

# GMIT's

# REFLECTION

## E-News Letter

October  
2021

Volume - 1  
Issue - 10



CSE, ECE, CIVIL, ME



**GM INSTITUTE OF TECHNOLOGY**

Post Box No.4, P.B. Road,  
Davanagere, Karnataka 577006

[www.gmit.ac.in](http://www.gmit.ac.in)

## Invited Article :

### Opportunities For Mechanical Engineers In Renewable Energy Sector :

To overcome the rising fuel prices day by day, energy insecurity, and other environmental & climate-related problems, the society is moving towards renewable energy which offers a critical solution to India's burgeoning energy demand challenges. Renewable energy has historically been perceived as expensive, impractical and unprofitable — but all that is quickly changing. We could able to believe that a dramatic shift toward Renewable Energy (RE) over the next decade. We are in the early stages of the transition to electrification of the grid and green energy, and there are strong tailwinds that could drive growth of Renewable Energy Technologies (RETs) through 2030 and beyond. Automation and artificial intelligence are setting the stage for a golden age in the field of renewable energy — pushing costs down while boosting productivity and efficiency of the RE system.

According to the latest report from the International Renewable Energy Agency (IRENA), the number of people employed in the renewable energy sector across the globe could rise to 24 million by 2030. More than 62% of all renewable energy jobs are based in Asia, as installation and manufacturing continue to shift to the region. According to the joint study conducted by Council on Energy, Environment and Water (CEEW), and the Natural Resources Defense Council (NRDC), India's clean energy workforce comprises solar installers, maintenance workers, engineers, technicians and performance data monitors which can create more than 45,000 additional full time employment in India. According to Business Standard, More than 300,000 new workers can be employed in wind (34,600 jobs) and solar (2,665,400 jobs) and more than one million total employment opportunities can be created in achieving India's ambitious clean energy goals to install 175 Giga Watts (GW) of renewable power by 2022.

Distributed Renewables for Energy Access (DREA) companies operating locally already contribute significantly to direct and indirect employment in some developing and emerging countries like India. Engineering graduates who want to work to increase the energy production of clean energy sources like, solar energy, wind energy, etc should possess a Bachelors degree in the disciplines like, Mechanical, Electrical, Energy, etc.

Among various engineering graduates, Mechanical engineers can work in every stage of renewable energy development and distribution. From developing methods that lower the cost of manufacturing silicon for solar panels to designing more optimal ways to construct wind farms. Mechanical engineers are critical to lowering the cost of renewable energy infrastructure and making advancements in efficiency and power generation. Some of the essential duties of mechanical engineers in renewable energy sectors include:

- Optimize existing renewable energy technology so that it becomes more cost efficient to develop related infrastructure.
- Systems integration of different renewable energy technologies using mathematical modeling, simulation, and analysis.
- Research different materials and study material interactions for use in renewable energy, potentially leading to the development of new systems, technologies and infrastructure for generating and distributing power.

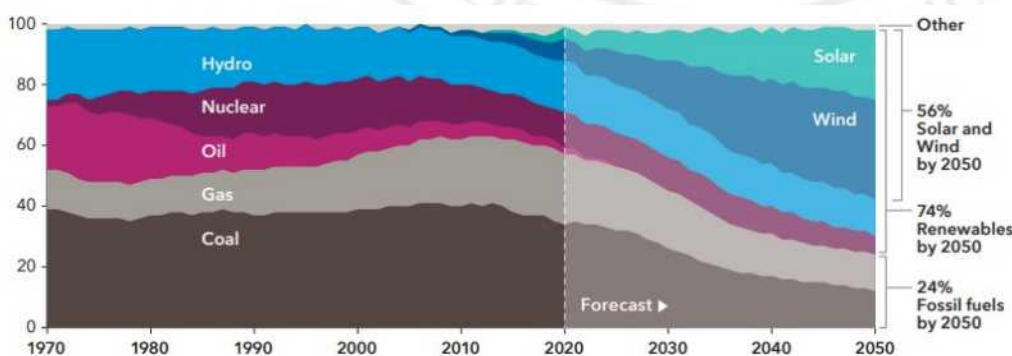
- Consult on renewable energy development projects to guide organizations regarding the best approach for reaching their sustainability goals, such as by identifying technology needs, costs and other aspects related to investing and building renewable energy infrastructure.
- Lead teams of engineers and researchers to design and optimize renewable energy infrastructure and systems for different geography.
- Educate business decision makers, policymakers and other non-technical stakeholders on the viability of different approaches to sourcing and distributing renewable energy.

Some of the driving factors to expand employment opportunities in RE sector to the engineering graduates especially in the Indian scenario include;

- Increasing public-private collaboration to develop standardised, accredited, industry-relevant curricula and to establish career development programs for engineering graduates in Universities.
- Developing and implementing gender awareness measures and mainstreaming policies and practices, which will encourage greater participation of women in education and training programs.
- Developing pathways to recognise and certify skilled, certified, engineers and technocrats to uplift rural employment opportunities
- Strengthening recruitment channels to ensure a strong talent hub in the RE sector.
- Expanding the scope and standardization of employment data, especially on informal and productive-use jobs, and improving access to government data on energy planning, demand and to enhance the market development activities.
- Further exploring opportunities around local assembly and manufacturing of various components of the RE devices promotes the growth of decentralized renewable energy sector even at remote places.

Below figure represents the forecast of all RE sources worldwide which may accounts to a growth of around 75% by 2050.

### World power generation Mix (%)



Source: - Bloomberg, New Energy Outlook 2020



Dr. RAJAKUMAR D.G.  
 Professor, Dept. of Mech. Engg.  
 GM Institute of Technology  
 Davangere-577006  
 rajakumardg@gmit.ac.in, M-9449974047

## BIO - Codes :

Department of Biotechnology has organized the **Ayudha Pooja** celebration on 14th October 2021 on the eve of Naada Habba Dasara in CNR Seminar Hall. Principal **Dr. Y. Vijaya Kumar** presided over the function and performed the pooja. Management representative **Sri. Y. Subhash Chandra**, Placement Officer **Mr. Tejasvi Kattimani T R**, Head of Department **Dr. Prakash K K**, heads of various departments, teaching, and non-teaching staff were present on the occasion.



Department of Biotechnology organized “**Fun learning activities**” as a part of the induction program for 3rd-semester students of the department. The program was designed and conceptualized by **Mrs. Deepti Pallea** (Assistant Professor & Cultural Coordinator). Principal **Dr. Y Vijaya Kumar** presided over the event, addressed the students and stressed on the need of learning new skills along with academics to be industry-ready. Head of Department **Dr. Prakash K K**, Faculty Forum Co-ordinator **Mr. Ganesh Tilve**, all faculty members and students of 5th and 7th semester were present on the occasion.



Head of Department **Dr. Prakash K K** has been elected as **BoE** member for 2021-22 in the Department of Biotechnology, Visvesvaraya Technological University, Belagavi.



**Dr. Pavan K. J**, Assistant Professor, Department of Biotechnology, has attended the Academic council meeting (BOS) of RLS Science Institute, Belagavi to frame the syllabus as per NEP-2020 Guidelines for Biotechnology Semester I and II held on 16th October 2021.



**Mr. Ganesh G. Tilve**, Assistant Professor, Department of Biotechnology, participated in Two Day Virtual Conference on **Planning and Implementation of National Education Policy (NEP) in Higher Education Institutions (HEIs)** on October 20 and 21st, 2021 organized by BCIC, Bangalore



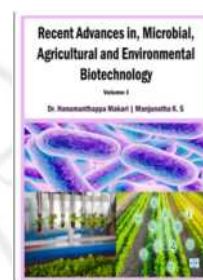
**Mr. Ganesh G. Tilve**, Assistant Professor, Participated in 3 weeks online course on “Entrepreneurial Skills Development Course for Young Researchers in Biotechnology” organized by Pune Knowledge Cluster (PKC), Pune between 11th October to 29th October, 2021.

### FDP (Offline)

**Dr. Pavan K. J.**, Assistant Professor, Department of Biotechnology, has participated in 5 days FDP-Workshop on “**Centre of Excellence for Innovation, Research, and Entrepreneurship**” from 27th Sept to 1st Oct 2021. Organized by NITI Aayog - Atal Incubation center (Jyothi Institute of Technology) held at GMIT, Davanagere Campus.



**Mrs. Keerthi S.**, Assistant Professor has published a book chapter named “**Biosensor Technology: A Special Reference To Microbial Biosensor and Its Applications**” in Recent Advances in Microbial, Agricultural and Environmental Biotechnology (Volume 1) (ISBN : 978-81-94090-6-7)



**Mrs. Deepti Palleda**, Assistant Professor, Department of Biotechnology, has participated in 5 days FDP-Workshop on “**Centre of Excellence for Innovation, Research & Entrepreneurship**” from 27th Sept to 1st Oct 2021. Organized by NITI Aayog - Atal Incubation center (Jyothi Institute of Technology) held at GMIT, Davanagere Campus.



### Cache - CSE :

#### New Faculty :

New faculties Namely **Mr. Shankarayya Shasthri** and **Mr. Murgesh V Jambagi** have been appointed as Assistant Professor in the CS&E department and get reported on October 7th, 2021 and October 10th, 2021 respectively and they have good experience in both teaching and corporate level.



College-level Girl's cricket tournament has been conducted from 25th to 27th of October and the team CSE got the “**best team**” award in the tournament under the guidance of Dr. Sanjay Pande M B, HOD, CSE, and department sports coordinator Mr. Rudresh N C.





**Dr. Sanjay Pande M B**, Professor & Head Dept. of CSE, was invited as a Resource Person for one week AICTE Sponsered STTP which is conducted by UBDTCE, Davangere from 15th to 18th of September 2021, and honored at the end of the training program.



**Mr. Sandeepa G S** and Project Team Awarded as **“Runner Up”** for the Product Entitled **“FACE MASK DETECTION AND THERMAL SCANNER FOR COVID CARE”** in R10 Product Demo Session organized by R10 HTC by IEEE Bangalore Section on 02 Oct 2021.

Induction program has been conducted for 2nd year CSE students on 25th of October 2021, the presidential speech was given by **Dr. Y Vijaya kumar**, principal GMIT, and invited chief guest **Ms. Sowmya S Yeli**, senior software engineer, infosys has delivered speech on **"opportunities in CSE"** then **"talk on human values"** will given by **Dr. Sanjay Pande M B**, professor and head, CSE followed by talk on **"route map to career through courses"** will given by **Mr. Murgesh v jambagi**, Assistant Professor, Department of CSE, guest lecture was delivered on the topic **"idea to product"** by **Dr. Shivanna K**, Assistant professor, Department of CSE, finally program get end up with an activity conducted by **Mr. Santosh kumar M** and **Mr. Kotreshi SN**.



## E - LEARNING: NPTEL Certifications :



**Mr. Chetan B V**, Assistant Professor, ECE, has secured an **"ELITE + Gold"** certificate with a consolidated score of 94% in the NPTEL online certification course - System Design Through VERILOG. He is one of the toppers in the aforesaid course for the July - September 2021 semester.



**Mr. Rajendra S Soloni**, Assistant Professor, ECE, has secured the **"ELITE + Silver"** certificate with a consolidated score of 76% in the NPTEL online certification course - Accreditation and outcome Based Learning.



**Ms. Akshatha Chavan**, Assistant Professor, ECE, has secured the **"ELITE + Silver"** certificate with a consolidated score of 75% in the NPTEL online certification course - Entrepreneurship and IP strategy.

**Mrs. Vinutha L B**, Assistant Professor, ECE, has secured an **"ELITE"** certificate with a consolidated score of 68% in the NPTEL online certification course - Entrepreneurship and IP strategy.

### Paper Publications :

**Mrs. Vinutha L B**, Assistant professor, Department of ECE has published a paper titled **"A novel signal-adaptive multi-feature extraction algorithm for arrhythmia detection"** in springer open access, Bulletin of the National research centre journal on 08-10-2021.



### Technical Talk Conduction :



Mrs. Vinutha L B Mrs. Venkata Sumana CH

**Mrs. Vinutha L B** and **Mrs. Venkata Sumana C H** have conducted a technical talk on **"opportunities in the IT field"** on 30-10-2021. The resource person for the event was Mr. GurudathAmritapura, Proud Alumni (2005 output), Software Architect, ZFGroup, Rodolfzell, Germany. He delivered a talk on how to prepare for the core companies and explained the expectations of the interviewer. He insisted students to take skill development courses along with academics. He enlightened students on the opportunities in the IT field. He also presented a memento to the institution as a token of love.

## Faculty Development Programs :

**Mr. Vikas C. Yatnalli**, participated in an online FDP on **"Deep learning and partial reconfiguration workflow using MATLAB and Xilinx"** from 06/10/2021 to 8/10/2021 organized by K.L.E. Institute of Technology, Hubballi in association with CoreEL Technologies Bengaluru.



**Mr. Sharanabasaveshwara H B** participated in an online FDP on **"Recent Advancements in Electric Vehicle Technology"** from 18/10/2021 to 23/10/2021 organized by B.N.M Institute of Technology, Bengaluru in association with NewGen IEDC, DST, Govt. of India.



## ISE - e :

### International Journal :

**Mr. Firoz Khan, Mr. Imran Khan & Mrs. Nasreen Taj M B** Faculty of IS&E has published a paper in **"Grenze Scientific Society"** Volume 7 issue 1 with the title **"Heart disease prediction using logistic regression algorithm"**.



### Forum Activities :

The Department of Information Science & Engineering has conducted **"Sports Activities"** for all the students of the department as a part of the forum activity on 21st October 2021. The activities include team selection for the girl cricket tournament. The event was coordinated by **Mrs. Nasreen Taj M B & Mr. Imran Khan**. All the students were participated in this activity.



The Department of Information Science & Engineering has conducted **"Fresher Welcome"** for all 3rd-semester students as a part of forum activity on 28th October 2021. The event was coordinated by **Mrs. Nasreen Taj M B**. All the students were participated in this activity.



### NBA :

The Department of Information Science & Engineering has conducted NBA Criteria presentation for Criteria 1, Criteria 3& Criteria 5 on 8th, 28th October & 2nd November 2021. The presentations include individual criteria presentation & doubts related to criteria were solved by coordinator & HOD.



**Mech - Tech :**

**ಜಿ.ಎಂ.ಐ.ಟಿ ಮೆಕ್ಯಾನಿಕಲ್ ವಿಭಾಗದಲ್ಲಿ 'ಫೋರಮ್' ಚಟುವಟಿಕೆಗಳಿಗೆ ಚಾಲನೆ**



ಹೊಂದಿರುವ ಉತ್ಸವಗಳನ್ನು ಹೇಗೆ ಕೊಡುತ್ತದೆ ಮತ್ತು ಮೆಕ್ಯಾನಿಕಲ್ ಇಂಜಿನಿಯರಿಂಗ್ ನ ಮುಖ್ಯವಾದ ಕುರಿತು ಸಮೀಕ್ಷಿಸಲು ತಿಳಿಸಿದರು. ಕಾಲೇಜಿನ ಪ್ರಾಂಶುಪಾಲರಾದ ಡಾ. ವೈ ವಿಜಯಕುಮಾರ್ ರವರು ತಮ್ಮ ಅಧ್ಯಕ್ಷತೆಯ ಧಾರವಾಡದಲ್ಲಿ "ಮೊಸರಿ ತಿಕ್ಕಣ ನೀತಿಯ ಬಗ್ಗೆ ಮಾಹಿತಿಯನ್ನು ಕೊಡುತ್ತಾ ಉದ್ಘಾಟನೆ "ಡಿಸೈನ್ ಮತ್ತು ಇನ್ವೆಸ್ಟಿಗೇಷನ್ ಲ್ಯಾಬ್" ಬಗ್ಗೆ ತಿಳಿಸಿದರು. ವಿನ್ಯಾಯಗಳ ಕಠೋರ ನಂತರದ ಕಲಿಕೆಯಲ್ಲಿ ವಿವಿಧತೆಯನ್ನು ತಿಳಿಸಿದರು. ವಿಭಾಗದ ಮುಖ್ಯಸ್ಥರಾದ ಡಾ. ಸಿ.ವಿ. ಶ್ರೀನಿವಾಸ ರವರು ಪ್ರಾಸ್ತಾವಿಕ ಧಾರವಾಡದಲ್ಲಿ ವಿವಿಧ ಇಂಟರ್-ಮಿಡಿಯಾಟ್ ಕಾರ್ಯಕ್ರಮಗಳ ಬಗ್ಗೆ ಮಾಹಿತಿ ನೀಡಿದರು. ಹೆಚ್ ಎಂ ಹರ್ಷ ರವರು ವಿವಿಧ ಚಟುವಟಿಕೆಗಳ ಬಗ್ಗೆ ಮಾಹಿತಿ ನೀಡಿದರು. ಸಂದರ್ಶನ ಎಸ್ ಹೆಚ್ ಉಪಾಧ್ಯಾಯರು, ವಿನ್ಯಾಯ ಮುಖಂಡರಾದ ಸಂಜಯಕುಮಾರ್ ಹೆಚ್ ಎಸ್ ಕಾರ್ಯಕ್ರಮದಲ್ಲಿ ಉಪಸ್ಥಿತರಿದ್ದರು.

**ಧಾರವಾಡ:** ಪ್ರತಿಷ್ಠಿತ ಜಿ.ಎಂ.ಐ.ಟಿ ಕಾಲೇಜಿನಲ್ಲಿ ಮೆಕ್ಯಾನಿಕಲ್ ವಿಭಾಗದ "ಫೋರಮ್" ಚಟುವಟಿಕೆಗಳನ್ನು ಉದ್ಘಾಟಿಸಲಾಯಿತು. ಇದು ವಿನ್ಯಾಯಗಳ ತಮ್ಮ ಪ್ರತಿಭೆಗಳನ್ನು ತೋರಿಸಲು ಇರುವ ಓಂದು ವೇದಿಕೆಯಾಗುತ್ತದೆ. 2021-22 ಸಾಲಿನ ಈ ಕಾರ್ಯಕ್ರಮಗಳನ್ನು ಶ್ರೀ ರಾಜವೇಂದ್ರ ಎಸ್ ಉಪಾಧ್ಯಕ್ಷರು ಆಸವರ್ಷ ಚಿಕ್ಕಾಲುಜ್ಜೆ ಉದ್ಘಾಟಿಸಿದರು. ಇವರು ತಮ್ಮ ಉದ್ಘಾಟನ ಧಾರವಾಡದಲ್ಲಿ ಪ್ರಸ್ತುತ ಕೈಕಾರಿಗಳು ಹೇಗೆ ಗ್ರಾಹಕರ ಆವಶ್ಯಕತೆ ಅರಿಯುತ್ತದೆ ಹಾಗೂ ಸಂಪನ್ಮೂಲಗಳನ್ನು ಬಳಸಿಕೊಂಡು ಗ್ರಾಹಕರಿಗೆ ಕಡಿಮೆ ಬೆಲೆಯಲ್ಲಿ ಹೆಚ್ಚು ಸೌಲಭ್ಯಗಳನ್ನು



**GM INSTITUTE OF TECHNOLOGY**  
Department of Mechanical Engineering

**Invitation**  
Cordially Invites You for the Inaugural Function of  
**FORMEC**  
Forum of Mechanical Engineering  
Welcome to 3<sup>rd</sup> Semester Students

Chief Guest  
**Sri. Raghavendra Swamy**  
Vice President - Engg Services  
Onward Technologies, Bengaluru

Forum Chair  
**Dr. V Vijaya Kumar**  
Principal  
GMIT, Davangere

Forum Vice-Chair  
**Dr. Srinivasa C V**  
Professor & Head  
Dept. of Mechanical Engg., GMIT, Davangere

Mr. Sanjay Kumar H S  
7<sup>th</sup> Sem, B Section  
Forum Student Representative

Mr. Sandeep S H  
Asst. Professor  
Forum Treasurer

Mr. Harsha H M  
Asst. Professor  
Forum Secretary

Management, Principal, Staff & Students  
Date: Friday, 29<sup>th</sup> October 2021 @ 10.50 AM  
Venue : Mechanical Seminar Hall  
All are cordially invited

**Publication :**

**Dr. K N Bharath** published a paper on "Characterization of Natural Cellulosic Fiber from *Cocos nucifera* Peduncle for Sustainable Biocomposites" in Journal of Natural Fibers (Scopus Indexed) – Q1 Journal, Impact Factor - 5.323

The demonstration of FFT Analyser instrument capabilities by **Mr. Akil** and **Mr. Anand** from Monitoring Technologies, Anna Salai, Chennai - 600 002 India on 21.10.2021 purchased under VGST-K-FIST-Level-I Grant (GRD No: 486). The guest may leave on the same day/ next day after successfully demonstration and commissioning of the items.



**Department of studies in Management :**

**FREE ONE WEEK MBA PG CET CRASH COURSE :**

A Free One Week MBA PG CET Crash Course was organized by the Department of Studies in Management from 25th to 30th October 2021. A total of 122 Students registered for the program but only 66 students of various degree colleges in and around Davangere actively participated in the program and benefited from it.



**WOMEN CRICKET :**

On 27th Oct, 2021 GMIT organized inter departmental Cricket Competition. And the MBA Department Girls Cricket Team bagged Semi-Final Runner Up in the competition



## Department of Basic Sciences :

### Review Article Published @ National journal :

**Dr. Onkarappa H S** (Asst.Prof., Dept. of Chemistry), **Dr. V S Betageri** (Prof.&Head, Dept. of Chemistry), **Shilpa V A** (Asst.Prof., Dept. of Chemistry), **Sushma Katti** (Asst.Prof., Dept. of Physics) and **Dr. G H Pujar** (Asst.Prof.& Head, Dept. of Physics), have published a review article entitled "**Extraction of Nanocellulose for Futuristic Materials**" in the ISSN Indexed journal, Journal of Science, (KU J of Science)



### Participated in Two Week FDP :

**Smt. Sushma G Katti** (Asst. Prof., Dept. of Physics) and **Shilpa V A** ( Asst. Prof. Dept. of Chemistry) have participated in AICTE Sponsored Two Weeks National Level Faculty Development Program on "**Empowering Teaching Learning Using Modern Pedagogy Tools in Technical Education**" organized by Dept. of Mechanical Engineering, UBDT College of Engineering, Davangere, during 18th -30th Oct 2021.



### Paper Presentation @ National Level Conference :

**Dr. Shanmukha B** (Asst. Professor, Dept. of Mathematics) presented a research article entitled "**Some Results on M-Projective Curvature Tensor**" in National Conference "**Recent Advances in Mathematical Science and Technology**" on 8th - 9th October 2021, organized by the Department of Mathematics, Jawaharlal Nehru New College of Engineering, Shivamogga, Karnataka.



### Valmiki Jayanthi @ GMIT :



## Department of AI & ML :

### Induction Program :

Dept of AI & ML has conducted an **“Induction Programme”** for 3rd Sem Students.

The main purpose of the student induction program is to help new students to familiarize and feel the new environment, inculcate in them the vision, mission, and culture of the institution, help them build bonds with other students and faculty members.



### Bridge Course on C Programming :



Dept. of AI & ML has conducted 5 days Bridge course on **“C Programming”** for 3rd-semester students from 25th to 29th October 2021, to enhance their knowledge in C Programming skills

### Walkathon, Cyclothon & Plantation Program by NSS & NCC Cell :

GMIT NSS & NCC volunteers participated in the 75th year of Independence Day-2021, On 30, 31 September 2021, and 1st October 2021 i.e., **Azadiki Amruth Mahotsava** in collaboration with Smart city, Davangere. Involved in Walkathon, Cyclothon to create awareness among peoples of Davangere about Unity. Around 50 NSS and 50 NCC Volunteers involved in this event.

This Programme was organised by Dr. Onkarappa H S, NSS Officer, Dr. Santhosh B M, NCC Officer and Mr. Ajjaiah G B, PED.



## Satellite Command Control Visuals by NSS & NCC Cell :

GMIT NSS & NCC volunteers participated in the 75th year of Independence Day-2021, On 1st October 2021, i.e., **Azadiki Amruth Mahotsava** in collaboration with Smart city, Davangere. Our Volunteers are Involved in Satellite Command Control Visuals to know about how Satellite Launching takes place.

Around 50 NSS and 50 NCC Volunteers were involved in this event. This Programme was organised by Dr. Onkarappa H S, NSS Officer, Dr. Santhosh B M, NCC Officer.



## Celebration of Gandhi Jayanthi :



GMIT NSS volunteers participated in Gandhi Jayanthi on 2nd October 2021.



## National Service Scheme - Aadhaar Mela at GMIT :

GMIT NSS Wing organized two days **Aadhaar Mela** at GMIT Campus on 22nd and 23rd October 2021 in Mechanical Seminar Hall More than 150 members updated their aadhaar card.







Placed Students of 2022 OUTGOING BATCH



Congratulations



AISHWARYA S YELI  
ISE



AISHWARYA VARMA  
ISE



BHOOMIKA B HIREMATH  
ECE



BHOOMIKA V  
ISE



BHUVANA J D  
ECE



CHANDRAKALA J  
CSE



MANOJ B S  
ECE



MEGHA S  
CSE



NANDITHA C  
CSE



NAREESH J  
CSE



NAYANA V S  
ECE



NEHARANI D R  
CSE



NIKHITHA H B  
ISE



NUTAN.M.N  
ECE



P POOJA  
BT



PAVANKUMAR Y M  
ECE



PRAVEEN B S  
ECE



RACHANA P  
ECE



SANJANA V G  
ISE



SHARATH KUMAR R  
ECE



SUCHITRA HIREGOWDA  
CSE



SURYAKIRAN B P  
ME



TASMIYA SABHA  
ECE



UMA N P  
ECE



VAISHNAVI P B  
CSE

Prof. TEJASVI KATTIMANI T R  
Head, Training & Placement  
G C Member, GMIT, Davangere.

Dr. Y. VIJAYA KUMAR  
Principal, GMIT, Davangere.

Shri. Y U SUBHASHCHANDRA  
Management Representative, GMIT, Davangere.

Shri. G M LINGARAJU  
Chairman, GMIT, Davangere.

Best Wishes From :  
HODs, All Staff & Students of GMIT



HRITHIK M KALAL



NAREESH J



SUHAS N S



BINDUSHREE T U



SUCHITRA HIREGOWDA



GURURAJ A DALAWAI



HRITHIK M KALAL



K M POOJA



BHOOMIKA V



BHUVANA J D



AISHWARYA R



AAMIR MAQBOOL



PRANAV R J



MEGHA N



SONIYA BS



KEDAR M H



TEJASWINI M



NIKHITHA H B



RACHANA P



SUSHMA P PATIL



NIKHITHA H B



TEJASWINI M



AISHWARYA VARMA B M

Prof. TEJASVI KATTIMANI T R  
Head, Training & Placement  
G C Member, GMIT, Davangere.

Dr. Y. VIJAYA KUMAR  
Principal, GMIT, Davangere.

Shri. Y U SUBHASHCHANDRA  
Management Representative, GMIT, Davangere.

Shri. G M LINGARAJU  
Chairman, GMIT, Davangere.

Best Wishes From :  
HODs, All Staff & Students of GMIT

GM INSTITUTE OF TECHNOLOGY, DAVANGERE-577006, KARNATAKA

# DEPT. OF STUDIES IN MANAGEMENT

Our Student Placed for Various Top Companies





Srishyla Educational Trust (R), Bheemasamudra - 577 520

# **GM INSTITUTE OF TECHNOLOGY**

Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi & Govt. of Karnataka

P.B. Road, NH-4 Davangere-577 006, Karnataka, INDIA • Website : [gmit.ac.in](http://gmit.ac.in), Email : [prinicipal@gmit.ac.in](mailto:prinicipal@gmit.ac.in)