

BITS & BYTES

ISSUE 2 • 2018-2019



MORADABAD INSTITUTE OF TECHNOLOGY

DEPARTMENT VISION

To develop globally recognized computer science and engineering graduates with ethical values for need of software industries.

DEPARTMENT MISSION

M1: To impart knowledge well defined in structural objectives in the field of computer science and engineering.

M2: To provide a learning ambience for skills, innovations,leadershipand overall personality development

M3: To inculcate professional ethics, teamwork and responsiveness towards society.

MESSAGE FROM MR.ANURAG MALIK
(ASSOCIATE PROFESSOR)



I want to give my heartiest congratulations to the Computer Science and Engineering Department on the release of second issue of the 2018-19 departmental bi-annual newsletter "Bits n Bytes

TRAINING \ FDP

FROM	то	TOPIC	ORGANISED BY	
18-02-2019	19-02-2019	ЮТ	Innovian Technologies ,NOIDA	
20-02-2019	20-02-2019	Machine Learning	CETPA Infotech Pvt Ltd. ,NOIDA	
15-03-2019	16-03-2019	Machine Learning	CETPA Infotech Pvt Ltd. ,NOIDA	
27-03-2019	28-03-2019	Machine Learning	CETPA Infotech Pvt Ltd. ,NOIDA	
Machine Learning				

GUEST LECTURES ORGANISED BY THE DEPT.







13-02-2019

Global Trends in Education Nowadays Mr. Shridamas Das,Research & Innovation Head, Rankethon

06-03-2019

Cyber security

Mr. Lovejot Singh Chhabra, Founder & CEO, Cyber Defense & Intelligence(CDI), Chandigarh

02-03-2019

Multicast Security

Mr. Karan Singh,Assistant Professor,JNU,New Delhi.

04-04-2019

Organisation, Culture, Industrial Automation &IOT

Mr. Anoop Singh Thakur, Chief Technology Officer, Scope Telecom, Chandigarh

24-04-2019

This is my success story and could be yours as well Mr. kapil Deo,Senior BigData ML Engineer,American Express, Arizona, USA



ICAEECE INTERNATIONAL CONFERENCE











PROJECT EXIBITION







EVENTS ORGANISED BY THE STUDENT SOCIETY

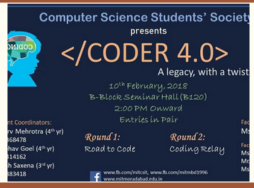












ROBOTICS WORKSHOP









GATE SCORES

Sr. No.	Name of Student	Qualifying Marks out of 100*	Qualified
1.	Simran Arora	35.3	Qualified
2.	Aditya Kumar	42	Qualified
3.	Aashtha Agarwal	27.67	Qualified
4.	Siddharth Rastogi	31.3	Qualified

Course Name

Programming in Java Programming in Java

Programming in Java

Programming in Java Programming in Java

Programming in Java

Enhancing Soft Skills and Personality Enhancing Soft Skills and Personality

Name

LOKESH YADAV KSHITIZ VERMA

SONALI SAXENA HARSH CHOUDHARY

ASEEM GUPTA

ABDUL AZEEM

SUMIT KUMAR

ASEEM GUPTA

ABHISHEK

RITIKA CHAUDHARY

MANISH KUMAR

MOHD NAZEEF SHAN

SANKALP GUPTA

AKHIL KUMAR

SRIJAN PANDEY

TANVEER ALAM

ACHAL GUPTA PALLAVI TYAGI

RITIK SRIVASTAVA

SHUBHAM YADAV

Certificate Type

Successfully completed

Elite

Elite

Successfully completed

Successfully completed

Elite

Successfully completed

Elite

Elite+Silver

Elite

Elite+Silver

Elite

Elite

Elite+Silver

Elite

Elite+Silver

Elite+Silver

Elite+Silver

Elite

Successfully completed





NEW JOINING



Dr. Lal Pratap Verma received his B.Tech. degree in Computer

Science and Engineering from Dr. R.M.L. Avadh University,

Faizabad, India in 2007 and M.Tech degree in Information

Technology from YMCA University of Science and Technology, Faridabad, India in 2011. He has done Ph.D. in

Computer Science and Engineering at Jaypee **University of**

Engineering and Technology, Guna, India. His research

DR. Lal Pratap Verma interests include Network Communication, **Internet of Things** and Mobile Ad-hoc Network.

EDITORIAL BOARD

Dear reader, you are very important to us, you have encouraged us to bring you the best possible news.

We thank you and welcome you to the secondissue of our newsletter BITS AND BYTES



MS. NEHA GUPTA (ASST. PROF.)



(2nd yr)(CSE)



GEETIKA GUPTA
(2nd yr)(CSE)



SANSKRITI AGARWAL
(2nd yr)(CSE)



"IF A CHILD CAN'T LEARN THE WAY WE TEACH, MAY BE WE SHOULD TEACH THE WAY THEY LEARN"