S.D.M. COLLEGE OF ENGINEERING AND TECHNOLOGY, DHARWAD

MANDATORY DISCLOSURE AS PER AICTE HANDBOOK

For the Academic year 2024-25 & 2025-26

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

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

Name and Address of Principal: Dr. Ramesh. L. Chakrasali

Principal

S.D.M College of Engineering & Technology,

Dharwad-580 002

Email:<u>principal@sdmcet.ac.in</u> Phone no: 0836-2328001

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

Profile of Principal:

Faculty page covering with passport size photograph:

Name : Ramesh L. Chakrasali

Date of Birth : 01.09.1965 Unique ID : 663486771436

Education Qualifications: Ph.D

Work Experience

Teaching : 35 years Research : 18 years

Industry : -

Area of Specialization : Digital Electronics & SCADA

Courses taught at Undergraduate/ Postgraduate/ Post Graduate Level

: Undergraduate-Digital Electronics, VHDL, Network Analysis, UEP, etc.

: Postgraduate - Power Systems SCADA, Planning & Management of

Deregulated Power Systems, etc.

PRINCIPAL PUBLICATION

Publication type	Title	Publisher & ISBN/ISSN
International Journal of Power Electronics and Drive System (IJPEDS)	A Novel method of Starting Induction Motor: A Comparative Study	1 ISSN: 2088-8694 _ 41 IF 0.346
Renewable and Sustainable Energy Reviews, Elsevier	Revival opportunities of community monitored biogas plant	5207– 5211 IF 16.79
International Energy Journal (IEJ),	"Simulation and Study of Standalone Hybrid Grid (Involving Biogas, Solar, Wind and Biodiesel-based Generation)"	1, IF 0.86
Buletin Teknik Elektrodan Informatika	Rural Load Management using Information Technology	3, ISSN 2089-3191
Bulletin of Electrical and Informatics	Rural Load management using IT	3, eISSN 2302-9285
Renewable and Sustainable Energy Reviews, Elsevier	Network approach to modeling and simulation of solar photovoltaic cell	doi.org/10.1016/j.rser. 2013.01.001, IF 16.79
International Journal of Energy and Power (IJEP)	Speed-Torque Characteristic Of Dc Motor Fed By H-Bridge Converter	4, IF 4.672



Journal of Basic and Applied Research International	Small Wind Turbines A Feasible Solution For Rural/Remote Areas	4, IF 7.95
American Journal of Engineering Research (AJER)	A Technical Investigation of Voltage Sag	ISSN:2637-3785, DOI:10.28933/ AJOERR10
Journal of Basic and Applied Research International	Few Aspects Of Power Quality	2, IF 7.95
Journal of Basic and Applied Research	Evaluation of Attainment of Programme Outcomes(POs)-An approach	2015
International journal of engineering research and general science	Transient stability analysis and its intensification in micro grid	Vol.3, IF 3.843
EJERS, European Journal of Engineering Research and Science	Medium Access Control CSMA/CA Binary Countdown Protocol for SCADA Application	Vol. 1, IF 1.325
Journal of Smart Grid Technology	Comparative Study of Bi- Directional Converters Used in Grid Interactive Small Scale Renewable Power System	2, Scopus indexed H-index 10
International Journal of Electronics, Electrical and Computational System IJEECS	Optimal Path for Power Flow in Future Distribution System Planning With Uninterruptable Power Supply Using Graph Theory	9, IF 2.04
International Journal of Science and Engineering Investigations	Calculation of Real Time Load Losses of Distribution Transformers Connected to a Feeder	81, IF 2.85
JEPSE&T	Novel distribution system planning by Graph theory Max flow Min cut algorithm with DG	1, IF 2.704
The Indian Society for Technical Education	Simple and comprehensive frame work to quantify course and program outcomes	Vol.41
International Journal of Dynamics and Control Springer-Verlag GmbH Germany, part of Springer Nature 2019	Operation and performance of grid connected proton exchange membrane fuel cell with ultra capacitor.	doi.org/10.1007/s4043 5-019-00535-8, IF 0.408
International Journal of Scientific and Engineering IJREECE Journal	Study of THD in Distribution Transformer Asset Management for Distribution Transformer In	5, IF 1.58
	Indian Utilities	

IJECE (Scopus) indexed journal	Performance Evaluation of TCP Protocol in Smarts Grid Application	1, IF 0.376
International Journal of Advanced Intelligence Paradigms Inder science	Intentional and Un-intentional Islanding Control Strategy for Distributed Generation System	ISSN 17550386, 17550394, IF 1.18
International Journal of Dynamics and control	Operation and Performance of Grid Connected Proton Exchanges Membrane Fuel Cell With Ultra Capacitor	Springer 29th March 2019, IF 1.83
Journal of Advanced Research in Dynamical & Control Systems	An Action Plan for Replacement of Ageing Distribution Transformers of Indian Power Utilities	6, IF 1.27
Journal of Smart Grid and Related Technology.	"Integration of Block Chain and Digital Grid Routers for Load Balancing and Bidirectional Power Flow in Micro grid"	Vol.4, Issue 1, September 2019, PP 11-17. ISSN 23154462, 23733594
International journal of recent technology and engineering	Power reliability of hybrid non conventional off grid generation systems using multilevel inverter	Vol.8, IF1.00
International Journal Application of Modeling and Simulation".	"A review a written pole Motors	EISSN 2600-8084, 19- 03-2020, Vol. 4, PP- 125-129, IF 2.775
International Journal of Advanced Science and Engineering	Determination of ATC and Shortest Path Power Flow in Deregulated Power System	Int. J. Adv. Sci. Eng. Vol.6 No.4 1505-1512 (2020) 1505 E-ISSN: 2349 5359; P-ISSN: 2454-9967, IF 0.251
Advance Science Engineering,	Congestion Management and Demand Side Response in Wholesale Power Market	Vol. 7, No.1, PP 1469- 1473 E-ISSN 2349359; P-ISSN 2454-9967, IF 0.251
Applied Engineering Research	Graph Theory Algorithm to Find Minimum Cost Power Flow Path in Deregulated Scenario Under Line Outage Contingency	ISSN 0973-4562 Vol- 15, No.7, 2020, PP- 755-761, IF 1.30
International Journal for Technological Research in Engineering,	Performance Validation of PV Voltaic System Using PVSYST"	Volume 8, Issue 3, Nov., PP 72 ISSN (online) 2347-4718, IF 1.4264
Journal for Technological Research in Engineering,	"Software tools for PV Performance"	Volume 8, Issue-3, ISSN (online) 2347- 4718 PP 82-84, IF 1.4264
journal of Digital Integrated Circuits in Electrical Drives, MAT Journals	"Written Pole Motors A few aspects"	Vol-6, Issue-1 (Jan- April 2021) PP-16-21 Google Scholar indexing.

Circuit world	Grid connected operation and performance of hybrid DG having	DOI 10.1108/cw-01- 2021-0003, vol.47 pp
International Journal of Scientific Research in Engineering and	PV and PEMFC Dynamic And Transient State Analysis Of Islanded Microgrid	262-268, IF 1.027 Volume: 06 Issue: 07 July – 2022 ISSN:
Management (IJSREM)	D. L. C. CD. C	2582-3930 <u>DOI:</u> 10.55041/IJSREM157 52 ISSN: 2321-8169
International Journal on Recent and Innovation Trends in Computing and Communication	Predetermination of Performance Parameters of 3phase Induction Motor using Numerical Technique Tools	Volume: 10 Issue: 6 DOI: https://doi.org/10.17762/ ijritcc.v10i6.5628 Article Publication: 30 June 2022 63 IJRITCC June 2022, Available @
GIS Science Journal	Recognition of Alternative Power Flow paths in Distribution Network under Line Qutages	http://www.ijritcc.org (Scopus) ISS No: 1869-9391 Vol. 9, ISSUE 12, 2022 Page No:503-510
Journal of Electrical Engineering and Automation (ISSN: 2582- 3051) published: 05.01.2022	Using Graph Theory Technique Power Transfer Capability Recognition in Deregulated System under Line Outage Condition Using Power World Simulator	www.irojournals.com/i roeea/ Journal of Electrical Engineering and Automation, December 2021, Volume 3, Issue 4 277 DOI: https://doi.org/10.3654 8/ jeea.2021.4.003
Mathematical Statistician and Engineering Applications,2022	Modeling of Three-Phase Written-Pole Motor and Performance Predetermination using Numerical Methods,	ISSN: 2094-0343 2326-9865 Scopus indexed
Journal of Electrical and Power System Engineering	Comparative Analysis of Photovoltaic Characteristics Using Different Models	www.matjournals.come- ISSN: 2582-5712 Volume-9, Issue-1 (January-April, 2023) https://doi.org/10.46610/ JEPSE.2023.v09i01.005 PP41-52
Journal of Power Electronics and Devices	Control of Grid Connected PV System with an Emphasis on Maximum Power Extraction	Volume 9 Issue 2.pp18-29 Manuscript URL: http://matjournals.co.in/index.php/JOPED/article/view/4211/4879https://doi.org/10.46610/JOPED.2023.v09i02.003

The Indian Journal of Technical	Contextual Curricula and Industry	Vol.46, N0.2
Education	Institute Interaction for Technical	ISSN0971-3034
	Education	
Elsevier Journal of Engineering	Performance Analysis of PV and	ISSN-1879-1719
& Technology Management	wind standalone hybrid energy	
	systems.	
Book	Basic Electrical Engineering	
	Prism publishers Bengaluru	
Book	Testing and Commissioning of	
	Electrical Equipments	
	Prism publishers Bengaluru	
Book	Utilization of Electrical Power	
	Prestine publishing Mangalore	
Book (Co-author)	The Constitution of India and	
	Professional Ethics	
	Prestine publishing Mangalore	

PRINCIPAL TRAINING

	NCII AL TRAINING		
Sl. No	Program	Duration (In Weeks)	Organized by
1	ISTE STTP on Electric Power System	Two weeks	Indian Institute of Technology, Kharagpur from 12 th June to 15 th July 2017
2	ISTE STTP on CMOS, Mixed Signal and Radio frequency VLSI Design	Two weeks	Indian Institute of Technology, Kharagpur from 30 th January to 4 th February 2017
3	Short term training program on Smart Grid and Smart City: Recent Trends (SmaRT – 2019)	Six days	Malnad College of Engineering, Hassan from 8 to 13 July 2019
4	All India seminar on 'Green Building – Need of the Hour'	Two days	Aegis of Civil Engineering Division Board IEI, Kokata and Indian Green Building Council, Bengaluru at the Institution of Engineers (India) Local Centre, Dharwad from 17 th to 18 th April 2023
5	Conclave of Academic Administration	One day	NIE, Mysure on 27.01.2017
6	Workshop on "AICTE Model Curriculum"	One day	BMS College of Engineering, Bengaluru on 12.03.2018
7	All India Seminar on Water Quality Management Strategies Determination for Streams in River Basin	Two days	The Institution of Engineers (India) Dharwad Local Center, Dharwad from 28 th to 29 th January 2018
8	Academic Integrity and the Role of the Similarity Report	One day	Turnitin, South Asia, on 23.04.2021
9	Webinar on Role of Faculty in Implementation of NEP	One day	Bharatiya Shikshan Mandal (BSM) and NITI Aayog at Basaveshwar Engineering College (Autonomous), Bagalkot on 20.02.2021

10	Webinar on Realization of 5G Technology	One day	Department of Electronics & Communication, IEEE Bangalore, KSSEM on 07.10.2020
11	Lecture 'Creating a Vibrant Knowledge Society – An Indian Strategy for 21 st Century'	One day	SRM University – AP association with India's National Newspaper, The Hindu on 24.07.2021
12	Excellence in Peer Review: How to be an effective peer reviewer	One day	Peer Review Systems Webinar on 20.09.2023
13	National conference on Exploring Research Avenues and IPR	One day	R&D wing, SDMCET, Dharwad on 13.08.2016
14	Workshop on Pedagogy in Engineering Education	One day	SDMCET, Dharwad on 13.07.2017
15	2017 International Conference on Smart Technologies for Smart Nation (SmartTechCon)	Three days	Reva University, Bangalore from 17 0 19 August 2017
16	4 th international conference on New Frontier of Engineering, Science, Management & Humanities (ICNFESMH-2017)	One day	The Institution of Electronics and Telecommunication Engineers, Osmania University Campus, Hyderabad on 03.09.2017
17	All india seminar on Power and Machinery Engineering System	One day	The Institute of Engineers, Dharwad Local Centre, Dharwad on 14.10.2017
18	Industry webinar on Power Electronics in Industry	One day	Department of Electrical & Electronics Engineering, Basaveshwar Engineering College (A), Bagalkot on 08.07.2020
19	Workshop (Physics) program	One day	Department of Studies in Physics, Davangere University, Shivagangotri, Davangere on 15.12.2020
20	National conference on Power System Engineering – 2018	One day	SDMCET, Dharwad on 20.04.2018
21	Seminar on Research Trends in Electrical & Electronics Engineering	One day	E&E Engineering, SDMCET, Dharwad on 18.02.2017
22	NPTEL workshop	One day	IIT, Madras at SDMCET, Dharwad on 19.07.2018

PRINCIPAL PAPER PRESENTATION

Sl. No	Date	Title of Conference or Institution	Title/Subject of presentation (if made)
1	2010	International conference on Advances in	
		Energy Conversion Technologies	Community Managed Bio gas Plant"
		ICAECT, Manipal	
2	2010	International Conference on Advanced	Performance emission and vibration
		Materials, Manufacturing, Management,	analysis of single cylinder four stroke
		and Thermal Sciences (AMMMT-2010)",	direct injection compression ignition
		Tumkur	engine operated on honge oil and its
			methyl ester

3	2017	International Conference on Innovative	Control and operation of Grid
		Mechanisms for Industry Applications	connected DC source based Distributed Generation
4	2017	2nd International Conference for Convergence in Technology	Control and operation of Grid connected Photovoltaic System
5	2017	International Conference On Smart Technology for Smart Nation	An Experimental Design Approach For Power-Factor Correction Using PLC
6	2017	IEEE international Conference on Innovative Mechanism for Industrial Applications" (ICIMA 2017) Dayanand Sagar College of Engineering, Bangaluru. PP-12	"Distribution Transformer failure in India: Root causes and remedies
7	2017	IEEE international Conference on Innovative Mechanism for Industrial Applications" (ICIMA 2007) Dayanand Sagar College of Engineering, Bangaluru, PP-12	"Grid Controlled DC source based Distribution Generation
8	2018	International conference ICECDS 2017-2018pp1249-1252	Seven level inverter for high power application in standalone hybrid energy systems
9	2020	International conference ICSSIT 2020 pp 455-459	Implementation of a novel self cleaning roof top PV cells using protective film coating
10	2021	International Conference on Intelligent Technologies (CONIT) Karantaka, India, June 25-27-2021	Modeling of 3-øInduction Motor and Analysis using Numerical Methods "

PRINCIPAL LECTURE

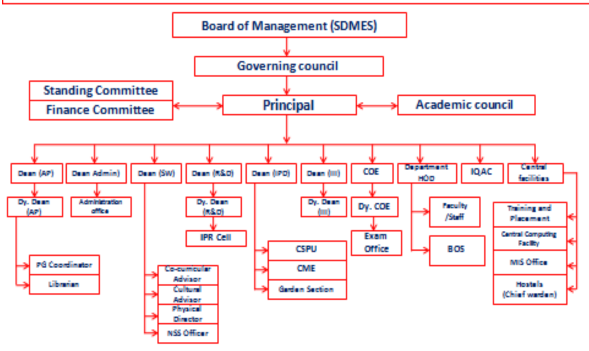
Title of Lecture/Academic Session	Title of Conference /Seminar	Organized by	Level
Sustained Energy options in smart grid	National conference on Energy Technology	BLDEA Engg College Bijapur	National
Smart Engineering System	National conference on smart systems	VDRIT Haliyal	National
Concepts of Electrical Engineering	Invited talk	SG University Kolhapur	National
Recent trends in digital electronics	Invited talk	E&C Dept, SDMCET, DWR	College
Modernization avenues in power systems	Invited talk	RYME Bellari	University
Smart Grid Communication	National conference on smart grids	GIT, Belagavi	National
Restructuring of power systems	National conference on power systems	BLDEA Bijapur	National
Wide Area Management	STTP program	KLE EC Belagavi	National
Smart Grid- Security Issues	FDP	KLEIT Hubli	National

WAM and security system in deregulated power system	AICTE-ISTE	UBDT Davanagere	National
Transformation in Technical Education	ISTE Annual faculty Convention	VTU Belagavi	National
Overview of smart grids	AICTE-ISTE	MCE Hassan	National
Frontier development in smart grid technology	Invited talk	Secab EC Bijapur	University
Talk in online mode	Tanthrikatege Vishweshwanayyvannar Kodugegalu	SVYN under Jnanadeepa Makkalige Jeevanapatha	State
Talk	Role of AI in teaching and research	SDMCET, Dharwad	University
FDP	Role of AI in teaching	Dept. of E&E, SDMCET, Dharwad	University
FDP	IoT and Sensors Embedded IoT	SDMCET, Dharwad	State
ATAL FDP	Electric supply system for smart cities	SDMCET, Dharwad	State
FDP	Advancing Pedagogy & Professional growth: Effective Teaching Methods& Educational Practices	SDMCET, Dharwad	College
FDP	Pedagogy program: Assessment	SDMCET, Dharwad	College

Governance:

Organization Chart of SDMCET





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

SL	Sl. Name of the Manham Designatio Category/			
No.	Name of the Member	n in GC	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	Sri. Nischal. D.	Member	Management	"Director Finance", SDME Society ®, No.5,5th Floor, ONYX Centre, Museum Road, Bangalore – 560 001. Ph: 080-41400488, Email: bangalore@sdmesociety.com
04	Dr. Niranjan Kumar	Member	Management	Vice Chancellor, SDM University, Dharwad Ph: 0836- 2477002 Email: pavc@sdmuniversity.edu.in
05	Sri. Jeevandhar Kumar	Member	Management	Secretary, SDME Society, SDM Dental College Campus, Sattur, Dharwad. Ph:0836- 2464699 Email: sdmesro@gmail.com
06	Dr. Satheeshchandra. S.	Spcial Invitee Member	Management	Secretary, SDME Society, Ujire. Ph:08256-236721 / 9448599376/9008461376 Email: ssatheeshchandra@gmail.com
07	Prof. S R Mahadeva Prasanna	Member	Academician	Director, IIIT Dharwad, Ittigatti road, Near Sattur Colony, Dharwad – 580 009. Ph: 0836-2250879, 9449732959, 9954008138 Email: director@iiitdwd.ac.in, prasanna@iiitdwd.ac.in

08	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
09		Member	AICTE Nominee	Requested to nominate due to the completion of tenure of the member and Awaiting for nomination
10	Dr. J.K.Kittur	Member	VTU Nominee	Department of Mechanical Engineering, KLS Gogte Institute of Technology, Jnana Ganga, Udyambag Belagavi - 590008 Ph: 9449735400, 0831-2498500 Email: principal@git.edu / jkk@git.edu
11	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
12	Dr. Keshava Joshi	Member	Faculty Representative	Dean (Administration), Associate Professor, Dept of Chemical Engg. SDMCET, Dharwad Ph: 9980998266 Email: joshikeshava@gmail.com
13	Prof. Mrs. Savitri Raju	Member	Faculty Representative	Associate Professor, Dept. of E & C Engg, SDMCET, Dharwad Ph:9480254450 Email: savitriraju@sdmcet.ac.in
14	Ms. Samruddhi Shreedhar Joshi	Invited Member	Student	2 nd Sem MBA, SDMCET, Dharwad Cell No: 6361190602 / 8710809870 Email: samruddhijoshi18@gmail.com
15	Ms. Chaya G Melagiri	Invited Member	Student	2 nd Sem M.Tech, Power Systems Electronics, SDMCET, Dharwad. Ph: 796548328324 / 9964263234 Email: chayagmelagiri@gmail.com
16	Mr. Kiran Bargi	Invited Member	Student	2 nd Sem M.Tech, CADS, Department of Civil Engineering., SDMCET, Dharwad. Ph: 7019688627 / Email: bargikiran@gmail.com
17	Dr. Ramesh L Chakrasali	Member Secretary	Principal	SDM College of Engg. and Technology, Dhavalagiri, Dharwad- 580 002 Ph: 9845477797 Email: principal@sdmcet.ac.in

Members of Academic Advisory Body (Academic Council) Members:

Sl. No.	Name of the Member	Designation	Address
01	Dr. R. L. Chakrasali	Chairman	Principal, SDMCET, Dharwad
02	Dr. Satheeshchandra S.	Management	Secretary, SDME Society, Ujire
03	Shri Jeevandhar Kumar	Representative	Secretary, SDME Society, Dharwad
04	Sri. Rakesh G		Executive Council Member of VTU Co-Founder and CEO QR Store Solution Private Limited #6116/2, 31st Cross, 10th A Main Road, 4th Block, Jayanagar, BENGALURU- 560 011. rakeshmourya.g@gmail.com
05	Dr. M S Govinde Gowda	VTU Nominee	Academic Senate Member of VTU Chairman Board of Studies in Mechanical Engineering and Dean & Professor, Dept. of Mechanical Engg. Academy for Technical & Management Excellence, Bannur Road, Mellahalli, MYSURU – 570 028 dr.govindegowda dean@atme.edu.in

06	Dr. H. V. Sudhakar Nayak		'ARUNIMA' Behind MGM staff Quarters, Gosolottu Nagabana Road, Kunjibettu Udupi – 576102 Mobile: 9448475172 E-Mail: hvsn1943@gmail.com
07	Mrs. Chitra S. Rao	Evnerts from	Principal Engineer Multimedia expert Sasken technologies Ltd., 139/25, Ring road Domlur, Bangalore 560071 Mobile: 98457 08154 E-Mail: chitra_s_rao@rediffmail.com, chitra.rao @sasken.com
08	Mrs. Krupasheela Rajendran	Experts from Industry / R&D	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
09	Dr. S. R. Mahadeva Prasanna		Director IIIT, Dharwad prasanna@iitdh.ac.in Mobile: 9954008138
10	Dr. Lakshman Nandagiri	Experts from outside College	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
11	Dr. Keshava Joshi		Dean- Administration
12	Dr. Satish S. Bhairannawar		Dean – Industry Institute Interface (III)
13	Dr. S. B. Kulkarni		Dean – Infrastructure, Planning and Development (IPD)
14	Dr. K. N. Patil		Dean (R&D)
15	Prof. J. V. Vadavi	Internal	Dean Student Welfare
16	Prof. Savitri Raju	Members	Controller of Examination (CoE)
17	Dr. R. J. Fernandes		HOD of Civil Engg.
18	Dr. Anilkumar H. C.		HOD of Mech. Engg.
19	Dr. Shekhappa G. Ankaliki		HOD of E&E Engg.
20	Dr. S. A. Joshi		HOD of E&C Engg.
21	Dr. U. P. Kulkarni		HOD of CSE

22	Dr. J. D. Pujari	HOD of ISE
23	Dr. S R Biradar	HOD of AIML (I/c)
24	Dr. Shivanand Adaganti	HOD of Chemical Engg.
25	Dr. K. I. Maddani	HOD of Physics
26	Dr. N. Shashidhar	HOD of Chemistry
27	Dr. Jennifer K.	HOD of Mathematics
28	Dr. Prakash H. S.	Director, MBA
29	Dr. Shashikant Kurodi	HOD of Humanities
30	Dr. S. M. Joshi	Professor, Department of CSE
31	Dr. S.V. Viraktamath	Associate Professor, Department of E&C Engg.
32	Dr. Lokeshwari Navalgund	Associate Professor, Dept. of Chemical Engg.
33	Prof. Shravankumar Nayak	Assistant Professor, Department of E& E Engg.
34	Dr. Vijaya C.	Dean Academic Program & Member Secretary

Frequency of the Board Meeting and Academic Advisory Body

- \triangleright 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 prepare 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 interaction with the external academic world.
- ✓ The students are involved to submit suggestions in respect of teaching learning activities being members of class committees.
- ✓ The student 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 book' 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 employees are governed by these regulations, SDME society® rules for General Governance.

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/suggestions on various academic and administrative facilities provided by 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.

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

Thams you for your active pare	Course Details
Name of the Faculty	
Subject Taught	
Semester & Branch	
Division	
USN	

Note: Tick ($\sqrt{\ }$) any <u>ONE</u> of the options given against each question.

Sl.	Evaluation Criteria	Excellent	Very	Good	Average	Poor
No.	_ , , , , , , , , , , , , , , , , , , ,		Good			_ 000
		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
110.		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 = \sum 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 x 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	В	B+	A	S

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

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 Google class room, 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.

Teaching Learning Process: Curricula and syllabus for each Programme

Academic Calendar

https://sdmcet.ac.in/downloads/2025/acad/Academic%20Calendar%20Odd%20Sem ester%202025-26.pdf

UG Syllabus

- **❖** Civil Engineering: https://sdmcet.ac.in/ug/civil-engineering/
- **❖** Mechanical Engineering: https://sdmcet.ac.in/ug/mechanical-engineering/
- **Electrical & Electronics Engineering:** https://sdmcet.ac.in/ug/electrical-electronics-engineering/
- **Electronics & Communication Engineering:** https://sdmcet.ac.in/ug/electronics-and-communication-engineering/
- **Computer Science & Engineering:** https://sdmcet.ac.in/ug/computer-science-engineering/
- **❖** Information Science & Engineering: https://sdmcet.ac.in/ug/information-science-engineering/
- **❖** Chemical Engineering: https://sdmcet.ac.in/ug/chemical-engineering/
- **❖** Artificial Intelligence & Machine Learning: https://sdmcet.ac.in/artificial-intelligence-and-machine-learning/

PG Syllabus

- Computer Aided Design of Structures: https://sdmcet.ac.in/pg/computer-aided-design-of-structures/
- **Computer Science & Engineering :** <u>https://sdmcet.ac.in/pg/computer-science-engineering/</u>
- **❖** Power Systems Engineering : https://sdmcet.ac.in/pg/power-systems-engineering/
- **❖** Digital Electronics : https://sdmcet.ac.in/pg/digital-electronics/
- **Electric** Vehicle Technology: https://sdmcet.ac.in/electric-vehicle-technology-2/
- **❖** MBA: https://sdmcet.ac.in/pg/mba/

Teaching Load of each Faculty

SDM College of Engineering & Technology, Dharwad

Date: 26.06.2024

Circular

All the HODs are requested to note and follow the minimum work load pattern and guidelines given below while allotting the work load with immediate effect.

- 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. All faculty members irrespective of the designation and position have to engage minimum one core lab course (apart from seminar and project).
- 7. 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 (Minimum)		
Principal	06		06		
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 bas	ed on designation(cadre) as	per norms - 3 hours		
NBA & NAAC coordinator / Deputy coordinator (college level)	Work load bas	sed on designation(cadre) as	per norms – 1 hour		
Coordinator IQAC (College level)	Work load bas	sed on designation(cadre) as	per norms – 1 hour		
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 – 3 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 ba	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 / Co PI of Research project with grant = or > 5 lakhs		sed on designation(cadre) as			
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 hours				
Public Relation Officer	Work load based on designation(cadre) as per norms - 2 hours				
Transport Incharge	Work load based on designation(cadre) as per norms -2 hour				

PTO

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
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 (for drawing), 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 without any bias.
- 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.

Copy to: Office of the Principal,

All Deans, All HODs, Director (MBA), CoE,

MIS, OM

24/0/24

RRINCIPALIZED

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.
- TTA 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 or audit 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 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 Students' assessment of Faculty in place:

SDMCET Mandatory Bodies (Internal Committee) -2025-26

Sl. No.	Governance – Mandatory Bodies	Incharge/ Coordinators/Chairman/ Faculty Incharge
01	Governing Council [GC]	Dr. Ramesh L.Chakrasali
02	Academic Council [AC]	Dr. Vijaya C
03	Internal Quality Assurance Cell [IQAC]	Dr. I Sridhar
04	Anti Ragging Committee	Prof. J V Vadavi
05	Grievance Redressal Cell	Dr. Kalmeshwar N Hosur
06	Anti Sexual Harassment Committee	Dr. Vijaya C
07	Research Review Committee	Dr. K N Patil
08	Malpractice Enquiry Committee	Dr. Vijaya C/Prof. Savithri Raju
09	Disability Resource Centre and Equal Opportunity Cell	Prof. Praveen Vaidya
10	Student Project Programme [SSP]	Dr. Keshava Joshi
11	Teaching Staff Association Treasurer	Prof. Kotesh E Marali
12	NBA	Dr. U P Kulkarni
13	Entrepreneurship Cell	Dr Reginald J. Fernandes
14	PG Co-ordinator	Dr. S V Viraktamath
15	SDMCET News Letter	Prof. J V Vadavi
16	First Year Academic Program	Dr. K I Maddani
17	Faculty Incharge Undergraduate Admission	Prof. Sharvan Nayak
18	Faculty Incharge for Alumni Block	Prof. V.R. Sheelavant
19	Advisor Student Cultural Activities	Prof. Venkatesh Pandrekar
20	Advisor Student Technical Activities	Prof. Vijaykumar Shivannavar
21	Faculty I/C for Edusat website college coordinator	Dr. Rajashekarappa
22	Member Convener, SC/ST Grievance Redressal Cell	Prof. Kiran Kumar rathod
23	Mentor for IEEE	Dr. Satish S. Bhairannawar
24	Placement Coordinator	Dr. Sunilkumar Honnungar & Prof. Rashimi Patil.
25	NAAC	Dr. S M Joshi
26	NSS	Prof. Anand Vaidya
27	Red Cross	Dr. Rajashekarappa
28	UBA	Dr. S S Kerur, PRO
29	MIS Officer	Dr. Raghavendra G.S.
30	Board of Studies [BOS]	All Departments HODs
31	Board of Examination [BOE]	All Departments HODs
32	Department Under Graduate Committee [DUGC]	All Departments HODs
33	Department Post Graduate Committee [DUGC]	All Departments HODs

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	:	PRINCIPAL
Members	:	Two faculty members (preferably Dean Academic
		Program as one of the members) nominated by
		Principal
Member Secretary	:	Respective HoD

- ✓ 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 on need basis 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.

Dr. Ramesh L Chakrasali PRINCIPAL SDM College of Engineering & Technology Dharwad – 580 002

Date: 15.07.2025

Ref: SDMCET /Admin /

2024-25

CIRCULAR

Subject: Grievance Redressal Committee for the Academic year 2024-25, 2025-26 and 2026-27.

Grievance Redressal Committee has been reconstituted with the following members and will be functional from 2024-25 as mentioned below:

1. Dr. Ramesh L Chakrasali, Principal, SDMCET.

2. Dr. Vijaya C, Dean Academic, Dept. of Electronics & Communication Engineering.

3. Dr. Keshava Joshi, Dean Administration, Dept. Chemical Engineering.

4. Prof. J V Vadavi, Dean student welfare, Dept. of CSE Engineering.

5. Dr. Sateesh K A, Chief warden Hostel, Dept. of Mechanical Engineering.

6. Dr. Shailaja S Shirakol, Dept. of Mathematics.

7. Dr. Kalmeshwar N Hosur, Faculty Incharge, Dept. of Electronics & Communication Engineering.

8. Concerned HOD's / Section Heads.

The term of the nominated members shall be for Three years.

The committee members are requested to attend the meeting as & when called for by the Convener / Chairman and take active participation in resolving the issues without any bias.

The committee shall follow the guidelines issued by the AICTE regarding the establishment of a mechanism for online registration as well as disposal of grievances and submission of monthly status report to the AICTE under the guidance of the Chairman.

Dr. Ramesh L. Ghakrasali PRINCIPAL 15 (1990)

- ✓ 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 Anti Ragging Committee: Anti Ragging committee is functional in the institution throughout the year.

Sl. No.	Name of the Member	Designation
01	Dr. Ramesh L Chakrasali	PRINCIPAL
02	Dr. Vijaya C	Dean Academic
03	Dr. Keshava Joshi	Dean Administration
04	Dr. S S Kerur	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	Member
10	Parent Representative	Member
11	Prof. J.V.Vadavi	Member Convener

Establishment of College Internal Complaint Committee (CICC):

- ✓ A strong policy is existing to 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 in this policy.
- ✓ The committee is empowered to take stringent actions as per the guidelines by University / UGC / Government.

Internal Complaint Committee (CICC):

Sl.N	Name and designation	Position in	Gender	Mobile No. & email	Official
0.		CICC		ID	number
1	Prof. Dr. Vijaya C.	Chairperson	Female	9845511315	
	Dean Academic Program,			vijayac26@gmail.com	
	Professor, Department of ECE				
2	Prof. J. V. Vadavi	Faculty	Male	944801608	
	Professor in CSE & Dean Student Welfare	member		deansw@sdmcet.ac.in	
3	Dr. Nita G. Kulkarni	Faculty	Female	9900221342	
	Asst. Professor Department of	member		nitagkulkarni@gmail.c	
	CSE			om	
4	Mrs. Seema K.	Member	Female	9480739281	
	Office Manager			officemanager@sdmc	
				et.ac.in	0836
5	Mr. P. R. Tadas	Member	Male	8453631358	2447465
	FDA			parshwanathtadas@g	2117103
				mail.com	
6	Ms. Nagaveni M. M.	Student	Female	7259411619	
				nagavenimm2628@g	
				mail.com	
7	Abdul Azeem R. Soudagar	Student	Male	9380083872	
				azyt4960@gmail.com	
8	Mr. Govind Negalur	Student	Male	9740143982	
	Research Scholar			govind.negalur@sdmc	
				et.ac.in	
9	Mrs. Ottilie Kamal Anban Kumar	Member	Female	9845701164	
		from NGO		ottiliekamal@gmailco	
				m	

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

Sl. No.	Name	Designation	Role
1	Dr. Keshava Joshi	Dean Administration Associate Professor, Dept. of Chemical Engineering	Chairman
2	Mr. Vijaykumar Shivannavar	Asst. Professor, Mechanical Engineering	Member
3	Mrs. Bharati Sunagar	Asst. Professor, MBA Department	Member
4	Mr. Suresh Nigadi	Accounts Clerk	Member
5	Mr. Kirankumar Rathod	Asst. Professor, Chemical Engineering	Member Convener

Contact person: Kirankumar Rathod, Phone No. 7259571481

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. J V Vadavi	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

QUALITY INITIATIVES

Sustenance and enhancement

By

Internal Quality Assurance Cell (IQAC)

Email: iqacsdmcet2025@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; inline 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-2020framework 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. R.L Chakrasali Principal, SDM College of Engineering and Technology, Dhaval Giri, Dharwad-580002, Karnataka State, India	9845477797	principal@sdmcet.ac.in
2		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	Nominees from Visvesvaraya Technological University, Jnana Sangama, Belgavi-590018. Karnataka State, India.	Dr. K S Babu Narayan Professor,G 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, Indian Institute of Technology, Chennai-600036 Tamilnadu, India	+91 9940691476	prangan55@yahoo.com

5	Teacher- Professor-1	Dr. Vijaya C. Dean Academic Programme, Faculty, Department of Electronics and Communication Engineering, SDM College of Engineering and Technology, Dhavalagiri, Dharwad-580002, Karnataka State, India.	9845511315	deanacadmic@sdmcet.ac.in
6	Teacher- Professor-2	Dr. Shivanand Y. Adaganti Professor Department of Chemical Engineering, SDM College of Engineering and Technology, Dhaval Giri, Dharwad-580002 Karnataka State India.	7353963888	shivuadaganti@gnmail.com
7	Teacher- Associate Professor-1	Dr. R. J. Fernandes Associate Professor & Head of the Department Department of Civil Engineering SDM College of Engineering and Technology, Dhaval Giri, 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 Mrunal 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 (Dwd), SDM College of Engineering and Technology, Dhavalagiri, Dharwad-580002, Karnataka State, India.	9448647111	sdmesro@gmail.com
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. Shravankumar 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. Siddharth Bilagi USN-2SD21EC090 Department of EC & E SDMCET, Dharwad-580002	9110421483	Siddharthbilagi9@gmail.co m
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 Industralist-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, Dharwad-580001 Karnataka State, India.	9945157989	vinaya_va@yahoo.com

20	Senior Teacher- Coordinator of IQAC	Dr. I.Sridhar Professor in Mechanical Department and IQAC Coordinator SDM College of Engineering and Technology Dharwad-580002 Karnataka State, India. Mobile: 9035924809 Email:iquacsdmcet2025@gmail.com	9035924809 Coordinator of IQAC iquacsdmcet2025@gmail.co	iquacsdmcet2025@gmail.com
		IQAC Office-Members: Dr. Sahana Nayak, Department of Chemistry. Dr. Vidyagouri Kulkarni, Faculty, Dept of CSE. Mr. Anand Pashupatimath. Faculty, Dept of CSE. Mr. Prateek, Faculty, Dept of Civil Engg. Mr. Pradeep Vibhiti, Faculty, Dept of EE		

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 360° feedback, once in a year, within the hierarchy among Principal, Deans, HoDs and faculty/ supporting staff. [By the office of the Dean Administration] NEW: w.e.f 1st August 2022
- 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 yearly, 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]

Document prepared and maintained by:

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

Admission Information:

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, 18 th Cross, Malleshwaram, Bangalore – 560012. Phone No: 080 – 23460460 Website: http://kea.kar.nic.in E Mail: keauthority-ka@nic.in
PG	2) 80% of total intake is admitted through PGCET exam conducted by Karnataka Examinations Authority, Sampige Road, 18 th Cross, Malleshwaram, 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
Master of Business Administration	 3) 50% of total intake is admitted through PGCET 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) 50 % of total intake is admitted through Direct Admission under Management quota with the consideration of any one entrance exam like PGCET, KMAT/CMAT
P h.D	Governed by VTU

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	Passed with minimum 45% in 2 nd PUC / 12 th Standard examination with English as one of the Languages, Physics and Mathematics as compulsory subjects along with
for	Chemistry / Bio Technology / Biology /Electronics / Computer Science. Passed with
BE regular:	minimum 40% in case of SC/ST/OBC candidates of Karnataka Students
Admission Eligibility for	Passed 10+3 Diploma course wise with Mathematics as Compulsory
BE (Lateral)	subject.
Admission Eligibility	Valid GATE score or Passed qualifying examination or equivalent examination as
for	prescribed by the Competent Authority and obtained an aggregate minimum of 50%
M. Tech.	marks taken together in all the subjects of all Tech the years / semesters. (45% of
WI. Teen.	marks in Q. E. in case of SC, ST and Category-I of Karnataka candidates).
Admission Eligibility for	Bachelor's degree of Minimum Three years duration with 50% of
M. B.A.	aggregate Marks for General Categorory Students and 45% for SC/ST.
	The student must produce rank / score of PGCET/ KMAT/MAT/CAT.

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	Dr. Ramesh L Chakrasali	Principal	SDM College of Engineering & Technology, Dharwad Ph: 0836-2255619 Email: principal@sdmcet.ac.in
3	Dr. Keshava Joshi	Dean Administration & Professor	Department of Chemical Engineering, SDM College of Engineering & Technology, Dharwad Ph: 0836-2447465 Email: deanadmin@sdmcet.ac.in
4	Dr. Vijaya C.	Dean Academic Program & Professor	Electronics & Communication Engineering, SDM College of Engineering & Technology, Dharwad Ph: 0836-2435307 Email: deanacademic@sdmcet.ac.in
5	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
6	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

Name of programmes approved by AICTE

❖ UG - B.E

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

❖ PG – M. Tech/MBA

1 0 1/1/1000/1/12/1				
	1	Computer Aided Design of Structure		
	2	Computer Science & Engineering		
PG	3	Digital Electronics		
ru	4	Master of Business Administration		
	5	Power System Engineering		
	6	Electric Vehicle Technology		

❖ Name of programmes accredited by NBA

D	Total courses	Accredited by AICTE	
Programme		Name of programme	Status of the accreditation of the course
	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
UG		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. 5 courses+ MBA 1 course = 6 PG Courses.
- ✓ Ph.D 11 Research Centers.

• No. of Courses applied for Accreditation: 02 for the year 2025-26

- ✓ Mechanical Engineering
- ✓ Electrical & Electronics Engineering.

***** Details for Each Programme

SL No	Program me	Approved by AICTE	Numbe r of Duration		Cut off Marks / Rank of admission during the last three years (GM)			luring the last	Fee (as approved by State Govt in
110	inc		Seats			2023-24	2024-25	2025-26	Rs.) 2025- 26
		Civil Engg	90	4 years	MAX	196461 G55	272785	139621	112410
		Mechanical Engg	120	4 years	MAX	126215 G55	271935	113311	112410
		Electrical & Electronics Engg	60	4 years	MAX	33004	38652	47008	112410
	HG.	Electronics & Communication Engg	120	4 years	MAX	17568	22509	23757	112410
1	UG	Computer Science Engg	120	4 years	MAX	11416	13737	16711	112410
		Chemical Engg	30	4 years	MAX	122936	87161	89484	112410
		Information Science Engg	60	4 years	MAX	19342	18578	20914	112410
		Artificial Intelligence & Machine Learning Engg	60	4 years	MAX	15056	21518	17862	112410
SL	Progr	A A A A A COMP	Numb		Cut off Marks / Rank of admission during the last three years (GM)				Fee (as approved
No	amme	Approved by AICTE	er of Seats	Duration		2022-23	2023-24	2024-25	by State Govt in Rs.)
		COMPUTER AIDED DESIGN OF STUCTURE	18	2 years	MAX	6296	2809	6261	98790
		COMPUTER SCIENCE	18	2 years	MAX	6716	4892	5427	98790
2	PG	DIGITAL ELECTRONICS	18	2 years	MAX	5333	2585	5633	98790
		POWER SYSTEM	18	2 years	MAX	5864	4285	4856	98790
		MBA	60	2 years	MAX	18464	-	8378	160000
		ELECTRIC VEHICLE TECHNOLOGY	18	2 years	MAX		3997	6217	98790

Structure of Fees for UG-CET, COMED-K, MANAGEMENT, Diploma, and PG: Details of Fee, as approved by State Fee Committee, for the Institution for the academic year 2025-26

SL NO	BRANCH	CET- Fees for per year	COMEDK - Fees for per year	MANAGEMENT - Fees for per year
1	Civil		200000.00	200000.00
2	Mechanical		175000.00	175000.00
3	Electrical & Electronics		200000.00	200000.00
4	Electronics & Communication		311710.00	350000.00
5	Computer Science	112410.00	311710.00	600000.00
6	Chemical Engg		125000.00	125000.00
7	Information Science		311710.00	500000.00
8	Artificial Intelligence & Machine Learning		311710.00	450000.00

Lateral Entry – Diploma FY 2025-26

Lateral Entry – Dipiolila F 1 2025-20							
SL NO	BRANCH	DCET - Fees for per year					
1	Civil						
2	Mechanical						
3	Electrical & Electronics						
4	Electronics & Communication						
5	Computer Science	111800.00					
6	Chemical Engg						
7	Information Science						
8	Artificial Intelligence & Machine Learning						

PG course – M.Tech/MBA FY 2024-25

SL. NO	BRANCH	PGCET- Fees for per year	MANAGEMENT - Fees for per year	
1	Computer Aided Design of Structures	•	·	
2	Digital Electronics			
3	Computer Science & Engineering	102100.00	200000.00	
4	Power System Engineering			
5	Electrical Vehicle Technology			
6	Master of Business Administration	160000.00	200000.00	

Time schedule for payment of Fee for the entire Programme FY 2025-26

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 - 14.09.2025	As per ComedK allotment order , Last Round Date -10.09.2025	14.09.2025
2	LE (Lateral Entry- Diploma)	As per Govt. CET allotment Order, Last Round Date - 30.08.2025	NA	30.08.2025
3	PG- M Tech / MBA	As per Govt. CET allotment Order , Last Round Date -	-	-

Number of Fee waivers granted with amount and name of students granted by Govt. of Karnataka with amount for the Academic year 2025-26

			with amount for the Academi		
SL NO	LEVEL	Quota	Name of the Student	Branch	Amount
1			MALLESHA M	Artificial Intelligence & Machine Learning	81800
2			VINAY PATIL	Artificial Intelligence & Machine Learning	81800
3			VIKAS CHANAGOUDA NIRWANI	Artificial Intelligence & Machine Learning	81800
4			ARPITA MANJUNATH KARADAGI	Civil Engineering	81800
5			NIKITA RATHOD	Civil Engineering	81800
6			SHIVARAJ KATAGERI	Civil Engineering	81800
7			НЕМА	Civil Engineering	81800
8			RUDRAGOUDA V PATIL	Civil Engineering	81800
9			MEGHA BASAVARAJ CHAVADI	Chemical Engineering	81800
10			PRAJWAL S MALAGHAN	Computer Science & Engineering	81800
11			RISHITA VAIBHAV JARTARKAR	Computer Science & Engineering	81800
12			APOORVA GAJANAN BHAT	Computer Science & Engineering	81800
13			SAMPADA SIRIMALL SHIROL	Computer Science & Engineering	81800
14			SANIKA KRISHNA KAMMAR	Computer Science & Engineering	81800
15			SHREYA RAVI BADIGER	Computer Science & Engineering	81800
16		CET 1	RIYA VINOD KHOT	Electronics & Communication Engineering	81800
17	UG- B.E.	CET under SNQ	BORAMMA S ALLOLLI	Electronics & Communication Engineering	81800
18			AKASH HARIKOPPA	Electronics & Communication Engineering	81800
19			VISHWANATH HOSPETI	Electronics & Communication Engineering	81800
20			ANANYA V BANAKAR	Electronics & Communication Engineering	81800
21			SHRIVATSA M BETAGERI	Electronics & Communication Engineering	81800
22			UNNATI AMIT JOSHI	Electrical & Electronics Engineering	81800
23			RANJITA NINGANAGOUDA HIREGOUDAR	Electrical & Electronics Engineering	81800
24			SHRINIDHI G BIJAPUR	Electrical & Electronics Engineering	81800
25			SUMEDHA NARASIMHA BHAT	Information Science & Engineering	81800
26			TRISHA NEELAKANTH SHASTRI	Information Science & Engineering	81800
27			SHRIHARI S SOMANKOP	Information Science & Engineering	81800
28			SOMASHEKHAR MALLAPUR	Mechanical Engineering	81800
29			BHUMIKA SHANKAR LOHAR	Mechanical Engineering	81800
30			PRANAV GHATAGE	Mechanical Engineering	81800
31			DHANARAJ GULLAPPA ULLAGADDI	Mechanical Engineering	81800
32			AMOGH MITHARE	Mechanical Engineering	81800

33]		TANVI SHRINATH BETGERI	Mechanical Engineering	81800
02			GURUPRASAD DOMBAR	Artificial Intelligence &	81800
02	-		GURUI KASAD DOMBAR	Machine Learning	
2			MAMTA SANTOSH CHAVAN	Artificial Intelligence & Machine Learning	81800
2			YASHAVANTKUMAR KRISHNA	Artificial Intelligence &	81800
3			RATHOD	Machine Learning	
4			SANTOSH RATHOD	Artificial Intelligence & Machine Learning	81800
	=		MECHA COMP	Artificial Intelligence &	81800
5			MEGHA GOND	Machine Learning	
6			SAMMIDHA B SINGE	Civil Engineering	81800
7			PANKAJ V	Civil Engineering	81800
8			ADITYA VENKATESH NAGANUR	Civil Engineering	81800
9			ADITYA R CHAVAN	Civil Engineering	81800
10			CHETAN RATHOD	Civil Engineering	81800
11			MAHESH RAMANNA NAIK	Civil Engineering	81800
12			PUNITH KUMAR S	Civil Engineering	81800
13	=		KANISHK S	Civil Engineering	81800
14			PAVAN KUMAR SURAPUR	Civil Engineering	81800
15	=		HEMANTH ITAGI	Civil Engineering	81800
16			CHETAN GOWDA	Civil Engineering	81800
17			SHIVUKUMAR	Civil Engineering	81800
18			PRAJWAL K MUDAKANNAVAR	Civil Engineering	81800
19	-		PREETAM M ANNIGERI	Civil Engineering	81800
20			MANOJ RATHOD	Chemical Engineering	81800
21	UG- B.E.	CET under	GANESH B V	Chemical Engineering Chemical Engineering	81800
	UG- B.E.	SC/ST	SOUJANYA MAHADEVAPPA	Computer Science &	81800
22			HOSAMANI	Engineering	01000
23			RAKSHITA NAYAKODI	Computer Science & Engineering	81800
24			ARPITA P HALLUR	Computer Science & Engineering	81800
25			HEMAVATHI B T	Computer Science & Engineering	81800
26			A DITWA WATEGERI	Computer Science &	81800
26			ADITYA KATEGERI	Engineering	
27			NIKITA	Computer Science & Engineering	81800
28			MEGHA RATHOD	Computer Science & Engineering	81800
29			SHREYA	Computer Science & Engineering	81800
30	-		SHANTA	Computer Science & Engineering	81800
31	-		BHAVANI	Computer Science & Engineering	81800
32	-		JANANI N HADAPAD	Electronics &	81800
- 52	-			Communication Engineering Electronics &	81800
33			CHETANA JADHAV	Communication Engineering	
34			VARSHINI CHANDAVARI	Electronics & Communication Engineering	81800
35			KARUNA SHIVANAND GANTI	Electronics & Communication Engineering	81800
36	1		TANUSHRI PUJAR	Electronics &	81800
]		THE STATE OF THE	Communication Engineering	2 40 - 612

37	RAKSHITA BUDNAYIK	Electronics &	81800
		Communication Engineering	04000
38	VIKAS GADAGOLI	Electronics &	81800
		Communication Engineering	04000
39	SOUMYA MAIDUR	Electronics &	81800
		Communication Engineering	04000
40	SURESH	Electronics &	81800
		Communication Engineering	
41	SHIVANI	Electronics &	81800
	200.100.0	Communication Engineering	
42	KEERTANA HANAMANTAPPA VARDI	Electronics &	81800
		Communication Engineering	
43	DARSHANKUMAR GANAPATI	Electrical & Electronics	81800
	KAMBLE	Engineering	
44	MANOJ MALTESH SAVANUR	Electrical & Electronics	81800
	ADARSH A N	Engineering	
45	J CHETANA NAYAK	Electrical & Electronics	81800
73	J CHETANA NATAK	Engineering	
46	VIKAS MARUTI BHAJANTRI	Information Science &	81800
40	VIKAS WAKUTI BHAJANTKI	Engineering	
47	AISHWARYA N CHALWADI	Information Science &	81800
4/	AISHWARTAN CHALWADI	Engineering	
48	AJAY CHAVAN	Information Science &	81800
40	AJAT CHAVAN	Engineering	
40	VAISHALI	Information Science &	81800
49	VAISHALI	Engineering	
50	MADUTI DA IADDA CHALAMADI	Information Science &	81800
50	MARUTI RAJAPPA CHALAVADI	Engineering	
	N. A.D. A.M.D.D.	Information Science &	81800
51	N ARAVIND	Engineering	
52	SANDEEP LAXMESHWAR	Mechanical Engineering	81800
53	R N DHROOP	Mechanical Engineering	81800
	KARANKUMAR SHREEMANT	Mechanical Engineering	81800
54	RATHOD	Wiedlamear Engineering	01000
55	ISHITA TIRUMALE	Mechanical Engineering	81800
56	NARAYANA	Mechanical Engineering	81800
57	SIDDHARTH S JADAV	Mechanical Engineering	81800
58	MURALIDHAR PATIL	Mechanical Engineering	81800

No. of Fee waivers granted by Govt. of Karnataka with amount and the Name of the students for the academic year 2025-26

SL NO	LEVEL	Quota Name of the Student		Branch	Amount
01			KIRAN KUMAR NAGESHRAO ENDURI	Artificial Intelligence & Machine Learning	81840
2			PARIKSHIT SHANKAR KULGOD	Artificial Intelligence & Machine Learning	81840
3			VENKATESH	Civil Engineering	81840
4			SUJATA NAGESH PUJARI	Civil Engineering	81840
5	LE (Diploma)	DCET SC/ST	PRIYANKA WALIKAR	Computer Science & Engineering	81840
6			LAKSHMI HANUMANTAPPA BILEYALI	Computer Science & Engineering	81840
7			RANJITA B BUSANNAVAR	Electronics & Communication Engineering	81840
8			AKASHBABU OBLESH ANKANAGAR	Electronics & Communication Engineering	81840
9			SOUJANYA DODAMANI	Electronics &	81840

		Communication Engineering	
10	ABHISHEK SAPTALAKAR	Electrical & Electronics Engineering	81840
11	LAXMI HANAMANT MADAR	Information Science & Engineering	81840
12	MANOJ TALWAR	Mechanical Engineering	81840
13	LAKHAN M MARUTI	Mechanical Engineering	81840
14	AMAN VANKARAJ	Mechanical Engineering	81840

No. of Fee waivers granted by Govt. of Karnataka with amount and the Name of the students for the academic year 2024-25

btuut	students for the academic year 2024-25							
SL NO	LEVEL	Quota	Name of the Student	Branch	Amount			
01			ANOOJ NINNEKAR	Computer Aided Design of Structures	69300			
2			NEHAL N	Computer Aided Design of Structures	69300			
3			V SHALINI	Power Systems Engineering	69300			
4	PG- M	PGCET	PRAVIN NAIK	Electrical Vehicle Technology	69300			
5	Tech / MBA	SC/ST	UDAY KUMAR S	Master of Business Administration	57750			
6			VINAYAK PANDAPPA KHANDENNAVAR	Master of Business Administration	57750			
7			RITESH GADER	Master of Business Administration	57750			
8			MAILAR BADAPPA MALAGI	Master of Business Administration	57750			

No. of Fee waivers granted by the Institution with amount and name of students for the Academic year 2025-26.

SL NO	LEVEL	Quota	Name of the Student	Branch	Amount
01	BELOW 5000 RANK	CET	SACHIN	Computer	10000
	UNDER CET		VASANT	Science &	
			PARANJAPE	Engineering	

No. of Fee waivers granted by the Institution with amount and name of students for the Academic year 2025-26.

SL NO	LEVEL	Quota	Name of the Student	Branch	Amount
1	Management Quota &	Management	SHAKTHIS VARAN P	Chemical Engineering	25000
2	others	Management	POORVA M SANKOJI	Computer Science & Engineering	120000
3		Management	SHREYANS SUJAY DUNDUR	Computer Science & Engineering	120000
4		Management	PRATEEK NICHANAKI	Civil Engineering	20000
5		Management	SHRUTI K KADLI	Information Science & Engineering	50000
6		Management	BHUVANENDRA G BHAGWAT	Computer Science & Engineering	80000
7		Management	H MANISH	Electrical & Electronics Engineering	20100
8		Management	NANDITA JOSHI	Electrical & Electronics Engineering	20000

		_		
9	Management	SANJANA J BARAGI	Information Science &	
9			Engineering	40000
10	Management	HRISHIKESH S JOSHI	Mechanical Engineering	25000
11	Management	SUSHMITA PATIL	Computer Science &	
11			Engineering	100100
12	Management	ADITI RAJASHEKAR ITAGI	Artificial Intelligence &	
12			Machine Learning	120000
13	Management	B M DARSHAN	Artificial Intelligence &	
13			Machine Learning	60000
14	Management	SAYED MOHAMMAD	Chamiaal Engineering	
14		AASHIR INAMDAR	Chemical Engineering	20000
15	Management	SANJANA U KABNUR	Computer Science &	
15			Engineering	80000
	Management	KRUTI V SHEELAVANT	Electronics &	
16			Communication	
			Engineering	60000
	Management	SHIVANI S NAIK	Electronics &	
17			Communication	
			Engineering	60000
18	Management	SHRADDHA G MANE	Electrical & Electronics	
18			Engineering	30000
19	Management	CHETANA R MATHAPATI	Information Science &	
			Engineering	70000
20	Management	NIKHIL S JOSHI	Information Science &	
			Engineering	70000
21	Management	SACHIN	Civil Engineering	
		BHAIRAPPANAVAR		100000

Number of seats sanctioned with the year of approval:

SL No	Course	Programme	Seats Sanctioned	Year of Approval
	Civil Engg		90	1979
	Mechanical Engg		120	1979
	Electrical & Electronics Engg		60	1979
1	Electronics & Communication Engg	шс	120	1980
1	Computer Science Engg	UG	120	1985
	Chemical Engg		30	1994
	Information Science Engg		60	2000
	Artificial Intelligence and Machine Learning Engg		60	2022
	Digital Electronics		18	1992
	Computer Aided Design Of Structure		18	2005
2	MBA	PG	60	2008
2	Computer Science Engg	ru	18	2011
	Power System		18	2012
	Electric Vehicle Technology		18	2023

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

Admission status for academic year 2023-24

					CET				SNQ				OMEDI					MAN	AGEME	NT	UNFIL	LED CC	MEDK	UN	FILLED (CET	þe	5
BRANCH	Intake	ı	Surrendered seats from COMEDK	Surrendered seats from MGMT	Total Intake	A	V	ı	A	v	1	Surrendered seats to CET	Total Intake	A	v	1	Surrendered seats from CET	Total Intake	A	v	1	A	V	ı	A	V	Total Admitted	Total Vacancy
Civil	95	36	22	7	65	62	3	5	5	0	27	22	5	1	4	27	7	20	15	5	4	0	4	3	0	3	83	12
Mechanical	126	48	30	6	84	82	2	6	6	0	36	30	6	2	4	36	6	30	29	1	4	0	4	2	1	1	120	6
Electrical & Electronics	63	24	0	0	24	23	1	3	3	0	18	0	18	16	2	18	0	18	18	0	2	2	0	1	1	0	63	0
Electronics & Communication	126	48	0	0	48	48	0	6	6	0	36	0	36	35	1	36	0	36	36	0	1	1	0	0	0	0	126	0
Computer Science	129	48	0	0	48	48	0	9	9	0	36	0	36	33	3	36	0	36	36	0	3	3	0	0	0	0	129	0
Chemical Engg	31	12	5	0	17	16	1	1	1	0	9	5	4	1	3	9	0	9	8	1	3	2	1	1	0	1	28	3
Information Science	64	24	0	0	24	24	0	4	4	0	18	0	18	18	0	18	0	18	18	0	0	0	0	0	0	0	64	0
Artificial Intelligence & Machine Learning	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
TOTAL	697	264	57	13	334	327	7	37	37	0	198	57	141	122	19	198	13	185	178	7	19	10	9	7	2	5	676	21

Admission status for academic year 2024-25

					CET				SNQ				OMEDI				year		AGEME	NT	UNFIL	LED CC	MEDK	UN	FILLED (CET	þe	ر اخ
BRANCH	Intake	1	Surrendered seats from COMEDK	Surrendered seats from MGMT	Total Intake	A	V	1	A	v	ı	Surrendered seats to CET	Total Intake	A	v	ı	Surrendered seats from CET	Total Intake	A	v	ı	A	v	ı	A	V	Total Admitted	Total Vacancy
Civil	95	36	17	0	53	49	4	5	5	0	27	17	10	1	9	27	0	27	27	0	9	4	5	4	0	4	86	9
Mechanical	126	48	20	0	68	54	14	6	6	0	36	20	16	3	13	36	0	36	36	0	13	13	0	14	0	14	112	14
Electrical & Electronics	63	24	0	0	24	24	0	3	3	0	18	0	18	6	12	18	0	18	18	0	12	12	0	0	0	0	63	0
Electronics & Communication	126	48	0	0	48	47	1	6	6	0	36	0	36	20	16	36	0	36	36	0	16	16	0	1	1	0	126	0
Computer Science	129	48	0	0	48	47	1	9	9	0	36	0	36	34	2	36	0	36	36	0	2	2	0	1	1	0	129	0
Chemical Engg	31	12	2	0	14	14	0	1	1	0	9	2	7	2	5	9	0	9	9	0	5	5	0	0	0	0	31	0
Information Science	64	24	0	0	24	24	0	4	4	0	18	0	18	16	2	18	0	18	18	0	2	2	0	0	0	0	64	0
Artificial Intelligence & Machine Learning	63	24	0	0	24	23	1	3	3	0	18	0	18	17	1	18	0	18	18	0	1	1	0	1	1	0	63	0
TOTAL	697	264	39	0	303	282	21	37	37	0	198	39	159	99	60	198	0	198	198	0	60	55	5	21	3	18	674	23

Admission status for academic year 2025-26

					CET				SNQ				OMEDI				ycai		AGEME	NT	UNFIL	LED CO	MEDK	UN	FILLED (CET	þe	5
BRANCH	Intake	ı	Surrendered seats from COMEDK	Surrendered seats from MGMT	Total Intake	A	V	ı	A	V	ı	Surrendered seats to CET	Total Intake	A	v	ı	Surrendered seats from CET	Total Intake	Α	V	ı	A	V	I	Α	V	Total Admitted	Total Vacancy
Civil	95	36	20	10	66	66	0	5	5	0	27	20	7	0	7	27	10	17	17	0	7	4	3	0	0	0	92	3
Mechanical	126	48	15	0	63	62	1	6	6	0	36	15	21	3	18	36	0	36	36	0	18	18	0	1	1	0	126	0
Electrical & Electronics	63	24	0	0	24	23	1	3	3	0	18	0	18	5	13	18	0	18	18	0	13	13	0	1	1	0	63	0
Electronics & Communication	126	48	0	0	48	48	0	6	6	0	36	0	36	32	4	36	0	36	36	0	4	4	0	0	0	0	126	0
Computer Science	127	48	0	0	48	48	0	7	7	0	36	0	36	36	0	36	0	36	36	0	0	0	0	0	0	0	127	0
Chemical Engg	31	12	2	0	14	14	0	1	1	0	9	2	7	1	6	9	0	9	9	0	6	6	0	0	0	0	31	0
Information Science	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
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	694	264	37	10	311	309	2	34	34	0	198	37	161	111	50	198	10	188	188	0	50	47	3	2	2	0	691	3

Admission position for PG courses academic year 2022-23

				PGCET				Ma	nagem	ent		UI	NFILLI	ED		
Courses	Total Intake	Intake	Surrender from management	Total Govt Seats	Admitted	Vacancy	Intake	Surrendered to KEA	Total MGMT Seats	Admitted	Vacancy	Intake	Admitted	Vacancy	Total Admitted	Total 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 of 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

Admission position for PG courses current year 2023-24

			PGCET		M	IANAGEMI	ENT	1	Un-Filled Cl	ET		
Courses	Total Intake	Intake	Admitted	Vacancy	Intake	Admitted	Vacancy	Intake	Admitted	Vacancy	Total Admitted	Total Vacancy
Computer Aided Design of Structures	18	14	9	5	4	1	3	3	0	3	10	8
Digital Electronics	18	14	2	12	4	0	4	4	0	4	2	16
Computer Science & Engineering	18	14	3	11	4	0	4	4	0	4	3	15
Power System	18	15	2	13	3	0	3	3	0	3	2	16
Electric Vehicle Technology	18	15	1	14	3	2	1	1	0	1	3	15
MBA	60	30	24	6	30	30	0	6	6	0	60	0
Total	150	102	41	61	48	33	15	21	6	15	80	70

Admission position for PG courses for academic year 2024-25

			PGCET		M	IANAGEME	ENT	1	Un-Filled Cl	ЕТ		
Courses	Total Intake	Intake	Admitted	Vacancy	Intake	Admitted	Vacancy	Intake	Admitted	Vacancy	Total Admitted	Total Vacancy
Computer Aided Design of Structures	18	14	8	6	4	2	2	6	0	6	10	8
Digital Electronics	18	14	9	5	4	0	4	5	0	5	9	9
Computer Science & Engineering	18	15	3	12	4	0	4	12	0	12	3	15
Power System	18	14	3	11	3	0	3	11	0	11	3	15
Electric Vehicle Technology	18	15	3	12	3	0	3	12	0	12	3	15
MBA	60	30	29	1	30	30	0	1	1	0	60	0
Total	150	102	55	47	48	32	16	47	1	46	88	62

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
2023-24	185+26 (unfilled)=211	190	700
2024-25	198+60(unfilled ck)+21(unfilled CET)=279	256	750
2025-26	188+50(unfilled ck)+3(unfilled CET)=240	237	800

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

UG: 2025-26

SI 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	7	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 Engg	24	3	18	18	63
TOTA	L	264	34	198	198	694

PG: 2024-25

Sl No.	Branch	PGCET Intake	Management Intake	Grand Total
1	Computer Aided Design of Structures	14	4	18
2	Digital Electronics	14	4	18
3	Computer Science & Engineering	14	4	18
4	Power System	15	3	18
5	Electric Vehicle Technology	15	3	18
6	MBA	30	30	60
	Total	102	48	150

• Calendar of admission for Management seats for the academic year 2024-25

SL NO	PERTICULARS	Date
01	Date of Admission notification	09.04.2024
02	Last date of request for applications	06.06.2024
03	Last date of submission of applications	06.06.2024
04	Dates for announcing final results	10.06.2024
05	Release of admission list	10.06.2024
06	Date for acceptance by the candidate	20.06.2024
07	Last date for closing of admission	23.10.2024
08	Starting of the Academic session	18.09.2024
09	The policy of refund of the Fee, in case of	Yes
	withdrawal, shall be clearly notified	

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)

	,		Number					
SL No	Programme	Approved by AICTE	of Seats Including SNQ	Duration (2)	GM	2023-24 (GM)	2024-25 (GM)	2025-26 (GM)
			0	_	Starting	18660	51518	22921
		CIVIL ENGG	95	4 years	Closing	196461G5 5	272785	139621
		MECHANICAL			Starting	78274	57352	47483
	126 4 years	Closing	126215G5 5	271935	113311			
		ELECTRICAL &	(2	(2)	Starting	23046	26092	24341
		ELECTRONICS ENGG	63	4 years	Closing	33004	38652	47008
		ELECTRONICS & COMMUNICATION	126	4 *******	Starting	15406	15501	16857
1	UG	ENGG	126	4 years	Closing	17568	22509	23757
		COMPUTER	127	4 *******	years Starting 17568 22509 Closing 6475 7630	11720		
		SCIENCE &ENGG	127	4 years	Closing	11416	2024-25 (GM) 2025-26 (GM) 51518 22921 272785 139621 57352 47483 271935 113311 26092 24341 38652 47008 15501 16857 22509 23757	16711
		CHEMICAL ENGG	31	4	Starting	48385		45513
		CHEMICAL ENGG	31	4 years	Closing	122936	87161	89484
		INFORMATION	63	4	Starting	2023-24 (GM) 2024-25 (GM) 2025-26 (GM) Starting 18660 51518 22921 Closing 196461G5 5 5 272785 139621 Starting 78274 57352 47483 Closing 126215G5 5 5 271935 113311 Starting 23046 26092 24341 Closing 33004 38652 47008 Starting 15406 15501 16857 Closing 17568 22509 23757 Starting 6475 7630 11720 Closing 11416 13737 16711 Starting 48385 50516 45513 Closing 122936 87161 89484 Starting 10492 14006 15093 Closing 19342 18578 20914 Starting 9225 15668 13563		
		SCIENCE &ENGG	03	4 years	Closing	19342	18578	20914
		Artificial Intelligence	(2	4	Starting	9225	15668	13563
		& machine Learning	63	4 years	Closing	15056	21518	17862

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)

			Number			Cut off Marks / Rank of admission during the last three years			
SL No	Programme	Approved by AICTE	of Seats Including SNQ	Duration	GM	2022-23 (GM)	2023-24 (GM)	2024-25 (GM)	
		COMPUTER AIDED DESIGN OF	10	2	Starting	2314	1938	1784	
		STRUCTURE	18 2 years C	Closing	3444	2890	6261		
		COMPUTER	10		Starting	1801G55	2158	4454	
		SCIENCE & ENGINEERING	18	18	2 years	Closing	-	4892	5427
		DIGITAL	10	2	Starting	1265	1283	2708	
	P.C.	ELECTRONICS	18	2 years	Closing	2682	during the last three years 2022-23 (GM) 2023-24 (GM) 2024-25 (GM) 2314 1938 1784 3444 2890 6261 1801G55 2158 4454 - 4892 5427 1265 1283 2708		
2	PG	POWER SYSTEM	10	2	Starting	-		3144	
		ENGINEERING	18	2 years	Closing	-			
		ELECTRIC VEHICLE	10	2	Starting	-	-	2023-24 (GM) 2024-25 (GM) 1938 1784 2890 6261 2158 4454 4892 5427 1283 2708 2585 5633 2781 3144 4285 4856 - 3541 3997 6217 2217 1953	
		TECHNOLOGY	18	2 years	Closing	during the last three years 2022-23 (GM) 2023-24 (GM) 2024-25 (GM) 2314 1938 1784 3444 2890 6261 1801G55 2158 4454 - 4892 5427 1265 1283 2708 2682 2585 5633 - 2781 3144 - 4285 4856 - - 3541 - 3997 6217 1265 2217 1953			
		Master of Business	(0)	2	Starting	1265	2217	1953	
		Administration	60	2 years	Closing	6243	5833	8378	

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Display marks scored in Test etc. and in aggregate for all candidates who were admitted for the academic year 2024-25.

SL NO	NAME OF THE APPLICANT	BRANCH Applied	Marks obtained in Entrance Test	MGMT RANK
	AKSHARVIDYA	COMPUTER SCI		
1	ANILKUMAR CHOUGULE	ENGG	298	1
2	SHUBHAM KULIA	COMPUTER SCI ENGG	297	2
3	VARSHA CMURACOD	COMPUTER SCI ENGG	296	3
4	VARSHA C MURAGOD			
4	PRIYA S JAVALI PRAGATI GANAPATI	E&E ENGG COMPUTER SCI	295	4
5	VERNEKAR	ENGG	294	5
6	VENKATESH G UDAPUDI	E&C ENGG	293	6
	VIKAS ANNASAB			
7	GHORPADE	CIVIL ENGG	292	7
8	ARHAN PATRAVALI	E&C ENGG	291	8
	VRUSHABH SHAMBHULINGAYYA	COMPUTER SCI		
9	HEMAGIRIMATH	ENGG	290	9
	VINAYKUMAR	AIML	-, -,	
10	RAJASHEKAR KALLUR		289	10
11	MADANSINGH RAJPUROHIT	COMPUTER SCI ENGG	288	11
11	RAJFUROHII	COMPUTER SCI	200	11
12	MEDINI SHRIRAM BHAT	ENGG	287	12
13	POORNIMA MAHANTESH PUJAR	COMPUTER SCI ENGG	288	13
14	SAMARTH S AMARKHED	E&C ENGG	288	14
14	CHANDAPPAGOUDA		200	14
15	MALIPATIL	AIML	288	15
4.5		COMPUTER SCI	205	1.6
16	VEDANT S BIRADAR	ENGG INFORMATION SCI	287	16
17	ROHIT D MURAGANNAVAR	ENGG	287	17
18	PRAGATHI P C	MECH ENGG	286	18
20	ALEENA DAFEDAR	E&C ENGG	285	20
	ANANYA RAMANAGOUDA	E O E ENICC	20.5	21
21	SOMANAKATTI UMESH PUNDALIK	E&E ENGG COMPUTER SCI	285	21
22	SHIVAPUR	ENGG	284	22
24	KAVYA	AIML	282	24
	PAMALI SHREYAS	AIML		<u> </u>
25	KRISHNAMURTI		281	25
26	SHREYANS SUJAY DUNDUR	COMPUTER SCI ENGG	280	26
27	SHUBAM S HALAKATTI	AIML	279	27
27	SHREYA VENKATESH	COMPUTER SCI	217	21
28	VAJJARAMATTI	ENGG	279	28
20	MEGHANA UDAY	AIML	279	20
29	VERNEKAR		278	29

30	BHAVANI SHANKAR S	CHEMICAL ENGG	278	30
31	ACHYUTH KULKARNI	CHEMICAL ENGG	277	31
32	PRANEEL K BILGI	E&C ENGG	276	32
	SWATI DUNDAPPA	COMPUTER SCI		
33	KARIGAR SHREYAS SRINIVAS	ENGG	275	33
34	KULKARNI	E&C ENGG	275	34
35	ADITYA KALSAD	AIML	275	35
	SHIVAYOGI VIJAYAKUMAR			
36	LAXMESHWAR	CIVIL ENGG	274	36
37	ARYA DAMODAR SAOKAR	COMPUTER SCI ENGG	274	37
38	SANDESH M HIREMATH	E&C ENGG	273	38
	CHANDRASHEKAR	INFORMATION SCI		
39	JAHAGIRDAR	ENGG	272	39
40	PRANJAL JAIN K A	INFORMATION SCI ENGG	271	40
41	SEJAL SHET	INFORMATION SCI	270	41
		ENGG		
43	PREETAM B KURAHATTI	E&E ENGG	269	43
44	SHREYA MANE	E&E ENGG	268	44
45	PRABHULINGA	AIML	268	45
46	SAMARTH S GODBOLE	E&C ENGG	267	46
47	ANUSHREE WALVEKAR	E&E ENGG COMPUTER SCI	266	47
48	KRISHNA G PURANIK	ENGG	265	48
		COMPUTER SCI		
50	NISARGA MANKANI	ENGG	264	50
51	AKSHAN UMESH SHETTY	COMPUTER SCI ENGG	263	51
52	MALLIKARJUN S JIGALUR	E&C ENGG	262	52
53	SAKSHI P BELGAUMKAR	E&C ENGG	261	53
55	RITISH R SALODAGI	E&C ENGG	260	55
33	ARBAZ HAJARATSAB		200	33
56	NADAF	AIML	259	56
57	SAMEER KULKARNI	AIML	258	57
58	PRITHVI SANJAY PATIL	COMPUTER SCI ENGG	257	58
59	ABHISHEK B H		257	59
	ADITYA RAGHAVENDRA	E&C ENGG		
60	CHATTARKI	CHEMICAL ENGG	256	60
(1	DRIVIA TI DALA DINIOOD	COMPUTER SCI	255	61
61	BRUHATI P MADINOOR	ENGG COMPUTER SCI	255	61
62	VEDA VASANT NAYAK	ENGG	254	62
63	MANOJ	E&C ENGG	253	63
<i>(</i> =	HARSHAVARDHAN	COMPUTER SCI	252	65
65	KOPPAL SUMANT SANTOSH	ENGG	252	65
66		FACENCO	251	66
	HIREMATH	E&C ENGG	251	00
67	ANUPAMA I CHOUGALA	MECH ENGG	251	67

POURVA M SANKOJI ENGG	. ~ ~ .	COMPUTER	DOODS	
MALLIKARJUNAGOUDA E&C ENGG 249 70 71			POORVA M SANKOJI	69
70 DESAI E&C ENGG 249 70 71 RAHUL S KADLIMATTI MECH ENGG 248 71 72 RITIKA R RAYANAGOUDAR INFORMATION SCI ENGG 247 72 73 ANUJ E&C ENGG 246 73 74 MOHIT R POOJARY E&C ENGG 245 74 75 RAHUL K BANNAD MECH ENGG 244 75 76 PUSHKAR R UPADHYE AIML 244 76 ABDUL AZEEM R COMPUTER SCI 243 77 78 RAKSHA S RAO ENGG 243 77 79 SUHANI SUKANTH SHETTY ENGG 241 79 80 SUJAL HANAMANT ADAVI E&E ENGG 241 79 80 SUJAL HANAMANT ADAVI E&E ENGG 241 80 81 KRUPA U VIJAPUR INFORMATION SCI 240 81 82 ABHISHEK MAHANTESH ATHANI E&C ENGG 238 83 PRAJWAL CHANDRASHEKHAR BA CHANDRASHEKHAR				
71 RAHUL S KADLIMATTI MECH ENGG 248 71 72 RITIKA R RAYANAGOUDAR INFORMATION SCI ENGG 247 72 73 ANUJ E&C ENGG 246 73 74 MOHIT R POOJARY E&C ENGG 245 74 75 RAHUL K BANNAD MECH ENGG 244 75 76 PUSHKAR R UPADHYE AIML 244 76 ABDUL AZEEM R E&C ENGG 243 77 77 SOUDAGAR E&C ENGG 243 77 78 RAKSHA S RAO ENGG 242 78 79 SUHANI SUKANTH SHETTY ENGG 241 79 80 SUJAL HANAMANT ADAVI EWE ENGG 241 80 81 KRUPA U VIJAPUR INFORMATION SCI 240 81 82 ABHISHEK MAHANTESH ATHANI EWE ENGG 238 83 PRAJWAL CHANDRASHEKHAR ATHANI AIML 237 84 84 SANA MULLA ENGG 237 85 <th>240</th> <th></th> <th></th> <th></th>	240			
72 RITIKA R RAYANAGOUDAR INFORMATION SCI ENGG 247 72 73 ANUJ E&C ENGG 246 73 74 MOHIT R POOJARY E&C ENGG 245 74 75 RAHUL K BANNAD MECH ENGG 244 75 76 PUSHKAR R UPADHYE AIML 244 76 ABDUL AZEEM R COMPUTER SCI 243 77 78 RAKSHA S RAO E&C ENGG 243 77 78 RAKSHA S RAO ENGG 242 78 79 SUHANI SUKANTH SHETTY ENGG 241 79 80 SUJAL HANAMANT ADAVI E&E ENGG 241 80 81 KRUPA U VIJAPUR INFORMATION SCI 240 81 82 ABHISHEK MAHANTESH ATHANI E&C ENGG 238 83 PRAJWAL CHANDRASHEKHAR AIML CHANDRASHEKHAR AIML SANA MULLA 237 84 84 SANA MULLA ENGG 237 85 85 AMRUTAGOUDA ENGG COMPUTER SCI 236				
72 RITIKA R RAYANAGOUDAR ENGG 247 72 73 ANUJ E&C ENGG 246 73 74 MOHIT R POOJARY E&C ENGG 245 74 75 RAHUL K BANNAD MECH ENGG 244 75 76 PUSHKAR R UPADHYE AIML 244 76 ABDUL AZEEM R ABDUL AZEEM R 243 77 78 RAKSHA S RAO ENGG 243 77 78 RAKSHA S RAO ENGG 242 78 COMPUTER SCI ENGG 241 79 80 SUJAL HANAMANT ADAVI E&E ENGG 241 80 81 KRUPA U VIJAPUR INFORMATION SCI 240 81 82 ABHISHEK MAHANTESH ATHANI E&C ENGG 238 83 PRAJWAL CHANDRASHEKHAR AIML 237 84 83 ADARAGUNCHI 237 84 84 SANA MULLA INFORMATION SCI ENGG 237 85 85			RAHUL S KADLIMATTI	/1
73 ANUJ E&C ENGG 246 73 74 MOHIT R POOJARY E&C ENGG 245 74 75 RAHUL K BANNAD MECH ENGG 244 75 76 PUSHKAR R UPADHYE AIML 244 76 ABDUL AZEEM R COMPUTER SCI 243 77 78 RAKSHA S RAO ENGG 242 78 79 SUHANI SUKANTH SHETTY ENGG 241 79 80 SUJAL HANAMANT ADAVI E&E ENGG 241 80 81 KRUPA U VIJAPUR INFORMATION SCI 240 81 82 ABHISHEK MAHANTESH ATHANI E&C ENGG 238 83 PRAJWAL CHANDRASHEKHAR AIML ADARAGUNCHI 237 84 83 ADARAGUNCHI 237 85 84 SANA MULLA INFORMATION SCI 237 85 85 AMRUTAGOUDA COMPUTER SCI 236 86 86 JOSHI E&E ENGG 235 87	247 72)AR I	RITIKA R RAYANAGOUDAR	72
74 MOHIT R POOJARY E&C ENGG 245 74 75 RAHUL K BANNAD MECH ENGG 244 75 76 PUSHKAR R UPADHYE AIML 244 76 ABDUL AZEEM R COMPUTER SCI 243 77 78 RAKSHA S RAO E&C ENGG 243 77 78 RAKSHA S RAO ENGG 242 78 79 SUHANI SUKANTH SHETTY ENGG 241 79 80 SUJAL HANAMANT ADAVI E&E ENGG 241 80 81 KRUPA U VIJAPUR INFORMATION SCI 240 81 82 ABHISHEK MAHANTESH ATHANI E&C ENGG 238 83 PRAJWAL CHANDRASHEKHAR AIML 237 84 83 ADARAGUNCHI 237 84 84 SANA MULLA INFORMATION SCI ENGG 237 85 85 AMRUTAGOUDA SHANKARAGOUDA PATIL COMPUTER SCI ENGG 236 86 86 JOSHI E&E ENGG 235	246 73		ANUJ	73
76 PUSHKAR R UPADHYE AIML 244 76 ABDUL AZEEM R COMPUTER SCI 243 77 78 RAKSHA S RAO E&C ENGG 242 78 79 SUHANI SUKANTH SHETTY ENGG 241 79 80 SUJAL HANAMANT ADAVI E&E ENGG 241 80 81 KRUPA U VIJAPUR INFORMATION SCI ENGG 240 81 82 ABHISHEK MAHANTESH ATHANI E&C ENGG 238 83 PRAJWAL CHANDRASHEKHAR AIML 237 84 83 ADARAGUNCHI 237 85 84 SANA MULLA INFORMATION SCI ENGG 237 85 85 AMRUTAGOUDA SHANKARAGOUDA PATIL COMPUTER SCI ENGG 236 86 MADHUSOODHAN RAJESH 86 JOSHI E&E ENGG 235 87 87 TANUSH S SURE MECH ENGG 234 88	245 74			74
ABDUL AZEEM R SOUDAGAR E&C ENGG 243 77	G 244 75	MECH ENG	RAHUL K BANNAD	75
77 SOUDAGAR E&C ENGG 243 77 78 RAKSHA S RAO ENGG 242 78 79 SUHANI SUKANTH SHETTY ENGG 241 79 80 SUJAL HANAMANT ADAVI E&E ENGG 241 80 81 KRUPA U VIJAPUR INFORMATION SCI ENGG 240 81 82 ABHISHEK MAHANTESH ATHANI E&C ENGG 238 83 PRAJWAL CHANDRASHEKHAR AIML CHANDRASHEKHAR AIML 237 84 83 ADARAGUNCHI 237 85 84 SANA MULLA INFORMATION SCI ENGG 237 85 85 AMRUTAGOUDA SHANKARAGOUDA PATIL ENGG 236 86 MADHUSOODHAN RAJESH JOSHI E&E ENGG 235 87 86 JOSHI E&E ENGG 235 87 87 TANUSH S SURE MECH ENGG 234 88	244 76	AIML	PUSHKAR R UPADHYE	76
78 RAKSHA S RAO COMPUTER SCI ENGG 242 78 79 SUHANI SUKANTH SHETTY ENGG 241 79 80 SUJAL HANAMANT ADAVI E&E ENGG 241 80 81 KRUPA U VIJAPUR INFORMATION SCI ENGG 240 81 82 ABHISHEK MAHANTESH ATHANI E&C ENGG 238 83 PRAJWAL CHANDRASHEKHAR ADARAGUNCHI AIML 237 84 83 ADARAGUNCHI 237 85 84 SANA MULLA INFORMATION SCI ENGG 237 85 85 AMRUTAGOUDA SHANKARAGOUDA PATIL ENGG 236 86 MADHUSOODHAN RAJESH JOSHI E&E ENGG 235 87 86 JOSHI E&E ENGG 234 88				
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91GANGADHAR MORABE&C ENGG23092				
92 RIDHI V PATIL E&C ENGG 229 93				
93 VARUN PATTAR E&C ENGG 228 94				
94 SHRINIVAS DESHPANDE E&C ENGG 228 95				
95 CHINMAY RAJMANI MECH ENGG 227 96 COMPUTER SCI			CHINMAY RAJMANI	95
96 KUSHAL ILLALU ENGG 226 97			KUSHAL ILLALU	96
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97 MANASWI MUGAD ENGG 225 98			MANASWI MUGAD	97
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101 VEDANG BIDKAR INFORMATION SCI ENGG 221 102	221 102		VEDANG BIDKAR	101
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103 KHALANDAR SHAIKH CIVIL ENGG 219 104				
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105 DIVYA G GULEDAKERI E&E ENGG 217 106	217 106	E&E ENGG	DIVYA G GULEDAKERI	105

	PRITAM SAMPATHKUMAR	1	i i	
106	GURUWADEYAR	AIML	217	107
107	SHAKTHIS VARAN P	CHEMICAL ENGG	216	108
107	RAJSHEKHAR BASAVARAJ	CHEMICAL ENGO	210	100
108	UDAKERI	CIVIL ENGG	215	109
	RIDHISHA RAMESH	INFORMATION SCI	213	109
109	KADAM	ENGG	214	110
107	KADAW	INFORMATION SCI		
110	SWATI M PAYAKKANAVAR	ENGG	213	111
111	PRATIKSHA R N	CIVIL ENGG	212	112
112	RADHIKA C INAMDAR	E&C ENGG	211	113
113	SOHAIL M NADAF	E&C ENGG	210	114
110	ADITYA APPASAHEB	Lac Lived	210	117
114	SHIROLE	MECH ENGG	209	115
	RASHMIT SUBHASH			
115	MISHALI	CHEMICAL ENGG	208	116
	SAKSHI MUKKUNDAPPA			
116	ANCHATAGERI	AIML	207	117
117	AKASH R TANGODI	MECH ENGG	206	118
118	SUKRUTH SRI KUBER	MECH ENGG	205	119
	SPOORTI NAGARAJ			-
119	DESALLI	CIVIL ENGG	204	120
120	KISHAN SADANAND NAIK	E&C ENGG	203	121
121	POORVI K DAMODAR	AIML	202	122
	CALVADUDID	INFORMATION SCI	201	122
122	SAI VARUBI R B	ENGG	201	123
123	SUMEDH SHRIHARI	COMPUTER SCI		
123	AMBEKAR	ENGG	200	124
	PAVITRA SHIVAKALLAPPA			
124	DYAMAKKANAVAR	E&C ENGG	199	125
		COMPUTER SCI		
125	MAYUR HALLER	ENGG	198	126
126	PRASANN TARE	MECH ENGG	197	127
127	SHREYA KULKARNI	MECH ENGG	196	128
128	SHREYANSH ASUNDI	E&C ENGG	195	129
129	VIKAS BALOJI	E&C ENGG	194	130
130	ADITI G TAMBURI	E&C ENGG	193	131
131	PRARTHANA	MECH ENGG	192	132
132	MAMATA A BADIGER	CIVIL ENGG	191	133
122	SADDHARM	COMPUTER SCI	100	12.4
133	YAMAKANMARDI	ENGG	190	134
134	MEHAK MALDAR	E&E ENGG	189	135
125	VIIIICIII C VIIMAD	COMPUTER SCI	100	126
135	KHUSHI S KUMAR	ENGG INFORMATION SCI	189	136
136	SHRUTI K KADLI	INFORMATION SCI	188	137
130	MADIVALAYYA M	ENGG		
137	GARAGADAMATH	MECH ENGG	187	138
	HANAMANTHAPPA	MIECH ENGO	10/	130
138	VALMIKI	CIVIL ENGG	187	139
139	AISHA HAJISAB SARWAN	CIVIL ENGG	186	140
140	SACHENDRA S SANDIMANI	E&C ENGG	185	141
141	ARPITA K RAIKAR	MECH ENGG	184	142
171	SANJANA	THEOREM INCO	107	174
	SHARANABASAPPA			
142	SINDIGI	MECH ENGG	183	143
		COMPUTER SCI	100	1.0
143	SNEHA NIDAVANI	ENGG	181	146
			101	110

146 CHANABASAPPA SALAGAR CIVIL ENGG 180 147 147 ANUSHA M ADAPPANAVAR E&C ENGG 180 148 148 PRAJWAL S HADAPAD E&C ENGG 180 149 149 VRITHIKA HOSAGOUDAR INFORMATION SCT ENGG 179 150 150 SANAULLA PLERWALE CIVIL ENGG 179 151 151 SAMEDHAR SAVADATTI E&E ENGG 175 152 152 KIRAN IRAPPA ITNAL MECH ENGG 175 153 KARTIK BASAVARAJ COMPUTER SCT COMPUTER SCT 153 NAYANA M HUNASIKATTI E&E ENGG 174 154 153 NARAPPANAVAR ENGG 174 155 155 LAKSIMI E&E ENGG 173 156 155 LAKSIMI E&E ENGG 173 156 156 DISHA DINESH WADKAR MECH ENGG 171 158 157 PARINITA V PATARWAT MECH ENGG 170 159 159 MUSKAN ARALIKATTI E&E ENGG 169 160 PARAG MADHUKESHWAR COMPUTER SCT 160 160 160 HEGDE ENGG 168 161 161 ANIKET BADIGER E&E ENGG 166 163 163 NAMRATA S HUDDAR E&E ENGG 166 164 CHANNABASAVA B (CHANNABASAVA B 161		CHACHIDHAD	1	1	1
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151 SAMEDHA R SAVADATTI E&E ENGG 175 152 152 KIRAN IRAPPA ITNAL MECH ENGG 175 153 KARTIK BASAVARAJ COMPUTER SCI 174 154 153 NARAPPANAVAR ENGG 174 154 154 NAYANA M HUNASIKATTI E&E ENGG 174 155 155 LAKSHMI E&E ENGG 173 156 156 DISHA DINESH WADKAR MECH ENGG 172 157 157 PARINITA V PATARWAT MECH ENGG 171 158 158 SOUNDARYA M BIRADAR MECH ENGG 170 159 159 MUSKAN ARALIKATTI E&E ENGG 169 160 PARAG MADHUKESHWAR COMPUTER SCI ENGG 168 161 160 HEGDE ENGG 166 163 161 ANIKET BADIGER E&E ENGG 166 163 162 MANDAR SAMSHIMATH E&E ENGG 166 163 163 NAMRATA S HUDDAR E&E ENGG 166 164 CHANNABASAVA B MECH ENGG 165 165 PREETHH RAISHEKHAR INFORMATION SCI 164 166 166 VENKATESH G DESHPANDE E&E ENGG 163 167 167 LIKITHA J KADAGI E&E ENGG 163 167 169 NADINI LUKKA MECH ENGG 161 171 170 PARTH CHAVAN MECH ENGG 161 172 SHANAWAZ MOHAMMAD ENGG 161 172 SHANAWAZ MOHAMMAD COMPUTER SCI 169 170 SHANAWAZ MOHAMMAD ENGG 161 172 SHANAWAZ MOHAMMAD EWE ENGG 161 172 SHANAWAZ MOHAMMAD COMPUTER SCI 169 176 T17 SHANAWAZ NOHAMMAR CIVIL ENGG 159 176 178 SHANAWAZ MOHAMMAR CIVIL ENGG 159 176 179 SAMARTH BASAVARA CHEMENGG 159 176 179 SAMARTH BASAVANT CHEMICAL ENGG 156 180 179 SAMARTH BASAVANT CHEMICAL ENGG 156 180 180 MARTH BASAVANT CHEMICAL ENGG 156 180 181 KUDAREMANI CIVIL ENGG 156 181 AMOGH ASHOK MECH ENGG 156 181 AMOGH ASHOK MECH ENGG 155 182 181 KUDAREMANI CIVIL ENGG 155 182 182 MARCH ENGG 155 182 182 MARCH ENGG 155 182 183 MAGGH ASHOK MECH ENGG 155 182 184 MAGGH ASHOK MECH ENGG 155 182 185 CIVIL ENGG 155 182 185 CIVIL ENGG 155 182 186 CIVIL ENGG 155 182 186 CIVIL ENGG 155 182	149		ENGG		150
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153 NARAPPANAVAR	152			175	153
154	153			174	154
155	154			174	155
157		LAKSHMI		173	156
158 SOUNDARYA M BIRADAR MECH ENGG 170 159 159 159 MUSKAN ARALIKATTI E&E ENGG 169 160	156	DISHA DINESH WADKAR	MECH ENGG	172	157
159 MUSKAN ARALIKATTI	157	PARINITA V PATARWAT	MECH ENGG	171	158
160	158	SOUNDARYA M BIRADAR	MECH ENGG	170	159
160 HEGDE	159	MUSKAN ARALIKATTI	E&E ENGG	169	160
161 ANIKET BADIGER					
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165	164		MEGHENGC	165	165
165	104			165	163
167	165			164	166
168	166	VENKATESH G DESHPANDE	E&C ENGG	163	167
169 NANDINI LUKKA MECH ENGG 162 170 170 PARTH CHAVAN MECH ENGG 161 171 171 CHINMAYEE SAJJAN COMPUTER SCI ENGG 161 172 SHANAWAZ MOHAMMAD YUNUS ANSARI MECH ENGG 160 173 SRI KRISHNA BASAVARAJ NALWAR CIVIL ENGG 160 174 174 SRAJANKUMAR V B MECH ENGG 160 175 175 RITU ROHIT SADALGE ENGG 159 176 176 MANOJ TAGARI MECH ENGG 159 177 177 ISHANVI SHIVAKUMAR CIVIL ENGG 158 178 MAHESHGOUDA SANNAPARVATHAGOUDRA CHEMICAL ENGG 156 180 179 SAMARTH BASAVANT CHEMICAL ENGG 156 180 180 MRITHYUNJAY DODDAMANI CIVIL ENGG 156 181 AMOGH ASHOK MECH ENGG 155 182	167	LIKITHA J KADAGI	E&E ENGG	163	168
170	168	RAKSHITA J BHADRI	E&C ENGG	162	169
171 CHINMAYEE SAJJAN	169				
171 CHINMAYEE SAJJAN ENGG 161 172 SHANAWAZ MOHAMMAD YUNUS ANSARI MECH ENGG 160 173 SRI KRISHNA BASAVARAJ NALWAR CIVIL ENGG 160 174 173 NALWAR CIVIL ENGG 160 175 174 SRAJANKUMAR V B MECH ENGG 160 175 COMPUTER SCI ENGG 159 176 176 MANOJ TAGARI MECH ENGG 159 177 177 ISHANVI SHIVAKUMAR CIVIL ENGG 158 178 MAHESHGOUDA SANNAPARVATHAGOUDRA CHEMICAL ENGG 157 179 179 SAMARTH BASAVANT CHEMICAL ENGG 156 180 180 MRITHYUNJAY DODDAMANI CIVIL ENGG 156 181 AMOGH ASHOK AMOGH ASHOK MECH ENGG 155 182 181 KUDAREMANI MECH ENGG 155 182	170	PARTH CHAVAN		161	171
172 YUNUS ANSARI MECH ENGG 160 173 SRI KRISHNA BASAVARAJ CIVIL ENGG 160 174 173 NALWAR CIVIL ENGG 160 175 174 SRAJANKUMAR V B MECH ENGG 160 175 175 RITU ROHIT SADALGE ENGG 159 176 176 MANOJ TAGARI MECH ENGG 159 177 177 ISHANVI SHIVAKUMAR CIVIL ENGG 158 178 MAHESHGOUDA CHEMICAL ENGG 157 179 178 SANNAPARVATHAGOUDRA CHEMICAL ENGG 156 180 179 SAMARTH BASAVANT CHEMICAL ENGG 156 180 SHIVAPRATAP DODDAMANI CIVIL ENGG 156 181 AMOGH ASHOK MECH ENGG 156 181 AMOGH ASHOK MECH ENGG 155 182	171	CHINMAYEE SAJJAN		161	172
173 NALWAR CIVIL ENGG 160 174 174 SRAJANKUMAR V B MECH ENGG 160 175 175 RITU ROHIT SADALGE ENGG 159 176 176 MANOJ TAGARI MECH ENGG 159 177 177 ISHANVI SHIVAKUMAR CIVIL ENGG 158 178 178 MAHESHGOUDA CHEMICAL ENGG 157 179 179 SAMARTH BASAVANT CHEMICAL ENGG 156 180 180 MRITHYUNJAY DODDAMANI CIVIL ENGG 156 181 AMOGH ASHOK AMOGH ASHOK 181 MECH ENGG 155 182 181 KUDAREMANI MECH ENGG 155 182	150		MEGHENGG	1.00	1.72
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174 SRAJANKUMAR V B MECH ENGG 160 175 175 RITU ROHIT SADALGE ENGG 159 176 176 MANOJ TAGARI MECH ENGG 159 177 177 ISHANVI SHIVAKUMAR CIVIL ENGG 158 178 MAHESHGOUDA SANNAPARVATHAGOUDRA CHEMICAL ENGG 157 179 179 SAMARTH BASAVANT CHALAGERI CHEMICAL ENGG 156 180 180 SHIVAPRATAP MRITHYUNJAY 	152		CIVIL ENCC	1.00	174
175					
175 RITU ROHIT SADALGE ENGG 159 176 176 MANOJ TAGARI MECH ENGG 159 177 177 ISHANVI SHIVAKUMAR CIVIL ENGG 158 178 MAHESHGOUDA SANNAPARVATHAGOUDRA CHEMICAL ENGG 157 179 179 SAMARTH BASAVANT CHALAGERI CHEMICAL ENGG 156 180 SHIVAPRATAP MRITHYUNJAY DODDAMANI KUDAREMANI CIVIL ENGG 156 181 AMOGH ASHOK 181 KUDAREMANI MECH ENGG 155 182	1/4	SKAJANKUMAK V B		100	1/3
176 MANOJ TAGARI MECH ENGG 159 177 177 ISHANVI SHIVAKUMAR CIVIL ENGG 158 178 178 MAHESHGOUDA SANNAPARVATHAGOUDRA CHEMICAL ENGG 157 179 179 SAMARTH BASAVANT CHALAGERI CHEMICAL ENGG 156 180 180 SHIVAPRATAP MRITHYUNJAY DODDAMANI CIVIL ENGG 156 181 AMOGH ASHOK KUDAREMANI MECH ENGG 155 182	175	RITU ROHIT SADAL GE		159	176
177 ISHANVI SHIVAKUMAR CIVIL ENGG 158 178 MAHESHGOUDA CHEMICAL ENGG 157 179 178 SANNAPARVATHAGOUDRA CHEMICAL ENGG 156 180 179 SAMARTH BASAVANT CHEMICAL ENGG 156 180 SHIVAPRATAP MRITHYUNJAY DODDAMANI DODDAMANI AMOGH ASHOK 156 181 AMOGH ASHOK KUDAREMANI MECH ENGG 155 182					
178 MAHESHGOUDA SANNAPARVATHAGOUDRA CHEMICAL ENGG 157 179 179 SAMARTH BASAVANT CHEMICAL ENGG 156 180 180 SHIVAPRATAP MRITHYUNJAY DODDAMANI ASHOK 156 181 AMOGH ASHOK MECH ENGG 155 182					
178 SANNAPARVATHAGOUDRA 179 SAMARTH BASAVANT CHEMICAL ENGG 156 180 SHIVAPRATAP 180 MRITHYUNJAY DODDAMANI CIVIL ENGG 156 181 AMOGH ASHOK KUDAREMANI MECH ENGG 155 182					
CHALAGERI	178		CHEMICAL ENGG	13/	1/9
180 SHIVAPRATAP MRITHYUNJAY DODDAMANI CIVIL ENGG 156 181 AMOGH ASHOK MECH ENGG 155 182	179		CHEMICAL ENGG	156	180
DODDAMANI CIVIL ENGG 156 181 AMOGH ASHOK MECH ENGG 155 182	400	SHIVAPRATAP			
AMOGH ASHOK 181 KUDAREMANI MECH ENGG 155 182	180		CIVII ENGG	156	101
181KUDAREMANIMECH ENGG155182			CIVIL ENGO	150	101
	181		MECH ENGG	155	182
	182	YOHAN CHARLES REBELLO	CIVIL ENGG	154	183
183 JAGADEESH AGADI MECH ENGG 153 184		i			
184 MANJUNATH MADIVALAR MECH ENGG 152 185		i			
185 VISHWANATH S HEGADI MECH ENGG 151 186		i			
186AKSHAY HIREGOUDARCIVIL ENGG150187		i			
187SHARVIL HIREKUDIMECH ENGG150189	187	SHARVIL HIREKUDI	MECH ENGG	150	189

189	OM YASHWANT KHAIRE	CIVIL ENGG	149	190
190	PRATEEK NICHANAKI	CIVIL ENGG	148	191
191	AKASH GARAG	AIML	146	193
192	HARSH P MUNNOLI	CIVIL ENGG	145	194
193	SHASHWAT P HUNGUND	CIVIL ENGG	146	195
	SAHANA			
	BHAVANISHANKAR			
194	NAGUR	E&E ENGG	146	196
195	SHIVANI A PAWAR	MECH ENGG	146	197
196	UDAY LAXMESHWAR	CIVIL ENGG	145	198
197	SANKETH J	MECH ENGG	144	199
198	AKASH SIDDARAM TELI	MECH ENGG	143	200

List of Applicants Received for the academic year 2024-25:

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
	AKSHARVIDYA ANILKUMAR	COMPLETE COLENCO	200	
1	CHOUGULE	COMPUTER SCI ENGG	298	1
2	SHUBHAM KULIA	COMPUTER SCI ENGG	297	2
3	VARSHA C MURAGOD	COMPUTER SCI ENGG	296	3
4	PRIYA S JAVALI	E&E ENGG	295	4
5	PRAGATI GANAPATI VERNEKAR	COMPUTER SCI ENGG	294	5
6	VENKATESH G UDAPUDI	E&C ENGG	293	6
7	VIKAS ANNASAB GHORPADE	CIVIL ENGG	292	7
8	ARHAN PATRAVALI	E&C ENGG	291	8
9	VRUSHABH SHAMBHULINGAYYA HEMAGIRIMATH	COMPUTER SCI ENGG	290	9
10	VINAYKUMAR RAJASHEKAR KALLUR	AIML	289	10
11	MADANSINGH RAJPUROHIT	COMPUTER SCI ENGG	288	11
12	MEDINI SHRIRAM BHAT	COMPUTER SCI ENGG	287	12
13	POORNIMA MAHANTESH PUJAR	COMPUTER SCI ENGG	288	13
14	SAMARTH S AMARKHED	E&C ENGG	288	14
15	CHANDAPPAGOUDA MALIPATIL	AIML	288	15
16	VEDANT S BIRADAR	COMPUTER SCI ENGG	287	16
17	ROHIT D MURAGANNAVAR	INFORMATION SCI ENGG	287	17
18	PRAGATHI P C	MECH ENGG	286	18
20	ALEENA DAFEDAR	E&C ENGG	285	20
21	ANANYA RAMANAGOUDA SOMANAKATTI	E&E ENGG	285	21
22	UMESH PUNDALIK SHIVAPUR	COMPUTER SCI ENGG	284	22
24	KAVYA	AIML	282	24
25	PAMALI SHREYAS KRISHNAMURTI	AIML	281	25

26	SHREYANS SUJAY DUNDUR	COMPUTER SCI ENGG	280	26
27	SHUBAM S HALAKATTI	AIML	279	27
28	SHREYA VENKATESH VAJJARAMATTI	COMPUTER SCI ENGG	279	28
29	MEGHANA UDAY VERNEKAR	AIML	278	29
30	BHAVANI SHANKAR S	CHEMICAL ENGG	278	30
31	ACHYUTH KULKARNI	CHEMICAL ENGG	277	31
32	PRANEEL K BILGI	E&C ENGG	276	32
33	SWATI DUNDAPPA KARIGAR	COMPUTER SCI ENGG	275	33
34	SHREYAS SRINIVAS KULKARNI	E&C ENGG	275	34
35	ADITYA KALSAD	AIML	275	35
2.6	SHIVAYOGI VIJAYAKUMAR	CHINI FILES	254	26
36	LAXMESHWAR	CIVIL ENGG	274	36
37	ARYA DAMODAR SAOKAR	COMPUTER SCI ENGG	274	37
38	SANDESH M HIREMATH	E&C ENGG INFORMATION SCI	273	38
39	CHANDRASHEKAR JAHAGIRDAR	ENGG	272	39
40	PRANJAL JAIN K A	INFORMATION SCI	271	40
		ENGG INFORMATION SCI	· .	
41	SEJAL SHET	ENGG	270	41
43	PREETAM B KURAHATTI	E&E ENGG	269	43
44	SHREYA MANE	E&E ENGG	268	44
45	PRABHULINGA	AIML	268	45
46	SAMARTH S GODBOLE	E&C ENGG	267	46
47	ANUSHREE WALVEKAR	E&E ENGG	266	47
48	KRISHNA G PURANIK	COMPUTER SCI ENGG	265	48
50	NISARGA MANKANI	COMPUTER SCI ENGG	264	50
51	AKSHAN UMESH SHETTY	COMPUTER SCI ENGG	263	51
52	MALLIKARJUN S JIGALUR	E&C ENGG	262	52
53	SAKSHI P BELGAUMKAR	E&C ENGG	261	53
55	RITISH R SALODAGI	E&C ENGG	260	55
56	ARBAZ HAJARATSAB NADAF	AIML	259	56
57	SAMEER KULKARNI	AIML	258	57
58	PRITHVI SANJAY PATIL	COMPUTER SCI ENGG	257	58
59	ABHISHEK B H	E&C ENGG	257	59
60	ADITYA RAGHAVENDRA CHATTARKI	CHEMICAL ENGG	256	60
61	BRUHATI P MADINOOR	COMPUTER SCI ENGG	255	61
62	VEDA VASANT NAYAK	COMPUTER SCI ENGG	254	62
63	MANOJ	E&C ENGG	253	63
65	HARSHAVARDHAN KOPPAL	COMPUTER SCI ENGG	252	65
66	SUMANT SANTOSH HIREMATH	E&C ENGG	251	66
67	ANUPAMA I CHOUGALA	MECH ENGG	251	67
68	TARUN R GOWDA	AIML	250	68
69	POORVA M SANKOJI	COMPUTER SCI ENGG	249	69
70	PUTTARAJGOUDA MALLIKARJUNAGOUDA DESAI	E&C ENGG	249	70

71	RAHUL S KADLIMATTI	MECH ENGG	248	71
72	RITIKA R RAYANAGOUDAR	INFORMATION SCI ENGG	247	72
73	ANUJ	E&C ENGG	246	73
74	MOHIT R POOJARY	E&C ENGG	245	74
75	RAHUL K BANNAD	MECH ENGG	244	75
76	PUSHKAR R UPADHYE	AIML	244	76
77	ABDUL AZEEM R SOUDAGAR	E&C ENGG	243	77
78	RAKSHA S RAO	COMPUTER SCI ENGG	242	78
79	SUHANI SUKANTH SHETTY	COMPUTER SCI ENGG	241	79
80	SUJAL HANAMANT ADAVI	E&E ENGG	241	80
81	KRUPA U VIJAPUR	INFORMATION SCI ENGG	240	81
82	ABHISHEK MAHANTESH ATHANI	E&C ENGG	238	83
83	PRAJWAL CHANDRASHEKHAR ADARAGUNCHI	AIML	237	84
84	SANA MULLA	INFORMATION SCI ENGG	237	85
85	AMRUTAGOUDA SHANKARAGOUDA PATIL	COMPUTER SCI ENGG	236	86
86	MADHUSOODHAN RAJESH JOSHI	E&E ENGG	235	87
87	TANUSH S SURE	MECH ENGG	234	88
88	SRUJAN SHIVANAGOUDAR	INFORMATION SCI ENGG	233	89
89	SHRIYA JATTEPPANAVAR	CHEMICAL ENGG	232	90
90	SHRAVYA BODE	CIVIL ENGG	231	91
91	GANGADHAR MORAB	E&C ENGG	230	92
92	RIDHI V PATIL	E&C ENGG	229	93
93	VARUN PATTAR	E&C ENGG	228	94
94	SHRINIVAS DESHPANDE	E&C ENGG	228	95
95	CHINMAY RAJMANI	MECH ENGG	227	96
96	KUSHAL ILLALU	COMPUTER SCI ENGG	226	97
97	MANASWI MUGAD	COMPUTER SCI ENGG	225	98
98	G P LEKHANA	INFORMATION SCI ENGG	224	99
99	SYED MOHAMMEDZAID SYED	INFORMATION SCI ENGG	223	100
100	ANKIT AJIT KUSANALE	E&E ENGG	222	101
101	VEDANG BIDKAR	INFORMATION SCI ENGG	221	102
102	RAKSHA G GOWDA	AIML	220	103
103	KHALANDAR SHAIKH	CIVIL ENGG	219	104
104	VARUN RUDRAPPA YALIWAL	CIVIL ENGG	218	105
105	DIVYA G GULEDAKERI	E&E ENGG	217	106
106	PRITAM SAMPATHKUMAR GURUWADEYAR	AIML	217	107
107	SHAKTHIS VARAN P	CHEMICAL ENGG	216	108
108	RAJSHEKHAR BASAVARAJ UDAKERI	CIVIL ENGG	215	109
109	RIDHISHA RAMESH KADAM	INFORMATION SCI	214	110

		ENGG		
110	SWATI M PAYAKKANAVAR	INFORMATION SCI ENGG	213	111
111	PRATIKSHA R N	CIVIL ENGG	212	112
112	RADHIKA C INAMDAR	E&C ENGG	211	113
113	SOHAIL M NADAF	E&C ENGG	210	114
114	ADITYA APPASAHEB SHIROLE	MECH ENGG	209	115
115	RASHMIT SUBHASH MISHALI	CHEMICAL ENGG	208	116
116	SAKSHI MUKKUNDAPPA ANCHATAGERI	AIML	207	117
117	AKASH R TANGODI	MECH ENGG	206	118
118	SUKRUTH SRI KUBER	MECH ENGG	205	119
119	SPOORTI NAGARAJ DESALLI	CIVIL ENGG	204	120
120	KISHAN SADANAND NAIK	E&C ENGG	203	121
121	POORVI K DAMODAR	AIML	202	122
122	SAI VARUBI R B	INFORMATION SCI ENGG	201	123
123	SUMEDH SHRIHARI AMBEKAR	COMPUTER SCI ENGG	200	124
124	PAVITRA SHIVAKALLAPPA DYAMAKKANAVAR	E&C ENGG	199	125
125	MAYUR HALLER	COMPUTER SCI ENGG	198	126
126	PRASANN TARE	MECH ENGG	197	127
127	SHREYA KULKARNI	MECH ENGG	196	128
128	SHREYANSH ASUNDI	E&C ENGG	195	129
129	VIKAS BALOJI	E&C ENGG	194	130
130	ADITI G TAMBURI	E&C ENGG	193	131
131	PRARTHANA	MECH ENGG	192	132
132	MAMATA A BADIGER	CIVIL ENGG	191	133
133	SADDHARM YAMAKANMARDI	COMPUTER SCI ENGG	190	134
134	MEHAK MALDAR	E&E ENGG	189	135
135	KHUSHI S KUMAR	COMPUTER SCI ENGG	189	136
136	SHRUTI K KADLI	INFORMATION SCI ENGG	188	137
137	MADIVALAYYA M GARAGADAMATH	MECH ENGG	187	138
138	HANAMANTHAPPA VALMIKI	CIVIL ENGG	187	139
139	AISHA HAJISAB SARWAN	CIVIL ENGG	186	140
140	SACHENDRA S SANDIMANI	E&C ENGG	185	141
141	ARPITA K RAIKAR	MECH ENGG	184	142
142	SANJANA SHARANABASAPPA SINDIGI	MECH ENGG	183	143
143	SNEHA NIDAVANI	COMPUTER SCI ENGG	181	146
146	SHASHIDHAR CHANABASAPPA SALAGAR	CIVIL ENGG	180	147
147	ANUSHA M ADAPPANAVAR	E&C ENGG	180	148
148	PRAJWAL S HADAPAD	E&C ENGG	180	149
149	VRITHIKA HOSAGOUDAR	INFORMATION SCI ENGG	179	150
150	SANAULLA PEERWALE	CIVIL ENGG	179	151
151	SAMEDHA R SAVADATTI	E&E ENGG	175	152

152	KIRAN IRAPPA ITNAL	MECH ENGG	175	153
153	KARTIK BASAVARAJ NARAPPANAVAR	COMPUTER SCI ENGG	174	154
154	NAYANA M HUNASIKATTI	INFORMATION SCI ENGG	174	155
155	LAKSHMI	E&E ENGG	173	156
156	DISHA DINESH WADKAR	MECH ENGG	172	157
157	PARINITA V PATARWAT	MECH ENGG	171	158
158	SOUNDARYA M BIRADAR	MECH ENGG	170	159
159	MUSKAN ARALIKATTI	E&E ENGG	169	160
160	PARAG MADHUKESHWAR HEGDE	COMPUTER SCI ENGG	168	161
161	ANIKET BADIGER	E&E ENGG	167	162
162	MANDAR SAMSHIMATH	E&E ENGG	166	163
163	NAMRATA S HUDDAR	E&E ENGG	166	164
164	CHANNABASAVA B MYAGERI	MECH ENGG	165	165
165	PREETHI RAJSHEKHAR HATTIYAVAR	INFORMATION SCI ENGG	164	166
166	VENKATESH G DESHPANDE	E&C ENGG	163	167
167	LIKITHA J KADAGI	E&E ENGG	163	168
168	RAKSHITA J BHADRI	E&C ENGG	162	169
169	NANDINI LUKKA	MECH ENGG	162	170
170	PARTH CHAVAN	MECH ENGG	161	171
171	CHINMAYEE SAJJAN	COMPUTER SCI ENGG	161	172
172	SHANAWAZ MOHAMMAD YUNUS	MECHENICO	160	172
172	ANSARI SRI KRISHNA BASAVARAJ NALWAR	MECH ENGG CIVIL ENGG	160 160	173 174
174	SRAJANKUMAR V B	MECH ENGG	160	175
175	RITU ROHIT SADALGE	COMPUTER SCI ENGG	159	176
176	MANOJ TAGARI	MECH ENGG	159	177
177	ISHANVI SHIVAKUMAR	CIVIL ENGG	158	178
178	MAHESHGOUDA SANNAPARVATHAGOUDRA	CHEMICAL ENGG	157	179
179	SAMARTH BASAVANT CHALAGERI	CHEMICAL ENGG	156	180
180	SHIVAPRATAP MRITHYUNJAY DODDAMANI	CIVIL ENGG	156	181
181	AMOGH ASHOK KUDAREMANI	MECH ENGG	155	182
182	YOHAN CHARLES REBELLO	CIVIL ENGG	154	183
183	JAGADEESH AGADI	MECH ENGG	153	184
184	MANJUNATH MADIVALAR	MECH ENGG	152	185
185	VISHWANATH S HEGADI	MECH ENGG	151	186
186	AKSHAY HIREGOUDAR	CIVIL ENGG	150	187
187	SHARVIL HIREKUDI	MECH ENGG	150	189
189	OM YASHWANT KHAIRE	CIVIL ENGG	149	190
190	PRATEEK NICHANAKI	CIVIL ENGG	148	191
191	AKASH GARAG	AIML	146	193
192	HARSH P MUNNOLI	CIVIL ENGG	145	194
193	SHASHWAT P HUNGUND	CIVIL ENGG	146	195

194	SAHANA BHAVANISHANKAR NAGUR	E&E ENGG	146	196
195	SHIVANI A PAWAR	MECH ENGG	146	197
196	UDAY LAXMESHWAR	CIVIL ENGG	145	198
197	SANKETH J	MECH ENGG	144	199
198	AKASH SIDDARAM TELI	MECH ENGG	143	200
199	NISHANT S DODAMANI	CIVIL ENGG	142	201
200	KHWAJAMOINUDDIN M HUNDEKAR	CIVIL ENGG	142	202
201	VINAY NAGAPPA ARABALLI	CIVIL ENGG	141	203
202	ANKIT K ANGADI	MECH ENGG	140	204
203	POOJA AMARGOL	E&C ENGG	139	205
204	APPAJI ASHOK UPPAR	MECH ENGG	139	206
205	MOHAMMAD ARKHAM HAVALDAR	CIVIL ENGG	138	207
206	RAKSHITHA V R	CHEMICAL ENGG	138	208
207	LAKSHMI HIRANDAGI	COMPUTER SCI ENGG	138	209
208	MOHAMMED BILAL KHAN	COMPUTER SCI ENGG	138	210
209	NANDISH NEELAPPA TEGGINAHALLI	INFORMATION SCI ENGG	137	211
210	HARSHVARDHAN DESAI	INFORMATION SCI ENGG	137	212
211	NIKITHA	AIML	136	213
212	PREETAM MALLIKARJUN TATTIMANI	E&C ENGG	135	214
213	EKTA PRASANNA KARPUR	E&C ENGG	135	215
214	VARSHA MOHAN SAMANTRI	E&C ENGG	134	216
215	SHASHANK KAVALI	E&C ENGG	133	217
216	RENUKASAGAR SURESH ADUR	E&C ENGG	132	218
217	SAMRUDDHI SHRIDHAR KULKARNI	E&C ENGG	131	219
218	SHREYAS NEELAKANTHA GOVINDARADDI	E&C ENGG	130	220
219	RAMYA BALAPPA JAINAR	E&C ENGG	130	221
220	RAMYA NAGARAJA TELAGUNDA	E&C ENGG	129	222
221	NEELA M KALMANI	E&C ENGG	129	223
222	VAISHNAVI FAKKIRESH YATNALLI	E&C ENGG	128	224
223	SHRISHAIL	CIVIL ENGG	127	225
224	ANJALI A BALLOLLI	E&C ENGG	127	226
225	PREKSHA BAHUBALI SADALAGI	E&C ENGG	126	227
226	SATYABODH KRISHNAMURTHY PATIL	E&C ENGG	125	228
227	SHRADDHA ANANDKUMAR NAVALGIMATH	E&C ENGG	125	229
228	HRITHIK G GOGGI	E&C ENGG	124	230
229	TANISHQ VISHWANATH KALAL	E&E ENGG	124	231
230	SAHANA D GUJJAR	E&E ENGG	123	232
231	PAVITRA KALLURMATH	E&E ENGG	122	233
232	JAGRUTI M POL	E&E ENGG	121	234
233	SUBRAMANYA SHANKAR MASANAKATTI	E&E ENGG	120	235
234	ANJALI F BIJJUR	E&E ENGG	120	236

235	PRANEET U AGADI	E&E ENGG	119	237
236	AARTHI KOLE	E&E ENGG	118	238
237	A CYRUS SHEPHERD	E&E ENGG	117	239
238	RAMANAGOUDA SHIVANAGOUDA GIREPPAGOUDAR	E&E ENGG	116	240
239	SNEHAL RAMESH DEVIKAR	E&E ENGG	115	241
240	ADITYA M BIRADAR	E&E ENGG	114	242
241	AKSHATA H CHINNA	CIVIL ENGG	114	243
242	NAGASHREE KRISHNA AMBADGATTI	MECH ENGG	114	244
243	TILAK M PATIL	MECH ENGG	113	245
244	SHAILESH KOTEKAR	MECH ENGG	113	246
245	UDAY RAMESH HANAKANAHALLI	MECH ENGG	112	247
246	AVADHUT PATIL	MECH ENGG	111	248
247	CHURACHAPPA PUJAR	MECH ENGG	110	249
248	FAKKIRADDI PANDAPPA MADALLI	MECH ENGG	109	250
249	THYAGARJUN R PAMAPURAM	COMPUTER SCI ENGG	108	251
250	PRATHAMESH DHANANJAY PAI	MECH ENGG	108	252
251	SACHIN NAVALUR	MECH ENGG	107	253
252	SHARAN KUMAR	CIVIL ENGG	107	254
253	VENKATESH	MECH ENGG	106	255
254	SAIKIRAN R ARAKERI	MECH ENGG	106	256
255	RITESH SHRINIVAS SHETTY	MECH ENGG	106	257
256	KARTHIK M ALAJ	AIML	106	258
257	SIRISH S KOTAMBRIKAR	E&C ENGG	106	259
258	MUBARAK ALI M MULLANNAVAR	CIVIL ENGG	105	260
259	SHREESH J MATHAD	MECH ENGG	105	261
260	ADITYA SHIVANAND BAILWAD	CHEMICAL ENGG	105	262
261	A NAGARAJU	CHEMICAL ENGG	105	263
262	VISHAL SANJAYKUMAR BELGAONKAR	CHEMICAL ENGG	104	264
263	RUTU CHINIVALMATH	CHEMICAL ENGG	104	265
264	YUVARAJ U LAMANI	CHEMICAL ENGG	103	266

Application Issued / Received after Admission Notification against Unfilled COMED-K for the academic year 2024-25

SL NO	NAME OF THE APPLICANT	BRANCH Applied	Marks obtained in Entrance Test	MGMT RANK
1	LAKSHMI HIRANDAGI	COMPUTER SCI ENGG	138	209
2	MOHAMMED BILAL KHAN	COMPUTER SCI ENGG	138	210
3	NANDISH NEELAPPA TEGGINAHALLI	INFORMATION SCI ENGG	137	211
4	HARSHVARDHAN DESAI	INFORMATION SCI ENGG	137	212
5	NIKITHA	AIML	136	213
6	PREETAM MALLIKARJUN TATTIMANI	E&C ENGG	135	214
7	EKTA PRASANNA KARPUR	E&C ENGG	135	215
8	VARSHA MOHAN SAMANTRI	E&C ENGG	134	216
9	SHASHANK KAVALI	E&C ENGG	133	217
10	RENUKASAGAR SURESH ADUR	E&C ENGG	132	218
11	SAMRUDDHI SHRIDHAR KULKARNI	E&C ENGG	131	219
12	SHREYAS NEELAKANTHA GOVINDARADDI	E&C ENGG	130	220
13	RAMYA BALAPPA JAINAR	E&C ENGG	130	221
14	RAMYA NAGARAJA TELAGUNDA	E&C ENGG	129	222
15	NEELA M KALMANI	E&C ENGG	129	223
16	VAISHNAVI FAKKIRESH YATNALLI	E&C ENGG	128	224
17	SHRISHAIL	CIVIL ENGG	127	225
18	ANJALI A BALLOLLI	E&C ENGG	127	226
20	PREKSHA BAHUBALI SADALAGI	E&C ENGG	126	227
21	SATYABODH KRISHNAMURTHY PATIL	E&C ENGG	125	228
22	SHRADDHA ANANDKUMAR NAVALGIMATH	E&C ENGG	125	229
24	HRITHIK G GOGGI	E&C ENGG	124	230
25	TANISHQ VISHWANATH KALAL	E&E ENGG	124	231
26	SAHANA D GUJJAR	E&E ENGG	123	232
27	PAVITRA KALLURMATH	E&E ENGG	122	233
28	JAGRUTI M POL	E&E ENGG	121	234
29	SUBRAMANYA SHANKAR MASANAKATTI	E&E ENGG	120	235
30	ANJALI F BIJJUR	E&E ENGG	120	236
31	PRANEET U AGADI	E&E ENGG	119	237
32	AARTHI KOLE	E&E ENGG	118	238
33	A CYRUS SHEPHERD	E&E ENGG	117	239
34	RAMANAGOUDA SHIVANAGOUDA GIREPPAGOUDAR	E&E ENGG	116	240

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35	SNEHAL RAMESH DEVIKAR	E&E ENGG	115	241
36	ADITYA M BIRADAR	E&E ENGG	114	242
37	AKSHATA H CHINNA	CIVIL ENGG	114	243
38	NAGASHREE KRISHNA AMBADGATTI	MECH ENGG	114	244
39	TILAK M PATIL	MECH ENGG	113	245
40	SHAILESH KOTEKAR	MECH ENGG	113	246
41	UDAY RAMESH HANAKANAHALLI	MECH ENGG	112	247
43	AVADHUT PATIL	MECH ENGG	111	248
44	CHURACHAPPA PUJAR	MECH ENGG	110	249
45	FAKKIRADDI PANDAPPA MADALLI	MECH ENGG	109	250
46	THYAGARJUN R PAMAPURAM	COMPUTER SCI ENGG	108	251
47	PRATHAMESH DHANANJAY PAI	MECH ENGG	108	252
48	SACHIN NAVALUR	MECH ENGG	107	253
50	SHARAN KUMAR	CIVIL ENGG	107	254
51	VENKATESH	MECH ENGG	106	255
52	SAIKIRAN R ARAKERI	MECH ENGG	106	256
53	RITESH SHRINIVAS SHETTY	MECH ENGG	106	257
55	KARTHIK M ALAJ	AIML	106	258
56	SIRISH S KOTAMBRIKAR	E&C ENGG	106	259
57	MUBARAK ALI M MULLANNAVAR	CIVIL ENGG	105	260
58	SHREESH J MATHAD	MECH ENGG	105	261
59	ADITYA SHIVANAND BAILWAD	CHEMICAL ENGG	105	262
60	A NAGARAJU	CHEMICAL ENGG	105	263
61	VISHAL SANJAYKUMAR BELGAONKAR	CHEMICAL ENGG	104	264
62	RUTU CHINIVALMATH	CHEMICAL ENGG	104	265
63	YUVARAJ U LAMANI	CHEMICAL ENGG	103	266

Score of the individual candidate admitted arranged in order or merit. 2024-25

SL NO	NAME OF THE APPLICANT	BRANCH Applied	Marks obtained in Entrance Test	MGMT RANK
1	AKSHARVIDYA ANILKUMAR CHOUGULE	COMPUTER SCI ENGG	298	1
2	SHUBHAM KULIA	COMPUTER SCI ENGG	298	2
3	VARSHA C MURAGOD	COMPUTER SCI ENGG	296	3
4	PRIYA S JAVALI	E&E ENGG	295	4
5	PRAGATI GANAPATI VERNEKAR	COMPUTER SCI ENGG	294	5
6	VENKATESH G UDAPUDI	E&C ENGG	293	6
7	VIKAS ANNASAB GHORPADE	CIVIL ENGG	292	7
8	ARHAN PATRAVALI	E&C ENGG	292	8
9	VRUSHABH SHAMBHULINGAYYA HEMAGIRIMATH	COMPUTER SCI ENGG	290	9
10	VINAYKUMAR RAJASHEKAR KALLUR	AIML	289	10
11	MADANSINGH RAJPUROHIT	COMPUTER SCI ENGG	288	11
12	MEDINI SHRIRAM BHAT	COMPUTER SCI ENGG	287	12
13	POORNIMA MAHANTESH PUJAR	COMPUTER SCI ENGG	288	13
14	SAMARTH S AMARKHED	E&C ENGG	288	14
15	CHANDAPPAGOUDA MALIPATIL	AIML	288	15
16	VEDANT S BIRADAR	COMPUTER SCI ENGG	287	16
17	ROHIT D MURAGANNAVAR	INFORMATION SCI ENGG	287	17
18	PRAGATHI P C	MECH ENGG	286	18
20	ALEENA DAFEDAR	E&C ENGG	285	20
21	ANANYA RAMANAGOUDA SOMANAKATTI	E&E ENGG	285	21
22	UMESH PUNDALIK SHIVAPUR	COMPUTER SCI ENGG	284	22
24	KAVYA	AIML	282	24
25	PAMALI SHREYAS KRISHNAMURTI	AIML	281	25
26	SHREYANS SUJAY DUNDUR	COMPUTER SCI ENGG	280	26
27	SHUBAM S HALAKATTI	AIML	279	27
28	SHREYA VENKATESH VAJJARAMATTI	COMPUTER SCI ENGG	279	28
29	MEGHANA UDAY VERNEKAR	AIML	278	29
30	BHAVANI SHANKAR S	CHEMICAL ENGG	278	30
31	ACHYUTH KULKARNI	CHEMICAL ENGG	277	31
32	PRANEEL K BILGI	E&C ENGG	276	32
33	SWATI DUNDAPPA KARIGAR	COMPUTER SCI ENGG	275	33
34	SHREYAS SRINIVAS KULKARNI	E&C ENGG	275	34
35	ADITYA KALSAD	AIML	275	35
36	SHIVAYOGI VIJAYAKUMAR LAXMESHWAR	CIVIL ENGG	274	36
37	ARYA DAMODAR SAOKAR	COMPUTER SCI ENGG	274	37
38	SANDESH M HIREMATH	E&C ENGG	273	38

39	CHANDRASHEKAR JAHAGIRDAR	INFORMATION SCI ENGG	272	39
40	PRANJAL JAIN K A	INFORMATION SCI ENGG	271	40
41	SEJAL SHET	INFORMATION SCI ENGG	270	41
43	PREETAM B KURAHATTI	E&E ENGG	269	43
44	SHREYA MANE	E&E ENGG	268	44
45	PRABHULINGA	AIML	268	45
46	SAMARTH S GODBOLE	E&C ENGG	267	46
47	ANUSHREE WALVEKAR	E&E ENGG	266	47
48	KRISHNA G PURANIK	COMPUTER SCI ENGG	265	48
50	NISARGA MANKANI	COMPUTER SCI ENGG	264	50
51	AKSHAN UMESH SHETTY	COMPUTER SCI ENGG	263	51
52	MALLIKARJUN S JIGALUR	E&C ENGG	262	52
53	SAKSHI P BELGAUMKAR	E&C ENGG	261	53
55	RITISH R SALODAGI	E&C ENGG	260	55
56	ARBAZ HAJARATSAB NADAF	AIML	259	56
57	SAMEER KULKARNI	AIML	258	57
58	PRITHVI SANJAY PATIL	COMPUTER SCI ENGG	257	58
59	ABHISHEK B H	E&C ENGG	257	59
60	ADITYA RAGHAVENDRA CHATTARKI	CHEMICAL ENGG	256	60
61	BRUHATI P MADINOOR	COMPUTER SCI ENGG	255	61
62	VEDA VASANT NAYAK	COMPUTER SCI ENGG	254	62
63	MANOJ	E&C ENGG	253	63
65	HARSHAVARDHAN KOPPAL	COMPUTER SCI ENGG	252	65
66	SUMANT SANTOSH HIREMATH	E&C ENGG	251	66
67	ANUPAMA I CHOUGALA	MECH ENGG	251	67
68	TARUN R GOWDA	AIML	250	68
69	POORVA M SANKOJI	COMPUTER SCI ENGG	249	69
70	PUTTARAJGOUDA MALLIKARJUNAGOUDA DESAI	E&C ENGG	249	70
71	RAHUL S KADLIMATTI	MECH ENGG	248	71
72	RITIKA R RAYANAGOUDAR	INFORMATION SCI ENGG	247	72
73	ANUJ	E&C ENGG	246	73
74	MOHIT R POOJARY	E&C ENGG	245	74
75	RAHUL K BANNAD	MECH ENGG	244	75
76	PUSHKAR R UPADHYE	AIML	244	76
77	ABDUL AZEEM R SOUDAGAR	E&C ENGG	243	77
78	RAKSHA S RAO	COMPUTER SCI ENGG	242	78
79	SUHANI SUKANTH SHETTY	COMPUTER SCI ENGG	241	79
80	SUJAL HANAMANT ADAVI	E&E ENGG	241	80
81	KRUPA U VIJAPUR	INFORMATION SCI ENGG	240	81
82	ABHISHEK MAHANTESH ATHANI	E&C ENGG	238	83
83	PRAJWAL CHANDRASHEKHAR	AIML	237	84

	ADARAGUNCHI			
84	SANA MULLA	INFORMATION SCI ENGG	237	85
85	AMRUTAGOUDA SHANKARAGOUDA PATIL	COMPUTER SCI ENGG	236	86
86	MADHUSOODHAN RAJESH JOSHI	E&E ENGG	235	87
87	TANUSH S SURE	MECH ENGG	234	88
88	SRUJAN SHIVANAGOUDAR	INFORMATION SCI ENGG	233	89
89	SHRIYA JATTEPPANAVAR	CHEMICAL ENGG	232	90
90	SHRAVYA BODE	CIVIL ENGG	231	91
91	GANGADHAR MORAB	E&C ENGG	230	92
92	RIDHI V PATIL	E&C ENGG	229	93
93	VARUN PATTAR	E&C ENGG	228	94
94	SHRINIVAS DESHPANDE	E&C ENGG	228	95
95	CHINMAY RAJMANI	MECH ENGG	227	96
96	KUSHAL ILLALU	COMPUTER SCI ENGG	226	97
97	MANASWI MUGAD	COMPUTER SCI ENGG	225	98
98	G P LEKHANA	INFORMATION SCI ENGG	224	99
99	SYED MOHAMMEDZAID SYED	INFORMATION SCI ENGG	223	100
100	ANKIT AJIT KUSANALE	E&E ENGG	222	101
101	VEDANG BIDKAR	INFORMATION SCI ENGG	221	102
102	RAKSHA G GOWDA	AIML	220	103
103	KHALANDAR SHAIKH	CIVIL ENGG	219	104
104	VARUN RUDRAPPA YALIWAL	CIVIL ENGG	218	105
105	DIVYA G GULEDAKERI	E&E ENGG	217	106
106	PRITAM SAMPATHKUMAR GURUWADEYAR	AIML	217	107
107	SHAKTHIS VARAN P	CHEMICAL ENGG	216	108
108	RAJSHEKHAR BASAVARAJ UDAKERI	CIVIL ENGG	215	109
109	RIDHISHA RAMESH KADAM	INFORMATION SCI ENGG	214	110
110	SWATI M PAYAKKANAVAR	INFORMATION SCI ENGG	213	111
111	PRATIKSHA R N	CIVIL ENGG	212	112
112	RADHIKA C INAMDAR	E&C ENGG	211	113
113	SOHAIL M NADAF	E&C ENGG	210	114
114	ADITYA APPASAHEB SHIROLE	MECH ENGG	209	115
115	RASHMIT SUBHASH MISHALI	CHEMICAL ENGG	208	116
116	SAKSHI MUKKUNDAPPA ANCHATAGERI	AIML	207	117
117	AKASH R TANGODI	MECH ENGG	206	118
118	SUKRUTH SRI KUBER	MECH ENGG	205	119
119	SPOORTI NAGARAJ DESALLI	CIVIL ENGG	204	120
120	KISHAN SADANAND NAIK	E&C ENGG	203	121
121	POORVI K DAMODAR	AIML	202	122

122	SAI VARUBI R B	INFORMATION SCI ENGG	201	123
123	SUMEDH SHRIHARI AMBEKAR	COMPUTER SCI ENGG	200	124
	PAVITRA SHIVAKALLAPPA	e sim e i Bit s ei Bi (e s	200	
124	DYAMAKKANAVAR	E&C ENGG	199	125
125	MAYUR HALLER	COMPUTER SCI ENGG	198	126
126	PRASANN TARE	MECH ENGG	197	127
127	SHREYA KULKARNI	MECH ENGG	196	128
128	SHREYANSH ASUNDI	E&C ENGG	195	129
129	VIKAS BALOJI	E&C ENGG	194	130
130	ADITI G TAMBURI	E&C ENGG	193	131
131	PRARTHANA	MECH ENGG	192	132
132	MAMATA A BADIGER	CIVIL ENGG	191	133
133	SADDHARM YAMAKANMARDI	COMPUTER SCI ENGG	190	134
134	MEHAK MALDAR	E&E ENGG	189	135
135	KHUSHI S KUMAR	COMPUTER SCI ENGG	189	136
136	SHRUTI K KADLI	INFORMATION SCI ENGG	188	137
137	MADIVALAYYA M GARAGADAMATH	MECH ENGG	187	138
138	HANAMANTHAPPA VALMIKI	CIVIL ENGG	187	139
139	AISHA HAJISAB SARWAN	CIVIL ENGG	186	140
140	SACHENDRA S SANDIMANI	E&C ENGG	185	141
141	ARPITA K RAIKAR	MECH ENGG	184	142
142	SANJANA SHARANABASAPPA SINDIGI	MECH ENGG	183	143
143	SNEHA NIDAVANI	COMPUTER SCI ENGG	181	146
146	SHASHIDHAR CHANABASAPPA SALAGAR	CIVIL ENGG	180	147
147	ANUSHA M ADAPPANAVAR	E&C ENGG	180	148
148	PRAJWAL S HADAPAD	E&C ENGG	180	149
149	VRITHIKA HOSAGOUDAR	INFORMATION SCI ENGG	179	150
150	SANAULLA PEERWALE	CIVIL ENGG	179	151
151	SAMEDHA R SAVADATTI	E&E ENGG	175	152
152	KIRAN IRAPPA ITNAL	MECH ENGG	175	153
153	KARTIK BASAVARAJ NARAPPANAVAR	COMPUTER SCI ENGG	174	154
154	NAYANA M HUNASIKATTI	INFORMATION SCI ENGG	174	155
155	LAKSHMI	E&E ENGG	173	156
156	DISHA DINESH WADKAR	MECH ENGG	172	157
157	PARINITA V PATARWAT	MECH ENGG	171	158
158	SOUNDARYA M BIRADAR	MECH ENGG	170	159
159	MUSKAN ARALIKATTI	E&E ENGG	169	160
160	PARAG MADHUKESHWAR HEGDE	COMPUTER SCI ENGG	168	161
161	ANIKET BADIGER	E&E ENGG	167	162
162	MANDAR SAMSHIMATH	E&E ENGG	166	163
163	NAMRATA S HUDDAR	E&E ENGG	166	164
164	CHANNABASAVA B MYAGERI	MECH ENGG	165	165

1.65	PREETHI RAJSHEKHAR HATTIYAVAR	INFORMATION SCI	164	166
165 166	VENKATESH G DESHPANDE	ENGG E&C ENGG	163	167
167	LIKITHA J KADAGI	E&E ENGG	163	168
168	RAKSHITA J BHADRI	E&C ENGG	162	169
169	NANDINI LUKKA	MECH ENGG	162	170
170	PARTH CHAVAN	MECH ENGG	161	171
171	CHINMAYEE SAJJAN	COMPUTER SCI ENGG	161	172
172	SHANAWAZ MOHAMMAD YUNUS ANSARI	MECH ENGG	160	173
173	SRI KRISHNA BASAVARAJ NALWAR	CIVIL ENGG	160	174
174	SRAJANKUMAR V B	MECH ENGG	160	175
175	RITU ROHIT SADALGE	COMPUTER SCI ENGG	159	176
176	MANOJ TAGARI	MECH ENGG	159	177
177	ISHANVI SHIVAKUMAR	CIVIL ENGG	158	178
178	MAHESHGOUDA SANNAPARVATHAGOUDRA	CHEMICAL ENGG	157	179
179	SAMARTH BASAVANT CHALAGERI	CHEMICAL ENGG	156	180
180	SHIVAPRATAP MRITHYUNJAY DODDAMANI	CIVIL ENGG	156	181
181	AMOGH ASHOK KUDAREMANI	MECH ENGG	155	182
182	YOHAN CHARLES REBELLO	CIVIL ENGG	154	183
183	JAGADEESH AGADI	MECH ENGG	153	184
184	MANJUNATH MADIVALAR	MECH ENGG	152	185
185	VISHWANATH S HEGADI	MECH ENGG	151	186
186	AKSHAY HIREGOUDAR	CIVIL ENGG	150	187
187	SHARVIL HIREKUDI	MECH ENGG	150	189
189	OM YASHWANT KHAIRE	CIVIL ENGG	149	190
190	PRATEEK NICHANAKI	CIVIL ENGG	148	191
191	AKASH GARAG	AIML	146	193
192	HARSH P MUNNOLI	CIVIL ENGG	145	194
193	SHASHWAT P HUNGUND	CIVIL ENGG	146	195
194	SAHANA BHAVANISHANKAR NAGUR	E&E ENGG	146	196
195	SHIVANI A PAWAR	MECH ENGG	146	197
196	UDAY LAXMESHWAR	CIVIL ENGG	145	198
197	SANKETH J	MECH ENGG	144	199
198	AKASH SIDDARAM TELI	MECH ENGG	143	200
199	NISHANT S DODAMANI	CIVIL ENGG	142	201
200	KHWAJAMOINUDDIN M HUNDEKAR	CIVIL ENGG	142	202
200	KHWAJAMOINUDDIN M HUNDEKAR	CIVIL ENGG	142	202
201	VINAY NAGAPPA ARABALLI	CIVIL ENGG	141	203
202	ANKIT K ANGADI	MECH ENGG	140	204
203	POOJA AMARGOL	E&C ENGG	139	205
204	APPAJI ASHOK UPPAR	MECH ENGG	139	206
205	MOHAMMAD ARKHAM HAVALDAR	CIVIL ENGG	138	207
206	RAKSHITHA V R	CHEMICAL ENGG	138	208

List of candidates who have been offered admission for the academic year 2024-25:

SL NO	NAME OF THE APPLICANT	BRANCH Applied	Marks obtained in Entrance Test	MGMT RANK
1	AKSHARVIDYA ANILKUMAR CHOUGULE	COMPUTER SCI ENGG	298	1
2	SHUBHAM KULIA	COMPUTER SCI ENGG	297	2
3	VARSHA C MURAGOD	COMPUTER SCI ENGG	296	3
4	PRIYA S JAVALI	E&E ENGG	295	4
5	PRAGATI GANAPATI VERNEKAR	COMPUTER SCI ENGG	294	5
6	VENKATESH G UDAPUDI	E&C ENGG	293	6
7	VIKAS ANNASAB GHORPADE	CIVIL ENGG	292	7
8	ARHAN PATRAVALI	E&C ENGG	291	8
9	VRUSHABH SHAMBHULINGAYYA HEMAGIRIMATH	COMPUTER SCI ENGG	290	9
10	VINAYKUMAR RAJASHEKAR KALLUR	AIML	289	10
11	MADANSINGH RAJPUROHIT	COMPUTER SCI ENGG	288	11
12	MEDINI SHRIRAM BHAT	COMPUTER SCI ENGG	287	12
13	POORNIMA MAHANTESH PUJAR	COMPUTER SCI ENGG	288	13
14	SAMARTH S AMARKHED	E&C ENGG	288	14
15	CHANDAPPAGOUDA MALIPATIL	AIML	288	15
16	VEDANT S BIRADAR	COMPUTER SCI ENGG	287	16
17	ROHIT D MURAGANNAVAR	INFORMATION SCI ENGG	287	17
18	PRAGATHI P C	MECH ENGG	286	18
20	ALEENA DAFEDAR	E&C ENGG	285	20
21	ANANYA RAMANAGOUDA SOMANAKATTI	E&E ENGG	285	21
22	UMESH PUNDALIK SHIVAPUR	COMPUTER SCI ENGG	284	22
24	KAVYA	AIML	282	24
25	PAMALI SHREYAS KRISHNAMURTI	AIML	281	25
26	SHREYANS SUJAY DUNDUR	COMPUTER SCI ENGG	280	26
27	SHUBAM S HALAKATTI	AIML	279	27
28	SHREYA VENKATESH VAJJARAMATTI	COMPUTER SCI ENGG	279	28
29	MEGHANA UDAY VERNEKAR	AIML	278	29
30	BHAVANI SHANKAR S	CHEMICAL ENGG	278	30
31	ACHYUTH KULKARNI	CHEMICAL ENGG	277	31
32	PRANEEL K BILGI	E&C ENGG	276	32
33	SWATI DUNDAPPA KARIGAR	COMPUTER SCI ENGG	275	33
34	SHREYAS SRINIVAS KULKARNI	E&C ENGG	275	34
35	ADITYA KALSAD	AIML	275	35
36	SHIVAYOGI VIJAYAKUMAR LAXMESHWAR	CIVIL ENGG	274	36
37	ARYA DAMODAR SAOKAR	COMPUTER SCI ENGG	274	37
38	SANDESH M HIREMATH	E&C ENGG	273	38
39	CHANDRASHEKAR JAHAGIRDAR	INFORMATION SCI ENGG	272	39

40	PRANJAL JAIN K A	INFORMATION SCI ENGG	271	40
41	SEJAL SHET	INFORMATION SCI ENGG	270	41
43	PREETAM B KURAHATTI	E&E ENGG	269	43
44	SHREYA MANE	E&E ENGG	268	44
45	PRABHULINGA	AIML	268	45
46	SAMARTH S GODBOLE	E&C ENGG	267	46
47	ANUSHREE WALVEKAR	E&E ENGG	266	47
48	KRISHNA G PURANIK	COMPUTER SCI ENGG	265	48
50	NISARGA MANKANI	COMPUTER SCI ENGG	264	50
51	AKSHAN UMESH SHETTY	COMPUTER SCI ENGG	263	51
52	MALLIKARJUN S JIGALUR	E&C ENGG	262	52
53	SAKSHI P BELGAUMKAR	E&C ENGG	261	53
55	RITISH R SALODAGI	E&C ENGG	260	55
56	ARBAZ HAJARATSAB NADAF	AIML	259	56
57	SAMEER KULKARNI	AIML	258	57
58	PRITHVI SANJAY PATIL	COMPUTER SCI ENGG	257	58
59	ABHISHEK B H	E&C ENGG	257	59
60	ADITYA RAGHAVENDRA CHATTARKI	CHEMICAL ENGG	256	60
61	BRUHATI P MADINOOR	COMPUTER SCI ENGG	255	61
62	VEDA VASANT NAYAK	COMPUTER SCI ENGG	254	62
63	MANOJ	E&C ENGG	253	63
65	HARSHAVARDHAN KOPPAL	COMPUTER SCI ENGG	252	65
66	SUMANT SANTOSH HIREMATH	E&C ENGG	251	66
67	ANUPAMA I CHOUGALA	MECH ENGG	251	67
68	TARUN R GOWDA	AIML	250	68
69	POORVA M SANKOJI	COMPUTER SCI ENGG	249	69
	PUTTARAJGOUDA MALLIKARJUNAGOUDA	COMPORENCE ENGINEER	21,5	0,
70	DESAI	E&C ENGG	249	70
71	RAHUL S KADLIMATTI	MECH ENGG	248	71
72	RITIKA R RAYANAGOUDAR	INFORMATION SCI ENGG	247	72
73	ANUJ	E&C ENGG	246	73
74	MOHIT R POOJARY	E&C ENGG	245	74
75	RAHUL K BANNAD	MECH ENGG	244	75
76	PUSHKAR R UPADHYE	AIML	244	76
77	ABDUL AZEEM R SOUDAGAR	E&C ENGG	243	77
78	RAKSHA S RAO	COMPUTER SCI ENGG	242	78
79	SUHANI SUKANTH SHETTY	COMPUTER SCI ENGG	241	79
80	SUJAL HANAMANT ADAVI	E&E ENGG	241	80
81	KRUPA U VIJAPUR	INFORMATION SCI ENGG	240	81
82	ABHISHEK MAHANTESH ATHANI	E&C ENGG	238	83
83	PRAJWAL CHANDRASHEKHAR ADARAGUNCHI	AIML	237	84
84	SANA MULLA	INFORMATION SCI	237	85

		ENGG		
85	AMRUTAGOUDA SHANKARAGOUDA PATIL	COMPUTER SCI ENGG	236	86
86	MADHUSOODHAN RAJESH JOSHI	E&E ENGG	235	87
87	TANUSH S SURE	MECH ENGG	234	88
88	SRUJAN SHIVANAGOUDAR	INFORMATION SCI ENGG	233	89
89	SHRIYA JATTEPPANAVAR	CHEMICAL ENGG	232	90
90	SHRAVYA BODE	CIVIL ENGG	231	91
91	GANGADHAR MORAB	E&C ENGG	230	92
92	RIDHI V PATIL	E&C ENGG	229	93
93	VARUN PATTAR	E&C ENGG	228	94
94	SHRINIVAS DESHPANDE	E&C ENGG	228	95
95	CHINMAY RAJMANI	MECH ENGG	227	96
96	KUSHAL ILLALU	COMPUTER SCI ENGG	226	97
97	MANASWI MUGAD	COMPUTER SCI ENGG	225	98
98	G P LEKHANA	INFORMATION SCI ENGG	224	99
99	SYED MOHAMMEDZAID SYED	INFORMATION SCI ENGG	223	100
100	ANKIT AJIT KUSANALE	E&E ENGG	222	101
101	VEDANG BIDKAR	INFORMATION SCI ENGG	221	102
102	RAKSHA G GOWDA	AIML	220	103
103	KHALANDAR SHAIKH	CIVIL ENGG	219	104
104	VARUN RUDRAPPA YALIWAL	CIVIL ENGG	218	105
105	DIVYA G GULEDAKERI	E&E ENGG	217	106
106	PRITAM SAMPATHKUMAR GURUWADEYAR	AIML	217	107
107	SHAKTHIS VARAN P	CHEMICAL ENGG	216	108
108	RAJSHEKHAR BASAVARAJ UDAKERI	CIVIL ENGG	215	109
109	RIDHISHA RAMESH KADAM	INFORMATION SCI ENGG	214	110
110	SWATI M PAYAKKANAVAR	INFORMATION SCI ENGG	213	111
111	PRATIKSHA R N	CIVIL ENGG	212	112
112	RADHIKA C INAMDAR	E&C ENGG	211	113
113	SOHAIL M NADAF	E&C ENGG	210	114
114	ADITYA APPASAHEB SHIROLE	MECH ENGG	209	115
115	RASHMIT SUBHASH MISHALI	CHEMICAL ENGG	208	116
116	SAKSHI MUKKUNDAPPA ANCHATAGERI	AIML	207	117
117	AKASH R TANGODI	MECH ENGG	206	118
118	SUKRUTH SRI KUBER	MECH ENGG	205	119
119	SPOORTI NAGARAJ DESALLI	CIVIL ENGG	204	120
120	KISHAN SADANAND NAIK	E&C ENGG	203	121
121	POORVI K DAMODAR	AIML	202	122
122	SAI VARUBI R B	INFORMATION SCI ENGG	201	123

123	SUMEDH SHRIHARI AMBEKAR	COMPUTER SCI ENGG	200	124
104	PAVITRA SHIVAKALLAPPA	FACENCO	100	105
124	DYAMAKKANAVAR	E&C ENGG	199	125
125	MAYUR HALLER	COMPUTER SCI ENGG	198	126
126	PRASANN TARE	MECH ENGG	197	127
127	SHREYA KULKARNI	MECH ENGG	196	128
128	SHREYANSH ASUNDI	E&C ENGG	195	129
129	VIKAS BALOJI	E&C ENGG	194	130
130	ADITI G TAMBURI	E&C ENGG	193	131
131	PRARTHANA	MECH ENGG	192	132
132	MAMATA A BADIGER	CIVIL ENGG	191	133
133	SADDHARM YAMAKANMARDI	COMPUTER SCI ENGG	190	134
134	MEHAK MALDAR	E&E ENGG	189	135
135	KHUSHI S KUMAR	COMPUTER SCI ENGG	189	136
136	SHRUTI K KADLI	INFORMATION SCI ENGG	188	137
137	MADIVALAYYA M GARAGADAMATH	MECH ENGG	187	138
138	HANAMANTHAPPA VALMIKI	CIVIL ENGG	187	139
139	AISHA HAJISAB SARWAN	CIVIL ENGG	186	140
140	SACHENDRA S SANDIMANI	E&C ENGG	185	141
141	ARPITA K RAIKAR	MECH ENGG	184	142
142	SANJANA SHARANABASAPPA SINDIGI	MECH ENGG	183	143
143	SNEHA NIDAVANI	COMPUTER SCI ENGG	181	146
146	SHASHIDHAR CHANABASAPPA SALAGAR	CIVIL ENGG	180	147
147	ANUSHA M ADAPPANAVAR	E&C ENGG	180	148
148	PRAJWAL S HADAPAD	E&C ENGG	180	149
149	VRITHIKA HOSAGOUDAR	INFORMATION SCI ENGG	179	150
150	SANAULLA PEERWALE	CIVIL ENGG	179	151
151	SAMEDHA R SAVADATTI	E&E ENGG	175	152
152	KIRAN IRAPPA ITNAL	MECH ENGG	175	153
153	KARTIK BASAVARAJ NARAPPANAVAR	COMPUTER SCI ENGG	174	154
154	NAYANA M HUNASIKATTI	INFORMATION SCI ENGG	174	155
155	LAKSHMI	E&E ENGG	173	156
156	DISHA DINESH WADKAR	MECH ENGG	172	157
157	PARINITA V PATARWAT	MECH ENGG	171	158
158	SOUNDARYA M BIRADAR	MECH ENGG	170	159
159	MUSKAN ARALIKATTI	E&E ENGG	169	160
160	PARAG MADHUKESHWAR HEGDE	COMPUTER SCI ENGG	168	161
161	ANIKET BADIGER	E&E ENGG	167	162
162	MANDAR SAMSHIMATH	E&E ENGG	166	163
163	NAMRATA S HUDDAR	E&E ENGG	166	164
164	CHANNABASAVA B MYAGERI	MECH ENGG	165	165
165	PREETHI RAJSHEKHAR HATTIYAVAR	INFORMATION SCI ENGG	164	166

166	VENKATESH G DESHPANDE	E&C ENGG	163	167
167	LIKITHA J KADAGI	E&E ENGG	163	168
168	RAKSHITA J BHADRI	E&C ENGG	162	169
169	NANDINI LUKKA	MECH ENGG	162	170
170	PARTH CHAVAN	MECH ENGG	161	171
171	CHINMAYEE SAJJAN	COMPUTER SCI ENGG	161	172
172	SHANAWAZ MOHAMMAD YUNUS ANSARI	MECH ENGG	160	173
173	SRI KRISHNA BASAVARAJ NALWAR	CIVIL ENGG	160	174
174	SRAJANKUMAR V B	MECH ENGG	160	175
175	RITU ROHIT SADALGE	COMPUTER SCI ENGG	159	176
176	MANOJ TAGARI	MECH ENGG	159	177
177	ISHANVI SHIVAKUMAR	CIVIL ENGG	158	178
178	MAHESHGOUDA SANNAPARVATHAGOUDRA	CHEMICAL ENGG	157	179
179	SAMARTH BASAVANT CHALAGERI	CHEMICAL ENGG	156	180
180	SHIVAPRATAP MRITHYUNJAY DODDAMANI	CIVIL ENGG	156	181
181	AMOGH ASHOK KUDAREMANI	MECH ENGG	155	182
182	YOHAN CHARLES REBELLO	CIVIL ENGG	154	183
183	JAGADEESH AGADI	MECH ENGG	153	184
184	MANJUNATH MADIVALAR	MECH ENGG	152	185
185	VISHWANATH S HEGADI	MECH ENGG	151	186
186	AKSHAY HIREGOUDAR	CIVIL ENGG	150	187
187	SHARVIL HIREKUDI	MECH ENGG	150	189
189	OM YASHWANT KHAIRE	CIVIL ENGG	149	190
190	PRATEEK NICHANAKI	CIVIL ENGG	148	191
191	AKASH GARAG	AIML	146	193
192	HARSH P MUNNOLI	CIVIL ENGG	145	194
193	SHASHWAT P HUNGUND	CIVIL ENGG	146	195
194	SAHANA BHAVANISHANKAR NAGUR	E&E ENGG	146	196
195	SHIVANI A PAWAR	MECH ENGG	146	197
196	UDAY LAXMESHWAR	CIVIL ENGG	145	198
197	SANKETH J	MECH ENGG	144	199
198	AKASH SIDDARAM TELI	MECH ENGG	143	200
199	NISHANT S DODAMANI	CIVIL ENGG	142	201
200	KHWAJAMOINUDDIN M HUNDEKAR	CIVIL ENGG	142	202
200	KHWAJAMOINUDDIN M HUNDEKAR	CIVIL ENGG	142	202
201	VINAY NAGAPPA ARABALLI	CIVIL ENGG	141	203
202	ANKIT K ANGADI	MECH ENGG	140	204
203	POOJA AMARGOL	E&C ENGG	139	205
204	APPAJI ASHOK UPPAR	MECH ENGG	139	206
205	MOHAMMAD ARKHAM HAVALDAR	CIVIL ENGG	138	207
206	RAKSHITHA V R	CHEMICAL ENGG	138	208

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 CAND		
1	LAKSHMI HIRANDAGI	209	COMPUTER SCI ENGG
2	MOHAMMED BILAL KHAN	210	COMPUTER SCI ENGG
	NANDISH NEELAPPA TEGGINAHALLI	211	INFORMATION SCI
3	TATA DISTINEDENTAL TEGGINATA DEL	211	ENGG
	HARSHVARDHAN DESAI	212	INFORMATION SCI
4			ENGG
5	NIKITHA	213	AIML
6	PREETAM MALLIKARJUN TATTIMANI	214	E&C ENGG
7	EKTA PRASANNA KARPUR	215	E&C ENGG
8	VARSHA MOHAN SAMANTRI	216	E&C ENGG
9	SHASHANK KAVALI	217	E&C ENGG
10	RENUKASAGAR SURESH ADUR	218	E&C ENGG
11	SAMRUDDHI SHRIDHAR KULKARNI	219	E&C ENGG
12	SHREYAS NEELAKANTHA GOVINDARADDI	220	E&C ENGG
13	RAMYA BALAPPA JAINAR	221	E&C ENGG
14	RAMYA NAGARAJA TELAGUNDA	222	E&C ENGG
15	NEELA M KALMANI	223	E&C ENGG
16	VAISHNAVI FAKKIRESH YATNALLI	224	E&C ENGG
17	SHRISHAIL	225	CIVIL ENGG
18	ANJALI A BALLOLLI	226	E&C ENGG
20	PREKSHA BAHUBALI SADALAGI	227	E&C ENGG
21	SATYABODH KRISHNAMURTHY PATIL	228	E&C ENGG
22	SHRADDHA ANANDKUMAR NAVALGIMATH	229	E&C ENGG
24	HRITHIK G GOGGI	230	E&C ENGG
25	TANISHQ VISHWANATH KALAL	231	E&E ENGG
26	SAHANA D GUJJAR	232	E&E ENGG
27	PAVITRA KALLURMATH	233	E&E ENGG
28	JAGRUTI M POL	234	E&E ENGG
29	SUBRAMANYA SHANKAR MASANAKATTI	235	E&E ENGG
30	ANJALI F BIJJUR	236	E&E ENGG
31	PRANEET U AGADI	237	E&E ENGG
32	AARTHI KOLE	238	E&E ENGG
33	A CYRUS SHEPHERD	239	E&E ENGG
	RAMANAGOUDA SHIVANAGOUDA		
34	GIREPPAGOUDAR	240	E&E ENGG
35	SNEHAL RAMESH DEVIKAR	241	E&E ENGG
36	ADITYA M BIRADAR	242	E&E ENGG
37	AKSHATA H CHINNA	243	CIVIL ENGG
38	NAGASHREE KRISHNA AMBADGATTI	244	MECH ENGG
39	TILAK M PATIL	245	MECH ENGG
40	SHAILESH KOTEKAR	246	MECH ENGG
41	UDAY RAMESH HANAKANAHALLI	247	MECH ENGG
43	AVADHUT PATIL	248	MECH ENGG
44	CHURACHAPPA PUJAR	249	MECH ENGG
45	FAKKIRADDI PANDAPPA MADALLI	250	MECH ENGG
46	THYAGARJUN R PAMAPURAM	251	COMPUTER SCI ENGG
47	PRATHAMESH DHANANJAY PAI	252	MECH ENGG
48	SACHIN NAVALUR	253	MECH ENGG
50	SHARAN KUMAR	254	CIVIL ENGG
51	VENKATESH	255	MECH ENGG
52	SAIKIRAN R ARAKERI	256	MECH ENGG

53	RITESH SHRINIVAS SHETTY	257	MECH ENGG
55	KARTHIK M ALAJ	258	AIML
56	SIRISH S KOTAMBRIKAR	259	E&C ENGG
57	MUBARAK ALI M MULLANNAVAR	260	CIVIL ENGG
58	SHREESH J MATHAD	261	MECH ENGG
59	ADITYA SHIVANAND BAILWAD	262	CHEMICAL ENGG
60	A NAGARAJU	263	CHEMICAL ENGG
61	VISHAL SANJAYKUMAR BELGAONKAR	264	CHEMICAL ENGG
62	RUTU CHINIVALMATH	265	CHEMICAL ENGG
63	YUVARAJ U LAMANI	266	CHEMICAL ENGG

List of the candidate who joined within the date, vacancy position in each category before operation of waiting list: 2025-26

	MANAGEMENT			UNFILLED COMEDK			UNFILLED CET		
BRANCH	INTA KE	ADMITTE D	VACA NCY	INTA KE	ADMIT TED	VACAN CY	INTAKE	ADMI TTED	VACA NCY
Civil	17	17	0	7	4	03	00	00	00
Mechanical	36	36	0	18	18	00	01	01	00
Electrical & Electronics	18	18	0	13	13	00	01	01	00
Electronics & Communicati on	36	36	0	4	4	00	00	00	00
Computer Science	36	36	0	0	0	00	00	00	00
Chemical Engg	9	9	0	6	6	00	00	00	00
Information Science	18	18	0	1	1	00	00	00	00
Artificial Intelligence and Machine Learning	18	18	0	1	1	00	00	00	00
TOTAL	188	188	00	50	47	03	02	02	00

Details of Ph.D. students enrolled with enrolment number, date of enrolment, topic, name of supervisor, likely completion year etc.

_	per visory interpretation year ever							
Sl no	Name of the Ph.D. students enrolled	Guide	Dept	Date of admission	likely completio n year			
01	MALATI P ANNIGERI	DR. BAHUBALI MURGUNDE	PHYSICS	28.07.2025	4yrs			
02	SHIREEN MULLA	DR. BAHUBALI MURGUNDE	PHYSICS	28.07.2025	4yrs			
03	REVATI KATAGI	DR. VARSHA D JOSHI	MATHEMATICS	28.07.2025	4yrs			
04	SUNIL MANOHAR HARMALKAR	DR. BASAVARAJ HOOGAR	MATHEMATICS	28.07.2025	4yrs			
05	SHOBHA G	DR. SACHIDANAND S JOSHI	INFORMATION SCIENCE AND ENGINEERING	28.07.2025	4yrs			
06	PADMA DANDIN	DR. LEENA I SAKRI	COMPUTER SCIENCE AND ENGINEERING	28.07.2025	4yrs			

	AMRUTA NAVEEN	PUSHPALATHA	COMPUTER	28.07.2025	4yrs
07		SHRIKANT	SCIENCE AND		
		NIKKAM	ENGINEERING		
	SHRINIVAS	SANGAPPA	COMPUTER	28.07.2025	4yrs
08	AMATE	RAMACHANDRA	SCIENCE AND		
		BIRADAR	ENGINEERING		
	PRATIBHA R	SANGAPPA	COMPUTER	28.07.2025	4yrs
09	MALAGATTI	RAMACHANDRA	SCIENCE AND		
		BIRADAR	ENGINEERING		
	HARSHITHA C K	DR.LEENA I	COMPUTER	28.07.2025	4yrs
10		SAKRI	SCIENCE AND		
			ENGINEERING		
	RAVINDRA	DR.BASAVARAJ	ELECTRICAL AND	28.07.2025	4yrs
11	MOHANA PATIL	S. SHALAVADI	ELECTRONICS		
			ENGINEERING		
	VINAYAK P	DR.	ELECTRONICS AND	28.07.2025	4yrs
12	MISKIN	SIDLINGAPPA S	COMMUNICATION		
		KERUR	ENGINEERING		
	CHANNAKKA	DR.	ELECTRONICS AND	28.07.2025	4yrs
13	LAKKANNAVAR	KALMESHWAR	COMMUNICATION		
		HOSUR	ENGINEERING		
	MEGHA G	DR.	ELECTRONICS AND	28.07.2025	4yrs
14	SHIDENUR	SIDLINGAPPA S	COMMUNICATION		
		KERUR	ENGINEERING		
15	SANTOSHKUMAR	DR.SHRAVAN A	CIVIL ENGINEERING	28.07.2025	4yrs
13		KANALLI			
16	BHARAMAPPA S	DR.PRASHANTH	MANAGEMENT	28.07.2025	A
10	JATTAPPANAVAR	A C			4yrs

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	Fee concession for employees working in SDM Institutes	4 years for UG	20% in Tuition Fee
3	By Govt. of Karnataka - Social Welfare Department	SC	4 years for UG & 2 years for PG	Per year Rs.79354.00 for UG &Rs. 69500.00 (M Tech) / Rs. 60000.00 (MBA)
4	By Govt. of Karnataka - Tribal Welfare Department	ST	4 years for UG & 2 years for PG	Per year Rs.79354.00 for UG &Rs. 69500.00 (M Tech) / Rs. 60000.00 (MBA)
5	By Govt. of Karnataka - Minorities Welfare Department	Minorities	4 years for UG & 2 years for PG	Depend upon their Income (Rs.25000.00 approx)
6	By Govt. of Karnataka – Karnataka Laboure Welfare Department	Laboure working in the Industries who registered under State Gov	4 years for UG & 2 years for PG	Rs 25000.00 per student
7	By Govt. of Karnataka - OBC	OBC	4 years for UG & 2 years for PG	Per year Rs.23000.00 for UG &Rs. 28000.00 (M Tech) / Rs. 28000.00 (MBA)
8	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	35000	35000	35000	35000	35000	35000	35000	35000
2	Lodging cost (Includes Security Deposit Rs. 2000)	44850	41550	37150	32750	30550	29450	26650	24450
Total	l	79850	76550	72150	67750	65550	64450	61650	59450

• Hostel Facilities - Available (3 boys' hostels, 2 girls' hostels and 1 Central Dining and Recreation Facility)

Faculty: Course/Branch wise list Faculty members

Department	Sl. No.	Name	Designation	Nature of Appointment	Faculty Student Ratio
Electrical & Electronics Engineering	1	Dr. Ramesh L Chakrasali	Principal	Permanent	
	1	Dr.Dilip Kulkarni	Professor	Permanent	
	2	Dr Reginald J. Fernandes	Associate Professor & HOD	Permanent	
	3	Dr. Basavaraj M. Gudadappanavar	Assistant Professor	Permanent	
	4	Ms. Mamata B. Mogali	Assistant Professor	Permanent	
	5	Dr. Shravan A. Kanalli	Assistant Professor	Permanent	
Civil Engineering	6	Dr.Mallikarjun S. Bhandiwad	Assistant Professor	Permanent	UG 1:24 PG 1:12
	7	Mr. Praveen Kumar Sakare	Assistant Professor	Permanent	
	8	Mr. Vishwanatha Bhat	Assistant Professor	Permanent	
	9	Mr. Gavisiddesh Majjagi	Assistant Professor	Permanent	
	10	Mr. Prateek Cholappanavar	Assistant Professor	Permanent	
	11	Mr.Suresh Hubballi	Assistant Professor	Permanent	

12	Mr. Sameer S. Chitnis	Assistant Professor	Permanent	
13	Ms Kushal Kapali A	Assistant	Permanent	
14	Mrs Pooja A. Hukkeri	Assistant Professor	Permanent	
15	Dr. Shruti Kambalimath S	Assistant Professor	Permanent	
16	Mr Akhilesh Menashi	Assistant Professor	Permanent	
17	Mr. Mohan Badiger	Assistant Professor	Temporary	
18	Ms. Bhanupriya N	Assistant Professor	Temporary	
1	Dr. I.Sridhar	Professor	Permanent	
2	Dr. Anilkumar H. Chavadannavar	Professor & HOD	Permanent	
3	Dr. Kalameshwar N. Patil	Associate Professor	Permanent	
4	Dr. Sunilkumar Honnungar	Associate Professor	Permanent	
5	Dr. Basavaraj H.	Associate	Permanent	
6	Dr. Sateesh K.A.	Assistant	Permanent	
7	Dr. V. S. Yaliwal	Assistant	Permanent	
8	Dr. Suneel R. Joshi	Assistant	Permanent	
9	Mr Shankar R. Daboji	Assistant	Permanent	1:22.85
10	Dr. Shivanand C.	Assistant	Permanent	
11	Dr. Sudheendra Bindgi	Assistant	Permanent	
12	Dr. Jayaraj Y Kudariyavar	Assistant	Permanent	
13	Dr. Vijay Kamate	Assistant	Permanent	
14	Mr. Mahantesh K. Marikatti	Assistant	Permanent	
15	Mr.Venkatesh K. Havanur	Assistant	Permanent	
16	Mr. Venkatesh	Assistant	Permanent	
17	Mr. Sandeep I. Akki	Assistant Professor	Permanent	-
	13 14 15 16 17 18 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	13 Ms Kushal Kapali A 14 Mrs Pooja A. Hukkeri 15 Dr. Shruti Kambalimath S 16 Mr Akhilesh Menashi 17 Mr. Mohan Badiger 18 Ms. Bhanupriya N 1 Dr. I.Sridhar 2 Dr. Anilkumar H. Chavadannavar 3 Dr. Kalameshwar N. Patil 4 Dr. Sunilkumar Honnungar 5 Dr. Basavaraj H. Vadavadagi 6 Dr. Sateesh K.A. 7 Dr. V. S. Yaliwal 8 Dr. Suneel R. Joshi 9 Mr Shankar R. Daboji 10 Dr. Shivanand C. Galaveen 11 Dr. Sudheendra Bindgi 12 Dr. Jayaraj Y Kudariyavar 13 Dr. Vijay Kamate 14 Mr. Mahantesh K. Marikatti 15 Mr. Venkatesh K. Havanur 16 Mr. Venkatesh Pandharikar	12 Mr. Sameer S. Chitms 13 Ms Kushal Kapali A 14 Mrs Pooja A. Hukkeri 15 Dr. Shruti Kambalimath S 16 Mr Akhilesh Menashi 17 Mr. Mohan Badiger 18 Ms. Bhanupriya N 19 Dr. L.Sridhar 2 Dr. Anilkumar H. Chavadannavar 3 Dr. Kalameshwar N. Patil 4 Dr. Sunilkumar Honnungar 5 Dr. Basavaraj H. Vadavadagi 6 Dr. Sateesh K.A. 7 Dr. V. S. Yaliwal 8 Dr. Suneel R. Joshi 9 Mr Shankar R. Daboji 10 Dr. Shivanand C. Galaveen 11 Dr. Sudheendra Bindgi 12 Dr. Jayaraj Y Kudariyavar 13 Dr. Vijay Kamate 14 Mr. Mahantesh K. Marikatti 15 Mr. Venkatesh K. Havanur 16 Mr. Venkatesh K. Havanur 16 Mr. Venkatesh K. Havanur 16 Mr. Venkatesh Professor Assistant Professor	13 Ms Kushal Kapali A Professor Permanent Prof

	18	Dr. Abilash H. Desai	Assistant Professor	Permanent	
	19	Mr. Aravind V. Javali	Assistant Professor	Permanent	-
20		Mr. Shivaprasad B L	Assistant Professor	Permanent	=
	21	Mr. Jayaram Bhat	Assistant Professor	Permanent	-
	22	Mr. Vijaykumar Shivannavar	Assistant Professor	Permanent	
	1	Dr. Shekhappa Ankaliki	Professor & HOD	Permanent	
	2	Mr Sunil Joshi	Associate Professor	Permanent	
	3	Mr Vishwakumar Sheelvant	Assistant Professor	Permanent	
	4	Dr Basavaraj S. Shalavadi	Assistant Professor	Permanent	
	5	Dr. Prakash Gani	Assistant Professor	Permanent	
	6	Mr. Nandakumara C.	Assistant Professor	Permanent	
Electrical &	7	Dr. Shravankumar Nayak	Assistant Professor	Permanent	UG 1:24
Electronics Engineering	8	Ms. Manjula S. Sureban	Assistant Professor	Permanent	PG 1:12
	9	Mrs. Megha G. Shidenur	Assistant Professor	Permanent	
	10	Mr. Tejashwi. M Timsani	Assistant Professor	Permanent	
	11	Mr. Pradeep S. Vibhuti	Assistant Professor	Permanent	
	12	Mr. Sanjeeth P Amminabhavi	Assistant Professor	Permanent	
	13	Ms. Kavya K. Kajagar	Assistant Professor	Temporary	
	14	Ms. Pushpalata	Assistant Professor	Temporary	
	1	Dr. [Ms.] Vijaya C.	Professor	Permanent	
Electronics 0-	2	Dr. Shreedhar A. Joshi	Professor & HOD	Permanent	
Electronics & Communication	3	Dr. Satish S. Bhairannawar	Professor	Permanent	1:23.66
Engineering	4	Mrs Savitri Raju	Associate Professor	Permanent	PG 1:12
	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. Sharada Sajjan	Associate Professor	Permanent	
	10	Dr. Jayashree C.Nidagundi	Associate Professor	Permanent	
	11	Dr. Siddalingesh S. Navalgund	Assistant Professor	Permanent	
	12	Mr Vinayak Miskin	Assistant Professor	Permanent	
	13	Mrs. Sumangala N. Bhavikatti	Assistant Professor	Permanent	
	14	Dr. Sunil Mathad	Assistant Professor	Permanent	
	15	Mr. M. Vijay Kumar	Assistant Professor	Permanent	
	16	Mr. Ravishankar S. S.	Assistant Professor	Permanent	
	17	Mr. Kotresh E. Marali	Assistant Professor	Permanent	
	18	Mrs. Channakka Anand Kolur	Assistant Professor	Permanent	
	19	Mrs. Reshma Nadaf	Assistant Professor	Permanent	
	20	Mrs. Preeti S Bellerimath	Assistant Professor	Permanent	
	21	Dr. Vyas R. Murnal	Assistant Professor	Permanent	
	22	Mr. Raghuram K. M.	Assistant Professor	Permanent	
	1	Dr. Umakant P. Kulkarni	Professor & HOD	Permanent	
	2	Dr. Shrihari M. Joshi	Professor	Permanent	
Computer	3	Mr Jayateerth V. Vadavi	Associate Professor Associate	Permanent	UG1:24
Science & Engineering	4	Dr. Raghavendra G.S. Dr Shrinivasrao B.	Professor Associate	Permanent	PG 1:12
	5	Kulkarni	Professor	Permanent	_
	6	Dr. Nita G. Kulkarni	Assistant Professor	Permanent	
	7	Dr. Vidyagouri Kulkarni	Assistant Professor	Permanent	

	8	Dr Ranganath G. Yadawad	Assistant Professor	Permanent	
	9	Dr Anand Vaidya	Assistant Professor	Permanent	
	10	Mr. Anand Pashupatimath	Assistant Professor	Permanent	-
	11	Dr. Shreedhar G. Yadawad	Assistant Professor	Permanent	-
	12	Dr. Sandhya S. V.	Assistant	Permanent	-
	13	Dr.Sharada H.N.	Professor Assistant	Permanent	_
	14	Mr.Prathap Kumar M.K.	Professor Assistant	Permanent	_
		-	Professor Assistant		-
	15	Mr. Basavaraj Vaddatti	Professor	Permanent	
	16	Mr Govind G Negalur	Assistant Professor	Permanent	
	17	Dr. Smitesh D. Patravali	Assistant Professor	Permanent	
	18	Mrs. Indira Umarji	Assistant	Permanent	
			Professor Assistant		_
	19	Dr. Rani R. Shetty	Professor	Permanent	
	20	Mrs. Rashmi Patil	Assistant Professor	Permanent	
	21	Ms. Yashodha A Sambrani	Assistant Professor	Permanent	
	22	Mrs Chaitali Chate	Assistant Professor	Temporary	
	23	Ms. Radhika Amashi	Assistant Professor	Temporary	
	1	Dr. Jagadeesh Pujari	Professor & HOD	Permanent	
	2	Dr. Sangappa Biradar	Professor	Permanent	
	3	Dr Pushpalatha Nikkam	Assistant Professor	Permanent	
Information	4	Mrs.Varsha Shivaji Jadhav	Assistant Professor	Permanent	1.21.01
Science & Engineering	5	Dr. Deepa Bendigeri	Assistant Professor	Permanent	1:21.81
	6	Dr. Anita Dixit	Assistant Professor	Permanent	
	7	Ms. Arati S. Nayak	Assistant Professor	Permanent	
	8	Dr. Sachidananda Joshi	Assistant Professor	Permanent	-

	9	Dr. Rajashekarappa	Assistant Professor	Permanent	
	10	Mrs. Pratibha Aravind Nadiger	Assistant Professor	Permanent	
	11	Mr. Tanweer Ahmed	Sr. Lecturer	Permanent	
	1	Dr. Shivanand Y. Adaganti	Professor & HOD	Permanent	
	2	Dr Keshava Joshi	Associate Professor	Permanent	
	3	Dr. Lokeshwari Navalgund	Associate Professor	Permanent	
Chemical Engineering	4	Mr Ashoka H S	Assistant Professor	Permanent	1:17.12
	5	Mr. Sayed Tanveer Ahmed S. Inamdar	Assistant Professor	Permanent	
	6	Mr. Kirankumar Rathod	Assistant Professor	Permanent	
	7	Dr. Rashmi S. Hulagurmath	Assistant Professor	Permanent	
	1	Dr. Leena Sakri	Assistant Professor	Permanent	
	2	Dr. Ramachandranayak N. Yadawad	Assistant Professor	Permanent	
Artificial Intelligence and	3	Ms. Daneshwari Kori	Assistant Professor	Temporary	1 10
Machine Learning	4	Ms. Bhargavi Unakal	Assistant Professor	Temporary	1:40
	5	Ms. Suprita Patil	Assistant Professor	Temporary	
	6	Mr. Prashant Adiver	Assistant Professor	Temporary	
	1	Dr. Kumar Maddani	Professor & HOD	Permanent	
Dissoit	2	Dr. Bahubali Murgunde	Assistant Professor	Temporary	
Physics	3	Mr Praveen Vaidya	Lecturer	Permanent	
	4	Ms.Malati P. Annigeri	Lecturer	Temporary	NT A
	1	Dr. Shashidhar	Associate Professor	Permanent	NA
Chemistry	2	Dr. Asma Tatagar	Assistant Professor	Permanent	
Chemistry	3	Dr. Sahana S. Nayak	Assistant Professor	Permanent	
	4	Ms. Priyanka Betageri	Lecturer	Temporary	

	1	Dr. Dhanapal Basti	Professor	Permanent	
	2	Dr Jenifer J. Karnel	Associate Professor & HOD	Permanent	
	3	Dr. Shailaja S. Shirkol	Assistant Professor	Permanent	
Mathematics	4	Dr. Varsha Joshi	Assistant Professor	Permanent	
Mathematics	5	Dr. Basavaraj Hoogar	Assistant Professor	Permanent	
	6	Dr. Shreekant Kanguri	Assistant Professor	Permanent	
	7	Dr. Preeti B. Jinagoudar	Assistant Professor	Permanent	
	8	Mr Prakash S. Badiger	Sr. Lecturer	Permanent	
	1	Dr. Shashikant S. Kurodi	Assistant Professor & HOD	Permanent	
Humanities and Social Sciences		Mr. Mritunjay Vastrad	Guest Faculty	Temporary	NA
		Mr.Maruti M. Kadam	Guest Faculty	Temporary	
	1	Dr.Prakash. H. S	Director MBA Dept.	Permanent	
	2	Dr. Prashantha C.	Professor	Permanent	
MBA	3	Dr. Saleem Sonnekhan	Assistant Professor	Permanent	1: 20
WIDA	4	Mrs. Bharathi Sunagar	Assistant Professor	Permanent	1. 20
	5	Mr. Prashant Gujanal	Assistant Professor	Permanent	
	6	Dr. Akhil Dattatraya Joshi	Assistant Professor	Permanent	
EV Technology					1:12

Number of faculty employed and left during the last three years

Year	No. of faculty employed	Superannuated	No. of faculty left
2023-24	4	6	4
2024-25	7	4	3
2025-26	4	2	1

Placement Details:

PLACEMENT STATISTICS									
Placement Year	Number of Companies visited	Number of Offers	Avg. Package (Rs. in lakhs)	Highest Package (Rs. in lakhs)	Number of students placed				
2022-23	105	685	5.90	41.00	447				
2023-24	106	565	5.29	43.94	397				
2024-25*	90	518	3.28	16.00	374				
2025-26*	5	67	5.68	32.02	67				

	DEPARTMENT-WISE OFFERS										
Placement Year	СН	CV	ME	EE	IS	CS	EC	AIML	M. Tech.	MBA	Total
2022-2023	27	18	93	61	91	191	141	-	3	61	686
2023-2024	16	25	73	40	79	140	94	-	3	95	565
2024-2025*	16	30	80	31	53	143	75	-	0	90	518
2025-2026*	0	0	0	1	16	25	12	13	0	0	67

	DEPARTMENT-WISE OFFERS										
Placement Year	СН	CV	ME	EE	IS	CS	EC	AIML	M. Tech.	MBA	Total
2022-2023	23	16	76	41	56	112	96	-	3	24	447
2023-2024	14	24	64	30	46	93	73	-	3	50	397
2024-2025*	16	25	68	29	37	91	56	-	0	52	374
2025-2026*	0	0	0	0	4	5	1	13	0	0	67

*Ongoing

Top Recruiters for 2025 batch

Sl. No.	Name of Company	CTC (Rs. In LPA)
1	Cadence	16.00
2	London Stock Exchange Group	11.50
3	ZopSmart	10.00
4	Daimler Truck Innovation Center India	10.00
5	Infosys Ltd.	9.50
6	Oracle India Pvt Ltd	9.35

- 1. For the 2025 graduating batch, the placement percentage for B.E. and MBA programs stands at 60 %, with 374 students placed out of 625 eligible (672 students in total, excluding 47 who opted for higher studies).
- **2.** A total of 62 students has opted for higher studies, with 47 pursuing programs in India and 15 enrolling for MS programs abroad
- **3.** Darshan Mahaveer Chougale, ECE, 2025 pass-out batch, has been placed in Cadence with a CTC of Rs.16 LPA.



4. Manisha Subhash Agrawale, ISE, 2026 pass-out batch, has been placed in VISA with a CTC of Rs.32 LPA.



5. The college also conducts value-addition training programs through CIII to enhance student employability, covering areas such as personality development, aptitude, and industry readiness

Information of Infrastructure and Other Resources Available:

- Number of ClassRooms 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
Т3	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

- Barrier Free Built Environment for disabled and elderly persons Available
- Occupancy Certificate Available
- Fire and Safety Certificate— Available

List of Research Projects / Consultancy Works

• Number of Projects Ongoing carried out & funding agency with Grant received

Sl.No	No.Of Projects	Funding Agency	Budget (in Rs)	Status
01	08	VGST	195 Lakhs	Ongoing
02	01	UBA	01 Lakhs	Ongoing
03	01	Modrob	15.88 Lakhs	Onging
04	01	ARDB	66.58 Lakhs	Ongoing
Total	11		278.46 Lakhs	

• Number of Projects Completed carried out & funding agency with Grant received

Sl.No	No.Of Projects	Funding	Budget	Status
		Agency	(in Rs)	
01	04	VGST	83 Lakhs	Completed
02	01	UBA	01 Lakhs	Completed
03	03	IIT Dharwad	04.8 Lakhs	Completed
Total	08		88.80Lakhs	

• Consultancy Works for the academic year 2024-25

Sl.No.	Department / Wing	Name of Consultancy Project	Amount Generated (In Rs.)	Staff Incharge		
	Jun-24					
1	Civil	S.P.Associates, Dharwad	708.00	Suresh Hubballi		
2	Civil	Dr. Rajeshwar R. Hallikeri & Dr.Siddaganga R. Sangavi	7670.00	G.S.Majjagi		
3	Civil	Office of Assistant Engineer (Civil), Postal Civil Sub Division, Vijayapura	1770.00	Pooja Hukkeri		
		Total	10148.00			
		Jul-24				
4	Civil	Naresh G.R., Civil Contractor, (5 LL)	11210.00	G.S.Majjagi		
5	Civil	Naresh G.R., Civil Contractor, (5 LL)	11210.00	G.S.Majjagi		
6	Civil	Naresh G.R., Civil Contractor	18880.00	Kushal Kapali		
7	Civil	Naresh G.R., Civil Contractor	9440.00	Kushal Kapali		
8	Civil	Naresh G.R., Civil Contractor	1770.00	Shruti Kambalimath		
9	Civil	Suprada Constructions PVT. Ltd., Haliyal	11210.00	G.S.Majjagi		
10	Civil	Suprada Constructions PVT. Ltd., Haliyal	9440.00	G.S.Majjagi		
11	Civil	Suprada Constructions PVT. Ltd., Haliyal	7670.00	G.S.Majjagi		

12	Civil	Suprada Constructions PVT. Ltd., Bangalore	18880.00	Akhilesh M. Menashi
13	Civil	Hillkraft Design & Build LLP, Bangalore	2832.00	Akhilesh M. Menashi
14	Civil	Vasavi Constructions, Hubballi	1416.00	Akhilesh M. Menashi
15	Civil	Aditya Engineers & Consults, Dharwad	5900.00	Vishwanath Bhat
		Total	109858.00	
16	Civil	President, Gram Panchayat Development Officer, Harobelavadi	9440.00	PIC/SSC
17	Civil	Acetech PEB Systems, Pvt. Ltd., Bangalore	708	Akhilesh M. Menashi
19	Civil	Naresh G.R., Civil Contractor	2360.00	Kushal Kapali
		Total	12508.00	•
		24-Sep		
20	Civil	Samuel Diwakar Halli	708.00	Sameer Chitnis
21	Civil	Vasavi Constructions, Hubballi	708.00	Suresh Hubballi
22	Civil	Ramprasad Inamdar, Sainagar, Kelgeri Road	5900	G.S.Majjagi
23	Civil	Kesoram Industries Ltd., Hubballi	2360.00	M.S.Bhandiwad
24	Civil	Anand S. Kariyammanavar	5900.00	G.S.Majjagi
25	Civil	Acetech PEB Systems, Pvt. Ltd., Bangalore	708.00	Suresh Hubballi
26	Civil	Sri. K.G. Kulkarni, President Shri. Kshetra Hebballi	708.00	Suresh Hubballi
		Total	16992.00	
		Oct-24		
27	Civil	Acetech PEB Systems, Pvt. Ltd., Bangalore	708.00	Praveen kumar Sakare
28	Civil	Acetech PEB Systems, Pvt. Ltd., Bangalore	708.00	Praveen kumar Sakare
29	Civil	Vasavi Constructions, Hubballi	1416.00	Praveen kumar Sakare
30	Civil	Swasti Hotel, Dharwad	1770.00	Suresh Hubballi
		Total	4602.00	
		Nov-24		
31	Civil	Suprada Constrctions Pvt.Ltd., Dandeli	3540.00	Mamata Mogali
32	Civil	Anjuman E-Islam, Dharwad	1416.00	suresh Hubballi
33	Civil	Vishal Basavaraj Maradi	5900.00	G.S.Majjagi

34	Civil	Office of Exec Engineer, Dam & Power House Div, KPCL	4248.00	Pooja Hukkeri
35	Civil	Chandrashekar Shinappa Shetty	5900.00	G.S.Majjagi
36	Civil	Chandrashekar Shinappa Shetty	5900.00	G.S.Majjagi
37	Civil	Dayananda Vidyaranya Bharati Gurukula, Hubballi	1770.00	Pooja Hukkeri
38	Civil	Acetech PEB Systems, Pvt. Ltd., Bangalore	708.00	Suresh Hubballi
39	Civil	Acetech PEB Systems, Pvt. Ltd., Bangalore	708.00	Suresh Hubballi
40	Civil	Ferro Fuetech Infra Pvt. Ltd. Hubblli	2832.00	M.S.Bhandiwad
41	Civil	Anjuman-E-Islam, Dharwad	1416.00	Akhilesh M. Menashi
42	Civil	Anjuman-E-Islam, Dharwad	2124.00	Suresh Hubballi
43	Civil	Anand M. Honakeri	7670.00	G.S.Majjagi
44	Civil	Vijayakumar Electricals	11210.00	G.S.Majjagi
45	Civil	Dayananda Vidyaranya Bharati Gurukula, Hubballi	354.00	Pooja Hukkeri
46	Civil	Akshay Trust, Dayashankar, Gurukul, Dharwad	354.00	Pooja Hukkeri
		Total	29146.00	
		Dec-24		
47	Civil	Rashtrotthana Vidya Kendra	1770.00	Pooja Hukkeri
48	Civil	The Panchayat Development Officer, Kanakur Gram Panchayat, Vanahalli	9440.00	PIC/SSC
49	Civil	M/S. K.V. Hanchinal, Contractors & Engineers	7316.00	Shravan Kanalli
49 50	Civil Civil	Engineers Basappa URF Basavaraj Sankappa Dharawad	7316.00 7670.00	Shravan Kanalli G.S.Majjagi
		Engineers Basappa URF Basavaraj Sankappa		
50	Civil	Engineers Basappa URF Basavaraj Sankappa Dharawad The Registrar, KSLU, Navanagar,	7670.00	G.S.Majjagi
50	Civil Civil	Engineers Basappa URF Basavaraj Sankappa Dharawad The Registrar, KSLU, Navanagar, Hubballi Shrish Residency, Mandi Complex, Total	7670.00 139772.18	G.S.Majjagi PIC/SSC
50	Civil Civil	Engineers Basappa URF Basavaraj Sankappa Dharawad The Registrar, KSLU, Navanagar, Hubballi Shrish Residency,Mandi Complex,	7670.00 139772.18 5900.00	G.S.Majjagi PIC/SSC
50	Civil Civil	Engineers Basappa URF Basavaraj Sankappa Dharawad The Registrar, KSLU, Navanagar, Hubballi Shrish Residency, Mandi Complex, Total	7670.00 139772.18 5900.00	G.S.Majjagi PIC/SSC
50 51 52	Civil Civil	Engineers Basappa URF Basavaraj Sankappa Dharawad The Registrar, KSLU, Navanagar, Hubballi Shrish Residency, Mandi Complex, Total Jan-25	7670.00 139772.18 5900.00 171868.18	G.S.Majjagi PIC/SSC G.S.Majjagi
50 51 52 53	Civil Civil Civil	Engineers Basappa URF Basavaraj Sankappa Dharawad The Registrar, KSLU, Navanagar, Hubballi Shrish Residency,Mandi Complex, Total Jan-25 Vishal Basavaraj Maradi, Dharwad	7670.00 139772.18 5900.00 171868.18	G.S.Majjagi PIC/SSC G.S.Majjagi PIC/SSC
50 51 52 53 54	Civil Civil Civil Civil	Engineers Basappa URF Basavaraj Sankappa Dharawad The Registrar, KSLU, Navanagar, Hubballi Shrish Residency,Mandi Complex, Total Jan-25 Vishal Basavaraj Maradi, Dharwad Shri. Kanji N. Patel	7670.00 139772.18 5900.00 171868.18 9440.00 5900.00	G.S.Majjagi PIC/SSC G.S.Majjagi PIC/SSC G.S.Majjagi
50 51 52 53 54 55	Civil Civil Civil Civil Civil	Engineers Basappa URF Basavaraj Sankappa Dharawad The Registrar, KSLU, Navanagar, Hubballi Shrish Residency,Mandi Complex, Total Jan-25 Vishal Basavaraj Maradi, Dharwad Shri. Kanji N. Patel Ramappa Badiger Praveenkumar Hiremath, Dharwad Total	7670.00 139772.18 5900.00 171868.18 9440.00 5900.00 7670.00	G.S.Majjagi PIC/SSC G.S.Majjagi PIC/SSC G.S.Majjagi G.S.Majjagi
50 51 52 53 54 55	Civil Civil Civil Civil Civil	Engineers Basappa URF Basavaraj Sankappa Dharawad The Registrar, KSLU, Navanagar, Hubballi Shrish Residency,Mandi Complex, Total Jan-25 Vishal Basavaraj Maradi, Dharwad Shri. Kanji N. Patel Ramappa Badiger Praveenkumar Hiremath, Dharwad	7670.00 139772.18 5900.00 171868.18 9440.00 5900.00 7670.00 5900.00	G.S.Majjagi PIC/SSC G.S.Majjagi PIC/SSC G.S.Majjagi G.S.Majjagi

57	Civil	The Director, CMDR, Dharwad	5900.00	G.S.Majjagi			
58	Civil	Office of Assistant Engineer (Civil), Postal Civil Sub Division, Kalburgi	1770.00	Pooja Hukkeri			
59	Civil	Sunil Karaddi	708.00	Kushal Kapali			
		Total	8378.00	1			
	Mar-25						
60	Civil	Sunilumar F.Kotambri	708.00	Suresh Hubballi			
61	Civil	N S Patil, Dharwad	1770.00	Pooja Hukkeri			
62	Civil	M/s Suprada Constructions Pvt. Ltd	708.00	Suresh Hubballi			
63	Civil	M/s. KMV Projects Ltd.	2124.00	Suresh Hubballi			
64	Civil	M/s. Gayatrimata Industries	3540.00	Pooja Hukkeri			
65	Civil	Assistant Executive Engineer Rural water supply and sanitation Subdivision, Dharwad	9440.00	PIC/ SSC			
66	Civil	Shri Sunilkumar F.Kotambari Sanmati Nagar, 2nd Cross, Dharwad -580008	708.00	Suresh Hubballi			
67	Civil	M/s Suprada Constructions Pvt. Ltd	4248.00	M S Bhandiwad			
68	Civil	G R Patil	1770.00	Mamata			
69	Civil	Assistant Executive Engineer KUWS & D Board Sub-Divisional, Haliyal	5310.00	Pooja Hukkeri			
		Total Apr-25	30326.00				
70	Civil	Karnataka Power Corporation Ltd.,	3600.00	Smt. Pooja Hukkeri			
71	Civil	G R Patil	2500.00	Smt Kushal Kapali			
72	Civil	M/s Suprada Constructions Pvt. Ltd	4000.00	Akhilesh Menashi			
73	Civil	M/s Suprada Constructions Pvt. Ltd	1200.00	Shri S.S.Hubballi			
74	Civil	Madli Enterprises, Sutagatti, kanaka Nagar layout,	1200.00	Shri S.S.Hubballi			
75	Civil	Assisant Executive Engineer, MI & GWD Sub-Division Dharwad-1 (Mohammad Riyaz Mudigere Chikkamagaluru-60)	8000.00	Dr. M. S. Bhandiwad			
76	Civil	M/s Suprada Constructions Pvt. Ltd	1200.00	Shri S.S.Hubballi			
77	Civil	Mr. Raghvendra Subhash	5000.00	Shri G.S.Majjagi			
78	Civil	Mr. Kumar Patted	1500.00	Smt. Pooja Hukkeri			
		Total	28200.00				
	a: ··	May-25		at 1 a a xx 11 11			
79	Civil	M/s Suprada Constructions Pvt. Ltd	2124.00	Shri S.S.Hubballi			

	Civil	Sadguru Shri Brahma Chaitanya Condavalekar maharaj	7.70.00	Shri G.S.Majjagi
80		Sthirapadukashram Trust,	7670.00	
81	Civil	Chetan Sameshwar Padaki , CA, Olaot No 102/A Sitaram Nilaya 9th cross, Teaswi Housing co-op Society, Tejaswi Nagar	708.00	Smt Kushal Kapali
01		Arun D Shiragapur	700.00	
82	Civil	Engineers, Architect, Builders & Vastu Consultant, Plot No. 360, Sector 2., Shivbasav Nagar, Belagavi	7670.00	Shri G.S.Majjagi
		Gajanan Steel & Coal Co-Operative 5		33 0
83	Civil	A/2 karwar Road Opposite to sardarji petrol Pump Anchantageri Hubli-5800024	4248.00	Dr. M. S. Bhandiwad
	G: :1	Ganghadhar Kittur Guttigeri Dharwad		
84	Civil	Road Haliyal - 581329	6844.00	Smt Kushal Kapali
		Total	29264.00	
		Jun-25		
85	Civil	M/s Suprada Constructions Pvt. Ltd	2592.00	Shri S.S.Hubballi
86	Civil	Vinayaka Sands Dhasanur Kalagatagi	590.00	Akhilesh Menashi
87	Civil	S D M University Dental Dharwad	0.00	Shri G.S.Majjagi
		Assistant Executive Engineer MI &		33 &
	Civil	GWD Sub-Division Dharwad (Shri		
88		Vijayaraj Shetty)	9440.00	Dr. M. S. Bhandiwad
		Total	12622.00	
		Jul-25		
89	Civil	M/s Suprada Constructions Pvt. Ltd	648.00	Smt Kushal Kapali
90	Civil	M/s Suprada Constructions Pvt. Ltd	2592.00	Shri S.S.Hubballi
91	Civil	Panchayat Development Officer Gram Panchayat Maradagi Dharwad	9440.00	
92	Civil	Shri 1008 Neminath Jain Mandir Committee Dhummawad Kalaghatagi	5900.00	Shri G.S.Majjagi
93	Civil	Kendriya Vidyalaya Karnatak Dharwad	1770.00	Smt. Pooja Hukkeri
94	Civil	Assistant Executive Engineer, Rural Water Supply and sanitary, Dharwad (Yerikoppa Gram Panchayat)	9440.00	Shri S.S.Chitnis & Shri P.I.Cholappanavar
<u> </u>	<u> </u>	Total	29790.00	т.п.спотирриничи
		Grand Total		
		Granu rotat	522612.18	

• Publications (if any) out of research in last three years out of master's projects:

- 2. By research =203
- 3. By M.tech=69

• MoUs with Industries (minimum 3 (10)) agreement scan copies:

- 1. Esteemed Logistics and MBA SDMCET
- 2. Sukalpa Tech Solutions Private Limited, Bangalore and CIIIS DMCET
- 3. TATA Motors
- 4. Info Trans Engineers Pvt. Ltd., Hyderabad
- 5. Nichrome Groups, Dharwad
- 6. Inovact private Limited, Mysore

• List of MoU's

Sl. No.	Institution / Organization	Date of Execution	Salient Features & Purpose
1	Esteemed Logistics and MBA SDMCET	26.06.2025	Internship, Research, Study Tour, Projects
2	Sukalpa Tech Solutions Private Limited, Bangalore and CIIIS DMCET	16.05.2025	R & D activities in EV Technology
3	HESCOM Hubli E&E SDMCET	14.05.2025	Internship to students
4	Algoran and TPO SDMCET	30.01.2025	
	Northtron Entity Software India Private Limited	10.05.2025	Software development and internship
	Advanced Electronic Systems and Solutions Ltd. Bengaluru	26.11.2024	Internship/Workshops FDP/Projects
7	Airport Authority of India	27.04.2024	Internship for UG students
	Aerobotix	2024	Startup /internship, on campus industry
9	Spizilla and CIII SDMCET	2024	Startup /internship / campus industry
10	TATA Motors	12.04.2023	Upskilling programs
11 12	Innovascape LLP	09.11.2023	Innovation MOU
13	Deshpande Foundation, (Sand Box Startups), Hubli	23.11.2023	To promote innovation and entrepreneurship among current /alumni student and support entrepreneurs at the sandbox startups ecosystem
	SDMCET-KSCST IPR Cell	29.05.2023	MoU Signed between SDMCET and KSCST for SDMCET-KSCST IPR Cell on 29th May 2023
15	Ladder Consultancy Services Pvt Ltd, Bangalore and	14.08.2023	Entrepreneurship MOU
16	Inovact private Limited, Mysore	26.09.2023	Innovation MOU
17	University of Manitoba, Canada	04.05.2022	Research Collaboration, Faculty Exchange Program
18	Shri Dharmasthala Manjunatheshwara	27.09.2021	Research Technology development, Internship, Medical data collection &

Sl. No.	Institution / Organization	Date of Execution	Salient Features & Purpose
	University, Dharwad		Analysis, In the area of health care
19	National Highway Authority of India	31.08.2020	Training, internship, and exchange of expertise (Civil dept)
20	Info Trans Engineers Pvt. Ltd., Hyderabad	28.10.2020	Training, students exchange program and R&D
21	ICT	17.12.2018	Faculty training
22	Oak Systems Private Ltd, Bangalore	01.10.2018	Establish Centre of Excellence on V & V Activities
23	Nichrome Groups, Dharwad	07.08.2018	Training & Placement, Bridge gap between Industry & Academy
24	TATA Technologies	15.12.2016	Distance ready Engineer, Faculty training

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	
	National	International	National	International	INTERNSHIP	INDUSTRY
Civil	0	6	0	2	91	2
Mechanical	4	13	1	3	108	0
E&E	3	7	0	1	64	0
E&C	0	2	1	11	134	0
CSE	0	4	2	0	100	5
ISE	0	3	0	1	50	5
Chemical	0	1	0	5	26	0
AIML	0	7	0	4	14	0
MBA	7	4	8	6	59	58
Total	14	47	12	33	646	70

Library information:

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

Sl	Sl Courses No		No. of No. of		ırnals
No.		titles of the books	Volumes	National	International
		Und	ergraduate		
1	Civil Engineering	2960	6600	4	0
2	Mechanical Engineering			4	1
		3136	10406		
3	Electrical & Electronics			2	0
	Engineering	1400	5504		
4	Computer Science &			5	0
	Engineering	2795	10263		

5	Electronics &			4	0
	Communication				
	Engineering	2788	7645		
6	Information Science &			2	0
	Engineering	789	2559		
7	Chemical Engineering	923	2230	7	1
8	Artificial Intelligence &			2	0
	Machine Learning	34	104		
		Pos	t Graduate		
1	Computer Aided Design			4	0
	of Structures	241	931		
2	Engineering Analysis &			4	0
	Design	585	1950		
3	Power System &			2	0
	Analysis	61	236		
4	Digital Electronics	408	1631	4	0
5	Computer science &			5	0
	Engineering	403	795		
6	Information			2	0
	Technology	41	116		
7	Master of Business			6	1
	Administration	1080	3015		
	Engineering Science & Hu	ımanities			
1	Sciences	1666	4521	10	0
2	General	1640	3272	13	0
TOT	AL	20950	61778	80	3

List of online National/ International Journals subscribed for the year 2025

SL NO	Department	NAME OF THE JOURNAL	PERIODICITY
1	Chemical Engineering	Asian Journal of Water, Environment and Pollution	6/y
2	Chemical Engineering	Pollution Research	4/y
3	Chemical Engineering	Indian journal of natural products and Resources	4/y
4	Chemical Engineering	Indian Journal of Chemical Technology	6/y
5	Chemical Engineering	Journal of Environmental Biology	6/y
6	Chemical Engineering	Indian journal of biochemistry and biophysics	6/y
7	Chemical Engineering	International journal of Nanoscience and Nano technology	2/y
8	Chemical Engineering	International Journal of Biotechnology & Biochemistry	2/y
9	Chemistry Department	Indian Journal of Chemistry	12/y

10	Chemistry Department	Intrnl Journal of Chemistry Research and Development	2/y
11	Chemistry Department	Indian Journal of Ecology	2/y
		Indian Journal of Pure & Applied	·
12	Chemistry Department	Chemistry	12/y
13	Civil Engineering	ВНООМІ	6/Y
14	Civil Engineering	INSTITUTE OF ENGINEERS JOURNAL (CIVIL)	4/Y
15	Civil Engineering	IOEI :ELECTRICAL ENGINEERING	4/Y
16	Civil Engineering	Indian Concrete Journal	12/y
17	Civil Engineering	Indian Geotechnical Journal	6/y
18	Civil Engineering	CSIR Journal of Structural Engineering	6/y
19	Civil Engineering	Journal of water resources Engineering and Management	3/y
20	Civil Engineering	Geospatial world	6/Y
21	Computer Science & Engineering	International Journal of Computer applications	2/y
22	Computer Science & Engineering Computer Science &	Digit	12/y
23	Engineering	Dataquest	12/y
24	Computer Science & Engineering	Linux for You	12/y
25	Computer Science & Engineering	P c Quest	12/y
26	Computer Science & Engineering	Chip	12/y
27	Computer Science & Engineering	ICTACT Journal of Softcomputing	4/y
28	Computer Science & Engineering	International Journal of Artificial Intelligence and Computational Science	2/y
29	Computer Science & Engineering	International Journal of Artificial Intelligence in Computational Research.	2/y
30	Computer Science & Engineering	Journal on Advanced Research in Applied Artificial Intelligence and Neural Networks	2/y
31	Computer Science & Engineering	IOEI:-COMPUTER ENGINEERING	4/Y
32	Computer Science & Engineering	OPEN SOURCE FOR YOU	12/Y

1	Electronics &		
	Communication	International Journal of Research in	
33	Engineering	advanced Electronics Engineering	4/y
	Electronics &	uu	,
	Communication		
34	Engineering	Electronic Devices	2/y
	Electronics &	Distribute Devices	<i>2. y</i>
	Communication	Journal of Electronics and	
35	Engineering	Communication	6/y
- 55	Electronics &	Communication	0. y
	Communication		
36	Engineering	Current Trends in Signal Processing	3/y
30	Electronics &	Current Frends in Signar Freedshing	31 y
	Communication		
37	Engineering	Electronics For You	12/y
37	Electronics &	Directionies For Fou	12/ y
	Communication	Journal of Communication	
38	Engineering	Engineering systems	3/y
- 50	Electronics &	Engineering systems	<i>51</i> y
	Communication	Journal of VLSI Design Tools and	
39	Engineering	Technology	3/y
37	Electronics &	Teemiology	Si y
	Communication	International Journal of Biomedical	
40	Engineering	Signal processing	2/y
10	Electronics &	Signal processing	21 y
	Communication	IEOI: ELECTRONICS & TELE	
41	Engineering	COM ENGG	4/Y
- '-	Electrical &	COMENGO	1/ 1
	Electronics	Journal on Powersystems	
42	Engineering	Engineering	4/y
	Electrical &	2.1g.meering	y
	Electronics		
43	Engineering	Journal on Circuits and Systems	2/y
	Electrical &		<i>J</i>
	Electronics		
44	Engineering	Electrical India	12/y
	Electrical &		· · · · · · · · · · · · · · · · · · ·
	Electronics	Journal on Electrical and Electronics	
45	Engineering	engineering	6/y
			· · · · · · · · · · · · · · · · · · ·
		JOURNALS OF THE INSTITUTION OG	
	Electrical &	ENGINEERS (INDIA): SERIES B – ELECTRICAL, ELECTRONICS &	
	Electronics	TELECOMMUNICATIO AND COMPUTER	
46	Engineering	ENGINEERING ISSN: 2250-2106	4/Y
47	General	Engineering success Review	12/Y
48	General	Competetion Success Review	12/y
49	General	Down to Earth	24/y
50	General	CAREERS 360	12/Y

51	General	DREAM 2047	12/Y
52	General	EDU TECH	12/Y
53	General	IETE TECH REVIEW	4/Y
54	General	INDIAN JOURNAL OF TECHNICAL EDUCATION	4/Y
55	General	IOEI :-MARINE ENGINEERING	4/Y
56	General	MANJUVANI	12/Y
57	General	CORPORATE CITIZEN	12/y
58	General	PRAGATI	12/Y
59	General	YUGARASHMI	12/Y
60	Information Science & Engineering	International Journal of IOT and Data Science	2/y
61	Information Science & Engineering	International Journal of Artificial Intelligence Research and Development	2/y
62	Information Science & Engineering	Journal of Artificial Intelligence and Advances	3/y
63	Information Science & Engineering	Journal on Artificial Intelligence and Machine Learning	2/y
64	Mathematics Department	Journal of Ramanujan mathematical Society	4/y
65	Mathematics Department	Journal of the Indian mathematical Society	4/y
66	Mathematics Department	Progress in Fractional Differentiation and application	4/y
67	Mathematics Department	Bulletin of Calcutta Mathematical Society	6/y
68	Mathematics Department	Journal of Calcutta Mathematical society	2/y
69	Mathematics Department	Journal of Statistical application and probability	3/y
70	MBA Department	Indian Journal of Marketing	12/y
71	MBA Department	Indian Journal of Finance	12/y
72	MBA Department	SDM IMD Journal of Management	4/y
73	MBA Department	Intrl Journal of Banking, Insurance and Risk	2/y
74	MBA Department	South Asean Journal of Human resources management	2/y
75	MBA Department	Prabhandan: Indian Journal of management	12/y
76	MBA Department	Journal of Strategic HR Management	3/y
77	Mechanical Engineering	IUP Journal of Mechanical engineering	4/y

78	Mechanical Engineering	Journal of Scientific and Industrial research	12/y
79	Mechanical Engineering	International journal of Advances in Engineering and Applied mathematics	4/y
80	Mechanical Engineering	Indian Journal of Engineering and materials Sciences	6/y
81	Mechanical Engineering	Journal of Advanced Research in Applied Mechanics and Computational Fluid Dynamics	2/y
82	Mechanical Engineering	Indian Journal of Aerospace and Mechanical Engineering	2/y
83	Mechanical Engineering	IOEIAEROSPACE ENGINEERING	4/Y
84	Mechanical Engineering	IOEI: MECHANICAL ENGINEERING. 0Iss./Yr	4/Y
85	Mechanical Engineering	RENEWABLE ENERGY-AKSHAY URJA	4/Y
86	Physics Department	Indian Journal of Pure and Applied physics	12/y
87	Physics Department	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	 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	 Architecture-1068 Civil – 712 Computer Science-1172 Electrical and Electronics-1000 Mechanical- 998 	4950 E-Books (Perpetual Access)
3	New Age	• Common to all -34	

	International eBooks	 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 	450 E-Books (Perpetual Access)
4	Packt eBooks	Comp Science-2000Information Technology-300	2300 E-Books (Perpetual Access)
5	Pearson eBooks	 Engineering and Allied Braches of Engineering 	153 E-Books
6	Eduport Global-CBS	 Agriculture - 09 All Engineering Streams - 03 Architecture / Civil - 09 Biotechnology - 09 Chemical & Chemistry - 13 Titles Civil Engineering - 47, CSE - 03, EEE - 47 Env - 02, Food - 07, Management - 02, Maths -01, ME-32 Pharmacy -06, Physics - 01, Textiles - 03 	174 e-Books
7	BSP	 Allied branches of engineering- 13 Biotechnology board - 09 Chemical engineering board - 03 Civil engineering board - 23 Computer science board - 18 Electrical engineering board - 19 Electronics and communication board-22 Management -06 Mechanical engineering board-26 Nano technology board 2 	141 E-Books
8	Cengage Learning	 Civil-04, CSE-19, ECE-11, EEE-5, Evn -01, FIRST YEAR-10, Maths-01, MBA-8, 	69 e-Books

		• • ME-10	
9	Cambridge University Press	 Chemistry – 01, Computer Science - 13 Earth and Environmental Sciences - 04 Engineering - 21 Geography- 01, History - 03 Law – 01, Life Sciences - 05 Mathematics – 01, Medicine - 01 Physics and Astronomy - 05 Sociology - 01 Statistics and Probability - 01 	58 e-books
10	Edsol Informatics	• Engineering-20	20e-books
		TOTAL E-BOOKS	8751

E JOURNALS HOLDINGS

	<u>URNALS HOLDNGS</u>		T TOWN OF
SL. NO.	PUBLISHERS	RESOURCE COVERAGE	LIST OF EJOURNALS
1	Springer Nature	 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) 	710 Journals
2	Emerald	 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 	212 Journals
3	IEEE ASPP & POP	CS,IS,EC & EE (Backfile to 2010)	198 e-Journals +1800 +IEEE Annual conference proceedings
4	Taylor & Francis	•	260 Journals
5	ICE	•	29 Journals
	1409		

TECHNOLOGY PLATFORM

SL. NO.	PUBLISHERS	SUBJECT CATEGORY	NO.OF RESOURCES
1	MAPS: Technology Platform (Remote Access services for VTU consortium e-Resources).	ENGINEERING & TECHNOLOGY	NA
2	Quiklrn Language Communication Lab	English	NA
3	Magzter database	General	NA
	PAT Technology	ENGINEERING & TECHNOLOGY	14 e-learning courses
	IEEE Blended e-Learning	ENGINEERING & TECHNOLOGY	70 e-Learning Courses
3	THE INSTITUTION OF ENGINEERS (INDIA)	ENGINEERING & TECHNOLOGY	
4	NATIONAL DIGITAL LIBRARY OF INDIA	ENGINEERING & TECHNOLOGY	
5	DRILLBIT	Drill Bit Plagiarism Detection Software	NA

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.

ACCESSIBILITY TO STUDENTS:

Following facilities / services give students adequate access to all resources

- Extended Library Opening Hours. 8 A.M 9 P.M on all days.
- Automation using EASYLIB-Library management software.
- Floor area: 2500 sq. mtr.
- Seating capacity : 600 Nos.

- Book Lending Service.
- Reference Service.
- User Orientation & Awareness Programs.
- Book Bank Facility for SC/ST students.
- Dedicated computers with multimedia and internet facility.
- New Arrivals.
- Wi-Fi

E- Resources are IP based and accessible within SDMCET campus & Remote Access is also made available to most of the E-resources.

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	Electric Colony Counter , Microscope (Olympus, Model HB), Medico Centrifuge,	6,69,727.00

	Laboratory	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. 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,	
6	Soil Mechanics Laboratory	Extractor Frame Hand -Hydraulic Operator, Liquid Limit Device-Motorized, Shrinkage Limit Apparatus. 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 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.	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	28,98,227.00

		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 Bently software.	
9	Survey store/	Chain - 30mtr. & 20 mtrs, Prismatic Compass,	15,30,281.00
	Laboratory	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	

Department: Mechanical Engineering

Sl. No.	Name of Laboratory	Major equipment available	Total investment till date (Rs.in lakhs)
1		1. Vernier Height Gauge, surface plate & wire gauge	
	Workshop	2.Bench Vices & Hand tools	
		3.Arc Welding M/c, 4.Bech drilling M/c	
		5. Soldering Guns 6. Surface plates	12.60
2		1.UTM-40T 2.Hardness Tester	
	Material Science &	3.ImpactTesting M/c 4 .Polishing M/c	
	Material Testing Lab	5.Metallurgicalmicroscope 6.Magnetic Crack	
		Detector 7.Surface roughness Tester	14.78
		8.Pin on disc wear testing m/c	
3	Forging & Foundry Lab	1.Sand Mouldingequipment&Tools	
		2.Shear & Compression strength tester	
		3.Permeability tester 4 .Clay content tester	5.00
	Lau	5.GFN tester 6.Mould Hardness Tester	
		7. Open hearths 8. Forging tools	
	Measurements Lab	1.Calibrating set up for LVDT, Micrometer,	
		Pressure gauge, Load cell, Thermocouple	
4		2. Sine bar 3. Bevel Protractor	
		4.Profile projector 5.'3wire' setup	72.29
		6.Strain indicator 7.Gauges	
		8.Comparator	
5	Machine shop Practice	1.Lathe 2.Milling M/c	
	wrachine shop i factice	3.Shaping M/c 4.Drilling M/c	
		5.Power Hacksaw 6.CNC Milling M/c (BFW)	
			Page 106 of 124

			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 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, Syncro 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

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.

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	Total Rs			

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
	33.11	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	
1	Lenovo Think Centre /Intel(R) Core (TM) i3 -2130 CPU @ 3.40 GHz 500 GB HDD	
2	HP Desktop 450 Intel ® Core ™ i3-4170 CPU @ 3.70 GHz 4 GB RAM 500 HDD	
3	Dell Workstation Intel® Xeon R CPU e3 1225 16 GB RAM @3.30 1TB HDD	
4	HP Workstation XW 4400 Intel ® @2.4 GHz 2GB RAM 500 GB HDD	
5	DELL Optiplex 745 Intel ® core TM2 cpu@1.86 GHz HDD 250GB	
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

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
2.	Lab2	Desktops: HP Pro 3330 – 18 Lenovo think Centre – 15HP Elite -05 IBM M3 3400 server – 01 SHARP LCD Projector – 01	3,61,950-00 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 HP ProLiant ML10 server - 01 DELL LCD - 01	15,60,600-00 55,366-00 28,864-00
6	PG Laboratory	Desktops: Lenovo Think Center-18 HP Pavilion P6 2357-01 Epson EPW04 LCD - 01	5,50,115-00 60,000-00 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.)
	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.	
1		Digital IC trainer Kit Digital IC tester ARM7 LPC 2148 Evaluation Board ALS-SDA-IOT Evaluation Board SONY LCD Projector APC 10KVA – UPS	8,19,000.00
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 Samsung Smart Board EPSON LCD Projector	11,74,969.00
3	LAB-3 (DBMS& Value Added Lab)	Lenovo Think centre Desktop E73 (i5) with 18.5" LED Monitor with APC 550 UPS. Dell LCD Projector APC 1.5 KVA UPS	7,72,350.00
4	LAB-4 (DS/OOP/Web Technology Lab.)	Lenovo Think centre M72E (i3) with 18.5' LED Monitor with Emerson Liebert 600 VA UPS. HP Laserjet M1005 Printer HP Scanjet 5590 Digital Flatbed Scanner	8,48,290.00
5	LAB-5 (PG & R&D Center)	Dell Vostro 3471 Desktops(i7) 8GB/1TB with 18.5" Monitor & Emerson 600 VA UPS 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	6,74,526.00
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. Autotirator, Turbidity Meter M V. Traitor, 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 Ventiure 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	 Source meter unit Plank's constant setup SemiconductorLaser Source Spectrometers Photocell Setup 	10,00,000.00

Department of Chemistry

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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		
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: SpektronInstruments.Chennai. 10. Electrochemical workstation 11.Spectrophotometer	28.00 Lakhs	

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 : 01 Gbps (1:1)

• Number and configuration of System : All system configured

• 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

Online examination facility (Number of Nodes, Internet bandwidth, etc.)

✓ No. of nodes in the : more than 1000.

✓ Internet bandwidth: 1 GBPS (1:1)

✓ All computers are LAN connected.

✓ WiFi provided across campus.

Social Media Cell

Social media 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. Ramesh L Chakrasali	Chairman
2	Prof. J V Vadavi	Secretary
3	Prof. V.P. Pandharikar	Convener
4	Prof. V.R. Shivannavar	Convener
5	SHREYAS SHANKAR HANGAL	
6	S KAVYA	
7	MEGHA BADARLI	Student
8	SHAMITHA JAIN	Coordinators
9	JEEVITH JAIN	
10	SUCHITH HIREMATH	
11	VISHWANATH KONARADDI	

Contact details of Social Media cell

- Prof. V.P. Pandharikar: Ph. No.9901298764, <u>venkateshp2988@gmail.com</u>
- SHREYAS SHANKAR HANGAL. : Ph. No. 6366164456
- JEEVITH JAIN: Ph.No. 7204131807
- S KAVYA: Ph.No.8073509600

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.
- ➤ Playground with Sub Surface Drainage facility.

Soft Skill Development Facilities

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

There is a language lab to accommodate the students to train for communicative 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.

LoA and subsequent EoA of the current Academic Year 2025-26

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

winy

ALL INDIA COUNCIL FOR

ही- 47,नई दिल्ली साउच एक्सटेन्शन, भाग- 1, नई दिल्ली- 110049. दूरमाष : 4629908, 4620637, 4620643, 4620815

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 D-47, N.D.S.E., PART-I NEW DELHI-110049

o.F.41-35/B-111/BOS-MB/93 |14587

January 24, 1994

The Secretary Departrment of Education Government of Karnataka, Sachivalaya II, MS Buildings Bangalore-560 001.

AICTE approval to the S.D.M. College of Engineering & Sub: 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 to S.D.M. College of Engineering & 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

- 50 (Fifty) 1. Civil Engineering Mechanical Engineering 60 (Sixty) 2. Electical Engineering 60(Sixty) 3.
- Computer Science. 60 (Sixty)
- Electronics & Communication Engineering 60(Sixty)

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

Specific Conditions

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

General Conditions

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

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All India Council for Technical Education







india.org

APPROVAL PROCESS 2025-26 Extension of Approval (EoA)

F.No. South-West/1-44641801411/2025/EOA

Date of Approval: 03-Jan-2025

To,

The Principal Secretary (Hr. & Tech Education) Govt. of Karnataka, K. G.S., 6th Floor, bedkar Road, Bangalore-

 $\begin{array}{c} \textbf{M.S. Building, R. N. 645,} \textbf{Dr. B. R. Ambedkar Road, Bangalore-} \\ \textbf{560001} \end{array}$

Sub: Extension of Approval for the Academic Year 2025-26

Ref: Online application of the Institution submitted for Extension of Approval for the Academic Year 2025-

26 Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Education), Powers delegated in AICTE ACT 1987, (No 52 of 1987) chapter II - u/s 2(g) to regulate Technical and subsequent Regulations of AICTE, I am directed to convey the approval to:

Permanent Id	1-9879281	Application Id	1-44641801411
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 Programs/Courses with the Intake indicated below for the Academic Year 2025-26

Level	Program	Course	Affiliating Body (University /Body)	Intake Approve d for 2024-25	Intake Approve d for 2025-26	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	Visvesvaraya Tech nological University, Belgaum	60	60	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	CHEMICAL ENGINEERING	Visvesvaraya Tech nological University, Belgaum	30	30	No	No

Level	Program	Course	Affiliating Body (University /Body)	Intake Approve d for 2024-25	Intake Approve d for 2025-26	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	CIVIL ENGINEERING	Visvesvaraya Tech nological University, Belgaum	90	90	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE AND ENGINEERING	Visvesvaraya Tech nological University, Belgaum	120	120	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRICAL AND ELECTRONICS ENGINEERING	Visvesvaraya Tech nological University, Belgaum	60	60	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRONICS & COMMUNICATIO N ENGG	Visvesvaraya Tech nological University, Belgaum	120	120	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	INFORMATION SCIENCE AND ENGINEERING	Visvesvaraya Tech nological University, Belgaum	60	60	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	Visvesvaraya Tech nological University, Belgaum	120	120	No	No
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER AIDED DESIGN OF STRUCTURES	Visvesvaraya Tech nological University, Belgaum	18	18	No	No
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	DIGITAL ELECTRONICS	Visvesvaraya Tech nological University, Belgaum	18	18	No	No
POST GRADUATE	MANAGEM ENT	MBA	Visvesvaraya Tech nological University, Belgaum	60	60	No	No
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE & ENGINEERING	Visvesvaraya Tech nological University, Belgaum	18	18	No	No
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	POWER SYSTEMS ENGINEERING	Visvesvaraya Tech nological University, Belgaum	18	18	No	No

Level	Program	Course	Affiliating Body (University /Body)	Intake Approve d for 2024-25	Intake Approve d for 2025-26	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRIC VEHICLE TECHNOLOGY	Visvesvaraya Tech nological University, Belgaum	18	18	No	No

All AICTE approved Institutions are empowered to nurture ecosystems for Skilling (through Vocational courses) via making effective use of existing infrastructure facilities and human resources.

It is mandatory to comply with all the essential requirements as given in APH 2024-27 (Chapter-VI)

Important Instructions

- 1. As per mandatory Disclosure of APH 2024-27(Annexure-18, page180) Institutions must disclose the following information submitted to Council at the Prominent location on its website.
 - i. Department wise availability of Infrastructure along with approved courses and intake approved by the Council.
 - ii. Faculty details: Department wise: Name& Designation of the faculty members/teaching staff along with their qualification, tenure of service in your organization, total experience, Institution should also disclose Student Faculty Ratio, Cadre Ratio.
 - iii. Additionally Audited Financial Statements for last 3 Financial years.
- 2. Reservation Policy of the Central Government (Including EWS) / Respective State Government/ UT as the case shall be applicable to all the Programmes. The concerned State Government/ UT Admission authority shall decide Modalities of Admission.
- 3. 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 2024-25 to 2027 for the Total Approved Intake.
- 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.
- 5. All AICTE institutions are highly encouraged to get NBA/NAAC accreditation. All eligible AICTE institutions are thoroughly encouraged to participate in NIRF ranking process.
- 6. 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.
- 7. AICTE Approved Institutes are encouraged to utilize SWAYAM PLUS Courses up-to 40%
- 8. Internship is mandatory for all admitted students.
- 9. AICTE Approved Institutes are encouraged to make efficient use of the flagship schemes like:
 - a. Parakh: Student Gap analysis portal bases services.
 - b. Students Scholarship schemes like Pragati, Saksham, Swanath, ADF, etc.
 - c. Course in Indian Languages.
 - d. ATAL FDPs: Faculty training for Emerging areas and cutting edge Technologies.
 - e. Augmenting Utilization of Research Assets (AURA).
 - f. Smart India Hackathon: World's largest Open Innovation Platform.

Prof.Rajive Kumar Member Secretary, AICTE

- 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

Dhavalagiri Kalghatgi Road, Dharwad,Dharwad, Karnataka,580002

4. The Secretary / Chairman,

SDM EDUCATIONAL SOCIETY UJIRE,D KANNADA(DK) Karnataka,574240

5. Guard File(AICTE)

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

This is a computer generated Statement. No signature Required

^{**} Individual Approval letter copy will not be communicated through Post/Email. However, a consolidated list of Approved Institutions(bulk) may be downloaded from the respective login id's.



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 /

Dr. Ramesh L Chakrasali

B.E., M.Tech., Ph.D.
PRINCIPAL

Date:

Undertaking

I, Dr. Ramesh L Chakrasali, Principal of the Institution, State and declare as under:

- 1. That the information given by Dr. Ramesh L Chakrasali, 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: 10.04.2025

Dr. Ramesh L Chakrasli PRINCIPAL

PRINCIPAL

SHRI DHARMASTHALA MANUUNATHESHWARA COLLEGE OF ENGINEERING AND TECHNOLOGY DHARWAD-580802, KARNATAKA