


Hands on Session

One day hands on session is conducted for 8th semester students on STADD PRO by CADD Centre, Davanagere on 14-03-2018.



One day hands on session is conducted for 6th semester students on MS PROJECT software by CADD Centre, Davanagere on 15-03-2018.



 We proud about our toppers 

HEARTLY CONGRATULATIONS TO THE
4TH SEM TOPPERS

 SANJANA KULKARNI SGPA : 8.86	 PRARTHANA J SGPA : 8.71
 HARSHITHA C M SGPA : 8.71	 MEGHA KALLIHAL SGPA : 8.57
 NAGAVENI S K SGPA : 8.57	 VARSHA HERALAGI SGPA : 8.57

HEARTLY CONGRATULATIONS TO THE
6TH SEM TOPPERS

 JAIN NIKIL RATAN KUMAR SGPA : 8.85	 BHASKAR S O SGPA : 8.85
 SHREYANSH N RAWAL SGPA : 8.62	 ASHWINI D SHYAMANT SGPA : 8.62
 SHIVASWAROOP D O SGPA : 8.50	

HEARTLY CONGRATULATIONS TO THE
8TH SEM TOPPERS

 PRUTHVI RAJ S R 4GM14CV037 Total Marks 692 92.26%
 NEELAMBIKA G R 4GM14CV027 Total Marks 677 90.26%
 SHARATHRAJ R M 4GM15CV408 Total Marks 663 88.40%

Publisher:

Department of Civil Engineering, GM Institute of Technology

P.B. Road, Davanagere-577006

e-mail : info@gmit.info Website : www.gmit.info www.gmit.ac.in



Srishyla Educational Trust (R), Bheemasamudra

GM INSTITUTE OF TECHNOLOGY, DAVANGERE DEPARTMENT OF CIVIL ENGINEERING PYRAMID 2017



Annual Newsletter of the year 2017-18

Editorial committee

Dr. P Prakash
Chairman

Dr. Arun Kumar S L
Chief Editor

Mr. Kiran Kumar C M
Editor (Faculty)

Mr. Supreeth
Editor (Student)

Members of Student Council

Mr. Supreeth
Vice President

Mr. Nikhil B G
Treasurer

Ms. Rachana R
Cultural Co-ordinator

Mr. Siddappa I
Sports Co-ordinator

Vision

To create Civil Engineers with necessary knowledge skills and attitudes who can be trusted by the society in building the Nation.

Mission

1. To provide the knowledge about emerging technologies in the areas of civil engineering.
2. To impart design skills in infrastructure development for the betterment of the society.
3. To promote research activities and develop entrepreneurs.

Program Educational Objectives

1. To prepare competent engineering professionals able to apply their technical and managerial skills in planning, designing, construction, operation and maintenance of civil works.
2. To enhance engineering and managerial skills this will enable them to work as leaders and team members leading to become professional licensure entrepreneurs.
3. To create lifelong learning ambience and prepare them for pursuing higher education.

Program Specific Outcomes

1. The graduates will be able to excel in the core areas of civil engineering such as structural, transportation, environmental and water resource engineering.
2. The graduate will be able to manage natural resources and provide sustainable solutions to the civil engineering problems.

Editors Message

As the Department covers a successful decade life I'm heartily thanking to the management, students and their parents for their continuous support. As days are covered with colorful activities of students it is being appreciated as well as expressed here. In the past academic year department encourage the students through personality development activities and they have made to learn beyond the syllabus through guest lecturers also by taking them to the site visits. It's our aim to grow more than what we in the past. I assure we will come up with next achievements in the coming academic year.



Forum Inauguration



Inauguration of Civil Engineering Students forum association "PYRAMID" and Celebration of engineer's day on 15th September 2017. Chief guest of the function was Shishir Rao, research consultant, Center for wildlife studies, Bangalore., Presided by our beloved Principal Dr.P.Prakash, HOD Dr. Arunkumar, Forum Co-ordinator Mr.Kiran Kumar C M, Forum student coordinator Ms. Archana K P were Present.

Personality Development Activities

A
P
T
I
T
U
D
E



P
R
E
S
E
N
T
A
T
I
O
N

G
D



D
E
B
A
T
E

MoU's



MoU with Hulmani Constructions



MoU with RVR Constructions



MoU with ATK Constructions



MoU with CADD Centre

Gallery



Faculty Publications

Sl. no	Name of faculty	Title of the Paper/Book/Published/ Presented	Name of the Journal/ Conference/Events/ Publisher	Vol. No./sl.no/PP/ISSN no./ISBN no.
1	Puttaraj M H	Potential usage of solid waste composites in the manufacturing of ecofriendly cement	IJSART	Vol 4, Issue 5, ISSN 2395-1052
2	Puttaraj M H	Strength characteristics of ecofriendly cement bricks using solid waste composites	IJSART	Vol 4, Issue 5, ISSN 2395-1052
3	S L Arunkumar	Land capability of Dandavathi river basin, Soraba taluk, Shimoga district using Remote sensing and GIS Technique	IJCTER	Vol 4, Issue 7, ISSN 2455-1392
4	Harish B A	Effect of addition of Fly ash and GGBS on cement concrete in Fresh and Hardened State	IJAERD	Vol. 5, Issue 2,

Student Publications

Sl. No.	Name of Student	Title	Type of publications	Remarks
1	1. Pruthvirai S R 2. Srinivas VR 3. Ravitej M Bandlekar 4. Sharathraj RM	Potential usage of solid waste composites in the manufacturing of eco-friendly cement bricks	International	IJSART ISSN:2395-1052
2	1. Ravitej M Bandlekar 2. Sharathraj RM	Strength characteristics of eco-friendly cement bricks using solid waste composites	International	IJSART ISSN:2395-1052

Students Participation

Academic Year-2017-18						
Sl. No.	Date	Student Name	Event	Venue	Activity	Remarks
1.	15-09-2017	Shreyansh N Rawal	Students Technical fest and Rolling Shield Competition	FSPACE and INSTRUCT Davangere	Conference	Won 1 st Prize
2.	15-09-2017	1. Sanjana Kulakarni 2. DarshanL 3. VarshaH	Sustainable Park Development Techniques	FSPACE and INSTRUCT Davangere	Model Presentation	Won 1 st Prize
3.	09-10-2018	1. Pruthviraj 2. Sharathraj 3. Ravitheja	National Conference	SJBIT, Bengaluru	Quiz Time	Won 2 nd Prize
4.	26-10-2018	1. Sanjana Kulakarni 2. Nagaveni S K	Tech Fest	NIE, Mysuru	Paper Presentation	Won 3 rd Prize

Industrial/Field Visits



7th semester students visited waste water treatment plant and water treatment plant on 18th november 2017 accompanied by Asst. professor Kiran kumar H S and Mohammed Yaseen



8th semester students visited construction site of GMIT Central library on 22/2/2018 accompanied by faculty members Assistant professors Virupaksha H V, Swamy L V, Pradeep S P, Kiran Kumar C M and Puttaraju M H



8th semester students visited hydroelectric power plants and dam sites on 11th, 12th and 13th of march accompanied by Assistant professors Mohammed Yaseen, Pradeep S P and Technical staff Amrutha B A



6TH semester students visited “ solid waste management disposal facility” at Avaragolla and “ Intake structures” at kavalettu on 8th may 2018, accompanied by assistant professors Kiran kumar H S, Mohammed Yaseen and Pradeep S P



6th semester students visited construction site of GMIT Central library on 24/2/2018 accompanied by faculty members Assistant professors Varun B K, Kiran Kumar H S, Mohammed Yaseen, Pradeep S P, Kiran Kumar C M and Puttaraju M H.