6.3.3 Number of professional development / administrative training programmes organized by the University for Teaching and Non Teaching staff during the year 2016-2017

Seria l No	Academic session	Name of the organising department	Name of the event	Resource Person	Number of participants	For Teaching/Non -Teaching	Date	Page Number (Hyperli nked)
1	2016-17	Department of Civil Engineering	Professional Development Programme on C-Language	Mr. Mohit Sharma	9	Teaching	20.10.2016 to 25.10.2016	4
2	2016-17	Department of Civil Engineering	Professional Development Programme on primavera Training	Mr. Hemant Singh Parihar	9	Teaching	10.04.2017 to 15.04.2017	11
3	2016-17	Department of Civil Engineering	Professional Development Program on Structural Analysis and Design using STADD Pro	Mr. Hemant Singh Parihar	9	Teaching	05.12.2016 to 09.12.2016	20
4	2016-17	Chemistry	The Future of the Chemistry	Prof. D.K. Das	40	Teaching/Non	17.03.2017 to	28
5	2016-17	Institute of Pharmaceutical Research	Recent Advancement in Drug Designing Approaches	Prof. Sushant Kumar Shrivastava, Associate Professor, BHU	15	-Teaching Teaching	17.03.2017 10.09.2016 to 10.09.2016	35
6	2016-17	Institute of Pharmaceutical Research	Application of Nanoparticulate system in Targeted Drug Delivery	Prof. RK Khar, Head, Anangpuriya Institute of Pharmacy, Faridabad	12	Teaching	29.04.2017 to 29.04.2017	41
7	2016-17	Institute of Pharmaceutical Research	FDP on Sophisticated Analytical Instruments	Prof. Pradeep Mishra	18	Teaching	03.10.2016 to 08.10.2016	47
8	2016-17	Department of English	Creative Ways of Teaching Vocabulary and Language Skills	Prof Elango Kandan	55	Teaching	30.11.2016 to 30.11.2016	53
9	2016-17	Department of English	Research Paper Writing	Prof Pashupati Jha	20	Teaching	27.05.2017 to 28.05.2017	60
10	2016-17	Department of English	A Two-day Training on English Language Skills for Communication	Prof. Shreesh Chaudhary	8	Teaching	03.08.2016 to 04.08.2016	68
11	2016-17	Department of English	PDP on DTE - 16	Prof. Rajesh Kumar, IIT Madras	10	Teaching	25.07.2016 to 05.08.2016	75
12	2016-17	Department of English	Phonetics and Phonology	Prof Rajneesh Arora	25	Teaching	23.05.2017 to 28.05.2017	81
13	2016-17	Electronics and Communication Engineering	Professional Developement Program on Technical Report writing and authoring of Research Manuscript using Latex	Dr. Prashant S. Rana	20	Teaching	12.05.2017 to 13.05.2017	86
14	2016-17	Electronics and Communication Engineering	Professional Development Program on Image Processing and its Application	Mr. Ashish Kumar Dhara	10	Teaching	01.10.2016 to 02.10.2016	91
15	2016-17	Electronics and Communication Engineering	Professional Development Program on Circuit Simulation using LTSpice	Mr. Gaurav Kumar Sharma	12	Teaching	10.12.2016 to 10.12.2016	96
16	2016-17	Institute of Business Management	Professional Development Programme on Basics to Advanced Investment Management Strategies	Prof. Nawal Kishore, IGNOU, New Delhi	15	Teaching	04.07.2016 to 05.07.2016	102
17	2016-17	Institute of Business Management	Professional Development Programme on Qualitative Research Methods	Dr. Bhavesh Joshi, MRIU.	18	Teaching	18.09.2016 to 19.09.2016	107
18	2016-17	Institute of Business Management	Workshop on Application of Data Analytics Tools in Research	Dr. Rakesh Kumar Yadav, IFTM University, Moradabad.	20	Teaching	02.01.2017 to 04.01.2017	112
19	2016-17	Institute of Business Management	Professional Development Programme on Intellectual Property Rights in Technology Transfer and Economic Growth	Dr. Rakesh Kumar Yadav, IFTM.	15	Teaching	22.05.2017 to 22.05.2017	117
20	2016-17	Institute of Business Management	PDP on What you believe you can achieve	Mr Sharath Nair	20	Teaching	12.10.2020 to 13.10.2020	122
21	2016-17	Institute of Business Management	PDP on Fostering Knowledge and Professional Skills of Faculty	Dr. Aruna Dhamija, Mr. Ritesh Sharma, GLA University, Mathura	24	Teaching	13.08.2016 to 13.08.2016	128
22	2016-17	Institute of Business Management	ATP on Task Scheduling And Stress Minimization At Workplace	Dr. Kapil Bansal and Dr. Mini Jain, GLA University, Mathura	28	Non-Teaching	15.10.2016 to 15.10.2016	134
23	2016-17	Institute of Business Management	PDP on Effective Inclusion of ICT in Modern Day Teaching	Mr. Krishanveer Singh and Mr. Amit Kumar, GLA University, Mathura	22	Teaching	02.04.2017 to 02.04.2017	141
24	2016-17	Institute of Business Management	ATP on Basic Technological Skills for Daily Office Management	Mr. Vijay Kumar and Mr. Pragalbh Sharma, GLA University, Mathura	26	Non-Teaching	15.04.2017 to 15.04.2017	147

6.3.3 Number of professional development / administrative training programmes organized by the University for Teaching and Non Teaching staff during the year 2016-2017

Seria l No	Academic session	Name of the organising department	Name of the event	Resource Person	Number of participants	For Teaching/Non -Teaching	Date	Page Number (Hyperli nked)
25	2016-17	Institute of Business Management	ATP ON Happiness at Work	Mr. Trilok Pratap Singh and Ms. Manisha Goswami	21	Non-teaching	17.12.2016 to 17.12.2016	153
26	2016-17	Mechanical Engineering	Two day workshop on analysis of fluid flow and heat transfer problem with ANSYS	Dr Rajesh Kumar	40	Teaching and Non-teaching	12.08.2016 to 13.08.2016	159
27	2016-17	Mechanical Engineering	Two day workshop on robotics and embedded system	Mr Akash Raj	35	Teaching and Non-teaching	30.09.2016 to 01.10.2016	165
28	2016-17	Mechanical Engineering	One day "Workshop on Environment awareness towards smoke, fire and other hazardous conditions"	Mr. Pankaj Sonia, GLA University, Mathura	12	Non-Teaching	13.02.2017 to 13.02.2017	171
29	2016-17	Mechanical Engineering	Two Days workshop on Summer School on Basic Communication Skills	Mr. Shashank Srivastava, GLA University, Mathura	10	Non-Teaching	29.05.2017 to 30.05.2017	177
30	2016-17	Mechanical Engineering	Four days short term training program on CNC milling and turning "Programming and Practices"	Mr. Abhay Singh Poswal and Mr. Prashant Sharma	26	Teaching	13.10.2016 to 16.10.2016	183
31	2016-17	Computer Science and Engineering	Workshop on Research Paper Writing and Publication Ethics" (Technically Sponsored by IEEE , IEEE Uttar Pradesh Section, IEEE Computer Society GLA University Student Branch Chapter & IEEE U.P. Section Young Professional Affinity Group)	Prof. J.Ramkumar (Prof. IIT Kanpur) Prof. S.N.Singh (Prof. IIT Kanpur) Er. Dhanukumar Pattanashetti Prof, Anirudha Pradhan	88	Teaching	24.09.2016 to 24.9.2016	189
32	2016-17	Computer Science and Engineering	Faculty Development Program on Data Structures & Algorithms	Mr. Saurabh Anand	30	Teaching	22.10.2016 to 23.10.2016	196
33	2016-17	Computer Science and Engineering	Winter School on Python	Mr. Piyush Khandelwal	15	Teaching	26.12.2016 to 30.12.2016	199
34	2016-17	Computer Science and Engineering	Workshop on Advances in image and video processing	Prof. R. Balasubramanian(IIT Roorkee) Prof. Rajeev Srivastava(IIT BHU) Mr. Neeraj Gupta Mr. subhash Agarwal Mr. Piyush Vashistha	23	Teaching	29.04.2017 to 30.04.2017	202
35	2016-17	Computer Science and Engineering	Workshop on Web Server and FTP Server using IIS (Internet Information Services)	Mr. Brij Kisshor Verma	14	Non-Teaching	01.10.2016 to 01.10.2016	211
36	2016-17	Computer Science and Engineering	Workshop on installation Ubuntu (Single boot, Dual Boot and Partition managing)	Mr. Ravindra Pratap Singh	19	Non-Teaching	08.10.2016 to 08.10.2016	216
37	2016-17	Computer Science and Engineering	Workshop on Database Management System	Mr. Rahul Pradhan	19	Non-Teaching	15.10.2016 to 15.10.2016	221
38	2016-17	Computer Science and Engineering	Workshop on data mining algorithms and their scalability in cloud environments	Prof Raj K Bhatnagar	32	Teaching	19.12.2016 to 19.12.2016	226
39	2016-17	Physics	Two Days Conference on New Trends in Physics-I Organized by Department of Physics, GLA University, Mathura	Prof. B. R. K. Gupta	67	Teaching	19.12.2016 to 20.12.2016	231
40	2016-17	Physics	One day Conference on Frontiers of Physics	Dr. Dharm Veer Singh	30	Teaching	16.04.2017 to 16.04.2017	237
41	2016-17	Department of Electrical Engineering	Industrial Automation Systems	Vikas Rohilla, Sonepar India	12	Teaching	14.02.2017 to 15.02.2017	244
42	2016-17	Department of Electrical Engineering	Workshop on Robotics & Embedded Systems - 8051	Prashant Kumar, Karkhana Makerspace	22	Teaching	15.10.2016 to 16.10.2016	250
43	2016-17	Department of Electrical Engineering	Application of Power Electronics in Modern Railways – Bullet Trains	Prof. S. C. Kapoor	16	Teaching	03.02.2017 to 03.02.2017	256
44	2016-17	Education	Student management and Administration	Dr. Narendra Singh	63	Teaching	12.10.2016 to 12.10.2016	262
45	2016-17	Education	Understanding the Self	Dr. Shakuntala nagpal, Dr.Kusum lata	98	Teaching	07.10.2016 to 08.10.2016	266
46	2016-17	Mathematics	Recent Trends in Algebra and related Topics with Applications	Dr. Mohammad Ashraf	36	Teaching	06.10.2016 to 06.10.2016	272

6.3.3 Number of professional development / administrative training programmes organized by the University for Teaching and Non Teaching staff during the year 2016-2017

	Academic session	Name of the organising department	Name of the event	Resource Person	Number of	For Teaching/Non -Teaching	Date	Page Number (Hyperli nked)
47	2016-17	Mathematics	Talk on Algebraic Coding Theory	Dr. Muzibur Rahman Mozumdar	29	Teaching	16.12.2016 to 16.12.2016	278
48	2016-17	Mathematics	Guest Lecture on Recent Advancement in Partial Differential Equation	Dr. Sanjay Kumar Pandey	20	Teaching	17.03.2017 to 17.03.2017	284

Brochure

Department of Civil Engineering

Is Organizing

Professional Development Program

on

C Language





Resource Person
Mr. Mohit Sharma
Assistant Professor
GLA university, Mathura

DATE: 20-25 Oct, 2016 | Time 11:00 AM- 04:00 PM

Programme Schedule of the PDP

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

	Day 1, 20 October, 2016	
9.0	0 AM to 10.00 AM: REGISTRA	ΓΙΟΝ
10.05 AM to 10.10 AM	Welcome of	the Guests
10.10 AM to 10.20 AM	Lightening o	f the Lamp
10.20 AM to 10.30 AM	Introduction to the Programme	Anchor
10.30 AM to 10.40 AM	Address of the Head of Deptt.	Prof. P.K. Basudhar
10.40 AM to 10.50 AM	Pro Vice Chancellor Address	Prof. A. M. Agrawal
10.50 AM t	o 11.00 AM, High Tea, Room No	. 219 AB-VIII
	EXPERT TALKS	
11.00 AM to 12.30 AM	Introduction of Arithmetic operators	Mr. Mohit Sharma
	12:30 PM to 1:00 PM Lunch Bre	eak
1:00 PM to 2:30 PM	Lab Session	Mr. Mayank Mrinal
2:30 PM t	o 2.50 PM, High Tea, Room No.	219 AB-VIII
2:50 PM to 4:00 PM	Introduction of Unary operators	Mr. Mohit Sharma
	Day 2 (21 October, 2016)	
10:00 AM to 11:30 AM	Switch Cases	Mr. Mayank Mrinal
11:30 AM t	o 11.50 AM, High Tea, Room No	. 219 AB-VIII
11:50 AM to 01:30 PM	Lab Session	Mr. Mohit Sharma
	to 2.30 PM, Lunch, Room No. 2	
2:30 AM to 4:00 PM	Introduction of loop	Mr. Mayank Mrinal
	Day 3 (22 October, 2016)	
10:00 AM to 11:30 AM	Introduction of Function	Mr. Mayank Mrinal
11:30 AM t	o 11.50 AM, High Tea, Room No	. 219 AB-VIII
11:50 AM to 01:30 PM	Lab Session	Mr. Mohit Sharma
1:30 PM	to 2.30 PM, Lunch, Room No. 2	19 AB-VIII
2:30 AM to 4:00 PM	Introduction of Recursion	Mr. Mayank Mrinal
	Day 4 (23 October, 2016)	
10:00 AM to 11:30 AM	Introduction of Array	Mr. Mayank Mrinal
11:30 AM t	o 11.50 AM, High Tea, Room No	. 219 AB-VIII
11:50 AM to 01:30 PM	Lab Session	Mr. Mohit Sharma
1:30 PM	to 2.30 PM, Lunch, Room No. 2	
2:30 AM to 4:00 PM	Introduction of 2 D Array	Mr. Mayank Mrinal

	Day 5 (24 October, 2016)	
10:00 AM to 11:30 AM	Introduction of String and Create Program using String	Mr. Mayank Mrinal
11:30 AM	to 11.50 AM, High Tea, Room No	o. 219 AB-VIII
11:50 AM to 01:30 PM	Lab Session	Mr. Mohit Sharma
1:30 PM	I to 2.30 PM, Lunch, Room No. 2	19 AB-VIII
	2:30 AM to 3:00 PM Vote of Tha	nks

Report

Title: Professional Development program on C Language

Objectives:

The course is designed to provide complete knowledge of C language. Participants will be able to develop logics which will help them to create programs, applications in C. Also by learning the basic programming constructs they can easily switch over to any other language in future.

Speaker and Resource Person: Mr. Mohit Sharma and Mr. Mayank Mrinal

Venue: CAD lab

Organized by: Department of Civil Engg.

Faculty Coordinator: Mr. Mohit Sharma

Outcome:

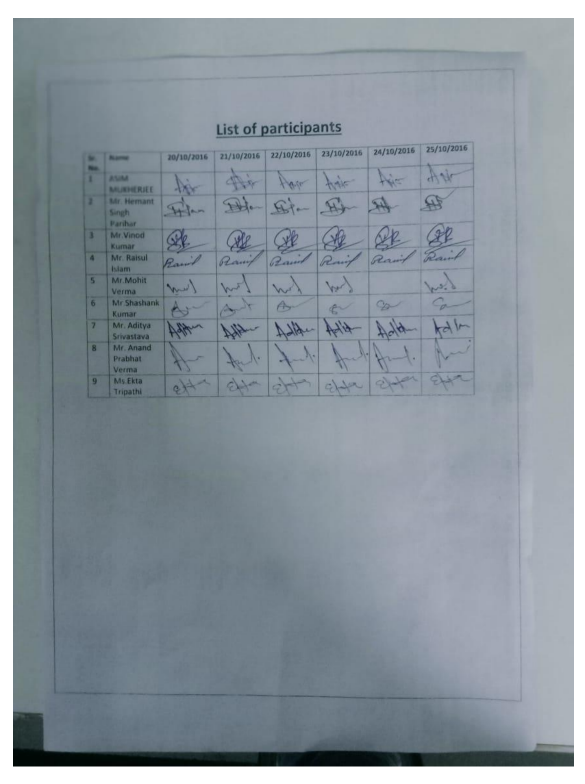
Participants will be able to develop logics which will help them to create programs, applications in C. Also by learning the basic programming constructs they can easily switch over to any other language in future. Learning Outcomes: After the completion of this course, the participants will be able to develop applications.

Summary:

The course has been inaugurated by Prof. P.K. Basudhar (Head, Department of Civil Engineering, GLA University, Mathura). Mr, Mohit Sharma, Assistant Professor, address the participants and discussed about C Language. The subsequent session is handled by Mr. Mohit Sharma, Assistant Professor. He describes how to set up our system environment before we start doing our programming using C language. The session on last day is handled by Mr. Mayank Mrinal, Assistant Professor, in this session he discussed about array. He discussed that an array is used to store a collection of data, but it is often more useful to think of an array as a collection of same type. Finally, Prof. P.K. Basudhar (Head department of Civil Engineering), announced the successful completion of FDP 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
GLA University, Mathura-281466

List of participants



Photographs with Date and Caption



PDP: C Language



Certificate

This is to certify that MOHIT VERMA has successfully participated in the 6 Day Professional Development Programme (PDP) on "C- LANGUAGE" during 20-25, April 2018 in Department of Civil Engineering, GLA University, Mathura.

& Basudhan Sign

Head of Department

& Basudhan

Sign

Co-ordinator

Brochure



Six Day Faculty Development Programme on

Training on Primavera

Resource Person:



Mr. Hemant Singh PariharAssistant Professor
GLA University, Mathura

Date: April 10, 2017 – April 15, 2017

Time: 10:00 AM - 1:00 PM & 2:00 PM - 4:00 PM (Daily)

for all faculty of GLA University, Mathura

ORGANISED BY: DEPARTMENT OF CIVIL ENGINEERING

Programme Schedule of the PDP

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

	Day 1 (10 April, 2017)	
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	
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. Sarvesh Chandra
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	o. 219 AB-VIII
	EXPERT TALKS	
11.00 AM to 12.30 AM	Project Management Life cycle	Mr. Hemant Singh Parihar
	12:30 PM to 1:00 PM Lunch Br	eak
1:00 PM to 2:30 PM	Lab Session (Creation of	Mr. Hemant Singh Parihar
	enterprise Project structure)	
2:30 PM	to 2.50 PM, High Tea, Room No.	219 AB-VIII
2:50 PM to 4:00 PM	Enterprise Project structure	Mr. Hemant Singh Parihar
	Day 2 (11 April, 2017)	
10:00 AM to 11:30 AM	Organization Breakdown	Mr. Hemant Singh Parihar
	structure	
11:30 AM	to 11.50 AM, High Tea, Room No	o. 219 AB-VIII
11:50 AM to 01:30 PM	Lab Session	Mr. Hemant Singh Parihar
1:30 PM	I to 2.30 PM, Lunch, Room No. 2	Š
2:30 AM to 4:00 PM	Introduction of Work	Mr. Hemant Singh Parihar
	Breakdown structure	_
	Day 3 (12 April, 2017)	
10:00 AM to 11:30 AM	Introduction to Relationship	Mr. Hemant Singh Parihar
11:30 AM	to 11.50 AM, High Tea, Room No	o. 219 AB-VIII
11:50 AM to 01:30 PM	Lab Session	Mr. Hemant Singh Parihar
1:30 PM	I to 2.30 PM, Lunch, Room No. 2	19 AB-VIII
2:30 AM to 4:00 PM	Introduction of Resources and Baseline	Mr. Hemant Singh Parihar
	Day 4 (13 April, 2017)	
10:00 AM to 11:30 AM	Introduction of earn Value	Mr. Hemant Singh Parihar
	Analysis	
11:30 AM	to 11.50 AM, High Tea, Room No	o. 219 AB-VIII
11:50 AM to 01:30 PM	Lab Session	Mr. Hemant Singh Parihar

1:30 PM	to 2.30 PM, Lunch, Room No. 2	19 AB-VIII
2:30 AM to 4:00 PM	Introduction of 2 D Array	Mr. Hemant Singh Parihar
	-	
	Day 5 (14 April, 2017)	
10:00 AM to 11:30 AM	Introduction of Reports	Mr. Hemant Singh Parihar
	·	_
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 PM	to 2.30 PM, Lunch, Room No. 2	19 AB-VIII
	2:30 AM to 3:00 PM Vote of Than	nks

Report on Professional development program organized for teaching Staff from 10 to 15 April 2017

Title: Primavera software

Objectives:

The program is designed to provide basic knowledge of Primavera software. 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. Hemant Singh Parihar

Outcome:

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

Summary:

A Six-day FDP on "Professional development training program for teaching staff" is organized by the department of Civil Engineering GLA University from April 10-15, 2017. In the binging **Mr. Hemant Singh Parihar**, 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. In first session, Mr, Hemant Singh Parihar of dept. of CE, discussed the importance of Primavera software. He discussed that products are designed to support the project management needs of organizations that manage large numbers of projects. Theoretical session is followed by practical session.

The session on Day-2 is also handled by Mr. Hemant Singh Parihar. In this session he discussed on how to define the enterprise project structure (EPS) that will be used to organize and manage the projects in

our organization. In addition, He told that Primavera explains how to develop, create, and add projects to Enterprise Project Structure. It is followed by practical session.

on Day-3 session Mr. Hemant Singh Parihar discussed how to use global codes to organize project activities across an enterprise project structure (EPS) according to specific categories, such as product and division. He told how to use EPS-level activity codes to organize project activities. It is followed by practical session.

The session on Day-4 is handled by Mr. Hemant Singh. He discussed about how to create baselines and assign them to projects. Participants also learn how to modify a baseline, update a baseline with new data, and compare a project's current schedule Better decision making.

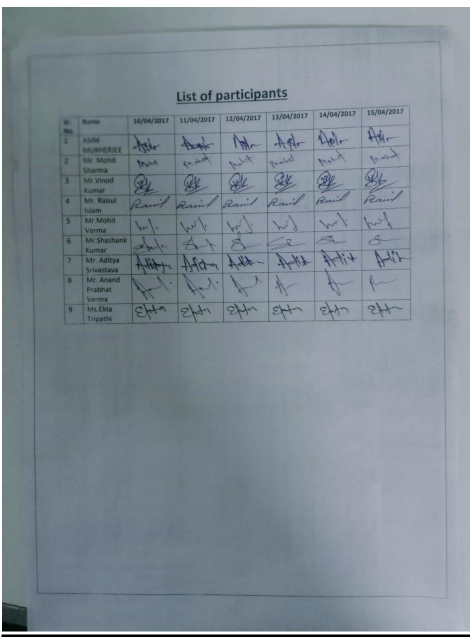
The session on Day-5 is handled by Mr. Hemant Singh Parihar he discussed about different layout types and explains how to create, open, save, export, and import layouts. It also describes how to copy and paste spreadsheet data to a Layout Examples.

The session on Day-6 is handled by Mr. Hemant Singh Parihar. In this session he discussed about Primavera proprietary exchange format (XER). It is used to back up or exchange project/resource/role data between project management databases.

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.

Department of Civil Engineering
Institute of Engineering & Technology
GLA University, Mathura-281409

List of participants



Photographs with Date and Caption



PDP: Primavera



PDP: Primavera



Certificate

This is to certify that **MOHIT VERMA** has successfully participated in the 6 Day Professional Development Programme (PDP) on "**PRIMAVERA**" during 10-25, April 2017 in Department of Civil Engineering, GLA University, Mathura.

Sign

Head of Department

Sign

Co-ordinator

Brochure

Department of Civil Engineering

Is

Organizing
Professional Development Program
on
Structural Analysis and Design using STADD Pro





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

DATE: 05-09 Dec, 2016 | Time 11:00 AM- 04:00 PM

Report on Professional Development program organized for teaching Staff During 05-09 December 2016

Title: Professional Development program on "Structural Analysis and Design using STADD Pro"

Objectives:

The course is designed to provide complete knowledge of STAAD PRO software for structural Analysis Design. Participants will be able to do Structural Analysis Design using this software.

Speaker and Resource Person: Mr. Hemant Singh Parihar

Venue: CAD lab

Organized by: Department of Civil Engg.

Faculty Coordinator: Mr. Hemant Singh Parihar & Mr. Mohit Verma

Outcome:

Participants will be able to develop logics which will help them to create programs, applications in C. Also by learning the basic programming constructs they can easily switch over to any other language in future. Learning Outcomes: After the completion of this course, the participants will be able to develop applications.

Summary:

With the passage of time and advancement in technology, people headed to cities from villages in pursuit of better occupations and luxurious lifestyles. As the cities ran out of space, it became problematic to accommodate the ever- increasing population. In this time of dilemma, civil engineers rose to the occasion and faced the challenge of providing accommodation to a large number of citizens in a limited space. Hence, the proposal of high-rise buildings was put forward. Some decades back, there were no softwares to carry out the analysis and design of high-rise buildings. With the progress of time, as computer softwares were developed, a new era of civil engineering dawned, which made it possible to analyze and design high-rise buildings. High-rise buildings are, however, susceptible to earthquakes. In addition, the effect of wind load also becomes more & more prominent with the increase in height of a structure. Therefore, precise analysis & design of such a structure should be carried out in order to avoid any future catastrophe. The robust and stable structural design under high seismic zone/wind condition is the challenge of structural Engineering. This FDP is aimed to elaborate the National and International code/procedure of design practices being followed for the design of high rise buildings under

stringent seismic and wind conditions. The hands on practice and demonstration of softwares like STAAD Pro, is the part of FDP. The FDP is useful for practicing structural engineers, faculty of structural engineering domain & consultants

The course has been inaugurated by Prof. Servesh Chandra (Head, Department of Civil Engineering, GLA University, Mathura). Mr, Hemant Singh Parihar, Assistant Professor, address the participants and discussed about STAAD Pro. The subsequent session is handled by Mr. Mohit Sharma, Assistant Professor. He describes how to set up our system environment before we start doing our work in STAAD. Finally, Prof. Servesh Chandra (Head department of Civil Engineering), announced the successful completion of FDP by his vote of thanks to all participants and congratulate all the members of organizing team.

Sagal

	Day 1, 05 December, 2016	
9.0	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 o	
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	·
10.00 /11/1	EXPERT TALKS	• 217 115 111
11.00 AM to 12.30 AM	Overall approach to the software -	Mr. Hemant Singh Parihar
	Introduction	
	12:30 PM to 1:00 PM Lunch Bre	eak
1:00 PM to 2:30 PM	Lab Session	Mr. Hemant Singh Parihar
2:30 PM t	to 2.50 PM, High Tea, Room No.	219 AB-VIII
2:50 PM to 4:00 PM	Getting started : Overview of	Mr. Hemant Singh Parihar
	the STAAD.Pro environment,	
	Keyboard shortcuts,	
	Documentation, Member local	
	and global axis, etc.	
	Day 2 (06 December, 2016)	
10:00 AM to 11:30 AM	Modelling : Creating model	Mr. Hemant Singh Parihar
	objects, Properties and	
	specifications, Supports, etc.	
11:30 AM 1	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 PM	I to 2.30 PM, Lunch, Room No. 2	19 AB-VIII
2:30 AM to 4:00 PM	Overview of the IS Codes: IS	Mr. Hemant Singh Parihar
	875 (Part 1 & 2) – For	
	calculation of Dead load and	
	Live load – Application of load	
	in STAAD.Pro	
	Day 3 (07 December, 2016)	
10:00 AM to 11:30 AM	Overview of the IS Codes: IS	Mr. Hemant Singh Parihar
	875 (Part 3): 2015 – For wind	_
	force estimation for low rise and	
	tall structures – Application of	
	load in STAAD.Pro	
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 PM	to 2.30 PM, Lunch, Room No. 2	19 AB-VIII
2:30 AM to 4:00 PM	Overview of the IS Codes:	Mr. Hemant Singh Parihar
	Limit state design as per IS	_
	800:2007 – part 1	
	Day 4 (08 December, 2016)	

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, , ,	11:50 AM to 01:30 PM	Lab Session	Mr. Hemant Singh Parihar
2:30 AM to 3:00 PM Vote of Thanks	1:30 PM	I to 2.30 PM, Lunch, Room No. 21	19 AB-VIII
		2:30 AM to 3:00 PM Vote of Thar	nks

List of participants

List of participants Sr. No. Name 05/12/2016 06/12/2016 07/12/2016 08/12/2016 09/12/2016 W Mr. Mohit Sharma 8 P 50 Mr. Hemant Singh nam hunt hourd Parihar law In Mr.Vinod Kumar What Wind Vrad Word Wind 4 Mr. Raisul Islam Randoster Randoston Rail solars Rainfordan Raipslan Mr.Mohit Verma Maker. Molu Mohel Mohil miry Mr.Shashank shu. Skun. sku. Sku. Skun Kumar Mr. Aditya Adoly Huts Ali'y Alaly Aluty Srivastava Mr. Anand Prabhat A.Przy A. Prolit A. rwu Ms.Ekta Tripathi EKAN Her tem Elen Exm

Photographs with Date and Caption



PDP: Structural Analysis and Design using STADD Pro Dated 05 December 2016



Certificate

This is to certify that **ANUJ GOYAL** has successfully participated in the Five Days Professional Development Programme on "Structural Analysis and Design using STADD Pro" during 18-22, February 2019 in Department of Civil Engineering, GLA University, Mathura.

Sign

Head of Department

Sign

Co-ordinator

Brochure



Is

Organizing

Professional Development Program

on

The Future of the Chemistry Laboratory Course





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

DATE: 17 March, 2017 | Time 11:00 AM-03:00 PM



One Day Professional Developing Program On The Future of the Chemistry Laboratory Course

17 March, 2017

Programme Schedule for the PDP

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

	(Date:17-03-2017), Friday	•
11:00AM to 11:08AN	Melcome of	the Guest
11:08AM to 11:10AM	/ Lightening of	the Lamp
11:10AM to 11:15AN	M Welcome Address and about the program	DR. Vinod Kumar, Assistant Professor, Department of Chemistry GLAU
11:15AM to 11:25AN	Associate Head of Department Welcome Address	Dr. Vivek Sharma
11:25AM to 11:35AN	A Pro-Vice Chancellor Address	Prof. A.M. Agrawal
11:35	5 AM to 11:50 AM High Tea (Room 108,	Academic Block-VII)
	EXPERT TALKS	
	Expert Talks	
11:50 AM to 1:30 PM	(The Future of the Chemistry Laboratory Course)	Prof. D.K Das (HOD, Department of Chemistry, GLAU)
	1:30 PM to 02:00 PM Lunch B	reak
2:00 PM to 02:50 PM	Lab Session	Dr. Prabal Pratap, Associate Professor, Department of Chemistry GLAU
		Dr. Vinod Kumar, Assistant Professor, Department of Chemistry GLAU
2:50 PM – 3:00 PM	Vote of Thanks	Dr. Vivek Sharma Associate Head of Department of Chemistry

Report in Professional development program organized for teaching staff

on 17th March 2017

Title: The Future of the Chemistry Laboratory Course.

Objectives:

When lab experiences are presented as part of a standard laboratory course, they do not assist students to gain a deeper knowledge of chemical principles. Student responses to surveys and interviews indicate that, despite repeated emphasis by the lab teacher on the importance of lab experiences in enhancing comprehension of chemistry, they are more concerned with learning laboratory procedures than with comprehending chemistry itself. Therefore, laboratory course should be revised to incorporate weekly, separately planned hrs. for student discussion of topics, data analysis, and reflection on the laboratory conducted by a teaching assistant.

Speaker and resource person: Prof. D.K. Das, GLA University, Mathura

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 current medicinal chemistry trends

Summary: The professional development program on current trends in general chemistry was organized on 17th 2017, at GLA University Mathura. The speaker has an expertise in chemical science, covering the areas of chemistry including current developments in rational materials design, synthetic chemistry, bioorganic chemistry, sensors 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).

Prof. (Dr.) D. K. DAS
Head, Department of Chemistry

& Dean Students Affair
GLA University Mathera

List of Participants

1 Ms. Sonia Singh 2 Prof. Panchanan Pramanik Parami 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 17 Dr. Rama Sharma 18 Ms. Anuja Mishra 19 Dr. Gaurav Pant 20 Mr. Saurabh Gupta 21 Mr. Kundan Kumar Chaubey 22 Dr. Anukool Vaishnav 23 Mr. Mohd Abdullah 24 Mr. Manthana Navabharath 25 Ms. Preeti Pal 26 Dr. Anand Prakash 27 Mr. Dujeshwer	S. N0.	Name of Participant (Teaching Staff)
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 17 Dr. Rama Sharma 18 Ms. Anuja Mishra 19 Dr. Gaurav Pant 20 Mr. Saurabh Gupta 21 Mr. Kundan Kumar Chaubey 22 Dr. Anukool Vaishnav 23 Mr. Mohd Abdullah 24 Mr. Manthana Navabharath 25 Ms. Preeti Pal 26 Dr. Anand Prakash	1	Ms. Sonia Singh
Dr. Neeraj Sharma Dr. Prabal Pratap Singh Dr. Pasant Lal Dr. Pankaj Garg Dr. Vinod Vashistha Dr. Dipak Kumar Das Dr. Anupam Srivastav Dr. Anujam Goel Mr. Vishal Khandelwal Dr. Alok Bharadwaj Mr. Pradeep Kumar Choudhary Dr. Rama Sharma Rame Ms. Anuja Mishra Dr. Gaurav Pant Mr. Kundan Kumar Chaubey Dr. Anukool Vaishnav Mr. Manthana Navabharath Mr. Manthana Navabharath	2	Prof. Panchanan Pramanik Pagram
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 17 Dr. Rama Sharma 18 Ms. Anuja Mishra 19 Dr. Gaurav Pant 20 Mr. Saurabh Gupta 21 Mr. Kundan Kumar Chaubey 22 Dr. Anukool Vaishnav 23 Mr. Mohd Abdullah 24 Mr. Manthana Navabharath 25 Ms. Preeti Pal 26 Dr. Anand Prakash	3	Dr. Vivek Sharma
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 17 Dr. Rama Sharma 18 Ms. Anuja Mishra 19 Dr. Gaurav Pant 20 Mr. Saurabh Gupta 21 Mr. Kundan Kumar Chaubey 22 Dr. Anukool Vaishnav 23 Mr. Mohd Abdullah 24 Mr. Manthana Navabharath 25 Ms. Preeti Pal 26 Dr. Anand Prakash	4	Dr.Neeraj Sharma
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 17 Dr. Rama Sharma 18 Ms. Anuja Mishra 19 Dr. Gaurav Pant 20 Mr. Saurabh Gupta 21 Mr. Kundan Kumar Chaubey 22 Dr. Anukool Vaishnav 23 Mr. Mohd Abdullah 24 Mr. Manthana Navabharath 25 Ms. Preeti Pal 26 Dr. Anand Prakash	5	Dr. Prabal Pratap Singh
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 17 Dr. Rama Sharma 18 Ms. Anuja Mishra 19 Dr. Gaurav Pant 20 Mr. Saurabh Gupta 21 Mr. Kundan Kumar Chaubey 22 Dr. Anukool Vaishnav 23 Mr. Mohd Abdullah 24 Mr. Manthana Navabharath 25 Ms. Preeti Pal 26 Dr. Anand Prakash	6	Dr. Abhishek Srivastava
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 17 Dr. Rama Sharma 18 Ms. Anuja Mishra 19 Dr. Gaurav Pant 20 Mr. Saurabh Gupta 21 Mr. Kundan Kumar Chaubey 22 Dr. Anukool Vaishnav 23 Mr. Mohd Abdullah 24 Mr. Manthana Navabharath 25 Ms. Preeti Pal 26 Dr. Anand Prakash	7	Dr. Basant Lal
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 17 Dr. Rama Sharma 18 Ms. Anuja Mishra 19 Dr. Gaurav Pant 20 Mr. Saurabh Gupta 21 Mr. Kundan Kumar Chaubey 22 Dr. Anukool Vaishnav 23 Mr. Mohd Abdullah 24 Mr. Manthana Navabharath 25 Ms. Preeti Pal 26 Dr. Anand Prakash	8	Dr. Pankaj Garg
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14 Mr. Vishal Khandelwal 15 Dr. Alok Bharadwaj 16 Mr. Pradeep Kumar Choudhary 17 Dr. Rama Sharma 18 Ms. Anuja Mishra 19 Dr. Gaurav Pant 20 Mr. Saurabh Gupta 21 Mr. Kundan Kumar Chaubey 22 Dr. Anukool Vaishnav 23 Mr. Mohd Abdullah 24 Mr. Manthana Navabharath 25 Ms. Preeti Pal 26 Dr. Anand Prakash	12	Dr. Anuj Kumar
15 Dr. Alok Bharadwaj 16 Mr. Pradeep Kumar Choudhary 17 Dr. Rama Sharma 18 Ms. Anuja Mishra 19 Dr. Gaurav Pant 20 Mr. Saurabh Gupta 21 Mr. Kundan Kumar Chaubey 22 Dr. Anukool Vaishnav 23 Mr. Mohd Abdullah 24 Mr. Manthana Navabharath 25 Ms. Preeti Pal 26 Dr. Anand Prakash	13	Dr. Anjana Goel
16 Mr. Pradeep Kumar Choudhary 17 Dr. Rama Sharma Rame 18 Ms. Anuja Mishra Approximate Part Part Part Part Part Part Part Part	14	Mr. Vishal Khandelwal
Choudhary 17 Dr. Rama Sharma Rame 18 Ms. Anuja Mishra 19 Dr. Gaurav Pant 20 Mr. Saurabh Gupta 21 Mr. Kundan Kumar Chaubey 22 Dr. Anukool Vaishnav 23 Mr. Mohd Abdullah 24 Mr. Manthana Navabharath 25 Ms. Preeti Pal 26 Dr. Anand Prakash	15	Dr. Alok Bharadwaj
18 Ms. Anuja Mishra 19 Dr. Gaurav Pant 20 Mr. Saurabh Gupta 21 Mr. Kundan Kumar Chaubey 22 Dr. Anukool Vaishnav 23 Mr. Mohd Abdullah 24 Mr. Manthana Navabharath 25 Ms. Preeti Pal 26 Dr. Anand Prakash 27	16	
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23 Mr. Mohd Abdullah 24 Mr. Manthana Navabharath 25 Ms. Preeti Pal 26 Dr. Anand Prakash Accord	21	Mr. Kundan Kumar Chaubey
24 Mr. Manthana Navabharath 25 Ms. Preeti Pal 26 Dr. Anand Prakash Araud	22	Dr. Anukool Vaishnav
24 Mr. Manthana Navabharath 25 Ms. Preeti Pal 26 Dr. Anand Prakash Araud	23	Mr. Mohd Abdullah - Mohd
26 Dr. Anand Prakash Around	24	
100	25	Ms. Preeti Pal
27 Mr. Dujeshwer Dujeshood	26	
	27	Mr. Dujeshwer Dujeshood

28	Ms. Vineeta Pandey	Virego
29	Dr. Mohammad Yaseen	NO ex
30	Dr. Khishij Parmar	10

S. N0.	Name of Participant (Non- Teaching Staff)
1	Mr. Naresh Pathak (Bio- Tech.)
2	Mr. Subhash Chandra (Bio- Tech)
3	Mr. Lakhan Singh (AG)
4	Mr. Kanta Prasad (AG)
5	Mr.Durgesh Chand Agrawal
6	Mr.Mukesh Kumar Pali(Pharma)
7	Mr. Hariom Saraswat (Chem) Hornon Sm
8	Mr. Pankaj Kumar Sharma Pankas SHARMA (Pharma)
9	Mr. Swayam Prasad (Pharma)
10	Mr. Neeraj Chaudhary (Pharma)



Certificate

ADMINISTRATIVE TRAINING PROGRAMME

ALTUNINO A

This is to certify that DR. PANKAJ GARG has successfully participated in the Future of the Chemistry laboratory Course on 17 MARCH 2017 in the Department of Chemistry, GLA University, Mathura.

Sign &

Head of Department

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

Sign

Co-ordinator



PDP: The Future of the Chemistry Laboratory Course.17 March 2017

Brochure



Schedule

Professional Development Program

Institute of Pharmaceutical Research, GLA University Mathura

Topic- Recent Advancement in Drug Designing Approaches

10 September 2016

Program	Time
Welcome address/Introduction of the program and resource person (Ms. Neetu Agarwal and Prof. Meenakshi Bajpai)	2:00 PM to 2:30 PM
Lamp lighting and Saraswathi Vandana	2:30 PM to 2:45 PM
Session by Prof. Sushant Kumar Shrivastava, Associate Professor, Banaras Hindu University, Varanasi (Topic - New technologies in drug discovery, principles of ligand-based drug designs and pharmacophore modeling)	2:45 PM to 5:45 PM
Vote of thanks and Valedictory (Ms. Neetu Agarwal)	5:45 PM to 6:15 PM
High Tea	6:15 PM onwards

Report on Professional development program organized for teaching Staff on 10 September 2016

Title: Recent Advancement in Drug Designing Approaches

Objectives:

Program to serve as a congregating platform for the exchange of knowledge challenges in the field of drug design. To discuss the new technologies in drug discovery. To discuss the principles of ligand-based drug designs and pharmacophore modeling. To discuss approaches in structure-based drug design including docking, de novo design and fragment-based drug discovery.

Speaker and Resource Person: Prof. Sushant Kumar Shrivastava, Associate Professor, BHU

Venue: IPR, GLA University

Organized By: Institute of Pharmaceutical Research.

Faculty Coordinator: Ms. Neetu Agarwal

Outcome:

The participants came to understand about challenges in the field of drug design as well as about the new technologies in drug discovery and the principles of ligand-based drug designs and pharmacophore modeling. Moreover, they came to know about the approaches in structure-based drug design including docking, de novo design and fragment-based drug discovery

Summary:

Professional development program on Recent Advancement in Drug Designing Approaches was organized on 10 September 2016. A total of 15 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). Prof. Sushant Kumar Shrivastava, Associate Professor, BHU explained recent advancement in drug designing approaches. At the end of the session vote of thank was delivered by Ms. Neetu Agarwal (Faculty Coordinator of this program).

Meeratshi

Hoad

Institute of Pharmaceutical Research
GLA University Mathura (UP)

List of participants

SR. No.	NAME OF PARTICIPANT
1	KAMAL SHAH
2	PRABHAT KUMAR UPADHYAYA
3	JITENDRA GUPTA
4	GOPAL PRASAD AGRAWAL
5	BHUPESH CHANDER SEMWAL
6	JEETENDRA KUMAR GUPTA
7	YOGESH KUMAR
8	REENA GUPTA
9	NEETU AGRAWAL
10	NIRAJ KUMAR SINGH
11	AHSAS GOYAL
12	KESHAV BANSAL
13	SONIA SINGH
14	VIBHAV VARSHNEY
15	YATI SHARMA

Photographs with Date and Caption



PDP: Recent Advancement In Drug Designing Approaches Dated 10 September 2016

Certificate



Brochure



Schedule

Professional Development Program

Institute of Pharmaceutical Research, GLA University Mathura

Topic- Application of Nanoparticulate system in Targeted Drug Delivery

29 April 2017

Program	Time
Welcome address/Introduction of the program and resource person (Dr. Kuldeep Bansal and Prof. Meenakshi Bajpai)	2:00 PM to 2:30 PM
Lamp lighting and Saraswathi Vandana	2:30 PM to 2:45 PM
Session 1 by Prof. RK Khar, Head, Anangpuriya Institute of Pharmacy, Faridabad (Topic - Importance of targeted drug delivery system and about nanocarriers)	2:45 PM to 4:45 PM
High Tea	4:45 PM to 5:00 PM
Session 2 by Prof. RK Khar, Head, Anangpuriya Institute of Pharmacy, Faridabad (Topic: Applications of nanoparticulate system in cancer therapy)	5:00 PM to 6:30 PM
Vote of thanks and Valedictory (Dr. Kuldeep Bansal)	6:30 PM to 7:00 PM

Report on Professional development program organized for teaching Staff on 29 April, 2017

Title: Application of Nanoparticulate system in Targeted Drug Delivery

Objectives:

To discuss Importance of targeted drug delivery system and about nanocarriers. To discuss the key advantages of nanoparticles. To discuss applications of nanoparticulate system in cancer therapy

Speaker and Resource Person: Prof. RK Khar, Head, Anangpuriya Institute of Pharmacy, **Faridabad**

Venue: IPR, GLA University

Organized By: Institute of Pharmaceutical Research.

Faculty Coordinator: Dr. Kuldeep Bansal

Outcome:

The participants came to understand about importance of targeted drug delivery system and about nanocarriers. Moreover, they understand about the key advantages of nanoparticles and applications of nanoparticulate system in cancer therapy

Summary:

Professional development program on Application of Nanoparticulate system in Targeted Drug Delivery was organized on 29 April 2017. A total of 12 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). Prof. RK Khar, Head, Anangpuriya Institute of Pharmacy, Faridabad explained about importance of targeted drug delivery system and applications of nanoparticulate system in cancer therapy. At the end of the session vote of thank was delivered by Dr. Kuldeep Bansal (Faculty Coordinator of this program).

Meeratshi

List of participants

SR. No.	NAME OF PARTICIPANT
1	AHSAS GOYAL
2	REENA GUPTA
3	YATI SHARMA
4	KAMAL SHAH
5	VIBHAV VARSHNEY
6	PRABHAT KUMAR UPADHYAYA
7	JITENDRA GUPTA
8	GOPAL PRASAD AGRAWAL
9	YOGESH KUMAR
10	NEETU AGRAWAL
11	KESHAV BANSAL
12	SHILPI PATHAK

Photographs with Date and Caption



PDP: Application of Nanoparticulate system in Targeted Drug Delivery
Dated 29 April 2017



PDP: Application of Nanoparticulate system in Targeted Drug Delivery
Dated 29 April 2017

Certificate



Brochure



Institute of Pharmaceutical Research University, Mathura



Schedule

Faculty Development Program Institute of Pharmaceutical Research, GLA University Mathura Topic- Sophisticated Analytical Instruments 3-8 October 2016

Programme Schedule

Date	Time	Details
3 October 2016	10:00 AM to 11:00 AM	Day 1 Inaugural Function
Resource person	11:00 AM to 2:00 PM	Prof. Pradeep Mishra, Director, Institute of Pharmaceutical Research, GLA University, Mathura.
Topic	2.00 FIVI	Ultraviolet-visible spectroscopy
4 October 2016		Day 2
Resource person	11:00 PM to 2:00 PM	Prof. Pradeep Mishra, Director, Institute of Pharmaceutical Research, GLA University, Mathura.
Topic		Fourier-transform infrared spectroscopy
5 October 2016		Day 3
Resource person	11:00 PM to 2:00 PM	Prof. Pradeep Mishra, Director, Institute of Pharmaceutical Research, GLA University, Mathura.
Topic		High-performance liquid chromatography
6 October 2016		Day 4
Resource person	11:00 PM to 2:00 PM	Prof. Pradeep Mishra, Director, Institute of Pharmaceutical Research, GLA University, Mathura.
Topic		Other Sophisticated Analytical Instruments
7-8 October		Day 5- 6
2016 Resource person	11:00 PM to 2:00 PM	Prof. Pradeep Mishra, Director, Institute of Pharmaceutical Research, GLA University, Mathura.
Topic		Hands on Training on UV, FTIR, HPLC etc.
	2:00 PM to 3:00 PM	Valedictory function

Report on Professional development program organized for teaching Staff on 3-8 October 2016

Title: Sophisticated Analytical Instruments

Objectives:

Sophisticated analytical instruments are essential in the evaluation, estimation and characterization of all intermediates, active pharmaceutical ingredients and pharmaceutical formulation. The main objective of this program, to understand the fundamentals as well as working and demonstration of various analytical instruments like HPLC, FTIR, UV spectrophotometer and Brookfield viscometer.

Speaker and Resource Person: Prof. Pradeep Mishra, Director, Institute of pharmaceutical Research, GLA University, Mathura

Venue: IPR, GLA University

Organized By: Institute of Pharmaceutical Research.

Faculty Coordinator: Prof. Meenakshi Bajpai

Outcome:

As sophisticated analytical instruments are essential in the evaluation, estimation and characterization of all intermediates, active pharmaceutical ingredients and pharmaceutical formulation as well as they have a wide use/scope in the field of pharmaceutical research, so the participants came to understand about fundamentals as well as working and demonstration of various analytical instruments like HPLC, FTIR, UV spectrophotometer and Brookfield viscometer.

Summary:

Professional development program on Sophisticated Analytical Instruments was organized on 3-8 October 2016. A total of 18 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). Prof. Pradeep.Mishra, Director, Institute of pharmaceutical Research, GLA University, Mathura explained and demonstrated various sophisticated analytical instruments (HPLC, FTIR, UV spectrophotometer and Brookfield viscometer) which are used in estimation, evaluation and characterization of various intermediates, APIs and formulations. At the end of the session vote of thank was delivered by Prof. Meenakshi Bajpai (Faculty Coordinator of this program).

Meerakshi

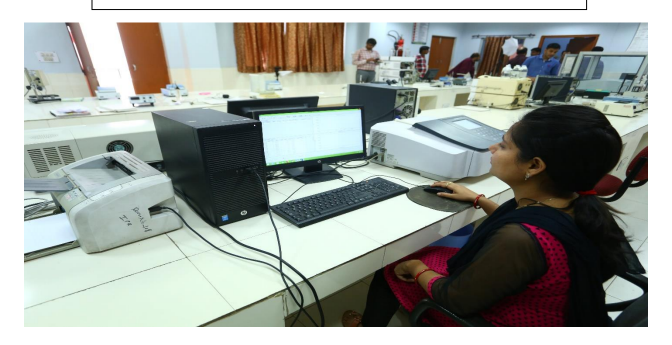
List of participants

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

Photographs with Date and Caption



PDP: Sophisticated Analytical Instruments Dated 3-8- October 2016



PDP: Sophisticated Analytical Instruments Dated 3-8- October 2016

Certificate



Brochure

Department of English

Is

Organizing

Professional Development Program

on

Creative Ways of Teaching Vocabulary and Language Skills

Resource Person

Dr. Elango Kandan
Professor & Head, Dept of English (Formerly),
Anna University





DATE: Nov 30, 2016| Time 11:00 AM- 05:00 PM

Programme Schedule of Professional Development

CREATIVE WAYS OF TEACHING VOCABULARY AND LANGUAGE SKILLS

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

Date: Nov 30, 2016					
	10:00 AM to 10:30 AM: Inaugural Session				
10:30 AM TO 10:45 AM	Welcome of the Guests				
10:45 AM TO 11:00 AM	Lightening 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, Mathura)			
11:20 AM TO 11:25 AM	Head of Department	Prof. Nitin Bhatnagar (HoD, English Department, GLA University, Mathura)			
11:25 AM TO 11:30 AM	Address & about the Programme	Dr. Ravi Prakash Dubey and Dr. Manish Kumar			
	TEA BREAK				
	Resource Person Talks				
11:45 AM to 12:45 PM	Creative Ways of Teaching Vocabulary and Language Skills - I	Prof. Elango Kandan, Professor and Head (Formerly), Anna University			
12:45 PM to 01:45	LUNCH BREAK				
02:30 PM to 04:30 PM	Creative Ways of Teaching Vocabulary and Language Skills - II	Prof. Elango Kandan, Professor and Head (Formerly), Anna University			
Vote of Thanks delivered by Faculty Coordinator: Dr. Ravi Prakash Dubey					

Report on Professional Development Program organized for teaching staff on Nov 30, 2016

Title: Creative Ways of Teaching Vocabulary and Language Skills

Objectives:

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

Speaker and Resource Person: Prof. Elango Kandan, Professor and Head (Formerly), Anna University

Venue: Offline

Organized By: Department of English

Faculty Coordinator: Dr. Ravi Prakash Dubey

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 Creative Ways of Teaching Vocabulary and Language Skills was organized on 30 November 2016. A total of 30 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. Elango Kandan, Professor (Formerly), Anna University, Chennai explained the recent design and application trends of language teaching. At the end of the session vote of thanks was delivered by Dr. Ravi Prakash Dubey (Faculty Coordinator of this program).

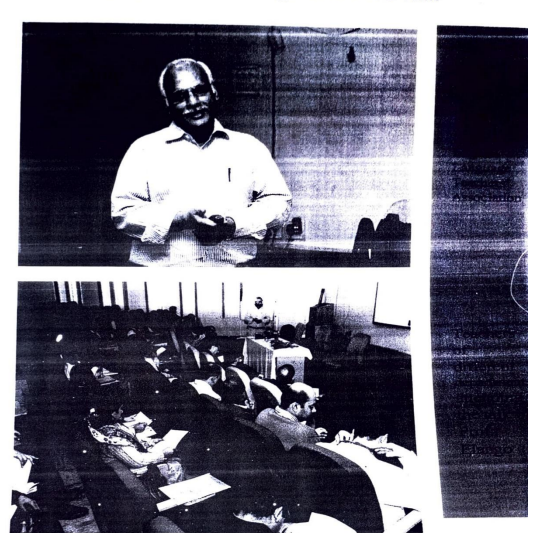
List of Participants

Sr. No.	Name	Mobile Number	Institute	Fee details	Signature
1.	Rajani Tiwari	8410886048	S.O.S.J.N Kaul Institute of Education	Paid online	log
2.	Pratima Sharma		Gyandeep Bharti		1 .
3.	Girish Tomas	9457386607	Ramanial Shoravala	Paid online	min
4.	Honica Kalan	8057141812	Ramanlal Shoravala	Paid online	Louis
5.	Suman Mishra	7417118378	Ramanial Shoravala	Paid online	Such
6.	Layou Rawat	945622129		Paid online	LRound
7.	- Cym Peluar		Ramanlal Shoravala	Paid online	
*	Mr. Neeraj Kulshreshtha	9413425526	KNIS Mathura		
0	Mrs. Meenakshi Bali	9997(82917	KNIS Mathuba		/
8	PREETI SHRIVASTAVA	9997408687	Ratan Lal Phool Katori Balika Deve Vidya Mandir	Paid online	gre
9.	ARCHANA UPADHAYA	9411980161	Ratan Lal Phool Katori Balika Deve Vidya Mandir	Paid online	11. C-
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اري.	Sabli Kusbah	7086751903	br.L.A		Babl,
34.	DEEPSHIKHA AGRAWAL	9410665703	GLA		un
35	Anjali Singh	7895656592	G. L. A		Anjale
36.	Bharna Mishry	8171705602	L1 L. M		Bhos
37.	Komal Kadam	6791662409	G.L.A		Komal
30.	PRATEEKKUMAR	9557040808	Gr. L. A		Proluk
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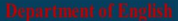
Photographs: Prof. Elango Kandan's Talk



PDP: Creative Ways of Teaching Vocabulary and Language Skills. Dated 30th Nov 2016



Brochure



Is
Organizing
Professional Development Program
on
Research Paper Writing





Resource Person

Dr. Pashupati Jha
Professor & Head, Dept of Humanities (Formerly),
IIT Roorkee

DATE: May 27-28, 2016 Time 11:00 AM- 05:00 PM

1

Programme Schedule of Professional Development

RESEARCH PAPER WRITING WORKSHOP

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

DATE: 27-28 May 2016					
DAY ONE [27 May 2016]					
10:30 AM to 11:30 AM: Inaugural Session					
10:30 AM TO 10:45 AM	Welcome of the Guests				
10:45 AM TO 11:00 AM	Lightening 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	Dr. Manish Kumar			
	TEA BREAK Resource Person Talks				
	Resource Person Talks				
11:45 AM to 12:45 PM	Research Paper Writing - I	Prof. Pashupati Jha			
12:45 PM to 01:45	LUNCH BREAK				
02:30 PM to 04:30 PM	Research Paper Writing - II	Prof. Pashupati Jha			
	Day Two - 28 May 2016				
10:30 AM TO 12:30 PM	Research Paner Writing - The Challengest				
12:30 AM TO 12:40 PM	TEA BREAK				
12:00 AM TO 01:30 PM	Selection of a Journal				
01:30 PM TO 2:30	LUNCH BREAK				

PM		
02:30 PM TO 04:30 PM	DISCUSSION	
Vote of Thanks by: Dr.Avishek Deb		

Report on Professional Development Program organized for teaching staff on 27-28 May 2016

Title: 'Research Paper Writing'

Objectives:

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

Speaker and Resource Person: Prof. Pashupati Jha, Professor & Head (Formerly), IIT Roorkee

Mode: Onsite [Department of English]

Organized By: Department of English

Faculty Coordinator: Dr. Nitin Bhatnagar

Outcome:

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

Summary:

Professional development programme on 'Research Paper Writing' was organized from 27 to 28 May 2017. A total of 20 participants had joined the session and certificates were provided to them. Session inaugural talk was delivered by Prof. Nitin Bhatnagar. Prof. Pashupati Jha, Professor (Formerly), IIT Roorkee explained the 'Feasibility of Topics for Research Thesis/Paper' and application trends of writing research. At the end of the session vote of thanks was delivered by Dr. Avishek Deb.

List of Participants

SI. No.	owing faculty members of the Department have attended/	Signature
1	Ds. Marien Kurans.	(-1)
2	Dr. Braz mohem mistrea	-
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4	Joge Smus Druck.	Syed 66
5	Dr Fratek Ply	CA CO
6	Dr. R. P. Dusey	12-
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8	Da Swati Goleria Shukla	Catile
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14	Clarify Tayler	348
15	Rrs. Marja Bhartola	JE PRIM
16	Dr. Vivek Mehrotra	Cive
17	Manish Chaturedy	(NW)
18	Marita Bhatragan	
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Head		
Departmen	nt of English	

PDP: Research Paner Writing 27-28 May 2017

Photographs with Date and Caption





PDP: Research Paper Writing Dated 27-28 May 2017



Department of English **Workshop on "Research Paper Writing"**

This is to certify that Prof. /Dr. /Mr. /Ms. Manta Bhatinggar from the department of English participated in the workshop on Research Paper Writing" organised on 27th and 28th May, 2017.

Prof. Nitin Bhatnagar Head, Dept. of English GLA University, Mathura

Prof. Pashupati Jha (Resource Person) IIT, Roorkee

Prof. A.K. Gupta Director IAH GLA University, Mathura

Brochure



Department of English

Is

Organizing

Professional Development Program

on

A Two-day Training on English Language Skills for Communication



Resource Person

Dr. Shreesh Chaudhary
Professor & Head, Dept of English (Formerly),
IIT Madras

DATE: 3-4 August 2016| Time 11:00 AM- 05:00 PM

14

Programme Schedule of Professional Development

A Two-Day Training on Communication and English Language Skills

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

DATE: 03-04 August 2016					
DAY ONE - 03 August 2016					
	10:30 AM to 11:30 AM: Inaugural Session				
10:30 AM TO 10:45 AM	Welcome of the Guests				
10:45 AM TO 11:00 AM	Lightening 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	Dr.Avishek Deb			
	TEA BREAK				
	Resource Person Talks				
11:45 AM to 12:45 PM	English Language Skills	Prof. Shreesh Chaudhary, Professor (Formerly), IITM			
12:45 PM to 01:45	LUNCH	BREAK			
02:30 PM to 04:30 PM	Teaching Methodology	Prof. Shreesh Chaudhary, Professor (Formerly), IITM			
	Day Two - 04 August 20	 16			
Duy 1 WO OT AUGUST 2010					
10:30 AM TO 12:30 PM	English Language Skills and Communication				
12:30 AM TO 12:40 PM	TEA BREAK				
12:00 AM TO 01:30 PM	Classroom Communication				
01:30 PM TO 2:30	LUNCH BREAK				

PM	
02:30 PM TO 04:30 PM	DISCUSSION
	Vote of Thanks by: Dr. Nitin Bhatnagar

Report on Professional development program organized for teaching staff on 3-4 August 2016

Title: A Two-day Training on Communication and English Language Skills

Objectives:

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, Professor (Formerly), IITM

Venue: Offline

Organized By: Department of English

Faculty Coordinator: Dr. Nitin Bhatnagar

Outcome:

A plethora of activities were discussed with the objective of teaching enhancement in the workshop that included Paper Knicknac activity, game of swapping, match stick drawing, listing, cross word, puzzles, text identification, guessing the object, use of pictures etc.

These activities were found to be promoting enthusiasm among students and involving them in successfully participating in the language learning process.

Summary:

Following are the presentations that were made by the participants of the B.Tech. I Year English Administering Workshop.

Mrs. Shiva Durga with her excellent ambidextrous drawing skills emphasized the use of match stick drawing and other hand sketched pictures in the class room. Along with that see also suggested the use of enlisting and guessing the object in the comprehension of nouns.

Dr. Richa gave a brilliant presentation on the use of articles. See mentioned several activities that were based on the discussion of the experiences of the students such as their vacations. See also stressed the important of filling theblanks and role play as methods of learning articles.

List of Participants

Name of Faculty Members	E-mail
Mrs. Shiva Durga	shiva.durga@gla.ac.in
Dr. Richa	richa.srishti@gla.ac.in
Mr. Amit Tiwari	amit.tiwari@gla.ac.in
Mrs. Mamta Bhatnagar	mamta.bhatnagar@gla.ac.in
Dr. Prateek Pandey	prateek.pandey@gla.ac.in
Ms. Anuradha Pandey	anuradha.pandey@gla.ac.in
Mr. Abhishek Deb	avishek.deb@gla.ac.in
Mr. Manish Chaturvedi	manish.chaturvedi@gla.ac.in
Mr. Yogeshwar Dwivedi	yogeshwar.dwivedi@gla.ac.in

Photographs with Date and Caption



A two-day Training on Communication and English Language Skills Dated 3-4 August 2016



Certificate

This is to certify that ... Anuradha Pandeyhas successfully participated in the "A Two-day Training on Communication and English Language Skills " PDP on August 3-4, 2016 at the Department of English, GLA University, Mathura.

Sign

Director - IAH

Sign

Head of Department

Brochure

Department of English

Is

Organizing

Professional Development Program

on

DTE-16



Resource Person

मते ज्ञानान्न मुक्तितं

Dr. Rajesh KumarProfessor, Dept of English,
IIT-**Madras**

DATE: 25 July - 5 Aug, 2016| Time 11:00 AM- 05:00 PM

Report on Professional Development Program organized for teaching Staff on 25 July - 5 Aug, 2016

Title: DTE Workshop - 16

Objectives:

Language has many objectives but understanding the intricacies of grammar through professional learning is essential.

Speaker and Resource Person: Prof. Rajesh Kumar

Venue: Offline

Organized By: Department of English

Faculty Coordinator: Dr. Ramanjaney Upadhyay

Outcome:

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

Summary:

The ten day workshop at the department of English GLA University concluded with the lecture of Prof from IIT Madras. GLA University, Mathura. Aug 5, 2016. The GLA University organized a ten-day workshop for the teachers of the department of English which concluded with an analytical talk given by Prof. Rajesh Kumar, Department of English, IIT Madras. The workshop was organized as a self-training programme to promote the best teaching-learning system in the department of English. It aimed to devise new techniques of teaching English Language; or to select those which could be better than others. The first day of the workshop was coordinated by Dr. Braj Mohan and the last day by Mr. Ramajaneya Upadhyay. The focus of studies and activities during the ten-day workshop was on: development of writing, speaking, listening and reading skills; the principles of grammar in the current scenario was to maintain the dignity of teacher-student relationship; importance of physical fitness for teaching and learning: Ways to effectively handle the questions of the students; removal of the element of hesitation in the usage of English Language in the personal and professional life etc. On the final day of the workshop, Prof Rajesh Kumar from the Department of English, IT Madras, enumerated on many new ways of second language acquisition. He highlighted that the effort and process that goes on in the learning of our first language is unique in nature; and the study of the above process could come as handy in the process of second language acquisition. Mr. Ramajaneya Upadhyay, Assistant HOD gave the vote of thanks to all the members for actively participating in the workshop. He also thanked Prof Rajesh Kumar for visiting the university and making the workshop lively. Prof. Nitin Bhatnagar, Head, Department of English and Prof Anoop Kumar Gupta, Director of Institute of Applied Science and Humanities congratulated the department of English on the successful organization of the workshop. The eminent teachers present at the workshop were Prof. Shreesh Chaudhary, Dr. Ravi Prakash Dubey, Dr.Swati G. Shukla, Ms. Manju Bhartola, Dr. Vivek Mehrotra, Mr. Abhishek Jaiswal, Mr. Avishek Deb, Mr. Shiladitya Bhattacharya and Dr. Pinak Sankar Bhattacharya.

List of Participants

Sr. No.	Participant Name	Email ID
1	Prof. Shreesh Chaudhary	shreesh.chaudhary@gla.ac.in
2	Dr. Ravi Prakash Dubey	ravi.dubey@gla.ac.in
3	Ms. Manju Bhartola	manju.bhartola@gla.ac.in
4	Dr. Vivek Mehrotra	vivek.mehrotra@gla.ac.in
5	Mr. Abhishek Jaiswal	abhishek.jaiswal@gla.ac.in
6	Mr. Shiladitya Bhattacharya	shiladitya.bhattacharya@gla.ac.in
7	Mr. Avishek Deb	avishek.deb@gla.ac.in
8	Dr. Pinak Sankar Bhattacharya	pinak.sankar@gla.ac.in
9	Ramanjeney Kumar Upadhyay	ramanjaney.upadhyay@gla.ac.in
10	Dr.Swati G. Shukla	swati.guleria@gla.ac.in

Photographs with Date and Caption



PDP: DTE- 16 Dated 25 July - 5 Aug, 2016



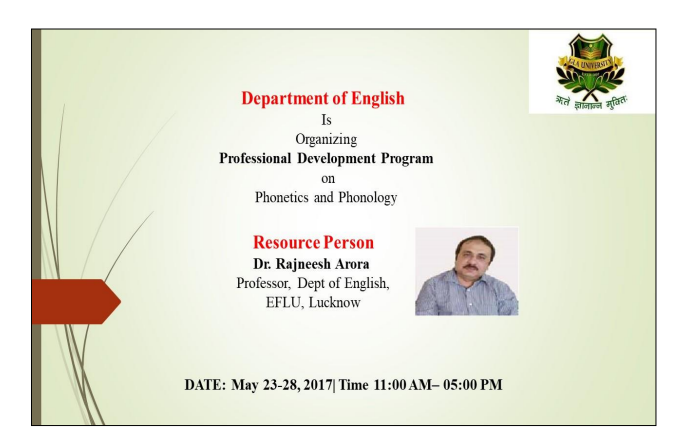
Department of English

CERTIFICATE OF PARTICIPATION

This is to certify that Dr./Mr./Ms. AbhishM Ks. Jainval from Department of English, GLA University, Mathura has participated in the departmental workshop 'DTE-16' from July 25th to August 5th, 2016.

Dr A.K. Gupta Director, IAH GLA University, Mathura

Brochure



Report on Professional Development Program organized for the teaching staff from May 23-28, 2017

Title: PDP on 'Phonetics and Phonology'

Objectives:

Language is borne of sounds but understanding the matrix of phonology in daily professional learning is essential. The communication especially focuses on listening and speaking.

Speaker and Resource Person: Prof. Rajneesh Arora

Mode: Onsite [Department of English]

Organized By: Department of English

Faculty Coordinator: Prof. Nitin Bhatnagar

Outcome:

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

Summary:

Prof. Rajneesh Arora was the resource person of the PDP on 'Phonetics and Phonology' from 23 May to 28 May, 2017. In the event of 'Phonetics and Phonology', he spoke on sounds, phonemes and phonology. The participants focused on the articulation of the 44 speech sounds. They learnt the classification of the vowel sounds and discussed the short and long vowels. The goal was to make audience aware of English sounds, develop their understanding for English sounds and pronunciation. The objective was to engage the audience-cum-teachers in proposing newer methods of benefitting students in English pronunciation.



List of Participants

Sr. No.	Participant Name	Email ID
1	Prof. Shreesh Chaudhary	shreesh.chaudhary@gla.ac.in
2	Vivek Mehrotra	vivek.mehrotra@gla.ac.in
3	Ms. Manju Bhartola	manju.bhartola@gla.ac.in
4	Mr. Abhishek Jaiswal	abhishek.jaiswal@gla.ac.in
5	Mr. Shiladitya Bhattacharya	shiladitya.bhattacharya@gla.ac.in
6	Mr. Avishek Deb	avishek.deb@gla.ac.in
7	Dr. Pinak Sankar Bhattacharya	pinak.sankar@gla.ac.in
8	Ramanjeney Kumar Upadhyay	ramanjaney.upadhyay @gla.ac.in
9	Dr.Swati G. Shukla	swati.guleria@gla.ac.in
10	Mithlesh Choudhary	mithlesh.choudhary@gla.ac.in
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14	Yogeshwar Dwivedi	yogeshwar.dwivedi@gla.ac.in
15	Amit Tewari	amit.tiwari@gla.ac.in
16	Manish Chaturvedy	manish.chaturvedi@gla.ac.in
17	Nirbhay Mishra	nirbhay.mishra@gla.ac.in
18	Anuradha Pandey	anuradha.pandey@gla.ac.in
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20	Ravi Prakash Dubey	ravi.dubey@gla.ac.in
21	Richa Srishti	richa.srishti@gla.ac.in
22	Nitin Bhatnagar	nitin.bhatnagar@gla.ac.in
23	Braj Mohan Mishra	braj.mohan@gla.ac.in
24	Mamta Bhatnagar	mamta.bhatnagar@gla.ac.in
25	Manish Kumar	manish.kumar@gla.ac.in

Photographs with Date and Caption



PDP on Phonetics and Phonology Dated: May 23-28, 2017



Certificate

This is to certify that. Abhishek Kumar Jaiswal ...has successfully participated in the "Phonetics and Phonology" Professional Development Programme on 23-28 May, 2017 by the Department of English, GLA University, Mathura.

Sign

Head of Department

Sign

Co-ordinator

Brochure

Department of

Electronics and Communication Engineering

Is

Organizing

Professional Development Program

on

Technical Report writing and Authoring of Research Manuscript using Latex





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

DATE: 12-13 May, 2017 | Time 11:00 AM- 05:00 PM | Everyday

Report on Professional development program organized for teaching Staff during 12-13 May 2017

Title: Technical Report writing and authoring of Research Manuscript using Latex

Objectives:

- Introduction and Installation of LaTeX
- Resume / CV writing.
- · Synopsis / Report writing.
- · Thesis writing.
- Article writing using Template (IEEE/Elsevier).
- · Presentation preparation.
- Miscellaneous: Adding Table, Figures, Equations, Mathematical Expressions and Reference Management.

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

Venue: VLSI Lab (Room No. 3013, AB-2)

Organized By: Department of Electronics and Communication Engg.

Faculty Coordinator: Mr. Anjan Kumar, Mr. Gaurav Kumar Sharma

Outcome:

All the participants gained the skills and knowledge of Introduction and Installation of LaTeX, Resume / CV writing, Synopsis / Report writing, Thesis writing, Article writing using Template (IEEE/Elsevier), Presentation preparation, Adding Table, Figures, Equations, Mathematical Expressions and Reference Management.

Summary:

Professional development program on PDP on Technical Report writing and authoring of Research Manuscript using Latex was organized on 12-13 May 2017. 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). Dr. Prashant S. Rana explained the detailed mechanism of Introduction and Installation of LaTeX, Resume / CV writing, Synopsis / Report writing, Thesis writing, Article writing using Template (IEEE/Elsevier), Presentation preparation. At the end of the session vote of thank was delivered by Mr. Anjan Kumar(Faculty Coordinator of this program).

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

List of participants

SR No.	The state of the s	Email ID	Signature
1	Nisha Godani	nisha.godani@gla.ac.in	Day.
2	Shivangi Gupta	shivangi.gupta@gfa.ac.in	School
3	Shashank Srivastava	shashank.srivestava@gla.ac.in	RW.
4	Alok Soni	alok,soni@gla.ac.in	Sylv
5	Dheeraj Kaira	dheeraj.kalra@gla.ac.in	PA
6	Manish Kumar	manish.kumar@gla.ac.in	100
7	Neetu Agrawal	neetingrawal collegia.ac in	The state of the s
8	Alka Agrawal	alka.agrawal@gla.ac.in	au
9	Deepak Mittal	deepak.mittal/@gla.ac.in	Duni
10	Anjen Kumar	anjan komar@gla.ac.in	-
11	Manisha Diwedi	munisha dwivedi@gla.ue.in	Der
12	Sachin Goyal	anchin.goyal@gla.ac.in	CR.
13	Ravi Shunkar Tiwuri	ravishanker.tiwari@gla.ac.in	SA
14	Divesh Kumar	divesh kuman@gla.ae.is	72
15	Anuja Bhargova	anujo,bhargava@gla.sc.in	1
16	Diwakar Agrowal	diwakar.agrawakirgla.ac.in	DA et
17	Paresh Chandra Sau	paresh chandro@gln.ac.in	DANS
18	Abhay Chaturvedi	nbhny.chaturvedi@gla.ac.in	18
10	Subhash Chandra	aubhash.chandra@gla.ac.in	1
20	Arvind Yaday	arvind yaday zigla ac in	M

Photographs with date and caption



PDP: Technical Report writing and authoring of Research Manuscript using Latex dated 12-13

May 2017



PDP: Technical Report writing and authoring of Research Manuscript using Latex dated 12-13

May 2017

Certificate



Department of

Electronics and Communication Engineering

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Organizing

Professional Developement Program

on

Image Processing and its Application





Resource Person
Mr. Ashish Kumar Dhara
Research Scholar
IIT Kharagpur

DATE: 1-2 Oct, 2016 | Time 11:00 AM- 05:00 PM | Everyday

Report on Professional development program organized for Teaching Staff during 1-2 Oct 2016

Title: Image Processing and its Application

Objectives:

The aim of this training program is to provide deep insight of Image and Adaptive Signal Processing

Speaker and Resource Person: Mr. Ashish Kumar Dhara, Research Scholar, IIT Kharagpur

Venue: Project Lab (R.N 3010, Academic Blok-II)

Organized By: Department of Electronics and Communication Engg.

Faculty Coordinator: Mr. Paresh Chand Sau

Outcome:

All the participants gained the skills and knowledge pertaining to advancements in Image and Adaptive Signal Processing.

Summary:

Professional development program on Image Processing and its Application was organized during 1-2 Oct 2016. A total of 10 participants had joined the session and certificates were provided to them. Session inaugural talk was delivered by Prof. Anoop Kumar Gupta (Director, IAH). Mr. Ashish Kumar Dhara explained the concepts of image processing and hands on session were carried out. At the end of the session vote of thank was delivered by Mr. Paresh Chand Sau (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	nectuagrawal.co@gla.ac.in	A
2	Diwakar Agrawal	diwakar.agrawal@gla.ac.in	Dist
3	Paresh Chandra Sau	paresh chandra@gla.ac.in	10
4	Sonal Singh	sonal.singh@gla.ac.in	300
5	Aasheesh Shukla	ansheesh shuklu@gla.ac.in	100
6	Atul bonsal	atul, bansal@gfa.nc.in	Aller
7	Abhay Chaturvedi	ahhay chaturvedi@gla.ac.in	10
8	Vishal Goyal	vishal.goyol@gla.ac.in	Corps
9	Divya Singh	divya singly@gla.ac.in	100
10	P. Bachan	p.bschan@gla.ac.in	1

Photographs with date and caption



PDP: Image Processing and its Application dated 1-2 Oct 2016



PDP: Image Processing and its Application dated 1-2 Oct 2016

Certificate



Brochure

Department of

Electronics and Communication Engineering

Is

Organizing

Professional Development Program

or

Circuit Simulation using LTSpice





Resource Person
Mr. Gaurav Kumar Sharma
Assistant Professor,
GLA University

DATE: 10 Dec, 2016 | Time 10:00 AM-05:00 PM



Dept. of Electronics and Communication Engg.

Schedule of workshop on Circuit Simulation using LTspice

Time	Day : Friday 10 Dec 2016
10:00-10:30	Registration
10:30-11:00	Inaugural Function (Venue: Dept. Library, AB II, GLA University)
11:00-11:15	Insight of the course
11:15-11:30	High Tea
11:30-12:30	Introduction to LTspice, circuit designing
12:30- 13:30	Lunch
13:30-14:30	Introduction to various simulations like transient, DC, AC, DC Sweep
14:30-16:00	BJT Configuration and biasing
16:00-16:15	Tea Break
16:15-17:00	MOSFET Configuration and biasing
17:00-17:15	Certificate Distribution

Report on Professional development program organized for teaching Staff on 10 Dec 2016

Title: Circuit Simulation using LTSpice

Objectives:

- Design of diode-based circuits: Rectifiers, clippers, clampers, voltage regulators
- · DC and transient Analysis
- · BJT configurations and biasing
- MOSFET configurations and biasing

Speaker and Resource Person: Mr. Gaurav Kumar Sharma, 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 gained the knowledge of circuit design and simulation using LTspice software.

Summary:

Professional development program on Circuit Simulation using LTSpice was organized on 10 Dec 2016. A total of 12 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 circuit designing and simulation. 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	Divesh Kumar	divesh.kumar@gla.ac.in	A.
2	Anjan Kumar	anjan.kumar@gla.ac.in	A say
3	Dheeraj Kalra	dheeraj.kalra@gla.ac.in	Theory
4	Paresh Chandra Sau	paresh.chandra@gla.ac.in	Bruh C. Tel
5	Abhay Chaturvedi	abhay.chaturvedi@gla.ac.in	A
6	Aditya Goswami	aditya.goswami@gla.ac.in	ALL MA
7	Devendra Kumar	devendrakumar.ec@gla.ac.in	De
8	Deepak Mittal	deepak.mittal@gla.ac.in	Jen pole
9	Sachin Goyal	sachin.goyal@gla.ac.in	
10	Divya Singh	divya.singh@gla.ac.in	1), 570y
11	Sweta	sweta@gla.ac.in	S. tonal
12	Neetu Agrawal	neetuagrawal.ec@gla.ac.in	Neeter A

Photographs with Date and Caption



PDP: Circuit Simulation using LTSpice Dated 10 Dec 2016



PDP: Circuit Simulation using LTSpice Dated 10 Dec 2016

Certificate

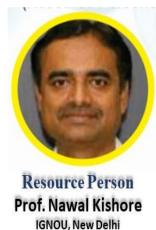
3007	GLA UNIVERSITY MATHUM.	To the second se		
	Professional Development Pro	gram		
	On			
	Circuit Simulation using LTSpic	e i la		
	Certificate of Completion			
This is to Certify that Mr./Ms. Anjan Kumar from GLA University, Mathura has successfully attended Professional Development Program on "Circuit Simulation using LTSpice" organized by Department of Electronics and Communication Engineering, GLA University, Mathura (U.P), India on 10 Dec 2016.				
	Marian.	2 KB		
Prof & Head Department of ECE	Mr. Manish Kumar Convenor	Mr. Gaurav Kumar Sharma Resource Person		

Brochure

Institute of Business Management



Is
Organizing
Professional Development Program
on
Basics to Advanced Investment
Management Strategies



DATE: 04-05 July, 2016 | Time 11:00 AM- 05:00 PM



Two Days Professional Development Programme

On

Basics to Advanced Investment Management Strategies

04-05 July, 2016

PROGRAMME SCHEDULE FOR THE PDP

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

GLA University, Mathura

Day 1 (4 July 2016)				
9:00 AM TO 10:00 AM-REGISTRATION				
10:00 AM-10:10 AM	0:10 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	Meaning of investment and Basics	s of stock market		
12:30 PM-1:30 PM	Systematic Trading Stra	tegies		
	LUNCH (1:30PM-2:00 PM)			
2:00 PM-3:00 PM	2:00 PM-3:00 PM Financial Planning & Wealth Management			
3:00 PM-4:00 PM Basics of Investment Management & Portfolio construction				
Tea Break(4:00PM-4:25PM)				
	Day 2 (5 July 2016)			
9:00 AM- 10:00 AM	9:00 AM- 10:00 AM Behavioral Technical Analysis For Active Traders			
Tea Break (10:00AM-10:15 AM)				
10:15 AM-1:00 AM	10:15 AM-1:00 AM Intraday Option Strategies			
	LUNCH (1:00PM-1:30 PM)			
1:30 PM-3:00 PM	1:30 PM-3:00 PM Advanced Derivative Trading Strategies			
Vote of Thanks				

Report on Professional development program organized for teaching Staff on 04-05 July, 2016

Title: Basics to Advanced Investment Management Strategies

Objectives:

As the global pandemic continues to upend nearly every aspect of our lives, the stock market veers from one extreme to the other. Investment professionals and portfolio managers are finding themselves awash in a sea of conflicting market signals and unprecedented uncertainty. Investment Strategies and Portfolio Management is essential for anyone who wants a cleareyed view of investing in the time of crisis and how to come out on top.

Speaker and Resource Person : Prof. Nawal Kishore, IGNOU, New Delhi

Venue : Ground Floor Conference Hall, Academic Block-V

Organized by : Institute of Business Management

Faculty Coordinator(s) : Mr. Avnish Sharma

Outcome:

In this program, participants will create optimal investment portfolios that suit their needs and solidly accommodate risk, including small-probability risk. They will also learn how to critically evaluate investment management options using new data. This program is designed to help investment professionals and financial advisors interpret and understand the market data and capitalize on the investment opportunities that are emerging today.

Summary:

Professional development program on Basics to Advanced Investment Management Strategies was organized on 04 – 05 July, 2016. 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 Basics to Advanced Investment Management Strategies. At the end of the session vote of thank was delivered by Dr. Avnish Sharma (Faculty Coordinator of this program).

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

List of participants

S.N.	Name of Faculty	Designation	Şignature
1	Ms. Rekha Bawa	Assistant Professor	Kills
2	Mr. Ram Kumar Dwivedi	Assistant Professor	Rote
3	Ms. Manisha Parashar	Assistant Professor	Month
4	Ms. Shaifali Garg	Assistant Professor	This
5	Mr. Sanjeev Chauhan	Assistant Professor	afer 1ez
6	Ms. Pallavi Kausal	Assistant Professor	The state of the s
7	Dr. Sushmita Goswami	Assistant Professor	Montal
8	Ms. Aneesya Sharma	Assistant Professor	alman 1
9	Mr. Prashant	Assistant Professor	and a second
10-	Mr. Arun Kaushal	Assistant Professor	Ph
11	Ms. Ila Anand	Assistant Professor	While
12	Dr. Vivek Agarwal	Assistant Professor	this
13.	Ms. Himani Singh	Assistant Professor	ann
14.	Mr. Shivam Bhardwaj	Assistant Professor	Othe
15.	Ms. Geetanjali Singh	Assistant Professor	Codend



2-Days PDP on Basics to Advanced Investment Management Strategies

July 04-05, 2016 Organized by

Institute of Business Management, GLA University, Mathura

Certificate of Participation

This is to certify that Ms. Rekha Bawa, Assistant Professor from GLA University, has actively participated in 2-Days Professional Development Programme on "Basics to Advanced Investment Management Strategies" organized by Institute of Business Management, GLA University, Mathura during July 04-05, 2016.

Place : Mathura Date : July 08, 2016

11

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

PDP Resource Person: Mr. Avnish Sharma [Assistant Professor, GLA University, Mathura]



Brochure

Institute of Business Management

Organizing
Professional Development Program
on

Qualitative Research Methods





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

DATE: 18-19 September, 2016 | Time 11:00 AM- 05:00 PM



Two Days Professional Development Programme

On

Qualitative Research Methods

18-19 September, 2016

PROGRAMME SCHEDULE FOR THE PDP

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

GLA University, Mathura

Day 1 (18 September 2016)				
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	p		
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	An Introduction to the Diversity of Qua	lity Research Methods		
12:30 PM-1:30 PM	12:30 PM-1:30 PM Overview of Qualitative Research Methodology (Various Standards)			
	LUNCH (1:30PM-2:00 PM)			
2:00 PM-3:00 PM	2:00 PM-3:00 PM Study of Sample-Qualitative Research Studies			
3:00 PM-4:00 PM Group Work, Presentation and Discussion				
	Tea Break(4:00PM-4:25PM)			
	Day 2 (19 September 2016)			
9:00 AM- 10:00 AM	9:00 AM- 10:00 AM Quality Research Methods: Advanced Theory and Practice			
Tea Break (10:00AM-10:15 AM)				
10:15 AM-1:00 AM	10:15 AM-1:00 AM Research approaches and their suitability for specific research questions			
	LUNCH (1:00PM-1:30 PM)			
1:30 PM-3:00 PM	Group Work, Presentation an	d Discussion		
Vote of Thanks				

Report on Professional development program organized for teaching Staff on 18-19 September, 2016

Title: Qualitative Research Methods

Objectives:

The objective of this programme is to emphasize on the broad range of techniques available in research methods and data analytics for academicians, practitioners and researchers from interdisciplinary domains.

Speaker and Resource Person : Dr. Bhavesh Joshi, MRIU.

Date : 18-19 September, 2016

Venue : Third Floor Conference Hall, Academic Block-V

Organized by : Institute of Business Management

Faculty Coordinator(s) : Mr. Sanjeev Chauhan

Outcome:

The programme will address issues in research methods and data analytics like selection of appropriate analytical tools, right software, interpretation of outputs and effective report writing.

Summary:

Professional development program on **Qualitative Research Methods** was organized on 18-19 September, 2016. 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. Bhavesh Joshi, MRIU explained the Qualitative Research Methods. At the end of the session a vote of thank was delivered by Mr. Sanjeev Chauhan (Faculty Coordinator of this program).

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

List of participants

ų,

S.N.	Name of Faculty	Designation	Signature
1 1	Mr. Prashant	Assistant Professor	mal_
2	Mr. Arun Kaushal	Assistant Professor	- Jaz
3	Mr. Yogesh Chauhan	Assistant Professor	Tenl
4	Ms. Pallavi Kaushal	Assistant Professor	Pollow
5	Ms. Ila Anand	Assistant Professor	Ilana
6	Mr. Ram Kumar Dwivedi	Assistant Professor	(Jane
7	Ms. Manisha Parashar	Assistant Professor	Marke
8	Ms. Shaifali Garg	Assistant Professor	College
9 -	Dr. Vivek Agarwal	Associate Professor	The
10	Mr. Avnish Sharma	Assistant Professor	Sul
111	Mr. Shivam Bhardwaj	Assistant Professor	Olha
12	Ms. Geetanjali Singh	Assistant Professor	Could le
13	Mr. Amit Kumar	Assistant Professor	AW
1 14	Ms. Deepika Pandoi	Assistant Professor	Douglo
15	Ms. Preeti Tarkar	Assistant Professor	Red
16_	Mr. Amit Agrawal	- Assistant Professor	- Audi
17	Ms. Reena Kumari	Assistant Professor	Rous
18	Mr. Krishnaveer Singh	Assistant Professor	Dorberco



2-Days PDP on Qualitative Research Methods

September 18 - 19, 2016

Organized by

Institute of Business Management, GLA University, Mathura

Certificate of Participation

This is to certify that Mr. Arun Kaushal, Assistant Professor from GLA University, has actively participated in 2-Days Professional Development Programme on "Qualitative Research Methods" organized by Institute of Business Management, GLA University, Mathura during September 18 - 19, 2016.

Place : Mathura Date : September 27, 2016

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

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

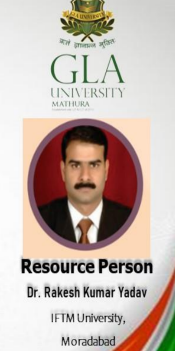


Brochure

Institute of Business Management

Organizing
Professional Development Program
on

Workshop on Application of Data Analytics Tools in Research



DATE: 02-04 January, 2017 | Time 11:00 AM- 05:00 PM



Three Days Workshop

On

Application of Data Analytics Tools in Research

02-04 January, 2017

PROGRAMME SCHEDULE FOR THE PDP

Venue-Third Floor Conference Hall, AB V, Institute of Business Management GLA University, Mathura

Day 1 (2 January 2017)					
9:00 AM TO 10:00 AM-REGISTRATION					
10:00 AM-10:15 AM	10:00 AM-10:15 AM Welcome of the Guests & 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	Fundamentals of Rese	earch			
12:30 PM-1:30 PM	Statistics & Data Ana	lysis			
	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	3:00 PM-4:00 PM Testing of Normality				
Tea Break(4:00PM-4:25PM)					
Day 2 (3 January 2017)					
10:00 AM- 12:00 PM Regression Analysis, Factor Analysis					
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	1:30 AM-3:30 PM R Commander, R interface, R Console, R Studio				
	Tea Break(3:30 PM-4:00PM)				
Day 3 (4 January 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 be	etter decision-making.			
	Tea Break(3:30 PM-4:00PM)				
Vote of Thanks					

Report on Workshop organized for teaching Staff on 02-04 January, 2017

Title: Workshop on Application of Data Analytics Tools in Research

Objectives:

To address challenges and opportunities in the field of research, and to help researchers conduct research in an accurate and meaningful way, numerous software products have been developed. SPSS is one of the most popular software used by researchers widely as SPSS has enabled academicians and researchers to obtain valuable information from the data. Basic knowledge of SPSS is vital for all users before they proceed to surveys and data analyses.

Speaker/Resource Person : Dr. Rakesh Kumar Yadav, IFTM University, Moradabad.

Date : 02 – 04 January, 2017

Venue : Third Floor Conference Hall, Academic Block-V

Organized by : Institute of Business Management

Faculty Coordinator(s) : Mr. Shivam Bhardwai

Outcome:

This three-day workshop is for beginners with little or no experience in SPSS for Windows who want to acquire the skills and knowledge on getting started with SPSS. Another popular software being in demand these days is "R" which enables researchers to implement a wide variety of statistical and graphical techniques, including linear and nonlinear modelling, classical statistical tests, time-series analysis, classification and clustering etc.

Summary:

Workshop on Application of Data Analytics Tools in Researchwas organized on 02-04 January, 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. Rakesh Kumar Yadav, IFTM University, Moradabad explained the Application of Data Analytics Tools in Research. 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	Şignature
. 1	Mr. Neeraj Pathak	Assistant Professor	Josefy
1 2	Ms. Rekha Bawa	Assistant Professor	Ceta
3	Mr. Ram Kumar Dwivedi	Assistant Professor	Kad
4	Mr. Anupam	Assistant Professor	Man
5	Dr. Guru Sant	Assistant Professor	Library
6	Mr. Suneel	Assistant Professor	And
1 7	Ms. Manisha Parashar	Assistant Professor	Mary
8	Ms. Shaifali Garg	Assistant Professor	Maxida
9	Mr. Prashant	Assistant Professor	Tralad
10	Mr. Arun Kaushal	Assistant Professor	A
11	Ms. Ila Anand	Assistant Professor	Ale-
12	Dr. Vivek Agarwal	Associate Professor	There
13	Mr. Sanjeev Chauhan	Assistant Professor	Ofatoer.
14	Ms. Pallavi Kausal	Assistant Professor	Peller
15	Dr. Sushmita Goswami	Assistant Professor	Thelite
16	Mr. Amit Kumar	Assistant Professor	多年
17	Ms. Deepika Pandoi	Assistant Professor	Deofts
18	Ms. Preeti Tarkar	Assistant Professor	Truth
19	Mr. Amit Agrawal	Assistant Professor	- Auth
20	Ms. Reena Kumari	Assistant Professor	(Leens



3-Days Workshop on

Data Analytics Tools in Research

January 02-04, 2017 Organized by

Institute of Business Management, GLA University, Mathura

Certificate of Participation

This is to certify that Dr. Guru Sant, Assistant Professor from GLA University, has actively participated in 3-Days Workshop on "Data Analytics Tools in Research" organized by Institute of Business Management, GLA University, Mathura during January 02 – 04, 2017.

Place : Mathura Date : January 07, 2017

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

Workshop Resource Person: Mr. Shivam Bhardwaj [Assistant Professor, GLA University, Mathura]



Brochure

Institute of Business Management

THE STATE OF THE S

Organizing
Professional Development Program
on

Intellectual Property Rights in Technology Transfer and Economic Growth



Resource Person

Dr. Rakesh Kumar Yadav

IFTM University,

Moradabad

DATE: 22 May, 2017 | Time 11:00 AM- 05:00 PM



One Day Professional Development Programme

On

Intellectual Property Rights in Technology Transfer and Economic Growth

22 May 2017

PROGRAMME SCHEDULE FOR THE PDP

Venue- Third Floor Conference Hall, Academic Block-V

GLA University, Mathura

(22 May 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	10:10 AM-10:15 AM Lightening of lamp & Welcome address				
10:15 AM-10:20 AM	HOD Welcome address	Dr Vikas Tripathi			
10:20 AM-10:25 AM	PVC address	Prof. A.M Agrawal			
	Tea Break(10:25 AM-10:40 AM)				
10:40AM -11:30 AM	10:40AM -11:30 AM Overview on Intellectual Property Rights.				
11:30 AM -12:30 PM	11:30 AM -12:30 PM Types of Patents: Overview				
12:30 PM-1:30 PM	12:30 PM-1:30 PM How to Convert the Research/Project works into Patents.				
LUNCH(1:30 PM- 2:00 PM)					
2:00 PM-3:00 PM	2:00 PM-3:00 PM Copyrights and Trademarks				
3:00 PM-4:00 PM	3:00 PM-4:00 PM How to file a patent in India				
Tea Break(4:00 PM-4:15 AM)					
4:15 PM-5:00 PM	4:15 PM-5:00 PM Myths and misconceptions related to patents				
Vote of Thanks					

Report on Professional Development Programme organized for teaching Staff on 22 May, 2017

Title: Professional Development Programme on Intellectual Property Rights in Technology Transfer and Economic Growth

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

22 May, 2017

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 in Technology Transfer and Economic Growth was organized on 22 May, 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. Rakesh Kumar Yadav, IFTM University, Moradabad explained the Intellectual Property Rights in Technology Transfer and Economic Growth. 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	Şigṇature
1	Ms. Pallavi	. Assistant Professor	Kallens
2	Ms. Rekha Bawa	Assistant Professor	Jebles
. 3	Mr. Ram Kumar Dwivedi	Assistant Professor	Tana
4	Mr. Anupam	Assistant Professor	-A-A2
5	Dr. Guru Sant	Assistant Professor	ansily
6	Mr. Suneel	Assistant Professor	J. Inest
7	Ms. Manisha Parashar	Assistant Professor	MILL
8	Ms. Shaifali Garg	Assistant Professor	Shafelon
9	Mr. Prashant	Assistant Professor	Males
10	Mr. Arun Kaushal	Assistant Professor	satura
11	Ms. Ila Anand	Assistant Professor	10-
12	Dr. Vivek Agarwal	Associate Professor	1 trole
13.	Mr. Sanjeev Chauhan	Assistant Professor	Sheen
14.	Ms. Pallavi Kausal	Assistant Professor	(Pallaly)
15.	Dr. Sushmita Goswami	Assistant Professor	William



PDP on Intellectual Property Rights in Technology Transfer and Economic Growth

May 22, 2017 Organized by

Institute of Business Management, GLA University, Mathura

Certificate of Participation

This is to certify that Mr. Ram Kumar Dwivedi, Assistant Professor from GLA University, has actively participated in One Day Professional Development Programme on "Intellectual Property Rights in Technology Transfer and Economic Growth" organized by Institute of Business Management, GLA University, Mathura during May 22, 2017.

Place : Mathura Date : May 27, 2017

Vira

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

PDP Resource Person: Mr. Shivam Bhardwaj [Assistant Professor, GLA University, Mathura]



BROCHURE



Institute of Business Management

Is Organizing

Professional Development Program on

what you believe you can achieve

DATE: 12 - 13 October, 2016 | Time 11:00 AM-05:00 PM



Resource Person

Mr. Sharath Nair

Accounts Receivable Manager,

Accenture



Two Days Professional Development Programme

On

What You Can Believe You Can Achieve

12-13 October, 2016

PROGRAMME SCHEDULE FOR THE PDP

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

GLA University, Mathura

Day 1 (12 October 2016)					
9:00 AM TO 10:00 AM-REGISTRATION					
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	M How to Achieve Your Goals and Resolutions				
12:30 PM-1:30 PM	Why Most People Never Accomplish Anything				
LUNCH (1:30PM-2:00 PM)					
2:00 PM-3:00 PM	Feel positive about their ability to learn				
3:00 PM-4:00 PM	·				
	Tea Break(4:00PM-4:25PM)				
	Day 2 (13 October 2016)				
9:00 AM- 10:00 AM	9:00 AM- 10:00 AM What you believe you become?				
	Tea Break (10:00AM-10:15 AM)				
10:15 AM-1:00 AM	0:15 AM-1:00 AM Can you achieve anything?				
	LUNCH (1:00PM-1:30 PM)				
1:30 PM-3:00 PM	Can u achieve anything u want?				
Vote of Thanks					

Report on Professional development program organized for teaching Staff on 12-13 October 2016

Title: What you believe you can achieve

Objectives:

Learn how your beliefs shape your world; find out which beliefs you have that hold you back and how to overcome them. Our beliefs are created over our lifetime, particularly in our formative years. As children we are programmed to form belief systems about ourselves and the world around us which help us make decisions and navigate through life.

Speaker and Resource Person: Mr Sharath Nair (Accounts receivable manager, Accenture)

Venue: Ground Floor Conference Hall, Academic Block-V

Organized by: Institute of Business Management

Faculty Coordinator(s): Ms Aneesya Sharma

Outcome:

Some of the beliefs we hold about ourselves and the world around us are inaccurate and unhelpful. This workshop will help you identify self-limiting beliefs and will provide an opportunity to reassess and update them to a more accurate and helpful belief. Primarily these beliefs come from our primary caregivers and other significant people such as teachers, close friends and wider cultural beliefs, values and expectations.

Summary:

Professional development program on what you believe you can achieve was organized on 12 – 13 October, 2016. 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). Mr Sharath Nair (Accounts receivable manager, Accenture) explained how you can achieve the goals of the life. At the end of the session vote of thank was delivered by Aneesya Sharma (Faculty Coordinator of this program).

Mead of Department
Management (PG), I.B.M.
GL.A. University, Mathura

	LIST OF PARTICIPANTS			
S.NO.	NAME OF FACULTY	DESIGNATION	SIGNATURE	
1	Utkal Khandelwal	Assistant Professor	Utkent	
2	Ankit Saxena	Assistant Professor	Anders	
3	Vivek Agrawal	Assistant Professor	Olvele	
4	Kushagra Kulshreshtha	Assistant Professor	Jeenen	
5	Seemant Kumar Yadav	Assistant Professor	Lunter	
6	Satendra Kumar Yadav	Assistant Professor	Calendia	
7	Sucheta Agarwal	Assistant Professor	Sucheta	
8	Avnish Sharma	Assistant Professor	Just	
9	Yogesh Kumar	Assistant Professor	Jogen	
10	Gunjan Sharma	Assistant Professor	Duyon	
11	Himani Oberai	Assistant Professor	Lumi	
12	Arun Kaushal	Assistant Professor	down	
13	Jitendra Kumar Dixit	Assistant Professor	Sekrding	
14	ILA Anand	Assistant Professor	That	
15	Sanjeev Chauhan	Assistant Professor	Somieer	
16	Shaifali Garg	Assistant Professor	ahalali	
17	Shiv Kumar Singh Pundhir	Assistant Professor	Semi	
18	Sushmita Goswami	Assistant Professor	Curn	
19	R.K. Dwivedi	Assistant Professor	Tron-	
20	Rekha Bawa	Assistant Professor	- tellemen	





2-Day Professional Development Program

Topic-what you believe you can achieve

October 12 - 13, 2016 Organized by

Institute of Business Management, GLA University, Mathura

Certificate of Participation

This certificate is awarded to Mr. Avnish Sharma, Assistant Professor from G.L.A University, for participating in 2-Day Professional Development Program on "Topic-what you believe you can achieve" organized by Institute of Business Management, GLA University, Mathura during October 12 - 13, 2016

Place: Mathura

Date

October 15, 2016

Prof. Kanhaiya Singh
PDP Convener & Professor

Prof. Vikas Tripathi

PDP Convener & Head (IBM-PG)

Brochure



Institute of Business Management (UG)

Organises

PROFESSIONAL DEVELOPMENT PROGRAMME

on

Fostering
Knowledge &
Professional Skils
of Faculty

DISTINGUISHED SPEAKERS



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



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

13th August, 2016 (11Am-1:30Pm)

Venue- Conference Hall (Ground Floor) Academic Block V

Programme Schedule for the workshop

"Fostering Knowledge & Professional Skills of Faculty"

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

(Date: 13-08-2016), Saturday				
11:00 AM to 11:30 PM: Inaugural Session				
11:00 AM TO 11:05				
AM	Welcome of	the Guests		
11:05 AM TO 11:10				
AM	Lightening of	of the lamp		
11:10 AM TO 11:15				
AM	Welcome address and about the program	Anchor		
11:15 AM TO 11:20		Prof. Anand Mohan Agrawal (Pro-Vice		
AM	Pro-Vice Chancellor Address	Chancellor, GLA University, Mathura)		
11:20 AM TO 11:25		Prof. Somesh Dhamija (HOD, IBM-UG,		
AM	Head of Department and about the program	GLA University, Mathura)		
11:25 AM TO 11:30		Dr. Aruna Dhamija (Associate Professor,		
AM	address & about the programme	IBM-UG, GLA University, Mathura)		
11:30 AM to 01:30 AM (Conference Hall (Ground Floor), Academic Block-V)				
	Resource Person Talks			
		Dr. Aruna Dhamija (Associate		
11:30 AM to 12:30	Fostering Knowledge At Modern Day	Professor, IBM-UG, GLA University,		
PM	Workplace	Mathura)		
12:30 PM to 01:30	Managing Professional Skills Of Faculty	Mr. Ritesh Sharma(Assistant Professor,		
PM	Members	IBM-UG,GLA University, Mathura)		
Vote Of Thanks delivered by faculty coordinator Mr. Trilok Pratap Singh				

Report on Professional Development Program organized for Teaching Staff on 13 Aug 2016

Title: Fostering Knowledge and Professional Skills of Faculty

Objectives:

When it comes to learning, the importance of great teachers can't be underestimated, not least because teachers have a significant influence on student achievement. Almost everyone can name a teacher who stands out in their memory because they were particularly engaging, encouraging or inspiring. Hence, the aim of this PDP is to improve the participants' skill and knowledge pertaining to better teaching pedagogy.

Speaker and Resource Person: Dr. Aruna Dhamija and Mr. Ritesh Sharma GLA University, Mathura

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

Organized By: Institute of Business Management

Faculty Coordinator: Mr. Trilok Pratap Singh

Outcome:

All the participants gained the skills and knowledge pertaining to better teaching pedagogy.

Summary:

Professional development program with the theme of "Fostering Knowledge and Professional Skills of Faculty", was organized on 13thAugust 2016. The key resource person for the event were Dr. Aruna Dhamija, Associate Professor, Institute of Business Management, GLA University, who gave her address on the subtheme of "Fostering Knowledge At Modern Day Workplace" and second resource person Mr. Ritesh Sharma, Assistant P. fessor, Institute of Business Management, GLA University, spoke on the subtheme of "Managing Professional Skills Of Faculty Members". About 24 faculty members participated in this professional development program. A wide range of topic from gaining knowledge—acquiring various professional skills in the field of education were discussed upon by the participants.



List of participants

		Attendance of Profess	ional Development Programme
			on
		"Fostering Knowledge a	and Professional Skills of Faculty"
		Dated:	13th August 2016
		3200000	The second second
	S. No.	Name of Participants	Signature
	11	Mr. Abhinay Chandel	A
	2	Mr. Abhishek Jha	WA U
	-	Mr. Ashish Chaturvedi	Li A.
	3		ONLY!
	4	Mr. Amit Kumar	duit or
	5	Ms. Deepti Verma	Dust.
	6	Ms. Gitanjali Singh	ast.
	7	Dr. Hari Prapan Sharma	Alpho .
	8	Dr. Kapil Bansal	Xapil
	9	Mr. Krishanveer Singh	CANT
	10 •	Ms. Kavita Sharma	Kautestan
	11	Mr. Om Prakash Agrawal	On Your
	12 *		Pallaui
	13	Mr. Prateek Kumar Bansal	(Danco)
	14	Mr. Prashant Tiwari	Shorent
	15 1	Ms. Risha Khandelwal	Picke
,	16	Ms. Manisha Goswami	Jun
	17	Dr. Mini Jain	Jul Jul
	18 /	Ms. Megha Bhargava	Maghe
	19	Mr. Mukesh Singh	Alla .
	20 1	Dr. Shipra Agrawal	Shipe
	21 /	Ms. Shraddha Bhadauria	Jamps - 57
	22	Ms. Supriya Jain	duxuya
	23	Mr. Shivkant Tiwari	A

Photograph with Date and Caption



PDP on Fostering Knowledge and Professional Skills of Faculty held on 13 Aug 2016

Certificate of Participation



Certificate of Participation

This is to certify that

Mr. Amit Kumar

of GLA University has participated in the Professional Development
Programme on "Fostering Knowledge & Professional Skills of Faculty"
held on 13th August, 2016.

Trilok Pratap Singh

Coordinator

Prof. Somesh Dhamija

mush Danija

Convener & Head - JBM (UG)

Brochure



12-B Status from UGC

Institute of Business Management (UG)

Organises

Administrative Training Programme

on

- Task Scheduling &Stress Minimizationat Workplace
 - 15th October, 2016 11Am-1:30Pm Venue - Conference Hall

Assistant Professor (Ground Floor) Academic GLA University, was Mathura Block V



Resource Persons



Dr. Kapil Bansal



Dr. Mini Jain

GLA University was Mathura

Programme Schedule for the workshop

"Task Scheduling And Stress Minimization At Workplace"

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

(Date: 15-10-2016), Saturday				
11:00 AM to 11:30 PM: Inaugural Session				
11:00 AM TO 11:08				
AM	Welcome of	the Guests		
11:10 AM TO 11:16				
AM	Welcome address and about the program	Anchor		
11:16 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 Floor), Academic Block-V)				
	Resource Person Talks			
		Dr. Kapil Bansal (Assistant		
11:30 AM to 12:40	Efficient Task Scheduling At Modern Day	Professor,IBM-UG, GLA University,		
PM	Workplace	Mathura)		
12:40 PM to 01:30	Managing Stress At Workplace To	Dr. Mini Jain (Assistant Professor,		
PM	Increase Efficiency	IBM-UG,GLA University, Mathura)		
Vote Of Thanks delivered by faculty coordinator Mr. Trilok Pratap Singh				

Report on Administrative Training Program organized for Non-teaching Staff on 15 Oct 2016

Title: Task Scheduling And Stress Minimization At Workplace

Objectives:

Effective stress management helps you break the hold stress has on your life, so you can be happier, healthier, and more productive. The ultimate goal is a balanced life, with time for work, relationships, relaxation, and fun—and the resilience to hold up under pressure and meet challenges head on. But stress management is not one-size-fits-all. That's why it's important to experiment and find out what works best for you. Hence, the aim of this ATP is to improve the participants' skill and knowledge pertaining to stress management and time management.

Speaker and Resource Person: Dr. Kapil Bansal and Dr. Mini Jain, GLA University, Mathura

Venue: Conference Hall (First Floor), Academic Block V

Organized By: Institute of Business Management

Faculty Coordinator: Mr. Trilok Pratap Singh

Outcome:

All the participants gained the skills and knowledge pertaining to handle their stress better and to manage their time well.

Summary:

On 15th October, 2016, The Institute of Business Management (UG)? Organised an Administrative Training Program with the theme of "Task Scheduling And Stress Minimization At Workplace". The key resource speakers for this event were Dr. Kapil Bansal, (Assistant Professor, Institute of Business Management, GLA university), who gave his opinions and insights on the subtheme off "Efficient Task Scheduling At Modern Day Workplace" and the second the source person Dr. Mini Jain, Assistant Professor, Institute of Business Management, GLA university spoke on the subtheme of "Managing Stress At Workplace To Increase Efficiency". About 28 faculty members and admin staff members participated in this program. A wide range of topic from understanding the importance of scheduling the task as per the priority and learning methods of stress minimizations were discussed. The vote of thanks was delivered

by the faculty coordinator Mr. Trilok Pratap Singh (Assistant Professor, IBM-UG, GLA University, Mathura.

List of participants

	Attendance of Administrative on ask Scheduling and Stress Mir	nimization at Workplace"
	Dated: 15° Octo	ber 2016
1 ×	Mr. Abhinav Chandel	
2	Mr. Abhishek Jha	A think
+ 3	Mr. Ashish Chaturvedi	Stah
- 4	Mr. Amit Kumar	Au3 46 -
5	Mr Ankit Agrawal	a may
. 6	Ms. Deepti Verma	Vy Jan
7	Mr Pawan Sharma	Now Y
8	Mr Ajay Kishore Goswami	1950
19	Ms. Deepti	37
10	Ms Geetanjali Sharma	224
41	Mr Roop Kumar Aresta	The state of the s
+12	Mr. Shivkant Tiwari	·
13 ×	Mr. Trilok Pratap Singh	De and
14	Mr Pankaj Agarwal Mr. Amit pach Ori	Aut
15	Ms. Gitanjali Singh	6.0
. 17	Dr. Hari Prapan Sharma	The state of the s
18	Dr. Kapil Bansal	102
- 19	Mr. Krishanveer Singh	Ome _
20	Ms. Manisha Goswami	du
- 21	Dr. Mini Jain	(my
22 X		0
23	Mr Shalendra	Obyt o
. 24	Mr Susheel Singh	+6000
/ 25	Ms. Supriya Jain	dupup
€26	Mr Vijay	C IVE
+27	Mr Vinay Singh	Vinay
× 28	Mr Yashmeet	

Photograph with Date and Caption



Certificate of Participation



Brochure



Programme Schedule for the workshop

"Effective Inclusion of ICT in Modern Day Teaching"

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

(Date: 04-02-2017), Saturday				
11:00 AM to 11:30 PM: Inaugural Session				
11:00 AM TO 11:05				
AM	Welcome of the Guests			
11:12 AM TO 11:20				
AM	Welcome address and about the program	Anchor		
11:22 AM TO 11:26				
AM	Pro-Vice Chancellor Address	Prof. Anand Mohan Agrawal		
11:26 AM TO 11:30				
AM	Head of Department and about the program	Prof. Somesh Dhamija		
11:30AM TO 11:37	Associate Professor address & about the			
AM	programme	Dr. Aruna Dhamija		
11:37	11:37 AM to 01:30 AM (Conference Hall (Ground Floor), Academic Block-V)			
	Resource Person Talks			
		Mr. Krishanveer Singh (Assistant		
11:37 AM to 12:30		Professor,IBM-UG, GLA University,		
PM	Effective Inclusion of ICT	Mathura)		
12:30 PM to 01:30	Application of ICT in Modern Day	Mr. Amit Kumar (Assistant Professor,		
PM	Teaching	IBM-UG,GLA University, Mathura)		
Vote Of Thanks delivered by faculty coordinator Mr. Trilok Pratap Singh				

Report on Professional Development Program organized for Teaching Staff on 04 Feb 2017

Title: Effective Inclusion of ICT in Modern Day Teaching

Objectives:

The use of ICTs as presentation tools (through overhead and LCD projectors, television, electronic whiteboards, guided "web-tours", where students simultaneously view the same resources on computer screens) is seen to be of mixed effectiveness. While it may promote class understanding of and discussion about difficult concepts (especially through the display of simulations), such uses of ICTs can re-enforce traditional pedagogical practices and divert focus from the content of what is being discussed or displayed to the tool being utilized. Hence, the aim of this PDP is to improve the participants' skill and knowledge pertaining to the use of ICT while teaching.

Speaker and Resource Person: Mr. Krishanveer Singh and Mr. Amit Kumar, GLA University, Mathura

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

Organized By: Institute of Business Management

Faculty Coordinator: Mr. Trilok Pratap Singh

Outcome:

All the participants gained the skills and knowledge pertaining to use of ICT for better and effective teaching.

Summary:

Professional Development Program with the theme of "Effective Inclusion of ICT in Modern Day Teaching", was organized on 4th February 2017. The key experts for the event were Mr..Krishanveer Singh, Assistant Professor, Institute of Business Management, GLA University, who gave his address on the subtheme of "Effective Inclusion of ICT" and second resource person Mr. Amit Kumar, Assistant Professor, Institute of Business Management, GLA University, spoke on the subtheme of "Application of ICT in Modern Day Teaching".

About 22 faculty members participated in this professional development program. Topic ranging from various ways of inclusion of ICT in modern education to finding innovative ICT to make education more efficient were discussed by the speakers.



List of participants

		Attendance of Profess	ional Development Programme
			on
		"Effective Inclusion of	ICT in Modern Day Teaching"
			th February 2017
		A CONTRACTOR OF THE PARTY OF TH	
	S. No.	Name of Participants	Signature
	1-	Mr. Abhinav Chandel	2 42
	2	Mr. Ashish Chaturvedi	0,44
	2		NG/
	3	Mr. Amit Kumar	ditte-
	4	Ms. Deepti Verma	Dunt.
	5	Ms. Gitanjali Singh	E18ings
	-	Dr. Hari Prapan Sharma	1101 0-0
	6	Dt. Hart Frapan Gharma	Alberta
	7	Dr. Kapil Bansal	Kapil
	8 -	Ms. Kavita Sharma	L'autle Chang
	9	Mr. Krishanveer Singh	Mins
	10	Ms, Manisha Goswami	hour
	11	Dr. Mini Jain	N/
	12	Mr. Mukesh Singh	
	13	Mr. Om Prakash Agrawal	On Brakey
	14 -	Ms. Pallavi	Pollbud
	15	Mr. Prateek Kumar Bansal	Domest
	16	Mr. Prashant Tiwari	Toer
	17.7	Ms. Risha Khandelwal	Agk
	18	Mr. Shivkant Tiwari	8
	19	Ms. Supriya Jain	duprije
	20 /	Ms. Shubhra Sharma	Unitera
	21	Mr. Shivkant Tiwari	CE W. L
	22 /	Mr. Trilok Pratap Singh	Frield

Photograph with Date and Caption



PDP on Effective Inclusion of ICT in Modern Day Teaching held on 04 Feb 2017

Certificate of Participation



Brochure



Programme Schedule for the workshop

"Basic Technological Skills for Daily Office Management"

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

(Date: 15-04-2017), Saturday				
11:00 AM to 11:30 PM: Inaugural Session				
11:00 AM TO 11:05	ů			
AM	Welcome of	the Guests		
11:05 AM TO 11:10				
AM	Lightening of the lamp			
11:10 AM TO 11:15				
AM	Welcome address and about the program	Anchor		
11:15 AM TO 11:20				
AM	Pro-Vice Chancellor Address	Prof. Anand Mohan Agrawal		
11:20 AM TO 11:25				
AM	Head of Department and about the program	Prof. Somesh Dhamija		
11:25 AM TO 11:30	Associate Professor address & about the			
AM	programme	Dr. Aruna Dhamija		
11:30 AM to 01:30 AM (Conference Hall (Ground Floor), Academic Block-V)				
Resource Person Talks				
		Mr. Vijay Kumar (Assistant		
11:30 AM to 12:30	Basic Technological Skills for Daily Office	Professor, IBM-UG, GLA University,		
PM	Management	Mathura)		
		Mr. Pragalbh Sharma(Assistant		
12:30 PM to 01:30	Application of Technology in Daily Office	Professor, IBM-UG,GLA University,		
PM	Management	Mathura)		
Vote Of Thanks delivered by faculty coordinator Mr. Trilok Pratap Singh				

Report on Professional Development Program organized for Nonteaching Staff on 15 April 2017

Title: Basic Technological Skills for Daily Office Management

Objectives:

Office management helps in increases office efficiency, smooth flow of work, maintaining public relations, minimization of cost, managing change and accepting the new challenges which help in achievement of goals of the organization. Hence, the aim of this ATP is to improve the participants' skill and knowledge pertaining to office management.

Speaker and Resource Person: Mr. Vijay Kumar and Mr. Pragalbh Sharma, GLA University, Mathura

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

Organized By: Institute of Business Management

Faculty Coordinator: Mr. Trilok Pratap Singh

Outcome:

All the participants gained the skills and knowledge pertaining to better office management.

Summary:

The Institute of Business Administration conducted an Administrative Training Program with the theme of "Basic Technological Skills for Daily Office Management", which was organised on 15th April 2017.

The keynote speakers for this event were Mr. Vijay Kumar, Assistant Professor, Institute of Business Management, and GLA University, who gave his inputs on the subtheme off "Role of Technology" and the second the source person Mr. Pragalbh Sharma, Assistant Professor, Institute of Business Management, GLA university spoke on the subtheme of "Application of Technology in Daily Office Management".

About 26 faculty and admin staff members participated in this program. A wide range of topic from understanding the concepts of new emerging technologies to understanding the applicability of modern technology in Education system were discussed.



List of participants

	Attenuance of Auminio	trative Training Programme on
	Basic Technological Skill	ls for Daily Office Management"
	Committee of the Commit	15 th April 2017
	Dated:	15 April 2017
S. No.	Name of Participants	Signature
11	Mr. Abhinav Chandel	a
2	Mr Ankit Agrawal	· dake
3	Mr Ajay Goswami	05
4	Mr Amit Pachauri	Sout Pachori
5	Ms. Deepti Verma	Nur
6	Ms. Gitanjali Singh	exwet-
71	Ms Daya	Rea
8	Ms Rajendra Singh	The same
9	Dr. Kapil Bansal	1101
10	Mr. Krishanveer Singh	CANA TO THE PARTY OF THE PARTY
11	Mr Luptesh Sharma	1 Strop.
12	Ms Gitanjali Sharma	VIII .
13	Dr. Hari Prapan Sharma	Melworm
14	Mr Pawan Sharma	Augus 1
15	Mr Pankaj Agarwal	War and the same of the same o
16 •	Mr R R Sharma	A
17	Mr Roop Kumar	la!
18 -	Ms. Risha Khandelwal	lida
19	Ms. Manisha Goswami	. New York
20	Mr. Mukesh Singh	O CHARLES
21	Mr Susheel Singh	Levent
22	Ms. Supriya Jain	dupinger
23	Mr Vishwakarma	Might
24	Mr Vijay	04.
25	Mr Vinay Singh	Tours
26	Mr Yashmeet	gligh

Photograph with Date and Caption



ATP on Basic Technological Skills for Daily Office Management held on 15 April 2017

Certificate of Participation



Brochure



Report on Administrative Training Program organized for Non- Teaching Staff on 17th December, 2016

Title: Happiness at Work

Objectives:

The programme was designed to train and develop teaching and administrative staff members of different department of university for the development of complete Persona to make themselves be more happy at the workplace.

Speaker and Resource Person Mr. Trilok Pratap Singh and Ms. Manisha Goswami, GLA University, Mathura

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

Organized By: Institute of Business Management

Faculty Coordinator: Mr Trilok Pratap Singh

Outcome:

- Participants were made to realize the importance of happiness in life as well as at workplace in order to have more productive environment at office.
- All Participants gained an insight about the current prevailing challenging situation at workplace and understood the key importance of having happy atmosphere for better coordination among the fellow employees.
- All were made to focus on the importance of developing the sense of having happiness in almost every work we perform be it at office or at work, doing so will improve out standard of Life.



Summary:

The Institute of Business Management, GLA University, has organized one-day online Administrative Training Program on 17th December 2016 on the theme "Happiness at Work" wherein intellectual academicians delivered expert talks on various topics related to the theme. The programme was designed to train and develop teaching and administrative staff members of different department of university for the development of complete Persona to make themselves be more happy at the workplace.

The inaugural Session of the Administrative training Programme was graced by Hon'ble Pro-Vice-Chancellor, Prof. A M Agrawal; HoD, IBM-UG, Prof. Somesh Dhamija and Prof Aruna Dhamija.

The programme was conducted in two sessions. The first session was addressed by Mr. Trilok Pratap Singh on theme "Creating Happiness at Work". He emphasized on the need of staying happy with the general office surrounding in order to improve work related efficiency.

Ms. Manisha Goswami expressed her views on topic "Happiness: Unique Approach". She shared her experience of understanding the advantages of staying happy and spreading happiness around the office to make our work easy and efficient.

Vote of thanks was delivered by the faculty coordinator Mr. Trilok Pratap Singh Chauhan



List of participants

List of Participants

	Attendance of Administrative On "Happiness at Date 17 Decemb	: Work"
S.No.	Name	Signatures
1	Dr. Kapil Bansal	(b)
2	Mr. Krishanveer Singh	MANY_
3	Dr. Mini Jain	W
4	Mr. Shailendra	Salus
5	Mr. Shusheel Singh	Shulved
6	Ms. Supriya Jain	dupuye
7	Mr. Vijay Kumar	liar
8	Mr Vinay Kumar	· Viver
9	Mr Yashmeet	Yayhmeet
10	Mr Amit Pachori	Smit Echdi
11	Mr. Pankaj Agarwal	Parkei
12	Mr. Shivkant Tiwari	Shivkant
13	Mr. Roop Kumar	8 cep
14	Ms. Geetanjali Sharma	Sectarati
15	Mr. Pawan Sharma	Bu
16	Ms. Deepti Verma	Trepti
17	Mr. Ankit Agarwal	Arkit
18	Mr. Amit Agarwal	country
19	Mr. Ashish Chaturvedi	Lehyh
20	Dr. Hari Prapan Sharma	fler
21	Mr. Ajay Kishore Goswami	Ajay Gowaw .

Photograph with Date and Caption



ATP on Happiness of Work held on 17 December 2016

Certificate of Participation



CERTIFICATE

OF PARTICIPATION

this certificate is presented to:

Dr. Hari Prapan Sharma

Of GLA University has participated in the Administrative Training Programme on "Happiness At Work" held on 17th December, 2016.

Mr. Trilok Pratap Singh

Coordinator

Prof. Somesh Dhamija

Somosh Hamija

Convener & Head-IBM (UG)

Brochure

Two Days Workshop on Analysis of fluid flow and heat transfer problem with ANSYS



Resource person:



Dr. Rajesh Kumar

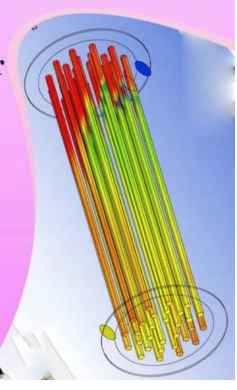
Event Coordinator:



Mr. Sanjeev Kr. Gupta

Department of Mechanical
Engineering

Date: Aug. 12-13, 2016



Two days' workshop

on

Analysis of fluid flow and heat transfer problem with ANSYS 12th August-13th August, 2016

Programme Schedule for the Workshop

Academic Block-III, GLA University, Mathura

	Day-1(12.08.2016), Friday	
	8:00AM- 9:00AM: Registration	,
9:00AM-9:08AM	Welcome of the Guests	
9:08AM-9:10AM	Lighting of the Lamp	
9:10AM-9:15AM	Welcome Address and about the Program	Anchor
9:15AM-9:25AM	Head of the Department Welcome Address	Prof. PiyushSinghal
9:25AM-9:45AM	Vice Chancellor Address	Prof. D. S. Chauhan
9:45AM-	10:15AM : Tea break (Room No. 205) Academic	Block-III)
10:00AM-1:00PM	Expert Talks	Dr. Rajesh Kumar (IIT, Kurukshetra)
	1:00PM-2:00PM: Lunch Break	
2:00PM-4:30PM	Lab Session	Modeling in Ansys
	Day-2(13.08.2016), Saturday	
9:30AM-10:30AM	Expert Talks	Dr. Rajesh Kumar (IIT, Kurukshetra)
10:00AM	-10:30AM : High Tea (Room No. 205) Academic	Block-III)
10:30AM-1:00PM	Lab Session	Case Study: Analysis on heat transfer in pipe flow
	1:00PM-2:00PM: Lunch Break	
2:00AM-4:30AM	Lab Session	Case Study: Analysis of heat transfer in heat exchanger
	Vote of Thanks	

Report on Professional development program organized for teaching Staff on 12/08/2016

Title:Two days workshop on "Analysis of fluid flow and heat transfer problem with ANSYS"

Objectives:

The computer simulation of fluid mechanics and heat transfer problems is widely used in industries. The simulation results in prediction of the flow fields in the domain of interest are very useful in the design and optimization of processes and equipment. ANSYS become widely used and universally accepted software in many academic and industrial sectors. This workshop offers excellent guidance on how to write CFD codes and to use ANSYS simulation-software. The increasing importance of CFD simulation-software .The program will be a so encouragefaculty to carrying out research in based on simulation-software. This course will develop an understanding of the numerical techniques, so that software can be used smartly.

Speaker and Resource Person: Dr. Rajesh Kumar , NIT Kurukshetra.

Venue: Department of Mechanical Engineering.

Organized By:Department of Mechanical Engineering.

Faculty Coordinator: Mr. Sanjeev Kumar Gupta

Outcome:

All the participants gained the knowledge and develop an understanding of the numerical techniques and will enhance research in based on simulation.

Summary:

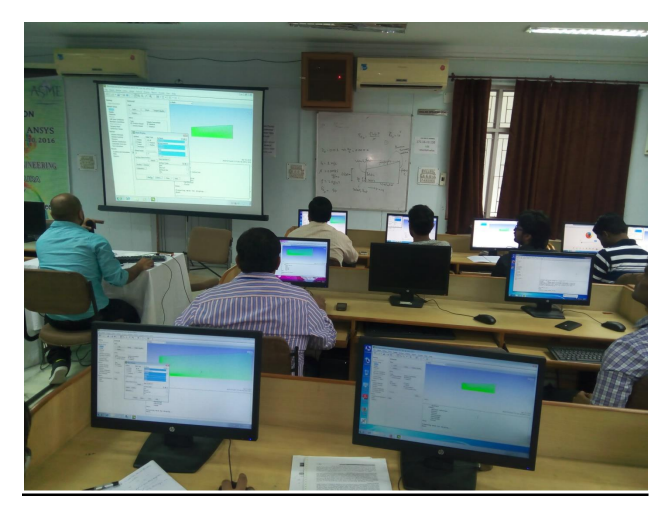
Professional development program on Engineering Problem Solving Approacheswas organized on 12/08/2016. A total of 40 participants had joined the session and certificates were provided to them. Session inaugural talk was delivered by Prof. Piyush Singhal, (Head Department of MechanicalEngineering). Dr. Rajesh Kumar provides excellent guidance on how to write CFD codes and to use ANSYS simulation-software and its utility as heat transfer and fluid flow problem solving tool. At the end of the session vote of thank was delivered by Mr. Sanjeev Kumar Gupta(Faculty Coordinator of this program).

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

List of participants

S. No.	Name	Attendance
1	Mr.Shubham Singh	Sturthen
2	Mr. Dev Kant Gautam	DON -
3	Mr. Vijay Kumar Gupta	Lute
4	Mr. Tushar Gupta	Perlus 1
5	Dr. Piyush Singhal	Vursa Shelie
6	Mr. Nandan Singh Mehra	Willow Langer
7	Mr. Mehtab Alam	Molitab Du
8	Mr. Manoj Kumar Agrawal	Mulgery
9	Mr. Vijay Kumar Dwivedi	District A
10	Mr. Rudra Pratap Singh	Ja. Sula
11	Mr. Sujit Kumar Verma	lo-
12	Mr. Ravindra Pratap Singh	like
13	Mr. Naveen Kumar Gupta	Day
14	Mr. Kuwar Mausam	Kuney Mangan
15	Mr. Pushpendra Kr.Singh Rathore	P.S. Pathore
16	Mr. Shashank Srivastava	A .
17	Mr.Pankaj Kumar Singh	P.K. Sangle
18	Mr.Kuldeep Kumar Saxena	
19	Mr. Harish Kumar Sharma	Huer Smel
20	Mr. Pankaj Sonia	- Xal
21	Ms. Soni Kumari	2 towar
22	Mr. Anuj Kumar	AR
23	Mr. Karan Yadav	- K. Vadar
24	Mr. Prateek	B
25	Mr. Gaurav Bhardwaj	Combin
26	Mr. Avdhesh Kumar Sharma	. 1
27	Mr. Sunil Kumar	Sunken
28	Mr. Aneesh Kumar	Anafan
29	Mr. Alok Soni	Jan gan
30	Mr. Manish Kumar Rawat	PL
31	Mr. Bharat Singh	Br.
32	Mr. Rahul Goswami	2 Goswan
33	Ms.Bhawana Rathore*	B-Rathere
34	Mr. Sanjeev Kumar Gupta	S.K. Crupta
35	Mr. Toshit Jain	Tothet
36	Mr. Raj Kumar Sharma	0~
37	Mr. Pradeep Kumar Singh	TK
38	Mr. Prashant Kumar Dixit	P.K. Ricit
39	Mr. Chaitnya Vashishtha	0
40	Mr.Atul Pandey	Atus

Photographs with Date and Caption



PDP: Two days workshop on "Analysis of fluid flow and heat transfer problem with ANSYS Dated 12/08/2016



Certificate

This is to certify that Mr. Dipesh Kumar Mishra has successfully participated in the Two days Workshop on "Analysis of fluid flow and heat transfer problem with ANSYS " held on 12/08/2016 in the Department of Mechanical Engineering GLA University, Mathura.

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align Head of Department S.K.Coupta

Co-ordinator

Department of Mechanical Engineering GLA University, Mathura

Event Name: Two days workshop on "Robotics with Embedded System"

Date of Event: 30.09.2016

Number of Participates: 35





Two days' workshop

on

"Robotics with Embedded System"

30th Sept.-01stOct., 2016

Programme Schedule for the Workshop

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

	Day-1(30.09.2016), Friday	
	8:30AM- 9:30AM: Registration	
9:30AM-9:45AM	Welcome of the Guests and Lighting of the Lamp	
9:10AM-9:15AM	Welcome Address and about the Program	Anchor
9:45AM-9:55AM	Head of the Department Welcome Address	Prof. PiyushSinghal
9:55:AM-10:15AM	Pro Vice Chancellor Address	Prof. A.M. Agrawal
10:15A	M-10:30AM : Tea Break (Room No. 201) Acade	mic Block-III
	Expert Talks	
10:30AM-1:00PM	Robotics and Embedded System	Mr. Durga Prasad (Senior Research Engineer Techtron Technologies)
	1:00PM-2:00PM: Lunch Break	
2:00PM-4:30PM	Lab Session	Building Block of the integrated circuit
	Day-2(01.10.2016), Saturday	
9:30AM-10:45AM	Role of robotics in Industries	Mr. Durga Prasad (Senior Research Engineer Techtron Technologies)
10:45A	M-11:00AM : Tea break (Room No. 201) Acade	mic Block-III
11:00AM-1:00PM	Lab Session	Robot Chassis Design
	1:00PM-2:00PM: Lunch Break	1
2:00AM-4:30AM	Lab Session	Case Study: Robotic Arm
	Vote of Thanks	•

Report on Professional development program organized for teaching Staff on 30.09.2016

Title:Two days workshop on "Robotics with Embedded System"

Objectives:

With the growing demand for automation in industries, the knowledge of robotics with embedded system, are increasingly required for engineering professional. Robots have now been developed to accomplish all kinds of tasks both large and small .The Embedded Systems are computer systems that perform the actions, such as monitoring, responding and controlling external movement. This system has the ability to control real time devices that are in use today, in industries for domestic as well as commercial purpose Hence, the aim of this PDP is to improve the participants' knowledge pertaining to working real time devices based on of robotics with embedded system.

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

Venue: Department of Mechanical Engineering.

Organized By:Department of Mechanical Engineering.

Faculty Coordinator: Mr. Vijay Kumar Dwivedi

Outcome:

All the participants gained the knowledge pertaining to working of robots with embedded system.

Summary:

Professional development program on software training program on Solid Works was organized on 30/09/2016. A total of 35 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 on day first talks about the type of digital circuits and how to build the integrated circuit and on second day he discuss about the importance of robotics and their uses in devices that are in use today, in industries for domestic as well as commercial purpose. At the end of the session vote of thank was delivered by Mr. Vijay Kumar Dwivedi (Faculty Coordinator of this program).



Prof. PIYUSH SINGHAL 1 ad, Dept. of Mech. Engg 1 A University, Mathura

List of participants

S. No.	Name	Attendance
1	Mr. Vikas Kumar	Chalm
2	Mr.Chaitnya Vashishtha	6
3	Mr.Deepak Sharma	Deepule
4	Mr. Dipesh Kumar Mishra	Direch
5	Mr. Manoj Kumar Agrawal	Mexcey,
6	Mr. Rudra Pratap Singh	De Supe
7	Mr. Sujit Kumar Verma	stare.
8	Mr. Vijay Kumar Dwivedi	A Deve
9	Mr.Gaurav Kumar Garg	Granur. K-by
10	Dr.Arun Kumar Tiwari	Arum leve
11	Mr.Dev Kant Gautam	Dev
12	Mr. Alok Soni	Songa
13	Mr. Aneesh Kumar	meen
14	Mr. Anuj Kumar	AR.
15	Mr. Bharat Singh	Birsy
16	Mr. Gaurav Bhardwaj	Go-B-
17	Mr. Harish Kumar Sharma	Her Such
18	Mr. Kuwar Mausam	Januar non
19	Mr. Manish Kumar Rawat	CI
20	Mr. Mehtab Alam	(N)
21	Mr. Nandan Singh Mehra	A .
22	Mr. Naveen Kumar Gupta	Harris
23	Mr. Pankaj Sonia	Xar
24	Mr. Pushpendra Kr.Singh Rathore	B. 2- Kutherise
25	Mr. Rahul Goswami	R. Go Swan
26	Mr. Ravindra Pratap Singh	N
27	Mr. Sanjeev Kumar Gupta	S.K. Crupta
28	Mr. Sunil Kumar	Simke
29	Mr. Toshit Jain	Tashit
30	Mr. Vijay Kumar Gupta	har
31	Mr. Vikas Sharma	A AL MI
32	Mr. Viyat Varun Upadhyay	viv upadhyper
33	Mr.Ashutosh Pratap Singh	H.P. Singh
34	Mr.Atul Pandey	Atu
35	MrPiyush Singhal	Purjustration

Photographs with Date and Caption



PDP: Two days workshop on "Robotics with Embedded System" Dated 30/09/2016



PDP: Two days workshop on "Robotics with Embedded System" Dated 30/09/2016



This is to certify that **Mr. Raj Kumar Sharma** from GLA University, Mathura has attended Two days Workshop entitled on "**Robotics with Embedded System**" organized by Department of Mechanical Engineering, GLA University, Mathura held on September 17 to October 01, 2016.

Dr. Vijay Kumar Dwivedi Associate Professor Mech. Engg. Department



Prof. Piyush Singhal

Head of M.E. Department GLA University, Mathura

Brochure





Oneday workshop

on

"Training Program Environment awareness towards smoke, fire and other hazardous conditions"

Feb. 13, 2017

Programme Schedule for the Workshop

Venue: Room No. 103, Academic Block-III, GLA University, Mathura

9:00AM- 9:30AM: Registration				
9:30AM-9:40AM				
9:40AM-9:50AM	9:40AM-9:50AM Welcome of the Guests and about the Program Anchor			
9:50AM-10:15AM	Head of the Department Welcome Address	Prof. Piyush Singhal		
10:15AM-10:30AM : Tea break Academic Block-III				
Expert Talks				
10:30AM-1:00PM	Requirement of Workplace safety	Mr. Pankaj Sonia		
1:00PM-2:00PM: Lunch Break				
2:00PM-4:30PM	Emergency preparedness and Evacuation	Mr. Pankaj Sonia		
Vote of Thanks				

Report on Training Program Organized For Non-Teaching Staff

On Feb. 13, 2017

Title: One day "Training Program on Environment awareness towards smoke, fire and other hazardous conditions"

Objectives:

Environmental awareness is an incredibly important part of our lives. In order to protect the sustainability of the planet, everyone needs to commit to becoming more environmentally awareness. Environmental degradation is detrimental and is jeopardizing the long-term health and security of animals, plants and humans. Today environmental degradation is a matter of great concern. Scarcity of water, increasing levels of wastes, air pollution, and global warming are some common issues of which pose a great threat to the environment. It provides food, shelter, air, and fulfills all the human needs whether big or small. In addition, it also helps in maintaining various life cycles on earth. Environment awareness towards smoke, fire and other hazardous conditions is the very lean topic towards the protection of our environment from various unwanted conditions such as fumes, smoke, fire etc. Every person was very enthusiast to know the importance of this workshop. Every person lives smoothly and feel happy to enhance their life activities. Our coming generation will also feel good and ultimately a healthy environment will create in all around. To create the safe environment-to safe and protect our forth coming generation. Hence, the aim of this workshop is to improve the participants' awareness and knowledge pertaining to environment and its sustainability.

Speaker and Resource Person: Mr. Pankaj Sonia, 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 awareness and knowledge pertaining to Environment safety precautions.

Summary:

One day workshop on Environment awareness towards smoke, fire and other hazardous conditionswas organized on Feb. 13, 2017. A total of 12 participants had joined the session andcertificates 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 environment safety. Mr. Pankaj Sonia given his emphasis to sustain the eco-friendly system. At the end of the session vote of thank was delivered by Mr. Pankaj Sonia (Coordinator of this program).

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

List of participants

S.N.	Name	Signa
1-	Mrs. Rajendra Supph.	RA
2-	Mr. Beluces	ASIL 1
3-	Mr. Biroendra Suph.	A. S.
4-	Morg. Suman Baghel	ower -
5-	mo. Mahendra Smah.	- भारतिर्दे
6-	ms. Harriam kumar.	Humon
7-	Mr. Massam Mahmord	Man Jame
8-	Mr. Rosp Chand	1 due
9-	Mr. Rokesh Kumar.	Rund
10-	Mr. Wahmu Dev	Digher Der
1)-	Mrs. Kitesh Gautony	R.K. Gartan
12-	Mr. S.C. Sharma	& Shown
0.4		
		Mosson
		(On. M.K. Agrakal)
		Associate shof. GLAU, Mature
		GLENOT

Photographs with Date and Caption



PDP: Training Programme on Environment awareness towards smoke, fire and other hazardous conditions"Dated13/02/ 2017

Certificate



Certificate of Participation

This is to certify that Mr. Moazzam Mahmood from GLA University, Mathura has attended One day Workshop entitled on "Environment awareness towards smoke, fire and other hazardous conditions" organized by Department of Mechanical Engineering, GLA University, Mathura held on Feb. 13, 2017.

MORZANON

Dr. Manoj Kumar Agrawal Associate Professor Mech. Engg. Department high ghy

Prof. Piyush Singhal Head of M.E. Department GLA University, Mathura

Report on Training Programme Organized For Non-Teaching Staff On May 29 to May 30, 2017

Brochure





Two days' workshop

on

"Training Programme Summer School on Basic Communication Skills"

29thMay-30th MayOct., 2017

Programme Schedule for the Workshop

Venue: Room No. 205, Academic Block-III, GLA University, Mathura

	Day-1(29.05.2017), Monday	
	9:00AM- 9:30AM: Registration	
9:30AM-9:45AM	Welcome of the Guests	Anchor
9:45AM-10:00AM	Lighting of the Lamp	
10:00AM-10:15 AM	Head of the Department Welcome Address	Prof. Piyush Singhal
10:15AM-10:30AM	Address	
9:45AM	-10:15AM : High Tea (Room No. 205) Academi	c Block-III)
	Invitee talk	
10:15AM-1:00PM	Communication Skills: Importance in Educational Institute	Prof. A.K. Gupta
	1:00PM-2:00PM: Lunch Break	
2:00PM-4:30PM	Expert Talks: Communication Core Skills	Mr. Shashank Srivastav
	Day-2(30.05.2017), Tuesday	1
10:00AM-12:30AM	Expert Talks: Barriers to effective communication.	Mr. Shashank Srivastav
	12:30PM-1:30PM: Lunch Break	
1:30AM-4:30AM	Lab Session	Case Study: Effective Listening and Responding
	Vote of Thanks	-

Report on Training Program Organized For Non-Teaching Staff On May 29 to May 30, 2017

Title: Two Days "Training Program on Summer School on Basic Communication Skills"

Objectives:

The summer months are a perfect time to fulfill required courses in a short amount of time. The supporting staff will be able to gain essential information needed to help them with other required courses needed for their major. This course enables non-teaching staff to develop and strengthen their communication skills, which is an essential skill in many situations. Staff can enhance their written and non-verbal communication skills while learning the art of oral presentation. Most communication courses involve technical writing, public speaking, presentation preparation and inter-personal communications. The fundamental skill of communication can be used to strengthen relationships needed to further one's career in any given field. Strong communication skills are a sign of intelligence and show that a person has mastered their field of expertise. Although a Course in Communication can be beneficial for staff members focusing on self-development, it is essential for people pursuing a career in online production, television, film, journalism, advertising, media law, teaching, marketing, business and government offices.

Speaker and Resource Person: Mr. Shashank Srivastava, 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 basic knowledge pertaining to Communication Skills used in day-to-day life activities.

Summary:

Two days workshop on Summer School on Basic Communication Skills was organized on May 29-May 30 2017. A total of 10 participants had joined the session and certificates were provided to them. Session inaugural talk was delivered by Prof. Nitin Bhatnagar, Dept. of English along with Associate Prof., Dr. Manoj Kumar Agrawal (Additional Controller of Examinations). Prof. Piyush Singhal, (Head Department of Mechanical Engineering), explained the advantages towards communication and basic skill. Mr. Shashank Srivastava given the emphasis to know the basic communication to maintain the daily life skill at each level. At the end of the session vote of thank was delivered by Mr. Shashank Srivastava (Non-Teaching Staff Coordinator of this program).

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

List of participants

S.N.	Name	Sign.
1	B.m. Angion	Bloght -
2	Balugar Surph.	Both
3	Harrison Krynon	Himax
5	Surul Kumar	Skine
5	Makerdea Shigh	the -
Ь	Rajesh Kumar	R-kyner
7	Resp Chave	there
8	Bresh Gautan.	R-K. Cautan
9	Corres Rame -	- Caridfur
10-	Raposh Kumar	Rumet
	Parther.	1
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	/'	(Dr. M.K. Agranul)
		G. LAU, Mothing
		•

Photographs with Date and Caption



PDP: Training ProgrammeSummer School on Basic Communication SkillsDated29/05/2017

Certificate



Certificate of Participation

This is to certify that Mr. Hariom Kumar from GLA University, Mathura has attended Two days Workshop entitled on "Summer School on Basic Communication Skills" organized by Department of Mechanical Engineering, GLA University, Mathura held on May 29 to 30, 2017

MOREGROY

Dr. Manoj Kumar Agrawal Associate Professor Mech. Engg. Department lykghy.

Prof. Piyush Singhal Head of M.E. Department GLA University, Mathura

Brochure





Department of Mechanical Engineering





Jointly Organized

A Four Days Short Term Training Programme (STTP) on CNC Milling and Turning Programming and Practices

13th -14th October, 2016

Two days In-house Training at

New CAD LAB, Department of Mechanical
Engineering, Academic Block III,
University Campus

15th -16th October, 2016

Two days Industrial CNC Machines Exposure and Practices at Process & Product Development Centre Agra Unit of Ministry of Micro Small Medium Enterprises MSME (Govt of India)



Four days short term training program

on CNC milling and turning "Programming and Practices"

13 th October-16th October, 2016

Programme Schedule for the Workshop

Academic Block-III, GLA University, Mathura

	Day-1(13.10.2016)		
	9:00AM- 10:00AM: Registration		
10:00AM-10:15AM	Welcome of the Guests and Lighting of the Lamp		
10:15AM-10:25AM	Welcome Address and about the Program	Anchor	
10:25AM-10:35AM	Head of the Department Welcome Address	Prof. PiyushSinghal	
10:35AM	-11:00AM : Tea break (Room No. 205) Academi	ic Block-III)	
11:00AM-1:00PM	Expert Talks	Mr. Abhay Singh Poswa (MSME, Agra)	
	1:00PM-2:00PM: Lunch Break		
2:00PM-4:30PM	Expert Talks	Programming of Millin	
	Day-2(14.10.2016)	.	
9:30AM-10:30AM	FMS	Mr. Bharat Singh (GLA University, Mathur	
10:00AN	l-10:30AM : High Tea (Room No. 205) Academi	c Block-III)	
10:30AM-1:00PM	Expert Talks	Mr. Prashant Sharma (MSME, Agra)	
	1:00PM-2:00PM: Lunch Break		
2:00AM-4:30AM	Expert Talks	Programming of Turnir	
	Vote of Thanks		
	15.10.2016 and 16.10.2016 Visit to MSME Agr	а	

Report on Professional development program organized for teaching Staff on 13/10/2016

Title: Four days short term training program on CNC milling and turning "Programming and Practices"

Objectives:

The CNC machines are widely used in industries specialty for mass production and to provide flexible manufacturing system. This workshop offers excellent guidance on how to write CNC milling and turning programming and to use those programs to create complex surfaces. This training enhance the awareness about manufacturing using CNC machines and also improves the capability of effectively handle CNC Machines and perform various machining operations. The program also includes the hands on experience to CNC turning and milling machines.

Speaker and Resource Person: Mr. Abhay Singh Poswal and Mr. Prashant Sharma , MSME, Agra.

Venue: Department of Mechanical Engineering and

Organized By: Department of Mechanical Engineering.

Faculty Coordinator: Mr. Bharat Singh

Outcome:

All the participants gained the knowledge and better understanding of CNC milling and turning operation and improves the capability of writing the CNC milling and turning programming and will enhance research in based on machining.

Summary:

Four days short term training program on term training program on CNC milling and turning "Programming and Practices" was organized on 13/10/2016. A total of 26 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). Mr. Abhay Singh Poswal provides excellent guidance on how to write CNC milling programs with codes and its utility as FMS tool whereas Mr. Prashant Sharma talk about the CNC turning and its programming. The two days session at GLA University is followed by two days exposure of CNC machine and practices at MSME PPDC Agra. At the end of the session vote of thank was delivered by Mr. Bharat Singh (Faculty Coordinator of this program).

List of participants

Attendance Sheet

S. No.	Name of the full time teacher	Designation	Signature
1	Dr. Manoj Kumar Agrawal	Associate Professor	Mos Canal
2	Dr. Rudra Pratap Singh	Associate Professor	. Par
3	Dr. Vijay Kumar Dwivedi	Associate Professor	World
4	Mr. Ravindra Pratap Singh	Assistant Professor	teto
5	Dr. Vikas Kumar Sharma	Assistant Professor	· Vilas
6	Mr. Naveen Kumar Gupta	Assistant Professor	Navee
7	Mr. Kuwar Mausam	Assistant Professor	14cm
8	Mr. Pushpendra Kr.Singh Rathore	Assistant Professor	·
9	Mr. Shashank Srivastava	Assistant Professor	(Sh)
10	Dr. Sujit Kumar Verma	Assistant Professor	Steries
11	Mr. Kuldeep Kumar Saxena	Assistant Professor	de
12	Mr.Pankaj Kumar Singh	Assistant Professor	8 24
13	Mr. Rahul Goswami	Assistant Professor	Robert
14	Mr. Harish Kumar sharma	Assistant Professor	da
15	Mr. Pankaj sonia	Assistant Professor	Tous
16	Ms. Soni Kumari	Assistant Professor	Gray
17	Mr. Anuj Kumar	Assistant Professor	Anux
18	Mr. Viyat Varun Upadhyay	Assistant Professor	Viyo
19	Mr. Vikas Sharma	Assistant Professor	Jon
20	Mr. Gaurav Bharadwaj	Assistant Professor	Coners
21	Mr. Avdesh Kumar Sharma	Assistant Professor	
22	Mr. Sunil Kumar	Assistant Professor	Lung
23	Mr. Alok Soni	Assistant Professor	K/ Aneeth
24	Mr. Aneesh Kumar	Assistant Professor	2 A.Som
25	Mr. Manish Kumar Rawat	Assistant Professor	PSI
26	Mr. Bharat singh	Assistant Professor	Besch

Photographs with Date and Caption



PDP: Four days short term training program on CNC milling and turning "Programming and Practices" Dated 13/10/2016



Certificate of Participation

This is to certify that "Mr. Avdesh Kumar Sharma" from GLA University, Mathura has attended four days STTP on "CNC Milling and Turning Programming and Practices" organized by Department of Mechanical Engineering, GLA University, Mathura held on Oct. 13, 2016 to Oct. 16, 2016

an PC

Mr. BharatSingh AssistantProfessor GLA University, Mathura Righty.

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

IEEE National Workshop

on

Research Paper Writing & Publication Ethics

Saturday- September 24, 2016 Organized by

Department of Computer Engineering & Applications



- Technically Sponsored:

region 10







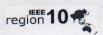
(www.gla.ac.in/IEEEWorkshop) Schedule

Event	Venue	Time
Registration	IBM Conference Hall (outside), Ground Floor Academic Block V	9:00 AM - 9:30 AM
Inauguration Hon'ble Prof A. M. Agarwal, Pro VC, GLA University, Mathura	IBM Conference Hall, Ground Floor, Academic Block V	9:30 AM - 10:30 AM
High Tea	IBM Conference Hall (outside), Ground Floor Academic Block V	10.30 AM – 10.45 AM
Keynote Talk I- "Effective Writing and Publishing Research Papers" Prof S. N. Singh, IIT Kanpur	IBM Conference Hall, Ground Floor,	10:45 AM - 12:15 PM
Keynote Talk II- "Effective Patent filing and Issues" Prof J. Ramkumar, IIT Kanpur	Academic Block V	12:15 PM - 1:45 PM
Lunch	Badminton Court, Ground Floor Academic Block VI	01:45 PM - 02:30 PM
Talk III- "IEEE Xplore Digital Library: Delivering Research Better Than Ever" Er. Dhanukumar Pattanashetti IEEE Client Services and University Partnership Program Manager, Bangalore		02:30 PM - 03:20 PM
Talk IV- "Effective Research Proposal Writing & Issues" Prof. Dr. Aniruddha Pradhan Dean R&D, GLA University Mathura		03:20 PM - 04:10 PM
Talk V- "English for Research Papers" Prof. Shreesh C Chaudhary Distinguished Professor- IAH GLA University Mathura	IBM Conference Hall, Ground Floor, Academic Block V	4:10-4:40 PM
Talk VI- IEEE Plagiarism Guidelines Prof. Dilip Kumar Sharma GLA University, Mathura		04:40 PM – 05:10 PM
Open Discussion Forum & YP Activity Er. Vikrant Bhteja Convener – YPAG IEEE U.P. Section		05:10 PM - 05:50 PM
Valedictory Session		05:50 PM - 06:10 PM
High Tea	IBM Conference Hall (outside), Ground Floor Academic Block V	06:10 PM- 6: 30 PM









Department of Computer Engineering & Applications GLA UNIVERSITY, MATHURA Organizing

2016 IEEE R10 "TECH-FOCUS"

IEEE National Workshop on Research Paper Writing & Publication Ethics

(http://www.gla.ac.in/event/ieee-national-workshop-on-research-paper-writing-and-publication-ethics)
(Technically Sponsored by IEEE Uttar Pradesh Section, IEEE Computer Society

GLA University Student Branch Chapter & IEEE UP Section Young Professional Affinity Group)

Saturday- September 24, 2016

CHIEF PATRON

Prof. D. S. Chauhan (Vice Chancellor)

PATRON

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

ADVISOR(S)

Prof. Anoop Kumar Gupta (Director-IAH, GLA University)

Prof. Aniruddha Pradhan (Dean R & D, GLA University)

CHAIRPERSON

Prof. A. S. Jalal (Head- Dept of CEA)

CONVENER

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

CO-CONVENER

Mr. Ashish Sharma

COORDINATOR

Er. Vikrant Bhateja Convener-Young Professional Affinity Group IEEE U.P. Section

Organizing Committee

Dr. Manas Mishra

Mr. Anant Ram

Mr. Manoj Kumar

Mr. Nitin Tyagi

Mr. Shashi Shekhar

Mr. Deepak Mangal

Mr. Neeraj Varshney

Mr. Rakesh Galav

Mr. Saurabh Shrivastava

Mr. Kailash Kumar

Mr. Rahul Pradhan

Ms. Deepali Singh

Mr. Pawan Verma

INTRODUCTION

Tech Focus is a one day technical training workshop focusing on developing research awareness for beginners (post-graduate students, research scholars and young academicians / faculty). The event will cover talks/interactive sessions from eminent dignitaries on topics like Plagiarism, Research Paper Writing, Effective Patent Writing etc. The session will also include an Open Discussion Forum and networking session focusing on pursuing research as career beyond graduation / post-graduation, current challenges and constraints faced by young professionals.

RESOURCE PERSONS

· Prof. J. Ramkumar

Professor IIT Kanpur, Chairperson, IEEE UP Section, India

Prof. S. N. Singh

Professor IIT Kanpur

Er. Dhanukumar Pattanashetti

IEEE Client Services and University Partnership Program Manager, Bangalore

Prof. Aniruddha Pradhan

Dean R&D, GLA University, Mathura

ELIGIBILITY

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

REGISTRATION FEES

Corporate Executives/ Professionals:

INR. 1500/-

Academicians/ Research Scholar / Students CSI/IEEE Members:

INR. 500/-

Academicians/ Research Scholar / Students CSI Non Members:

INR. 600/-

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

ONLINE REGISTRATION LINK & PAYMENT INFORMATION

http://www.gla.ac.in/event/ieee-national-workshop-on-research-paper-writing-and-publication-ethics

LAST DATE OF ONLINE REGISTRATION

September 17, 2016

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

Mr. Ashish Sharma

(Co-convener-Workshop)

Assistant Professor, Department of Computer Engineering & Applications,

GLA University, Mathura (U.P.) Mob: 9760079135,

EMail: ashishs.sharma@gla.ac.in

Head of the Department Computer Engineering & Applicati Institute of Engineering & Technical

2016 IEEE R10 U.P. Section Young Professionals Student Transition and Elevation Partnership Program (STEP)

"TECH-FOCUS"

A One Day National Workshop on 'Research Paper Writing and Publication Ethics' held at GLA University, Mathura on 24 September 2016

We take this proud privilege to announce the formation of Young Professionals Affinity Group in IEEE UP Section recently in the month of May, 2016. As the opening activity of this affinity group under UP Section, this event "TECH-FOCUS" has been hosted as YP Student Transition and Elevation Partnership Program (STEP) ---- in the form of A One Day National Workshop on "Research Paper Writing and Publication Ethics".



Dignitaries (Various Speakers) on the dais.



Prof. (Dr.) J. Ramkumar, Chairman IEEE UP Section, Lighting the Lamp at Inauguration Ceremony.

The Department of Computer Engineering & Applications, GLA University, Mathura organized this workshop and was sponsored by IEEE Asia-Pacific (R10) Young Professionals STEP, IEEE U.P. Section Young Professional Affinity Group, IEEE CS GLAU student branch chapter. The activities in this workshop focussed towards developing research awareness for beginners (graduate students, research scholars and young academicians/faculty). The talks/interactive sessions have been conducted from eminent dignitaries on topics like Plagiarism, Research Paper

Writing, Patent filling issues etc. Lastly, the session concluded with YP group activity along with Open Discussion Forum, focusing on pursuing research as career beyond graduation, current challenges and constraints faced by young professionals.

The Chief Guest, Prof. (Dr.) S.N. Singh from IIT Kanpur and IEEE R10 CTS Coordinator, inaugurated the event along with Prof. (Dr.) J. Ramkumar, (Chairman, IEEE U.P. Section) also from IIT Kanpur, Mr. Dhanukumar Patansethi from IEEE Bangalore Section. The inaugural event was graced with the presence of GLA University's Pro-Vice Chancellor, Prof. Anand Mohan Agarwal, Prof. Anoop



Felicitation and Welcome of Chief Guest, Prof. (Dr.) S. N. Singh, IIT, Kanpur.



Prof. (Dr.) S. N. Singh, IIT, Kanpur, delivering his talk on topic "Effective Writing and Publishing Research Papers"

Kumar Gupta, Dean of Research and Development, Dr. Anirudh Pradhan, Head of Computer Engineering and Applications Department, Prof. Anand Singh Jalal and Prof. Dilip Kumar Sharma who lighted the lamp to initiate the workshop. The welcome speech was given by Prof. Anand Singh Jalal & the theme was introduced by Prof. Dilip Kumar Sharma. Dr. S.N. Singh during his inaugural address spoke about the five-point spells for good education. He mentioned

Research Papers that academicians should be expert in TRPIP i.e. the Teaching, Research, Publication, Institutional and Professional activities. Pro-Vice Chancellor, Prof. A.M. Agarwal during his address to YP delegates mentioned that the subject of the workshop is very important a skill development. Because, a better and skilled presentation makes a research to claim national and international recognition.

Dr. Singh also gave a talk on the topic "Effective Writing and Publishing Research Papers", stating that in order to write a research paper the necessary content, language and the image content should be correctly analyzed and placed. Also, the usage of various tables and results for the comparative analysis and study should be used for enhancement of paper. He also added that by using the precise vocabulary one should appropriately define our research. It is equally important to summarize the results and key findings. Referral sources used should be appropriately cited and duly mentioned at the end of the research paper in a chronological order.

Prof. J. Ramkumar, delivered an expert talk on "Effective Patent Filing and Related Issues'. He mentioned in his talk that patents in different countries are filed in a number of ways. In India, 20 years of patent term is certain. He stated in his discussions that a research paper can be well used for scientific identification and investigation of technical and social issues. The first writing experience may be scary but if one focuses and organizes his mind then this process can be made easier.

Later, Er. Dhanukumar Pattanashetti, spoke on "IEEE Xplore Digital Library: Delivering Research Better Than Ever" said that the in the age of information, knowledge is expanding rapidly. Today, every organization has a need for the digital library. In this way, students learn about new authors and get various information from these digital libraries, but due its no-availability in some institutions students are being left behind. During the workshop Prof. Sheerish Chowdhury delivered a lecture on "English for



Prof. (Dr.) Dilip Kumar Sharma, Secretary, IEEE UP Section, Distributing Certificates to Young Professionals.

Research Paper Writing". In his lecture, he mentioned that only with correct language, one can express the thoughts and views correctly to communicate a research. He discussed upon the relevance of language usage in research letters, articles, proposals and projects. Prof. Aniruddha Pradhan spoke on "Effective Research Proposal Writing and Related Issues". He emphasized upon need and relevance of a research grant proposal in R & D activity. Prof. Dilip Kumar Sharma delivered a lecture on the "IEEE Plagiarism Guidelines", that

plagiarism is a crime, which puts up questions on the research of academicians. He described it as the act when a research of another person is re-published without making any changes in it, which is an offence.

Lastly, a YP group activity was also conducted: wherein, the participants were divided into small teams of 5-8 each. The team consisted of a mixed group of faculty, scholars and students. A common team activity was assigned to all the groups and was given 10-15 minutes time and asked to pen down the major challenges faced by them in pursuing research or in defining their research problem? Each team was then asked to present the same verbally before host and the host gave them some solutions, guidelines or suggestions. The activity was concluded an open discussion forum for participants. The guests were given mementos by the official of the workshops as a memory of this YP event at GLA University. The Convener of the program was Dr. Dilip Kumar Sharma, co-convener was Mr. Ashish Sharma and YP Convenor, Mr. Vikrant Bhateja (SRMGPC, Lucknow). The program was managed by Deepali Pawar and Saurabh Anand wherein 90 YPs from 15 different educational institutions took part in this workshop. On this occasion Anant Ram, Dr. Manas Mishra, NitinTyagi, Shashi Shekhar, Rakesh Galab, Deepak Mangal, Neeraj Varshney, Saurabh Srivastava, Praveen Mittal, Kailash Kumar, Rahul Pradhan & Pushp Maheshwari gave their commendable cooperation.

http://www.gla.ac.in/IEEEWorkshop/



Young Professionals Group Photo Session at the end of the Event.

IEEE National Workshop on Research Paper writing and Publication Ethics

	GLA University Mathura (September 24, 2016.) List of Partcipents		
S.No.	Name	College	
1	Dr. Aseem Chadel	BSACET Mathura	
2	Dr. Sanjay Maurya	EE Dept GLA Univeristy Mathura	
3	Abdul Zeeshan	United College of Engineering and Rese	
4	Abhinav Parashar	Faculty of Engineering and Technology,	

S.No.	Name	College
1	Dr. Aseem Chadel	BSACET Mathura
2	Dr. Sanjay Maurya	EE Dept GLA Univeristy Mathura
3	Abdul Zeeshan	United College of Engineering and Research, Allahabad
4	Abhinav Parashar	Faculty of Engineering and Technology, AMU Aligarh
5	Aboo Bakar Khan	Z H College of Engineering & Tech, AMU, Aligarh
6	Aishwarya Gupta	GLA Univeristy Mathura
7	AJAY KUMAR	ALIGARH MUSLIM UNIVERSITY, ALIGARH
8	Avinash Samuel	GLA Univeristy Mathura
9	Amit Kumar Yadav	GLA Univeristy Mathura
10	Amit Prakash	Indusrty Professional/Self Run Agra
11	Amit Yadav	Dayalbagh Educational Institute, Dayalbagh Agra
12	Anand Singh Tomar	GLA Univeristy Mathura
13	Ankit Bansal	Dayalbagh Educational Institute, Dayalbagh Agra
14	ANKITA JAIN	GLA UNIVERSITY, MATHURA, U.P.
15	Ankur Chaturvedi	GLA Univeristy Mathura
16	Ankur Chaudhary	BSACET Mathura
17	Anshul	GLA Univeristy Mathura
18	Anuj Goyal	GLA Univeristy Mathura
19	Anupam Yadav	GLA Univeristy Mathura
20	Anupama Mishra	GLA Univeristy Mathura
21	Anurag Sindhu	GLA Univeristy Mathura
22	Arti Badhoutiya	GLA Univeristy Mathura
23	Ashish Tiwari	GLA Univeristy Mathura
24	Atul Panday ·	Dayalbagh Educational Institute, Dayalbagh Agra
25	Ayushi Mishra	GLA UNIVERSITY, MATHURA, U.P.
26	D P Yadav	Dayalbagh Educational Institute, Dayalbagh Agra
27	Deepak kumar Agrawal	Aligarh Muslim University, Aligarh
28	Divya Sharma	BSACET Mathura
29	Diwakar Ageawal	BSACET Mathura
30	FAIZAN KHAN	ALIGARH MUSLIM UNIVERSITY, ALIGARH
31	Gayatri Gupta	GLA
32	Ginni Aarora	Amity University, Noida
33	Gitanjali Singh	Dayalbagh Educational Institute, Dayalbagh Agra
34	Gunjan Bharitya	GLA UNIVERSITY, MATHURA, U.P.
35	Hare Krishna Kumar	GLA UNIVERSITY, MATHURA, U.P.
36	Jitesh Bhatiya	GLA UNIVERSITY, MATHURA, U.P.
37	Jyoti Agarwal	GLA UNIVERSITY, MATHURA, U.P.
38	K. Pritam Satsangi	Dayalbagh Educational Institute, Dayalbagh, Agra
39	Karan Garg	BSACET Mathura
40	Kavita Sharma	GLA UNIVERSITY, MATHURA, U.P.
41	Kriti Bansal	GLA UNIVERSITY, MATHURA, U.P.
42	Mahendra Singh	Dayalbagh Educational Institute Dayalbagh Agra

Certificate of Participation



Certificate of Participation

This is to certify that Mr./Ms. Jitesh Bhatia, has participated in "IEEE National Workshop on Research Paper Writing & Publication Ethics" held from September 24th, 2016 organized by Department of Computer Engineering & Application, GLA University, Mathura (U.P.), India.

Prof. Anand Singh Jalal Head of Department

FACULTY DEVELOPMENT PROGRAM

Department of Computer Engineering & Applications

Name of the Guest: Prof. K. K. Biswas Designation: Senior Professor, IIT DELHI

Email Id: kkb@cse.iitd.ernet.in,

kkb@iiitd.ac.in

Mobile: +91 (11)9821378811, +91 (11) 22796462



Interaction With: Faculties of Computer Engineering and Applications

Date of Event: October 22-23, 2016, 09.30 A.M. to 5.30 P.M.

Resource Person: Mr. Saurabh Anand Faculty Coordinator: Mr. Saurabh Anand

Topic of the Interaction: Faculty Development Program on Data Structures

and Algorithms

No. of Participants: 30



An Opportunity to Excel!



FACULTY OF DEVELOPMENT PROGRAM

(FDP)

key

SPEAKERS

Prof K.K. Biswas (IIT Delhi)

Dr. Yamuna Prasad Shukla (IIT Delhi)

DATA STRUCTURES & ALGORITHMS

OCTOBER 22 - 23, 2016

ORGANISED BY DEPT. OF COMPUTER ENGINEERING & APPLICATIONS

(Poster of FDP)

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

FACULTY DEVELOPMENT PROGRAM

Department of Computer Engineering & Applications



(Photographs of the session)

LIST OF PARTICIPANTS

S.No	Name
1	Mr Subash C. Agrawal
2	Mr Rajesh Tripathi
3	Ms Shalini Agrawal
4	Mr D. P. Yadav
5	Mr Maneet Singh
6	Mr Surya Kant Singh
. 7	Mr Vinay Agrawal
8	Ms Divyanjali
9	Mr Neeraj Kr Pandey
10	Mr Himanshu Sharma
11	Mr Rohit Agrawal
12	Mr Summit Tyagi
13	Mr Akash Yaday
14	Mr Ankur Chaturvedi
15	Mr Anshul Sharma
16	Mr Ambrish Gangal
17	Mr Ramesh Kumar
18	Mr. Ashish Sharma
-19	Mr. Puneet Kansal
20	Mr. Anshul Sharma
21	Mr Pankaj Kumar Singh
22	Ms. Poonam Fauzdar
23	Ms. Varsha Kumari
24	Mr. Anurag
25	Ms. Rasmika
26	Mr. Gaurav Sharma
27	Mr. Rakesh Kumar Galav
28	Mr. Atul Kumar Uttam
29	Mr Pushp Maheshwari
30	Ms Anupam Yadav

Certificate of Participation



This is to certify that Mr./Ms. Rajesh Tripathi, has participated in "Faculty Development Program on Data Structures & Algorithms" held from October 22-23, 2016 organized by Department of Computer Engineering & Application, GLA University, Mathura (U.P.), India.

Prof. Anand Singh Jalal Head of Department

WINTER SCHOOL ON PYTHON

Date and Duration:

26th Dec 2016 to 30th Dec-2016

Resource Person:

· Mr. Piyush Khandelwal

Faculty Coordinators:

Neeraj Varshney

Highlights of Workshop:

- Introduction and Installation of Python
- DWYS (Do What You See) approach for learning.
- Knowledge of Python Features with 6 minor Projects
- Team activities to evaluate learning.
- · Individual Exercises for self-assessment.

No. of Participants:

• 15 (Faculty, Department of Computer Engg. & Applications)

Poster of Workshop:







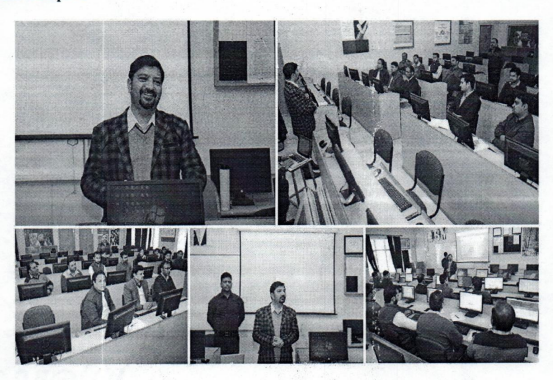
Department of Computer Engg And Applications
Presents
WINTER SCHOOL



From: December 26, 2016 to December 30, 2016 Venue: Room No. 235 (Academic Block- I)

Head of the Department
Computer Engineering & Applicatic
Institute of Engineering & Technolo
GLA Oniversity, Mathura

Event Glimpses:



List of Participants:

S.No.	Name	Designation
1	Mr. Ajitesh Kumar	Asst. Prof.
2	Mr. Anshul	Asst. Prof.
3	Ms. Anupam Mishra	Asst. Prof.
4	Ms. Palak Makhija	Asst. Prof.
5	Ms. Sanjana Bhasak	Asst. Prof.
6	Mr. Sumit Kumar	Asst. Prof.
7	Mr. Hardeep Singh	Asst. Prof.
8	Mr. Yogesh Gupta	Asst. Prof.
9	Mr. Ambrish Gangal	Asst. Prof.
10	Mr. Utkarsh Sharma	Asst. Prof.
11	Mr. Chirag Bansal	Asst. Prof.
12	Mr. Vivek Kumar	Asst. Prof.
13	Mr. Sharad Pratap Singh	Asst. Prof.
14	Mr. Pankaj Sharma	Asst. Prof.
15	Mr. Pragesh Kumar	Asst. Prof.

Certificate of Participation



Certificate of Participation

This is to certify that Mr./Ms. Ajitesh Kumar, has participated in "Winter School on python" held from December 26-30, 2016 organized by Department of Computer Engineering & Application, GLA University, Mathura (U.P.), India.

Prof. Anand Singh Jalal Head of Department





Two Day National Workshop on Advances in Image & Video Processing (AIVP-2017)

29thApril - 30thApril, 2017 http://gla.ac.in/AIVP/

Programme Schedule for the Workshop

Venue: RoomNo.113, Academic Block-I, GLA University, Mathura

DAY 1 (Date: 29-04-2017), Sat	urday	
08:00 AM to 9:00 AM: REGISTE	RATION	
9:00AM to 9:08AM Welcome of the Guests		
Lightening	of the lamp	
	Anchor	
	Prof. Anand Singh Jalal	
Pro-Vice Chancellor Address	Prof. A.M. Agrawal	
Vice Chancellor Address	Prof. D.S. Chauhan	
45 AM to 10:00 AM High Tea(Room 105		
EXPERT TALKS		
(1) Applications of Machine Learning	D C D D L L COTTO	
(2) Big Multimedia Data Over Cloud	Prof. R. Balasubramanian (IIT Roorkee)	
(3) Optical flow problems in Video		
Analytics		
12:30 PM to 01:00 PM Lunch	Break	
Application of Cancer Images	Prof. Rajeev Srivastava (IIT (BHU), Varanasi)	
30 PM to 03:45 PM High Tea (Room 105		
Lab Session	Mr. Neeraj Gupta, Mr. Subhash Agrawal and Mr. PiyushVashistha	
DAY 2 (Date: 30-04-2017), Su		
Video Object Tracking	Prof. Anand Singh Jalal	
00 AM to 10:30 AM High Tea(Room 105	, Academic Block-I)	
Water Marking Application in Image Processing	Prof. Satish Chand (JNU, Delhi)	
01:00 PM to 01:30 PM Lunch	Break	
Fake Biometric Applications	Mr. Rohit Agrawal	
30 PM to 02:45 PM High Tea(Room 105.	Academic Block-I)	
Lab Session	Mr. Pragyesh, Mr. Rajesh Tripathi and Mr. Aamir Khan	
Vote of Thanks		
	Welcome of Lightening Welcome address and about the program Head of Department Welcome Address Pro-Vice Chancellor Address Vice Chancellor Address Vice Chancellor Address 45 AM to 10:00 AM High Tea(Room 105 EXPERT TALKS (1) Applications of Machine Learning (2) Big Multimedia Data Over Cloud (3) Optical flow problems in Video Analytics 12:30 PM to 01:00 PM Lunch Application of Cancer Images 30 PM to 03:45 PM High Tea (Room 105 Lab Session DAY 2 (Date: 30-04-2017), Su Video Object Tracking 00 AM to 10:30 AM High Tea(Room 105 Water Marking Application in Image Processing 01:00 PM to 01:30 PM Lunch Fake Biometric Applications 30 PM to 02:45 PM High Tea(Room 105 Lab Session	

PROPOSED TOPIC FOR TWO DAY WORKSHOP ON ADVANCES IN IMAGE & VIDEO PROCESSING

ABOUT THE WORKSHOP

Image processing is a growing research field where many revolutionary ideas and efficient algorithms have been developed over the past few decades.

The objective of this workshop is to introduce the participants to the world of Digital Image Processing and give an insight on how and where it can be used. This workshop will be useful to learn the fundamentals of Digital Processing of satellite image data and biomedical image data.

Hands on exercises with MATLAB and OPENCV software will open a door for programming in image processing. Exposure to recent concepts of Video Surveillance, Video Forgery, Satellite, Biomedical and Industrial image processing will also be possible during the workshop.

OBJECTIVES OF THE WORKSHOP

- · To introduce the participants to Digital Image Processing and its applications
- To help researchers working in video surveillance, video forgery, biomedical, satellite image data and Industrial image processing.
- To help faculties teaching Digital Image Processing and expose them to its advanced applications
- · To have an exposure to MATLAB & OPENCV tools for image processing

LECTURE TO BE COVERED

- Introduction to Digital Image Processing
- Application/Scope of Image Processing
- Biomedical Image Processing
- Video surveillance Application (Video Segmentation, Tracking, Classification, Activity Recognition and Behavior Analysis)
- Video forgery Application
- Satellite Image Processing (Terrestrial and Planetary)
- Industrial Image Processing
- Advances in Image Processing and its Application

Head of the Department computer Engineering & Applicati natifute of Engineering & Techno GLA University, Mathura

LAB TO BE COVERED

- Image Processing using MATLAB
- Image Processing using OPENCV
- Biomedical Image Processing Experiments using OPENCV
- Video surveillance Application (Video Segmentation, Tracking, Classification, Activity Recognition and Behavior Analysis) Experiments using OPENCV
- Video forgery Application Experiments using OPENCV

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Day 2 30/4/19 Lab Session

Sandeep Rather CEA deptt. CEA Depth Maneet Singh (D) CEA Debt. 3. Neeray Gupta CEA deptt. 27 Poenan Ferredan CEA dept. 5) Megha Gupta CEA dept 6) Jagnati Kulshrostha Leshaloh Kumen CEA, CICAU 2) Rishabh Kuman CEA, GLAU 3) Any Mangal Deliany_ It suchin channer CEA, MUAU Shubhi CEA, GILA @ Shubhi Gupta Swalesavene De Lwate Saxena CEAgbila Kell CEA diptt (2) Kailash Kumar CEA, GLAU (B) Nikhil Govil An Kour. (19) Ahand Kumar CEA, GILAU 13. Mr. Ganson Kant. BT [GLAU] 15 D. P. yadar CEA GLAVE CRA, GLAO 16) 12. Sushed 1 cumur CRA, GLAV 17) Pragyesh know Ratishthe, CEA, WLAU (1) Postishithe Dixit Buller IET, CER, GLAU (3) Pshish Pant

Date L 30-4-2017

S. No: -	Name of the Falul	ty College/Unin Signature
N	Poonan Fauzdan	CEA, GILAU P
3)	Jagrati Kulshrestha	
3	Megha Gupta	CPA GLAU Megle
4.	Anand Kumar	CEA, OILAU AWKW.
5.	Necray Gupta	CEA, GLAU AWKW.
6:	Rishabh Kumar	CEA, GLAU Kishabh Kumas
7.	Sachin Shama	CBA, GIAU Schamme
8.	Any Mangal	CEA, GLAU OG
eg.	Sander Rather	CEASUAD BIT
10.	Vi. Games Pant	BT (GLAU) TIME
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12	Mariet Singh	
13.	swate Saxena	CEA, GLAU Quatraven
140	Shubin gupta	CEA GLAN Shingh
15,	Pratishtha Dirut	CEA, GLAU PROMISION.
16.	Pragyesh Kund	CEA, GLAU PLL
	sixuil Govil	CEA GLAU MGZ
18.	Kailash Kumer	CEA, GLAU KULL

Certificate of Participation



Certificate of Participation

This is to certify that Mr./Ms. Sandeep Rathor, has participated in "National Workshop on Advance in Image & Video Processing" held from December 26-30, 2016 organized by Department of Computer Engineering & Application, GLA University, Mathura (U.P.), India.

Prof. Anand Singh Jalal Head of Department





WORKSHOP ON

Web Server and FTP Server using IIS (Internet Information Services)

Organised by

Department of Computer Engineering and Applications

Date: O1st October, 2016(Saturday)

Timings: 11:00 AM onwards

Venue: Web Tech Lab Room No:318

Faculty Coordinator: Mr.Ashish Sharma

Report on Workshop on Web Server and FTP Server using IIS (Internet Information Services) organized for non-teaching Staff on 1st Oct 2016

Date and Duration : 01^{st} October 2016, 11:00 am to 02:00 pm

Resource Person : Mr. Brij Kishor Verma **Coordinator** : Mr. Ashish Sharma

Highlights of Workshop:

• Clint Server Architecture and working.

• IP Port and Access of server and services.

• Description of IIS, Web Server and FTP Server.

• Installation of IIS, Web server and FTP server.

• Configuration of Web server and FTP server.

• Hosting of Web pages and ftp files on server.

No. of Participants: CE&A Department (Total: 14 Employees)

Head of the Department Computer Engineering & Applicatic Institute of Engineering & Technolo

List of participants

S.No	Name
1	Mr. Mukesh Gupta
2	Mr. Ravindra Pratap Singh
3	Mr. Sapee Khan
4	Mr. Sandeep Yadav
5	Mr. Manoranjan
6	Mr. Yashmeed Singh
7	Mr. Ashish Sharma
8	Mr. Pankaj Agrawal
9	Mr. Abhishek Kumar
10	Mr. Chandrakant Sharma
11	Mr. Hanish Sharma
12	Mr. Rahul Verma
13	Mr. Brijesh Verma
14	Mr. Mukesh Pandey

Event Glimpses



Certificate of Participation



Certificate of Participation

This is to certify that Mr./Ms. Mukesh Gupta, has participated in Workshop on Web Server & FTP server Using IIS" held on October 1st, 2016 organized by Department of Computer Engineering & Application, GLA University, Mathura (U.P.), India.

Prof. Anand Singh Jalal Head of Department





WORKSHOP ON

Ubuntu (Single boot, Dual Boot and Partition managing)

Organised by

Department of Computer Engineering and Applications

Date: 08th October, 2016(Saturday)

Timings: 10:00 AM onwards

Venue: Web Tech Lab Room No:318

Faculty Coordinator: Mr.Ashish Sharma

Report on Workshop on installation Ubuntu (Single boot, Dual Boot and Partition managing)

organized for non-teaching Staff on 08 Oct 2016

Date and Duration : 08th October 2016, 10:00 am to 12:00 pm

Resource Person : Mr. Ravindra Pratap Singh

Coordinator : Mr. Ashish Sharma

Highlights of Workshop:

• About Ubuntu OS.

• MBR Information.

• Single Boot method Default installation.

• Dual Boot Method with Partition making.

• Making Partition table in sequence.

• Remove Ubuntu from dual boot system.

• Solution of grub error.

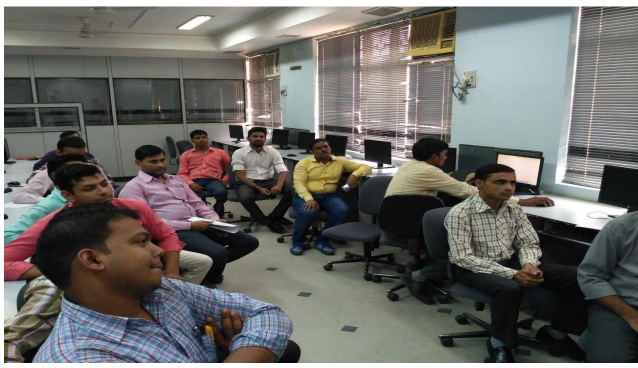
No. of Participants : CEA Department (Total : 19 Employees)

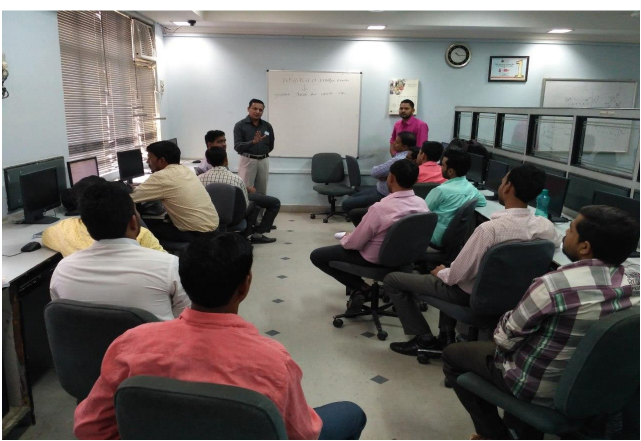
Head of the Department
Computer Engineering & Applicatio
Institute of Engineering & Technolo
Appreciation Mathura

List of Participants

S.No	Name
1	Mr. Nitin Bansal
2	Mr. Ravindra Pratap Singh
3	Mr. Sapee Khan
4	Mr. Sandeep Yadav
5	Mr. Manoranjan
6	Mr. Yashmeed Singh
7	Mr. Ashish Sharma
8	Mr. Pankaj Agrawal
9	Mr. Abhishek Kumar
10	Mr. Arun Kumar
11	Mr. Narendra Kumar
12	Mr. Shyam Babu
13	Mr. Brij Kishor Verma
14	Mr. Manoj Sharma
15	Mr. Prem Babu
16	Mr. Jitendra Kumar
17	Mr. Brijesh Kumar Yadav
18	Mr. Pushpendra Patsaria
19	Mr. Mukesh Pandey

Event Glimpses





Certificate of Participation



Certificate of Participation

This is to certify that Mr./Ms. Sapee Khan, has participated in Workshop on Workshop on installation Ubuntu" held on October 8th, 2016 organized by Department of Computer Engineering & Application, GLA University, Mathura (U.P.), India.

Prof. Anand Singh Jalal Head of Department





WORKSHOP ON

Database Management System

Organised by

Department of Computer Engineering and Applications

Date: 15th October, 2016(Saturday)

Timings: 02:00 PM onwards

Venue: Web Tech Lab Room No:318

Faculty Coordinator: Mr.Ashish Sharma

Report on Workshop on Database Management System organized for non-teaching Staff on 15 Oct 2016

Date and Duration : 15th October 2016, 02:00 Pm to 04:00 pm

Resource Person : Mr. Rahul Pradhan

Coordinator : Mr. Ashish Sharma

Highlights of Workshop:

• Database management, data, information and data type.

No. of Participants:

CE& A Department (Total: 19 Employees)

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

List of Participants

S.No	Name
1	Brij Kishor Verma
2	Shyam Babu
3	Sapee Khan
4	Sandeep Yadav
5	Nitin Bansal
6	Rahul Verma
7	Ashish Sharma
8	Rajnish Kumar Sharma
9	Prem Babu
10	Yashmeet Singh
11	Ashish Sharma
12	Manronjan Maharana
13	Mukesh Gupta
14	Pankaj Agrawal
15	Narendra Kumar
16	Abhishek Kumar
17	Chandra Kant Sharma
18	Sushil Sharma
19	Brijesh Kumar Yadav

Event Glimpses



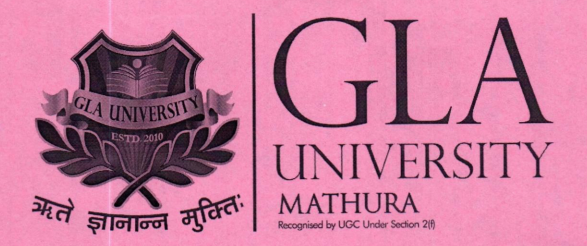
Certificate of Participation



Certificate of Participation

This is to certify that Mr./Ms. Brij Kishor Verma, has participated in Workshop on Database Management System organized" held on October 15th, 2016 organized by Department of Computer Engineering & Application, GLA University, Mathura (U.P.), India.

Prof. Anand Singh Jalal Head of Department



DEPARTMENT OF COMPUTER ENGINEERING & APPLICATIONS
Institute of Engineering & Technology

Workshop
on
Data Mining Algorithms and Their Scalability
In
Cloud Environments

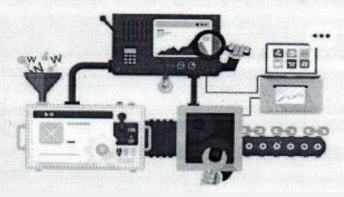












Workshop On

Data Mining Algorithms and Their Scalability in Cloud Environments on 19th December, 2016 at 11:00 A.M. to 2:00 P.M.

Organizes by

Information Retrieval and Data Mining Research Group Dept. of Computer Engineering & Applications IET, GLA University, Mathura



Speaker:

Prof. Raj K. Bhatnagar

B Tech - IIT Delhi, MS -University of Maryland, USA, PhD- -University of Maryland, USA Professor, Department of Computer Science College of Engineering and Applied Science University of Cincinnati, OH-45221- USA



Venue: Departmental Library, Room No. 306, Academic Block-1

(Poster of Workshop)

Workshop Report

Department of Computer Engineering & Applications

Name of Event: Workshop on the topic "Data Mining Algorithms and Their Scalability in Cloud Environments" by Prof Raj Bhatnagar - University of Cincinnati, OHIO- USA

Date and Duration: December 19, 2016, 3 Hours

Faculty Coordinators:

Prof Dilip Kumar Sharma

Student Coordinators:

- Mr. Ammir Khan
- Ms. Naincy

No. of Participants:

- M.Tech Students(12)
- PhD Students(4)
- Faculties(16)

Highlights of Event:

Information Retreival and Data Mining Research Group, Department of Computer Engineering & Applications in association with CSI GLAU Student Branch/ Mathura Chapter, IEEE U.P. Section and IEEE Computer Society/IAS GLAU Student Branch Chapter organized Workshop on December 19, 2016. Prof. Raj Bhatnagar University of Cincinnati, Ohio, USA has visited to GLA University Mathura on December 19, 2016. He delivered Workshop on "Data Mining Algorithms and Their Scalability in Cloud Environments". Dr. Bhatnagar is professor of Computer Science at University of Cincinnati, Ohio, USA. In his Workshophe discussed about how big multinational IT firms using Cloud and its benefit to them, further he extend his discussion to how one can extend algorithm currently used in field of DATA ANALYTICS to new paradigms that will able to work with cloud and big data environment. He discussed about Google's Map Reduce paradigm that is widely used for programming and converting current algorithm for processing and analysis Big Data. Welcome address and introduction of speaker was given by Prof A S Jalal, HoD CEA Dept, the Workshop was co-ordinated by Prof. Dilip Kumar Sharma. Members of IR and DM research group Ashish Sharma, Rahul Pradhan, Deepak Mangal, Avinash Samuel, Aamir Khan and M. Tech. & PhD CSE scholars discussed their ongoing projects with Dr. Bhatnagar and benefited by his valuable situation.

> Head of the Department computer Engineering & Applicatic natifute of Engineering & Technolo GLA University, Mathura



Prof. Anand Singh Jalal (HOD) Dept. of CEA,GLA University addressing and motivating Participants.



Prof D S Chauhan awarding memento to Prof Raj Bhatnagar (UC Ohio -USA)



Certificate Distribution to Participants.



Participants



Prof A S Jalal, Prof Dilip Kumar Sharma, Prof Raj K Bhatnagar, Mr Ashish Sharma, Dr Manas Kumar Misha with all the participants and coordinators.

Brochure



Institute of Applied Sciences and Humanities Department of Physics

10th December, 2016

To, The Director, IAH GLA University, Mathura

Sub. : To organize Guest Lectures.

The department of Physics intends to organize two Guest Lectures of Prof. Pranawachandra C. Deshmukh, IIT Tirupati on 19-20th December, 2016 in IAH.

Prof. Pranawachandra C. Deshmukh has given his consent to deliver two lectures on the topics "An introduction to Classical and Quantum laws of nature" on 19th December, 2016 and "Complex behavior of Simple Systems on 20th December, 2016 in the Department of Physics. Kindly accord permission for holding these two Guest Lectures in the department.

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

Schedule

Day	Sessions				
19 Dec. 2016	Inauguration (10:00 AM-10:30 AM)	An Introduction to Classical and Quantum Laws of Nature Prof. Pranawachandra C. Deshmukh IIT Tirupati (10:30 AM-12:00 PM)	Students- Speaker Interaction (12:00 PM- 1:00PM)	Lunch (1:00 PM- 2:00PM)	Faculty- Speaker Interaction (3:00 PM- 4:00PM)
20 Dec. 2016	Complex Behavior of Simple Systems Prof. Pranawachandra C. Deshmukh IIT Tirupati (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 19 Dec 2016 – 20 Dec 2016

Title: Two days Conference on New Trends in Physics-I

Objectives:

The main outline of the talk emphasized onclassical and quantum laws governing the physical systems. Prof. Pranawachandra C. Deshmukh will talk about the classical and quantum laws of nature. Moreover, Speaker will discuss about the complex behavior of simple physical system in an elaborative manner.

Speaker and Resource Persons: Prof. Pranawachandra C. Deshmukh

Venue: AB-VII, Room No.-123

Organized By: Department of Physics

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

Outcome:

All the participants gained the knowledgeabout the laws of classical and quantum physics. They were a fruitful discussion happened between the speaker and all the participants on the topic of complex behavior of simple systems.

Summary:



Institute of Applied Sciences and Humanities

Department of Physics

Guest Lecture organized

19-20th December, 2016

Speaker

Prof. Praesawachandra C. Deshmulch, IIT Tirupati

(i) An introduction to Classical and Quantum laws of nature

(198 December, 2016)

(ii) Complex behavior of Simple Systems (20st December, 2016)

Two popular lectures are organized in the department of physics held on 19-20th December, 2016 by Prof. Pranawachandra C. Deshmukh, IIT Tirupati on the topics "An introduction to Classical and Quantum laws of nature" on 19th December, 2016 and "Complex behavior of Simple Systems" on 20th December, 2016 for Ph.D Scholars and Faculty members. The both lectures were also attended by students of the B.Tech I Year. A good interaction held between speaker and audience during the question hour session. The both lectures have been very informative for Ph.D Scholars and Paculty 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 the guest lecturer delivered by Prof. Pranawachandra C. Deshmukh.

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 Goval
- 7. Dr. Manoj Kumar Rana

Research Scholars

- 1. Mr. Biplab Sarkar
- 2. Ms. Pushlata
- 3. Ms. Sarita Sharma
- 4. Ms. Soni Sharma
- 5. Mr. Lokesh Kumar Sharma

The B.Tech I Year students also participated in the guest lecture session. A separate list of students who attended the lecture is enclosed.

1

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

> Professor & Head Department of Physics GLA University, Mathura

List of participants

List of Students attended the Guest Lecture					
S.No.	Course	Univ. Roll No.	Name of Students		
1	B.Tech CS	161500637	YASH BANSAL		
2	B.Tech CS	161500283	KOUSTUB PANDEY		
3	B.Tech CS	161500185	DEEPAK KUMAR PANDEY		
-	B.Tech CS	161500489	SATYAM SRIVASTAVA		
5	B.Tech CS	161500314	MAYANK PATHAK		
6	B.Tech CS	161500158	AYUSH GUPTA		
7	B.Tech CS	161500413	PRIYAMESH GUPTA		
8	B.TechCS	161500212	GARIMA AGARWAL		
9	B.Tech CS	161500258	KARTAVEU GARG		
10	B.Tech CS	161500263	KATARA ABHISHEK MUKESH		
33	B.Tech CS	161500406	PRATEEKSHA CHATURVEDI		
12	B.Tech CS	161500211	GANESH BHARDWAJ		
13	B.TechCS	161500635	VIVEK OSHA		
14	B.Tech CS	161500614	VIDUSHI SISHOUDIA		
15	B.Tech CS	161500564	STUTI KHARE		
16	B.Tech CS	161500356	NIKHIL PANDEY		
17	B.Tech CS	161500626	VISHISHTA AGRAWAL		
18	B.Tech CS	161500145	ASHUTOSH KUMAR		
19	B.Tech CS	161500433	RAJEEV PACHAURI		
20	B.Tech CS	161500454	RISHABIH THAKUR		
21	B.TechCS	161500057	ALISHA RAJ		
22	B.TechCS	161500176	CHALIDHARY JAGRIT VARSHNEY		
23	8.Tech CS	161500272	KWI PRANSAL PORWAL		
24	B.Tech CS	161500231	HARSHVIR SINGH TOMAR		
25	B.Tech CS	161500474	SAHIL VASHISHTHA		
26	B.TechCS	161500168	BALDEV		
27	B.Tech CS	161500105	ANUBHAV SHAKYA		
	B.Tech CS	161500213	GARIMA VARSHNEY		
28	B.TechCS	161500169	BASIL BAIG		
29		161500209	GAGAN KUMAR TYAGI		
30	B.TechCS	161500565	STUTI SRIVASTAVA		
31	B.Tech CS		· ABHAY PRATAP SINGH		
32	B.Tech CS	161500009	ISHAN KULSHRESTHA		
33	B.Tech CS	161500246	ISHAN KUESHKESITAN		

S.No.	Course	Univ. Roll No.	Name of Students
34	B.Tech CS	161500459	RITESH KUMAR JHA
35	B.Tech CS	161500098	ANMOL
36	B.Tech CS	161500264	KAVITA SHARMA
37	B.Tech CS	161500024	ABHISHEK SINGH
38	B.Tech CS	161500106	ANUIAY IAIN
39	8.Tech CS	161500077	AMRITA
40	B.Tech CS	161500495	SAWAN SINGH
41	B.Tech CS	161500148	ASHUTOSH UPADHYAY
42	B.Tech CS	161500333	MUQEET ZAMA KHAN
43	B.Tech CS	161500108	ANURAG DIXIT
44	B.Tech CS	161500432	RAJAT RASTOGI
45	B.Tech CS	161500025	ABHISHEK SINGH
46	B.Tech CS	161500638	YASH JALAN
47	B.Tech CS	161500064	AMAN JAISWAL
48	B.Tech CS	161500109	ANURAG KUMAR GOND
49	B.Tech CS	161500337	NAINCY BAIPAI
50	B.Tech CS	161500444	RAVI VYAS
51	B.Tech CS	161500277	KM SHALINI SRIVASTAVA
52	B.Tech CS	161500621	VINIT SINGH
53	B.Tech CS	161500238	HIMANSHU KUMAR DUBEY
54	B.Tech CS	161500129	ARVIND KUMAR
55	B.Tech CS	161500202	DIKSHA PAL
56	B.Tech CS	161500298	LOKESH KUMAR
57	B.Tech CS	161500464	ROHAN BHARDWAJ
5	B.Tech CS	161500242	PRAVEEN KUMAR SINGH
5	9 B.Tech CS	161500407	NISHANT SENGAR
6	0 B.Tech CS	161500364	SHAURYA SHUKLA
6	1 B.Tech CS	161500509	NEETESH KUMAR
6	B.Tech CS	161500347	SMRITI PANDEY
6	B.Tech CS	161500560	ADITYA JAIN
6	B.Tech CS	161500034	PRATEEK PANDEY
6	S B.Tech CS	161500404	RITIK TOMAR
6	B.Tech CS	161500368	PALAK SINGH
6	B.Tech CS	161500368	- All

Brochure



Department of Physics Organize the One day Conference on Frontiers of Physics- I (16 April 2017)



Prof BRK Gupta

Resource Person

Dr. Dharm Veer Singh, Centre of Theoretical Physics, Jamia Mellia Islamia, New Delhi

Dr. Vinod Bhardwaj, Department of Physics, GLA University, Mathura

Organized by: Department of Physics, GLA University, Mathura

Schedule

Day	Sessions						
16 April 2017	Inaugurati on (10:00 AM- 10:30AM)	Thermodynamics of Black Hole Dr. Dharm Veer Singh Centre of Theoretical Physics, Jammia Mellia Islamia, New Delhi (10:30 AM-12:00 PM)	Students- Speaker Interaction (12:00 PM- 12:30PM)	Lunch (12:30 PM- 2:00PM)	Introduction to Scalar-Tensor Gravity Dr. Vinod Kumar Bhardwaj, Department of Mathematics, GLA University, Mathura (2:00 PM-3:30 PM)	Students- Speaker Interactio n (3:30 PM- 4:00PM)	Valedictory Function (4:00 PM- 4:30PM)

Report on conference organized for teaching Staff on 16 April, 2017

Title: One day Conference on Frontiers of Physics Physics-I

Objectives:

The main objective of this conference is to explore the theoretical aspects of black hole physics and its connection with thermodynamics as well as statistical mechanics. Dr. Dharm Veer Singh will discuss about the various properties of black hole. Moreover, Speakers will also talk about the basics of gravity as well as its applications to black hole physics.

Speaker and Resource Persons: Dr. Dharm Veer Singh, Centre of Theoretical Physics, Jamia Millia Islamia, New Delhi

Dr. Vinod Kumar Bhardwaj, Department of Mathematics, GLA University, Mathura

Venue: AB-VII, Room No.-123

Organized By: Department of Physics

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

Outcome:

All the participants learned about the basics of gravity and black hole as well as its thermodynamic aspects. Participants and speakers have a good interactive and question-answer session during which the current trends in black hole physics have been discussed.

Summary: A one day conference on Frontiers of physics on 16th April 2017 has been organized at Department of Physics, GLA University, Mathura. During the conference, the basic ideas of gravity and black hole physics have been at the forefront of discussion. Speakers also talked about the recent advancement in the area of black hole and its thermodynamic aspects. A very good interactive session happened between the speakers and all the participants. Session was inaugurated by Prof. B. R. K. Gupta, Department of Physics, GLA University and at the end of the conference Dr. Monika Goyal (Faculty coordinator) gave the vote thanks to the speakers.

Doin

Professor & Head Department of Physics GLA University, Mathura

List of Participants

Secretary	-	Name	Signature
S. No	K.	Prof. Vinod Kumar	Viriod kumar
1		110000000000000000000000000000000000000	
"		Prof. R. P. Singh	p. Poliyte
2		Section 2011	To Vict
	Familia	Prof. Anuj Vijay	Any VI Cy
3	Faculty	Dr.Benoy Kumar	Dency Alyh
4		Singh	00
		Dr. Monika Goyal	Monitaloyal.
5			Mountain
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6	Research Scholar		0 51010
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7	Research Scholar	Sarita Sharma	Carrita
	Research Scholar		
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9	Research Scholar		
		Lokesh Kumar	Lokula
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14	B. Tech.	Anil Singh	Anil Singh
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24	B. Tech.	Nitin Pandey	Nuti
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28	B. Tech.	Himanshu	Himanshin
29	B, Tech	Jay Kumar Singh	ies
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Certificate of Participation

This certificate is presented to

Dr. Benoy Kumar Singh

GLA University Mathura

for participation in One day Conference on Frontiers of Physics-I organized by

Department of Physics, GLA University, Mathura on 16 April, 2017.

Prof. BRK Gupta



Workshop Brochure



















Program Schedule

Day 1: 14th February 2017

10:30 AM : Tribute to Goddess Saraswati & Late Sh. Ganeshi Lal ji Agarwal

10:35 AM : Saraswati Vandana

10:45 AM : About the Workshop and Introduction of Speaker

10:55 AM : Memento & Bouquet Presentation to the Guest Speaker

11:00 AM to 1:00 PM : Session 1: Introduction to Industrial Automation System

1:00 PM to 2:00 PM : Lunch Break

2:00 PM to 5:00 PM : Session 2: Introduction to PLC & SCADA

Day 2: 15th February 2017

11:00 AM to 1:00 PM : Session 3: Introduction to RSLogix and Ladder Programming

1:00 PM to 2:00 PM : Lunch Break

2:00 PM to 5:00 PM : Lab Session: Hands – on Practice on PLC kit and Ladder Programming

5:00 PM – 5: 30 PM : Certificate Distribution to the Participants and Closing Ceremony

Report on Professional Development Program organized for Teaching Staff on 14th – 15th.02.2017

Title: Industrial Automation Systems

Objective of the Workshop:

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

Date: 14th – 15th August 2017

Time: 11:00 noon onwards

Venue: Room No. 3002, AB - 02

Resource Person: Mr. Gaurav Malik

Product Manager, Sonepar India

Outcome of the Workshop:

By the end of this workshop the participants will become aware about the basic Knowledge of Industrial Automation, PLCs and their relevant module.

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 Industrial Automation System. Workshop started with Saraswati Vandana followed by the introduction of guest speaker by Mr. Sachin Goyal, Workshop Co-ordinator. Mr. Gaurav Mallik addressed the importance of automation knowledge as the industries in the future will be fully automated. He told the basics of automation, ladder programming and hands-on session on automated system. The workshop ended with vote of thanks by Mr. Sachin Goyal, assistant professor and workshop coordinator.



List of Participants

Department of Electrical Engineering

Attendance Sheet

Session: 2016 - 17

Workshop on Industrial Automation Systems

Duration: 14th - 15th February 2017

S. No.	Name	Email - id	Duy - 1	Day - 2
1	Gauray Kumar Gupta	gauray.gupta@gla.c.in	Gara	Harr
2	Mayank Goyal	mayank.goyal@gla.ac.in	1-1-	1
3	Ashish Kumar Shakya	ashish shukya@gla.ac.in	Higher	Marin
4	Sachin Goyal	sachin.goyal@gla.ac.in	4-	
5	Gaurav Mishra	gauray mishra ingla.ac.in	Galua	Gruss
6	Hariom Singh	hariom.singh@gla.ac.in	C+ Mys	at Are E
7	Arvind Yadav	arvind.yadav äigla.ac.in	aftent	fruit
8	Anurag Chauhan	anurag chauhanta glu.ac.in	D.	12
4	Sanjay Kumar Maurya	sanjay maury a digla.ac.ln	50-	80-
10	Ram Naresh Mishra	romnaresh.mishra@gla.ac.in	- B	00
11	Ravishankar Tiwari	ravishankar.tiwari@gla.ac.in	the state of	
12	Vikash Kumar	vikas.en@gla.ac.in	19	L V

Workshop Photographs



Guest Speaker delivering the talk on 14.02.2017

Workshop Certificate



Workshop Brochure



Program Schedule

Day - 1	15 th October 2016 (Saturday)
10:00 AM	Tribute to Maa Saraswati & Late Sh. Ganeshi Lal ji Agarwal
10:05 AM	Saraswati Vandana
10:15 AM	Address by Head of the Department
10:30 AM	Introduction of Workshop and External Expert
10:40 AM	Radha Krishna Memento Presentation
10:45 AM to 1:00 PM	Session 1: Introduction to Embedded System
1:00 PM to 2:00 PM	Lunch Break
2:00 PM to 5:00 PM	Session 2: Introduction to C Programming for 8051

Day - 2	16 th October 2016 (Sunday)
10:00 AM to 1:00 PM	Practice Session 1: Simple LED Program and other basic programming
1:00 PM to 2:00 PM	Lunch Break
2:00 PM to 5:00 PM	Practice Session 2: Interfacing with Servo Motor and other basic equipment
5:00 PM to 5:15 PM	Valedictory Ceremony

Report on Professional Development Program organized for Teaching Staff on 15th - 16th.10.2016

Title: Robotics & Embedded Systems - 8051

Objective of the Workshop:

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

Date: $15^{th} - 16^{th}$ October 2016

Time: 11:00 AM onwards

Venue: EC Conference Hall, AB - 02

Resource Person: Mr. Prashant Kumar Karkhana Makerspace

Outcome of the Workshop:

The participants of the workshop will acquire the knowledge of Embedded Systems and simulation software for rapid prototyping. Apart from this the participants will also be able to design, test and debug the Embedded Projects.

Faculty Coordinator: Mr. Sachin Goyal,

Assistant Professor,

Department of Electrical Engineering

Organised by: Department of Electrical Engineering

Summary: A one-day workshop was organised by the department of electrical engineering on Intellectual Property Rights. Workshop started with Saraswati Vandana followed by the introduction of guest speaker by Mr. Sachin Goyal, Workshop Co-ordinator. Mr. Prashant highlighted the basic and important points of embedded system and robotics. He also told the audience about the how much important is c-programming for embedded system. The workshop ended with vote of thanks by Mr. Sachin Goyal, assistant professor and workshop coordinator.



List of Participants

Department of Electrical Engineering

Attendance Sheet

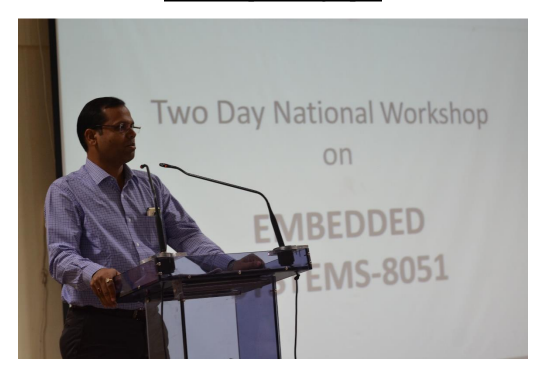
Session: 2016 - 17

Workshop on Robotics & Embedded Systems - 8051

Duration: 154 - 16th October 2016

S. No.	Name	Email - id	Day - 1	Day - 2
- 1	Anjali Gupta	anjali.bansal si gla.ac.in	All	BL
2	Subhash Chandra	subhash chandra inglu.ac.im	bour	
. 3	Shakti Singh Soni	shakti.sonini gla.ac.in	The same	&-w
4	Apoorya Saxena	apoorva.savena@gla.ac.in	Up -	Go -
- 5	Mukesh Pushkama	mukesh pushkama a gla ne in	John	Nur
- 6	Chetan Das	chetan dayingla ac in	C A 11	A
7	Ram Naresh Mishra	rannaresh.mishra@gla.ac.in	2	P
8	Gauray Kumar Gupta	gauray.gupta a gla.ac.in	7	Co-
9	Ashish Kumar Shakya	ushish, shakya wigla.ac.in	Dante	Pol-
10	Vikash Kumar	vikas en it gla ac.in	4 400	15-
- 11	Arvind Kumar Yaday	arvind.yadav@gla.ac.in	No. 1	Bel
12	Vinay Kumar Dwivedi	vinay.dwivedi@gla.ac.in	ACOURT	100
13	Prashant Prakash	preshant prakashingla.ac in	104	OF.
14	Upasana Sapra	upasana sapra@gla.ac.in	Phone	120
15	Gauray Kumar Mishra	gauray,mishra@gla.ac.in	Cores	1
16	Manish Kumar Sharma	manish.sharma@gla.ac. in	Pra	Man
17	Sachin Goyal	sachin.goyal@gla.ac.in	2	0
18	Indresh Yaday	indresh.yadav@gla.ac.im -		- CX
19	Mayank Goyal	mayank, goyalin gla.ac.in		1800
20	Sautami Basu	soutami.busu ngla.ac.in	hand.	
21	Pawan Kumar	pawan kumar ingla actim	1	015
22	Om Prakash Jaga	omprakash.jogo/irgla.ac.in	ME	-

Workshop Photographs



Head of the Department welcoming Expert Speaker delivering the talk on 15.10.2016



Participants enjoying the workshop on 16.10.2016

Workshop Certificate



CERTIFICATE OF PARTICIPATION



This certificate is presented to

MAYANK GOYAL

for successfully attending the Workshop on "Robotics & Embedded Systems -8051" held on October 15 -16, 2016 organized by Department of Electrical Engineering, GLA University, Mathura.

GLA University, Mathura



Electrical Society, GLAU

Soly

Mr. Sachin Goyal President Electrical Society, GLAU ۵.سے

Dr. Sanjay Kumar Maurya Head of Department, EE GLA University, Mathura

Workshop Brochure



Program Schedule

3 rd February 2017 (Wednesday)					
10:30 AM	Tribute to Goddess Saraswati & Late Sh. Ganeshi Lal ji Agarwal				
10:35 AM	Saraswati Vandana				
10:45 AM	About the Workshop and Introduction of Speaker				
10:55 AM	Memento & Bouquet Presentation to the Guest Speaker				
11:00 AM to 1:00 PM	Session 1: Introduction to Power Electronics Converters used in				
	Modern Railways				
1:00 PM to 2:00 PM	Lunch Break				
2:00 PM to 5:00 PM	Session 2: Introduction to the Electrical Design of Bullet Train				

Report on Professional Development Program organized for Teaching Staff on 03.02.2017

Title: Application of Power Electronics in Modern Railways - Bullet Trains

Objective of the Workshop:

The main objective is to make the aspiring engineers get familiar with the electrical design features of bullet trains. The idea of organizing the workshop is to show the basic application of power electronics converters used in railway engineering now -a - days. Bullet trains is a hot topic in India, so this workshop will help the participants understand the design features and use of power electronics in modern railways.

Date: 3rd February 2017

Time: 10:30 AM onwards

Venue: Room No. 5008, AB - 02

Resource Person: Prof. S. C. Kapoor

R & D Expert BHEL Bhopal

Outcome of the Workshop:

By the end of this workshop the participants will become aware about the application of power electronics in Railways.

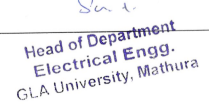
Faculty Coordinator: Mr. Sachin Goyal,

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 Industrial Automation System. Workshop started with melodious Saraswati Vandana by the students followed by the introduction of guest speaker by Mr. Ravishankar Tiwari, Assistant Professor. Prof. Kapoor explained the audience that how important is role of power electronics in modern railway system. With the help of power electronics controllers, one can design the system which is faster, accurate and reliable system. He also that in the upcoming bullet train project, power electronics plays a vital role.th vote of thanks by Mr. Sachin Goyal, assistant professor and workshop coordinator.



List of Participants

Department of Electrical Engineering

Attendance Sheet

Session: 2016 - 17

Workshop on Applications of Power Electronics in Modern Railways – Bullet Train

Duration: 3rd February 2017

S. No.	Name	Email - id	Signature
1	Apoorva Saxena	apoorva.saxena@gla.ac.in	Hers
2	Mukesh Pushkarna	mukesh.pushkarna@gla.ac.in	Muse
3	Chetan Das	chetan.das@gla.ac.in	Chetan
4	Gaurav Kumar Gupta	gaurav.gupta@gla.ac.in	Gaver
5	Ashish Kumar Shakya	ashish.shakya@gla.ac.in	De 3'-
6	Vikash Kumar	vikas.en@gla.ac.in	Vikas
7	Arvind Kumar Yadav	arvind.yadav@gla.ac.in	ARN:
8	Vinay Kumar Dwivedi	vinay.dwivedi@gla.ac.in	Vineyar
9	Prashant Prakash	prashant.prakash@gla.ac.in	2
10	Gaurav Kumar Mishra	gaurav.mishra@gla.ac.in	- Junear'
11	Manish Kumar Sharma	manish.sharma@gla.ac.in	Marsh -
12	Sachin Goyal	sachin.goyal@gla.ac.in	Suhr
13	Indresh Yadav	indresh.yadav@gla.ac.in	Cal
14	Mayank Goyal	mayank.goyal@gla.ac.in	ners
15	Sautami Basu	sautami.basu@gla.ac.in	8-
16	Pawan Kumar	pawan.kumar@gla.ac.in	Par

Workshop Photographs



Guest Speaker delivering the talk on 03.02.2017

Workshop Certificate



Brochure/Notice

Dr...Jaya Dwivedi Principal (Faculty of Education) GLA UNIVERSITY MATHURA MATHURA

To, Dr. Narendra Singh Yadav (Principal) Agra College Agra

Respected Sir,

You are cordially invite in our Departement for the Guest Lecture which is held

Date:- 05.12.2016

on Starday 10.12.2016 at 04.00pm on Students Management and Administration.

Your presence is precious for us.

Thanks

Dr. Jaya Dwivedi Principal Fuculty of Education G.L.A. University, Mathura

Schedule Students Management and Administration

S. No.	Day/Date	Activities	Time
1	Saturday 10-12-2016	Inaugural Function	04:00 PM to 04:10 PM
2	Saturday 10-12-2016	Topic - Students Management and Administration Speaker- Dr. Narendra Singh Yadav	04:10 PM to 04:50 PM
3	Saturday 10-12-2016	Valedictory Session	04:50 PM to 05:00 PM

Report

Event

:- Guest Lecture

Date

:- 10.12.2016

Title

:- Students Management

and Administration.

Resource Person

:- Dr. Narendra Singh

Attendees

:- 63

Degination

:- (Principal) Agra College Agra



Highlight of the Events-

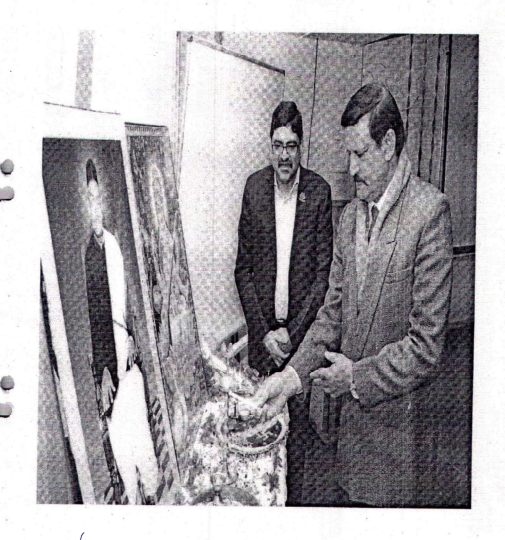
There are three components to the process of producing a definition of education management: nomenclature, pedigree and content. The fact that each of these is problematic does not in any way diminish the academic or intellectual pedigree of education management as an academic subject or body of knowledge. Almost every subject studied in the context of education goes through periods of reinvention and realignment. What is specifically difficult about education education management is its relatively limited history and its confused parentage. A potentially powerful synthesis of disciplines applied to a specific context can also be regarded, as expediency, and pragmatism.

Principal
Faculty of Education
GLA University, Mathura

Photographs with Date and Caption

Guest Lecture

Date- 10.12.2016



Principal
Faculty of Education
GLA University, Mathura

Brochure/Notice

Subject: Invitation for workshop 'Understanding the Self'

Dear Sir/Madam

Greetings!

Faculty of Education, GLA University, Mathura, U.P., in collaboration with Self Vithika, a nonprofit organization, New Delhi, is organizing a two-day workshop on 'Understanding the Self' for teachers. In this view, I would like to extend an invitation to you to become our Chief Guest/Guest for the workshop. I hope that you will respond favorably to this invitation and would oblige us by gracing the event with your presence.

The details of the programme are as follows:

Date:

76 and 86 October 2016 (Friday and Saturday)

09:30 am onwards

Time: Venue:

IBM Conference Hall, Ground Floor, Block VI

GLA University, Mathura

The schedule of the workshop is attached along with for your kind perusal.

Thanks

Dr. Jaya Dwive

Principal De Faculty of Education

GLA University

Schedule Understanding the self

S. No.	Day/Date	Activities	Time
1	Friday 07-10-2016	Inaugural Function	09:30 AM to 09:45 AM
2	Friday 07-10-2016	Topic - Understanding the Self Speaker - Dr. Shakuntala Nagpal	09:45 AM to 11:00 AM
3	Saturday 08-10-2016	Topic - Understanding the Self Speaker- Dr. Kusum Lata	09:30 AM to 10:45 AM
4	Saturday 08-10-2016	Valedictory Session	10:45 AM to 11:00 AM

Report

Events

:- Workshop

Date

:- 07-08.10.2016

Title

:- Understanding the Self

Resource Person

:- Dr. Shakuntla Nagpal

Dr. Kusum Lata

Attendees

:- 98

Degination

:- Dr. Shakuntla Nagpal

(Ret. Director NCERT New Delhi)

Dr. Kusum Lata

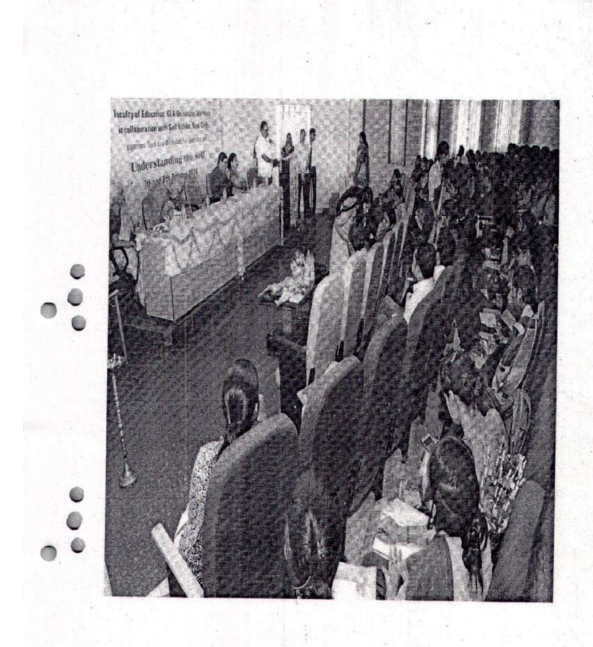
(Ret.Prof. Delhi University, New Delhi)

Highlight of the Events-

Under the workshop all traines can learn an Understanding is a generalized meaning or an insight. It is kind of feel for the act. It is not necessary that one expresses understanding in words. We aften replace the word understanding by similar words such as generalization, theories, insight, general idea, concepts, principles, rules and laws. Understanding implies seeing relationship: in one sense, seeing solitary facts in relation to a general principle is the essence of understanding. Understanding implies seeing the use of a facts to fulfil a goal: A person may be said to understand a process, object, idea or a fact if he/she sees how it can be used to fufil some purpose or a goal.



Photographs with Date and Caption



Principal
Faculty of Education
GLA University, Mathura

List of B.Ed. Students

Session-2016-17 Bachelor of Education

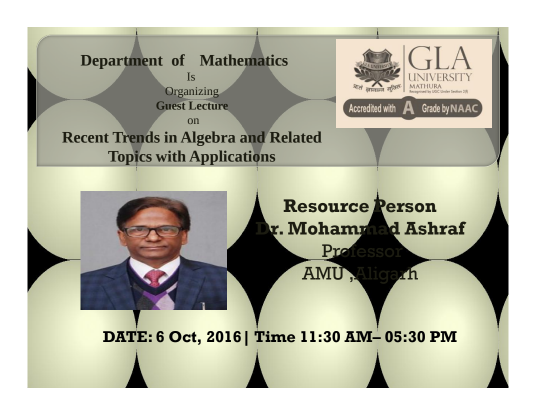
		ttendance Compalsory f	
	Uni. Roll No.		Fathers Name
1		AKASH FAUZDAR	LAXMAN SINGH
2	167000002	ANJALI SHARMA	SYAM SUNDER SHARMA
3	167000003	ANKUR BANERJEE	GOPAL BANARJEE
4	167000004	ASHISH KUMAR LAL	RAMJI LAL
5	167000005	BHURATNA PRABHA TRIPATHI	DEV VRAT TRIPATHI
6	167000006	Deep shikha Agrawal	Sh. S.M. Agrawal
7	167000007	DINESH KUMAR	ROOMAL SINGH
8	167000008	Gunjan Kumari	Sh Babu Lal
9	167000009	GYAN PRAKASH SRIVASTAVA	RATAN PRAKASH SRIVASTAVA
10	167000010	HEMLATA PANDEY	MAHESH CHAND PANDEY
11	167000011	JYOTI CHAUDHARY	BHAGWAT CHAUDHARY
12	167000012	KRITI AGRAWAL	BANKEY LAL AGRAWAL
13	167000013	KM ANJALI	SHYAM SINGH
14	167000014	KM BABLI KUSBAH	MAHAVIR SINGH
15	167000015	KM DEEPIKA RAGHAV	VIJAY SINGH
16	167000016	KM GAURI RASTOGI	RAJESH RASTOGI
17	167000017	KM GEETA RAJPUT	PARAMANAND RAJPUT
18	167000018	KM LOKESH KUMARI	CHANDRA PAL SINGH
19	167000019	KM MEGHA MEHRA	SHAIL KUMAR MEHRA
20	167000020	KM POONAM SRIVASTAVA	JITENDRA PRATAP SRIVASTAVA
21	167000021	KM PRIYANKA	RAM KUMAR VERMA
22	167000022	KM ROLI SAROJ	JEET LAL
23	167000023	KM SALONI	DEEPAK KUMAR
24	167000024	KM SONU KUSHAWAH	TULA RAM KUSHAWAH
25	167000025	KM VAISHALI	JOGENDRA SISODIYA
26	167000026	KOMAL KADAM	TRILOKI NATH KADAM
27	167000027	NARAYANI ANANYA	DHRUVA KUMAR SINGH
28	167000028	NEELAM KUMARI	KRISHNA KANT PANDEY
29	167000029	NEHA GAUTAM	PANKAJ KUMAR GAUTAM
30	167000030	PREETI SHARMA	SATYA PRAKASH SHARMA
31	167000031	PRIYAMBADA SINGH	YATENDRA SINGH
32	167000032	SHIVI JAISWAL	RAVI PRAKASH JAISWAL
33	167000033	SUNITA YADAV	KALICHARAN
34	167000034	VANDANA THAKUR	RAJENDRA KUMAR
35	167000035	BHAVANA MISHRA	DEVENDRA MISHRA
36	167000036	BHAVANA YADAV	RAJ VEER SINGH

List of B.Ed. Students Session12015-17

Events Attendance Compalsory for Pupil Teacher

S.No.	Uni. Roll No.	Name	· Fathers Name	
1	157000001	Anita Upadhyay	Sh. Sowran Singh	
2	157000003	Babita Chaudhary	Sh. Khajan Singh	
3	157000004	Brijesh Kumari	Sh. Mahendra Singh	
4	157000005	Gargee Gupta	Sh. Prafull Kumar	
5	157000006	Gaurav Kumar Vaeshney	Sh. Bhanu Kumarvarshney	
6	157000007	Jagvir	Sh. Bhajan Lal	
7	157000008	Kartiki Agrawal	Sh. Praveen Kumar Agrawal	
8	157000009	Km. Deeksha Sharma	Sh. Laxmi narayan Sharma	
9	157000001	Km. Ekta Devi	Sh. Ashok Kumar	
10	157000010	Km. Rashme Tyagi	Sh. Munna Lal	
11	157000011	Km. Seema Yadav	Sh. Mashesh kumar	
12	157000012	Km. Shabnam	Sh. Shareef	
13	157000013	Meenu Sisodhiya	Sh. Sunehari Lal Sisodiya	
14	157000014	Natasha	Sh. Prabhu Singh	
15	157000015	Pradeep Singh Bharngar	Sh. Vikram Singh	
16	157000016	Prateek Kumar Shama	Sh. Rajesh Kumar Sharma	
17	157000017	Tanak Chand	Sh. Jasvant Singh	

Brochure



One day professional development program

On

Recent Trends in Algebra and Related Topics with Application

06 October 2016

Programme schedule for professional development program

Venue: Room no 119, Academic block-VI, GLA University, Mathura

Date 06-08-2016, Thursday						
10:00 AM to 10:15 AM	Welcome to the guest					
10:15 AM to 10:25 AM		Lighting of the l	amp			
10:25 AM to 10:35 AM	Welcome add	ress about the	Anchor			
	programme					
10:35 AM to 10:45 AM	Head of th	ne department	Prof. Manish Goyal			
	welcome addre	ess				
10:45 AM to 11:0	0 AM High 1	tea(room 105,	Academic block V	I)		
	EXPERT	TALK				
11:00 AM to 1:00 AM	Recent Trends	in Algebra and	d Prof. Mohammad Ashraf			
	Related '	Topic with	Aligarh	Muslim		
	Application		University, Aligarh			
1:00 PI	M to 2:00 PM	I LUNCH BR	EAK			
4:00PM to 4:45 P	4:00PM to 4:45 PM High tea(room 105, Academic block VI)					
4:45 PM to 5:30 PM Vote of thanks		}	Dr. Vipin Chandra D	ubey		

Report on Professional development program organized for teaching Staff on 06 Oct 2016

Title: Recent Trends in Algebra and Related Topics with Application

Objectives:

The purpose of the programme is to contribute to the recent development of Algebra and to bring together the algebraists from all over the world working in the related areas to present their researches, to exchange new ideas, to discuss challenging issues, to foster future collaborations and to expose young researchers.

Speaker and Resource Person: Prof Mohammad Ashraf, Department of Mathematics, Aligarh Muslim University, Aligarh

Venue: Online

Organized By: Department of Mathematics

Faculty Coordinator: . Dr. Vipin Chandra Dubey

Outcome:

This Programme provided a key platform to share experiences and propose strategic recommendations to strengthen the role of application of algebra and its related topics in engineering students at the international, national, levels.

Summary:

Professional development program on Recent Trends in Algebra and related topics with Applications was organized on 6 October 2016. A total of 36 participants had joined the session and certificates were provided to them. Session inaugural talk was delivered by Prof. Anirudh Pradhan, Dean, Research and Development, GLA University, Mathura. Prof. Manish Goyal, GLA University, Mathura explained the recent application of Algebraic Graph Theory. At the end of the session vote of thank was delivered by Dr. Vipin Chandra Dubey (Faculty Coordinator of this program).

Head of the Department

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
4	Dr. Vipin Chandra Dubey	Vipin.dubey@gla.ac.in
5	Dr. Ambuj Kumar Mishra	Ambuj.mishra@gla.ac.in
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Photographs with Date and Caption



PDP: Recent Trends in Embedded System Dated 06 Oct 2016



Certificate

This is to certify that ...Dr. Nazim Khan...has successfully participated in the Recent Trends in Algebra and related topics with Applications on.....06 October, 2016 in association with Department of Mathematics, GLA University, Mathura.

Sign

Head of Department



Sign Co-ordinator

Brochure

Department of Mathematics

Is Organizing **Guest Lecture** on

Talk on Algebraic Coding Theory



Resource Person **Dr. Muzibur Rahman Mozumdar**Professor

AMU ,Aligarh

Accredited with A Grade by NAAC

DATE: 16 Dec, 2016 | Time 11:00 AM- 05:00 PM

One day professional development program

On

Recent Trends in Algebraic Graph Theory and its Applications

16 December 2016

Programme schedule for professional development program

Venue: Room no 119, Academic block-VI, GLA University, Mathura

Date 16-12-2016, Friday						
10:00 AM to 10:15 AM	Welcon	me to the	guest			
10:15 AM to 10:25 AM		Lightin	g of the l	amp		
10:25 AM to 10:35 AM	Welcome add programme	ress ab	out the	Ancho	r	
10:35 AM to 10:45 AM			artment	Prof. M	Ianish Goyal	
9:45 AM to 10:00	AM High te	a(roon	n 105, A	caden	nic block V	(]
	EXPERT	TALK				
11:00 AM to 1:00 AM	Talk on Alg	gebraic	Coding	Dr.	Muzibur	Rahman
	Theory			Mazur	ndar	
				Aligar	h	Muslim
				Unive	rsity,Aligarh	
1:00 PM to 2:00 PM LUNCH BREAK						
4:00PM to 4:45 P	M High tea	(room	105, Ac	ademi	c block VI)	
4:45 PM to 5:00 PM	Vote of thanks	}		Dr. Sh	ikha Shrivasta	va

Report on Professional development program organized for teaching Staff on 16 Dec, 2016

Title: Talk on Algebraic Coding Theory

Objectives:

The purpose of the programme is to contribute to the recent development of Algebra and to bring together the algebraists from all over the world working in the related areas to present their researches, to exchange new ideas, to discuss challenging issues, to foster future collaborations and to expose young researchers.

Speaker and Resource Person: Prof Dr. Muzibur Rahman Mozumdar, Department of Mathematics, Aligarh Muslim University, Aligarh

Venue: Online

Organized By: Department of Mathematics

Faculty Coordinator: Dr. Ambuj Kumar Mishra

Outcome:

This Programme provided a key platform to share experiences and propose strategic recommendations to strengthen the role of application of algebra and its related topics in engineering students at the international, national, levels.

Summary:

Professional development program on **Talk on Algebraic Coding Theory** was organized on 16 December 2016. A total of 29 participants had joined the session and certificates were provided to them. Session inaugural talk was delivered by Prof. Anirudh Pradhan, Dean, Research and Development, GLA University, Mathura. Prof. Manish Goyal, GLA University, Mathura explained the recent application of Algebraic Coding Theory. At the end of the session vote of thank was delivered by Dr. Ambuj Kumar Mishra (Faculty Coordinator of this program).

Head of the Department

Institute of Applied Sciences & Humanities
GLA University, Mathura

List of participants

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1	Dr. Anirudh Pradhan	anirudh.pradhan@gla.ac.in	
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Phototographs with Date and Caption



PDP: Recent Trends in Embedded System Dated 16 Dec, 2016



Certificate

This is to certify that ...Mr. Mohit Kumar...has successfully participated in the **Talk on Algebraic Coding Theory** on 16 December 2016 in association with Department of Mathematics, GLA University, Mathura.

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Sign

Head of Department

ED-

Sign

Co-ordinator

Brochure

Department of Mathematics

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Organizing

Guest Lecture

on

Recent Advancement in Partial Differential Equation





Resource Person

Dr. Sanjay Kumar Pandey

Professor

IIT(BHU) ,Varanasi

DATE: 17 March, 2017 | Time 10:00 AM- 04:15 PM

Programme Schedule

Recent Advancement in Partial Differential Equation

Date: 17 March, 2017						
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	Recent Advancement in Partial Differential Equation		Dr. Sanjay Kumar Pandey, Department of Mathematical Sciences, IIT(BHU), Varanasi			
	01:00 PM to 02:00 PM	I LUNCH B				
	EXPERT	TALK				
02:00 PM to 04:00 PM	Recent Advancement in Partial Differential Equation		Dr. Sanjay Kumar Pandey, Department of Mathematical Sciences, IIT(BHU), Varanasi			
04:00 to 04:15	Vote of thanks		Mr. Umesh Kumar Sharma			

Report on Professional development program organized for teaching Staff on 17 March, 2017

Title: Recent Advancement in Partial Differential Equation

Objectives:

The purpose of the programme is to contribute to the recent development of partial differential equation and to bring together scholars from all over the world working in the related areas to explore their researches, to exchange new ideas, to discuss challenging issues, to foster future collaborations and to expose young researchers.

Speaker and Resource Person: Prof Sanjay Kumar Pandey, Department of Mathematical Sciences, IIT(BHU), Varanasi, India

Venue: Room no.-121, academic block 8

Organized By: Department of Mathematics

Faculty Coordinator: Mr. Umesh Kumar Sharma

Outcome:

This Programme provided a key platform to share experiences and propose strategic recommendations to strengthen the role of application of partial differential equations and its related topics in engineering students at the international, national levels.

Summary:

Professional development program on Recent Advancement in Partial Differential Equation was organized on 17 March, 2017. A total of 20 participants had joined the session and certificates were provided to them. Session inaugural talk was delivered by Prof. Anirudh Pradhan, Dean, Research and Development, GLA University, Mathura. Prof. Sanjay Kumar Pandey, IIT(BHU), Varanasi explained the recent advancement of partial differential equation. At the end of the session vote of thank was delivered by Mr.Umesh Kumar Sharma (Faculty Coordinator of this program).

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, dated 17 March, 2017



Certificate

This is to certify that Mr. Mukesh Kumar has successfully participated in the lecture on Recent Advancement in Partial Differential Equation in association with Department of Mathematics, GLA University, Mathura.

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Coordinator