

S.D.M. COLLEGE OF ENGINEERING AND TECHNOLOGY, DHARWAD
MANDATORY DISCLOSURE AS PER AICTE HAND BOOK

For the Academic year 2023-24

1. Name and Address of the Institution: S.D.M College of Engineering & Technology
Area : Dhavalagiri, Kalghatagi Road
City : Dharwad
State : Karnataka
Pin Code : 580 002
STD Code : 0836
Phone No. : 2447465
Fax : 2464638
Website : sdmcet.ac.in
E-mail : principal@sdmcet.ac.in

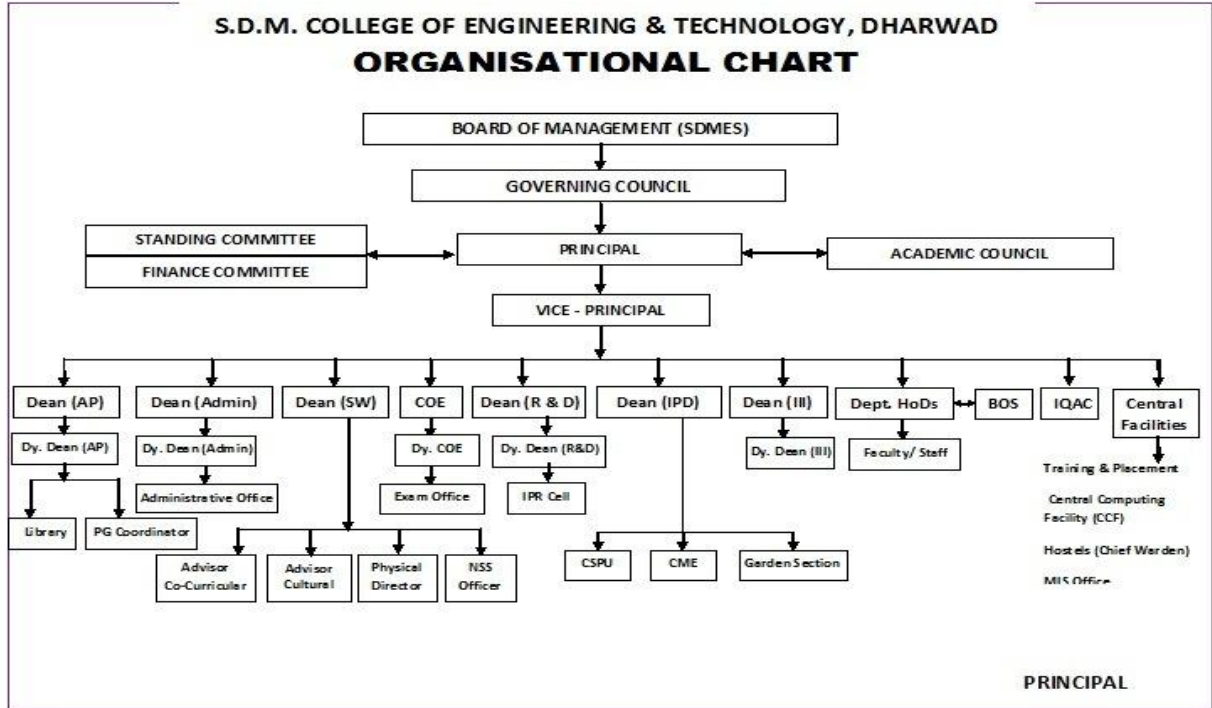
2. Name and address of the trust/society/company and the trustees: SDME Society,
Ujire – 574240, Dakshina Kannada District
Ph: 08256 – 236225
Fax: 08256 – 236220
Email ID: sdmesho@gmail.com
Website: www.sdmesociety.in

3. Name and Address Principal: Dr. K.Gopinath
Principal
S.D.M College of Engineering
& Technology, Dharwad-580 002
Email : principal@sdmcet.ac.in
Phone no : 0836-2328001

4. Name of the affiliating University Visvesvaraya Technological University
City : Belagavi
State : Karnataka
Pin Code : 590018
STD Code : 0831
Phone No : 2498100
Fax : 2405467
Website : vtu.ac.in
E-mail : registrar@vtu.ac.in

5. Governance:

❖ Organizational chart and processes



❖ Members of the Board(Governing Council) and their brief background:

Sl. No.	Name of the Member	Designation in GC	Category/ Nature	Address for communication with contact number
01	Dr. D. Veerendra Heggade	Chairman	Management	President, SDME Society, Ujire. Ph:08256- 277121 Email: dvheggade@hotmail.com
02	Sri. D. Surendra Kumar	Member	Management	Vice President, SDME Society, 19, Shrutha Complex. Primrose Road, Bengaluru- 560 025 Ph:080-25585037 Email: kumar.surendra99@gmail.com
03	Dr. Satheeshchandra. S.	Member	Management	Secretary, SDME Society, Ujire. Ph:08256-236721 / 9448599376/9008461376 Email: ssatheeshchandra@gmail.com
04	Sri. Jeevandhar Kumar	Member	Management	Secretary, SDME Society, SDM Dental College Campus, Sattur, Dharwad. Ph:0836- 2464699 Email: sdmesro@gmail.com
05	Dr. D. K. Subramanian	Member	Academician	K804, Brigade Gateway Apts, Dr. Rajkumar Road, Malleswaram West Bengaluru -560055 Ph:9448460943, Email: dksupra@gmail.com
06	Prof. Devanand Padha	Member	UGC Nominee	Dean, School of Basic & App. Sciences, Central University of Jammu, Jammu (J&K) Mob: 6005197278, 9419103468 Email: devanandpadha@gmail.com
07	Prof. Vaman Gudi	Member	AICTE Nominee	#302, Siri Choudeshwari Enclave, 29 th Main, 48 th cross, Poornaprajna Nagar, Uttarahalli, Bangalore -560061 Ph: 9448233711 Email: vamanbgudi@gmail.com
08	Dr. J.K.Kittur	Member	VTU Nominee	Principal, KLS Gogte Institute of Technology, Jnana Ganga, Udyambag Belagavi - 590008 Ph: 9449735400, 0831-2498500 Email: principal@git.edu
09	Sri. Aravind Bellad	Member	Alumni, Industry Representative and sitting MLA	Managing Director, Bellad and Company Pvt. Ltd., Vidyanagar, Hubli. Ph:0836- 2218304, Email: asbells@yahoo.com
10	Dr. Keshava Joshi	Member	Faculty Representative	Dean (Administration), Associate Professor, Dept of Chemical Engg. SDMCET, Dharwad Ph: 9980998266 Email: joshikeshava@gmail.com
11	Prof. Mrs. Savitri Raju	Member	Faculty Representative	Associate Professor, Dept. of E & C Engg, SDMCET, Dharwad Ph:9480254450 Email: savitriraju@sdmcet.ac.in
12	Ms. Raksha S Naikar	Invited Member	Student	IV Sem M.Tech., Power Systems Engineering, E & E Dept., SDMCET, Dharwad Ph : 9448232466 / 7829599265 Email: rakshasnaikar@gmail.com
13	Mr. Vasant Alagur	Invited Member	Student	IV Sem M.Tech., CADS, Civil Dept., SDMCET, Dharwad Ph: 9113908058 Email: vasuha1008@gmail.com
14	Dr. K. Gopinath	Member Secretary	Principal	SDM College of Engg. and Technology, Dhavalagiri, Dharwad-580 002 Ph: 9538677470 Email: principal@sdmcet.ac.in

❖ Members of Academic Advisory Body(Academic Council) Members:

Sl. No.	Name of the Member	Designation	Address
01	Dr. K.Gopinath	Chairman	Principal, SDMCET
02	Dr. Satheesh Chandra S.	Management Representative	Secretary, SDME Society, Ujire
03	Shri.Jeevandhar Kumar		Secretary, SDME Society, Dharwad
04	VTU Nominee	VTU Nominee	VTU Nominee
05	Mrs. Chitra S. Rao	Experts from Industry / R&D	Principal Engineer Multimedia expert SaskentechnologiesLtd , 139/25, Ring road Domlur, Bangalore 560071 Mobile: 98457 08154 E-Mail: chitra_s_rao@rediffmail.com, chitra.rao @sasken.com
06	Mrs. Krupasheela Rajendran		Vice President Thryve Digital Health LLP 8th floor, Cambridge Tower Ramanujam IT City SEZ Rajiv Gandhi Salai (OMR) Taramani, Chennai - 600113 Email: krupa.rajendran@gmail.com Mobile: 9840802516
07	Dr. S. R. Mahadeva Prasanna	Experts from outside College	Professor, IIT, Dharwad prasanna@iitdh.ac.in Mobile: 9954008138
08	Dr. Lakshman Nandagiri		Professor, Department of Water Resources and Ocean Engineering, National Institute of Technology Srinivasnagar, Surathkal, Mangalore -575025 Email: lnand@nitk.edu.in Mobile: 9482043026

Sl. No.	Name of the Member	Designation	Address
09	Dr. Keshava Joshi	Internal Members	Dean- Administration
10	Dr. Satish S. Bhairannawar		Dean – Industry Institute Interface (III)
11	Prof. SavitriRaju		Controller of Examination (CoE)
12	Prof. J. V. Vadavi		Dean – Infrastructure, Planning and Development (IPD)
13	Dr. Santoshkumar H.		Dean (R&D)
14	Dr. R. J. Fernandes		HOD of Civil Engg.
15	Dr. I.Sridhar		HOD of Mech. Engg.
16	Dr. Shekhappa G. Ankaliki		HOD of E&E Engg.
17	Dr. S. A. Joshi		HOD of E&C Engg.
18	Dr. S. M. Joshi		HOD of CSE Engg.
19	Dr. J. D. Pujari		HOD of ISE Engg.
20	Dr. Shivanand Adaganti		HOD of Chemical Engg.
21	Dr. S R Biradar		HOD of AIML (I/c)
22	Dr. K. I. Maddani		HOD of Physics
23	Dr. Jennifer K		HOD of Mathematics
24	Dr.(Mrs.) A. A. Kittur		HOD of Chemistry
25	Dr. Prakash H. S.		Director, MBA
26	Dr. ShashikantKurodi		HoD of Humanities
27	Prof. ShrivankumarNayak		Chairman (UGA & FAP)
28	Dr. K. N. Patil		Associate Professor, Department of ME
29	Dr. LokeshwariNavalgund	Associate Professor, Dept. of Chemical E	
30	Dr. Vijaya C.	Dean Academic Program & Member Secretary	

- Frequency of the Board Meeting and Academic Advisory Body

Governing Council Meeting – 02 (Twice in a year)

Academic Council Meeting – 02 (Twice in a year)

Nature and extent of involvement of Faculty and students in academic affairs/improvements:

- ✓ The faculty members are involved in design of curricula by being members of DUGC, DPGC, BoS, and Academic Council.
- ✓ They are also involved in Governing Council responsible for making policies for the continuous progress of the Institution.
- ✓ The faculty members are also encouraged to be as members of various academic bodies of other institutions for capacity building and exposure to the external academic world.
- ✓ The students are involved to submit suggestions in respect of teaching learning activities being members of class committees.
- ✓ The students representatives are also involved in Governing Council.
- ✓ The students in the hostel are included as members of purchase committee.
- ✓ The faculty and students can give their suggestions for enriching the academic, research ambiance and overall improvement of the Institution.

Mechanism/Norms and Procedure for democratic/ good Governance:

- ✓ Mechanism is in place for good Governance in the Institution. All the students are governed by the 'Rules and Regulations' of the Institution, through which students are given the necessary instructions/information for their academic requirements. All the students are made aware of availability and use of 'Rules and Regulations' at the beginning of their first year B.E./M.Tech. /MBA programs. Furthermore, 'Rules and Regulations' are made available on the college website in a prominent place.
- ✓ Good governance is made possible by encompassing all the staff members in the SDME society's, 'Employees Service Regulations and Conduct & Disciplinary Regulations 2015. All the staff members are governed by these regulations.

Student Feedback on Institutional Governance/ Faculty performance:

- ✓ Computerized student feedback tool focusing on effective utilization of time, competency of the faculty and behavioral aspects is taken.
- ✓ Suggestion box is kept for the students to give their feedback on various academic and administrative facilities provided in the Institution and appropriate action is initiated at regular interval of time.
- ✓ The program exit survey of the students will also be taken as feedback for continuous improvement of the institutional activities.
- ✓ The students feedback will be analyzed. Faculty having low feedback will be treated as a matter of concern and will be counseled in a confidential way to improve.
- ✓ Online Grievance Redressal mechanism and Internal College Complaint Committee are in place. The college authorities will take necessary measures to resolve their grievances to the greater extent.
- ✓ A students committee of class representatives is also functional.

SDM College of Engineering & Technology

STUDENTS' FEEDBACK

[Course Evaluation]

Dated: __ / __ / 20__

Dear Students,

Your fair, honest, critical, constructive and healthy feedback is highly valuable in providing better academic facilities for the inclusive growth. Further, give the feedback by clearly understanding the question.

Thank you for your active participation

Course Details	
Name of the Faculty	
Subject Taught	
Semester & Branch	
Division	
USN	

Note: Tick () any ONE of the options given against each question.

Sl. No.	Evaluation Criteria	Excellent	Very Good	Good	Average	Poor
		8	6	4	2	1
1	Punctuality in conducting theory class.					
2	Availability of faculty apart from the teaching hours for consultation / guidance.					
3	Depth of knowledge of the Faculty member in the subject.					
4	Communication skills and the speed of delivery of lectures.					
5	Planning & organizing the contents of lecture.					
6	Quoting practical / real time examples during teaching.					

7	Pace & Percentage of syllabus coverage.					
8	Fairness in evaluating internal assessment tests and assignments.					
9	Encouragement to students to involve in learning.					
10	Behavior and attitude of the faculty member in grooming the students.					

Lab Questions:

Sl. No.	Evaluation Criteria	Excellent	Very Good	Good	Average	Poor
		8	6	4	2	1
1	Punctuality in conducting practical session(s).					
2	Planning, explanation & conducting of practical's / experiments					
3	Depth of knowledge of the faculty member					
4	Fairness in evaluation					
5	Completion of all the experiments					

CALCULATIONS:

No. of Students who gave feedback = N

No. of Questions = Q

Score awarded by student i = Si

Si = Marks for Qj given by student Si, for j = 1 to 10 (5)

Teacher Score (TS) = $\sum Si / N$, for i = 1 to N

Final score of a Teacher (FST) Mapped in the scale of 5 is:

FST = $(TS / 8 \times j)$

Mapping Function:

FST	0 to 2	>2 but < 3	3 but < 3.5	3.5 but <4	4 to 4.5	>4.5
GRADE	D	C	B	B+	A	S

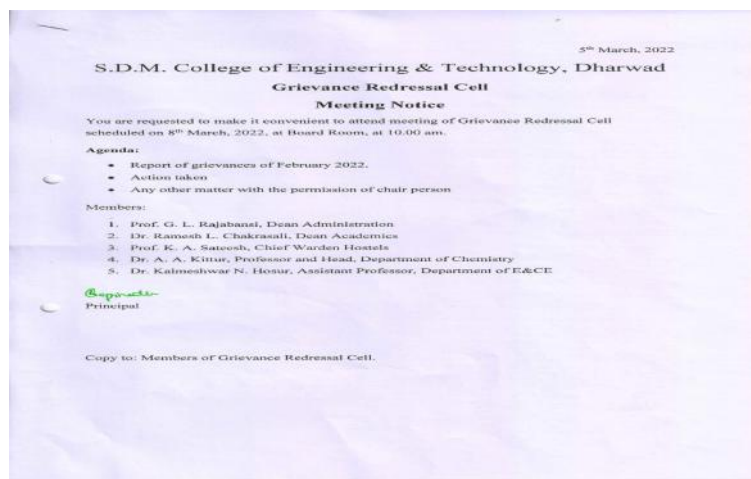
S – Outstanding, A – Excellent, B+ – Very Good B – Good, C – Average, D – Matter of Concern

Grievance Redressal mechanism for Faculty, Staff and Students:

- ✓ As per AICTE guidelines online grievance redressal mechanism is in place and the committee will review the registrations by faculty, staff, and students on monthly and need basis.
- ✓ There is a grievance cell to investigate the academic related difficulties/inconvenience of the students.
- ✓ **Constitution:**

Chairman	:	Dean (Student Welfare)
Members	:	Two faculty members (preferably Dean Academic Program as one of the members) nominated by Principal
Member Secretary	:	Dean (Administration)

- ✓ **Term:** The nominated members shall have a term of two years from the date of constituting the committee.
- ✓ **Meetings:** The committee shall meet once in a month or on short notice to deal with urgent issues. The minutes of meetings are to be submitted to the Principal and documents are to be with Dean (SW).
- ✓ **Functions:** Listen to the academic related problems of the students and take suitable measures to create healthy and conducive learning environment.



Establishment of Anti Ragging Committee: Anti Ragging committee is functional in the institution throughout the year.

Sl. No.	Name of the Member	Designation
01	Dr. K Gopinath	PRINCIPAL
02	Dr. Vijaya C	Dean Academic
03	Dr. Keshava Joshi	Dean Administration
04	Prof. V. K. Parvati	PRO
05	Prof. K I Maddani	HOD Physics
06	Prof. K A Satish	Chief Warden
07	Sri. Suresh Gouda	Chief Security Officer
08	Dr. B Manjunath	Physical Director
09	CPI, Vidyagiri	-
10	Parent Representative	-
11	Prof. V P Pandharikar	Convener

- ✓ **Establishment of Online Grievance Redressal Mechanism:** As per AICTE guidelines online grievance redressal mechanism is in place and the committee will review the registrations by faculty, staff and students on monthly and need basis. <http://www.sdmcet.edugrievance.com>
- ✓ **Establishment of Grievance Redressal Committee:** Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University Visvesvaraya Technological University, Belagavi has appointed OMBUDSMAN as per the AICTE guidelines

Establishment of College Internal Complaint Committee (CICC):

- ✓ A policy is existing to strongly curb sexual harassment and sexual abuse in any form and by this policy communicating zero tolerance of any action that may be construed as sexual harassment or sexual abuse in the University.
- ✓ To take steps to prevent sexual harassment and sexual abuse in the college campus.
- ✓ To respond promptly and effectively to report(s) of sexual harassment and sexual abuse in the college campus.
- ✓ To administer appropriate disciplinary measures when a violation is found to have occurred as provided by this policy.
- ✓ The committee is empowered to take stringent actions as per the guidelines by University / UGC / Government.

Establishment of Committee for SC/ST: There exist SC/ST committee members to implement and monitor welfare measures.

SC/ST Committee Members

Sl. No.	Name	Designation	Role
1	Dr. Keshava Joshi	Dean Administration Associate Professor, Department of Chemical Engineering	Chairman
2	Mrs. Bharati Sunagar	Lecturer, MBA Department	Member
3.	Mr. Bairu Saptalkar	Asst. Professor, E&C Engineering	Member
4.	Mr. Kirankumar Rathod	Asst. Professor, Chemical Engineering	Member
5.	Mr. Suresh Nigadi	Accounts Clerk	Member

Contact person: Kirankumar Rathod, Phone No. 7259571481

Internal Quality Assurance Cell

QUALITY INITIATIVES
Sustenance and enhancement
By

Internal Quality Assurance Cell (IQAC)
Email: sdmcet.iqac@gmail.com

To promote the measures for institutional functioning towards quality enhancement through internalization of quality culture and institutionalization of best practices, **IQAC** has defined its **vision** and focus of its road map through its **mission** as listed below.

Vision:

To ensure the quality through set of **well-defined processes** and regular **quality checks** in-line with vision and mission of the Institution.

Mission:

1. To **create and share process and procedure** templates.
2. To **arrange** for periodic **quality checks/ assessment**.
3. To facilitate **accreditation** of the programs and institution.
4. To **stimulate** the academic environment for promotion of quality of teaching-learning and research through **Outcome Based Education (OBE)** in-line with **NEP-2020** framework focusing on **experiential learning, flexibility** and **contextually relevant learning** for industry readiness.
5. To **facilitate** building **information repository**.

Operating Procedure:

The IQAC meets **once in a year (During Aug-Sept of every Year)**. The quorum for the meeting shall be two-third of the total number of members. The agenda, minutes and Action Taken Reports are documented and maintained electronically in a retrievable format.

IQAC Structure: w.e.f 1stMay 2022 for the duration of **THREE** years. [up to 30th April 2025]

Sl. No	Role	Name of the Person with Postal Address	Contact Number	Email ID
1	Chairperson- Head of the Institution	Dr. K. Gopinath, Principal, SDM College of Engineering and Technology, Dhavalagiri, Dharwad-580002, Karnataka State, India	9538677470	principal@sdmcet.ac.in
2	Nominees from Visvesvaraya Technological University, Jnana Sangama, Belgavi-590018. Karnataka State, India.	Prof. Chandra R Murthy Professor, Department of Electrical Communication Engineering, Indian Institute of Science, Bangalore-560012 Karnataka, India.	+91 80 2293 2464	cmrthy@iisc.ac.in
3		Dr. K S Babu Narayan Professor, Department of Civil Engineering, National Institute of Technology, Srinivas Nagar(PO) Suratkal Mangalore-575025 Karnataka, India.	+91 9343342587	shrilalisuta@gmail.com
4		Dr. C Pandurangan Professor, Department of Computer Science & Engineering,	+91 9940691476	prangan55@yahoo.com

		Indian Institute of Technology, Chennai-600036 Tamil Nadu, India.		
5	Teacher-Professor-1	Dr. Vijaya C Dean Academic Program, Faculty, Department of Electronics & Communication Engineering, SDM College of Engineering and Technology, Dhavalagiri, Dharwad-580002, Karnataka State, India.	9845511315	deanacademic@sdmcet.ac.in
6	Teacher-Professor-2	Dr. Vadiraj. V. Katti Adjunct Professor Faculty, Department of Mechanical Engineering, SDM College of Engineering and Technology, Dhavalagiri, Dharwad-580002, Karnataka State, India.	9480587316	katti.vadiraj@gmail.com
7	Teacher-Associate Professor-1	Dr. R J Fernandes Head of the Department Faculty, Department of Civil Engineering, SDM College of Engineering and Technology, Dhavalagiri, Dharwad-580002, Karnataka State, India.	9880536130	hodcivil@sdmcet.ac.in

8	Teacher- Associate Professor-2	Mrs. Savitri Raju Controller of Examination-CoE Faculty, Department of Electronics & Communication Engineering, SDM College of Engineering and Technology, Dhavalagiri, Dharwad-580002, Karnataka State, India.	9480254450	savitriraju@sdmcet.ac.in
9	Teacher- Assistant Professor-1	Mr. Vyas Murnal Faculty, Department of Electronics & Communication Engineering, SDM College of Engineering and Technology, Dhavalagiri, Dharwad-580002, Karnataka State, India.	8884277007	vyasmurnal@gmail.com
10	Teacher- Assistant Professor-2	Dr. Lokeshwari Faculty, Department of Chemical Engineering, SDM College of Engineering and Technology, Dhavalagiri, Dharwad-580002, Karnataka State, India.	9663398152	lokeshwarinavalgund@ gmail.com
11	Member from Management	Shri. Jeevandhar Kumar Secretary, SDME Society (Dharwad), SDM College of Engineering and	9448647111	sdmesro@gmail.com

		Technology, Dhavalagiri, Dharwad-580002, Karnataka State, India.		
12	Senior Administrative Officer-1	Dr. Keshava Joshi Dean Administration, Faculty, Department of Chemical Engineering, SDM College of Engineering and Technology, Dhavalagiri, Dharwad-580002, Karnataka State, India.	9980998266	deanadmin@sdmcet.ac.in
13	Senior Administrative Officer-2	Prof. Shravan Kumar Nayak I.C Admissions Faculty, Department of Electrical Engineering, SDM College of Engineering and Technology, Dhavalagiri, Dharwad-580002, Karnataka State, India.	948200483	shravannayak @rediffmail.com
14	Nominee from local society-1	Prof. K C Shindhe Retired Professor [Department of Electrical Engineering, SDM College of Engineering and Technology] 3 rd Cross. Kalayan Nagar Dharwad Karnataka State, India.	9972012469	kcshindhe@gmail.com

15	Nominee from student community-1	Mr. Manoj Simha 6 th Semester, A division Department of Computer Science and Engineering, SDM College of Engineering and Technology, Dhavalagiri, Dharwad-580002, Karnataka State, India.	8431606725	hkmanoj35@gmail.com
16	Nominee from alumni group-1	Mr. Pramod Zalkikar Civil Engineering Practitioner @240, TAI NERALU, II cross, Bharati Nagar Dharwad-580001, Karnataka State, India.	9448372469	zalkikar0810@ gmail.com
17	Nominee from Employer-1	Mr. Praveen Tata Consultancy Services-TCS Bangalore, Karnataka State, India.	7411039687	praveenc.v@tcs.com
18	Nominee from Industrialist-1	Mr. Nagraj Yaligar CEO SKYTECH Fastener Ltd., Beluru Industrial Estate, Dharwad. Karnataka State, India.	9448387244	ncy@skytechdwd.com
19	Nominee from Stakeholder-1 (parent)	Mrs. Vinaya C-15, 385(2), #2B1 Sanmati Marg Before Ambedkar Bhavan, Near NTTF,	9945157989	vinaya_va@yahoo.com

		Dharwad-580001 Karnataka State, India.		
20	Senior Teacher- Coordinator of IQAC	Dr. U.P.Kulkarni, Professor in Department of Computer Science and Engineering. SDMCET, Dharwad-580002. Coordinator of IQAC IQAC Office- Members: 1. Dr. A.A.Kittur. Head, Department of Chemistry. 2. Dr. Vidyagouri Kulkarni, Faculty, Dept of CSE. 3. Mr. Anand Pashupatimath. Faculty, Dept of CSE. 4. Mr. Prateek, Faculty, Dept of Civil Engg. 5. Mr. Pradeep Vibhiti, Faculty, Dept of EE	9448915301 Coordinator of IQAC	sdmcet.iqac@gmail.com

IQAC office support Staff: Support from other departments on need basis.

Working Scope:

1. To ensure the **compliance of assessment tools** with course outcomes by **IQAC @ department level**.
This is to ensure the expected **learning** among the students for **industry readiness** in line with stated **learning intents** in the syllabus and **experiential learning** in the **course plan** as applicable.[By Department level IQAC]
2. To facilitate class level & course level students' **feedback**, once in a semester. [By the office of the Dean Academic Program]
3. To facilitate **360⁰feedback**, once in a year, within the hierarchy among Principal, Deans, HoDs and faculty/ supporting staff.[By the office of the Dean Administration] -**NEW**: to be introduced.
4. To facilitate **exit survey** among the graduating students as a part of **indirect assessment** of their learning and **feedback on resources**. [By Department level IQAC and office of the dean IPD on infrastructure and other resources]

5. To facilitate **Audit** once in a year for both **academics and administration** with external participation from **industry** and **premier institution** of national importance.
This is to ensure the **implementation of stated procedures, knowledge creation** and preparation of **information repository** based on **academic calendar, course plan, consultancy, funded research projects** and **strategic plan**. [By Department level IQAC]
6. To facilitate **SWOC analysis** on need basis. [By the office of the **Dean Administration** , Academic program , Dean IPD and IQAC]
7. To facilitate **strategic plan**. [By the office of the **Dean Administration** , Academic program , Dean IPD and IQAC]
8. To conduct **review of strategic plan**, done in **half yearly mode** to check the progress stated in the **strategic plan**. [By IQAC]
9. To facilitate in-house yearly **infrastructure audits**. [By the office of the Dean IPD]
10. To facilitate yearly, **general & financial audits** by a team appointed by the management. [By the office of the Dean Administration and IPD]
11. To facilitate early, the **Point Based Self-Appraisal- PBSA** by the management, common to all institutions. [By IQAC]
12. To facilitate **accreditation and ranking** through national level agencies. [By NBA , NAAC coordinators and NIRF teams]
13. To facilitate creating and maintaining **information repository** in electronic form for **ease of access** to all stake holders @ department level and also at Institute level. [By concerned sections and departments.]
14. To **interact with other Institutions** to **share** the expertise, **learn** new ideas and **care** the community at large about quality procedures and initiatives. [By IQAC]

Process Templates:

IQAC has developed following Templates for its in house use and also to share with other Institution.

1. Attainment of COs and POs.
2. Internal Audit-TLP
3. External Audit-TLP.
4. Course File Structure.

Document prepared and maintained by:

Dr. U.P. Kulkarni

Professor in CSE Department and

IQAC Coordinator

SDM College of Engineering and Technology

Dharwad-580002

Karnataka State, India.

Mobile: 9448915301

Email: upkulkarni@yahoo.com

Reference: University circular no: VTU/BGM/Aca/2021-22/221 dated 13th April 2022

6. Programmes:**Name of programmes approved by AICTE****❖ UG - B.E**

Programme	SL No	Approved by AICTE
UG	1	Civil Engineering
	2	Mechanical Engineering
	3	Electrical & Electronics Engineering
	4	Electronics & Communication Engineering
	5	Computer Science & Engineering
	6	Chemical Engineering
	7	Information Science & Engineering
	8	Artificial Intelligence and Machine Learning

❖ PG – M. Tech/MBA

PG	1	Computer Aided Design of Structure
	2	Computer Science & Engineering
	3	Digital Electronics
	4	Engineering Analysis and Design
	5	Information Technology
	6	Master in Business Administration
	7	Power System Engineering
	8	Electric Vehicle Technology (Applied and approved)

❖ Name of programmes accredited by NBA

Programme	Total courses	Accredited by AICTE	
		Name of programme	Status of the accreditation of the course
UG	6	1. Civil Engineering	Accredited up to 30.06.2026
		2. Mechanical Engineering	Accredited up to 30.06.2025
		3. Electrical & Electronics Engineering	Accredited up to 30.06.2025
		4. Electronics & Communication Engineering	Accredited up to 30.06.2026
		5. Computer Science & Engineering	Accredited up to 30.06.2026
		6. Information Science Engineering	Accredited up to 30.06.2026

- Total number of courses**

- ✓ UG – B.E 8 courses
- ✓ PG – M.Tech. 6 courses+ MBA – 1 course = 7 PG Courses.

- No. of Courses applied for Accreditation: Nil**

❖ **Details for Each Programme**

SL No	Program me	Approved by AICTE	Numb er of Seats	Duration	Cut off Marks / Rank of admission during the last three years (GM)			Fee (as approved by State Govt in Rs.)	
					2020-21	2021-22	2022-23		
1	UG	CIVIL ENGG.	90	4 years	MAX	420007	152713	211006	91796
		MECHANICAL ENGG.	120	4 years	MAX	152822	175216	208588	91796
		ELECTRICAL & ELECTRONICS ENGG.	60	4 years	MAX	28637	84713	44202	91796
		ELECTRONICS & COMMUNICATION ENGG.	120	4 years	MAX	52084	101690	17222	91796
		COMPUTER SCIENCE & ENGG.	120	4 years	MAX	29109	55622	11242	91796
		CHEMICAL ENGG.	30	4 years	MAX	83715	163495	204891	91796
		INFORMATION SCIENCE & ENGG.	60	4 years	MAX	21688	61277	13042	91796
		ARTIFICIAL INTELLIGENCE & MACHINE LEARNING ENGG.	60	4 years	MAX	-	-	21810	91796
2	PG	COMPUTER AIDED DESIGN OF STUCTURE	18	2 years	MAX	6652	5329	6296	89950
		COMPUTER SCIENCE AND ENGINEERING	18	2 years	MAX	5372	10625	6716	89950
		DIGITAL ELECTRONICS	18	2 years	MAX	8898G5 5	9487	5333	89950
		ENGINEERING ANALYSIS AND DESIGN	18	2 years	MAX	8441	8549	0	89950
		INFORMATION TECHNOLOGY	18	2 years	MAX	3819	0	6908	89950
		POWER SYSTEM ENGINEERING	18	2 years	MAX	10548	10093	5864	89950
		MASTER IN BUSINESS ADMINISTRATION	60	2 years	MAX	11690	10473	18464	11500 0

- ❖ Placement facilities: There is a placement cell with two faculty members to arrange for campus recruitment and placement related activities.

Academic Year	Details	No. of Students admitted	Total students Placed	Total students offers	% Placement	Minimum package in Lakh	Average package in Lakh	Highest package in Lakh
2022	B.E	627	502	1117	80.0	3.00	5.54	23.4
	MBA	59	50	111	84.75	3.00	4.55	10.0

- ❖ Name and duration of programme(s) having twinning and collaboration with foreign university (s) and being run in the same campus along with status of their AICTE approval – **There is an MoU with Manitoba University for faculty and student exchange programs.**

7. Faculty: Course/Branch wise list Faculty members

Department	Sl. No.	Name	Designation	Nature of Appointment	Faculty Student Ratio
Mechanical Engineering	1	Dr K Gopinath	Principal	Contract	
Civil Engineering	1	Mr K Venkatesh Rao Pramod	Professor	Permanent	UG1:20 PG 1:12
	2	Dr.Dilip Kulkarni	Professor	Permanent	
	3	Dr Udayshankar D. Hakari	Associate Professor	Permanent	
	4	Dr Reginald J. Fernandes	Associate Professor & HOD	Permanent	
	5	Mr. Basavaraj M.Gudadappanavar	Assistant Professor	Permanent	

	6	Ms. Mamata B. Mogali	Assistant Professor	Permanent	
	7	Dr. Shravan A. Kanalli	Assistant Professor	Permanent	
	8	Mr. Mallikarjun S. Bhandiwad	Assistant Professor	Permanent	
	9	Mr. Praveen Kumar Sakare	Assistant Professor	Permanent	
	11	Mr. Vishwanath Bhat	Assistant Professor	Permanent	
	12	Mr. GavisiddeshMajjagi	Assistant Professor	Permanent	
	13	Mr. Prateek Cholappanavar	Assistant Professor	Permanent	
	14	Mr.Suresh Hubballi	Assistant Professor	Permanent	
	15	Mr. Sameer S. Chitnis	Assistant Professor	Permanent	
	16	Ms. Kushal Kapali A	Assistant Professor	Permanent	
	17	Mrs. Pooja A. Hukkeri	Assistant Professor	Contract	
	18	Dr. Shruti Kambalimath S	Assistant Professor	Contract	
	19	Mr. Akhilesh Menashi	Assistant Professor	Contract	
Mechanical Engineering	1	Mr. G. L.Rajabanshi	Professor	Permanent	UG1:18
	2	Dr. I.Sridhar	Professor &HOD	Permanent	PG 1:12
	3	Dr. Anilkumar H. Chavadannavar	Professor	Permanent	

4	Dr. Gururaj M. Gadad	Associate Professor	Permanent
5	Dr. Kalameshwar N.Patil	Associate Professor	Permanent
6	Dr. Sunilkumar Honnugar	Associate Professor	Permanent
7	Dr. Basavaraj H. Vadavadagi	Associate Professor	Permanent
8	Dr. P. S. Shivakumar Gouda	Associate Professor	Permanent
9	Mr. SateeshK.A.	Assistant Professor	Permanent
10	Dr. V. S. Yaliwal	Assistant Professor	Permanent
11	Dr. Suneel R. Joshi	Assistant Professor	Permanent
12	Mr. Santoshkumar G. Hungund	Assistant Professor	Permanent
13	Mr. Shankar R. Daboji	Assistant Professor	Permanent
14	Mr. Shivanand C. Galaveen	Assistant Professor	Permanent
15	Dr. Sudheendra Bindgi	Assistant Professor	Permanent
16	Dr. Jayaraj Y Kudariyavar	Assistant Professor	Permanent
17	Dr. Vijay Kamate	Assistant Professor	Permanent
18	Mr. Mahantesh K. Marikatti	Assistant Professor	Permanent
19	Mr. Venkatesh K. Havanur	Assistant Professor	Permanent

	20	Mr. Venkatesh Pandharikar	Assistant Professor	Permanent	
	21	Mr. Sandeep I. Akki	Assistant Professor	Permanent	
	22	Dr. Abilash H. Desai	Assistant Professor	Permanent	
	23	Mr. Aravind V. Javali	Assistant Professor	Permanent	
	24	Mr. Shivaprasad B L	Assistant Professor	Permanent	
	25	Mr. Jayaram Bhat	Assistant Professor	Permanent	
	26	Mr. Vijaykumar Shivannavar	Assistant Professor	Permanent	
Electrical & Electronics Engineering	1	Dr. Ramesh L Chakrasali	Professor	Permanent	UG 1:21 PG 1:12
	2	Dr. Shekhappa Ankaliki	Professor &HOD	Permanent	
	3	Dr. Santosh Kumar Hampannavar	Professor	Permanent	
	4	Mr. Sunil Joshi	Associate Professor	Permanent	
	5	Mr. Vishwakumar Sheelvant	Assistant Professor	Permanent	
	6	Dr. Basavaraj S. Shalavadi	Assistant Professor	Permanent	
	7	Mr. Prakash Gani	Assistant Professor	Permanent	
	8	Mr. Nandakumara C.	Assistant Professor	Permanent	
	9	Mr. Shravankumar Nayak	Assistant Professor	Permanent	

	10	Ms. Manjula S. Sureban	Assistant Professor	Permanent	
	11	Mrs. Megha G. Shidenur	Assistant Professor	Permanent	
	12	Mr. Tejashwi. M Timsani	Assistant Professor	Permanent	
	13	Mr. Pradeep S. Vibhuti	Assistant Professor	Permanent	
	14	Mr. Sanjeeth P Amminabhavi	Assistant Professor	Contract	
Electronics & Communication Engineering	1	Dr. [Ms.] Vijaya C.	Professor	Permanent	UG 1:18
	2	Dr. Shreedhar A. Joshi	Professor &HOD	Permanent	PG 1:12
	3	Dr. Satish S. Bhairannawar	Professor	Permanent	
	4	Mrs.Savitri Raju	Associate Professor	Permanent	
	5	Dr. Hemalata V. Bhujle	Associate Professor	Permanent	
	6	Dr. S. S. Kerur	Associate Professor	Permanent	
	7	Dr. Kalmeshwar N Hosur	Associate Professor	Permanent	
	8	Dr. S.V.Viraktamath	Associate Professor	Permanent	
	9	Dr. SharadaSajjan	Associate Professor	Permanent	
	10	Dr. Jayashree C.Nidagundi	Associate Professor	Permanent	
	11	Dr. Siddalingesh S. Navalgund	Assistant Professor	Permanent	

	12	Mrs. Mala Muddannavar	Assistant Professor	Permanent	
	13	Mr. Vinayak Miskin	Assistant Professor	Permanent	
	14	Mrs. Sumangala N. Bhavikatti	Assistant Professor	Permanent	
	15	Dr. Sunil Mathad	Assistant Professor	Permanent	
	16	Mr. M. Vijay Kumar	Assistant Professor	Permanent	
	17	Dr. Bairu Saptalakar	Assistant Professor	Permanent	
	18	Mr. Ravishankar S. S.	Assistant Professor	Permanent	
	19	Mr. Kotresh E. Marali	Assistant Professor	Permanent	
	20	Mrs. Channakka Anand Kolar	Assistant Professor	Permanent	
	21	Mrs. Reshma Nadaf	Assistant Professor	Permanent	
	22	Mrs. Preeti S Bellerimath	Assistant Professor	Permanent	
	23	Mr. Shrikanth Shirakol	Assistant Professor	Permanent	
	24	Dr. Vyas R. Murnal	Assistant Professor	Permanent	
	25	Mr. Raghuram K. M.	Assistant Professor	Permanent	
	1	Dr. Jayadevi C. Karur	Professor	Permanent	UG1:18
	2	Dr. Umakant P. Kulkarni	Professor	Permanent	PG 1:12

Computer Science & Engineering	3	Dr. Shrihari M. Joshi	Professor &HOD	Permanent
	4	Mr. Jayateerth V. Vadavi	Associate Professor	Permanent
	5	Dr. Raghavendra G.S.	Associate Professor	Permanent
	6	Dr. Shrinivas B. Kulkarni	Associate Professor	Permanent
	7	Mr. Ravindra G Dastikop	Assistant Professor	Permanent
	8	Mrs. Nita G. Kulkarni	Assistant Professor	Permanent
	9	Dr. Vidyagouri Kulkarni	Assistant Professor	Permanent
	10	Dr. Shivanagowda G.M.	Assistant Professor	Permanent
	11	Mr. Ranganath G. Yadawad	Assistant Professor	Permanent
	12	Dr. Ramachandra Nayak N. Yadawad	Assistant Professor	Permanent
	13	Mr. Anand Vaidya	Assistant Professor	Permanent
	14	Mr. Anand Pashupatimath	Assistant Professor	Permanent
	15	Dr. Archana Nandibewoor	Assistant Professor	Permanent
	16	Mr. Shreedhar G. Yadawad	Assistant Professor	Permanent
	17	Mrs. Sandhya S. V.	Assistant Professor	Permanent
	18	Mrs. Sharada H.N.	Assistant Professor	Permanent

	19	Mr.Prathap Kumar M.K.	Assistant Professor	Permanent	
	20	Mr. Govindappa AdivappaRadder	Assistant Professor	Permanent	
	21	Mr. Basavaraj Vaddatti	Assistant Professor	Permanent	
	22	Mr Govind G Negalur	Assistant Professor	Permanent	
	23	Mr. Smitesh D. Patravali	Assistant Professor	Permanent	
	24	Mrs. Indira Umarji	Assistant Professor	Permanent	
	25	Mrs. Rani R. Shetty	Assistant Professor	Permanent	
	26	Mrs. Rashmi Patil	Assistant Professor	Permanent	
	27	Ms. Yashodha A Sambrani	Assistant Professor	Permanent	
Information Science & Engineering	1	Dr. Jagadeesh Pujari	Professor &HOD	Permanent	1:13
	2	Mr Vasudev K Parvati	Associate Professor	Permanent	
	3	Dr. Pushpalatha Nikkam	Assistant Professor	Permanent	
	4	Mrs Leena Sakri	Assistant Professor	Permanent	
	5	Mrs.Varsha ShivajiJadhav	Assistant Professor	Permanent	
	6	Mrs. Deepa Bendigeri	Assistant Professor	Permanent	
	7	Dr. Anita Dixit	Assistant Professor	Permanent	

	8	Ms. Arati S. Nayak	Assistant Professor	Permanent	
	9	Mr. Sachidananda Joshi	Assistant Professor	Permanent	
	10	Dr. Rajashekarappa	Assistant Professor	Permanent	
	11	Dr. Vandana S. Bhat	Assistant Professor	Permanent	
	12	Ms. Pratibha Badiger	Assistant Professor	Permanent	
	13	Mr. Tanweer Ahmed	Sr. Lecturer	Permanent	
Chemical Engineering	1	Dr. Shivanand Y. Adaganti	Professor &HOD	Permanent	1:12
	2	Dr. Keshav Joshi	Associate Professor	Permanent	
	3	Dr. Lokeshwari Navalgund	Associate Professor	Permanent	
	4	Mr. Ashoka H S	Assistant Professor	Permanent	
	5	Mr. S. S. Inamdar	Assistant Professor	Permanent	
	6	Mr. Kirankumar Rathod	Assistant Professor	Permanent	
	7	Dr. Rashmi S. Hulagurmath	Assistant Professor	Permanent	
Artificial Intelligence and Machine Learning	1	Dr. Sangappa Biradar	Professor	Permanent	1:20
	1	Dr. Kumar Maddani	Professor &HOD	Permanent	1:16

Physics	2	Dr. Raghavendra P.V.	Assistant Professor	Permanent
	3	Dr. Bahubali Murgunde	Assistant Professor	Contract
	4	Mr Praveen Vaidya	Lecturer	Permanent
Chemistry	1	Dr.[Mrs.] A.A. Kittur	Professor &HOD	Permanent
	2	Dr. Shashidhar	Associate Professor	Permanent
	3	Mrs. AsmaTatagar	Lecturer	Permanent
	4	Mrs. Sahana S. Nayak	Lecturer	Contract
Mathematics	1	Dr. DhanapalBasti	Professor	Permanent
	2	Dr Jenifer J Karnel	Associate Professor &HOD	Permanent
	3	Dr. Shailaja S. Shirkol	Assistant Professor	Permanent
	6	Dr. Varsha Joshi	Assistant Professor	Permanent
	4	Dr. BasavarajHoogar	Assistant Professor	Permanent
	5	Mr Prakash S. Badiger	Sr. Lecturer	Permanent
	7	Mrs. Preeti B. Jinagoudar	Lecturer	Contract
	8	Mr. Shreekant Kanguri	Lecturer	Contract
Humanities and Social Sciences	1	Dr. Shashikant S. Kurodi	Assistant Professor	Contract

MBA	1	Dr.Prakash. H. S	Director MBA Dept.	Permanent	1: 20
	2	Dr. Prashantha C.	Professor	Permanent	
	3	Dr. Saleem Sonnekhan	Assistant Professor	Permanent	
	4	Mrs. Bharathi Sunagar	Lecturer	Permanent	
	5	Mr. Prashant Gujanal	Lecturer	Permanent	

- **Number of faculty employed and left during the last three years**

Year	No. of faculty employed	No. of faculty left
2020-21	2	8
2021-22	2	9
2022-23	1	7

8. Profile of Principal :

Faculty page covering with passport size photograph: <https://sdmcet.ac.in/index.php>

Name : Dr. K Gopinath
 Date of Birth : 24.01.1962
 Unique ID : MEDT16
 Education Qualifications : B.E., M. Tech., Ph. D

Work Experience

Teaching : 37
 Research : 16
 Industry : 8 Months
 Area of Specialization : Thermal Engineering.

Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level
 : Under Graduate& Post Graduate

PRINCIPAL PUBLICATION

Publication Type	Title	Number of Pages	Publisher & ISBN/ISSN
Conference Proceeding	Experimental and Computation Investigation of Fluid Flow through an Elbow	5	National Conference on Progresses and Researches in Mechanical Engineering July 31, 2020, SDMCET, Dharwad, Karnataka
Conference Proceeding	Effect of injection pressure on the performance of biodiesel fueled diesel engine	5	In the Proceedings of National conference on Progresses and Researches in National level conference on Progress and Research in Mechanical E
Conference Proceeding	Fluid flow and heat transfer characteristics of molten salt in a horizontal pipe using numerical simulation,	6	In the Proceedings of National conference on Progresses and Researches in Mechanical Engineering (PRIME -2016),September 9, 2016, SDMCET
Conference Proceeding	Experimental and computational investigation on wind tunnel of 1 m ²	4	In the Proceedings of National conference on Progresses and Researches in Mechanical Engineering (PRIME -2016),September 9, 2016, SDMCET
International Level Journal	SMALL WIND TURBINES A FEASIBLE SOLUTION FOR RURAL/REMOTE AREAS	8	Journal of Basic and Applied Research International
International Level Journal	USE OF A SAND LAYER AS A THERMAL AND MASS TRANSFER BARRIER	8	325 Journal of Scientific & Industrial Research J SCI IND RES VOL 70 2013 Vol. 50,
International Level Journal	Auto-regulative capability of pot/pitcher irrigation	8	725 Journal of Scientific & Industrial Research J SCI IND RES VOL 52 AUGUST 2012 Vol. 70, August 2011, pp. 825-833
International Level Journal	GRAVIMETRIC ANALYSIS OF EVAPORATION RATE FOR DIFFERENT COMBINATIONS OF SOIL AND SAND	7	656 Journal of Scientific & Industrial Research J SCI IND RES VOL 70 AUGUST 2011 Vol. 70, August 2011, pp. 656-663
National Level Journal	Effect of injection pressure on the performance of biodiesel fueled diesel engine	4	In the Proceedings of National conference on Progresses and Researches in Mechanical Engineering (PRIME -2016),September 9, 2016, SDM College
National Level Journal	Fluid flow and heat transfer characteristics of molten salt in a horizontal pipe using numerical simulation,	4	In the Proceedings of National conference on Progresses and Researches in Mechanical Engineering (PRIME -2016),September 9, 2016, SDM College
National Level Journal	Experimental and computational investigation on wind tunnel of 1 m ²	4	In the Proceedings of National conference on Progresses and Researches in Mechanical Engineering (PRIME -2016),September 9, 2016, SDM College

PRINCIPAL TRAINING

Programme	Duration(In Weeks)	Organized by
The Role of Skill Development in Higher Education	01	Karnataka State Higher Education Council, Bengalore
Technical Education and Skill Development in India	01	SDM College of Engineering and Technology, Dharwad

PRINCIPAL PAPER PRESENTATION

Programme	Duration(In Weeks)	Organized by	Level
Experimental and Computational Investigation of fluid flow through an elbow	National Conference on Progresses and Researches in Mechanical Engineering July 31, 2020, SDMCET, Dharwad, Karnataka	SDM College of Engineering & Technology, Dharwad	National
Effect of injection pressure on the performance of biodiesel fueled diesel engine	National conference on Progresses and Researches in Mechanical Engineering (PRIME -2018)	SDM College of Engineering and Technology, Dharwad	National
Fluid flow and heat transfer characteristics of molten salt in a horizontal pipe using numerical simulation,	National conference on Progresses and Researches in Mechanical Engineering (PRIME -2016)	SDM College of Engineering and Technology, Dharwad	National
Experimental and computational investigation on wind tunnel of 1 m ²	National conference on Progresses and Researches in Mechanical Engineering (PRIME -2016)	SDM College of Engineering and Technology, Dharwad	National

PRINCIPAL LECTURE

Title of Lecture/Academic Session	Title of Conference /Seminar	Organized by	Level
Academic Leadership and Good Governance	Strengthening academic Leadership Traits and Good Governance	Cresys Technologies, Bangalore	National
Challenges in Technical Education	Indian Higher Education: Challenges of Quality & Brand Building	EPIS, Bangalore	National
Challenges in Technical Education	Skill Development in Higher Education: Issues and Challenges	Anjuman arts, Science, Commerce College and P.G. Studies, Dharwad	National

9. Structure of Fees for UG-CET, COMED-K, MANAGEMENT, Diploma, and PG

Details of Fee, as approved by State Fee Committee, for the Institution

SL. NO	BRANCH	CET- Fees for per year	COMEDK - Fees for per year	MANAGEMENT - Fees for per year
1	CivilEngg.	91796.00	188733.00	200000.00
2	MechanicalEngg.		175000.00	175000.00
3	Electrical & Electronics Engg.		152760.00	150000.00
4	Electronics & Communication Engg.		252766.00	300000.00
5	Computer Science & Engg.		252766.00	400000.00
6	Chemical Engg.		102760.00	100000.00
7	Information Science & Engg.		252766.00	350000.00
8	Artificial Intelligence & Machine Learning Engg.		252766.00	300000.00

Lateral Entry – Diploma

SL. NO	BRANCH	DCET - Fees for per year
1	CivilEngg.	83026.00
2	MechanicalEngg.	
3	Electrical &ElectronicsEngg.	
4	Electronics & Communication Engg.	
5	Computer Science &Engg.	
6	Chemical Engg.	
7	Information Science &Engg.	

PG course – M.Tech/MBA

SL. NO	BRANCH	PGCET- Fees for per year	MANAGEMENT - Fees for per year
1	Engineering Analysis & Design	98790.00	-
2	Computer Aided Design of Structures		
3	Digital Electronics		
4	Computer Science & Engineering		
5	Power System Engineering		
6	Information Technology		
7	Master in Business Administration	125000.00	150000.00

Time schedule for payment of Fee for the entire Programme

SL NO	PROGRAMME	Last Date – CET	Last Date - COMEDK	Last Date - MANAGEMENT
1	UG- B.E.	As per Govt. CET allotment Order, Last Round Date -30.11.2022	As per Comed-K allotment order , Last Round Date - 17.11.2022	30.11.2022
2	LE (Lateral Entry- Diploma)	As per Govt. CET allotment Order, Last Round Date -13.01.2022	NA	-
3	PG- M Tech / MBA	As per Govt. CET allotment Order, Last Round Date -16.02.2022	NA	-

Number of Fee waivers granted with amount and name of students granted by Govt. of Karnataka with amount for the Academic year 2022-23

SL NO	LEVEL	Quota	Name of the Student	Branch	Amount
1	UG-B.E.	CET under SNQ	POOJA M KOLLI	AIML	60686
2			NAMRATHA P	AIML	60686
3			DIKSHA	AIML	60686
4			SOUMYA VITTALA ANGADI	CHEMICAL Engg	60686
5			ADITI V KULAGERI	CIVIL Engg	60686
6			INCHAR Y HANASI	CIVIL Engg	60686
7			SHAMBULINGA SHANTHESH CHIKKONATI	CIVIL Engg	60686
8			SIDRAMESHWAR	CIVIL Engg	60686
9			SPOORTI ULLAGADDI	CIVIL Engg	60686
10			AKSHAY SHIVALINGAYYA KABBURAMATH	Computer Science Engg	60686
11			ANUSHA UMAMAHESHWAR HEGDE	Computer Science Engg	60686
12			JOY J MASCARENHAS	Computer Science Engg	60686
13			PRAJWALAGOUDA S DALAWAI	Computer Science Engg	60686
14			SUMEDHA BAGALKOTI	Computer Science Engg	60686
15			SURAJ MOHAN GUNAGI	Computer Science Engg	60686
16			AKSHAY HIREMATH	E&EEngg	60686
17			LOHIT MANJUNATH KOMAR	E&E Engg	60686
18			SHARANYA SUBHODHAR SHETTY	E&E Engg	60686
19			AKSHATA M GOUDAR	E&CEngg	60686
20			ANISH GURURAJ DESHPANDE	E&CEngg	60686
21			LATA MAHADEVAPPA MALAGONDAR	E&C Engg	60686
22			PRIYA P DESHPANDE	E&C Engg	60686
23			SRISHTI AJIT GHARGE	E&C Engg	60686
24			SUMITH HADALGERI	E&C Engg	60686
25			DARSHAN GIRADDI	Information Science Engg	60686
26			DARSHAN MALLAPPA SARAVARI	Information Science Engg	60686
27			KEERTI VITTHAL SHANBHAG	Information Science Engg	60686
28			KIRTHAN LAXMIKANT MAHALE	Mechanical Engg	60686
29			MAHANTESHA	Mechanical Engg	60686
30			PALLAVI RAMESH BETAGERI	Mechanical Engg	60686
31			SACHIN KUMAR MALIPATIL	Mechanical Engg	60686
32			SHASHANK KADOLKAR	Mechanical Engg	60686
33	UG-B.E.	CET under SC/ST	KETAN PAWAR	AIML	60686
34			CHINMAY NADUGERI	AIML	60686
35			DHANUSH MADAKARI G	CIVIL Engg	60686
36			G BASAVARAJA	CIVIL Engg	60686
37			G M JAYANTH	CIVIL Engg	60686

38		L B SANTHOSHA	CIVIL Engg	60686
39		MANJUNATH	CIVIL Engg	60686
40		OMKAR SOMA BELAKATTI	CIVIL Engg	60686
41		PRASANNAKUMAR UDACHAPPA BILKAR	CIVIL Engg	60686
42		R CHANDRASHEKHAR	CIVIL Engg	60686
43		SAGAR A	CIVIL Engg	60686
44		SHANTA SHIVANAND SURAPURA	CIVIL Engg	60686
45		SOUGANDHIKA H N	CIVIL Engg	60686
46		SWAPNIL C KADAM	CIVIL Engg	60686
47		YALLAPPA	CIVIL Engg	60686
48		DARSHAN GOPAL CHAVAN	Computers Science And Engineering	60686
49		PRAJWAL	Computers Science And Engineering	60686
50		PRATHAM MANABASANNANAVAR	Computers Science And Engineering	60686
51		SAGAR RATHOD	Computers Science And Engineering	60686
52		SHEKHAR M DODDAMANI	Computers Science And Engineering	60686
53		SHREYA RAVI BUDIHAL	Computers Science And Engineering	60686
54		VISHWA S HANSNUR	Computers Science And Engineering	60686
55		MEGHA PUJAR	Electrical And Electronics Engineering	60686
56		MOULYA MAHESH BANT	Electrical And Electronics Engineering	60686
57		SAHANA R GOUDAR	Electrical And Electronics Engineering	60686
58		SAHANA SHEKHAPPA HUNAGUND	Electrical And Electronics Engineering	60686
59		TARUN MUTTAPPA DODDAMANI	Electrical And Electronics Engineering	60686
60		DIKSHA FAKKIRAPPA BEVINAKATTI	Electronics and Communication Engineering	60686
61		MADHUSHREE B HADIMANI	Electronics and Communication Engineering	60686
62		MEENAPPA TARANALLI	Electronics and Communication Engineering	60686
63		PRADEEP PAVADEPPA KALLIMANI	Electronics and Communication Engineering	60686
64		SEJAL M DUTTARAGI	Electronics and Communication Engineering	60686
65		SINDHU HANUMANTH KATTIMANI	Electronics and Communication Engineering	60686
66		SWAPNA DEVAPPA HONAKERI	Electronics and Communication Engineering	60686
67		TEJASHWINI NAVEEN KHANAPUR	Electronics and Communication Engineering	60686
68		SNEHA LOKESH KOLAGANAVAR	Information Science and Engineering	60686
69		AKSHAY BHAJANTRI	Mechanical Engineering	60686

70			HARISH YALLAPPA DHARWAD	Mechanical Engineering	60686
71			HARSHA NEERALKERI	Mechanical Engineering	60686
71			MANJUNATH	Mechanical Engineering	60686
72			ROHAN RAMANARAYAN BAJANTRI	Mechanical Engineering	60686
73			SARVESH SHANKAR RATHOD	Mechanical Engineering	60686
74			TARUN R	Mechanical Engineering	60686

No. of Fee waivers granted by Govt. of Karnataka with amount and the Name of the students for the academic year 2022-23

79	LE (Diploma) PG- M Tech / MBA	DCET SC/ST	AKSHAY L BANKAPUR	Information Science and Engineering	55306
80			SURABHI BHIMA HEGADE	Electronics and Communication Engineering	55306
81			BHARATH RAJ N A	Computers Science and Engineering	55306
82			KAVITA RAVI SHERAKHANE	Mechanical Engineering	55306
83			SAKSHI ARUN MANNUR	Information Science and Engineering	55306
84			NAGARATNA VENKATESH VEERAPUR	Information Science and Engineering	55306
85			BHAVANA	Civil Engineering	55306
86			LAXMAN TIRUPATI HIREMANI	Electronics and Communication Engineering	55306
87			SNEHA L LAMANI	Electrical and Electronics Engineering	55306
88		SHIVAPRASAD G	Information Science and Engineering	55306	
92		PGCET	MANOJ DAVALAPPA BYAKOD	Computer Aided Design	66000
93			PAVAN KUMAR NANU RATHOD	Digital Electronics	66000
94			SUJATA BHIMAPPA AYYAPPANAVAR	Digital Electronics	66000
95			SACHIN RAYAPPA ANTAL	Engineering Analysis & Design	66000
96			C S SUNDARESHAN	Digital Electronics	66000
97			SHREYA K MYSORE	Power System	66000
98			MANOJ M HOSAMANI	MBA	55000
99			PRAVEEN SAIDAPUR	MBA	55000
100			AMIT R PUJAR	MBA	55000

• **No. of Fee waivers granted by the Institution with amount and name of students for the Academic year 2022-23.**

SL NO	LEVEL	Quota	Name of the Student	Branch	Amount
1		BELOW 5000 RANKS UNDER CET	ARYAHARSHAGAONKAR	Mechanical Engg	10000
2			ANKITA ASHOK KULKARNI	Computer Science Engg	10000
3			MEGHANAMAHADEVAYYAGAN ACHANRI	Computer Science Engg	10000
4			YASHIKA KADLE	Computer Science Engg	10000
6		Management Quota & others	ADITI RAJASHEKAR ITAGI	AIML	60000
7			B M DARSHAN	AIML	60000
8			SHAMITA JAIN	AIML	50000
9			SAYED MOHAMMAD AASHIR INAMDAR	CHEMICAL Engg	20000
10			BHUVENDRA BHAGWAT	Computer Science Engg	80000
11			K P PRARTHAN	Computer Science Engg	80000
12			RUCHITA R JADHAV	Computer Science Engg	80000
13			SANJANA KABNUR	Computer Science Engg	80000
14			TEJAS KALLUR	Computer Science Engg	100000
15			KRUTI V SHEELAVANT	E&C Engg	60000
16			SHIVANI S NAIK	E&C Engg	60000
17			AKASH C HADIMANI	E&E Engg	30000
18			NIKHIL JOSHI	Information Sc. Engg	70000
19			BHAGAT KATTIMANI	Mechanical Engg	75000
20			SAHANA PAI	Information Sc. Engg	75000
21			JEEVITH JINENDRA JAIN	Computer Science Engg	150000
22			VRUSHABH S UPADHYE	Computer Science Engg	80000
23			ANAND KOLHAR	CIVIL Engg	50000
24			BHASKAR K C	Mechanical Engg	75000
25			VEDESH R KOLHAR	Mechanical Engg	75000
26			PG-M Tech / MBA	PGCET	KUSHAL A HADAPAD

• **Number of scholarships offered by the Institution, duration and amount**

SL. NO	Institution / Govt	Category	Duration	Amount
1	By Institution	Less than 5000 rank in CET	4 years for UG	10000 per year
2	By Institution	More than 70% in UG Degree	2 years for PG	5000 per year
3	By Govt. of Karnataka - Social Welfare Department	SC	4 years for UG & 2 years for PG	Per year Rs.60686.00 for UG & Rs. 65000.00 (M Tech) / Rs. 55000.00 (MBA)
4	By Govt. of Karnataka - Tribal Welfare Department	ST	4 years for UG & 2 years for PG	Per year Rs.60686.00 for UG & Rs. 65000.00 (M Tech) / Rs. 55000.00 (MBA)
5	By Govt. of Karnataka - Minorities Welfare Department	Minorities	4 years for UG & 2 years for PG	Depend upon their Income (Rs.30000 approx)
6	By Govt. of Karnataka - Technical Education Department	SC/ST/High Income	4 years for UG & 2 years for PG	Depend upon their Income (70% of the tuition fee)

Estimated cost of Boarding and Lodging in Hostels:

SL No	Particulars	Single Room (A)	Single Room (NA)	Double Room (A)	Double Room (NA)	Triple Room (A)	Triple Room (NA)	Four Room (NA)	General Room (NA)
1	Boarding cost	30000.00	30000.00	30000.00	30000.00	30000.00	30000.00	30000.00	30000.00
2	Lodging cost (Includes Security Deposit Rs. 2000)	44150.00	40850.00	36450.00	32050.00	29850.00	28750.00	25950.00	23750.00
Total		74150.00	70850.00	66450.00	62050.00	59850.00	58750.00	55950.00	53750.00

10. Admission**• Number of seats sanctioned with the year of approval:**

SL No	Course	Programme	Seats Sanctioned	Year of Approval
1	Civil Engg.	UG	90	1979
	Mechanical Engg.		120	1979
	Electrical & Electronics Engg.		60	1979
	Electronics & Communication Engg.		120	1980
	Computer Science & Engg.		120	1985
	Chemical Engg		30	1994
	Information Science & Engg.		60	2000
	Artificial Intelligence and Machine Learning Engg.		60	2022
2	Computer Aided Design of Structure	PG	18	2005
	Computer Science		18	2011
	Digital Electronics		18	1992
	Engineering Analysis and Design		18	2003
	Information Technology		18	2013
	Power System Engineering		18	2012
	Master in Business Administration		60	2008

❖ **Number of Students admitted under various categories each year in the last three years**

Admission status for the year 2020-21

BRANCH	Intake	CET					SNQ			COMEDK				MANAGEMENT			UNFILLED COMEDK			UNFILLED CET			Total Admitted	Total Vacancy				
		I	Surrendered seats from MGMT	Surrendered seats from COMEDK	Total Intake	A	V	I	A	V	I	Surrendered seats to CET	Total Intake	A	V	I	Surrendered seats to CET	Total Intake	A	V	I	A			V	I	A	V
CivilEngg.	94	36	0	13	49	41	8	4	4	0	27	13	14	2	12	27	0	27	27	0	12	1	11	8	0	8	75	19
MechanicalEngg.	126	48	20	20	88	67	21	6	6	0	36	20	16	2	14	36	20	16	8	8	14	0	14	21	0	21	83	43
Electrical & Electronics Engg.	63	24	0	0	24	20	4	3	3	0	18	0	18	3	15	18	0	18	18	0	15	9	6	4	0	4	53	10
Electronics & Communication Engg.	126	48	0	0	48	48	0	6	6	0	36	0	36	15	21	36	0	36	36	0	21	14	7	0	0	0	119	7
Computer & Science	128	48	0	0	48	47	1	8	8	0	36	0	36	31	5	36	0	36	36	0	5	5	0	1	1	0	128	0
Chemical Engg	32	12	0	4	16	12	4	2	2	0	9	4	5	0	5	9	0	9	9	0	5	2	3	4	0	4	25	7
Information Science & Engg.	63	24	0	0	24	24	0	3	3	0	18	0	18	11	7	18	0	18	18	0	7	7	0	0	0	0	63	0
TOTAL	632	240	20	37	297	259	38	32	32	0	180	37	143	64	79	180	20	160	152	8	79	38	41	38	1	37	546	86

Admission status for current year 2021-22

BRANCH	Intake	CET					SNQ			COMEDK				MANAGEMENT			UNFILLED CET			UNFILLED COMEDK			Total Admitted	Total Vacancy	
		I	Surrendered seats from COMEDK	Total Intake	A	V	I	A	V	I	Surrendered seats to CET	Total Intake	A	V	I	A	V	I	A	V	I	A			V
CivilEngg.	95	36	15	51	39	12	5	5	0	27	15	12	1	11	27	27	0	12	0	12	11	3	8	75	20
MechanicalEngg.	126	48	25	73	57	16	6	6	0	36	25	11	0	11	36	30	6	16	0	16	11	0	11	93	33
Electrical & Electronics Engg.	63	24	10	34	28	6	3	3	0	18	10	8	4	4	18	18	0	6	5	1	4	4	0	62	1
Electronics & Communication Engg.	126	48	0	48	40	8	6	6	0	36	0	36	33	3	36	36	0	8	7	1	3	3	0	125	1
Computer Science & Engg.	126	48	0	48	45	3	6	6	0	36	0	36	35	1	36	36	0	3	3	0	1	1	0	126	0
Chemical Engg	31	12	2	14	12	2	1	1	0	9	2	7	1	6	9	9	0	2	0	2	6	3	3	26	5
Information Science & Engg.	63	24	0	24	21	3	3	3	0	18	0	18	18	0	18	18	0	3	3	0	0	0	0	63	0
TOTAL	630	240	52	292	242	50	30	30	0	180	52	128	92	36	180	174	6	50	18	32	36	14	22	570	60

Admission status for current year 2022-23

BRANCH	Intake	CET						SNQ			COMEDK						MANAGEMENT			UNFILLED COMEDK			UNFILLED CET			Total Admitted	Total Vacancy	
		I	Surrendered seats from COMEDK	Surrendered seats from MGMT	Total Intake	A	V	I	A	V	I	Surrendered seats to CET	Total Intake	A	V	I	Surrendered seats from CET	Total Intake	A	V	I	A	V	I	A			V
CivilEngg.	95	36	22	0	58	38	20	5	5	0	27	22	5	1	4	27	0	27	26	1	4	0	4	20	0	20	70	25
MechanicalEngg.	126	48	25	15	88	36	52	6	5	1	36	25	11	0	11	36	15	21	21	0	11	5	6	52	0	52	67	59
Electrical & Electronics Engg.	63	24	5	0	29	29	0	3	3	0	18	5	13	4	9	18	0	18	18	0	9	8	1	0	0	0	62	1
Electronics & Communication Engg.	126	48	0	0	48	48	0	6	6	0	36	0	36	30	6	36	0	36	36	0	6	6	0	0	0	0	126	0
Computer Science Engg.	126	48	0	0	48	48	0	8	8	0	36	0	36	36	0	36	0	36	36	0	0	0	0	0	0	0	128	0
Chemical Engg	31	12	2	0	14	9	5	1	1	0	9	2	7	0	7	9	0	9	9	0	7	7	0	5	1	4	27	4
Information Science & Engg.	63	24	0	0	24	24	0	3	3	0	18	0	18	16	2	18	0	18	18	0	2	2	0	0	0	0	63	0
Artificial Intelligence & Machine Learning	63	24	0	0	24	24	0	3	3	0	18	0	18	17	1	18	0	18	18	0	1	1	0	0	0	0	63	0
TOTAL	630	264	54	15	333	256	77	35	34	1	198	54	144	104	40	198	15	183	182	1	40	29	11	77	1	76	543	89

Admission position for PG courses 2020-21

Courses	Total Intake	PGCET					Management					UNFILLED CET			Total Admitted	Total Vacancy
		Intake	Surrendered from management	Total Govt Seats	Admitted	Vacancy	Intake	Surrendered to KEA	Total MGMT Seats	Admitted	Vacancy	Intake	Admitted	Vacancy		
Engineering Analysis & Design	18	15	2	17	3	14	3	2	1	0	1	14	1	13	4	14
Computer Aided Design of Structures	18	14	0	14	11	3	4	0	4	4	0	3	3	0	18	0
Digital Electronics	18	14	3	17	4	13	4	3	1	1	0	13	0	13	5	13
Computer Science & Engineering	18	15	2	17	8	9	3	2	1	1	0	9	0	9	9	9
Power System Engineering	18	15	2	17	10	7	3	2	1	1	0	7	0	7	11	7
Information Technology	18	14	3	17	0	17	4	3	1	1	0	17	3	14	4	14
Master in Business Administration	60	30	5	35	32	3	30	5	25	25	0	3	3	0	60	0
Total	168	87	17	134	68	66	51	17	34	33	1	66	10	56	111	57

Admission position for PG courses current year 2021-22

Courses	Total Intake	PGCET					Management					UNFILLED			Total Admitted	Total Vacancy
		Intake	Surrendered from management	Total Govt Seats	Admitted	Vacancy	Intake	Surrendered to KEA	Total MGMT Seats	Admitted	Vacancy	Intake	Admitted	Vacancy		
Engineering Analysis & Design	18	15	3	18	0	18	3	3	0	0	0	18	1	17	1	17
Computer Aided Design of Structures	18	14	0	14	13	1	4	0	4	4	0	1	1	0	18	0
Digital Electronics	18	14	3	17	2	15	4	3	1	0	1	15	0	15	2	16
Computer Science & Engineering	18	15	3	18	4	14	3	3	0	0	0	14	0	14	4	14
Power System Engineering	18	15	2	17	4	13	3	2	1	1	0	13	0	13	5	13
Information Technology	18	14	3	17	1	16	4	3	1	1	0	16	1	15	3	15
Master in Business Administration	60	30	0	30	25	5	30	0	30	30	0	5	5	0	60	0
Total	168	87	14	131	49	82	51	14	37	36	1	82	8	74	93	75

Admission position for PG courses current year 2022-23

Courses	Total Intake	PGCET					Management					UNFILLED			Total Admitted	Total Vacancy
		Intake	Surrender from management	Total Govt Seats	Admitted	Vacancy	Intake	Surrendered to KEA	Total MGMT Seats	Admitted	Vacancy	Intake	Admitted	Vacancy		
Engineering Analysis & Design	18	15	3	17	1	16	4	3	1	0	1	16	0	16	1	17
Computer Aided Design of Structures	18	14	1	16	15	1	3	1	2	0	2	1	0	1	15	3
Digital Electronics	18	14	4	18	7	11	4	4	0	0	0	11	0	11	7	11
Computer Science & Engineering	18	15	3	18	3	15	3	3	0	0	0	15	0	15	3	15
Power System Engineering	18	15	4	18	1	17	4	4	0	0	0	17	0	17	1	17
Information Technology	18	14	3	17	0	17	4	3	1	0	1	17	0	17	0	18
Master in Business Administration	60	30	0	30	27	3	30	0	30	30	0	0	3	3	60	0
Total	168	87	18	131	54	80	52	18	37	30	4	80	3	77	87	81

- **Number of applications received during last three years for admission under Management Quota and number admitted:**

Year	Intake including Unfilled seats in CET / Comed-k	Number of students admitted	Application received
2020-21	160+120 [Unfilled] = 280	191	300
2021-22	180+86(unfilled)= 266	206	405
2022-23	180+117(unfilled)=300	212	500

11. Admission procedure

Mention the admission test being followed, name and address of the Test Agency and its URL(website)

B.E.	1) 40% of total intake is admitted through CET exam conducted by Karnataka Examinations Authority, Sampige Road, 18th Cross, Malleshwaram, Bangalore - 560012. Phone No: 080 - 23460460 Website: http://kea.kar.nic.in E Mail: keauthority-ka@nic.in
	2) 30 % of total intake is admitted through COMEDK exam conducted by Consortium of Medical, Engineering and Dental Colleges of Karnataka” # 132, Second Floor, 11th Main, 17th Cross, Malleshwaram, Bangalore-560 055 Phone No: 080 - 7259466698 Website: http://comedk.org E Mail: studenthelpdesk@comedk.org
	3) 30 % of total intake is admitted through Direct Admission under Management quota with the consideration of any one entrance exam like KCET, COMEDK, JEE, NATA, Institution entrance exam etc., The Secretary, SDM Educational Society, Dhavalanagar, Sattur, Dharwad-580009 Website: www.sdmesociety.in , www.sdmcet.ac.in Phone No: 0836- 2464699 Email: sdmesro@gmail.com
B.E.(Lateral)	1) 10% of total intake is admitted through DCET exam conducted by Karnataka Examinations Authority, Sampige Road, 18th Cross, Malleshwaram, Bangalore - 560012. Phone No: 080 - 23460460 Website: http://kea.kar.nic.in E Mail: keauthority-ka@nic.in

PG	1) 80% of total intake is admitted through PG CET exam conducted by Karnataka Examinations Authority, Sampige Road, 18th Cross, Mallechwaram, Bangalore - 560012. Phone No: 080 - 23460460 Website: http://kea.kar.nic.in E Mail: keauthority-ka@nic.in
	2) 20 % of total intake is admitted through Direct Admission under Management quota with the consideration of any one entrance exam like PGCET & GATE
MBA	1) 50% of total intake is admitted through PGCET exam conducted by Karnataka Examinations Authority, Sampige Road, 18th Cross, Mallechwaram, Bangalore - 560012. Phone No: 080 - 23460460 Website: http://kea.kar.nic.in E Mail: keauthority-ka@nic.in
	2) 50 % of total intake is admitted through Direct Admission under Management quota with the consideration of any one entrance exam like PGCET, KMAT/CMAT

- **Number of seats allotted to different Test Qualified candidate separately (AIEEE/ CET (State conducted test/ University tests/ CMAT/ GPAT)/ Association conducted test etc.)**

Sl. No.	Branch	CET Intake	SNQ Intake	COMEDK Intake	Management Intake	Grand Total
1	Civil Engg.	36	5	27	27	95
2	Mechanical Engg.	48	6	36	36	126
3	Electrical & Electronics Engg.	24	3	18	18	63
4	Electronics & Communication Engg.	48	6	36	36	126
5	Computer Science & Engg.	48	6	36	36	126
6	Chemical Engg.	12	1	9	9	31
7	Information Science & Engg.	24	3	18	18	63
8	Artificial Intelligence & machine Learning	24	3	18	18	63
TOTAL		264	33	198	198	693

Sl. No.	Branch	PGCET Intake	Management Intake	Grand Total
1	Engineering Analysis & Design	15	3	18
2	Computer Aided Design of Structures	14	4	18
3	Digital Electronics	14	4	18
4	Computer Science & Engineering	15	3	18
5	Power System Engineering	15	3	18
6	Information Technology	14	4	18
7	Master in Business Administration	30	30	60
Total		87	51	168

- **Calendar of admission for Management seats**

SL NO	PERTICULARS	Date
01	Date of Admission notification	01.06.2022
02	Last date of request for applications	30.06.2022
03	Last date of submission of applications	30.06.2022
04	Dates for announcing Final Results	25.07.2022
05	Release of admission list	25.07.2022
06	Date for acceptance by the candidate	16.08.2022
07	Last date for closing of admission	30.11.2022
08	Starting of the Academic session	05.12.2022
09	The policy of refund of the Fee, in case of withdrawal, shall be clearly notified	Yes

12. Criteria and Weightage for Admission

(Describe each criterion with its respective weightages i.e Admission test, marks in qualifying examination etc. Mention the minimum level of acceptance, if any)

Admission Eligibility for UG and PG is given below:

Admission Eligibility for BE regular:	Passed with minimum 45% in 2nd PUC / 12th Standard examination with English as one of the Languages, Physics and Mathematics as compulsory subjects along with Chemistry / Bio Technology / Biology / Electronics / Computer Science. Passed with minimum 40% in case of SC/ST/OBC candidates of Karnataka Students
Admission Eligibility for BE (Lateral)	Passed 10+3 Diploma course wise with Mathematics as Compulsory subject.
Admission Eligibility for M. Tech.	Valid GATE score or Passed qualifying examination or equivalent examination as prescribed by the Competent Authority and obtained an aggregate minimum of 50% marks taken together in all the subjects of all Tech the years / semesters. (45% of marks in Q. E. in case of SC, ST and Category-I of Karnataka candidates).
Admission Eligibility for M. B.A.	Passed recognized BCA / Bachelor Degree in Computer Science Engineering or equivalent Degree or Passed B.Sc./ B.Com / B.A. with Mathematics at 10+2 level or at Graduation level (with additional bridge courses as per the norms of the University) and obtained an aggregate minimum of 50% marks taken together in all the subjects in all the years of the (45% of marks in Q.E. in case of SC. ST and Category I of Karnataka candidates)

- **Mention the cut-off levels of percentage and percentile score of the candidates in the admission test for the last three years-cut off rank of 3 years (cut off rank of 3 years enclosed)**

SL No	Programme	Approved by AICTE	Number of Seats Including SNQ	Duration	GM	Cut off Marks / Rank of admission during the last three years		
						2020-21 (GM)	2021-22 (GM)	2022-23 (GM)
1	UG	CIVIL ENGG	95	4 years	Starting	15061	28572	15484
					Closing	420007	66359	211006
		MECHANICAL ENGG	126	4 years	Starting	30241	5867	65216
					Closing	152822	175216	208588
		ELECTRICAL & ELECTRONICS ENGG	63	4 years	Starting	19057	23256	21653
					Closing	28637	33574	44202
		ELECTRONICS & COMMUNICATION ENGG	126	4 years	Starting	9363	12559	10766
					Closing	52084	16723	17222
		COMPUTER SCIENCE & ENGG	127	4 years	Starting	6350	4541	5449
					Closing	29109	11778	11242
		CHEMICAL ENGG	30	4 years	Starting	26484	28941	44359
					Closing	83715	58663	204891
		INFORMATION SCIENCE & ENGG	60	4 years	Starting	9981	9651	11195
					Closing	21688	42643	13042
2	PG	COMPUTER AIDED DESIGN OF STRUCTURE	18	2 years	Starting	2947	2294	2314
					Closing	5329	3395	3444
		COMPUTER SCIENCE & ENGINEERING	18	2 years	Starting	3880	3673	1801G55
					Closing	10625	6716	
		DIGITAL ELECTRONICS	18	2 years	Starting	5808	5333	1265
					Closing	9487	0	2682
		ENGINEERING ANALYSIS AND DESIGN	18	2 years	Starting	3770	0	0
					Closing	8549	0	0
		INFORMATION TECHNOLOGY	18	2 years	Starting	0	6908	0
					Closing	0	0	0
		POWER SYSTEM ENGINEERING	18	2 years	Starting	4512	3803	0
					Closing	10093	5864	0
		MBA	60	2 years	Starting	2380	381	1265
					Closing	10473	5359	6243

- **Display marks scored in Test etc. and in aggregate for all candidates who were admitted.**

SL NO	NAME OF THE APPLICANT	BRANCH Applied	Marks obtained in Entrance Test	MGMT RANK
1	ANKITH S NAIK	CSE	295	1
2	MANISHA AGRAWALE	ISE	294	2
3	SUSHRITHA S SHETTY	CSE	294	3
4	SHIVANI S NAIK	E&C	293	4
5	SUJAY R BHAKRI	CSE	292	5
6	VAIBHAV MAHADEV SHIRUR	CSE	291	6
7	VRUSHABH S UPADHYE	CSE	290	7
8	POORVIKA SHIVAYOGI CHAKKI	CSE	290	8
9	SANJANA U KABNUR	CSE	282	15
10	KUSHAAL N	CSE	282	16
11	SHREYAS PRASHANT LALAGE	CSE	281	17
12	ABHISHEKGOUDA BASANGOUDA PATIL	E&C	280	18
13	DARSHITH B M	AIML	279	19
14	K P PRARTHAN	CSE	278	20
15	B ABHIJITH	CSE	275	24
16	CHETANA R MATHAPATI	ISE	275	25
17	TEJAS V SUNAGAR	CSE	274	26
18	RUCHITA R JADHAV	CSE	274	27
19	ARIEN IJARI	CSE	273	28
20	MEGHA BADARLI	CSE	272	29
21	SHAMITHA JAIN	AIML	270	31
22	VIRAJ VEERANNA GADENNAVAR	CSE	270	32
23	KARTIK PRABHU	CSE	269	33
24	VINAYAK MAHADEVAPPA BELAVATAGI	CSE	268	34
25	AKHIL A INAMDAR	CSE	267	35
26	SURABI MAHESH DANDANAVAR	CSE	266	36
27	SALI SAMIKSHA NITIN	CSE	265	37
28	SANVI M NAYAK	CSE	264	38
29	SIRISHA M KHAMITKAR	CSE	263	39
30	ARCHIT A SHETTY	CSE	262	40
31	JEEVITH JINENDRA JAIN	CSE	261	41
32	VISHWANATH NARAYAN KONARADDI	CSE	260	42
33	SIDDHARTH SATISH BENDIGERI	CSE	259	43
34	H MANSI	CSE	257	44
35	PRAMOD HIREMATH	CSE	256	45
36	POOVAIAH N G	CSE	255	46
37	SHRAVANA R HOSANGADI	CSE	254	47

38	TEJAS C KALLUR	CSE	252	48
39	G RAKSHIT	CSE	251	49
40	SANDEEP KRISHNA GOUDAR	CSE	250	50
41	BHUVANENDRA G BHAGWAT	CSE	249	51
42	PRERANA JIGAJINNI	CSE	248	52
43	SHARAT R KUBASAD	ISE	247	53
44	SUDARSHAN H J	ISE	246	54
45	SANJAY SANTOSH KULKARNI	ISE	245	55
46	ANDANAGOUDA S POLICEPATIL	ISE	245	56
47	NIKHIL S JOSHI	ISE	244	57
48	MANIKANTH R HEBBALLI	ISE	243	58
49	VARSHA HANUMANTHAPPA MUKTENAHALLI	ISE	242	59
50	SANJANA BHAT	ISE	241	60
51	PRAJWALGOUDA S KARIGOUDAR	ISE	240	61
52	SIDDARAM M SOORGOND	ISE	238	62
53	AMOGH U JOSHI	ISE	236	63
54	TEJASWINI SANJEEV PATTAR	ISE	235	64
55	SACHI GURURAJ PATIL	ISE	235	65
56	RIZWAN AHMED RIKATI	ISE	234	66
57	TEJASWINI MAHABALESHWAR BHAT	ISE	233	67
58	KHUSHI N PATIL	ISE	232	68
59	SUCHET KERIMANI	E&C	231	69
60	RAHUL SHRINIVAS PATILKULKARNI	E&C	230	70
61	SHRIVARDHAN KEDARNATH CHAVAN	AIML	230	71
62	RAHUL SADARE	AIML	229	72
63	MADHURIMA SUDARSHAN BASTI	AIML	228	73
64	ADITI RAJASHEKAR ITAGI	AIML	227	74
65	ADITYA SANSUDDI	AIML	226	75
66	ANEESHA ASHOK NADAGOUD	AIML	226	76
67	CHINMAY SANTOSH SHETTI	AIML	225	77
68	PRASANNA TADAHAL	AIML	224	78
69	K N NIVEDH	AIML	224	79
70	SUDEV BASTI	AIML	223	80
71	BIBI MARIAM BELGAUMWALA	AIML	223	81
72	NIKHIL AVATADE	AIML	222	82
73	SHREEJIT SRIKANT KUNDARGI	AIML	220	83
74	B M DARSHAN	AIML	219	84
75	ANEESH JOSHI	AIML	218	85
76	NVESHA B PATIL	AIML	217	86
77	KRUTI V SHEELAVANT	E&C	216	87
78	PREM ISHWAR PATIL	E&C	215	88
79	SHREYAS VANDAL	E&C	214	89
80	GADIGEMMA MALLIKARJUN	E&C	213	90

	NEELAGUND			
81	VARUN VEERANNA MAMADAPUR	E&C	213	91
82	RAKESH S ANAVERI	E&C	212	92
83	SAMARTH JOSHI	E&C	211	93
84	AKHILESH KSHEERASAGAR	E&C	209	94
85	SHRINIDHI GANGADHAR ANGADI	E&C	208	95
86	PRAJWAL HANUMANT GURLAKATTI	E&C	207	96
87	NAGARAJ SULTANPURE	E&C	206	97
88	RISHAB S	E&C	205	98
89	SHAMA LAXMINARAYAN BHAT	E&C	204	99
90	MADHURA PATIL	E&C	203	100
91	ROHITH R BHAT	E&C	202	101
92	VRUSHANK V SULAKHE	E&C	201	102
93	PRANAV KULKARNI	E&C	200	103
94	PRAJWAL B MASHETTIYAVAR	E&C	200	104
95	SONIA KUMARI	E&C	199	105
96	SAYED SOHAIL AHMED KHATEEB	E&C	198	106
97	SUBRAHMANYA MANJUNATHA HEGDE	E&C	197	107
98	SANJANA S DORI	E&C	196	108
99	SANJANA A KATENAVAR	E&C	195	109
100	NAVYASHREE NAGAPATI HEGDE	E&C	194	110
101	VINAY TUPPAD	E&C	193	111
102	SOUMYA CHANDRAKANT NADAGOUDA	E&C	192	112
103	AZEEMKHAN LIYAKATHALI KHAN MADARANGI	E&C	191	113
104	SUKHITH	E&C	189	114
105	SHREYAS SHREESH KULKARNI	E&C	188	115
106	SANJANA VEERANAGOUDAR	E&C	185	116
107	SHREYAS SHEETAL BOLAGOND	E&C	184	117
108	SINDHU S CHITTI	E&C	183	118
109	MOHAMMED YASEEN	CHEMICAL	182	119
110	SUCHITH HIREMATH	E&E	181	120
111	PRATHAMESH CHANDRASHEKHAR YAMAKANAMARDI	E&E	180	121
112	KARTHIK MAHAVEER YEMMETTI	E&E	179	122
113	AKASH CHINIGEPPA HADIMANI	E&E	177	123
114	ROHAN PATIL	E&E	176	124
115	DARSHAN VEERESH MAMANI	E&E	175	125
116	SUSMITA	E&E	174	126
117	AMOGH GADAG	E&E	173	127
118	VISHAL	E&E	172	128
119	SHRADDHA G MANE	E&E	172	129
120	ZAHEEN T SYED	E&E	171	130
121	NARASING JAINAR	E&E	170	131
122	SUSHMA PRAKASH CHIKKORDE	E&E	170	132

123	PRAJWALMUDBI	E&E	169	133
124	PRUTHVI A R	E&E	168	134
125	A JAMBUNATHA NAYAKA	E&E	168	135
126	SPOORTI SHIVASHARANAPPA RAIPALLI	E&E	167	136
127	ABHISHEK ARJUN MOHITENNAVAR	E&E	166	137
128	NIRGUN	CHEMICAL	165	138
129	SHREYAS S AKKI	CHEMICAL	164	139
130	MANJULA MALLAPPA DODDAMANI	CHEMICAL	164	140
131	SAYED MOHAMMAD AASHIR INAMDAR	CHEMICAL	163	141
132	NAGARATNA SHANKAR NADAGOUDADESAI	CHEMICAL	163	142
133	SUPRABHA PUJARI	CHEMICAL	162	143
134	MANIKANTHA C HIREMATH	CHEMICAL	161	144
135	DAWOOD SIKANDAR JAMAKHANDI	CHEMICAL	161	145
136	MASAPPA HULAGAPPA BHAJANTRI	CIVIL	160	146
137	PREM REDDY	CIVIL	159	147
138	TANMAY UDAY UMARANI	CIVIL	158	148
139	KRISHNA SANJEEV MAHISHALE	CIVIL	157	149
140	KARTHIK K UGRAN	CIVIL	157	150
141	ANWITA T KALGINKAR	CIVIL	156	151
142	CHINMAY R HOTAGI	CIVIL	156	152
143	MUZAMIL LALSAB NADAF	CIVIL	155	153
144	SHREYAS PRASHANT NAYAK PATELAN	CIVIL	155	154
145	YUVARAJ B NAGANUR	CIVIL	154	155
146	BHUVAN B HUMBERI	CIVIL	153	156
147	TEJAS DAYANAND SHET	CIVIL	152	157
148	RAKESH PRAKASH RATHOD	CIVIL	152	158
149	ANAND ASHOK KOLHAR	CIVIL	151	159
150	S KAVYA	CIVIL	150	160
151	ABHILASHA YALLAPPA MUNAVALLI	CIVIL	149	161
152	ANAND KORI	CIVIL	148	162
153	SAMARTH DUNDAPPA ELEMMI	CIVIL	147	163
154	VIVEK I TIMMANAGOUDAR	CIVIL	146	164
155	PRATEEK S HUNDEKAR	CIVIL	146	165
156	MOHAMMED SHAHID HUDED	CIVIL	146	166
157	SINDHU SHEKHAPPA KOTEPPANAVAR	CIVIL	145	167
158	SHIVAMURTI WADEYAR	CIVIL	144	168
159	ABHISHEK G WALIKAR	CIVIL	143	169
160	SIDDHARUDHASWAMI JAGANNATH DOLLIN	CIVIL	142	170
161	P BALAJI	CIVIL	141	171
162	PRATHANA NARENDRA DESAI	MECHANICAL ENGG	140	172
163	SHIVANAND	MECHANICAL ENGG	139	173

164	SHANKAR CHANGAPPA PATIL	MECHANICAL ENGG	138	174
165	NISHANT V PATIL	MECHANICAL ENGG	137	175
166	VISHWANATH BEMBALGI	MECHANICAL ENGG	136	176
167	HRUSHIKESH J ANGADI	MECHANICAL ENGG	136	177
168	BHAGAT KATTIMANI	MECHANICAL ENGG	135	178
169	ARIHANT AJIT PATIL	MECHANICAL ENGG	134	179
170	VINAYAK TAMMANNAVER	MECHANICAL ENGG	133	180
171	CHANNABASAVA DANAPPANAVAR	MECHANICAL ENGG	132	181
172	MOHAMMED NADEEM SHAIKH	MECHANICAL ENGG	131	182
173	SHREYA RAJESHWAR	MECHANICAL ENGG	130	183
174	OMKAR NAGANATH KANAJE	MECHANICAL ENGG	129	184
175	VAIBHAV S CHINAGUDI	MECHANICAL ENGG	128	185
176	APOORVA ANANT HEGDE	MECHANICAL ENGG	127	186
177	ANOOP V KAMATAR	MECHANICAL ENGG	125	187
178	NIGEL BANKIN	MECHANICAL ENGG	125	188
179	VEDESH KOLHAR	MECHANICAL ENGG	125	189
180	SAIKUMAR T ULLEGADDI	MECHANICAL ENGG	124	190
181	ABHISHEK KULKARNI	MECHANICAL ENGG	124	191
182	ASHRAY KOTARI	MECHANICAL ENGG	123	192
183	APOORVA U VARAGIRI	ISE	122	193
184	ARYAN R GIRI	ISE	122	194
185	KUBER SHIMPI	AIML	121	195
186	PRACHI R AKALWADI	E&C	121	196
187	SHILPA SHANKRAPPA NEERALAKATTI	E&C	120	197
188	MOHAMMED UMAR ZAKIR HUSSAIN SANADI	E&C	119	198
189	VISMITHA V	E&C	118	199
190	SAMRUDDHI S KAGE	E&C	117	200
191	ABHISHEK B HORAKERI	E&E	117	201
192	ANU A MUTTAGI	E&E	115	202
193	JUNAID A KALADGI	E&E	115	203
194	POORNIMA CHANDRASHEKAR ANGARGATTI	E&E	114	204
195	ROHINI S SHALAVADI	E&E	114	205
196	SIDDHARTH S MAJJIGUDDA	E&E	113	206

197	VANDANA A KALYANI	E&E	113	207
198	VINAYKUMAR	E&E	113	208
199	TEJASHWINI M HIREMATH	E&E	112	209
200	SAMPRIYA R SHIVANAGOUDAR	E&E	112	210
201	ABDUL RAHIM ABDUL RASOOL	CHEMICAL	111	211
202	ABHISHEK	CHEMICAL	110	212
203	ABHISHEK SHAMBULINGAPPA HANSABHAVI	CHEMICAL	110	213
204	MAHAMMAD SAQIB	CHEMICAL	109	214
205	RAKSHITA	CHEMICAL	109	215
206	SHIMA S K	CHEMICAL	108	216
207	SWAYAM S GOTHE	CHEMICAL	108	217
208	SAHANA SAINATH PAI	MECHANICAL ENGG	108	218
209	CHIDAMBAR ALIAD SURAJ	CHEMICAL	107	219
210	BHASKAR CHIMMANAKATTI	MECHANICAL ENGG	107	220
211	DHEERAJSINGH HANUMAN SINGH KUMANDAN	MECHANICAL ENGG	106	221
212	PRAVEEN SIDAGIRI NYAMAGOUD	MECHANICAL ENGG	105	222
213	SANJANA GOPALKRISHNA BHAGWAT	MECHANICAL ENGG	105	223

13. List of Applicants:

List of candidates whose applications have been received along with percentile / percentage score for each of the qualifying examination in separate categories for open seats.

List of candidates who have applied along with percentage and percentile score for Management quota seats (merit wise)

SL NO	NAME OF THE APPLICANT	BRANCH Applied	Marks obtained in Entrance Test	MGMT RANK
1	ANKITH S NAIK	CSE	295	1
2	MANISHA AGRAWALE	ISE	294	2
3	SUSHRITHA S SHETTY	CSE	294	3
4	SHIVANI S NAIK	E&C	293	4
5	SUJAY R BHAKRI	CSE	292	5
6	VAIBHAV MAHADEV SHIRUR	CSE	291	6
7	VRUSHABH S UPADHYE	CSE	290	7
8	POORVIKA SHIVAYOGI CHAKKI	CSE	290	8
9	RAKSHA ALAGUNDAGI	CSE	289	9
10	RAHUL PATIL	CSE	287	10
11	MOHAMMED AFZAL RAZA YEALLAPUR	CSE	286	11
12	SWAPNIL SHINDE	CSE	286	12
13	SRISH K PATEL	CSE	284	13
14	GAGAN BADIGER	CSE	283	14
15	SANJANA U KABNUR	CSE	282	15

16	KUSHAAL N	CSE	282	16
17	SHREYAS PRASHANT LALAGE	CSE	281	17
18	ABHISHEKGOUDA BASANGOUDA PATIL	E&C	280	18
19	DARSHITH B M	AIML	279	19
20	K P PRARTHAN	CSE	278	20
21	HARSHA K R	CSE	277	21
22	JAYANSH SINGH	CSE	277	22
23	SHARVARI HOMBAL	CSE	276	23
24	B ABHIJITH	CSE	275	24
25	CHETANA R MATHAPATI	ISE	275	25
26	TEJAS V SUNAGAR	CSE	274	26
27	RUCHITA R JADHAV	CSE	274	27
28	ARIEN IJARI	CSE	273	28
29	MEGHA BADARLI	CSE	272	29
30	AMESHUMAN S SHETTY	CSE	271	30
31	SHAMITHA JAIN	AIML	270	31
32	VIRAJ VEERANNA GADENNAVAR	CSE	270	32
33	KARTIK PRABHU	CSE	269	33
34	VINAYAK MAHADEVAPPA BELAVATAGI	CSE	268	34
35	AKHIL A INAMDAR	CSE	267	35
36	SURABI MAHESH DANDANNAVAR	CSE	266	36
37	SALI SAMIKSHA NITIN	CSE	265	37
38	SANVI M NAYAK	CSE	264	38
39	SIRISHA M KHAMITKAR	CSE	263	39
40	ARCHIT A SHETTY	CSE	262	40
41	JEEVITH JINENDRA JAIN	CSE	261	41
42	VISHWANATH NARAYAN KONARADDI	CSE	260	42
43	SIDDHARTH SATISH BENDIGERI	CSE	259	43
44	H MANSI	CSE	257	44
45	PRAMOD HIEMATH	CSE	256	45
46	POOVAIAH N G	CSE	255	46
47	SHRAVANA R HOSANGADI	CSE	254	47
48	TEJAS C KALLUR	CSE	252	48
49	G RAKSHIT	CSE	251	49
50	SANDEEP KRISHNA GOUDAR	CSE	250	50
51	BHUVANENDRA G BHAGWAT	CSE	249	51
52	PRERANA JIGAJINNI	CSE	248	52
53	SHARAT R KUBASAD	ISE	247	53
54	SUDARSHAN H J	ISE	246	54
55	SANJAY SANTOSH KULKARNI	ISE	245	55
56	ANDANAGOUDA S POLICEPATIL	ISE	245	56
57	NIKHIL S JOSHI	ISE	244	57
58	MANIKANTH R HEBBALLI	ISE	243	58
59	VARSHA HANUMANTHAPPA MUKTENAHALLI	ISE	242	59

60	SANJANA BHAT	ISE	241	60
61	PRAJWALGOUDA S KARIGODAR	ISE	240	61
62	SIDDARAM M SOORGOND	ISE	238	62
63	AMOGH U JOSHI	ISE	236	63
64	TEJASWINI SANJEEV PATTAR	ISE	235	64
65	SACHI GURURAJ PATIL	ISE	235	65
66	RIZWAN AHMED RIKATI	ISE	234	66
67	TEJASWINI MAHABALESHWAR BHAT	ISE	233	67
68	KHUSHI N PATIL	ISE	232	68
69	SUCHET KERIMANI	E&C	231	69
70	RAHUL SHRINIVAS PATILKULKARNI	E&C	230	70
71	SHRIVARDHAN KEDARNATH CHAVAN	AIML	230	71
72	RAHUL SADARE	AIML	229	72
73	MADHURIMA SUDARSHAN BASTI	AIML	228	73
74	ADITI RAJASHEKAR ITAGI	AIML	227	74
75	ADITYA SANSUDDI	AIML	226	75
76	ANEESHA ASHOK NADAGOUD	AIML	226	76
77	CHINMAY SANTOSH SHETTI	AIML	225	77
78	PRASANNA TADAHAL	AIML	224	78
79	K N NIVEDH	AIML	224	79
80	SUDEV BASTI	AIML	223	80
81	BIBI MARIAM BELGAUMWALA	AIML	223	81
82	NIKHIL AVATADE	AIML	222	82
83	SHREEJIT SRIKANT KUNDARGI	AIML	220	83
84	B M DARSHAN	AIML	219	84
85	ANEESH JOSHI	AIML	218	85
86	NVESHA B PATIL	AIML	217	86
87	KRUTI V SHEELAVANT	E&C	216	87
88	PREM ISHWAR PATIL	E&C	215	88
89	SHREYAS VANDAL	E&C	214	89
90	GADIGEMMA MALLIKARJUN NEELAGUND	E&C	213	90
91	VARUN VEERANNA MAMADAPUR	E&C	213	91
92	RAKESH S ANAVERI	E&C	212	92
93	SAMARTH JOSHI	E&C	211	93
94	AKHILESH KSHEERASAGAR	E&C	209	94
95	SHRINIDHI GANGADHAR ANGADI	E&C	208	95
96	PRAJWAL HANUMANT GURLAKATTI	E&C	207	96
97	NAGARAJ SULTANPURE	E&C	206	97
98	RISHAB S	E&C	205	98
99	SHAMA LAXMINARAYAN BHAT	E&C	204	99
100	MADHURA PATIL	E&C	203	100
101	ROHITH R BHAT	E&C	202	101
102	VRUSHANK V SULAKHE	E&C	201	102

103	PRANAV KULKARNI	E&C	200	103
104	PRAJWAL B MASHETTIYAVAR	E&C	200	104
105	SONIA KUMARI	E&C	199	105
106	SAYED SOHAIL AHMED KHATEEB	E&C	198	106
107	SUBRAHMANYA MANJUNATHA HEGDE	E&C	197	107
108	SANJANA S DORI	E&C	196	108
109	SANJANA A KATENAVAR	E&C	195	109
110	NAVYASHREE NAGAPATI HEGDE	E&C	194	110
111	VINAY TUPPAD	E&C	193	111
112	SOUMYA CHANDRAKANT NADAGOUDA	E&C	192	112
113	AZEEMKHAN LIYAKATHALI KHAN MADARANGI	E&C	191	113
114	SUKHITH	E&C	189	114
115	SHREYAS SHREESH KULKARNI	E&C	188	115
116	SANJANA VEERANAGOUDAR	E&C	185	116
117	SHREYAS SHEETAL BOLAGOND	E&C	184	117
118	SINDHU S CHITTI	E&C	183	118
119	MOHAMMED YASEEN	CHEMICAL	182	119
120	SUCHITH HIREMATH	E&E	181	120
121	PRATHAMESH CHANDRASHEKHAR YAMAKANAMARDI	E&E	180	121
122	KARTHIK MAHAVEER YEMMETTI	E&E	179	122
123	AKASH CHINIGEPPA HADIMANI	E&E	177	123
124	ROHAN PATIL	E&E	176	124
125	DARSHAN VEERESH MAMANI	E&E	175	125
126	SUSMITA	E&E	174	126
127	AMOGH GADAG	E&E	173	127
128	VISHAL	E&E	172	128
129	SHRADDHA G MANE	E&E	172	129
130	ZAHEEN T SYED	E&E	171	130
131	NARASING JAINAR	E&E	170	131
132	SUSHMA PRAKASH CHIKKORDE	E&E	170	132
133	PRAJWALMUDBI	E&E	169	133
134	PRUTHVI A R	E&E	168	134
135	A JAMBUNATHA NAYAKA	E&E	168	135
136	SPOORTI SHIVASHARANAPPA RAIPALLI	E&E	167	136
137	ABHISHEK ARJUN MOHITENNAVAR	E&E	166	137
138	NIRGUN	CHEMICAL	165	138
139	SHREYAS S AKKI	CHEMICAL	164	139
140	MANJULA MALLAPPA DODDAMANI	CHEMICAL	164	140
141	SAYED MOHAMMAD AASHIR INAMDAR	CHEMICAL	163	141
142	NAGARATNA SHANKAR NADAGOUDADESAI	CHEMICAL	163	142
143	SUPRABHA PUJARI	CHEMICAL	162	143
144	MANIKANTHA C HIREMATH	CHEMICAL	161	144
145	DAWOOD SIKANDAR JAMAKHANDI	CHEMICAL	161	145

146	MASAPPA HULAGAPPA BHAJANTRI	CIVIL	160	146
147	PREM REDDY	CIVIL	159	147
148	TANMAY UDAY UMARANI	CIVIL	158	148
149	KRISHNA SANJEEV MAHISHALE	CIVIL	157	149
150	KARTHIK K UGRAN	CIVIL	157	150
151	ANWITA T KALGINKAR	CIVIL	156	151
152	CHINMAY R HOTAGI	CIVIL	156	152
153	MUZAMIL LALSAB NADAF	CIVIL	155	153
154	SHREYAS PRASHANT NAYAK PATELAN	CIVIL	155	154
155	YUVARAJ B NAGANUR	CIVIL	154	155
156	BHUVAN B HUMBERI	CIVIL	153	156
157	TEJAS DAYANAND SHET	CIVIL	152	157
158	RAKESH PRAKASH RATHOD	CIVIL	152	158
159	ANAND ASHOK KOLHAR	CIVIL	151	159
160	S KAVYA	CIVIL	150	160
161	ABHILASHA YALLAPPA MUNAVALLI	CIVIL	149	161
162	ANAND KORI	CIVIL	148	162
163	SAMARTH DUNDAPPA ELEMMI	CIVIL	147	163
164	VIVEK I TIMMANAGOUDAR	CIVIL	146	164
165	PRATEEK S HUNDEKAR	CIVIL	146	165
166	MOHAMMED SHAHID HUDED	CIVIL	146	166
167	SINDHU SHEKHAPPA KOTEPPANAVAR	CIVIL	145	167
168	SHIVAMURTI WADEYAR	CIVIL	144	168
169	ABHISHEK G WALIKAR	CIVIL	143	169
170	SIDDHARUDHASWAMI JAGANNATH DOLLIN	CIVIL	142	170
171	P BALAJI	CIVIL	141	171
172	PRATHANA NARENDRA DESAI	MECHANICAL ENGG	140	172
173	SHIVANAND	MECHANICAL ENGG	139	173
174	SHANKAR CHANGAPPA PATIL	MECHANICAL ENGG	138	174
175	NISHANT V PATIL	MECHANICAL ENGG	137	175
176	VISHWANATH BEMBALGI	MECHANICAL ENGG	136	176
177	HRUSHIKESH J ANGADI	MECHANICAL ENGG	136	177
178	BHAGAT KATTIMANI	MECHANICAL ENGG	135	178
179	ARIHANT AJIT PATIL	MECHANICAL ENGG	134	179
180	VINAYAK TAMMANNAVER	MECHANICAL ENGG	133	180
181	CHANNABASAVA DANAPPANAVAR	MECHANICAL ENGG	132	181
182	MOHAMMED NADEEM SHAIKH	MECHANICAL ENGG	131	182
183	SHREYA RAJESHWAR	MECHANICAL ENGG	130	183
184	OMKAR NAGANATH KANAJE	MECHANICAL ENGG	129	184

185	VAIBHAV S CHINAGUDI	MECHANICAL ENGG	128	185
186	APOORVA ANANT HEGDE	MECHANICAL ENGG	127	186
187	ANOOP V KAMATAR	MECHANICAL ENGG	125	187
188	NIGEL BANKIN	MECHANICAL ENGG	125	188
189	VEDESH KOLHAR	MECHANICAL ENGG	125	189
190	SAIKUMAR T ULLEGADDI	MECHANICAL ENGG	124	190
191	ABHISHEK KULKARNI	MECHANICAL ENGG	124	191
192	ASHRAY KOTARI	MECHANICAL ENGG	123	192
193	APOORVA U VARAGIRI	ISE	122	193
194	ARYAN R GIRI	ISE	122	194
195	KUBER SHIMPI	AIML	121	195
196	PRACHI R AKALWADI	E&C	121	196
197	SHILPA SHANKRAPPA NEERALAKATTI	E&C	120	197
198	MOHAMMED UMAR ZAKIR HUSSAIN SANADI	E&C	119	198
199	VISMITHA V	E&C	118	199
200	SAMRUDDHI S KAGE	E&C	117	200
201	ABHISHEK B HORAKERI	E&E	117	201
202	ANU A MUTTAGI	E&E	115	202
203	JUNAID A KALADGI	E&E	115	203
204	POORNIMA CHANDRASHEKAR ANGARGATTI	E&E	114	204
205	ROHINI S SHALAVADI	E&E	114	205
206	SIDDHARTH S MAJJIGUDDA	E&E	113	206
207	VANDANA A KALYANI	E&E	113	207
208	VINAYKUMAR	E&E	113	208
209	TEJASHWINI M HIREMATH	E&E	112	209
210	SAMPRIYA R SHIVANAGOUDAR	E&E	112	210
211	ABDUL RAHIM ABDUL RASOOL	CHEMICAL	111	211
212	ABHISHEK	CHEMICAL	110	212
213	ABHISHEK SHAMBULINGAPPA HANSABHAVI	CHEMICAL	110	213
214	MAHAMMAD SAQIB	CHEMICAL	109	214
215	RAKSHITA	CHEMICAL	109	215
216	SHIMA S K	CHEMICAL	108	216
217	SWAYAM S GOTHE	CHEMICAL	108	217
219	SAHANA SAINATH PAI	MECHANICAL ENGG	108	218
220	CHIDAMBAR ALIAD SURAJ	CHEMICAL	107	219
221	BHASKAR CHIMMANAKATTI	MECHANICAL ENGG	107	220
222	DHEERAJ SINGH HANUMAN SINGH KUMANDAN	MECHANICAL ENGG	106	221
223	PRAVEEN SIDAGIRI NYAMAGOUD	MECHANICAL ENGG	105	222
224	SANJANA GOPALKRISHNA BHAGWAT	MECHANICAL ENGG	105	223

Application Issued / Received after Admission Notification against Unfilled COMED-K

SL NO	NAME OF THE APPLICANT	BRANCH Applied	Marks obtained in Entrance Test	MGMT RANK
1	APOORVA U VARAGIRI	ISE	122	193
2	ARYAN R GIRI	ISE	122	194
3	KUBER SHIMPI	AIML	121	195
4	PRACHI R AKALWADI	E&C	121	196
5	SHILPA SHANKRAPPA NEERALAKATTI	E&C	120	197
6	MOHAMMED UMAR ZAKIR HUSSAIN SANADI	E&C	119	198
7	VISMITHA V	E&C	118	199
8	SAMRUDDHI S KAGE	E&C	117	200
9	ABHISHEK B HORAKERI	E&E	117	201
10	ANU A MUTTAGI	E&E	115	202
11	JUNAID A KALADGI	E&E	115	203
12	POORNIMA CHANDRASHEKAR ANGARGATTI	E&E	114	204
13	ROHINI S SHALAVADI	E&E	114	205
14	SIDDHARTH S MAJJIGUDDA	E&E	113	206
15	VANDANA A KALYANI	E&E	113	207
16	VINAYKUMAR	E&E	113	208
17	TEJASHWINI M HIREMATH	E&E	112	209
18	SAMPRIYA R SHIVANAGOUDAR	E&E	112	210
19	ABDUL RAHIM ABDUL RASOOL	CHEMICAL	111	211
20	ABHISHEK	CHEMICAL	110	212
21	ABHISHEK SHAMBULINGAPPA HANSABHAVI	CHEMICAL	110	213
22	MAHAMMAD SAQIB	CHEMICAL	109	214
23	RAKSHITA	CHEMICAL	109	215
24	SHIMA S K	CHEMICAL	108	216
25	SWAYAM S GOTHE	CHEMICAL	108	217
26	SAHANA SAINATH PAI	MECHANICAL ENGG	108	218
27	CHIDAMBAR ALIAD SURAJ	CHEMICAL	107	219
28	BHASKAR CHIMMANAKATTI	MECHANICAL ENGG	107	220
29	DHEERAJSINGH HANUMAN SINGH KUMANDAN	MECHANICAL ENGG	106	221
30	PRAVEEN SIDAGIRI NYAMAGOUDE	MECHANICAL ENGG	105	222
31	SANJANA GOPALKRISHNA BHAGWAT	MECHANICAL ENGG	105	223

14. Results of Admission Under Management seats / Vacant seats

• Composition of selection team for admission under Management Quota

Sl. No.	Name of the selection team member	Designation/profile	Address
1	Sri Jeevandhar Kumar	Secretary	SDME Society, Dharwad Ph: 0836-2464699 Email: sdmesro@gmail.com
2	Prof. G L Rajabanshi	Dean Administration & Professor	Department of Mechanical Engineering, SDM College of Engineering & Technology, Dharwad Ph: 0836-2447465 Email: deanadmin@sdmcet.ac.in
3	Dr. R L Chakrasali.	Dean Academic Program & Professor	Electrical & Electronics Engineering, SDM College of Engineering & Technology, Dharwad Ph: 0836-2435307 Email: deanacademic@sdmcet.ac.in
4	Smt. Savitri Raju	Controller of Examination & Associate Professor	Electronics & Communication Engineering, SDM College of Engineering & Technology, Dharwad Ph: 0836-2435307 Email: deanacademic@sdmcet.ac.in
5	Prof. Shravankumar Nayak	Faculty In-charge of Admission & Asst. Professor	Electrical & Electronics Engineering, SDM College of Engineering & Technology, Dharwad Ph: 0836-2435307 Email: admission@sdmcet.ac.in
6	Dr. K.Gopinath	Principal	SDM College of Engineering & Technology, Dharwad Ph: 0836-2255619 Email: principal@sdmcet.ac.in

• List of candidates who have been offered admission:

SL. NO.	NAME OF THE APPLICANT	BRANCH Applied
1	ANKITH S NAIK	CSE
2	MANISHA AGRAWALE	ISE
3	SUSHRITHA S SHETTY	CSE
4	SHIVANI S NAIK	E&C
5	SUJAY R BHAKRI	CSE
6	VAIBHAV MAHADEV SHIRUR	CSE
7	VRUSHABH S UPADHYE	CSE
8	POORVIKA SHIVAYOGI CHAKKI	CSE
9	SANJANA U KABNUR	CSE
10	KUSHAAL N	CSE
11	SHREYAS PRASHANT LALAGE	CSE

12	ABHISHEKGOUDA BASANGOUDA PATIL	E&C
13	DARSHITH B M	AIML
14	K P PRARTHAN	CSE
15	B ABHIJITH	CSE
16	CHETANA R MATHAPATI	ISE
17	TEJAS V SUNAGAR	CSE
18	RUCHITA R JADHAV	CSE
19	ARIEN IJARI	CSE
20	MEGHA BADARLI	CSE
21	SHAMITHA JAIN	AIML
22	VIRAJ VEERANNA GADENNAVAR	CSE
23	KARTIK PRABHU	CSE
24	VINAYAK MAHADEVAPPA BELAVATAGI	CSE
25	AKHIL A INAMDAR	CSE
26	SURABI MAHESH DANDANAVAR	CSE
27	SALI SAMIKSHA NITIN	CSE
28	SANVI M NAYAK	CSE
29	SIRISHA M KHAMITKAR	CSE
30	ARCHIT A SHETTY	CSE
31	JEEVITH JINENDRA JAIN	CSE
32	VISHWANATH NARAYAN KONARADDI	CSE
33	SIDDHARTH SATISH BENDIGERI	CSE
34	H MANSI	CSE
35	PRAMOD HIREMATH	CSE
36	POOVAIAH N G	CSE
37	SHRAVANA R HOSANGADI	CSE
38	TEJAS C KALLUR	CSE
39	G RAKSHIT	CSE
40	SANDEEP KRISHNA GOUDAR	CSE
41	BHUVANENDRA G BHAGWAT	CSE
42	PRERANA JIGAJINNI	CSE
43	SHARAT R KUBASAD	ISE
44	SUDARSHAN H J	ISE
45	SANJAY SANTOSH KULKARNI	ISE
46	ANDANAGOUDA S POLICEPATIL	ISE
47	NIKHIL S JOSHI	ISE
48	MANIKANTH R HEBBALLI	ISE
49	VARSHA HANUMANTHAPPA MUKTENAHALLI	ISE
50	SANJANA BHAT	ISE
51	PRAJWALGOUDA S KARIGOUDAR	ISE
52	SIDDARAM M SOORGOND	ISE
53	AMOGH U JOSHI	ISE
54	TEJASWINI SANJEEV PATTAR	ISE

55	SACHI GURURAJ PATIL	ISE
56	RIZWAN AHMED RIKATI	ISE
57	TEJASWINI MAHABALESHWAR BHAT	ISE
58	KHUSHI N PATIL	ISE
59	SUCHET KERIMANI	E&C
60	RAHUL SHRINIVAS PATILKULKARNI	E&C
61	SHRIVARDHAN KEDARNATH CHAVAN	AIML
62	RAHUL SADARE	AIML
63	MADHURIMA SUDARSHAN BASTI	AIML
64	ADITI RAJASHEKAR ITAGI	AIML
65	ADITYA SANSUDDI	AIML
66	ANEESHA ASHOK NADAGOUD	AIML
67	CHINMAY SANTOSH SHETTI	AIML
68	PRASANNA TADAHAL	AIML
69	K N NIVEDH	AIML
70	SUDEV BASTI	AIML
71	BIBI MARIAM BELGAUMWALA	AIML
72	NIKHIL AVATADE	AIML
73	SHREEJIT SRIKANT KUNDARGI	AIML
74	B M DARSHAN	AIML
75	ANEESH JOSHI	AIML
76	NVESH B PATIL	AIML
77	KRUTI V SHEELAVANT	E&C
78	PREM ISHWAR PATIL	E&C
79	SHREYAS VANDAL	E&C
80	GADIGEMMA MALLIKARJUN NEELAGUND	E&C
81	VARUN VEERANNA MAMADAPUR	E&C
82	RAKESH S ANAVERI	E&C
83	SAMARTH JOSHI	E&C
84	AKHILESH KSHEERASAGAR	E&C
85	SHRINIDHI GANGADHAR ANGADI	E&C
86	PRAJWAL HANUMANT GURLAKATTI	E&C
87	NAGARAJ SULTANPURE	E&C
88	RISHAB S	E&C
89	SHAMA LAXMINARAYAN BHAT	E&C
90	MADHURA PATIL	E&C
91	ROHITH R BHAT	E&C
92	VRUSHANK V SULAKHE	E&C
93	PRANAV KULKARNI	E&C
94	PRAJWAL B MASHETTIYAVAR	E&C
95	SONIA KUMARI	E&C
96	SAYED SOHAIL AHMED KHATEEB	E&C
97	SUBRAHMANYA MANJUNATHA HEGDE	E&C

98	SANJANA S DORI	E&C
99	SANJANA A KATENAVAR	E&C
100	NAVYASHREE NAGAPATI HEGDE	E&C
101	VINAY TUPPAD	E&C
102	SOUMYA CHANDRAKANT NADAGOUDA	E&C
103	AZEEMKHAN LIYAKATHALI KHAN MADARANGI	E&C
104	SUKHITH	E&C
105	SHREYAS SHREESH KULKARNI	E&C
106	SANJANA VEERANAGOUDAR	E&C
107	SHREYAS SHEETAL BOLAGOND	E&C
108	SINDHU S CHITTI	E&C
109	MOHAMMED YASEEN	CHEMICAL
110	SUCHITH HIREMATH	E&E
111	PRATHAMESH CHANDRASHEKHAR YAMAKANAMARDI	E&E
112	KARTHIK MAHAVEER YEMMETTI	E&E
113	AKASH CHINIGEPPA HADIMANI	E&E
114	ROHAN PATIL	E&E
115	DARSHAN VEERESH MAMANI	E&E
116	SUSMITA	E&E
117	AMOGH GADAG	E&E
118	VISHAL	E&E
119	SHRADDHA G MANE	E&E
120	ZAHEEN T SYED	E&E
121	NARASING JAINAR	E&E
122	SUSHMA PRAKASH CHIKKORDE	E&E
123	PRAJWALMUDBI	E&E
124	PRUTHVI A R	E&E
125	A JAMBUNATHA NAYAKA	E&E
126	SPOORTI SHIVASHARANAPPA RAIPALLI	E&E
127	ABHISHEK ARJUN MOHITENNAVAR	E&E
128	NIRGUN	CHEMICAL
129	SHREYAS S AKKI	CHEMICAL
130	MANJULA MALLAPPA DODDAMANI	CHEMICAL
131	SAYED MOHAMMAD AASHIR INAMDAR	CHEMICAL
132	NAGARATNA SHANKAR NADAGOUDADESAI	CHEMICAL
133	SUPRABHA PUJARI	CHEMICAL
134	MANIKANTHA C HIREMATH	CHEMICAL
135	DAWOOD SIKANDAR JAMAKHANDI	CHEMICAL
136	MASAPPA HULAGAPPA BHAJANTRI	CIVIL
137	PREM REDDY	CIVIL
138	TANMAY UDAY UMARANI	CIVIL
139	KRISHNA SANJEEV MAHISHALE	CIVIL
140	KARTHIK K UGRAN	CIVIL

141	ANWITA T KALGINKAR	CIVIL
142	CHINMAY R HOTAGI	CIVIL
143	MUZAMIL LALSAB NADAF	CIVIL
144	SHREYAS PRASHANT NAYAK PATELAN	CIVIL
145	YUVARAJ B NAGANUR	CIVIL
146	BHUVAN B HUMBERI	CIVIL
147	TEJAS DAYANAND SHET	CIVIL
148	RAKESH PRAKASH RATHOD	CIVIL
149	ANAND ASHOK KOLHAR	CIVIL
150	S KAVYA	CIVIL
151	ABHILASHA YALLAPPA MUNAVALLI	CIVIL
152	ANAND KORI	CIVIL
153	SAMARTH DUNDAPPA ELEMMI	CIVIL
154	VIVEK I TIMMANAGOUDAR	CIVIL
155	PRATEEK S HUNDEKAR	CIVIL
156	MOHAMMED SHAHID HUDED	CIVIL
157	SINDHU SHEKHAPPA KOTEPPANAVAR	CIVIL
158	SHIVAMURTI WADEYAR	CIVIL
159	ABHISHEK G WALIKAR	CIVIL
160	SIDDHARUDHASWAMI JAGANNATH DOLLIN	CIVIL
161	P BALAJI	CIVIL
162	PRATHANA NARENDRA DESAI	MECHANICAL ENGG
163	SHIVANAND	MECHANICAL ENGG
164	SHANKAR CHANGAPPA PATIL	MECHANICAL ENGG
165	NISHANT V PATIL	MECHANICAL ENGG
166	VISHWANATH BEMBALGI	MECHANICAL ENGG
167	HRUSHIKESH J ANGADI	MECHANICAL ENGG
168	BHAGAT KATTIMANI	MECHANICAL ENGG
169	ARIHANT AJIT PATIL	MECHANICAL ENGG
170	VINAYAK TAMMANNAVER	MECHANICAL ENGG
171	CHANNABASAVA DANAPPANAVAR	MECHANICAL ENGG
172	MOHAMMED NADEEM SHAIKH	MECHANICAL ENGG
173	SHREYA RAJESHWAR	MECHANICAL ENGG
174	OMKAR NAGANATH KANAJE	MECHANICAL ENGG
175	VAIBHAV S CHINAGUDI	MECHANICAL ENGG
176	APOORVA ANANT HEGDE	MECHANICAL ENGG
177	ANOOP V KAMATAR	MECHANICAL ENGG
178	NIGEL BANKIN	MECHANICAL ENGG
179	VEDESH KOLHAR	MECHANICAL ENGG
180	SAIKUMAR T ULLEGADDI	MECHANICAL ENGG
181	ABHISHEK KULKARNI	MECHANICAL ENGG
182	ASHRAY KOTARI	MECHANICAL ENGG
183	APOORVA U VARAGIRI	ISE

184	ARYAN R GIRI	ISE
185	KUBER SHIMPI	AIML
186	PRACHI R AKALWADI	E&C
187	SHILPA SHANKRAPP NEERALAKATTI	E&C
188	MOHAMMED UMAR ZAKIR HUSSAIN SANADI	E&C
189	VISMITHA V	E&C
190	SAMRUDDHI S KAGE	E&C
191	ABHISHEK B HORAKERI	E&E
192	ANU A MUTTAGI	E&E
193	JUNAID A KALADGI	E&E
194	POORNIMA CHANDRASHEKAR ANGARGATTI	E&E
195	ROHINI S SHALAVADI	E&E
196	SIDDHARTH S MAJJIGUDDA	E&E
197	VANDANA A KALYANI	E&E
198	VINAYKUMAR	E&E
199	TEJASHWINI M HIREMATH	E&E
200	SAMPRIYA R SHIVANAGOUDAR	E&E
201	ABDUL RAHIM ABDUL RASOOL	CHEMICAL
202	ABHISHEK	CHEMICAL
203	ABHISHEK SHAMBULINGAPPA HANSABHAVI	CHEMICAL
204	MAHAMMAD SAQIB	CHEMICAL
205	RAKSHITA	CHEMICAL
206	SHIMA S K	CHEMICAL
207	SWAYAM S GOTHE	CHEMICAL
208	SAHANA SAINATH PAI	MECHANICAL ENGG
209	CHIDAMBAR ALIAD SURAJ	CHEMICAL
210	BHASKAR CHIMMANAKATTI	MECHANICAL ENGG
211	DHEERAJSINGH HANUMAN SINGH KUMANDAN	MECHANICAL ENGG
212	PRAVEEN SIDAGIRI NYAMAGOU	MECHANICAL ENGG
213	SANJANA GOPALKRISHNA BHAGWAT	MECHANICAL ENGG

- **Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate:**

SL NO	NAME OF THE APPLICANT	MGMT RANK	BRANCH PREFERRED
1ST LIST -WAITLISTED CANDIDATES			
1	APOORVA U VARAGIRI	122	ISE
2	ARYAN R GIRI	122	ISE
3	KUBER SHIMPI	121	AIML
4	PRACHI R AKALWADI	121	E&C
5	SHILPA SHANKRAPP NEERALAKATTI	120	E&C

6	MOHAMMED UMAR ZAKIR HUSSAIN SANADI	119	E&C
7	VISMITHA V	118	E&C
8	SAMRUDDHI S KAGE	117	E&C
9	ABHISHEK B HORAKERI	117	E&E
10	ANU A MUTTAGI	115	E&E
11	JUNAID A KALADGI	115	E&E
12	POORNIMA CHANDRASHEKAR ANGARGATTI	114	E&E
13	ROHINI S SHALAVADI	114	E&E
14	SIDDHARTH S MAJJIGUDDA	113	E&E
15	VANDANA A KALYANI	113	E&E
16	VINAYKUMAR	113	E&E
17	TEJASHWINI M HIREMATH	112	E&E
18	SAMPRIYA R SHIVANAGOUDAR	112	E&E
19	ABDUL RAHIM ABDUL RASOOL	111	CHEMICAL
20	ABHISHEK	110	CHEMICAL
21	ABHISHEK SHAMBULINGAPPA HANSABHAVI	110	CHEMICAL
22	MAHAMMAD SAQIB	109	CHEMICAL
23	RAKSHITA	109	CHEMICAL
24	SHIMA S K	108	CHEMICAL
25	SWAYAM S GOTHE	108	CHEMICAL
26	SAHANA SAINATH PAI	108	MECHANICAL ENGG
27	CHIDAMBAR ALIAD SURAJ	107	CHEMICAL
28	BHASKAR CHIMMANAKATTI	107	MECHANICAL ENGG
29	DHEERAJ SINGH HANUMAN SINGH KUMANDAN	106	MECHANICAL ENGG
30	PRAVEEN SIDAGIRI NYAMAGOUD	105	MECHANICAL ENGG
31	SANJANA GOPALKRISHNA BHAGWAT	105	MECHANICAL ENGG

- **List of the candidate who joined within the date, vacancy position in each category before operation of waiting list:**

BRANCH	MANAGEMENT			UNFILLED COMEDK			UNFILLED CET		
	INTAKE	ADMITTED	VACANCY	INTAKE	ADMITTED	VACANCY	INTAKE	ADMITTED	VACANCY
CivilEngg.	27	26	1	4	0	4	20	0	20
MechanicalEngg.	21	21	0	11	5	6	52	0	52
Electrical & Electronics Engg.	18	18	0	9	8	1	0	0	0
Electronics & Communication Engg.	36	36	0	6	6	0	0	0	0
Computer Science & Engg.	36	36	0	0	0	0	0	0	0
Chemical Engg	9	9	0	7	7	0	5	1	4
Information Science & Engg.	18	18	0	2	2	0	0	0	0
Artificial Intelligence and Machine Learning Engg.	18	18	0	1	1	0	0	0	0
TOTAL	183	182	1	40	29	11	77	1	76

15. Information of Infrastructure and Other Resources Available:

- Number of Class Rooms and size of each – 62 and 92.38 Sqm
- Number of Tutorial rooms and size of each – 10 and 52 Sqm
- Number of Laboratories and size of each – 72 and 150 Sqm
- Number of Drawing Halls with capacity of each – 01 and 302 Sqm
- Number of Computer Centers with capacity of each – 9 and 60 Sqm
- Central Examination Facility, Number of rooms and capacity of each – 8 and 42Sqm

- Number of rooms: 34 and capacity of each as mentioned below with total capacity of **1305**

Room No.	Capacity of each Rooms	Room No.	Capacity of each Rooms
1	34	19	34
2	34	20	34
3	34	21	34
4	34	22	34
5	34	22A	34
6	34	23	34
T3	30	24	34
7	34	25	34
8	28	26	28
9	28	27	28
10	34	28	34
11	28	D3-A	40
12	30	D3-B	40
D1	30	D3-C	40
13	30	30	34
14	30	31	34
15	30	32	34
16	27	LH1	30
17	34	LH2	30
18	34	LH3	30
Total			1305

- **Online examination acility (Number of Nodes, Internet bandwidth, etc.)**
 - ✓ No. of nodes: 140,
 - ✓ Internet bandwidth: 150 MBPS (1:1)
- **Barrier Free Built Environment for disabled and elderly persons** - Available
- **Occupancy Certificate** - Available
- **Fire and Safety Certificate**– Available
- **Hostel Facilities** - Available (3 boys' hostels, 2 girls' hostel and 1 Central Dining and Recreation Facility)

Library**Number of Library books/ Titles/ Journals available (Programme-wise)**

Sl. No.	Courses	No. of titles of the books	No. of Volumes	Journals	
				National	International
Under Graduate					
1	Civil Engineering	2944	6510	4	0
2	Mechanical Engineering	3120	10368	4	1
3	Electrical & Electronics Engineering	1386	5465	2	0
4	Computer Science & Engineering	2782	10215	5	0
5	Electronics & Communication Engineering	2768	7588	4	0
6	Information Science & Engineering	781	2531	2	0
7	Chemical Engineering	902	2174	7	1
Post Graduate					
1	Computer Aided Design of Structures	241	931	4	0
2	Engineering Analysis & Design	585	1950	4	0
3	Power System & Analysis	61	236	2	0
4	Digital Electronics	408	1631	4	0
5	Computer science & Engineering	403	795	5	0
6	Information Technology	41	116	2	0
7	Master of Business Administration	1056	2795	6	1
Engineering Science & Humanities					
1	Sciences	1654	4456	10	0
2	General	1628	3236	13	0
TOTAL		20760	60997	78	3

List of online National / International Journals subscribed:

Sl. NO	DEPT	NAME OF THE JOURNAL	PERIODICITY
1	Chemical	Asian Journal of Water, Environment and Pollution	6/y
2	Chemical	Pollution Research	4/y
3	Chemical	Indian journal of natural products and Resources	4/y
4	Chemical	Indian Journal of Chemical Technology	6/y
5	Chemical	Journal of Environmental Biology	6/y
6	Chemical	Indian journal of Engineering Material science	6/y
7	Chemical	International journal of Nanoscience and Nano technology	2/y
8	Chemical	International Journal of Biotechnology & Biochemistry	2/y

9	Chemistry	Indian Journal of Chemistry	12/y
10	Chemistry	International Journal of Chemistry Research and Development	2/y
11	Civil	BHOOMI	6/Y
12	Civil	INSTITUTE OF ENGINEERS JOURNAL (CIVIL)	4/Y
13	Civil	IOEI :ELECTRICAL ENGINEERING	4/Y
14	Civil	Indian Concrete Journal	12/y
15	Civil	Indian Geotechnical Journal	6/y
16	Civil	CSIR Journal of Structural Engineering	6/y
17	Civil	Journal of water resources Engineering and Management	3/y
18	Civil	Geospatial world	6/Y
19	CSE	International Journal of Computer applications	2/y
20	CSE	Digit	12/y
21	CSE	Dataquest	12/y
22	CSE	Linux for You	12/y
23	CSE	ICTACT Journal of Softcomputing	4/y
24	CSE	International Journal of Artificial Intelligence and Computational Science	2/y
25	CSE	International Journal of Artificial Intelligence in Computational Research.	2/y
26	CSE	Journal on Advanced Research in Applied Artificial Intelligence and Neural Networks	2/y
27	CSE	IOEI:-COMPUTER ENGINEERING	4/Y
28	CSE	OPEN SOURCE FOR YOU	12/Y
29	EC	ICTACT Journal of Communication Technology	4/y
30	EC	Electronic Devices	2/y
31	EC	Journal of Electronics and Communication	6/y
32	EC	Current Trends in Signal Processing	3/y
33	EC	Journal of Communication Engineering systems	3/y
34	EC	Journal of VLSI Design Tools and Technology	3/y
35	EC	International Journal of Biomedical Signal processing	2/y
36	EC	IEOI: ELECTRONICS & TELE COM ENGG	4/Y
37	EC	Journal on Powersystems Engineering	4/y
38	EE	Journal on Circuits and Systems	2/y
39	EE	Journal on Electrical and Electronics engineering	6/y
40	EE	JOURNALS OF THE INSTITUTION OF ENGINEERS (INDIA): SERIES B – ELECTRICAL, ELECTRONICS & TELECOMMUNICATION AND COMPUTER ENGINEERING ISSN: 2250-2106	4/Y
41	Gen	University news	52/y
42	Gen	Competetion Success Review	12/y
43	Gen	Down to Earth	24/y
44	Gen	CAREERS 360	12/Y
45	Gen	DREAM 2047	12/Y
46	Gen	EDU TECH	12/Y
47	Gen	IETE TECH REVIEW	4/Y
48	Gen	INDIAN JOURNAL OF TECHNICAL EDUCATION	4/Y
49	Gen	IOEI :-MARINE ENGINEERING	4/Y
50	Gen	MANJUVANI	12/Y
51	Gen	CORPORATE CITIZEN	

52	Gen	PRAGATI	12/Y
53	Gen	YUGARASHMI	12/Y
54	ISE	International Journal of IOT and Data Science	2/y
55	ISE	International Journal of Artificial Intelligence Research and Development	2/y
56	ISE	Journal of Artificial Intelligence and Advances	3/y
57	ISE	Journal on Artificial Intelligence and Machine Learning	2/y
58	Maths	Journal of Ramanujan mathematical Society	4/y
59	Maths	Journal of the Indian mathematical Society	4/y
60	Maths	Progress in Fractional Differentiation and application	4/y
61	Maths	Bulletin of Calcutta Mathematical Society	6/y
62	Maths	Journal of Calcutta Mathematical society	2/y
63	Maths	Journal of Statistical application and probability	3/y
64	MBA	Indian Journal of Marketing	12/y
65	MBA	Indian Journal of Finance	12/y
66	MBA	IIMB Management Review	4/y
67	MBA	Intrl Journal of Banking, Insurance and Risk	2/y
68	MBA	South Asean Journal of Human resources management	2/y
69	MBA	Prabhandan: Indian Journal of management	12/y
70	MBA	Journal of Strategic HR Management	3/y
71	Mech	IUP Journal of Mechanical engineering	4/y
72	Mech	Journal of Scientific and Industrial research	12/y
73	Mech	International journal of Advances in Engineering and Applied mathematics	4/y
74	Mech	Indian Journal of Engineering and materials Sciences	6/y
75	Mech	Journal of Advanced Research in Applied Mechanics and Computational Fluid Dynamics	2/y
76	Mech	Indian Journal of Aerospace and Mechanical Engineering	2/y
77	Mech	IOEI.-AEROSPACE ENGINEERING	4/Y
78	Mech	IOEI: MECHANICAL ENGINEERING. 0Iss./Yr	4/Y
79	Mech	RENEWABLE ENERGY-AKSHAY URJA	4/Y
80	Physics	Indian Journal of Pure and Applied physics	12/y
81	Physics	Journal of Optics	4/y

- **E-Library facilities: SDMCET IS A MEMBER OF VTU CONSORTIUM AND SUBSCRIBES THE FOLLOWING E-RESOURCES.**

E BOOK HOLDINGS

SL NO	PUBLISHERS	RESOURCE COVERAGE	LIST OF EBOOKS
1	Elsevier eBooks	<ul style="list-style-type: none"> • Civil, Mechanical, Electronics, Electrical-209 • Computer Science-57 • Biotechnology-61 • Chemical Engineering-23 • MBA-34 • Mathematics, Physics, Chemistry-52 	436 E-Books (Perpetual Access)
2	Taylor & Francis eBooks	<ul style="list-style-type: none"> • Architecture-1068 • Civil – 712 • Computer Science-1172 • Electrical and Electronics-1000 • Mechanical- 998 	4950 E-Books (Perpetual Access)
3	McGraw Hill Education eBooks	<ul style="list-style-type: none"> • Computer Science/IT-152 • Aeronautical Engineering-3 • Chemical Engineering-7 • Civil -35 • Core Engineering-76 • EC/ EE/Electrical Instrumentations-108 • Mechanical-53 • Chemistry-18 • Mathematics-32 • Physics-21 	505 E-Books (Four Year Subscription Model)
4	New Age International eBooks	<ul style="list-style-type: none"> • Common to all -34 • Civil – 35 • Computer Science-19 • Electronics & Communication-11 • Mechanical Engineering-43 • Electrical and Electronics Engineering-28 • Chemical Engineering-7 • Aeronautical Engineering-4 • Nanotechnology-3 • BioTechnology-10 • MBA-26 	220 E-Books (Perpetual Access)
5	Packt eBooks	<ul style="list-style-type: none"> • Comp Science-2502 • Information Technology-2500 	5002 E-Books (Perpetual Access)
6	Pearson eBooks	Engineering and Allied Braches of Engineering	153 E-Books
7	Mint ebooks		3469 E Books
8	Map my access		10000OA e books
TOTAL E-BOOKS			24,735

E JOURNALS HOLDINGS

Sl. No.	PUBLISHERS	RESOURCE COVERAGE	LIST OF BOOKS
1	Elsevier	<ul style="list-style-type: none"> • Artificial Intelligence-22 • Computer Graphics and Computer-Aided Design-19 • Computer Networks and Communications-31 • Computer Vision and Pattern Recognition-10 • Hardware and Architecture-20 • Information Systems-28 • Signal Processing-13 • Aerospace Engineering-5 • Biomedical Engineering-16 • Civil and Structural Engineering-37 • Computational Mechanics-11 • Electrical and Electronic Engineering-35 • Mechanical Engineering-38 • Ocean Engineering-6 • Safety, Risk, Reliability and Quality-13 • (Back Issues from 2010) 	298 Journals
2	Springer Nature	<ul style="list-style-type: none"> • Electrical & Electronics - 58 • Mechanical - 44 • Civil - 13 • Computer Science - 93 • Engineering (Allied Subject) - 39 • Chemistry and Material Science - 162 • Mathematics - 167 • Physics - 104 • (Back Issues from 1997) 	690 Journals
3	Taylor & Francis	<ul style="list-style-type: none"> • Allied Science-324 • Mechanical-35 • Textile -8 • Engineering & Technology-76 • Electrical-17 • Computer Science-27 • Civil & Structural-31 • BioTechnology-17 • Architecture-19 • (Back Issues from 2010) 	555 Journals

4	Emerald	<ul style="list-style-type: none"> • Accounting, Finance & Economics-9 • Business, Management & Strategy-18 • Education-10 • Health & Social Care-5 • HR, Learning & Organization Studies-17 • Information & Knowledge Management-10 • Library Studies-17 • Marketing-12 • Operations, Logistics & Quality-10 • Property Management & Built Environment-5 • Public Policy & Environmental Management-6 • Tourism & Hospitality Management-1 	120 Journals
5	Emerald	(1000) Cases (100 sites).	
6	Pro Quest	Architecture sites.	4492 e-Journals
5	IEEE POP	<ul style="list-style-type: none"> • CS,IS,EC & EE (Backfile to 2010) 	100 + CONF PROC Journals
6	MAP PLATFORM		5700 OA E Journals
Total E Journals			12293

TECHNOLOGY PLATFORM

SL. NO.	PUBLISHERS	SUBJECT CATEGORY	NO.OF RESOURCES
1	MAP PLATFORM	E-LIBRARY + REMOTE ACCESS + MOBILE APPMAP Systems: Cloud hosted Remote Access services for VTU consortium e-Resources	-
2	NETANALYTIKS' SENTENTIA PLATFORM	SENTENTIA IS AN ASSISTIVE TOOL FOR ANALYSIS, QUICK EDITOR, ANALYTICS DASHBOARD, AND ASSISTIVE TOOL FOR STUDENTS AND PROFESSIONALS.	-
3	THE INSTITUTION OF ENGINEERS (INDIA)	ENGINEERING & TECHNOLOGY	-
4	NATIONAL DIGITAL LIBRARY OF INDIA	ENGINEERING & TECHNOLOGY	-
5	TURNITIN		-

- **National Digital Library (NDL) subscription details**

SDMCET Digital Library helps to access digital content on the campus wide network. It also supports e-learning to the students. It has Scanned copies of previous years Question papers archived on the SDMCET Digital Library and digital content which can be accessed on intranet. E-Archiving using Technofocuz digital library facility supports students and library users for accessing digital content. The digital library also supports archiving of e- resources and e-notes.

- **NATIONAL DIGITAL LIBRARY OF INDIA (NDL)**

NDLI is an initiative of Ministry of Education through its National Mission on Education through Information and Communication Technology (NMEICT) to develop the pilot of a National Digital Library. The charter is to build a virtual repository of learning resources that are available in digital form and provide single-window search portal to facilitate focused searching so that learners can retrieve the right resource with least effort in minimum time. It is being developed and hosted at IIT Kharagpur. **SDMCET is also a member of NATIONAL DIGITAL LIBRARY OF INDIA SINCE 2017**

• **LABORATORY AND WORKSHOP FACILITIES**

Department: Civil Engineering

Sl. No.	Name of Laboratory	Major equipment available	Total investment till date (inRs.)
1	Concrete Laboratory	Vicat Apparatus, Permeability Apparatus, Beam ,Compression Testing Machine, Cube moulds steel, Compactor factor Apparatus, Vee Bee Consistometer, Flow table, Platform digital balance 300 kg capacity with 50 gm L.C, C.I. Moulds (15 x 15 x 15 cm), Digital weighing balance of 10 kg, Digital compression testing machine, Ultrasonic testing machine with complete set Vicat apparatus, Air entrainmeter, L box apparatus, V funnel apparatus, CTM new, Digital UTM	36,74,631.00
2	Geology Laboratory	Mineral Specimens - 7.5 x 5cm trimmed, Compressive Model Igneous in Intrusive &extrusive Arks of Symmetry, Planes of Symmetry Six models, Streak Plates, Pocket Lens, Rock Specimens - Igneous Sedimentary & Metamorphic Trimmed to 10 x 7.5cm, Mohr's Scale of Hardness of Minerals of 5 bones, Wooden Crystal Model , Agate Morter and Portle Block, Polishing Machine of 20cm Disc, Petrological microscope with accessories, Erdas imagine 9.0 software	12,26,821.00
3	Basic Material Testing Laboratory	Impact Testing Machine - IT 30, Rock Well Brinell Hardness Testing Machine KAB-250 Universal Testing Machine (UTM) 100T capacity with complete), Lateral Extensometer Proving Ring (10T,25T & 50T), Flexural strength of cement concrete, Torsion testing machine	9,15,279.00
4	Transportation Engineering Laboratory	IS Sieve (45 Cm Dia& 30cm dia), Los Angles Abrasion testing machine, Ductility Testing machine, Redwood Viscometer, Length gauge & Thickness Gauge, Steel Balls & Ductility Mould, Standard Penetrometer, Impact Tester., DevalAbrasion Machine &Dorry Abrasion Testing Machine, Avery Balance, Time Switch, Sieve Shaker & Adaptor, Oven, Centrifuge extractor electrical operation, Marshal stability &compaction ASTM D 1559, Benkelman beam, Rough meter, Viscometer	5,55,736.00

5	Environmental Engineering Laboratory	<p>Electric Colony Counter , Microscope (Olympus, Model HB), Medico Centrifuge, B.O.D.incubator, Stabilizer, Single Pan Balance (ASP9) , Oxygen Analyzer (M-76 & 41), Digital PH. Meters, Electrode, etc., Analytical Balance (MAB8) , Energy Regulator ,Pressure valve pump, Turbidity Meter, Constant Temp. Bath, Refrigerator & Stabilizer.</p> <p>Flame Photometer, Photochemical Calorimeter, Biochemical PH meter (606), Chemical Balance & Weight Box , Lab Soxhlet extraction apparatus, Automatic water Still, Fluoride Meter , Conductivity meter , Spectro- photo Meter, Lab Oven & Muffle furnace, Electronic Balance, Portable Analysis Kit,</p>	6,69,727.00
6	Soil Mechanics Laboratory	<p>Extractor Frame Hand -Hydraulic Operator, Liquid Limit Device-Motorized, Shrinkage Limit Apparatus.</p> <p>IS Sieves (all sizes), Sieve Shaker Hand operated, Plummet Balance –Autographic Compression (unconfined), Unconfined compression Tester, Triaxial Outfit ,Relative Density Apparatus., Consolidation Apparatus, Direct Shear Apparatus, Shear Box Assembly Universal Combination Permeameter, Laboratory Hand Operated Load Frame, Oven, Universal Automatic Compact on, Laboratory Vane Shear Apparatus</p> <p>Consolidation Apparatus, Auto level consolidometer, Proving Ring (25kg, 250kg etc.), Humidity Chamber, Portable Swell Pressure , Electronic conversion kit for 3 gang consolidation, Field California ratio test, Triaxial Electronic conversion kit, Hot air oven, Shear box assembly & shear box housing set , Universal automatic compactor, Infrared moisture meter, Electronic balance, Laboratory oven, Point load index tester, Digital Weighing Balance, Aqua Meter.</p>	14,26,273.57

7	Fluid Mechanics Laboratory	Flow over notches (3 notches), Flow measurement by venturimeter& orifice, Losses in pipe friction, Losses in pipe fittings , Flow through orifice & mouthpiece, Tilting flume apparatus (4 models), Flow over wier apparatus, Reynolds apparatus, Verification of bernoulliesthermo,Venturiflume	6,98,322.00
8	C.A.D. Laboratory(M.Tech)	Lenovo ThinkCentre H61 i3, Printers (Laserjet - 1no.), UPS (Various Types), A4 Scanner ACAD-14, AUTO CIVIL – Version 7.0, STAAD-III, MS DOS 6.22, TURBO C++, MS OFFICE XP, NISA CIVIL - FEA Software, Geo Media Professional MF Works &MS , Terrain Solutions, Windows 98 Se , Up-gradation of Geo-media Professional 4.0 to 5.1 Envi 3.6 image processing software, Architectural Desktop 2004 + AutoCAD Map SCAADS Software, STAAD Pro, IDRISI , LCD multimedia projector sharp, model PG-A20X, HP Designjet 500 42" Color Inkjet Plotter, HP DX 2280 Desktop Computer with 17" TFT, Smart board, Laser printer, Dell Desktops, SYPE, ETABS and Bentley software.	28,98,227.00
9	Survey store/ Laboratory	Chain - 30mtr. & 20 mtrs , Prismatic Compass, Quick Set Level, Dumpy Level, Theodolite, Surveyors ' Compass, Ceylon Ghat Tracer etc. , Theodolite (Alphatech) & Leveling' Staff , Subtense Bar ,Plane Tables (various types), Total Station, Auto Levels, Electronic theodolite, Theodolite, Prismatic Compass	15,30,281.00

Department: Mechanical Engineering

Sl. No.	Name of Laboratory	Major equipment available	Total investment till date (Rs.in lakhs)
1	Workshop	1. Vernier Height Gauge, surface plate & wire gauge 2. Bench Vices & Hand tools 3. Arc Welding M/c, 4. Bench drilling M/c 5. Soldering Guns 6. Surface plates	12.60
2	Material Science & Material Testing Lab	1. UTM-40T 2. Hardness Tester 3. Impact Testing M/c 4. Polishing M/c 5. Metallurgical microscope 6. Magnetic Crack Detector 7. Surface roughness Tester 8. Pin on disc wear testing m/c	14.78
3	Forging & Foundry Lab	1. Sand Moulding equipment & Tools 2. Shear & Compression strength tester 3. Permeability tester 4. Clay content tester 5. GFN tester 6. Mould Hardness Tester 7. Open hearths 8. Forging tools	5.00
4	Measurements Lab	1. Calibrating set up for LVDT, Micrometer, Pressure gauge, Load cell, Thermocouple 2. Sine bar 3. Bevel Protractor 4. Profile projector 5. '3wire' setup 6. Strain indicator 7. Gauges 8. Comparator	72.29
5	Machine shop Practice	1. Lathe 2. Milling M/c 3. Shaping M/c 4. Drilling M/c 5. Power Hacksaw 6. CNC Milling M/c (BFW)	54.50
6	Thermal Lab II	1. Francis Turbine 2. Pelton Turbine 3. Kaplan Turbine 4. R/P Pump 5. C/F. Pump 6. C/F. Blower 7. Minor loss set up 8. Major loss set up 9. Notch set up 10. Venturimeter & Orificemeter 11. Impact of jet apparatus 12. Wind Tunnel	23.52
7	Thermal Lab I	1. Junker's Calorimeter 2. Viscometers (Red wood & Saybolt) 3. Flash and Fire point 4. IC engines (petrol)- test rig 5. IC engines (diesel)- test rig 6. Refrigeration & Air conditioning test rig	15.35

8	Thermal Lab III	1.Heat Exchanger 2.H.T. set up (by nat& forced convection) 3.Composite wall apparatus 4. Lagged pipe apparatus 5.HT through fin apparatus 6.Critical heat flux apparatus 7.Boiling & Condensation test rig 8.Stefan Boltzman test set up 9.Emissivity test set up	4.82
9	CEA/ CAM Lab	Hardwares 1.Dell computers 2.HP workstations 3.HP P4 DeskTops 4.HP laptop 5.LCD Projector 6.HP Laserjet Printer 7.HP scanner Softwares 1.Capsturn,Capsmill 2.ANSYS11.0 3.ADAMS2005 4.CATIA-V5,R6 5.SolidEdge-19 6.UG-NX4 7.FEMAP-Nastran 8.LS-DYNA 9.ProE-WildFire3.0 10.AutoCad,Invent11 11.Ansys/CFD 12.AltairHyperworks 7 13. Flow vision CFD 14.Windows server 15.Fluent	15.40
10	Dynamics Lab	1.Polariscope 2.Governor set up 3.Gyroscope set up 4.Whirling set up 5. Strain indicator 6.Vibration set up 7. Balancing set up	9.84

Department: Electrical & Electronics Engineering

Sl. No.	Name of the Laboratory	Major Equipment available	Total Investment till Date in lakh
01	DIGITAL ELECTRONICS LAB	Oscilloscopes, Digital Trainer Kits etc.	4.87
02	ANALOG ELECTRONICS LAB	Oscilloscopes, Digital Storage Oscilloscopes, Hand held Oscilloscopes, Pen Display etc.	10.49
03	ELECT & ELECTRONICS MEASUREMENT LAB	Double Kelvin Bridge, Wheatstone Bridge, Phase shifting Transformer, DRB, DCB, DIB etc.	4.95
04	MICROCONTROLLERS LAB	Software's, Servers, Computers also interfacing devices etc.	4.79
05	ELECTRICAL MACHINES LAB	Motor – Generator set 30 KW A C motor, 20 KW D C generator, Alternators, Motors, DC Generators etc.	9.02
06	POWER ELECTRONICS LAB	Power Scopes , Inverters, Storage Oscilloscopes etc.	5.01
07	CONTROL SYSTEM LAB	Oscilloscopes, DC motors, Synco transmitter etc.	4.73
08	U.G.SIMULATION LAB(PSS LAB)	Computers, MiPower Software 10. 0 version – 11 user, Cyme Dist. Software, OR CAD Suite Software Compaq Prosignia 300 Sever Circuit maker -2000, 16/32 Channel pattern generator Hand held Oscilloscope etc.	22.97
09	DSP & EMBEDDED SYSTEM LAB	60 MHz Digital Storage Oscilloscope Desk top Computer with wireless Toshiba LCD Projector, Smart Board, KEIL Software SPJ C Compiler Energy Auditor Kit	9.99
10	RELAY & HIGH VOLTAGE LAB	High Voltage Transformer, 100KV, 10 KVA and Oil Testing unit, Relays etc.	6.88
11	POWER SYSTEM SIMULATION LAB FOR P. G. COURSE	Cyme Dist. Power System software, Pen Display, MiPower 10.0 Version 11 users, Desk Top DX 2280 HP ,	35.67
12	CLASS ROOM TEACHING	Laptop, Pen display, LCD Projector etc	10.32

Department: Electronics and Communication Engineering

LABORATORY AND WORKSHOP FACILITIES:

The Department comprises of 5 classrooms well equipped with teaching aids. There are 7 laboratories to cater the lab facility for UG/PG scheme. The details are as shown below.

Sl. No	Name of the Facility	Area in (Sqm.)
1	Class Room-25	90.96
2	Class Room-26	92.38
3	Class Room-27	92.38
4	Class Room-28	90.96
5	Class Room-31	48.00
6	PG Class Room	50.8
7	Space for Technical Support Staff,	117.48
8	Digital Circuit Design Lab	121.41
9	LIC & Communication Lab	74.76
10	Analog Electronics Circuit Lab	121.41
11	Research Lab	34.87
12	P.G.Lab	53.94
13	VLSI Lab	84
14	DSP lab/Embedded Systems Lab	84
15	Space for Technical Support Staff,	117.48

1) Digital Circuit Design Lab

Sl.No	Name of the Item	Quantity	Amount in Rs
1	IC-Trainers	24	153765.00
2	IC-Tester	02	50274.00
3	Digital Multimeter	20	36875.00
4	Oscilloscope	10	184200.00
Total Rs			425114.00

2) Analog Electronics Circuit Lab

Sl. No	Name of the Item	Quantity	Amount in Rs
1	Oscilloscopes	13	197263.00
2	Power supplies	14	58860.00
3	Function Generators	33	217708.00
4	Decade Resistance Box	15	41903.00
5	Decade Inductance Box	22	74739.00
6	Decade Capacitance Box	19	53036.00
7	Digital Multimeter	26	48085.00
8	LCR Meter	02	31280.00
Total Rs			722874.00

3) LIC & Communication Lab

Sl.No	Name of the Item	Quantity	Amount in Rs
1	Power Supplies	10	50502.00
2	Oscilloscopes	14	268314.00
3	Decade Capacitance Box	12	47946.00
4	Digital Multimeter	10	16371.00
5	Decade Inductance Box	28	52402.00
6	Decade Resistance Box	14	30689.00
7	Function Generator	15	121364.00
		Total Rs	587588.00

4) HDL Programming Lab(Equipped in PG Lab)

Sl.No	Name of the Item	Quantity	Amount in Rs
1	Spartan 6 Daughter Board with downloader Xilinx 14.7	13	226312.00
		Total Rs	226312.00

5) VLSI Laboratory

Sl.No	Name of the Item	Quantity	Amount in Rs
1	Cadence Software	20 user	8,25,000.00
		Total Rs	8,25,000.00

6) Embedded Systems Laboratory/DSP Laboratory/ CCN Laboratory

Sl.No	Name of the Item	Quantity	Amount in Rs
1	ARM Processor Trainer Kit LPC 2148	11	83757.00
2	Raspberry Pi-3 boards	06	27,000.00
3	Aurdino uno	06	9,307.00
4	IoT Evaluation Boards	12	1,62,435.00
5	MAT LAB Software	50 User	2512967.00
		Total Rs	2750466.00

7) Digital Electronics Lab(Equipped in DSP lab/Embedded Systems Lab)

Sl.No	Name of the Item	Quantity	Amount in Rs
1	LabVIEW	20	773430.00
2	ARM Cortex Kits	06	107232.00
		Total Rs	880662.00

Hardware Specification of Computers

SL NO	Computers	Qty
1	Lenovo Think Centre /Intel(R) Core (TM) i3 -2130 CPU @ 3.40 GHz 500 GB HDD	42
2	HP Desktop 450 Intel ® Core ™ i3-4170 CPU @ 3.70 GHz 4 GB RAM 500 HDD	04
3	Dell Workstation Intel® Xeon R CPU e3 1225 16 GB RAM @3.30 1TB HDD	2
4	HP Workstation XW 4400 Intel ® @2.4 GHz 2GB RAM 500 GB HDD	2
5	DELL Optiplex 745 Intel ® core TM2 <u>cpu@1.86</u> GHz HDD 250GB	10
6	Laptop Dell Intel ® core TM i5-7200 U CPU @ 2.5 GHz 1 TB HDD 4 GB RAM	1
7	Laptop HP Intel ® core TM i5-5200 CPU @ 2.20 GHz 1 TB HDD 4 GB RAM	1

Other Equipment's

Sl. No	Name of the Item	Quantity	Amount
1	Microprocessor Kits	15	76865.00
2	Spectrum Analyzer	01	442000.00
3	Digital Storage Oscilloscopes	04	358360.00
4	Communication Package	01	18200.00
5	Microwave Benches	05	481894.00
6	Radar Demonstration Kits	01	20000.00
7	Micro strip Antenna Kit with Accessories	1	179182.00
8	Camera	01	6990.00
9	Micro soft box with Kinect	01	25600.00
10	Dimmer Stats	02	4733.4
11	SPJC Compiler	20	131000.00
12	ALS(Kit) 8051	16	89700.00
13	ALS-NIFC-06A Dual DAC I/F	11	7150.00
14	ALS NIFC -17 Elevator control i/f	05	9125.00
15	ALS-NIFC-01 A Stepper Motor Interface	06	13350.00
16	ALS NIFC -46 multiplexed display and keypad	6	3825.00
17	ALS NIFC -45 LCD and key board	6	9300.00
18	Number of Computers(Specification Attached)	114	2080208.00
		Total in Rs	2267932.00

UPS

Sl.No	Name of the Item	Quantity	Cost in Rs
1	Ups ITON 600VA	08	18,400.00
2	Emersion 1KVA	03	42336.00
3	Emersion 10KVA	02	2,97,480.00
		Total Rs	381215.00

Application Software

Sl.No	Software Available	Cost in Rs
1	MS OFFICE 2003	10500.00
2	TURBO C++ VERSION 7	3100.00
3	XILINX SOFTWARE VERSION 7	42250.00
4	MICROWIND VERSION 3	364000.00
5	SPJC COMPILER	131500.00
7	RHEL VER 5.0	31524.00
8	CADENCE UNIVERSITY S/W	825000.00
9	LDC 93S9 TI WORD 46 (Voice Recognition)	19934.00
10	NI ACADEMIC SITE LICENCE Lab View	773430.00
11	XILINX 12.3	74100.00
12	MATLAB 2014	2512967.00
	Total in Rs	4788305.00

Department: Computer Science & Engineering
Laboratory and Workshop

Sl. No.	Name of Laboratory	Major equipment available	Total investment till date (in Rs.)
1.	Lab1	Desktops: Lenovo idea Centre - 30 DELL VOSTRO – 08 Epson LCD Projector -01 CISCO EQUIPMENT – 01 Sun Fire V240 server – 01	18,10,920-00 6,43,760-00 38,000-00 8,26,000-00 3,61,950-00
2.	Lab2	Desktops: HP Pro 3330 – 18 Lenovo think Centre – 15HP Elite -05 IBM M3 3400 server – 01 SHARP LCD Projector – 01	6,65,805-00 8,15,619-00 2,66,658-00 1,31,000-00 51,525-00
3	Lab3	ALS ARM7 Evaluation kit – 25 Digital IC Tester – 01 Digital IC. Trainer – 43 Digital Multimeter- 33 Microcontroller Kit 8051-19 SHARPLCD – 01 RF equipment HP WS XW4400 – 17 HP dx2480 – 08 Arduino boards(25), I/O devices, Sensors, processors & modules	2,07,299-00 18,731-00 2,93,624- 00 42,300-00 2,35,242-00 51,525-00 95,340-00 20,06,000-00 3,61,920-00 3,21,672-00
4	Lab4	Desktops: Lenovo think Centre – 40 IBM x3100 M5 server – 01 Epson EPW04 LCD – 01	15,87,999-00 54,332-00 39,000-00

5	Lab5	Desktops:	
		DELL OptiPlex 3080 - 30	15,60,600-00
		HP ProLiant ML10 server – 01	55,366-00
		DELL LCD - 01	28,864-00
6	PG Laboratory	Desktops:	
		Lenovo Think Center-18	5,50,115-00
		HP Pavilion P6 2357-01	60,000-00
		Epson EPW04 LCD – 01	39,000-00

Other Equipment:

Sl. No	Name of the Item	Quantity	Amount
1.	HP LaserJet M1522N MFD	01	19,950-00
2.	Ahuja audio set	02	50,000-00
3.	Sun Visual Presenter	01	1,05,000-00
4.	iBall Pen digitizer 1209	01	9500-00
5.	Samsung Flipboard	01	1,18,061-00
6.	Iris Prosilica 1920C Cam	01	4,08,369-00
7.	HP LaserJet M202 printer	02	31,600-00
8.	HP LaserJet 1005 MFD	02	42,810-00

Department: Information Science & Engineering

Sl. No.	Name of Laboratory	Major equipment available	Total investment till date (inRs.)
1	LAB-1 (Hardware / Microcontroller Lab)	HP Pro 3090 MT Intel Pentium Dual Core 2.8 Ghz 2GB DDR3 HDD: 500 GB with 18.5' wide screen LED monitor with 10KVA UPS power backup.	8,19,000.00
		Digital IC trainer Kit	
		Digital IC tester	
		ARM7 LPC 2148 Evaluation Board	
		ALS-SDA-IOT Evaluation Board	
		SONY LCD Projector	
2	LAB-2 (Project Lab)	DELL Optiplex 3080 (i5) /16 GB RAM / 512 M.2 with 18.5" LED Monitor with 10KVA UPS power backup	11,74,969.00
		Samsung Smart Board	
		EPSON LCD Projector	
3	LAB-3 (DBMS& Value Added Lab)	Lenovo Think centre Desktop E73 (i5) with 18.5" LED Monitor with APC 550 UPS.	7,72,350.00
		Dell LCD Projector	
		APC 1.5 KVA UPS	
4	LAB-4 (DS/OOP/Web Technology Lab.)	Lenovo Think centre M72E (i3) with 18.5' LED Monitor with Emerson Liebert 600 VA UPS.	8,48,290.00
		HP Laserjet M1005 Printer	
		HP Scanjet 5590 Digital Flatbed Scanner	
5	LAB-5 (PG & R&D Center)	Dell Vostro 3471 Desktops(i7) 8GB/1TB with 18.5" Monitor & Emerson 600 VA UPS	6,74,526.00
		Lenovo Think centre M72E (i3) with 18.5' LED Monitor with Emerson Liebert 600 VA UPS.	
		Lenovo Think centre Desktop m73e (i5) with 18.5" LED Monitor with Emerson Liebert 600 VA UPS.	
		Dell LCD Projector	
		Hp Laserjet Pro MFP M226dn Printer	
6	Server Room	Lenovo Server 5457 Intel Xeon E3/4/1TB with 18.5" LED Monitor (Linux Server)	2,67,441.00
		DELL Server POWER EDGE T130 Intel Xeon E3-1220/8/1 TB with 18.5" LED Monitor (Windows Server)	
		Lenovo Thinkcentre Desktop E73 (i7) with 18.5" LED Monitor (Qualnet Server)	

Department: Chemical Engineering

Sl. No.	Name of Laboratory	Major Equipments available	Total investment till date (inRs.)
1	Particulate Technology Lab(M O Lab)	Ball Mill, Thickener/Clarifier Plate & Frame Filter, Jaw Crusher, Cyclone Separator, Air elutriator, Sieve shakers, Vacuum leaf filter, Drop weight crusher. ICI Sedimentation	5,56,375.00
2	Heat Transfer Lab	Mini Steam Generator, Double Pipe Heat Exchanger, Cross Flow Heat Exchanger, Agitated Vessel, Heat Transfer through Lagged Pipe, Emissivity Measurement Apparatus, Helical coil, unsteady state, Fins, Thermal conductivity of liquids, Boltzmann apparatus	4,40,812.00
3	Chemical R & D Lab.	Weighing balance, shaker, oven, Autoclave, UV spectrophotometer, Cooling centrifuge, Peristaltic, Incubator shaker, Air compressor, Laminar flow chamber, Draft tube reactor, DO meter, online water analysis . Repairable Dust Sampler, Fine Particulate Sampler (PM 10/PM2.5), Petrol Engine, Exhaust Gas Analyzer Atomic Emission (AAS)	45,60,502.00
4	Mass Transfer Lab & Inst. Analysis Lab	Cooling Tower, Vapor in Air Diffusion Apparatus, Wetted Wall Column Vapor liquid equilibrium, Hydrodynamics Packed bed, Ion Analyzer with 04 electrodes, Bomb Calorimeter, Flame Photometer, K. F. Autotitrator, Turbidity Meter M V. Traiton, Horizontal Rotary Shaker COD Digester. Sieve Plate Distillation coloumn.	14,55,770.00
5	Chemical Engineering Reaction & Pollution Control Lab	RTD Studies in PFTR, Isothermal Semi Batch Reactor, RTD Studies in CSTR CSTR in series, Adiabatic Batch Reactor ,Packed bed non catalytic reactor, Continuous Stirred Tank Reactor B.O.D. Incubator Dust Sampler (Air Monitoring), Stack monitoring.	4,08,424
6	Process Control Lab	Flow Control Trainer, Level Control Trainer, , Temperature Control Trainer, Control Valve Characteristics. Upgraded I/P and P/I converter, II order System, Temperature measurement. Process Simulation +10 user	8,82,664.00
7	Fluid Mechanics Lab (MMT Lab)	Reynolds Apparatus, Reciprocating PumpTest Rig., Flow through Venturi meter/Orifice meter, Pitot Tube Apparatus,Centrifugal Pump Test Rig. Bernoulli's Apparatus	4,23,760.00

Department of Physics

Sl. No.	Name of Laboratory	Major equipment available	Total investment till date (inRs.)
1	Engineering Physics Lab	<ul style="list-style-type: none"> Source meter unit Plank's constant setup Semiconductor Laser Source Spectrometers Photocell Setup 	10,00,000.00

Department of Chemistry

Sl. No.	Name of Laboratory	Major equipment available	Total investment till date (inRs.)
1	General Chemistry lab (area 192.56 Sq. mts)	Conductivity meter pH-meter Potentiometer Colorimeter	28.00 Lakhs
2	R & D lab (24.48 Sq. mts)	1.Digital Abbe Refractometer; Make: Atago, Japan (Model - DR-A1) 2.Electronic Analytical Balance Make: Sartorius, Germany (Model – BP 211 D) 3.Constant Temperature Water Bath Make: RAAGA, Madras 4.Vacuum Pump Make: Toshniwal, Madras 5.Nitrogen container Make: IBP, Nasik 6.Voltage stabilizer Make: KRYKARD, Madras 7.Incubator 8.UV Chamber Make: Ma Optics Technology, Delhi 9.Spin Coater Make: Spektron Instruments.Chennai. 10. Electrochemical workstation 11.Spectrophotometer	

Other Equipment's

Sl. No	Name of the Item	Quantity	Amount
1	Demineraliser	01	13,000=00
2	Vacuum pump	01	25,000=00
3	Electronic balance	02	8,000=00
4	Hot air oven	01	14,000=00
5	Hot plate	02	7,000=00
6	Steam bath	01	13,000=00

Department of Management Studies [MBA]

Sl. No	Name of Laboratory	Carpet Area	Major Equipments Available	Total Investment till Date (in Rs)
01	Computer Lab	131.58 sq.m	60 Computers	18,35,700.00

- **Computing Facilities**

- Internet Bandwidth : 150 mbps
- Number and configuration of System : All
- Total number of system connected by LAN : All 1139 system in the college
- Total number of system connected by WAN : All 12 servers
- Major software packages available : Windows Server 2008/2012, E-scan Antivirus Software
- Special purpose facilities available (Conduct of online Meetings/Webinars/Workshops, etc.): YES
- **Internet bandwidth : 150 MBPS (1:1)**

Facilities for conduct of classes/courses in online mode (Theory & Practical)

The students are encouraged to take online courses like MOOCs and NPTEL for value addition. The faculty members are creating a digital learning material and will be made available to the students through YouTube and college website. The faculty members also make use of digitally enabled class rooms.

During pandemic period the college initiated online teaching to sustain academic and evaluation activities. The faculty members practiced different modes of teaching based on the nature of courses such as:

- ✓ Using meeting platforms like Google, Zoom, CiscoWebex to conduct interactive classes. The required infrastructure like tripod stand, high resolution camera and a computer system is created in each and every class room.
- ✓ The faculty members also created the prerecorded talks and made available to the students through Whatsapp in groups and in the college website.
- ✓ The learning material in the form of Pdf and PPT was also provided.
- ✓ The recorded video of laboratory experiments was made available in the college website.

Institution's Innovation Council

Sl.No	Name of Member	Member type	Key Role
1	Dr. Satish Bhairannawar	Teaching	President
2	Prof. Siddalinesh Navalgund	Teaching	Convener
3	Prof. Smitesh Patravali	Teaching	Special invitee
4	Prof. Govind Negalur	Teaching	Coordinator
5	Prof. Prathap Kumar	Teaching	Coordinator
6	Prof. Praveen Sakre	Teaching	Member
7	Dr. Jayaraj Kudriyavar	Teaching	Member
8	Prof.V.K. Parvati	Teaching	Member
9	Dr. Rashmi. S.H	Teaching	Member
10	Prof. AsmaTatagar	Teaching	Member
11	Dr. Bhahubali Murgunde	Teaching	Member
12	Mr. Gautam Shigoankar	External Expert	Member

Social Media Cell

Social Media Cell of SDM College of Engineering & Technology consists following accounts:

- Facebook: /sdmcetmediaofficial
- Youtube: /sdmcetinsigniaofficial
- Website: www.sdmcetinsigniafest.com
- Twitter: /officialinsignia

SOCIAL MEDIA CELL MEMBERS

Sl. No.	Name	Role
1	Dr. K. Gopinath	Chairman
2	Prof. V.K. Parvati	Secretary
3	Prof. V.P. Pandharikar	Convener
4	Prof. V.R. Shivannavar	Convener
5	Jesia Dsouza	Student Coordinators
6	Chethana Kedhari	
7	Prachi Vernekar	
8	Sourabh Shetty J	
9	Chethan Shetty	
10	Mohd. Raza	
11	Rohan Nadgir	

Contact details of Social Media cell

- Prof. V.P. Pandharikar : Ph. No.9901298764, venkateshp2988@gmail.com
- Jesia Dsouza. : Ph. No. 8861343462
- Sourabh Shetty J: Ph.No. 9987325368
- Rohan Nadgir : Pn.No.9845899982

Compliance of the National Academic Depository (NAD), applicable to PGCM/PGDM Institutions and University Departments – Process is initiated to join National Academic Depository as per the directions of AICTE

List of facilities available**Games and Sports Facilities**

- **Indoor facilities** – Table Tennis, Carrom, Badminton, Chess etc. and 16 station multi gym.
- **Outdoor facilities** – Cricket, Archery, Kabaddi / Netball, Hockey, Football, Volleyball, Basketball, Kho-Kho and many more...
- 400 m 8 lane standard athletic track.

•Extra-Curricular Activities

Department	No. of papers published in Journals (National + International)	No. of papers presented in conferences (National + International)	No. of interns/Industry projects
Civil	16+0	2+0	2+0
Mechanical	21+0	6+0	--
E&E	26+0	17+7	180+5
E&C	43+0	04+0	44+0
CSE	09+0	03+0	--
ISE			
Chemical	02+0	03+0	
MBA			
Total	117+0	35+07	226+05

Soft Skill Development Facilities

- Language lab,
- Center for Industry Institute Interaction
- Incubation Center
- Startup

There is language lab to accommodate the students to train in communicating in English. Further, CIII will arrange training in aptitude, soft skills by using both inhouse and external expertise. The soft skill is included as a component in the curriculum.

Teaching Learning Process: Curricula and syllabus for each Programme

Mechanical Engineering:

I Year UG

[:https://sdmcet.ac.in/downloads/2023%20Data/Syllabus/MECH/I%20to%20II%20Syllabus%20Mech%202022-23.pdf?_t=1683028099](https://sdmcet.ac.in/downloads/2023%20Data/Syllabus/MECH/I%20to%20II%20Syllabus%20Mech%202022-23.pdf?_t=1683028099)

II Year UG - <https://sdmcet.ac.in/wp-content/uploads/2022/10/II-Year-ME-2022-23.pdf>

III Year UG - <https://sdmcet.ac.in/wp-content/uploads/2022/10/III-Year-ME-2022-23.pdf>

IV Year UG - <https://sdmcet.ac.in/wp-content/uploads/2022/10/IV-Year-ME-2022-23.pdf>

I Year PG -<https://sdmcet.ac.in/wp-content/uploads/2022/10/PG-I-Year-Engineering-Analysis-Design-2022-23.pdf>

II Year PG - <https://sdmcet.ac.in/wp-content/uploads/2022/10/PG-II-Year-Engineering-Analysis-Design-2022-23.pdf>

Civil Engineering:

I Year UG

[:https://sdmcet.ac.in/downloads/2023%20Data/Syllabus/CIVIL/Combined%201st%20year%20syllabus%20Civil%20Engineering%20Stream-1%2007-01-23.pdf?_t=1683028827](https://sdmcet.ac.in/downloads/2023%20Data/Syllabus/CIVIL/Combined%201st%20year%20syllabus%20Civil%20Engineering%20Stream-1%2007-01-23.pdf?_t=1683028827)

II Year UG -<https://sdmcet.ac.in/wp-content/uploads/2022/10/II-Year-Civil-2022-23.pdf>

III Year UG -<https://sdmcet.ac.in/wp-content/uploads/2022/10/III-Year-Civil-2022-23.pdf>

IV Year UG -<https://sdmcet.ac.in/wp-content/uploads/2022/10/IV-Year-Civil-2022-23.pdf>

I Year PG -https://sdmcet.ac.in/downloads/2023%20Data/civil/Mtech%202022-23%201st%20year%20Syllabus.pdf?_t=1680703563

II Year PG -https://sdmcet.ac.in/downloads/2023%20Data/civil/Mtech%202022-23%202nd%20year%20syllabus.pdf?_t=1680703563

Electrical & Electronics Engineering

I Year UG

[:https://sdmcet.ac.in/downloads/2023%20Data/Syllabus/EEE/EEE%20I%20yr%20Syllabus%20Final%20%2009.1.2023.pdf?_t=1683028417](https://sdmcet.ac.in/downloads/2023%20Data/Syllabus/EEE/EEE%20I%20yr%20Syllabus%20Final%20%2009.1.2023.pdf?_t=1683028417)

II Year UG -<https://sdmcet.ac.in/wp-content/uploads/2022/10/II-Year-EEE-2022-23.pdf>

III Year UG - <https://sdmcet.ac.in/wp-content/uploads/2022/10/III-Year-EEE-2022-23.pdf>

IV Year UG - <https://sdmcet.ac.in/wp-content/uploads/2022/10/IV-Year-EEE-2022-23.pdf>

I Year PG - <https://sdmcet.ac.in/wp-content/uploads/2022/10/PG-I-Year-Power-Systems-Engineering-2022-23.pdf>

II Year PG - <https://sdmcet.ac.in/wp-content/uploads/2022/10/PG-II-Year-Power-Systems-Engineering-2022-23.pdf>

Electronics & Communication Engineering

I Year UG

[:https://sdmcet.ac.in/downloads/syllabus/ECE2023/UG%20Syllabus%201st%20year%20AY2022-23.pdf?_t=1688115178](https://sdmcet.ac.in/downloads/syllabus/ECE2023/UG%20Syllabus%201st%20year%20AY2022-23.pdf?_t=1688115178)

II Year UG –

https://sdmcet.ac.in/downloads/syllabus/ECE2023/UG%20Syllabus%202nd%20Year%20AY2022-23.pdf?_t=1688115178

III Year UG -

https://sdmcet.ac.in/downloads/syllabus/ECE2023/III%20Year%20UG%20Syllabus%20ECE%202022-23.pdf?_t=1677235820

IV Year UG –

https://sdmcet.ac.in/downloads/syllabus/ECE2023/IV%20Year%20UG%20Syllabus%20ECE%202022-23.pdf?_t=1677235820

I Year PG -

[https://sdmcet.ac.in/downloads/syllabus/ECE2023/I%20year%20PG%20\(DE\)%20Syllabus%20ECE%20%202022-23.pdf?_t=1677235820](https://sdmcet.ac.in/downloads/syllabus/ECE2023/I%20year%20PG%20(DE)%20Syllabus%20ECE%20%202022-23.pdf?_t=1677235820)

II Year PG - <https://sdmcet.ac.in/wp-content/uploads/2022/10/PG-II-Year-Digital-Electronics-2022-23.pdf>

Information Science & Engineering

I Year UG

[:https://sdmcet.ac.in/downloads/2023%20Data/I%20Year%20Syllabus/I%20Year%20ISE%20%202022-23-10-01-2023.pdf?_t=1684409479](https://sdmcet.ac.in/downloads/2023%20Data/I%20Year%20Syllabus/I%20Year%20ISE%20%202022-23-10-01-2023.pdf?_t=1684409479)

II Year UG – <https://sdmcet.ac.in/wp-content/uploads/2022/10/II-Year-ISE-2022-23.pdf>

III Year UG - <https://sdmcet.ac.in/wp-content/uploads/2022/10/III-Year-ISE-2022-23.pdf>

IV Year UG – <https://sdmcet.ac.in/wp-content/uploads/2022/10/IV-Year-ISE-2022-23.pdf>

I Year PG - <https://sdmcet.ac.in/wp-content/uploads/2022/10/PG-I-Year-Information-Technology-2022-23.pdf>

II Year PG - <https://sdmcet.ac.in/wp-content/uploads/2022/10/PG-II-Year-Information-Technology-2022-23.pdf>

Computer Science & Engineering

I Year UG

[:https://sdmcet.ac.in/downloads/2023%20Data/I%20Year%20Syllabus/I%20and%20II%20Sem%20CSE%20-%20Syllabus.pdf? t=1689055594](https://sdmcet.ac.in/downloads/2023%20Data/I%20Year%20Syllabus/I%20and%20II%20Sem%20CSE%20-%20Syllabus.pdf? t=1689055594)

II Year UG – <https://sdmcet.ac.in/wp-content/uploads/2022/10/II-Year-CSE-2022-23.pdf>

III Year UG - <https://sdmcet.ac.in/wp-content/uploads/2022/10/III-Year-CSE-2022-23.pdf>

IV Year UG – <https://sdmcet.ac.in/wp-content/uploads/2022/10/IV-Year-CSE-2022-23.pdf>

I Year PG -<https://sdmcet.ac.in/wp-content/uploads/2022/10/PG-I-Year-Computer-Science-and-Engineering-2022-23.pdf>

II Year PG – <https://sdmcet.ac.in/wp-content/uploads/2022/10/PG-II-Year-Computer-Science-and-Engineering-2022-23.pdf>

Chemical Engineering

I Year UG

[:https://sdmcet.ac.in/downloads/2023%20Data/Syllabus/MECH/I%20to%20II%20Syllabus%20Mech%202022-23.pdf? t=1683028099](https://sdmcet.ac.in/downloads/2023%20Data/Syllabus/MECH/I%20to%20II%20Syllabus%20Mech%202022-23.pdf? t=1683028099)

II Year UG – <https://sdmcet.ac.in/wp-content/uploads/2022/10/II-Year-Chemical-2022-23.pdf>

III Year UG - <https://sdmcet.ac.in/wp-content/uploads/2022/10/III-Year-Chemical-2022-23.pdf>

IV Year UG – <https://sdmcet.ac.in/wp-content/uploads/2022/10/IV-Year-Chemical-2022-23.pdf>

Artificial Intelligence and Machine Learning:

I Year UG :<https://sdmcet.ac.in/downloads/2023%20Data/I%20Year%20Syllabus/I%20Year%20AI-ML%202022-23-10-1-2023.pdf? t=1684409462>

Academic Calendar

<https://sdmcet.ac.in/downloads/2023%20Data/Academic%20Calendar%20Odd%20%26%20Even%20Sem%202022-23.pdf? t=1684497260>

Teaching Load of each Faculty

SDM College of Engineering & Technology, Dharwad

Date: 11-03-2022

Circular

As per the directions of Management, all the HODs are requested to note and follow the work load pattern and guidelines given below while allotting the work load for the coming Even semester 2021-22.

1. Allot two theory subjects to Professors and Associate professors starting from the top in the hierarchy and also ensure that each faculty will get one theory course down the line.
2. In the case, a Professor or Associate professor is allotted with one theory course, then it is to be a UG course, and laboratory load shall be given to match the prescribed work load in hours.
3. Avoid allotting two theory courses of PG to a faculty member.
5. Faculty members are not allowed to shift their assigned work to other faculty members especially to junior faculty members such as teaching, evaluation, invigilation (both IA & SEE) etc.
6. The work load for different cadres and for additional responsibility is as under:

Designation	As per norms in hours	Relaxation in hours	Actual teaching load in hours
Principal	06	-	04
Deans and COE	14	02	12
Professor/ Associate Professor & HoD	14	02	12
Asst. Professor & HoD or Director	16	02	14
Professor	14	-	14
Associate Professor	14	-	14
Assistant professor (any other equivalent)	16	-	16
Chairman UGA & FAP	Work load based on designation(cadre) as per norms – 3 hours		
NBA & NAAC coordinator college level	Work load based on designation(cadre) as per norms – 1 hour		
Coordinator IQAC (College level)	Work load based on designation(cadre) as per norms – 2 hours		
MIS officer	Work load based on designation(cadre) as per norms – 2 hours		
Chief Warden	Work load based on designation(cadre) as per norms – 2 hours		
Deputy Deans	Work load based on designation(cadre) as per norms – 1 hour		
Deputy CoE and Deputy MIS officer	Work load based on designation(cadre) as per norms – 2 hours		
Training and Placement	Work load based on designation(cadre) as per norms – 4 hours		
Chief Coordinator CCF	Work load based on designation(cadre) as per norms – 2 hours		
In charge Alumni Block	Work load based on designation(cadre) as per norms – 2 hours		
Coordinator Incubation centre (ITBT)	Work load based on designation(cadre) as per norms – 1 hour		
PG Coordinator College level	Work load based on designation(cadre) as per norms – 1 hour		
Principal Investigator of Research project with grant = or > 5 lakhs	Work load based on designation(cadre) as per norms – 2 hours		
Community service incharge	Work load based on designation(cadre) as per norms – 1 hour		
Incharge NSS activities	Work load based on designation(cadre) as per norms – 1 hour		
Coordinator Institute Innovation Council	Work load based on designation(cadre) as per norms – 1 hour		
Coordinator, College Website Management	Work load based on designation(cadre) as per norms – 2 hour		

PTO

Deputy CoE and Deputy MIS officer	Work load based on designation(cadre) as per norms – 2 hours		
Training and Placement	Work load based on designation(cadre) as per norms – 4 hours		
Chief Coordinator CCF	Work load based on designation(cadre) as per norms – 2 hours		
In charge Alumni Block	Work load based on designation(cadre) as per norms – 2 hours		
Coordinator Incubation centre (ITBT)	Work load based on designation(cadre) as per norms – 1 hour		
PG Coordinator College level	Work load based on designation(cadre) as per norms – 1 hour		
Principal Investigator of	Work load based on designation(cadre) as per norms – 2 hours		

1 hour of Theory	: 1 hour load
1 hour of tutorial	: 1 hour load
1 hour of Practical / Drawing / Programming	: 1 hour load
Mini Project guidance for one batch of 3 or 4 students	: 1 hour load
Major Project guidance for one batch of 3 or 4 students	: 1 hour load
PG Project guidance for one batch of 1 student	: 1 hour load
Independent / Self-study for a batch of 15 students	: 1 hour load
1 hour of Seminar	: 1 hour load

If the practical session mentioned in the scheme is of 2 hours then load is 2 hours and 3 hours then load is 3 hours, if it is more than 3 hours, the load is 3 hours. The work load should be as per L-T-P mentioned in the scheme. For courses handled by 2 or more faculty members, then for the first faculty the load will be equal to as mentioned in LTP and for other faculty members, it is 50% of the first faculty load.

7. Two faculty members are to be allotted for practical / drawing / workshop / programming laboratories for a batch of 18 to 20 students and three faculty members if the batch size is 35 and above.

8. A deviation of + / - one hour is permissible while distributing the load to bring uniformity. However, the above mentioned load is minimum to be taken and it is the discretionary of the HoD to further allot the load to any faculty over and above for the smooth and effective running of academic activities.

9. Continuous 2 hours classes for the same subject in the time table is to be avoided.

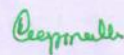
10. Make a provision in the time table showing the slots for tutorials, mini/major project, seminar, remedial classes for slow learner, etc.

11. The class time table should be displayed at the class room without fail.

12. The details of the class rooms allotted for your department remains unchanged. In the case of any clarifications please contact the office of Dean (Academic program).

The above workload is to be taken as reference and in the case of more load the faculty members are requested to share the excess load as per the instructions of the HoD.

This work load pattern supersedes all the previous circulars issued pertaining to workload.



PRINCIPAL

Copy to: Office of the Principal,
All Deans, All HODs, Director (MBA), CoE,
MIS, OM

Continuous Internal Evaluation (CIE) System in place

The assessment of theory course is as follows:

- ✓ Theory courses are evaluated through CIE and SEE. The relative weightage for CIE and SEE is 50% each. Further, CIE has two components viz., Internal Assessment (IA) Test and Course Teacher Assessment (CTA). The weightage for IA and CTA is 80% and 20% respectively.
- ✓ Both IA test (one component of CIE) and SEE are written examinations and shall be conducted centrally by the COE.
- ✓ The schedule of IA and SEE exam shall be appearing in the academic calendar.
- ✓ IA test for theory courses shall be of one hour duration with a maximum of 20 marks for each theory course. IA-I and IA-II are compulsory and IA-III shall be an improvement test and is open to all.
- ✓ CTA includes classroom interaction, announced & unannounced quiz, assignments, case studies, term papers, presenting papers in seminar/conferences of at least national level, publishing paper in journals, appearing for online course, open book test, course seminar and it shall be decided by the Course Instructor (CI). Further, the CTA should not have more than two components. If the students are unable to take online course, they should be provided with alternative components for CTA evaluation. For open book test the CI is required to inform the Dean (AP) about the modalities followed to conduct open book test.
- ✓ SEE for theory courses shall be of two / three / four hours duration with a maximum of 50 / 100 marks for each theory course.
- ✓ Detailed SEE time table shall be displayed at least two weeks prior to the commencement of SEE by the COE.
- ✓ The evaluation of projects in different semesters shall be carried out as per the guidelines given in the scheme.

The assessment of other courses is as follows:

- ✓ Non-credit courses like mandatory learning courses have only CIE.
- ✓ Technical Seminars will have only CIE.
- ✓ The laboratory course and project have CIE as well as SEE.
- ✓ CIE for laboratory/project/seminar/ soft skills/aptitude/internship shall be broadly based on routine performance, preparedness, regularity, overall understanding of the experiment, writing of journals/reports, interaction/involvement during the course of working on setup, test conducted at the end etc., applicable as the case may be, and shall be devised by the respective Course Instructors keeping transparency intact pending approval by the DUGC.
- ✓ CI shall provide the details of mode of conducting the experiments and performance assessment in the laboratory course. It is mandatory to maintain and submit laboratory journal, drawing sheets, related records / reports prescribed documentation for the laboratory course, jobs in Workshop, project reports, seminar reports, etc.
- ✓ It is compulsory for the students to attend all the IA tests, examinations and evaluations that are prescribed and conducted.

- ✓ Credits for a course will be awarded only if the student satisfies the minimum attendance requirements and acquires the necessary passing grades both in CIE and SEE for that course. No credits are awarded if the student remains absent in SEE even though he/she having met the minimum attendance requirements and qualifying marks in CIE.

•System of Student’s assessment of Faculty in place:

❖ **Enrolment and placement details of students in the last 3 years**

- Placement Facilities: – Please refer the link in website <https://sdmcet.ac.in/placements1/>
- Campus placement in last three years with minimum salary, maximum salary and average salary

Placement Year	No of Eligible students	No. of looking for Placement	No of Offers	No. of Placed	Avg. Package (in lakhs)	Highest package (in lakhs)	Median Package	Minimum / Lowest Package
2021-22	730	730	988	507	5.88	23.398	4.00	2.5
2020-21	653	653	591	366	5.07	19.50	5.00	1.72
2019-20	552	552	538	357	4.87	62.00	3.6	1.40

15. List of Research Projects / Consultancy Works

- **Number of Projects carried out, funding agency, Grant received**
<https://sdmcet.ac.in/research-development/>
- **Publications(if any) out of research in last three years out of masters projects:**
<https://sdmcet.irins.org/>


❖ **MoUs with Industries (minimum 3 (10)):****List of MoU's**

Sl. No.	Institution / Organization	Date of Execution	Salient Features & Purpose
1.	M/s. Tata Elxsi Ltd (TE)	23.02.2022	Joint Webinar Student faculty interaction through internship and projects for both UG & PG students, Lab visit for faculty and students, Soft skill and technical training, Placement
2	Shri Dharmasthala Manjunatheshwara University, Dharwad	27.09.2021	Research Technology development, Internship, Medical data collection & Analysis, In the area of health care
3	ELEATION	23.06.2021	Internship, Expert Lecture, Training for ME, CV Engineering Students
4	National Highway Authority of India	31.08.2020	Training, internship and exchange of expertise
5	Deshpande Foundation, (Sand Box Startups), Hubli		To promote innovation and entrepreneurship among current /alumni student and support entrepreneurs at the sandbox startups ecosystem
6	Info Trans Engineers Pvt. Ltd., Hyderabad	28.10.2020	Training, students exchange program and R&D
7	Tata Marcopolo	11.12.2020	Training & Placement, Bridge the technical gap
8	Juniper Networks.inc	19.11.2020	Training
9	AON Consulting Pvt. Ltd.	13.10.2020	Training for employability
10	University of Agricultural Sciences, Dharwad (Mechanical)	25.07.2019	Collaborative Research
11	Advanced Electronics Systems, Bangalore (ISE)	01.08.2019	Centre of Excellence on IoT Training & Internship
12	ICT (CSE)	17.12.2018	Faculty training
13	Oak Systems Private Ltd., Bangalore (CSE)	01.10.2018	Establish Centre of Excellence on V & V Activities
14	Nichrome Groups, Dharwad (Chemical)	07.08.2018	Training & Placement, Bridge gap between Industry & Academy
15	SPICER India (Mechanical)	30.08.2018	Internship to students with stipend of Rs.5,000/- per month
16	HESCOM (E&E)	10.03.2017	Training, Internship, Research
17	TATA Technologies (Mechanical)	15.12.2016	Distance ready Engineer
18	IIT Mumbai (CCF coordinator)	19.03.2013	Remote Center for Distance learning
19	KPIT (E&C, TPO)	19.09.2014	Study of relevant courses as elective and Placement & Training

16.LoA and subsequent EoA till the current Academic Year

**अखिल भारतीय
तकनीकी शिक्षा परिषद्**
(भारत सरकार का एक विधिक संस्थान)

डी-47, नई दिल्ली साउथ एक्सटेंशन, भाग-1, नई दिल्ली-110049.
दूरभाष : 4629908, 4620637, 4620643, 4620815




**ALL INDIA COUNCIL FOR
TECHNICAL EDUCATION**
(A STATUTORY BODY OF THE GOVERNMENT OF INDIA)
D-47, N.D.S.E., PART-I NEW DELHI-110049
PHONE : 4629908, 4620637, 4620643, 4620815

January 24, 1994

o.F. 41-35/B-III/BOS-MB/93 | 14587

To

The Secretary
Department of Education
Government of Karnataka,
Sachivalaya II, MS Buildings
Banqalore-560 001.



Sub: AICTE approval to the S.D.M. College of Engineering & Technology, Dhavalagiri, Dharwad, Karnataka State.

Sir,

I am directed to state that on consideration of the recommendations made by the Task Force of the All India Council for Technical Education, the AICTE has accorded conditional approval to S.D.M. College of Engineering & Technology, Dhavalagiri, Dharwad, for conduct of the following Degree courses with an annual intake as shown against each during the academic year 1994-95.

Courses	Intake
1. Civil Engineering	50 (Fifty)
2. Mechanical Engineering	60 (Sixty)
3. Electrical Engineering	60 (Sixty)
4. Computer Science.	60 (Sixty)
5. Electronics & Communication Engineering	60 (Sixty)

The approval is subject to fulfilment of the specific and general conditions as under :

Specific Conditions

1. The land should be transferred in the name of the College.
2. Funds to be transferred as Endowment in the name of the Institution.
3. Building space and faculty strength should be increased to meet the norms of the AICTE.

General Conditions

1. The Management including the Governing Body of the Institute shall be constituted, and its Chairman shall be appointed as per the guidelines of AICTE.

N. Srinivas
24.1.94

All India Council for Technical Education

(A Statutory body under Ministry of Education, Govt. of India)

Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org



APPROVAL PROCESS 2021-22

Extension of Approval (EoA)

F.No. South-West/1-9322610750/2021/EOA

Date: 25-Jun-2021

To,

The Principal Secretary (Hr. & Tech Education)
Govt. of Karnataka, K. G.S., 6th Floor,
M.S. Building, R. N. 645, Dr. B. R. Ambedkar Road,
Bangalore-560001

Sub: Extension of Approval for the Academic Year 2021-22

Ref: Application of the Institution for Extension of Approval for the Academic Year 2021-22

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations, Notified on 4th February, 2020 and amended on 24th February 2021 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to:

Permanent Id	1-9879281	Application Id	1-9322610750
Name of the Institution /University	S.D.M. COLLEGE OF ENGINEERING & TECHNOLOGY	Name of the Society/Trust	SDM EDUCATIONAL SOCIETY
Institution /University Address	DHAVALAGIRI KALGHATGI ROAD, DHARWAD, DHARWAD, Karnataka, 580002	Society/Trust Address	SDM EDUCATIONAL SOCIETY, UJIRE, D KANNADA(DK), Karnataka, 574240
Institution /University Type	Private-Self Financing	Region	South-West

To conduct following Programs / Courses with the Intake indicated below for the Academic Year 2021-22

Program	Level	Course	Affiliating Body (University /Body)	Intake Approved for 2020-21	Intake Approved for 2021-22	AICTE Approval Status	FN / Gulf quota/ OCI/ Approval Status
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CHEMICAL ENGINEERING	Visvesvaraya Technological University, Belgaum	30	30	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	Visvesvaraya Technological University, Belgaum	120	120	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	Visvesvaraya Technological University, Belgaum	60	60	NA	NA

Application No. 1-9322610750

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ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

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Letter Printed On: 7 July 2021

ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS & COMMUNICATION ENGG	Visvesvaraya Technological University, Belgaum	120	120	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	INFORMATION SCIENCE AND ENGINEERING	Visvesvaraya Technological University, Belgaum	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING	Visvesvaraya Technological University, Belgaum	120	120	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	COMPUTER AIDED DESIGN OF STRUCTURES	Visvesvaraya Technological University, Belgaum	18	18	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	DIGITAL ELECTRONICS	Visvesvaraya Technological University, Belgaum	18	18	NA	NA
MANAGEMENT	POST GRADUATE	MBA	Visvesvaraya Technological University, Belgaum	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	COMPUTER SCIENCE & ENGINEERING	Visvesvaraya Technological University, Belgaum	18	18	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CIVIL ENGINEERING	Visvesvaraya Technological University, Belgaum	90	90	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	ENGINEERING ANALYSIS AND DESIGN	Visvesvaraya Technological University, Belgaum	18	18	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	POWER SYSTEMS ENGINEERING	Visvesvaraya Technological University, Belgaum	18	18	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	INFORMATION TECHNOLOGY	Visvesvaraya Technological University, Belgaum	18	18	NA	NA

It is mandatory to comply with all the essential requirements as given in APH 2021-22 (Appendix 6)

The Institution/ University is having the following deficiencies as per the online application submitted to AICTE (self-disclosure based) and the same shall be complied within Two years from the date of issue of this EoA.
The Institution/ University is having the following deficiencies as per the online application submitted to AICTE (self-disclosure based) and the same shall be complied within Six Months from the date of issue of this EoA

Deficiencies* Noted (based on Self Disclosure)

Fees to be charged, policies uploaded.
Courses/Approved Intake displayed.
*Please refer Deficiency Report for details

Important Instructions

1. The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2019-20 is implemented without affecting the reservation percentages of SC/ ST/ OBC/ General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years.
2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time now amalgamated as total intake shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2021-22 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook.
3. Strict compliance of Anti-Ragging Regulation, Establishment of Committee for SC/ ST, Establishment of Internal Complaint Committee (ICC), Establishment of Online Grievance Redressal Mechanism, Barrier Free Built Environment for disabled and elderly persons, Fire and Safety Certificate should be maintained as per the provisions made in Approval Process Handbook and AICTE Regulation notified from time to time.
4. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information is approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Prof.Rajive Kumar
Member Secretary, AICTE

Copy ** to:

1. **The Director of Technical Education****, Karnataka
2. **The Registrar****,
Visvesvaraya Technological University, Belgaum
3. **The Principal / Director**,
S.D.M. COLLEGE OF ENGINEERING & TECHNOLOGY
Dhalagiri
Kalghatgi Road,
Dharwad,Dharwad,
Karnataka,580002
4. **The Secretary / Chairman**,
SDM EDUCATIONAL SOCIETY
UJIRE,D KANNADA(DK)
Karnataka,574240

5. **The Regional Officer,**
All India Council for Technical Education
Health Centre Building
Bangalore University Campus
Bangalore - 560 009, Karnataka

6. **Guard File(AICTE)**

Note: Validity of the Course details may be verified at <http://www.aicte-india.org/>.

** Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.

This is a computer generated Statement. No signature Required

All India Council for Technical Education
(A Statutory body under Ministry of Education, Govt. of India)
Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org



APPROVAL PROCESS 2022-23

Extension of Approval (EoA)

F.No. South-West/1-10973764275/2022/EOA

Date: 03-Jul-2022

To,

The Principal Secretary (Hr. & Tech Education)
Govt. of Karnataka, K. G. S., 6th Floor,
M.S. Building, R. N. 645, Dr. B. R. Ambedkar Road,
Bangalore-560001

Sub: Extension of Approval for the Academic Year 2022-23

Ref: Application of the Institution for Extension of Approval for the Academic Year 2022-23

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations, 2022 Notified on 4th February, 2022 and amended on 24th February 2022 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-9879281	Application Id	1-10973764275
Name of the Institution	S.D.M. COLLEGE OF ENGINEERING & TECHNOLOGY	Name of the Society/Trust	SDM EDUCATIONAL SOCIETY
Institution Address	DHAVALAGIRI KALGHATGI ROAD, DHARWAD, DHARWAD, Karnataka, 580002	Society/Trust Address	SDM EDUCATIONAL SOCIETY, UJIRE, D KANNADA(DK), Karnataka, 574240
Institution Type	Private-Self Financing	Region	South-West
Year of Establishment	1994		

To conduct following Courses with the Intake indicated below for the Academic Year 2022-23

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2021-22	Intake Approved for 2022-23	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	Visvesvaraya Technological University, Belgaum	0	60##	NA	NA
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	CHEMICAL ENGINEERING	Visvesvaraya Technological University, Belgaum	30	30	NA	NA
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	Visvesvaraya Technological University, Belgaum	90	90	NA	NA

Application No:1-10973764275

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

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Letter Printed On:11 July 2022

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2021-22	Intake Approved for 2022-23	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	Visvesvaraya Technological University, Belgaum	120	120	NA	NA
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING	Visvesvaraya Technological University, Belgaum	60	60	NA	NA
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ELECTRONICS & COMMUNICATION ENGG	Visvesvaraya Technological University, Belgaum	120	120	NA	NA
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	INFORMATION SCIENCE AND ENGINEERING	Visvesvaraya Technological University, Belgaum	60	60	NA	NA
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	Visvesvaraya Technological University, Belgaum	120	120	NA	NA
POST GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER AIDED DESIGN OF STRUCTURES	Visvesvaraya Technological University, Belgaum	18	18	NA	NA
POST GRADUATE	ENGINEERING AND TECHNOLOGY	DIGITAL ELECTRONICS	Visvesvaraya Technological University, Belgaum	18	18	NA	NA
POST GRADUATE	MANAGEMENT	MBA	Visvesvaraya Technological University, Belgaum	60	60	NA	NA
POST GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE & ENGINEERING	Visvesvaraya Technological University, Belgaum	18	18	NA	NA
POST GRADUATE	ENGINEERING AND TECHNOLOGY	ENGINEERING ANALYSIS AND DESIGN	Visvesvaraya Technological University, Belgaum	18	18	NA	NA
POST GRADUATE	ENGINEERING AND TECHNOLOGY	POWER SYSTEMS ENGINEERING	Visvesvaraya Technological University, Belgaum	18	18	NA	NA

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2021-22	Intake Approved for 2022-23	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
POST GRADUATE	ENGINEERING AND TECHNOLOGY	INFORMATION TECHNOLOGY	Visvesvaraya Technological University, Belgaum	18	18	NA	NA

Approved New Course(s)

It is mandatory to comply with all the essential requirements as given in APH 2022-23 (Appendix 6)

Important Instructions

1. The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2019-20 is implemented without affecting the reservation percentages of SC/ ST/ OBC (NCL)/ General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years.
2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time are now amalgamated as total intake and shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2022-23 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook. All such Institutions/ Universities shall have to create the necessary Faculty, Infrastructure and other facilities WITHIN 2 YEARS to fulfil the norms based on the Affidavit submitted to AICTE beginning with the Academic Year 2022-23
3. Strict compliance of Anti-Ragging Regulation, Establishment of Committee for SC/ ST, Establishment of Internal Complaint Committee (ICC), Establishment of Online Grievance Redressal Mechanism, Barrier Free Built Environment for disabled and elderly persons, Fire and Safety Certificate should be maintained as Approval Process Handbook and provisions made in AICTE Regulation notified from time to time.
4. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Pharmacy Institute: In compliance with the order dated 05.03.2020 passed by the Hon'ble Supreme Court of India in Transferred Petitions (CIVIL) No 87-101 of 2014, for the existing institutions offering courses in Pharmacy Programme, approval of Pharmacy Council of India (PCI) is mandatory and AICTE approval is NOT required. The requirements for running the Programme (Diploma / UG / PG) such as Land & Build-up Area, Student-faculty ratio, Intake etc. will be as per the respective regulatory body (PCI). In case of any inconsistency in the course name and intake for EoA issued by AICTE and the approval by PCI, the approval of PCI shall prevail.

Architecture Institute: In compliance with the order dated 08.11.2019 passed by the Hon'ble Supreme Court of India CA No.364/ 2005, for the existing Institutions offering Courses in Architecture Programme, approval by the Council of Architecture (CoA) is mandatory and AICTE approval is NOT required. The requirements for running the Programme (Diploma / UG / PG) such as Land & Build-up Area, Student-faculty ratio, Intake etc. will be as per respective regulatory body (CoA). In case of any inconsistency in the course name and intake for EoA issued by AICTE and the approval by CoA, the approval of CoA shall prevail.

Deemed to be University: Institutions Deemed to be Universities (Running Technical Education Programmes), it is mandatory to have AICTE approval from the Academic Year 2018-19 in compliance of the Hon'ble Supreme Court Order dated 03-11-2017 passed in CA No.17869- 17870 /2017.

Undertaking to the effect that the College shall abide by all the Regulations of UGC from time to time



Shri Dharmasthala Manjunatheshwara Educational Society (Regd.) Ujire, D.K.
S.D.M. COLLEGE OF ENGINEERING & TECHNOLOGY

An Autonomous Institution & Affiliated to VTU, Belagavi
Recognized by UGC and AICTE, New Delhi & UG programs accredited by NBA under Tier-I
Dhavalagiri, DHARWAD - 580 002, Karnataka, India

Tel: (0836) 2447465 & 2448327 | Fax: 0836-2464638 | email: principal@sdmcet.ac.in | website:www.sdmcet.ac.in

Ref.: SDMCET / *Adm* / 661 / 2023-24

Date:

21 JUL 2023

Dr. K. GOPINATH
B.E., M.Tech., Ph.D.
PRINCIPAL

Undertaking

I, Dr. K Gopinath, Principal of the Institution, State and declare as under:

1. That the information given by Dr. K Gopinath, Principal in the application made to AICTE is true and complete.
2. That the Institution has adopted AICTE Induction Program for Faculty / Student.
3. That the Institution has trained some of the Faculty members in Examination Reforms.
4. That the Institution has Implemented AICTE Internship Policy for the benefit of the Students.

Date: 20.07.2023

Gopinath

Dr. K. Gopinath
PRINCIPAL
PRINCIPAL
SDM College of Engg. & Tech.,
Dhavalagiri, Dharwad-580002



Note: Suppression and / or misrepresentation of information shall invite appropriate penal action. The Website shall be dynamically updated with regard to Mandatory Disclosures.

Important Instructions:

- Avoid putting personal information in public domain.
- Themandatorydisclosureshouldbeavailablefreelytoview/downloadtothepublicwithout any restrictions.
- LoA / EoA letters (since inception) should form part of the mandatory disclosure and complete mandatory disclosure document should be converted into a single PDF file and the URL (web-link) to be entered in the AICTE portal (under attachments tab).