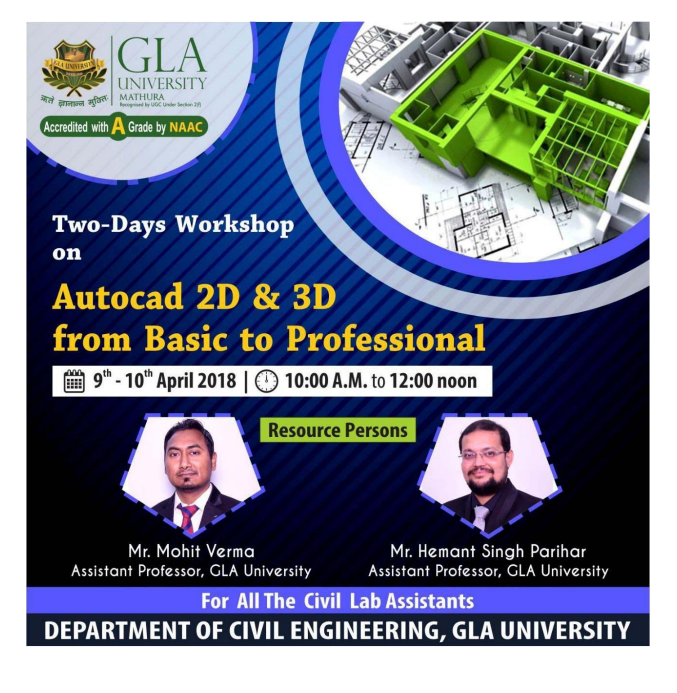
Serial No	Academic session	Name of the organising department	Name of the event	Resource Person	Number of participants	For Teaching/Non- Teaching	Date	Page Number (Hyperlinked)
1	2017-18	Department of Civil Engineering	ProfessionalMr. Hemant5DevelopmentSingh PariharProgrammeAutocad using2D & 3 D		5	Non-Teaching	09.04.2018 to 10.04.2018	5
2	2017-18	Department of Civil Engineering	Professional Development Programme on "Revit Architect"	Dr. Nakul Gupta	9	Teaching	23.04.2018 to 28.04.2018	11
3	2017-18	Department of Civil Engineering	Professional Development Program on Concrete Technology and Sustainable Infrastructure	Mr. Hemant Singh Parihar	9	Teaching	15.01.2018 to 19.01.2018	19
4	2017-18	Department of Civil Engineering	Professional Development Program on Environmental Geotechniques	Mr. Raisul Islam	9	Teaching	19.02.2016 to 23.02.2016	26
5	2017-18	Institute of Pharmaceutical Research	Recent Trends in Pharmaceutical Research	Prof. Meenakshi Bajpai, HoD, Institute of Pharmaceutical Research, GLA University, Mathura	19	Teaching	03.10.2017 to 07.10.2017	33
6	2017-18	Institute of Pharmaceutical Research	An introductive course on intellectual property rights	Ms. Namrata Chadha, Partner at K&S Partners, Gurgaon	104	Teaching	22.02.2018 to 22.02.2018	39
7	2017-18	Institute of Pharmaceutical Research	Basic Concepts in Medical Writing	Dr. Deepak Chaturvedi, Senior Consultant, TCS, Noida	72	Teaching	14.04.2018 to 14.04.2018	47
8	2017-18	Institute of Pharmaceutical Research	ATP on Team building and Teamwork	Prof. Pradeep Mishra	9	Non-Teaching	16.09.2017 to 16.09.2017	54
9	2017-18	Institute of Pharmaceutical Research	PDP on Research Paper Writing	Dr. Kamal Shah	19	Teaching	12.05.2018 to 12.05.2018	60
10	2017-18	Department of English	Assessment and Appreciation in English Language Teaching	Professor Shreesh Chaudhary	14	Teaching	20.12.2017 to 20.12.2017	66
11	2017-18	Department of English	Vistas of Formal Communication	Professor Nitin Bhatnagar	18	Teaching	21.03.2017 to 27.03.2018	72
12	2017-18	Electronics and Communication Engineering	Professional Developement Program on Numerical Optimization- A Practical Approach	Prof. J.C. Bansal	22	Teaching	11.05.2018 to 13.05.2018	77
13	2017-18	Electronics and Communication Engineering	Administrative traing program on Hands on Practice on Microsoft Office	Mr. Dheeraj Kalra	6	Non-Teaching	14.12.2017 to 14.12.2017	82
14	2017-18	Electronics and Communication Engineering	Professional	Mr. T. Bharat	20	Teaching	20.04.2018 to 21.04.2018	87

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15	2017-18	Electronics and Communication Engineering	Administrative Training Program on Play with Excel	Mr. Devendra Kumar	7	Teaching	05.08.2017 to 05.08.2017	94
16	2017-18	Institute of Business Management	Professional Development Programme on Improving Teaching and Learning	Prof. Nawal Kishore, IGNOU, New Delhi	15	Teaching	05.08.2017 to 05.08.2017	100
17	2017-18	Institute of Business Management	Professional Development Programme on Entrepreneurshi p Development	Dr. Bhavesh Joshi, MRIU.	15	Teaching	19.09.2017 to 20.09.2017	105
18	2017-18	Institute of Business Management	Workshop on Basics of Research	Dr. Vivek Agrawal, GLA University and Dr. Sushmita Goswami, GLA University	16	Teaching	21.08.2017 to 26.08.2017	110
19	2017-18	Institute of Business Management	Professional Development Programme on Capacity Building of Teachers	Prof. Nawal Kishore, IGNOU, New Delhi	12	Teaching	18.01.2018 to 20.01.2018	115
20	2017-18	Institute of Business Management	Professional Development Programme on Intellectual Property Rights and Technological	Dr. Rakesh Kumar Yadav, IFTM.	18	Teaching	05.06.2018 to 06.06.2018	120
21	2017-18	Institute of Business Management	Development Professional Development Programme on Collaborative Curriculum Development	Mr. Sanjeev Chauhan, Assistant Prof. GLA University	18	Teaching	12.04.2018 to 14.04.2018	125
22	2017-18	Institute of Business Management	PDP on Instruction Intelligence in 21st Century	Mr. Shashi Shekhar ,Mrs. Supriya Jain,Dr. Aruna Dhamija, Mr. Ritesh Sharma, Assistant professor GLA University	33	Teaching	19.08.2017 to 19.08.2017	130
23	2017-18	Institute of Business Management	ATP on Stress Management	Prof. Somesh Dhamija,Mr. Trilok Pratap Singh Chauhan, Dr. Aruna Dhamija,Mr. Pragalbh Sharma, IBM, GLA University	31	Non-Teaching	30.12.2017 to 30.12.2017	137
24	2017-18	Institute of Business Management	ATP on Communicating with Clarity and Impact		33	Non-Teaching	24.03.2018 to 24.03.2018	144
25	2017-18	Institute of Business Management	PDP on Train the Trainer for Changing Teaching Pedagogy	Associate Prof. Aruna Dhamija, Mr. Trilok Pratap Singh ChauhanMrs. Manisha Goswami,Mr. Krishnaveer Singh, IBM, GLA.	37	Teaching	21.04.2018 to 21.04.2018	151

26	2017-18	Institute of Business Management	ATP on Digital Dimensions of Work Place	Dr. Amit Kumar, Dr. Kapil Bansal ,	29	Non-Teaching	19.05.2018 to 19.05.2018	158
27	2017-18	Mechanical Engineering	Two days "Training	GLA University. Mr. Mukesh Kumar, GLA	11	Non-Teaching	24.11.2018 to 25.11.2018	
			Programme on Centre Lathe: Operations & Maintenance"	University, Mathura				165
28	2017-18	Mechanical Engineering	One day "Training Programme on Induction Furnace"	Mr. Moazzam Mahmood, GLA University, Mathura	14	Non-Teaching	13.01.2018 to 13.01.2018	171
29	2017-18	Mechanical Engineering	Three Days "Workshop on Engineering Problem Solving Approaches"	Mr. Kuldeep Kumar Saxena, GLA University, Mathura	40	Teaching	02.02.2018 to 04.02.2018	177
30	2017-18	Mechanical Engineering	Two day Workshop on Andro Engine	Mr.Durga Parsad	45	Teaching	13.04.2018 to 14.04.2018	183
31	2017-18	Mechanical Engineering	Two days "Training Programme on MMC: Tools & Equipments"	Mr. Balvir Singh, GLA University, Mathura	10	Non-Teaching	15.06.2018 to 16.06.2018	189
32	2017-18	Computer Science and Engineering	Three day Workshop on Applied Statistical Analysis	Mr. Jaydeep Sen	8	Teaching	26.12.2017 to 28.12.2017	195
33	2017-18	Computer Science and Engineering	Four day workshop on Web Programming using PHP & HTML	Ms. Ramyashree Mr. Saurabh Anand	8	Teaching	26.12.2017 to 29.12.2017	204
34	2017-18	Computer Science and Engineering	Two day IEEE National Workshop on Advances in Information Processing	Mr. M.M Sufyan Beg Mr. R.K Agrawal Mr. Karan Verma Ms. Aprna Tripathi	38	Teaching	07.04.2018 to 08.04.2018	213
35	2017-18	Computer Science and Engineering	Four day Workshop on Python	Mr. Utkarsh Sharma Mr. Piyush Vashistha	10	Non-Teaching	27.12.2017 to 30.12.2017	224
36	2017-18	Computer Science and Engineering	Four day Workshop on Python	Mr. Utkarsh Sharma Mr. Piyush Vashistha	10	Non-Teaching	27.12.2017 to 30.12.2017	232
37	2017-18	Computer Science and Engineering	Two day Linux- OS Administrator Workshop	Mr. Vikas Debnath	25	Non-Teaching	06.04.2018 to 06.04.2018	240
38	2017-18	Computer Science and Engineering	Workshop on Cloud Computing & Virtualization	Mr. Senthil Kumar	8	Teaching	26.12.2017 to 28.12.2017	248
39	2017-18	Physics	Two Days Conference on New Trends in Physics-II Organized by Department of Physics, GLA University, Mathura	Prof. B. R. K. Gupta	8	Teaching	03.02.2018 to 04.02.2018	258
40	2017-18	Chemistry	Current Trends in Medicinal Chemistry	Prof. Pradeep Mishra	48	Teaching/Non- Teaching	21.10.2017 to 21.10.2017	264
41	2017-18	Chemistry	The future of green chemistry	Prof D K Das	25	Teaching	16.12.2017 to 16.12.2017	271

42	2017-18	Department of Electrical Engineering	Workshop on PLC & SCADA	Gaurav Mallik, Sonepar India	19	Teaching	24.02.2018 to 25.02.2018	277
43	2017-18	Department of Electrical Engineering	Workshop on Introduction to Pspice	Nitin Agarwal, GLAU	6	Non-Teaching	03.09.2017 to 04.09.2017	283
44	2017-18	Department of Electrical Engineering	ATP ON Introduction to MATLAB	Mr. Indresh Yadav	6	Non-Teaching	6.10.2017 to 07.10.2017	289
45	2017-18	Department of Electrical Engineering	PDP on Transforming India into a Green Nation through Solar Power Technologies	Prof. J. P. Kesari	17	Teaching	16.04.2018 to 16.04.2018	295
46	2017-18	Mathematics	Mathematics and its Applications in Science and Technology	Prof. Subir Das, Dr. Rajeev	25	Teaching	21.11.2017 to 25.11.2017	301
47	2017-18	Mathematics	Creativity with Mathematics and Science	Prof. Anirudh Pradhan	25	Teaching	20.12.2017 to 20.12.2017	308
48	2017-18	Mathematics	Fuzzy Mathematics and its Applications	Dr. Pooja Pathak	27	Teaching	05.05.2018 to 05.05.2018	315
49	2017-18	ASC	Faculty Induction Programme	Professor A. M. Agrawal, Mr A. K. Singh, Professor Vikas Chaudhary, Professor Shreesh Chaudhary, Professor Anoop Gupta	35	Teaching	24.07.2017 to 29.07.2017	322

Brochure



Programme Schedule of the PDP

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

Day 1, 09 April, 2018						
9.	00 AM to 10.00 AM: REGISTRA	TION				
10.05 AM to 10.10 AM	Welcome of	the Guests				
10.10 AM to 10.20 AM	Lightening of	of 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	Basic Auto CAD	Mr. Mohit Verma				
	12:30 PM to 1:00 PM Lunch Br	eak				
1:00 PM to 2:30 PM	Lab Session	Mr. Hemant Singh Parihar				
2:30 PM	to 2.50 PM, High Tea, Room No.	219 AB-VIII				
2:50 PM to 4:00 PM	Introduction to Autocad 2D & 3D	Mr. Mohit Verma				
	Day 2 (10 April, 2018)					
10:00 AM to 11:30 AM	Introduction to Rendering	Mr. Mohit Verma				
11:30 AM to 11.50 AM, High Tea, Room No. 219 AB-VIII						
11:50 AM to 01:30 PM	Lab Session	Mr. Hemant Singh Parihar				
1:30 PI	M to 2.30 PM, Lunch, Room No. 2	19 AB-VIII				
2:30 AM to 3:00 PM Vote of Thanks						

<u>Report on administrative training program organized for non-teaching</u> <u>Staff from 9-10 April 2018</u>

Title: Autocad 2D & 3D from Basic to Professional

Objectives:

The program is designed to provide basic knowledge of drawing 2D drawing i.e 2 Dimensional drawing. Participant will also learn to draw 3D drawing i.e 3 Dimensional drawing in AutoCAD

Speaker and Resource Person: Mr. Hemant Singh Parihar and Mr. Mohit Verma

Venue: CAD lab

Organized By: Department of Civil Engg.

Faculty Coordinator: Dr. Sudhir Kumar Goyal

Outcome:

All the participants gained the skills and knowledge of

- Participants will learn AutoCAD Commands Use.
- Participants will learn how to use keyboards as a better alternative to mouse.
- Participants will able to make 3-dimensional models.
- Participants will able to understand shortcut keys.
- Participants will able to Start Own Architecture Business.
- Participants will able to Work as Freelancer in AutoCAD.

Summary:

The course has been inaugurated by Dr. Sudhir Kumar Goyal (Head, Department of Civil Engineering, GLA University, Mathura). Mr, Mohit Verma, Assistant Professor, address the participants and discussed about AutoCAD. All of the sessions were very educational. The problems explored are extremely beneficial to the participants since they are relevant to their current job domain. The most commonly used advanced technologies in this domain were presented to the participants. Participants will able to Start Own Architecture Business and also work as Freelancer in AutoCADsuccessful completion of FDP by his vote of thanks to all participants and congratulate all the members of organizing team.

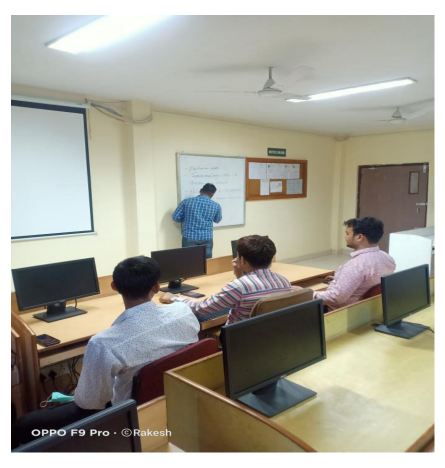
Department of Civil Engineering Institute of Engineering & Technology GL& University, Mathura 281406

List of participants

	Two -days Workshop on						
	Autocad 2D & 3D fro	m Basic to Pro	fessional				
	Date: 9/04/2018	Time: 10	am to 12 am				
Sr.No.	Name	Contact no.	Signature				
1	Krashan Gopal Verma	8006662504	P.				
2	Praveen kumar	8057227204	P				
3	Vishan singh	8006455994	Vist Sich				
4	Deepak kushwah	9837939959	Deepert				
5	Mahaveer	9856254512	Mahur				

	Two -days Wor	kshop on	
А	utocad 2D & 3D from E	asic to Professio	onal
Date: 10/04/2018		Time: 10 am	to 12 am
Sr.No.	Name	Contact no.	Signature
1	Krashan Gopal Verma	8006662504	R
2	Praveen kumar	8057227204	R
3	Vishan singh	8006455994	Vint Sim
4	Deepak kushwah	9837939959	Deep
5 Mahaveer		9856254512	Mahu

Photographs with Date and Caption





Event Glimpses



Sign Head of Department

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Sign Co-ordinator

Brochure

Department of Civil Engineering

ls Organizing

Professional Development Program

on

Revit Architect



Accredited with

Grade by NAAC

Resource Person Dr. Nakul Gupta Assistant Professor GLA university, Mathura

DATE: 23-28 April, 2018 | Time 11:00 AM- 04:00 PM

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	TION						
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	Introduction to Building	Dr. Nakul Gupta						
	Information Modeling & Revit							
	Architecture							
	12:30 PM to 1:00 PM Lunch Bro	eak						
1:00 PM to 2:30 PM	Lab Session	Dr. Nakul Gupta						
	to 2.50 PM, High Tea, Room No. 2	219 AB-VIII						
2:50 PM to 4:00 PM	Introduction of Placing Walls,	Dr. Nakul Gupta						
	Doors & windows, Family Files							
	(Components)							
Day 2 (24 December, 2019)								
10:00 AM to 11:30 AM	Modify Tools & Managing	Dr. Nakul Gupta						
	Views by Project Browser							
	to 11.50 AM, High Tea, Room No							
11:50 AM to 01:30 PM	Lab Session	Dr. Nakul Gupta						
	M to 2.30 PM, Lunch, Room No. 21							
2:30 AM to 4:00 PM	Properties Palette	Dr. Nakul Gupta						
	Day 3 (25 December, 2019)							
10:00 AM to 11:30 AM	Creating New Materials, Roof,	Dr. Nakul Gupta						
11.20 AM	Floor							
	to 11.50 AM, High Tea, Room No							
11:50 AM to 01:30 PM	Lab Session	Dr. Nakul Gupta						
	1 to 2.30 PM, Lunch, Room No. 2							
2:30 AM to 4:00 PM	Introduction to Different Types	Dr. Nakul Gupta						
	of Openings, Staircase, Ramp,							
	Railing, Annotations							
10:00 AM to 11:30 AM	Day 4 (26 December, 2019) Basics of Creating Section	Dr. Nakul Gupta						
10.00 AWI to 11:50 AWI	Basics of Creating Section Views, 3-D Views,							
11.20 AM								
11:50 AM to 01:30 PM	to 11.50 AM, High Tea, Room No	Dr. Nakul Gupta						
	Lab Session	1 1						
1:30 P	M to 2.30 PM, Lunch, Room No. 21	7 AD- V III						

2:30 AM to 4:00 PM	Basics of Model Text, Paint,	Dr. Nakul Gupta
	Massing & Site	_
	Day 5 (27 December, 2019)
10:00 AM to 11:30 AM	Concepts of Schedules, Page	Dr. Nakul Gupta
	Layout, Documentation	-
11:30 AN	I to 11.50 AM, High Tea, Room N	No. 219 AB-VIII
	Lab Session	Dr. Nakul Gupta
1:30 F	M to 2.30 PM, Lunch, Room No.	219 AB-VIII
	Day 6 (28 December, 2019)
10:00 AM to 11:30 AM	Introduction to Project	Dr. Nakul Gupta
	Submission	
11:30 AN	I to 11.50 AM, High Tea, Room N	No. 219 AB-VIII
11:50 AM to 01:30 PM	Lab Session	Dr. Nakul Gupta
1:30 P	M to 2.30 PM, Lunch, Room No.	. 219 AB-VIII
	2:30 AM to 3:00 PM Vote of T	hanks

Report on Professional development program organized for teaching Staff from 23 to 28 April 2018

Title: PDP on Revit Architect

Objectives:

primavera helps in simplifying the complex project into smaller more manageable tasks. These tasks are then aligned into this tool providing the managers, ease to access the resources and time required to complete the project. Furthermore, the project can be tracked in real-time to measure the current progress versus the initial baseline planning.

Speaker and Resource Person: Dr. Nakul Gupta

Venue: CAD lab of Civil Engineering Department

Organized by: Department of Civil Engg.

Faculty Coordinator: Dr. Nakul Gupta

Outcome:

All the participants gained the skills and knowledge of Plan, schedule, and control large-scale programs and individual projects.

Summary:

The department of CE GLA University from May 06, 2019 to May 11, 2019 organizes a six-day workshop on "REVIT ARCHITECT". In the binging Dr. Nakul Gupta, coordinator of PDP welcome guest and participants and briefly stated the objectives and schedule of program. He told that Revit is BIM software that brings all architecture, engineering and construction disciplines into a unified modelling environment, driving more efficient and cost-effective projects. It is used to drive efficiency and accuracy across the project lifecycle, from conceptual design, visualization and analysis to fabrication and construction. Prof Sudhir Goyal, HOD, CE also present in Inaugural session

Dr. Nakul Gupta told that The Revit work environment allows users to manipulate whole buildings or assemblies (in the project environment) or individual 3D shapes (in the family editor environment). Modeling tools can be used with pre-made solid objects or imported geometric models. However, Revit is not a NURBS modeller and also lacks the ability to manipulate an

object's individual polygons except on some specific object types such as roofs, slabs, and terrain or in the massing environment. All the session was followed by practice session.

In the Last day of PDP Dr. Gupta told about Rendering. When a user creates a building, model, or any other kind of object in Revit, they may use Revit's rendering engine to make a more realistic image of what is otherwise a very diagrammatic model. The user accomplishes this either by using the premade model, wall, floor, etc., tools, or making her or his own models, walls, materials, etc.

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

Professor & Head Department of Civil Engineering Useparative of Engineering & Technology GLA University, Mathura-281406

List of participants

List of participants

Sr. No.	Name	23/04/2018	24/04/2018	25/04/2018	26/04/2018	27/04/2018	28/04/2018
1	ANUJ GOYAL	fresh.	-Hoursy.	Art	April.	HANT.	Aprili
2	ATUL SONI	A	April	Ani	Part	Ad	And
3	HEMANT SINGH PARIHAR	4.9	S	AB	B	S	P
4	MAYANK MRINAL	bu	m	m	m	the	M
5	MOHIT VERMA	/m/	M.J.	m/.	m	ms/.	prof
6	DANISH KHAN	I.L.	D.K.	D.K.	D.+.	D.4.	D.t. 1
7	RAISUL ISLAM	Raint	Rail	Rail	Raint	Rail	Rail
8	VINOD KUMAR	84	Pk	84	St	Se	Self
9	DEEPAK VARSHNEY	Dut	Dotte -	Tople	Sauth	Dappe	- Alto



Event Glimpses

	Certificate
	This is to certify that DEEPAK VARSHNEY has successfully
	participated in the 6 Day Professional Development
	Programme (PDP) on "Revit Architech" during 23-28, April
	2018 in Department of Civil Engineering, GLA University,
	Mathura.
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Head of Department

Co-ordinator

Brochure

Department of Civil Engineering

Is Organizing Professional Development Program on Concrete Technology and Sustainable Infrastructure





Resource Person Mr. Hemant Singh Parihar Assistant Professor GLA university, Mathura

DATE: 15-19 January, 2018 | Time 11:00 AM- 04:00 PM

Report on Professional development program organized for teaching Staff from 15 to 19 Jan 2018

Title: PDP on "Concrete Technology & Sustainable Infrastructure"

Objectives:

The course is proposed to generate and impart knowledge on concrete technology and sustainable infrastructure.

To provide the knowledge about various development in the area of area of concrete and other sustainable materials use for infrastructure development.

Provide a forum to keep themselves abreast of the emerging trends in construction materials. Create the culture of learning and self-improvement.

Speaker and Resource Person: Mr. Hemant Singh Parihar and Mr. Mohit Verma

Venue: CAD lab

Organized By: Department of Civil Engg.

Faculty Coordinator: Mr. Hemant Singh Parihar

Outcome:

On completion of this PDP, participant will be able to:

Understand the latest and advanced inputs about materials/composites and manufacturing techniques. Make specific recommendation for future course of action to promote efficient & effective trends and technologies in manufacturing.

This PDP will enhance better teaching ability with respect to content and delivery in the area of materials and manufacturing engineering

Summary:

The course has been inaugurated by Dr. Sudhir Kumar Goyal (Head, Department of Civil Engineering, GLA University, Mathura). Mr, Mohit Verma, Assistant Professor, address the participants and discussed about **Concrete Technology**. All of the sessions were very educational. The problems explored are extremely beneficial to the participants since they are relevant to their current job domain. The most commonly used advanced technologies in this domain were presented to the participants. by his vote of thanks to all participants and congratulate all the members of organizing team.

I Engineering Institute of Engineering & Technology GLA University, Mathura-281405

	Day 1, 15 January, 2018			
9	00 AM to 10.00 AM: REGISTRA	TION		
10.05 AM to 10.10 AM	Welcome of			
10.10 AM to 10.20 AM	Lightening of 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. P.K. Basudhar		
10.40 AM to 10.50 AM	Pro Vice Chancellor Address	Prof. A. M. Agrawal		
	to 11.00 AM, High Tea, Room No			
10.50 AM	EXPERT TALKS	, 21) AD-VIII		
11.00 AM to 12.30 AM	Understanding Cement & Concrete	Mr. Hemant Singh Parihar		
	12:30 PM to 1:00 PM Lunch Bro	8		
1:00 PM to 2:30 PM	Lab Session	Mr. Mohit Verma		
2:30 PM	to 2.50 PM, High Tea, Room No.	219 AB-VIII		
2:50 PM to 4:00 PM	Next Generation Self-Healing	Mr. Hemant Singh Parihar		
	Concrete A Biological Approach .			
	Day 2 (16 January, 2018)			
10:00 AM to 11:30 AM	Analysis & Design of an RCC	Mr. Mohit Verma		
	Storeroom Building			
11:30 AM	to 11.50 AM, High Tea, Room No	. 219 AB-VIII		
11:50 AM to 01:30 PM	Lab Session	Mr. Hemant Singh Parihar		
1:30 PN	to 2.30 PM, Lunch, Room No. 2	19 AB-VIII		
2:30 AM to 4:00 PM	Preparation of bar bending	Mr. Hemant Singh Parihar		
	schedule & Quantity of steel in RC			
	Structures			
	Day 3 (17 January, 2018)			
10:00 AM to 11:30 AM	Understanding Structural Health of	Mr. Mohit Verma		
	India: A Need			
	to 11.50 AM, High Tea, Room No			
11:50 AM to 01:30 PM	Lab Session	Mr. Hemant Singh Parihar		
1:30 PN	1 to 2.30 PM, Lunch, Room No. 2	19 AB-VIII		
2:30 AM to 4:00 PM	Geopolymer concrete (Concrete	Mr. Mohit Verma		
	without Cement)			
	Day 4 (18 January, 2018)	1		
10:00 AM to 11:30 AM	Introduction to Sustainable	Mr. Hemant Singh Parihar		
	Infrastructure			
	to 11.50 AM, High Tea, Room No			
11:50 AM to 01:30 PM	Lab Session	Mr. Mohit Verma		
	to 2.30 PM, Lunch, Room No. 2			
2:30 AM to 4:00 PM	Current Trends in Sustainable	Mr. Hemant Singh Parihar		
	Infrastructure			
	Day 5 (19 January, 2018)			
10:00 AM to 11:30 AM	Future of Sustainable	Mr. Mohit Verma		
	Infrastructure			
11.20 AM	to 11.50 AM, High Tea, Room No			

11:50 AM to 01:30 PM	Lab Session	Mr. Hemant Singh Parihar		
1:30 PM to 2.30 PM, Lunch, Room No. 219 AB-VIII				
	2:30 AM to 3:00 PM Vote of Than	nks		

List of participants

Sr. No.	Name	15/01/2018	16/01/2018	17/01/2018	18/01/2018	19/01/2018
1	Atul Soni	Stul	Stul	Atul	Atel	Atol
2	Mr. Hemant Singh Parihar	Hent	Hent	heurot Pur	hent	Hent
3	Mr.Vinod Kumar	Vil	Und	Ving	Und	Und
4	Mr. Raisul Islam	Rantosla	Railsslans	Railston	Ramilsston .	Railsson
5	Mr.Mohit Verma	Melet.	Mahil.	Mechil	Monit	Mihrt
6	Mr.Shashank Kumar	Stern.	Stan.	Stan.	Stern	Sun,
7	Mr. Aditya Srivastava	Ality	Aber	Abely	Adely	Alon
8	Mr. Anuj Goyal	2	R	8	gh	91
9	Ms.Ekta Tripathi	E Kta	Ekty	KACH .	Exfa	Eyen

Photographs with Date and Caption



Event Glimpses 15 January 2018



Certificate

GLA UNIVERSITY

This is to certify that **ANUJ GOYAL** has successfully participated in the Five Days Professional Development Programme on **"Concrete Technology & Sustainable Infrastructure**" during 15-19, December 2018 in Department of Civil Engineering, GLA University, Mathura.

Sign

Head of Department

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Sign Co-ordinator

Brochure

Department of Civil Engineering

Is Organizing Professional Development Program on Environmental Geotechniques





Resource Person Mr. Raisul Islam Assistant Professor GLA university, Mathura

DATE: 19-23 Feb, 2018 | Time 09:00 AM- 03:00 PM

<u>Report on Professional development program organized for</u> <u>teaching Staff from 19 to 23 Feb 2018</u>

Title: Environmental Geo-techniques

Objectives:

Environmental Geotechnics is a multidisciplinary solution to present day problems such as scarcity of construction material, land constraints, energy crisis, carbon sequestration, seasonal influence on stability of soil structures, disposal and management of industrial byproducts, design and functioning of landfill, solid waste management, waste water and sludge treatment, soil and ground water contamination and many more.

The program is designed to provide basic knowledge of **Environmental Geotechniques** Participants will be able to Plan, schedule, and control large-scale programs and individual projects.

Speaker and Resource Person: Mr. Hemant Singh Parihar

Venue: CAD lab

Organized by: Department of Civil Engg.

Faculty Coordinator: Mr. Raisul Islam & Mr. Deepak Varshney

Outcome:

FDP aims at sharing knowledge on diversifying topics in Environmental Geotechnics providing a platform to encourage research.

Summary:

A 5-day FDP on **"Professional development training program for teaching staff"** is organized by the department of Civil Engineering GLA University from Feb, 19 -23, 2018. In the binging **Mr. Deepak Varshney**, coordinator of FDP welcome guest and participants and briefly stated the objectives and schedule of program.

The workshop is started with inauguration session. The session is chaired by Prof. A.M. Agrawal (Pro vice chancellor, GLA University). In inauguration, Prof. A. M. Agrawal appreciates and thanks to organizing team for organizing workshop on a very important topic of waste management. Prof. Agrawal also focuses on the relevance of such type event in current pandemic conditions. **Prof. Sarvesh Chandra** (Head, Department of Civil Engineering, GLA University, Mathura) was also present. He shared his views on the importance of. primavera Training.

The workshop was held in different sessions., Mr. Raisul Islam & Mr, Deepak Varshney of dept. of CE, discussed the importance of Environmental Geotechniques.

Finally, Prof. Sarvesh Chandra (Head department of CE), announced the successful completion of workshop by his vote of thanks to all participants and congratulate all the members of organizing team.

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

0	Day 1, 19 February, 2018		
	.00 AM to 10.00 AM: REGISTR		
10.05 AM to 10.10 AM	Welcome of the Guests Lightening of the Lamp		
10.10 AM to 10.20 AM			
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 N EXPERT TALKS	o. 219 AB-VIII	
11.00 AM to 12.20 AM	Introduction	Mr. Deigyl Islam	
11.00 AM to 12.30 AM	12:30 PM to 1:00 PM Lunch B	Mr. Raisul Islam	
1:00 PM to 2:30 PM	Lab Session	Mr. Deepak Varshney	
	I to 2.50 PM, High Tea, Room No		
2:50 PM to 4:00 PM	The Nature of the Environment and		
2.30 1 10 10 4.00 1 10	Soil.	WII. Kaisui Isiaili	
	Day 2 (20 February, 2018)		
10:00 AM to 11:30 AM	Conventional- and Neo-	Mr. Deepak Varshney	
10.0071010011.007101	Geomaterials	wir. Deepuk varsniney	
11:30 AM	I to 11.50 AM, High Tea, Room N	No. 219 AB-VIII	
11:50 AM to 01:30 PM	Lab Session	Mr. Raisul Islam	
	M to 2.30 PM, Lunch, Room No.	219 AB-VIII	
2:30 AM to 4:00 PM	Geomaterial Characterization	Mr. Deepak Varshney	
	Day 3 (21 February, 2018)		
10:00 AM to 11:30 AM	Geoenvironmental Centrifuge	Mr. Raisul Islam	
	Modelling		
11:30 AM	I to 11.50 AM, High Tea, Room N	No. 219 AB-VIII	
11:50 AM to 01:30 PM	Lab Session	Mr. Deepak Varshney	
1:30 P	M to 2.30 PM, Lunch, Room No.	219 AB-VIII	
2:30 AM to 4:00 PM	Contaminant Transport in	Mr. Raisul Islam	
	Saturated Soils		
10:00 AM to 11:30 AM	Day 4 (22 February, 2018)	Mr. Doopale Varshnav	
10.00 AM to 11:50 AM	Contaminant Transport in	Mr. Deepak Varshney	
11.20 • •	Unsaturated Soils		
	to 11.50 AM, High Tea, Room N		
11:50 AM to 01:30 PM	Lab Session	Mr. Raisul Islam	
	M to 2.30 PM, Lunch, Room No.		
2:30 AM to 4:00 PM	Contaminant Transport in Intact	Mr. Deepak Varshney	
	Rock Mass		
10.00 ANT - 11.20 ANT	Day 5 (23 February, 2018)		
10:00 AM to 11:30 AM	Heat Migration in Geomaterials		
	I to 11.50 AM, High Tea, Room N		
11:50 AM to 01:30 PM	Lab Session	Mr. Deepak Varshney	
1:30 P	M to 2.30 PM, Lunch, Room No.		
	2:30 AM to 3:00 PM Vote of Th	anks	

List of participants

List of participants

Sr.	Name	19/02/2018	20/02/2018	21/02/2018	22/02/2018	23/02/2018
No. 1	Mr. Atul Soni	a	A	2	AL	Ac
2	Mr. Mohit	Moka	Mint	Mut	mut	Mult
3	Sharma Mr.Vinod	wal	Voul	vrl	Word	Und
4	Kumar Dr. Nakul Gupta	Normal	Nahl	Nul	doll	Auf
5	Mr.Mohit Verma	mont	mult	nut	molt	Unt
6	Mr.Shashank Kumar	Shu	Sh.	Chino ken	Sh-	San
7	Mr. Aditya Srivastava	Hluty	Air	Holm	Alitza	Am
8	Mr. Anuj Goyal	R	ør	de.	4	K
9	Ms.Ekta Tripathi	Eleter	Enta	Emac	the	Eht.

Photographs with Date and Caption



Event Glimpses



Certificate

GLA UNIVERSITY

This is to certify that **ANUJ GOYAL** has successfully participated in the Five Days Professional Development Programme on " **Environmental Geotechniques**" during 19-23, Fefruary 2018 in Department of Civil Engineering, GLA University, Mathura.

Sign

Head of Department

Rainfalan

Sign Co-ordinator

Brochure



<u>Schedule</u>

Faculty Development Program Institute of Pharmaceutical Research, GLA University Mathura Topic- Recent trends in Pharmaceutical Research 3-7 October 2017

Programme Schedule

Date	Time	Details
3 October 2017	10:00 AM to 11:00 AM	Day 1 Inaugural Function
Resource person	11:00 AM to 2:00 PM	Prof. Meenakshi Bajpai, Head of Department Institute of Pharmaceutical Research, GLA University, Mathura.
Торіс	2.00 PW	Ethics in Research
4 October 2017		Day 2
Resource person	11:00 PM to 2:00 PM	Prof. Meenakshi Bajpai, Head of Department Institute of Pharmaceutical Research, GLA University, Mathura.
Торіс		Opportunity and challenges in Pharmaceutical Research
5 October 2017		Day 3
Resource person	11:00 PM to 2:00 PM	Prof. Meenakshi Bajpai, Head of Department Institute of Pharmaceutical Research, GLA University, Mathura
Торіс		Gap between the academia and industry from the view of recent trends and advancements in Pharmaceutical Research
6 October 2017		
Resource person	11:00 PM to 2:00 PM	Prof. Meenakshi Bajpai, Head of Department Institute of Pharmaceutical Research, GLA University, Mathura
Торіс		Importance of collaborative multidisciplinary research between academics and industry
7 October 2017		Day 5
Resource person	11:00 PM to 2:00 PM	Prof. Meenakshi Bajpai, Head of Department Institute of Pharmaceutical Research, GLA University, Mathura
Торіс	2.001.11	Holistic development of a pharmacist in both academics and industry
	2:00 PM to 3:00 PM	Valedictory function

<u>Report on Faculty development program organized for teaching Staff</u> <u>on 3-7 October 2017</u>

Title: Recent Trends in Pharmaceutical Research

Objectives:

Program to serve as a congregating platform for the exchange of knowledge to find out opportunity and challenges in Pharmaceutical Research. To discuss the gap between the academia and industry from the view of recent trends and advancements in Pharmaceutical Research. To discuss the importance of collaborative multidisciplinary research between academics and industry.

Speaker and Resource Person: Prof. Meenakshi Bajpai, Head of Department, Institute of Pharmaceutical Research, GLA University, Mathura

Venue: IPR, GLA University

Organized By: Institute of Pharmaceutical Research.

Faculty Coordinator: Dr. Somdutt Mujwar *

Outcome:

The participants came to understand about the opportunity and challenges in Pharmaceutical Research. They are able to know about the gap between the academia and industry from the view of recent trends and advancements in Pharmaceutical Research as well as about the importance of collaborative multidisciplinary research between academics and industry.

Summary:

Faculty development program on **Recent Trends in Pharmaceutical Research** was organized on 3-7 October 2017. A total of 19 participants had joined the session and certificates were provided to them. Session inaugural talk was delivered by Dr. Kamal Shah (Associate Professor, Institute of Pharmaceutical Research). Prof. Meenakshi Bajpai, HoD, Institute of Pharmaceutical Research, GLA University, Mathura explained Recent trends in the field of pharmaceutical research. At the end of the session vote of thank was delivered by Dr. Somdutt Mujwar (Faculty Coordinator of this program).

Meerakshi

Head Institute of Pharmaceutical Research GLA University, Marbura (UP

List of participants

SR. No.	NAME OF PARTICIPANT
1	KAMAL SHAH
2	DEBAPRIYA GARABADU
3	ROHITAS DESHMUKH
4	PRABHAT KUMAR UPADHYAYA
5	JITENDRA GUPTA
6	GOPAL PRASAD AGRAWAL
7	BHUPESH CHANDER SEMWAL
8	JEETENDRA KUMAR GUPTA
9	SONIA SHARMA
10	YOGESH KUMAR
11	REENA GUPTA
12	NEETU AGRAWAL
13	NIRAJ KUMAR SINGH
14	AHSAS GOYAL
15	KESHAV BANSAL
16	ANUJ GARG
17	POOJA PATNI
18	MITALI PANCHPURI
19	ANKIT JAIN

Photographs with Date and Caption



FDP: Recent Trends in Pharmaceutical Research Dated 3-7 October 2017



FDP: Recent Trends in Pharmaceutical Research Dated 3-7 October 2017

Certificate

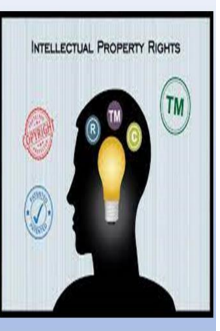
	GLA
INSTITUTE OF PHA Faculty Devel	RMACEUTICAL RESEARCH lopment Program on &RM&CEUTIC&L RESE&RCH
	OF PARTICIPATION
This is to a KESHAV	certify that BANSAL
Attended Faculty Development Program, O	ganized by Institute of Pharmaceutical Research, GLA
University, Mathura, from 3-7 October, 2017	
Meenate	Imishve
Prof. Meenakshi Bajpai Head of Department	Prof Pradeep Mishra Director

Brochure



Institute of Pharmaceutical Research GLA University, Mathura is organizing PDP An Introduct

Date: 22, Feb, 2018 Venue: IBM, Conference Hall, GLA University, Mathura. An Introductive Course On Intellectual Property Rights





Resource Person Ms. Namrata Chadha Partner at K&S Partners, Gurgaon

Co-ordinator Dr. Debapriya Garabadu

<u>Schedule</u>

Professional Development Program

Institute of Pharmaceutical Research, GLA University Mathura

Topic- An introductive course on intellectual property rights

22 February 2018

Programs	Timing
Welcome address/Inaugural of the program and Introduction of resource person (Dr. Debapriya Garabadu and Prof. Meenakshi Bajpai)	10:00 AM to 10:30 AM
Lamp Lighting and Saraswathi Vandana	10:30 AM to 10:45 AM
Session 1 By Ms. Namrata Chadha, Partner at K&S Partners, Gurgaon (Topic - Benefits of Intellectual property among all sections of society)	10:45 AM to 1:00 PM
Lunch	1:00 PM to 2:00 PM
Session 2 By Ms. Namrata Chadha, Partner at K&S Partners, Gurgaon (Topic - Lack of capabilities in innovation space)	2:00 PM to 4:00 PM
High Tea	4:00 PM to 4:15 PM
Session 3 By Ms. Namrata Chadha, Partner at K&S Partners, Gurgaon (Topic - Emerging opportunities related to Intellectual property)	4:15 PM to 6:00 PM
Valedictory and Vote of thanks (Dr. Debapriya Garabadu)	6:00 PM to 6:30 PM

<u>Report on Professional development program organized for teaching</u> <u>Staff on 22 February 2018</u>

Title: An introductive course on intellectual property rights

Objectives:

To create public awareness about the benefits of Intellectual property among all sections of society. To encourage innovation and provide incentives for innovation by granting temporary protection to inventors. To discuss the issues of lack of capabilities in innovation space. To discuss the emerging opportunities related to Intellectual property.

Speaker and Resource Person: Ms. Namratà Chadha, Partner at K&S Partners, Gurgaon

Venue: IPR, GLA University

Organized By: Institute of Pharmaceutical Research.

Faculty Coordinator: Dr. Debapriya Garabadu

Outcome:

The participants get aware about the benefits of Intellectual property among all sections of society and get to know about innovation and provide incentives for innovation by granting temporary protection to inventors as well as issues of lack of capabilities in innovation space. A deep discussion was done on the merging opportunities related to intellectual properties.

Summary:

Professional development program on an introductive course on intellectual property rights was organized on 22 February 2018. A total of 104 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). Ms. Namrata Chadha, Partner at K&S Partners, Gurgaon explained benefits of Intellectual property among all sections of society. At the end of the session vote of thank was delivered by Dr. Debapriya Garabadu (Faculty Coordinator of this program).

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

List of participants

SR. No.	NAME OF PARTICIPANT
1	PRADEEP MISHRA
2	MEENAKSHI BAJPAI
3	KAMAL SHAH
4	DEBAPRIYA GARABADU
5	ROHITAS DESHMUKH
6	PRABHAT KUMAR UPADHYAYA
7	JITENDRA GUPTA
8	GOPAL PRASAD AGRAWAL
9	BHUPESH CHANDER SEMWAL
10	JEETENDRA KUMAR GUPTA
11	SONIA SHARMA
12	YOGESH KUMAR
13	REENA GUPTA
14	NEETU AGRAWAL
15	NIRAJ KUMAR SINGH
16	AHSAS GOYAL
17	KESHAV BANSAL
18	SOMDUTT MUJWAR
19	ANUJ GARG
20	POOJA PATNI
21	MITALI PANCHPURI
22	ANKIT JAIN
23	ANJALI SHARMA
24	DEEPANSHU SINGH
25	NIDHI AGRAWAL
26	KRISHNA VARSHNEY
27	MEGHA VARSHNEY
28	PRAKHAR DIXIT
29	RAVI KASHYAP
30	SAHIL SHARMA
31	SAKSHI SHARMA
32	STUTI SRIVASTAVA
33	SIDDHI SRIVASTAVA
34	SUSIL GIRI
35	SURYANATH PANDEY
36	MONICA SINGH
37	SUJATA SHARMA
38	UPASANA SHARMA
39	TANUJ KUMAR
40	RAHUL SINGH
41	RAHUL SUROAT
42	GANESH LAL
43	AYUSHI MISHRA
44	AMIT YADAV
45	PRIYA SRIVATAVA

16	SUDEVIJA CIJAUDIJADV
46	SUREKHA CHAUDHARY
-	RASHI GUPTA
48	GUNTA
49	NIDHI UPADHYAY
50	UPASANA SINGH
51	AISHWARYA GUPTA
52	BHARAT KRISHAN MAHAUR
53	NISHA BAGHEL
54	SANKALP DUBEY
55	RONAK AGRAWAL
56	ABHISHEK KUMAR
57	SANKET SHARMA
58	SIDDHANT AGRAWAL
59	MANSI TRIPATHI
60	JAYATI KRISHNA GOSWAMI
61	NEERAJ BAGHEL
62	VISHESH GUPTA
63	MANISHA SINGH
64	SHALINI UPADHYAY
65	PRIYA VARSHNEY
66	SHIVA KAUSHIK
67	RIYA AGRAWAL
68	PARMENDRA SINGH
69	ANUJA BHARGAWA
70	SMRITI SAHU
71	REENA SINGH
72	PALLAVI SWARUP
73	HEMA SELIYA
74	POONAM PARKI
75	DR. 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	SACHIN KUMAR
84	SONIA SINGH
85	VIBHAV VARSHNEY
86	ITI CHAUHAN
87	NIRAJ KUMAR SINGH
88	PRIYANKA SHARMA
89	NISHI MODY
90	JEETENDRA KUMAR GUPTA
91	V K MOURYA MOURYA
92	KANIKA SHARMA
93	SMRITI SAHU
94	REENA SINGH
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95	PALLAVI SWARUP
96	HEMA SELIYA
97	POONAM PARKI
98	DR. VIVEK CHAUHAN
99	JANMEJAY SINGH TOMAR
100	DILIP KUMAR GUPTA
101	MAHESH SINGH
102	RANJIT K HARWANSH
103	HARDIK CHAUDHARY
104	JYOTI VERMA

Photographs with Date and Caption



PDP: An introductive course on intellectual property rights Dated 22-February 2018



PDP: An introductive course on intellectual property rights Dated 22-February 2018

Certificate



PROFESSIONAL DEVELOPMENT PROGRAM

This is to certify that **KAMAL SHAH** has successfully participated in the **An introductive course on intellectual property rights** on **22 February 2018** organized by Institute of Pharmaceutical research, GLA University, Mathura.

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Prof. Meenakshi Bajpai Head of Department

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Dr. Debapriya Garabadu Coordinator

Brochure



INSTITUTE OF PHA PMACEUTICAL RESEARCH GLA UNIVERSITY, MATHURA IS ORGANIZING PROFESSION DEVELOPMENT PROGRAM

on Basic Concept in Medical Writing

Date: 14, Apr, 2018 Venue: IPR, Block IV GLA University, Mathura

Resource Person Dr. Deepak Chaturvedi, Senior Consultant, TCS, Noida



Co-ordinator Dr. Debapriya Garabadu

<u>Schedule</u>

Professional Development Program

Institute of Pharmaceutical Research, GLA University Mathura

Topic- Basic Concepts in Medical Writing

14 April 2018

INAUGURAL SESSION INAUGURAL ADDRESS		10:30 AM to 11:30 AM Prof. D.S. Chauhan	
		Vice Chancellor, GLA University, Mathura	
Теа		11:30 AM to 12:00 PM	
TECHNICAL SESSION 1		12:00 PM to 2:00 PM	
S. NO.	Name of Speaker and Designation	Organization	Title
1	Dr. Deepak Chaturvedi, Senior Consultant	TCS, Noida	Basic of Medical Writing
LUNCH		2:00	PM to 3:00 PM
TECHNICAL SESSION 1		3:00	PM to 5:00 PM
2	Dr. Deepak Chaturvedi, Senior Consultant	TCS, Noida	Future prospects of Medical Writing
Vote of Thanks & Valedictory		5:00	PM to 5:30 PM

<u>Report on Professional development program organized for teaching</u> <u>Staff on 14- April 2018</u>

Title: Basic Concepts in Medical Writing

Objectives:

Program to serve as a congregating platform for the exchange of knowledge and discuss about the benefits of Medical Writing in all sectors for collecting, organizing. interpreting, and presenting information. To discuss the issues of lack of capabilities in innovation space as well as future prospects of medical writing. To discuss the emerging opportunities related to Medical Writing.

Speaker and Resource Person: Dr. Deepak Chaturvedi, Senior Consultant, TCS, Noida

Venue: IPR, GLA University

Organized By: Institute of Pharmaceutical Research.

Faculty Coordinator: Dr. Debapriya Garabadu

Outcome:

The participants came to understand about about the benefits of Medical Writing in all sectors for collecting, organizing. interpreting, and presenting information. They also get to know about Neurophysiology and Neurotherapeutics as well as advances in Neurotoxicology. the issues of lack of capabilities in innovation space as well as future prospects of medical writing as well as emerging opportunities related to Medical Writing.

Summary:

Professional development program on **Basic Concepts in Medical Writing** was organized on 14 April 2018. A total of 72 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. Deepak Chaturvedi, Senior Consultant, TCS, Noida explained Basic Concepts in Medical Writing. At the end of the session vote of thank was delivered by Dr. Debapriya Garabadu (Faculty Coordinator of this program).

Meenakshi

Institute of Pharmaceutical Research GLA University (1990)

List of participants

SR. No.	NAME OF PARTICIPANT
1	PRADEEP MISHRA
2	MEENAKSHI BAJPAI
3	KAMAL SHAH
4	DEBAPRIYA GARABADU
5	ROHITAS DESHMUKH
6	PRABHAT KUMAR UPADHYAYA
7	JITENDRA GUPTA
8	GOPAL PRASAD AGRAWAL
9	BHUPESH CHANDER SEMWAL
10	JEETENDRA KUMAR GUPTA
11	SONIA SHARMA
12	YOGESH KUMAR
13	REENA GUPTA
14	NEETU AGRAWAL
15	NIRAJ KUMAR SINGH
16	AHSAS GOYAL
17	KESHAV BANSAL
18	SOMDUTT MUJWAR
19	ANUJ GARG
20	SHILPI PATHAK
21	RAGHAV MISHRA
22	HITESH KUMAR DEWANGAN
23	RANJIT KUMAR HARWANSH
24	SHASHANK CHATURVEDI
25	ANKIT JAIN
26	GOPAL AGRAWAL
27	UMAKANT SINGH
28	SARIKA SAINI
29	DR. MOHIT GUPTA
30	NIDHI JAIN
31	ANAND MAURYA
32	ANJALI SHARMA
33	MOHIT SANDUJA
34	SAMEER RASTOGI
35	VICHITRA KAUSHIK
36	DR. RITESH KUMAR
37	GUNJAN JESWANI
38	CHIRAG JESWANI
39	DILIP KUMAR GUPTA
40	MAHESH SINGH
41	RANJIT K HARWANSH
42	HARDIK CHAUDHARY

43	JYOTI VERMA
44	PRAVEEN KUMAR ARORA
45	SURENDRA KUMAR
46	ABHISHEK OJHA
47	KRISHN AGRAWAL
48	ASHUTOSHPAL JAIN
49	LALIT RANA
50	DR JAIDEO PANDEY
51	AMAN SHRIVASTAVA
52	SURYANATH PANDEY
53	V K MOURYA MOURYA
54	KANIKA SHARMA
55	SMRITI SAHU
56	REENA SINGH
57	PALLAVI SWARUP
58	HEMA SELIYA
59	POONAM PARKI
60	DR. VIVEK CHAUHAN
61	NEERAJ BAGHEL
62	VISHESH GUPTA
63	MANISHA SINGH
64	SHALINI UPADHYAY
65	PRIYA VARSHNEY
66	SHIVA KAUSHIK
67	RIYA AGRAWAL
68	PARMENDRA SINGH
69	ANUJA BHARGAWA
70	SMRITI SAHU
71	REENA SINGH
72	PALLAVI SWARUP

Photographs with Date and Caption



PDP: Basic Concepts in Medical Writing Dated 14 April 2018



PDP: Basic Concepts in Medical Writing Dated 14 April 2018

Certificate



Certificate

PROFESSIONAL DEVELOPMENT PROGRAM

This is to certify that **ROHITAS DESHMUKH** has successfully participated in the **Basic Concepts in Medical Writing** on **14 April 2018** organized by Institute of Pharmaceutical research, GLA University, Mathura.

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Prof. Meenakshi Bajpai Head of Department

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Dr. Debapriya Garabadu Coordinator

Brochure



Institute of Pharmaceutical Research

GLA University, Mathura

AIN STRATIVE TRAINING

AM BUADING

TEAMWORK

Date:16th Sept. 2017 Venue: IPR, Block IV, GLA University, Mathura

Co-ordinator Mr. Keshay Bansal Prof. Pradeep Mishra Director, IPR, GLA University

GRAM

PROF. Meenakani Bajpai Head, IPR, GUA University

<u>Schedule</u>

Administrative Traning Program

Institute of Pharmaceutical Research, GLA University Mathura

Topic- Team Building and Teamwork

16 September 2017

11:00 AM to 11:30 AM: Inaugural Session Expert Talks			
11:30 AM to 01:00 PM	"Importance of Collaborative work"	Prof. Pradeep Mishra, Director, IPR, GLA University.	
12:30 PM to 01:00 PM	Lunch Break	IFR, OLA University.	
01:00 PM to 2:00PM	Protocol for conflicts management	Prof. Pradeep Mishra, Director, IPR, GLA University.	
2:00PM to 3:00 PM	"Development of skills and team building"	· · · ·	
		Prof. Meenakshi Bajpai, HoD, IPR, GLA University	
3:00 PM to 3:30 PM	Tea Break		
3:30 PM TO 06:00 PM	"Strategies for Team building"	Prof. Meenakshi Bajpai, HoD, IPR, GLA University	

Vote Of Thanks delivered by faculty coordinator (Mr. Keshav Bansal)

<u>Report on Administrative Training Program organized for Non-</u> <u>Teaching Staff on 16 September 2017</u>

Title: Team building and Teamwork

Objectives:

When a group of people work together cohesively, towards a common goal, creating a positive working atmosphere, and supporting each other to combine individual strengths to enhance team performance. Teamwork means that people will try to cooperate, using their individual skills and providing constructive feedback, despite any personal conflict between individuals

Speaker and Resource Person: Prof. Pradeep Mishra, Director and Prof. Meenakshi Bajpai, HoD, IPR, GLA University.

Venue: IPR, GLA University

Organized By: Institute of Pharmaceutical Research.

Faculty Coordinator: Mr. Keshav Bansal

Outcome:

All the participants gained the skills and knowledge about working in a team efficiently.

Summary:

Administrative training program on **Team building and Teamwork** was organized on 16 September 2017. A total of 9 participants had joined the session and certificates were provided to them. Session inaugural talk was delivered by Dr. Kamal Shah (Assoc. Prof., Institute of Pharmaceutical Research). Prof. Pradeep Mishra, Director and Prof. Meenakshi Bajpai, HoD, IPR, GLA University stated the importance of Team Work and its necessity in an organization and guided the ways and steps to promote collaboration and the reasons for its importance. At the end of the session vote of thank was delivered by Mr. Keshav Bansal (Faculty Coordinator of this program).

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Head Institute of Pharmaceutical Research GLA University

List of participants

SR. No.	NAME OF PARTICIPANT
1	PANKAJ KUMAR SHARMA
2	SOHAN SWAROOP SARASWAT
3	MUKESH KUMAR PALI
4	ASHOK KUMAR
5	MANISH KUMAR SARASWAT
6	SWAYAM PARSAD
7	NEERAJ CHAUDHARY
8	NEERAJ GUPTA
9	HARIOM SARASWAT

Photographs with Date and Caption



ATP: Team building and Teamwork Dated 16 September 2017

Certificate



Administrative Training Program On Team Building and Teamwork Certificate of Completion

This is to Certify that Mr./Ms. <u>Mukesh Kumar Pali</u> from GLA University, Mathura has successfully attended Administrative Training Program on "Team Building and Teamwork" held on 16 September 2017 organized by Institute of Pharmaceutical Research, GLA University, Mathura (U.P), India

Meenatshi

Prof & Head IPR

Bas-I

Mr. Keshav Bansal Co-ordinator

Brochure

ARCH PAPER W



Institute of Pharmaceutical Research GLA University, Mathura

organises SSIONAL DEVELOPMENT

- 1 mm

On

Date: 12 May 2018 Venue: IPR, Block IV, GLA University, Mathura

Co-ordinator Mr. Ahsas Goyal Dr. Kamal Shah, Asso<mark>c. Prof., IPR, GLA</mark> University

<u>Schedule</u>

Professional Development Program

Institute of Pharmaceutical Research, GLA University Mathura

Topic- Research Paper Writing

12 May 2018

10:00 AM-10:10 AM	Welcome of the Guests	
10:10 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 Meenakshi Bajpai

Tea Break (10:30AM-10:45AM) 10.45 ANA 12.20 DNA

10:45 AM-12:30 PM	Meaning of research and its types
12:30 PM-1:30 PM	How to decide topics for research
LUNCH (1:30PM-2:00 PM)	
2:00 PM-3:00 PM	Objectives of research paper
3:00 PM-4:00 PM	How to write literature review
Tea Break(4:00PM-4:25PM)	

4:00 PM to 6:00 PM

Meaning of impact factor and citations

Vote of Thanks

Report on Professional development program organized for teaching Staff on 12 May 2018

Title: Research Paper Writing

Objectives:

To focused on the dynamics of acknowledging a research problem and developing a suitable research methodology to support their research work and writing. To find out the specific segments of a paper writing which are responsible for addressing the key parameters of research. This course enables the attendees to develop an understanding of various types of research papers.

Speaker and Resource Person: Dr. Kamal Shah, Associate Professor, IPR, GLA University, Mathura.

Venue: IPR, GLA University, Block IV

Organized By: Institute of Pharmaceutical Research.

Faculty Coordinator: Mr. Ahsas Goyal

Outcome:

The participants have acquired knowledge about structure of a research paper. It also provides assistance in the selection of a suitable topic and implementation of standard statistical tools.

Summary:

Professional development program on **Research Paper Writing** was organized on 12 May 2018. 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). Dr. Kamal Shah, Associate Professor, IPR, GLA University, Mathura explained various technique for research paper writing and finding of various journals. At the end of the session vote of thank was delivered by Mr. Ahsas Goyal (Faculty Coordinator of this program).

Meerakshi

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

List of participants

SR. No.	NAME OF PARTICIPANT
1	KAMAL SHAH
2	DEBAPRIYA GARABADU
3	ROHITAS DESHMUKH
4	PRABHAT KUMAR UPADHYAYA
5	JITENDRA GUPTA
6	GOPAL PRASAD AGRAWAL
7	BHUPESH CHANDER SEMWAL
8	JEETENDRA KUMAR GUPTA
9	SONIA SHARMA
10	YOGESH KUMAR
11	REENA GUPTA
12	NEETU AGRAWAL
13	NIRAJ KUMAR SINGH
14	AHSAS GOYAL
15	KESHAV BANSAL
16	ANUJ GARG
17	POOJA PATNI
18	MITALI PANCHPURI
19	ANKIT JAIN

Photographs with Date and Caption



PDP: Research Paper Writing Dated 12 May 2018

Certificate



Brochure



Programme Schedule of Professional Development

Assessment and Appreciation in English Language Teaching

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

	Date: Dec 20, 2017	
	10:30 AM to 11:30 AM: Inaugur	al Session
10:30 AM TO 10:45 AM	Welcome of	the Guests
10:45 AM TO 11:00 AM	Lightening c	of the Lamp
11:00 AM TO 11:15 AM	Welcome Address and the Program Schedule	
11:15 AM TO 11:20 AM	Pro-Vice Chancellor Address	Prof. Anand Mohan Agrawal (Pro- Vice Chancellor, GLA University)
11:20 AM TO 11:25 AM	Head of Department	Prof. Nitin Bhatnagar (HOD, English Department, GLA University)
11:25 AM TO 11:30 AM	Address & about the Programme	DrAvishek Deb
	TEA BREAK	
	Resource Person Talks	
11:45 AM to 12:45 PM	English Language Teaching	Prof. Shreesh Chaudhary, Professor (Formerly), IITM
12:45 PM to 01:45	LUNCH	BREAK
02:30 PM to 04:30 PM	Assessment and Appreciation in English Language Teaching	Prof. Shreesh Chaudhary, Professor (Formerly), IITM
	Vote of Thanks by: HOD, En	glish

Report on Professional Development Program organized for teaching staff on Dec 20, 2017

Title: Assessment and Appreciation in English Language Teaching

Objectives:

Language Teaching has many objectives but understanding the intricacies of grammar of ELT and professional learning is essential. The major objective of the workshop was to modify the teaching methodology according to the placement-oriented academics' motif of the university. The testing patterns of the recruiting companies were brought into consideration while having the amendments.

Speaker and Resource Person: Prof. Shreesh Chaudhary

Venue: Onsite

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 teaching ways.

Summary:

Professional development program on Assessment and Appreciation in English Language Teaching was organized on 20 December 2017. A total of 16 participants had joined the session and certificates were provided to them. Session inaugural talk was delivered by Prof. Nitin Bhatnagar (Head Department of English). Prof. Shreesh Chaudhary, Professor (Formerly), IIT, Chennai explained the feasibility of ELT and application trends of writing research. At the end of the session vote of thanks was delivered by Ramanjaney Upadhyay.



List of Participants

Sr. No.	Participant Name	Email ID
1	Pinak S Bhattacharya	shreesh.chaudhary@gla.ac.in
2	Swagat Patel	ravi.dubey@gla.ac.in
3	Avishek Deb	manju.bhartola@gla.ac.in
4	Shyam Ji Dubey	vivek.mehrotra@gla.ac.in
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14	Manish Kumar	manish.kumar@gla.ac.in
15	Mukund Mishra	mukund.mishra@gla.ac.in
16	Mithilesh Chaudhary	mithilesh.chaudhary@gla.ac.in

Photographs with Date and Caption

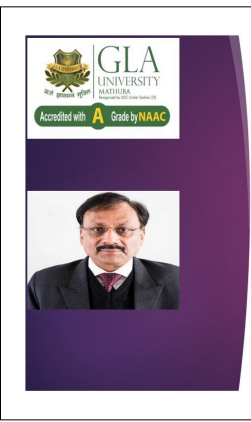


PDP: Assessment and Appreciation in English Language Teaching, Dated 20 Dec 2017

7.34	Accredited with A Grade by NAAGE
	One Day Workshop on Assessment & Appreciation in English Language Teaching 20 th December, 2017
-	This is to certify that BE/Mr. Moished Bed from ELAT University, Mathura
	from GLA University, Mathura has actively participated in the Double Company on Assessment & Appreciation in English Language Teaching, held at GLA University and approximation of Mathura Chapter of English Language Teachers'
	Association of India in association of the difference of English, GLA University Mathura.

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Brochure



Department of English

Is Organizing **Professional Development Program** on Vistas of Formal Communication

Resource Person

Prof. Nitin Bhatnagar Professor & Head, Dept of English GLA University

DATE: 21-27 March 2018| Time 11:00 AM- 05:00 PM

Report on Professional Development Program organized for teaching staff on 21-27 March 2018

Title: Vistas of Formal Communication

Objectives:

The Formal Communication is the exchange of official information that flows along the different levels of the organizational hierarchy and conforms to the prescribed professional rules, policy, standards, processes and regulations of the organization. In classroom communication we find a juncture of thousands of other communicative mediums. As teachers, it is our job to comprehend the mediums in order to come at par with the student's psyche.

Speaker and Resource Person: Prof. Nitin Bhatnagar

Venue: Offline

Organized By: Department of English

Faculty Coordinator: Dr. Anup K Gupta & Manish Kumar

Outcome:

All the participants gained the skills and knowledge pertaining to advancements in formal communication in non-virtual platforms like classroom and virtual platforms like LinkedIn, WhatsApp et al.

Summary:

Professional development program on Vistas of Formal Communication was organized from 21-27 March 2018. A total of 18 participants had joined the session and certificates were provided to them. Session inaugural talk was delivered by Dr. Ravi Prakash Dubey. Prof. Nitin Bhatnagar, Professor & Head, English, GLA explained the feasibility of formal communication and application trends of communication. At the end of the session vote of thanks was delivered by Manish Kumar (Faculty Coordinator).

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List of Participants

Sr. No.	Participant Name	Email ID
1	Pinak S Bhattacharya	pinak.sankar@gla.ac.in
2	Swagat Patel	swagat.patel@gla.ac.in
3	Avishek Deb	avishek.deb@gla.ac.in
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5	Divya Gupta	divya.gupta@gla.ac.in
6	Madhavi	shiladitya.bhattacharya@gla.ac.in
7	Ravi Prakash Dubey	ravi.dubey@gla.ac.in
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9	Abhishek Kumar Jaiswal	abhishek.jaiswal@gla.ac.in
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11	Nitin Bhatnagar	nitin.bhatnagar@gla.ac.in
12	Ramanjaney Upadhyay	ramanjaney.upadhyay@gla.ac.in
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Photographs with Date and Caption

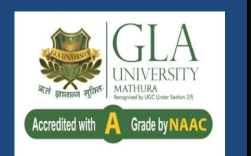


PDP: Vistas of Formal Communication Dated 21-27 March 2018



Brochure

Department of Electronics and Communication Engineering Is Organizing Professional Development Program on Numerical Optimization-A Practical Approach





Resource Person Prof. J. C. Bansal South Asian University, New Delhi

DATE: 11-13 May, 2018 | Time 11:00 AM- 05:00 PM Everyday

Report on Professional development program organized for teaching Staff during 11-13 May 2018

Title: Numerical Optimization-A Practical Approach

Objectives:

To train the participants in the field of numerical optimization.

Speaker and Resource Person: Prof. J. C Bansal, South Asian University, New Delhi

Venue:LabView Academy (Room No. 2004, AB-2)

Organized By:Department of Electronics and Communication Engg.

Faculty Coordinator: Dr. Vishal Goyal

Outcome:

All the participants gained the skills and knowledge of various optimization techniques.

Summary:

Professional development program on PDP on Numerical Optimization-A Practical Approach was organized on 11-13 May 2018. A total of 22 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. J.C. Bansal explained theconcepts of optimization and its application. At the end of the session vote of thank was delivered by Dr. Vishal Goyal (Faculty Coordinator of this program).

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

List of participants

SR No.	Participant Name	Email ID	Signature
1	Devendra Kumar	devendrakumar.ec@gla.ac.in	a
2	Saurabh Singhal	saurabh singhal/ägla.ac.in	Gut
-3	Rishi Agrawal	rishi.agrawal@gla.ac.in	-
4	Indresh Yadav	lodresh.yadav@gla.ac.in	Lord.
5	Dheeraj Kaira	dheeraj kalra@gla.ac.in	to.
6	Manish Kumar	munish.kuman@gla.ac.in	March
7	Neetu Agrawal	neetungrawal.ec@gla.ac.in	A
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9	Gauray Chaudhery	gauray chaudhary@gla.ac.in	Gome
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12	Sachin Goyal	sachin.goyuk@gla.ac.in	19
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14	Divesh Kumar	divesh.kumar@gla.ac.in	the
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22	Dev Brat	dev.brat@gla.ac.in	Domt

Photographs with date and caption



PDP: Numerical Optimization-A Practical Approach dated 11-13 May 2018



PDP: Numerical Optimization-A Practical Approach dated 11-13 May 2018

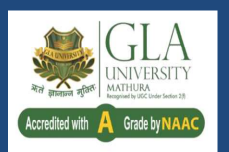
Certificate



Department of Electronics and Communication Engineering

Organizing Administrative Training Program

Hands on Practice on Microsoft Office





Resource Person Mr. Dheeraj Kalra,

Assistant Professor, GLA University

DATE: 14 Dec, 2017 | Time 11:00 AM- 05:00 PM

<u>Report on Administrative Training program organized for Non-</u> <u>Teaching Staff on 14 Dec 2017</u>

Title: Hands on Practice on Microsoft Office

Objectives:

The aim of this training program is to introduce the fundamentals of computing devices and reinforce computer vocabulary, particularly with respect to personal use of computer hardware and software, the Internet, networking and mobile computing. The audience will provide hands-on use of Microsoft Office applications Word, Excel and PowerPoint.

Speaker and Resource Person: Mr. Dheeraj Kalra, Assistant Professor, GLA University

Venue:TI Lab (R.N 2004, Academic Blok-II)

Organized By:Department of Electronics and Communication Engg.

Faculty Coordinator: Mr. Divesh Kumar

Outcome:

All the participants gained the skills and knowledge of file creation, editing of Word, Excel and power point presentation.

Summary:

Administrative training program on **Hands on Practice on Microsoft Office** was organized on 14 Dec 2017. A total of 06 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. Dheeraj Kalra explained the process of creating and editing word file, excel file, power point presentation. At the end of the session vote of thank was delivered by Mr. Divesh Kumar (Faculty Coordinator of this program).

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

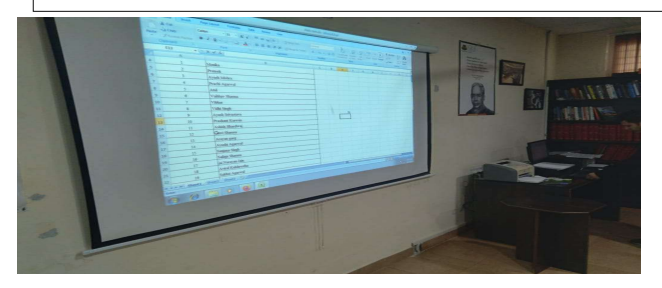
List of participants

SR No.	Participant Name	Email ID	Signature
1	Manish Awasthi	manish awasthist gla.ac.in	61-3
2	KP Singh	kiranpal.singh@gla.ac,in	with
3	Santish Sharme Kizmay	santosh, kumar@gla.nc.in	San tall
- 4	Manoranjan Maharana	m.maharana@gla.ac.in	The
5	Preati	preeti kumari@gla.ac.in	74m
6	Mahesh Chund Sharma	muheshchandra sharma@gla.se.in	100-

Photographs with date and caption



ATP: Hands on Practice on Microsoft Office Dated 14 Dec 2017



ATP: Hands on Practice on Microsoft Office Dated 14 Dec 2017

Certificate



Certificate

This is to certify that Mr. Manoranjan Maharana, Lab Assistant, GLA University, Mathura has successfully participated in the Administrative Training Program on Hands on Practice on Microsoft Office held during 14 Dec 2017 association with Department of Electronics and Communication Engineering, GLA University, Mathura.

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-100 L Prof. V. K. Deolia Head, Dept. of ECE

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Direst Mr. Divesh Kumar Convenor of ATP, GLA University, Mathura GLA University, Mathura

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Brochure

Department of Electronics and Communication Engineering Is Organizing Professional Development Program On

High Speed CMOS Circuit Design



Resource Person Mr. T. Bharat, Research Scholar, MNIT Jaipur

Accredited with

MATHURA

Grade by NAAC

DATE: 20-21 April, 2018 | Time 10:00 AM- 05:00 PM



Dept. of Electronics and Communication Engg.

Schedule of workshop on High Speed CMOS Circuit Design

Time	Day 1: Friday 20 April 2018	
10:00-10:20	Registration and Kit Distribution	
10:20-10:40	Inaugural Function (Venue: Dept. Library, AB II, GLA University)	
10:40-11:15	Overview of the PDP by Resource Person	
11:15-11:30	High Tea	
11:30-12:30	CMOS Technology: Introduction, Advantages, drawbacks	
12:30-13:30	Lunch	
13:30-14:30	CMOS inverter: transfer characteristics, transient response	
14:30-16:00	CMOS inverter: delay calculation, power calculation	
16:00-16:15	Tea Break	
16:15-17:00	Hands on session	

Time	Day 2: Saturday 21 April, 2018
10:00 - 11:15	Designing of Logic gates for high speed
11:15 - 11:30	High Tea
11:30 - 1:00	Designing of high-speed Flip-Flops
1:00 - 2:00	Lunch
2:00-4:30	Counters and Frequency divider
4:30 - 5:00	Certificate distribution

Report on Professional development program organized for teaching Staff on 20-21 April 2018

Title: High Speed CMOS Circuit Design

Objectives:

- Introduction to CMOS technology, PDK
- Design of CMOS inverter: DC and transient Analysis, delay, area and power estimation
- Design concepts for high speed logic gates, combinational and sequential circuits

Speaker and Resource Person: Mr. T. Bharat, Research Scholar, MNIT, Jaipur

Venue: Cad Lab -3013

Organized By: Department of Electronics and Communication Engg.

Faculty Coordinator: Mr. Manish Kumar

Outcome:

All the participants gained the knowledge of high speed circuit design and simulation.

Summary:

Professional development program on **High speed CMOS Circuit Design** was organized during 20-21 April, 2018. A total of 20 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). All the participants had learned the basics of high-speed CMOS circuit designing and simulation. At the end of the session vote of thank was delivered by Mr. Mansh 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	Neetu Agrawal	neetuagrawal.ec@gla.ac.in	Meeter A
2	Divya Singh	divya.singh@gla.ac.in	Dinny
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4	Abhay Chaturvedi	abhay.chaturvedi@gla.ac.in	Alla
5	Devendra Kumar	devendrakumar.ec@gla.ac.in	Donator
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11	Manish Kumar	Manish.kumar@gla.ac.in	Mantfinar
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17	Indresh Yadav	Infresh.yadav@gla.ac.in	Tand
18	Ritesh Kumar	Ritesh.kumar@gla.ac.in	RY
19	B. P Pandey	Bramha.pandey@gla.ac.in	TR.R.TD.
20	Arvind Yadav	Arvind.yadav@gla.ac.in	dantellad

Photographs with Date and Caption



PDP: High Speed CMOS Circuit Design Dated 20-21 April 2018



PDP: High Speed CMOS Circuit Design Dated 20-21 April 2018

Certificate



Brochure







Resource Person Mr. Devendra Kumar Assistant Professor, GLA University

DATE: 5 Aug, 2017 | Time 10:00 AM- 05:00 PM



Dept. of Electronics and Communication Engg.

Schedule of workshop on Play with Excel

Time	Day: Saturday 5 Aug 2017
10:00-10:30	Registration
10:30-11:00	Inaugural Function (Venue: Dept. Library, AB II, GLA University)
11:00-11:15	Course Highlights
11:15-11:30	High Tea
11:30-12:30	Excel shortcuts, Merging Row and Columns
12:30-13:30	Lunch
13:30-16:00	Sorting, Excel Charts, Macros
16:00-16:15	Tea Break
16:15-17:00	Hands on with Function formulas
17:00-17:15	Certificate Distribution

<u>Report on Administrative Training program organized for Non-</u> <u>teaching Staff on 5 Aug 2017</u>

Title: Play with Excel

Objectives:

- Excel shortcuts
- Sorting of data
- Use of functions
- Charts and Macros

Speaker and Resource Person: Mr. Devendra Kumar, Assistant Professor, GLA University

Venue: Cad Lab -3013

Organized By: Department of Electronics and Communication Engg.

Faculty Coordinator: Mr. Dheeraj Kalra

Outcome:

All the participants learned the basics of Excel, data formatting, sorting, charts making etc.

Summary:

Administrative training program on **Play with Excel** was organized on 5 Aug 2017. A total of 7 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). All the participants had learned the basics of excel. At the end of the session vote of thank was delivered by Mr. Dheeraj Kalra (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 Chandra Sharma	Maheshchandra.sharma@gla.ac.in	Mahisto
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6	Preeti Kumari	Preeti.kumari@gla.ac.in	Precti .
7	Sunhari Lal Sharma	Sunhari.sharma@gla.ac.in	Cupoli

Photographs with Date and Caption



ATP: Play with Excel Dated 5 Aug 2017



ATP: Play with Excel Dated 5 Aug 2017

Certificate



Brochure





Institute of Business Management

Resource Person Prof. Nawal Kishore IGNOU, New Delhi

Is Organizing

Professional Development Program

on

DATE: 05 August, 2017 | Time 11:00 AM- 05:00 PM

Improving Teaching and Learning



One Day Professional Development Programme

On

Improvement Teaching and Learning

05 August, 2017

PROGRAMME SCHEDULE FOR THE PDP

Venue-First Floor Conference Hall, Academic Block-V, GLA University, Mathura

(5August 2017)				
	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 Pedagogy of teaching		ning		
12:30 PM-1:30 PM	12:30 PM-1:30 PM Use of audio-video tools in teaching			
	LUNCH (1:30PM-2:00 PM)			
2:00 PM-3:00 PM	2:00 PM-3:00 PM How learning and teaching are connected?			
3:00 PM-4:00 PM	3:00 PM-4:00 PM Framing of High order thinking skills in students			
Vote of Thanks				

Report on Professional development program organized for teaching Staff on 05 August, 2017

Title: Improving Teaching and Learning

Objectives:

The purpose of the program is to develop effective teaching skills for attaining excellence in higher education. The faculty development program aims to equip the participants with tools of managing varied roles and novel responsibility. In program the participants will exercise the integrated technology into teaching, learning and research. The targeted audience for this programme is all the teachers who are imparting higher education to students for sustainable growth and development of the society.

Speaker/Resource Person	: Prof. Nawal Kishore, IGNOU, New Delhi
Date	: 05 August, 2017
Venue	: First Floor Conference Hall, Academic Block-V
Organized by	: Institute of Business Management
Faculty Coordinator(s)	: Mr. Yogesh Chauhan

Outcome:

The program intends to develop various strategies pertaining to teaching for effectively improving the process of teaching-learning by discussing major concepts and practices. The participants would understand the philosophy of teaching and the role of a teacher.

Summary:

Professional development program on Improving Teaching and Learning was organized on 05 August, 2017. 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). Prof. Nawal Kishore, IGNOU, New Delhi explained the Improving Teaching and Learning. At the end of the session vote of thank was delivered by Mr. Yogesh Chauhan (Faculty Coordinator of this program).

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

List of participants

S.N.	Name of Faculty	Designation	Signature
1	Ms. Rekha Bawa	Assistant Professor	Rekha
2	Mr. Ram Kumar Dwivedi	Assistant Professor	Rox Durnet
3	Ms. Manisha Parashar	Assistant Professor	Manisha
4	Ms. Shaifali Garg	Assistant Professor	Sharfali
5	Mr. Sanjeev Chauhan	Assistant Professor	Sicharhan
6	Ms. Pallavi Kausal	Assistant Professor	Pallari.
7	Dr. Sushmita Goswami	Assistant Professor	Gillimta Gan
8	Ms. Aneesya Sharma	Assistant Professor	Anersyn Sha
9	Mr. Prashant	Assistant Professor	Prashant
10	Mr. Arun Kaushal	Assistant Professor	Aru. K
11	Ms. Ila Anand	Assistant Professor	The
12	Dr. Vivek Agarwal	Assistant Professor	Vive & Arr.
13.	Mr. Avnish Sharma	Assistant Professor	Arnich hor
14.	Mr. Shivam Bhardwaj	Assistant Professor	Shiram BKO
15.	Ms. Geetanjali Singh	Assistant Professor	helande

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GIA	One-Day Professional Development Program on
UNIVERSITY	Improving Teaching and Learning
Accredited with A Grade by NAAC	05 August 2017
Accientica mult	Organized by
In	nstitute of Business Management, GLA University, Mathura
Certifi	cate of Participation
This is to certify that Mr. Ram Kumar D	wivedi, Assistant Professor from GLA University, Mathura has actively participated i
One-Day Professional Development Pr	rogram on "Improving Teaching and Learning" organized by Institute of Busines
Management, GLA University, Mathura	a during 05 August, 2017.
Methods	Data 06 August 2017
Place : Mathura	Date : 06 August, 2017
	Inut
	11 miles
	Prof. Vikas Tripathi PDP Convener & Head (IBM-PG)
	r Dr Collychici & ficad (1Divi-rO)
P	DP Resource Person: Prof. Nawal Kishore, IGNOU, New Delhi



Brochure



Institute of Business Management

Organizing

Is

Professional Development Program

on

Entrepreneurship Development

DATE: 19-20 September, 2017 | Time 11:00 AM- 05:00 PM

Resource Person Dr. Bhavesh Joshi Manav Rachana International University, Faridabad, Haryana



Two Days Professional Development Programme

On

Entrepreneurship Development

19-20 September, 2017

PROGRAMME SCHEDULE FOR THE PDP

Venue-Third Floor Conference Hall, Academic Block-V

GLA University, Mathura

	Day 1 (19 September 2016)				
	9:00 AM TO 10:00 AM-REGISTRATIO	N			
10:00 AM-10:10 AM	Welcome of the Guests				
10:10 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	Introduction to entrepreneurship				
12:30 PM-1:30 PM	How to become entrepreneur and its requirements				
	LUNCH (1:30PM-2:00 PM)				
2:00 PM-3:00 PM	Government initiatives in entrepreneurship				
3:00 PM-4:00 PM	Development of entrepreneurial skills				
	Tea Break(4:00PM-4:25PM)				
Day 2 (20 September 2017)					
9:00 AM- 10:00 AM	Inculcating entrepreneurship in teaching				
	Tea Break (10:00AM-10:15 AM)				
10:15 AM-1:00 AM	Startup ideas				
LUNCH (1:00PM-1:30 PM)					
1:30 PM-3:00 PM	Business plan development				
Vote of Thanks					

<u>Report on Professional development program organized for teaching Staff on 19-20</u> <u>September, 2017</u>

Title: Entrepreneurship Development

Objectives:

The goal of the PDP was to introduce faculties to the different dimensions of entrepreneurial educations content, pedagogy and hands on methods. It has become imperative that awareness of entrepreneurship must be spread to the youth population of the country. In this regard, faculties across colleges and universities can play an important role in the development of the entrepreneurship mindset among the students.

Speaker and Resource Person	: Dr. Bhavesh Joshi, MRIU.
Date	: 19-20 September, 2017
Venue	: Third Floor Conference Hall, Academic Block-V
Organized by	: Institute of Business Management
Faculty Coordinator(s)	: Mr. Yogesh Chauhan

Outcome:

Professional Development Programme (PDP) was designed to train and develop professionals in entrepreneurship development so that they can act as resource persons in training, teaching, guiding and motivating young management and S&T persons to take up entrepreneurship as a career choice. The faculty development programme was conducted to promote faculties to act as a facilitator of entrepreneurship development cells in their respective institutions.

Summary:

Professional development program on Entrepreneurship Development was organized on 19-20 September, 2017. 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. Bhavesh Joshi, MRIU explained the intricacies of Entrepreneurship Development. At the end of the session vote of thank was delivered by Mr. Yogesh Chauhan (Faculty Coordinator of this program).

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

	List	of	partici	pants
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S.N.	Name of Faculty	Designation	Signature
1	Mr. Sanjeev Chauhan	Assistant Professor	Sichalle
2	Ms. Pallavi Kausal	Assistant Professor	Pallank
3	Dr. Sushmita Goswami	Assistant Professor	Support Gu
4	Ms. Aneesya Sharma	Assistant Professor	Aneryn h.
5	Ms. Rekha Bawa	Assistant Professor	Rex 9
6	Mr. Ram Kumar Dwivedi	Assistant Professor	R. K. Durne.
7	Ms. Manisha Parashar	Assistant Professor	Maryha
8	Ms. Shaifali Garg	Assistant Professor	Chifale "
9	Mr. Prashant	Assistant Professor	Drahant
10-	Mr. Arun Kaushal	Assistant Professor	Aruhk.
11	Ms. Ila Anand	Assistant Professor	Lla
12	Dr. Vivek Agarwal	Assistant Professor	Viver An
13.	Mr. Avnish Sharma	Assistant Professor	Arner Show
14.	Mr. Shivam Bhardwaj	Assistant Professor	Churn Bhoso
15.	Ms. Geetanjali Singh	Assistant Professor	Crestan Lola'

In the summer was a summer of the summer of the summer of the summer s					
	GIA	2-Days Professional Development Program on			
S	UNIVERSITY	Entrepreneurship Development			
Accredited wi	ith A Grade by NAAC	September 19 – 20, 2017			
Contract with A Grave by NARS		Organized by			
Institute of Business Management, GLA University, Mathura					
	Cert	tificate of Participation			
This is to c	ertify that Mr. Sanje	ev Chauhan, Assistant Professor from GLA University, Mathura, has actively participated in 2-			
Days Professional Development Program on "Entrepreneurship Development" organized by Institute of Business Management,					
GLA University, Mathura during September 19 – 20, 2017.					
Place	: Mathura	Date : September 21, 2017			
		Vitu			
	Prof. Vikas Tripathi				
		FDP Convener & Head (IBM-PG)			
	FDP Resource.	Persons: Dr. Sucheta Agrawal & Dr. Seemant Yadav [Associate Professor, GLA University, Mathura]			







Workshop

On

Basics of Research

3-5 October, 2017

PROGRAMME SCHEDULE FOR THE PDP

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

	Day 1 (3 October 2017)			
	9:00 AM TO 10:00 AM-REGISTRATION			
10:00 AM-10:15 AM Welcome of the Guests & Lightening of lamp				
10:15 AM-10:20 AM				
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	Fundamentals of Res	earch		
12:30 PM-1:30 PM	Statistics & Data Ana	alysis		
	LUNCH (1:30PM-2:00 PM)			
2:00 PM-3:00 PM	2:00 PM-3:00 PM Testing of Hypothesis			
3:00 PM-4:00 PM	Testing of Normal	ity		
Tea Break(4:00PM-4:25PM)				
Day 2 (4 October 2017)				
10:00 AM- 12:00 PM				
12:00 PM-1:00 PM Installing R for Windows, Script, History, Workspace				
LUNCH (1:00 PM-1:30 PM)				
1:30 AM-3:30 PM R Commander, R interface, R Console, R Studio				
Tea Break(3:30 PM-4:00PM)				
Day 3 (5 October 2017)				
10:00 AM- 12:00 PM	10:00 AM- 12:00 PM Data Structures, Vectors, Matrices			
12:00 PM-1:00 PM	12:00 PM-1:00 PM Arrays, Lists, Data frames			
	LUNCH (1:00 PM-1:30 PM)			
1:30 AM-3:30 PM	Analytical and presentation skills for b	etter decision-making.		
	Tea Break(3:30 PM-4:00PM)			
	Vote of Thanks			

Report on Workshop organized for teaching Staff on 03-05 October, 2017

Title: Workshop on Basics of Research

Objectives:

This programme is aiming to introduce the important aspects of research. The intent of the course is to make the participants aware about the details associated with formal research and to help overcome common misconceptions that may be present in their minds.

Speaker/Resource Person	:	Dr. Vivek Agrawal, GLA University.
		Dr. Sushmita Goswami, GLA University
Date	:	03-05 October, 2017
Venue	:	Ground Floor Conference Hall, Academic Block V
Organized by	:	Institute of Business Management
Faculty Coordinator(s)	:	Mr. Avnish Sharma

Outcome:

It enables the participants to identify a research problem and develop a suitable methodology for addressing the key issues. This course is going to assist the researchers in utilizing the multiple data analysis techniques applicable in research. It mainly covers the inputs to develop a theoretical and methodological framework for the research which eventually helps the researchers in their selection of right statistical tools and equipment for handling research related issues.

Summary:

Workshop on Application of Data Analytics Tools in Research was organized on 03-05 October, 2017. A total of 20 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. Vivek Agrawal, Associate Professor and Dr. Sushmita Goswami, Assistant Professor, GLA University explained the Basics of Research. At the end of the session vote of thank was delivered by Mr. Avnish Sharma 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	Mr. Shivam Bharadwaj	Assistant Professor	Shave
2	Ms. Rekha Bawa	Assistant Professor	Rekland
3	Mr. Ram Kumar Dwivedi	Assistant Professor	RIAD
4	Mr. Anupam	Assistant Professor	Anitoan
5	Dr. Guru Sant	Assistant Professor	Co utre So
i 6	Ms. Gitanjali Singh	Assistant Professor	Litanchi
7	Ms. Manisha Parashar	Assistant Professor	- (Kanis
8	Ms. Shaifali Garg	Assistant Professor	graifati
9	Mr. Prashant	Assistant Professor	Ryalant
10	Mr. Arun Kaushal	Assistant Professor	B. H.X.
i 11	Ms. Ila Anand	Assistant Professor	then
12	Dr. Ankit Saxena	Associate Professor	philitsey
13	Mr. Sanjeev Chauhan	Assistant Professor	Sancy
14	Ms. Pallavi Kausal	Assistant Professor	Spachani
15	Dr. Sushmita Goswami	Assistant Professor	Bushing
16_	Mr. Amit Kumar	Assistant Professor	Amit
17	Ms. Deepika Pandoi	Assistant Professor	Deepika
18	Ms. Preeti Tarkar	Assistant Professor	Pret:
19	Mr. Amit Agrawal	Assistant Professor	Amit
20	Ms. Reena Kumari	Assistant Professor	home

	Workshop on
GLA	Basics of Research
ALL BITHEWA AGAS	03-05 October, 2017
Accredited with A Grade by NAAC	Organized by
	Institute of Business Management, GLA University, Mathura
	Certificate of Participation
This is to certify that Mr. Ram Ku	mar Dwivedi, Assistant Professor from G.L.A University, has actively participated i
	imar Dwivedi, Assistant Professor from G.L.A University, has actively participated i Research" organized by Institute of Business Management, GLA University, Mathur
	imar Dwivedi , Assistant Professor from G.L.A University, has actively participated i Research" organized by Institute of Business Management, GLA University, Mathur
3-Days Workshop on "Basics of I	
3-Days Workshop on "Basics of I during 03-05 October, 2017.	Research" organized by Institute of Business Management, GLA University, Mathur
3-Days Workshop on "Basics of I during 03-05 October, 2017.	Research" organized by Institute of Business Management, GLA University, Mathur Date : October 07, 2017
3-Days Workshop on "Basics of I during 03-05 October, 2017.	Research" organized by Institute of Business Management, GLA University, Mathur Date : October 07, 2017







Resource Person

Prof. Nawal Kishore

IGNOU, New Delhi

Institute of Business Managemei

Is Organizing

Professional Development Program on

Capacity Building of Teachers

DATE: 18 – 20 January, 2018 | Time 11:00 AM- 05:00 PM



Three Days Professional Development Programme

On

Capacity Building of Teacher

18 – 20 January, 2018

PROGRAMME SCHEDULE FOR THE PDP

Venue-First Floor Conference Hall, Academic Block-V, GLA University, Mathura

	Day 1 (18 January 2018)			
	9:00 AM TO 10:00 AM-REGISTRATION			
10:00 AM-10:15 AM Welcome of the Guests & Lightening of lamp				
10:15 AM-10:20 AM				
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	Teaching pedagos	ЗУ		
12:30 PM-1:30 PM	Bloom's taxonom	iy		
	LUNCH (1:30PM-2:00 PM)			
2:00 PM-3:00 PM	2:00 PM-3:00 PM Command on subject			
3:00 PM-4:00 PM				
Tea Break(4:00PM-4:25PM)				
Day 2 (19 January 2018)				
10:00 AM- 12:00 PM Use of audio-video aids in teaching				
12:00 PM-1:00 PM Interactive classroom				
LUNCH (1:00 PM-1:30 PM)				
1:30 AM-3:30 PM Learning through examples				
Tea Break(3:30 PM-4:00PM)				
Day 3 (20 January 2018)				
10:00 AM- 12:00 PM	10:00 AM- 12:00 PM Teacher's personality			
12:00 PM-1:00 PM Query handling of students				
	LUNCH (1:00 PM-1:30 PM)			
1:30 AM-3:30 PM	Group activity			
	Tea Break(3:30 PM-4:00PM)			
Vote of Thanks				

<u>Report on Professional Development Programme organized for teaching Staff on 18 – 20</u> January, 2018

Title: Capacity Building of Teachers

Objectives:

The program intends to develop various strategies pertaining to teaching for effectively improving the process of teaching-learning by discussing major concepts and practices. The purpose of the program is to develop effective teaching skills for attaining excellence in higher education. The faculty development program aims to equip the participants with tools of managing varied roles and novel responsibility.

Speaker/Resource Person	:	Prof. Nawal Kishore, IGNOU, New Delhi
Date	:	18 – 20 January, 2018
Venue	:	First Floor Conference Hall, Academic Block-V
Organized by	:	Institute of Business Management
Faculty Coordinator(s)	:	Mr. Yogesh Chauhan

Outcome:

The outcome of this programme is expected to bring about a healthy enhancement in the academic and intellectual environment at their respective institutions of the participating faculties.

Summary:

Professional Development Programme on Professional Development Programme on Capacity Building of Teachers was organized on 18 January, 2018 – 20 January, 2018. A total of 12 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. Nawal Kishore, IGNOU, New Delhi explained the Capacity Building of Teachers. At the end of the session vote of thank was delivered by Mr. Yogesh Chauhan (Faculty Coordinator of this program).

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

List of participants

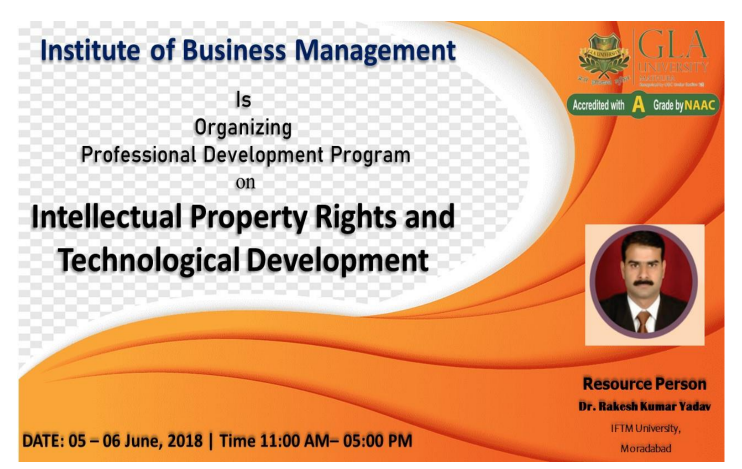
S.N.	Name of Faculty	Designation	Signature
1	Ms. Rekha Bawa	Assistant Professor	Rencha
2	Mr. Ram Kumar Dwivedi	Assistant Professor	RKD
3	Ms. Manisha Parashar	Assistant Professor	Hin take
4	Ms. Shaifali Garg	Assistant Professor	Chantari
5	Mr. Sanjeev Chauhan	Assistant Professor	Conter
6	Ms. Pallavi Kausal	Assistant Professor	Forliar
7	Dr.Sushmita Goswami	Assistant Professor	Cushmita
8	Ms. Aneesya Sharma	Assistant Professor	meesta
9	Mr. Prashant	Assistant Professor	Premate
10	Mr. Arun Kaushal	Assistant Professor	Arin
11	Ms. Ila Anand	Assistant Professor	11-
12	Dr.Vivek Agarwal	Assistant Professor	VIIIOLA

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Two Days Professional Development Programme

On

Intellectual Property Rights and Technological Development

05-06 June, 2018

PROGRAMME SCHEDULE FOR THE PDP

Venue-Third Floor Conference Hall, Academic Block-V

GLA University, Mathura

Day 1 (5 June 2018)					
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	10:10 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	Introduction to I	PRs			
12:30 PM-1:30 PM	12:30 PM-1:30 PM Need and role of IPRs in education sector				
LUNCH (1:30PM-2:00 PM)					
2:00 PM-3:00 PM Stages of Patent filing					
3:00 PM-4:00 PM Government initiatives in granting patent					
Tea Break(4:00PM-4:25PM)					
Day 2 (6 June 2018)					
9:00 AM- 10:00 AM	9:00 AM- 10:00 AM Process of filing patent				
Tea Break (10:00AM-10:15 AM)					
10:15 AM-1:00 AM Technological advancements in IPRs					
	LUNCH (1:00PM-1:30 PM)				
1:30 PM-3:00 PM	Group activity and dis	scussion			
Vote of Thanks					

Report on Professional Development Programme organized for teaching Staff on 05-06 June, 2018

Title: Intellectual Property Rights and Technological Development

Objectives:

The present programme is intended for faculty to provide quality training and research, develop teaching capacity and also to help in the process of successful creation and utilization of IPR.

Speaker/Resource Person	: Dr. Rakesh Kumar Yadav, IFTM.
Date	: 05-06 June, 2018
Venue	: Third Floor Conference Hall, Academic Block-V
Organized by	: Institute of Business Management
Faculty Coordinator(s)	: Mr. Shivam Bhardwaj

Outcome:

This programme in turn helps the faculty to disseminate the information to educate and empower the youth who are an inevitable asset of our nation.

Summary:

Professional Development Programme on Intellectual Property Rights and Technological Development was organized on 05-06 June, 2018. 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. Rakesh Kumar Yadav, IFTM University, Moradabad explained the Intellectual Property Rights and Technological Development. At the end of the 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

S.N.	Name of Faculty	Designation	Signature
1	Ms. Pallavi	Assistant Professor	Kalleari
2	Ms. Rekha Bawa	Assistant Professor	KR dela
3	Mr. Ram Kumar Dwivedi	Assistant Professor	BLED
4	Mr. Anupam	Assistant Professor	Anupaw
5	Dr. Guru Sant	Assistant Professor	Concer
6	Mr. Suneel	Assistant Professor	Sunech
7	Ms. Manisha Parashar	Assistant Professor	Praisha_1
8	Ms. Shaifali Garg	Assistant Professor	Thoufal
9	Mr. Prashant	Assistant Professor	Thankard
10	Mr. Arun Kaushal	Assistant Professor	19mm
11	Ms. Ila Anand	Assistant Professor	lan ,
12	Dr. Vivek Agarwal	Associate Professor	Ninek
13.	Mr. Sanjeev Chauhan	Assistant Professor	Sanje
14.	Ms. Pallavi Kausal	Assistant Professor	Vallabri
15.	Dr. Sushmita Goswami	Assistant Professor	Sullain
16.	Ms. Himani Singh	Assistant Professor	Manani
17.	Ms. Aneesya Sharma	Assistant Professor	Ane wila
18.	Ms. Sucheta Agrawal	Assistant Professor	Suchetta









Three Days Professional Development Programme

On

Collaborative Curriculum Development

12 – 14 April, 2018

PROGRAMME SCHEDULE FOR THE PDP

Venue-First Floor Conference Hall, Academic Block-V, GLA University, Mathura

Day 1 (12 April 2018)					
9:00 AM TO 10:00 AM-REGISTRATION					
10:00 AM-10:15 AM Welcome of the Guests & Lightening of lamp					
10:15 AM-10:20 AM					
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	Curriculum Planning & D	esigning			
12:30 PM-1:30 PM	Curriculum content deve	elopment			
	LUNCH (1:30PM-2:00 PM)				
2:00 PM-3:00 PM	How to make curriculum ir	nteresting?			
3:00 PM-4:00 PM					
	Tea Break(4:00PM-4:25PM)				
Day 2 (13 April 2018)					
10:00 AM- 12:00 PM Multidisciplinary aspects in curriculum					
12:00 PM-1:00 PM Curriculum Transaction					
LUNCH (1:00 PM-1:30 PM)					
1:30 AM-3:30 PM Teaching, Research and Extension					
Tea Break(3:30 PM-4:00PM)					
Day 3 (14 April 2018)					
10:00 AM- 12:00 PM	10:00 AM- 12:00 PM Qualities of Commitment, dedication, articulation.				
12:00 PM-1:00 PM Creation of Knowledge					
	LUNCH (1:00 PM-1:30 PM)				
1:30 AM-3:30 PM	Identification of New Frontiers	of Knowledge			
	Tea Break(3:30 PM-4:00PM)				
Vote of Thanks					

<u>Report on Professional Development Programme organized for teaching Staff on 12 – 14</u> <u>April, 2018</u>

Title: Collaborative Curriculum Development

Objectives:

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	: Mr. Sanjeev Chauhan, Assistant Prof. GLA University
Date	: 12 – 14 April, 2018
Venue	: First Floor Conference Hall, Academic Block-V
Organized by	: Institute of Business Management
Faculty Coordinator(s)	: Dr. Ankit Saxena
Participation	: Faculty members of Institute of Business Management

Outcome:

It will assist the professionals in identifying accreditation requirements at national and international level in context to curriculum designing. 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.

Summary:

Professional Development Programme on Professional Development Programme on Collaborative Curriculum Development was organized on 12 – 14 April, 2018. A total of 12 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). Mr. Sanjeev Chauhan, Assistant Prof. GLA University explained the Collaborative 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	Ms. Rekha Bawa	Assistant Professor	Skekha
2	Mr. Ram Kumar Dwivedi	Assistant Professor	RIED
3	Ms. Manisha Parashar	Assistant Professor	Aranis
4	Ms. Shaifali Garg	Assistant Professor	Stranka
5	Ms. Chandni Bhagat	Assistant Professor	thand
6	Ms. Pallavi Kausal	Assistant Professor	Sall aut
7	Dr.Sushmita Goswami	Assistant Professor	Sushmi
8	Ms. Aneesya Sharma	Assistant Professor	Aneerip
9	Mr. Prashant	Assistant Professor	Sischant
10	Mr. Arun Kaushal	Assistant Professor	Etsun
11	Ms. Ila Anand	Assistant Professor	la.
12-	Dr.Vivek Agarwal	Assistant Professor	Abud
13.	Mr. Arun Kaushal	Assistant Professor	1am
14.	Ms. Pallavi Kausal	Assistant Professor	-pattered
15.	Dr. Sushmita Goswami	Assistant Professor	Crushing
16.	Ms. Himani Singh	Assistant Professor	Flina
17.	Ms. Aneesya Sharma	Assistant Professor	Auesea
18.	Ms. Sucheta Aprawal	Assistant Professor	L'ectors



3-Days PDP on Collaborative Curriculum Development 12 – 14 April, 2018

Certificate of Participation

This is to certify that Ms. Rekha Bawa, Assistant Professor from GLA University, Mathura has actively participated in 3-Days Professional Development Programme on "Collaborative Curriculum Development" organized by Institute of Business Management, GLA University, Mathura during 12 – 14 April, 2018.

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

Workshop Resource Person: Mr. Sanjeev Chauhan [Assistant Professor, GLA University, Mathura]







Institute of Business Management (UG)

Conducts

Professional Development Programme

on



Instructional Intelligence in the 21st Century

Key Resource Speakers



Mr. Shashi Shekhar Assistant Professor, Department of C.E.A, GLA University, Mathura



Dr. Aruna Dhamija Associate Professor, IBM-UG GLA University, Mathura



Ms. Supriya Jain Assistant Professor, IBM-UG GLA University, Mathura



Mr. Ritesh Sharma Assistant Professor, IBM-UG GLA University, Mathura



19th August,2017 (11Am to 4Pm)

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

Prof. Somesh Dhamija Head of Department, IBM-UG GLA University, Mathura

Venue- Conference Hall (Ground Floor) Academic Block -V

Programme Schedule for the workshop

"Instruction Intelligence in 21st Century"

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

	(Date: 19-8-2017), Saturd	ay
	11:00 AM to 11:30 AM: Inaugur	al Session
11:00 AM TO		
11:08 AM	Welcome of	the Guests
11:08 AM TO		
11:10 AM	Lightening of	of the lamp
11:10 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	
11:30 AM	program	Prof. Somesh Dhamija
11:30 Al	M to 4:00 PM (Conference Hall (Ground I	Floor), Academic Block-V)
	Expert Talks	
		Dr. Shashi Shekhar, (Assistant
11:30 AM to 12:30	"Changing Environment in 21 st	Professor, IBM-UG,GLA University,
PM	Century""	Mathura)
	12:30 PM to 01:00 PM Lunch	Break
		Mr. Ritesh Sharma, (Assistant
01:00 PM to		Professor, IBM-UG,GLA University,
2:00PM	"Instructional Behaviour"	Mathura)
		Dr. Aruna Dhamija, (Associate
		Professor, IBM-UG, GLA University,
2:00PM to 3:00 PM	"Key Role of Instructional Intelligence	Mathura)
		Dr. Supriya Jain, (Assistant
3:00 PM TO 04:00		Professor, IBM-UG, GLA
PM	"Paradigm shift in 21 st Century"	University, Mathura)
Vote O	f Thanks delivered by faculty coordinator	(Mr Trilok Pratap Singh)

<u>Report on Professional Development Program organized for</u> <u>Teaching Staff on 19 Aug 2017</u>

Title: Instructional Intelligence in 21st Century

Objectives:

Instructional Intelligence System have a long but slow history. Recently there have been an increased recognition of the need for innovation and transformation and also many policy makers and faculty members have made tremendous contributions in this area. This is expected to drive an unprecedented innovation in teaching programs that can only be brought through research on generic and discipline specific educational aspects. Hence, the aim of this PDP is to improve the participants' instruction intelligence in new Era.

Speaker and Resource Person: Mr. Shashi Shekhar – Assistant professor, CEA GLA University

Mrs. Supriya Jain - Assistant professor IBM GLA University

Dr. Aruna Dhamija - Associate Professor IBM GLA University

Mr. Ritesh Sharma- Assistant professor GLA University

Venue: Conference Hall (Ground Floor) Academic Block V.

Organized By: Institute of Business Management

Faculty Coordinator: Mr. Trilok Pratap Singh Chauhan

Outcome:

All the participants gained the skills and knowledge pertaining Instruction Intelligence in current era.

Summary

Institute of Business Management conducted a Professional development program on the theme "Instruction Intelligence in 21st Century" on 19 August 2017. The event began with an inaugural session which was addressed by Prof. Anand Mohan Agrawal (Pro-Vice Chancellor, GLA University, Mathura who addressed the audience about the importance of this event, Prof. Somesh Dhamija (Head of Deapartment, IBM-UG, GLA University, Mathura) throwed light upon the theme of the event "Instructional Intelligence in 21st Century".



The keynote resource persons, Mr. Shashi Shekhar (Assistant Professor, IBM-UG, GLA University, Mathura) spoke on the topic "Changing Environment in 21st Century.

Mr. Ritesh Sharma (Assistant Professor, IBM-UG, GLA University, Mathura) gave his insights on the subtheme "Instructional Behaviour", Then Dr. Aruna Dhamija (Associate Professor, IBM-UG,GLA University, Mathura the thurd keynote speaker of the event gave her address on the theme "Key Role of Instructional Intelligence.

Dr. Supriya Jain (Assitant Professor, IBM-UG, GLA University, Mathura) gave her valuable inputs on the sub theme "Paradigm shift in 21st Century.

About 33 faculty members participated and benefitted from the event.



List of participants

ATTENDANCE SHEET PROFESSIONAL DEVELOPMENT PROGRAM INSTRUCTIONAL INTELLIGENCE IN 21ST CENTURY DATE: 19 AUGUST, 2017

S.NO	NAME OF THE PARTICIPANTS	SIGNATURE
1	Mr. Abhinav Chandel	200
2	Mr. Amit Kumar	1.tt K
3	Mr. Anand Kumar Gupta	accord-
4 '	Mr. Ankur Paliwal	The second
5	Mr. Ashish Chaturvedi	lin
6	Mr. Bijendra Pratap Singh	RENE
7	Dr. Hari Prapan Sharma	Helen
8	Ms. Himani	Nasha
9	Ms. ILa Anand	
10	Dr. Kapil Bansal	K
11	Ms. Kavita Sharma	10 m AT 200
13	Mr.Kushagra Kulsrestha	- ×140 F
14	Ms. Megha Bhargava	TO
15	Dr. Mini Jain	UN .
16	Mr. Mukesh Singh	Miller
17	Mr. Om Prakash Agarwal	ornan
18	Ms. Gitanjali Singh	01
19	Ms. Gunjan Sharma	Runia
20	Ms. Pallavi	-Putro J
21	Mr. Pragalbh Sharma	Donboalthet
22	Mr. Prashant Tiwari	
23	Mr. Prateek Kumar Bansal	100 at al
24	Dr. Satendra Yadav	- Bearces
25	Dr. Sheemant Yadav	Acche
26	Mr. Shiv Pundhir	Jun
27	Mr. Shiv Kant Tiwari	121
28	Ms. Shubhra Bhardwaj	Sapa
29	Ms Sucheta Agarwal	
30	Dr. Utkal Khandelwal	2 A
31	Mr. Vijay Kumar	· · ··································
32	Dr. Vivek Agrawal	- Hard
33	Mr. Yogesh Chauhan	Annen

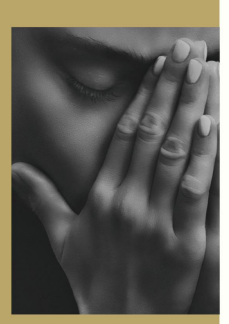
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PDP: Instructional Intelligence in 21st Century Dated 19 August 2017

Certificate of Participation

Instructional Institute o GL	onal Development On Intelligence in the Organised by f Business Manage A University, Math	e 21st Century ement (UG) hura	
This is to certify that participate	Mr. Abhinav Chandel	has t Program on	
"Instructional Intel	igence in the 21st Century " hel		
Brylanden Dr. Titlick Pratop Sturb Courdinator	Dr. Garingan Saingary Coordination	Prof. Somersk Disamite Concreter & Head IBM (UG)	



30th December,2017 10AM TO 3PM



INSTITUTE OF BUSINESS MANAGEMENT (UG)

Organises

ADMINISTRATIVE TRAINING PROGRAMME

on

STRESS MANAGEMENT





Prof. Somesh Dhamija Head of Department, IBM-UG GLA University, Mathura



Dr. Aruna Dhamija Associate Professor, IBM-UG GLA University, Mathura



Mr. Trilok Pratap Singh Assistant Professor, IBM-UG GLA University, Mathura



Mr. Pragalbha Sharma Assistant Professor, IBM-UG GLA University, Mathura



Prof. Anand Mohan Agrawal

Pro-Vice Chancellor GLA University, Mathura

Programme Schedule for the workshop

"Stress Management"

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

	(Date: 30-12-2017), Satur	day
	10:00 AM to 10:30 AM: Inaugur	•
10:00 AM TO		
10:08 AM	Welcome of the Guests	
10:08 AM TO		
10:10 AM	Lightening	of the lamp
10:10 AM TO	Welcome address and about the	
10:15 AM	program	Anchor
10:15 AM TO		
10:25 AM	Pro-Vice Chancellor Address	Prof. Anand Mohan Agrawal
10:25 AM TO	Head of Department and about the	
10:30 AM	program	Prof. Somesh Dhamija
10:30 Al	M to 3:00 PM (Conference Hall (Ground I	Floor), Academic Block-V)
	Expert Talks	
		Prof. Somesh Dhamija, (Head of
10:30 AM to 11:30		Department, IBM-UG,GLA
AM	"Work Life Balance"	University, Mathura)
	11:30 PM to 12:00 PM Lunch	Break
		Mr. Trilok Pratap Singh, (Assistant
12:00 PM to		Professor,, IBM-UG,GLA
01:00PM	"Work Stress Management"	University, Mathura)
		Mr. Pragalbh Sharma, (Assistant
01:00PM to 02:00		Professor, IBM-UG, GLA University,
PM	"Work Handling at Workplace"	Mathura)
		Dr. Aruna Dhamija, (Associate
02:00 PM TO		Professor, IBM-UG, GLA
03:00 PM	"Cope up with stress situation"	University, Mathura)
Vote O	f Thanks delivered by faculty coordinator	(Mr Trilok Pratap Singh)

<u>Report on Administrative Training Program organized for Non-</u> teaching Staff on 30 December 2017

Title: Stress Management

Objectives:

Stress Management is required at work place. Recently there have been an increased recognition of the need for innovation and transformation and also many policy makers and faculty members have made tremendous contributions in this area. This is expected to drive an unprecedented innovation in teaching programs that can only be brought through research on generic and discipline specific educational aspects. Hence, the aim of this PDP is to improve the participants' skill and knowledge about how to manage stress at work place.

Speaker and Resource Person: Prof. Somesh Dhamija, Head of Department, IBM, GLA University

Mr. Trilok Pratap Singh Chauhan, Asst. Professor IBM, GLA University

Dr. Aruna Dhamija, Associate Professor, IBM, GLA University

Mr. Pragalbh Sharma, Asst. Professor, IBM, GLA University

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 Instruction Intelligence in current era.

Summary:

Administrative training program on Stress Management was organized on 30 December, 2017 by The Institute of Business Management - UG.

The event started with an inaugural session which was delivered by Prof. Anand Mohan Agarwal (Pro-Vice Chancellor, GLA University, Mathura) and Prof. Somesh Dhamija (Head of Department, IBM-UG, GLA university, Mathura) who addressed the importance of the event and the implications of a stressful life.



The resource speakers Prof. Somesh Dhamija gave his valuable insights on the subtheme "Work Life Balance" and addressed the audience about how a healthy mind leads to a healthy life.

Then Mr. Trilok Pratap Singh the second resource speaker gave his address on the sub theme of "Work-Stress Management".

Mr. Pragalbha Sharma delivered his oration on the topic "Work-Handling at Workplace" and shared his opinions with the participants on how to handle work at workplace.

Dr.Aruna Dhamija delivered her insights on the subtheme "Cope up with sttess situation" and guided with the ways and techniques by which an individual can cope up with stressful situations.

A total of 33 participants had joined the session and certificates were provided to them.



List of participants

ATTENDANCE SHEET ADMINISTRATIVE TRAINING PROGRAMME STRESS MANAGEMENT DATE: 30 DECEMBER, 2017

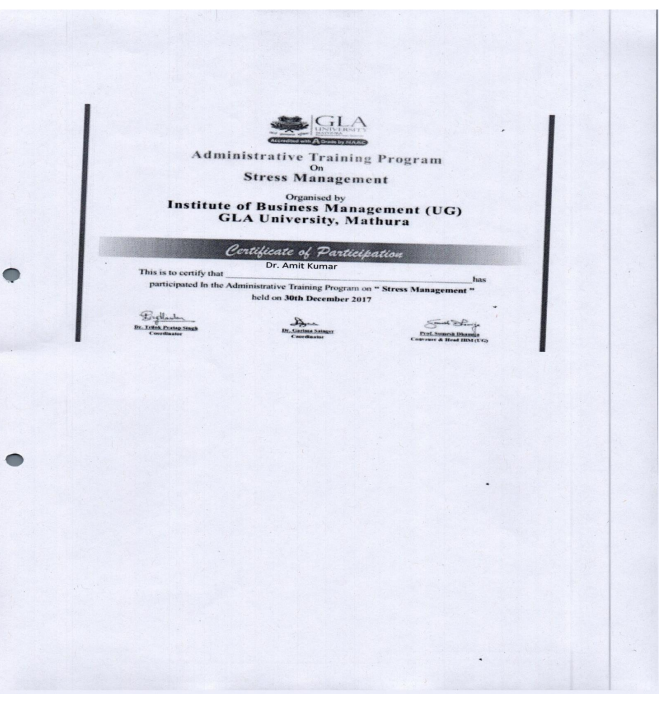
S.No.		Participant Name	Signature
1	Dr. Amit Kumar		dint 66
2	Mr. Amit pachouri		Anit
3	Mr. Anand Kumar Gu	ipta	ALAND
4	Mr. Ashish		
5	Mr.Avnish Sharma		had
6	Ms. Deepak babu sha	rma	The May
7	Ms. Deepika Pandoi		Down
8	Mr. Deepti Yadav		O Deuph.
9	Mr. Dharmendra		
10	Ms. Gitanjali Singh		" Atm
11	Mr. Gopal Agrawal		K. Sim
12	Dr. Hari Pratan Sharm	1a	theher
13	Ms. Kavita Sharma		- Kaul
14	4 Mr. Manoj Sharma		A
15	Dr. Mini Jain		12 Main
16	5 Mr. Mukesh Singh		THE
17	7 Mr. Om Prakash Agarwal		1 antanav
18	Mr. Pankaj Agarwal		lanka
19	Mr.Pawan		
20	Ms. Preeti Tarker	·	0.1
21	Mr.Rama Kant		A LAC
22	Ms. Renu Devi		
23.	Mr. Rohit	•	1 Polis
24	Mr. Roop Kumar		alot .
25	Mr. Prashant Tiwari		Stope &
26	Ms. Shefali Garg		Chill 1
27	Mr. Shiv Kant Tiwari		Komail
28	Mr. Shiv Pundhir		and
29	Ms. Sucheta Agarwal		1 - la
30	Mr. Vijay Kumar		Meyon
31	Mr. Yeshmeet		W.

Photograph with Date and Caption



ATP: Stress Management Dated 30 December 2017

Certificate of Participation







Institute of Business Management (UG)

Conducts

Administrative Training Programme

Communicating with Clarity & Impact

Key Resource Persons

24 March, 2018 (11Am to 4Pm)



Prof. Anand Mohan Agrawal

Pro-Vice Chancellor GLA University, Mathura



Prof. Somesh Dhamija Head of Department, IBM-UG GLA University, Mathura



Dr. Aruna Dhamija Associate Professor IBM-UG GLA University, Mathura

Ms. Manisha Goswami Assistant Professor IBM-UG GLA University, Mathura



Mr. Pragalbha Sharma Assistant Professor IBM-UG GLA University, Mathura

Programme Schedule for the workshop

"Communicating with Clarity and Impact"

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

	(Date: 30-12-2017), Satur	rday
_	11:00 AM to 11:30 AM: Inaugu	•
11:00 AM TO		
11:08 AM	Welcome o	f the Guests
11:10 AM TO	Welcome address and about the	
11:15 AM	program	Anchor
11:15 AM TO		
11:25 AM	Pro-Vice Chancellor Address	Prof. Anand Mohan Agrawal
11:30 Al	M to 4:00 PM (Conference Hall (Ground	Floor), Academic Block-V)
	Expert Talks	
		Prof. Somesh Dhamija, (Head of
11:30 AM to 12:30	"Importance of Clarity in	Department, IBM-UG,GLA
PM	Communication"	University, Mathura)
	12:30 PM to 01:00 PM Lunch	n Break
		Ms. Manisha Goswami, (Assistant
01:00 PM to		Professor, IBM-UG,GLA University,
2:00PM	"Effective Communication"	Mathura)
		Mr. Pragalbh Sharma, (Assistant
		Professor, IBM-UG, GLA University,
2:00PM to 3:00 PM	"How to Communicate"	Mathura)
		Dr. Aruna Dhamija, (Associate
3:00 PM TO 04:00	"Techniques to Handle	Professor, IBM-UG, GLA
PM	Communication"	University, Mathura)
Vote O	f Thanks delivered by faculty coordinator	· (Mr Trilok Pratap Singh)

<u>Report on Administrative Training Programme organized for Non-</u> <u>teaching Staff on 24 March 2018</u>

Title: Communication with clarity and Impact

Objectives:

Reforms in Embedded System have a long but slow history. Recently there have been an increased recognition of the need for innovation and transformation and also many policy makers and faculty members have made tremendous contributions in this area. This is expected to drive an unprecedented innovation in teaching programs that can only be brought through research on generic and discipline specific educational aspects. Hence, the aim of this PDP is to improve the participants' skill and knowledge pertaining to advancements in Embedded Systems hardware, processing elements and architecture.

Speaker and Resource Person: Prof. Somesh Dhamija, Head of Dept., IBM, GLA

Mrs. Manisha Goswami, Asst. Professor, IBM, GLA

Dr. Aruna Dhamija, Associate Professor, IBM, GLA

Mr. Pragalbh Sharma, Asst. Professor, IBM, GLA.

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 Instruction Intelligence in current era.

Summary:

The Institute of Business Management-UG conducted a Professional development program on **Communication with clarity and Impact** 24 March 2018. The inaugural ceremony was conducted by Prof. Anand Mohan Agrawal (Pro-Vice Chancellor, GLA university, Mathura), who guided and addressed the importance communication in an organisation.

The workshop was initiated by Prof. Somesh Dhamija (HOD, IBM-UG, GLA University, Mathura) who threw light on the subtheme "Importance of clarity in communication".



Ms Manisha Goswami addressed the subtheme " Effective Communication and gave her views on the ways and techniques of effective communication. Mr Pragalbha Sharma gave his address on the topic "How to Communicate?" and delivered some learnings for the same.

Dr. Aruna Dhamija the fourth keynote speaker of the event gave her valuable insights on the subtheme "Techniques to Hnadle Communication". About 33 participants benefiited from the workshop and received certificates.



List of participants

ATTENDANCE SHEET ADMINISTRATIVE TRAINING PROGRAMME COMMUNICATING WITH CLARITY AND IMPACT Date : 24 MARCH 2018

No.	Participant Name	Signature
1	Dr. Amit Kumar	Litte
2	Mr. Amit Pachouri	Anit -
3	Mr. Anand Kumar Gupta	Carlo A
4	Mr. Ashish	
5	Mr. Avnish Sharma	Ana
6	Ms. Deepak babu sharma	- D
7	Ms. Deepika Pandoi	·Neobik
8	Mr. Deepti Yadav	Deepi
9	Mr. Dharmendra	That
0	Ms. Gitanjali Singh	- The col
1	Mr. Gopal Agrawal	(Lab
2	Dr. Hari Pratan Sharma	Alleharin
3	Dr. kapil Bansal	Marc
4	Ms. Kavita Sharma	Kinita
5	Mr. Manoj Sharma	Notion .
6	Dr. Mini Jain	pynait
7	Mr. Mukesh	market
8	Mr. Mukesh Singh	miker
9	Mr. Om Prakash Agarwal	opAgnan
0	Mr. Pankaj Agarwal	Din
1	Mr.Pawan	
2	Ms. Preeti Tarker	Ame
3	Mr.Rama Kant	P In
4	Ms. Renu Devi	D
5	Mr. Rohit	Ner T
6	Mr. Roop Kumar	l form
7	Mr. Prashant Tiwari	- top A
8	Ms. Shefali Garg	Rift
9	Mr. Shiv Kant Tiwari	forfer
0	Mr. Shiv Pundhir	spile
1	Ms. Sucheta Agarwal	2A-
2	Mr. Vijay Kumar	10.00
	Mr. Yeshmeet	- Vileo

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ATP: Communication with Clarity and Impact Dated 24 March 2018

Certificate of Participation

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	Admini	istrative Training	Program	
	Communic	ating with Clarity	and Impact	
	Institute o	Organised by of Business Manag	amont (UC)	
	GL	A University, Mat	hura	
	0	mailing of Dealers		
		entificate of Participo Ms. Gitanjali Singh	utor	
	This is to certify that participat	ed In the Administrative Training	has has	
		with Clarity and Impact " held		
	Bylladan	A	Sand Brings .	
	Dr. Trink Pratap Singh Coordinator	Dr. Gatters Natager Coordinator	Prof. Somesh Dianneja Contoner & Head (BM (UG)	
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Brochure



Programme Schedule for the workshop

"Train the Trainer for Changing Teaching Pedagogy"

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

(Date: 21-04-2018), Saturday				
11:00 AM to 11:30 AM: Inaugural Session				
11:00 AM TO				
11:08 AM	Welcome of	the Guests		
11:08 AM TO				
11:10 AM	Lightening of	of the lamp		
11:10 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			
11:30 AM	program	Prof. Somesh Dhamija		
11:30 Al	11:30 AM to 4:00 PM (Conference Hall (Ground Floor), Academic Block-V)			
	Expert Talks			
		Ms. Manisha Goswami, (Assistant		
11:30 AM to 12:30	"Train the Trainer for Changing	Professor, IBM-UG,GLA University,		
PM	Teaching Pedagogy"	Mathura)		
12:30 PM to 01:00 PM Lunch Break				
		Dr. Aruna Dhamija, (Associate		
01:00 PM to		Professor, IBM-UG,GLA University,		
2:00PM	"Changing Education Environment""	Mathura)		
		Mr. Trilok Pratap Singh, (Assistant		
	"Understanding Cognitive Psychology	Professor,IBM-UG, GLA University,		
2:00PM to 3:00 PM	of Learning"	Mathura)		
		Mr. Krishanveer Singh (Assistant		
3:00 PM TO 04:00		Professor, IBM-UG, GLA		
PM	"Key Features of New academic Era"	University, Mathura)		
Vote O	f Thanks delivered by faculty coordinator	(Mr Trilok Pratap Singh)		

<u>Report on Professional Development Program organized for</u> <u>Teaching Staff on 21 April 2018</u>

Title: Train the trainer for the changing pedagogy

Objectives:

Train the trainer for the changing pedagogy slow history. Recently there have been an increased recognition of the need for innovation and transformation and also many policy makers and faculty members have made tremendous contributions in this area. This is expected to drive an unprecedented innovation in teaching programs that can only be brought through research on generic and discipline specific educational aspects. Hence, the aim of this PDP is to improve the participants' skill and knowledge Trainer.

Speaker and Resource Person: Associate Prof. Aruna Dhamija, IBM, GLA

Mr. Trilok Pratap Singh Chauhan, Asst. Professor, IBM, GLA.

Mrs. Manisha Goswami, IBM, GLA.

Mr. Krishnaveer Singh, IBM, GLA.

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 Instruction Intelligence in current era.

Summary:

Professional development program on "Train the trainer for the changing pedagogy" was organized by The Institute of Business Management (UG) on 21 April 2018. Prof. Anand Mohan Agrawal (Pro-Vice Chancellor) addressed the inaugural ceremony, Prof. Somesh Dhamija(HOD IBM-UG, GLA university, Mathura) enlightened the audience with his wisdom and addressed the importance of the event.



The keynote speaker Ms Manisha Goswami (Assistant Professor, IBM-UG, GLA University, Mathura) spoke on the subtheme "Train the trainers for changing teaching pedagogy", along with the second speaker of the event Dr. Aruna Dhamija (Associate Professor, IBM-UG, GLA university, Mathura) wo addressed the sensational topic "Changing Education Environment".

Mr.Trilok Pratap Singh highlighted the importance of cognitive psychology and minsdset and delivered his insights on the subtheme "Understanding Cognitive Pyschology of Learning".

The fourth resource person Mr. Krishanveer Singh Goswami (Assistant Professor, IBM-UG, GLA University, Mathura) spoke on the subtheme "Key Features of new academic era" and imparted knowledge.

About 37 participants gained from the event and received certificates.



List of participants

ATTENDANCE SHEET PROFESSIONAL DEVELOPMENT PROGRAMME "TRAIN THE TRAINER FOR CHANGING TEACHING PEDAGOGY" Date: 21 APRIL, 2018

S.No.	Participant Name	Signature
1	Dr. Amit Kumar	Juict For
2	Mr. Anand Kumar Gupta	Carbord
3	Dr. Ankit Saxena	· Ampion
4	Mr. Ankur Paliwal	Ra-
5	Dr. Aneesya	Anecs
6	Mr. Ashish Chaturvedi	Adult
7	Mr. Avnish sharma	Ant D
8	Ms. Garima Senger	1 the
9	Dr. Hari Prapan Sharma	Altharm
10	Ms. Himani	Hunan' a
11	Ms. Ila Anand	
12	Dr. Kapil Bansal	Ka la
13	Ms. Kavita Sharma	lav
14	Mr.Kushagra Kulsrestha	
15	Ms. Megha Bhargava	alle
16	Dr. Mini Jain	CH-
17	Mr. Mukesh Singh	Alle
18	Mr. Om Prakash Agarwal	C PAGEAN
19	Ms. Gitanjali Singh	en d'e
20	Ms. Gunjan Sharma	(9)
21	Ms. Pallavi	- Parts-
22	Mr. Pragalbh Sharma	- In
23	Mr. Prashant Tiwari	Realized
24	Mr. Prateek Kumar Bansal	Rockett
25	Dr. Satendra Yadav	
26	Mr. Shashank	8 Acc
27	Dr. Seemant Yadav	Loomer
28	Ms. Shefali Garg	Shy permit
29	Dr. Sushmita Goswami	Peluco
30	Mr. Shiv Pundhir	Sum Dr.
31	Mr. Shiv Kant Tiwari	O Shupho
32	Ms. Shubhra Bhardwaj	Autri-
33	Ms Sucheta Agarwal	Sr Custol
34	Dr. Utkal Khandelwal	LIND Jucht
35	Mr. Vijay Kumar	TOIL
36	Dr. Vivek Agrawal	11ibe
37	Mr. Yogesh Chauhan	1 have

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PDP: Train the Trainer for Changing Teaching Pedagogy Dated 21 April 2018

Certificate of Participation

	Train the Trainer Institute of	Anal Development Pro On for Changing Teac Organised by Business Managem University, Mathu	thing Pedagogy	
	Cert	ificate of Participatio	46	
	This is to certify that	Mr. Anand Kumar Gupta		
	participated In	the Professional Development Pro		
	" Train the Trainer for Cl	hanging Teaching Pedagogy " hel	d on 21st April 2018	
	Fryslanden Dr. Titlesk Pratap Stark Coordinator	Ann Dr. Gartma Satager Coerdinator	Freit Bewije Prof. Someth Danuaja Courener & Head HIM (UG)	
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Brochure



INSTITUTE OF BUSINESS MANAGEMENT (UG)

Invites you to attend

Administrative Training Programme

on

DIGITAL DIMENSION AT WORKSPACE

19th May, 2018 (11 Am - 1:30 Pm) Venue : Conference Hall (Ground Floor) Academic Block V

DISTINGUISHED SPEAKERS



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

GLA University, Mathura



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

Programme Schedule for the workshop

"Digital Dimensions of Work Place"

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

	(Date: 19-05-2018), 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	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	
		Dr. Amit Kumar, Assistant
11:30 AM to 12:30		Professor,IBM-UG, GLA University,
PM	"Digital Dimensions of Work Place"	Mathura)
12:30 PM to 01:30		Dr. Kapil Bansal, Assistant Professor,
PM	"Getting to Know Digital Landscape"	IBM-UG,GLA University, Mathura)
Vot	e Of Thanks delivered by faculty coordinator	Mr. Trilok Pratap Singh

<u>Report on Professional Development Programme organized for</u> <u>Teaching Staff on 19 May 2018</u>

11.

Title: Digital Dimension of Workplace

Objectives:

Reforms in Embedded System have a long but slow history. Recently there have been an increased recognition of the need for innovation and transformation and also many policy makers and faculty members have made tremendous contributions in this area. This is expected to drive an unprecedented innovation in teaching programs that can only be brought through research on generic and discipline specific educational aspects. Hence, the aim of this PDP is to improve the participants' skill and knowledge pertaining to advancements in digital Technology.

Speaker and Resource Person: Dr. Amit Kumar, Assistant Professor, IBM, GLA University.

Dr.Kapil Bansal, Assistant Professor, IBM, GLA University.

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 Instruction Intelligence in current era.

Summary:

Digital Dimension of Workplace, A Professional Development Programme was organized on 19 August 2017 by The Institute of Business Management (UG).

The event began with the inaugural session by Prof. Anand Mohan Agrawal(Pro-Vice Chancellor, GLA University, Mathura) & Prof. Somesh Dhamija (HOD, IBM-UG, GLA University, Mathura) highlighted the relevance of the event and its I mportance.

The key resource person Dr.Amit Kumar(Assistant Professor, GLA University, Mathura) addressed the subtheme "Digital Dimensions of Work Place".

Dr. Kapil Bansal (Assistant Professor, GLA University, Mathura) the secong key speaker spoke on the subtheme Getting to know digital landscape".

About 29 participants benefited from the event and received certificates. Vote of thanks was delivered by Mr. Trilok Pratap Singh.





List of participants

ATTENDANCE SHEET ADMINISTRATIVE TRAINING PROGRAMME DIGITAL DIMENSIONS AT WORKSPACE DATE: 19May, 2018

No.	Participant Name	Signature
1	Dr. Amit Kumar	Juit Se
2	Mr. Amit pachouri	dp=
3	Mr. Anand Kumar Gupta	Appelpt
4	Mr. Ashish	1 tot
5	Mr.Avnish Sharma	time
6	Ms. Deepak babusharma	Ash
7	Ms. DeepikaPandoi	Deepon
8	Mr. Deepti Yadav	× ×
9	Mr. Dharmendra	2 Hadar
10	Ms. Gitanjali Singh	Aletine
11	Mr. Gopal Agrawal	4 mgh
12	Dr. Hari Pratan Sharma	HERins
13	Ms. Kavita Sharma	Kavita-Shar
14	Mr. Manoj Sharma	Nolarme
15	Dr. Mini Jain	Ny -
16	Mr. Mukesh Singh	Ø
17	Mr. Om Prakash Agarwal	orter
8	Mr. Pankaj Agarwal	P. Aggane
9	Mr.Pawan	ASP
0	Ms. PreetiTarker	- dett
21	Mr.Rama Kant	-Markes
2	Ms. Renu Devi	K.Kent-
23	Mr. Rohit	Kenu
24	Mr. Roop Kumar	- ast
25	Mr. Prashant Tiwari	Stor -
26	Ms. Shefali Garg	Syang
27	Mr. Shiv Kant Tiwari	1 de las
28	Mr. Vijay Kumar	William
29	Mr. Yeshmeet	Heren

Photograph with Date and Caption



ATP: Digital Dimensions at Work Space Dated 19 May 2018

Certificate of Participation



CERTIFICATE OF PARTICIPATION

THIS IS TO CERTIFY THAT

Ms. Preeti Tarker

Of GLA University has participated in the Administrative Training Programme on "Digital Dimension At WorkSpace" held on 19th May,2018.

Siglaulan_

MR. TRILOK PRATAP SINGH Coordinator PROF. SOMESH DHAMIJA Convener & Head- IBM(UG)

Somesh Danija

Title: Two Days Training Programme on "Lathe Machine: Operations&Its Maintenance"

Brochure



TWO DAYS WORKSHOP ON LATHE MACHINE: **OPERATIONS & MAINTENANCE**

ABOUT WORKSHOP:

A lathe is a machining tool that is used primarily for shaping metal or wood. It works by rotating the workpiece around a stationary cutting tool. The main use is to remove unwanted parts of the material, leaving behind a nicely shaped workpiece.



(Resource person)

(H.O.D)

Dr. Manoj Kr.Agarwal Prof.(Dr.)Piyush Singhal Mr.Moazzam Mahmood (Workshop Suptd.)



Date: 14.07.2017 & 15.07.2017



Two days' Training Programme

on

"Lathe Machine: Operations&Its Maintenance"

14th July-15th July, 2017

Schedule for the Training Programme

Work Shop, Academic Block-III, GLA University, Mathura

Day-1 (14.07.2017), Friday				
8:00AM- 9:00AM: Registration				
9:30AM-9:45AM	Lighting of the Lamp	Anchor		
9:45AM-10:00AM	Welcome Address	Prof. PiyushSinghal		
10:00	OAM -10:15AM : Tea Break Work Shop Academic	Block-III		
	Expert Talks			
10:15AM-1:00PM	Centre Lathe: Operations & Maintenance	Mr. Moazzam Mahmood		
	1:00PM-2:00PM: Lunch Break			
2:00PM-4:30PM	Lab Session : Thread Cutting in Right Hand and Left Hand Direction	Mr. Moazzam Mahmood		
	Day-2(15.07.2017), Saturday			
9:00AM-10:00AM	Technical Talk: Safety and Safe Working Practices	Dr. Manoj Kumar Agrawal		
10:00A	10:00AM-10:30AM : High Tea (Room No. 205) Academic Block-III)			
10:30AM-1:00PM	Lab Session: Straight Turning, TaperTurning	Mr. Moazzam Mahmood		
	1:00PM-2:00PM: Lunch Break			
2:00AM-4:30AM	Lab Session: Knurling	Mr. Moazzam Mahmood		
Valedictory				

Report on Training Programme Organized for Non-Teaching Staff on July 14 to July 15, 2017

Title: Two Days Training Programme on "Lathe Machine: Operations&Its Maintenance" Objectives:

The Centre Lathe is used to manufacture cylindrical shapes from a range of materials including; steels and plastics. Many of the components that go together to make an engine work have been manufactured using lathes. The most common lathe operations are turning, facing, grooving, parting, threading, drilling, boring, knurling, and tapping. When it comes to machine tool maintenance, it is important to implement the right conditions for achieving high-quality cuts. Machine tool maintenance requires a lot more attention than that. Machine tool maintenance should be incorporated into our schedule in a manner that combines routine machine adjustments with proper working habits on a daily basis. Objective of operations and maintenance of centre lathe is to enhance the basic skill of staff members in all respects so that they can work in easy and healthy atmosphere and ready to prepare any items of any complex shapes and size.

Speaker and Resource Person:Mr. Moazzam Mahmood, Workshop Superintendent 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 skill, awareness and knowledge of operations and maintenance of Centre Lathe.

Summary:

A two days workshop on Training Programme on Centre Lathe: Operations & its Maintenancewas organized on Nov. 10- Nov. 11,2017. A total of 11 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 operation and maintenance of Centre Lathe. Mr. Moazzam Mahmood given the emphasis to execute its different operations along with its overall maintenance in various applications. 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'-	Worleshop on latte machin	re operations \$
00,	Maintenance	
1 Same to 1	Date -	14/07/2017
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	Mr. Mukesh Kumon	
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11.	Ritesh Dixit	-Brasing
and the second		
		2 1
		(Dr. M.K. Ageawal)
		(Dr. M.K. Agravel
		Associate Brof.
		GLAU, Matura

Photographs with Date and Caption



PDP: Training Programme on "Lathe Machine: Operations&Its Maintenance" Dated14/07/2017

Certificate



Report on Training Programme Organized for Non-Teaching Staff on Jan. 13, 2018

Title: One Day "Training Programme on Induction Furnace"

Brochure



ABOUT WORKSHOP:

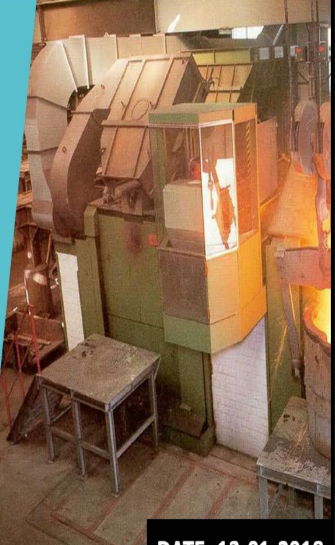
An induction furnace is an electrical furnace in which the heat is applied by induction heating of metal. Induction furnace capacities range from less than one kilogram to one hundred tonnes, and are used to melt iron and steel, copper, aluminum, and





Dr.Manoj Kr. Agarwal Prof.(Dr.)Piyush Singhal Mr.Moazzam Mahmood (Resource person) (H.O.D)

(Workshop Suptd.)



DATE: 13-01-2018



Department of Mechanical Engineering GLA University, Mathura

Name of Event: - One Day "Training Program on Induction Furnace"

Schedule of Event

Date: 13.01.2018	Work Shop	Academic Block III			
	Day-1				
	9:00AM- 9:30 AM: Registration				
9:30AM-9:40AM	Lighting of the Lamp				
9:40AM-9:50AM	About the Program	Dr. Manoj Kumar Agrawal			
9:50AM-10:00AM	Welcome Address	Prof. Piyush Singhal			
10:00AM-10	10:00AM-10:15AM : Tea (Room No. 205) Academic Block-III				
	Expert Talks				
10:15AM-1:00PM	Basics of Induction Furnace: Operation & Maintenance	Mr. Moazzam Mahmood			
	1:00PM-2:00PM: Lunch Break				
2:00PM-4:30PM	Lab Session: heating of metals	Mr. Moazzam Mahmood			
4:30pm-05:00pm	Closing Ceremony	The organizer will be closing ceremony, where the certificates will be awarded			

Report on Training Programme Organized for Non-Teaching Staff on Jan. 13, 2018

Title: One Day "Training Programme on Induction Furnace"

Objectives:

An induction furnace consists of a nonconductive crucible holding the charge of metal to be melted, surrounded by a coil of copper wire. A powerful alternating current flow through the wire. The coil creates a rapidly reversing magnetic field that penetrates the metal. An advantage of induction heating is that the heat is generated within the furnace's charge itself rather than applied by a burning fuel or other external heat source, which can be important in applications where contamination is an issue. Operating frequencies range from utility frequency (50 or 60 Hz) to 400 kHz or higher, usually depending on the material being melted, the capacity (volume) of the furnace and the melting speed required. Generally, the smaller the volume of the melts, the higher the frequency of the furnace used; this is due to the skin depth which is a measure of the distance an alternating current can penetrate beneath the surface of a conductor. For the same conductivity, the higher frequencies have a shallow skin depth-that is less penetration into the melt. Lower frequencies can generate stirring or turbulence in the metal. A preheated, one-ton furnace melting iron can melt cold charge to tapping readiness within an hour. Power supplies range from 10 kW to 42 MW, with melt sizes of 20 kg to 65 tons of metal respectively. An operating induction furnace usually emits a hum or whine (due to fluctuating magnetic forces and magnetostriction), the pitch of which can be used by operators to identify whether the furnace is operating correctly or at what power level.

Speaker and Resource Person: Mr. Moazzam Mahmood, GLA University, Mathura.

Venue: Department of Mechanical Engineering

Organized By: Department of Mechanical Engineering

Non-Teaching Staff Coordinator: Mr. Manoj Kumar Agrawal

Outcome:

All the participants gained the operations skill, awareness and knowledge of Induction Furnace.

Summary:

One day workshop on Training Programme for Induction Furnace: Operations & its Maintenance was organized on Jan. 13, 2018. A total of 14 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 importance and advantages towards the operations and maintenance of Induction Furnace. Mr. Moazzam Mahmood, Workshop Suptd. given the emphasis to maintain the working capacity of Induction Furnace at different size of ingots manufacturing after melting the applicable metals and poured in the suitable moulds.At the end of the session vote of thank was delivered by Dr. M. K. Agrawal (Non-Teaching Staff Coordinator of this program).

SINGHAL

Frof. PIYU

Head, Dept. of Mech. Engg GLA University, Mathura

Object :- Training program on Induction Furnace		
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S.NO .	Nome	sign.
1.	Ritesh Dixit	Broad
2.	Rajendra singh	Brak
3.	Ritesh Kr. Gautom	R.K. bautam
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5.	Vishnu der	Quitur Der
6.	S.C. Sharmy	Scount
7.	Ashok Kymor	Asusta
8.	Rakesh Kumar	Rumal
9.	Mogezon Mahmood	0.04
10 -	Balvir singh	King
11.	Symon Baghel	Aymare?
12:	Hariom Kumar	Opin
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Photographs with Date and Caption



PDP: Training Programme on Induction Furnace Dated 13/01/2018

Certificate



Brochure



Three Days Workshop Engineering Problem Solving Approaches



(Prof.) Dr. Piyush singhal Head of Department



Mr. Kuldeep Saxena Assistant Professor



Three Days Workshop on "Engineering Problem Solving Approaches"



Feb. 02-Feb. 04, 2018

Programme Schedule for the Workshop

Venue: Room No. 203, Academic Block-III, GLA University, Mathura

	Day-1(02.02.2018), Friday	
	8:30AM- 9:00AM: Registration	
9:00AM-9:10AM	Welcome of the Guests & Lighting of the Lamp	
9:10AM-9:15AM	Welcome Address and about the Program	Anchor
9:15AM-9:30AM	Head of the Department Welcome Address	Prof. PiyushSinghal
9:30AM-9:45AM	Vice Chancellor Address	Prof. D. S. Chauhan
9:45AN	/I-10:15AM : Tea break (Room No. 205) Academ	nic Block-III)
10:15AM-1:00PM	Session 1: Introduction: Identification of gap areas	Dr. Kuldeep Kumar Saxena
	1:00PM-2:00PM: Lunch Break	
2:00PM-4:30PM	Session 2: How to define a Design problem	Dr. Kuldeep Kumar Saxena
	Day-2 (03.02.2018), Saturday	
9:00AM-10:00AM	Session 3: Conceptualization tools	Dr. Kuldeep Kumar Saxena
10:00A	M-10:30AM : High Tea (Room No. 205) Acaden	nic Block-III)
10:30AM-1:00PM	Session 4: Decision Making	Dr. Kuldeep Kumar Saxena
	1:00PM-2:00PM: Lunch Break	
2:00AM-4:30AM	Session 5: Case Study	Dr. Kuldeep Kumar Saxena
	Day-3(04.02.2018), Sunday	
9:00AM-10:00AM	Session 6: Modeling techniques	Dr. Kuldeep Kumar Saxena
10:00A	M-10:30AM : High Tea (Room No. 205) Acaden	
10:30AM-1:00PM	Session 7 : Prototyping techniques	Dr. Kuldeep Kumar Saxena
	1:00PM-2:00PM: Lunch Break	
2:00AM-4:30AM	Session 8 : Case Study	Dr. Kuldeep Kumar Saxena

<u>Report on Professional development program organized for</u> teaching Staff on 02/02/2018

Title: A Three Days Workshop on Engineering Problem Solving Approaches

Objectives:

Learning how to approach and solve problems which relate to real world situations is an integral part of the education of engineering students and is particularly relevant to students studying for mechanical engineering. This program outlines the nature of problems experienced by engineers and indicates how to approach the identification and solution of the types of problems. Methodologies used are of general interest and may be applicable in other, unrelated, disciplines. The goal of this program is to provide in-depth knowledge of advanced techniques based methods used for providing solutions for many design problems. This solution may be a product, a technique, a structure, a project, a method, or many other things depending on the problem.

Speaker and Resource Person: Mr. Kuldeep Kumar Saxena, GLA university, Mathura.

Venue:Department of Mechanical Engineering.

Organized By:Department of Mechanical Engineering.

Faculty Coordinator: Mr. Manoj Kumar Agrawal

Outcome:

All the participants gained the knowledge and exposure to advanced materials, their fundamental characteristics, synthesis, characterization and applications in development of a product.

Summary:

Professional development program on Engineering Problem Solving Approacheswas organized on 02/02/ 2018. A total of 40 participants had joined the session and certificates were provided to them. Session inaugural talk was delivered by Prof. Piyush Singhal, (Head Department of MechanicalEngineering). Mr. Kuldeep Kumar Saxena gives a talk on methods of design problem solving techniques and its integration with manufacturing. At the end of the session vote of thank was delivered by Mr. Manoj Kumar Agrawal(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.Arun Kumar Tiwari	Acusa
2	Ms. Soni Kumari	S. buredi
3	Mr.Shubham Singh	Joan
4	Mr. Dipesh Kumar Mishra	mon
5	Mr. Manoj Kumar Agrawal	Avoysand
6	Mr. Rudra Pratap Singh	K Suns
7	Mr. Sujit Kumar Verma	the
8	Mr. V.N. Nanda	V.N. Nanda
9	Mr. Vikas Kumar	Meashar
10	Mr. Sarvesh Kumar Yadav	Chiadan
11	Mr. Shailendra Pratap Singh	Sul.
12	Mr. Alok Soni	Jan Sa
13	Mr. Aneesh Kumar	Aner
14	Mr. Anuj Kumar	Run's
15	Mr. Bharat Singh	All
16	Mr. Gaurav Bhardwaj	am-B-
17	Mr. Harish Kumar Sharma	Haven. Surl
18	Mr. Kuwar Mausam	
19	Mr. Manish Kumar Rawat	PL
20	Mr. Mehtab Alam	MethobA
21	Mr. Nandan Singh Mehra	R
22	Mr. Naveen Kumar Gupta	Nar
23	Mr. Pankaj Sonia	Told
24	Mr. Pushpendra Kr.Singh Rathore	P.S. Rather
25	Mr. Rahul Goswami	R. Goccoani
26	Mr. Ravindra Pratap Singh	tic
27	Mr. Sanjeev Kumar Gupta	S.K. Gupta
28	Mr. Sunil Kumar	Sumker
29	Mr. Toshit Jain	Tashit
30	Mr. Vijay Kumar Gupta	and
31	Mr. Vikas Sharma	A.
32	Mr. Viyat Varun Upadhyay	Nousel
33	Mr.Ashutosh Pratap Singh	A.P. Singh
34	Mr.Atul Pandey	Attu
35	Mr.Avdhesh Kumar Sharma	
36	Mr.Bharat Singh Chahar	B.S. Chahn
37	Mr.Chaitnya Vashishtha	Q
38	Mr.Deepak Sharma	Deepole
39	Mr.Dev Kant Gautam	Devo
40	Mr.Gaurav Kumar Garg	GEGOR

Photographs with Date and Caption



PDP: Workshop on Engineering Problem Solving Approaches Dated 02/02/2018



Certificate

UNIVERSIT

This is to certify that **Mr. Pankaj Sonia** has successfully participated in the Workshop on **"Engineering Problem Solving Approaches**" held on 08/08/2019 in the Department of Mechanical Engineering, GLA University, Mathura.

Sign

Head of Department

Totoo ator Sign

Co-ordinator

Department of Mechanical Engineering GLA University, Mathura

Event Name: Two day workshop on Andro- Engine.

Date of Event: 13.04.2018

Number of Participates: 45







Two day workshop on Andro- Engine.

April. 13-April. 14, 2018

Programme Schedule for the Workshop

Venue: Room No. 210, Academic Block-III, GLA University, Mathura

	Day-1(13.04.2018), Friday	
	8:30AM- 9:00AM: Registration	
9:00AM-9:10AM	Inaugural :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. PiyushSinghal
9:25 AM-9:45AM	Pro Vice Chancellor Address	Prof. A.M. Agrawal
9:454	AM-10:15AM : Tea break (Room No. 205) Aca	ademic Block-III
	Expert Talks	
10:15AM-1:00PM	Session 1: Working of the engine	Mr. Durga Prasad (Techtron Technologies)
	1:00PM-2:00PM: Lunch Break	
2:00PM-4:30PM	Session 2: design of Andro-Engine	Mr. Durga Prasad (Techtron Technologies)
	Day-2 (14.04.2018), Saturday	
9:00AM-10:00AM	Technical Talk: Problem associated with engine operation	Mr. Puhpendra Kr. Singh Rathore
10:00	AM-10:30AM : High Tea (Room No. 205) Aca	ademic Block-III)
10:30AM-1:00PM	Session 3: Engine controlled by with the software "Andrino"	Mr. Durga Prasad (Techtron Technologies)
	1:00PM-2:00PM: Lunch Break	
2:00AM-4:30AM	Lab Session : Demonstration of Engine controlled by with the software "Andrino"	Mr. Durga Prasad (Techtron Technologies)
	Vote of Thanks	

<u>Report on Professional development program organized for</u> <u>teaching Staff on 13.04.2018</u>

Title: Two day workshop on Andro- Engine.

Objectives:

With the growing demand for luxurious, safe, and smart vehicles, automotive manufacturers are increasingly developing automobiles with integrated infotainment systems – systems that provide a combination of entertainment and information for an enhanced in-vehicle experience. The automobile engine will be controlled by an Android Phone using a developer base and Arduino microcontroller. Hence, the aim of this PDP is to improve the participants' knowledge pertaining to working andthe various problems arises during design and manufacturing Andro - Engine.

Speaker and Resource Person:Mr. Durga Prasad, Techtron Technologies.

Venue: Department of Mechanical Engineering.

Organized By: Department of Mechanical Engineering.

Faculty Coordinator: Mr. Puhpendra Kr. Singh Rathore

Outcome:

All the participants gained the knowledge pertaining to working andthe various problems arises during design and manufacturing Andro - Engine.

Summary:

Professional development program on Andro- Enginewas organized on 13/04/2018. A total of 45 participants had joined the session and certificates were provided to them. Session inaugural talk was delivered by Prof. Piyush Singhal, (Head Department of Mechanical Engineering)and Mr. Durga Prasad provided real time project based various problems arises during design and manufacturing Andro - Engine. At the end of the session vote of thank was delivered by Mr. Mr. Puhpendra Kr. Singh Rathore(Faculty Coordinator of this program).

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

List of participants

No.	Name	Attendance
1	Mr. Karan Yaday	Kanan
2	Mr. Prateek	Profeele
3	Mr. Yasir Mahmood	Smapmaed
4	Mr. Nishant Singh	Nella
5	Dr. Piyush Singhal	Color Str. O
6	Dr. Kamal Sharma	1. Macu arte
7	Dr. Prayeen Kumar Srivastava	Janger
8	Mr. Manoj Kumar Agrawal	Miturt
9	Mr. Vijay Kumar Dwivedi	(www)
10	Dr. Rudra Pratap Singh	pr. P. Reinel
		The state
11	Mr. Sujit Kumar Verma	
	Mr. Ravindra Pratap Singh	N-S-Meluer
13	Mr. Nandan Singh Mehra Mr. Mehtab Alam	Methods Mar
15	Mr. Pushpendra Kr. Singh Rathore	D.S. Rathore
16	Mr. Shashank Srivastava	as partie
17	Mr. Pankaj Kumar Singh	P.B. Somph
18	Mr.Kuldeep Kumar Saxena	Q-Q
19	Mr. Harish Kumar Sharma	free Smid
20	Mr. Pankaj Sonia	The one
21	Ms. Soni Kumari	Ort
22	Mr. Anuj Kumar	All
23	Mr. Viyat Varun Upadhyay	1 N Deraday
24	Mr. Vikas Sharma	0
25	Mr.Shubham Singh	Ampen
26	Mr.Dev Kant Gautam	Dero
27	Mr. Vijay Kumar Gupta	V.b. Gupte
28	Mr. Aneesh Kumar	Ample
29	Mr. Alok Soni	Sanga
30	Mr. Manish Kumar Rawat	PL
31	Mr. Bharat Singh	3
32	Mr. Rahul Goswami	R. Crescer
33	Ms.Bhawana Rathore*	B. Rathsze
34	Mr. Sanjeev Kumar Gupta	S.K. Grupta
35	Mr. Toshit Jain	Taffit
36	Mr.Raj Kumar Sharma	P
37	Mr.Pradeep Kumar Singh	1
38	Mr.Prashant Kumar Dixit	PKDirtit
39	Mr.Chaitnya Vashishtha	G.
40	Mr.Atul Pandey	Atomo
41	Mr.Bharat Singh Chahar	B.S. chabar
42	Mr.Nitin Kureja	Nitan
43	Mr.Deepak Sharma	Dapate
44	Mr.Gaurav Pant Mr.Ashutosh Pratap Singh	O.C. Cinch

Photographs with Date and Caption



PDP: Workshop on Andro- Engine Dated 13/04/2018

Certificate

GLA UNIVERSITY

This is to certify that Mr. Harish Kumar Sharma has successfully participated in the Two day workshop on "Andro- Engine" held on 13 April 2018 in association with Department of Mechanical Engineering, GLA University, Mathura. ज्ञानान्न म

Sign Head of Department

Moxeaway

Sign Co-ordinator Title: Two Days "Training Programme on MMC: Tools & Equipments"

Brochure



TWO DAYS WORKSHOP

ON MMC TOOLS & EQUIPMENTS

ABOUT WORKSHOP:

MMC designs and manufacturers cap slitting and band inverting machines that score the side wall of plastic closures either with an arched slitting blade or a cut-to-post technology. The slitting & band folding machinery can reach rates up to 1600 caps/minute.





Dr. Manoj Kr. Agarwal Prof.(Dr.)Pi (Resource person) (H.

Prof.(Dr.)Piyush Singhal (H.O.D)



Mr.Balvir Singh (Trainer)



Two Days"Training Programme on MMC: Tools & Equipment's"

15th June-16th June, 2018

Programme Schedule for the Workshop

Venue: Room No. 210, Academic Block-III, GLA University, Mathura

	Day-1(15.06.2018), Friday	
	9:00AM- 9:30AM: Registration	T
9:30AM-9:45AM	Welcome Address and about the Program	Prof. Piyush Singhal
9:45AN	I-10:15AM : High Tea (Room No. 205) Academ	ic Block-III)
10:15AM-1:00PM	Technical Talks : MMC in Industry	Dr. Manoj Kumar Agrawal
	1:00PM-2:00PM: Lunch Break	
2:00PM-4:30PM	Technical Talks: Linear Measurements	Mr. Balvir Singh
	Day-2 (16.06.2018), Saturday	
9:00AM-10:00AM	Lab Session: Practical uses of Linear measuring devices	Mr. Balvir Singh
10:00A	M-10:30AM : High Tea (Room No. 205) Acaden	nic Block-III)
10:30AM-1:00PM	Technical Talks: Surface Measurements	Mr. Balvir Singh
	1:00PM-2:00PM: Lunch Break	1
2:00AM-4:30AM	Lab Session: Profile Projector	Mr. Balvir Singh
	Vote of Thanks	

<u>Report on Training Programme Organized for Non-Teaching Staff</u> on June 15 to June 16, 2018

Title: Two Days"Training Programme on MMC: Tools & Equipments"

Objectives:

Our Basic Measuring Tools training series is based on Routsis Training's exclusive Skillset training model. This unique learning experience combines detailed, step-by-step online video instruction with hands-on worksheets. These courses teach participants correct usage and procedures for verifying the accuracy of measuring devices used at your facility.Each of the twenty-one video/worksheet combinations focuses on a particular measuring tool. The steps outlined in each course ensure the tool is being used properly and providing reliable measurements. Users will learn best-practices for handling and storing measuring equipment, stabilizing tools and part features for improved accuracy, and how to perform a simplified verification (also known as a "Field Check") for each tool covered in the training series. The Basic Measuring Tools series is ideal for operators, inspectors, technicians, engineers, machinists, quality and maintenance personnel, research and development, metrology, field support, tooling or anyone that works with measuring tools in any industry.These courses discuss common gauges, indicators, callipers and micrometres. Both analogy and digital displays are covered as well as both Imperial and Metric units, making these courses relevant to a wide range of applications and manufacturing facilities around the world.

Speaker and Resource Person: Mr. Balvir Singh, 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 operations skill, awareness and knowledge of MMC Tools &Equipment's.

Summary:

A two days workshop on Training Programme on MMC Tools & Equipment's was organized to know the operations skill and knowledge of Various Tools on June 15- June 16, 2018. A total of 10 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 importance and advantages towards the operations and maintenance of Tools & Equipment's used in Measurement & Metrology Lab. Mr. Balvir Singh given the emphasis for the operations and utilization of these tools at the different criteria measurements as per needs. 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

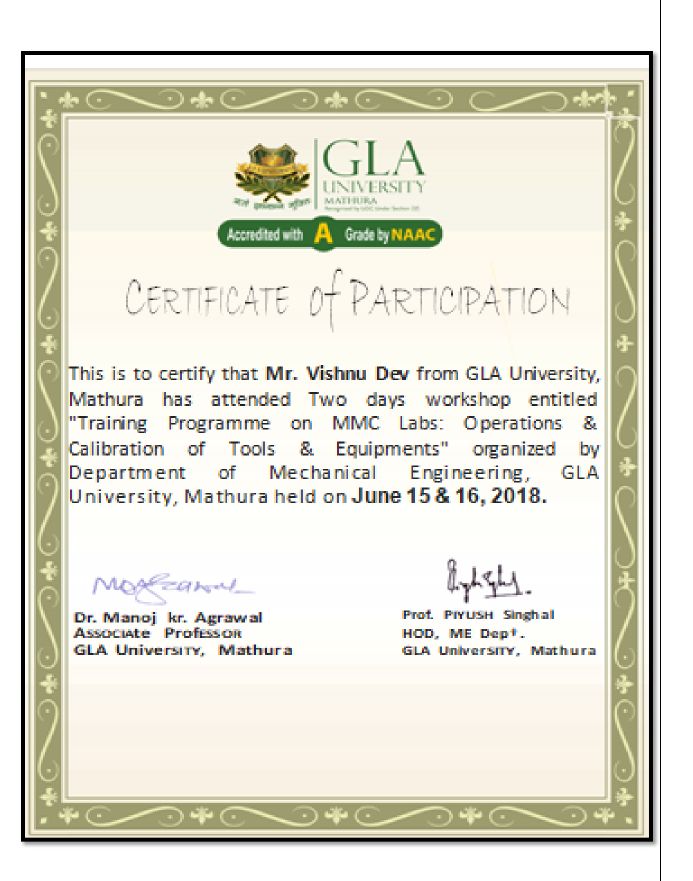
List of participants Object :- Training program on MMC Equipments. Instautor !- Mr. Rajendra Singh Date: 15/06/2018 16/06/2018 Sign. Name C.NO . Ritesh Dixit Barrowy 1. Bar Balleir Swith 2 Julus Der 3 Vieshmy. Dov Reopchard 4 S. Kom 5 Sund Kumar R.K. Emutam Ritesh Kr. aputon Remif Rokesh Kumar Birenter Suign. 8 Banging B. M. Angira. Generid Pour 9 Tieldo D Montary (Dr. M.K. Ageanal) Assaciate Puop. GLAU, Mature

Photographs with Date and Captions

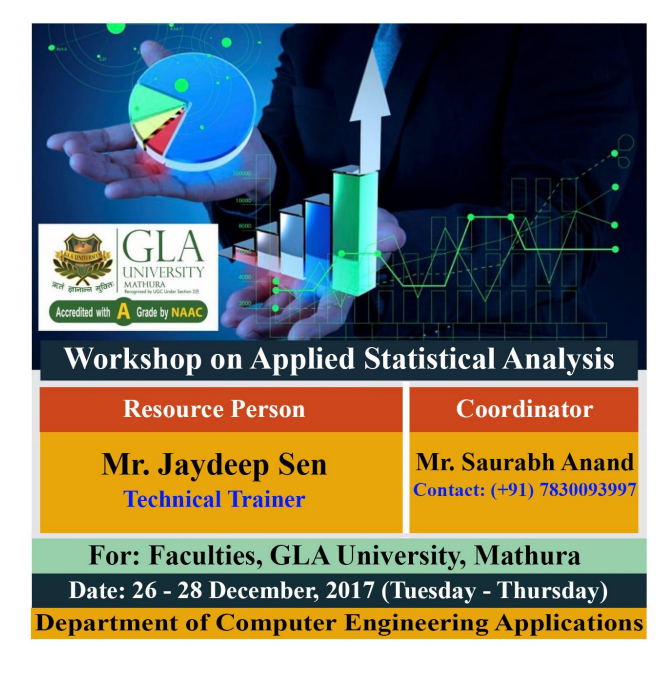




PDP: Two Days"Training Programme on MMC: Tools & Equipments"Dated 15/06/2018



Brochure



Workshop Summary

Duration and Date of Workshop: Three Days (December 26 - 28, 2017)

Topic of the Workshop: Workshop on Applied Statistical Analysis

Workshop for: For faculties, GLA University, Mathura

Total No. of Participants: 8

Faculty Coordinator: Mr. Saurabh Anand

Name of the Resource Person: Mr. Jaydeep Sen

Designation: Research Scientist

Organization: TCS Ltd. Mumbai

Mobile No: 8877345210

Brief Detail:

Qualification: M. Tech (CS) from IIT Kanpur, 2013

Experience: Work as a Research Scientist in AI in TCS for Interaction group focusing on Enterprise NLP research problems cutting across NLP, Reasoning and Database. Current research interests include applications for Natural Language Understanding, Semantic Reasoning

Objectives:

- Introduction to Statistical Analysis
- Describing Data & Probability
- Testing Hypothesis
- Examining Relationships
- Parametric and Non-Parametric Tests
- Other Advanced Techniques

Workshop Details:

• A session on statistics analysis was delivered by **Mr. Jaydeep Sen**. This session focus on the introduction of statistics which involves the study of methods for collecting, summarizing, and interpreting data. Mainly statistics formalizes the process of making decisions. What data: nominal, ordinal, interval and ratio from which make a dataset to analyze it and apply the probability to bring some outcome.



- A session on hypothesis which is a **guess** about something in the world around you. It should be testable, either by experiment or observation. How to test it. Analysis also examines the potential relationship between two variables, a co-relation. If the two variables are linearly related, a graph should depict the relationship.
- A session on the types of tests either parametric and non-parametric. Parametric tests are those that make assumptions about the parameters of the population distribution from which the sample is drawn. This is often the assumption that the population data are normally distributed. And non-parametric tests are "distribution-free" and, as such, can be used for non-Normal variables.

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. Understanding the basics of statistics can help in analyzing the data. It can help you make better decisions.

GLA.

Schedule of Event

Day 1 (26TH DEC, 2017), 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 (27TH DEC, 2017), 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 (28TH DEC, 2017), 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

List of participants

(work	LIST OF PARTICH shop on Applied Statistical Analy	sis on 26-28 dec,2017)
	(Attendance	sheet)
š.No	Name	Signature
1	Mr. Deepak Mangal	Deeper
2	Mr. Saurabh Anand	Courebifrand
3	Mr. Rahul Pradhan	h.
4	Mr. Hardeep Singh	Br
5	Mr. Yogesh Gupta	Girt
6	Mr. Palash Jain	SF-
7	Mr. Puneet Kansal	Junt Kang
8	Mr. Vinesh Kumar	.0.1.



Event Glimpses on 28 Dec 2017



Snapshot of the Workshop on 27 Dec 2017

Feedback Form

Department of Computer Engineering & Application GLA University, Mathura Workshop on Applied Statistical Analysis, From 26th December to 28th December 2017 WORKSHOP FEEDBACK FORM We would like to ensure that the learning you undertake is of high quality and of relevance to you. In order for us to continuously monitor and improve our learning programmes, we kindly ask you to fill out this questionnaire as candidly and comprehensively as possible Please indicate your level of agreement to the statements using the below scale. StronglyDisagree=1 Disagree=2 Neutral=3 Agree=4 Strongly A. Relevance ofworkshop I am satisfied with the: 1 2 3 1. Relevance of course content to my work 0 2. Topics being in line with my expectations 3. Course relevance to current trends 0 E B. TrainingDelivery I am satisfied with the: 1 2 з 4. Number of days allocated to the course 0 5 5 Delivery method used 6. Workshop materials and workshop aids 0 7 Facilitator's knowledge of the subject matter 8. Facilitators preparedness and presentation skills 0 .17 9. Logical sequence on the topics D JV. 10. Illustrations, examples and practice sessions D JA 11. Time allocated for learners to discuss and ask E questions 12. Knowledge gained during workshop C. Overall I am satisfied with: 2 1. The overall delivery and content of the 0 0 0 12

What did you like least about theworkshop?

Please state things you would want to see improved in future workshops

Please mention other areas of trainings that you would like to have

THANK YOU

Certificate of Participation



Brochure



Workshop Summary

Name of the Resource Person: Ms. Ramyashree **Designation**: Technical Lead

Organization: Cognizant, India Mobile No: 8822455221

Name of the Resource Person: Mr. Saurabh Anand Designation: Assistant Professor

Organization: GLA University, Mathura

Mobile No: 7830093997





Topic of the Workshop: Workshop on Web Programming using PHP & HTML

Workshop for: For faculties, GLA University, Mathura

Total No. of Participants: 10

Faculty Convener: Mr. Saurabh Anand

Objectives:

- PHP Basics
- Conditional Control Structures
- Functions in PHP
- Arrays in PHP
- Form Handling in PHP
- Session Management in PHP

Workshop Details:

• A session on Web programming using HTML and PHP by **Ms. Ramyashree**. This session focus on the introduction of PHP, The PHP Hypertext Preprocessor (PHP) is a programming language that allows to create dynamic content that interacts with databases. PHP is basically used for developing web based software applications. PHP is a server side scripting language that is embedded in HTML.



- A session on the conditional control structures which allows us to control the flow of code execution in your application like if, else, for, foreach, while, and more. Control structures are core features of the PHP language that allow your script to respond differently to different inputs or situations. This could allow your script to give different responses based on user input, file contents, or some other data.
- A session on Functions and Arrays in PHP. A function is a block of statements that can be used repeatedly in a program. Information can be passed to functions through arguments. Function may or may not have the return statement. An array is a special variable, which can hold more than one value at a time. there are three types of arrays:
 - Indexed arrays Arrays with a numeric index
 - Associative arrays Arrays with named keys
 - Multidimensional arrays Arrays containing one or more array
- A session on Form handling and session management. Creating a form on the webpage is accomplished using <u>HTML</u>, while PHP serves as a transport for those values from the webpage to the server and then in further processing those values. PHP provides two superglobals <u>GET</u> and <u>POST</u> for collecting form-data for processing. Session management is the process of securely handling multiple requests to a web-based application or service from a single user or entity. Websites and browsers use HTTP to communicate, and a session is a series of HTTP requests and transactions initiated by the same user. Typically, a session is started when a user authenticates their identity using a password or another authentication protocol. Session management involves the sharing of secrets with authenticated users, and as such, secure cryptographic network communications are essential to maintaining session management security.

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. They have learned web programming languages PHP and HTML, its basics and functionalities. How it works between client and server. How session is managed etc. Which will be grateful for those who have interest in web development.

Schedule of Event

Day 1 (26TH DEC, 2017), 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 (27TH DEC, 2017), 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 (28TH DEC, 2017), 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 (29TH DEC, 2017), 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

List of participants

(on Web Programming using PHP & HTML) (Attendence Sheef)		
S.No	Name	Signature
1	Mr. Juginder Pal Singh	and
2	Mr. Anuj Mangal	au
3	Mr. Rishi Agarwal	fili
4	Mr. Asheesh Tiwari	Aller .
5	Mr. Jitesh Kumar Bhatia	Diller .
6	Mr. Piyush Vashistha	from
7	Mr Vinay Kumar	Vin
8	Ms Varsha Kumari	New
9	Mr Pragyesh Kumar	Per -
10	Mr. Pavan Kumar Verma	fue

Event Glimps





Feedback Form

Department of Computer Engineering & Application GLA University, Mathura

Workshop onWeb Programming using PHP& HTML, From 26th December to 28th December 2017

WORKSHOP FEEDBACH ORM

We would like to ensure that the learning you undertake is of high quality and of relevance to you. In order for us to continuously monitor and improve our learning programmes, we kindly ask you to fill out this questionnaire as candidly and comprehensively as possible

Please indicate your level of agreement to the statements using the below scale.

Str	onglyDisagree=1	Disagree=2	Neutral=3	Agree=4		Stro	ngly			
Α.	Relevance ofwo	orkshop								
1	am satisfied with t	the:			1	2	3	4	5	
	1. Relevance of	course content	to my work		0				8	
	2. Topics being	in line with my	expectations		11	-			8	
	3. Course releva	ance to current	trends						2	
в.	TrainingDeliver	у								
	am satisfied with t	the:			1	2	3	4	5	
	4. Number of day	s allocated to th	e course		Ci .			d		
	5. Delivery metho	beau bo							8	
	6. Workshop mat	terials and works	hop aids		0				t	
	7. Facilitator's kn	owledge of the s	ubject matter						er	
	8. Facilitators pre	paredness and p	presentation skills.					Ø		
	9. Logical sequer	nce on the topics					0	S		
	10. Illustrations, e	examples and pr	actice sessions			0	0	2	0	
	11. Time allocate questions	d for learners to	discuss and ask					Z	•	
	12. Knowledge g	ained during wor	kshop			D			R	
c.	Overall									
	I am satisfied with:				1	2	3	4	5	
	1. The overall de	livery and conten	nt of the workshop						R	

2 How this workshop met my expectations What did you like best about theworkshop? 00000 The Hands on Practice sessions gave us confidence to implement PHP in projects.

What did you like least about theworkshop?

Time duration about hands on Practice.

Please state things you would want to see improved in future workshops

A project should also be incorporated to be done by the porticipants.

Please mention other areas of trainings that you would like to have PHP, JSP, Pythen and DevOps.

THANK YOU

Certificate of Participation



Brochure



Department of Computer Engineering & Applications GLA UNIVERSITY, MATHURA

Organizing

IEEE National Workshop on Advances in Information Processing

(http://gla.ac.in/event/ieee-national-workshop-april-7-8-2018)

Technically Sponsored by IEEE Uttar Pradesh Section, IEEE Computer Socity Chapter U.P. Section, IEEE UP Section SIGHT & CSI Mathura Chapter

(Saturday - Sunday) April 7 - 8, 2018

CHIEF PATRON Prof. D. S. Chauhan (Vice Chancellor)

PATRON Prof. A. M. Agrawal (Pro-VC & Director -IET)

ADVISORY COMMITTEE Mr. A. K. Singh

(Registrar) Prof. Anoop Gupta Prof. Charul Bhatnagar Prof. Ashish Sharma Prof. Diwakar Bharadwaj

CHAIRPERSON Prof. Anand Singh Jalal (Head- Dept of CEA)

CONVENER

Prof. Dilip Kumar Sharma Programme Coordinator (M Tech CSE)

COORDINATOR Dr. Aprna Tripathi

ORGANIZING COMMITTEE Dr. Ashish Sharma

Dr. Yogesh Gupta Mr. Pragyesh Kumar Mohd. Aamir Khan

TOPICS

- 1. Machine Learning
- 2. Single Perceptron
- 3. Linear Regression
- 4. Multi-layer Perceptron 5. Support Vector Machine
- Feature Selection and its implementation using MatLab
- 7. Research Methods in Information Processing
- 8. Blockchain: The information of the future.

INTRODUCTION

This two days workshop is intended to bring together experts from academia and industry to share advances in the development of Information Processing principles, with emphasis on large-scale systems. It introduces fundamental concepts and research methods in Information processing. It comprises of a series of lectures and practical exercises. The participants will obtain deep insights of Information processing and machine learning for various applications, which in turn helps them to apply it in practice or as a foundation to a deeper study in this area such as Bio-metrics etc.

RESOURCE PERSONS

• Prof. MM Sufyan Beg AMU, Aligarh



ELIGIBILITY



• Prof. R. K. Agrawal







Faculty, PG Students, Research Scholar, from academic institutions, research organizations, Engineers from industries, Government/Semi-Government agencies.

REGISTRATION FEES

 Corporate Executives/ Professionals:
 INR. 3000/

 Academicians/ Research Scholar / Students CSI/IEEE Members:
 INR. 1500/

 Academicians/ Research Scholar / Students CSI Non Members:
 INR. 2000/

Note: Registration Fee includes Attendance to Workshop, Workshop Kit, Tea & Snacks .

LAST DATE OF ONLINE REGISTRATION

April 04, 2018

CONTACT PERSONS

Prof. Dilip Kumar Sharma (Convener-Workshop) Programme Coordinator (M Tech - CSE) Department of Computer Engineering & Applications, GLA University, Mathura (U.P.) Mob: 9927031755, EMail: dilip.sharma@gla.ac.in

Dr. Aprna Tripathi

(Co-ordinator-Workshop) Assistant Professor, Department of Computer Engineering & Applications, GLA University, Mathura (U.P.) Mob: 9415736072, EMail: aprna.tripathi@gla.ac.in

Workshop Summary

Name of the Resource Person: Mr. R.K Agrawal Designation: Dean Organization: JNU, New Delhi Mobile No: 9941417281

Name of the Resource Person: Mr. M.M Sufyan Beg Designation: Principal Organization: AMU, Aligarh Mobile No: 8448080774

Name of the Resource Person: Mr. Karan Verma Designation: Asst. Professor Organization: NIT, Delhi Mobile No: 8882211499

Name of the Conveyor: Ms. Aprna Tripathi Designation: Asst. Professor Organization: GLA University, Mathura Mobile No: 9415736072

Duration and Date of Workshop: Two days (April 7-8, 2018) **Topic of the Workshop**: Workshop on Advances in Information Processing

Workshop for: For Faculties, GLA University, Mathura

Total No. of Participants: 38 (Faculty, Department of Computer Engg. & Applications, Department of Electronics & Communication)

Faculty Convener: Dr. Aprna Tripathi



Contraction of the second





Objective:

- Introduction to Machine learning
- Single and Multiple Perceptron
- Feature Selection Using MATLAB
- Research Methodology in Information Processing
- Introduction of Blockchain and its models

Workshop Details:

- A session on machine learning was delivered by Mr. R.K Agrawal. The session focusses on introduction of machine learning which is a branch of artificial intelligence based on the idea that systems can learn from data, identify patterns and make decisions with minimal human intervention. And also discussed about single and multilayer perceptron. How we do the feature selection using MATLAB
- A session on research methodology in information processing was delivered by **Mr. M. M. Sufyan Beg**. The session focusses on the different types of methodology used for processing the information and also discussed which is better for which type of information.
- A session on the introduction of Blockchain was delivered by **Mr. Karan Verma**. The session focusses where we can use this new technology. Blockchain is time-stamped series of immutable (tamper-proof) record of data which is managed by a cluster of computers. We can say a blockchain is a decentralized digital ledger where data is stored in the form of blocks. These blocks are secured using cryptographic principles. The three pillars of a blockchain are decentralization, transparency, and immutability.

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 like machine learning, blockchain etc. By understanding the basics of machine learning and blockchain technology they are now aware that where we can use these technologies and can teach students.

Schedule of Event

Day 1 (7TH APR, 2018)

S.No.	Time	Event		
1.	10:00 AM - 11:00 AM	Inauguration		
2.	11:00AM – 11:30 AM	Tea Break		
3.	11:30 AM – 1:00 PM	Session I		
4.	1:00 PM - 02:00 PM	Lunch Break		
5.	02:00 PM - 05:00 PM	Session 2		

Day 2 (8TH APR, 2018)

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

List of participants

Sl. No.	Name of Participant	Designation	Signature
1.	Ms. Aikta Arya	Assistant Professor	Aller
2.	Mr. Akash Yadav	Assistant Professor	Aborri
3.	Mr. Akhilesh Kumar Singh	Assistant Professor	At
4.	Mr. Amit Chaurasia	Assistant Professor	Achan
5.	Ms. Anuja Bhargawa	Assistant Professor	ARhen
6.	Mrs. Anupam Yadav	Assistant Professor	Freder
7.	Dr. Aprna Tripathi	Assistant Professor	(mppubn'
8.	Mr. Asad Mansoori	Assistant Professor	Atlandoord
0. 9.	Dr. Ashish Sharma	Assistant Professor	An
		Assistant Professor	Autom
10.		Assistant Professor	D. p. yudan
11.		Assistant Professor	GRandian
12.		Assistant Professor	Hardie
13.		Assistant Professor	Manap
14.		Assistant Professor	the later the
15.		Assistant Professor	April and the
16.		Assistant Professor	Kity Sharmer
17			Magan
18		Assistant Professor	Meg
19	. Mr. Narendra Mohan	Assistant Professor	Johans
20	. Mr. Nishant Singh	Assistant Professor	Nisher
21	. Mr. Nitin Tyagi	Assistant Professor	Plot
22	. Ms. Noopur Prakash	Teaching Assistant	N.Fraked
23	. Mr. P. Bachan	Assistant Professor	P. Bacha
24	. Mr. Palash Jain	Assistant Professor	Alest
25	. Ms. Pallavi Srivastava	Assistant Professor	pobenn
26	. Mr. Pankaj Sharma	Assistant Professor	fam
27	. Mr. Paresh Chandra Sahu	Assistant Professor	P.C.Jahn
28	. Dr. Pooja Pathak	Associate Professor	Pro
29		Assistant Professor	Ante

			0
30.	Mr. Puneet Kansal	Assistant Professor	k
31.	Mr. Rakesh Kumar	Assistant Professor	ente
32.	Ms.Renu Verma	Assistant Professor	khim-
33.	Mr. Samkit Jain	Assistant Professor	Jampi
34.	Mr. Saurabh Anand	Assistant Professor	SA
35.	Mr. Shashi Shekhar	Assistant Professor	81-
36.	Mr. Utkarsh Sharma	Assistant Professor	(Uthen
37.	Mrs. Varsha Kumari	Assistant Professor	Viene
38.	Mr. Vinesh Kumar	Assistant Professor	Vanna

Event Glimpses



Day 1



Day 2

Feedback form

Department of Computer Engineering & Application GLA University, Mathura

Workshop on Advances in Information Processing, 7th & 8th April, 2018 WORKSHOP FEEDBACK FORM

We would like to ensure that the learning you undertake is of high quality and of relevance to you. In order for us to continuously monitor and improve our learning programs, we kindly ask you to fill out this questionnaire as candidly and comprehensively as possible

Please indicate your level of agreement to the statements using the below scale.

Strongly Disagree=1 Disagree=2 Neutral =3 Agree	ee=4	Stro	ongly		
A. Relevance of workshop					
I am satisfied with the:	1	2	3	4	5
1. Relevance of course content to my work				P	
2. Topics being in line with my expectations					
3. Course relevance to current trends					Ū
B. Training Delivery					
I am satisfied with the:	1	2	3	4	5
4. Number of days allocated to the course				Ø	
5. Delivery method used					
6. Workshop materials and workshop aids			V		
7. Facilitator's knowledge of the subject matter				R	
8. Facilitators preparedness and presentation skills					
9. Logical sequence on the topics			4	́ П	
10. Illustrations, examples and practice sessions					
11. Time allocated for learners to discuss and ask questions			0		
12. Knowledge gained during workshop				J	
Overall		•			
I am satisfied with:					
	1	2	3	4	5
1. The overall delivery and content of the				D	

2. How this workshop met my expectations What did you like best about the workshop? The way of delivery with illustrations & examples. Learn how information's processed from devices to satellites to satura Applications.

What did you like least about the workshop?

Interaction is very less with the Speaker.

Please state things you would want to see improved in future workshops

More public interaction and more example explainations.

Please mention other areas of trainings that you would like to have

Besides information processing information handling, analyzing to take decisions,

THANK YOU

Certificate of Participation



Brochure



Workshop Summary

Duration and Date of Workshop: Four days (27,28,29,30 Dec, 2017)

Topic of the Workshop: Workshop on python

Workshop for: For Computer Lab Assistants, GLA University, Mathura

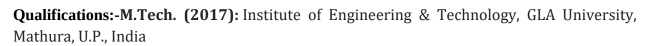
Total No. of Participants: 10(Employees, Department of Computer Engineering & Applications)

Faculty Coordinator: Dr. Ashish Sharma

Name of the Resource Person: Mr. Utkarsh Sharma Designation: Assistant Professor Organization: GLA University , Mathura Mobile No: 7652983051 Brief Detail:-

Currently working as an assistant professor in the department

of computer engineering & Application.



Experience: 7 years of experience in teaching /research in the field of computer science.

Name of the Resource Person: Mr. Piyush Vashistha Designation: Assistant Professor Organization: GLA University , Mathura Mobile No: 9410420204

Brief Detail:- Currently working as an assistant professor in the department of computer engineering & Application.

Qualifications:-M.Tech. (2017): Institute of Engineering & Technology, GLA University, Mathura, U.P., India





• MCA (2009): Krishna Institute of Engineering and Technology affiliated to UPTU Lucknow, U.P., India

Experience:-10 years of experience in teaching /research in the field of computer science.

Objective:

Introduction to python

- Data Types such as Integer, Complex &Float, String.
- Condition if statement, nested if else.
- Loop Such as while, do-while, For loop.
- List, Slicing, Dictionary.
- Tkinter GUI (Graphical User Interface).

Workshop Details:

- A session on introduction to python was delivered by **Mr. Utkarsh sharma**. The session mainly focus on the basics of python like data types , conditional statements , Loops etc . Data types like integer , float , double etc , conditional statements like if-else , elseif and switch etc , loops like for , while , do-while etc.
- A session on some advance topics like listing, slicing, dictionary and tkinter GUI was delivered by **Mr. Piyush vashistha.** In python, Lists are used to store multiple items in a single variable. Dictionaries are a collection of key and value pairs. To do slicing operation on list starting index and last element index is passed like range () function. Tkinter is the standard GUI library for Python. Python when combined with Tkinter provides a fast and easy way to create GUI applications. Tkinter provides a powerful objectoriented interface to the Tk GUI toolkit.
- **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 programming language. Participants understood why python is a useful scripting language for them and learnt how to design and program python applications. They also learnt how to use list, tuples and dictionaries in python program.



List of participants

S.No	Name	Signature
1	Mr. Mukesh Gupta	Moke
2	Mr. Narendra Kumar	Nanend
3	Mr. BrijKishorVerma	
4	Mr. Sandeep Yadav	Ar
5	Mr. Jitendra Saini	- the dra.
6	Mr. Nitin Bansal	Me
7	Mr. Devesh Kumar Sharma	But
8.	Mr. Rohan Singh	for
9.	Mr. Brijesh Yadav	K=
10.	Mr. Mukesh Pandey	Mult

LIST OF PARTICIPANTS (Workshop on Python, 6th Jan ,2018)

Event Glimpses



Feedback form

Department of Computer Engineering & Application GLA University, Mathura

> Workshop on Python 6th Jan ,2018

WORKSHOP FEEDBACK FORM

We would like to ensure that the learning you undertake is of high quality and of relevance to you. In order for us to continuously monitor and improve our learning programmes, we kindly ask you to fill out this questionnaire as candidly and comprehensively as possible

Please indicate your level of agreement to the statements using the below scale.

Strongly Disagree=1 Disagree=2 Neutral =3	Agre	e=4		Stro	ngly	
A. Relevance of workshop						
I am satisfied with the:		1	2	3	4	5
1. Relevance of course content to my work						
2. Topics being in line with my expectations					19	
3. Course relevance to current trends						
B. Training Delivery						
I am satisfied with the:		1	2	3	4	5
4. Number of days allocated to the course						
5. Delivery method used						
6. Workshop materials and workshop aids						
7. Facilitator's knowledge of the subject matter				Ø		
8. Facilitators preparedness and presentation skills						
9. Logical sequence on the topics				P		
10. Illustrations, examples and practice sessions						
11. Time allocated for learners to discuss and ask questions					Ø	
12. Knowledge gained during workshop				¥		
Overall						
I am satisfied with:		1	2	3	4	5
1 The overall delivery and content of the					M	

C.

2. How this workshop met my expectations

What did you like best about the workshop?

This is an - depth fraining course that gives you all STRills meeded for working as pithon administrator developor

What did you like least about the workshop?

Because Linner is used willy atepsesent

Please state things you would want to see improved in future workshops

Design, Comfigure, installation and Maintainance in software Devt.

Please mention other areas of trainings that you would like to have

Limux user admingstochon, services and utilities, machine learning, deep learning.

THANK YOU

Certificate of participation



Brochure



Workshop Summary

Duration and Date of Workshop: Four days (27,28,29,30 Dec, 2017)

Topic of the Workshop: Workshop on python

Workshop for: For Computer Lab Assistants, GLA University, Mathura

Total No. of Participants: 10(Employees, Department of Computer Engineering & Applications)

Faculty Coordinator: Dr. Ashish Sharma

of computer engineering & Application.

Name of the Resource Person: Mr. Utkarsh Sharma Designation: Assistant Professor Organization: GLA University , Mathura Mobile No: 7652983051 Brief Detail:-Currently working as an assistant professor in the department



Qualifications:-M.Tech. (2017): Institute of Engineering & Technology, GLA University,

Mathura, U.P., India

Experience: 7 years of experience in teaching /research in the field of computer science.

Name of the Resource Person: Mr. Piyush Vashistha Designation: Assistant Professor Organization: GLA University , Mathura Mobile No: 9410420204

Brief Detail:- Currently working as an assistant professor in the department of computer engineering & Application.

Qualifications:-M.Tech. (2017): Institute of Engineering & Technology, GLA University, Mathura, U.P., India



• MCA (2009): Krishna Institute of Engineering and Technology affiliated to UPTU Lucknow, U.P., India

Experience:-10 years of experience in teaching /research in the field of computer science.

Objective:

Introduction to python

- Data Types such as Integer, Complex &Float, String.
- Condition if statement, nested if else.
- Loop Such as while, do-while, For loop.
- List, Slicing, Dictionary.
- Tkinter GUI (Graphical User Interface).

Workshop Details:

- A session on introduction to python was delivered by **Mr. Utkarsh sharma**. The session mainly focus on the basics of python like data types , conditional statements , Loops etc . Data types like integer , float , double etc , conditional statements like if-else , elseif and switch etc , loops like for , while , do-while etc.
- A session on some advance topics like listing, slicing, dictionary and tkinter GUI was delivered by **Mr. Piyush vashistha.** In python, Lists are used to store multiple items in a single variable. Dictionaries are a collection of key and value pairs. To do slicing operation on list starting index and last element index is passed like range () function. Tkinter is the standard GUI library for Python. Python when combined with Tkinter provides a fast and easy way to create GUI applications. Tkinter provides a powerful objectoriented interface to the Tk GUI toolkit.
- **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 programming language. Participants understood why python is a useful scripting language for them and learnt how to design and program python applications. They also learnt how to use list, tuples and dictionaries in python program.

Computer Er

List of participants

LIST OF PARTICIPANTS (Workshop on Python, 6th Jan ,2018)

S.No	Name	Signature
1	Mr. Mukesh Gupta	Muke
2	Mr. Narendra Kumar	Nanend
3	Mr. BrijKishorVerma	.3
4	Mr. Sandeep Yadav	St.
5	Mr. Jitendra Saini	- Jite atra.
6	Mr. Nitin Bansal	Mr
7	Mr. Devesh Kumar Sharma	Brife
8.	Mr. Rohan Singh	for
9.	Mr. Brijesh Yadav	h
10.	Mr. Mukesh Pandey	Nut

Event Glimpses



Feedback form

Department of Computer Engineering & Application GLA University, Mathura

Workshop on Python 6th Jan ,2018

WORKSHOP FEEDBACK FORM

We would like to ensure that the learning you undertake is of high quality and of relevance to you. In order for us to continuously monitor and improve our learning programmes, we kindly ask you to fill out this questionnaire as candidly and comprehensively as possible

Please indicate your level of agreement to the statements using the below scale.

Strongly Disagree=1 Disagree=2 Neutral =3 Agree=4 Strongly A. Relevance of workshop I am satisfied with the: 1 2 3 4 5 1. Relevance of course content to my work 2. Topics being in line with my expectations U 3. Course relevance to current trends V B. Training Delivery I am satisfied with the: 1 2 3 4 5 4. Number of days allocated to the course 5. Delivery method used 6. Workshop materials and workshop aids 7. Facilitator's knowledge of the subject matter M 8. Facilitators preparedness and presentation skills P 9. Logical sequence on the topics V 10. Illustrations, examples and practice sessions R 11. Time allocated for learners to discuss and ask M questions 12. Knowledge gained during workshop V C. Overall

I am satisfied with:	1	2	3	4	5
1. The overall delivery and content of the					
2. How this workshop met my expectations					

What did you like best about the workshop?

This is an - depth fraining course that gives you all STRills meeded for working as pithon administrator developor

What did you like least about the workshop?

Because Linner is used willy atepsesent

Please state things you would want to see improved in future workshops

Design, Comfigure, installation and Maintainance in software Devt.

Please mention other areas of trainings that you would like to have

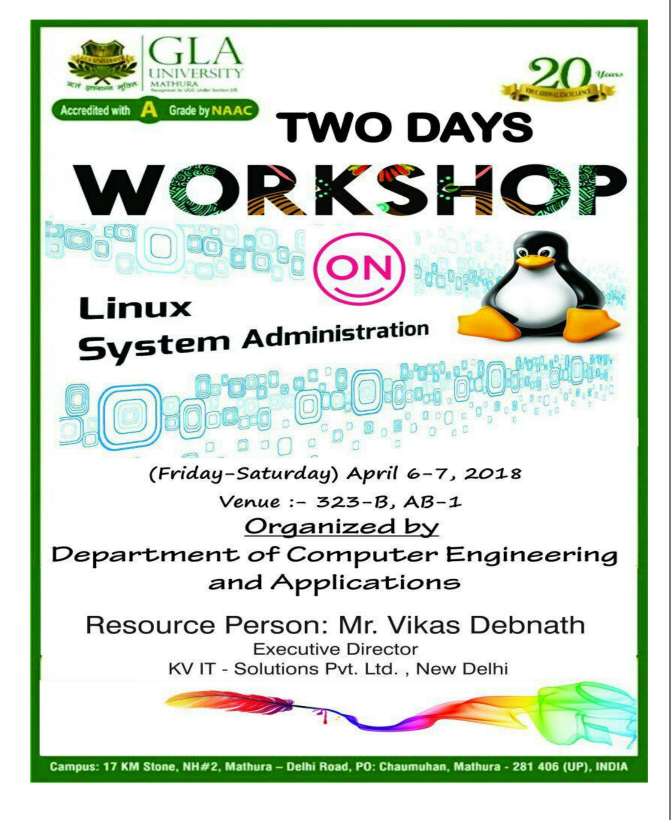
Limux user admingstochon, services and utilities, machine learning, deep learning.

THANK YOU

Certificate of participation



Brochure



Workshop Summary

Duration and Date of Workshop: Two days (April 6-7, 2018)
Topic of the Workshop: Workshop on Linux System Administration
Workshop for: For Computer Lab Assistants, GLA University, Mathura
Total No. of Participants: 26(Lab Assistant, Technician & Technical Teams, Department of Computer Engineering & Applications)

Faculty Coordinator: Dr. Ashish Sharma

Name of the Resource Person: Mr. Vikas Debnath
Designation: Director
Organization: KVIT PVT. LTD.
Mobile No: 9810028374
Brief Detail :- An Entrepreneur , open source trainer and a solution architect having 25 years of experience with a demonstrated history of

working in the information technology and services industry. Strong professional skilled in Negotiation, IT Strategy, Team Building, Strategic Planning, and Business Development.

Name of the Resource Person: Mr. Aman Shukla Designation: Executive engineer Organization: KVIT PVT.LTD Mobile No: 9810179147

Brief Detail: - He is currently associated with Zimbra as a technical support engineer having 3 years' experience in Linux administration.

he has strong in depth knowledge both theoretically and practically in the field of system administration and DevOps . A very enthusiastic personality to excel in the field of software development life cycle





Objective:

- Introduction and Installation of Linux-OS
- Booting and Shutting down Linux.
- Managing Users and Groups
- Overview and Configuration of Linux.
- Managing Software and Devices.

Workshop Details:

- A session on introduction and installation of Linux-OS was delivered by **Mr. Vikas Debnath**. The session focusses on the introductory part of Linux operating system and also guided on how to install it. Linux is a community of open-source Unix like operating systems that are based on the Linux Kernel. It was initially released by Linus Torvalds on September 17, 1991. It is a free and open-source operating system and the source code can be modified and distributed to anyone commercially or noncommercially under the GNU General Public License.
- A session on the management of users and Groups was delivered by **Mr. Aman Shukla**. The session focuses on mainly managing users and groups, software and devices, overview and configuration of linux. Since Linux is a multi-user operating system . So, there is a need to know how to perform effective user management: how to add, edit, suspend, or delete user accounts, along with granting them the necessary permissions to do their assigned tasks.

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 operating system. Participants learnt how to install, configure and maintain an Enterprise Linux system in a networked environment. Basic administrative tasks are covered such as: creating and managing users, creating and maintaining file systems, determining and implementing security measures and performing software installation and package management.

List of participants

S.No.	Name	Designation	Signature
	Mr. Jitendra Komar	Lab Technician	Site cho
	Mr. Pankaj Agrawal	Lab Technician	familios do
	Ms, Manoj Sharma	Lab Assistant	Named She
	Ms. ShyamBabu	Lab Assistant	S.bl-
	Ms. Mukesh Komar	Lab Assistant	Nut
	Mr. Mukesh Gupta	Lab Technician	Agupt
	Mr. Sandeep Yadav	Lab Technician	V con
	Mr. Narendra Kumar	Lab Technician	hubber
-	Mr. PushpendraPatsaria	Lab Assistant	B-1
	Mr. Chandra P. Sharma	Lab Assistant	fort
1	Mr. Shiv Sharma	Lab Assistant	Gianz
2	Mr. Satendra Sharma	Lab Assistant	Sshow
3	Mr. Ann Singh	Techno Traince	tr.
4	Mr. Rajveer Singh	H/W Engineer	. ¥
5	Mr. Anil Saxena	N/W Engineer	Allano
6	Mr. ShashankSaxena	System Engineer	Ahadist
7	Mr. Yashmeet Singh	Lab Assistant	Va
8	Mr. Ashish Sharma	Lab Assistant	Adrier
0	Mr. Ravindra P. Singh	Lab Assistant	Ka
0	Mr. LalitSaraswat	Technical Assistant	Labert
1	Mr. Abhishek Kumar	Lab Assistant	16
	Mr. BrijKishorVerma	Programmer	Bert
2	Mr. Devesh Kr. Sharma	Lab Assistant	Dut
3		Lab Assistant	Rus
4	Mr. Brajesh Kr Yadav	Lab Assistant	A LEL
5	Mr. Nitin Bansal	Lab Assistant	Cupere
6	Mr. Sapee Khan		ST

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

Event Glimpses



Feedback form

Department of Computer Engineering & Application GLA University, Mathura

Workshop on Linux system Administration (6-7April, 2018) WORKSHOP FEEDBACK FORM

We would like to ensure that the learning you undertake is of high quality and of relevance to you. In order for us to continuously monitor and improve our learning programs, we kindly ask you to fill out this questionnaire as candidly and comprehensively as possible

Please indicate your level of agreement to the statements using the below scale.

	Strongly Disagree=1	Disagree=2	Neutral =3	Ag	ree=4		Stro	ngly	
Α.	Relevance of worksho	р							
1	am satisfied with the:				1	2	3	4	5
	1. Relevance of course	content to my	work						
-	2. Topics being in line	with my expect	ations						
	3. Course relevance to	current trends						02	
3.	Training Delivery								
1 a	am satisfied with the:				1	2	3	4	5
	4. Number of days alloca	ted to the cours	е						
	5. Delivery method used								
	6. Workshop materials an	nd workshop aid	ls					P	
	7. Facilitator's knowledge	e of the subject r	matter						
	8. Facilitators preparedne	ess and present	ation skills				P		
	9. Logical sequence on th	ne topics					V		
	10. Illustrations, example	s and practice s	essions					V	
	11. Time allocated for lea guestions	rners to discuss	s and ask						
	12. Knowledge gained du	ring workshop					Ŧ		C

I am satisfied with:	1	2	3	4	5
1. The overall delivery and content of the			-		
2. How this workshop met my expectations					

C

What did you like best about the workshop?

OF your thinking about becoming a system administrator or constining your career as one

What did you like least about the workshop?

Because Linux is used widely across broad IT categories to support Several Enisting System.

Please state things you would want to see improved in future workshops

Design, Combigue, and Support Limus Server.

Please mention other areas of trainings that you would like to have

Linux installation and infialization.

THANK YOU

Certificate of Participation





Cloud Computing & Virtualization

Resource Person Mr. Senthil Kumar Technical Trainer

Coordinator: Mr. Saurabh Anand | Contact: (+91) 7830093997

For: Faculties, GLA University, Mathura

Date: 26 - 28 December, 2017 (Tuesday - Thursday)

Department of Computer Engineering & Applications

Workshop Summary

Name of the Resource Person: Mr. Senthil Kumar Designation: Technical Solution Architect Organization: Infosys Ltd, Bangalore Mobile No: 7896432677



Name of the Coordinator: Mr. Saurabh Anand Designation: Assistant Professor Organization: GLA University, Mathura Mobile No: 7830093997



Duration and Date of Workshop: Three Days (December 26 - 28, 2017)
Topic of the Workshop: Workshop on Cloud Computing & Virtualization
Workshop for: For faculties, GLA University, Mathura
Total No. of Participants: 8

Faculty Coordinator: Mr. Saurabh Anand

Objectives:

- Introduction to Virtualization
- Installation of multiple platforms on VMware
- Inter platform communication using VMware
- Creation of VLAN using packet tracer
- Introduction to cloud computing and its services
- Bare metal Installation of ESXi server and creation of client

Workshop Details:

- A session on cloud computing and virtualization by **Mr. Senthil Kumar**. This session focus on the introduction of virtualization, how it works and its types. How to install multiple platforms on VMware so as to control all from the same place to increase the useability of the resources.
- A session on how to communicate between the inter platforms using VMware, which is critical for the management of the shared resources. Also, how to create VLAN using the packet tracer.
- A session on cloud computing. **Cloud computing** is the on-demand availability of computer system resources, especially data storage (cloud storage) and computing power, without direct active management by the user. ESXi formerly known as ESX helps balance the need for both better business outcomes and IT savings

VMware ESXi enables you to:

- Consolidate hardware for higher capacity utilization.
- Increase performance for a competitive edge.
- Streamline IT administration through centralized management.
- Reduce CapEx and OpEx.
- Minimize hardware resources needed to run the hypervisor, meaning greater efficiency.

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. Learn the basics of cloud computing, virtualization, VMware, VLAN and the services of cloud computing which could be helpful in future.

& Techno iversity.





Photos of the Session

Schedule

Day 1 (26TH DEC, 2017), 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 (27TH DEC, 2017), 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 (28TH DEC, 2017), 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

LIST OF PARTICIPANTS

S.No	Name
1	Mr. Saurabh Singhal
2	Mr Vinay Agrawal
3	Mr Neeraj Kr Pandey
4	Mr. Praveen Mittal
5	Mr Akash Yadav
6	Mr. Vivek Sharma
7	Ms. Poonam Fauzdar
8	Mr. Neeraj Varshney

Attendance Sheet

	(ON CLOUD COMPUTING on 26-	28 dec.2017)
	(Attendance she	et)
S.No	Name	Signature
1	Mr. Saurabh Singhal	A
2	Mr Vinay Agrawal	Nort
3	Mr Neeraj Kr Pandey	Nang
4	Mr. Praveen Mittal	alle
5	Mr Akash Yadav	Acarl
6	Mr. Vivek Sharma	Wines
7	Ms. Poonam Fauzdar	Folen .
8	Mr. Neeraj Varshney	1 chul

Feedback Form

Department of Computer Engineering & A GLA University, Mathura	pplicatio	n			
Workshop onCloud Computing & Vin From 26 th December to 28 th Decem		m,			
WORKSHOP FEEDBACK FORM					
We would like to ensure that the learning you undertake is of high you. In order for us to continuously monitor and improve our learni ask you to fill out this questionnaire as candidly and comprehensiv	quality a ng progra	nd of i	eleva s. we	nce to kindly	
Please indicate your level of agreement to the statements using	ory as pe	SSIDIE .			
StronglyDisagree=1 Disagrees					
A. Relevance ofworkshop	*4	Stro	ngly		
I am satisfied with the:	1	2	3	4	5
1. Relevance of course content to my work		0			E
2. Topics being in line with my expectations	0		0		10
3. Course relevance to current trends					0
B. TrainingDelivery					
I am satisfied with the:	1	2	3	4	5
Number of days allocated to the course	D			0	R
5. Delivery method used					-
Workshop materials and workshop aids		D			LP
Facilitator's knowledge of the subject matter					R
Facilitators preparedness and presentation skills			D		D
9 Logical sequence on the topics				R	C. 0
10. Illustrations, examples and practice sessions		10		4	10
 Time allocated for learners to discuss and ask questions 	0		0	10	
12. Knowledge gained during workshop		0	•	0	10
C. Overall					
I am satisfied with:	1	2	3		5
1. The overall delivery and content of the workshop	0				S

How this workshop met my expectations.
 What did you like best about theworkshop?

organization of workshop

00000

What did you like least about theworkshop?

Content delivery

Please state things you would want to see improved in future workshops

More hands on session

Please mention other areas of trainings that you would like to have

AWS Azwie

THANK YOU

Certificate of Participation



Brochure



Institute of Applied Sciences and Humanities Department of Physics

To The Director GLA University, Mathura

Sub. : Two day Conference on New Trends In Physics-II

The department of physics intends to organize a two day conference on "New Trends in Physics-II on 03rd -4th February 2018 in IAH.

Prof. G. S Raghuvanshi has given his consent to deliver the lecture on 03^{rd} -4th February 2018 in the Department of Physics. Kindly accord permission for holding the conference in the department.

(Prof. B.R.K. Gupta) HoD, Physics



Institute of Applied Sciences and Humanities Department of Physics

Date: 03rd 4th February 2018 Conference Name: Two day Conference on New Trends in Physics-II Speaker: Prof. G. S Raghuvanshi, Rajasthan Technical University, Kota

In the conference held at department of physics during 03rd -4th February 2018. Prof. G. S Raghuvanshi, Rajasthan Technical University, Kota for Ph.D. Scholars and Faculty members. The conference was also attended by students of B. Tech I years. A good interaction held between speaker and audience during the question hour session. The lecture has been very informative for Ph.D. students and Faculty members who are engaged in research activity under Ph.D. Programme of the Department.

The following faculty members, research scholars and B. Tech students attended conference.

Faculty of the Department

- 1. Prof. B. R. K. Gupta
- 2. Prof. Vinod Kumar
- 3. Prof. R. P. Singh
- 4. Prof. Anuj Vijay
- 5. Dr. Benoy Kumar Singh
- 6. Dr. Monika Goyal
- 7. Dr. Manoj Kumar Rana

Schedule

Day	7 Sessions				-
3 Feb. 2018	Inauguration (9:00 AM-9:30 AM)	Mysteries of Quantum Mechanics Prof. G. S. Raghuvanshi <i>Rajasthan Technical</i> <i>University, Kota</i> (9:30 AM-11:00 AM)	Students- Speaker Interaction (11:00 AM- 12:00PM)	Lunch (12:00 PM- 1:00PM)	Faculty- Speaker Interaction (2:00 PM- 3:00PM)
4 Feb. 2018	A journey from quantum mechanics to quantum field theory Prof. G. S. Raghuvanshi <i>Rajasthan Technical</i> <i>University, Kota</i> (10:00 AM-11:30 AM)	Students-Speaker Interaction (12:00 PM-1:00 PM)	Lunch (1:00 PM- 2:00 PM)	Faculty- Speaker Interaction (3:00 PM- 4:00 PM)	Valedictory function (4:00 PM- 4:30 PM)

Report on conference organized for teaching Staff on

21

<u>3 Feb 2018 – 4 Feb 2018</u>

Title: Two day Conference on New Trends in Physics-II

Objectives:

The main outline of the talk emphasized on journey of quantum mechanics to quantum field theory. The speaker started his talk by introducing the basic structure of classical and quantum mechanics. Prof. G. S. Raghuvanshi has discussed evolution of quantum filed theory and its modern applications.

Speaker and Resource Person:(1) Prof. G. S. Raghuvanshi, Rajasthan Technical University, Kota

Venue: AB-VII, Room No.-123

Organized By: Department of Physics

Faculty Coordinator: Dr. B. R. K. Gupta

Outcome:

All the participants gained the knowledge pertaining to advancements in quantum mechanics. They were able to understand the real world problems related to the quantum mechanics as well as quantum field theory.

Summary:

A twodays Conference on New Trends in Physics-IIwas organized on 03Feb, 2018 - 04 Feb, 2018. A total of 7 participants had joined the session and certificates were given to them. This conference has also been attended by the B.Tech students. Session was inaugurated by Prof. B. R. K. Gupta, Department of Mathematics, GLA University, Mathura. A very fruitful discussion between the participants and speaker happened during the one hour question and answer session. At the end of the session vote of thank was delivered by Prof. B. R. K. Gupta (Faculty Coordinator of this program).

Professor & Head Department of Physics GLA University, Mathura

List of participants

S. No	Name	Class	S.No	Name	Class
1	Suraj Kumar	B.Tech	20	Ravi Kumar	B.Tech
2	Shobhit Singh	B.Tech	21	Ram Veer	B.Tech
3	Rashmi Singh	B.Tech	22	Anirudh Kumar	B.Tech
4	Rang Nath Pandey	B.Tech	23	Versha Yadav	B.Tech
5	Ram Nath	B.Tech	24	Som Nath	B.Tech
6	Raj Singh	B.Tech	25	Syama	B.Tech
7	Shyam Singh	B.Tech	26	Nitin Kumar	B.Tech
8	Priti	B.Tech	27	Richa Sharma	B.Tech
9	Suman Singh	B.Tech	28	Manas	B.Tech
10	Rohit Kumar	B.Tech	29	Neha Sharma	B.Tech
11	Vaibhav singh	B.Tech	30	Mansi	B.Tech
12	Vibha Singh	B.Tech	31	Saurabh Verma	B.Tech
13	Risabh Srivastav	B.Tech	32	Shrikant	B.Tech
14	Vijay Mishra	B.Tech			
15	Shri Krishna	B.Tech			
16	Saurabh Gupta	B.Tech			
17	Bhasker Tiwari	B.Tech			
18	Bhavna Sharma	B.Tech			
19	Subhash Maurya	B.Tech			



Brochure

Department of Chemistry

Is Organizing **Professional Development Program** on **Current Trends in Medicinal Chemistry**

> **Resource Person Prof. Pradeep Mishra** Professor GLA University, Mathura.





DATE: 21 October, 2017 | Time 11:00 AM- 03:00 PM



One Day Professional Developing Program On Current trends in Medicinal Chemistry 21 October, 2017

Programme Schedule for the PDP

Venue: Room No.211, Academic Block-VII, GLA University, Mathura

	(Date:21-10-2017), Saturda	у
11:00AM to 11:08AM	/ Welcome of t	the Guest
11:08AM to 11:10AM	/ Lightening of	the Lamp
11:10AM to 11:15AN	A Welcome Address and about the program	DR. Prabal Pratap Singh, Associate Professor, Department of Chemistry GLAU
11:15AM to 11:25AN	A Head of Department Welcome Address	Prof.DK Das
11:25AM to 11:35AN	A Pro-Vice Chancellor Address	Prof. A.M. Agrawal
11:3	35 AM to 11:50 AM High Tea (Room 108, A	Academic Block-VII)
	EXPERT TALKS	
11:50 AM to 1:30 PM	Expert Talks (Current trends in Medicinal Chemistry)	Prof. Pradeep Mishra (Director IPR, GLAU, Mathura)
	1:30 PM to 02:00 PM Lunch Br	eak
2:00 PM to 03:00 PM	Applications of Medicinal Chemistry in Daily Life	Prof. Pradeep Mishra
3:00 PM – 3:10 PM	Vote of Thanks	Dr. Pankaj Garg, Assistant Professor, Department of Chemistry GLAU

Report in Professional development program organized for teaching staff

on 21st October 2017

Title: Current trends in Medicinal Chemistry.

Objectives:

Today's armamentarium of therapeutic products has expanded dramatically in recent years to include a cadre of biological tools, such as antibodies, peptides, antisense nucleotides. in addition to traditional small molecule, nano drugs with small molecular size continue to be potential approach to treat the disease at the molecular level. Thus, drug discovery and its core disciplines – including medicinal chemistry – remain a hot bed of innovation. Keeping in view of that a PDP was organized to foster knowledge of the listeners pertaining to the field of current advancements in medicinal chemistry.

Speaker and resource person: Prof. Pradeep Mishra, GLA University, Mathura

Venue: Room No.211, VIIth Block

Organized by: Department of Chemistry, GLAU

Faculty coordinator: Dr Pankaj Garg

Outcome: The participants gained skills and knowledge, pertaining to advancement in the field of current medicinal chemistry trends.

Summary: The professional development program on current trends in medicinal chemistry was organized on 21st 2017, at GLA University Mathura. The speaker has an expertise in medicinal chemistry, covers all areas of medicinal chemistry including current developments in rational drug design, synthetic chemistry, bioorganic chemistry, high throughput screening, combinatorial chemistry, drug absorption, drug distribution, new and emerging drug targets, natural products, pharmacogenomics etc. Session inaugural talk was delivered by Prof. Pradeep Mishra, (Head Department of pharmaceutical science).

A total of 48 participants had joined the session and certificates were provided to them. At the end of the session vote of thanks wad delivered by Dr Pankaj Garg (Faculty Coordinator of this program).

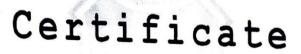
26

Prof (Dr.) D. K. DAS Head. Department of Chemistry & Dean Students Affair GLA University Mathura

1	Prof.Deepak Kumar Das
2	Prof. Panchanan Pramanik Bramany
3	Dr. Vivek Sharma
4	Dr.Neeraj Sharma
5	Dr. Prabal Pratap Singh
6	Dr.Abhishek Srivastava
7	Dr. Basant Lal
8	Dr. Pankaj Garg
9	Dr. Vinod Vashistha
10	Dr. Dipak Kumar Das
11	Dr. Anupam Srivastav
12	Dr. Anuj Kumar
13	Dr. Anjana Goel
14	Mr. Vishal Khandelwal
15	Dr. Alok Bharadwaj
16	Mr. Pradeep Kumar Choudhary Brode
17	Dr. Rama Sharma Rapus
18	Ms. Anuja Mishra
19	Dr. Coursey Pont
20	Mr. Saurabh Gupta
21	Mr. Anuj Pratap Singh
22	Dr. Sarvesh Singh
23	Dr Pradeep Joliya bradey
24	Dr. Kamal Shah Komul
25	Dr. Rohitas Deshmukh
26	Dr. Jitendra Gupta
27	Dr. Prabhat Kr. Upadhyay Prabhal
28	
29	
	Mr. Gopal Prasad Agrawal
30	Mr. Bhupesh Chand Semwal Bhuperh.

31	Dr. Jeetendra Kr. Gupta	- An
32	Ms. Sonia Singh	Sonia
33	Mr. Yogesh Murti	- Yoget
34	Dr. Reena Gupta	Reemuulup Neetn An
35	Ms. Neetu Agrawal	Nicetn An
36	Mr. Ahsas Goyal	CAR

	-		
	S. N0.	Name of Participant (Non- Teaching Staff)	
	1	Mr. Naresh Pathak (Bio-Tech)	
×	2	Mr. Subhash Chandra (Bio- Tech) Subash	
	3	Mr. Lakhan Singh (AG)	
	4	Mr. Kanta Prasad (AG) Kon bara	
	5	Mr.Durgesh Chand Agrawal	
	6	Mr.Mukesh Kumar Pali(Pharma) Multhuk	
	7	Mr. Hariom Saraswat (Chem) Harlow	
	8	Mr. Pankaj Kumar Sharma (Pharma)	
	9	Mr. Swayam Prasad (Pharma)	
	10	Mr. Neeraj Chaudhary (Pharma) Neery chaudham	¢
	11	Mr. Ajit Kumar (Ch.)	
	12	Mr. Premdatt sharma	
	13	Mr. Bhupendra singh (Phy.) Bhu pendag	



ADMINISTRATIVE TRAINING PROGRAMME

This is to certify that DR. NEERAJ SHARMA has successfully participated in the Current Trends in Medicinal Chemistry Course on 21 OCTOBER 2017 in the Department of Chemistry, GLA University, Mathura.

Siar Head of Department DAS

2 gan J Sign

Co-ordinator

List Of Participants

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GRENNAAC



PDP: Current trends in Medicinal Chemistry.21 October 2017



PDP: Current trends in Medicinal Chemistry.21 October 2017

Brochure



Department of Chemistry

ls Organizing Professional Development Program on

The Future of the Green Chemistry



Resource Person Prof. D. K. Das Professor GLA University, Mathura.

DATE: 16 December, 2017 | Time 11:00 AM- 03:00 PM

Schedule

Faculty Development Program Department of Chemistry, GLA University Mathura Topic- Recent trends in polymers Chemistry 17 Nov. 2018

Programme Schedule

Program	Time
Welcome address/Introduction of the program and resource person (Dr. Abhishek Srivastava)	11:00 PM to 11:15 AM
Lamp lighting and Saraswathi Vandana	11:15 PM to 11:30 AM
Session by Prof. Deepak Das, Professor, GLA University, Mathura. (Topic - Recent trends in polymers Chemistry)	11:30 PM to 1:30 PM
Vote of thanks and Valedictory (Dr. Vivek Sharma)	1:30 PM to 1:40 PM
High Tea	1:40 to 2:00 PM onwards
Session by Prof. Deepak Das, Professor, GLA University, Mathura. (Topic - Recent trends in polymers Chemistry	2:00PM to 3:00PM

Prof. (Dr.) D K DAS Head, Department of Chemistry & Dean Students Atfair GLA University, Motion

Report in Administrative Training program organized for teaching staff

On 16 Dec.2017

Title: The Future of the Green Chemistry

Objectives:

Green chemistry aims to design and produce cost-competitive chemical products and processes that attain the highest level of the pollution-prevention hierarchy by reducing pollution at its source. Fundamental to the green chemistry concept is the idea of sustainability - reducing environmental impacts and conserving natural resources for future generations. Green chemistry can be promoted by supporting green chemistry research and permitting green chemistry chemicals, product manufacturing, enhancing education and job training. This in part is due to the clear increase in awareness about environmental pollution. Especially since the last decades, people are becoming aware that we, as humans, are stressing the planet's finite resources, and acknowledging that our consumption and waste have to go somewhere.

Speaker and resource person: Prof.D.K. Das

Venue: Room No.211, VIIth Block

Organized by: Department of Chemistry, GLAU

Faculty coordinator: Dr. Vivek Sharma

Outcome: The participants gained skills and knowledge, pertaining to advancement in the field of green chemistry.

Summary: The professional development program on current trends in general chemistry was organized on 16 Dec.2017, at GLA University Mathura. The speaker has an expertise in green chemistry, chemical sciences, covering the areas of chemistry including current developments in product manufacturing, green synthesis, bioorganic chemistry etc.

A total of 40 participants had joined the session and certificates were provided to them. At the end of the session vote of thanks wad delivered by Dr Vivek Sharma (Faculty Coordinator of this program).

Head Department of Chemistry

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List of participants

SR. No	NAME OF PARTICIPANT
1	Vivek Sharma
2	Prabal Pratap Singh RA
3	Neeraj Sharma Neuroy
4	Basant Lal Bassant DI by
5	BHUPESH CHANDER SEMWAL
6	JEETENDRA KUMAR GUPTA
7	Seema Jain Seema
8	Pankaj Garg
9	PV Singh
10	Vishal Khandelwal
11	Alok Bhardwaj
12	KESHAV BANSAL TRanson.
13	SONIA SINGH Jonia
14	VIBHAV VARSHNEY
15	YATI SHARMA Vati
16	KAMAL SHAH Kamal
17	PRABHAT KUMAR UPADHYAYA Problet
18	JITENDRA GUPTA JILENDRA
19	GOPAL PRASAD AGRAWAL
20	Rama Sharma Rama
21	Abhishek Srivastava
22	YOGESH KUMAR Yoguh
23	REENA GUPTA Reepe
24	NEETU AGRAWAL - Neety:
25	NIRAJ KUMAR SINGH

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Prof. (Dr.) D. K. DAS Prof. (Dr.) D. K. DAS Department of Chemistry Head Depart Sturgers Walter Head Depart Sturgers Walter

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Photographs with Date and Caption



PDP The Future of the Green Chemistry, Dated 16 Dec.2017

Workshop Brochure



Program Schedule

	24 th February 2018 (Saturday)			
9:30 AM	Tribute to Goddess Saraswati & Late Sh. Ganeshi Lal ji Agarwal			
9:35 AM	Saraswati Vandana			
9:45 AM	Address by the HoD			
9:55 AM	About the Workshop and Introduction of Industry Expert			
10:10 AM	Felicitation of Expert by Bouquet & Memento Presentation			
10:15 AM	High Tea			
10:45 AM to 1:00 PM	<i>Workshop Session 1</i> : Introduction to PLC & SCADA and Current Market Scenario			
1:00 PM to 2:00 PM	Lunch Break			
2:00 PM to 5:00 PM Workshop Session 2: Introduction to RSLogix and Lac Programming				

25 th February 2018 (Sunday)				
10:30 AM to 1:00 PM	Workshop Session 3: Demonstration of PLCs and Rockwell			
10.30 AWI to 1.00 FWI	Automation Kit			
1:00 PM to 2:00 PM	Lunch Break			
2:00 PM to 5:00 PM	Workshop Session 4: Hands – on Practice on PLC kit and Ladder			
2.00 FWI to 5.00 FWI	Programming			
5:00 PM	Closing Ceremony and Certificate Distribution			

Report on Professional Development Program organized for Teaching Staff on 24th – 25th.02.2018

Title: PLC & SCADA

Objective of the Workshop:

The main objective of PLC & SCADA workshop is to make aspiring engineers acquainted with the conceptual and practical knowledge of the industrial automation and latest technologies being used to achieve industrial automation. The idea of organizing this workshop is to inculcate the basic fundamental of automation in the participants and provide them with a platform to work on, in the near future.

Date: 24th – 25th August 2018

Time: 12:00 noon onwards

Venue: Room No. 5008/3002, AB - 02

Resource Person: Mr. Gaurav Malik Product Manager, Sonepar India

Outcome of the Workshop:

Upon successful completion of this workshop, the students will be able to classify input and output interfacing devices with PLC. This workshop will also help the participants to execute, debug and test the programs developed for digital and analog operations and determine I/O requirement of application, develop program and interface system with PLC

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

Organised by: Department of Electrical Engineering

Summary: A two-day workshop was organised by the department of electrical engineering on PLC and SCADA. Mr. Gaurav Mallik highlighted the basic and important points on importance and basics of PLCs. He also showed how to control the automated plant sitting at one place with the help of SCADA. At the end, Mr. Sachin Goyal gave vote of thanks.

Head of Department Electrical Engg. GLA University, Mathura

List of Participants

Department of Electrical Engineering

Attendance Sheet

Session: 2017 - 18

Workshop on PLC & SCADA

Duration: 24th - 25th February 2018

S. No.	Name	Email-id Day-1 Day-2
1	Gauray Kumar Gupta	Gauray, pupta argla ac in the state
2	Mayank Goyal	may ank, goy al o gla ac in
3	Ashish Kumar Shakya	ashish shakya a gla.ac.in
4	Sachin Goyal	sachin son all gin de
4	Gauray Mishra	Clauray mission and provide the
6	Hariom Singh	harison singh argla ac in the Arts
7	Arvind Yaday	Arvind yadav a gla ac.in
8	Anurag Chauhan	Anurag chauhan @gla.ac.in
9	Sanjay Kumar Maurya	Sanjay maury nit gla.ac.in
10	Ram Naresh Mishra	ramnaresh.mishrair gla.ac.in
11	Ravishankar Tiwari	Ravishankar tiwari tigia accim
12	Vikash Kumar	vikas.cn@glase.in Cochit Cock-
13	Sachin Goyal	sachin1983 // gla.ac.in
14	Indresh Yaday	indresh yadav a gla ac.in (all whith Gostat
15	Girijapati Sharma	girijapati sharma 20 gla ac.in Galer
16	a the h Chanden	subhash chandrasi gluae in
17	Om Prakash Jaga	Omprakash.jaga@gla.ac.in
18	Prashant Prakash	Prashant prakashisi gla ac in
19	the second Decision of the	vinay dwivedi@gla.ac.in

Workshop Photographs



Guest Speaker delivering the talk on 24.02.2018

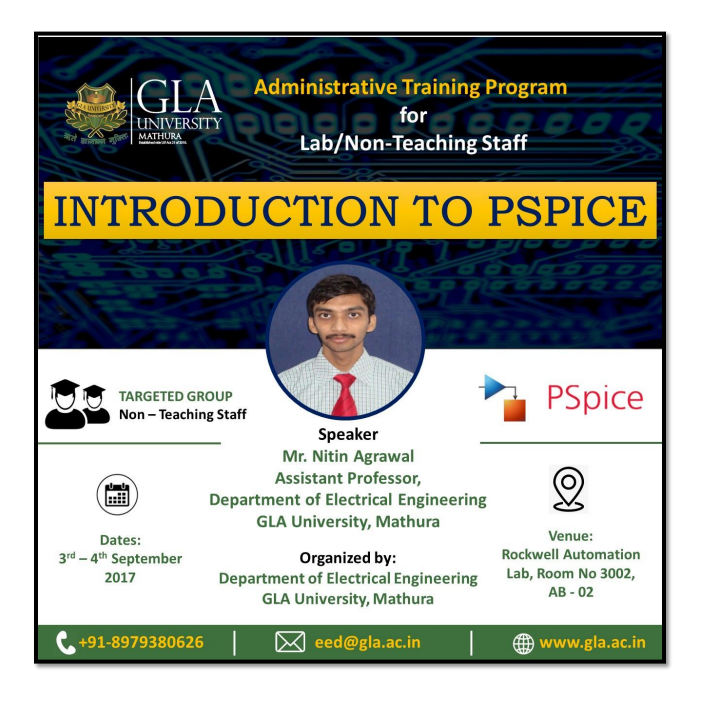


Guest Speaker showing hardware on 24.02.2018

Workshop Certificate



Workshop Brochure



Program Schedule

3 rd September 2017 (Sunday)				
9:30 AM Tribute to Goddess Saraswati & Late Sh. Ganeshi Lal ji Agarwal				
9:35 AM	Saraswati Vandana			
9:45 AM	Address by the HoD			
9:55 AM	About the Training Program			
10:45 AM to 1:00 PM ATP Session 1: Introduction to Circuit Theory and Conventione				
	Methods of analysing circuit			
1:00 PM to 2:00 PM	Lunch Break			
2:00 PM to 5:00 PM	ATP Session 2: Introduction to PSPICE			
4 th September 2017 (Monday)				
10:30 AM to 1:00 PM	Hands-on Session 3: Basic Programming on PSPICE			
1:00 PM to 2:00 PM	Lunch Break			
2:00 PM to 5:00 PM	Workshop Session 4: Basic Circuit Simulation on PSPICE			
5:00 PM	Closing Ceremony and Certificate Distribution			

<u>Report on Administrative Training Program organized for Non -</u> Teaching Staff on 3 - 4 September 2017

Title: Introduction to PSPICE

Objectives:

The aim of this workshop is to Impart the basic knowledge to the staff with MATLAB & SIMULINK software. It will also provide a working introduction to the MATLAB technical computing environment.

Speaker and Resource Person: Mr. Nitin Agarwal, Assistant Professor, GLAU

Venue: Room No. 3002, AB - 02

Organized By: Department of Electrical Engineering

Faculty Coordinator: Mr. Sachin Goyal, Assistant Professor, GLAU

Outcome:

Upon completion of this course, the audience will be able to understand the basics of MATLAB & SIMULINK. The participants will be able to apply technical knowledge and perform specific technical skills including solve common problems using appropriate Information Technology applications and systems.

Summary:

A 1 – Day administrative training program on Introduction to MATLAB & SIMULINK was organized on 21 September 2019. A total of 6 participants had joined the session and certificates were provided to them. Event started with Maa Saraswati vanadana and garlanding image of Maa Saraswati and Late Shri Ganeshi Lal Ji Agarwal. The program was divided into two sessions. In the pre-lunch session, Mr. Yadav discussed about the basics of MATLAB and solved some problems using MATLAB programming. In post-lunch session, He covered basic simulation using SIMULINK. The session was ended by vote of thanks delivered by Mr. Mayank Goyal, Event coordinator and distribution of certificates.

Sur Head of Department Electrical Engg. in orsity, Mathura

List of participants

Department of Electrical Engineering

Attendance Sheet

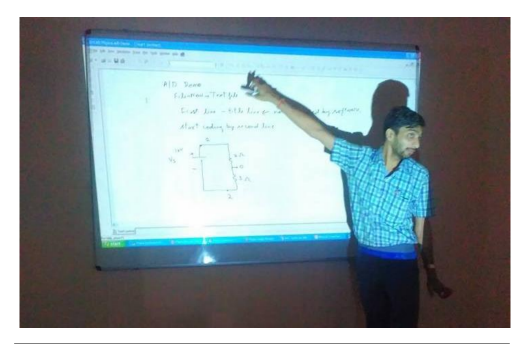
Session: 2017 - 18

Workshop on Introduction to PSpice

Duration: 34 - 44 September 2017

S. No.	Participant Name	Email ID	Sign. (Day 1)	Sign. (Day 2)
1	Haripal Singh	haripal.singh@gla.ac.in	- they	au
2	Anil Kumar	anit.kumar@gla.ac.in	pur	Diama
3	Bhagwan Swaroop	bhagwan.swaroop if gla.ac.in	Chaoper	Cabup
4	Sandeep Yaday	sandeep, yadan @gla.ac.in	guap	Pr. 1
5	Pramod Kumar	pramod.kumar@gla.ac.in	Mand.	- fund
6	Ankur Bhargava	ankur.bhargava@gmail.com	(Inter	the

Photographs with Date and Caption



ATP: Introduction to PSPICE Dated 3 September 2017

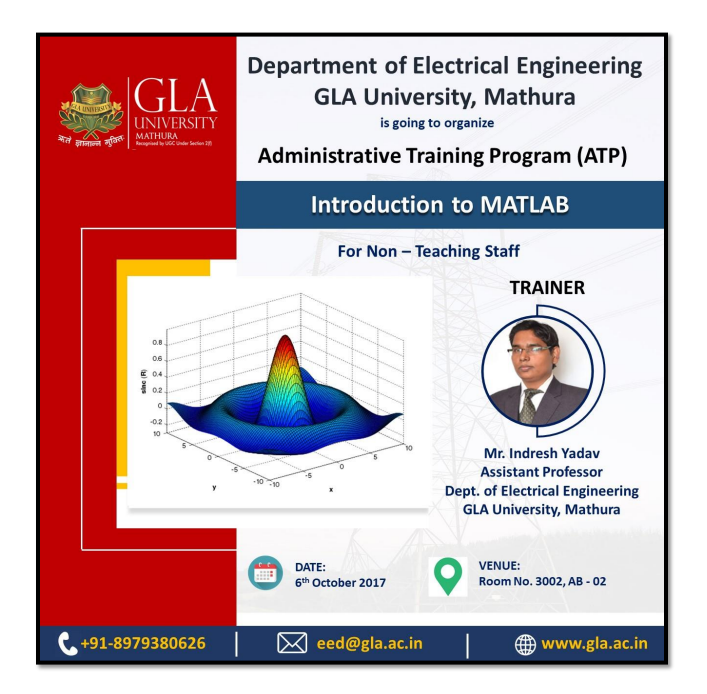


ATP: Introduction to PSPICE Dated 3 September 2017

Workshop Certificate



Workshop Brochure



Program Schedule

Workshop Schedule					
	Day – 1 (6 th October 2017)				
10:00 AM	Tribute to Goddess Saraswati & Late Sh. Ganeshi Lal ji Agarwal				
10:05 AM	Saraswati Vandana				
10:15 AM	About the Workshop				
10:30 AM to 12:30 PM	Pre-Lunch Session: Introduction to MATLAB and First Program				
12:30 PM to 1:30 PM	Lunch Break				
1:30 PM to 4:30 PM	<i>Post-Lunch Session</i> : How to play with matrix in MATLAB				
	Day – 2 (7 th October 2017)				
10:00 AM to 1:00 PM	Pre-Lunch Session: Plotting graphs using MATLAB				
1:00 PM to 2:00 PM	Lunch Break				
2:00 PM to 4:30 PM	Post-Lunch Session: Writing Simple Programs				
4:30 PM to 5:00 PM	Vote of Thanks and Certificate Distribution				

<u>Report on Administrative Training Program organized for Non -</u> Teaching Staff on 6 - 7 October 2017

Title: Introduction to MATLAB

Objectives:

The aim of this workshop is to Impart the basic knowledge to the staff with MATLAB software. MATLAB is a basic tool which is very helpful in analysis of the system in an easier way. It will also provide a working introduction to the MATLAB technical computing environment.

Speaker and Resource Person: Mr. Indresh Yadav, Assistant Professor, GLAU

Venue: Room No. 3002, AB - 02

Organized By: Department of Electrical Engineering

Faculty Coordinator: Mr. Sachin Goyal, Assistant Professor, GLAU

Outcome:

Upon completion of this course, the audience will be able to understand the basics of MATLAB. The participants will be able to apply technical knowledge and perform specific technical skills including solve common problems using appropriate Information Technology applications and systems.

Summary:

A 2 – Day administrative training program on Introduction to MATLAB was organized on 6 - 7 October 2017. A total of 6 participants had joined the session and certificates were provided to them. Event started with Maa Saraswati vanadana and garlanding image of Maa Saraswati and Late Shri Ganeshi Lal Ji Agarwal. The program was divided into two sessions. In the pre-lunch session, Mr. Yadav discussed about the basics of MATLAB and solved some problems using MATLAB programming. In post-lunch session, some advanced techniques were discussed and same were applied to solve some questions. The session was ended by vote of thanks delivered by Mr. Sachin Goyal, Event coordinator and distribution of certificates.

> Head of Department Electrical Engg.

List of participants

Department of Electrical Engineering

Attendance Sheet

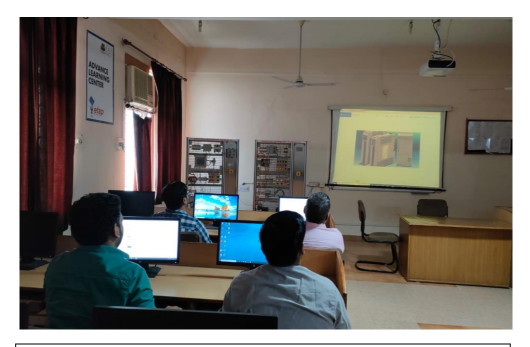
Session: 2017 - 18

Workshop on Introduction to MATLAB

Duration: 6th - 7th October 2017

S. No.	Participant Name	Email ID	Sign. (Day 1)	Sign. (Day 2)
1	Haripal Singh	haripal.singh@gla.ac.in	Alaune	Alaraph
2	Anil Kumar	anil.kumar@gla.ac.in	And	Anil
3	Bhagwan Swaroop	bhagwan.swaroop@gla.ac.in	Par	P
4	Sandeep Yadav	sandeep.yadav@gla.ac.in	Sarteep	Sadact
5	Pramod Kumar	pramod.kumar@gla.ac.in	Pokumar	P. Kunse
6	Ankur Bhargava	ankur.bhargava@gmail.com	albergen	althatis

Workshop photographs



ATP: Introduction to MATLAB Dated 6 – 7 October 2017

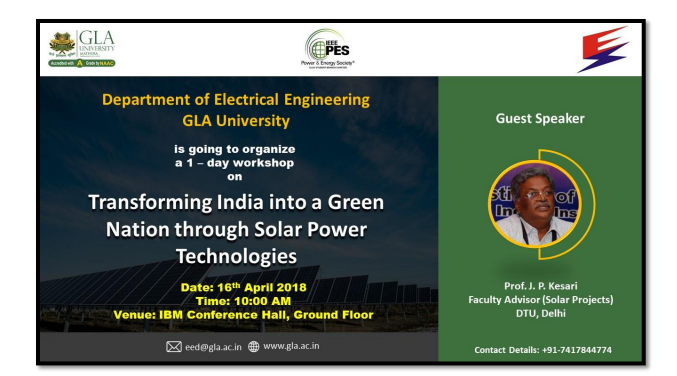


ATP: Introduction to MATLAB Dated 6 – 7 October 2017

Workshop Certificate



Workshop Brochure



Program Schedule

	Workshop by Prof J. P. Kesari (Schedule)					
10:00 AM	10:00 AM Tribute to Goddess Saraswati & Late Sh. Ganeshi Lal ji					
	Agarwal	faculty				
10:05 AM	Saraswati Vandana	Students				
10:15 AM	About the Workshop with speaker's introduction	Event Co-ordinator				
10:25 AM	Memento & Bouquet Presentation to the Guest Speaker	HoD				
10:30 AM to	10:30 AM to <i>Session 1</i> : Introduction to Solar Power Technologies					
12:30 PM						
12:30 PM to	Lunch Break					
1:30 PM						
1:30 PM to 4:30	Session 2: Application of Solar Power Technologies	Guest Speaker				
PM						
4:30 PM	Valedictory and Vote of Thanks	HoD				

Report on Professional Development Program organized for Teaching Staff on 16.04.2018

Title: Transforming India into a Green Nation through Solar Power Technologies

Objective of the Workshop:

The primary objective of this workshop is to spread awareness about solar power technologies and their application in transforming the nation into green nation. Participants will be able to identify the green solution as per their feasibility. Green energy is the perfect solution now-adays to reduce the carbon emission and also reduces the dependency on conventional sources of energy.

Date: 16th April 2018

Time: 10:00 AM onwards

Venue: IBM Conference Hall, Ground Floor

Resource Person: Prof. J. P. Kesari Faculty Advisor (Solar Projects) Delhi Technological University, Delhi

Outcome of the Workshop:

By the end of this workshop the participants will have the knowledge of different solar power technologies and also how to use them in place of conventional technologies.

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 Solar Power Technologies. Workshop started with melodious Saraswati Vandana by the students followed by the introduction of guest speaker by Mr. Sachin Goyal, Assistant Professor. Prof. Kesari addressed the participants about different solar power technologies that are available that will help in reducing carbon emission. There are many applications of solar power technologies like Solar Dryer, Solar Power Heater, Solar Pond that are very useful and can be replaced with the conventional technologies to get optimum results. Vote of thanks was delivered by Mr. Sachin Goyal, assistant professor and workshop coordinator.

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Head of Department Electrical Engg. GLA University, Mathura

List of Participants

Department of Electrical Engineering

Attendance Sheet

Session: 2017 - 18

Workshop on Transforming India into a Green Nation through Solar Power Technologies

Duration: 16th April 2018

S. No.	Name	Email - id	Participants Signature Session - 1	Participants Signature Session - 2
1	Mayank Goyal	mayank.goyal@gla.ac.in	taus	the
2	Ashish Kumar Shakya	ashish.shakya@gla.ac.in	(How	Her
3	Sachin Goyal	sachin.goyal@gla.ac.in	Sou	à-
4	Gaurav Mishra	Gaurav.mishra@gla.ac.in	Opura	Comer
5	Hariom Singh	hariom.singh@gla.ac.in -	Harian.	Havion.
6	Arvind Yadav	Arvind.yadav@gla.ac.in	Acu 1	Ami
7	Anurag Chauhan	Anurag.chauhan@gla.ac.in	Anusag	Brueag
8	Sanjay Kumar Maurya	Sanjay.maurya@gla.ac.in	- A	30
9	Ram Naresh Mishra	ramnaresh.mishra@gla.ac.in	-	- Ar
10	Ravishankar Tiwari	Ravishankar.tiwari@gla.ac.in	Ram	Ran
11	Vikash Kumar	vikas.en@gla.ac.in	Vial	Jah.
12	Sachin Goyal	sachin1983@gla.ac.in	Sachen	(AL-)
13	Indresh Yadav	indresh.yadav@gla.ac.in	Inter	I.d.
14	Girijapati Sharma	girijapati.sharma@gla.ac.in	GiPi	G.P.
15	Subhash Chandra	subhash.chandra@gla.ac.in	Suntah	Sula
16	Om Prakash Jaga	Omprakash.jaga@gla.ac.in	(Ph)	Uni
17	Prashant Prakash	Prashant.prakash@gla.ac.in	P.	(46-)

Workshop Photographs

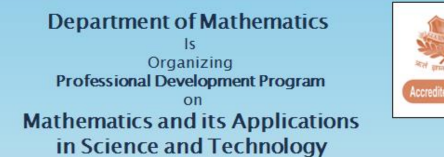


Guest Speaker delivering the talk on 16.04.2018

Workshop Certificate



Brochure







Resource Persons: Dr. Subir Das and Dr. Rajeev Professors IIT(BHU), Varanasi



DATE: 21 Nov, 2017 Time: 10:00 AM to 04:15 PM

Programme Schedule

Mathematics and its Applications in Science and Technology

	Date: 13 Oct	ober, 2020		
10:00 AM	to 10:15 AM		Walcome to the quest	
10·15 AM	to 10:25 AM		Welcome to the guest Lighting of Lamp	
10.15 / 101	10 10.25 7 10		Lighting of Lamp	
10:25 AM to 10:35 AM	Welcome address about the	e programme	Anchor	
10:35 AM to 10:45 AM	Head of the Department we	Head of the Department welcome address Prof. Manish Goyal		
	EXPERT	TALK		
11:00 AM to 01:00 PM	Mathematics and its App	lications	Prof. Subir Das, Department of	
	in Science and Techno	ology	Mathematical Sciences, IIT(BHU),	
			Varanasi	
	01:00 PM to 02:00 PM	I LUNCH B	REAK	
	EXPERT	TALK		
02:00 PM to 04:00 PM	Mathematics and its Appli	cations in	Associate professor Dr. Rajeev,	
		Science and Technology Department of M		
			Sciences, IIT(BHU), Varanasi	
04:00 to 04:15	Vote of thanks		Dr. Umesh Kumar Sharma	

<u>Report on Professional development program organized for</u> <u>teaching Staff on 21 Nov, 2017</u>

Title: Mathematics and its Applications in Science and Technology

Objectives:

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The main outline of the talk emphasized on Machine learning algorithms for Mathematical modeling. The speaker started his talk on that Machine learning algorithms can be used to solve the system of equations when number of variables is greater than the number of equations. Prof. Subir Das has discussed the computationally challenges when we have data analysis on real world problems. Associate Professor Dr. Rajeev has discussed the various feature selections and feature extractions. Many real world problems like Image data, Cancer Gene expression, Microarray data, and so on were discussed in this session. And also the outcome of various machine learning models like Artificial Neural Networks, Support Vector Machine, Genetic Algorithm, Decision Trees, Fuzzy Logic, Rough sets and so on and their Hybrid Approaches on these real world problems were compared with among them.

Speaker and Resource Persons:

(1) Prof. Subir Das, Department of Mathematical Sciences, IIT(BHU), Varanasi

(2) Associate professor Dr. Rajeev, Department of Mathematical Sciences, IIT(BHU), Varanasi

Venue: AB-VIII, Room No.-121

Organized By: Department of Mathematics

Faculty Coordinator: Dr. Umesh Kumar Sharma

Outcome:

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All the participants gained the computational knowledge pertaining to advancements in differential equations. They were able to solve the differential equations numerically with the help of system of linear equations.

Summary:

Professional development program on **Mathematics and its Applications in Science and Technology** was organized on 21 Nov, 2017. A total of 25 participants had joined the session and certificates were given to them. Session was inaugurated by Associate Prof. Manish Goyal, Department of Mathematics, GLA University, Mathura. Prof. Subir Das, Department of Mathematical Sciences, IIT(BHU) explained the applications of differential equations. At the end of the session vote of thank was delivered by Dr. Umesh Kumar Sharma (Faculty Coordinator of this program).

Head of the Department Mathematics Institute of Applied Sciences & Humanities GLA University, Mathura

List of participants

SR No.	Participant Name	Email ID	
1	Dr. Anirudh Pradhan	anirudh.pradhan@gla.ac.in	
2	Dr. Pooja Pathak	pooja.pathak@gla.ac.in	
3	Dr. Umesh Kumar Sharma	umesh.sharma@gla.ac.in	
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6	Dr. Archana Dixit	archana.dixit@gla.ac.in	
7	Dr. Priyanka Garg	priyanka.garg@gla.ac.in	
8	Dr. Sanjeev Kumar Gupta	sanjeev.gupta@gla.ac.in	
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10	Dr. Hariom Sharma	hariom.sharma@gla.ac.in	
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17	Dr. Manmohan Gupta	manmohan.gupta@gla.ac.in	
18	Dr. Pradeep Kumar Singh	pradeep.kumar@gla.ac.in	
19	Dr. Suraj Prakash	suraj.prakash@gla.ac.in	
20	Dr. Vijay Kumar Yadav	vkyadav.apm13@itbhu.ac.in	
21	Dr. Vijay Shukla	vijayshukla.apm13@itbhu.ac.in	
22	Dr. Ajay Kumar	ajaykumar.apm12@itbhu.ac.in	
23	Dr. Kamlesh Kumar	kkp.iitbhu@gmail.com	
24	Dr. Neeraj Kumar Tripathi	neerajtripathi.apm13@itbhu.ac.in	
25	Dr. Raj Kumar Gupta	rajkumargupta.apm13@itbhu.ac.in	

Photographs with Date and Caption



Certificate Distribution

Certificate

GLA UNIVERSI

This is to certify that Dr. Abhishek Kumar Singh has successfully participated in the lecture on Mathematics and its Applications in Science and Technology in association with Department of Mathematics, GLA University, Mathura.

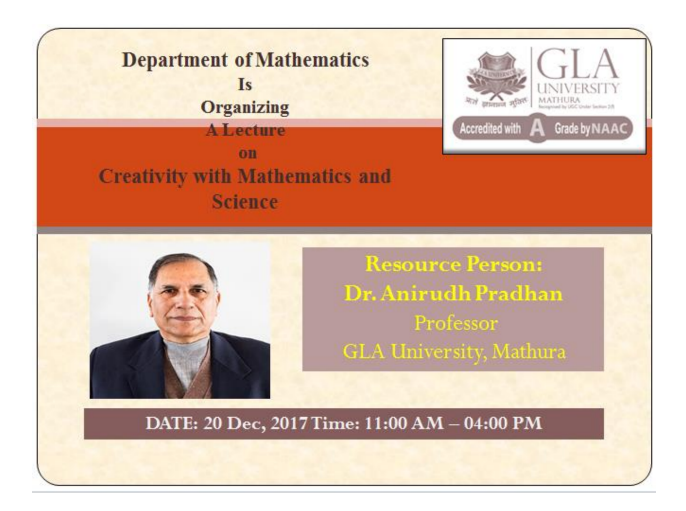
ज्ञानान्न

Sign Head of Department

Sign Co-ordinator

Grade by NAA

Brochure



Programme Schedule

Creativity with Mathematics and Science

	Date: 20 Dece	ember, 2017		
11:00 AM	to 11:15 AM		Welcome to the guest	
11:15 AM	to 11:25 AM		Lighting of Lamp	
11:25 AM to 11:35 AM	Welcome address about the	e programme	Anchor	
11:35 AM to 11:45 AM	Head of the Department we	Head of the Department welcome address Prof. Manish Goyal		
	EXPERT	TALK		
12:00 AM to 01:30 PM	Creativity with Mathema Science	atics and	Prof. Anirudh Pradhan, Department of Mathematics, GLA University, Mathura	
	01:30 PM to 02:30 PM	A LUNCH BI	REAK	
	EXPERT	TALK		
02:30 PM to 03:45 PM	Mathematics and its Applications in Science and Technology		Prof. Anirudh Pradhan, Department of Mathematics, GLA University, Mathura	
03:45 to 04:00	Vote of thanks Dr. Umesh Kumar Sharr			

<u>Report on Professional development program organized for</u> <u>teaching Staff on 20 Dec, 2017</u>

Title: Creativity with Mathematics and Science

Objectives:

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The speaker began the session with the introduction to Mathematics subject. He emphasized the importance of calculus methods in arriving at important formulae in classical physics. During the session, the speaker continued the talk briefing the mathematical formulations behind the laws of motion and later went on to explain several situations in classical mechanics where calculus of variations can be applied. The speaker also illustrated the Mathematical modeling involving various potential functions and appropriate optimization techniques. At the end of the session, the students interacted with the speaker to get insights into various research careers available in the area of Mathematics.

Speaker and Resource Person:

(1) Prof. Anirudh Pradhan, Department of Mathematics, GLA University, Mathura

Venue: AB-VIII, Room No.-121

Organized By: Department of Mathematics

Faculty Coordinator: Dr. Umesh Kumar Sharma

Outcome:

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All the participants gained the computational knowledge pertaining to advancements in Calculus and related concepts. Dr. Anirudh Pradhan explained concepts of Calculus and use of these concepts to solve the different problems.

Summary:

The lecture on **Creativity with Mathematics and Science** was organized on 20 Dec, 2017. A total of 25 participants had attended the lecture and certificates were given to them. Session was inaugurated by Associate Prof. Manish Goyal, Department of Mathematics, GLA University, Mathura. Prof. Anirudh Pradhan, Department of Mathematics, GLA University explained the applications of Calculus and Calculus of Variation. At the end of the session vote of thank was delivered by Dr. Umesh Kumar Sharma (Faculty Coordinator of this program).

Sal

Head of the Department Mathematics Institute of Applied Sciences & Humanilles GLA University, Mathura

SR No.	Participant Name	Email ID	
1	Dr. Anirudh Pradhan	anirudh.pradhan@gla.ac.in	
2	Dr. Pooja Pathak	pooja.pathak@gla.ac.in	
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25	Dr. Raj Kumar Gupta	rajkumargupta.apm13@itbhu.ac.in	

List of participants

Photographs with Date and Caption



Prof. Anirudh Pradhan interacting with participants.



Certificate

GLA UNIVERSITY

This is to certify that Dr. Sharad Kumar Dixit has successfully participated in the lecture on Creativity with Mathematics and Science in association with Department of Mathematics, GLA University, Mathura.

ज्ञानान्न

Sign Head of Department

Sign Co-ordinator

Brochure



Programme Schedule

Fuzzy Mathematics and its Applications

	Date: 5 Ma	ay, 2018	
10:00 AM	to 10:15 AM		Welcome to the guest
10:15 AM	to 10:25 AM		Lighting of Lamp
10:25 AM to 10:35 AM	Welcome address about the	e programme	Anchor
10:35 AM to 10:45 AM	Head of the Department welcome address Prof. Manish Goyal		
	EXPERT	TALK	
11:00 AM to 01:00 PM	Fuzzy Mathematics and its Applications		r. Pooja Pathak, Department of Iathematics, GLA University, Iathura
	01:00 PM to 02:00 PM	I LUNCH BR	REAK
	EXPERT	TALK	
02:00 PM to 04:00 PM	Fuzzy Mathematics and its Applications		Dr. Pooja Pathak, Department of Mathematics, GLA University, Mathura
04:00 to 04:15	Vote of thanks		Dr. Vinod Kumar Bhardwaj

<u>Report on Professional development program organized for</u> <u>teaching Staff on 5 May, 2018</u>

Title: Fuzzy Mathematics and its Applications

Objectives:

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Department of Mathematics has organized a Guest Lecture for faculty on 5 May 2018. Dr. Pooja Pathak, Associate Professor, Department of Mathematics, GLA University, Mathura has delivered lecture on "Fuzzy Mathematics and its applications." Dr. Kennedy gave a brief introduction about Fuzzy Theory. She explained the paradigm shift from classic sets to fuzzy sets with examples. She also explained different types of fuzzy numbers, their ranking system and how they are represented. She elaborated applications of fuzzy mathematics in various domains. In particular she gave the example of how fuzzy mathematics could be used in traffic control. It was a very interactive session and it gave a deep insight about research in the field of Fuzzy Mathematics and its applications.

Speaker and Resource Person:

Dr. Pooja Pathak, Department of Mathematics, GLA University, Mathura

Venue: AB-VIII, Room No.-121

Organized By: Department of Mathematics

Faculty Coordinator: Dr. Vinod Kumar Bhardwaj

Outcome:

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All the participants gained the computational knowledge pertaining to advancements in differential equations. They were able to solve the differential equations numerically with the help of system of linear equations.

Summary:

A lecture on **Fuzzy Mathematics and its Applications** was organized on 5 May, 2018. A total of 27 participants had joined the session and certificates were given to them. Session was inaugurated by Associate Prof. Manish Goyal, Department of Mathematics, GLA University, Mathura. Prof. Pooja Pathak, Department of Mathematics, GLA University, explained the Fuzzy set and related concepts in details. At the end of the session vote of thank was delivered by Dr. Vinod Kumar Bhardwaj (Faculty Coordinator of this program).

Car

Head of the Department Mathematics Institute of Applied Sciences & Humanities GLA University, Mathura

List of participants

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Photographs with Date and Caption



Certificate Distribution



GLA UNIVERSIT

This is to certify that Dr. Raj Kumar Gupta has successfully participated in the lecture on Fuzzy Mathematics and its Applications in association with Department of Mathematics, GLA University, Mathura.

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Grade by N/

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Head of Department

Sign Co-ordinator





Academic Success Centre "Faculty Induction Programme" (24th – to 29th July 2017)

Programme Coordinator: 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 24th to 29th July, 2017 at the webinar room, ground floor, academic block I, GLA University, Mathura.

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

Faculty Development Program



On 24th - 29th - July 2017

Venue - Webinar room, AB-I

Date	Time	Session	Event	Resource Person
	09:00 AM to 09:30 AM		Reporting of Participants at Venue and Introduction to Faculty Development Program	
	09:30 AM to 10:30 AM	1	Inaugural Address & About GLA University	Prof. A.M. Agrawal Pro Vice Chancellor & Director, IET
	10:30 AM to 10:45 AM		Tea Break	
24- July-2017	10:45 AM to 11:15 AM		GLA Authorities & Procedures	Mr. A.K. Singh Registrar
24- Ju	11:15 AM to 12:30 PM	2	Expectations and Essentials for Teachers	Prof. A.M. Agrawal Pro Vice Chancellor & Director, IET
	12:30 PM to 01:15 PM		Lunch Break	
	01:15 PM to 03:00 PM	3	Core Values at GLA Mission & Vision	Prof. Vikas Tripathi Head, Deptt. of Management (PG)
	03:00 PM to 04:45 PM	4	Interpersonal Skills & Personal Grooming	Ms. Aneesya Sharma, IBM Mr. Avneesh Sharma, IBM
	09:30 AM to 11:30 AM	5	Classroom Communication	Prof. Shreesh Chaudhary Professor, Dept. of English
2	11:30 AM to 11:45 AM		Tea Break	
25-Jul-17	11:45 AM to 01:45 PM	6	Bloom's Taxonomy & Gardner's Theory of Multiple Intelligence	Prof. Piyush Singhal Head, Deptt. of Mechanical Engg.
	01:45 PM to 02: 45 PM		Lunch Break	
	02:45 PM to 04:45 PM	7	Use of Technology in Classroom	Dr. Manas Kumar Mishra Associate Professor - CEA
26-Jul- 17	09:30 AM to 11:30 AM	8	Catering Students' Diversity	Dr. Diwakar Bhardwaj Principal Admin, University Polytechnic

	11:30 AM to 11:45 AM	System should	Tea Break	
	11:45 AM to 01:45 PM	9	Learning GLAMS - An ERP System of University	Mr. Anshy Singh Software Development Cell
	01:45 PM to 02: 45 PM		Lunch Break	
	02:45 PM to 04:45 PM	10	Research Paper and Project Writing Skills	Prof. Aniruddha Pradhan Dean Research & Development
	09:30 AM to 11:30 AM	11	Adult Learning	Prof. Anoop Gupta Director Inst. of App. Science
	11:30 AM to 11:45 AM		Tea Break	
27-Jul-17	11:45 AM to 01:45 PM	12	Examination, Evaluation and Paper Setting	Prof. PN Maheshwari Controller of Examinations
~	01:45 PM to 02: 45 PM		Lunch Break	
	02:45 PM to 04:45 PM	13	Practical Classes and Application Based Teaching	Prof. AS Jalal Head Deptt. of CEA
	09:30 AM to 11:30 AM	14	Maintaing Quality in Higher Education	Prof. Charul Bhatnagar Director IQAC
	11:30 AM to 11:45 AM		Tea Break	
28-Jul-17	11:45 AM to 01:45 PM	15	Handling Awkward Classroom Situation / Change and Solution	Prof. Ashish Sharma Chief Proctor, GLA University
N	01:45 PM to 02: 45 PM		Lunch Break	
	02:45 PM to 04:45 PM	16	Understanding Student's Psychology	Prof. DK Das Dean Students Welfare
	09:30 AM to 11:30 AM	17	Innovative Teaching Methods, Teamwork & Leadership	Prof. Somesh Dhamija Head, Deptt. of Management (UG)
-17	11:30 AM to 11:45 AM		Tea Break	
29-Jul-17	11:45 AM to 01:45 PM	18	Teaching and Learning Skills	Prof. Suresh P. Singh Director Training & Development
	01:45 PM to 02: 45 PM	Lunch Break		

02:45 PM to 04:45 PM	19	Valedictory Address & Teacher's Behaviour and Learning Perception	Prof. D.S. Chauhan Vice Chancellor, GLA University	
4:45 PM		Group Photograph and High Tea		

Event pictures



