MAHARAJA INSTITUTE OF TECHNOLOGY



DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

E-NEWS LETTER, VOLUME-2, ISSUE-2 2018

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* DEPARTMENTAL

ACTIVITIES

* WORKSHOPS &

INTERNSHIPS

* PROUD ALUMNI

MESSAGE

EDITORIAL TEAM:

SHWETHA S SHETTY CHAITHRASHREE **DEPARTMENT ACTIVITIES**

TECHNICAL TALK ON DATA MINING & DATA

CLASSIFICATION ON 23RD APRIL 2018 BY

PROF NAGASUNDAR K B. THE

OBJECTIVE OF THE EVENT WAS TO

ENHANCE THE KNOWLEDGE OF PRE

FINAL YEAR STUDENTS REGARDING

DATA MINING & DATA CLASSIFICATION

FOR THEIR UPCOMING FINAL YEAR PROJECTS.



28TH APRIL 2018 BY MR HONNARAJU B.

THE OBJECTIVE OF THE EVENT WAS TO GIVE BASIC IDEA ABOUT DIGITAL IMAGE PROCESSING AND TO ENHANCE THE KNOWLEDGE REGARDING APPLICATION OF DIGITAL IMAGE PROCESSING IN COMPUTER VISION FOR THEIR UPCOMING SEVENTH SEM ELECTIVES AND PROJECTS.

HIGH PERFORMANCE COMPUTING AND MESSAGE PASSING ON 16TH & 19TH MARCH 2018 BY DR HEMANTH KUMAR G AND MR. MANOHAR. THE OBJECTIVE OF THE EVENT WAS TO EDUCATE SECOND YEAR STUDENTS REGARDING AREAS OF NEXT GENERATION SEQUENCING AND COMPUTER SYSTEMS.



SPECIAL POINTS OF INTEREST:

- * WORKSHOPS
- * TECHNICAL

 COMPETITION
- * CODE SIGNER

COMPUTER VISION AND APPLICATION ON 20TH FEB 2018 BY DR CHANDRAJITH M. THE OBJECTIVE OF THE EVENT WAS TO ENHANCE THE KNOWLEDGE OF PRE FINAL YEAR STUDENTS REGARDING COMPUTER VISION AND APPLICATIONS FOR THEIR UPCOMING PROJECTS.



TWO DAYS TECHNICAL COMPETITION

CODE MASTER HELD ON 7TH & 8TH MAY

2018. OBJECTIVE OF THE EVENT IS TO

MAKE STUDENTS TO FACE CHALLENGES,

EXPLORE THEIR STRENGTH IN C

PROGRAMMING. PREPARE THEM FOR

CAMPUS RECRUITMENT PROCESS

ONE DAY TECHNICAL COMPETITION

CODESIGNER HELD ON 7TH & 8TH MAY

2018. . OBJECTIVE OF THE EVENT IS TO

MAKE STUDENTS TO FACE CHALLENGES,

EXPLORE THEIR STRENGTH IN C

PROGRAMMING AND DESIGNING



EXTRA-CURRICULAR
ACTIVITIES

* WORKSHOP



WORKSHOP ON HTML CSS WITH BACK
END CONNECTIVITY 17TH OCT 2018
MR SHREE HARSHA. ON ACCOUNT OF
DBMS LAB MINI PROJECT FOR V SEM
STUDENTS THIS WORKSHOP WAS
ORGANIZED TO GIVE INSIGHT ABOUT
FRONT-END DESIGN AND BACK-END
CONNECTIVITY

TECHNICAL COLLAGE COMPETITION
ON MACHINE LEARNING HELD ON
23RD AUG 2018. OBJECTIVE OF THE
EVENT WAS TO MAKE STUDENTS
EXPLORE MACHINE LEARNING
CONCEPTS, CHALLENGES KNOW
THE APPLICATIONS OF MACHINE
LEARNING, DEVELOP THE
PRESENTATION AND COMMUNICATION
SKILLS, ENJOY TEAM WORK WITH CREATIVE

SPECIAL POINTS OF INTEREST:

* ALUMNI MEET



AND FUN FILLED LEARNING PROCESS.

ALUMNAE FROM VARIOUS BATCHES
ADDRESSED THE FINAL YEAR
STUDENTS AND SHARED THEIR
EXPERIENCE REGARDING THE CARRIER
AND GAVE THE SOME EMPLOYMENT
SKILLS THAT SHOULD BE ADAPTED IN
THEIR FUTURE.





I AM ANIRUDHA. I GRADUATED FROM MAHARAJA INSTITUTE OF TECHNOLOGY, IN INFORMATION SCIENCE ENGINEERING, IN THE YEAR 2017. THE JOURNEY THAT BEGAN 4 YEARS AGO FROM THE GATES OF MY ALMA MATER HAS LED ME ON THE RIGHT PATH, NOT ONLY PROFESSIONALLY, BUT ALSO PERSONALLY, MORALLY AND CULTURALLY, WHILE SETTING A STRONG FOUNDATION FOR A SUCCESSFUL CAREER IN THE FIELD OF INFORMATION SCIENCE ENGINEERING AT SAP BANGALORE. THE SUPPORTIVE STAFF, THE OBLIGING MANAGEMENT AND THE DEPARTMENTAL ACTIVITIES HAVE ALL HELPED ME TO BUILD A PERSONALITY THAT I AM PROUD OF TODAY. THE GENUINE WARMTH OF THE GREETINGS WHEN I VISIT THE CAMPUS REAFFIRMS THIS RELATIONSHIP, WHICH KEEPS CALLING ME BACK TO THE PLACE THAT SHAPED OUR HEARTS AND MINDS. I AM FOREVER DEEPLY INDEBTED TO ALL THAT MY COLLEGE HAS OFFERED

HI! I AM ARUN, CURRENTLY WORKING AT MAHINDRA & MAHINDRA,
BANGALORE. I AM A FIRST BATCH STUDENT OF MAHARJA INSTITUTE OF
TECHNOLOGY MYSORE AND GRADUATED IN 2011, WITH GLORIOUS 4 YEARS
AND MANY MEMORABLE MOMENTS, WHICH TRANSFORMED ME INTO A
PROFESSIONAL. "THE FIRST STEP IS, YOU HAVE TO SAY THAT YOU CAN.". IT
WAS A START IN WHICH WE, AS INFORMATION SCIENCE ENGINEERING
STUDENTS, HAD INVITED INDUSTRIAL EXPERTS AND ACADEMICIANS TO GIVE
US INSIGHT ON THE LATEST TRENDS IN THE INDUSTRY. MITM HAS COME A
LONG WAY SINCE 2007. I WISH THE COLLEGE AND ITS FACULTY THE VERY BEST