

2018-19

K. R. Mangalam University

SCHOOL OF ENGINEERING & TECHNOLOGY

Ref. No: KRMU/SOET/Notice/2018-19/

Date: 09.07.2018

NOTICE

The Department of Mechanical Engineering, SOET is organising a one week skill development programme "Advanced Trends in Mechanical Engineering" from 23-7-2018 to 27-7-2018. Programme will be organized on B-213, B Block from 10 am onwards. All Mechanical Engineering students to attend this webinar.

Event Coordinators

Dr. Kaushal Kumar

Ms. Sarah Khan

Mr. Rishab Arora


Dean SOET


Registrar
K.R. Mangalam University
Sohna Road, Gurugram (Haryana)

Skill Development Programme on 'Advanced Trends in Mechanical Engineering'

Department of Mechanical Engineering of K.R. Mangalam University initiated a one-week Skill Development Programme (SDP) on "Advanced Trends in Mechanical Engineering (ATME-18)" from 23 July to 27 July 2018. The workshop was inaugurated by Dr. R.K. Sharma, Director, DRDO; C.V. Raman Chair Professor Kishan Lal; Pro-Vice Chancellor Prof. (Dr.) Anita Sharma; Dean of Academic Affairs Prof. (Dr.) Ashim Gupta and Program Coordinator Mr. Ajay Rathee.

The eminent resource person who conducted the workshop were Sh. Priyesh Gupta, Mr. Sachchidanand Mishra, and Pawan Kumar from GreyBeez Pvt. Ltd., Gurgaon, Mr. Snehasis Ghosal from Geo Informatics Pvt. Ltd. Ghaziabad, Dr. Professor Abid Haleem, Professor of Mechanical Engineering, Faculty of Engineering and Technology, Jamia Millia Islamia University, Prof. Sanjay Kumar, Director, Dr. Akhilesh Das Gupta Institute of Technology, Delhi, Dr. Ajay Rathee, Mr. Vijay Shekhawat, Technical Manager, Apron Solution Pvt. Ltd. Gurgaon and Mr. Harish Verma, Technical Manager, Apron Solution Pvt. Ltd., Noida. The Chief Guest of the valedictory function was Professor (Dr.) Abid Haleem.

The skill development programme was aimed to bring together professionals, research scholars, faculty and experts on a single platform to have discussion on recent development and advancements in Mechanical Engineering and at the dissemination of the latest information to the participants in order to enrich their knowledge in the emerging areas of Mechanical Engineering research. Research scholars, faculty members and students of K.R. Mangalam University and various other Universities, Colleges and Research Organization participated in this SDP.


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K.R. Mangalam University
Sector 14, Gurugram (Haryana)



K.R. MANGALAM UNIVERSITY

THE COMPLETE WORLD OF EDUCATION

School of Architecture & Planning

Academic Session 2018-19

Ref No.: KRMU/SOAP/Notice/2018-19

7th August 2018.

NOTICE

School of Architecture & Planning is going to organize "Lecture on "Technological and Digital Advancement in Architecture".

All Students are requested to participate in the activity.

Schedule of the Event:

Date	Venue	Time
14-08-2018	A-310	10:00 AM ONWARDS


Event Coordinators:

Ar. Praveen Gupta

DEAN SOAD


Registrar
K.R. Mangalam University
Sonna Road, Gurugram (Haryana)



K.R. MANGALAM UNIVERSITY
THE COMPLETE WORLD OF EDUCATION

SCHOOL OF ARCHITECTURE & PLANNING

SESSION ON

TECHNOLOGICAL & DIGITAL ADVANCEMENT IN ARCHITECTURE



DATE



TUESDAY

14 AUGUST, 2018

10:00 AM ONWARDS


Registrar
K.R. Mangalam University
Sohna Road, Gurugram (Haryana)

**EVENT
COORDINATOR :**

AR. PRAVEEN GUPTA

VENUE:

ROOM NO. 310

B BLOCK

KRMU

Lecture on "Technological and Digital Advancement in Architecture": SOAP



School of Architecture and Planning conducted a guest lecture on 'Technological and Digital Advancement in Architecture' by Ar. Raja Hari Chandar T. from INNONYM Pvt. Ltd. on 14 August 2018. During his presentation Ar. Raja Hari Chandar T. spoke about advance software like Augmented Reality, Virtual Reality and Holograms. The students learned software tools along with laser-based recording systems. Ar. Raja Hari Chandar T. told students about applications for lasers, computers, and visual-display technologies and software can be used to generate artwork that can replace the physical models or objects used in the 3-D-holography process. Around 45 students from IX & VII Semester, attended the session.

LECTURE

**Mr. Rakesh Taneja, Executive Producer,
Zee News: SJMC**



School of Journalism and Mass Communication, K.R. Mangalam University organized guest lecture by Mr. Rakesh Taneja, Executive Producer, Zee News on 4 September 2018 for the students of BA (JMC). The theme of the lecture was Television News Production.

Prof. (Dr.) Kiran Bala, Dean, SJMC feted the guest Mr. Rakesh Taneja who shared his professional experiences related to field reporting and news management. He stressed on the importance of practical exposure apart from classroom practices and said, "Reading habits are one of the most prominent factors to be



kept in mind when you want to become a good reporter". He also motivated the students to have the healthy competition among the peer groups.

At the end of the session, Mr. Taneja highlighted the importance of Internships and Placements for the students. He also shared golden rules on "How to apply for Internships for mainstream organizations". The session was concluded with the vote of thanks by Dr. Manasvi Maheshwari, Assistant Professor, SJMC.

LECTURE ON GREEN BUILDING & GREEN LEED CREDENTIAL: SOAP



The School of Architecture and Planning conducted a guest lecture on 'Green Building & Green LEED Credential' by Ar. Priyanka Kochhar, a Green Building Expert & Professional on 19 September 2018.

During her presentation Ar. Priyanka Kochhar spoke about the Green Building technology and its innovations along with Green Building rating systems adopted around the Globe & in Indian context.

Ar. Priyanka Kochhar spoke about LEED rating system involved in Green Building technology and its various aspects from inception to completion of the Project during Planning, Pre-construction & Operational stages. She effectively explained the Green Building concepts followed by a question & answer session with students. Around 40 students of VII and IX semester attended the lecture.

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K.R. MANGALAM UNIVERSITY

THE COMPLETE WORLD OF EDUCATION

School of Architecture & Planning
Academic Session 2018-19

Ref No.: KRMU/SOAP/Notice/2018-19

1 October 2018.

NOTICE

School of Architecture & Planning is going to organize "Tile Mural Workshop".

All Students of SOAP are requested to participate in the activity.

Schedule of the Event:

Date

10/10/2018.

Venue

B-310

Time

10:00 AM onwards

Event Coordinators:

Mr. Sujith S Sudhakaran and Ar. Pankaj Dhayal

DEAN SOAD


Registrar
K.R. Mangalam University
Sohna Road, Gurugram (Haryana)



K.R. MANGALAM UNIVERSITY
THE COMPLETE WORLD OF EDUCATION

SCHOOL OF ARCHITECTURE & PLANNING

TILE MURAL WORKSHOP

VENUE :

B - 310

BLOCK - KRMU

10:00 AM

EVENT COORDINATOR :

Mr. Sujith S Sudhakaran

Ar. Pankaj Dhayal

10th OCTOBER 2018

Registrar
K.R. Mangalam University
Sohna Road, Gurugram (Haryana)

Tile Mural Workshop for SOAP Students

Architectural Society conducted a Tile mural workshop on 10 October 2018. Around 35 students attended the workshop. Each group came up with interesting concepts and theme for their mural. By the end of the workshop students made beautiful pieces of mural, out of broken tiles.

The objective was to understand and learn the techniques of mural making with broken/waste tiles. All the students worked under the guidance of Mr. Sujith S Sudhakaran and Ar. Pankaj Dhayal.



Workshop on 'Chemsoft-2018' conducted by the School of Basic and Applied Sciences

The Department of Chemistry, SBAS conducted a one-day workshop- 'Chemsoft-2018' on 24 October, 2018. The workshop was conducted by Dr. Mukul Raizada and Dr. Seema Raj. The aim of the workshop was to provide hands on training to the students on two software Chem Draw and Mercury 3.9 which are useful in drawing molecular structure, chemical reactions and to study the detail molecular structure with respect to bond angle, bond length etc. Prof. Aditya Malik, Vice Chancellor, K.R. Mangalam University, Prof. Anita Sharma, Pro Vice-Chancellor and Prof. Ashum Gupta, Dean, Research and Academics, inaugurated the workshop and appreciated the efforts of SBAS and the appropriateness of the workshop theme.



Dr. Meena Bhandari, Dean, School of Basic and Applied Sciences welcomed the dignitaries and highlighted the significance of this workshop to the students. The workshop concluded with certificate distribution.

Workshop on "Translating Green chemistry principles towards environmental sustainability" by School of Basic and Applied Sciences

The Department of Chemistry, School of Basic and Applied Sciences, K. R. Mangalam University conducted one-day workshop on "Translating Green chemistry principles towards environmental sustainability" on 20 November 2018. The objectives of the workshop were to discuss the importance of adopting more environmental-friendly and responsible action towards environmental sustainability and to provide hands-on experiences to students. In the Inaugural session Dr. Sangeeta Kanakraj Co-ordinator of the workshop welcomed all the dignitaries. The keynote speaker, Dr. Arti Jain, Assistant Professor, Daulat Ram College, Delhi University conducted the first session of the workshop. The second session was conducted in chemistry laboratory by hands on activities of some Green chemistry experiments by participants. Around 37 graduate and postgraduate students from SBAS and D. Pharmacy participated in this programme. Also present on the occasion were Prof. Aditya Malik, Vice Chancellor, KRMU, Prof. Anita Sharma, Pro Vice Chancellor, Prof. Ashum Gupta, Dean Academics & Research, Dr. Meena Bhandari, Dean, SBAS.

The workshop was coordinated by Dr. Sangeeta Kanakraj and Dr. Mukul Raizada.





K.R. MANGALAM UNIVERSITY
THE COMPLETE WORLD OF EDUCATION

SCHOOL OF MEDICAL & ALLIED SCIENCES

ACADEMIC SESSION 2018-19

Ref. No: KRMU/SMAS/Notice/2018-19/

19 September , 2018

NOTICE

Celebration of World Pharmacist Day

Inspired by the theme of this year's World Pharmacists Day – '*Pharmacists: Your medicines experts*' – SCHOOL OF MEDICAL & ALLIED SCIENCES at K R Mangalam University Haryana is organizing a series of activities (Poster Presentation, Aavishkarak, Sales Maniacs, Spotlight Fight) on 25 September 2018.

It is request to all the faculty members, Undergraduate, post graduate, Phd students to participate.

Venue : A Block Room 213, K R Mangalam University

Time : 9.30 am (Onwards)

Sd/-


Event Coordinator



Registrar

K.R. Mangalam University
Sohna Road. Gurugram (Haryana)

WORKSHOP ON VAULTS, DOMES AND ARCHES

School of Architecture & Planning organised a workshop on vaults, domes and arches on 27 August, 2018. The workshop was conducted by Prof. (Ar.) Suresh Vaidya Rajan, a senior academician talked about basic concept of construction of Arches and Domes.

The historical timeline of these building elements and techniques were discussed with the help of various existing building examples.

In the session all the students were told how arches can be made without mortar and other related techniques. The students tried their hand in making various shapes of domes, Arches in Plaster of Paris and MDF bricks.

The workshop was open for all the students of other University's faculties and students.



SMAS celebrated World Pharmacist Day



School of Medical and Allied Sciences celebrated World Pharmacist Day on 25 September, 2018. In this celebration students of B.Pharm and D.Pharm along with the teaching and non-teaching staff participated in various events which were organized in the University campus. The event started with the lecture by Dr. Arun Garg followed by Dr. Saahil Arora. On this occasion students of Pharmacy participated in Pharma Quiz and Poster making competition.

Health Check-up Camp by Health Society



Health Society of K.R. Mangalam University organized Health Camps on 14 September and 22 September, 2018 in the village Hazipur (Mewat) and Muradabas (Nuh) in collaboration with NGO Vision of India. Health society Coordinators Ms. Silky Sethy and member Mr. Rajeev Singla along with the lab staff and trained students examined the residents.

In the health camp, different tests like Body Mass Index, Blood Group, Haemoglobin, Blood Sugar etc. were

performed. All these standards are related to various health diseases like obesity, anaemia, high blood pressure, diabetes etc. and are recurrently found in Indians.

Results indicated that many patients were diabetic had high blood pressure and many women were anaemic. Proper consultation was also provided to the local people for diet and medicines. Lecture on Lifestyle management and Diet was also given to the villagers for creating awareness.

Registrar
K.R. Mangalam University
Gohna Road, Gurugram (Haryana)

A

K. R. MANGALAM UNIVERSITY

SCHOOL OF ENGINEERING & TECHNOLOGY

Ref. No: KRMU/SOET/Notice/2018-19/

Date: 10.10.2018

NOTICE

The Department of Mechanical Engineering, SOET is organising a Hands- on workshop on "Solar PV System Engineering" on 30-10-18, 9:30 am onwards. All interesting students of K R Mangalam university to participate this workshop.

Event Coordinators

Dr. Ajay Rathee


Registrar
K.R. Mangalam University
Sohna Road, Gurugram (Haryana)


Dean SOET



K.R. MANGALAM UNIVERSITY

SCHOOL OF ENGINEERING AND TECHNOLOGY

PRESENTS

Hands-on workshop

on

"Solar PV System Engineering"

This course is OPEN for all the students of K R Mangalam University.

This course will help students to enhance their ability and skills to perform tasks and react to the problem assigned to them.

Faculty Co-ordinators:

Dr. Ajay Rathee

No Registration Fees

Date & Time:

30th Oct 2018

[Signature]

Registrar

K.R. Mangalam University

Sohna Road, Gurugram (Haryana)

9:30am

www.krmangalam.edu.in

follow us on



30 Oct 2018

Report on one day Hands-on workshop on "Solar PV System Engineering" on 30th October, 2018 at K.R. Mangalam University, Gurgaon

Green and Renewable energy is the need of this hour: special focus on the production of solar energy

Department of Mechanical Engineering of K.R. Mangalam University organized a one day hands on workshop on "Solar PV System Engineering" on 30th October, 2018. Key speakers and guests were Sh. Pritthish Gupta, and Pawan Kumar from Grey Beez Pvt. Ltd., Gurgaon. Prof. R. K. Pandey, Dean, SOET, and Dr. Ajay Rathee, Coordinator of workshop welcomed the speakers.

Co-Founder of Grey Beez Pvt. Ltd., Gurgaon, Mr. Pritthish Gupta took the introductory session on Solar, Renewable energy and Green Technology and its impact on environment and pollution. Green and Renewable energy is the demand of the era. Mr. Pritthish concentrated his lecture on solar cell and its construction, basics of PV cell, and factors affecting the performance of solar cells, components of grid-connected PV system, solar inverter, equipment installation and safety measures.

Mr. Pawan Kumar also demonstrated and trained the participants about the equipments used in a solar power plant, various combination and power measurement techniques and factors affecting the performance of solar module. All the sessions were full with the energy and enthusiasm of the participants. Hands-on sessions were focused. Participants practiced the full session interestingly.

Faculty members and students of Mechanical Engineering, Electronics and Electrical Engineering of K.R. Mangalam University attended this workshop

Honorable Vice Chancellor Professor Aditya Malik, Pro-Vice Chancellor Professor Anita Sharma, Dean Research and Academic Affairs Professor Ashum Gupta, Dean SOET Professor Ram Kinkar Pandey graced the occasion with their presence and interacted with the students and the guests. Dr. Ajay Rathee, Assistant Professor, ME Department coordinated this workshop.

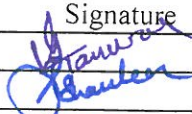
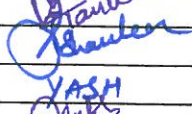
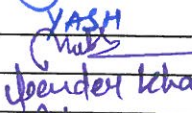
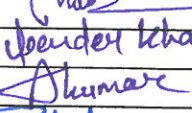
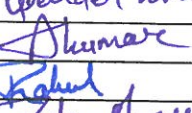
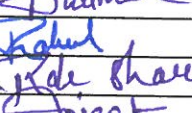
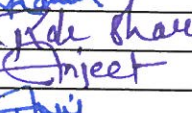
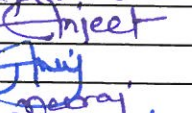
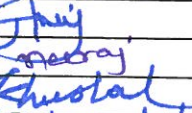
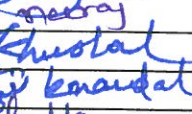
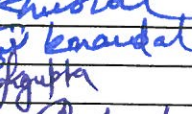
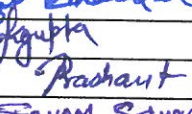
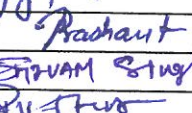
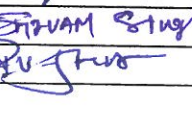
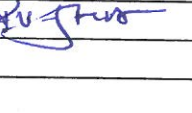
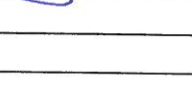

Ajay Rathee

[Signature]

Registrar
K.R. Mangalam University
Sohna Road, Gurugram (Haryana)

Attendance Sheet

Hands-on workshop on "Solar PV System Engineering"

SL. NO.	PROGRAMME	ROLL NO.	STUDENT NAME	Signature
1	B.Tech ECE	1701040001	VIVEK SINGH TANWAR	
2	B.Tech ECE	1701040002	SHUBHAM SHANKAR BHATNAGAR	
3	B.Tech ECE	1701040003	YASH YADAV	
4	B.Tech EEE	1701030001	MUBIN ALI	
5	B.Tech ME	1701020001	UPENDER KHATANA	
6	B.Tech ME	1701020002	ANURAG KUMAR	
7	B.Tech ME	1701020004	RAHUL SINGH	
8	B.Tech ME	1701020006	RAJ KUMAR SHARMA	
9	B.Tech ME	1701020007	ANJEET PAL	
10	B.Tech ME	1701020008	ANUJ KHATANA	
11	B.Tech ME	1701020010	NEERAJ YADAV	
12	B.Tech ME	1801021012	KHUSHAL SHARMA	
13	B.Tech ME	1801021013	SHIV KUMAR MANDAL	
14	B.Tech Civil	1801050001	KEWAL GUPTA	
15	B.Tech Civil	1801050002	PRASHANT KUMAR	
16	B.Tech Civil	1801050003	SHIVAM SINGH	
17	B.Tech Civil	1801050004	DIGVIJAY JHA	

Event Coordinator



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K.R. Mangalam University
Sohna Road, Gurugram (Haryana)

K. R. Mangalam University

SCHOOL OF ENGINEERING & TECHNOLOGY

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
Date: 20.02.2019

NOTICE

The Department of Civil Engineering, SOET is organising a guest lecture on "New Construction technology in Flexible Pavements" by Dr. Devesh Tiwari, Senior Principal Scientist & Professor, CSIR on 28th feb 19. All Civil Engineering students to attend this lecture.

Event Coordinators


Ms. Sarah Khan


Mr. Manish Kumar


Registrar
K.R. Mangalam University
Sohna Road, Gurugram (Haryana)


Dean SOET

28 Feb 2019

Guest Lecture on "New Construction Technologies in Flexible Pavements" by Dr. Devesh Tiwari



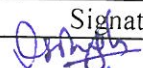
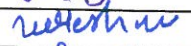

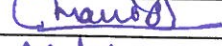
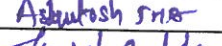

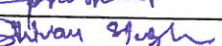


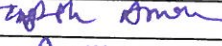
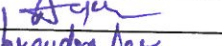
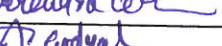
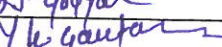
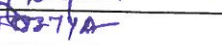
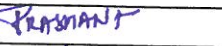
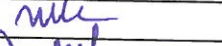


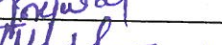


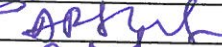





Department of Civil Engineering, SOET organized a workshop on "New Construction Technologies in Flexible Pavements" on 28 February 2019 by Dr. Devesh Tiwari, Senior Principal Scientist & Professor, CSIR-Central Road Research Institute (CRRI) under Academy of Scientific and Innovative Research (AcSIR), Pavement Evaluation Division.


Dr. Tiwari started his lecture by presenting an overview of the construction technique used for pavement design. He described both the conventional methods and new techniques, their advantages and requirements. He has also introduced the subject of green roads by utilizing waste plastic in pavement design to reduce plastic pollution as well as to reduce CO₂ emission during construction process. Through his slides he showed the plastic pavement roads which are already in-use in Delhi, NCR. Along with construction techniques he also showed smart equipment used during monitoring of CRRI. He also invited the students to visit their labs to gain actual experience about designing and testing of roads. The convener of the guest lecture was Ms. Sarah Khan and Mr. Manish Kumar.



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Sohna Road, Gurugram (Haryana)

Guest Lecture on "New construction technologies in Flexible pavements"

SL. NO.	PROGRAMME	ROLL NO.	STUDENT NAME	Signature
1	B.Tech CE	1701050001	VISHNU SINGH	
2	B.Tech CE	1701050002	NEELES NAGLE	
3	B.Tech CE	1701050003	WASEEM NUSRAT KHAN	
4	B.Tech CE	1701050004	MANISH JHA	
5	B.Tech CE	1701050006	ASHUTOSH JHA	
6	B.Tech CE	1801050001	KEWAL GUPTA	
7	B.Tech CE	1801050002	PRASHANT KUMAR	
8	B.Tech CE	1801050003	SHIVAM SINGH	
9	B.Tech CE	1801050004	DIGVIJAY JHA	
10	B.Tech CE	1801050005	RITIK	
11	B.Tech CE	1801051007	HARSH AMAN	
12	B.Tech CE	1801051008	AYAN KHAN	
13	B.Tech CE	1901050001	NARENDRA KUMAR	
14	B.Tech CE	1901050002	ADITYA GODYAL	
15	B.Tech CE	2001050002	YASH KUMAR GAUTAM	
16	B.Tech CE	1601050001	ADITYA SHARMA	
17	B.Tech CE	1601050002	PRASANT SINGH	
18	B.Tech CE	1601050003	MUNSHRIF KHAN	
19	B.Tech CE	1601050004	NEERAJ SUPYAL	
20	B.Tech CE	1601050005	GAUTAM	
21	B.Tech CE	1601050006	PREJWAL KAUSHIK	
22	B.Tech CE	1601050008	TAIYAB HUSSAIN KHAN	
23	B.Tech CE	1601053013	AVDHESH MANDAL	
24	B.Tech CE	1701051010	SANDEEP GUPTA	
25	B.Tech CE	1701051011	ADITYA PRATAP SINGH CHAUHAN	
26	B.Tech CE	1701051012	MOHD NASEEM	
27	B.Tech ECE	1601040001	BHAVIKA BATRA	

Event Coordinator



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Sohna Road, Gurugram (Haryana)

K. R. MANGALAM UNIVERSITY
SCHOOL OF ENGINEERING & TECHNOLOGY

Ref. No: KRMU/SOET/Notice/2018-19/

Date: 25.01.2019

NOTICE

The Department of Civil Engineering at SOET is organizing three days' workshop "Cement & Concrete Technology" on 31 Jan 2019, 7th March 2019 and 20th Feb 2019. It is required that all civil engineering students attend this workshop. Workshop will be organized in A-213, A Block from 10:30 am onwards.

Event Coordinators

Mr. Naveen Maheshwari
Mr. Rishab Arora


Dean SOET


Registrar
K. R. Mangalam University
Salma Road, Gurugram (Haryana)



31st January 2019 / 7th March 2019 / 20th February 2019

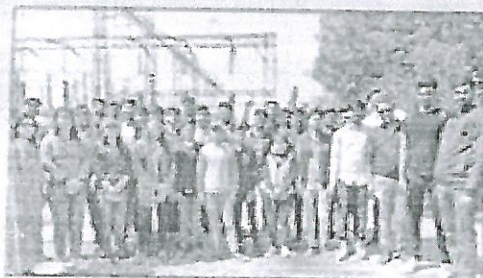
Workshop on Cement & Concrete Technology

A Workshop on "Cement & Concrete Technology" was conducted for the students of Civil Engineering Department on 31 January 2019 by Mr. Ratan Jha is the General Manager and Zonal head of Customer Technical services, JK Cement Limited.

Mr. Jha started his lecture by presenting an overview of the cement and concrete industry and historical developments of cement concrete as a material. He discussed in detail the importance of industry and the recent trend and emerging technologies. He kept the students engaged throughout the lecture with his unconventional style and manner. He explained in detail about manufacturing and application. He kept on relating the bond between the constituents of concrete with human body to make the students understand in a better way. He concluded his lecture by explaining the need for the industry despite being one of the major pollution causing agent and elaborated the initiative taken by the industry to minimize the same. The convener of the workshop was Mr. Naveen Maheshwari and Mr. Rishabh Arora.



Industrial Visit to 132 KV Substation



The students of ECE/EEE visited 132 KV substation at Badlihpur on 7 March 2019. The objective of the visit was to link Power System-Transmission and Distribution theory with practical application in the field. The students were exposed to various substation components used for measurement and protection purpose.

Workshop on Automobile Mechanics and I.C. Engines

A workshop on Automobile Mechanics and I.C. Engines was organized by Mechanical Engineering Department, School of Engineering and Technology on 20 February 2019 for B. Tech. (ME) students. The workshop was conducted by Mr. Ashish Kumar, Lead Trainer and Mr. Gourango Jana from Robosepiens India Pvt Ltd Noida. Mr. Ashish Kumar started the discussion with the history and development of Automobile Engines. He explained theoretically all the systems of internal combustion engine i.e. gear system, piston, cylinder, engine head, valve mechanics. After that he also explained different parts and working of four stroke Hero Honda Motor bike engine. Students took keen interest and appreciated the workshop. Total number of



students participated in this workshop were about forty-five.

The whole program was successfully coordinated by Mr. Surendra Kumar, Mr. Arvind Kumar and Mr. Shri Ram under the guidance of Dr. Ranjeet Verma, Dean, SOET. The workshop concluded with a vote of thanks by Ms. Nisha Parra, student of final year B.Tech. (ME).

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K. R. MANGALAM UNIVERSITY
SCHOOL OF ENGINEERING & TECHNOLOGY

Ref. No: KRMU/SOET/Notice/2018-19/

Date: 20.02.2019

NOTICE

The Department of Mechanical Engineering at SOET is organizing a workshop "Automobile mechanics and I. C. Engines" on 20th Feb 2019. The resource person for the workshop will be Mr. Ashish Kumar, Lead Trainer and Mr. Gourango Jana from Robosapiens India Pvt Ltd Noida. It is required that all civil engineering students attend this workshop. Workshop will be organized in A-213, A Block from 9:30 am onwards.

Event Coordinators

Mr. Surendra Kumar Yadav
Mr. Arvind Kumar


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K. R. Mangalam University
Sohna Road, Gurugram (Haryana)


Dean SOET



K.R. MANGALAM UNIVERSITY

SCHOOL OF ENGINEERING AND TECHNOLOGY

PRESENTS

Workshop

on

Automobile Mechanics and I.C. Engines

This course is OPEN for all the students of K R Mangalam University.

This course will help students to enhance their ability and skills to perform tasks and react to the problem assigned to them.

Faculty Co-ordinators:

**Mr. Surendra Kr Yadav &
Mr. Arvind Kumar**

No Registration Fees

Date & Time:

20th Feb 2019

9:30am

[Signature]
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K.R. Mangalam University
Sohna Road, Gurugram (Haryana)

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20 feb 2019


Workshop on Automobile Mechanics and I.C. Engines


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(Mr. S.K. Yadav)


(Mr. Arvind Kumar)


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K.P. Mangalam University
Sohna Road, Gurugram (Haryana)

Attendance Sheet

Workshop on Automobile Mechanics and I.C. Engines

[illegible]

Event Coordinator

Event Coordinator

(Mr. S. K. Yadav) (Mr. Arvind, I.S.)


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Sohna Road, Gurugram (Haryana)



K. R. MANGALAM UNIVERSITY

THE COMPLETE WORLD OF EDUCATION

Ref No. KRMU/SJMC/Even/2019/0012

Date: 21/02/2019

CIRCULAR

SUBJECT: Workshop on Advertising Campaign

It is hereby informed to all the students of SJMC that workshop on **Workshop on Advertising Campaign** is scheduled for February 26, 2019, 9.30am onwards. It is mandatory for all the students of SJMC to attend.


Event Coordinator
SJMC, KRMU


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K.R. Mangalam University
Barna Road, Gurugram (Haryana)



K.R. MANGALAM UNIVERSITY

THE COMPLETE WORLD OF EDUCATION

SCHOOL OF JOURNALISM AND MASS COMMUNICATION

**Organize
Workshop on**

ADVERTISING CAMPAIGN

Event Coordinator -Dr. Kiran Bala

Venue - C112

26 February 2019

University Gurugram Campus: ☎ 011-48884888 / 8800697010-15 ☎ 8800697012

🌐 www.krmangalam.edu.in ✉ welcome@krmangalam.edu.in

Registrar

**K.R. Mangalam University
Sohna Road, Gurugram (Haryana)**

Workshop on Advertising Campaign



The School of Journalism and Mass Communication, K.R Mangalam University organized a workshop on advertising on 26 February 2019. The workshop was conducted by Ms. Ritu Singh, advertising professional having more than two decades of experience in crafting ads. She has worked with JWT and Times Internet Limited.

Ms. Ritu Singh educated the students about how brands invest considerable energy in choosing the right endorsement strategy keeping in mind the target audience and what advertising strategies they use to enhance the relationship between the consumer, brand and celebrity was more intimate and attracted the right quotient of curiosity in the product.

Brand mascots are visually distinct and often convey the brand message through an amusing story which enhances the recall of the product and how these mascots become so popular in certain cases that they escalate the brand name into day to day conversation. She briefed the students about case studies of significant brands like Amul, Indian airways and Vodafone.

She cited examples of popular mascots used in advertising. Adding satire and her quirky take on everything unfolding around since 1966, the 'Amul Girl' has stood the test of time with her sometimes controversial one-liners. The Amul Girl advertising have often been described as one of the best Indian advertising concepts.

The balloon shaped Zoo-Zoos muttering in a comic language became the talking point when first introduced by Vodafone, the Maharajah of AIR INDIA was ingeniously used by India's national airline to introduce new flight routes. Ms. Ritu


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K.R. Mangalam University
Sohna Road, Gurugram (Haryana)

Singh has also authored a book on advertising 'Stark Raving Ad', A giddy guide to Indian ads you love (or hate). The students found the session informative and interactive. The session was coordinated by Dr. Kiran Bala, Dean School of Journalism and Mass Communication.



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K.R. Mangalam University
Sohna Road, Gurugram (Haryana)



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K.R. MANGALAM UNIVERSITY
THE COMPLETE WORLD OF EDUCATION

SCHOOL OF LEGAL STUDIES

ACADEMIC SESSION 2019-20

Ref: KRMU/SOLS/Notice/ 2019-20/

Date: 4th March, 2019

NOTICE

SCC ONLINE SESSION

School of Legal Studies (SOLS) is organizing **SCC Online session** on 06th March, 2019. The students are encouraged to participate in the event to enhance their knowledge.

Name of Faculty

Dr. Inderpreet Kaur

Registrar

K.R. Mangalam University
Sohna Road, Gurugram (Haryana)

Name of Dean

Dr. Kaveri Sharma



K.R. MANGALAM UNIVERSITY
THE COMPLETE WORLD OF EDUCATION

SCHOOL OF LEGAL STUDIES

Organises

SCC ONLINE SESSION



06 March, 2019



10:00 A.M. Onwards



Moot Court

Faculty Coordinator

Dr. Inderpreet Kaur
Assistant Professor, SOLS

[Signature]

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K.R. Mangalam University
Gurgaon Road, Gurugram (Haryana)

Lecture on "Living in the Shadows: A Project for Acid Attack Victims"

Internal Complaints Committee and School of Legal Studies, K.R. Mangalam University, Gurugram along with District Legal Services Authority, Gurugram organised a Lecture on "Living in the Shadows: A Project for Acid Attack Victims" by Ms. Munmun Goyal, Panel Advocate & Mediator and Mr. Harish Bhardwaj, Panel Advocate & Mediator, Gurugram on 13 March, 2019. More than 120 students attended the lecture. Ms. Munmun discussed the composition, functions of DLSA and encouraged students to become a Para Legal Volunteer. Mr. Harish Bhardwaj spoke on the legislative provisions as well as judicial pronouncements relating to Acid Attack, various policies and schemes with regard to the compensation which is paid to the acid attack victims & various measures that the government is taking to deter this crime. All the Faculty members of School of Journalism and Mass Communication & School of Legal studies attended the lecture.



SCC Online Session



School of Legal Studies organized a demonstration cum training programme by SCC Online, the software on 6 March, 2019. The Session was conducted in the Moot Court by Mr. Chetan Singh Gill, Training Manager.

Students participated actively to understand how the SCC Online system could help them in legal research and studies. They were also informed by actual demonstration as to how quick research results for the latest laws and judgments could be appended for Moot Court contests, Research papers and in preparing class assignments. In answer to specific queries by the students Mr. Gill and his team explained the use of the online digest, browsers and the collection of law articles.

Students' Achievements

Students of School of Legal Studies under the supervision of Dr. Sulakshana Mukherjee participated in the National Conference on "CYBER CRIMES AGAINST WOMEN IN DELHI" held at NDMC Convention Centre, New Delhi on 8-9 March 2019. The Conference was conducted to apprise the students how to protect and secure themselves while dealing with cyber space. Aditya Malhotra student of LLB(H) IV Sem secured the second prize for his recommendation and was felicitated with a medal, memento and cash prize.



5.1.3.


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Sohna Road, Gurugram (Haryana)

School Coordinator
School of Legal Studies (SOLS)
K.R. Mangalam University
Sohna road, Gurugram
Haryana 122103

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
K.R. MANGALAM UNIVERSITY
SCHOOL OF ENGINEERING & TECHNOLOGY

Ref. No: KRMU/SOET/Notice/2018-19/0014

Date: 10.03.2019

NOTICE

The Department of Mechanical Engineering, SOET is organising an activity on "3D Printing and Additive Manufacturing" on 13-03-19, 10 am onwards at B-block (Basement). All Mechanical Engineering students to attend this activity.


Event Coordinators

Dr. Ajay Rathee


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K.R. Mangalam University
Sohna Road, Gurugram (Haryana)


Dean SOET



K.R. MANGALAM UNIVERSITY

SCHOOL OF ENGINEERING AND TECHNOLOGY

Organizes Event on

3D Printing and Additive Manufacturing

This course is OPEN for all the students of K R Mangalam University.

This course will help students to enhance their ability and skills to perform tasks and react to the problem assigned to them.

No Registration Fees

Faculty Co-ordinators:

Dr. Ajay Rathee

Registrar
K.R. Mangalam University
Sohna Road, Gurugram (Haryana)

Date & Time:

13th March 2019

9:30am

9:30

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**Report on guest lecture on "Additive Manufacturing and 3D Printing" on
March 13, 2019 at K.R. Mangalam University, Gurgaon**

***3D Printing & Additive Manufacturing: Scenario in Medical and
Automobile Industry.***

Department of Mechanical Engineering, School of Engineering & Technology of K.R. Mangalam University organized a guest lecture on "Additive Manufacturing and 3D Printing" on March 13, 2019. The invited speaker was Prof. (Dr.) Abid Haleem from Department of Mechanical Engineering, Jamia Milia Islamia University, New Delhi.

Prof. Haleem explained the industrial revolution commonly referred to Additive Manufacturing is powered by advancements that include Smart Manufacturing, Robotics, Artificial Intelligence and the Internet of Things. He also emphasized the role of automation in reducing the complexity in the manufacturing of prosthetic limbs, human body organs and aircraft components etc. He explained the advancement in Automobile Industry and role of 3D printing and 3D scanning in the same.

He also enlightened the participants with his deep in-depth knowledge of Additive Manufacturing. Furthermore, he explained the growth of mechanical engineering industry in the past decade. He highlighted on the bonding of between the industry-academia relations for making. He explained the importance of additive manufacture from medical to rocket science. He also emphasized on the materials and designing part of the 3D printer.

Faculty members and students of 'School of Engineering and Technology' and 'School of Medical and Allied Sciences' of K.R. Mangalam University attended this workshop. In last, there was a healthy interaction session in which participants cleared their doubts and thanked to the invited speaker.

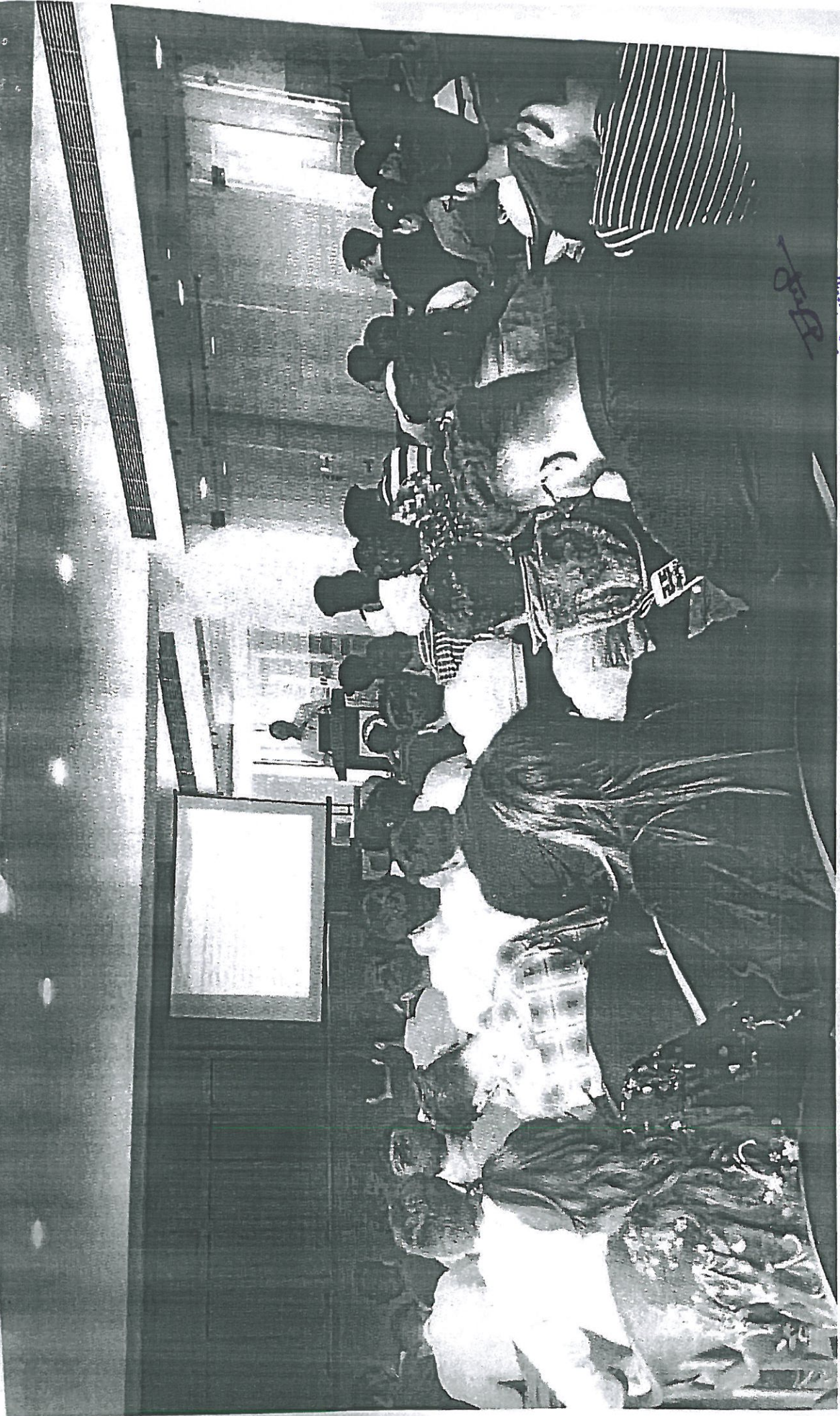
Dr. Ajay Rathee, Assistant Professor, ME Department coordinated this guest lecture under the guidance of Prof. Aditya Malik (Honorable Vice Chancellor), Prof. Anita Sharma (Pro-Vice Chancellor), Prof. Ashum Gupta (Dean Research and Academic Affairs) and Prof. Ranjit Varma (Dean SOET).

Ajay
Rathee



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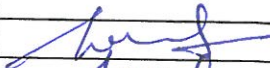
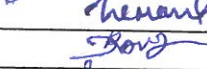
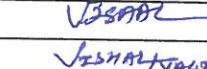
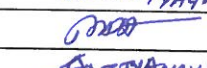
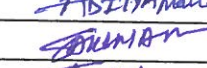
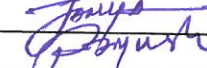
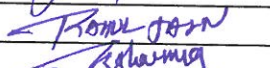
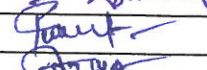
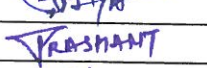

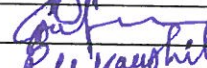
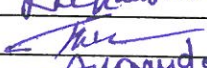
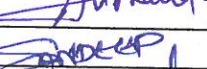
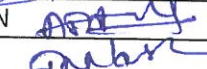
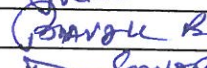
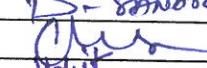
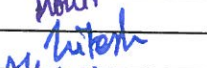
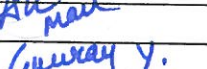
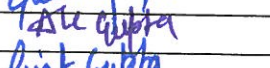
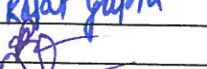
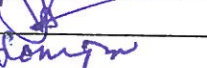
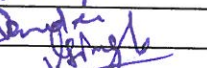
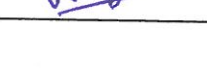



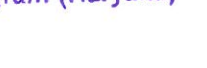


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3-D Printing and Additive Manufacturing

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1	B.Tech ME	1501020016	HARSHVARDHAN BHATI	
2	B.Tech ME	1501020017	HEMANT KUMAR	
3	B.Tech ME	1501020019	RAVI PAWAR	
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5	B.Tech ME	1501020021	VISHAL TYAGI	
6	B.Tech ME	1501020022	MD. ANSAR	
7	B.Tech ME	1501020023	ADITYA KUMAR MANDAL	
8	B.Tech ME	1501020024	SAKSHAM SHARMA	
9	B.Tech ME	1501020025	TANYA SHARMA	
10	B.Tech ME	1501020028	PIYUSH UPADHYAY	
11	B.Tech ME	1501020031	RAHUL JAIN	
12	B.Tech ME	1501020034	KULYASH SHARMA	
13	B.Tech ME	1601021033	PUNEET PURI	
14	B.Tech Civil	1601050001	ADITYA SHARMA	
15	B.Tech Civil	1601050002	PRASANT SINGH	
16	B.Tech Civil	1601050003	MUNSHRIF KHAN	
17	B.Tech Civil	1601050004	NEERAJ SUPYAL	
18	B.Tech Civil	1601050005	GAUTAM	
19	B.Tech Civil	1601050006	PREJWAL KAUSHIK	
20	B.Tech Civil	1601050008	TAIYAB HUSSAIN KHAN	
21	B.Tech Civil	1601053013	AVDHESH MANDAL	
22	B.Tech Civil	1701051010	SANDEEP GUPTA	
23	B.Tech Civil	1701051011	ADITYA PRATAP SINGH CHAUHAN	
24	B.Tech Civil	1701051012	MOHD NASEEM	
25	B.Tech ECE	1601040001	BHAVIKA BATRA	
26	B.Tech ECE	1601040003	DHRUV SANORIA	
27	B.Tech EEE	1601030002	CHANDERSEN	
28	B.Tech ME	1601020001	MOHIT YADAV	
29	B.Tech ME	1601020002	HITESH YADAV	
30	B.Tech ME	1601020003	AKHIL MANHAS	
31	B.Tech ME	1601020004	GAURAV YADAV	
32	B.Tech ME	1601020006	AMOL KUMAR GUPTA	
33	B.Tech ME	1601020008	RAJAT GUPTA	
34	B.Tech ME	1601020012	PAWAN	
35	B.Tech ME	1601020014	SANDEEP TIWARI	
36	B.Tech ME	1601020016	SOMANJUM PANIGRAHI	
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