

MAHARAJA INSTITUTE OF TECHNOLOGY MYSORE
 BELAWADI, SRIRANGAPATNA Taluk, MANDYA-571438
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

**VISION:**

“To be recognized as a premier technical and management institution promoting extensive education fostering research, innovation and entrepreneurial attitude”

MISSION:

- To empower students with indispensable knowledge through dedicated teaching and collaborative learning.
- To advance extensive research in science, engineering and management disciplines.
- To facilitate entrepreneurial skills through effective institute-industry collaboration and interaction with alumni.
- To instill the need to uphold ethics in every aspect.
- To mould holistic individuals capable of contributing to the advancement of the society.

VISION:

“To be a leading academic department offering computer science and engineering education, fulfilling industrial and societal needs effectively.”

MISSION:

- ⇒ To enrich the technical knowledge of students in diversified areas of Computer Science and Engineering by adopting outcome based approaches.
- ⇒ To empower students to be competent professionals maintaining ethicality.
- ⇒ To facilitate the development of academia-industry collaboration.
- ⇒ To create awareness of entrepreneurship opportunities.



The Editorial Board

The Publisher

Dr Deepu R

Head of CS&E, MIT Mysore

Editor

Mr. Prasanna G Patil

Asst. Prof., Dept. of CS&E, MITM

Editorial Board Student Members

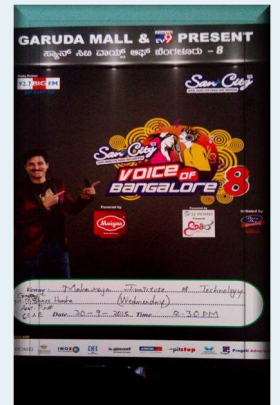
- Sahana M, VII Sem, CS&E, MITM
- Sanjay Sunkad, V Sem, CS&E, MITM
- Javeria Taj, V Sem, CS&E, MITM
- Harshitha R, III Sem, CS&E, MITM



2011 BATCH GROUP PHOTO

VOICE OF BANGALORE

@MITM, 30 SEP 2015



VOICE OF BANGALORE SEASON 7
WINNER-
SHREE HARSHA M R

2012 BATCH GROUP PHOTO



PARASH PERFORMANCE IN DREAM STAR ON SUVARNA,
27TH APRIL 2015



ICCR, DEC 2016

Department of Computer Science organized International Conference on “COGNITION and RECOGNITION-2016” on 30th & 31st of December 2016. We can witness all the MET trust members with Prof. Nagabhusan, inaugurating the event held @ Kalyani, Mysore.



MAHADASARA 2K17

MARATHON



SPORTS



FACULTY PUBLICATIONS IN CONFERENCE

- RANJITH K C, SHARATH KUMAR Y H, "AN APPROACH FOR LOGO DETECTION AND RETRIEVAL IN DOCUMENTS", RECENT TRENDS IN IMAGE PROCESSING AND PATTERN 2016, DEC 2016, BIDAR.
- DEEPU R, MURALI S, "STEREO MATCHING ALGORITHM FOR 3D RECONSTRUCTION FROM 2D IMAGES" 2016
- DEEPU R, MURALI S, "GENERATION OF IMAGES FROM MONOCULAR IMAGE FOR STEREOVISION" 2016
- DEEPU R, MURALI S, "3D MODEL RECONSTRUCTION USING MULTIPLE PLANES FROM SINGLE 2D IMAGE" 2016
- DEEPU R, MURALI S, "A MATHEMATICAL MODEL FOR THE DETERMINATION OF DISTANCE OF AN OBJECT IN A 2D IMAGE" 2016.
- MURALI S, NATESH N, "AN INDOOR NAVIGATION SYSTEM FOR BLIND PEOPLE" INTERNATIONAL CONFERENCE ON COGNITION AND RECOGNITION (ICCR), DEC 30 – DEC 31 2016, MYSORE.
- MURALI S, NATESH N, "OPTIMAL PATH SELECTION FOR ROBOT NAVIGATION USING GENETIC ALGORITHM" INTERNATIONAL CONFERENCE ON COGNITION AND RECOGNITION (ICCR), DEC 30 – DEC 31 2016, MYSORE.
- PRASANNA G PATIL, "ACTION EVENT RETRIEVAL FROM CRICKET VIDEO USING AUDIO ENERGY FEATURE FOR EVENT SUMMARIZATION", INTERNATIONAL JOURNAL OF COMPUTER ENGINEERING AND TECHNOLOGY (IJCET), ISSN 0976- 6367(PRINT), ISSN 0976 – 6375(ONLINE). VOLUME 4, ISSUE 4, JULY-AUGUST (2013), PP. 267-274.
- PRASANNA G PATIL, "QUERY CLIP GENRE RECOGNITION USING TREE PRUNING TECHNIQUE FOR VIDEO RETRIEVAL", INTERNATIONAL JOURNAL OF COMPUTER ENGINEERING AND TECHNOLOGY (IJCET), ISSN 0976 – 6367(PRINT), ISSN 0976 – 6375 (ONLINE). VOLUME 4, ISSUE 4, JULY-AUGUST (2013), PP. 257-266.

CELEBRITIES DURING MAHADASARA 2K17



EVENTS HELD DURING MAHADASARA 2K17





Dr. Deepu R



Dr. Murali S



Deepthi N



Nandakumar R B



Hemanth S R



Shobha B S



Honnaraju B



Sumathi S K



Sushma K N



Santosh E



Yashaswini K A



Bhavyashree H D



Shruthi N



Yashaswini A R



Srilalitha M V



Tejas P



Kavya R



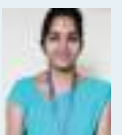
Suhas G



Prasanna G Patil



Ranjit K C



Kruthika S M



Shree Harsha M R



Bharath K R



Archan M N



Ranjith K N

TOPPERS:

2016-17 ODD SEMESTER

3rd Sem



RESHMA S N
4MH15CS077
8.14/10



RAMYA D
4MH15CS072
8.14/10



SHISHIRA K V
4MH15CS083
8/10



RAMYA M
4MH15CS073
8/10



HARSHITHA R
4MH15CS034
8/10

5th Sem



VIDHURSHA P
4MH14CS113
709/900



JAVERIA TAJ
4MH14CS036
681/900



SANJAY
SUNKAD
4MH14CS084



SWETHA K
4MH14CS110
665/900



SPOORTHI N
4MH14CS095
663/900

7th Sem



SAHANA M
4MH13CS088
702/900



SANDHYA A
4MH13CS090
687/900



ASWATHI A P
4MH13CS019
674/900



GOPAL PRASAD B
4MH13CS032
665/900

DESIGNED BY:

BINIT MISHRA, 3rd sem, CS&E,
MIT MYSORE

