



SDM College of Engineering and Technology, Dharwad



Annual report 2023-24



Seeking Blessings from



Lord Sri Manjunatha Swamy



Poojya Dr. D. Veerendra Heggade

Our Management



Shri S. Prabhakar
Vice President



Dr. D. Veerendra Heggade
President



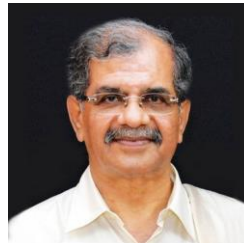
Shri Surendra Kumar
Vice President



Shri Shreyas D
Project Director



Shri Satheeshchandra S.
Secretary



Shri Harshendra Kumar
Secretary



Shri Jeevandhar Kumar
Secretary, SDMES
Dharwad

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College Vision and Mission

SDMCET –Vision

To develop competent professionals with human values.

SDMCET – Mission

- To have contextually relevant curricula.
- To promote effective teaching learning practices supported by modern educational tools and techniques.
- To enhance research culture.
- To involve industrial expertise for connecting classroom content to real life situations.
- To inculcate ethics and impart soft skills leading to overall personality development

SDMCET- Quality Policy

- ❖ In its quest to be a role model institution, committed to meet or exceed the utmost interest of all the stake holders.

SDMCET- Core Values

- Competency
- Commitment
- Equity
- Team work and
- Trust

Report By Principal



DR. RAMESH L. CHAKRASALI

It gives me immense pleasure to present the annual report of the college for the academic year 2023-24. It is my privilege to present the progress and achievements of SDM College of Engineering and Technology for the year 2023-24

The academic year 2023-24 was reopened for UG on 1st August 2023 for VII semester, 19th September 2023 for III and V semester and for PG on 26th December 2023. The first year Induction program was conducted from 4th to 14th September 2023 and teaching commenced from 15th September 2023.

The college started two new programs with AICTE approval. B.E in AIML and MTech in EV Technology. During the current academic year, the sanctioned intake was 810 for all 8 UG programs and 6 PG programs. 676 undergraduate students and 80 postgraduate students took admission. The total students on the campus are 2879. The total number of students staying in the hostel are 1500.

All UG and PG programs are under autonomous scheme of VTU Belagavi. The college is accredited by NBA for 6 UG programs and accredited by NAAC with A grade.

Our institute has 157 faculty members, out of which 60 are with PhD qualification. A few new appointments have been made by the college in this year to strengthen the teaching and administrative roles. The institute has received research grant from AICTE, VGST, DST, DRDO, UBA of Rs. 429 Lakhs which are ongoing projects in different fields of science and engineering. The institute has 21 MoUs ongoing which help the students and faculty in undergoing trainings, projects, internships etc. The institute has an incubation center with different startups and center of excellence in Bosch Rexroth. In the current year 14 copyrights and 12 patents have been granted. The college organised 20 workshops/FDPs/Conferences and faculty participated in around 35 workshops/FDPs/Conferences. Faculty members have contributed around 83 publications in reputed Journals and also as Book Chapters. Faculty members have delivered around 30 invited talks in their field of expertise.

The pass percentage of UG and PG courses is on an average of 85%. During the year the total number of placements include 375 offers, a highest package of Rs. 32 Lakh. The students have participated in around 200 events and have bagged good number of prizes and awards. Around 50 students have participated in different sports activities and have represented as VTU blues. Ten batch of student's project have been granted on an average with Rs 5000 by KSCST, GoK and two groups have bagged the best project awards. Around 20 Students have contributed to

Journal publications. Many students have undergone internships at different industries in and around Karnataka. Students have participated in different community services, blood donation camps etc. SDMCET organised a mega national techno cultural event Insignia 2023.

In summary, the data for the year 2023-24 data is presented below. I thank our President Poojya Dr. Veerendra Heggadaji and Secretary Shri Jeevandar Kumar, all the members of the management, Governing council and academic council members, all the stake holders for their guidance and encouragement. Our special thanks to the faculty and staff members and students' for their excellent cooperation and involvement in all the college level activities. I thank everyone connected with this Institute for all their support.

Programs, Committees, Approvals and Recognition

List of UG Programs

SL No.	Program	Year of Inception	Sanctioned Intake
1	Civil Engineering	1979	90
2	Mechanical Engineering	1979	120
3	Electrical and Electronics Engineering	1979	60
4	Electronics and Communication Engineering	1980	120
5	Computer Science and Engineering	1985	120
6	Chemical Engineering	1994	30
7	Information Science and Engineering	2000	60
8	Artificial Intelligence and Machine Learning	2022	60
	Total		660

List of PG Programs

Sl. No.	Program	Year of Inception	Sanctioned Intake
1	Digital Electronics	1992	18
2	Computer Aided Design of Structures	2005	18
3	Master of Business Administration	2008	60
4	Computer Science and Engineering	2011	18
5	Power Systems Engineering	2012	18
6	Electric Vehicle Technology	2023	18
	Total		150

Details of Research Centres

Sl. No	Research centres	No. of Guides	No. of Research Scholars pursuing	No of PhDs Awarded till Date	No of PhDs Awarded in 2023
1	Civil Engineering	05	19	06	02
2	Mechanical Engineering	08	21	02	02
3	Electrical Engineering	04	14	08	02
4	Electronics and Communication Engineering	10	22	20	04
5	Computer Science and Engineering	08	22	18	00
6	Chemical Engineering	03	03	01	00
7	Information Science and Engineering	05	13	10	06
8	Physics	01	02	04	00
9	Chemistry	02	01	02	02
10	Mathematics	05	11	05	03
11	Master of Business Administration	02	05	02	00
	Total	60	134	78	21

List of Committees at SDMCET

Sl. No	Name of the Committee
1	Governing Council
2	Academic Council
3	Standing Committee
4	Finance Committee
5	Board of Studies (BOS)
6	Department Undergraduate Committee (DUGC)
7	Board of Examiners (BOE)
8	Internal Quality Assurance Committee (IQAC)
9	Research Review Committee (RRC)
10	Academic Appeal Board (AAB)
11	Mal practice Enquiry Committee (MEC)
12	Board of Appointments
13	Grievance Committee
14	Department Advisory Board
15	Anti Ragging Committee
16	Anti Sexual Harassment Committee



ADMINISTRATION AND ACADEMIC STRUCTURE

Dr. Ramesh L. Chakrasaji
Principal

◆ DEANS

- **Dr. Vijaya C**
Academic Program
- **Dr. Satish S. Bhairannawar**
Industry Institute Interface
- **Dr. Keshava Joshi**
Administration
- **Prof. Savitri Raju**
Controller of Examination
- **Prof. J. V. Vadavi**
Infrastructure Planning & Development.
- **Dr. KN Patil**
Research & Development

◆ DEPUTY DEANS

- **Dr. Lokeshwari Navalgund**
Academic Program
- **Prof. Smitesh Patravali**
IPD
- **Dr. S S Navalgund**
Research & Development
- **Dr S V Virakthamath**
Administration
- **Prof. Anand Pashupatimath**
Deputy Controller of Examination
- **Dr. Jayaraj Kudariyavar**
CI

◆ HEADS OF THE DEPARTMENT

- **Dr. Reginald Fernandis**
Civil Engineering
- **Dr. Shridhar A. Joshi**
Electronics & Communication Engineering
- **Dr. Shivanand Adaganti**
Chemical Engineering
- **Dr. Jennifer J. Kernel**
Mathematics
- **Dr. A. A. Kittur**
Chemistry
- **Dr. I. Shridhar**
Mechanical Engineering
- **Dr. S M Joshi**
Computer Science & Engineering
- **Dr. Sangappa Biradar**
Artificial Intelligence & Machine Learning
- **Dr. Kumar Maddani**
Physics
- **Dr. Byalahunasi Manjunath**
Physical Director
- **Dr. Shekhappa Ankaliki**
Electrical & Electronics Engineering
- **Dr. J. D. Pujari**
Information Science & Engineering
- **Dr. Prakash H. S.**
Director, Management Studies (MBA)
- **Sri. Sunil Mansur**
Staff I/C Library

◆ SECTION HEADS

- **Prof. V K Parvati**
Public Relations Officer
- **Dr Raghavendra G S**
MIS Officer
- **Dr. S. V. Virakthamath**
PG Coordinator
- **Dr. S. S. Kerur**
Co-ordinator, UBA
- **Dr. Rajeshkareppa**
Faculty Advisor for EDUSAT
- **Prof. S. J. Akki**
Transport Incharge
- **Smt. Seema Kotkar**
Office Manager
- **Dr. U. P. Kulkarni**
Co-ordinator, NBA & Co-ordinator IQAC
- **Dr. Sunilkumar Honnugar**
Training & Placement Officer
- **Prof. Smitesh Patravali**
Chief Co-ordinator-CCF
- **Prof. Shrikant Shirhol**
Dy. TPO
- **Dr. Sunil Mathad**
Dy. MIS Officer
- **Sri Gurubavesh Y.**
Accounts Superintendent
- **Sri S. N. Kulkarni**
Superintendent, Garden Section
- **Prof. Shrivankumar Nayak**
Faculty Advisor-UG Admissions
- **Prof. Sateesh K. A.**
Chief Warden, SDNICET Hostels
- **Prof. V. R. Sheelavant**
Faculty Advisor, Alumni Block
- **Prof. Venkatesh Pandharikar**
Advisor student Cultural Activities
- **Prof. Vijaykumar Shivannavar**
Advisor Student Technical Activities
- **Prof. Kirankumar Rathod**
Faculty Co-ordinator-SC-SE Cell
- **Sri Narayan Choudaraddi**
Jr. Engineer, I/C Maintenance

Recognitions

- The **University Grants Commission** visited on 1st & 2nd April 2021, New Delhi granted Extension of Autonomous Status till 2025-26.
- **AICTE** granted Extension of Approval [EOA] for the academic year 2024-25 to SDMCET for all UG & PG courses.
- **NBA accreditation:**

UG Programs	Accreditation status (Tier-I)
Electronics and Communication Engineering	Accredited Up to 30.06.2026
Computer Science and Engineering	Accredited Up to 30.06.2026
Information Science and Engineering	Accredited Up to 30.06.2026
Civil Engineering	Accredited Up to 30.06.2026
Electrical and Electronics Engineering	Accredited Up to 30.06.2025
Mechanical Engineering	Accredited Up to 30.06.2025

- **NAAC:** Institution is accredited by NAAC with **A grade** on 18.10 2023 from 2023 to 2028.
- **LIC:** The VTU Local Inquiry Committee [LIC] visited on 28th March 2024 for the Continuation of Affiliation to the UG courses, PG courses, and Research Centres for the academic year 2024-25.

College Rankings in 2023-24

SL NO	MAGAZINE	RANKED DURING 2023
1	Competition Success	1 st Place in Top 6 Engineering Colleges Ranked by State 17 th Place in Top 25 Engineering Colleges Ranked by Faculty, Research, Consultancy, EDP & other Programmes. 17 th Place in Top 25 Engineering Colleges Ranked by placements, USP, Social Responsibility, Networking & Industry Interface. (July 2023 issue)
2	Education World	8 th Rank in Karnataka. 41 th Rank in India Top Private Engineering Institutes offering top courses. (April 2023 issue)
3	India Today	115 th Place among Top Best Engineering college in India 2023.

		84 th Place among Top Best Private Engineering college in India 2023 (July 3, 2023 issue)
4	Career's 360	Awarded AAAA among Top Engineering colleges in India 2023 (April 2023 issue)
5	Outlook	20 th Place among top 160 private institutes. (July 2023 issue)
6	The Week	47 th place in Best Private Engineering colleges 2023 All India 23 rd place in Best Private Engineering colleges 2023 South Zone. 9 th Place Private Engineering Colleges Karnataka (June 18, 2023 issue)

Admissions

Student Strength-2023-24

TOTAL STUDENT STRENGTH FOR ACADEMIC YEAR 2023-24				
SL No	UG- Program	BE -1st Year to 4th Year		
		SANCTIONED INTAKE	ADMITTED IN 1st YEAR	TOTAL PROGRAM STRENGTH
1	Civil Engineering	90	83	374
2	Mechanical Engineering	120	119	499
3	Electrical and Electronics Engineering	60	63	255
4	Electronics and Communication Engineering	120	126	537
5	Computer Science and Engineering	120	129	545
6	Chemical Engineering	30	28	104
7	Information Science and Engineering	60	64	269
8	Artificial Intelligence and Machine Learning	60	63	131
TOTAL		660	676	2714
SL No	PG-Program	M.Tech /MBA -1st Year & 2nd Year		
		SANCTIONED INTAKE	ADMITTED IN 1st YEAR	TOTAL PROGRAM STRENGTH
1	Digital Electronics	18	2	9
2	Computer Aided Design of Structure	18	10	25
3	Computer Science and Engineering	18	3	06
4	Power Systems Engineering	18	2	03
5	Master of Business Administration	60	60	119
6	Electric Vehicle Technology	18	3	03
TOTAL		150	80	165

Result analysis

RESULTSUG & PG YEAR: 2022-23, EXAMINATIONS : JAN FEB 2023, ODD SEMESTER

Program	Year	Semester	% of Percentage	% of passing with FCD	% of passing in First class
UG	I Year	I Sem	83.73	48.78	22.44
UG	II Year	III Sem	71.58	39.25	17.84
UG	III Year	V Sem	79.88	45.04	22.97
UG	IV Year	VII Sem	92.92	65.69	23.36
PG	I Year	I Sem	52.46	80.00	18.33
PG	II Year	III Sem	100	94.68	11.73

RESULTS UG & PG YEAR: 2023, EXAMINATIONS : AUGUST 2023, EVEN SEMESTER

Program	Year	Semester	% of Percentage	% of passing with FCD	% of passing in First class
UG	I Year	II Sem	87.04	53.42	20.99
UG	II Year	IV Sem	74.33	38.53	17.65
UG	III Year	VI Sem	87.33	45.60	23.05
UG	IV Year	VIII Sem	94.86	65.33	21.34
PG	I Year	II Sem	77.34	64.84	16.67
PG	II Year	IV Sem	83.05	92.65	12.45

Placements

PLACEMENT STATISTICS				
Placement Year	Number of Companies visited	Number of Offers	Avg. Package (in lakhs)	Highest Package (In lakhs)
2020-21	131	591	5.06	40.00
2021-22	127	1117	5.52	23.40
2022-23	105	685	5.90	41.00
2023-24*	54	364	6.75	32.76

SDMCET, Dharwad congratulate following students' of 2023 batch for securing a DSRP Machine Software Developer job with a German company Muhlbauer GmbH & Co. KG with a package of Rs. 41 LPA.



Abhinandan R Appannavar
ECE

Praveen Kishore Pragya
CSE

Nandeesh B K
CSE

Vinay Desai
CSE

Kavya D
CSE



Abdal Hussain Khan Pathan
ECE

Vinay Mandre
CSE

Ujwal Shettigar
ECE

Shifa Laxmeshwar
ECE

Companies visited for placement @SDMCET



New Initiatives, academic collaborations, and faculty contribution

1. Started UG Program in AIML from the academic year 2022-23 with an intake of 60 with 100% admission. 5th semester is going to start from the academic year 2024-25.
2. Started PG program in Electric Vehicle Technology, in collaboration with TATA Motors Dharwad.
3. Foreign Collaboration: It is a FACULTY EXCHANGE AGREEMENT dated 3rd May 2022. BETWEEN: THE UNIVERSITY OF MANITOBA, Canada (“UM”) and Shri Dharmasthala Manjunatheshwara College of Engineering and Technology, Dharwad, Karnataka. India (“SDMCET”)
4. Training program for TATA Motors employees.
5. Training to employees of Spicer India Ltd. Dharwad.
6. Guest Faculty visit to IIIT, Dharwad.
7. Guest Faculty visit to SDMIMD, Mysore.
8. Guest Faculty visit and Project collaboration with Agricultural University, Dharwad.
9. Guest Faculty visit and Project collaboration with Karnataka University, Dharwad.
10. Guest faculty for National forensic science university (NFSU) at Dharwad.
11. Students training at Bosch-Rexroth Training Center

Faculty contributions

- Members of Academic Council at various institutions nominated by VTU
- Chairman/Members of Technical committee/Purchase committee of Karnataka University, University of Agricultural Science, Dharwad
- Chairman/Members of VTU LIC team
- Members of expert committee for smart city project evaluation
- Advisors for NBA accreditation
- Members of Editorial Board of SCI indexed Journals
- Members of Expert Appraisal Committee (EAC) for NTPC
- Appointed as the Regional Coordinator for AICTE NCCIP/UHV-FDP for a period of Two years from June 2023
- Active member of UHV Glossary Translation Team in Regional Language

Research and Development

The Institution has created an ecosystem for innovations by creating a space for incubation which has startups. The research policies are well placed. Institution supports the multidisciplinary research in collaboration with national and international bodies. The innovation cell supports faculty and students to file copyrights and patents. In house seed money grant of 10 lakhs is sanctioned for the faculty members.

Research activities

Sl. No	Research Activities	Numbers
1.	Number of Patents Published in 2023-24 Granted in 2023-24	14 02 16
2.	Number of Copyrights Registered in 2023-24	07
3.	Number of papers published in Journals by Faculty	88 (55-UGC- CARE/Scopus/SCI, 33 - Others)
4.	Number of papers presented in conferences by Faculty	15
5.	Number of FDP / Conference / workshops / webinars attended by Faculty	88
6.	Number of FDP / Conference / workshops / webinars organized	09
7.	Number of Guest / Expert Lectures arranged (CIII & Departments)	05
8.	Number of invited talks by Faculty	10
9.	Number of Industry defined student projects	61

List of Startups

1. Crofting Technologies
2. Wormbotics Technologies
3. Innovascape LLP
4. Aerobotix Industries Private Ltd. (Demonstrative working Industry)
5. Spizella India Private ltd. (Demonstrative working Industry)

List of ongoing projects

Sl. No.	Principal Investigator	Department	Topic of Research	Funding Agency	Total Sanctioned Amount (Rs. in Lakhs)
1	Dr. B. H. Vadavadagi	Mechanical	Hot deformation of austenitic stainless-steel ASS-304 for hygiene applications in Dairy industry	VGST	40.00
2	Dr. V. S. Yaliwal	Mechanical	Influence of port and manifold injection of hydrogen on the combustion characteristics of diesel engine operated on renewable fuels derived from dairy scum and municipal solid waste”	VGST	20.00
3	Dr. P. S. Shivakumar Gouda	Mechanical	Up-gradation of universal testing facility	MODROB	15.88235
4	Dr. Jayaraj Y Kudariyavar	Mechanical	Investigations on Thermal-Hydraulic Behavior of Inclined Natural Circulation Loop	VGST	15.00
5	Dr.K.N.Patil	Mechanical	Development of Mobile water heater for rural application	IIT Dharwad	1.425
6	Dr.K.N.Patil	Mechanical	Development of Biomass dryer for Food grains	UBA Govt of India	1.00
7	Dr. S.S.Honnungar	Mechanical	Development of solar powered water hyacinths removing machine	IIT Dharwad	1.875
8	Prof.S.R.Daboji	Mechanical	Development of Solar bubble dryer for largescale grain drying	IIT Dharwad	1.5
9	Dr. P. S. Shivakumar Gouda & Dr. I. Sridhar	Mechanical	Development of Self-healing FRP composites using novel 3D printing technologies and their performance analysis for unmanned aerial vehicles	ARDB Ministry of Defence, New Delhi	66.580
10	Mr.Venkatesh Pandarikar & Mr.Sandeep Akki	Mechanical	Development and experimental analysis of phase change material for space cooling in buildings	VGST	3.00
11	Dr. S. G. Ankaliki	E&E	Up-gradation Power System Laboratory	VGST 2018-19 to 2019-20	40.00

12	Dr. Satish Bhairannawar	E&C	Instituting an Intelligent Innovation Lab setup for Precision Agriculture Services	K-FIST(L2) VGST	30.00
13	Dr. Shivanand Y. A	Chemical	Production Characterization and Utilization of Fuel Oil Derived from Waste Windshield.	VGST, Bangalore	20.00
14	Dr. Lokeshwari. N	Chemical	Emission inventory and source apportionment studies of air pollution at Hubli-Dharwad city and implementation of management strategies	VGST	20.00
15	Dr. Keshava Joshi	Chemical	Denitrification of Industrial / Municipal Waste Water using Spouted Bed Bioreactor	VGST, Bangalore	20.00
16	Prof.Rashmi Hulagurmath and Dr.Keshav Joshi	Chemical	Effect of metal /metal oxide nano particles on structural Mechanical and antimicrobial activity of biodegradable polymer films for smart food packaging	VGST	30.00
17	Dr. Archana Nandibewoor Dr. Aijazahamed Qazi	CSE	Design and Performance Analysis of Robust Algorithm for Surveillance and Object Reconnaissance using Enhanced Aerial Imagery.	DRDO	30.51
18	Dr. U P Kulkarni & Dr. Vidyagouri Kulkarni	CSE	Impact of Neuro signals on human health and emotions	VGST	30.00
19	Dr.Shravan A Kanalli	Civil	Utilization of Waste Materials for the Manufacturing of Concrete Pavers	VOCSTUR LTD	20.00
20	Dr. A. A. Kittur	Chemistry	Electrochemical Energy storage with modified Graphene Oxide-conducting Polymer Hybrids	VGST, Bangalore	20.00
21	Prof. Asma Tatagar	Chemistry	Production and Fabrication of Commercially viable, non-hazardous and eco-friendly bio plastic from aquatic weeds- an alternative to conventional non-biodegradable plastics	VGST	3.00
			Total (Rs In Lakhs)		429.7724

List of MoUs

Sl. No.	Institution / Organization	Date of Execution	Salient Features & Purpose
1	Info vision Labs India Pvt, Ltd, Pune	1.09. 2021	Innovation MOU
2	Edu easy India Pvt. Ltd	17.02.2022	Innovation platform
3	Faculty Exchange Program University of Manitoba, Canada	4.05.2022	Research Collaboration
4	Ladder Consultancy Services Pvt Ltd, Bangalore	14.08.2023	Entrepreneurship MOU
5	Inovact private Limited, Mysore	26.09.2023	Innovation MOU
6	TMI Systems	23.11.2023	Innovation MOU
7	Innovascape LLP	23.11.2023	Innovation MOU
8	Swayam Analytics Pvt. Ltd	23.11.2023	Innovation MOU
9	SDMCET-KSCST IPR Cell	29.05.2023	MoU Signed between SDMCET and KSCST for SDMCET-KSCST IPR Cell on 29th May 2023
10	M/s. Tata Elxsi Ltd (TE)	23.02.2022	Soft skill and technical training, Placement
11	Shri Dharmasthala Manjunatheshwara University, Dharwad	27.09. 2021	Research Technology development, Internship
12	National Highway Authority of India	31.08. 2020	Training, internship and exchange of expertise
13	Deshpande Foundation, (Sand Box Startups), Hubli		Innovation and entrepreneurship
14	Info Trans Engineers Pvt. Ltd., Hyderabad	28.10.2020	Training, students exchange program and R&D
15	Tata Marcopolo	11.12.2020	Training & Placement
16	Juniper Networks.inc	19.11.2020	Training
17	University of Agricultural Sciences, Dharwad (Mechanical)	25.07.2019	Collaborative Research
18	ICT (CSE)	17.12.2018	Faculty training
19	Oak Systems Private Ltd., Bangalore (CSE)	01.10.2018	Establish Centre of Excellence
20	Nichrome Groups, Dharwad (Chemical)	07.08.2018	Training & Placement,
21	TATA Technologies (Mechanical)	15.12.2016	Distance ready Engineer

Faculty contributions/recognitions

1. Dr. Asma Tatagar has written “A textbook of Diploma in operation theatre and Anaesthesia Technology” vide ISBN978-93-93692-42-9 2023 Eastern book promoters Belgaum.
2. Dr Satish Bhairannawar is granted with the patent entitled SYSTEMS AND METHODS FOR ENABLING REHABILITATION OF PHYSICAL DEXTERITY as disclosed in the above mentioned application for the term of 20 years from the 19th day of July 2021 in accordance with the provisions of the Patents Act,1970. PATENTEE: PARMAR SANJAY TEJRAJ, SATISH BHAIRANNAWAR, ANTHONY JOSEPH SZTURM
3. Dr. Keshava Joshi received the best paper award with a cash prize of Rs 2000, for paper presented entitled Hydrodynamic and Mass Transfer studies in a draft tube spouted bed bioreactor reactor for denitrification at the International Conference on "Frontiers of Sustainable Research in Health Care, Food, Agriculture and Environmental Management" (ICSURE - 2024) Organized by Guru Nanak Centre for Research in association with G.S. Gill Research Institute, Guru Nanak College (Autonomous), Chennai- 600 042 held from 22.02.2024 to 23.02.2024.
4. Dr. Rashmi S.H and Dr. Keshava Joshi received a grant of Rs 20 Lakh from VGST, Bangalore on 5th Feb 2024 on the title Effect of metal/metal oxide nano particles on structural, mechanical, and antimicrobial activity of biodegradable polymer films for smart food packaging.
5. Dr. Rashmi S. H., Dr. Shivanand Y.A. have published a Copyright on "Development of ZnO/rGO as an anode material for stable cyclic performance and high- rate Lithium ion-batteries" with the Registration Number: L-144862/2024 on 14-03-2024.
6. Prof., Kiran Rathod published a Copyright on “Preparation of Transdermal patch using Extracted caffeine from tea waste” with registration number L-139990/2023 on 29-12-2023.
7. Prof. V. R. Sheelavant obtained a copy right on “An Alternative Approach to Analyze Network with Super Nodes” 05th January 2024.
8. Dr. S. S. Navalgund obtained a 3 copy right on Development of virtual mouse and keyboard using hand gesture, an easy power point representation for understanding Queue data structure and an easy power point representation for understanding Stack data structure.
9. Patent on DOOR SECURITY DEVICE published on 11 August 2023, United Kingdom (UK). Dr. Kurakundi Gopinath, Prof. Vasudev Parvati, Dr. Rajashekarappa Mallikarjunappa Bandarga, Ms.Yasmin Shaikh.
10. Patent on CAMERA published on 02/02/2024. Design patent No-406385-001 by Prof. Vasudev K Parvati, Dr. S R Biradar and Dr. Sachidanand S Joshi.
11. Patent on OPTIMIZATION AND CHARACTERIZATION OF RESIN MATERIAL FOR 3D PRINTING USING COPPER OXIDE NANOPARTICLE published on 8/3/24, with Application No: E-12/1594/2024/CHE by Dr. Lokeshwari N, Dr. Keshava Joshi, Anirudh, Rushabh, Zeeshan
12. Patent on ARTIFICIAL INTELLIGENCE BASED ENSEMBLE MODELLING OF WASTE WATER TREATMENT PLANT published on 9/2/24 with Application No: E-12/330/2024/CHE/202441001784 by Dr. Keshava Joshi, Dr. Lokeshwari N, Shambhavi V Vyas, Vaishnavi V, Akash B.
13. Dr. Asma Tatagar, has filed the Patent and published on WATER POLICING SENSORS FOR HEALTHIER LIFE: INSPECTING THE EMERGING CONTAMINANT IN WATER on 12-01-2024.
14. Dr. S M Joshi has a patent published on CLASSIFICATION-BASED CONTENT RETRIEVAL FOR MULTIDIMENSIONAL OBJECTS USING DEEP LEARNING MODELS with Application No: 202341042918 A on 1/9/2023.
15. Prof. Nita K, Prof. J V Vadavi, Dr. S. B. Kulkarni has patent published on DIGITESTER-DIGITAL INTEGRATED CIRCUIT TESTER with application No- 202441006133 A on 09-02-2024.

16. Dr. Satish S Bhairannawar, Prof. Reshma Nadaf, Dr. S. A. Joshi has a patent published on DESIGN AND DEVELOPMENT OF MULTIMODAL CRYPTOSYSTEM FOR BLOCK CHAIN TECHNOLOGY with Application No.202441000861 A on 09/02/2024.
17. Dr. S.V. Virakatamath, Mr. Sandeep Kumar, Mr. Mahesh Penugonda, Mr. Amogh P Guddimath has a patent published on RESHUFFLING PIPELINE INSTRUCTION (RPI) BLOCK INTEGRATED PIPELINING AND INSTRUCTION DEPENDENCY IDENTIFIER” with Application No.202441010316 A on 08/03/2024.
18. Dr. A. A. Kittur and Dr. Sahana has a Patent published on the title SYNTHESIS AND FABRICATION OF HIGH-PERFORMANCE SUPER CAPACITOR USING THE SILVER / NICKEL SUPHIDE NANOPARTICLES FOR ENERGY STORAGE APPLICATIONS on 08-03-2024.
19. Dr. Jayashree C Nidagundi reviewer for IEEE International Conference on Networks, Multimedia and Information Technology (NMITCON) is being organized at Nitte Meenakshi Institute of Technology, Bengaluru, INDIA during 1st and 2nd, September 2023 in association with IEEE Bangalore Section
20. Prof. Indira R.U. has been nominated as a Reviewer for the 11th International Conference on Transformation in Engineering Education (ICTIEE 2024) to be held on 02-01-2024 to 04-01-2024 at KLE Technological University, Hubballi.
21. Dr. R. L. Chakrasali addressed the I Sem 2023.24 batch students of all branches during induction program on 08.09.2023 and highlighted the overview of Engineering Education on 14.09.2023
22. Dr. R. L. Chakrasali delivered a talk in induction program of I sem students at SDMCET Dharwad on the topic "Reading and Writing- A fundamental on 14.09.2023
23. Dr. R. L. Chakrasali attended online webinar on the topic "Excellence in peer review:How to be an effective peer Reviewer" organised by Taylor and Francis Excellence in peer review group on 21.09.2023
24. Dr. Jenifer J. Karnel - Presented a paper titled "Study of Fuzzy Generalized R_g -closed sets and their role in Fuzzy Topological spaces." at international conference on Recent trends in applied and computational mathematics (ICRTACM-2023) organised by Department of Mathematics, School of Applied Science, REVA University, Bangalore, India. on 30th and 31st October.
25. Dr. Jenifer J. Karnel - Presented a paper titled "On Fuzzy Upper and Fuzzy Lower f_{sgb} -continuous Multifunctions in Fuzzy Topological Spaces." at international conference on Recent trends in applied and computational mathematics (ICRTACM-2023) organised by Department of Mathematics, School of Applied Science, REVA University, Bangalore, India. on 30th and 31st October.

Students' contributions/recognitions

KSCST funded Projects for 2023-24

Sl. No	Title of the project	Department	Name of the Guide
1.	Simultaneous adsorption and photo catalysis of mixed dye using MoF.	Chemical	Dr. Lokeshwari N Dr. Keshava Joshi
2.	Self driving car using machine learning techniques	ISE	Prof. Varsha Jadhav
3.	Synthesis and characterization of novel nano particles and its utilization for enhancing diesel engine performance	Mechanical	Dr. Y.S. Yaliwal Prof. Abilash Desai
4.	Hydrodynamic Cavitations – a tool for disinfection	Chemical	Prof. S.S. Inamdar
5.	E-commerce for visually impaired	ISE	Dr. Jagadeesh D. Pujari
6.	IOT Based Vehicle Accident Detection and Ambulance, Police Intimating System	Electronics and Communication	Dr. Shreedhar A. Joshi
7.	Design and fabrication of smart electric wheel chair	Mechanical	Prof. Abilash Desai Prof. S. C. Galaveen
8.	Urban flood vulnerability mapping of Dharwad Sub Urban area.	Civil	Prof. Vishwanath Bhat
9.	Finger print based vote machine	Computer Science	Prof. Sandhya S.V.
10.	Smart stick with accident detection	Electronics and Communication	Dr. Jayashree Nidgundi Dr. Vijaya C

- Mr. Rahul Jituri, Mr. Prithviraj Mulagund, Mr. Pavan Rathod and Mr. Rahul Madanabhavi for project titled "Design and fabrication of smart electric wheelchair" has been awarded state level best project for the Academic Year 2022-23 by Karnataka State Council for Science and Technology, Govt. of Karnataka, held at Alva's College of Engineering, Moodabidri on 11th and 12th August 2023.
- Mr. Abhishek Badiger, Amruta Deshpande, Anishka Ghodke and Jayesh Bhomkar under the guidance of S.S. Inamdar has been awarded the Best Project of the Year 2022-23" A project entitled "Hydrodynamic Cavitation - a tool for disinfection" by the Karnataka State Council for Science and Technology, KSCST, held at Alva's Institute of Engineering and Technology, Moodubidireon 11th and 12th August 2023
- The students of AIML Dept. won the consolation prize of Rs. 50000 in MANTHAN-2023. Sujal Patil, Sinchana Hiremath, Isha Jogi and Madhurima Basti also received TIE membership for one year
- Ms. Akshata D Rokhade, Mr. Amogh P Guddimath and Mr. K Venkat Anish from Department of ECE, SDM CET, Dharwad won the cash prize of Rs.30,000 towards 2nd runner up in DVCON Global processor design Contest held at Bangalore on 13th and 14th Sept, 2023. Dr. S. V. Viraktamath, Dr. S. S. Mathad are the guides.
- Prize won on the eve of National Science Day for Poster Presentation @SDM Medical College, Dharwad 2023
- Mr. Arya H Gaonkar has scored all India Gate rank 21 during the year 2023.
- Shreya A Naik, Annapoorneshwari Suresh, Smriti Kulkarni & Medha S Otageri, 6th semester has been awarded 4th place Rs. 7,500 Cash Prize in poster presentation event at the National

Science day 2023 for “Synthesis of Bio-ethanol from Textile Refuse” held at SDM University which was held on Tuesday, 28th February, 2023 .

8. Shreya A Naik, Annapoorneshwari Suresh, Smriti Kulkarni & Medha S Otageri, 6th semester has been awarded the First Prize in poster presentation event at the 9th National Conference for “Sustainable Trends in Energy and Environmental Resources (STEER-2023)” held at ACE – IChE SSN student Chapter, Department of Chemical Engineering , SSN College of Engineering, Chennai on 16th and 17th March 2023.
9. Abhishek Swamy has been awarded the First Prize – best paper at National Level Conference on “Recent Trends in Economy, Business and Management” for “An empirical study on consumer perception and purchase intention towards electric vehicles” held on 21st and 22nd June, 2022.
10. Renuka Anjani V, Chennaboina and Chetan Mudhol has been awarded the Second Prize at National Level Conference organized by Global Business School, Hubli for “Effect of Social Media on Health Youth” held on 7th January, 2023.
11. Sonali, Sakshi from Chemical Engineering Department won the 1st in the Chem-Charades in Chemovation 2024 National Level Symposium, organized by Dayanand Sagar College of Engineering, Bengaluru.
12. Netra, Neha from Chemical Engineering Department won the 2nd Place in the Chem-Charades in Chemovation 2024 National Level Symposium, organized by Dayanand Sagar College of Engineering, Bengaluru
13. Rahul Sadare, Sasturkar Atharv Hemant & Madhurima Sudarshan Basti was awarded Certificate of Appreciation – IEEE-YESIST12 Prelims “KAUSHALYA” – Open House Project Expo-2024” for Jury member at Nitte Meenakshi Institute of Technology, Bengaluru in association with IEEE Bangalore section on 05.04.2024.
14. Ms. Quincy Vijay Kumar, Ms. Panchami, Ms. Megha from computer science engineering have received Scholarship (Rs.50K each student) from IEEE activity.
15. Ms. Bhavana Hottigoudar from computer science engineering has received the scholarship for 4 years form reliance foundation.



Events/Training/Guest lectures organised

- Guest Lecture on "Discussion on Multi Disciplinary Applications Concern to Engineering Drawing" by Dr.Mahantesh S. Matur from MSRIT, Bangalore on 04.11.23
- Mr. Punithkumar Shetty Assistant Manager, Body Accessories Department, Maruti Suzuki Indian Ltd., Gurugaon for delivering the guest lecture on the topic "Importance of Automotive Design and its implementation on shop-floor " for V-Sem Mech-Department on 17th November 2023.
- Alumni Talk by Mr.Chitresh Kaapoor (1997-2001, Mech Alumnus), on 18th December 2023, to 5th Semester A & B divisions : Highlighting the ever-evolving job market, Mr. Chitresh encouraged students to engage in ITrelated projects. He emphasized the importance of staying attuned to current market trends to secure better job offers and even explore entrepreneurial opportunities.
- The training program conducted for Mechanical Engineering Department faculty on Electro-Mechanical Systems with IOT (22UMEE421) (two days) on 22.02.2024 and 28.02.2024 in PG Lab of the department Resource Person : Prof. Shridhar Doddamani, Asst. Professor KLE Technological University, Hubli Dept. of Automation and Robotics.
- One day IOT Workshop conducted for faculty from 23/02/2024 to 26/02/2024 at Mech Dept. Resource Person Mr.C.N.Shet, BVB CET, Dharwad.
- One day workshop was organised on Temple Architecture and Engineering Aspects in Renovation in march 2024.
- National Conference on Power System Engineering on 18th and 19th August 2023 was organized by E & E Engg Dept., SDM College of Engg & Tech, Dharwad.
- Dr. Vijay Babu and Dr. Kiran M of Manipal Institute of Technology, Manipal, delivered a talk on "*Opportunities for Electrical Engineering Fresh Graduates*" on 27th February. 2024 for Final year & PG students.
- Department of E & E has arranged a talk form Industry Expert Miss Ashwini Koppad on the Topic "*Career Building & Opportunities of Electrical Engineering Students*"
- A technical talk by Dr. Vidya H Chairaman and HOD, E&E Engineering Amurta University on the topic "Recent Trends in Electrical Engineering" for 5th semester students on 2nd December.2023.
- A Five days Faculty Development Program on NETSIM from 30th October to 4th November, 2023 was organised by EC department.
- PCB Design Workshop was organised by EC department on 30th & 31st, 2024 Chief Guest : Mr. Nikhil Rathi, Application Analyst at Tyson Foods India, Bangalore
- Dr. Srinivas Kulkarni advisor to Dept. of Defense USA as delivered a talk on "*Beyond the Horizon- Emerging Technology Innovation and Cyber Threats*" on May 2023.
- Interaction session with Professor Emeritus Dr. Luca Di Nunzio, University of Rome Tor Vergata, Rome, Italy on 16.06.2023. FPGA – A cutting Edge technology for Machine Learning Application Their current project is 'Hardware design of memristor-based Spiking Neural Networks.'
- Prof. Nita G.Kulkarni. organized and attended the 5-Days FDP on "Palo Alto Cyber Security Introduction" through ICT Academy MOU at the department of CSE, SDMCET from 16-10-2023 to 20-10-2023.

- Mr. Sahil Mahale, Software Engineer at HPE, India of 2016-20 Batch Alumni delivered a Lecture on "How to be Industry Ready" for 3rd Sem students of CSE on 19-12-2023 and 20-12-2023.
- A Talk on "Entrepreneurship and Innovation as a Career Opportunity" was organized by Dr. Rashmi S. H. on 27-02-2024 for the students of Chemical Engineering. The resource person was Ms. Supriya Vaidya.
- A talk on What is Chemical Engineering after graduation., was organized on 03-01-2024 at seminar hall. The talk was given by the alumni Ms. Vaishnavi V, from Epsilon Carbon, Toranagalla.
- Trends in Process Control - An Industry 4.0, AI/ML & IoT Perspective training on 9th and 10th Dec 2023 by Dr. Meenatchi Sundaram, Technical consultant, and Mentor Advanced Control Equipment's, Miraj
- Microbiology and Chemical analysis of Water training on 13th and 14th July 2024 by Dr. Krishna Kulkarni. Nichrome Industry Pvt. Ltd.
- Python training was organised for chemical engineering students on 10th to 12th July 2024
- NPTEL Awareness E-Workshop was organised on 12th July 2024.
- Technical talk was arranged on "Fractional Calculus and Its Applications to IT Field" by Dr. S.K. Singh, NIT Patna on 04.10.2023 for AIML students.

Community services

1. NSS Activities

Sl. No	Name of the activity	Month	Venue	Number of participations
1.	Plastic Eco-bricks	March-2023	SDM college campus	30
2.	Swachhata Hi Seva	April -2023	Nuggikeri Village	80
3.	Swachh Bharat Abhiyan	May -2023	Kelgeri lake-Dharwad	60
4.	Blood Donation Camp	May -2023	SDM college campus	300
5.	Awareness on “ Voting Rights and its Significance”	May -2023	Horobelvadi and Yerikoppa Village	140
6.	Plastic Free Campus	June 2023	SDM college campus	100
7.	NMMS Training for Dharwad city government and aided school teachers in association with Youth for Seva (YFS)	August-2023	SDM college campus	100
8.	NMMS training for NSS volunteers	Nov-2023	SDM college campus	100
9.	School visit and coordinating various activities	January 2024	Yarikoppa Village	70
10.	Cleaning the premises at Nuggikeri Hanuman Temple	April 2024	Nuggikeri Village	120
11.	Awareness on Voting Rights and its Significance	April 2024	Horobelvadi and Yerikoppa Village	30
12.	Visiting to adopted villages	April 2024	Yerikoppa Village	60
13.	Blood Donation Camp	April 2024	SDM college campus	200
14.	Awareness on Voting Rights and its Significance	April 2024	Horobelvadi and Yerikoppa Village	30
15.	Visiting to adopted villages	April 2024	Yerikoppa Village	60
16.	Blood Donation Camp	April 2024	SDM college campus	200

2. UBA Activities

SL. No.	ACTIVITY	DESCRIPTION
1	High School Visit to Yerikoppa on 05/01/2024	Interaction With students
2	High School Visit to Yerikoppa on 06/01/2024	Subject interaction with students
3	One Lakh sanctioned from UBA, NCI, IIT New Delhi, (Research proposal applied in the month of July 2023, under Technology Development)	Biomass fired food grain dryer PI: Dr. K N Patil. 1 Lakh
4	One day orientation programme on UBA Schemes attended (OFFLINE MODE) by (7/12/2023) Dr. S. S. Kerur	Programme organized by UBA, NCI, IIT, NEWDELHI.
5	Two-day training/workshop on GPDP, attended by Dr. S. S. Kerur on January 8th and 9th, 2024.	Programme organized by UBA Cell, NIRDPR, Hyderabad.
6	Swachh Bharat Abhiyan was organized on 16/4/2024	Cleaned Nuggikeri temple campus by ISE students
7	Interaction with Rural students on 7/6/2024	Interaction and guidance to Yerikoppa High school students by ECE students

Students' clubs and chapters

SDMCET has a strong tradition of student bodies and clubs that attract students from all disciplines. Many students find this task easier to embark upon by joining various clubs that fit their individual interests, needs, and goals. A specific club may satisfy several aspects of interest for a student, such as networking and to learn more about an academic or non-academic related subject. Students get engaged beyond class room to get foster involvement in developing leadership skills, instil life skills in both personal and professional development and also both in academics and cocurricular activities.

1. Samanvaya Club
2. Robotics & Aero modelling clubs
3. Literary Clubs
4. QWERTY.I/O
5. Antaranga
6. Pratibimb
7. Astitva
8. Diversity
9. D'Maniax
- 10.IN10CT
- 11.Rythm – The Band
- 12.Toastmasters Club

Sports achievements

Sl. No	Event	State/National Level
1	Archery - Men & Women	Team Secured Championship
2	Kabaddi – Men	3 rd Place
3	Badminton - Men	2 nd place
4	Badminton – Women	3 rd place
5	Hockey – Women	4 th Place
6	Hockey – Men	1 st Place
7	Volleyball – Men	2 nd Place
8	Karate & Gymnastics	Participated & Selected for VTU team..
9	Basketball – Men	1 st Place
10	Football – Women	Participated & Selected for VTU team..
11	Athletics - Men & Women	Participated & Selected for VTU team..
12	Kotresh Patil - Archery – Men	secured 2 nd place in 30 meter and 3 rd place 50 meters
13	Manjunath Mandi - Archery Men	Secured 3 rd place in 30 meters
14	Shwetha Akki - Archery – Women	Secured 3 rd place in 30 meter and 2 nd place 50 meters
15	Annapoorneshwari S - Archery -Women	Secured 2 nd place in 30 meter and 3 rd place 50 meters
16	Cross country – Women	1 st Place
17	Cross country – Men	Participated
18	Shrinidhi S Surgond - Cross Country	Secured 1 st Place
19	Handball – Men	1 st Place
20	Athletics – Women Team	Overall team secure 2 nd runner up championship
21	Athletics – Men Team	Participated
22	Akash Gawada	Secured 3 rd place in 1500 mtrs run
23	Tarun Doddamani	Secured 4 th place in Javelin throw.
24	Ms. Shrinishi S Surgonda	Secured 1 st place in 800 mtrs & 1500 mtrs run.
25	Ms. Manjula P Sunagad	Secured 2 nd place in 10000 mtrs & 21k run.
26	Ms. Vandita Joshi	Secured 4 th place in 400mtrs hurdles .
27	Ms. Kashfiya T Nailwadi	Secured 4 th place in Hammer throw.
28	Women - relay team	Secured 3 rd place in 4X400 Relay.
29	Ms. Vandita Joshi	2 nd runner up medal in South & West Zone interuniversity National Karate tournament on 15 th Jan to 20 th Jan 2024.
30	SDMCET Handball Men team	Secured 1 st place in VTU Intercollegiate Handball Tournament held at Jain Engg College, Belagavi on 01-02-2024 & 02-02- 2024.
31	SDMCET Hockey - Men team	Secured 2nd place in VTU Intercollegiate Hockey Tournament held at SDMCET, Dharwad on 20-01-2024 & 21-01- 2024.

Activities organised

1. The world Environmental day was inaugurated by our Rev. President Dr. Veerendra Heggadaji and Deputy Commissioner of Dharwad Miss Divya Prabhu on 5th June 2024 and also the tree plantation was done at SDMCET.
2. 77th Independence Day was celebrated in SDMCET on 15th August 2023. Captain. Suresh Maneshinde was the chief guest in the programme.
3. Induction Program for 1st Year Students of Batch 2023-24 was conducted from 4th to 10th September 2023 at SDMCET.
4. Teachers Day was celebrated in SDMCET on 05th September 2023.
5. Engineers Day was celebrated in SDMCET on 18th September 2023. Sri. M. Narayan, Chief Engineer, Hubli-Dharwad Smart City Ltd. was the chief guest in the programme.
6. Gandhi Jayanthi was celebrated in SDMCET on 2nd October 2023. Floral Tributes were paid to Mahatama Gandhiji by all faculty and staff led by Principal.
7. Karnataka Rajyosthava was celebrated in SDMCET on 1st November 2023. Floral Tributes were paid to Karnataka Mathe by all faculty and staff led by Principal.
8. College Foundation Day was celebrated in SDMCET on 14th December 2023 in the presence of Secretary Sri. Jeevandhar Kumar, Principal Dr. K. Gopinath, Deans, HOD's and all faculty 7were present on the occasion. Re-dedication pledge was administered to all faculty members.
9. Vivekanand Jayanthi Celebration was conducted on 12th January 2024 at SDMCET.
10. 75th Republic Day was celebrated at college campus on 26th January 2024.
11. National Science Day was conducted on 27th February 2024 at SDMCET.
12. INSIGNIA– 2024 a National Level Techno-Cultural Fest for students was conducted on 19th and 20th April 2024 at SDMCET, Dharwad.
13. International Yoga Day Celebration was conducted on 21st June 2024 at SDMCET.
14. 78th Independence Day was celebrated at college campus on 15th August 2024.

Green Campus

- SDMCET has its **Environmental Management Plan (EMP)** for sustainable activities.
- It is **green lush campus** throughout maintained with the **sewage treated water**.
- SDMCET has its **own nursery** developed.
- At SDMCET, Dharwad the waste water is treated at sewage treatment plant (STP) with **SBR technology of 300 KLD** which has been installed.
- The treated water is sufficiently utilized for the gardening of the campus and also the manure generated by STP
- The campus includes adequate land for handling the waste sources and its treatment.
- There is **rain harvesting projects** at the campus at two points with average estimation of 15 Lakh liters per annum covering 2000 sq.m area.
- Solid waste generated is **composted and used for gardening**
- All SDMCET roof is with **solar panels** and our energy consumption cost is minimised to a larger extent.



Other facilities at SDMCET

Other facilities at SDMCET

- | | |
|--|--|
| <ol style="list-style-type: none"> 1. Prathama Vandit Ganesh Temple 2. Potable water supply 3. Notice Board 4. Staff Quarters 5. General Insurance – Institute 6. Insurance –Students 7. Projectors in Class room 8. All weather approach (motorized road) 9. Fire Extinguisher 10. CC TV security 11. First Aid facility 12. Play ground and Indoor Sports Complex headed by Physical Director having Ph.D qualification 13. Student welfare officer 14. NSS Activities 15. Xerox Centre 16. Institute Dynamic Website 17. Bank, ATM & Post office 18. Backup Power supply 750 KVA and 275.88 KW p solar plant 19. Group Insurance – Employees | <ol style="list-style-type: none"> 23. Transport facility 24.EERPMS and Adstock software's 25.Sewage disposal system (SBR Technology) 26.Language Laboratory 27.Canteen, Fast food, Bakery 28.Medical facility for boys and Girl students 29.EIMS 30.Biometric attendance system 31.Hostels for Boys & Girls (1500 capacity) 32.Red cross Unit 33.Vending Machine and Incinerator 34.SC/ST Book bank 35.SC/ST/OBC Cell 36.Alumni Association 37.Hobby clubs 38.Rain water Harvesting and ETP Plant 39.Solid Waste Management 40.e-waste management 41.Green campus initiatives 42.Vehicle parking 43.Co operative Society |
|--|--|

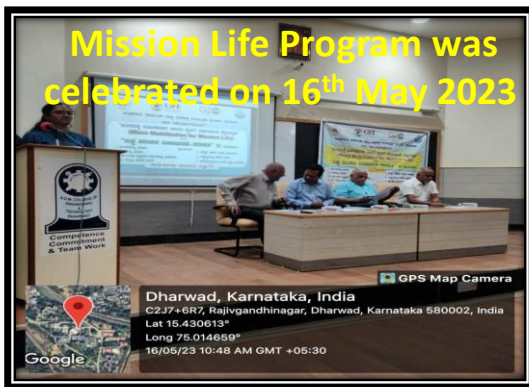
Other Facilities



Other Facilities



Photo Gallery





Graduation Day 2022
24th Sept 2022



Fresher's Day 2023
5th March 2023



Induction Program 2023



Mann Ki Baat



Mann Ki Baat
25th Dec 2023



Indoor complex Inauguration
1st March 2023