



MANAV RACHNA INTERNATIONAL INSTITUTE OF RESEARCH AND STUDIES

List of programs conducted and the number of students enrolled for Awareness of trends in technology during Year 2017-18

Name of the capacity development and skills enhancement schemes	Date of implementation (DD-MM-YYYY)	Number of students enrolled	Name of the agencies/consultants involved with contact details (if any)
Awareness of trends in technology			
Opportunities for Aeronautical Engineers in India	14-03-2018	28	Air Cmde Somedeo ,
Emerging Automotive Tehnologies Workshop	22-01-2018	55	Dr. Reji Mathai General Manager R&D Indian Oil Corporation Limited
Challenges in the Automotive Sales & Marketing and Expectation of Industry from Students	20-09-2017	30	Mr. Sunny Bhatia, Assitant Professor, Automobile Engineering
Awareness Session to become Financial Advisor	10-10-2017	13	Mr Anupam Dixit, Faculty BSE
Awareness about Financial Literacy	30-09-2017	11	Mr Vineet Sikka, Visiting Faculty
Awareness about Corporate Business Skills	20-09-2017	18	Ms Radha Pandit, Assistant Professor, DBS
Awareness about Importance of Product Life Cycle	30-08-2017	11	Dr Pooja Rastogi (Associate Professor, IMS, Ghaziabad)
Awareness trends on Business Communication Skills	28-08-2017	12	Ms Radha Pandit, Assistant Professor, DBS
Awareness Trends on Business Communication and Analytical Skills	18-08-2017	26	Dr Narinder Tanwar, Associate Professor, DBS
Workshop on Biotechnological Products: Innovation for Healthcare	07-06-2018		Dr. Gaurav Batra (Assistant Professor, THSTI), Dr. Niraj Kumar (Scientist D, THSTI), Dr. Tarun Kumar Sharma (Innovative Young

Head, CDC
MRIIRS, Faridabad



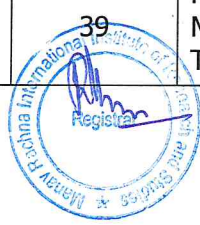
Name of the capacity development and skills enhancement schemes	Date of implementation (DD-MM-YYYY)	Number of students enrolled	Name of the agencies/consultants involved with contact details (if any)
			Biotechnologist Award Fellow, THSTI)
Visit to RMC Readymix (India), Faridabad Plant	13-04-2018	17	Department of Civil Engineering
Awareness on Airport Planning & Design	14-03-2018	88	Department of Civil Engineering
Awareness on Waterwell Drilling Technologies	02-03-2018	32	Department of Civil Engineering
Application of Remote Sensing in water resource engineering	25-08-2017	49	Mr. IhtishaUddin,IIT-Bombay
Site visit to Delhi Development Authority 3500 Dwelling Units	24-08-2017	35	Department of Civil Engineering
Site visit to National Council for Cement & Building Materials, Ballabgarh, Haryana	18-08-2017	35	Department of Civil Engineering
Remote Sensing application for Geophysical Investigations	18-08-2017	58	Dr. Krishan Mohan , Asso. Prof.
Competitive Workshop on 'BUILD IT' Team Building under PM Yuva Yojana	10-04-2018	69	Department of Commerce
Trends in Technology - Entrepreneurship	05-04-2018	68	Dr. Kamal Kumar, Founder Director, LBIHM- Delhi
Designing and Executing Advertisement	23-03-2018	103	Mr. Ankit Garg, Creative Director at McCann Health
Awareness on Digital Marketing	14-03-2018	67	Dr. Pramod Gupta, Associate Professor, Department of Management Studies, Institute of Engineering and Technology, Alwar
Entrepreneurship Awareness Program	15-02-2018	207	Ms. Nidhi Tandon, Assistant Professor, Departemnt of Commerce

Head/CDC
MRIIRS, Faridabad



Name of the capacity development and skills enhancement schemes	Date of implementation (DD-MM-YYYY)	Number of students enrolled	Name of the agencies/consultants involved with contact details (if any)
Role of Digital Marketing in Today's Business Senario	18-09-2017	34	Dr. Amit Seth, Professor, Faculty of Management Studies
Awareness on Cloud-based Software for Event Management	04-06-2018	40	Ms.Ritika Sood,HR, Cvent
Awareness on Electric Component Productions for the Industrial Vehicle Industry	01-06-2018	5	Mr. Mitesh Chitkara, India Head.Cobo Group
Awareness on Life Sciences, Diagnostics, and Applied Chemical Markets	01-05-2018	16	Ms. Jyoti Khanna,HR,Agilent
Modern instruments and Mapping Technology like electronic theodolite,electronic distance Meters, automatic levels, Remote Sensing and CAD	21-04-2018	19	Mr. Dinesh Sharma,L & Q Survey
Awareness on Rigid-flexible Printed Circuit Boards and Consistency in Quality Control through Effective Process Control	14-03-2018	9	Ms. Parul Chikara,Circuitronix
Recent Trends on Pipe Installation Using Advanced and Sophisticated Technology	09-03-2018	44	Ms. Malika Chopra, Rotenberger
Awareness on Control of Electrical Devices and Manage Home Security	23-02-2018	18	Ms. Asha, HR Manager,Cubical Lab
Cyclonic Separation Technology	07-02-2018	66	Mr. Ashish Bhatnagar,HR Manager, Dyson
Awareness on Toll Management System	31-01-2018	19	Mr. Vinod Batra, PinkCity
Awareness on How to Gathers Alternative Data Ethically and Responsibly	24-01-2018	68	Mr. Abhay Tamaria, Red Carpet
Awareness of Emerging Technologies	23-01-2018	39	Ms. Kriti Anand, Manager HR, Nash ventures
Training and Development to Improve Skills and Employability	20-01-2018	39	Ms. Aneesh Jain,HR Manager, IT.NIIT Technologies

Head, CDC
MRIIRS, Gandabad



Name of the capacity development and skills enhancement schemes	Date of implementation (DD-MM-YYYY)	Number of students enrolled	Name of the agencies/consultants involved with contact details (if any)
Awareness on Event Management, Marketing and Attendee Engagement	17-01-2018	90	Ms.Ritika Sood,HR,Cvent
Awareness on Search Solution in Upper Mid-Tier Market in Servicing Clients Across Verticals	15-01-2018	59	Ms. Anuja Arora, Asst. Manager HR, RGF Selected India Pvt Ltd
Awareness on Digital Services-Businesses Design Agile and Digital Operating Models	04-01-2018	36	Ms. Aneesh Jain, HR Manager, IT.NIIT
Awareness of Quality, Design & Production Engineering	16-12-2017	21	Ms. Naina Sharma, HR Manager, Clearpack Automation
Awareness on IQ & Technical Knowledge Testing	29-11-2017	52	Ms. Divya Dixit, Section Manager, Cinda Engineering
Awareness on Coding Skills-C, C++, JAVA & PYTHON	15-11-2017	25	Ms. Janushi Shah, Directi Internet
Understanding Development Services to Test Automation	10-11-2017	20	Ms. Megha Tiwari, HR Manager, Software Development Company, Optimus Information
Awareness of Innovative and Customised Solutions	03-11-2017	12	Mr. Abhimanyu, Ex2 Solutions
Awareness of Customer Services to Meet Identified Targets	27-10-2017	97	Mr. Tarun Mehrotra, Talent Acquisition, Retail. Amazon
Awareness on Software Design and Problem Solving Capability	25-10-2017	69	Mr. Vipul, TAL Smartprix
Awareness of Business Advisory Services	10-10-2017	81	Ms. Preeti Arya Acezd
Awareness on Mobile Apps development	07-10-2017	45	TechAhead
Awareness on Quick Learning Ability	06-10-2017	125	Mr. Rajat Bansal, Head - HR, Quovantis Technologies

Head CDC

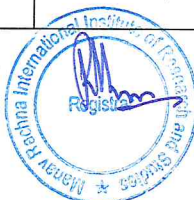



Name of the capacity development and skills enhancement schemes	Date of implementation (DD-MM-YYYY)	Number of students enrolled	Name of the agencies/consultants involved with contact details (if any)
The Future of Software and Artificial intelligence	21-09-2017	100	Ms. Adyasha Sahu, TA - Manager, IT.IBM India
Workshop on Cyber Attack	03-04-2018	133	Ms. Bindiya Ahuja, Associate Professor, Computer Science & Engineering
Workshop on Programing Fundamentals/Competitive Programming	29-03-2018	83	Ms Nidhi, alumnus of IIT,Delhi Mr. Parik Jain, alumnus of DTU Delhi
Advanced Java Application Design	23-03-2018	100	Ms.Mala Gupta, TCS
Technical Treasure Hunt	16-02-2018	68	Ms. Bindiya Ahuja, Associate Professor, Computer Science & Engineering
Expert Talk on Cyber Forensics	09-02-2018	70	Mr.Nitin and Mr.Prabind,3rd eye solutions pvt limited
8th Edition of IEEE Day	05-10-2017	292	CSE Deptt in association with IEEE CS Chapter Delhi Section,
Workshop on Agile Technology	19-08-2017	13	Ms. Srilekh Shridharan/TCS
An Awareness Program on Data Analytics using R Programming	29-01-2018	65	Dr. Abhiruchi Passi Associate Professor , ECE Department
An Awareness Program on Recent Trends and Advancements in Microwave Engineering	19-01-2018	26	Mr.Umesh Dutta Assistant Professor , ECE Department
An awareness program on Importance of Bentley Development Network Software	09-01-2018	38	Mr. Sujeet Srivastava, Global Head, Bentley Development Network
An Awareness Program on Trends in Embedded Systems	10-10-2017	46	Agnity Communications Pvt. Ltd.
Introduction of IQ-R series CC-LinkIE Field Networks	10-04-2018	42	Mr.Manish Chauhan,Senior Automation Engineer Mitsubishi Electric India

Head, CDC
MNRIR&S, Faridabad



Name of the capacity development and skills enhancement schemes	Date of implementation (DD-MM-YYYY)	Number of students enrolled	Name of the agencies/consultants involved with contact details (if any)
Training on Industrial Servo Motors	08-01-2018	20	Mitsubishi Electric India
MELSOFT GX WORKS 3 Mitsubishi Programmable Controller Engineering Software	17-11-2017	40	Mr. Parv Abbott(FAC-GGN), Application Engineer for customer training and Servicing of inverter and servo,Mitsubishi Electric India
Workshop on Advanced Modular Programmable Logic Controllers	01-11-2017	30	Mitsubishi Electric India
Introduction to FX5U CC-link IE Field Module	16-08-2017	47	Ms. Ripanjeet Kaur,Senior Engineer,Mitsubishi Electric India
Awareness of Mitsubishi Electric Cup 2018	08-08-2017	41	Mr. Manoj Gupta,Sr. Manager,Mitsubishi Electric India.
Classes on "How to pronounce English words correctly"	17-01-2018	27	Department of English
Short Story Writing Competition	05-10-2017	34	Department of English
Emerging Trends and Future Computing Technologies: A vision for smart environment	05-03-2018	22	Ms. Vishwajyoti, Assistant Professor, Faculty of Computer Applications
Quiz on "Cyber Security"	20-11-2017	30	Ms. Anupama Pankaj, Associate Professor, Faculty of Computer Applications
Student Seminars on Latest IT Trends	10-11-2017	50	Faculty of Computer Applications
Expert talk on Virtual and Augmented Reality	17-08-2017	30	Mr. Raj Kumar, Assitant Professor, Faculty of Computer Applications
Session on Financial Literacy & Fintech	10-03-2018	26	Dr.Farhat Mohsin,Associate Professor, Management Studies



Head CDC
Gandhinagar

Name of the capacity development and skills enhancement schemes	Date of implementation (DD-MM-YYYY)	Number of students enrolled	Name of the agencies/consultants involved with contact details (if any)
Workshop on Digital Marketing Tools	04-02-2018	52	FMS and DUCAT
Session on IT skill set required by HR aspirants	22-09-2017	51	Mr. Rajiv Arora, Human Resource Leader and Partner, Mercer
Session on Basics of IT	01-09-2017	62	Dr. Farhat Mohsin, Assistant Professor, Management Studies
Session on Striving to Excel	02-09-2017	38	Padmashree Dr. Pritam Singh, Management Guru
Awareness Program on Future of 3D Measurements & Condition Monitoring" as revolutionary technologies	19-02-2018	34	Mr. Niraj Bhatnagar, Mr. Sandeep Kaushik, JBM Industries (P) Ltd. Mr. Rajesh Srivastava, Sr. Manager, Scantech
Latest trends on Composite materials and its application as a light weight alloy	12-01-2018	77	Mr. Sandeep Kaushik, JBM Industries (P) Ltd.
Awareness Program on Evaluation of Industrial Robotics	26-11-2017	57	Mr. Gajanand Gupta, Assistant Professor, Mechanical Engineering Department, BITS PILANI
Role of Engineers in Effective Decision Making	24-10-2017	70	Dr. Manu Vora, Chairman & President, Business Excellence, USA Advisor of Eminence, Mr. Ranjan Banerjee, Former Executive Director, Bharat Seats Limited
Awareness Program on Advances in IC Engines in Today's Automotive Industry	28-08-2017	42	Mr. Manu Bindra, Insuh Auto Engineers Private Ltd., Mr. Puran Singh, Amity School of Engineering & Technology, Dr. R S Tarnacha, FET, Dr. Devender Vashist, FET, Mr. Bhagwat Singh Sisodia, FET, Dr. Debashish Pramanik, FET
Workshop on Anthropometric Measurement	09-02-2018	43	Medexcel Impex Private Ltd.

Head, CDC
MRIIRS, Faridabad



Name of the capacity development and skills enhancement schemes	Date of implementation (DD-MM-YYYY)	Number of students enrolled	Name of the agencies/consultants involved with contact details (if any)
Visit to YAKULT Donanae Industry	16-11-2017	48	Dr. Divya Sanghi, Assistant Professor, Nutrition & Dietetics
Visit to Whole Food Pvt. Ltd.	11/7/2017	25	Ms. Binu Bhatia, Assistant Professor, Department of Nutrition & Dietetics
Handling Patients on Wheel Chair	23-03-2018	63	Dr. Anila Garikipati
Training on Anthropometry Equipment	09-02-2018	61	Dr. Abhishta Sehdev, Assistant Professor, Physiotherapy


 Head, CDC
 MRIIRS, Faridabad

Keeping in view a very big volume of documents only samples have been provided, however other documents can also be provided, if required.





MANAV RACHNA INTERNATIONAL INSTITUTE OF RESEARCH AND STUDIES

(Deemed to be University under Section 3 of the UGC Act, 1956)

MRIIRS Aravali Campus: Sector-43, Delhi Surajkund Road, Faridabad, Phone: +91-129-4198100 (30 lines)

Name of the Activity: Opportunities of Aeronautical Engineers in India
Date: 14.03.2018

Manav Rachna International Institute of Research and Studies
(Deemed to be University under section 3 of the UGC act, 1956)

FACULTY OF ENGINEERING AND TECHNOLOGY
DEPARTMENT OF AERONAUTICAL ENGINEERING

MRIIRS/FET/AERO/ Seminar /2017-18/2

Date: 09/03/2018

NOTICE

The Aeronautical Engineering Department organizes an Expert Lecture for all the students of Btech (Aeronautical Engineering) as follows:

Topic: Opportunities for Aeronautical Engineers in India

Resource Person: Air Cmde Somedeo

Date: 14-03-2018

Time: 9 AM TO 12 PM

Venue: CG-29

All the students are instructed to attend the same positively and take the advantage of this opportunity.

Head of the Department
Aeronautical Engineering
FET, MRIIRS, Faridabad

Air Cmde Devender Sharma
Head of Department,
Department of Aeronautical Engineering
Faculty of Engineering and Technology, MRIIRS

CC: The Director IQAC, MRIIRS, Faridabad
ED & Dean (FET)



Report on Expert Talk about 'Opportunities for Aeronautical Engineers in India'

An expert lecture on the topic, "**Opportunities for Aeronautical Engineers in India**" was delivered by Air Cmde Som Deo (Retd), on 14-03-2018 for the benefit of Aeronautical faculty and students.

Air Cmde Som Deo is heading Dynamatic Technologies Ltd (DTL) Aerospace, Nashik, Maharashtra co located with HAL (ND) since June 2015 as General Manager manufacturing major control surfaces for Sukhoi 30 aircraft and has also served as Project Director of Air Version Project in Brahmos Aerospace from 2013 to 2014. DTL has received Best Aerospace Manufactures and supply awards from HAL in three consecutive years 2015, 2016 and 2017. He spoke on the topic drawing from his rich experience in IAF and also on the manufacturing of aircraft structures of Su 30 aircraft in his company.


The expert lecture began with basics of aeronautical engineering and how the aerospace engineering is sub divided into different category. Students and staff deliberated in detail about the future scope of Aeronautical Engineering in higher education and opportunities. The history of the aeronautical industries was also discussed. There was a brief discussion about the **aeronautical industries** as well as a detailed discussion **about DTL aerospace, Nasik**. There was a brief discussion about **Challenges for Indian Aerospace Industry in Defence sector** under Make in India realisation.

This provided an opportunity to all the aeronautical faculty and students to get acquainted with the aeronautical developments and the challenges that the Indian aeronautical industry faces today.

The lecture was **attended by 28 students** held in AT-15 on 14-03-2018 from 11:00 PM to 12:15 PM, and followed by a question-answer session and discussions during the tea-session thereafter.

The session has ended with a vote of thanks by the coordinator of the session Col. Sachin Marwah and question and answer session with the students.

Some of the photographs taken during the Lecture are attached.


(Air Cmde Devender Sharma)
Head – Aeronautical Engineering Department

Head of the Department
Aeronautical Engineering
FET MRHS, Faridkot



Manav Rachna International Institute of Research and Studies



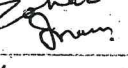
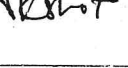
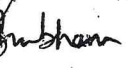

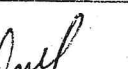
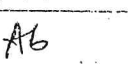


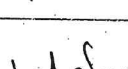
(Deemed to be University under section 3 of the UGC act, 1956)


FACULTY OF ENGINEERING AND TECHNOLOGY

DEPARTMENT OF AERONAUTICAL ENGINEERING

ATTENDANCE : "Opportunities for Aeronautical Engineers in India " by Air Cmde Somedeo ,

Date: 14-03-2018

S.No	University Roll no.	Student Name	Semester	Signature
1	17/FET /AE(L)/1001	Hemant Khati	4th	
1	1/15/FET/BAE/1/001	SANVID JAYAKAR	6th	AB
2	1/15/FET/BAE/1/002	SHIV BABU YADAV	6th	
3	1/15/FET/BAE/1/004	ZOHAR IMAM	6th	
4	1/15/FET/BAE/1/005	AKSHIT KUMAR	6th	
5	1/15/FET/BAE/1/006	SHUBHAM SHARMA	6th	
6	1/15/FET/BAE/1/007	JITENDRA SINGH	6th	
7	1/15/FET/BAE/1/008	ABHISHEK PRATAP SINGH	6th	
8	1/15/FET/BAE/1/009	ATOOFA KARIM	6th	AB
9	1/15/FET/BAE/1/010	SURAJ	6th	
10	1/15/FET/BAE/1/013	ANKIT RAJ	6th	
11	1/15/FET/BAE/1/014	SHIVENDRA SINGH CHAUHAN	6th	
12	1/14/FET/BAE/1/001	Praveen	8th	


Head of the Department
Aeronautical Engineering
FET, MRIIRS, Faridabad



13	1/14/FET/BAE/1/002	Rakhi	8th	Rakhi
14	1/14/FET/BAE/1/003	Monu Kumar	8th	Monu
15	1/14/FET/BAE/1/004	Kartik Aggarwal	8th	Kartik
16	1/14/FET/BAE/1/005	Ankit Srivastava	8th	Ankit
17	1/14/FET/BAE/1/006	Vishal Mehta	8th	Vishal
18	1/14/FET/BAE/1/007	Dhananjya Singh Tanwar	8th	Dhananjya
19	1/14/FET/BAE/1/008	Jasmine Kaur Kapoor	8th	AB
20	1/14/FET/BAE/1/009	Kapil Sharma	8th	Kapil
21	1/14/FET/BAE/1/010	Vishal Tewatia	8th	Vishal
22	1/14/FET/BAE/1/011	Sooraj Paniker	8th	Sooraj
23	1/14/FET/BAE/1/012	Shivansh Kumar Gupta	8th	Shivansh
24	1/14/FET/BAE/1/013	Angad Singh Dhody	8th	Angad
25	1/14/FET/BAE/1/014	Sahil Garg	8th	Sahil
26	1/14/FET/BAE/1/015	Jitendra Kumar	8th	Jitendra
27	1/14/FET/BAE/1/016	Jawed Shamim	8th	AB
28	1/14/FET/BAE/1/017	Tejasvi Heer	8th	Tejasvi
29	1/14/FET/BAE/1/018	Sourabh Sharma	8th	Sourabh
30	15/FET/AE(L)/1001	Arun Govind	8th	AB
31	15/FET/AE(L)/1002	Vikram	8th	Vikram
32	15/FET/AE(L)/1003	Parv Shrivastava	8th	Parv




 Head of the Department
 Aeronautical Engineering
 FET, MRIIRS, Faridabad



MANAV RACHNA INTERNATIONAL INSTITUTE OF RESEARCH AND STUDIES

(Deemed to be University under Section 3 of the UGC Act, 1956)

MRIIRS Aravali Campus: Sector-43, Delhi Surajkund Road, Faridabad, Phone: +91-129-4198100 (30 lines)

Name of the Activity: Awareness Trends on Emerging Automotive Technologies
Date: 22.01.2018



Manav Rachna International Institute of Research and Studies
Faculty of Engineering and Technology
Department of Automobile Engineering

NOTICE

MRIIRS/FET/AUTO/ATT/2018/01

Date: 15.01.2018

Department of Automobile Engineering has to organize an awareness trends on Emerging Automotive Technologies from 22nd-24th January 2018 along with SAE Collegiate Club to provide exposure of latest trends in Auto sector and future of electric vehicles.

Students kindly provide your names to Mr. Ram Pravesh, Assistant Professor (Coordinator).

Dr. Devendra Vashist
Prof & Head (Auto)

CC:

ED & Dean FET
Director IQAC
All Faculty Members
Notice Board



Manav Rachna International Institute of Research and Studies
Faculty of Engineering and Technology
Department of Automobile Engineering

25.01.2018

To,
Head of the Department
Automobile Engineering
FET, MRIIRS

Subject: Submission of report and attendance sheet of awareness trends on Emerging Automotive Technologies from 22nd–24th January 2018 along with SAE Collegiate Club.

In the reference of notice MRIIRS/FET/AUTO/ATT/2018/01 dated 15.01.2018, please find enclose the report, photographs and attendance sheet of the event.

Total 55 Students have attended the session which were schedule on 22nd–24th January 2018.

This is being submitted to your office for your perusal and office record.

Thank You
Regards



Mr. Ram Pravesh
Assistant Professor
Coordinator

Enclosed:

1. Report
2. Attendance
3. Photograph



Manav Rachna International Institute of Research and Studies
Faculty of Engineering and Technology
Department of Automobile Engineering

MRIIRS/FET/AUTO/ATT/2018/02

Date: 29.01.2018

To,

Director, IQAC

MRIIRS

Subject: Submission of report and attendance sheet of awareness trends on Emerging Automotive Technologies.

In the reference of notice MRIIRS/FET/AUTO/ATT/2018/01 dated 15.01.2018; hereby I am submitting the report, photographs and attendance of the event for your reference.

Mr. Ram Pravesh was the coordinator for the event from the department.

Total 55 Students have attended the session which were schedule on 22nd-24th January 2018.

This is being submitted to your office for your kind perusal and office record.



Dr. Devendra Vashist
Prof & Head
Auto, FET

CC:

ED & Dean, FET
Dean Academics, MRIIRS

Enclosed:

1. Report
2. Attendance
3. Photograph



Manav Rachna International Institute of Research and Studies
Faculty of Engineering and Technology
Department of Automobile Engineering

25.01.2018

Report of awareness trends on Emerging Automotive Technologies organized from 22nd–24th January 2018 in association with SAE Collegiate Club


Department of Automobile Engineering, Faculty of Engineering and Technology, Manav Rachna International Institute of Research and Studies (MRIIRS), Faridabad organizing an awareness trends on Emerging Automotive Technologies from 22nd–24th January 2018 along with SAE Collegiate Club of MRIIRS in AT 15-16 .

The inaugural of the session started with the lighting of lamp followed by the welcome address of Dr. DevendraVashist, (Professor and Head (Auto) FET, MRIIRS who welcomed all the dignitaries, Guests, faculty members & participants. He further explained the need and the different topics that will be covered in the session. Dr. Krishan Kant (ED and Dean FET) talked at length about the latest trends in Auto sector and future of electric vehicles. Dr.M.K.Soni (PVC MRIIRS) congratulated the organizers and encouraged for organizing more such events. Dr. Reji Mathai (General Manager R&D Indian Oil Corporation Limited) who was the Chief Guest spoke at length on various topics ranging from Eco Technologies, Evolving trends fuel consumptions standards and delivered a brief discussion on **challenges in implementation of Emission Norms.** This was followed by the vote of thanks by Mr.Gurpreet Singh, Co Convener of the event.

Mr. Ashish Parmar (Senior Manager, Engine Design Division -Maruti Suzuki India Limited), presented his thoughts on **Emerging engine technologies.** Mr. Pawan Sharma (Sr. Manager Honda Motor cycles and scooters India) spoke about the new technologies in motorcycles. During the post lunch session of first day participants were given hands on training on fuel injector cleaner & tester and two wheeler servicing.

There were four presentations on the second day of the workshop. Dr. Devender Vashist presented his presentation on **“Technical challenges for E-rickshaw as a mode of transport”** followed by presentation by Mr. Amit Kumar on the topic Pollution aspects of Automobiles. Mr. Sunny Bhatia, spoke at length on the topic **“Composite Materials”** for **Auto sector** followed by presentation by Mr. Gurpreet Singh on Automotive Safety. During the post lunch session of second day participants were given hands on training on car scanner, wheel balancer and two wheeler servicing.

Third day started with technical presentation by Mr. Ram Pravesh on Automotive air conditioning, this was followed by an Industrial visit to Inshu Auto. The participants along with two faculty members were given exposure to workshop flow chart and explicit training on wheel alignment and body shop.


Mr. Ram Pravesh
Assistant Professor



The Valedictory session started with the distributions of certificates to the participants and a group photograph. After completion an online feedback was also taken from the participants.

Participants and a group photograph. After completion an online feedback was also taken from the participants.

A horde of 55 participants comprising of Faculty and Students from MRIIRS & Rawal Institute made the workshop a grand success.

Few glimpses of the workshop



Mr. Ram Pravesh
Assistant Professor



EAT Workshop with SAE



Mr. Ram Pravesh
Assistant Professor



Manav Rachna International Institute of Research and Studies
Faculty of Engineering and Technology
Automobile Engineering Department



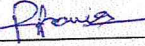
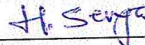
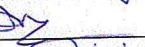
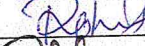

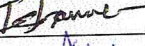



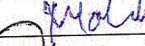

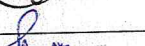
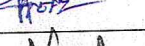
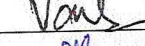


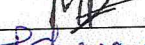
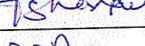
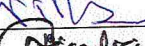


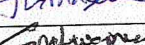

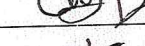
Workshop on Emerging Automotive Technologies


22nd–24th January 2018

S.No	SEMESTER	NAME OF THE STUDENT	Signature
1	2AU	Priyanshsharma	
2	2AU	Kuldeep Singh Rautela	
3	2AU	Anuj	
4	2AU	Antosh	
5	2AU	Harshit	
6	2AU	Ravi Shankar	
7	2AU	Bharat Sharma	
8	2AU	Anmol Singh	
9	2AU	Gagandeep Singh	
10	2AU	Yatinmanchanda	
11	2AU	Dheeraj	
12	2J	S. Abishek Samuel	
13	2J	Vikrant Singh	
14	2J	RohanDhaman	
15	2L	RijulChoudhary	
16	2L	Moksh Gera	
17	2L	ShivamKhanduri	
18	2L	Bavneet Singh	
19	2ME	Manish Yadav	
20	4AU	Awaishuddin	
21	4AU	HimanshuUpadhyay	
22	4AU	Jaskaran Singh Rehal	
23	4AU	Velpulasurya	
24	4AU	Keshav	
25	4AU	AkashYadav	
26	4AU	Vinay	
27	4AU	Sandeep Kumar	
28	4AU	Rohit Gupta	
29	4AU	Puneet Kumar	



Ram Prasad
 coordinator

30	4AU	Shagun Sharma	
31	4AU	Ajay Bhiduri	
32	4AU	Pranshu Panwar	
33	4AU	Himanshu Sengar	
34	4AU	Sandeep Koli	
35	4ME	Rohit Manakia	
36	4ME	Pankaj Singh chilwal	
37	4ME	Ishaan Sharma	
38	4ME	Abhishek Gulati	
39	6AU	Pankaj Sharma	
40	6AU	Moin Khan	
41	6AU	Mohit Yadav	
42	6AU	Mandeep Singh Chawla	
43	6AU	Prajwal Arora	
44	6AU	VAIBHAV singh	
45	6AU	Mohit YADAV	
46	6AU	Gurpreet Arora	
47	8AU	Md. Tanzel	
48	6AU-RIET	Pankaj Sharma	
49	6AU-RIET	Vishal Khanna	
50	6AU-RIET	madhavisodia	
51	6AU-RIET	Dheeraj Vats	
52	6AU-RIET	Himanshu Sharma	
53	6AU-RIET	Sachin Vishwakarma	
54	8AU-RIET	Shivam Dhama	
55	8ME-RIET	Kavish	


Mr. Ram Pravesh
Assistant Professor





MANAV RACHNA INTERNATIONAL INSTITUTE OF RESEARCH AND STUDIES

(Deemed to be University under Section 3 of the UGC Act, 1956)

MRIIRS Aravali Campus: Sector-43, Delhi Surajkund Road, Faridabad, Phone: +91-129-4198100 (30 lines)

Name of the Activity: Awareness Trends on Business Communication and analytical skills
Date: 18.08.2017



MANAV RACHNA INTERNATIONAL UNIVERSITY
FACULTY OF COMMERCE AND BUSINESS STUDIES
DEPARTMENT OF BUSINESS STUDIES

NOTICE

Ref. No: MRIU/FCBS/DBS/2017/LS/01

14th August 2017

Department of Business Studies is conducting an expert lecture **"Awareness trends on Business communication and analytical skills"**, at T Block, 3rd Floor from 10:00 am to 12:00 pm. on August 18, 2017 by Ms Radha Pandit, Assistant Professor, FCBS. The focus of the session is to **provide depth knowledge and practical implications of Business communication and analytical skills.**

Interested students kindly register for the session and give your names to Ms. Madhumita Mahapatra (Coordinator) by 17th August 2017.

We look forward to your gracious presence for the same.



Swati Watts

Literary Club Coordinator

Department of Business Studies

Faculty of Commerce and Business Studies

A copy of above is forwarded to the following for kind information and necessary action:

1. VC
2. Registrar
3. Dean, FCBS
4. Head, CDC
5. Notice Board
6. Ms. Madhumita Mahapatra, Event Coordinator



MANAV RACHNA INTERNATIONAL UNIVERSITY
FACULTY OF COMMERCE AND BUSINESS STUDIES
DEPARTMENT OF BUSINESS STUDIES

Ref No: MRIU/FCBS/DBS/2017/LS/ 02

Date: 18th August 2017

To,

Literary Club Coordinator

Department of Business Studies

Faculty of Commerce and Business Studies

Subject: Submission of report and attendance sheet on Awareness trends on Business communication and analytical skills

With reference to notice MRIU/FCBS/DBS/2017/LS/01 dated: 14th August 2017, please find enclosed the report and attendance sheet of the event. A total of 30 students registered for the session and 26 students attended the session.



Madhumita Mahapatra

Assistant Professor (Coordinator)

Enclosure:

1. Report
2. Attendance
3. Photographs



MANAV RACHNA INTERNATIONAL UNIVERSITY
FACULTY OF COMMERCE AND BUSINESS STUDIES
DEPARTMENT OF BUSINESS STUDIES

Ref No: MRIU/FCBS/DBS/2017/LS/03

Date: 19 August 2017

To

Director IQAC

Manav Rachna International University

Subject: Submission of Report and attendance sheet of the session on awareness trends on Business communication and analytical skills.

Department of Business Studies, FCBS has conducted awareness trends on business communication and analytical on 18 August 2017. Please find enclosed report, attendance sheet of the event submitted by event coordinator Ms Madhumita Mahapatra, Assistant Professor (Coordinator) for your reference.

Thank You

Regards



Swati Watts

Literary Club Coordinator

Department of Business Studies

Faculty of Commerce and Business Studies

Enclosure:

1. Report
2. Attendance
3. Photograph



MANAV RACHNA INTERNATIONAL UNIVERSITY
FACULTY OF COMMERCE AND BUSINESS STUDIES
DEPARTMENT OF BUSINESS STUDIES

Report on session on awareness trends on Business communication and analytical skills

To enhance the communication skills and also to encourage analytical skill, Department of Business Studies, Faculty of Commerce and Business Studies conducted a session on awareness trends of Business communication and analytical skills by Ms Radha Pandit, Assistant Professor and Ms Swati Watts, Assistant Professor in T block 3rd Floor TT 03 on August 18, 2017.

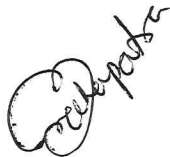
Students enacted as functionaries of a leading mobile network company and discussed the strategies to handle competition against other telecom companies. Agenda for the business meeting was already given to the board members a week before. Various important issues were discussed. Total 26 students attended the session.

Director Finance discussed the condition of share prices of the company in the stock market.

Director Marketing suggested to concentrate more on existing consumers and gave the idea of a merger with other companies. They also suggested to focus more on capturing rural market.

Finally, a decision was taken to introduce dhamaka offer and family pack in the market. To save cost, the company should be hiring more interns. To capture market, focus should be on 5G network.

It was a wonderful experience for the students and they felt confident enough to take corporate decisions.



MADHIMITA MAHAPATRA .

(CO - ORDINATOR)





Awareness Trends on Business Communication and Analytical skills on 18th Aug 2017



Awareness Trends on Business Communication and Analytical skills on 18th Aug 2017

Madhumita

MADHUMITA MAHAPATRA

(CO - ORDINATOR)



MANAV RACHNA INTERNATIONAL UNIVERSITY
FACULTY OF COMMERCE AND BUSINESS STUDIES
DEPARTMENT OF BUSINESS STUDIES

Attendance of awareness trends on Business communication and analytical skills on 18th August 2017.

S.NO	ROLL NO	STUDENT NAME	ATTENDANCE
1	17/FCBS/BBA(G)IB/001	AAKASH TRIKHA	Aakash
2	17/FCBS/BBA(G)IB/002	AAKISH SAIFI	Aakash
3	17/FCBS/BBA(G)IB/003	AASTHA TRIPATHI	Aastha
4	17/FCBS/BBA(G)IB/004	ABHISHEK MUKHIJA	Abhishek
5	17/FCBS/BBA(G)IB/005	ADITYA JHA	Aditya
6	17/FCBS/BBA(G)IB/006	ADITYA MALHOTRA	Aditya
7	17/FCBS/BBA(G)IB/007	AKSHAT SHARMA	Akshat
8	17/FCBS/BBA(G)IB/008	AMAN GUPTA	Aman
9	17/FCBS/BBA(G)IB/009	AMIT KUMAR	Amit
10	17/FCBS/BBA(G)IB/010	ANANT JAIN	Anant
11	17/FCBS/BBA(G)IB/011	ASHISH GUPTA	Ashish
12	17/FCBS/BBA(G)IB/012	ASHWANI CHAUDHARY	Ashwani
13	17/FCBS/BBA(G)IB/014	BHAVESH GOEL	Bhavesh
14	17/FCBS/BBA(G)IB/015	BHAVIT DANG	Bhavit
15	17/FCBS/BBA(G)IB/016	DHRUV MITTAL	Dhruv
16	17/FCBS/BBA(G)IB/017	DINESH KUMAR	Dinesh
17	17/FCBS/BBA(G)IB/018	JAIMEET BEDI	Jaimeet
18	17/FCBS/BBA(G)IB/019	JATIN ARORA	Jatin
19	17/FCBS/BBA(G)IB/020	KARAN CHOUDHARY	Karan
20	17/FCBS/BBA(G)IB/021	KHUSH TALWAR	Khush
21	17/FCBS/BBA(G)IB/022	KUNAL UPPAL	Kunal
22	17/FCBS/BBA(G)IB/023	LALIT AMBAVAT	Lalit
23	17/FCBS/BBA(G)IB/025	MOHIT BANSAL	MOHIT
24	17/FCBS/BBA(G)IB/026	MUKUND DUBEY	MUKUND
25	17/FCBS/BBA(G)IB/027	NIKHIL SURI	Nikhil
26	17/FCBS/BBA(G)IB/028	PAROKSH GOYAL	Paroksh

Ru

Madhumita

MADHUMITA MAHAPATRA

(CO-ORDINATOR)





MANAV RACHNA INTERNATIONAL INSTITUTE OF RESEARCH AND STUDIES

(Deemed to be University under Section 3 of the UGC Act, 1956)

MRIIRS Aravali Campus: Sector-43, Delhi Surajkund Road, Faridabad, Phone: +91-129-4198100 (30 lines)

Name of the Activity: Visit to the RMC Ready Mix (India)
Date: 04.04.2018



Manav Rachna International Institute of Research and Studies
(Deemed to be University)
Faculty of Engineering & Technology
Department of Civil Engineering

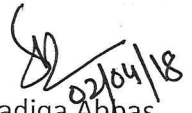
MRIIRS/FET/Civil/11-CC/17-18/15

Date: 02.04.2018

NOTICE

All the students of Department of Civil Engineering are hereby informed that the department has planned to organize an industrial visit to the RMC Ready Mix (India), Faridabad on 04th April 2018.

Interested students are required to meet Mr. Aamir Mazhar to get them registered. Buses will be arranged accordingly.


02/04/18
Dr. Sadiqa Abbas
Professor
HoD- Civil

1. Dean - FET
2. Notice Board(Civil)
3. Faculty Members(Civil)



Manav Rachna International Institute of Research and Studies
(Deemed to be University)
Faculty of Engineering & Technology
Department of Civil Engineering

Date: 04.04.2018

To
The HOD
Department of Civil Engineering
FET, MRIIRS

Subject: Submission of Report on Industrial Visit to RMC Ready Mix

Dear Mam

With reference to the notice (MRIIRS/FET/Civil/11-CC/17-18/15) dated 01.04.2018, the Industrial visit to RMC Ready Mix batching plant was organized. It was a great experience for the students. The visit was very intriguing and exciting for the students.

The report of the visit and the photograph are attached for your information.


Mr. Aamir Mazhar
Assistant Professor
Department of Civil Engineering
FET, MRIIRS



Manav Rachna International Institute of Research and Studies
(Deemed to be University)
Faculty of Engineering & Technology
Department of Civil Engineering

Date 04/04/2018

Report of One day visit to RMC Readymix (India), Faridabad

Department of Civil Engineering, Faculty of Engineering and Technology, Manav Rachna International Institute of Research and Studies (MRIIRS), Faridabad organized a one day visit to RMC Readymix (India), Faridabad on 4th April 2018.

A group of 17 students from 8th semester along with Mr. Aamir Mazhar proceeded to the Ready Mix Concrete Plant at sector 31, Faridabad.

The RMC Ready mix (India) is a Division of Prism Cement Limited, which is an integrated Building Materials Company, offering a wide range of building materials from cement, aggregates, ready-mixed concrete, tiles, and bath products to kitchens. The Company has three Divisions, viz. Prism Cement, H & R Johnson (India), and RMC Ready mix (India). Prism Cement Limited also has a 74% stake in Raheja QBE General Insurance Company Limited, a JV with QBE Group of Australia.

The visit started with an introduction about safety by Mr. Kulwant Gidda, how safety plays an important role at the plant. Safety helmets and jackets were given to everyone and instructions were given not to touch anything. It was ensured everyone was wearing shoes.

After safety instructions the students were taken to the RMC plant by Mr. Surendra Negi the quality control officer and working of the batching plant was explained by Mr. Sundar Singh the batch operator. Unfortunately the batching plant was shut down on that day for repair work therefore the students couldn't see its manufacturing process. Then Mr. Sunil Dheeraj production in charge took us to the stock yard where the coarse aggregates and fine aggregates were kept and then cement stockyard was shown.

After that Mr. Rahul Dubey the quality in charge told the students how important is the quality in concrete production, how it is controlled, how quality can deteriorate the strength of the concrete and how to test the quality. Mr. Dubey showed how workability is checked during batching by slump test. Mr. Dubey also tested cubes for showing their strength and also sieve analysis was shown. The students also got the opportunity to their Laboratory. Demonstration was given for different tests.

The students were very excited during the visit as they got the knowledge apart from there

Aamir



bookish knowledge. At the end Mr. Dubey summarized whole procedure of ready mix concrete and encouraged the students to come in this field after completing their studies. We were thankful to Mr. KG Rohilla without his support the visit wouldn't have been possible and it was a good learning experience for the students who got the opportunity to interact with RMC field experts.

Aamir
Mr. Aamir Mazhar
Assistant Professor
Department of Civil Engineering
FET, MRIIRS



DETAIL OF RMC PLANT:

• Authority People:

Manager	Mr. KG Rohilla
QCP Incharge	Mr. Rahul Dubey
QCP Officer	Mr. Surendra Negi
Production Incharge	Mr. Sunil Dheeraj
Safety Incharge	Mr. Kulwant Gidda
Batch Operator	Mr. Sundar Singh

• **Area of Plant:** Minimum area is 3700 yard (approx)

• **Capacity of Plant:** 75 m³/hr

• Human Resource Management:

Workers	20
Engineers	2
Total	22

Financial Aspects:

• Investment Cost: - About 3 to 4 Crore

• Maintenance Cost: - 60Rs/ m³

• Charges to the Clients: -

Grade	Rate Rs/m ³
M 7.5	2600 Rs/m ³
M 10	2900 Rs/m ³
M15	3500 Rs/m ³
M20	4000 Rs/m ³
M25	4300 Rs/m ³
M30	5000 Rs/m ³

fami





Cement and fly ash silos



Aggregates stockyard



Admixture



Sieve Test

Amir



2021



Mixer



Cement Store



Compression Testing Machine



Concrete Cubes










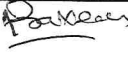


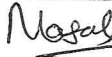
Answer



Manav Rachna International Institute of Research and Studies
(Deemed to be University)
Faculty of Engineering & Technology
Department of Civil Engineering

Attendance – Visit to RMC Plant

04.04.2018

S.NO	Univ. Roll.No.	APPLICANT NAME	Signature
1	1/14/FET/BCI/1/017	NITIN KUMAR	
2	1/14/FET/BCI/1/018	HARSH VARDHAN	
3	1/14/FET/BCI/1/019	MOHIT ATRI	
4	1/14/FET/BCI/1/020	KULDEEP SINGH	
5	1/14/FET/BCI/1/021	SUMIT	
6	1/14/FET/BCI/1/022	DIVYANSHU HURIA	
7	1/14/FET/BCI/1/023	MANISH KUMAR	
8	1/14/FET/BCI/1/024	SANDEEP KHARI	
9	1/14/FET/BCI/1/025	DISHANT ANEJA	
10	1/14/FET/BCI/1/028	PRAVEEN SINGH	
11	1/14/FET/BCI/1/029	MAJID	
12	1/14/FET/BCI/1/031	TARUN VERMA	
13	1/14/FET/BCI/1/032	MOHD MASAB	





14	1/14/FET/BCI/1/033	BIPUL SHARMA	<i>Bipul</i>
15	1/14/FET/BCI/1/034	ANUJ KUMAR	<i>Anuj</i>
16	1/14/FET/BCI/1/035	SACHIN DAHIYA	<i>Sachin</i>
17	1/14/FET/BCI/1/036	ADITYA KUMAR	<i>Aditya</i>

Aamir
Aamir Mazhar
Assistant Professor
Civil, FET
MRIIRS





MANAV RACHNA INTERNATIONAL INSTITUTE OF RESEARCH AND STUDIES

(Deemed to be University under Section 3 of the UGC Act, 1956)

MRIIRS Aravali Campus: Sector-43, Delhi Surajkund Road, Faridabad, Phone: +91-129-4198100 (30 lines)

Name of the Activity: Designing and Executing Advertisements
Date: 23.03.2018



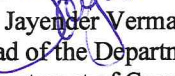
**MANAV RACHNA INTERNATIONAL INSTITUTE OF RESEARCH AND STUDIES
(Deemed to be University)
FACULTY OF COMMERCE AND BUSINESS STUDIES
DEPARTMENT OF COMMERCE**

NOTICE

MRIIRS/FCBS/DC/AP/TECH/2018/3

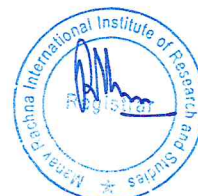
Date: 20th March, 2018

Department of Commerce is organizing an industry expert interaction on “**Designing and Executing Advertisements**” on **March 23, 2018** from 11.00 am to 1.00 pm at **TS-02** for the students of B.Com.(H) and B.Com.(H) I.I.4th Semester. The main objective of the event is to understand the learning skills for making advertising process of companies as a promotion tool. For any query contact to Ms. Arkaja Garg (event coordinator). We look forward to your enthusiastic participation for the same.


Dr. Jayender Verma
Head of the Department
Department of Commerce
FCBS, MRIIRS

A copy of above is forwarded to the following for kind information and necessary action:

1. Registrar
2. Dean, FCBS
3. Director, IQAC
4. Notice Board
5. Ms. Arkaja Garg (Event Coordinator)



**MANAV RACHNA INTERNATIONAL INSTITUTE OF RESEARCH AND STUDIES
(Deemed to be University)
FACULTY OF COMMERCE AND BUSINESS STUDIES
DEPARTMENT OF COMMERCE**

Date: 27th March, 2018

To,
Head of the Department,
Commerce, FCBS
MRIIRS

Sub: Expert Talk on "Designing and Executing Advertisement"

In reference to letter number MRIIRS/FCBS/DC/AP/TECH/2018/3 dated 20th March 2018; please find enclosed the report, and attendance sheet of the event. A total of 103 students of B.Com.(H) and B.Com.(H) I.I.4th Semester have taken part in the event.

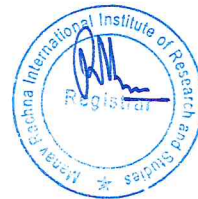
Thanking You
Warm Regards

Ms. Arkaja Garg
Assistant Professor



Enclosure:

1. Report
2. Student Attendance
3. Photograph of the session



**MANAV RACHNA INTERNATIONAL INSTITUTE OF RESEARCH AND STUDIES
(Deemed to be University)
FACULTY OF COMMERCE AND BUSINESS STUDIES
DEPARTMENT OF COMMERCE**

MRIIRS/FCBS/DC/AP/TECH/2018/4

Date: 28th March, 2018

To,

Director, IQAC

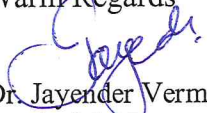
Manav Rachna International Institute of Research and Studies

Sub: Expert Talk on “Designing and Executing Advertisements”

In reference to letter number MRIIRS/FCBS/DC/AP/TECH/2018/3 dated 20th March 2018, hereby I am forwarding the report and attendance sheet of the event submitted by the event coordinator, Ms. Arkaja Garg for your reference.

Thanking You

Warm Regards


Dr. Jayender Verma
Head of the Department
Department of Commerce
FCBS, MRIIRS

Enclosure:

1. Report
2. Student Attendance
3. Photograph of the session



MANAV RACHNA INTERNATIONAL INSTITUTE OF RESEARCH AND STUDIES
(Deemed to be University)
FACULTY OF COMMERCE AND BUSINESS STUDIES
DEPARTMENT OF COMMERCE

A REPORT "DESIGNING AND EXECUTING ADVERTISEMENT"

23rd MARCH 2018

Name of the speaker: Mr. Ankit Garg
Occupation: Creative Director at McCann Health
Date & Day of Lecture: 23rd March 2018, Friday
Time: 11.00 am to 1.00 pm

The objectives of the Session:

The main objective of the event is to understand the learning skills for making advertising process of companies as a promotion tool.

Feedback:

Students were enlightened with the interaction and shared a lot of queries with the guest speaker. The students were highly motivated and were keen on having more such interactive sessions in the future.

Outcomes:

The outcomes of the session were directly matching with the objectives as the resource person effectively conveyed about efforts required in making of advertisements by the experts.

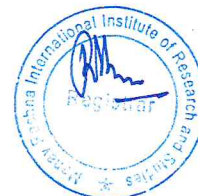
About the session:

The session was started with videos of various advertisements shared by the speaker and focussed the unseen messages mentioned in the videos leading to brainstorming among the students. The speaker focussed on various styles of preparing copy of the advertisement's modes and creation of unique advertisements by agents and experts. He also stressed on understanding the learning skills for making advertising process of companies as a promotional tool. He further enlightened students about professional courses, designed to train and sculpture the creativity talents of young blood. A total of 103 students of B. Com. (H) and B.Com.(H) I.I. 4th semester has taken part in the event.

Annexure 1 shows the list of participants

Annexure 2 shows a photograph of the event

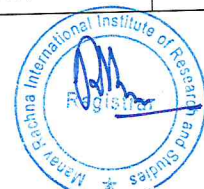
Ms. Arkaja Garg
Assistant Professor & Event Coordinator
Department of Commerce, FCBS, MRIIRS



Department of Commerce, FCBS
Expert Talk – Designing and Executing Advertisement
Date: 23-03-2018
Attendance Sheet

S.No	Roll No	Name	Course/Semester	Absent/Present
1	16/FCBS/BCOM(H)/002	Abhishek Kumar	B.Com(Hons) IV	Present
2	16/FCBS/BCOM(H)/003	Abhishek Kumar	B.Com(Hons) IV	Present
3	16/FCBS/BCOM(H)/004	Abhishek Nain	B.Com(Hons) IV	Present
4	16/FCBS/BCOM(H)/005	Abhishek Sharma	B.Com(Hons) IV	Present
5	16/FCBS/BCOM(H)/006	Ajay Pratap Singh	B.Com(Hons) IV	Present
6	16/FCBS/BCOM(H)/007	Akshit Bathla	B.Com(Hons) IV	Present
7	16/FCBS/BCOM(H)/009	Amit Sharma	B.Com(Hons) IV	Present
8	16/FCBS/BCOM(H)/010	Ankush Kumar	B.Com(Hons) IV	Present
9	16/FCBS/BCOM(H)/012	Arush Gupta	B.Com(Hons) IV	Present
10	16/FCBS/BCOM(H)/013	Atul Chauhan	B.Com(Hons) IV	Present
11	16/FCBS/BCOM(H)/016	Bharti Dalal	B.Com(Hons) IV	Present
12	16/FCBS/BCOM(H)/017	Chanchal Arora	B.Com(Hons) IV	Present
13	16/FCBS/BCOM(H)/018	Chinmay Anilkumar Patel	B.Com(Hons) IV	Present
14	16/FCBS/BCOM(H)/021	Drishty Gupta	B.Com(Hons) IV	Present
15	16/FCBS/BCOM(H)/023	Gaurav Kumar Bhati	B.Com(Hons) IV	Present
16	16/FCBS/BCOM(H)/024	Gunjan	B.Com(Hons) IV	Present
17	16/FCBS/BCOM(H)/025	Harender Dagar	B.Com(Hons) IV	Present
18	16/FCBS/BCOM(H)/028	Jahanvi	B.Com(Hons) IV	Present
19	16/FCBS/BCOM(H)/029	Joel Biju	B.Com(Hons) IV	Present
20	16/FCBS/BCOM(H)/030	Jyoti Upreti	B.Com(Hons) IV	Present
21	16/FCBS/BCOM(H)/031	Kajal Dawar	B.Com(Hons) IV	Present
22	16/FCBS/BCOM(H)/032	Kanak	B.Com(Hons) IV	Present
23	16/FCBS/BCOM(H)/033	Kiran Sharma	B.Com(Hons) IV	Present
24	16/FCBS/BCOM(H)/034	Krishan Kumar	B.Com(Hons) IV	Present
25	16/FCBS/BCOM(H)/035	Krishan Tewatia	B.Com(Hons) IV	Present
26	16/FCBS/BCOM(H)/043	Mansi Khurana	B.Com(Hons) IV	Absent
27	16/FCBS/BCOM(H)/044	Mansi Parashar	B.Com(Hons) IV	Absent
28	16/FCBS/BCOM(H)/046	Maryam Khan	B.Com(Hons) IV	Present
29	16/FCBS/BCOM(H)/047	Mayank Malhotra	B.Com(Hons) IV	Absent
30	16/FCBS/BCOM(H)/048	Mayuri Varshney	B.Com(Hons) IV	Present
31	16/FCBS/BCOM(H)/049	Megha Anand	B.Com(Hons) IV	Absent
32	16/FCBS/BCOM(H)/050	Mini Tyagi	B.Com(Hons) IV	Absent
33	16/FCBS/BCOM(H)/051	Minto Jose Tojo	B.Com(Hons) IV	Present
34	16/FCBS/BCOM(H)/052	Mohd Amjad	B.Com(Hons) IV	Present

Amjad



35	16/FCBS/BCOM(H)II/002	Abhishek Rawat	B.Com(Hons) I.I. IV	Present
36	16/FCBS/BCOM(H)II/003	Aditi Malhotra	B.Com(Hons) I.I. IV	Absent
37	16/FCBS/BCOM(H)II/005	Anjali Kathuria	B.Com(Hons) I.I. IV	Present
38	16/FCBS/BCOM(H)II/006	Anushka Bhattacharya	B.Com(Hons) I.I. IV	Present
39	16/FCBS/BCOM(H)II/007	Arun Bidhuri	B.Com(Hons) I.I. IV	Present
40	16/FCBS/BCOM(H)II/008	Ayushi Jain	B.Com(Hons) I.I. IV	Present
41	16/FCBS/BCOM(H)II/010	Deepak Kumar	B.Com(Hons) I.I. IV	Present
42	16/FCBS/BCOM(H)II/011	Deewan Singh	B.Com(Hons) I.I. IV	Present
43	16/FCBS/BCOM(H)II/014	Ishika Singla	B.Com(Hons) I.I. IV	Present
44	16/FCBS/BCOM(H)II/015	Jasmeet Kaur	B.Com(Hons) I.I. IV	Present
45	16/FCBS/BCOM(H)II/016	Jasmine Dhingra	B.Com(Hons) I.I. IV	Present
46	16/FCBS/BCOM(H)II/017	Justin Jacob	B.Com(Hons) I.I. IV	Present
47	16/FCBS/BCOM(H)II/018	Kajal Gupta	B.Com(Hons) I.I. IV	Present
48	16/FCBS/BCOM(H)/053	Mohit Awana	B.Com(Hons) IV	Present
49	16/FCBS/BCOM(H)/054	Mohit Yadav	B.Com(Hons) IV	Present
50	16/FCBS/BCOM(H)/055	Moin Khan	B.Com(Hons) IV	Present
51	16/FCBS/BCOM(H)/056	Muskan Arora	B.Com(Hons) IV	Present
52	16/FCBS/BCOM(H)/057	Neha Pawar	B.Com(Hons) IV	Present
53	16/FCBS/BCOM(H)/058	Neha Singh	B.Com(Hons) IV	Present
54	16/FCBS/BCOM(H)/059	Nikhil Garg	B.Com(Hons) IV	Present
55	16/FCBS/BCOM(H)/060	Nikhil Pratap Singh	B.Com(Hons) IV	Present
56	16/FCBS/BCOM(H)/061	Nikita Sahu	B.Com(Hons) IV	Present
57	16/FCBS/BCOM(H)/062	Nisha Dalal	B.Com(Hons) IV	Present
58	16/FCBS/BCOM(H)/066	Preet Sain	B.Com(Hons) IV	Present
59	16/FCBS/BCOM(H)/068	Priyanka Vashisht	B.Com(Hons) IV	Present
60	16/FCBS/BCOM(H)/069	Radhika Chauhan	B.Com(Hons) IV	Present
61	16/FCBS/BCOM(H)/071	Rajeev Mittal	B.Com(Hons) IV	Present
62	16/FCBS/BCOM(H)/072	Rakshit	B.Com(Hons) IV	Present
63	16/FCBS/BCOM(H)/073	Rishab Mittal	B.Com(Hons) IV	Present
64	16/FCBS/BCOM(H)/075	Rishabh Bishnoi	B.Com(Hons) IV	Present
65	16/FCBS/BCOM(H)/077	Rohit Kohli	B.Com(Hons) IV	Present
66	16/FCBS/BCOM(H)/078	Sagar Kumar	B.Com(Hons) IV	Present
67	16/FCBS/BCOM(H)/086	Sheena Sachdeva	B.Com(Hons) IV	Present
68	16/FCBS/BCOM(H)/087	Shekhar Jha	B.Com(Hons) IV	Present
69	16/FCBS/BCOM(H)/090	Shubham Singla	B.Com(Hons) IV	Present
70	16/FCBS/BCOM(H)/091	Siddharth	B.Com(Hons) IV	Present
71	16/FCBS/BCOM(H)/094	Sonali Kalra	B.Com(Hons) IV	Present
72	16/FCBS/BCOM(H)/095	Sonali Kapasia	B.Com(Hons) IV	Present
73	16/FCBS/BCOM(H)/097	Sparsh Tuteja	B.Com(Hons) IV	Present
74	16/FCBS/BCOM(H)/098	Srishti Ahuja	B.Com(Hons) IV	Present
75	16/FCBS/BCOM(H)/099	Suhaib Khan	B.Com(Hons) IV	Present
76	16/FCBS/BCOM(H)/100	Sukhvinder Singh	B.Com(Hons) IV	Present

(Handwritten signature)



77	16/FCBS/BCOM(H)/102	Tanuj Aggarwal	B.Com(Hons) IV	Present
78	16/FCBS/BCOM(H)/103	Tanya Kalra	B.Com(Hons) IV	Present
79	16/FCBS/BCOM(H)/104	Tanya Jain	B.Com(Hons) IV	Present
80	16/FCBS/BCOM(H)/105	Urvashi Raghav	B.Com(Hons) IV	Present
81	16/FCBS/BCOM(H)/106	Vaibhav Tanwar	B.Com(Hons) IV	Present
82	16/FCBS/BCOM(H)/107	Varsha Gupta	B.Com(Hons) IV	Present
83	16/FCBS/BCOM(H)/108	Varun Kumar Tiwari	B.Com(Hons) IV	Present
84	16/FCBS/BCOM(H)/109	Vinay Kaushish	B.Com(Hons) IV	Present
85	16/FCBS/BCOM(H)/111	Vishvender Chaudhary	B.Com(Hons) IV	Present
86	16/FCBS/BCOM(H)/112	Yash Garg	B.Com(Hons) IV	Present
87	16/FCBS/BCOM(H)/113	Yash Gulati	B.Com(Hons) IV	Present
88	16/FCBS/BCOM(H)/114	Yukti Gambhir	B.Com(Hons) IV	Present
89	16/FCBS/BCOM(H)/115	Zunaid Ahmed	B.Com(Hons) IV	Present
90	16/FCBS/BCOM(H)II/019	Karan Singh	B.Com(Hons) I.I. IV	Present
91	16/FCBS/BCOM(H)II/020	Kunal Chhikara	B.Com(Hons) I.I. IV	Present
92	16/FCBS/BCOM(H)II/021	Kush Arora	B.Com(Hons) I.I. IV	Present
93	16/FCBS/BCOM(H)II/022	Manan Sood	B.Com(Hons) I.I. IV	Present
94	16/FCBS/BCOM(H)II/023	Manish Tyagi	B.Com(Hons) I.I. IV	Present
95	16/FCBS/BCOM(H)II/024	Mayank Mangla	B.Com(Hons) I.I. IV	Present
96	16/FCBS/BCOM(H)II/025	Megha Das	B.Com(Hons) I.I. IV	Present
97	16/FCBS/BCOM(H)II/026	Megha Yadav	B.Com(Hons) I.I. IV	Present
98	16/FCBS/BCOM(H)II/027	Nancy Aggarwal	B.Com(Hons) I.I. IV	Present
99	16/FCBS/BCOM(H)II/028	Nidhi Sinha	B.Com(Hons) I.I. IV	Present
100	16/FCBS/BCOM(H)II/029	Praveen Kumar Singh	B.Com(Hons) I.I. IV	Present
101	16/FCBS/BCOM(H)II/030	Riya Bansal	B.Com(Hons) I.I. IV	Present
102	16/FCBS/BCOM(H)II/032	Sarthak Gandhi	B.Com(Hons) I.I. IV	Present
103	16/FCBS/BCOM(H)II/034	Shashank Kumar	B.Com(Hons) I.I. IV	Present
104	16/FCBS/BCOM(H)II/035	Sourabh Jha	B.Com(Hons) I.I. IV	Present
105	16/FCBS/BCOM(H)II/036	Uday Singh Rana	B.Com(Hons) I.I. IV	Present
106	16/FCBS/BCOM(H)II/037	Vikash Chaudhary	B.Com(Hons) I.I. IV	Present
107	16/FCBS/BCOM(H)II/038	Vipul Singh	B.Com(Hons) I.I. IV	Present
108	16/FCBS/BCOM(H)II/039	Vishal Bidhuri	B.Com(Hons) I.I. IV	Present
109	16/FCBS/BCOM(H)II/040	Yash Mittal	B.Com(Hons) I.I. IV	Present

Arkaja
Ms. Arkaja Garg

Assistant Professor & Event Coordinator
Department of Commerce, FCBS, MRIIRS





DESIGNING AND EXECUTING ADVERTISEMENT

23RD MARCH 2018

Handwritten signature in blue ink.





MANAV RACHNA INTERNATIONAL INSTITUTE OF RESEARCH AND STUDIES

(Deemed to be University under Section 3 of the UGC Act, 1956)

MRIIRS Aravali Campus: Sector-43, Delhi Surajkund Road, Faridabad, Phone: +91-129-4198100 (30 lines)

Name of the Activity: Entrepreneurship Awareness Session
Date: 19.02.2018



MANAV RACHNA INTERNATIONAL INSTITUTE OF RESEARCH AND STUDIES

DEPARTMENT OF COMMERCE

FACULTY OF COMMERCE AND BUSINESS STUDIES

NOTICE

MRIIRS/FCBS/DC/AP/2018/1

Date: 15th February, 2018

Department of Commerce is organizing an 'Entrepreneurship Awareness Session' under the PM Yuva Yojana on 19th February 2018, from 10 a.m. onwards for the students of FCBS (all batches).

The main objective of the event is to bring awareness about entrepreneurship among understand the importance of Logo in building up the brand of a company and they participated enthusiastically.

Resource Person: Mr. Manu Sakunia, Nodal Manager at Noida E-Hub, PM-Yuva team.

Event: "Entrepreneurship Awareness Session" under the PM Yuva Yojana

Venue: A Block Auditorium

Interested students can registered for the workshop and give your names to Ms. Nidhi Tandon on or before 18th February, 2018.

We look forward to your enthusiastic participation for the same.


Dr. Jayender Verma

Head of the Department

Department of Commerce

FCBS, MRIIRS

A copy of above is forwarded to the following for kind information and necessary action:

1. Registrar
2. Dean, FCBS
3. Director, IQAC
4. Notice Board
5. Ms. Nidhi Tandon (Event Coordinator)



MANAV RACHNA INTERNATIONAL INSTITUTE OF RESEARCH AND STUDIES
FACULTY OF COMMERCE AND BUSINESS STUDIES
DEPARTMENT OF COMMERCE

Date: 20th February, 2018

To,
Head of the Department,
Department of Commerce,
FCBS, MRIIRS

Sub: "Entrepreneurship Awareness Session" under the PM Yuva Yojana

In reference to the notice numbered MRIIRS/FCBS/DC/AP/2018/1 dated 15th February 2018, please find enclosed the report, and attendance sheet of the event. A total of 207 students attended the session along with faculty members of the Faculty of Commerce and Business Studies.

Thank You

Regards

Ms. Nidhi Tandon
Assistant Professor

Enclosures:

1. Report
2. Attendance



MANAV RACHNA INTERNATIONAL INSTITUTE OF RESEARCH AND STUDIES
FACULTY OF COMMERCE AND BUSINESS STUDIES
DEPARTMENT OF COMMERCE

MRIIRS/FCBS/DC/AP/2018/2

Date: 21st February, 2018

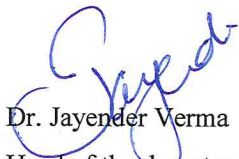
To,
Director, IQAC
Manav Rachna International Institute of Research and Studies

Sub: "Entrepreneurship Awareness Session" under the PM Yuva Yojana

In reference to the notice numbered MRIIRS/FCBS/DC/AP/2018/1 dated 15th February 2018, hereby I am forwarding the report and attendance sheet of the event submitted by the event coordinators, Ms. Nidhi Tandon for your reference.

Thank You

Regards


Dr. Jayender Verma
Head of the department
Department of Commerce
FCBS, MRIIRS

Enclosures:

1. Report
2. Attendance



MANAV RACHNA INTERNATIONAL INSTITUTE OF RESEARCH AND STUDIES
FACULTY OF COMMERCE AND BUSINESS STUDIES
DEPARTMENT OF COMMERCE

A REPORT “ENTREPRENEURSHIP AWARENESS SESSION” UNDER THE

PM YUVA YOJANA

19th February 2018

Department of Commerce, Faculty of Commerce and Business Studies, MRIIRS organized an “Entrepreneurship Awareness Session” under the PM Yuva Yojana to bring awareness about entrepreneurship among understand the importance of Logo in building up the brand of a company and they participated enthusiastically.

Mr. Manu Sakunia, Nodal Manager at Noida E-Hub, Ms. Divya Kukreja, Senior Manager in Marketing, PM-YUVA Yojana, Ms. Monika Sharma, Nodal Co-ordinator at Noida E-hub, PM-Yuva and some other senior dignitaries from PM-Yuva team were presented in the session. Mr. Manu Sakunia delivered an inspiring talk on **entrepreneurship and its importance**. In his captivating speech, he mentioned that the **‘potential workforce’** of India is very high with youth comprising 40% of the populace of unemployed individuals. The session was highly interactive and her words were enthralling, interesting and provided insights into the real world.

In this event the winners of ‘E-week’ were rewarded with prizes, medals and certificates for their brilliant performances by the PM YUVA Yojana team, Dr. Amit Seth and Ms. Nidhi Tandon.

Ms. Nidhi Tandon

Assistant Professor





"ENTREPRENEURSHIP AWARENESS SESSION" UNDER THE PM YUVA YOJANA (19TH FEBRUARY 2018)

Nidhi

Ms. Nidhi Tandon
(Event Coordinator)





PM YUVA Yojana - Student Awareness Programme

College Name: MRHS

Date: 19th Feb, 2018

Name of Faculty: Nidhi Tauda

Department: Commerce

Contact Number: 9810140124

Signature of Faculty: [Signature]

Entrepreneurship-Cell: Yes / No

Sl. No	Student Name	Course	Contact Number	E-Mail	Sign
1	Rajat Bansal	B.com (H)	8397868120	rajatbansal678@gmail.com	Rajat
2	Aditya Pratap Singh	B.com (H)	9560166984	Prankushthakur282@gmail.com	Aditya
3	Karan Prasad	B.com (H)	8826330338	Contact.Karan1998@gmail.com	Karan
4	Anurag Chaudhary	B.com (H)	9997355262	anuragchaudhary9569@gmail.com	---
5	Gaurav Kumar	B.com (H)	8510985180	Gaurav125914@gmail.com	Gaurav
6	Yash Goyal	B.com (H)	9210030960	yashgoyal97@hotmail.com	Yash
	Mathew John	B.com (H)	7982549288	mathewjohn3399@gmail.com	Mathew
	Abinith Sivalajan	B.com (H)	9560532833	99-abinithsivalajan@gmail.com	Abinith



[Signature]

9.	Sumil Kumar	B. Com (H)	997189419	sumil..009@gmail.com	
10	Keshav Singh Nagari	B. Com (H)	9717163391	keshavnagari89.K@gmail	
11	Abhinav Panicker	B. Com (H)	8527993864	abhinavpanicker123@gmail.com	
12	Rishab Dilwali	B. Com (H)	7027007172	rishabdilwali7172@qin.com	
13	Mohammad Sahim	B. Com (H)	8447158503	Sahimwar21@gmail.com	
14	Jitendra Kumar	B. Com (H)	8920319075	jitendrakumar23492@anil.com	
15	Joel P. John	B. Com (H)	9717062546	joelpjohn21@gmail.com	
16	Gargi Sharma	B. Com (H)	9899210941	gargi.sharma@outlook.com	
17	Mustaf Khan	B. Com (H)	9873335856	khanmustaf70@gmail.com	
18	Ashutosh Chodary	B. Com (H)	9958361361	ashutosh92@gmail	
19	Poo Talwar	B. Com (H) (B)	9599948680	PooTalwar22@qmail.com	
20	Danya Saini	B. Com (H) (B)	8860994481	DanyaSaini2510@gmail.com	
21	Shreshth Bali	B. Com (H) (B)	9810525224	Shreshthbali2511@gmail.com	
22	Megha Bhandwaj	B. Com (H) (B)	9949574035	meghabhandwaj1799@gmail.com	
23	Jagriti Khanna	B. Com (H) (B)	9582437543	Khannajagriti99@gmail.com	



24	Udum Mittal	B.com (H) (A)	9711499561	Udummittal766@gmail.com	Udum
25	Hemant Khari	B.com (H) (B)	9910214188	Hemantkhari68@gmail.com	Hemant
26	Utkarsh Sharma	B.com (H) (B)	8130278455	Utkarsh25-US@gmail.com	Utkarsh
27	Komal Goel	B.com (H) (B)	8860644270	Komalgoel158@gmail.com	Komal
28	Harshita Parmar	B.com (H) (B)	7838604508	harshitaparma1998@	Harshita
29	Jhanni Parashar	B.com (H) (B)	8587874515	JanniParashar58@gmail.com	Jhanni
30	Mansi Chauhan	B.com (H) (B)	7701945123	ChauhanMansi101@gmail.com	Mansi
31	Pankhuri Gupta	B.com (H) (B)	8527418911	Pankhuri.gupta99@gmail.com	Pankhuri
32	Riya Dhiman	B.com (H) (A)	9971662806	dhiman.riya07@gmail.com	Rihman
33	Rahul	B.com (H) (A)	9953780042	sheokhandrahul8@gmail.com	Rahul
34	Prince Singla	B.com (H) (A)	7027017161	Kenusingla2000@gmail.com	Prince
35	Azeem Saifi	B.com (H) (A)	9540936248	24109945@gmail.com	Azeem
36	Shalu Garg	B.com (H) (A)	9818481577	shalugarg325@gmail.com	Shalu
37	Jyoti	B.com (H) (A)	9828798983	Jyotpreetkaur998@gmail.com	Jyoti
38	Ritika Mittal	B.com (H) (A)	8689051994	ritikamittal102030@gmail.com	Ritika



all.

39	Aakur Mangla	B.Com(H) AII	8708780599	manjlaakur12@gmail.com	Aakur
40	Abhishek Bansal	B.Com(H) IA	8860948555	abhishek15bansal@gmail.com	Abhishek
41	Anshika Garg	B.Com(H) IA	8130879757	anshikagarg.999@gmail.com	Garg
42	Shruti Kambh	B.Com(H) IA	9971106686	shruti8899kambh@gmail.com	Shruti
43	Aishwaryi Gautam	B.Com(H) IA	9899846639	aishwaryagautam.123@gmail.com	Aishwaryi
44	Kajal Garg	B.Com(H) IA	8708539589	Kgarg1653@gmail.com	Kajal
45	Hebrin Alex Kosby	B.Com(H) IA	9773852291	hebrinac@gmail.com	Hebrin
46	Amehag	B.Tech CS	8750989735	amuhagupta143@gmail.com	Amehag
46	Amehag	B.Tech CS 3CSA2	8750989735	amuhagupta143@gmail.com	Amehag
47	Sanchit Sharma	B.Tech CS 4CCB2	9599115944	Sharma Sanchit 771@gmail.com	Sanchit
48	Aniket Dasgupta	BBA(G) IA	9643661815	aniketdasgupta20@gmail.com	Aniket
49	Lalit Yadav	B.Com(H) II	7827770068	lalit2000@yahoo.com	Lalit
50	Anjali Iyer	B.Com(H) B	971136131	anjaliyer2k@gmail.com	Anjali
	Priyansh Arora	BBA(G) 2B	9821101007	priyansharora660@gmail.com	Priyansh
	Sankar Rai	BBA(G) 2B	8178652877	Sorikuraj8178@gmail.com	Sankar Rai



all

PM YUVA Yojana - Student Awareness Programme

College Name: MR IIRS

Date: 19th Feb, 2018

Name of Faculty: Nidhi Tandon

Department: Commerce

Contact Number: 9810140124

Signature of Faculty: *auth*

Entrepreneurship-Cell: Yes / No

Sl. No	Student Name	Course	Contact Number	E-Mail	Sign
1.	Vikas Sharma	B.COM(H)II	9643365848	VS37068@gmail.com	<i>Vikas</i>
2.	Bhim Singh	B.COM(H)II	9911461770	BhimKhatri0008@gmail.com	<i>Bhim</i>
3.	Mikanshi Aggarwal	BBA (Bank) II	8826512021	mikanshi78@gmail.com	<i>Mikanshi</i>
4.	Diksha Bansal	BBA (Bank) II	8447131664	dikshabansal516@gmail.com	<i>Diksha</i>
5.	Sonal Singh	BBA (Bank) II	8743921752	Singhsonal80@gmail.com	<i>Sonal Singh</i>
6.	Deepika Kala	BBA (Bank) II	8920842183	kaladeepika40@gmail.com	<i>Deepika Kala</i>
7.	Yashasvi Mohod	BBA (Bank) II	9818724981	Yashasvimohod@gmail.com	<i>Yashasvi</i>
8.	Gitika Gupta	BBA (Bank) II	9910072972	gitikagupta@live.in	<i>Gitika</i>



auth

9	Simran Soun	BBA(Bank)T	9811092692	Simran Soun123@gmail.com	Simran
10	Ashwani Chaudhary	BBA(IB)G	8700164436	ashwani.chaudhary@gmail.com	Ashwani
11	ASHISH GUPTA	BBA(IB)G	8178714049	guptaashish.ashish@gmail.com	Ashish
12	Pawan Yadav	BBA(IB)G	8375857579	P.y.Pawan01@gmail.com	Pawan
13	Dinesh Kumar	BBA(IB)G	9654749485	dk00025@gmail.com	Dinesh Kumar
14	Akash Ambawat	B.Com(H)II	7053535341	akashambawat0@gmail.com	Akash
15	Aniket Chaudhary	B.Com(H)I	9990159659	chaudhary.aniket288@gmail.com	Aniket
16	Sourav Goswami	B.Com(H)II	9971971293	Souravgoswami19970915@gmail.com	Sourav
17	Vinny Khatri	BBA(G)IB	8285336336	Vinnykhatri1998@gmail.com	Vinny
18	Rakshit Rana	BBA(G)IB	9899119985	Rakshit.Ramit@gmail.com	Rakshit
19	Divya Pandey	BBA(BANK)	9654098976	pandeyshruya631@gmail.com	Divya
20	Enayat Anora	BBA(Bank)	8368211887	enayatanaora5@gmail.com	Enayat
21	Dipanki Khandelwal	BBA(Bank)	8447307176	dipankikhandelwal@gmail.com	Dipanki
22	Vijul Arora	BBA(Bank)	9717874226	aroravijul1999@gmail.com	Vijul
23	Ramul Singh	BBA(Bank)	9599132051	ramulsinh1718@gmail.com	Ramul



24	Vaenu Mittal	B.com (H) (B)	9711499561	vaenumittal766@gmail.com	<u>Vaenu</u>
25	Hemant Khari	B.com (H) (B)	9910214188	Hemantkhari66@gmail.com	<u>Hemant</u>
26	Utkarsh Sharma	B.com (H) (B)	8130278455	utkarsh25-us@gmail.com	<u>Utkarsh</u>
27	Komal Goel	B.COM (H) (B)	8860044270	Komalgoel158@gmail.com	<u>Komal</u>
28	Harshita Parmar	B.com (H) (B)	7838604508	harshitaparma1998@	<u>Harshita</u>
29	Jhanvi Parashar	B.com (H) (B)	8587874515	JhanviParashar58@gmail.com	<u>Jhanvi</u>
30	Mansi Chauhan	B.COM (H) (B)	7701945123	chauchanMansi101@gmail.com	<u>Mansi</u>
31	Pankhuri Gupta	B.com (H) (B)	8527418911	Pankhuri.gupta99@gmail.com	<u>Pankhuri</u>
32	Riya Dhinan	B.com (H) (A)	9971662806	dhinan.riya@gmail.com	<u>Riyanan</u>
33	Rahul	B.com (H) A	9953780042	sheokhandia.rahul8@gmail.com	<u>Rahul</u>
34	Prince Singla	B.com (H) A	7027017161	Princesingla2000@gmail.com	<u>Prince</u>
35	Azeem Saifi	B.com (H) A	9540936288	24109995@gmail.com	<u>Azeem</u>
36	Shalu Garg	B.COM (H) A	9818481577	shalugarg325@gmail.com	<u>Shalu</u>
37	Jyoti	B.COM (H) A	9828798983	Jyotpreetkaur99@gmail.com	<u>Jyoti</u>
38	Ritika Mittal	B.com (H) A	8689051994	ritikamittal102030@gmail.com	<u>Ritika</u>



all

39.	Rishi Kaur Sharma	B.COM (H) II	9971733815	rishisharma855@gmail.com	Rishi
40	Disha Madan	B.com (H) A	9818656578	dishamadan394@gmail.com	Disha
41.	Sourav Yadav	B.com (H) B	9582176953	Sourav.yadav313@gmail.com	Sourav
42	Konit	B.com (H) B	9069090890	kingSURAJbd@gmail.com	Konit
43	Ritika	BBA (B)	9911735522	ritikaashome57@gmail.com	Ritika
44	Mohit Bhadani	B.com (H) A	8130661328	Bhadana01@gmail.com	Mohit Bhadani
45	Neha Johri	B.com (H) B	964313617	njohri1998@gmail.com	Neha
46	Pulkit Sethi	BBA (C)	9810522126	pulkitsethi88@gmail.com	Pulkit
47	Abhishek Vijay	BBA (C)	9810200043	abhishek.vijay720@gmail.com	Abhishek
48	Saransh Mehta	B.com (H) B	9818746600	Saranshmehta20@gmail.com	Saransh
49	Mohit Khanna	B.com (H) II	8527583890	mohitkhanna2698@gmail.com	Mohit
50	Aman	BBA (C)	9870272208	amansingh29000@gmail.com	Aman
51	Muskaan Deswal	BBA (C)	8368905263	Muskaan.deswal003@gmail.com	Muskaan
52	Saket Mathur	BBA (C)	9599965143	Saketmathur55@gmail.com	Saket



[Handwritten signature]

PM YUVA Yojana - Student Awareness Programme

College Name: MRIIRS

Date: 19th Feb., 2018


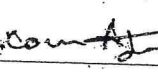


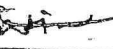


Name of Faculty: Dr. Amit Seth

Department: Business Studies

Contact Number: 9810140124

Signature of Faculty: amit

Entrepreneurship-Cell: Yes / No

Sl. No	Student Name	Course	Contact Number	E-Mail	Sign
01	Saatrik Goulati	BBA(Co) B	8527117384	Satrik12Goulati@	
02	Aditya Dagar	B.Com(H) II	9711116393	Aditya.Dagar98@gmail.com	
03	Prashant Garg	B.Com(H) II	9991240088	Prince923dec@gmail.com	
04	Piyush Singla	B.Com(H) II	8689033549	PiyushSingla013@gmail.com	
05	Jatin Tokas	B.Com(H) II	9811019384	JatinTokasjatin1998@gmail.com	
06	Chirag Goyal	B.Com(H) II	9818822521		
07	Dhruv Chaudhary	B.Com(H) II	9999261111		
08	Namrata Chhabra	B.Com(H) II			Absent

9.	Karan Singh	BBA (Bank)	9911791939	karan Singh 405070@gmail.com	Ka
10.	Anchil Banduni	BBA (Bank)	858907898	banduni anchit25@gmail.com	Ak
11.	Surajit Kaur	BBA (Bank)	9910690266	surajitkaur99@gmail.com	Sur
12.	Sahil Tewatia	BBA (C) IB	9999163437	sahiltewatia745@gmail.com	Sah
13.	Bharat Kumar	BBA (C) IB	9999450745	bharat houdhary0050@gmail.com	Bhar
14.	Ravi Dagar	BBA (C) IB	9580808063	Dagar ravi801@gmail.com	Ravi
15.	Gaurav Bajaj	B.COM (H) II	7838792072	gauravbajaj1099@gmail.com	Gaurav
16.	Rohit	B.COM (H) II	8285518005	Rsoni 9560@gmail.com	Rohit
17.	Kirti	B.COM (H)	8588923924	kirtigaur0226@gmail.com	Kirti
18.	Eshaan	B.COM (H) II	9711638398	Eshaank644@gmail.com	Eshaan
19.	Deepanshu	B.COM (H) II	9870316956	mdeepanshu101@gmail.com	Deepanshu
20.	Rakshit Mundhra	B.COM (H)	9818410774	rakshitmundhra99@gmail.com	Rakshit
21.	Drishti Anona	B.COM (H) II	9971383029	drishtianona55@gmail.com	Drishti
22.	Ayush Goyal	B.COM (H) II	96979248	ayush.god68@gmail.com	Ayush
23.	Jagmohan Yadav	B.COM (H) II	7838928858	Jagmohany16@gmail.com	Jagmohan



all.

24	NIKHIL SURJ	BBA (IB) G	9741281537	Nikhil surj 008@gmail.com	
25	Prince Rao	BBA (IB) G	9811013094	Princerao508@gmail.com	
26	Deepak Yadav	B Com (H) II	9467573427	Raodeepak6986@gmail.com	Deepak
27	Simran Bhati	B. Com (H) (B)	8376896939	Simranbhati652@gmail.com	Simran
28	Pallavi Chauhan	B. Com (H) (I-T)	9810109981	Pallavi199814Riv@gmail.com	Pallavi
29	Yehika Vats	B. Com (H) II	8178699341	YehikaVats@gmail.com	Yehika
30	Rishita Gupta	B. Com (H) II	9166012980	rishitagupta0903@gmail.com	Rishita
31	Aanchal Kumar	BBA (G)	9899888692	aanchalkumar974@gmail.com	Aanchal
32	Saba Siddiqui	BBA (G)	9999824840	sabasiddiqui828@gmail.com	Saba Siddiqui
33	Shavez Ahmed	BBA (G)	978432388	Shavez Ahmed 34@gmail.com	Shavez
34	Vishal Rajput	BBA (G) IIA	8448102348	Vishu Rajput 0711@gmail.com	Vishal
35	Amarjeet Lather	BBA (G) II.A	8930833093	amarjeetlather3@gmail.com	Amarjeet
36	Satyaush Singh	BBA (G) IIA	9540903220	Satyaush Singh 2013@gmail.com	Satyaush
37	Mayank Praus	BBA (G) IIA	8826379679	mayankpraus1@gmail.com	Mayank
38	Sachin Sharma	BBA (G) IIA	9643950478	Sachin sh97@gmail.com	Sachin



15

39	Jibbal Singh	BBA(G)	9729751129	jibbalsingh21498@gmail.com	Jibbal
40	Sunny Pal	BBA(G)	9821248707	Raghunendra Pal 7338@gmail.com	Sunny
41	Mohan Choudhary	BBA(G)	8527361075	Mohan 91036@gmail.com	Mohan
42	Sharan Anag Xaxa	BBA(G)	9205307226	xaxasharan@gmail.com	Sharan
43	Mohd. Kaleem	BBA(G)	9650361720	ali Kaleem 786@gmail.com	Mohd. Kaleem
44	Vishwajeet Singh	BBA(G)	9991177664	s.vishwajeetsingh.123@gmail.com	Singh
45	Ridhi Choudhary	BBA(G)	7982380305	choudhary.ridhi07@gmail.com	Ridhi
46	Sarika Rai	BBA(G)	8178652877	sarika rai 8178@gmail.com	Sarika Rai
47	Nawany Sharma	BBA(G)	8851474310	Nawany rai 98@gmail.com	Nawany
48	Hastur Meraj	BBA(G)	7011564330	Hasturmeraj@gmail.com	Hastur
49	Shyam Chauhan	BBA(G)	8700427556	Shyamchauhan27@gmail.com	Shyam
50	Dheer Singh	BBA(G)	95555666411	Dheer7999@gmail.com	Dheer
51	Pappu Chaudhary	BBA(G)	8447450110	Rem 84533@gmail.com	Pappu
52	Shruti Singhal	BBA(G)	7065974757	Singhal128@gmail.com	Shruti
53	Himanshi Chandika	BBA(G)	7011678645	Chandika Himanshi 2016@gmail.com	Himanshi

all



54	Purnima Dua	BBA(G) 2B	9811772819	PurnimaDua01@gmail.com	Purnima
55	Ishita Sharma	BBA (G) 2A	8851232004	Sharmaitshita0112@gmail.com	
56	Aayushi	BBA (G) 2B	9711871102	AayushiPawar0077@gmail.com	
57	Shivangi Singh	BBA (G) IA	7042306698	ShivangiSingh1304@gmail.com	
58	Mansi Goyal	BBA (G) IA	7678475893	goyal.mansi04@gmail.com	Mansi
59	Aarohi Aggarwal	BBA (G) 2A	9999091588	aggarwalaarohi5@gmail.com	Aarohi
60	Unika Ahuja	BBA (G) IB II Sem	8527425437	unika.ahuja@gmail.com	Unika
61	Mukund Dubey	BBA (G) IB II Sem	9599718817	mukunddubey007@gmail.com	
62	Hemant Kashyap	BBA (G) II Sem	8984467312	hemantkashyap640@gmail.com	
63	Jyoti sharma	BBA (G) II Sem	7419028515	Jyoti39keshisharma@gmail.com	
64	Surbhi Singh	BBA (G) IIB II	8010688202	Surbhisingh101998@gmail.com	Surbhi



Handwritten signature/initials

PM YUVA Yojana - Student Awareness Programme

College Name: MRIIRS

Date: 19th Feb., 2018

Name of Faculty: Nidhi Tandon

Department: Commerce

Contact Number: 9810140124

Signature of Faculty: [Signature]

Entrepreneurship-Cell: Yes / No

Sl. No	Student Name	Course	Contact Number	E-Mail	Sign
1.	Mohit Singh	BBA (G)	9999180027	bhadanalokesh127@gmail.com	Mohit
2	ASHU AMBANTA	BBA(G)	8826919700		ASHU
3.	Mehul Pitwan	BBA (G)	9971352633	MehulSingh0027@gmail.com	Mehul
4	Dheeraj Khattar	BBA (G)	8447340404	Dheerajkhattar64@gmail.com	Dheeraj
5	Amulya Behl	BBA (G)	9711211800	AmulyaBehl0003@gmail.com	Amulya
6	Aditya Malhotra	BBA (IB)	9999311127	a.malhotra1998@ppl.com	Aditya
7.	Shubhi Aggarwal	BBA (Bank)	9899512370	shubhiagga1999@gmail.com	Shubhi
8.	Shubhangi Banerjee	BBA (Bank)	8379057660	banerjee02shubhangi@gmail.com	Shubhangi



[Signature]

09.	SACHIN CHAUDHARY	B.com (H) A	9910971895	sachin.c0112@gmail.com	<i>Sachin</i>
10.	Pooja Soni	BBA (Banking I)	8826505982	psoni6840@gmail.com	<i>Pooja</i>
11.	Muskon	BBA (Banking I)	7532835262	muskonringhal352@gmail.com	<i>Muskon</i>
12.	Priyanshu Tyagi	BBA (G) IB	7291817331	rupalityagi1999@gmail.com	<i>Priyanshu</i>
13.	Manpreet Kaur Sath	BBA (Banking)	8700991735	manpreet.sath2@gmail.com	<i>Manpreet</i>
14.	Nikhil Sharma	BBA (Banking)	9650633152	Ns193838@gmail.com	<i>Nikhil</i>
15.	NIKHIL NEHRA	BBA (Banking)	8076592144	clanialredcette10@gmail.com	<i>Nikhil</i>
16.	Aman Kamoria	BBA (Bank)	9999560578	aman.kamoria274@gmail.com	<i>Aman</i>
17.	Yogesh Chaudhary	BBA (G) IB	9999121489	YS677756@gmail.com	<i>Yogesh</i>
18.	Akshat Sharma	BBA (G) IB	8279701705	Sharmaakshat0019@gmail.com	<i>Akshat</i>
19.	Aman Gupta	BBA (G) IB	7210980335	amanjindal0099@gmail.com	<i>Aman</i>
20.	Vishal Kumar	BBA (G) IB	9599744106	Vishal.kumar@gmail.com	<i>Vishal</i>
21)	Rahul Kumar	BBA (G) IB	8527277049	RS153611@gmail.com	<i>Rahul</i>
22)	Amit Kumar	BBA (G) IB	9717106095	kumar.amit1098.9k@gmail.com	<i>Amit</i>
23.	ANANT JAIN	BBA (G) IB	9582225165	anantjain2611@gmail.com	<i>Anant</i>



24	Surbhi Yadav	BBA (G) IB	8851635286	yadavsurbhi1603@gmail.com	Ayadav
25	Sidhardh	BBA (G) IB	8130996048	Sidd.pandita@ " "	Sidhardh
26	Sehej Kaur	BBA (G) IB	9871253857	Sehej2812@gmail.com	Sehej
27	Yukti Bhatia	B.com (H) II	9999445901	Yuktibhatia27@gmail.com	Yukti
28	Shivani Pal	B.com (H) II	7065728202	Shivanipal7065@gmail.com	Shivani
29	Gunjan Garg	B.com (H) II	8708450441	gunjan19996@gmail.com	Gunjan
30	Misha Singh	B.com (H) II	9873876336	rajv.singh091989@gmail.com	Misha
31	Nikhil Parveen	B.com (H) II	8851336023	np200720@gmail.com	Nikhil
32	Sahil Raheja	B.com (H) II	7988091007	Sahilrahejanew@gmail.com	Sahil
33	Utkarsh Arora	B.com (H) II	9650847886	Utkarsharora64@gmail.com	Utkarsh
34	Soham Sehgal	BBA (G) II	9654429434	Soham.Sehgal01@gmail.com	Soham
35	Zeeshan Javid	BBA (G) II	8826706342	ZeeshanJavid5@gmail.com	Zeeshan
36	Mayur Tayal	BBA (G) II	9716618328	tayalmayur02@gmail.com	Mayur
37	Chirag Goyal	BBA (G) II	7982203252	chiraggoyal461@gmail.com	Chirag Goyal
38	Deepansh Gupta	BBA (G) II	9899741194	gupta.deepansh@gmail.com	Deepansh Gupta



Handwritten signature/initials in blue ink.

39	Chitrag Dhimgra	BBA(G) II	8295004541	ChitragDhimgra18@gmail.com	<i>Chitrag</i>
40	Sourick Lall	B.Com(H) I.T.I	8700613062	souricklall@gmail.com	<i>Sourick</i>
41	Sanya Kulshrestha	B.Com(H)-I.T.I	9871386578	mdelpanshui102@gmail.com	<i>Sanya</i>
					<i>MDL</i>





MANAV RACHNA INTERNATIONAL INSTITUTE OF RESEARCH AND STUDIES

(Deemed to be University under Section 3 of the UGC Act, 1956)

MRIIRS Aravali Campus: Sector-43, Delhi Surajkund Road, Faridabad, Phone: +91-129-4198100 (30 lines)

Name of the Activity: Data Analytics Using R Programming

Date: 29.01.2018

Manav Rachna International Institute of Research and Studies
(Deemed to be university)
Faculty of Engineering & Technology
Department of Electronics and Communication Engineering

Notice

Dated: 24th January, 2018

Ref No: MRIIRS/FET/ECE/MRIIC/AW/2018/3

The Manav Rachna Innovation & Incubation Centre, Department of Electronics and Communication Engineering, Faculty of Engineering and Technology, Manav Rachna International Institute of Research & Studies, Faridabad, is organizing an awareness program on **"Data Analytics using R Programming"** by **Mr. Umesh Dutta**, Director MRIIC on 29th and 30th January, 2018 from 10:00 am to 1:00 pm in AS-29. The purpose of the program is to equip the participants with the skills of handling big data using R programming, such as working on 10,000+ excel files using R script.

We hereby extend a cordial invitation to the students of B.Tech ECE 3rd year, CSE 3rd year and Faculty members, Faridabad. Interested students have to register for the event to the event coordinator by 25th January positively.

Name of the speaker: Mr. Umesh Dutta
Designation/ organization: Director MRIIC
Date & Day of Lecture: 29th and 30th January, 2018
Time: 10:00 am to 1:00 pm
Venue: AS-29
Participants: 3rd year ECE,CSE and faculty members
Event Coordinator: Dr. Abhiruchi Passi


Dr. Dipali Bansal
HoD-ECE

Copy To:

1. Dean-FET, MRIIRS
2. Director IQAC
3. All the Faculty Members of ECE Department
4. Notice Board



Manav Rachna International Institute of Research and Studies
(Deemed to be university)
Faculty of Engineering & Technology
Department of Electronics and Communication Engineering

Brochure



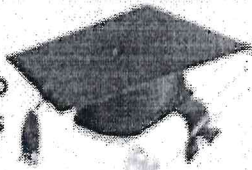
PRESENTS
2 DAYS WORKSHOP ON

DATA ANALYTICS USING R PROGRAMMING

Dates: 29th & 30th Jan 2018, Venue: AS 29 (MRIIC)

Highlights:

Working with R Studio
R programming basics
Different Data plots
File handling



get yourself skilled



For registration: bit.ly/rprogramming2k18
[no registration fee] [Timings: 9:30am-3:00pm]

For any queries write to us at- umesh@mriic.in
Contact us at- +91-9873804937

(An opportunity to learn the language used for performing data analytics in organizations like Google, facebook, Microsoft, IBM, Accenture, Twitter & many more...)



Manav Rachna International Institute of Research and Studies
(Deemed to be university)
Faculty of Engineering & Technology
Department of Electronics and Communication Engineering

To,
The HoD
ECE, FET, MRIIRS

Dated: 31st January, 2018


Subject: Completion of the awareness program on "Data Analytics using R Programming"

Dear Madam,

This is to bring to your kind notice that the awareness program titled "Data Analytics using R Programming" has been conducted successfully. The session was held on 29th and 30th January, 2018 from 10:00 am to 1:00 pm in AS-29. **Mr. Umesh Dutta**, Director MRIIC interacted with all the students. He gave a very knowledgeable session on the basics of Data Analytics using R Programming. The workshop equipped the participants with the skills of handling big data using R programming, such as working on 10,000+ excel files using R script. Programming exercises were performed in order to enhance the programming skills of the students.

72 students had registered for this event, out of which 65 students and faculty members attended the session. Report of the event, attendance and a few glimpses of the session have been attached as Annexure 1.

Yours faithfully


Dr. Abhiruchi Passi
Associate Professor
ECE, FET
MRIIRS



Manav Rachna International Institute of Research and Studies
(Deemed to be university)
Faculty of Engineering & Technology
Department of Electronics and Communication Engineering

Ref No: MRIIRS/FET/ECE/AW/2018/4

To,
Director IQAC
MRIIRS

Dated: 31st January, 2018

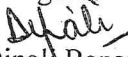
Subject: Completion of the awareness program on "Data Analytics using R Programming"

Dear Sir,

This is to bring to your kind notice that as per the strategic perspective plan 2018, awareness program titled "Data Analytics using R Programming" has been conducted successfully. The session was held on 29th and 30th January, 2018 from 10:00 am to 1:00 pm in AS-29. **Mr. Umesh Dutta**, Director MRIIC interacted with all the students. He gave a very knowledgeable session on the basics of Data Analytics using R Programming. The workshop equipped the participants with the skills of handling big data using R programming, such as working on 10,000+ excel files using R script. Programming exercises were performed in order to enhance the programming skills of the students.

72 students had registered for this event, out of which 65 students and faculty members attended the session. Report of the event, attendance and a few glimpses of the session have been attached as Annexure 1 for your kind perusal.

With Regards


Dr. Dipali Bansal
Professor
HoD-ECE,
FET, MRIIRS



Manav Rachna International Institute of Research and Studies
(Deemed to be university)
Faculty of Engineering & Technology
Department of Electronics and Communication Engineering

A report on "Data Analytics using R Programming" dated 31.1.2018

Department of Electronics and Communications Engineering, MRIIC, Faculty of Engineering & Technology, Manav Rachna International Institute of Research & Studies held an awareness program for the students of Electronics and Communication Engineering and CSE Department, Faridabad on 29.1.2018 and 30.1.2018. The resource person for the interaction was Mr. Umesh Dutta.

Mr. Umesh Dutta, interacted with all the students and gave a brief on R programming. The workshop equipped the participants with the skills of handling big data using R programming, such as working on 10,000+ excel files using R script. Programming exercises were performed in order to enhance the programming skills of the students.

R programming is one of the most widely used languages for performing data analytics and is used in organizations like Facebook, Google, Microsoft and other organizations of repute. Students were motivated by this workshop and the skills they have acquired during this workshop will surely help them to take on the emerging field of data analytics.

[HOD - ECE]



[Event Coordinator]

A few Glimpses:



Data Analytics using R Programming on 29.1.2018 and 30.1.2018



Data Analytics using R Programming on 29.1.2018 and 30.1.2018



[*Class*]
[EVENT COORDINATOR]

[*Dipak*]
[MOD-ETC]

Data Analytics using R Programming on 29.01.2018 & 30.01.2018

Sr.No.	Roll No	Name	29.01.2018	30.01.2018
1	1/15/FET/BEC/1/001	SNIGDHA POKHRIYAL	Snigdha	Snigdha
2	1/15/FET/BEC/1/002	SUHANI SINGH	Suhani	Suhani
3	1/15/FET/BEC/1/003	NIKHIL VASHISHTHA	AB	AB
4	1/15/FET/BEC/1/004	DIKSHA BHATI	Diksha	Diksha
5	1/15/FET/BEC/1/005	ANGAD SINGH DUGGAL	Angad	Angad
6	1/15/FET/BEC/1/006	ABHISHEK GOSWAMI	Abhishek	Abhishek
7	1/15/FET/BEC/1/008	HARSHITA SRIVASTAVA	AB	AB
8	1/15/FET/BEC/1/009	VISHESH TYAGI	Vishesh	Vishesh
9	1/15/FET/BEC/1/010	AASHVEER SINGH	Aashveer	Aashveer
10	1/15/FET/BEC/1/011	DEV DUTT	AB	AB
11	1/15/FET/BEC/1/012	YASHU MEEL	Yashu	Yashu
12	1/15/FET/BEC/1/013	ISHLOK VASHISTHA	Ishlok	Ishlok
13	1/15/FET/BEC/1/014	ABHISHEAK NATH	Nath	Nath
14	1/15/FET/BEC/1/015	NEHA KUMARI	AB	AB
15	1/15/FET/BEC/1/016	KUSH KUMAR	Kush	Kush
16	1/15/FET/BEC/1/017	DHRUV SHARMA	Dhruv	Dhruv
17	1/15/FET/BEC/1/018	MOHMMAD JAVAD	Javed	Javed
18	1/15/FET/BEC/1/019	VAISHALI MITTAL	Vinita	Vinita
19	1/15/FET/BEC/1/020	BHARTI	Bharti	Bharti
20	1/15/FET/BEC/1/021	MOHIT MEHTA	Mohit	Mohit
21	1/15/FET/BEC/1/022	HIMANSHU	AB	AB
22	1/15/FET/BEC/1/023	BHAWNA BISHT	Bhawn	Bhawn
23	1/15/FET/BEC/1/024	VAISHALI BANSAL	Bansal	Bansal
24	1/15/FET/BEC/1/025	BHARAT AHLAWAT	Bharat	Bharat
25	1/15/FET/BEC/1/026	ABHIMANYU	Abhinay	Abhinay
26	1/15/FET/BEC/1/027	VISHAL DUTT	Vishal	Vishal
27	1/15/FET/BEC/1/028	RAJA RITU RAJ	AB	AB
28	1/15/FET/BEC/1/029	JOAO MARIA DE FATIMA GIME	Jean	Jean
29	1/15/FET/BEC/1/031	HARSHANI ARORA	Harshani	Harshani
30	1/15/FET/BEC/1/032	THANGJAM VIKASH SINGH	Vikash	Vikash
31	1/15/FET/BEC/1/033	SUJEET KUMAR SONI	Soni	Soni
32	1/15/FET/BEC/1/034	JASMEET GULLIYA	Jasmeet	Jasmeet
33	1/15/FET/BEC/1/035	SHANE DOUGLAS LEE	Shane	Shane
34	1/15/FET/BEC/1/036	RAHUL YADAV	Ryada	Ryada
35	1/15/FET/BEC/1/037	SHANU JAIN	(Shan)	(Shan)
36	1/15/FET/BEC/1/039	ISHANT SUNEJA	Ishant	Ishant
37	1/15/FET/BEC/1/040	SIDDHARTH MAITOLA	Siddharth	Siddharth
38	1/15/FET/BEC/1/041	HIMANI	Himani	Himani
39	1/15/FET/BEC/1/042	ISHANT GEMINI	Ishant	Ishant
40	1/16/FET/EC(L)/1001	SUSHANT MALIK	Sushant	Sushant

Prasanna

[Event Coordinator]

U. N. H.



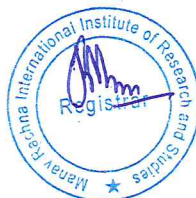
Dy. Pradi
HOD - ECE

Data Analytics using R Programming on 29.01.2018 & 30.01.2018

Sr.No.	Roll No	Name	29.01.2018	30.01.2018
41	1/15/FET/BCS/1/109	NIKITA BANSAL	Nikita	Nikita
42	1/15/FET/BCS/1/110	CHIRAG GULATI	Chirag	Chirag
43	1/15/FET/BCS/1/111	AMIT KUMAR MANDAL	Amit	Amit
44	1/15/FET/BCS/1/112	KRIKITA LAMBA	Klamla	Klamla
45	1/15/FET/BCB/1/005	AAYUSHI SINHA	Aayushi	Aayushi
46	1/15/FET/BCB/1/007	TUSHAR KAUSHIK	Tushar	Tushar
47	1/15/FET/BCB/1/008	MANOJ BHATI	M Bhati	M Bhati
48	1/15/FET/BCB/1/009	CHIRAG MADAN	Madan	Madan
49	1/15/FET/BCC/1/008	SHUBHI PANDEY	Shubhen	Shubhen
50	1/15/FET/BCC/1/009	PRATTAY SANYAL	Prattay	Prattay
51	1/15/FET/BCC/1/010	YASH DEVGAN	Yash	Yash
52	1/15/FET/BCC/1/011	PRAJWAL ARORA	Praew	Praew
53	1/15/FET/BCC/1/012	KRISHAN KUMAR	Krishan	Krishan
54	1/15/FET/BCC/1/024	NIDHI SONI	Nsone	Nsone
55	1/15/FET/BCC/1/025	AMARJEET	Amarjeet	Amarjeet
56	1/15/FET/BCC/1/026	SHIVAM DHAWAN	Shew	Shew
57	1/15/FET/BCC/1/027	ANKITA BHARDWAJ	Ankita	Ankita
58	1/15/FET/BCC/1/028	BHARTI GUPTA	AB	AB
59	1/15/FET/BCF/1/013	DEXTER SAVIO DAVID	David	David
60	1/15/FET/BCF/1/014	KUNAL ARORA	Kunal	Kunal
61	1/15/FET/BCF/1/015	SHUBHAM KUMAR SHARMA	Shu	Shu
62	1/15/FET/BCF/1/016	NAMAN SAHORE	AB	AB
63	1/15/FET/BCF/1/017	SATYAM BHARDWAJ	Nesorn	Nesorn
64	1/15/FET/BCF/1/030	VAIBHAV AILAWADI	Vaibhav	Vaibhav
65	1/15/FET/BCF/1/031	JWNGFU BRAHMA	Jsu	Jsu
66	1/15/FET/BCF/1/032	GAURAV KUMAR	Gaurav	Gaurav
67	FACULTY	AMANA YADAV	Amane	Amane
68	FACULTY	JYOTI VERMA	Jyoti	Jyoti
69	FACULTY	GAGANDEEP KAUR	Graw	Graw
70	FACULTY	ILA CHAUDHARY	Ia	Ia
71	FACULTY	PRATIMA MANHAS	Pratima	Pratima
72	FACULTY	SHAVETA THAKRAL	Shaveta	Sheta

AB

[Event Coordinator]



Apali

[HOD-ECE]



MANAV RACHNA INTERNATIONAL INSTITUTE OF RESEARCH AND STUDIES

(Deemed to be University under Section 3 of the UGC Act, 1956)

MRIIRS Aravali Campus: Sector-43, Delhi Surajkund Road, Faridabad, Phone: +91-129-4198100 (30 lines)

Name of the Activity: Recent Trends and Advancements in Microwave Engineering
Date: 19.01.2018

Manav Rachna International Institute of Research and Studies
(Deemed to be university)
Faculty of Engineering & Technology
Department of Electronics and Communication Engineering

Notice

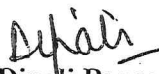
Dated: 15th January, 2018

Ref No: MRIIRS/FET/ECE/MRIIC/AW/2018/1

The Manav Rachna Innovation & Incubation Centre, Department of Electronics and Communication Engineering, Faculty of Engineering and Technology, Manav Rachna International Institute of Research & Studies, Faridabad, is organizing an awareness program on **“Recent Trends and Advancements in Microwave Engineering”** by Mr. Fateh Lohar, Applications Engineer, Jyoti Electronics on 19th January, 2018 from 10:00 am to 1:00 pm in AS-29. The purpose of the program is to give an exposure to the students about various topics which include Antenna Designing Fundamentals, Microwave Filter Designing Fundamentals, and CST Studio Suite. Hence this session has been organized to equip all the participants with knowledge and experience of Microwave Engineering.

We hereby extend a cordial invitation to the students of B.Tech ECE 2nd and 3rd year & faculty members to attend the session. Interested students have to register for the event to the event coordinator by 17th January positively.

Name of the speaker: Mr. Fateh Lohar
Occupation: Industry
Designation/ organization: Applications Engineer, Jyoti Electronics
Date & Day of Lecture: 19th January, 2018
Time: 10:00 am to 1:00 pm
Venue: AS-29
Participants: 2nd and 3rd year students
Event Coordinator: Mr. Umesh Dutta


Dr. Dipali Bansal
HoD-ECE

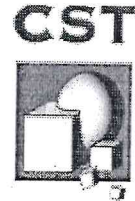
Copy To:

1. Dean-FET, MRIIRS
2. Director IQAC
3. All the Faculty Members of ECE Department
4. Notice Board



Manav Rachna International Institute of Research and Studies
(Deemed to be university)
Faculty of Engineering & Technology
Department of Electronics and Communication Engineering

Brochure



MANAV RACHNA INNOVATION & INCUBATION CENTRE

PRESENTS
ONE DAY WORKSHOP ON

**RECENT TRENDS & ADVANCEMENTS
IN
MICROWAVE ENGINEERING**

19 th JANUARY 2018
TIMINGS: 10:00 AM - 3:30 PM

VENUE: A BLOCK SECOND FLOOR ROOM NO. 29 (MRIIC)

Antenna Fundamentals	Microstrip Filter Fundamentals	CST Studio Suite
Hands on Exercises - Antenna and Microwave Filter Designing using CST Software Tool		

For registration go to bit.ly/microwaveprogram

For further queries mail us at umesh@mriic.in, abhiruchi@mriic.in
or contact us at +91 9891383150



Manav Rachna International Institute of Research and Studies
(Deemed to be university)
Faculty of Engineering & Technology
Department of Electronics and Communication Engineering

To,
The HoD
ECE, FET, MRIIRS

Dated: 22nd January, 2018


Subject: Completion of the awareness program on "Recent Trends and Advancements in Microwave Engineering"

Dear Madam,

This is to bring to your kind notice that the awareness program titled "Recent Trends and Advancements in Microwave Engineering" has been conducted successfully. The session was held on 19th January, 2018 from 10:00 am to 1:00 pm in AS-29. Mr. Fateh Lohar interacted with all the students. He gave a very knowledgeable session on the advancements in Microwave Engineering. He covered various topics which include Antenna Designing Fundamentals, Microwave Filter Designing Fundamentals, and CST Studio Suite. To equip all the participants with knowledge and experience of Microwave Engineering, hands-on exercises were conducted on Antenna and Microwave Filter Designing using CST software tool.

32 students had registered for this event, out of which 26 attended the session. Report of the event, attendance and a few glimpses of the session have been attached as Annexure 1.

Yours faithfully


Mr. Umesh Dutta
Assistant Professor
ECE, FET
MRIIRS



Manav Rachna International Institute of Research and Studies
(Deemed to be university)
Faculty of Engineering & Technology
Department of Electronics and Communication Engineering

Ref No: MRIIRS/FET/ECE/MRIIC/AW/2018/2

To,
Director IQAC
MRIIRS

Dated: 22nd January, 2018

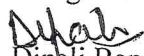
Subject: Completion of the awareness program on "Recent Trends and Advancements in Microwave Engineering"

Dear Sir,

This is to bring to your kind notice that as per the strategic perspective plan 2018, awareness program titled "Recent Trends and Advancements in Microwave Engineering" has been conducted successfully. The session was held on 19th January, 2018 from 10:00 am to 1:00 pm in AS-29. **Mr. Fateh Lohar** interacted with all the students. He gave a very knowledgeable session on the advancements in Microwave Engineering. He covered various topics which include Antenna Designing Fundamentals, Microwave Filter Designing Fundamentals, and CST Studio Suite. To equip all the participants with knowledge and experience of Microwave Engineering, hands-on exercises were conducted on Antenna and Microwave Filter Designing using CST software tool.

32 students had registered for this event, out of which 26 attended the session. Report of the event, attendance and a few glimpses of the session have been attached as Annexure 1 for your kind perusal.

With Regards


Dr. Dipali Bansal
Professor
HoD-ECE,
FET, MRIIRS



Manav Rachna International Institute of Research and Studies
(Deemed to be university)
Faculty of Engineering & Technology
Department of Electronics and Communication Engineering


A report on "Recent Trends and Advancements in Microwave Engineering" dated 22.1.2018

The Manav Rachna Innovation & Incubation Centre, Department of Electronics and Communications Engineering, Faculty of Engineering & Technology, Manav Rachna International Institute of Research & Studies held an awareness program for the students of Electronics and Communication Engineering Department on 19.1.2018. The resource person for the interaction was **Mr. Fateh Lohar**.

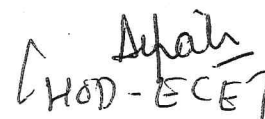
Mr. Fateh Lohar, is working as a Applications Engineer in Jyoti Electronics. He interacted with 2nd and 3rd year students and gave a brief on research work in the field of Microwave Engineering. Another resource person was **Dr. Awasthi**, Department of Electronics and Communication Engineering (ECE), Faculty of Engineering, Manav Rachna University (MRU).

The workshop covered various topics which include Antenna Designing Fundamentals, Microwave Filter Designing Fundamentals, and CST Studio Suite. To equip all the participants with knowledge and experience of Microwave Engineering, hands-on exercises were conducted on Antenna and Microwave Filter Designing using CST software tool. CSI Software Tool is one of the most widely used tools for performing cutting-edge research work in the field of Microwave Engineering.

The workshop was a grand success and provided tech enthusiasts a platform to learn, discuss and share trends and major advancements in Microwave Engineering.


Event Coordinators




[HOD-ECE]

Dr. M. K. Soni, Pro-Vice Chancellor, Manav Rachna International Institute of Research and Studies (MRIIRS) presided over and inaugurated the event. He appreciated the efforts of MRIIC to conduct such workshop that will help students and faculties to be familiar with the advancements in Microwave Engineering, an emerging technology.

A few Glimpses:



Recent Trends and Advancements in Microwave Engineering on 19.1.2018



Recent Trends and Advancements in Microwave Engineering on 19.1.2018

W. P. Singh
(EVENT COORDINATOR)



Dr. M. K. Soni
(HOD-ECE)

Recent Trends and Advancements in Microwave Engineering on 19.01.2018

Sr.No.	Roll No	Name	Signature
1	1/15/FET/BEC/1/001	SNIGDHA POKHRIYAL	Snigdha
2	1/15/FET/BEC/1/002	SUHANI SINGH	Suhani
3	1/15/FET/BEC/1/008	HARSHITA SRIVASTAVA	(AB)
4	1/15/FET/BEC/1/009	VISHESH TYAGI	Vishesh
5	1/15/FET/BEC/1/010	AASHVEER SINGH	Aashveer
6	1/15/FET/BEC/1/011	DEV DUTT	Dev Dutt
7	1/15/FET/BEC/1/012	YASHU MEEL	Yashu
8	1/15/FET/BEC/1/013	ISHLOK VASHISTHA	Ishlok
9	1/15/FET/BEC/1/014	ABHISHEAK NATH	(AB)
10	1/15/FET/BEC/1/015	NEHA KUMARI	Neha
11	1/15/FET/BEC/1/016	KUSH KUMAR	Kush Kumar
12	1/15/FET/BEC/1/022	HIMANSHU	Himanshu
13	1/15/FET/BEC/1/023	BHAWNA BISHT	Bhawna
14	1/15/FET/BEC/1/024	VAISHALI BANSAL	Vaishali
15	1/15/FET/BEC/1/025	BHARAT AHLAWAT	Bharat
16	1/15/FET/BEC/1/026	ABHIMANYU	(AB)
17	1/15/FET/BEC/1/027	VISHAL DUTT	Vishal
18	1/15/FET/BEC/1/028	RAJA RITU RAJ	Raja Ritu Raj
19	1/15/FET/BEC/1/029	JOAO MARIA DE FATIMA GIME	(AB)
20	1/15/FET/BEC/1/031	HARSHANI ARORA	Harshani
21	1/15/FET/BEC/1/032	THANGJAM VIKASH SINGH	Thangjam
22	1/16/FET/BEC/1/001	DEEPANSHU MEHTA	Deepanshu
23	1/16/FET/BEC/1/003	SAHIL VERMA	Sahil Verma
24	1/16/FET/BEC/1/005	RITU HALDER	(AB)
25	1/16/FET/BEC/1/006	PARTH SARTHI	Parth
26	1/16/FET/BEC/1/007	SAAHIL SACHDEV	SAAHIL
27	1/16/FET/BEC/1/009	SRADHYA PRAKASH	(AB)
28	1/16/FET/BEC/1/010	VANSHDEEP SINGH SEMBHY	Vansh
29	1/16/FET/BEC/1/018	SOUMYA OJHA	Soumya
30	1/16/FET/BEC/1/019	ROHIT KUMAR	Rohit
31	1/16/FET/BEC/1/020	GURDEEP SINGH	Gurdeep
32	1/16/FET/BEC/1/021	VAIBHAV CHAUDHARY	Vaibhav Ch

(Handwritten signature)

(EVENT CO-ORDINATOR)



(Handwritten signature)

(HOD-ECE)



MANAV RACHNA INTERNATIONAL INSTITUTE OF RESEARCH AND STUDIES

(Deemed to be University under Section 3 of the UGC Act, 1956)

MRIIRS Aravali Campus: Sector-43, Delhi Surajkund Road, Faridabad, Phone: +91-129-4198100 (30 lines)

Name of the Activity: Trends in Embedded System
Date: 10.10.2017

Manav Rachna International University
(Deemed to be university)
Faculty of Engineering & Technology
Department of Electronics and Communication Engineering

Notice

Dated: 4th October, 2017

Ref No: MRIU/FET/ECE/AW/2017/3

The Department of Electronics and Communication Engineering, Faculty of Engineering and Technology, Manav Rachna International University, Faridabad, is organizing an awareness program on **"Trends in Embedded systems"** by **Mr. Saurabh Garg**, (Agnity Communications Pvt. Ltd.) on 10th October, 2017 from 2:00 pm to 3:00 pm in AS-25. The purpose of the interaction is to give the exposure to the students about embedded systems and its important fields for current computer-based applications, and how it is challenging fields of software engineering: embedded systems must meet real-time requirements.

We hereby extend a cordial invitation to the students of B.Tech ECE 1st and 2nd year to attend the session. Interested students have to register for the event to the event coordinator by 6th October positively.

Name of the speaker: **Mr. Saurabh Garg**

Occupation: Industry

Designation/ organization: Engineer at Agnity Communications Pvt. Ltd

Date & Day of Lecture: 10th October, 2017

Time: 2:00 pm to 3:00 pm

Venue: AS-25

Participants: 1st and 2nd year students

Event Coordinator: Ms. Pratima Manhas


Dr. Dipali Bansal
HoD-ECE

Copy To:

1. Dean-FET, MRIU
2. Director IQAC
3. All the Faculty Members of ECE Department
4. Notice Board



Manav Rachna International University
(Deemed to be university)
Faculty of Engineering & Technology
Department of Electronics and Communication Engineering

To,
The HoD
ECE, FET, MRIU

Dated: 16th October, 2017

Subject: Completion of the awareness program on "Trends in Embedded systems"

Dear Madam,

This is to bring to your kind notice that the awareness program titled "Trends in Embedded systems" has been conducted successfully. The awareness program was held on 10th October, 2017, from 2:00 pm to 3:00 pm in AS-25. Mr. Saurabh Garg interacted with 1st and 2nd year students. The students were really benefitted from the vast experience of Mr. Saurabh and his technical knowledge. The event provided a good platform for student to enhance their knowledge, methods and application about embedded system.

51 students had registered for this event, out of which 46 attended the session. Report of the event, attendance and a few glimpses of the session have been attached as Annexure 1.

Yours faithfully

Ms. Pratima Marhas
Associate Professor
ECE, FET
MRIU



Manav Rachna International University
(Deemed to be university)
Faculty of Engineering & Technology
Department of Electronics and Communication Engineering

Ref No: MRIU/FET/ECE/AW/2017/4

To,
Director IQAC
MRIU

Dated: 16th October, 2017


Subject: Completion of the awareness program on "Trends in Embedded systems"

Dear Sir,

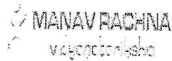
This is to bring to your kind notice that as per the strategic perspective plan 2017, the session titled "Trends in Embedded systems" has been conducted successfully. The session was held on 10th October, 2017, from 2:00 pm to 3:00 pm in AS-25. Mr. Saurabh Garg interacted with 1st and 2nd year students. The students were really benefitted from the vast experience of Mr. Saurabh Garg and his technical knowledge. The event provided a good platform for student to enhance their knowledge, methods and application about embedded system.

51 students had registered for this event, out of which 46 attended the session. Report of the event, attendance and a few glimpses of the session have been attached as Annexure 1 for your kind perusal.

With Regards


Dr. Dipali Bansal
Professor
HoD-ECE,
FET, MRIU





Manav Rachna International University
(Deemed to be university)
Faculty of Engineering & Technology
Department of Electronics and Communication Engineering

A report on "Trends in Embedded systems" dated 16.10.2017

Department of Electronics and Communications Engineering, Faculty of Engineering & Technology, Manav Rachna International University held an awareness program for the students of Electronics and Communication Engineering Department on 10.10.2017. The resource person for the interaction was **Mr. Saurabh Garg**.

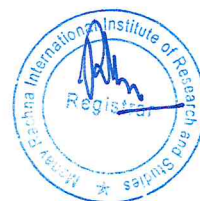
Mr. Saurabh Garg is working at Agnity Communications Pvt. Ltd. He interacted with 1st and 2nd year students and gave a very knowledgeable session on the embedded system and its application. The students were really benefitted from the vast experience of Mr. Saurabh and his technical knowledge. The event provided a good platform for student to enhance their knowledge regarding embedded system and its applications. Interactive Question answer session held at the end of session by the Expert.

The Topics discussed were:

- (a) Application of embedded system
- (b) Speed limit of vehicle using embedded system
- (c) Mobile based robot
- (d) Energy management with zigbee

Few students were motivated by the expert by giving them certificates.

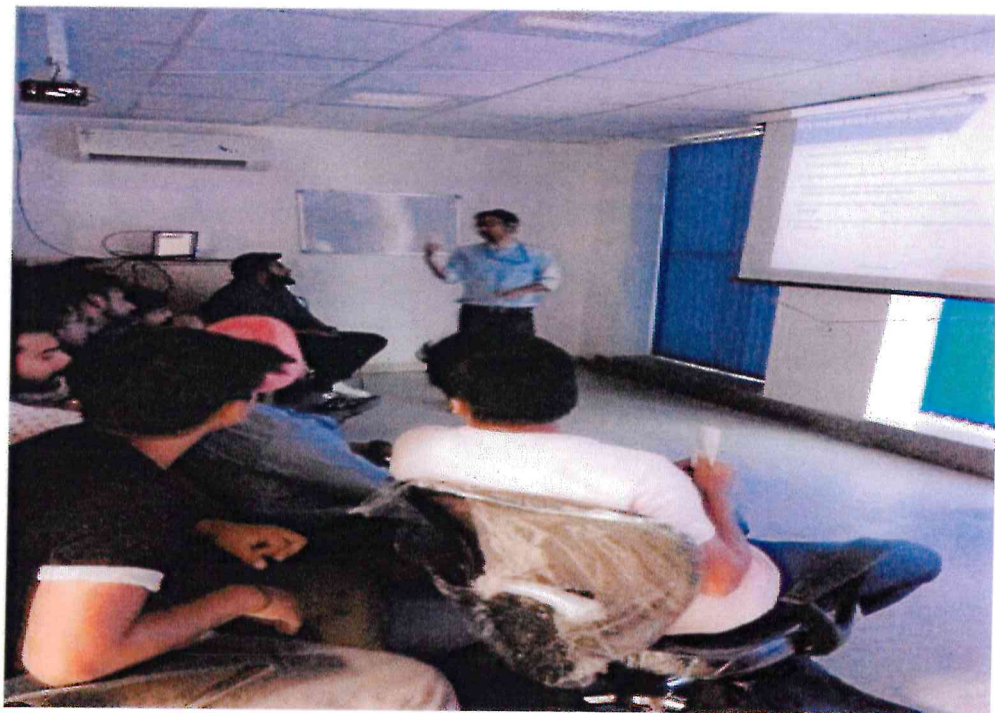
Pratima
(Event coordinator)



A few Glimpses:



Trends in Embedded systems on 10.10.2017



Trends in Embedded systems on 10.10.2017



Pratima
(Event Coordinator)

Awareness program on "Trends in Embedded systems" on 10.10.2017

S. No	Roll No	Name	Signature
1	1/16/FET/BEC/1/001	DEEPANSHU MEHTA	Deepanshu
2	1/16/FET/BEC/1/003	SAHIL VERMA	Sahil
3	1/16/FET/BEC/1/005	RITU HALDER	Ritu
4	1/16/FET/BEC/1/006	PARTH SARTHI	Parth
5	1/16/FET/BEC/1/007	SAAHIL SACHDEV	Saahil
6	1/16/FET/BEC/1/010	VANSHDEEP SINGH SEMBHY	Vanshdeep
7	1/16/FET/BEC/1/011	KHUSHBU DAHIYA	Khushbu
8	1/16/FET/BEC/1/012	CHAITANYA CHUGH	Chaitanya
9	1/16/FET/BEC/1/013	MAYANK DUGGAL	Mayank
10	1/16/FET/BEC/1/014	SAHIL	Sahil
11	1/16/FET/BEC/1/016	ABHISHEK RAJ	Abhishek
12	1/16/FET/BEC/1/017	TUSHAR SINGH CHAUDHARY	Tushar
13	1/16/FET/BEC/1/018	SOUMYA OJHA	Soumya
14	1/16/FET/BEC/1/019	ROHIT KUMAR	Rohit
15	1/16/FET/BEC/1/020	GURDEEP SINGH	Gurdeep
16	1/16/FET/BEC/1/021	VAIBHAV CHAUDHARY	Vaibhav
17	1/16/FET/BEC/1/022	RISHA GOEL	Risha
18	1/16/FET/BEC/1/024	VIKAS BHADANA	Vikas
19	1/16/FET/BEC/1/025	DIVYA PIPLANI	Divya
20	1/16/FET/BEC/1/026	MONIKA CHOUDHARY	Monika
21	1/16/FET/BEC/1/027	MINAKSHI KATOCH	Minakshi
22	1/16/FET/BEC/1/028	MOHIT KUMAR	Mohit
23	1/16/FET/BEC/1/029	DEEPANSHI KHATTAR	Deepanshi
24	1/16/FET/BEC/1/031	SHUBHAM	Shubham
25	1/16/FET/BEC/1/032	DEEPIKA SINGH	Deepika
26	1/16/FET/BEC/1/033	ROHAN ARORA	Rohan
27	1/16/FET/BEC/1/034	YOGITA NANGIA	Yogita
28	1/16/FET/BEC/1/036	TARUN AWASTHI	Tarun
29	1/16/FET/BEC/1/038	ABHISHEK SINGH	Abhishek
30	1/16/FET/BEC/1/040	R JAHNAVI	R Jahnavi
31	1/17/FET/BEC/001	AKSHIT SHAH	Akshit
32	1/17/FET/BEC/002	MANVIJAY SINGH	Manvijay
33	1/17/FET/BEC/003	MOHIT KUMAR	Mohit
34	1/17/FET/BEC/006	AVIRAL SHARMA	Aviral
35	1/17/FET/BEC/008	SUMIT GAUR	Sumit
36	1/17/FET/BEC/009	NUPUR RAVI	Nupur
37	1/17/FET/BEC/010	SHRIYA WALECHA	Shriya
38	1/17/FET/BEC/013	SAGAR	Sagar
39	1/17/FET/BEC/014	DEEPAK RAJPUT	Deepak
40	1/17/FET/BEC/015	ARSHDEEP SINGH	Arshdeep
41	1/17/FET/BIOT/001	RITESH SINGH	Ritesh
42	1/17/FET/BIOT/002	MAHIMA DEWANGAN	Mahima
43	1/17/FET/BIOT/003	ASHUTOSH GARG	Ashutosh
44	1/17/FET/BIOT/005	AMAN TANWAR	Aman
45	1/17/FET/BIOT/006	SRIYAPU REDDY SIVA KUMAR REDDY	Sriyapu
46	1/17/FET/BIOT/008	GAURI BHADULA	Gauri
47	1/17/FET/BIOT/009	TEJESH KUMAR BODA	Tejesh
48	1/17/FET/BIOT/010	SACHIN KUMAR	Sachin
49	1/17/FET/BIOT/012	MAYANK CHAUHAN	Mayank
50	1/17/FET/BIOT/013	MANISH BHAMBHU	Manish
51	1/17/FET/BIOT/014	DIPTANSHU MANN	Diptanshu

Pratima
Pratima Manhas
(Event coordinator)



Apar
[HOD-ECE]



MANAV RACHNA INTERNATIONAL INSTITUTE OF RESEARCH AND STUDIES

(Deemed to be University under Section 3 of the UGC Act, 1956)

MRIIRS Aravali Campus: Sector-43, Delhi Surajkund Road, Faridabad, Phone: +91-129-4198100 (30 lines)

Name of the Activity: Workshop on Advanced Molecular PLC
Date: 01.11.2017

Manav Rachna International University
Faculty of Engineering and Technology
Electrical and Electronics Engineering

Notice

Ref. No./MRIU/FET/EEE/2017/TP-008

Date: 18.10.2017

The importance of an Advanced Modular programmable logic controller component in Engineering Technology curriculums is essential. The Department of EEE has planned to provide **“workshop on Advanced Modular Programmable Logic Controllers”** for the students.

Session date and time: 1.11.2017 to 3.11.2017, 9:30 AM to 3: 30 PM

All interested students are requested to give their names to Ms. Richa Adlakha (AG-17). For more information students may contact the undersigned.

Ms. Richa Adlakha (Contact -9971304449)

Cc: HOD, EEE

All faculty members

Notice Board



Manav Rachna International University
Faculty of Engineering and Technology
Electrical and Electronics Engineering

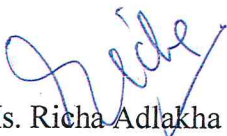
TO

HOD-EEE

Date: 6.11.2017

Subject: Submission of report on “Advanced Modular Programmable Logic Controllers”

As per Ref. No./MRIU/FET/EEE/2017/TP-007 dated 16.10.2017 regarding workshop on “Advanced Modular Programmable Logic Controllers”. The same was organized for the students. The circular was notified to all students and overwhelming response was received. A good number of students registered themselves in the program which was scheduled on (1.11.17 to 3.11.17). The report of the activity is being submitted to your office for perusal and office record.



Ms. Richa Adlakha

Assistant Professor, EEE



Report on Advanced Modular Programmable Logic Controllers

A 3-day workshop on 'Advanced Modular Programmable Logic Controllers' was organized in association with Mitsubishi Electric India at the Manav Rachna campus here today. Manav Rachna has already conducted 13 PLC workshops, this being the 14th in a row. The workshop aims to inculcate fundamentals of automation and provide hands-on experience to the students. Various modules would be covered in the workshop in which 31 students are participating.

Extending his heartiest wishes to the participants, Dr N.C. Wadhwa, Vice Chancellor, Manav Rachna International University, said, "We are grateful to Mitsubishi Electric India for collaborating with us and imparting great knowledge to our students here at Manav Rachna." While, Mr Manoj Gupta, Resource person from Mitsubishi Electric India, said, "It is amazing to be a part of this workshop and I appreciate Manav Rachna for exposing their students to such vast knowledge and skill set, thereby making them industry-ready." Dr MK Soni, Pro VC, MRIU; Dr Krishna Kant, ED & Dean, FET, MRIU; Dr Anita Khosla, HOD, Dept. of Electrical and Electronic Engg., MRIU and senior dignitaries from Mitsubishi Electric India graced the occasion. 30 students have attended the session.



Advanced Modular Programmable Logic Controllers

Date 1.11.2017



Richy



Advanced Modular Programmable Logic Controllers

Date 3.11.2017

Srihar



Manav Rachna International University
Faculty of Engineering and Technology
Electrical and Electronics Engineering

Ref. No./MRIU/FET/EEE/2017/TP-009

Date: 8.11.2017

To

Head -Career Development Centre

Subject: **Submission of report on “Advanced Modular Programmable Logic Controllers”**

This is to bring to your notice that as per Ref. No./MRIIRS/FET/EEE/2017/TP-007 dated 16.10.2017 regarding, **Advanced Modular Programmable Logic Controllers**, Ms. Richa Adlakha had appointed for the conduction of the event. The workshop was conducted on (1.11.17 to 3.11.17). Students were actively participated the workshop. The list of students and their attendance is attached here for your information.


Dr. Anita Khosla

HOD, EEE

CC: ED & Dean, FET

Dean Academics, MRIU

Director IQAC



①

MANAV RACHNA INTERNATIONAL UNIVERSITY
FACULTY OF ENGINEERING AND TECHNOLOGY
DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



Workshop on Advanced Modular Programmable Logic Controller(PLC)

In association with

Mitsubishi Electric India Pvt.Ltd.(MEI)

On

(1st to 3rd November 2017)

SR. NO.	NAME OF STUDENT	PHONE NO.	E-MAIL ID	INSTITUTE	SIGNATURE
1	Abhishek Solanki	7065391564	abhishek.Solanki426@gmail.com	Manav Rachna	Abhishek
2	Aman Kumar Jha	9599935717	amanrk4128@gmail.com	MRIU	Aman
3	Akshit Shah	8647569840	akshitshah58@gmail.com	MRIU	Akshit
4	Vinay Rathi	7838632442	Vinay.jatt2999@gmail.com	MRIU	Vinay
5	Shriya Walecha	9717293509	shriya.walecha98@gmail.com	MRIU	Shriya
6	Amar Givi	8586992584	omargivi7842@gmail.com	MRIU	Amar
7	Himanshu Verma	9811906229	hv82460@gmail.com	MRIU	Himanshu
8	Achsa Benjamin	9650277969	achsabenjamin@gmail.com	MRIU	Achsa
9	Kajal Singh	9718492105	singhkajal0896@gmail.com	MRIU	Kajal
10	ROBIN SINGH	7291966061	RobinSingh21121@gmail.com	MRIU	Robin

②

MANAV RACHNA INTERNATIONAL UNIVERSITY
FACULTY OF ENGINEERING AND TECHNOLOGY
DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



Workshop on Advanced Modular Programmable Logic Controller(PLC)

In association with
Mitsubishi Electric India Pvt.Ltd.(MEI)

On
(1st to 3rd November 2017)

SR. NO.	NAME OF STUDENT	PHONE NO.	E-MAIL ID	INSTITUTE	SIGNATURE
11	Suraj Negi	7053920169	negisurajnegi17@gmail.com	MRIU	
12	Arshdeep Singh	9971535171	arsh160100@gmail.com	MRIU	
13	NIRSEN YADAV	9599390512	nirsenyadav85@gmail.com	MRIU	
14	Sachin Kumar	9205369322	Sachinkumar27121998@gmail.com	MRIU	
15	Tarun Kumar Gupta	8368810619	Tarun1868gupta@gmail.com	MRIU	
16	UVESH KHAN	9560153099	UveshKhan440@gmail.com	MRIU	
17	MD ATIF SAFI	9917234339	atifsaifi454@ii	MRIU	
18	Abhishek Rai	8010290936	abhishekrui7838@gmail.com	MRIU	
19	Manav Chaudhary	9871432667	manavchaudhary2626@gmail.com	MRIU	
20	Gaurav Bhardwaj	8130861312	Gauravbhardwaj1312@icloud.com	MRIU	

(3)

MAHAV RACHNA INTERNATIONAL UNIVERSITY
FACULTY OF ENGINEERING AND TECHNOLOGY
DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



Workshop on Advanced Modular Programmable Logic Controller(PLC)

In association with
Mitsubishi Electric India Pvt.Ltd.(MEI)

On
(1st to 3rd November 2017)

SR. NO.	NAME OF STUDENT	PHONE NO.	E-MAIL ID	INSTITUTE	SIGNATURE
21	PUNEET KAUSHIK	8882311281	puneet.kaushik1805@gmail.com	MRIU	Puneet
22	ADITYA SHARMA	9050515457	soaditya1996@gmail.com	MRIU	Aditya
23	RAJAT	9893589661	Rajat Singh 5042@gmail.com	MRIU	Rajat
24	PARSHANT	9717036889	godaraparsbant786@gmail.com	MRIU	Parshant
25	VINAYAK	9540894567	vinayak vas 825@gmail.com	MRIU	Vinayak
26	DIVANSHU	9205070147	divanshunnayyar@gmail.com	MRIU	Divanshu Nayyar
27	Nishant	9910306011	Mrnaghevanu@gmail.com	MRIU	Nishant
28	Aditi	9310112242	Aditiasora1304@gmail.com	MRIU	Aditi Asora
29	Gatarina	9447379179	zugimassaula@gmail.com	MRIU	Zugimassaula
30	Niharika	9810533515	niharika@msu.edu.in	MRIU	Niharika



MANAV RACHNA INTERNATIONAL INSTITUTE OF RESEARCH AND STUDIES

(Deemed to be University under Section 3 of the UGC Act, 1956)

MRIIRS Aravali Campus: Sector-43, Delhi Surajkund Road, Faridabad, Phone: +91-129-4198100 (30 lines)

Name of the Activity: How to Pronounce English words Correctly
Date: 17.01.2018



MANAV RACHNA INTERNATIONAL INSTITUTE OF RESEARCH & STUDIES
FACULTY OF MEDIA STUDIES AND HUMANITIES
Department of English

Reference No. MRIIRS/FMeH/English/2018/01

Date: 15.01.2018

NOTICE

Department of English, Faculty of Media Studies and Humanities is going to organise a Classes on "How to pronounce English words correctly" on 17.01.2018 & 19.01.2018. This activity is conducted to create awareness among the students to upgrade their skill set for future endeavors.

Venue: FT- 09

Timings: 11 a.m.

Date: 17.01.2018 & 19.01.2018

Ms. Tripti Tyagi is requested to organize and co-ordinate the same. All interested students can register their names with Ms. Tripti Tyagi.



Dr Harbir Kaur Arora
Professor & HOD
Department of English
FMeH, MRIIRS

Student Notice Board

Copy to

1. All faculty members of the department
2. Department Notice boards: For information to students



MANAV RACHNA INTERNATIONAL INSTITUTE OF RESEARCH & STUDIES
FACULTY OF MEDIA STUDIES AND HUMANITIES
Department of English

To

Date: 19.01.2018

HoD, English, FMeH

MRIIRS, Faridabad

Subject: Submission of Report on Classes on "How to pronounce English words correctly" on 17.01.2018 & 19.01.2018

Dear Ma'am

With reference to the notice (MRIIRS/FMeH/English/2018/01) Classes on "How to pronounce English words correctly" were conducted on 17.01.2018 & 19.01.2018. The classes were well liked by the students. The session was attended by 27 students from BA English. The report of the session with photographs is attached for information and perusal.


Ms. Tripti Tyagi

Assistant Professor

Department of English, FMeH, MRIIRS

Enclosed: 1. Report

2. Photographs

3. Attendance



MANAV RACHNA INTERNATIONAL INSTITUTE OF RESEARCH & STUDIES
FACULTY OF MEDIA STUDIES AND HUMANITIES
Department of English

Reference No. 2018/MRIIRS/IQAC/FMeH/English/01

Date: 19.01.2018

To

Director, IQAC

MRIIRS, Faridabad

Subject: Submission of Report Classes on "How to pronounce English words correctly" on 17.01.2018 & 19.01.2018

Dear Sir,

As mentioned in our Strategic Perspective Plan for the AY2017-18, the department conducted Classes on "How to pronounce English words correctly" on 17.01.2018 & 19.01.2018. The classes were attended by 27 students from BA English. The report of the session with photographs is attached for information and perusal.

Dr Harbir Kaur Arora

Professor & HOD

Department of English, FMeH, MRIIRS

Enclosed: 1. Report

2. Photographs

3. Attendance



MANAV RACHNA INTERNATIONAL INSTITUTE OF RESEARCH & STUDIES
FACULTY OF MEDIA STUDIES AND HUMANITIES
Department of English

Date: 19.01.2018

A Report on "How to pronounce English words correctly"

Faculty of Media Studies and Humanities, Department of English, organized two activity classes on "How to pronounce English words correctly" on 17 and 19 January, 2018 with B.A. English Hons. Students at FT 09. An overwhelming response was received from the students. A total of 27 students participated most willingly and enjoyed it as a game of learning and acquisition. On the first day 23 students joined for the session. The second day saw 21 active participants in the session. The students gained a ton of knowledge.

The reverend Dean madam and respected head of the department Dr. Harbir kaur Arora was thanked by Ms. Tripti Tyagi for having encouraged and supported the moments concerning development of the students.

Thanking all for the cooperation and suggestions are also welcome as indeed.


Ms. Tripti Tyagi

Coordinator,

Department of English, FMeH.

To,
The HOD,
Department of English.





"How to pronounce English words correctly" on 17 and 19 January, 2018

Thy



MANAV RACHNA INTERNATIONAL INSTITUTE OF RESEARCH & STUDIES

FACULTY OF MEDIA STUDIES AND HUMANITIES

Department of English

Attendance of "How to pronounce English words correctly" on 17 and 19 January, 2018

Serial No	Roll No	Name	Attendance Day 1	Attendance Day 2
1	17/FMEH/BA(ENG)/001	Akanksha Adlakha	P	P
2	17/FMEH/BA(ENG)/002	Alpika Edward	P	P
3	17/FMEH/BA(ENG)/003	Ambika Bhadwal	P	P
4	17/FMEH/BA(ENG)/004	Anchal Dogra	P	P
5	17/FMEH/BA(ENG)/005	Angela Yadav	P	P
6	17/FMEH/BA(ENG)/006	Anjali Singh	P	P
7	17/FMEH/BA(ENG)/007	Anshul Gulliya	P	A
8	17/FMEH/BA(ENG)/008	Chetan Sansanwal	P	A
9	17/FMEH/BA(ENG)/009	Chinar Khatri	P	P
10	17/FMEH/BA(ENG)/010	Gaurangi Bhardwaj	P	P
11	17/FMEH/BA(ENG)/011	Ginika Aggarwal	P	P
12	17/FMEH/BA(ENG)/012	Himanshi Bhadana	P	P
13	17/FMEH/BA(ENG)/013	Himanshu Dixit	P	A
14	17/FMEH/BA(ENG)/014	Jarul Mendiratta	P	P

Handwritten signature



15	17/FMEH/BA(ENG)/015	Jasmine Joice	P	P
16	17/FMEH/BA(ENG)/016	Jyotsna Chaudhary	P	P
17	17/FMEH/BA(ENG)/017	Karan	A	P
18	17/FMEH/BA(ENG)/018	Lakshay	P	A
19	17/FMEH/BA(ENG)/019	Lisha Chopra	A	P
20	17/FMEH/BA(ENG)/020	Mehnaaz Rehman	A	P
21	17/FMEH/BA(ENG)/023	Niyati Sharma	P	P
22	17/FMEH/BA(ENG)/024	Palak Gupta	P	P
23	17/FMEH/BA(ENG)/025	Parul Gautam	P	P
24	17/FMEH/BA(ENG)/026	Pooja Aggarwal	P	A
25	17/FMEH/BA(ENG)/027	Pooja Saini	P	A
26	17/FMEH/BA(ENG)/028	Puneet Panwar	P	P
27	17/FMEH/BA(ENG)/029	Rakhi Bainsla	A	P


Ms. Tripti Tyagi

Assistant Professor

Department of English, FMeH, MRIIRS





MANAV RACHNA INTERNATIONAL INSTITUTE OF RESEARCH AND STUDIES

(Deemed to be University under Section 3 of the UGC Act, 1956)

MRIIRS Aravali Campus: Sector-43, Delhi Surajkund Road, Faridabad, Phone: +91-129-4198100 (30 lines)

Name of the Activity: Cyber Security
Date: 20.11.2017



5

Manav Rachna International University
(Deemed to be University under section 3 of the UGC Act 1956)
Faculty of Computer Applications

Notice No: **MRIU/FCA/2017-18/STA/03**

Date: 01-11-2017

Notice

Department of Computer Applications is organizing Quiz Competition on **"Cyber Security"** on 20th November 2017. All the interested students can register with the Event Coordinator. The details of the event are as follows:


Speaker: Ms. Anupama Pankaj

Date: 20-11-2017

Time: 11:00 am-12:00pm

Venue: T Block

Event Coordinator: Ms. Sonia Duggal


Head of Department
Dr. Rashmi Agrawal

Copy to :

1. Dean-FCA, MRIU
2. All the Faculty members of FCA Department
3. Departmental Notice Board



Manav Rachna International University
(Deemed to be University under section 3 of the UGC Act 1956)
Faculty of Computer Applications

23.11.2017

To

The HOD
FCA, MRIU


Subject: Completion of Quiz Competition on “Cyber Security”

Dear Madam,

This is to inform you that the Quiz Competition on “Cyber Security” has been conducted successfully on 20th November 2017. It was a very interactive session. Students were fully involved in the Quiz. Around 40 students participated in the quiz competition.

Attendance and few glimpses of the session have been attached.

Regards,


Sonia Duggal
Asstt Professor
FCA, MRIU



Manav Rachna International University
(Deemed to be University under section 3 of the UGC Act 1956)
Faculty of Computer Applications

Ref no: MRIU/FCA/2017-18/STA/04

Date:23-11-2017

To

The Director,
IQAC,
MRIU, Faridabad

Subject: Completion of the Quiz Competition on "Cyber Security"

Dear Sir,

With reference to circular vide Ref no: MRIU/FCA/2016-17/STA/03 dated 01-11-2017, Quiz Competition on "Cyber Security" was conducted by Department of Computer Applications successfully on 20-11-2017. It was a very interactive session. Around 40 students participated in the quiz competition.

Report of the event, attendance and few glimpses of the session have been attached for your kind perusal.

With Regards,



Head of Department
Dr. Rashmi Agrawal



Manav Rachna International University
(Deemed to be University under section 3 of the UGC Act 1956)
Faculty of Computer Applications

REPORT ON QUIZ COMPETITION ON “CYBER SECURITY”

A Quiz Competition on “Cyber Security” was organized on January 20, 2017. Around 40 students actively participated in the Quiz Competition. Dr. Rashmi Agarwal addressed the participants and shared with them latest information about Cyber Security and how it has become a necessity of today. She declared the quiz competition Open. 40 students were divided into 10 teams. With 6 rounds of questions on Cyber Security; Team B.Sc.IT came out as winner. It was a tough competition as all the teams were very strong. Team BCA came out as second position holder. It was a very exciting competition session for all.

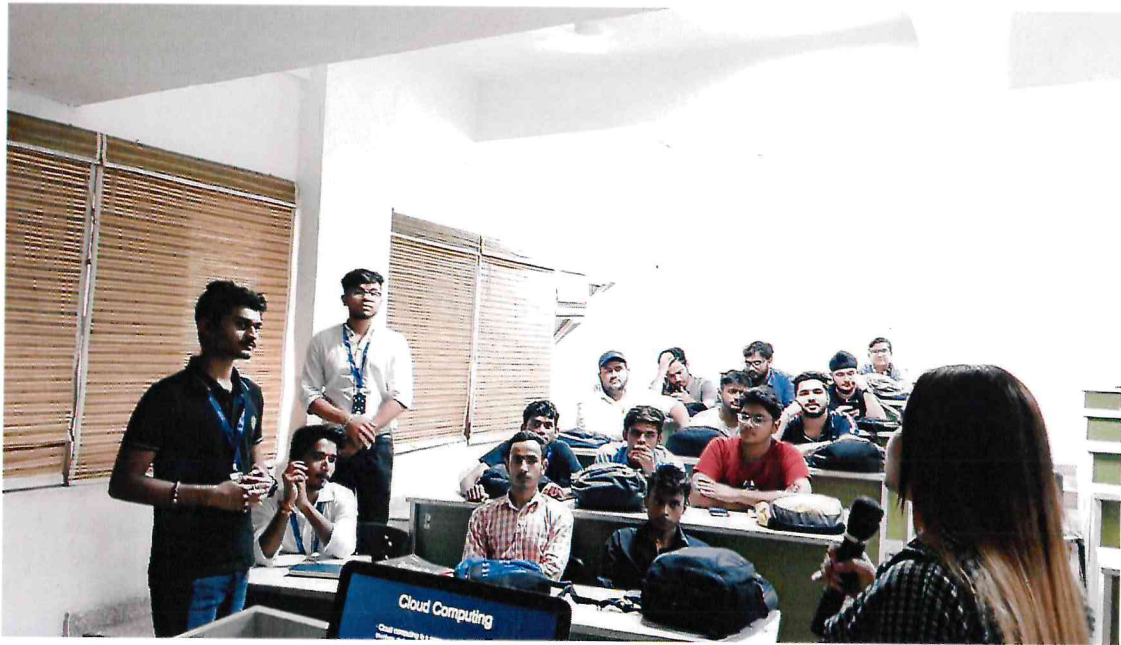
The session was very inspiring for all the students.

Rashmi



Manav Rachna International University
(Deemed to be University under section 3 of the UGC Act 1956)
Faculty of Computer Applications

PHOTOGRAPHS OF THE EVENT



A Quiz Competition on “Cyber Security”

(20.11.2017)



MANAV RACHNA INTERNATIONAL UNIVERSITY
FACULTY : FACULTY OF COMPUTER APPLICATIONS
A Quiz Competition on "Cyber Security" (20.11.17)

S.No	Roll No	Name of Student	Attendance
1	17/FCA/BCA/001	Aashna Mahajan	Aashna
2	17/FCA/BCA/007	Akshita Bisht	Akshita
3	17/FCA/BCA/008	Alka Mehta	Alka
4	17/FCA/BCA/013	Anjali Bhardwaj	Anjali
5	17/FCA/BCA/014	Anjali Verma	U. Anjali
6	17/FCA/BCA/019	Anupam Anand	A. Anupam
7	17/FCA/BCA/026	Chandan Kumar	Chandan
8	17/FCA/BCA/027	Deepanshu Garg	Deepanshu
9	17/FCA/BCA/032	Gundeep Singh Sandhu	Gundeep S.S
10	17/FCA/BCA/037	Harshit Singh	Harshit
11	17/FCA/BCA/042	Karan Chandra	Karan
12	17/FCA/BCA/047	Manisha	Manisha
13	17/FCA/BCA/053	Omprakash Sharma	Omprakash
14	17/FCA/BCA/117	Ashwin Adlakha	Ashwin
15	17/FCA/BCA/058	Amandeep Bera	Amandeep
16	17/FCA/BCA/065	Krishna Sureka	Krishna
17	17/FCA/BCA/077	Prince Breja	Prince
18	17/FCA/BCA/091	Seema Chauhan	Seema
19	17/FCA/BCA/093	Shivani Sahni	Shivani



21	18/FCA/BCA/023	JOBIN THOMAS MATHEW	<u>Jobin</u>
22	18/FCA/BCA/025	LACHHMAN PANDAY	<u>Lachhman</u>
23	18/FCA/BCA/026	LAXMAN SINGH RAWAT	<u>Laxman</u>
24	18/FCA/BCA/027	MAYANK KAUSHIK	Absent
25	18/FCA/BCA/028	MD.FAISAL JAMIL	Absent
26	18/FCA/BCA/030	PARTHEESH MARWAH	<u>Partheesh</u>
27	18/FCA/BCA/031	POONAM MISHRA	<u>Poonam</u>
28	18/FCA/BCA/033	RAMANDEEP SINGH	<u>Ramandeep</u>
29	18/FCA/BCA/035	ROBIN THAKUR	<u>Robin</u>
30	18/FCA/BCA/036	SATYAM RAWAT	Absent
31	18/FCA/BCA/037	SOURAV KUMAR	Absent
32	18/FCA/BCA/039	SHAMMY	<u>Shammy</u>
33	18/FCA/BCA/040	SNEHA	<u>Sneha</u>
34	18/FCA/BCA/041	AAKASH JASWAL	<u>Aakash</u>
35	18/FCA/BCA/042	ADITYA SHANDILYA	Absent
36	18/FCA/BCA/043	AKSHAY NAGAR	<u>Akshay</u>
37	18/FCA/BCA/044	ANIKET DHINGRA	Absent
38	18/FCA/BCA/045	ANJALI	<u>Anjali</u>
39	18/FCA/BCA/065	LOKESH PHAGNA	<u>Lokesh</u>
40	18/FCA/BCA/066	MANISH KUMAR	Absent

Janis

Signature of the Coordinator





MANAV RACHNA INTERNATIONAL INSTITUTE OF RESEARCH AND STUDIES

(Deemed to be University under Section 3 of the UGC Act, 1956)

MRIIRS Aravali Campus: Sector-43, Delhi Surajkund Road, Faridabad, Phone: +91-129-4198100 (30 lines)

Name of the Activity: Future of 3D Measurements & Condition Monitoring
Date: 19.02.2018



MANAV RACHNA INTERNATIONAL INSTITUTE OF RESERACH AND STUDIES
FACULTY OF ENGINEERING AND TECHNOLOGY
DEPARTMENT OF MECHANICAL ENGINEERING

Ref No: MRIIRS/FET/MED/2018/AW/01

Date: 02.02.2018

Subject: Awareness Program on "Future of 3D Measurements & Condition Monitoring" as revolutionary technologies

To

Mr. Rajender Kumar

This is to bring to your notice that Department of Mechanical Engineering has planned to organise a two days awareness program on "**Future of 3D Measurements & Condition Monitoring**" keeping in view the role of advanced metrology equipment vis-a-vis the conventional one used for inspections of components developed from various manufacturing processes. This awareness program is to be organised for the students of Mechanical, Aeronautical, Automobile, Electrical and Electronics. This will be a support to the students to enhance their chance of employability.

In this regard you are requested to approach various resource persons for the awareness program and to finalise the topics with a program schedule. The department hereby assigns you to coordinate with all faculty and notify the students about the details of the program and to organise the event.


HOD-ME

Cc:
ED & Dean, FET
Director-IQAC
All Faculty Members
All HODs



MANAV RACHNA INTERNATIONAL INSTITUTE OF RESERACH AND STUDIES
FACULTY OF ENGINEERING AND TECHNOLOGY
DEPARTMENT OF MECHANICAL ENGINEERING

Ref No: MRIIRS/FET/MED/2018/AW/02

Date: 05.02.2018

CIRCULAR

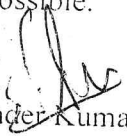
As per the notification no MRIIRS/FET/MED/2018/AW/01 dated 2nd February 2018 from the HOD office, it's a great pleasure to announce that Department of Mechanical Engineering is organizing an awareness on futuristic technologies program on **"Future of 3D Measurements & Condition Monitoring"** for all interested students across all branches.

Venue: CG-29, C-Block, MRIIRS

Date: 19th and 20th February 2018

Time: 9:30 AM onwards

All interested students are requested to register for the same in advance to the undersigned as soon as possible.


Mr. Rajender Kumar
Assistant Professor
Coordinator
(CF-02, C-Block, MRIIRS)

Cc: HOD, MED

All HOD

All faculty members of MED

Notice Board



Enclosed: Flyer and Program Schedule



DEPARTMENT OF MECHANICAL ENGINEERING

Organizing Awareness Program

On

" Future of 3D Measurements & Condition Monitoring "

Objective of the course:

Create awareness of futuristic technologies amongst students on the following:

- Coordinate Measuring Machine (CMM)
- Maintenance and Reliability
- Industrial 3D Measurement System
- Condition Monitoring
- Electronic Devices & Software for Measurements

Venue: CG-29, C-Block, MRIIRS

Date: 19th and 20th February 2018

Time: 9:30am




Rajender Kumar

Resource Persons:

Mr. Niraj Bhatnagar
Dy. General Manager
JBM Industries Ltd.
Gurugram

Mr. Sandeep Kaushik
Manager
JBM Industries Ltd.
Gurugram

Mr. Rajesh Srivastava
Sr. Manager
SCANTECH
Gurugram



Contact Person:

Mr. Rajender Kumar

Assistant Professor

MRIIRS

9466239008

rajender.fet@mriu.edu.in

MANAV RACHNA INTERNATIONAL INSTITUTE OF RESEARCH AND STUDIES
FACULTY OF ENGINEERING AND TECHNOLOGY
DEPARTMENT OF MECHANICAL ENGINEERING
ORGANIZING

Awareness Program

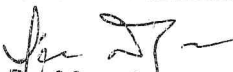
On

"Future of 3D Measurement & Condition Monitoring"

PROGRAM SCHEDULE

Venue: CG-29, C-Block, MRIIRS
Date: 19th and 20th February 2018
Programme Coordinator/Co-coordinator:
Mr. Rajender Kumar, Assistant Professor, MED
Mr. Shailesh Singh Sengar, Assistant Professor, MED

Time	TOPIC & RESOURCE PERSONS
Date: 19-02-2018 9:30 AM - 10:00AM	Registration (Mr. Shailesh Singh Sengar)
Date: 19-02-2018 10:00 AM - 12:00AM	Significance of Advanced Metrology Equipments in Manufacturing Industry Mr. Sandeep Kaushik, Sr. Manager, JBM Industries (P) Ltd.
Date: 19-02-2018 1:30 PM-3:30 PM	Coordinating Measuring Machine (CMM) Mr. Niraj Bhatnagar , Dy. General Manager, JBM Industries (P) Ltd.
Date: 20-02-2018 10:00 AM - 12:00AM	Electronic Devices & Software for Condition Monitoring (Session-I) Mr. Rajesh Srivastava, Sr. Manager, SCANTECH, Gurugram
Date: 20-02-2018 1:30 PM-3:30 PM	Electronic Devices & Software for Condition Monitoring (Session-II) Mr. Rajesh Srivastava, Sr. Manager, SCANTECH, Gurugram
Date: 20-02-2018 3:30 PM-4:30 PM	Felicitation & Vote of Thanks by Prof. Dr. Manoj Nayak


Dr. Manoj Nayak
(MOD-ME)



MANAV RACHNA INTERNATIONAL INSTITUTE OF RESEARCH AND STUDIES
FACULTY OF ENGINEERING AND TECHNOLOGY
DEPARTMENT OF MECHANICAL ENGINEERING


To

Date: 22.02.2018

HOD-ME

Subject: Submission of report on two-day program on " Future of 3D Measurements & Condition Monitoring"

This is to bring to your notice that as per your office order MRIIRS/FET/MED/2018/AW/01 dated 02-02-2018 regarding the conduct of two-day awareness program on "**Future of 3D Measurements & Condition Monitoring**". The circular along with a flyer and program schedule was notified to all students and faculties of Faculty of Engineering and Technology, MRIIRS and 34 students of all branches registered themselves for the program scheduled on 19th and 20th February 2018. The report of the activity is hereby submitted and send for perusal and office record.


Mr. Rajender Kumar
Assistant Professor
Coordinator:

Enc.:

1. Report
2. Student List with attendance



MANAV RACHNA INTERNATIONAL INSTITUTE OF RESEARCH AND STUDIES
FACULTY OF ENGINEERING AND TECHNOLOGY
DEPARTMENT OF MECHANICAL ENGINEERING

Ref No: MRIIRS/FET/MED/2018/AW/03

Date: 23.02.2018

To

Director- IQAC

Subject: Submission of report on two-day program on " Future of 3D Measurements & Condition Monitoring"

This is to bring to your notice that as per office order MRIIRS/FET/MED/2018/AW/01 dated 02-02-2018 regarding the conduct of two-day awareness program on "**Future of 3D Measurements & Condition Monitoring**". The circular along with a flyer and program schedule was notified to all students and faculties of Faculty of Engineering and Technology, MRIIRS and 34 students of all branches registered themselves for the program scheduled on 19th and 20th February 2018. The report of the activity is hereby submitted and send for perusal and office record.


HOD-ME

Enc.:

1. Report
2. Student List with attendance




Report

Awareness of Futuristic Technologies Program on Future of 3D Measurements & Condition Monitoring

The Department of Mechanical Engineering has organised an awareness program on "Future of 3D Measurements & Condition Monitoring" keeping in view the role of futuristic manufacturing processes and the interconnectivity of cyber physical system. This awareness program was organised for students irrespective of any programs because of its interdisciplinary nature in order to enhance their chance of employability.

Resource Persons along with the program schedule were as per the following:

PROGRAM SCHEDULE	
Time	TOPIC & RESOURCE PERSONS
Date: 19-02-2018 9:30 AM - 10:00AM	Registration (Mr. Shailesh Singh Senghar)
Date: 19-02-2018 10:00 AM - 12:00AM	Significance of Advanced Metrology Equipments in Manufacturing Industry Mr. Sandeep Kaushik, Sr. Manager, JBM Industries (P) Ltd.
Date: 19-02-2018 1:30 PM-3:30 PM	Coordinating Measuring Machine (CMM) Mr. Niraj Bhatnagar , Dy. General Manager, JBM Industries (P) Ltd.
Date: 20-02-2018 10:00 AM - 12:00AM	Electronic Devices & Software for Condition Monitoring (Session-I) Mr. Rajesh Srivastava, Sr. Manager, SCANTECH, Gurugram
Date: 20-02-2018 1:30 PM-3:30 PM	Electronic Devices & Software for Condition Monitoring (Session-II) Mr. Rajesh Srivastava, Sr. Manager, SCANTECH, Gurugram
Date: 20-02-2018 3:30 PM-4:30 PM	Felicitation & Vote of Thanks by Prof. Dr. Manoj Nayak


Rajender Kumar




Mr. Sandeep Kaushik discussed the convention metrological equipments and how they still relevant to the manufacturing industries in the field of Automotive and Mould/Die industries. He also highlighted the importance of 3D measurement software solutions, electronic devices and related services and other innovative industrial solutions for measurements, where accuracy ranges from micrometers to millimetres, which are designed primarily for the automotive industry, aerospace, industrial manufacturing, consumer products, power generation and the medical industries

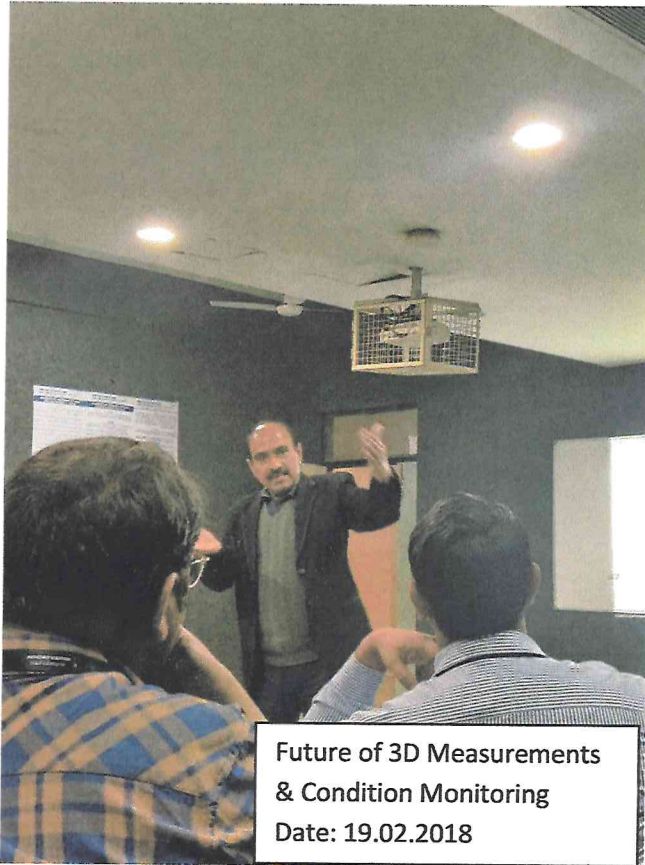
Mr. Niraj Bhatnagar detailed the Coordinate Measuring Machine (CMM) and their sub-systems. How the CMM software can be upgraded by replacing the existing CMM software and retaining and CMM controller. He emphasised how a CMM retrofit i.e. the controller and software can also encompass replacing the measuring scales and rewiring of the machine. This will further drive the manufacturing productivity and streamline the 3D metrology process.

Mr. Rajesh Srivastava deliberated on the future promises for condition monitoring as more sensors are developed that can be mounted on equipment. Also, more equipment is being built to Internet of Things (IoT) standards. Industrial devices now have an unprecedented amount of sensing, processing and communications capabilities built into the product itself. He stressed how in condition-based monitoring and predictive maintenance applications, data can be carried out from the smart sensor node or at the gateway, pre-processed or even as raw data, in order to lower power consumption and ensure confidentiality. This allows companies to analyze critical information at node level, reducing anomaly detection time. Data analyzed for condition monitoring serves as the basis for predictive maintenance. Patterns emerge from the data showing a machine part may be deteriorating or beginning to fail. Based on the analysis, maintenance is then scheduled to prevent failure and avoid emergency downtime.

The program ended with a positive note and valedictory function where Dr. Manoj Nayak delivered thanked all eminent speakers from Industry and Academia for keeping their views and perspective to the students and faculties.




Rajender Kumar



Future of 3D Measurements
& Condition Monitoring
Date: 19.02.2018



Future of 3D Measurements
& Condition Monitoring
Date: 19.02.2018



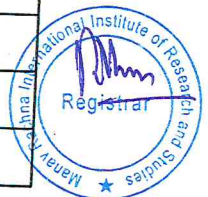
Rajender Kumar
Rajender Kumar
Coordinator

Manav Rachna International Institute of Research and Studies
Faculty of Engineering & Technology
Mechanical Engineering Department

Awareness Program on Future of 3D Measurements & Condition Monitoring

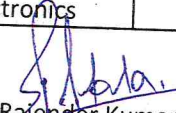
Student List and Attendance Sheet

S. No	Roll No	Name	Department	19/2/18	20/2/18
1	1/16/FET/BAU/1/001	VIVEK BHATIA	AutoMobile	P	P
2	1/16/FET/BAU/1/002	VIVEK VERMA	AutoMobile	P	P
3	1/16/FET/BAU/1/004	HIMANSHU SENGAR	AutoMobile	P	P
4	1/16/FET/BAU/1/006	AYAN GUPTA	AutoMobile	P	P
5	1/16/FET/BAU/1/011	AWAISHUDDIN	AutoMobile	P	P
6	17/FET/AU(L)/004	ROHIT GUPTA	AutoMobile	P	P
7	1/15/FET/BAU/1/001	MOHIT YADAV	AutoMobile	P	P
8	1/15/FET/BAU/1/004	ABHISHEK GAHLOT	AutoMobile	P	A
9	1/15/FET/BAU/1/009	DEEPAK YADAV	AutoMobile	P	P
10	1/15/FET/BAU/1/013	PRAJWAL ARORA	AutoMobile	P	A
11	1/16/FET/BME/1/001	ABHEET TYAGI	Mechanical	P	P
12	1/16/FET/BME/1/002	ADITYA KUMAR	Mechanical	P	P
13	1/16/FET/BME/1/003	MRIDUL SAINI	Mechanical	P	P
14	1/16/FET/BME/1/006	SHUBHAM SINGH	Mechanical	P	P
15	1/16/FET/BME/1/011	MANUPRATAP SINGH	Mechanical	P	P
16	1/16/FET/BME/1/012	KUSHAGRA SHARMA	Mechanical	A	P
17	1/16/FET/BME/1/018	ANURAG GIRI	Mechanical	P	P
18	1/16/FET/BME/1/021	SHUBHAM AGGARWAL	Mechanical	P	P
19	1/16/FET/BME/1/030	ANKIT PARMAR	Mechanical	P	P
20	1/16/FET/BME/1/031	JAI PRAKASH	Mechanical	P	P
21	1/16/FET/BME/1/042	KUNWAR KAUSHAL	Mechanical	A	P
22	1/16/FET/BME/1/044	SHUBHAM	Mechanical	P	P
23	1/16/FET/BME/1/047	KRISH KAKKAR	Mechanical	P	P
24	1/16/FET/BME/1/057	HARSHIT NANDA	Mechanical	P	A



Rajender Kumar
Rajender Kumar

25	17/FET/M(L)/002	ARUN BANSAL	Mechanical	P	P
26	17/FET/M(L)/003	VIKAS KUMAR JHA	Mechanical	P	P
27	17/FET/M(L)/005	SANTOSH MANDAL	Mechanical	P	P
28	17/FET/M(L)/007	SARANSH GUPTA	Mechanical	P	P
29	1/16/FET/BEC/1/006	PARTH SARTHI	Electronics	P	P
30	1/16/FET/BEC/1/012	CHAITANYA CHUGH	Electronics	P	A
31	1/16/FET/BEC/1/016	ABHISHEK RAJ	Electronics	P	P
32	1/15/FET/BEC/1/003	NIKHIL VASHISHTHA	Electronics	P	P
33	1/15/FET/BEC/1/009	VISHESH TYAGI	Electronics	P	P
34	1/15/FET/BEC/1/017	DHRUV SHARMA	Electronics	P	P


 Mr. Rajender Kumar
 Coordinator
 MED, FET, MRIIRS





MANAV RACHNA INTERNATIONAL INSTITUTE OF RESEARCH AND STUDIES

(Deemed to be University under Section 3 of the UGC Act, 1956)

MRIIRS Aravali Campus: Sector-43, Delhi Surajkund Road, Faridabad, Phone: +91-129-4198100 (30 lines)

Name of the Activity: Evaluation of Industry Robotics
Date: 24.11.2017



MANAV RACHNA INTERNATIONAL UNIVERSITY
FACULTY OF ENGINEERING AND TECHNOLOGY
DEPARTMENT OF MECHANICAL ENGINEERING

Ref No: MRIU/FET/MED/2017/AW/07

Date: 7.11.2017

Subject: Awareness Program on “Evaluation of Industrial Robotics”

To

Mr. Dain D Thomas

This is to bring to your notice that Department of Mechanical Engineering has planned to organise Awareness Program on “**Evaluation of Industrial Robotics**” keeping in view the role of industrial robotics in manufacturing industry. This awareness program is to be organised for the students of Mechanical Engineering.

In this regard, Mr. Gajanand Gupta, Assistant Professor, Mechanical Engineering Department, BITS PILANI have been approached for as a resource person for the program. The department hereby assigns you to coordinate with them and notify the students about the details of the program and to register themselves to get benefitted from the program.


HOD-ME

Cc:
ED & Dean, FET
Director-IQAC
All Faculty Members



MANAV RACHNA INTERNATIONAL UNIVERSITY

FACULTY OF ENGINEERING AND TECHNOLOGY

DEPARTMENT OF MECHANICAL ENGINEERING

Ref No: MRIU/FET/MED/2017/AW/08

Date: 08.11.2017

CIRCULAR


As per the notification no MRIU/FET/MED/2017/AW/07 dated 7th November 2017 from the HOD office, it's a great pleasure to announce that Department of Mechanical Engineering is organizing Awareness Program on "**Evaluation of Industrial Robotics**" for all interested students.

Venue: AT-15,16, A-Block, MRIU

Date: 24th November 2017

Time: 9:30 AM onwards

All interested students are requested to register for the same in advance to the undersigned as soon as possible.


Dam D Thomas
Assistant Professor
Coordinator
(CS-19, C-Block, MRIU)

Cc: HOD, MED

All faculty members

Notice Board



MANAV RACHNA INTERNATIONAL UNIVERSITY

FACULTY OF ENGINEERING AND TECHNOLOGY

DEPARTMENT OF MECHANICAL ENGINEERING


To

Date: 25.11.2017

HOD-ME

Subject: Submission of report on One-day Awareness Program on Evaluation of Industrial Robotics.

This is to bring to your notice that as per your office order MRIU/FET/MED/2017/AW/07 dated 7-11-2017 regarding the conduct of One-day Awareness Program on “**Evaluation of Industrial Robotics**”. The circular was notified to all students mechanical engineering and 57 students attended the program scheduled on 24th November 2017. The report of the activity is hereby submitted and send for perusal and office record.


Dam D Thomas
Assistant Professor
Coordinator

Enc.:

1. Report
2. Student List with attendance



MANAV RACHNA INTERNATIONAL UNIVERSITY
FACULTY OF ENGINEERING AND TECHNOLOGY
DEPARTMENT OF MECHANICAL ENGINEERING

Ref No: MRIU/FET/MED/2017/AW/09

Date: 25.11.2017

To

Director-IQAC

Subject: Submission of report on One-day Awareness Program on Evaluation of Industrial Robotics.

This is to bring to your notice that as per the office order MRIU/FET/MED/2017/AW/07 dated 7-11-2017 regarding the conduct of One-day Awareness Program on **“Evaluation of Industrial Robotics”**. The circular was notified to all students of mechanical engineering and 57 students attended the program scheduled on 24th November 2017. The report of the activity is hereby submitted and send for perusal and office record.


HOD-ME

Enc.:

1. Report
2. Student List with attendance



MANAV RACHNA INTERNATIONAL UNIVERSITY

FACULTY OF ENGINEERING AND TECHNOLOGY

DEPARTMENT OF MECHANICAL ENGINEERING

REPORT

ON

AWARNESS PROGRAM ON EVALUATION OF INDUSTRIAL ROBOTICS

As the world is moving towards Industry 4.0 and automation has reached new heights, it was essential to create awareness about modern day tool and technology among the students. Keeping that in mind the Department of Mechanical Engineering, FET-MRIIRS, organized an awareness Program on **Evaluation of Industrial Robotics** and invited **Dr. Gajanad Gupta, BITS-Pilani** to interact with the students in AT-15,16, dated 24th November 2017, A-Block, Manav Rachna Campus.

He was very keen in interacting with the students, as he covered the following topics:

1. **Hard and soft Automation**
2. **Components and characteristics of a Robot**
3. **Sensors and actuators used in industrial robots**
4. **AGVs/Robots used for storage and inventory**

Dr. Gupta, firstly cleared the air regarding the difference between soft and hard automation, as robots have changed the industry tide of hard automation into soft automation along with the assistance with CNC and PLC. Hence recognizing, the need of robotics in industries from production line to logistics. Furthermore, he went on to show the various components of a robot and the characteristics required in an industrial robotics. He discussed the various sensors and actuators that are in use these days in the industry, along with application and purpose of teach pendant in the industrial robot.

Student were made aware of the commonly used pick and place robot followed by new age robotics being involved in storage warehouses and stocking of inventory. He showed videos from industries currently using vehicles and rover like robots that take care of logistics of inventory and storage.

Dr
Coordinator



He created awareness among the students that robotics requires us to be multi-disciplinary and to be prepared accordingly for future job aspects and opportunities.

A total of 57 students attended the program. The students gain the knowledge of industrial robots applications, their methods and working technology of different robots. Students also understand the programming language required for the robots. This will help them in making their career in the field of robotics.



Dr. Gajanad Gupta on Industrial Robotics

DA
Coordinator



Manav Rachna International University
Faculty of Engineering & Technology
Department of Mechanical Engineering

Awareness Program on Evaluation on Industrial Robotics

Student List and Attendance Sheet

S. No	Roll No	Name	Department	24.11.2017
1	1/14/FET/BME/1/007	MANJEET CHAHAL	Mechanical	P
2	1/14/FET/BME/1/008	MAHESH	Mechanical	P
3	1/14/FET/BME/1/009	RAHUL MALIK	Mechanical	P
4	1/14/FET/BME/1/010	KARTIKE SHARMA	Mechanical	P
5	1/14/FET/BME/1/011	VIKAS DUBEY	Mechanical	P
6	1/14/FET/BME/1/012	VAIBHAV ARORA	Mechanical	P
7	1/14/FET/BME/1/013	AKASH	Mechanical	A
8	1/14/FET/BME/1/014	VIJAY CHAUHAN	Mechanical	P
9	1/14/FET/BME/1/016	ADITYA SINGH	Mechanical	P
10	1/14/FET/BME/1/017	KISHAN KUMAR	Mechanical	P
11	1/14/FET/BME/1/019	VIBHUTI SHARMA	Mechanical	A
12	1/14/FET/BME/1/020	MOHIT SHARMA	Mechanical	P
13	1/14/FET/BME/1/021	ANKIT	Mechanical	P
14	1/14/FET/BME/1/022	ABHISHEK VASHISHT	Mechanical	P
15	1/14/FET/BME/1/023	UTTAM	Mechanical	P
16	1/14/FET/BME/1/024	SUMIT CHAUDHARY	Mechanical	P
17	1/14/FET/BME/1/025	MOHAMMAD AKMAL RIZVI	Mechanical	P
18	1/14/FET/BME/1/026	ABHINAV SINGH CHAUHAN	Mechanical	P
19	1/14/FET/BME/1/027	MOHD SHOKEEN	Mechanical	P
20	1/14/FET/BME/1/028	SHIVAM	Mechanical	P
21	1/14/FET/BME/1/029	HIMANSHU SHARMA	Mechanical	P
22	1/14/FET/BME/1/030	ADITYA KUMAR SHARMA	Mechanical	A
23	1/14/FET/BME/1/031	RAJAT CHAUHAN	Mechanical	P
24	1/14/FET/BME/1/032	MANIK PAHUJA	Mechanical	P
25	1/14/FET/BME/1/033	CHETAN MUNJAL	Mechanical	P
26	1/14/FET/BME/1/035	VIKASH GUPTA	Mechanical	P
27	1/14/FET/BME/1/036	NIKHIL KUMAR	Mechanical	P
28	1/14/FET/BME/1/039	LOKESH GOSWAMI	Mechanical	P
29	1/14/FET/BME/1/040	NEERAJ KUMAR ATTRI	Mechanical	P

Coordinator



30	1/14/FET/BME/1/042	GAURAV KUMAR	Mechanical	P
31	1/14/FET/BME/1/044	PRADEEP KUMAR	Mechanical	P
32	1/14/FET/BME/1/045	HARIOM	Mechanical	P
33	1/14/FET/BME/1/046	MOULIK BHADANA	Mechanical	P
34	1/14/FET/BME/1/047	AYUSH NARULA	Mechanical	P
35	1/14/FET/BME/1/048	AWAN KHATANA	Mechanical	P
36	1/14/FET/BME/1/049	HIMANSHU BANSAL	Mechanical	P
37	1/14/FET/BME/1/050	DEEPANSHU PARASHAR	Mechanical	P
38	1/14/FET/BME/1/051	KUSHAL	Mechanical	P
39	1/14/FET/BME/1/053	VINIT KAUSHIK	Mechanical	P
40	1/14/FET/BME/1/056	VIKAS GAUR	Mechanical	P
41	1/14/FET/BME/1/057	DASHMEET SINGH	Mechanical	P
42	1/14/FET/BME/1/058	DIVYANSH SETHI	Mechanical	A
43	1/14/FET/BME/1/059	MOHIT DHYANI	Mechanical	P
44	1/14/FET/BME/1/060	SIDDHARTH KHATTAR	Mechanical	P
45	1/14/FET/BME/1/061	ANURAG PANT	Mechanical	P
46	1/14/FET/BME/1/062	SIPIJ GABA	Mechanical	P
47	1/14/FET/BME/1/063	ANKIT SRIVASTAVA	Mechanical	P
48	1/14/FET/BME/1/064	KAPIL SHARMA	Mechanical	P
49	1/14/FET/BME/1/065	SUMIT RAIZADA	Mechanical	P
50	1/15/FET/BME/1/067	MADHUKAR BHARDWAJ	Mechanical	A
51	1/15/FET/BME/1/069	HARISH KUMAR GAUTAM	Mechanical	P
52	1/15/FET/BME/1/070	RAM LAMBA	Mechanical	P
53	1/15/FET/BME/1/071	AASHLESHA SHARMA	Mechanical	P
54	1/15/FET/BME/1/073	AMAN KUMAR	Mechanical	P
55	1/15/FET/BME/1/074	DENSON DENNY	Mechanical	P
56	15/FET/M(L)/1001	MANISH SAINI	Mechanical	P
57	15/FET/M(L)/1002	S.VIGNESH KUMAR	Mechanical	P
58	15/FET/M(L)/1003	SHAKTI SINGH	Mechanical	P
59	15/FET/M(L)/1004	ADITYA SHARMA	Mechanical	A
60	15/FET/M(L)/1005	AMAN	Mechanical	P
61	15/FET/M(L)/1006	ROHIT NAGAR	Mechanical	P
62	15/FET/M(L)/1007	PAWAN KUMAR CHICKANIA	Mechanical	P
63	15/FET/M(L)/1008	RAJNEESH SHARMA	Mechanical	P

D.D.
Dain D Thomas
Coordinator
MED, FET, MRIU





MANAV RACHNA INTERNATIONAL INSTITUTE OF RESEARCH AND STUDIES

(Deemed to be University under Section 3 of the UGC Act, 1956)

MRIIRS Aravali Campus: Sector-43, Delhi Surajkund Road, Faridabad, Phone: +91-129-4198100 (30 lines)

Name of the Activity: Role of Engineers in Effective Decision Making
Date: 24.10.2017

MANAV RACHNA INTERNATIONAL UNIVERSITY
FACULTY OF ENGINEERING AND TECHNOLOGY
DEPARTMENT OF MECHANICAL ENGINEERING

Ref No: MRIU/FET/MED/2017/AW/04

Date: 03.10.2017

Subject: Training on "Role of Engineers in Effective Decision Making."

To

Dr. Virender Narula

This is to bring to your notice that Department of Mechanical Engineering has planned to organise a two-days training on "Role of Engineers in Effective Decision Making" keeping in view the role of effective decision making in an organization. This training program is to be organised for the students of Mechanical. This will be a support to the students to enhance their problems defining and needs, presenting their view of problems and/or proposed solutions.

In this regard you are requested to approach various resource persons for the awareness program and to finalise the topics with a program schedule. The department hereby assigns you to coordinate with all faculty and notify the students about the details of the program and to organise the event.


HOD-ME

Cc:
ED & Dean, FET
Director-IQAC
All Faculty Members



MANAV RACHNA INTERNATIONAL UNIVERSITY
FACULTY OF ENGINEERING AND TECHNOLOGY
DEPARTMENT OF MECHANICAL ENGINEERING

Ref No: MRIU/FET/MED/2017/AW/05

Date: 04.10.2017

CIRCULAR

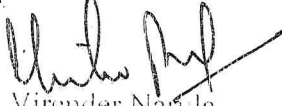
As per the notification no MRIU/FET/MED/2017/AW/04 dated 3rd October 2017 from the HOD office, it's a great pleasure to announce that Department of Mechanical Engineering is organizing a training on **"Role of Engineers in Effective Decision Making"** for all interested students across all branches.

Venue: CG-29, C-Block, MRIU

Date: 24th and 25th October 2017

Time: 9:30 AM onwards

All interested students are requested to register for the same in advance to the undersigned as soon as possible.



Dr. Virender Narula
Associate Professor
Coordinator
(CS-10, C-Block, MRIIRS)

Cc: HOD, MED

All HOD

All faculty members of MED

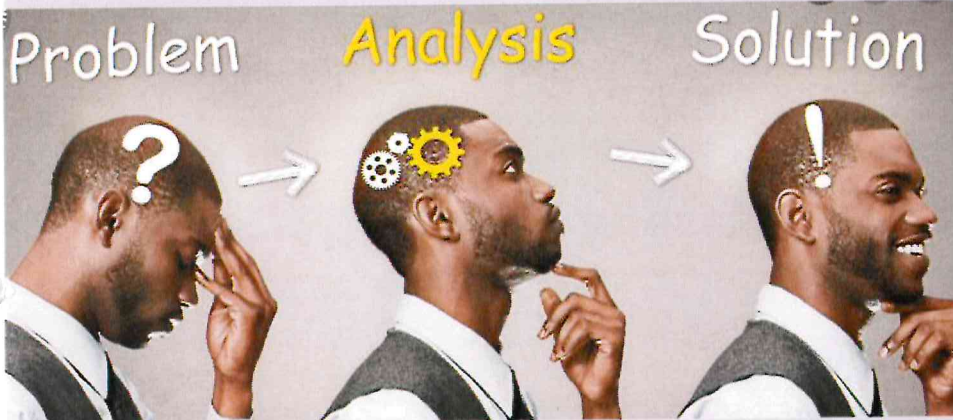
Notice Board

Enclosed: Flyer and Program Schedule



DEPARTMENT OF MECHANICAL ENGINEERING

O



Organizing Training Program

On

"Role of Engineers in Effective Decision Making"

Objective of the course:

Specifies what a decision maker is trying to accomplish and by so doing provides measures that can be used to choose between alternatives.

students on the following:

- Decision Making in Engineering Design
- The Problem Space for Characterization and Decision Making
- Methods, Theories and Tools
- Decision Making in Management Science and Economic Fields

Venue: CG-29, C-Block, MRIU

Date: 24th and 25th October 2017

Time: 9:30am



Virender Narula
Virender Narula

Resource Persons:

Dr. Manu Vora
Chairman & President,
Business Excellence, USA
Advisor of Eminence

Mr. Ranjan Banerjee
Former Executive
Director, Bharat Seats
Ltd.

Contact Person:

Dr. Virender Narula
Associate Professor

MRIU

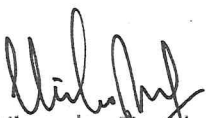
9818291179

virender.fet@mriu.edu.in

MANAV RACHNA INTERNATIONAL UNIVERSITY
FACULTY OF ENGINEERING AND TECHNOLOGY
DEPARTMENT OF MECHANICAL ENGINEERING

“Role of Engineers in Effective Decision Making”

PROGRAM SCHEDULE	
Venue: CG-29, C-Block, MRIU Date: 24th and 25th October 2017 Programme Coordinator/Co-coordinator: Dr. Virender Narula , Associate Professor, MED Mr. Rajender Kumar, Assistant Professor, MED	
Time	TOPIC & RESOURCE PERSONS
Date: 24-10-2017 9:30 AM - 10:00AM	Registration (Mr. Rajender Kumar)
Date: 24-10-2017 10:00 AM - 12:00AM	Decision Making in Engineering Design Dr. Manu Vora, Chairman & President, Business Excellence, USA Advisor of Eminence
Date: 24-10-2017 1:30 PM-3:30 PM	The Problem Space for Characterization and Decision Making Dr. Manu Vora, Chairman & President, Business Excellence, USA Advisor
Date: 25-10-2017 10:00 AM - 12:00AM	Methods, Theories and Tools Mr. Ranjan Banerjee, Former Executive Director, Bharat Seats Limited
Date: 25-10-2017 1:30 PM-3:30 PM	Decision Making in Management Science and Economic Fields Mr. Ranjan Banerjee, Former Executive Director, Bharat Seats Limited
Date: 25-10-2017 3:30 PM-4:30 PM	Felicitation & Vote of Thanks by Prof. Dr. Manoj Nayak


 Dr. Virender Narula
 Coordinator



MANAV RACHNA INTERNATIONAL UNIVERSITY
FACULTY OF ENGINEERING AND TECHNOLOGY
DEPARTMENT OF MECHANICAL ENGINEERING

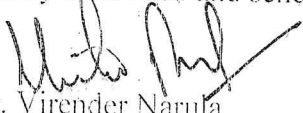
To

Date: 2.11.2017

HOD-ME

Subject: Submission of report on two-day training on "Role of Engineers in Effective Decision Making"

This is to bring to your notice that as per your office order MRIU/FET/MED/2017/AW/04 dated 03-10-2017 regarding the conduct of two-day training on "**Role of Engineers in Effective Decision Making**". The circular along with a flyer and program schedule was notified to all students and faculties of Faculty of Engineering and Technology, MRIU and 70 students registered themselves for the program scheduled on 24th and 25th October 2017. The report of the activity is hereby submitted and send for perusal and office record.


Dr. Virender Narula
Associate Professor
Coordinator:

Enc.:

1. Report
2. Student List with attendance



MANAV RACHNA INTERNATIONAL UNIVERSITY
FACULTY OF ENGINEERING AND TECHNOLOGY
DEPARTMENT OF MECHANICAL ENGINEERING

Ref No: MRIU/FET/MED/2017/AW/06

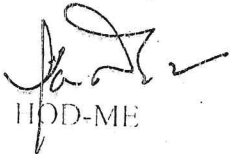
Date: 6.11.2017

To

Director- IQAC

Subject: Submission of report on two-day training on "Role of Engineers in Effective Decision Making"

This is to bring to your notice that as per your office order MRIU/FET/MED/2017/AW/04 dated 03-10-2017 regarding the conduct of two-day training on **"Role of Engineers in Effective Decision Making"**. Dr. Virender Narula has been assigned the coordinator for the training. The circular along with a flyer and program schedule was notified to all students and faculties of Faculty of Engineering and Technology, MRIU and 70 students registered themselves for the program scheduled on 24th and 25th October 2017. The report of the activity is hereby submitted and send for perusal and office record.


HOD-ME

Enc.:

1. Report
2. Student List with attendance



Report

on


Role of Engineers in Effective Decision Making

The Department of Mechanical Engineering has organised a training on "**Role of Engineers in Effective Decision Making**" keeping in view the role of effective decision making. The ability to make a decision and stick to it is the cornerstone of good leadership skills. Decision making is an on-going process in every business; large or small. Having critical thinking skills allows one to ascertain the problem and come up with a solution that is beneficial to the company and its employees.

Resource Persons along with the program schedule were as per the following:

PROGRAM SCHEDULE	
Time	TOPIC & RESOURCE PERSONS
Date: 24-10-2017 9:30 AM - 10:00AM	Registration (Mr. Rajender Kumar)
Date: 24-10-2017 10:00 AM - 12:00AM	Decision Making in Engineering Design Dr. Manu Vora, Chairman & President, Business Excellence, USA Advisor of Eminence
Date: 24-10-2017 1:30 PM-3:30 PM	The Problem Space for Characterization and Decision Making Dr. Manu Vora, Chairman & President, Business Excellence, USA Advisor
Date: 25-10-2017 10:00 AM - 12:00AM	Methods, Theories and Tools Mr. Ranjan Banerjee, Former Executive Director, Bharat Seats Limited
Date: 25-10-2017 1:30 PM-3:30 PM	Decision Making In Management Science And Economic Fields Mr. Ranjan Banerjee, Former Executive Director, Bharat Seats Limited
Date: 25-10-2017 3:30 PM-4:30 PM	Felicitation & Vote of Thanks by Prof. Dr. Manoj Nayak

Dr. Manu Vora, Chairman & President, Business Excellence, Inc., USA Advisor of Eminence,
Business Excellence ASQ India, New Delhi, India Adjunct Faculty, School of Professional

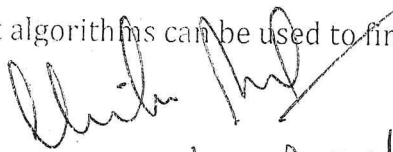

Virender Narula
Coordinator

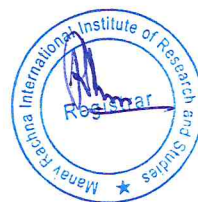


Studies, North-western University, USA Visiting Faculty, Great Lakes Institute of Management, Chennai, India Abstract People make decisions all the time. The quality of those decisions is often in question - even by those who make them.

In this presentation necessary tools to make consistent and productive decisions will be shared. Participants will be provided with both background knowledge and practical models to prioritize and make decisions that will allow an organization or individual to fulfil their vision, mission, and goals. Through this presentation participant will 1). be able to identify and use the steps of a decision making process, 2). know their decision making style, 3). know the key factors that affect decisions, and 4). be able to communicate their decisions more effectively.

Mr. Ranjan Banerjee has more than 47 years experience in Engineering Industry in India & abroad. He held senior positions of Sr. V.P., Executive Director & Director Technical in TATA Motors, Suzuki J.V., Daewoo Motors & Escorts Ltd. at various times. He has discussed about the methods, theories and tools for effective decision making. Concurrent engineering may be the most practical method to improve the design process. Decision Matrix techniques, and the Analytical Hierarchy Process. These tools incorporate relatively high levels of subjective judgment. In fact, many opportunities exist for cross-application of decision-making tools among unrelated fields. Operations research has developed numerical methods useful in computational economics and game theory. Constrained optimization packages for linear programming, integer programming, and non-linear programming are well known. Fixed-point algorithms can be used to find equilibria in economies and games.


Virender Narula
Coordinator



Manav Rachna International University
Faculty of Engineering & Technology
Department of Mechanical Engineering

Training on Role of Engineers in Effective Decesion Making

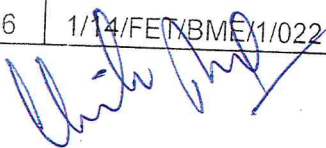
Student List and Attendance Sheet

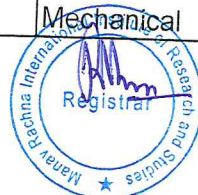
S. No	Roll No	Name	Department	24-10-2017	25-10-2017
1	1/16/FET/BME/1/005	NEERAJ	Mechanical	P	P
2	1/16/FET/BME/1/006	SHUBHAM SINGH	Mechanical	P	P
3	1/16/FET/BME/1/013	SPARSH KUMAR	Mechanical	P	P
4	1/16/FET/BME/1/015	AMAN RANA	Mechanical	P	P
5	1/16/FET/BME/1/017	PRASHANT KHARI	Mechanical	P	P
6	1/16/FET/BME/1/027	AAKASH RAO	Mechanical	P	P
7	1/16/FET/BME/1/028	ANUJ TOMER	Mechanical	P	P
8	1/16/FET/BME/1/033	MANJEET KUMAR	Mechanical	P	P
9	1/16/FET/BME/1/036	LALIT KUMAR	Mechanical	P	P
10	1/16/FET/BME/1/039	AAKASH SISODIA	Mechanical	P	P
11	1/16/FET/BME/1/041	VINAY BHARDWAJ	Mechanical	P	P
12	1/16/FET/BME/1/043	PARIKSHIT VIRMANI	Mechanical	A	P
13	1/16/FET/BME/1/046	ANKIT KUMAR KHEWERIYA	Mechanical	P	A
14	1/16/FET/BME/1/055	SANJEEV KUMAR	Mechanical	P	P
15	1/16/FET/BME/1/058	MOHIT POSWAL	Mechanical	P	P
16	1/16/FET/BME/1/059	KEVIN S VARGHESE	Mechanical	P	P
17	1/16/FET/BME/1/071	MANOJ KUMAR	Mechanical	P	P
18	1/16/FET/BME/1/074	KULDEEP SINGH	Mechanical	P	P
19	1/16/FET/BME/1/075	SAIDEEP GHIMIRE	Mechanical	P	P
20	1/16/FET/BME/1/076	SAMRAT CHAULAGAIN	Mechanical	P	P
21	1/15/FET/BME/1/004	MANI SHARMA	Mechanical	P	P
22	1/15/FET/BME/1/007	RAVI YADAV	Mechanical	P	P
23	1/15/FET/BME/1/004	MANI SHARMA	Mechanical	P	P
24	1/15/FET/BME/1/007	RAVI YADAV	Mechanical	P	P

Vinender Narula
 Vinender Narula
 Coordinator

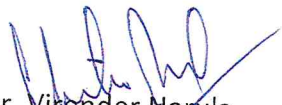


25	1/15/FET/BME/1/017	JAI SINGH	Mechanical	A	P
26	1/15/FET/BME/1/021	RAHUL SAREEN	Mechanical	P	P
27	1/15/FET/BME/1/022	MUKUL JIWANKAR	Mechanical	P	P
28	1/15/FET/BME/1/027	VAIBHAV	Mechanical	P	P
29	1/15/FET/BME/1/029	ROHIT	Mechanical	P	P
30	1/15/FET/BME/1/035	KRISHNA KHATTRI	Mechanical	P	P
31	1/15/FET/BME/1/045	PRASHANT BHATIA	Mechanical	A	P
32	1/15/FET/BME/1/046	PIYUSH VASHISHTA	Mechanical	P	P
33	1/15/FET/BME/1/056	NIKHIL SHARMA	Mechanical	P	P
34	1/15/FET/BME/1/059	PRASHANT DAHIYA	Mechanical	P	P
35	1/15/FET/BME/1/060	PRASHANT KUMAR	Mechanical	P	P
36	1/15/FET/BME/1/067	MADHUKAR BHARDWAJ	Mechanical	P	P
37	1/15/FET/BME/1/069	HARISH KUMAR GAUTAM	Mechanical	P	P
38	1/15/FET/BME/1/076	PIYUSH SURI	Mechanical	P	P
39	1/15/FET/BME/1/086	ABHISHEK CHAUHAN	Mechanical	P	P
40	1/15/FET/BME/1/102	RISHAV SHARMA	Mechanical	P	P
41	16/FET/M(L)/1014	NAVEEN	Mechanical	P	P
42	16/FET/M(L)/1015	NITIN KUMAR	Mechanical	P	P
43	16/FET/M(L)/1016	MANOJ SINGH	Mechanical	P	P
44	16/FET/M(L)/1017	SWAPNIL PANDEY	Mechanical	P	P
45	1/14/FET/BME/1/007	MANJEET CHAHAL	Mechanical	P	A
46	1/14/FET/BME/1/008	MAHESH	Mechanical	P	P
47	1/14/FET/BME/1/009	RAHUL MALIK	Mechanical	P	P
48	1/14/FET/BME/1/010	KARTIKE SHARMA	Mechanical	P	P
49	1/14/FET/BME/1/011	VIKAS DUBEY	Mechanical	P	P
50	1/14/FET/BME/1/012	VAIBHAV ARORA	Mechanical	P	P
51	1/14/FET/BME/1/016	ADITYA SINGH	Mechanical	P	P
52	1/14/FET/BME/1/017	KISHAN KUMAR	Mechanical	P	P
53	1/14/FET/BME/1/019	VIBHUTI SHARMA	Mechanical	P	P
54	1/14/FET/BME/1/020	MOHIT SHARMA	Mechanical	P	P
55	1/14/FET/BME/1/021	ANKIT	Mechanical	P	P
56	1/14/FET/BME/1/022	ABHISHEK VASHISHT	Mechanical	P	P


 Virender Narula
 Coordinator



57	1/14/FET/BME/1/029	HIMANSHU SHARMA	Mechanical	P	P
58	1/14/FET/BME/1/030	ADITYA KUMAR SHARMA	Mechanical	P	P
59	1/14/FET/BME/1/031	RAJAT CHAUHAN	Mechanical	P	P
60	1/14/FET/BME/1/032	MANIK PAHUJA	Mechanical	P	P
61	1/14/FET/BME/1/033	CHETAN MUNJAL	Mechanical	P	P
62	1/14/FET/BME/1/035	VIKASH GUPTA	Mechanical	P	P
63	1/14/FET/BME/1/036	NIKHIL KUMAR	Mechanical	P	P
64	1/14/FET/BME/1/056	VIKAS GAUR	Mechanical	P	P
65	1/14/FET/BME/1/057	DASHMEET SINGH	Mechanical	P	P
66	1/14/FET/BME/1/058	DIVYANSH SETHI	Mechanical	P	P
67	1/14/FET/BME/1/059	MOHIT DHYANI	Mechanical	P	P
68	1/14/FET/BME/1/060	SIDDHARTH KHATTAR	Mechanical	P	P
69	15/FET/M(L)/1002	S.VIGNESH KUMAR	Mechanical	P	P
70	15/FET/M(L)/1004	ADITYA SHARMA	Mechanical	P	P


 Dr. Virender Narula
 Coordinator
 MED, FET, MRIU





MANAV RACHNA INTERNATIONAL INSTITUTE OF RESEARCH AND STUDIES

(Deemed to be University under Section 3 of the UGC Act, 1956)

MRIIRS Aravali Campus: Sector-43, Delhi Surajkund Road, Faridabad, Phone: +91-129-4198100 (30 lines)

Name of the Activity: Advances in IC Engines in Today's Automotive Industry

Date: 28.08.2017

MANAV RACHNA INTERNATIONAL UNIVERSITY
FACULTY OF ENGINEERING AND TECHNOLOGY
DEPARTMENT OF MECHANICAL ENGINEERING

Ref No: MRIU/FET/MED/2017/AW/01

Date: 01.08.2017

Subject: Awareness program on "Advances in IC Engines in Today's Automotive Industry"

To

Dr. Debashis Pramanik

This is to bring to your notice that Department of Mechanical Engineering has planned to organise a three-days awareness program on "**Advances in IC Engines in Today's Automotive Industry**" in current scenario of new variants of vehicle introduced to the market. This awareness program is to be disseminate the knowledge of the topic to all students of Mechanical, Automobile and Aeronautical as a background knowledge of IC Engines.

In this regard you are requested to approach for various resource persons for the awareness program to finalise the topics and the program schedule. The department hereby assigns you to coordinate with all stakeholders and notify the students about the details of the program and to organise the event.


HOD-ME

Cc:
ED & Dean, FET
Director-IQAC
HOD (Aero. Auto)
All Faculty Members



MANAV RACHNA INTERNATIONAL UNIVERSITY
FACULTY OF ENGINEERING AND TECHNOLOGY
DEPARTMENT OF MECHANICAL ENGINEERING

Ref No: MRIU/FET/MED/2017/AW/02

Date: 09.08.2017

Circular


As per the notification no MRIU/FET/MED/2017/AW/01 dated 1st August 2017 from the HOD office, it's a great pleasure to announce that Department of Mechanical Engineering is organizing an awareness program on "Advances in IC Engines in Today's Automotive Industry" for interested students

Venue: CG-29, C-Block, MRIIRS

Date: 28th to 30th August 2017

Time: 10.00 AM onwards

All interested students are requested to register for the same in advance to the undersigned at Room no CF-14.


Dr. Debashis Pramanik
Professor-MED
Coordinator

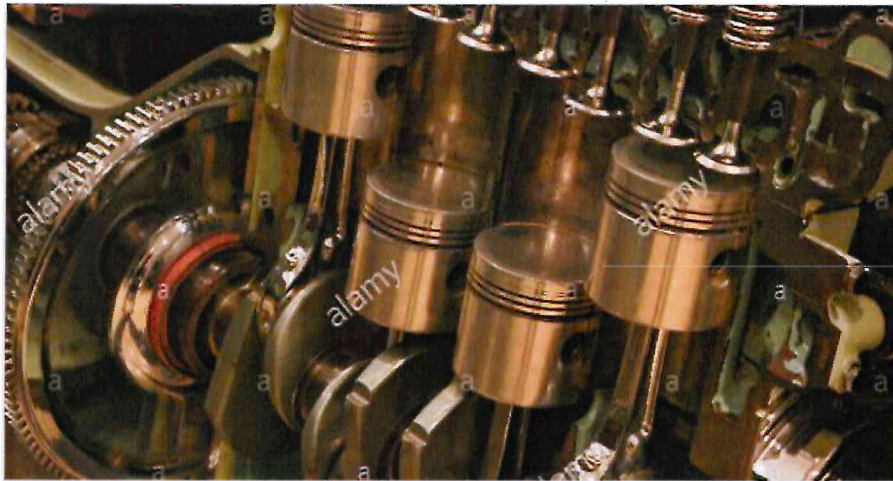
Cc: HOD (Mech, Aero, Auto)

All faculty members

Notice Board

Enclosed: Flyer and Program Schedule





DEPARTMENT OF MECHANICAL ENGINEERING

Organizing Awareness Program

On

"Advances in IC Engines in Today's Automotive Industry"

Objective of the course:


Create awareness of recent manufacturing technologies amongst students on the following:

- Current Practices in Automotive Industries
- Turbocharging Racing Cars
- Aerospace Combustions
- Electric Vehicles & Battery Life
- Fuel Injection System & Variable Valve Timing
- Alternative Fuels, Exhaust Emissions

Venue: CG-29, C-Block, MRIU

Date: 28th to 30th August 2017




Debashis Pramanik

Resource Persons

Mr. Manu Bindra
Managing Director
Insuh Auto Engineers
PvtLtd, Faridabad

Mr. Puran Singh
Associate Professor
Amity School of Engineering &
Technology
New Delhi

Dr. R. S. Tarnacha
Prof & HOD
Aeronautical Engg. Department,
FET, MRIU

Dr. Devender Vashist
Prof-HOD (Automobile),
Automobile Engg.
Department, FET, MRIU

Dr. Debashis Pramanik,
Professor
Mechanical Engineering
Department, FET, MRIU

Mr. Bhagwat Singh Shisodia,
Associate Professor
Mechanical Engineering
Department, FET, MRIU

Contact Person:
Dr. Debashis Pramanik
Professor-MED, FET
MRIU
8588911031
debashis.fet@mriu.edu.in

**MANAV RACHNA INTERNATIONAL UNIVERSITY
FACULTY OF ENGINEERING AND TECHNOLOGY
DEPARTMENT OF MECHANICAL ENGINEERING**

**Awareness Program
on
"Advances in IC Engines in Today's Automotive Industry"**

PROGRAM SCHEDULE	
Venue: CG-29, C-Block, MRIIRS Date: 28 th to 30 th August 2018 Programme Coordinator: Dr. Debashis Pramanik, Professor, MED	
Time	TOPIC & RESOURCE PERSONS
Date: 28-08-2017 9:00 AM - 9:30AM	Registration (Ms. Seema Mahto)
Date: 28-08-2017 10:00 AM - 12:00PM	Mr. Manu Bindra, Managing Director Insuh Auto Engineers Private Ltd Topic: Current Practices in Automotive Industries
Date: 28-08-2017 1:30 PM-3:30 PM	Mr. Puran Singh, Associate Professor, Amity School of Engineering & Technology, New Delhi Topic: Turbocharging
Date: 29-08-2017 10:00 AM - 12:00PM	Dr. R.S.Tarnacha, Prof & HOD Aeronautical Engg. Department, FET, MRIU Topic: Aerospace Combustions
Date: 29-08-2017 1:30 PM-3:30 PM	Dr. Devender Vashist, Prof-HOD (Automobile), Automobile Engg. Department, FET, MRIU Topic: Electric Vehicles & Battery Life
Date: 30-08-2017 10:00 AM - 12:00 PM	Dr. Debashis Pramanik, Professor, Mechanical Engineering Department, FET, MRIU Topic: Alternative Fuels
Date: 30-08-2017 1:30 PM-3:30 PM	Mr. Bhagwat Singh Shisodia, Associate Professor, Mechanical Engineering Department, FET, MRIU Topic: Fuel Injection System & Variable Valve Timing
Date: 30-08-2017 3:30 PM-4:30 PM	Felicitation & Vote of Thanks by Prof. Dr. Manoj Nayak (HOD-ME)

Dr. Manoj Nayak
(HOD-ME)
Dr. Debashis Pramanik
(Coordinator)



MANAV RACHNA INTERNATIONAL UNIVERISTY
FACULTY OF ENGINEERING AND TECHNOLOGY
DEPARTMENT OF MECHANICAL ENGINEERING


To

Date:5.09.2017

HOD-ME

Subject: Submission of report on three-day program on "Advances in IC Engines in Today's Automotive Industry"

This is to bring to your notice that as per your office order MRIU/FET/MED/2017/AW/01 dated 01-08-2017 regarding the conduct of three-day program on "Advances in IC Engines in Today's Automotive Industry". The circular along with a flyer and program schedule was notified to all students and faculties of Mechanical, Automobile and Aeronautical Engg. Department, Faculty of Engineering and Technology, MRIU and 42 students registered themselves for the above mentioned program scheduled on 28th to 30th August 2017. The report of the activity is hereby submitted and send for perusal and office record.


Dr. Debashis Pramanik
Professor-MED
Coordinator:

Enc.:

1. Report
2. Student List with attendance



MANAV RACHNA INTERNATIONAL UNIVERISTY
FACULTY OF ENGINEERING AND TECHNOLOGY
DEPARTMENT OF MECHANICAL ENGINEERING

Ref No: MRIU/FET/MED/2017/AW/03

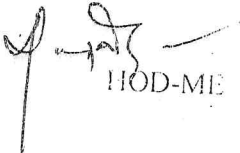
Date: 06.09.2017

To

Director IQAC

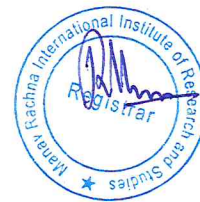
Subject: Submission of report on three-day program on "Advances in IC Engines in Today's Automotive Industry"

This is to bring to your notice that as per office order MRIU/FET/MED/2017/AW/01 dated 01-08-2017 regarding the conduct of three-day program on "**Advances in IC Engines in Today's Automotive Industry**". The circular along with a flyer and program schedule was notified to all students and faculties of Mechanical, Automobile and Aeronautical Engg. Department, Faculty of Engineering and Technology, MRIU; and 42 students registered themselves for the above mentioned program scheduled on 28th to 30th August 2017. The report of the activity is hereby submitted and send for perusal and office record.


HOD-ME

Enc.:

1. Report
2. Student List with attendance



Report

Awareness Program

on

"Advances in IC Engines in Today's Automotive Industry"

Three day awareness program on 'Advances in IC Engines relevant to today's Automotive Industry' was organized by Mechanical Engineering Department, FET, MRIU Campus, Faridabad, in Block - C Seminar hall, CG 29 from 28th-30th August 2017.


Resource Persons

1. Mr. Manu Bindra, Managing Director, Insuh Auto Engineers Private Ltd
2. Mr. Puran Singh Associate Professor, Amity Engineering College, New Delhi
3. Dr. R.S.Tarnacha, Prof- HOD (Aeronautical), FET, MRIU
4. Dr. Devender Vashist, Prof-HOD (Automobile), FET, MRIU
5. Dr. Debasish Pramanik, Prof-MED, FET, MRIU
6. Mr. Bhagwat Singh Shishodia, Associate Professor-MED, FET, MRIU

The points of discussion during the awareness program:

1. Current industry practices in automobiles
2. Fundamental aspects of design and operation of turbocharged
3. Turbocharging in Passenger cars
4. Electric Turbocharger
5. Electric Vehicles and Battery Life
6. Alternative Fuels
7. Fuel Injection Systems & variable valve timing
8. Challenges of IC Engines: Fuel Economy and Exhaust Emission

The awareness program on "Advances in IC Engines in Today's Automotive Industry" concluded on 30th Aug 2017 with a valedictory function. Dr. Manoj Nayak delivered the vote of thanks and felicitated Mr. Manu Bindra for all time contribution on his rich experience on automotive industries to the students of mechanical engineering. There were altogether 42 students participated in the program.


Dr. Debasish Pramanik
Coordinator





Felicitation to Mr. Manu Bindra (Photo: Dr. Debashis Pramanik, Mr. Manu Bindra, Dr. manoj Nayak, Col. Sachin Marwah, Dr. Virender Narula)



Faculties and Students participating in the Awareness Program on "Advances in IC Engine in Today's Automotive Industry"



(D)
Dr. Debashish Pramanik
Coordinator

Manav Rachna International University
Faculty of Engineering & Technology
Department of Mechanical Engineering

Awareness Program on Advances in IC Engines in Today's Automotive Industry

Student List and Attendance Sheet

S. No	Roll No	Name	Department	28/8/17	29/8/17	30/8/17
1	1/15/FET/BAU/1/002	VEDANT KOCHAR	AutoMobile	P	A	P
2	1/15/FET/BAU/1/003	MANDEEP SINGH	AutoMobile	P	A	P
3	1/15/FET/BAU/1/006	NAVAN CHOT	AutoMobile	P	A	P
4	1/15/FET/BAU/1/008	VIKAS SAINI	AutoMobile	P	P	P
5	1/15/FET/BAU/1/012	RITESH KUMAR NAGAR	AutoMobile	P	P	P
6	1/15/FET/BAU/1/013	PRAJWAL ARORA	AutoMobile	A	P	P
7	1/15/FET/BAU/1/014	MOIN KHAN	AutoMobile	P	P	A
8	1/15/FET/BAU/1/019	VAIBHAV YADAV	AutoMobile	P	P	P
9	1/15/FET/BAU/1/020	MOHIT YADAV	AutoMobile	P	P	P
10	16/FET/AU(L)/1002	GURPREET ARORA	AutoMobile	P	P	P
11	1/15/FET/BAE/1/001	SANVID JAYAKAR	Aeronautical	P	P	P
12	1/15/FET/BAE/1/002	SHIV BABU YADAV	Aeronautical	P	P	P
13	1/15/FET/BAE/1/008	ABHISHEK PRATAP	Aeronautical	P	P	P
14	1/15/FET/BAE/1/010	SURAJ	Aeronautical	P	P	P
15	1/15/FET/BAE/1/013	ANKIT RAJ	Aeronautical	A	P	P
16	1/15/FET/BME/1/001	NIKHIL	Mechanical	P	P	P
17	1/15/FET/BME/1/007	RAVI YADAV	Mechanical	P	P	P
18	1/15/FET/BME/1/017	JAI SINGH	Mechanical	P	P	A
19	1/15/FET/BME/1/020	HARSH TAYAL	Mechanical	P	P	P
20	1/15/FET/BME/1/025	GAURAV CHAYAL	Mechanical	P	P	P
21	1/15/FET/BME/1/032	INZAMAMUL HAQUE	Mechanical	P	P	P
22	1/15/FET/BME/1/045	PRASHANT BHATIA	Mechanical	P	P	P
23	1/15/FET/BME/1/046	PIYUSH VASHISHTA	Mechanical	A	P	A
24	16/FET/M(L)/1002	SAURABH SHARMA	Mechanical	P	P	A

Dr.
Dr. Debashis Bramanik
 Coordinator



25	16/FET/M(L)/1007	NIKHIL GAUTAM	Mechanical	P	P	P
26	1/15/FET/BME/1/067	MADHUKAR	Mechanical	P	P	P
27	1/15/FET/BME/1/069	HARISH KUMAR	Mechanical	P	P	P
28	1/15/FET/BME/1/075	SAGAR AGARWAL	Mechanical	P	P	P
29	1/15/FET/BME/1/086	ABHISHEK CHAUHAN	Mechanical	P	A	P
30	1/15/FET/BME/1/089	SUNNY DEV	Mechanical	A	P	P
31	1/15/FET/BME/1/094	ANIKET DAS	Mechanical	P	P	A
32	1/15/FET/BME/1/095	UDBHAV SHRIVASTAV	Mechanical	P	P	P
33	1/15/FET/BME/1/097	NEERAJ YADAV	Mechanical	P	P	P
34	1/15/FET/BME/1/098	LOKESH KUMAR	Mechanical	P	P	P
35	1/15/FET/BME/1/102	RISHAV SHARMA	Mechanical	P	P	P
36	16/FET/M(L)/1012	KAVYA SHARMA	Mechanical	P	P	P
37	16/FET/M(L)/1013	RAJAN KUMAR GUPTA	Mechanical	P	P	P
38	16/FET/M(L)/1014	NAVEEN	Mechanical	P	P	P
39	16/FET/M(L)/1015	NITIN KUMAR	Mechanical	P	P	P
40	16/FET/M(L)/1016	MANOJ SINGH	Mechanical	P	P	P
41	16/FET/M(L)/1017	SWAPNIL PANDEY	Mechanical	P	P	P
42	16/FET/M(L)/1018	AMAN DUTTA	Mechanical	P	P	P


 Dr. Debashis Pramanik
 Coordinator
 MED, FET, MRIU





MANAV RACHNA INTERNATIONAL INSTITUTE OF RESEARCH AND STUDIES

(Deemed to be University under Section 3 of the UGC Act, 1956)

MRIIRS Aravali Campus: Sector-43, Delhi Surajkund Road, Faridabad, Phone: +91-129-4198100 (30 lines)

Name of the Activity: Visit to Yakult Danone Industry
Date: 16.11.2017



MANAV RACHNA INTERNATIONAL UNIVERSITY
FACULTY OF APPLIED SCIENCE
DEPARTMENT OF NUTRITION AND DIETETICS

NOTICE


Ref. No. MRIU/FAS/N&D/2017/V/02

Dated: 8.11.2017

Faculty of Applied Science, Department of Nutrition and Dietetics has planned a visit to Yakult Danone Industry for BSc. students of Department of Nutrition and Dietetics on 16th November 2017. The students will understand the processes of many food products developed by Yakult Danone industry and their technology used by their Quality Control Department.

Students kindly provide your names to Dr. Divya Sanghi, Assistant Professor (Coordinator).

The bus will leave from college at 8:00am on 16th November 2017

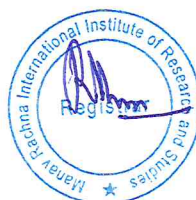

08/11/2017
Dr. Pratibha Singh

Head of the Department

Department of Nutrition and Dietetics

A copy of above is forwarded to the following for kind information and necessary action:

1. VC
2. Registrar
3. Dean, FAS
4. Notice Board
5. Dr. Divya Sanghi, Event Coordinator



MANAV RACHNA INTERNATIONAL UNIVERSITY
FACULTY OF APPLIED SCIENCE
DEPARTMENT OF NUTRITION AND DIETETICS

To

Dated: 20.11.2017

Head of the Department,

Nutrition and Dietetics

FAS


MRIU

Sub: Submission of report and attendance sheet of visit to Yakult Danone Industry

In reference to letter number MRIU/FAS/N&D/2017/V/ dated 8th November 2017, please find enclosed the report, photograph and attendance sheet of the event. A total of 45 students visit Yakult Danone Industry with two faculty member.

Thank You

Regards


Dr. Divya Sanghi

Assistant Professor (Coordinator)

Enclosure:

1. Report
2. Attendance
3. Photograph



MANAV RACHNA INTERNATIONAL UNIVERSITY
FACULTY OF APPLIED SCIENCE
DEPARTMENT OF NUTRITION AND DIETETICS

Ref. No. MRIU/FAS/N&D/2017/V/03

Dated: 20.11.2017

Director, IQAC

Manav Rachna International University

Sub: Submission of report and attendance sheet of visit to Yakult Danone Industry

This is to inform you that as per perspective plan, Department of Nutrition and Dietetics have conducted a visit to Yakult Danone Industry for BSc. students of Department of Nutrition and Dietetics on 16th November 2017. Please find enclosed report, and attendance sheet of the event, submitted by the event coordinator, Dr. Divya Sanghi for your reference.

Thank You

Regards


20/11/2017

Dr. Pratibha Singh

Head of the department

Nutrition and Dietetics

Faculty of Applied Science

MRIU

Enclosure:

1. Report
2. Attendance
3. Photographs



MANAV RACHNA INTERNATIONAL UNIVERSITY

(Deemed to be University)

**FACULTY OF APPLIED SCIENCE
DEPARTMENT OF NUTRITION & DIETETICS**

MRIU students visit Yakult

Students of BSc- Nutrition and Dietetics, Vth semester along with 2 faculty members visited 'Yakult Danone Industry' New Delhi. The main objective of institutional visits is to provide students with an insight of the practical applications of what they are learning in theory. Theoretical knowledge is not enough for making a good professional career.

The main objective of the visit was to provide practical exposure and recent advancements made in the relevant field. The faculty members and students were guided and educated by Mr Aadish and Ms. Yamini, food quality controllers in Yakult.

Students were received with great warmth and ushered into a room where the presentation began. Ms. Yamini enlightened us on the history of Yakult, its origin in Japan and now worldwide accepted probiotic drinks. Students and accompanying teachers were given a tour of the factory with detailed commentary from Yakult bottle manufacturing to the preparation of probiotics and assembly line of filling and packaging.

Students showed immense interest in the manufacturing unit and some even came away nurturing ambitions of working in the organization. It was a successful visit.



Dr. Divya Sanghi

Assistant Professor



MANAV RACHNA INTERNATIONAL UNIVERSITY

FACULTY OF APPLIED SCIENCE

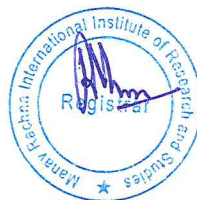
DEPARTMENT OF NUTRITION AND DIETETICS

Visit to Yakult

16th November 2017

Sr. No.	Students Roll No.	Name of Student	Signature
1	15/FAS/B.Sc(N&D)/01	ANISHA RAWAT	P
2	15/FAS/B.Sc(N&D)/02	APURVA SHARMA	P
3	15/FAS/B.Sc(N&D)/03	ASMITA BATRA	P
4	15/FAS/B.Sc(N&D)/04	AYESHA BAHL	P
5	15/FAS/B.Sc(N&D)/05	DEEPANSHU SHARMA	ABSENT
6	15/FAS/B.Sc(N&D)/06	DEEPTI AGARWAL	P
7	15/FAS/B.Sc(N&D)/07	ESHITA BHARDWAJ	P
8	15/FAS/B.Sc(N&D)/08	GEETIKA CHOUDHARY	P
9	15/FAS/B.Sc(N&D)/09	HARSHITA CHUG	P
10	15/FAS/B.Sc(N&D)/10	ITIKA MANDHIRATTA	P
11	15/FAS/B.Sc(N&D)/11	JYOTI	P
12	15/FAS/B.Sc(N&D)/12	KIRTI OJHA	ABSENT

Sanghi
Dr. Anu Sanghi
(Coordinator)



13	15/FAS/B.Sc(N&D)/13	KM MAMTA KEDIA	P
14	15/FAS/B.Sc(N&D)/14	MANISHA GUPTA	P
15	15/FAS/B.Sc(N&D)/15	MANVI NANDA	P
16	15/FAS/B.Sc(N&D)/17	MEHANDI SHARMA	P
17	15/FAS/B.Sc(N&D)/18	MISHA BANSAL	P
18	15/FAS/B.Sc(N&D)/19	MONA PARASHAR	P
19	15/FAS/B.Sc(N&D)/20	NEHA YADAV	P
20	15/FAS/B.Sc(N&D)/21	PADMAKSHI SINGH	P
21	15/FAS/B.Sc(N&D)/22	PHANJOURBAM MONICA DEVI	ABSENT
22	15/FAS/B.Sc(N&D)/23	POOJA JAIN	P
23	15/FAS/B.Sc(N&D)/24	PRIYA SINGH	P
24	15/FAS/B.Sc(N&D)/25	RADHIKA DHINGRA	P
25	15/FAS/B.Sc(N&D)/26	ROSHNI SINGH	P
26	15/FAS/B.Sc(N&D)/27	RUCHI	P
27	15/FAS/B.Sc(N&D)/28	RUPALI GUPTA	P
28	15/FAS/B.Sc(N&D)/29	SAKSHI BASOYA	P

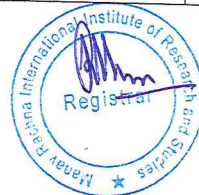
Dr. Divya Sanghi
 Dr. Divya Sanghi
 (Coordinator)



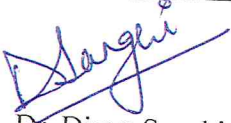
29	15/FAS/B.Sc(N&D)/30	SANCHITA VERMA	P
30	15/FAS/B.Sc(N&D)/31	SANGEETA YADAV	P
31	15/FAS/B.Sc(N&D)/32	SAPAM NGANTHOI CHANU	P
32	15/FAS/B.Sc(N&D)/33	SHEETAL	P
33	15/FAS/B.Sc(N&D)/34	SHIVANI TRIPATHI	P
34	15/FAS/B.Sc(N&D)/35	SHREYA	P
35	15/FAS/B.Sc(N&D)/36	SHUBHI FARAN	P
36	15/FAS/B.Sc(N&D)/37	SIMRAN BAINSLA	P
37	15/FAS/B.Sc(N&D)/38	SOMNA OBEROI	P
38	15/FAS/B.Sc(N&D)/39	VAISHALI	P
39	15/FAS/B.Sc(N&D)/41	VISHAL	P
40	15/FAS/B.Sc(N&D)/42	VISHAL PRATAP SINGH	P
41	15/FAS/B.Sc(N&D)/43	WASHILA BEGUM	P
42	15/FAS/B.Sc(N&D)/44	YASHVI ARORA	P
43	15/FAS/B.Sc(N&D)/45	YUKTI BHATIA	P
44	16/FAS/BSc(N&D)/01	AAKANKSHA ARYA	P
45	16/FAS/BSc(N&D)/02	AKANKSHA CHAUDHARY	P

Sarghi

*Dr. Divya Sarghi
(Coordinator)*



46	16/FAS/BSc(N&D)/03	AKANSHA TIWARI	P
47	16/FAS/BSc(N&D)/04	ANJALI OBEROI	P
48	16/FAS/BSc(N&D)/05	ANSHU JHA	P



Dr. Divya Sanghi
Assistant Professor



MANAV RACHNA INTERNATIONAL UNIVERSITY

(Deemed to be University)

FACULTY OF APPLIED SCIENCE

DEPARTMENT OF NUTRITION AND DIETETICS

Visit to Yakult

16th November 2017



Students and Faculty of FAS at Yakult





MANAV RACHNA INTERNATIONAL INSTITUTE OF RESEARCH AND STUDIES

(Deemed to be University under Section 3 of the UGC Act, 1956)

MRIIRS Aravali Campus: Sector-43, Delhi Surajkund Road, Faridabad, Phone: +91-129-4198100 (30 lines)

Name of the Activity: Handling Patient on Wheel Chair
Date: 23.03.2018



Manav Rachna International Institute of Research and Studies
Faculty of Applied Sciences
Department of Physiotherapy

MRIIRS/FAS/PT/2018/EPC/.....03

Date: 21.03.2018

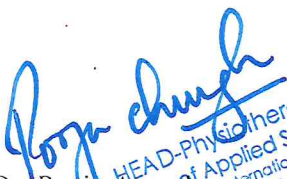
Circular

Dear Students/Faculty members,

Department of Physiotherapy under Faculty of Applied Sciences is going to organize Expert Talk on **“Handling Patients on Wheel Chair”**. The venue of the Expert Talk will be B Block seminar hall and Dr. Sunita Kumari is going to organize the event.

The schedule of program is as under:

Date	Time	Activity	Presenter
23.03.2018	1:00-3:00 PM	Expert Talk	Dr. Anila Garikipati


Dr. Pooja Anand
HEAD-Physiotherapy
Faculty of Applied Science
Manav Rachna International Institute
of Research & Studies
Sector 10, Gurgaon Hils, Surajkund Road
Faridabad, Haryana 121001
HOD, Department of Physiotherapy, FAS



A copy of above is forwarded to the following for kind information and necessary action:

1. All Deans/Associated Deans/Director/HOD
2. System Analyst, with a request to upload the same on the University website.
3. PA to VC (For kind information of VC)
4. PA to Registrar (for kind information of the registrar)
5. PA to PVC (for kind information of PVC)

**Manav Rachna International Institute of Research and Studies
Faculty of Applied Sciences
Department of Physiotherapy**

Date: 16.02.2018

To,

Dr. Anila Garikipati

Subject: Request to be an invited speaker at Expert Talk on "Handling Wheel Chair"

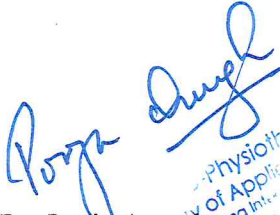
Dear Sir/Madam,

We feel happy to invite your good self to be an invited speaker at expert talk on Handling wheel chair being organized by Department of Physiotherapy at Manav Rachna International Institute of Research and Studies, Faridabad.

We know that your contributions in this domain is quite significant and well recognized. The organizing committee earnestly request you to give an expert lecture. Indeed, we shall be equally benefited by your expert knowledge and views on the subject.

We look forward to have your confirmation at an early date and also request you to send the topics of presentation along with your brief profile and photo.

With kind regards,


Dr. Pooja Anand
Head of Department
Department of Physiotherapy
Faculty of Applied Sciences
Manav Rachna International Institute of Research and Studies



Dr. Pooja Anand
Head of Department
Department of Physiotherapy
Faculty of Applied Sciences
Manav Rachna International Institute of Research and Studies

To,
Head of the Department,
Department of Physiotherapy,
FAS, MRIIRS

Dated: 23.03.2018


Subject: Submission of report and attendance sheet of expert lecture on "Handling Patients on Wheel Chair"

Dear Madam,

In reference with circular number **MRIIRS/FAS/PT/2018/EPC/03**, Dated: 21/03/2018.
Please find enclosed the report, photograph and attendance sheet of the event on "Handling Patients on Wheel Chair". The session was a great success.

Thank You

Regards


Dr. Sanita Kumari
Assistant Professor (Coordinator)
Department of Physiotherapy
FAS, MRIIRS



Enclosures attached:

1. Report
2. Attendance
3. Photos

Manav Rachna International Institute of Research and Studies
Department of Physiotherapy
Faculty of Applied Sciences

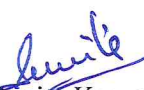
REPORTS

Handling Patients on Wheel Chair

Department of Physiotherapy organized an Invited Talk by an Alumni Dr. Anila Garikipati, Bachelor of Physiotherapy (BPT), FAS [Batch: 2007 – 2011] on 23rd MARCH 2018. She explained the role of Physiotherapy and the way of handling patients on wheelchair. She emphasized the wheelchair is one of the most used assistive devices to promote mobility and enhance quality of life for people who have difficulties in walking (e.g., a person with spinal cord injuries resulting in quadriplegia or paraplegia, muscular dystrophy, etc).

Wheelchair mobility opens opportunities for wheelchair users to study, work, and engage in social activities and access services such as healthcare. In addition to providing mobility, an appropriate wheelchair benefits the physical health and quality of life of the users by helping in reducing common problems such as pressure sores, progression of deformities and improve respiration and digestion. To ensure effective mobility, wheelchair users need a wheelchair which fits them correctly and meets their specific needs. However, statistics show that about 10% of the global population, i.e., about 650 million people, have disabilities and of these, some 10% require a wheelchair. It is thus estimated that about 1% of a total population, or 10% of a people with a disability, need a wheelchair, i.e., about 65 million people worldwide. Around 80 students of BPT and MPT attended the event.

In addition, she said that it was estimated that in 2003, 20 million of those requiring a wheelchair for mobility did not have one. There are indications that only a minority of those in need of wheelchairs have access to them, and of these very few have access to an appropriate wheelchair. The talk was a great success.


Dr. Sunita Kumari
Department of Physiotherapy
FAS, MRIIRS



PHOTOS
Handling Patients on Wheel Chair



Explaining the students about wheel chair handling

Sanita Kumari
Dr. Sanita Kumari
Department of Physiotherapy
FAS, MRIIRS



Manav Rachna International Institute of Research and Studies
FACULTY OF APPLIED SCIENCES
DEPARTMENT OF PHYSIOTHERAPY

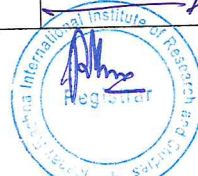
Student Attendance Sheet

Dated: 23.03.2018

Event Name: Handling Patients on Wheel Chair

S.No.	Roll No.	Name of Student	Signature
1.	14/FAS/BPT/001	Abhilasha	Abhilasha
2.	14/FAS/BPT/004	Amrita Mishra	amrita.
3.	14/FAS/BPT/005	Anita	Anita
4.	14/FAS/BPT/006	Anjali Kashyap	Anjali
5.	14/FAS/BPT/007	Anjali Rao	AB
6.	14/FAS/BPT/009	Anshu Tanwar	AB
7.	14/FAS/BPT/011	Apurva Gupta	Apu
8.	14/FAS/BPT/012	Arjita Lenka	Arjita
9.	14/FAS/BPT/013	Ashutosh Sharma	Ashutosh
10.	14/FAS/BPT/015	Baldev Negi	Baldev
11.	14/FAS/BPT/016	Bhavishya Sharma	Bhavishya
12.	14/FAS/BPT/019	Divjot Mehndiratta	Divjot
13.	14/FAS/BPT/021	Gaurav Kumar	Gaurav
14.	14/FAS/BPT/022	Gurmeet Singh	Gurmeet
15.	14/FAS/BPT/023	Harsha Arora	Harsha Arora
16.	14/FAS/BPT/024	Himani Sharma	Himani
17.	14/FAS/BPT/025	Himanshu	Himanshu
18.	14/FAS/BPT/027	Kanika Mehndiratta	Kanika
19.	14/FAS/BPT/028	Kanika Yadav	Kanika
20.	14/FAS/BPT/029	Krishna Kant Mistri	Krishna
21.	14/FAS/BPT/030	Kum Kum	Kum Kum
22.	14/FAS/BPT/031	Mahima Mittal	AB
23.	14/FAS/BPT/033	Manisha Singhania	Manisha Singhania
24.	14/FAS/BPT/034	Mehak	Mehak
25.	14/FAS/BPT/035	Mohsin Khan	Mohsin
26.	14/FAS/BPT/036	Monika Verma	Monika
27.	14/FAS/BPT/038	Naeem	Naeem
28.	14/FAS/BPT/040	Nitasha Verma	AB
29.	14/FAS/BPT/041	Parmeet Kaur	Parmeet
30.	14/FAS/BPT/042	Pooja Tewatia	Pooja Tewatia
31.	14/FAS/BPT/043	Parveen Sharma	Parveen
32.	14/FAS/BPT/044	Priyanka Bharadwaj	Priyanka
33.	14/FAS/BPT/045	Priyanka Mehta	Priyanka
34.	14/FAS/BPT/047	Ria Sethi	Ria Sethi
35.	14/FAS/BPT/048	Rinki	Rinki
36.	14/FAS/BPT/049	Rishab Tokas	AB

Seemli



37.	14/FAS/BPT/050	Ritu Singh	Ritu
38.	14/FAS/BPT/051	Riya Goel	Riya
39.	14/FAS/BPT/054	Sabir Hussain	Sabir
40.	14/FAS/BPT/057	Sakshi Garg	Sakshi
41.	14/FAS/BPT/058	Shalu	AB
42.	14/FAS/BPT/059	Shamiul Khan	Shamiul
43.	14/FAS/BPT/060	Shivani Mudgil	Shivani
44.	14/FAS/BPT/061	Shruti Mudgil	Shruti
45.	14/FAS/BPT/062	Shubham Tanwar	Shubham
46.	14/FAS/BPT/063	Sukriti Manchanda	AB
47.	14/FAS/BPT/064	Sunil Gurung	AB
48.	14/FAS/BPT/066	Swati Chauhan	Swati
49.	14/FAS/BPT/067	Sweety Singh	Sweety
50.	14/FAS/BPT/068	Teena Rani	Teena Rani
51.	14/FAS/BPT/069	Vaishali Goyal	Vaishali
52.	14/FAS/BPT/071	Vishal Bharaj	AB
53.	17/FAS/MPT/M/001	Aakriti Upreti	AB
54.	17/FAS/MPT/M/002	Avantika Bhaskar	Avantika Bhaskar
55.	17/FAS/MPT/M/003	Shah Mohammad Aamir	Shah Mohammad Aamir
56.	17/FAS/MPT/M/004	Tonreiphi Mungrei	Tonreiphi Mungrei
57.	17/FAS/MPT/N/001	Ben Thomas	Ben
58.	17/FAS/MPT/N/002	Partha Ranjan Das	Partha Ranjan Das
59.	17/FAS/MPT/N/003	Sweety Poddar	Sweety Poddar
60.	17/FAS/MPT/S/001	Abhishek Rohilla	AB
61.	17/FAS/MPT/S/002	Ghosalkar Bajirao Sharda	G.A. Sharda
62.	17/FAS/MPT/S/003	Anjana Mandiya	Anjana
63.	17/FAS/MPT/S/005	Arun Antony	Arun Antony
64.	17/FAS/MPT/S/006	Bhushan Dahikar	AB
65.	17/FAS/MPT/S/007	Divyanka Koli	AB
66.	17/FAS/MPT/S/008	Madhuri Kumari	Madhuri Kumari
67.	17/FAS/MPT/S/009	Sudesh Chettri	Sudesh Chettri
68.	17/FAS/MPT/S/010	Bhanushali Vivek	Bhanushali Vivek
69.	17/FAS/MPT/S/011	Nitin Kumar Indora	Nitin
70.	16/FAS/MPT/M/001	N.IMTIBENLA	Intibenla
71.	16/FAS/MPT/M/002	SHIKHA SINGH	Shikha
72.	16/FAS/MPT/M/004	SUFFI SHABNAM	
73.	16/FAS/MPT/M/005	MANISHA MAHARJAN	Manisha
74.	16/FAS/MPT/M/006	HEMLATA	Hemlata
75.	16/FAS/MPT/S/001	ANU BHARTI	Anu
76.	16/FAS/MPT/S/003	ANAS AHMAD	Anas
77.	16/FAS/MPT/S/004	LIKHA TERI	AB

Sunita
Dr. Sunita Kumari
Coordinator

