2019

Department of Computer Engineering & Applications

Webinar Summary



Objective:

- Cloud Computing Software Security Fundamentals
- Cloud Computing and Business Continuity Planning/Disaster Recovery
- Cloud Computing Security Challenges
- Infrastructure Security
- Data Security And Storage
- Security Management In The Cloud
- Identity And Access Management

Workshop Details:

- A session on cloud computing software security fundamentals was delivered on the first day. A fundamental security concept employed in many cloud installations is known as the defense-in-depth strategy. This involves using layers of security technologies and business practices to protect data and infrastructure against threats in multiple ways.
- A session on cloud computing security challenges and infrastructure security was delivered on second day.
- A session on security management in the cloud and identity access management on third day. Identity and access management (IAM) is a framework of business processes, policies and technologies that facilitates the management of electronic or digital identities.

Outcome: All the sessions were very much informative. The discussed areas are of great benefit for the participants as the topics match with the current working domain. Participants were enlightened with the most widely used advance technologies in this domain. Participants learnt about security of new technology that is cloud computing software security fundamentals and identity and access management strategies . which may be helpful for future job and research opportunity.

Computer Engineering & Application Institute of Ergineering & Technolo GLA University, Mathura

Schedule

Day 1 (15th JUL, 2019), MONDAY

S.No.	Time	Event
1.	09:30 AM – 12:30 PM	Session I
2.	12:30 PM – 01:30 PM	Lunch Break
3.	01:30 PM – 03:15 PM	Theory/Lab Session 2
4.	03:15 PM – 03:30 PM	Tea Break
5.	03:30 PM – 05:00 PM	Theory/Lab Session 3

Day 2 (17th JUL, 2019), TUESDAY

S.No.	Time	Event
1.	09:30 AM – 12:30 PM	Session I
2.	12:30 PM – 01:30 PM	Lunch Break
3.	01:30 PM – 03:15 PM	Theory/Lab Session 2
4.	03:15 PM – 03:30 PM	Tea Break
5.	03:30 PM – 05:00 PM	Theory/Lab Session 3

Day 3 (17th JUL, 2019), WEDNESDAY

S.No.	Time	Event
1.	09:30 AM – 12:30 PM	Session I
2.	12:30 PM – 01:30 PM	Lunch Break
3.	01:30 PM – 03:15 PM	Theory/Lab Session 2
4.	03:15 PM – 03:30 PM	Tea Break
5.	03:30 PM – 04:30 PM	Theory/Lab Session 3
6.	04:30 PM – 04.45 PM	Photo Session

List of participants

S.No.	Name	Signature
1.	Dr. Anant Ram	Thoo
2.	Mr. SAURABH SINGHAL	X
3.	Mr. Sachin sharma	, Ser
4.	Mr. Vivek Sharma	1 July
5.	Mr. Ambrish Gangal	the second
6.	Mr. Sharad Pratap Singh	, Stence
7.	Ms. Ambika Gupta	KLU2 0
8.	Mr. Jitendra Kumar	difender:



Recent Trends in Introduction to Managing renewable energy and carbon footprint in multi-cloud computing environment Dated July 15th -17th, 2019

Certificate of Participation





Department of Computer Engineering & Applications

Workshop Summary

Duration and Date of Workshop: Three days (July 15th -17th , 2019)

Topic of the Workshop: Workshop on Hadoop and Big Data Analytics

Workshop for: Faculties of Department of Computer Engineering &

Applications

Total No. of Participants: 8

Faculty Coordinators: Mr. Saurabh Anand

Name of the Resource Person: Mr Manish Jain

Designation: Technical trainer

Organization:

Mobile No:

Brief Details:-

Objective:

- Big Data Technology Landscape
- Hadoop Architecture
- Apache Spark
- Introduction to Cassandra DB and HBase
- Introduction to Hive
- Flume and Pig

Workshop Details:

- A session on big data technology landscape and hadoop architecture was delivered by Mr Manish jain on the first day.
- A session on Apache spark and introduction to Cassandra DB and HBase was delivered on second day.
- On third day a session on flume and pig was delivered.

Outcome: All the sessions were very much informative. The discussed areas are of great benefit for the participants as the topics match with the current working domain. Participants gained the knowledge about big



data technology and hadoop architecture and further they will utilize this knowledge during the semester while delivering the same to students. Not only theoretical concepts were dealt, practical hands-on were also done related to real life application

Head of the Department Computer Engineering & Application Institute of Ergineering & Technolo GLA University, Mathura

Schedule

Day 1 (15th JUL, 2019), MONDAY

S.No.	Time	Event
1.	09:30 AM – 12:30 PM	Session I
2.	12:30 PM – 01:30 PM	Lunch Break
3.	01:30 PM – 03:15 PM	Theory/Lab Session 2
4.	03:15 PM – 03:30 PM	Tea Break
5.	03:30 PM – 05:00 PM	Theory/Lab Session 3

Day 2 (17th JUL, 2019), TUESDAY

S.No.	Time	Event
1.	09:30 AM – 12:30 PM	Session I
2.	12:30 PM – 01:30 PM	Lunch Break
3.	01:30 PM – 03:15 PM	Theory/Lab Session 2
4.	03:15 PM – 03:30 PM	Tea Break
5.	03:30 PM – 05:00 PM	Theory/Lab Session 3

Day 3 (17th JUL, 2019), WEDNESDAY

S.No.	Time	Event
1.	09:30 AM – 12:30 PM	Session I
2.	12:30 PM – 01:30 PM	Lunch Break
3.	01:30 PM – 03:15 PM	Theory/Lab Session 2
4.	03:15 PM – 03:30 PM	Tea Break
5.	03:30 PM – 04:30 PM	Theory/Lab Session 3
6.	04:30 PM – 04.45 PM	Photo Session

List of participants

S.No.	Name	Signature
1.	Mr. Shashi Shekhar	01000
2.	Mr. Rahul Pradhan	18600
3.	Mr. Ashutosh Shankhdhar	19=
4.	Mr. Samkit Jain	an.
5.	Dr. Aprna Tripathi	dela-
6.	Ms. Varsha Kumari	ALL .
7.	Mr. Akhilesh Kumar Singh	A
8.	Mr. Vishal Bhati	Athe .



Recent Trends in Introduction to Hadoop and Big Data Analytics Dated July $15^{\rm th}$ -17^{\rm th} , 2019

Certificate of Participation





Workshop Summary

Duration and Date of Workshop: five days (December 26th -31st, 2018)

Topic of the Workshop: Workshop on Basic Course in Communication

Workshop for: (Lab Assistant, Technicians & Technical Teams, Department of Computer Engg. & Applications)
Total No. of Participants: 21
Faculty Coordinators: Dr. Ashish Sharma

Name of the Resource Person: Dr. Manish Kumar

Designation: Assistant Professor

Organization: GLA University

Mobile No: 9810028374

Brief Details: -

Qualification:

2015: PhD, T M Bhagalpur University, Bhagalpur

2004: Master of Arts in English, T M Bhagalpur University, Bhagalpur

2002: Bachelor of Arts in English (H), T M Bhagalpur University, Bhagalpur

Experience: 7 years of teaching experience in department of English, GLA university, Mathura

Objective:

- Basics of Communication: Process, Level, Flow and Barrier
- Self-introduction
- Office vocabulary
- Social Etiquettes- I: Greeting, Making and Responding to a Request, Expressing Gratitude
- Social Etiquettes- II: Complimenting and congratulating, Expressing sympathy, Apologizing
- Social Etiquettes- III: Asking for Information, seeking permission, Complaining and expressing regret
- Conversation at work-place- I
- Role-play- I
- Conversation at work-place- II
- Role-play- II

Workshop Details:

• On day 1 the session on basics of communication was delivered by Dr. Manish kumar. This session focuses on process, level, flow and barrier of communication and in second session was on self-introduction.



- On day 2 the session on office vocabulary and social etiquettes I like how to greet, make and respond to request, how to express gratitude to others. This session was delivered by Dr. Pinak Shankar Bhattacharya.
- On day 3 the session focuses on social etiquettes II and III . In this session way of complimenting and congratulating, expressing sympathy, Apologizing, asking for information, how to seek permission, way of complaining and expressing regret.
- Day 4 session was on conversation at work place –I and about role play –I
- Day 5 session focuses on conversation at work place –II and role play -II

Outcome:

All the sessions were very much informative. The discussed areas are of great benefit for the participants as the topics match with the current working domain. Participants were enlightened with the basic of communications. Understand the role of communication in personal & professional success.. Develop awareness of appropriate communication strategies. Prepare and present messages with a specific intent. Analyze a variety of communication acts. Ethically use, document and integrate sources.

GLA 0

List of Participants

S.No.	Name	Designation	Signature
	Mr. Jitendra Kumar	Lab Technician	Tite doe
1	Mr. Pankaj Agrawal	Lab Technician	lancos Do
	Ms. Manoj Sharma	Lab Assistant	Hand Sh
0	Ms. ShyamBabu	Lab Assistant	5, b&
5	Ms. Mukesh Komar	Lab Assistant	Nut
5	Mr. Mukesh Gupta	Lab Technician	Agupt
7	Mr. Sandeep Yadav	Lab Technician	y you
8	Mr. Narendra Kumar	Lab Technician	hubbe
9	Mr. PushpendraPatsaria	Lab Assistant	Den 1
10	Mr. Chandra P. Sharma	Lab Assistant	bart
11	Mr. Shiv Sharma	Lab Assistant	Game
12	Mr. Satendra Sharma	Lab Assistant	Sshing
13	Mr. Arun Singh	Techno Traince	the
14	Mr. Rajveer Singh	H/W Engineer	1
15	Mr. Anil Saxena	N/W Engineer	Allano
16	Mr. ShashankSaxena	System Engineer	Ahold
17	Mr. Yashmeet Singh	Lab Assistant	Vac
18	Mr. Ashish Sharma	Lab Assistant	Action
19	Mr. Ravindra P. Singh	Lab Assistant	Ka
20	Mr. LalitSaraswat	Technical Assistant	Labert
20	Mr. Abhishek Kumar	Lab Assistant	Ab
	Mr. BrijKishorVerma	Programmer	Ber
22	Mr. Devesh Kr. Sharma	Lab Assistant	Quet
23		Lab Assistant	Rima
24	Mr. Brajesh Kr Yadav	Lab Assistant	ARE
25	Mr. Nitin Bansal	Lab Assistant	Cuere
26	Mr. Sapee Khan	Lab 23505tant	Sala

LIST OF PARTICIPANTS Workshop on Linux system Administration (6-7 April, 2018)





Recent Trends in Introduction to Basic Course in Communication

Dated December 26th -31st, 2018

Certificate of Participation



Brochure



Three Days Workshop on Advance Lecture Series in Physics (Online: Zoom Meeting) (04-06 April 2020)





Convener

Prof. B. R. K. Gupta Head, Department of Physics IAH, GLA University, Mathura

Co-convener

Prof. Anuj Vijay Prof. R. P. Singh

Organizing Secretary

Dr. Benoy Kumar Singh Dr. Manoj Kumar Singh Dr. Dharmveer Singh

Schedule of Workshop

Date	Speaker	Торіс	Time
04.04.2020	Prof. Venktesh Singh (Central University of South Bihar, India)	Dark matter: An introduction (Lecture - I)	10.00 AM - 11.00 AM (1 Hour)
04.04.2020	Dr. Ram Lal Awasthi (University of Delhi)	Acquaintance with lightest matter particle	2.00 PM – 3.00 PM (1 Hour)
05.04.2020	Prof. Venktesh Singh (Central University of South Bihar, India)	Dark matter: An introduction (Lecture - II)	10.00 AM - 11.00 AM (1 Hour)
05.04.2020	Dr. Ajay Tyagi (Banaras Hindu University, India)	Radiation interaction with matter (Lecture - I)	2.00 PM – 3.00 PM (1 Hour)
06.04.2020	Dr. Ajay Tyagi (Banaras Hindu University, India)	Radiation interaction with matter (Lecture - II)	10.00 AM - 11.00 AM (1 Hour)
06.04.2020	Dr. Sanjay Siwach (Banaras Hindu University, India)	String Theory, Black Holes and Holographic Principle	2.00 PM – 3.00 PM (1 Hour)

<u>Report on workshop organized for teaching Staff on 04 April 2020 –</u> <u>06 April, 2020</u>

Title: Three Days Workshop on Advance Lecture Series in Physics

Objectives:

The main outline of the workshop emphasized on cosmology and nuclear physics. Prof. Venktesh Singh has discussed about the concept of dark matter and dark energy together with their evidences in the nature. Dr. Ajay Tyagi discussed about the interaction of radiation with matter.

Speaker and Resource Person:(1) Prof.Venktesh Singh, Department of Mathematical Sciences, IIT(BHU), Varanasi

(2) Dr. Ajay Tyagi, Department of Physics, BHU, Varanasi

Venue: AB-VIII, Room No.-121

Organized By:Department of Physics

Faculty Coordinator: Dr.B. R. K. Gupta, Prof. Anuj Vijay, Prof. R. P. Singh

Outcome:

All the participants gained the computational knowledge pertaining to advancements in cosmic background radiation and interaction of nuclear radiation with matter.

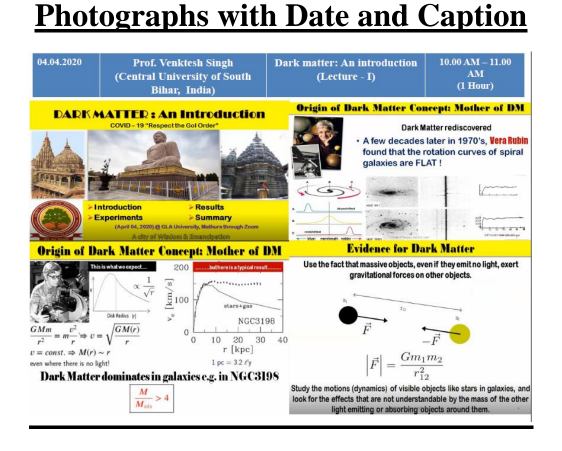
Summary:

AThree Days Workshop on Advance Lecture Series in Physicswas organized on 04 April, 2020 – 06 April, 2020. A total of 38 participants had joined the session and certificates were given to them. Session was inaugurated by Prof.B. R. K. Gupta, Department of Physics GLA University, Mathura. Prof. Venktesh Singh, School of Physics, University of South Bihar, explained about the dark matter and dark energy and their evidences. Dr. Ajay Tyagi, Department of physics, BHU, Varanasi talked about the radiation-matter interaction in nuclear physics. At the end of the session vote of thank was delivered by Prof. Anuj Vijay (Faculty Coordinator of this program).

Professor & Head Department of Physics A University, Mathura

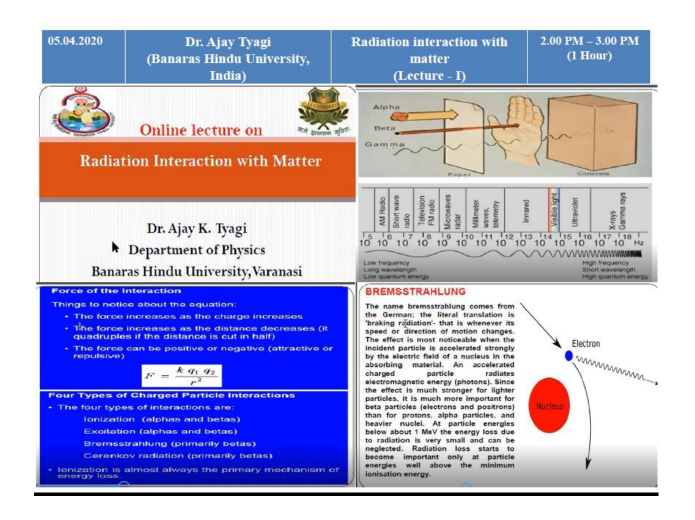
List of participants

S. N.	Name of Participants	S . N.	Name of Participants	S . N.	Name of Participants
1	Prof. B. R. K. Gupta (HoD, Physics, GLAU)	14	Ms. Arnika Sharma (M.Sc Physics, GLAU)	27	Mr. Jitendra (B.Sc Physics, GLAU)
2	Prof. Anirudh Pradhan (Dean R & D, GLAU)	15	Ms. Babita Kumari (M.Sc Physics, GLAU)	28	Mr. Ritik Birla (B.Sc Physics, GLAU)
3	Prof. Anuj Vijay (Physics Faculty Member, GLAU)	16	Ms.Prema (M.Sc Physics, GLAU)	29	Mr. Hritik Maheshwari (B.Sc Physics, GLAU)
4	Prof. R. P. Singh (Physics Faculty Member, GLAU)	17	Ms. Kajal (M.Sc Physics, GLAU)	30	Mr. Tejas Gautam
5	Dr. Benoy Kumar Singh	18	Mr. Ashwani Yadav		(B.Sc Physics, GLAU)
6	(Physics Faculty Member, GLAU) Dr. Monika Goyal	19	(M.Sc Physics, GLAU) Mr. Saurabh	31	Ms. Nidhi Kulshreshtha (B. Tech., GLAU)
v	(Physics Faculty Member, GLAU)		(M.Sc Physics, GLAU)	32	Mr. Bishesh Babu
7	Dr. Lokesh Sharma (Physics Faculty Member, GLAU)	20	Ms. Tejaswini (B.Sc Physics, GLAU)		(B. Tech., GLAU)
8	Dr. Manoj Kumar Singh	21	Ms. Mahima	33	Mr. Akash Pandey (PhD, Research Scholar, BHU)
	(Physics Faculty Member, GLAU)		(B.Sc Physics, GLAU)	34	Mr. Pramod Kumar
9	Dr. Suraj Prakash (Physics Faculty Member, GLAU)	22	Mr. Aryan Solanki (B.Sc Physics, GLAU)	25	(PhD, Research Scholar, BHU)
10	Dr. Rashmi Singh	23	Mr. Dwij Bharadwaj	35	Ms. Damini Singh (PhD, Research Scholar, BHU)
11	(Physics Faculty Member, GLAU) Dr. Dharmveer Singh	24	(B.Sc Physics, GLAU) Mr. Jatin Arora	36	Mr. Krishna Kumar
11	(Physics Faculty Member, GLAU)	24	(B.Sc Physics, GLAU)	37	(PhD, Research Scholar, BHU) Mr. Sanjay Kumar
12	Dr. Manmohan Gupta (Physics Faculty Member, GLAU)	25	Mr. Shoaib (B.Sc Physics, GLAU)	51	(PhD, Research Scholar, SU)
13	(rilysics racuity Memoer, OLAO) Mr. Shuvadeep Karmakar	26	Mr. Nasir Khan	38	Dr. Shobhit Sachan (Physics Faculty, SRMU)
	(PhD, Research Scholar, GLAU)		(B.Sc Physics, GLAU)		(



Workshop: Three Days Workshop on Advance Lecture Series in Physics

Dated 04 April 2020- 06 April 2020



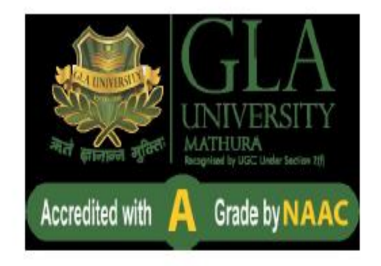
Workshop: Three Days Workshop on Advance Lecture Series in Physics

Dated 04 April 2020- 06 April 2020



Brochure

Live Hands-on Faculty Development Programme Training on Teaching-Learning and Research Aptitude



(21-26 SEPTEMBER 2020)

CONVENOR

PROF. BRK GUPTA HEAD, DEPARTMENT OF PHYSICS GLA UNIVERSITY MATHURA

CO-CONVENOR DR. BENOY KUMAR SINGH DR. DHARM VEER SINGH SECRATORY DR. MANMOHAN GUPTA DR. MANOJ KUMAR SINGH

Schedule of Workshop

Date: 21-09-2020

Chairman of Session: Prof. BRK Gupta

S. No	Name	Time	Title	Zoom Link/User Id/ Password
1.	Inaugural Function	01:00 PM- 02:00 PM		https://us04web.zoom.us/j/71778884895? pwd=UXhSQJR1Z2JvNIVLNDRrRkt0VTF2Zz09 Meeting ID: 717 7888 4895 Passcode: 0e3d4Z
1.	Dr. Sanjay Siwach	2:00 PM - 03:00 PM	Quantum Field Theory in Curved Space time	https://uso4web.zoom.us/j/77349513491? pwd=aTRWbUZzRm]IUk]tSWNybEMoWmZLUT09 Meeting ID: 773 4951 3491 Passcode: 5j1AQk
2.	Dr. Dharm Veer Singh	03:00 PM- 04:00 PM	Solutions of Einstein Field Equations	https://us04web.zoom.us/j/78543108180? pwd=c1YrSEtITHNVS3VhZ3ovWnZPVm0wQT09 Meeting ID: 785 4310 8180 Passcode: 1sfCcd
3.	Prof. Anil Kumar Yadav	04:00 PM- 05:00 PM	The universe: Science of Everything	https://us04web.zoom.us/j/77124393192?pwd =NXRaVjRJd2E4RWIwVEREdDIKNmFrZz09 Meeting ID: 771 2439 3192 Passcode: &cynug
4.	Dr. Manoj Kumar Singh	05:00 PM- 06:00 PM	How to teach online by OBS Studio	https://uso4web.zoom.us/j/7195182501? pwd=ckVidm5PbzJodVNwY3NFZVdKL3F2UT09 Meeting ID: 719 5182 5011 Passcode: 7EiX5Z

Date: 22-09-2020

Chairman of Session: Prof. Anuj Vijay

S .	Name	Time	Title	Zoom Link/User Id/ Password
No				
1.	Dr. Sanjay	02:00 PM-		https://uso4web.zoom.us/j/75129010375?
	Siwach	03:00 PM	Quantum Field Theory	pwd=KosrRHRCMoh2RHMxK1pVNTZ2amlTUT09
			in Curved Space time	Meeting ID: 751 2901 0375
				Passcode: 5PeAYN
2.	Dr. Dharm Veer	03:00 PM-	Thermodynamics of	https://us04web.zoom.us/j/79355111277?
	Singh	04:00 PM	Black Holes	pwd=QlhqaWsxbXJQb2xESWxEUUpTT1pCQT09
				Meeting ID: 793 5511 1277
				Passcode: 2xnqYi
3.	Prof. Anil	04:00 PM-		https://us04web.zoom.us/j/74193946303?pwd=
	Kumar Yadav	05:00 PM	The universe: Science of	dDIzalpjbzhQNW9SelZSQk0zNlIrQT09
			Everything	Meeting ID: 741 9394 6303
				Passcode: 6G5yQ5
4.	Dr. Manoj	05:00 PM-		https://uso4web.zoom.us/j/76468485889?
	Kumar Singh	06:00 PM	Dark Matter: An	pwd=T3VPM2lJOHFpS3Rrd2IvbXhVcmtZUTo9
			Introduction	Meeting ID: 764 6848 5889
				Passcode: 6BRf6H

Date: 23-09-2020

Chairman of Session: Dr. Benoy Kumar Singh

S. No	Name	Time	Title	Zoom Link/User Id/ Password
1.	Dr. Sudhaker Upadhyay	02:00 PM- 03:00 PM	A Building block of quantum gauge theories-I	https://uso4web.zoom.us/j/77003447417? pwd=cUnbXBQa2xsbSoRMkxpbEEzYodoQToo Meeting ID: 770 0344 7417 Passcode: 7QquBt
2.	Prof. Monika Goyal	03:00 PM- 04:00 PM	An introduction of Nanoscience and Nano technology	https://us04web.zoom.us/j/78134928654? pwd=M3dYOEhTT3ZuZFA2NVFtTWR3MjZWQT09 Meeting ID: 781 3492 8654 Passcode: um6uig
3.	Prof. Y K Vijay	04:00 PM- 05:00 PM	Quantum Science in visible range	https://us04web.zoom.us/j/75094201350? pwd=b2UzaitSanoydWJTZGFEc2VPZS9qQT09 Meeting ID: 750 9420 1350 Passcode: 3LasE5
4.	Dr. Manoj Kumar Singh	05:00 PM- 06:00 PM	Energy distribution of the Sub-kev Germanium detector using different parameters	https://uso4web.zoom.us/j/72650446524?pwd =Qmx5YUozVnFTaXEvZTNiVEZRTzZhUToo Meeting ID: 726 5944 6524 Passcode: 3FYbSo

Date: 24-09-2020

Chairman of Session: Dr. Manoj Kumar Singh

S. No	Name	Time	Title	Zoom Link/User Id/ Password
1.	Prof. Venktesh Singh	02:00 PM- 03:00 PM	How to write research proposal I	https://uso4web.zoom.us/j/77277926858?pwd= aUxTKytaMFJMRWMoMVJ6L2FjTWU5UT09 Meeting ID: 772 7792 6858 Passcode: 7T7wGm
2.	Prof. Venktesh Singh	03:00 PM- 04:00 PM	How to write research proposal II	https://us04web.zoom.us/j/76274237857? pwd=V2d0d0huZ3BUdmdzWnU5YnEzSWZNdz09 Meeting ID: 762 7423 7857 Passcode: 6Qfdqj
3.	Prof. Y K Vijay	04:00 PM- 05:00 PM	Quantum Science in visible range	https://us04web.zoom.us/j/73275905712? pwd=L09TVW5QelZZWXY2WU9SRnlHb2pCZz09 Meeting ID: 732 7590 5712 Passcode: 3HFtdB
4.	Prof. BRK Gupta	05:00 PM- 06:00 PM	Three body interaction and EOS	https://uso4web.zoom.us/j/75641109413?pwd =aTdtVkR3VW9SVXMvU3NHUjlsUFJ3QT09 Meeting ID: 756 4110 9413 Passcode: ogMeLa

Date: 25-09-2020

Chairman of Session: Dr. Dharm Veer Singh

S. No	Name	Time	Title	Zoom Link/User Id/ Password
1.	Dr. Awadhesh Prashad	02:00 PM- 03:00 PM	An introduction to Nonlinear System	https://uso4web.zoom.us/j/76727167082? pwd=VoI4dDZXcidrak9BdWh6RU5VREZwZzo9 Meeting ID: 767 2716 7082 Passcode: 1Ve6V9
2.	Dr. Sudhaker Upadhyay	03:00 PM- 04:00 PM	A Building block of quantum gauge theories-II	https://us04web.zoom.us/j/76975052492? pwd=SmEzNm8xbGk4NWxjY0FmY01Ka2ladz09 Meeting ID: 769 7505 2492 Passcode: 0Hy5hT
3.	Prof. Anuj Vijay	04:00 PM- 05:00 PM	Plasma: The Fourth State of Matter	https://us04web.zoom.us/j/79556595878? pwd=WmEyUG0yRzh6Y2hrckhpeE1XeGdsQT09 Meeting ID: 795 5659 5878 Passcode: 8LAxqW
4.	Dr. Benoy Kumar Singh	05:00 PM- 06:00 PM	General Relativity: An Introduction	https://uso4web.zoom.us/j/73081806999?pwd =MiBWbGdvTGZBalJYNHE3blQ5NoiYdzo9 Meeting ID: 730 8180 6999 Passcode: 115gGP

Date: 26-09-2020

Chairman of Session: Prof. BRK Gupta

S .	Name	Time	Title	Zoom Link/User Id/ Password
No				
1.	Dr. Awadhesh Prashad	02:00 PM-03:00 PM	Synchronization: A phenomenon of interacting nonlinear system	https://uso4web.zoom.us/j/75096850447?pwd= eGdVdlpkbXpIWEZuQzVERTVKT3RJQT00 Meeting ID: 759 9685 9447 Passcode: 2mZGAo
2.	Dr Man Mohan Gupta	03:00 PM- 04:00 PM	Photonics: An Introduction	https://us04web.zoom.us/j/79464522368? pwd=NFYvRDNmTjIyb0R0Y2dSNXUzaXRtdz09 Meeting ID: 794 6452 2368 Passcode: 5wP0Kk
4.	valedictory Function	05:00 PM-06:00 PM		https://uso4web.zoom.us/j/71379191298? pwd=ZGIJZzNybVRoUDFWTVgoUmZ3aXZhZzo9 Meeting ID: 713 7919 1298 Passcode: 2wMceD

<u>Report on faculty development program organized for teaching</u> <u>Staff from 21 Sep- 26 Sep, 2020</u>

Title: Live Hands-on Faculty Development Programme Training on Teaching-Learning and Research Aptitude

Objectives:

This online FDP is expected to create awareness and understanding among the participants about the training of the teaching and research methodology. This will enable to understand the advanced research areas of physics. A major focus will be on areas of quantum field theory, Cosmology, black hole, dark matter and dark energy.

Speaker and Resource Person: Prof.VenkteshSingh,Central University of South Bihar, Prof. Y. K. Vijay, Prof. Avdhesh Pradhan and Dr. Sanjay Siwach, BHU Varanasi,

Venue: Online

Organized By: Department of Physics

Faculty Coordinator: Dr. Benoy Kumar Singh, Dr. Dharm Veer Singh, Dr. Man Mohan Gupta, Dr. Manoj Kumar Singh, GLA University, Mathura

Outcome:

This program has been designed to cover the nuances of online teaching in detail and will help the attendees to develop and deliver online content professionally. The workshop will provide the attendees with hands-on experience on various tools to create video/audio content and present the same to students. Furthermore, it will enhance the knowledge of the participants about the advanced topics of theoretical high energy physics.

Summary:

The Live Hands-on Faculty Development Programme Training on Teaching-Learning and Research Aptitudewas organized from 21 September-26 September, 2020. A total of 27 participants had joined the session and certificates were given to them. Session was inaugurated by Prof. B. R. K.Gupta, Head, Department of Physics, GLA University, Mathura. Speakersexplained about the basic and advanced method to carry out the research in various areas of physics together with crucial points in project writing. At the end of the session vote of thank was delivered by Dr. Benoy Kumar Singh (Faculty Coordinator of this program).

Professor & Head Department of Physics

List of participants

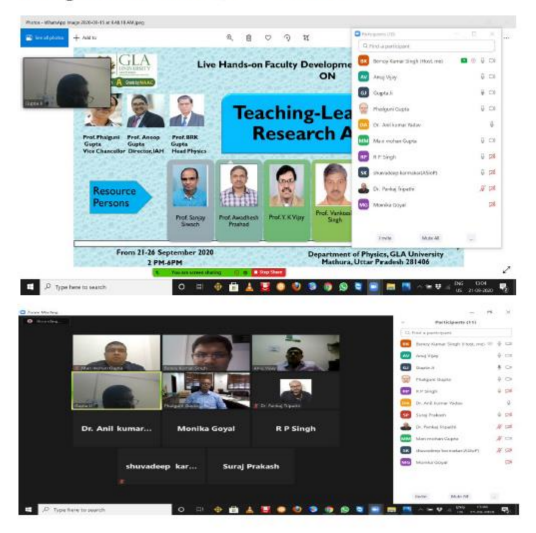
S. No	Name	Affiliation
1	Dr. Pankaj Tripathi	Lovely Professional
		University, Punjab
2	Dr. Shobhit Sachan	Sri Ram Memorial
		University, Lucknow, UP
3	Dr. Vijay Mishra	Sri Venkteshwara
		University, Gajrola
4	Dr. Dharm Veer Singh	Department of Physics,
	U U	GLAU
5	Dr. Sudhaker Upadhyay	Magadh University, Bodh
		Gaya, Bihar
6	Bhupendra Singh	University of Delhi
7	Dr. Manoj Kumar Singh	Department of Physics,
		GLAU
8	Dr. Benoy Kumar Singh	Department of Physics,
		GLAU
9	Dr. Manmuhan Gupta	Department of Physics,
		GLAU
10	Prof Y K Vijay	The IIS University, Jaipur,
		Rajasthan
11	Dr. Sanjay Siwach	Banaras Hindu University
		Varanasi
12	Dr. Awadhesh Prasad	Department of Physics &
		Astrophysics, University
		of Delhi
13	Misba Hamid	Sher I Kashmir Institute
		of Medical Sciences,
		Skims ,Soura J& K
14	Dr. Fazlay ahmed	PDM University,New
		Delhi
15	Amit Kumar	Govt degree College
		Unnao, UP
16	Prof. Anuj Vijay	Department of Physics,

		GLAU
17	Dr. Suraj Prakash	Department of Physics, GLAU
18	Lokesh Kumar Sharma	Department of Physics, GLAU
19	Shuvadeep Karmakar	Department of Physics, GLAU
20	Dr. Shri Krishna	Miranda House, University of Delhi, New Delhi
21	Prof. B. R. K. Gupta	Department of Physics, GLAU
22	Dr. Rashmi Singh	Department of Physics, GLAU
23	Dr. Monika Goyal	Department of Physics, GLAU
24	Ashwani Yadav	Department of Physics, GLAU
25	Pushplata	Department of Physics, GLAU
26	Babita Kumari	Department of Physics, GLAU
27	Dr. Ritesh Dubey	VBS Purvanchal University, UP

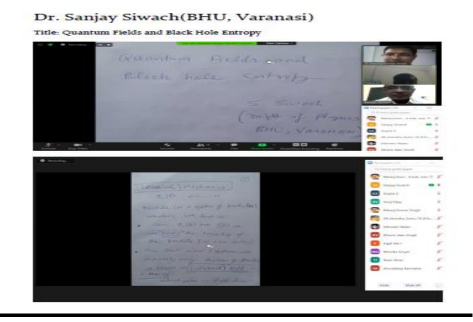
Photographs with Date and Caption

21-09-2020

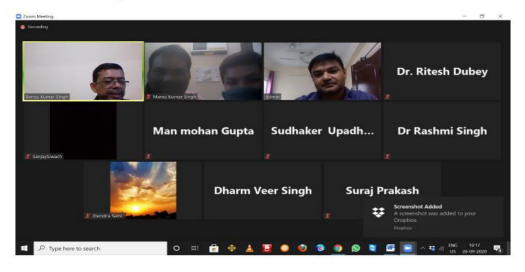
Inaugural Function (01:00-02:00 PM)



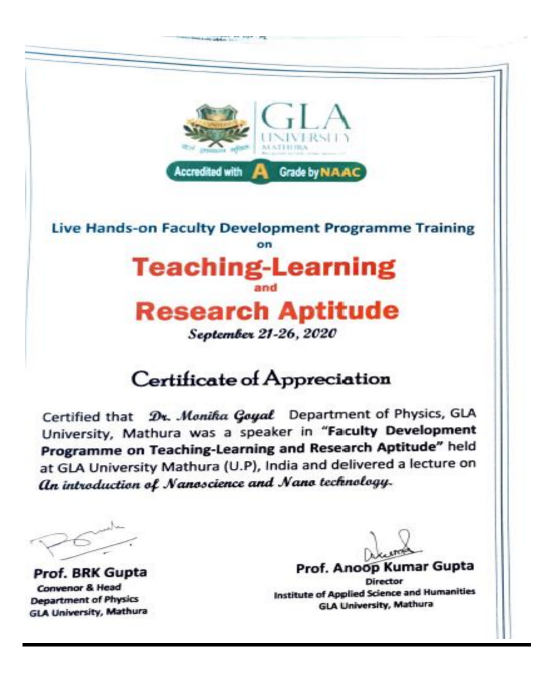
FDP: Live Hands-on Faculty Development Programme Training on Teaching-Learning and Research Aptitude from 21 Sep- 26 Sep 2020



Valedictory Function



FDP: Live Hands-on Faculty Development Programme Training on Teaching-Learning and Research Aptitude from 21 Sep- 26 Sep 2020



Brochure



One Day Workshop on Research Methodology and Project Writing



(Online: Zoom Meeting) (03 October 2020)



Convener

Prof. B. R. K. Gupta Head, Department of Physics IAH, GLA University, Mathura

Co-convener

Prof. Anuj Vijay

Organizing Secretary

Dr. Benoy Kumar Singh Dr. Manoj Kumar Singh

Schedule of Workshop

Date	Speaker	Торіс	Time
03.10.2020	Prof. Venktesh Singh (Central University of South Bihar, India)	Research Methodology (Lecture - I)	10.00 AM - 12.00 AM (02 Hour)
03.10.2020	Prof. Venktesh Singh (Central University of South Bihar, India)	How to Write a Research Proposal (Lecture - II)	02.00 PM - 04.00 PM (2 Hour)

Report on workshop organized for teaching staff on 03 October, <u>2020</u>

Title: One Day Workshop on Research Methodology and Project Writing

Objectives:

This online workshop is expected to create awareness and understanding among the participants about the research methodology and project writing. This will enable to motivate the faculties to write the projects for various funding agencies. Furthermore, the workshop is aimed to develop the creative methodologies in research for faculties as well as research scholars in the physics department.

Speaker and Resource Person: Dr. Venktesh Singh, Professor, Central University of South Bihar,

Venue: Online

Organized By: Department of Physics

Faculty Coordinator: Prof. Anuj Vijay

Outcome:

This program has been designed to cover the nuances of online teaching in detail and will help the attendees to develop and deliver online content professionally. The workshop will provide the attendees with hands-on experience on various tools to create video/audio content and present the same to students.

Summary:

One Day Workshopon Research Methodology and Project Writingwas organized on 03October, 2020. A total of 22 participants had joined the session and certificates were given to them. Session was inaugurated by Prof. B. R. K.Gupta, Head, Department of Physics, GLA University, Mathura. Prof.Venktesh Singh Sharma, University of South Bihar explained about the basic and advanced method to carry out the research in various areas of physics together with crucial points in project writing. At the end of the session vote of thank was delivered by Prof. Anuj Vijay (Faculty Coordinator of this program).

1

Professor & Head Department of Physics GLA University, Mathura

List of participants

S. N.	Name of Participants	S , N ,	Name of Participants	
1	Prof. B. R. K. Gupta (GLA University, Mathura)	12	Dr. Ritesh Dubey (VBS Purvanchal University)	
2	Prof. Anuj Vijay (GLA University, Mathura)	13	Mr. Shuvadeep Karmakar (GLA University, Mathura)	
3	Prof. R. P. Singh (GLA University, Mathura)	14	Mrs. Soni Sharma (GLA University, Mathura)	
4	Dr. Benoy Kumar Singh (GLA University, Mathura)	15	Mr. Akash Pandey (Banaras Hindu University)	
5	Dr. Monika Goyal (GLA University, Mathura)	16	Mr. Pramod Kumar (Banaras Hindu University)	
6	Dr. Lokesh Sharma (GLA University, Mathura)	17	Ms. Damini Singh (Banaras Hindu University)	
7	Dr. Manoj Kumar Singh (GLA University, Mathura)	18	Mr. Hritik Maheshwari (GLA University, Mathura)	
8	Dr. Suraj Prakash (GLA University, Mathura)	19	Mr. Sanjay Kumar (Shobhit University)	
9	Dr. Rashmi Singh (GLA University, Mathura)	20	Mr. Jitendra Saini (GLA University, Mathura)	
10	Dr. Dharmveer Singh (GLA University, Mathura)	21	Dr. Pankaj Tripathi (Lovely Professional University)	
11	Dr. Manmohan Gupta (GLA University, Mathura)	22	Mr. Devpati Maurya (GLA University, Mathura)	

Photographs with Date and Caption

3.10.2020	Prof. Venktesh Singh (Central University of South Bihar, India)	Research Methodology (Lecture - I)		AM – 12.00 / (2 Hour)	١M
Resea	rch Methodology	PURPOSE C	OF REVI	EW	
	Prof. Venktesh Singh	 To understand the basic knowle To identify the potential relation researchable hypothesis. To understand appropriate meth analysis. To identify and understand the value of the standard standar	odology and the	late techniques of	
@ GLA Ur	Ph.D. Central University of South Bihar, Gaya (India) hiversity, Mathura	other researchers.	now to structured		
	Ph.D. Central University of South Bihar, Gaya (India)	To learn and try to understand, I	now to structured	- Participante (11) - Troit a participante - Marcel Contra Scight (Bool.cod) - Marcel Contra Scight (Bool.cod) - Marcel Contra Scighte - Marcel Contr	./ D + D + D
	Ph.D. Central University of South Bihar, Gaya (India) niversity, Mathura	To learn and try to understand, I	Anuj Vijay	 Participano (13) Ci Tori a persiduari Mang Kang Suphilton ng India na Suphilton ng 	+ 0 + 0 # 0
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Workshop: One Day Workshop on Research Methodology and ProjectWriting

Dated 03 Oct 2020



Brochure



One Day Workshop on Administrative Training for Non-Teaching Staff



(Online: Zoom Meeting) (10 October 2020)



Convener

Prof. B. R. K. Gupta Head, Department of Physics IAH, GLA University, Mathura

Co-convener

Prof. Anuj Vijay

Organizing Secretary

Dr. Benoy Kumar Singh Dr. Manoj Kumar Singh

Schedule of Workshop

Date.	Name of Speaker	Timings	Topic	Zoom Link
10.10.2020	Prof. B. R. K. Gupta	10.00 AM – 11.00 AM	Work Culture and Dressing Sense	https://us04web.zoom.us/j/74860750096?pwd=djRTa DNVMW5HZHR5bUJJV05XelZrQT09 Meeting ID: 748 6075 0096 Passcode: 2ae8v1
10.10.2020	Dr. Dharm Veer Singh	11.00 AM - 12.00 Noon	Lab Safety Guidelines and Precautionary Measure	https://us04web.zoom.us/j/79118461739?pwd=Kzljd 1orUUhlaWVkU3U3elBGUWlWQT09 Meeting ID: 791 1846 1739 Passcode: 0aqRi0
10.10.2020	Dr. Man Mohan Gupta	02.00 PM – 03.00 PM	Computer Skills and Student Record	https://us04web.zoom.us/j/75766063566?pwd=Wnd MSIE3ZWthQjVLODdhK3VRd0dKZz09 Meeting ID: 757 6606 3566 Passcode: 9H3pxe
10.10.2020	Dr. B. K. Singh	03.00 PM – 04.00 PM	Maintaining Records of Lab Items and Documentation of manuals	https://us04web.zoom.us/j/74023385312?pwd=VW1 5Uzg2eHBuVENtL0g5TzV2REpRQT09 Meeting ID: 740 2338 5312 Passcode: 3Ax0Jw

Report on workshop organized for non-teaching Staff on

10 October, 2020

Title: One Day Workshop on Administrative Training for Non-Teaching Staff

Objectives:

This online workshop is expected to create awareness and understanding among the participants about the lab safety guidelines, computer skills and maintain lab records. This will enable to start handling the sophisticated instruments in a precautionary manner together with student's record and lab manuals.

Speakers and Resource Person: Prof. B. R. K. Gupta, Dr. Dharm Veer Singh and Dr. Man Mohan Gupta, GLA University, Mathura

Venue: Online

Organized By: Department of Physics

Faculty Coordinator: Prof. B. R. K. Gupta, Prof. Anuj Vijay, Dr. B. K. Singh, Dr. Manoj Kumar Singh, GLA University, Mathura

Outcome:

This program has been designed to cover the nuances of lab safety guidelines in detail and will help the attendees to develop and deliver online content professionally. The workshop will provide the attendees with hands-on experience on various technological instruments available in the labs.

Summary:

One Day Workshop on Administrative Training for Non-Teaching Staff was organized on 10October, 2020. A total of 35 participants had joined the session and certificates were given to them. Session was inaugurated by Prof. B. R. K.Gupta, Head, Department of Physics, GLA University, Mathura and the speakers talked about the precautionary measure, lab records and computational skills. At

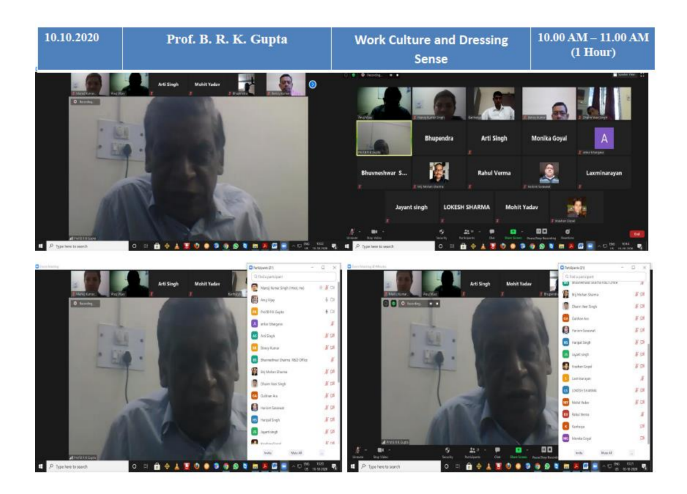
the end of the session vote of thank was delivered by Prof. Anuj Vijay (Faculty Coordinator of this program).

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Professor & Head Department of Physics JLA University, Mathura

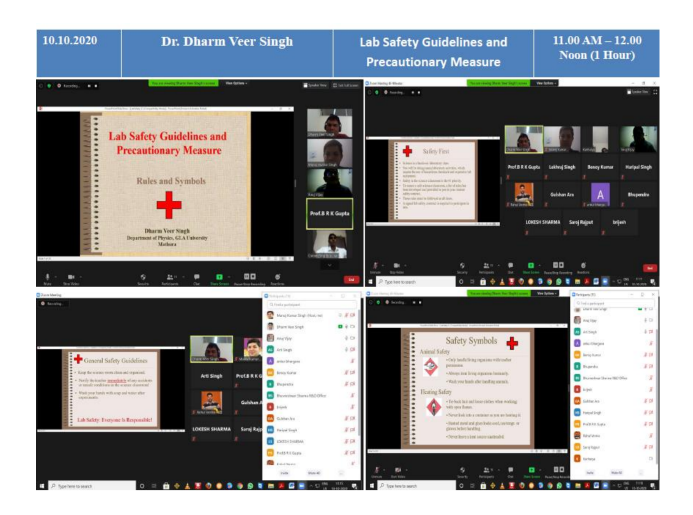
S. N.	Name of Participants	Lis	t of Participants	S. N.	Name of Participants
1	Prof. B. R. K. Gupta (GLA University, Mathura)	S. N.	Name of Participants	24	Mr. Krashan Gopal (GLA University, Mathura)
2	Prof. Anuj Vijay (GLA University, Mathura)	13	Mr. Kanhaiya Lal (GLA University, Mathura)	25	Mr. Hari Pal Singh (GLA University, Mathura)
3	Prof. R. P. Singh (GLA University, Mathura)	14	Ms. Arti Singh (GLA University, Mathura)	26	Mr. Gulshan Ara (GLA University, Mathura)
4	Dr. Benoy Kumar Singh (GLA University, Mathura)	15	Mr. Ankur Bhardwaj (GLA University, Mathura)	27	Mr. Gangasharan (GLA University, Mathura)
5	Dr. Monika Goyal (GLA University, Mathura)	16	Mr. Bhuvneshwar Sharma (GLA University, Mathura)	28	Ms. Preeti Sehgal (GLA University, Mathura)
6	Dr. Lokesh Sharma (GLA University, Mathura)	17	Mr. Brij Mohan Sharma (GLA University, Mathura)	29	Ms. Vandana Rai (GLA University, Mathura)
7	Dr. Manoj Kumar Singh (GLA University, Mathura)	18	Mr. Rahul Verma (GLA University, Mathura)	30	Mr. Lekhraj Singh (GLA University, Mathura)
8	Dr. Suraj Prakash (GLA University, Mathura)	19	Mr. Hariom Saraswat (GLA University, Mathura)	31	Mr. Saroj Rajput (GLA University, Mathura)
9	Dr. Rashmi Singh (GLA University, Mathura)	20	Mr. Laxminarayan (GLA University, Mathura)	32	Mr. Brijesh (GLA University, Mathura)
10	Dr. Dharmveer Singh (GLA University, Mathura)	21	Mr. Bhupendra (GLA University, Mathura)	33	Dr. Yogendra Kumar (GLA University, Mathura)
11	Dr. Manmohan Gupta (GLA University, Mathura)	22	Mr. Jayant (GLA University, Mathura)	34	Ms. Anuradha Singh (GLA University, Mathura)
12	Mr. Ankur Bhargava (GLA University, Mathura)	23	Mr. Mohit Yadav (GLA University, Mathura)	35	Mr. Prince (GLA University, Mathura)

Photographs with Date and Caption



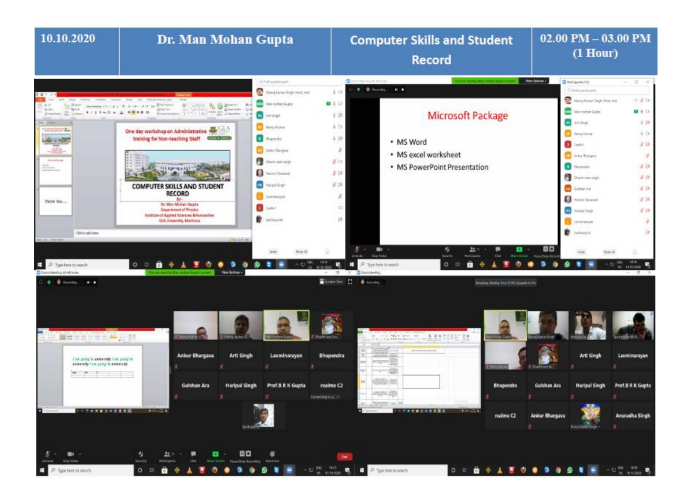
Workshop: One Day Workshop on Administrative Training for Non-Teaching Staff

Dated 10 Oct 2020



Workshop: One Day Workshop on Administrative Training for Non-Teaching Staff

Dated 10 Oct 2020



Workshop: One Day Workshop on Administrative Training for Non-Teaching Staff

Dated 10 Oct 2020



Brochure



One Day Workshop on Administrative Training for Faculty

(Online: Zoom Meeting) (17 October 2020)





Convener

Prof. B. R. K. Gupta Head, Department of Physics IAH, GLA University, Mathura

Co-convener

Prof. Anuj Vijay

Organizing Secretary

Dr. Benoy Kumar Singh Dr. Manoj Kumar Singh

Schedule	of	Workshop
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S.N.	Name of Speaker	Topic	Timings	Zoom Link
1	Prof. B. R. K. Gupta	Motivational talk on Research	10.00 AM - 11.00 AM	https://us04web.zoom.us/j/72209124443 ?pwd=UWhmWXU35G9qNUh5TUFCQV BuTisxUT09 Meeting ID: 722 0912 4443 Passcode: 8N9DtC
2	Dr. Madhur Deo Upadhayay	Scholarly Activities and its impact on Institutional growth	11.00 AM - 12.00 Noon	https://us04web.zoom.us/j/79703724089 ?pwd=dkdZQU11dEczZlhqWk1YUmVFa2 Eydz09 Meeting ID: 797 0372 4089 Passcode: 0RHqjK
3	Dr. Madhur Deo Upadhayay	Online classes during pandemic and Faculty Responsibilities	02.00 PM - 03.00 PM	https://us04web.zoom.us/j/75006714400 ?pwd=TTRwcXkxMiJEdjdPdGpDYXpuT3 JnQT09 Meeting ID: 750 0671 4400 Passcode: 7Vb1Rz
4	Dr. Man Mohan Gupta	Lecture on Outcome based Education	03.00 PM - 04.00 PM	https://us04web.zoom.us/j/79723024401 ?pwd=Tk1OQTFjUG90cFAvQjIBRUpJb3B Odz09 Meeting ID: 797 2302 4401 Passcode: 6ZvrCp

Report on workshop organized for teaching Staff on

17 October, 2020

Title: One Day Workshop on Administrative Training for Teaching Staff

Objectives:

This online workshop is expected to create awareness and understanding among the participants about the work ethics and research methodology. This will enable the participant to understand their role in the growth of an institution/ university.

Speakers and Resource Person: Dr. B. R. K. Gupta, Professor, GLA University, Mathura, Dr. Madhur Deo Upadhyay and Dr. Man Mohan Gupta, Professor, GLA University, Mathura

Venue: Online

Organized By: Department of Physics

Faculty Coordinator: Prof. B. R. K. Gupta, Prof. Anuj Vijay, D. B. K. Singh, Dr. Manoj Kumar Singh, GLA University, Mathura

Outcome:

This program has been designed to cover the nuances of research methodology and the role of scholars in the growth of the institution in detail. The workshop will provide the attendees with hands-on experience on various technological instruments available in the labs.

Summary:

One Day WorkshoponAdministrative Training for Teaching Staff was organized on 17 October, 2020. A total of 29 participants had joined the session and certificates were given to them. Session was inaugurated by Prof. B. R. K. Gupta, Head, Department of Physics, GLA University, Mathura and the speakers talked about the vision and attitude of a scholar and their role in the growth of an institution. At the end of the session vote of thank was delivered by Prof. Anuj Vijay (Faculty Coordinator of this program).

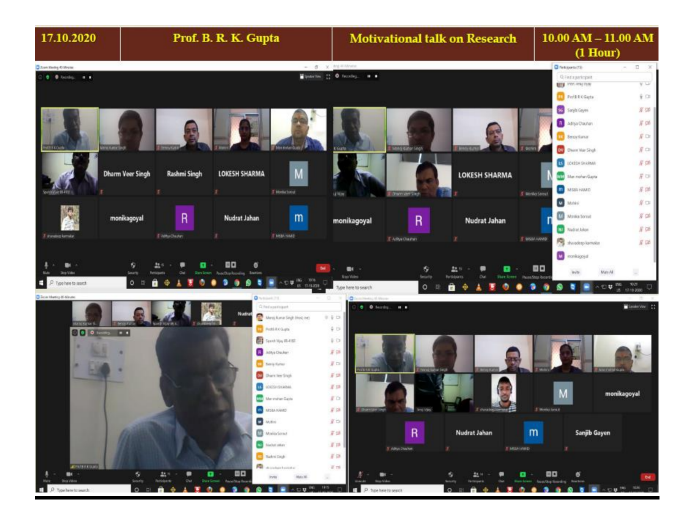
2

Professor & Head Department of Physics LA University, Mathura

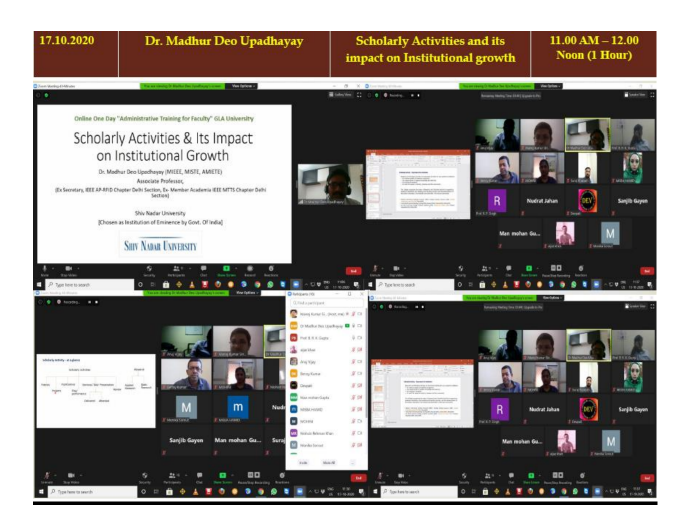
S. N.	Name of Participants	S. N.	Name of Participants	S. N.	Name of Participants
1	Prof. B. R. K. Gupta (GLA University, Mathura)	12	Mr. Aashish Jaiswal (GLA University, Mathura)	23	Mr. Bhupendra (University of Delhi)
2	Prof. Anuj Vijay (GLA University, Mathura)	13	Mr. Rajkumar Sharma (GLA University, Mathura)	24	Dr. Madhur Deo Upadhayay (Shiv Nadar University)
3	Prof. R. P. Singh (GLA University, Mathura)	14	Dr. Avnish Sharma (GLA University, Mathura)	25	Mr. Aijaz Khan (GLA University, Mathura)
4	Dr. Benoy Kumar Singh (GLA University, Mathura)	15	Mr. Prabhat Kumar Upahyay (GLA University, Mathura)	26	Mr. Devpati Maurya (GLA University, Mathura)
5	Dr. Monika Goyal (GLA University, Mathura)	16	Dr. Jitendra Gupta (GLA University, Mathura)	27	Mr. Mohsin Rehman Khan (GLA University, Mathura)
6	Dr. Lokesh Sharma (GLA University, Mathura)	17	Dr. Reena Gupta (GLA University, Mathura)	28	Mr. Sanjiv Gayen (GLA University, Mathura)
7	Dr. Manoj Kumar Singh (GLA University, Mathura)	18	Mr. Shuvadeep Karmakar (GLA University, Mathura)	29	Dr. Shaifali Garg (GLA University, Mathura)
8	Dr. Suraj Prakash (GLA University, Mathura)	19	Ms. Nudrat Jahan (GLA University, Mathura)		
9	Dr. Rashmi Singh (GLA University, Mathura)	20	Ms. Mohini (GLA University, Mathura)		
10	Dr. Dharm Veer Singh (GLA University, Mathura)	21	Ms. Monika Sorout (GLA University, Mathura)		
11	Dr. Manmohan Gupta (GLA University, Mathura)	22	Ms. Misba Hamid (GLA University, Mathura)		

List of participants

Photographs with Date and Caption



Workshop: Administrative Training for Teaching Staff Dated 17 Oct 2020



Workshop: Administrative Training for Teaching Staff Dated 17 Oct 2020



Workshop Brochure



Program Schedule

	22.08.2019 (Thursday)
11:00 ♦	Tribute to Goddess Saraswati & Late Sh. Ganeshi Lal ji Agarwal
11:10 ♦	Saraswati Vandana
11:20 ♦	Address by the HoD
11:30 ♦	About the Workshop and Introduction of Expert
11:40 ♦	Felicitation of Expert by Bouquet & Memento Presentation
11:45 – 13:15 🔶	Session 1: Introduction to Industrial Automation System
13:15 - 13:45 🔶	Lunch Break
13:45 - 15:30 ♦	Session 2: Introduction to PLC & SCADA

	23.08.2019 (Friday)
11:00 – 12:30 ♦	Session 3: Introduction to RSLogix and Ladder Programming
12:30 - 13:30 ♦	Lunch Break
13:30 - 15:00 ♦	Lab Session: Hands – on Practice on PLC kit and Ladder Programming
15:00 - 15:30 ♦	Certificate Distribution to the Participants and Closing Ceremony

Report on Professional Development Program organized for Teaching Staff

on 22 - 23.08.2019

Title: PLC and Industrial Process Automation

Objective of the Workshop:

The main objective of this workshop is to make the aspiring engineers acquainted with the conceptual as well as practical knowledge of the industrial automation & latest technologies being used to achieve industrial automation. The idea of organizing this workshop is to inculcate the basic fundamentals of automation in the students and provide them with a platform to work on, in the near future. The most used guiding force behind an automated industrial plant is a "programmable logic controller" generally known as a PLC. PLCs along with certain other necessary ingredients like sensors, motors, actuators, valves, conveyors, boilers, SCADA systems, computers & many more, makes a real automated manufacturing plant.

Date: 22nd – 23rd August 2019

Venue: Rockwell Automation Lab (Room No. 3002, AB – 02)

Resource Person: Mr. Vikas Rohilla Product Manager, Sonepar India

Outcome of the Workshop:

The participants of the workshop will be able to understand the fundamentals and evolution of Industrial Automation. It will also help the participants to become familiarize with role of sensors in automation, Human Machine Interface (HMI). The participants will also understand the Programmable Logic Controllers (PLCs) and basics of SCADA.

Faculty Coordinator: Mr. Sachin Goyal, Assistant Professor, Department of Electrical Engineering

Organised by: Department of Electrical Engineering

Summary: A 2-day workshop was organised by the department of electrical engineering on PLC and Industrial Process Automation. Workshop started with Saraswati Vandana followed by the introduction of guest speaker by Mr. Sachin Goyal, Workshop Co-ordinator. Mr. Vikas Rohilla highlighted the basic and important points on PLC, HMI and SCADA. He also told the audience about the ladder programming and operating PLC using ladder programming. More than 20 participants participated in the workshop. The workshop ended with vote of thanks by Dr. Sanjay Kumar Maurya, associate professor and department incharge.

Head of Department Head of Department Electrical Engg. Mathura

List of Participants

PLC and Industrial Process Automation

Duration: 23rd August 2019

S. No.	Name	Email – Ids	Sign. (Day I)	Sign. (Day 2)
1	Anju Upadhyay	anju upadhyay gigla.ac.in	Anger	Bryc
2	Mohini Yaday	mohini yadav ir gla ac.in	high	, mu
3	Gaurav Kumar Gupta	gaurav gupta ir gla.ac.in	Gran	Yan
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7	Hariom Singh	hariom singhts gla.ac.in	-thut	-tomp
8	Arvind Yaday	arvind padav orgla.ac.in	4:0-	- Tell
9	Vinay Kumar Dwivedi	vinay.dwivedi@gla.ac.in	Good	(Pb)
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15	Vikash Kumar	vikasten ärgla actin	- OV	-070
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18		girijapati sharma ji gla ac.in	your	citt
19		subhash.chandra@gla.ac.in	Sur	200
20	Om Prakash Jaga	omprakash.jaga@glu.ac.in	-	00
	Prashant Prakash	prashant prakasita gta.ac.m	-11-	

Workshop Photographs



Guest Speaker delivering the talk on 22.08.2019



Guest Speaker delivering the talk on 23.08.2019

Workshop Certificate



Workshop Brochure



Program Schedule

Event Line-Up

10:00 AM: Tribute to Goddess Saraswati & Late Sh. Ganeshi Lal ji Agarwal
10:10 AM: Saraswati Vandana
10:20 AM: Address by the HoD
10:30 AM: About the Workshop
10:35 AM – 12:00 noon: Introduction to IPR
12:00 noon – 1:00 PM: *Lunch Break*1:00 – 2:30 PM: How IPR is important for academicians?
2:30 – 2:45 PM: *Tea Break*2:45 – 4:30 PM: How IPR is important for researchers?

Report on Professional Development Program organized for Teaching Staff on 1.10.2020

Title: Ideas to Intellectual Property for Researchers and Academicians

Objective of the Workshop:

The main objective of this workshop was to make participants familiar with the Intellectual Property Rights and provide hands on experience of Patent Filing Activity. Intellectual property rights include patents, copyright, industrial design rights, trademarks, plant variety rights, trade dress, and in some jurisdictions trade secrets.

Date: 1st October 2020

Time: 3:00 PM

Venue: Zoom Online Platform

Resource Person: Mr. Lokesh Venkataswamy MIET, Design Thinker, CEO & Managing Director, Innomantra Consulting Private Limited, Bangalore, India

Outcome of the Workshop:

The participants of the workshop will be able to understand the procedures to convert the research outcome into patents. This training will bring a positive transformation in the faculty member's attitude in their project and research works and get them more focused as well as result oriented, and the process for further commercialization/technology transfer. This will help the respective academic institutes to find a better placement in NIRF, ARIIA rankings.

The virtual workshop is to encourage high-quality patentable ideas and build awareness, to respect others' intellectual property, and de-risk research and business liability

Faculty Coordinator: Mr. Sachin Goyal, Assistant Professor, Department of Electrical Engineering

Organised by: Department of Electrical Engineering

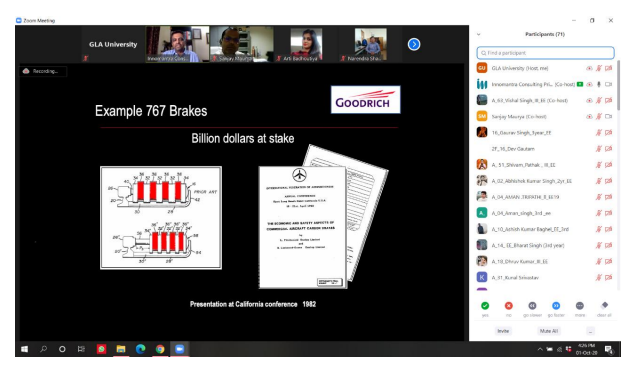
Summary: A one-day workshop was organised by the department of electrical engineering on Intellectual Property Rights. Workshop started with Saraswati Vandana followed by the introduction of guest speaker by Mr. Sachin Goyal, Workshop Co-ordinator. Mr. Venkataswamy highlighted the basic and important points on intellectual property rights. He also told the audience about the how to write and file a patent and also where to publish the patent. More than 30 participants from different academic institutes participated in the workshop. The workshop ended with vote of thanks by Mr. Sachin Goyal, assistant professor and workshop coordinator.

Head of Department Electrical Engg. CIAUniversity, Mathura

List of Participants

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Workshop Photographs



Guest Speaker delivering the talk on 1.10.2020

GL	A University		M	\odot	 G Find a partic 	Participants (71)		
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Guest Speaker delivering the talk on 1.10.2020

Workshop Certificate



Workshop Brochure



Program Schedule

13-10- 2020 (Day 1)	Inauguration (3 PM to 3.15 PM) https://zoom.us/j/969 12276654	InaugurationProf. Asheesh Singh(3 PM to 3.15 PM)(03.15 PM onwards)tttps://zoom.us/j/969Topic: Microgrid Challenges &12276654Advancementshttps://zoom.us/j/96912276654					ure-2 vind Singh & y Maurya onwards) wer System ng Process & omics /j/96912276654
14-10- 2020 (Day 2)	Topic: Integrated Pov	Lecture-3 Prof. R. K Pandey ited Power Control Intelligent Architecture in Renewable Era (03.00 PM onwards) https://zoom.us/j/98755135628				Lect Dr. Subhas (05.00 PM Topic: Wind/So & Futu	ure-4 sh Chandra f onwards) olar Technology re scope s/j/98755135628
15-10- 2020 (Day 3)	(0 Topic: Wide Area B	Lecture-5 Dr. Abhilash Gupta (03.00 PM onwards) Based Intelligent Monitoring of Power System ://zoom.us/j/95787648451				Mr. Ram Na (05.00 PM Topic: Pow Dereg	ure-6 rresh Mishra f onwards) wer system ulation /j/95787648451
16-10- 2020 (Day 4)	(1 Topic: Distrib	Lecture-7 Mr. Sachin Gopal Soni (10.00 AM – 12 PM) Topic: Distributed Generation & Smart grid https://zoom.us/j/94276512751			-	Lecture-8 Mr. R. S. Tr (05.00 PM onv ic: HVDC & FAC ps://zoom.us/j/94	wari wards) CT Overview
17-10- 2020 (Day 5)	Lecture-9 Prof. S. N. S (03.00 PM onv Topic: Modern Pov operation & Cha https://zoom.us/j/95	ingh vards) ver System illenges Dr. P (05 Topic: Ne https://ze			00 PM or w Renev	audhary	Valedictory function https://zoom.u s/j/957947660 05

Report on Professional Development Program organized for Teaching Staff from 13.10.2020 to 17.10.2020

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Title: Recent Trends in Power System (RTPS - 2020)

Objective of the Workshop:

The workshop will focus on fundamental principles that include current and anticipated developments and research scope in Power system transmission (HVDC & FACTS) and Microgrid. The RTPS-2020 aims to develop the knowledge base of the participants in the following areas through expert lectures and simulations.

- Modern Power Systems Operation & Control
- Concept of FACTS & HVDC Transmission
- Power system Restricting/ Deregulation
- Distributed Generations & Smart Grid
- Microgrid to grid Integration & Protection
- AI Applications in Power Systems
- Wind & Solar Technologies Future Scopes

Date:13 - 17 October 2020

Venue: Zoom Online Platform

Resource Person:

Sl. No.	Name	Designation	Organization	Activity	
1.	Prof. S. N. Singh	Professor	IIT Kanpur	Speaker (External)	
2.	Prof. R. K Pandey	Professor	IIT (BHU) Varanasi	Speaker (External)	
3.	Prof. Asheesh Singh	Professor	MNNIT Allahabad	Speaker (External)	
4.	Prof. Jai Govind Singh	Associate Professor Asian Institute of Technology, Thailand		Speaker (External)	
5.	Dr. Piyush Chaudhary	Deputy General Manager(Electrical)	Oil and Natural Gas Corporation(ONGC) New Delhi	Speaker (External)	
6.	Mr. Sachin Gopal Soni	Generation I&C Manager	Electrical Power Engineers, INC, USA	Speaker (External)	
7.	Dr. Sanjay Maurya	Assistant Professor	GLA University Mathura	Speaker (Internal)	
8.	Dr. Subhash Chandra	Assistant Professor	GLA University Mathura	Speaker (Internal)	
9.	Dr. Abhilash Gupta	Assistant Professor	GLA University Mathura	Speaker (Internal)	
10.	Mr. Ram Naresh Mishra	Assistant Professor	GLA University Mathura	Speaker (Internal)	
11.	Mr. R. S. Tiwari	Assistant Professor	GLA University Mathura	Speaker (Internal)	

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Head of Department Electrical Engg. GLA University, Mathura

Outcome of the Workshop:

After completion of this workshop, the participants will be able to focus on certain research area that addresses theproblems in modern day electrical systems. The major topics ofconcern are challenges in modern power system, smart gridtechnologies, energy management in microgrid, hybrid renewableenergy systems, application of optimization algorithms in the field ofpower electronics and power systems and modelling of distributionsystem. The workshop aims at delivering innovative ideas, research results and applications to emphasize the current and futuretrends of research in the field of electric power engineering.

Faculty Coordinator(s): Mr. Ravishankar Tiwari, Mr. Mukesh Pushkarna and Mr. Mayank Goyal, Assistant Professor, Department of Electrical Engineering

Organised by: Department of Electrical Engineering

Summary: A 5-day workshop was organised by the department of electrical engineering on Recent Trends in Power System (RTPS – 2020). Workshop started with Saraswati Vandana followed by the introduction of guest speakers of day one by Mr. Ravishankar Tiwari, Workshop Co-ordinator. On day – 1, Prof Ashish Singh, MNNIT Allahabad, Prayagraj delivered a talk on topic "Microgrid Challenges and Advancements". In the second half of day one, Dr. Jai Govind Singh and Dr. Sanjay Kumar Maurya delivered a lecture on "Power System Restructuring Process and Econoics". Prof R K Pandey, Prof. S. N. Singh, Mr. Sachin Gopal Soni, Dr. Piyush Tiwari and other speaker from the department also delivered there talks on various topics related recent advancement in power systems. Around 30 participants from different academic institutes participated in the workshop. The workshop ended with vote of thanks by Dr. Sanjay Kumar Maurya, Associate professor and Department Incharge.

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Head of Department Electrical Engg. GLA University, Mathura

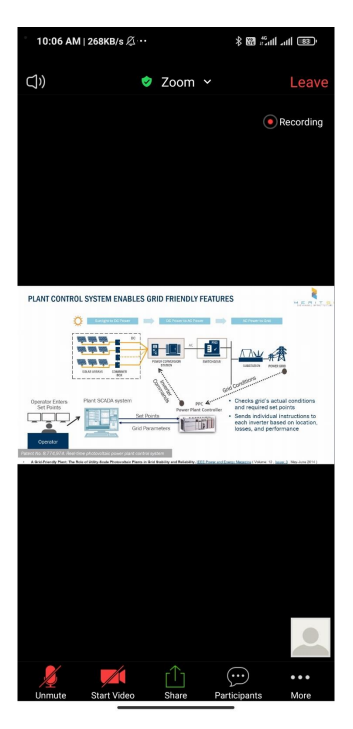
List of Participants

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Workshop Photographs

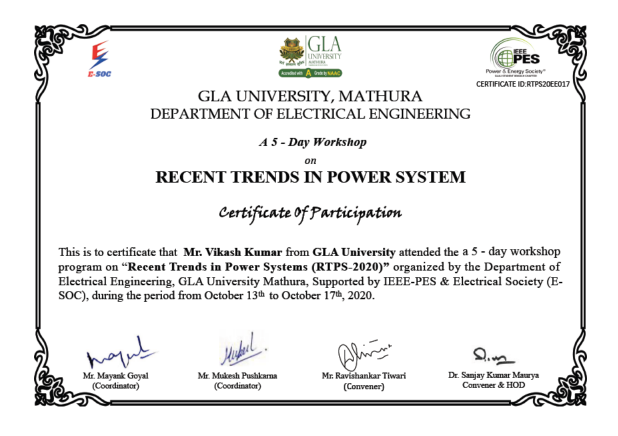


Interaction among Speaker and Audience on 17.10.2020

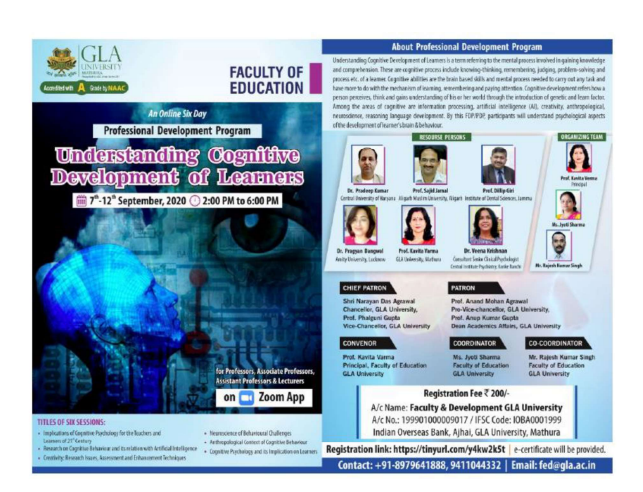


Guest Speaker delivering the talk on 13.10.2020

Workshop Certificate



Brochure



<u>Report on Professional development program organized for</u> <u>teaching Staff on 07 Sep 2020 to 12 Sep 2020</u>

Title: PDP on Understanding Cognitive Development of Learners

Objectives:

Understanding Cognitive Development of Learners is a team referring to the mental process involved in gaining knowledge and comprehension. These are Cognitive process include knowing thinking, remembering, judging, problem solving and process etc. of a learner. Cognitive Abilities are the brain based skills and mental process needed to carry out any task and have more to do with the mechanism of learning, remembering and paying attention. Hence, the aim of this PDP is to improve the participants' skill and knowledge pertaining to advancements in Cognitive Development of Learners.

Speaker and Resource Person: Prof. Sajid Jamal, Professor, AMU, Aligarh

Dr. Pradeep Kumar, Professor, Central University of Haryana Prof. Dilip Giri, Professor, Institute of Dental Science, Jammu Dr. Pragyan Dangwal, Assot. Prof, Amity University, Lucknow Prof. Kavita Varma, Proessor, GLA University, Mathura Dr. Veena Krishnan, Consultant Sr. Clinical Psychologist, Central Institute Psychiatry, Kanke Ranchi

Venue: Online

Organized By: Faculty of Education

Faculty Coordinator: Ms. Jyoti Sharma

Outcome:

All the participants gained the skills and knowledge regarding Understanding Cognitive Development.

Dr. Kavita Verma Principal Faculty of Education GLA University, Mathura

Summary:

Professional development program on Understanding Cognitive Development of Learners was organized on 07 september to 12 September 2020. A total of 42 participants had joined the session and certificates were provided to them. Session inaugural talk was delivered by Prof. Kavita Varma (Principal, Faculty of Education). Dr. Pradeep Kumar, Prof. Dilip Giri, Dr. Pragyan Dangwal, Prof. Kavita Varma, Dr. Veena Krishnan delivered most important knowledgeable facts.

. At the end of the session vote of thank was delivered by Ms. Jyoti Sharma (Faculty Coordinator of this program).

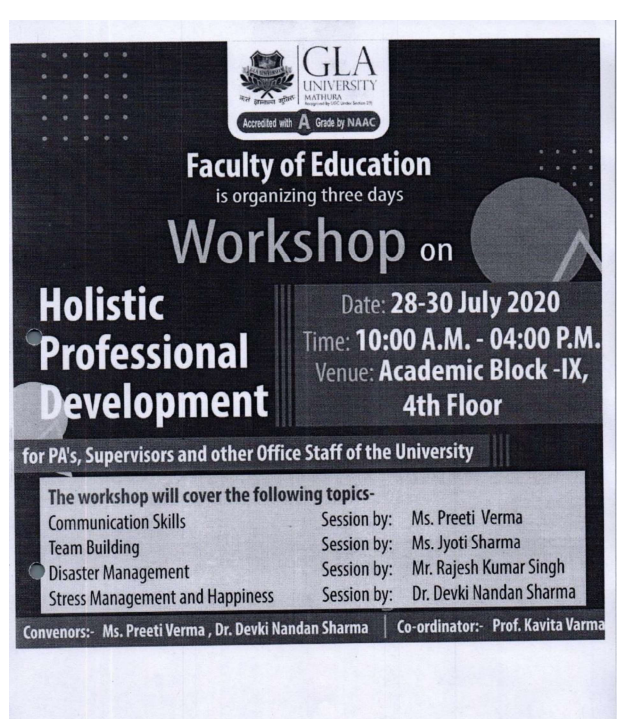
Dr. Kavita Verma Principal Faculty of Education GLA University, Mathura

List of participants

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38	Bhawna Chaudhary	bhawna.chaudhary_bcom18@gla.ac.in	
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40	Gagan Patel	gagan.patel_me17@gla.ac.in	

41	Ganesh Srivastava	ganesh.shri0101@gmail.com	
42	Hare Krishna kumar	harekrishna.kumar_phd18@gla.ac.in	

Brochure



<u>Report on Workshop organized for non-teaching Staff on 28 July</u> 2020 to 30 July 2020

Title: Workshop on Holistic Professional Development

Objectives:

This Workshop will encourage participation to upgrade their communication skill and shed their inhibitions and negativity, identity, build and improve their professional image, enhance awareness towards one's role in the organization, overcome the barriers in communication and also encourage developing leadership and skills of team building and manage stress and feel happiness.

Speaker and Resource Person: Dr. Devki Nandan Sharma, Asst. Prof, GLA University

Ms. Preeti Verma, Asst. Prof, GLA University Ms. Jyoti Sharma, Asst. Prof, GLA University Mr. Rajesh kumar Singh, Asst. Prof, GLA University

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Venue: AB-IX, 4th Floor, GLA University, Mathura

Organized By: Faculty of Education

Coordinator: Prof. Kavita Varma

Outcome:

All the participants gained the skills and knowledge regarding Communication Skill, Team Building, Disaster Management and Stress Management & Happiness.

Summary:

Workshop on **Holistic Professional Development** was organized on 28 July to 30 july 2020. A total of 29 participants had joined the session and certificates were provided to them. Session inaugural talk was delivered by Prof. Kavita Varma (Principal, Faculty of Education Dr. Devki

Nandan Sharma, Ms. Preeti Verma, Ms. Jyoti Sharma, Mr. Rajesh kumar Singh delivered most important knowledgeable facts.

At the end of the session vote of thank was delivered by Prof. Kavita Varma (Coordinator of this program).

Dr. Kavita Verma Principal Faculty of Education GLA University, Mathura

List of participants

Accredited with A Grade by MAAC

FACULTY OF EDUCATION Three Days Workshop

on

"Holistic Professional Development"

		Attendance Sheet	(Session-II)	Date: 28/07/2020
S.No.	Name of Participant	Designation	Department	Signature
1	Hariom Kumar	Sr. Lab. Technician	Mech. Engg.	C the mudici,
2	Govind Ram	Lab Assistant	Mech. Engg.	- Orie Do-
3	Satish Sharma	Supervisor Electrical Maintenance	Maintenance Electrical	Sotuch
4	Aail Saini	Supervisor Electrical Maintenance	Maintenance Electrical	Ab
5	Yogesh Kumar 2	Office Assistant	Maintenance Electrical	yoger
6	Pramendra Singh	Fire Safety Supervisor	Maintenance Electrical	- Sango
7	Sumita Das	Sr. Executive	IPR	0 387202
	Jitendra Agrawal	Store keeper	IPR	1 - Jipo
9	Mukesh Kumar Pali	Lab Technician	IPR	mle
10	Pankaj Kumar Sharma	Lab Assistant	IPR	29
11	Arti Singh	Lab Assistant	IPR	Avh fingh
12	Shivam Rawat	Transport Executive	Transport Section	Ab
13	Pawan Kumar Sharma	Office Assistant	Transport Section	Ab
14	Vivek Tiwari	Library Assistant	Central Library	que
15	Sonu Kumar	Library Assistant	Central Library	4
16	Ramakant Sharma	Office Assistant	Purchase Dept.	Ab
17	Kamal Varshney	Clerk Cum Store Keeper	Purchase Dept.	Ab
18	Ashwery Upmanyu	System Admin Assistant	Computer Section	Ab
19	Shiv Kumar Sharma	Senior IT Associate	Computer Section	Charma
20	Satendra Kumar 💷 🔍	Senior IT Associate	Computer Section	ter
1	Mukesh Kumar		IBM	A6
22	Rajendra Singh	Computer Operator	Establishment Section	AB
23	Raj Bahadur Singh	Office Assistant	Establishment Section	prop
24	Chandra Kumar	Lab Assistant	Faculty of Education	The
25	Devendra Kumar Sharma	Sr. Library Information Assistant	Central Library	AA

Signature of Convenor



2.2.

FACULTY OF EDUCATION Three Days Workshop

on

"Holistic Professional Development" Attendance Sheet (Session - II)

		Attendance Sheet	(Session - II) I	Date: 28/07/2020
S.No.	Name of Participant	Designation	Department	Signature
1	Devendag Kyongr	16 store-Keeper	Sport	wendow
2	Rativ Mahan Szivostava	Store-Keeper	civil store	Rativemation
3	Sonijay Komar	10 Lab. Arst.	mechanical dept	Saugeelk
4	Alole Valechy	Seanice lab Assistant	1,	Aloli
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Signature of Convenor

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Brochure



<u>Report on Professional development program organized for</u> <u>teaching Staff on 29 July 2020 to 02 Aug 2020</u>

Title: Faculty Development Program for Mathematics Teachers

Objectives:

Faculty Development Program for Mathematics Teachers are designed to be comprehensive and rigorous, equipping the teachers with a wide- ranging set of pedagogical skills to become more effective in their classrooms. This program improve basic skill of mathematics teaching in mathematics teachers and also suggest for how to teach mathematics for create healthy classroom environment. Hence, the aim of this FDP is to improve the participants' skill and knowledge pertaining to develop healthy and learning classroom environment.

Speaker and Resource Person:

Dr. Syamala Krishnannair, Dept. of Mathematics Science, University of Zululand, South Africa

Dr. Dayal Sandhu, Asst. Professor, GLA University, Mathura

Prof. Anirudh Pradhan, Dean R&D, GLA University, Mathura

Dr. Anil Kr Krishnanair, Faculty of Education, University of Zululand, South Africa

Prof. Kavita Varma, Proessor, GLA University, Mathura

Venue: Online

Organized By: Faculty of Education

Faculty Coordinator: Prof. Kavita Varma

Outcome:

All the participants gained the skills and knowledge regarding Mathematics Teaching for develop learning classroom environment.

Summary:

Faculty development program **for Mathematics Teachers** was organized on 29 July 2020 to 02 August 2020. A total of 18 participants had joined the session and certificates were provided to them. Session inaugural talk was delivered by Prof. Kavita Varma (Principal, Faculty of Education). Dr. Syamala Krishnannair, Dr. Dayal Sandhu, Prof. Kavita Varma, Prof. Anirudh Pradhan, Dr. anil Kr. Krishnanair delivered most important knowledgeable facts.

. At the end of the session vote of thank was delivered by Prof. Kavita Varma (Coordinator of this program).

Dr. Kavita Verma Principal **Faculty of Education**

GLA University, Mathura

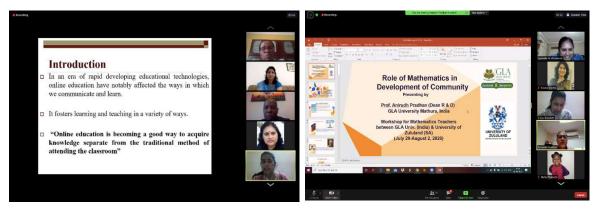


List of participants

Photo









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Academic Success Centre "Faculty Induction Programme" (26th – to 31st July 2019)

Programme Coordinators: Professor Suresh Pratap Singh

About the Event

Teachers are the pivots of our higher education system and therefore we need to provide them adequate opportunities within the framework of knowledge society for their professional, personality, pedagogical and career development. Inbuilt mechanisms need to be evolved for their probationary apprenticeship as well as continuing education in order to aid them in building their capacities and thereby help them contribute substantially and significantly towards the body corporate of their higher education institutions that can in turn lead to their institutional and organizational development. Conventionally college or university teachers are believed to learn their art of teaching either by actively emulating outstanding role models such as their own teachers or senior colleagues or by self-learning through their own experiences and efforts. However, in the current age of information technology it may no longer be prudent to expect newly appointed teachers to acquire the art of teaching entirely by emulating their peers and seniors either actively or passively. Well-designed induction training programmes need to be offered at the onset of their career for better handling of classroom situations, improved curricular transactions and effective teaching learning processes.

Dear All,

Greetings from ASC Team!

Hope you are safe and doing well,

Teaching is an ethically and intellectually demanding profession. New Teachers need rigorous preparation and opportunities for continuous professional development along with academic and professional support. The Faculty Induction Programme is the way by which the faculty familiarizes themselves with the structure, functioning and professional expectations in higher education institutions. It gives me an immense pleasure to invite you for the Faculty Induction Programme to be organized from july 26th to 31, 2019 at Ground Floor Conference Hall Academic Block V from 10 AM to 6 PM. Kindly see the attachment for the schedule.

Thanks & Regards, Academic Success Center Team GLA University, Mathura

Faculty Development Program



On 26th - 31st - July 2019

Venue - IBM Conference Hall Ground Floor

Date	Time	Session	Торіс	Resource Person
26- July-2019	10:00 AM to 11:45 AM	1	Teaching and Learning Skills	Prof. Suresh P. Singh Director Training & Development
	11:45 AM to 12:00 PM		Tea Break	
	12:00 PM to 01:45 PM	2	Curriculum and Pedagogy in Higher Education - Bloom's Taxonomy & Gardner's Theory of Multiple Intelligence	Prof. Piyush Singhal Head, Deptt. of Mechanical Engg.
	01:45 PM to 2:15 PM		Lunch	
26- JI	2:15 PM to 04:00 PM	3	Understanding Student's Psychology	Prof. DK Das Dean Students Welfare
	4:00 PM to 4:15 PM		Tea Break	
	4:15 PM to 6:00 PM	4	Learning GLAMS - An ERP System of University	Mr. Anshy Singh Software Development Cell
	10:00 AM to 11:45 AM	5	Curriculum and Pedagogy in Higher Education - Experiential Learning	Prof. A. S. Jalal Head CEA
	11:45 AM to 12:00 PM	Tea Break		
19	12:00 PM to 01:45 PM	6	Authorities & Procedure	Mr. Ashok Kumar Singh Registrar
27-Jul-19	01:45 PM to 2:15 PM	Lunch		
27	2:15 PM to 04:00 PM	7	Curriculum and Pedagogy in Higher Education - Collaborative Learning, Innovative Teaching Methods	Prof. Somesh Dhamija Head, Deptt. of Management (UG)
4	4:00 PM to 4:15 PM	Tea Break		
	4:15 PM to 6:00 PM	8	Curriculum and Pedagogy in Higher Education - Classroom Communication	Prof. Shreesh Chaudhary Professor, Dept. of English
	10:00 AM to 11:45 AM	9	Understanding Higher Education in India : Overview	Prof. D.S. Chauhan Vice Chancellor
-16	11:45 AM to 12:00 PM		Tea Break	
19	12:00 PM to 01:45 PM	10	Curriculum and Pedagogy in Higher Education - CBCS, OBL	Prof. Ashish Sharma Asso. Dean Academics
29-Jul-19	01:45 PM to 2:15 PM		Lunch	
29-	2:15 PM to 04:00 PM	11	Curriculum and Pedagogy in Higher Education -Technology in Classroom, Designing of Assessment	Prof. Charul Bhatnagar Director IQAC
	4:00 PM to 4:15 PM		Tea Break	

	4:15 PM to 6:00 PM	12	Examination System @ GLA University	Prof. Atul Bansal Controller of Examinations	
30-Jul-19	10:00 AM to 11:45 AM	13	Understanding Higher Education in India Faculty Role, Responsibilities, Professional Relationships and Network	Prof. A.M. Agrawal Pro Vice Chancellor	
	11:45 AM to 12:00 PM		Tea Break		
	12:00 PM to 01:45 PM	14	Project Writing	Prof. Shoor Vir Singh Head, Bio Technology	
	01:45 PM to 2:15 PM		Lunch	P Provide State	
30	2:15 PM to 04:00 PM	15	Conducting Research in Subject Specific Domain	Prof. Kamal Sharma Asso. Dean R&D	
	4:00 PM to 4:15 PM	Tea Break			
	4:15 PM to 6:00 PM	16	Research Grant Agencies, Consultancy	Prof. Aniruddha Pradhan Dean Research & Development	
	10:00 AM to 11:45 AM	17	Personal Emotional Devcelopment, Life Skill, Counselling and Motivation	Prof. Anoop Kumar Gupta Dean Academic Affairs	
	11:45 AM to 12:00 PM	Tea Break			
	12:00 PM to 01:45 PM	18	Understanding Ideas of Counselling and Coaching	Dr. Kavita Verma Principal, Education	
-19	01:45 PM to 2:15 PM	Lunch			
31-Jul-19	2:15 PM to 04:00 PM	19	Constitutional Values & Environment Consciousness: Exploring linkages between constitutional values and education	Prof. Sudhir Goyal Head, CE	
	4:00 PM to 4:15 PM	Tea Break		and the second second	
	4:15 PM to 6:00 PM	20	Deliberating on social and environmental issues of contemporary India and the role of higher education in understanding and addressing these issues	Prof. Meenakshi Bajpai Head, IPR	

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(Prof. Ashish Sharma) Associate Dean Academic Affairs

Event pictures

