# Two Day FDP on Rorschach Ink Blot Test

(6<sup>th</sup> & 7<sup>th</sup> August' 2014) AMITY UNIVERSITY, HARYANA, MANESAR Amity Institute of Behavioural and Allied Research

Rorschach Inkblot Test is one of the most important and frequently used test in clinical set ups. This test permits a clinician to formulate psychological diagnosis, understand the personality and provides clues that are useful in psychotherapies. There are a number of quantitative and qualitative indicators which suggest the existence of psychopathology in a patient. As part of curriculum the students of Psychology need to learn projective techniques like Rorschach, which is widely used tool among psychologists for measuring personality and psychological functioning. In order to teach them this test, the faculties of AIBAS need to have a good hand of experience with Rorschach. For this specific purpose AIBAS had organized two day FDP on Rorschach Ink Blot Test dated 6th & 7th Aug' 2014.

The Rorschach, better known to most people as the inkblot test, is one of the earliest forms of personality assessment, having first made its appearance in 1921. The test presents a series of 10 stimulus cards to the test taker, who is required to state what he or she can see in the card. The theory upon which the test is based claims that the way a person perceives and interprets the test material reflects fundamental aspects of his or her psychological functioning, including personality.

MAM - Registrar
Amity University Haryana

Manesar Gurgaon-122413



Dr. Dwarka Pershad (Retd. Additional Prof., Dept of Psychiatry, PGI, Chandigarh), one of the eminent professionals in the field of mental health in India, was the resource person for the FDP. He has written over 10 books, published more than 300 papers and developed and standardized more than 20 psychological instruments, tests and tools. He is the final authority and Walking Encyclopaedia on Rorschach in India and is an acknowledged

expert in the field of Clinical Psychology and Neuro Psychology.

Apart from academic excellences, he has been Former Chairman, RCI Committee on Clinical Psychology; Former Consultant, Govt. Medical College; Consultant, Ashoka Neuro Psychiatry Hospital, Consultant, Hardep's Neuro Psychiatry Centre and Consultant, Fortis Hospital, Mohali.



It's our privilege to have such an eminent Mental Health Professional in India amongst us today.

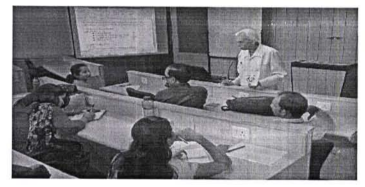
#### Brief Report of the FDP:

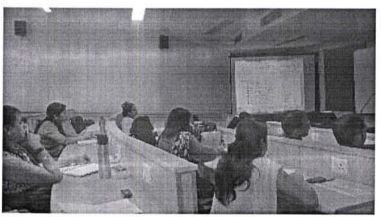
- 1. Dates of Programme
- 2. Venue of Programme
- 3. Total No. of Participants
- 4. Duration of FDP
- 5. No. of Resource person

- : 6th and 7th August
- : MDP Room, A Block, Ground Floor
- : 15
- : 2 Days
- : One









Registrat
Amily Unbrassity Haryana
Manasar Curgaon-122413

# AMITY UNIVERSITY, HARYANA, MANESAR

Amity Institute of Behavioral and Allied Science

# Two Day Faculty Development Program on Rorschach Ink Blot Test

(6th & 7th August\* 2014)

## Attendance List

	Name of the Facult	y Designation	Sig	gnature
D D		Professor  Assistant Professor Assistant Professor Associate Professor Assistant Professor Assistant Professor Assistant Professor Assistant Professor Assistant Professor Assistant Professor Counselor Psychiatrist Assistant Professor Vice Principle Assistant Professor	Present	Present

(Dr. Kamini Tanwar) Coordinator-FDP HoD-AlBAS Amity University, Haryana

> MAN-Amity University Haryana Manesar Gurgaon-122413

#### Report on

# Diabetes Awareness Program organized on the World Diabetes Day,

#### November 14, 2014

#### Introduction:-

The World Diabetes Day, is a global awareness campaign which is observed on November 14 every year in over 160 different countries. It was jointly introduced by the World Health Organization and International Diabetes Federation in 1991 in response to the alarming rise of diabetes around the world.

The campaign engages millions of people worldwide in diabetes advocacy and awareness and draws attention to important issues related to it and keeps diabetes in public spotlight.

Diabetes is a global problem having over 350 million people suffering from it. In 2012 an estimated 1.5 million deaths were attributed to Diabetes. Diabetes is a silent killer and it is projected that by 2030 it will be the  $7^{th}$  leading cause of death. It affects all ages and all ethnic groups around the world.

In India Diabetes is fast gaining the status of a potential epidemic with more than 62 million of its population diabetic. It is being known as the Diabetic Capital of the World with the highest number of people suffering from diabetes followed by China and the USA in second and third place respectively. About one third of the Diabetics don't even know that they are suffering from it. Undiagnosed and untreated Diabetes leads to complications like blindness, kidney disorders, Hypertension, Diabetic ulcers, osteopathy, heart attacks, strokes and many more.

With the above facts in mind that it was decided to organize Diabetes Awareness Programme, under the aegis of Amity Medical School by the Department of Hospital Administration for the benefit of our faculty, staff and students. Dr. Sandeep Kharb, Consultant Endocrinologist, Paras Hospital, one of our partner hospitals in Gurgaon was invited to deliver a guest lecture on the subject.

Arrangements were also made for the faculties, staff and the students to have their Random Blood Glucose levels tested by a team of 4 technicians

MANN - Registrar
Amity University Harvena
Manesar Gurgaon-122413

from Paras Hospital and also for vision examination conducted by the Department of Optometry, AMS, AUH.

#### Details of the program:-

The program was held in Auditorium A Block (as per the attached Program schedule)

Random Blood Glucose level testing & Vision Examination was done in B Block, ground floor, Rear Foyer (Photographs attached herewith)

Time: 10.30 AM to 12.30 PM.

#### **Objectives**

 To inform and educate faculty, staff and students about diabetes, its implications and motivate them to adopt at healthy lifestyle.

 To screen for high blood glucose level and visual acuity amongst students, faculty and staff.

#### **Conduct of the Program**

The program commenced with the networking tea for the guests and senior faculty members.

By 10.30 AM the Auditorium had about 20 faculty members and around 250 students. The Program began with the Opening Remarks by Maj Gen (Dr) Mahavir Singh, HOI, AMS & Dean, Faculty of Health and Allied Sciences. He stressed upon the fact that Diabetes is a lifestyle disease & we need to change our lifestyles to overcome the problem.

Dr Sandeep Kharb, MD, DNB presently Consultant Endocrinologist, Paras Hospital, Gurgaon delivered the guest lecture on the subject. He talked about various types of Diabetes like Type I, Type II, Gestational Diabetes & how and why these occur. He spoke on the burden of disease, its risk factors, complications & treatment and also stressed upon whom to screen for diabetes. He advocated adoption of healthy lifestyle, which included regular exercises, yoga and healthy nutrition practices. His talk evoked lot of interest among the audience which was evident from the questions raised by them during the Question – Answer Session.

A question answer session followed, wherein the questions of audience were answered by Maj Gen (Dr) Mahavir Singh and Dr Sandeep Kharb. A large number of questions were asked by the faculty as well as students which were answered lucidly.

Random Blood glucose (normal range)	70-100 mg/dL
Total no. of people screened	75
No. of people having random blood glucose above 100 mg/dL	19
No. of people having random blood glucose above 140 mg/dL	2

All the people having high random blood glucose level were advised individually to have their blood glucose level tested in a Pathological Laboratory to confirm the readings. 52 people got their vision examined, out which 35 have been advised to attend Optometry Clinic for a detailed examination.

The program ended with a vote of thanks proposed by Prof (Dr) Harish Satia, HOD, Hospital Administration followed by tea with the higher officials.

MAM

Registrar

Amity University Haryana

Maheser Gurgaon-122413

## **Amity Medical School**

## Amity University Haryana, Gurugram

### Attendance of Students

### Diabetes Awareness Program organized by Department of Hospital Administration

#### 14.11.2014

S. No.	Name	Faculty/Staff/Student Signature
1	Shalu	Shalan
2	Raksha	Palshe
3	Tina Yadar	Jein Yalar
4	Ganga	Cana
5	Melskaan	Newholen
6	Mone ka	marks -
7	Reeho	Such
8	Saraswati	
9	Sonia	Some
10	Monika	provide
11	Kalan	Karan Kanwar
12	Varuer	Varu
13	Anjani	Orjani
14	Mayank	mas out
15	Hadran	
16		Padhar
17	Saunya	Lenga -
18	Samabh	Mah
19	Himanshu -	Demath.
20		
21	Aashit	Aashit
2	Manesh	Manish
23	Ginni	gani
	Ankila	queita.

Scanned by CamScanner

MAMO University Haryana
Manesar Gurgaon-122413

24	Kheeshi	Karli-
25	Kuskaan	Muskan
26	Jayanti Tayanti	Tay auti
27	Nishtha	alidethe
28	Sarah	Jarola
29	taghe	Mys.
30	Garine	CAKIFA LUTTA
31	Deepi ka	Deverika!
32	Nivedita	W rediffice
33	Vivek	Vivel,
34	Yarun	torus.
35	latit	lalit
36	Vishakha	Vichalla
37	Pecana	aus bha our
38	Shothe	France
39	Sarih	Junio.
40	Barkha	Davier
41	Deepak	Deepek
42	Sachin	Radum
43	Henout	Demark
44	Henoint Paiga Isha	Driga
45	Isha	ISH4.
46	Avani	Avani
47	Chiran	Rivan
48	Shiv	Kur
49	Siddnarh	Shi Bath Do hit
50	Lohit	Wohit
51	Rahul Vani	Yani
52	Vani	Jane
53	оно	- Oto
54	Leiniesh	laurch
55	Scenan Swarn Berbli	Swan Swan Babli
56	Swarn	Swan
57	Berbli	Babli

58	Rahul	Paul .
59	Mona	Mour
60	Bharat	Kurak
61	Teetender	Jeefer Abhiliah
62	Abushek	The same of the sa
63	Anjali	Anjali'
64	Around	CONTRACTOR OF THE STATE OF THE
65	Rajesh	4 July
66	Ankit	Inkir
67	Rardhya	Madeja
68	Naviai	- Navyaj
69	Midhi	Nithin
70	Panvi	Parri
71	Vavashi	(market
72	Aanchal	Japan Japan
73	Arkan	Vomel
74	Komal	hrang
75	Pranav	Manay
76		
77		
78		
79		1 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
80		
81		APPENDAGE REPORT OF THE PROPERTY OF THE PROPER
82		
83		
84		
85		
86		
87		
88		
89		
90		

Programme Coordinator - Mr Sheetel Yadan

\*Scanned by CamScanner Registrar

Amity University Horrana Manesar Gurgona 122413



#### REPORT ON ONE DAY WORKSHOP ON "RESEARCH METHODOLOGY"

#### on 24<sup>TH</sup> JUNE 2014

Amity School of Architecture and Planning, Amity University Haryana, organized a one day workshop on research methodology for research scholars on 24<sup>th</sup> June 2014 at Amity University Haryana Campus. More than 30 research scholars attended the event.

The core objective of the workshop was to equip the research scholars with set of skills and potentiality to undertake the research very effectively in the disciplines of social science and to turn completed research into publishable material of high quality in the form of articles, journals and books. This workshop is designed to offer the practical guidelines and direct the researchers through all the stages of research from identifying a research problem to the submission of a dissertation, report writing and research article. The course intends to deal with variety of quantitative and qualitative research methods used in social science researches. It also gives exposure to data analysis with the help of software packages. The workshop consists of both theory and practical. By the end programme they are expected to develop conceptual clarity and practical knowledge to undertake quality research and writing good research papers field-reports and project proposals etc. The workshop commenced, after the registration of participants, introductions and Inaugural function. The event started with an official welcome address by Prof. S.K.Gupta, followed by an inspirational speech by Hon'ble Vice Chancellor. Dr. R.C.Sharma and Pro-Vice Chancellor Dr. Padmakali Bannerjee. Mr.K.K.Yadav, resource person of the day, further addressed the gathering. He delivered how knowledge and wisdom passed to generation after generation, stressed importance as well rigor of the research and concluded the welcome note with inspirational words. He also highlighted the overview of the workshop with core aims, objectives, design and areas. He has explained the design of the workshop to participants and assured them of a learning experience provided in this workshop through both theory and practical sessions surely equip the researchers to carry out successful research works and overcome potential challenges. He has explained the importance of this workshop for the research scholar and academic community. He also spoke about the importance of education and how education is understood from different perspectives by scholars from different disciplines as well as importance of being a good researcher and While speaking on advised the participants how to remove gap between content and pedagogy by integration,

collaboration of other departments and with other programs also the linkage between the progress in society and research by conducting research from a long term career prospective.

#### **ASAP Faculties**

- Ar. Pallavi Sharma
- Ar. Nishant Nathani
- Ar. Geetika Verma
- Ar. Mustakeem R Khan

Ar. Rakesh Kumar

# A SEMI AR interactive session on "Investigation In forensic Science" and "Questioned Documents".

Novembe 1014

A seminar on a mensic Science was held on November 5, 2014 in Amity University Haryana.

Dr. S.K SHT A, Director & HOD; Amity Institute of Forensic Science AUUP and Mr. V.C MISRA As a Professor Amity Institute of Forensic Sciences (AIFS), AUUP addressed to BSC(H) For a civile extudents in presence of Dr. JR LUTHRA, Director Amity School of Applied Sciences (AIAAS). Dr. SEEMA PATHAK; HOD, Department of Chemistry and Faculty mend

It was an immense pleasure to experience such an interactive, learning and knowledgeable session by the fields on "Investigation In forensic Science" and "Questioned Documents".

All were quite and curious to know and gain more knowledge about it. Students took interest and gained if the constant details and guidelines.

Dr. S.K. Stall gave a power point presentation on the latest investigative techniques used in different fields of care differential activities. Case studies related to cyanide poisoning in oranges, differential activities. Case studies related to cyanide poisoning in oranges, we a natural crash & sabotage in aviation accidents were especially interesting. The latest pour the Natural variations in handwriting and how to catch hold of the sall differential activities.

The centre session, which are session of the Seminar was a SKIT enacted by the students after the lecture session, which are seed the guests and others who viewed it. All in all it was a knowledgeable and helpful as a first all as it taught various methodologies of investigation and HOW TO INVESTIGE.

It was an A a late so los a Students requested to have more seminars like this to increase their IQ and knowledge

### PHOTOGRAPHS OF SEMINAR







### Attendance Sheet of Faculty (ASAS-AUH)

Event Title: Investigation In forensic Science" and "Questioned Documents

Date: Nov 4, 2014

S.No.	Participant Name	Status
1	Dr. JR Luthra	Present
2	DR. Seema Pathak	Present
3	DR. Mohit Soni	Present
4		
5		
6		
7		
8		
9		
10		
11		

Dr. JR Luthra

Name and sign of event coordinator





#### 2nd Faculty Development Program on MATLAB (2nd to 4th July 2014)

#### Organised by:

Amity School of Engineering and Technology, AUH

Amity School of Applied Sciences, AUH

#### Background

Times are changing fast and it is important for a faculty member or a research scholar to continuously adopt those teaching/learning pedagogies which help in uplifting the professional standards.

MATLAB is a high-level language and interactive environment for numerical computation, visualization, and programming. MATLAB can be used to analyze data, develop algorithms, and create models and applications. The language, tools, and built-in math functions enable the user to explore multiple approaches and reach a solution faster than with spreadsheets or traditional programming languages, such as C/C++ or Java.

MATLAB can be used for a range of applications, including signal processing and communications, image and video processing, control systems, test and measurement, computational finance, and computational biology. More than a million engineers and scientists in industry and academia use MATLAB, the language of technical computing.

#### ORGANIZING COMMITTEE

FDP DIRECTORS Maj Gen Virender K Narang Director ASET Prof.Jagdish R Luthra Director ASAS Resource Persons Dr Subhra Das, ASAS Dr Shiv Sharma, ASET Amit Sharma, ASAS Dr Rahul Sahay, ASET Yasheel Handa, ASET Dr Deepika Garg, ASAS Swati Johar, DRDO

Course Convenors Dr. Shiv Sharma, ASET Amit Sharma, ASAS

#### Contact: ssharma@ggn.amity.edu 9560891963

asharma@ggn.amity.edu 9466301948

#### Registration

Please send the following details to the above email ids: Name, Dept./School, Session interested.

Manesar Gurgaon-122413

#### 2nd Faculty Development Program on MATLAB (2nd to 4th July 2014)

Program Schedule

Day 1 (2nd July 2014)

09:30 hrsRegistration

10:00 hrs Inauguration

10:45 hrsTea Break

11:15hrs Technical Session: Introduction to MATLAB (Dr. Shiv Sharma)

13:00 hrs Lunch Break

14:00 hrs Technical Session: Regression Analysis (Dr.Subhra Das)

15:00 hrs Tea Break

15:30 hrs Technical Session: Regression Analysis (Dr.Subhra Das) Contd......

16:30 Closing

Day 2 (3rdJuly 2014)

10:00 hrs Technical Session: Ordinary Differential Equations (Amit Sharma)

11:00 hrs Tea Break

11:30 hrs Technical Session: Ordinary Differential Equations (Amit Sharma) Contd........

13:00 hrs Lunch Break

14:00 hrs Technical Session: Numerical Analysis (Dr. Rahul Sahay)

15:00 hrs Tea Break

15:30 hrs Technical Session: Numerical Analysis (Dr. Rahul Sahay) Contd......

16:30 Closing

Day 3 (4th July 2014)

10:00 hrs Technical Session: Image Processing Toolbox (YasheelHanda + External Speaker)

11:00 hrs Tea Break

11:30 hrs Technical Session: Image Processing Toolbox (YasheelHanda + External Speaker)

Contd.....

13:00 hrs Lunch Break

14:00 hrs Technical Session: Image Processing Toolbox (YasheelHanda + External Speaker)

Contd.....

14:30 hrs Technical Session: Genetic Algorithms (Dr.DeepikaGarg)

15:00 hrs Tea Break

15:30 hrsTechnical Session: Genetic Algorithms (Dr.DeepikaGarg) Contd......

Amity University Haryana Manesar Gurgaon-122413 16:30 hrsValedictory and Certificates Distribution

# Analysis of MATLAB FDP

# How relevant did you find the Faculty Development Program on MATLAB?

Answered: 67 Skipped: 1

Very Relevant	Relevant	Satisfactory	Less Relevant	Irrelevant-	Total	Average Rating-
34.33% 23	<b>55.22%</b>	10.45%	0.00%	0.00%	67	8.48

# Rate the following sessions on the basis of clarity of information, delivery of lecture, and overall satisfaction.

Answered: 68 Extremely Satisfied Somewhat Satisfied Unsatisfactory Total Average Very Satisfied Satisfied Rating 28.13% 56.25% 15.63% 0.00% 0.00% 36 10 6 8.25 18 Day 1 Session 1: Introductory session 0.00% 45.10% 37.25% 1.96% 15.69% 7.49 23 19 Day 1 Session 2: Regression Analysis 32.56% 46.51% 20.93% 0.00% 0.00% 4 3 8.23 Day 2 Session 1: Ordinary Differential Equations 0.00% 17.95% 38.46% 33.33% 10.26% 7.28 13 Day 2 Session 2: Numerical Analysis 0.00% 28.30% 47.17% 22.64% 1.89% 5 8.04 25 12 Day 3 Session 1: Image Processing 8.51% 10.64% 36.17% 27.66% 17.02% 6.47 Day 3 Session 2: Genetic Algorithms



### Do you support creation of Indian society for scientific, technical and business computing to promote and train people on packages like MATLAB, Mathematica, Maple etc.?

Answer Choices	Answered: 68 Skipped: 0
Choices	Responses-
Yes	94.12% 64
No.	4.41%
Cant Say	1.47%
Total Grand	

### Please give your comments and suggestions, to be incorporated for the future workshops.

Answered: 48 Skipped: 20

Do this type of FDP in regular interval

7/22/2014 9:57 AM

This was very good exercise. This type of FDP must be organized frequently, so that is will be easy to use these kind of software

7/18/2014 4:35 PM

The matlabsympositum was good, knowledgeble and very useful tool for researchers and academician 7/18/2014 3:40 PM

we have to updates the software & purchase the license of useful tool of MATLAB

7/15/2014 10:40 AM

It's good initiative. The workshop like this, are very beneficial for researchers and knowledge seeking persons.

IT'S A VERY GOOD INITIATION

7/14/2014 3:58 PM

The session attended, was very fruitful and valuable. We should conduct more such type of FDPs in future.

Good workshops. More workshops should be organised. Good exposure.

7/14/2014 1:01 PM

next time add one more lecture on modeling of practical problem.

7/10/2014 11:55 PM

The sessions were largely beneficial. It would have been all the more helpful if we could have had a hands on training (either there was an issue with the license or the software). I look forward for another session with real exposure to the software.

7/10/2014 11:46 AM

Great Presentation

7/10/2014 9:47 AM

Can be done very well provided, the tool boxes are available in the computers and can try the commands in them. To be addressed the needs of all dept faculties rather than the Engineering and technologies

7/8/2014 9:50 AM

We need full licensed version of MATLAB in computer labs to be able to practically learn the programme.

fruitful workshop but we can make it better by inviting better speaker .

I just put some observations. 1. The provided pc must have the license other wise we could not actually follow the instructions as its application based subject, logical understanding is needed surely but PRACTICE makes one Perfect. 2. I think its better to keep only the interested people. I am not cynical but people being present in a session doing FB/or

Registrar
Amity University Harvana

68

something like that is completely unacceptable. 3.Please arrange more often such type of programme, specially MatLab FDPs Thanks a lot foor organizing such a useful FDP.

7/7/2014 3:17 PM

I am thankful to organizers for enlightening us and sparing their time for such kind workshops.

7/7/2014 3:12 PM

R/Sir I have attended day 1 of Matlab it was quite good, very informative and application based. But i suggest that Matlab software should be incorporated in each and every system so that we can follow the instructions easily, actually if instructor is doing work om Matlab software and students are doing application part on MS - Excel so nothing new for the students it will be.

7/7/2014 11:49 AM

The FDP on MATLAB was quite good, and I am satisfied with the sessions I attended.

7/7/2014 10:28 AM

insure availability of matlab tools

7/7/2014 10:23 AM

It was a good session but it was more useful for faculty with engineering background. I feel it should include more statistical techniques rather than mathematical formulas so that it is beneficial for everyone involved in research.

7/7/2014 10:01 AM

Was okay session, I use SPSS and find it much easier and faster to compute as compared to MATLAB

7/7/2014 9:58 AM

The FDP was very useful and resource persons had taken keen interest and efforts to enable the delegates meet the learning objectives. However, the sessions could be tailored according to the specialty areas of the Faculty members and their requirements.

7/7/2014 9:51 AM

All the sessions of this workshop was very important to me in order to improve my knowledge. I am hoping to do same type of workshop again in future.

7/4/2014 4:39 PM

I am really thankful to Dr. Shiv Sharma for introducing us about awareness of MATLAB. Now I can say that I could do all operation of excel sheets on MATLAB now after attending this workshop. I also much more thankful to organizing team including Mr. Amit Sharma and Mr. Yashil for time to time supporting us regarding execution of code on PC. please organize more such workshop in future including more Study Cases. Thank You

7/4/2014 4:03 PM

more advanced topics should also be covered

7/4/2014 3:58 PM

An elaborate study of particular topics in matlab would be highly appreciable

7/4/2014 3:53 PM

Since this gave just an overview of different fields, for net time we would like to attend more detailed of the interested fields.

7/4/2014 3:50 PM

Such Workshop are very helpful

7/4/2014 3:50 PM

We want this workshop should be conducted more number of days .hands on session should be conducted . Dr. shiv sharma ,Mr. Amit sharma ,Mr. yashilhanda and Ms. Swati johar session are very good and informative . i sincerely thanks to this workshop conducting team for their effort.

7/4/2014 3:49 PM

Good, Informative

7/4/2014 3:48 PM

more involvement of applied science and tech &engg

7/4/2014 3:47 PM

7/4/2014 3:46 PM

No Comments

7/4/2014 3:44 PM

Teams can be formed and some MCQ assignments as well as Quiz session can be discussed in groups after each session for more interactive involvement.

7/4/2014 3:44 PM

More practical sessions would be better, and if systems have proper licenses to run the softwares then practicals could be done properly.

7/4/2014 3:44 PM

It should be One week

7/4/2014 3:44 PM

Certain tools such as image processing tools and symbolic computations and ga tools were not there in the pcs. Please ensure in future that these apps and tools are there even before designing the contents of the workshop. Otherwise, the workshop was very fruitful and informative. Enjoyed attending them !!!Congragulations to the resource persons for their efforts and the good show they had put up !!!

7/4/2014 3:44 PM No Comments

7/4/2014 3:44 PM

Carry on the good work; well done; wish I had these tools earlier in life!!!

7/4/2014 3:44 PM

we welcome more technical workshops

7/4/2014 3:43 PM

Best organized workshop by utilizing the university resources only

7/4/2014 3:43 PM

Course content should be decided before and circulated with study material. Relevant Matlab tools should be there in labs .

7/4/2014 3:43 PM

we will welcome more technical workshops.

7/4/2014 3:42 PM

please try to have hands on sessions for different fields, as in please site suitable examples, so that one can easily relate with their area of research

7/4/2014 3:42 PM

Spend more on complex things rather than basics. Explain more exercise based practial solutions.

7/4/2014 3:42 PM

THE FDP WAS SATISFACTORY. IN FUTURE, IT SHOULD INCLUDE MORE PROBLEMS WHICH CAN BE SOLVED USING MATLAB

7/4/2014 3:42 PM

We will welcome future technical workshops

7/4/2014 3:41 PM

Thanks

7/2/2014 4:30 PM

## Attendance Sheet of Faculty (ASAS-AUH)

Event Title: Analysis of MATLAB FDP Date: 2nd to 4th July, 2014

S.No.	Participant Name	Status
1	Dr. Vijay Kumar	Present
2	Dr. Sunita Kumawat	Present
3	Dr. Dimple Singh	Present
4	Mr. Amit Sharma	Present
5	Dr. Reeta Bhardwaj	Present
6	Ms. Shweta Rana	Present
7	Dr. Sarika Jain	Present
8	Dr. Sunita Daniel	Present
9	Dr. Nahid Fatima	Present
10	Dr. Vijay Kumar	Present
11	Dr. Sunita Kumawat	Present

Mr. Amit Sharma

Name and sign of event coordinator

Manesar Gurgaon-122413

#### Amity University Haryana

#### Amity School of Applied Science

#### Event Report on SUNDAY: Solar & Electrical Training

#### February 3-6,2015

Amity School of Applied Science (ASAS) & Amity School of Engineering & Technology (ASET) together organized a four day workshop on utilization of solar energy in modern industries & researches. The workshop was named as 'SUNDAY: Solar & Electrical Training', it was divided in two parts. First day there was an inaugural session that contained though provoking lectures by stalwarts from both research & industries, followed by a stimulating panel discussion, there was also poster, model & presentation competitions for students in the relevant topics.

Lectures were given by Dr.Bibek Bandopadhaya (former Director, National Solar centre & advisor MNRE, Govt.of India), Mr.Rajinder Kaura (Chairman, Bergen Solar power & Energy limited) &Dr.J.P. Kesari (Associate Professor, Delhi Technological University). All the speakers discussed the enormous opportunity that is opening up in the field of Solar & Renewable Energy in current society. They also impressed upon the need of proper industry oriented training for the students aspiring to blossom in this field. Post-lunch session of the inaugural day was boasted by a mind storming panel discussion that included Mr.Rajinder Kaura, Mr. Chandramouli Chandrasekharan (President, Advit Foundation) & other young dynamic industry persons. The session was chaired by Prof.S.M.P. Khurana (Dean Science & Technology, AUH & Director AIB, AUH). The inaugural day was also graced by the presence of Prof.Dr.Padmakali Banerjee, Honourable Pro-Vice Chancellor Amity University Haryana & Prof. Dr.P.B. Sharma, Honourable Vice Chancellor Amity University Haryana. Both of them enlightened the audience (faculties & students) by their words of wisdom.

The following three days was hands on training on Solar PV Technology organized by Advit Foundation . The content of training included solar cell technologies, solar pv generation methods, difficulties in solar pv, commercial and financial side of solar technology. Around 120 students from different branches of Amity University & outside (Delhi Technological University etc.) participated for this extensive & rigorous training program. On the final day certificates were handed over to the students on behalf of Advit Foundation & Amity University for

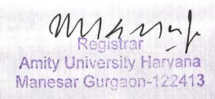
attending the workshop. Vote of thanks were delivered by Dr.Subhra Das, convenor of the workshop (HOD, Renewable Energy Department, ASAS, AUH) in presence of Dr.Preeti Singh (HOD, Department of Electronics, ASET, AUH). & Major.GenV.K.Narang (Director, ASET, AUH).

#### List of Participants

Participants from ASAS

Sr. No	Names of student	Contact Nos	Course and Semester	Workshop or Solar competition
1	Alok Yadav	9811875012	M.Tech Solar-2nd sem	Both + volunteering
2	Amit Jha	9643282780	M.Tech Solar-2nd sem	Both + volunteering
3	Manoj Kumar	9015609876	M.Tech Solar-2nd sem	Both + volunteering
4	Sanjay	9811586274	M.Tech Solar-2nd sem	Both + volunteering
5	Yogesh Yadav	9560745811	MSc. AP- 4th sem	Both
6	Pooja Yadav	9992982457	MSc. AP- 4th sem	Both
7	Deepika Thakran	9910468531	MSc. AP-4th sem	Both
8	Pooja Sharma	8802531275	MSc. AP- 4th sem	Both
9	Vijayluxmi	9971505950	MSc. AP- 2nd sem	Both
10	Priyanka	9813079259	MSc. AP- 2nd sem	Both
11	Sarita	9050147757	MSc. AP- 2nd sem	Both
12	Usha	9468124573	MSc. AP- 2nd sem	Both
13	Nirmala	8816840661	MSc. AP- 2nd sem	Both
14	Nisha Yadav	9416356938	MSc. AP- 2nd sem	Both + volunteering
15	Krishma Yadav	9971847199	MSc. AP- 2nd sem	Both + volunteering
16	Pooja	9871244042	MSc. AP- 2nd sem	Both + volunteering

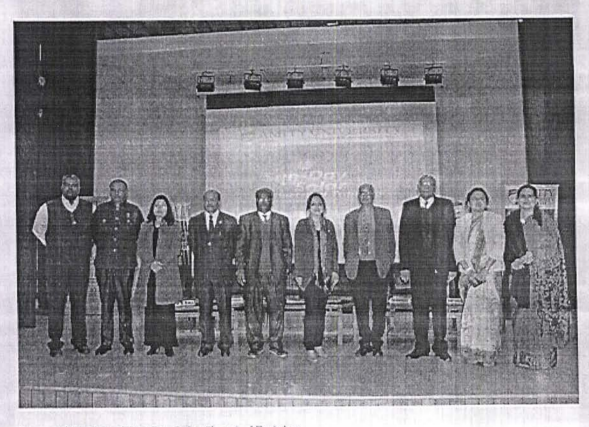
			Action to the last	
17	Niti Varshney	8059620542	MSc. AC- 2nd sem	Both + volunteering
18	Shikha Dhiman	7503648118	MSc. AC- 2nd sem	Both + volunteering
19	Neha Sharma	9717445247	MSc. AC- 2nd sem	Both + volunteering
20	Deepika yadav	7827178312	MSc. AC- 2nd sem	Both + volunteering
21	Sumit	9068320393	MSc. AC- 2nd sem	Both
22	Gayatri	9650833565	MSc. AM- 4th sem	Workshop + volunteering
23	Rudraksha	9999032266	MSc. AM- 4th sem	Workshop + volunteering
24	Neeraj	8053584989	MSc. AC- 2nd sem	Workshop + volunteering
25	Nancy	9873917101	MSc. AC- 2nd sem	Both + volunteering
26	Preeti Garg	9971505950	MSc. AC- 2nd sem	Both + volunteering
27	Manisha	9910968548	MSc. AC- 2nd sem	Workshop + volunteering
28	Sharmishtha	9958615981	MSc. AC- 2nd sem	Workshop + volunteering
29	Shanky	9990607331	MSc. AC- 2nd sem	Both + volunteering
30	Vinita	9468373948	MSc. AC- 2nd sem	Workshop + volunteering
31	Asha	9871535982	MSc. AC- 2nd sem	Both
32	Jyoti Ruhil	8447813177	MSc. AC- 2nd sem	Both + volunteering
33	Heena	9654507251	MSc. AC- 2nd sem	Both
34	Kirti	9468464044	MSc. AC- 2nd sem	Both
35	Ritu	9958764964	MSc. AC- 2nd sem	Both + volunteering
36	Raman	8130240770	MSc. AP- 2nd sem	Workshop + volunteering
37	Jitender Kumar	8397708375	MSc. AP- 2nd sem	Workshop +



		1 Carlotte State	volunteering
38	Ashwini Kumar Pandey	MSc. AP- 4th sem	Workshop
39	Abhik Milan Pal	M Tech Solar- 4th Sem	Workshop

# Participants from DTU

38	Kanav Vij	9582299577	M.Tech (RET)- 2nd sem	Both
39	Anubhav Uppal	9868262681	M.Tech (RET)- 2nd sem	Both
40	Mohit Arora	9811578519	M.Tech (RET)- 2nd sem	Both
41	Shubham Gupta	9811779927	M.Tech (RET)- 2nd sem	Both

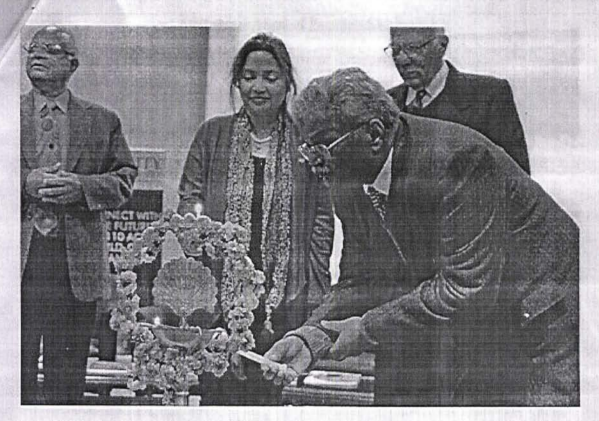


Inaugural Session of Sun Day Solar Electrical Training



Dr P B Sharma, Honourable Vice Chancellor with Mr.Rajinder Kaura

Amity University Haryana Manesar Gurgaon-122413



Lamp Lighting Ceremony- Dr Bibek Bandopadhyay, Prof Dr Padmakali Banerjee, Prof. S M P Khurrna and Prof J P Kesari.

Madesta ...
Amity University Haryana
Manesar Gurgaon-122413

#### Attendance Sheet of Faculty (ASAS-AUH)

Event Title: SUNDAY: Solar & Electrical Training

Date: 3-6th February, 2015

S.No.	Participant Name	Status
1	Dr. Subhra Das	Present
2	Ms. Ranjana Arora	Present
3	Ms. Sakshi Bansal	Present
4		
5	· 图 顺 图 · 图 · 图 · 图 · 图 · 图 · 图 · 图 · 图	
6		
7	THE WATER STATE OF THE STATE OF	
8	PERSONAL PROPERTY AND ADDRESS OF	Mary American Again
9	CONTROL OF THE STREET, FEBRUAR	Frank II
10		
11	THE STREET WHEN THE PARTY OF THE	

Dr. Subhra Das

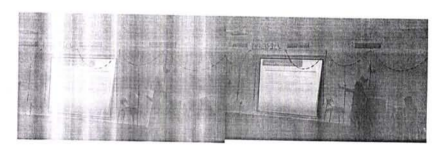
Name and sign of event coordinator

Manesar Gurgaon-122413



## Report on seminar & interactive session on GRE & TOEFL

A sermar on GRE & TOEFL was held on 07/04/2015 organized by Department of Chemistry, Amity School of Applied Science, Amity University Haryana. Ms Garima Masand, programme manager of Learning Link Foundation India addressed the post graduate students of ASAS, AUH about the procedure and essentials for appearing in GRE & TOEFL exams. She explained in letails the step by step procedures, opportunities & openings for these exams. The importance of higher education especially doctoral level study abroad (USA, Canada, Singapore & Australia) was thoroughly emphasized through interactive presentation & questionnaire session. A total of about 120 PG students of ASAS, AUH attended the seminar & discussed their queries with the speaker. The seminar was mainly coordinated in supervision of DR.Seema pathak, HOD Department of Chemistry, ASAS, AUH,





#### Attendance Sheet of Faculty (ASAS-AUH)

Event Title: Seminar & interactive session on GRE & TOEFL

Date: 7th March, 2015

S.No.	Participant Name	Status
1	Dr. Seema R Pathak	Present
2	Dr. M.Nidhin	Present
3	Dr. Joydeep Dutta	Present
4	Dr. Sudip Majumder	Present
5	Dr. Monika Vats	Present
6	Dr. Rakesh Kumar	Present
7		
8		
9		
10		
11		

Dr. Seema R Pathak

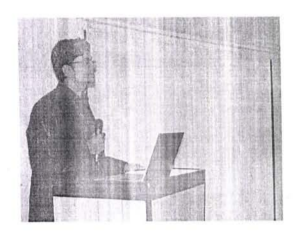
Name and sign of event coordinator

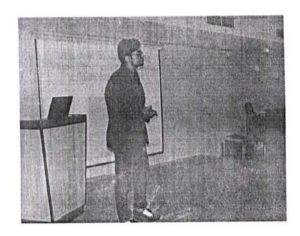


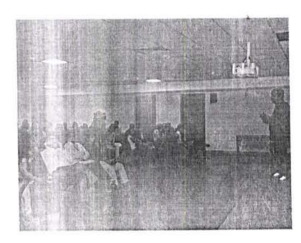


#### REPORT ON WEBINAR SERIES INAUGURAL LECTURE

The inaugural lecture of webinar series organized by Department of Chemistry, ASAS, AUH, was held on 27th March 2015 at A-Block 2nd floor seminar hall. The students from different streams of Applied Science & b.Tech (Comuter Science) attended the lecture along with the faculty members from Applied Science (about 150 students & 30 faculty members were present). Among the dignitaries present were Professor SMP Khurana (Director, AIB), Professor J.K. Mehta (ASCO, AUH), Dr Seema Pathak (HOD, Department of Chemistry, ASAS, AUH). The inaugural speaker was Dr. Mohit Soni (Assistant Professor, Department of Chemistry/Biochemistry/Forensic Science, ASAS, AUH).







Man V

Amity University Haryana Manesar Gurgaon-122413



Dr. Soni introduced the audience to a new biometric system where the vein pattern of each individual can be utilized as a separate unique identity mark. His lecture was very educative and communicable to all the students & faculties present. He explained the shortcomings of the present biometric systems like finger prints, facial photographs, retina scan & signatures & emphasized on how this new system can be more useful in this present era where the importance of security is raising day by day. His lecture also pointed to the fact that how forensic science utilizes computer engineering, physics & chemistry to approach a problem, which definitely impressed upon the students an idea about interfacial research. At the end of the lecture, the vote of thanks was delivered by Dr. Seema Pathak.



### Attendance Sheet of Faculty (ASAS-AUH)

Event Title: Webinar series Date: 27th March, 2015

ie. 27th March, 2013

S.No.	Participant Name	Status
1	Dr. Seema R Pathak	Present
2	Dr. M.Nidhin	Present
3	Dr. Joydeep Dutta	Present
4	Dr. Sudip Majumder	Present
5	Dr. Monika Vats	Present
6	Dr. Rakesh Kumar	Present
7	Dr. Mohit Soni	Present
8		
9		
10		
11		

Dr. Seema R Pathak

Name and sign of event coordinator

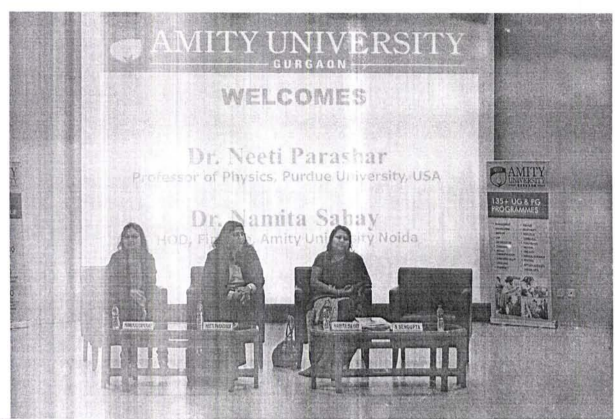




# Event Report of the visit of Dr Neeti Parashar organized by Department of Physics & Event Committee, Amity School of Applied Sciences (ASAS), Amity University Harvana (AUH).

Dr. Neeti Parashar, Professor of Physics, Purdue University, visited the AUH campus on 3<sup>rd</sup> June 2015 along with Dr. Namita Sahay, Assistant Professor, Amity International Business School, and AUUP. The event was organized at the B-Block auditorium of AUH. After the initial interaction with guests in the networking tea at the VIP lounge, the programme started at around 11 a.m. Dr Subhra Das, HOD, Department of Renewable Energy, ASAS, introduced the guests & dignitaries to the esteemed audience (which comprised of around 65-70 faculty members from different schools of AUH and 40-50 undergraduate & postgraduate students. After the introduction, a floral welcome was extended to the guests by Honorable Pro Vice Chancellor Prof (Dr.) Padmakali Banerjee & Dr. Gunjan Sanjeev, Director, International Affairs, AUH.



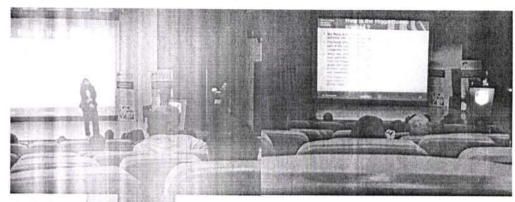


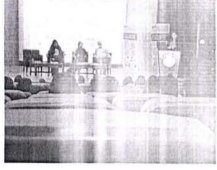


Mysmy

Registrar Amity University Haryana Manesar Gurgaon-122413

niversity Har





The introductory speech was given by Prof (Dr.) Padmakali Banerjee. In her usual dynamic & inspiring note, she gave an outline of the philosophy, workstyle & achievements of

Amity University Haryana. She discussed about the various Centers for Excellences, Industry Integration Aptitude & the blending of exuberance of youth to matured experience especially in terms of Faculty-student relationship.

After the refreshing & thoughtful opening remarks from the Pro-Vice Chancellor,
Dr.Neeti Parashar [an extremely eminent name in the field of modern day High-Energy Physics]
started her session in a wonderfully lucid & mesmerizing way. She talked about her childhood &
early career, through which she masterly revisited the value of simplicity & morals. Then in a
swift note she delivered the knowledge-provoking lecture about Large-Hadron Collider Project
& discovery of Higgs Boson ['GOD PARTICLE']. In a crisp & vivacious manner she
explained the problems of particle physics, like hypothetical particles 'Gravitrons' etc. She gave
a brief note to the relevance of discovery of Higgs Boson & its probable outcomes. The lecture

Registrar Amity University Haryana Manesar Gurgaon-122413 Gurgaon-122413 (INDIA)

mann.

was followed by an interactive question-answer session, where Dr.Parashar answered the queries from Students & Faculties.

In post lunch session Dr.Parashar & Dr.Sahay had a meeting with Amity Business School, AUH. Afterwards Dr.Parashar had an interactive session with Honorable Vice Chancellor Prof.(Dr.) P.B.Sharma & Faculties from Department of Physics, ASAS,AUH. The eventful day ended in a promising note & with high hopes for future mutual academic exchange & collaboration.

mannt.



# Attendance Sheet of Faculty (ASAS-AUH)

Event Title: Lecture by Dr.Neeti Parashar Date: 3<sup>rd</sup> June, 2015

S.No.	Participant Name	Status		
1	Dr. Seema R Pathak	Present		
2	Dr. M.Nidhin	Present		
3	Dr. Joydeep Dutta	Present		
4	Dr. Sudip Majumder	Present		
5	Dr. Monika Vats	Present		
6	Dr. Rakesh Kumar	Present		
7	Dr. Mohit Soni	Present		
8	Dr (Ms) Sungeeta Singh	Present		
9	Dr. Vijay Kumar	Present		
10	Dr. Sunita Kumawat	Present		
11	Dr. Dimple Singh	Present		
12	Dr. Amit Sharma	Present		
13	Dr. Reeta Bhardwaj	Present		
14	Ms. Shweta Rana	Present		
15	Dr. Sarika Jain	Present		
16	Dr. Sunita Daniel	Present		
17	Dr. Nahid Fatima	Present		
18	Dr (Ms) Sungeeta Singh	Present		
19	Dr. Vijay Kumar	Present		
20	Dr. Sunita Kumawat	Present		
21	Dr. Subhra Das	Present		
22	Dr. Ranjana Arora	Present		
23	Dr. VineshAttatappa	Present		
24	Dr. Raminder Gill	Present		
25	Dr. Anupam Vyas	Present		
26	Dr. Ayana Bhaduri	Present		
27	Dr. Vikas Lahariya	Present		

Dr. Seema R Pathak

Name and sign of event coordinator

Gurgson-122413

Amity University Haryana Manesar Gurgaon-122413

# **Amity University Haryana**

### Amity School of Engineering and Technology

### Report on workshop 'Steps 2 Research" held on 19-20 Sept 2014

Remote Centre, Amity University Haryana in association with Amal Jyothi College of Engineering Kerala and ISTE conducted a two day national level e-seminar on "STEPS 2 RESEARCH" focusing on understanding research in multiple perspectives and to help researchers to acquaint themselves with recent developments. The seminar offered a unique opportunity to learn from very eminent academicians and research scientists by sharing their experiences and best practices blended with theoretical and experimental research. It also provided an excellent opportunity in equipping and enhancing students capabilities in the pursuit of their research programme, spanning from identification of the topic to documentation of the Thesis and related scholarly publications.

Date of Event: 19-20 September 2014.

Resource Persons: Dr. D. B Phatak, IIT, Bombay

Dr. Jose Kannampuzha, Amal Jyothi College of Engineering

Dr. Kannan Moudgalya, IIT Bombay

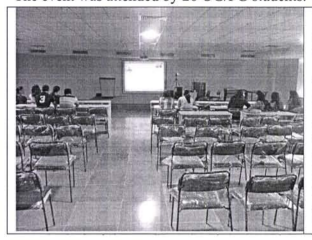
Dr. Achyut Sankar S. Nair, Centre for Bio Informatics, Trivandrum

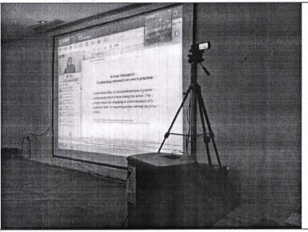
Dr. Sahana Murthy, CDEEP, IIT Bombay

Dr. K. Alexander, Principal, S.D. College Kanjirappally

Dr. Soney C. George, Centre for Nano-Science & Technology, AJCE

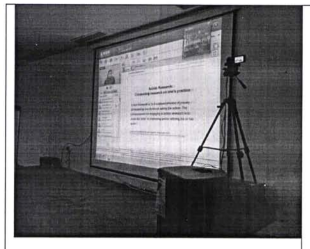
The event was attended by 26 UG/PG students. The event glimpses are attached herein

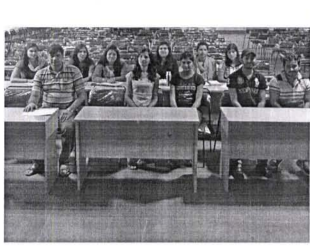




MA Mult

Amity University Haryana Manesar Gurgaon-122413





### Amity University Haryana Amity School of Engineering & Technology

### Workshop Report

Title: Workshop on Control System

**Duration:** December 2-12, 2014 (including Saturday)

Venue: Second Floor Seminar Hall (Academic Block-A)

#### Organizers/ Sponsors:

Amity University Haryana, Manesar organized this 10 days workshop through ICT in collaborations with Indian Institute of Technology, Kharagpur and Indian Society for Technical Education. The workshop was fully funded by MHRD through project National Mission on Education.

#### Objectives:

- 1. Organize the workshop through AVIEW to enhance the reach of faculty for training programs organized by IITs.
- 2. Knowledge building on the subject of CONTROL SYSTEM
- 3. Open discussion on practical aspects of the subject.

#### **Course Content:**

- · Basic Concepts of Control
- · Modeling of Dynamical System
- Time response of Linear systems
- · Approximate Modeling of practical systems
- Frequency Response
- · Building system Models
- · Stability of Dynamical Systems
- · Routh Hurwits Criterion for Stability
- · Frequency Domain Criteria for Stability
- Root Locus of Control System
- Controllability, Observability & Internal Stability of Control System
- Control System Design Approaches:
  - Specifications and Constrains
  - o Pole-Placement with IO Model
  - o Internal Model Principle
  - o Root Locus Approach
  - o PID Controller
  - o Frequency Domain Approach
  - Loop Structure
  - o State Feedback
- Control System Realization
- · Discussion of design case studies

#### Teaching Faculty:

- Prof Siddhartha Mukhopadhyay, Department of Electrical Engineering, IIT Kharagpur.
- Prof Tapan Kumar Ghoshal, Department of Electrical Engineering, Jadavpur University Kolkata

#### Participation:

Total number of participants attended the workshop were: 40 (including 3 outstation participants). Detailed list of participants is attached (Annexure-I)

Working Committee: Attached (Annexure-II)

### Expenditure/Fund Utilisation:

Total expenditure of the workshop was Rs. 1, 51,655 out of which Rs. 1, 10,000 has already been received through NEFT in the Account of AUH (before the start of workshop) remaining amount Rs. 41, 655 will be transferred by IIT Kharagpur after the submission of Utilisation of fund. Detail of workshop expenditure (as per the guidelines of IIT Kharagpur) is attached (Annexure-III)

#### Description:

The Workshop offered a good platform for the knowledge sharing and interaction between the eminent professors of IIT Kharagpur and participants across the country. The knowledge shared will not only help in building effective classroom environment, but also assist the persons who wish to pursue research in Control System Engineering. The Workshop started on 2nd December with a warm welcome address by Prof Siddhartha Mukhopadhyay & Prof Tapan Kumar Ghoshal of IIT Kharagpur. As it was live event, so they stared the class at 9:15 sharp. There was a brief interaction by honorable Vice Chancellor Prof P B Sharma, Maj. Gen V.K. Narang (Director ASET) and Prof Priti Singh (HoD ECE Department) with the participants during the tea break. Then the classroom session on Basics of Control System was taken up by Prof Siddhartha Mukhopadhyay, which continued till lunch. After lunch, Prof S. Mukhopadhyay continued discussion on Basics of Control System, which was followed by a lecture by Prof TK Ghoshal. Second Day started with a lab session which was conducted locally with the help of teaching assistants. Prof T K Ghoshal of IIT was also available online to discuss the issues related to the practical. The schedule remained same for all the 10 days. An assignment was given on third day (05-12-2014) which was to be solved in tutorial classes. On the fifth (06-12-2014) and second last day (11-12-2014), there were online quiz sessions for all the participants. The valedictory session was conducted on 12th December after evening tea break by IIT Kharagpur and at 1:00 pm at the institute. Prof PB Sharma, Maj Gen V K Narang and Prof Priti Singh graced the occasion (Few glimpses of the event are attached -Annexure-IV). In the session, provisional certificate were distributed to the participants. The final certificates will be issued by IIT Kharagpur after submission of post-workshop assignment by the participants. The overall response of participants was overwhelming and as per feedback of candidates, they would like to attend such workshops in future also. The real life examples given by Prof TK Ghoshal were highly appreciated.

Mahendra Singh Meena (Workshop coordinator)

### Annexure-I

Sr. No.	Name	Email Id	Mobile No	Institute Name
1	Dr Shiv Sharma	ssharma@ggn.amity.edu	9560891963	Amity University Haryana
2	Mr Manoj K Pandey	mr mkpandey@yahoo.co.in	9650136793	Amity University Haryana
3	Mr Ved Prakash	vedprakash1986@gmail.com	9728341966	Amity University Haryana
4	Ms Sonia Chalia	Schalia@ggn.amity.edu	8130860208	Amity University Haryana
5	Dr Janakkumar Patel	janakbpatel71@gmail.com	9650543245	Amity University Haryana
6	Dr Vivek Jaglan	jaglanvivek@gmail.com	9671365915	Amity University Haryan
7	Col A K Johri	akjohri@ggn.amity.edu	9999299840	Amity University Haryan
8	Mr Rajat Butola	rbutola@ggn.amity.edu	9871512150	Amity University Haryan
9	Mr Tejender Singh Rawat	tsrawat@ggn.amity.edu	9540427647	Amity University Harayan
10	Mr Arun K Singh	arunsingh86@gmail.com	9650934317	Amity University Haryan
11	Mr Manish Kumar Bharti	mkbharti@ggn.amity.edu	9560393225	Amity University Haryan
12	Ms Shruti Karkra	skarkra@ggn.amity.edu	8527079354	Amity University Haryan
13	Mr Anil Saroliya	eranilsaroliya@gmail.com	9829103399	Amity University Rajasthan
14	Ms Nisha Charaya	charaya_1010@yahoo.com	880077737	Amity University Haryan
15	Mr Neeraj Gupta	neerajsingla007@gmail.com	9896537008	Amity University Haryan
16	Mr Jatinder Thakur	jkthakur@ggn.amity.edu	9868744683	Amity University Haryan
17	Ms Kriti Jain	kjain@ggn.amity.edu	9650549024	Amity University Haryan
18	Mr Sparsh Pratik	spratik@ggn.amity.edu	9717479682	Amity University Haryan
19	Ms Manjeet Kaur	activesweety@gmail.com	919560573	Amity University Haryan
20	Ms Jagandeep Kaur	jagandeep.13@gmail.com	9213092031	Amity University Haryan
21	Ms Tanushree Agarwal	tanushree@ggn.amity.edu	9958576456	Amity University Haryan
22	Ms Sonal Dahiya	sdahiya@ggn.amity.edu	9467768883	Amity University Haryar
23	Mr Ashok Kumar	akumar5@ggn.amity.edu	9996762517	Amity University Haryan
24	Ms Ranjana Arora	ranjana1219@rediffmail.com	9891444768	Amity University Haryar
25	Dr Nahid Fatima	drnahidfatima@gmail.com	9540062469	Amity University Haryar
26	Mr Upendra Kumar	ukumar@ggn.amity.edu	9958628561	Amity University Haryar
27	Mr Vikas Kumar	vikaskumar10june@gmail.com	9528754370	Invertis University Bareilly
28	Mr Nitin Shyam	shyam nitin@yahoo.co.in	9560810724	Amity University Haryan
29	Mr Kumar Vaibhav	kumarvaibhav2003@gmail.co m	8947931614	Amity University Rajasthan
30	Mr Rajbir Singh	rajbir.morya@gmail.com	9650549774	Amity University Haryan
31	Mr Amit Sharma	dba.amitsharma@gmail.com	9466301948	Amity University Haryan
32	Mr Taufeeque Hasan	thasan@ggn.amity.edu	9650217424	Amity University Haryan
33	Dr Deepika Garg	deepikanit@yahoo.co.in	9911225115	Amity University Haryan
34	Ms Reeta Bhardwaj	rbhardwaj@ggn.amity.edu	9466301949	Amity University Haryan
35	Mr L M Gupta	lmgupta@ggn.amity.edu	8130782825	Amity University Haryan
36	Mr Gopal Krishan	gopalkrishan007@gmail.com	9416083537	Amity University Haryan
37	Mr Ravikant Sharma	ravisharma.nitk@gmail.com	9996195505	Amity University Haryan
38	Mr Sunny Chugh	schugh@ggn.amity.edu	9650877391	Amity University Haryan
39	Mr Parag Parashar	pparashar@ggn.amity.edů	9958631062	Amity University Haryan
40	Ms Apoorva Chaoudhary	achoudhary@ggn.amity.edu	9582277787	Amity University Haryan

### Annexure-II

Sr. No.	Name	Role	Institute Name
1	Ms Karamjit Kaur	Remote Centre Coordinator	Amity University Haryana
2	Mr Mahendra Singh Meena	Workshop Coordinator	Amity University Haryana
3	Mr Naresh Kumar	Teaching Assistant	Amity University Haryana
4	Mr Sondeep	Teaching Assistant	Amity University Haryana
5	Ms Archana Kumari	Teaching Assistant	Amity University Haryana
6	Mr Deepak Kumar	System Administrator	Amity University Haryana
7	Mr Srinivas Singh	Technical Assistant	Amity University Haryana
8	Mr Anil Kumar	A-VIEW Coordinator	Amity University Haryana
9	Mr Akshat Agrawal	Network Coordinator	Amity University Haryana
10	Mr. Ravinder Chahal	Support Staff	Amity University Haryana
11	Mr. Tej Pratap	Support Staff	Amity University Haryana
12	Mr. Jagat Singh	Helper	Amity University Haryana

# Annexure-III

Sr No.	Particulars	Details	Amount (Rs)	Remarks
1	Lunch & Tea	10 days for 49 persons 40 @ Rs 60	70,923	To be Paid
2	Dinner & Break Fast	41@ Rs 40	4,062	To be Paid
3	Workshop Kits	40 @ Rs 131.25	5,250	Paid from Advance
4	Banner		720	Paid from Advance
5	CA Fee	For UC	1,200	Paid from Advance
6	Honoraria	For Working Committee	56,500	To be Paid
7	Institute Overhead		10,000	May be transferred to AUH Account
8	Travel Allowance	For Outstation Participants	3,000	Cash Paid
Total Expenditure			151,655	
9	Grant Recived from IIT Kharagpur		110,000	
10	Balance Amount due fro	om IIT Kharagpur	41,655	Will be Released after the submission of UC

### Annexure-IV























# Report on the Fine Arts Workshop by Amity School of Fine Arts

28th September 2014 Date of Workshop:

**Workshop Coordinators:** Mr. Ranjan Mallik

**Number of Participants:** 03

Creative Art Gallery, Amity School of Fine Arts, AUG Venue:

### Glimpses of the Workshop:









### Minutes of the workshop:

- "Importance of workshop" Lecture delivered by Mr. R. K. Mallik (HOD, ASFA)
- Interaction with the Faculty about their own concept about their individual Art practice and personal interests etc.
- Introduction ofown art Practice by each faculty of Amity School of fine arts through presentation and Practical work.
- General discussion with the students by HOD and the participants, Amity school of Fine Arts, Amity University Gurgaon (Haryana)

Manesar Gurgaon-122413