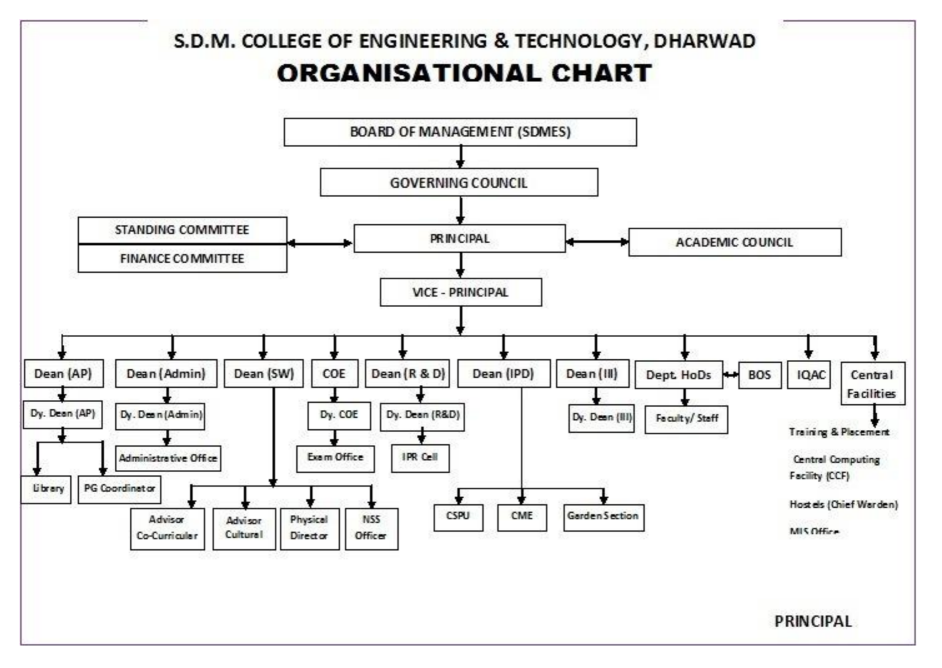
S.D.M. COLLEGE OF ENGINEERING AND TECHNOLOGY, DHARWAD MANDATORY DISCLOSURE FOR WEBSITE AS PER AICTE HAND BOOK – ANNEXURE 10

1. Name and Address of the Institution	S.D.M College of Engineering & Technology
	Area : Dhavalagiri, Kalghatagi Road
	City : Dharwad
	State : Karnataka
	Pin Code : 580 002
	STD Code : 0836
	Phone No. : 2447465
	Fax : 2464638
	Website : sdmcet.ac.in
	E-mail : principal@sdmcet.ac.in
2. Name and address of the trust/society/company	SDME Society,
and the trustees	Ujire – 574240, Dakshina Kannada District
	Ph: 08256 – 236225
	Fax: 08256 – 236220
	Email ID: sdmesho@gmail.com
	Website: <u>www.sdmesociety.in</u>
3. Name and Address of the Vice Chancellor/	Dr. K.Gopinath
Principal/Director	Principal
1	S.D.M College of Engineering & Technology,
	Dharwad-580 002
4. Name of the affiliating University	Visvesvaraya Technological University
	City : Belagavi
	State : Karnataka
	Pin Code : 590018
	STD Code : 0831
	Phone No : 2498100
	Fax : 2405467
	Website : vtu.ac.in
	E-mail : registrar@vtu.ac.in

5. Governance:

- Members of the Board and their brief background: <u>https://sdmcet.ac.in/about/#governance</u>
- Members of Academic Advisory Body: <u>https://sdmcet.ac.in/about/#governance</u>
- Frequently of the Board Meeting and Academic Advisory Body Governing Council Meeting – 03 (Thrice a year) Academic Council Meeting – 02 (Twice a year)

• Organizational chart and processes



- Nature and Extent of involvement of Faculty and students in academic affairs/improvements: Both the faculty and students are engaged in teaching learning activities for defined number of contact hours as specified by AICTE/VTU. Teachers are taking special coaching classes in identified subjects for academically challenged students (slow learners). Further, to ensure that the slow learners will be in the main stream, supplementary semester courses are conducted.
- Mechanism/Norms and Procedure for democratic/ good Governance The academic autonomy governance structure is in place. The governing bodies will approve the regulations for the effective implementation of academic autonomy. These regulations books are available for the students for their reference. The students are also given a provision to give their feedback on governance for further improvement.

• Student Feedback on Institutional Governance/ Faculty performance

Computerized student feedback tool focusing on effective utilization of time, competency of the faculty and behavioral aspects is taken. Suggestion box is kept for the students to give their feedback on various academic and administrative facilities provided in the institution and appropriate action is initiated at regular interval of time.

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 student committee of class representatives is also functional. Other amenities including health care unit, comfortable stay and food facilities are in place.

SDM College of Engineering & Technology STUDENTS' FEEDBACK FORM

[Course Evaluation]

Dated: _ _ / _ _ / 20__

Dear Students,

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

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

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

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

Questions on Laboratory courses:

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

CALCULATION:

No. of Students who gave feedback = N No. of Questions = Q Sco

= Q Score awarded by student = Si

Si = $\sum_{j=1}^{\infty}$ Marks for Qj given by student Si

Teacher Score (TS) =
$$\sum_{i=1 \text{ to } N} S_i / N_i$$

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	С	В	B+	А	S

S – Outstanding, A – Excellent, B+ – Very Good

B – Good, C – Average, D – Matter of Concern

• Grievance Redressal mechanism for Faculty, staff and students:

As per AICTE guidelines online grievance redressal mechanism is in place and the committee will review the registrations by faculty, staff and students on monthly and need basis.

There shall be a grievance cell to look into the academic related difficulties/inconvenience of the students.

Constitution:

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

Term: The nominated members shall have a term of two years from the date of constituting the committee.

Meetings: The committee shall meet once in a month or on short notice to deal with urgent issues. Minutes 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. <u>https://sdmcet.ac.in/cellsat-sdmcet/#gr_cell</u>
- Establishment of Anti Ragging Committee: <u>https://sdmcet.ac.in/cells-at-sdmcet/#anti-rag</u>
- 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. <u>http://www.sdmcet.edugrievance.com</u>
- 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 Internal Complaint Committee (ICC): A policy is framed to strongly curb sexual harassment and sexual abuse in any form and by this policy communicating zero tolerance of any action that may be construed as sexual harassment or sexual abuse in the University.
 - 1. To take steps to prevent sexual harassment and sexual abuse in the college campus
 - 2. To respond promptly and effectively to report(s) of sexual harassment and sexual abuse in the college campus
 - 3. To administer appropriate disciplinary measures when a violation is found to have occurred as provided by this policy

The committee is empowered to take stringent actions as per the guidelines by University / UGC / Government.

https://sdmcet.ac.in/cells-at-sdmcet/#CICC

• Establishment of Committee for SC/ST:

SC/ST Committee Members

Sl. No.	Name	Name Designation				
1	Prof. D.S.Bhat	Dean (Student welfare)	Chairman			
2	Mrs. Bharati Sunagar	Lecturer, MBA Department	Member			
3.	Mr. Bairu Saptalkar	Asst. Professor, E&C Engineering	Member			
4.	Mr. Kirankumar Rathod	ASst. Professor, Chemical Engineering	Member Convener			
5.	Mr. Suresh Nigadi	Accounts Clerk	Member			

Contact person: Kirankumar Rathod, Phone No. 7259571481

• Internal Quality Assurance Cell

Constitution:

Chairman	:	Principal
Members	:	HODs
		One Senior faculty nominated by Principal
Coordinator		One senior professor

Term: The nominated members shall have a term of two years from the date of constituting the committee.

Meetings: The committee shall meet once in a month or on short notice to deal with urgent issues and meeting is convened by the Coordinator as per instructions from the Principal. The minutes are to be with Coordinator and a copy is to be marked to Dean (AP) and Principal's office.

Functions:

- 1. To conduct meetings regularly to monitor academic activities as per the schedule.
- 2. To guide to prepare, collect and verify PBSA reports, analysis and suggest improvements.
- 3. To guide the departments towards implementation of the policies.
- 4. Help formulating the strategic plans.
- 5. To evaluate and analyze the feed back
- 6. Suggest the requirements of human resource.
- 7. Interact with departments and stake holders.
- 8. To ensure that the facilities provided are availed by the students for success.

Internal Quality Assurance Cell (IQAC)

Sl. No.	Name	Role
1	Principal	Chairman
2	Shri. Jeevander Kumar, Secretary, SDME Society (Management)	Member
3.	Dean (Academic Programme)	Member
4.	Controller of Examination	Member
5.	Dean (Administration)	Member
6.	NBA Coordinator	Member
7.	Dr. I. Sridhar	Member
8.	Mrs. Nita Khakandki (CSE)	Member
9.	Mr. Virwakumar Sheelavanth (EEE)	Member
10.	Mr. Virakthimath Shivashekarayya (ECE)	Member
11.	Mr. Shivananada Adaganti (Chemical)	Member
12.	Dr. U.D. Hakari (CV)	Member
13	Ms. Nanda Kalawad (V Sem Mech) – Student nominee	Member
14	Dr. D.V. Patil (ME)	Coordinator

6. Programmes

- 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			
	5	Computer Science Engineering			
	6	Chemical Engineering			
	7	Information Science Engineering			

PG – M.Tech/MBA

	1	Computer Aided Design Of Structure
	2	Computer Science & Engineering
	3	Digital Electronics
PG	4	Engineering Analysis And Design
	5	Information Technology
	6	MBA
	7	Power System Engineering

	Total	Accredited by AICTE				
Programme	courses	Name of programme	Status of the accreditation of the course			
		1. Civil Engineering	Accredited up to 30.06.2023			
		2. Mechanical Engineering	Accredited up to 30.06.2021			
		3. Electrical & Electronics Engineering	Accredited up to 30.06.2021			
UG		4. Electronics & Communication Engineering	Accredited up to 30.06.2023			
		5. Computer Science & Engineering	Accredited up to 30.06.2023			
		6. Chemical Engineering	Accredited up to 30.06.2021			
		7. Information Science Engineering	Accredited up to 30.06.2023			

• Name of programmes accredited by NBA

- Total number of courses
 UG B.E 7 courses
 PG M.Tech 6 courses and MBA 1 course
- No. of Courses for which applied for Accreditation All seven UG courses are applied and accredited
- Status of Accreditation Preliminary/ Applied for SAR and results awaited/ Applied for SAR and visits completed/ Results of the visits awaited/ Rejected/ Approved for (number of courses): **N.A**

	• Details	s for each programme							
SL No	Programme	me Approved by AICTE	Number of Seats	Duration	Cut off Marks / Rank of admission during the last three years (GM)				
NO			of bouts			2018-19	2019-20	2020-21	
		Civil	90	4 years	MAX	44225	45047	420007	
		Mechanical	120	4 years	MAX	34346	323391	152822	
		Electrical & Electronics	60	4 years	MAX	22675	72584	28637	
1	UG	Electronics & Communication	120	4 years	MAX	19842	16003	52084	
		Computer Science	120	4 years	MAX	23118	12507	29109	
		Chemical Engg	30	4 years	MAX	24896	26136	83715	
		Information Science	60	4 years	MAX	22320	16732	21688	
		COMPUTER AIDED DESIGN OF STUCTURE	18	2 years	MAX	9900	6652	5329	
		COMPUTER SCIENCE	18	2 years	MAX	5596	5372	10625	
		DIGITAL ELECTRONICS	24	2 years	MAX	11584	8898G55	9487	
2	PG	ENGINEERING ANALYSIS AND DESIGN	18	2 years	MAX	10343	8441	8549	
		INFORMATION TECHNOLOGY	18	2 years	MAX	3109	3819	0	
		POWER SYSTEM	18	2 years	MAX	3953	10548	10093	
		MBA	60	2 years	MAX	10692	11690	10473	

• Details for each programme

• Name and duration of programme(s)having twinning and collaboration with foreign university9s) and being run in the same campus along with status of their AICTE approval – **NIL**

7. Faculty:

Course/Branch wise list Faculty members

Department	SI. No.	Name	Designation	Nature of Appointment	Faculty Student Ratio	
Mechanical Engineering	1	Dr K Gopinath	Principal	Permanent		
	1	Mr Iranna T. Shirkol	Professor	Permanent		
	2	Dr Mahesh S. Patil	Professor	Permanent		
	3	Mr K Venkateshrao Pramod	Professor	Permanent		
	4	Dr.Dilip Kulkarni	Professor	Permanent		
	5	Dr.Prakash Munnoli	Professor	Permanent		
	6	Dr Udayshankar D. Hakari	Associate Professor & HOD	Permanent		
	7	Dr Reginald J. Fernandes	Assistant Professor	Permanent		
	8	Mr. Basavaraj M.Gudadappanavar	Assistant Professor	Permanent		
0. 1	9	Ms. Mamata B. Mogali	Assistant Professor	Permanent		
Civil Engineering	10	Mr.Shravan A. Kanalli	Assistant Professor	Permanent	1:18	
	11	Mr.Mallikarjun S. Bhandiwad	Assistant Professor	Permanent		
	12	Mr. Praveen Kumar Sakare	Assistant Professor	Permanent		
	13	Ms. Poornima Patil	Assistant Professor	Permanent		
	14	Mr. Gavisiddesh Majjagi	Assistant Professor	Permanent		
	15	Mr. Prateek Cholappanavar	Assistant Professor	Permanent		
	16	Mr.Suresh Hubballi	Assistant Professor	Contract		
	17	Mr. Sameer S. Chitnis	Assistant Professor	Contract		
	18	Ms Kushal Kapali A	Assistant Professor	Contract		
	19	Dr. V. S. Hegde	Professor Emeritus	Contract		
	1	Dr. D V Patil	Professor	Permanent		
	2	Mr D Shrinivas Bhat	Professor	Permanent		
	4	Mr G L Rajabanshi	Professor	Permanent		
	5	Dr. I.Sridhar	Professor & HOD	Permanent		
	6	Dr. Anilkumar H. Chavadannavar	Professor	Permanent		
	7	Dr Gururaj M. Gadad	Associate Professor	Permanent		
	8	Dr Kalameshwar.N.Patil	Associate Professor	Permanent		
	9	Dr Sunilkumar Honnungar	Assistant Professor	Permanent		
	10	Dr Basavaraj H. Vadavadagi	Assistant Professor	Permanent		
	11	Dr. P. S. Shivakumar Gouda	Assistant Professor	Permanent		
Mechanical	12	Mr Sateesh K.A.	Assistant Professor	Permanent		
Engineering	13	Dr Suneel R. Joshi	Assistant Professor	Permanent	1:17	
	14	Dr V.S Yaliwal	Assistant Professor	Permanent		
	15	Mr Santoshkumar G. Hunagund	Assistant Professor	Permanent		
	16	Mr Shankar R. Daboji	Assistant Professor	Permanent		
	17	Mr Shivanand C. Galaveen	Assistant Professor	Permanent		
	18	Mr Sudheendra Bindgi	Assistant Professor	Permanent		
	19	Dr Jayaraj Y Kudariyavar	Assistant Professor	Permanent		
	20	Dr. Vijay Kamate	Assistant Professor	Permanent		
	21	Mr. Mahantesh K. Marikatti	Assistant Professor	Permanent		
	22	Mr.Venkatesh K. Havanur	Assistant Professor	Permanent		
	23	Mr. Venkatesh Pandharikar	Assistant Professor	Permanent		

	24	Mr. Sandeep I. Akki	Assistant Professor	Permanent	
	25	Mr. Abilash H. Desai	Assistant Professor	Permanent	
	26	Mr. Aravind V. Javali	Assistant Professor	Permanent	
	27	Mr. Vijaykumar Shivannavar	Assistant Professor	Permanent	
	28	Dr. Vadiraj V. Katti	Adjunct Faculty	Contract	
	1	Mr Satish S Desai	Professor	Permanent	
	2	Mr Clement M Chelli	Professor	Permanent	
	3	Dr Mrityunjaya R. Kappali	Professor	Permanent	
	4	Dr Gopalkrishna D Kamalapur	Professor	Permanent	
	5	Dr Ramesh L Chakrasali	Professor	Permanent	
	6	Dr.Shekhappa Ankaliki	Professor & HOD	Permanent	
Electrical &	7	Mr Sunil Joshi	Associate Professor	Permanent	
Electronics	8	Mr Vishwakumar Sheelvant	Assistant Professor	Permanent	1:19
Engineering	9	Dr Basavaraj S. Shalavadi	Assistant Professor	Permanent	-
	10	Mr. Nandakumara C.	Assistant Professor	Permanent	
	11	Mr. Shravankumar Nayak	Assistant Professor	Permanent	
	12	Ms. Manjula S. Sureban	Assistant Professor	Permanent	
	13	Mr. Tejashwi. M Timsani	Assistant Professor	Permanent	
	14	Mr. Pradeep S. Vibhuti	Assistant Professor	Permanent	
	15	Mr. Sanjeeth P Amminabhavi	Assistant Professor	Contract	
	1	Dr. [Ms.] Vijaya C.	Professor & HOD	Permanent	
	2	Dr. Gopal A. Bidkar	Professor	Permanent	
	3	Dr. Shreedhar A. Joshi	Professor	Permanent	
	4	Dr. Satish S. Bhairannawar	Professor	Permanent	
	5	Mrs. Savitri Raju	Associate Professor	Permanent	
	6	Dr. Hemalata V. Bhujle	Associate Professor	Permanent	
	7	Dr. S S Kerur	Assistant Professor	Permanent	
	8	Dr Kalmeshwar N Hosur	Assistant Professor	Permanent	
	9	Dr. S.V.Viraktamath	Assistant Professor	Permanent	
	10	Dr. Sharada Sajjan	Assistant Professor	Permanent	
	11	Dr. Jayashree C.Nidagundi	Assistant Professor	Permanent	
	12	Dr. Siddalingesh S. Navalgund	Assistant Professor	Permanent	
	13	Mrs. Mala Muddannavar	Assistant Professor	Permanent	
Electronics &	14	Mr. Vinayak Miskin	Assistant Professor	Permanent	
Communication Engineering	15	Mrs. Sumangala N. Bhavikatti	Assistant Professor	Permanent	1:16
Engineering	16	Mr. Sunil Mathad	Assistant Professor	Permanent	
	17	Mr. M. Vijay Kumar	Assistant Professor	Permanent	
	18	Mr. Bairu Saptalakar	Assistant Professor	Permanent	
	19	Mr. Ravishankar S. S.	Assistant Professor	Permanent	
	20	Mr. Kotresh E. Marali	Assistant Professor	Permanent	
	21	Mrs. Channakka Lakkannavar	Assistant Professor	Permanent	
	22	Mrs. J.V.Sangeethagoud	Assistant Professor	Permanent	
	23	Mrs. Reshma Nadaf	Assistant Professor	Permanent	
	24	Mrs. Preeti S Bellerimath	Assistant Professor	Permanent	
	25	Mr. Shrikanth Shirakol	Assistant Professor	Permanent	
	26	Dr. Vyas R. Murnal	Assistant Professor	Permanent	
	27	Mr. Raghuram K. M.	Assistant Professor	Permanent	
	28	Mrs. Megha G. Shidenur	Assistant Professor	Permanent	
Computer	1	Dr. Jayadevi C. Karur	Professor	Permanent	
Science &	2	Dr. Umakant P Kulkarni	Professor & HOD	Permanent	1:16
Engineering	3	Dr. Shrihari M Joshi	Professor	Permanent	

				1	
	4	Mr Jayateerth V Vadavi	Associate Professor	Permanent	
	5	Dr. Raghavendra G.S.	Associate Professor	Permanent	
	6	Dr Shrinivas B. Kulkarni	Associate Professor	Permanent	
	7	Mr Ravindra G Dastikop	Assistant Professor	Permanent	
	8	Mrs Nita Kakhandaki	Assistant Professor	Permanent	
	9	Dr. Vidyagouri B Hemadri	Assistant Professor	Permanent	
	10	Dr Shivanagowda G.M.	Assistant Professor	Permanent	
	11	Mr Ranganath G. Yadawad	Assistant Professor	Permanent	
	12	Dr R. N. Yadawad	Assistant Professor	Permanent	
	13	Mr Anand Vaidya	Assistant Professor	Permanent	
	14	Mr. Anand Pashupatimath	Assistant Professor	Permanent	
	15	Dr. Archana Nandibewoor	Assistant Professor	Permanent	
	16	Mr Shreedhar G. Yadawad	Assistant Professor	Permanent	
	17	Mrs. Sandhya S. V.	Assistant Professor	Permanent	
	18	Mrs.Sharada H.N.	Assistant Professor	Permanent	
	19	Dr. Aijazahmed A. Qazi	Assistant Professor	Permanent	
	20	Mr.Prathap Kumar M.K.	Assistant Professor	Permanent	
	21	Mr. Govindappa A. Radder	Assistant Professor	Permanent	
	22	Mr. Basavaraj Vaddatti	Assistant Professor	Permanent	
	23	Mr Govind G Negalur	Assistant Professor	Permanent	
	24	Mr. Smitesh D. Patravali	Assistant Professor	Permanent	
	25	Mrs. Indira Umarji	Assistant Professor	Permanent	
	26	Mrs. Rani R. Shetty	Assistant Professor	Permanent	
	27	Mrs. Rashmi Athanikar	Assistant Professor	Permanent	
	28	Mrs. Vidya Vaibhav Uttur	Assistant Professor	Permanent	
	29	Ms. Yashodha A Sambrani	Assistant Professor	Contract	
	1	Dr. Jagadeesh Pujari	Professor & HOD	Permanent	
	2	Dr. Sangappa Biradar	Professor	Permanent	
	3	Mr Vasudev K Parwati	Associate Professor	Permanent	
	4	Mrs Leena Sakri	Assistant Professor	Permanent	
			Assistant Professor		
	5	Dr Pushpalatha Nikkam		Permanent	
	6	Mrs.Varsha Shivaji Jadhav	Assistant Professor	Permanent	
Information	7	Mrs. Deepa Bendigeri	Assistant Professor	Permanent	1.1 5
Science & Engineering	8	Dr. Anita Dixit	Assistant Professor	Permanent	1:15
Engineening	9	Ms. Arati S. Nayak	Assistant Professor	Permanent	
	10	Mr. Sachidananda Joshi	Assistant Professor	Permanent	
	11	Dr. Rajashekarappa	Assistant Professor	Permanent	
	12	Dr Vandana S. Bhat	Assistant Professor	Permanent	
	13	Ms. Pratibha Badiger	Assistant Professor	Contract	
	14	Ms. Chetana Shetty	Assistant Professor	Contract	
	15	Mr. Tanweer Ahmed	Sr. Lecturer	Permanent	
	1	Dr. Shivanand Y. Adaganti	Associate Professor	Permanent	
	2	Mr Ashoka H S	Assistant Professor	Permanent	
Chemical	3	Mr. S. S. Inamdar	Assistant Professor	Permanent	
Engineering	4	Dr Keshav Joshi	Assistant Professor	Permanent	1:13
·	5	Dr. Lokeshwari Navalgund	Assistant Professor & HOD	Permanent	
	6	Mr. Kirankumar Rathod	Assistant Professor	Permanent	
	7	Dr. Rashmi S. Hulagurmath	Assistant Professor	Permanent	
	1	Dr. Kumar Maddani	Professor & HOD	Permanent	
Physics	2	Dr. Raghavendra P.V.	Assistant Professor	Permanent	1:16
	3	Dr. Bahubali Murgunde	Assistant Professor	Contract	

	4	Mr Praveen Vaidya	Lecturer	Permanent
	-	•		
	5	Mr. Manoj Achalkar	Lecturer	Contract
	1	Dr.[Mrs.] A.A. Kittur	Professor & HOD	Permanent
Chemistry	2	Dr. N. Shashidhar	Associate Professor	Permanent
Chemistry	3	Mrs. Asma Tatagar	Lecturer	Permanent
	4	Mrs. Sahana S. Nayak	Lecturer	Contract
	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	Mr Prakash S. Badiger	Sr. Lecturer	Permanent
	5	Mrs. Preeti B. Jinagoudar	Lecturer	Permanent
	6	Mrs. Varsha Joshi	Lecturer	Permanent
	7	Mr. Basavaraj Hoogar	Lecturer	Contract
	8	Mr. Shreekant Kanguri	Lecturer	Contract
	1	Dr. Shashikant S. Kurodi	Assistant Professor	Contract
Humanities and Social Sciences	2	Dr. J.M. Noolageri	Lecturer	Permanent
	3	Mr. Raghavendra P Hemadri	Guest Lecturer	Contract
	1	Dr.Prakash. H. S	Director MBA Dept.	Permanent
	2	Dr. Prashantha C.	Professor	Permanent
	3	Dr. Mahesh Vanjeri	Assistant Professor	Permanent
MBA	4	Dr. Saleem Sonnekhan	Assistant Professor	Permanent
	5	Mrs. Bharathi Sunagar	Lecturer	Permanent
	6	Mr. Prashant Gujanal	Lecturer	Permanent

- Permanent Faculty:
 Adjunct Faculty:
 Permanent Faculty: Student Ratio
 Number of faculty employed and left during the last three years

Year	No. of faculty employed	No. of faculty left
2017-18	9	7
2018-19	1	10
2019-20	2	2

8. Profile of Vice chancellor/Director/Principal/Faculty

Faculty page covering with passport size photograph: https://sdmcet.ac.in/?s=faculty+listName: Dr. K GopinathDate of Birth: 24.01.1962Unique ID: MEDT16Education Qualifications: B.E., M. Tech., Ph. D,

Work Experience	
Teaching	: 34
Research	: 16
Industry	: 8 Months
Others	: 0
Area of Specialization	: Thermal Engineering.

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

Research guidance (Number of Students): 02 No. of papers published in National/ International Journals/ Conferences:

National	: 12
International Journals	: 31
Conferences	: 03

Master (Completed/Ongoing): Completed in 1987 Ph.D. (Completed/Ongoing): Completed in 2011 Projects carried out: TAPTEC in 2003 Patents (Filed & Granted): NIL Technology Transfer: NIL

Research Publications (No.of papers published in National/International Journals/Conferences)

SL NO	Principal Research	Туре	Degree	Title of the Thesis	Submitted	Supervisor/Joint Supervisor
01	Principal	Research	Ph.D	Heat Transfer Enhancement in Channels due to combined impinging jets and Film cooling in presence of surface roughness	Yes	Supervisor

No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) **NIL**

9. Fee

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

SL	BRANCH	CET- Fees	COMEDK - Fees	MAMAGEMENT -
NO	BRANCH	for per year	for per year	Fees for per year
1	Civil		174870.00	250000.00
2	Mechanical		149870.00	250000.00
3	Electrical & Electronics		149870.00	150000.00
4	Electronics & Communication	77586.00	224830.00	300000.00
5	Computer Science		224830.00	300000.00
6	Chemical Engg		99870.00	125000.00
7	Information Science		224830.00	300000.00

Lateral Entry – Diploma

SL NO	BRANCH	DCET - Fees for per year
1	Civil	
2	Mechanical	
3	Electrical & Electronics	77086.00
4	Electronics & Communication	77086.00
5	Computer Science	
6	Information Science	

$PG \ course - M.Tech/MBA$

SL	BRANCH	PGCET- Fees for	MANAGEMENT - Fees for
NO	DRANCH	per year	per year
1	Engineering Analysis & Design		
2	Computer Aided Design of Structutres		
3	Digital Electronics	89950.00	150000.00
4	Computer Science & Engineering	89930.00	130000.00
5	Power System		
6	Information Technology		
7	MBA	115000.00	140000.00

• Time schedule for payment of Fee for the entire Programme

SL NO	PROGRAMME	Last Date - CET	Last Date - COMEDK	Last Date - MANAGEMENT
1	UG- B.E.	As per Govt. CET allotment Order, Last Round Date -15.01.2021	As per ComedK allotment order, Last Round Date - 02.01.2021	15.01.2021
2	LE (Lateral Entry- Diploma)	As per Govt. CET allotment Order, Last Round Date -13.01.2021	NA	15.01.2021
3	PG- M Tech / MBA	As per Govt. CET allotment Order, Last Round Date -15.01.2021	NA	15.01.2021

SL NO	LEVEL	Quota	Name of the Student	Branch	Amount
1			SHANMUKH B MUGALI	Chemical Engg	54716
2			VIDYASHREE N G	Chemical Engg	54716
3			MANTESH MANAGOLI	Civil Engg	54716
4			SPURTHI ADAGI	Civil Engg	54716
5			SYEDA AIESHA BANU	Civil Engg	54716
6			VINAY NINGAPPA CHIGARI	Civil Engg	54716
7			CHINMAYEE A KOTRE	CS Engg	54716
8			SANDHYA G	CS Engg	54716
9			SANGAMESH	CS Engg	54716
10			SIDDARAM	CS Engg	54716
11			SPANDANA SRIDHAR JOGLEKAR	CS Engg	54716
12			SUDHANVA R MANNARI	CS Engg	54716
13			AMOGH PRASHANTAYYA GUDDIMATH	E&C Engg	54716
14			NIDHI UMRANI	E&C Engg	54716
15		OPT 1	SACHIN LOKANNAVAR	E&C Engg	54716
16		CET under SNQ	SHOBHA A SALUNKE	E&C Engg	54716
17		511Q	SRUSHTI NAGESH ANGADI	E&C Engg	54716
18			SUMAN RAJASHEKHAR NEELGUND	E&C Engg	54716
19			ABHISHEK B PATIL	E&E Engg	54716
20			SANJANA CHANNABASAYYA TIGADIMATH	E&E Engg	54716
21			SHWETHA S AKKI	E&E Engg	54716
22	UG- B.E.		ABHISHEK R JOSHI	IS Engg	54716
23	D.E.		SAHANA K	IS Engg	54716
24			SUJAY SUDHIR SHANBHAG	IS Engg	54716
25			BASAVARAJ ANGADI	Mechanical Engg	54716
26			MURGESH V ANGADI	Mechanical Engg	54716
27			NIKHIL NAVEEN MAHALE	Mechanical Engg	54716
28			NIKHIL SHIVAJI MANE	Mechanical Engg	54716
29			TEJESH S NAZARE	Mechanical Engg	54716
30			VINAYAK SIDDAPPA TUKKANNAVAR	Mechanical Engg	54716
31			AKASH VALU LAMANI	Civil Engg	73496
32			BASAVARAJ PARAMANAND TALAWAR	Civil Engg	73496
33			KARTHIK YALLAPPA GARAG	Civil Engg	73496
34			KAVYA UDAYAKUMAR BHAJANTRI	Civil Engg	73496
35			PALLAVI BASAVARAJ KURUVINAKOPPA	Civil Engg	73496
36]	CET under	SANTOSH C SURYAVANSHI	Civil Engg	73496
37]	SC/ST	VINAY GOUDAR	Civil Engg	73496
38	1		Y KRUTIKA GAWARAL	Chemical Engg	73496
39	1		К ВНООМІКА	CS Engg	73496
40	1		MOHAN LAMANI	CS Engg	73496
41	1		RAJESH	CS Engg	73496
42	1		SAHANA M BEVOOR	CS Engg	73496
43	1		SHASHIDHAR SHANKAR CHAVHAN	CS Engg	73496

• No. of Fee waivers granted with amount and name of students granted by Govt. of Karnataka with amount and name of students

44		SWATI SANTOSHKUMAR GUNJAL	CS Engg	73496
45		AJAY M RATHOD	E&C Engg	73496
46		BHARGAVA S N	E&C Engg	73496
47		CHIDANAND RAMESH ANNIGERI	E&C Engg	73496
48		KOMAL RAJAPPA HEBBALLI	E&C Engg	73496
49		PRAJWAL M SANNAKKI	E&C Engg	73496
50		ROHAN SHIVAPPA HEGADE	E&C Engg	73496
51		SHIVANAND AYYAPPA AMMINABHAVI	E&C Engg	73496
52		SOUMYA I KALLUR	E&C Engg	73496
53		ABHISHEK J RATHOD	E&E Engg	73496
54		AKSHAY RATHOD	E&E Engg	73496
55		GULSHAN KUMAR	E&E Engg	73496
56		PRAVEENKUMAR	IS Engg	73496
57		T SAHANA	IS Engg	73496
58		VISHAL V KATTIMANI	IS Engg	73496
59		M DHIRENRAJ	Mechanical Engg	73496
60		NIKHIL SHASHIKIRAN NAIK	Mechanical Engg	73496
61		REVAN KUMAR	Mechanical Engg	73496
62		SACHIN DEVENDRA SAMBRANI	Mechanical Engg	73496
63		SAGAR MUTTAPPA GADAGOLI	Mechanical Engg	73496
64		TARUN M V	Mechanical Engg	73496
65	AICTE	ASHISH MANHAS	CS Engg	79086
66	AICTE	DEVRAJ SHARMA	CS Engg	79086

No. of Fee waivers	granted by Govt.	of Karnataka with	n amount and name of students

		<u>grantea e</u>					
67			RAMYA MALLAPPA CHIKKOPPA	Civil Engg	54716		
68			PRAVEEN PEDDANNA DONI	CS Engg	54716		
69			ROHIT	CS Engg	54716		
70			VINOD N HOSAMANI	E&C Engg	54716		
71	LE	DODT	pooja kalakani	E&C Engg	54716		
72	LE (Diploma)	DCET SC/ST	MANJUNATHA RAMAPPA DODAMANI	E&C Engg	54716		
73	(Dipiona)	50/51	PARVATI M WADDAR	E&C Engg	54716		
74			D PAVITHRA	E&E Engg	54716		
75			SHRADDHA V KITTUR	IS Engg	54716		
76			SHILPA P KABBER	IS Engg	54716		
77			KIRAN L LAMANI	Mechanical Engg	54716		
78			TUNGA MADAR	Computer Science Engg	60000		
79			VISHWANATH CHALAWADI	Power Systems	60000		
80						MALATESH ARJUN DODMANI	Power Systems
81	PG- M		GOURI BOMMPPANAVAR	Power Systems	60000		
82	Tech / MBA	PGCET	ANKITA SUNIL DHOTRE	Computer Aided Design of Structures	60000		
83			DEEPIKA SAMBRANI	Computer Aided Design of Structures	60000		
84			SUMAN R HOTKAR	MBA	50000		

85	SOURABH RAMANNA TERDAL	MBA	50000
86	BHARATI JADHAV	MBA	50000
87	PRAVEEN BHAJANTRI	MBA	50000
88	POOJA G N	MBA	50000

No.	of Fee	waivers	granted	by the	Institution	with	amount	and	name of student	S
			0	-)						

SL NO	LEVEL	Quota	Name of the Student	Branch	Amount
1			Neha R Belligatti	2SD17EC060	10000
2		BELOW	Manoj Venkatesh Joshi	2SD17EC051	10000
3		5000 RANK UNDER	Hrishikesh L.K	2SD18EC039	10000
4		CET	Nikhil R Durgadmath	2SD18CS064	10000
5			Arya Harsha Gaonkar	2SD19CV012	10000
6			SRISHTI P MAHAJAN	E&C	75000
7			GAUTAM KOLIWAD	Mechanical Engg	62500
8			SANDEEPA H A	CSE	75000
9			VYAS SHRIKANT DESAI	CSE	30000
10			SHIFALI BHAT	CSE	100000
11			VINUTA M HADIMANI	ISE	75000
12			ANANYA M PANCHAMUKHI	ISE	75000
13			SANDEEP S NADGIR	E&C	75000
14			AKSHAY BHAT KADLE	CSE	75000
15			SACHIN S DEMMANNAVAR	E&E	37500
16			JESIA P D'SOUZA	CSE	150000
17			VINAYAK A DESHPANDE	E&E	37500
18			BHAVANA BORAH	CSE	70000
19			RAKSHITA R SUBBAPURMATH	E&C	200000
20			BHOOMIKA M WALI	CSE	70000
21		Management Quota &	JAYGANESH NAYAK	ISE	200000
22		others	ARUNKUMAR R	CSE	70000
23			SAYED ULFATH L SINGOTI	CIVIL	150000
24			APEKSHA PRAMOD DESHPANDE	E&C	200000
25			KAVYA YEMMETTI	E&C	200000
26			AKSHAY KOLKUR	ISE	200000
27			CHETANA KEDARI	ISE	200000
28			PRANAV P ADAGATTI	ISE	200000
29			BHUVAN BALIHALIMATH	CSE	70000
30			PRAJWAL S CHODANNAVAR	E&C	200000
31			KANTESH A PATIL	CSE	75000
32			POORVI ANIL SULAKHE	ISE	200000
33]		SURABHI V HOMBAL	ISE	70000
34	1		RAKSHITH J KUMBOJI	E&C	200000
35	1		SPHOORTI K KURANDWAD	E&C	200000
36	1		SANJAY S HIREMATH	Civil	170000
37			MANOJ KANIKER	E&E	50000

38			SOUJANYA KABBUR	E&C	200000
39			ANKITA ARAVIND DONGREKAR	E&C	200000
			MD. SAID SAIF SHAKEEL AHMED		
40			SYED	ISE	200000
41			AISHWARYA S NARONI	E&C	200000
42			RAKSHITA B ARALI	CHEMICAL	45000
43			KIRAN M PUJAR	E&C	200000
44			SAMBHRAM A PATIL	Civil	150000
45			CALVIN P AMMANNA	E&C	200000
46			BAIBHAV GORAI	E&C	200000
			RUSHABH ABHAYKUMAR		
47			RANADIVE	CHEMICAL	25000
48			CHETAN KUMAR	MECHANICAL	150000
49			SANKET RAYAR	E&E	50000
50			B RICHA RAO	E&C	150000
51			Snehal Majannavar	2SD18CS107	25000
52			Radhika Katti	2SD17CS071	20000
53			RAJENDRA H GOWDA	2SD19MEA02	23050
54			B T SWATHI	MBA	10000
55			CHINMAYI KAMADOLLI	MBA	10000
56			DEEPA R HEGDE	MBA	10000
57			GANESH B	MBA	10000
58			J SHRIKANTH	MBA	10000
59		MGMT QUOTA	KARTHIK U M	MBA	10000
60		SCORED	MANJUNATHA BENNURU	MBA	10000
61		MORE	NAGAMEGHA KUNTOJI	MBA	10000
62	PG- M	THAN 70%	NAGARAJ TADAKOD	MBA	10000
02	Tech /	IN UG	NAGASHREE SHREEDHARA		10000
63	MBA	DEGREE	HEGADE	MBA	10000
64			POORNA DESAI	MBA	10000
65			SAHANA R A	MBA	10000
66			SHILPA	MBA	10000
67			THABASSUM S	MBA	10000
68			AARATI	IT	60000
69			PRADIP C	IT	60000
70		MGMT	RAJSHEKHAR DIDDI	IT	60000
70			SANJU KADEMANI	IT	60000

SL NO	Institution / Govt	Category	Duration	Amount
1	By Institution	Less than 5000 rank in CET	4 years for UG	10000 per year
2	By Institution	More than 70% in UG Degree	2 years for PG	5000 per year
3	By Govt. of Karnataka - Social Welfare Department	SC	4 years for UG & 2 years for PG	Per year Rs.54716 for UG & Rs. 60000.00 (M Tech) / Rs. 50000.00 (MBA)
4	By Govt. of Karnataka - Tribal Welfare Department	ST	4 years for UG & 2 years for PG	Per year Rs.54716 for UG & Rs. 60000.00 (M Tech) / Rs. 50000.00 (MBA)
5	By Govt. of Karnataka - Minorities Welfare Department			Depend upon their Income (Rs.35000 approx)
6	By Govt. of Karnataka - Technical Education Department	SC/ST/High Income	4 years for UG & 2 years for PG	Depend upon their Income (60% of the tution fee)

• Number of scholarship offered by the Institution, duration and amount

Criteria for Fee waivers/scholarship

SL NO	Fee Waiver / Scholarship	Criteria
1	By Institution - Fee Concession for UG	Less than 5000 rank in CET
2	By Institution - Fee Concession for PG (MBA)	More than 70% in UG Degree
3	By Govt. of Karnataka - Fee Reimbursement for SC/ST students	Annual income should be less than 2.5 lakh & Income More than 2.5 lakhs to less than Rs. 10.00 lakh below.
4	By Govt. of Karnataka- Post Matric Scholarship & Merit cum Means scholarship fee Reimbursement for minority students and OBC students	Post Matric student annual income less than 2.0 lakhs for Cat-1 MCM (Merit cum Means) Annual Income less than 2.5 lakhs annual income less than 1.0 lakhs for Cat-2A, 2B, 3A, 3B & others
5	Defense Scholarship	Parents working in Indian Defense Wing (Army, Air force, Navy) whose parents should be a serving office / staff as Non Commissioned Officer and other below ranks.

• 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	23000.00	23000.00	23000.00	23000.00	23000.00	23000.00	23000.00	23000.00
2	Lodging cost (Includes Security Deposit Rs. 2000)	42550.00	39250.00	34850.00	30450.00	28250.00	27150.00	24350.00	22150.00
	Total	65550.00	62250.00	57850.00	53450.00	51250.00	50150.00	47350.00	45150.00

• Any other fee please specify - NIL

10. Admission

• Number of seats sanctioned with the year of approval

SL No	Course	Programme	Seats Sanctioned	Year of Approval
	Civil		90	1979
	Mechanical		120	1979
	Electrical & Electronics		60	1979
1	Electronics & Communication	UG	120	1980
	Computer Science		120	1985
	Chemical Engg		30	1994
	Information Science		60	2000
	Computer Aided Design Of Structure		18	2005
	Computer Science		18	2011
	Digital Electronics		18	1992
2	Engineering Analysis And Design	PG	18	2003
	Information Technology		18	2013
	Power System		18	2012
	MBA		60	2008

Number of Students admitted under various categories	s each year in the last three years
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		Ι	Surrendered seats from ComedK	Total Intake	A	v	I	A	v	Ι	Surrendered seats to CET	Total Intake	А	v	Ι	А	v	Ι	A	v	Ι	A	v		
Civil	94	36	0	36	34	2	4	4	0	27	0	27	15	12	27	27	0	12	11	1	2	2	0	93	1
Mechanical	126	48	0	48	47	1	6	6	0	36	0	36	25	11	36	36	0	11	10	1	1	0	1	124	2
Electrical & Electronics	63	24	6	30	29	1	3	3	0	18	6	12	6	6	18	17	1	6	4	2	1	0	1	59	4
Electronics & Communication	126	48	0	48	44	4	6	6	0	36	0	36	31	5	36	35	1	5	5	0	4	2	2	123	3
Computer Science	126	48	0	48	40	8	6	6	0	36	0	36	23	13	36	36	0	13	13	0	8	5	3	123	3
Chemical Engg	32	12	3	15	11	1	2	2	0	9	3	6	2	4	9	9	0	4	1	3	4	0	4	25	7
Information Science	63	24	0	24	24	0	3	3	0	18	0	18	8	10	18	18	0	10	10	0	0	0	0	63	0
TOTAL	630	240	9	249	229	20	30	30	0	180	9	171	110	61	180	178	2	61	54	7	20	9	11	610	20

Admission status for current year 2020-21

				CET					SNQ			COM	EDK				MANAC	GEMENT				VFILL OMEI		UN	VFILI CET			
BRANCH	Intake	Ι	Surrendered seats from MGMT	Surrendered seats from COMEDK	Total Intake	A	v	Ι	А	v	Ι	Surrendered seats to CET	Total Intake	A	v	I	Surrendered seats to CET	Total Intake	А	v	Ι	А	v	Ι	А	v	Total Admitted	Total Vacanc
Civil	94	36	0	13	49	41	8	4	4	0	27	13	14	2	12	27	0	27	27	0	12	1	11	8	0	8	75	19
Mechanical	126	48	20	20	88	67	21	6	6	0	36	20	16	2	14	36	20	16	8	8	14	0	14	21	0	21	83	43
Electrical & Electronics	63	24	0	0	24	20	4	3	3	0	18	0	18	3	15	18	0	18	18	0	15	9	6	4	0	4	53	10
Electronics & Communication	126	48	0	0	48	48	0	6	6	0	36	0	36	15	21	36	0	36	36	0	21	14	7	0	0	0	119	7
Computer Science	128	48	0	0	48	47	1	8	8	0	36	0	36	31	5	36	0	36	36	0	5	5	0	1	1	0	128	0
Chemical Engg	32	12	0	4	16	12	4	2	2	0	9	4	5	0	5	9	0	9	9	0	5	2	3	4	0	4	25	7
Information Science	63	24	0	0	24	24	0	3	3	0	18	0	18	11	7	18	0	18	18	0	7	7	0	0	0	0	63	0
TOTAL	632	24 0	20	37	297	259	38	32	32	0	180	37	143	64	79	180	20	160	152	8	79	38	41	38	1	37	546	86

• Number of applications received during last two years for admission under Management Quota and number admitted

Year	Intake including Unfilled seats in CET / Comedk	Number of students admitted	Application recived
2018-19	180 + 62 (Unfilled) = 242	241	480
2019-20	180 + 76(Unfilled) = 256	192	456
2020-21	160+120 [Unfilled] = 280	191	300

Admission position for PG courses 2017-18

Courses	Total Intake	PGCET			Management				Total Admitted	Total Vacancy
		Intake	Admitted	Vacancy	Intake	Unfilled Intake	Admitted	Vacancy		
Engineering Analysis & Design	18	17	3	14	1	14	3	12	6	12
Computer Aided Design of Structutres	18	15	12	3	3	3	3	3	15	3
Digital Electronics	24	24	13	11	0	11	0	11	13	11
Computer Science & Engineering	18	18	13	5	0	5	2	3	15	3
Power System	18	17	12	5	1	5	2	4	14	4
Industrial Automation and Robotics	18	17	2	15	1	15	1	15	3	15
Information Technology	18	15	5	10	3	10	3	10	8	10
MBA	60	45	37	8	15	8	19	4	56	4
Total	192	168	97	71	24	71	33	62	130	62

Admission position for PG courses 2018-19

				PGCET				Management	t		UNFILLED PGC	ET		
Courses	Total Intake	Intake	Surrendered to KEA	Total Govt Seats	Admitted	Vacancy	Intake	Admitted	Vacancy	Intake	Admitted	Vacancy	Total Admitted	Total Vacancy
Engineering Analysis & Design	18	14	0	14	5	9	4	2	2	9	0	9	7	11
Computer Aided Design of Structutres	18	15	0	15	14	1	3	3	0	1	1	0	18	0
Digital Electronics	24	19	3	22	9	13	2	1	1	13	0	13	10	14
Computer Science & Engineering	18	14	1	15	11	4	3	2	1	4	0	4	13	5
Power System	18	14	3	17	16	1	1	1	0	1	1	0	18	0
Information Technology	18	14	4	18	1	17	0	0	0	17	0	17	1	17

MBA	60	30	15	45	36	9	15	15	0	9	9	0	60	0
Total	174	120	26	146	92	54	28	24	4	54	11	43	127	47

Admission position for PG courses 2019-20

				PGCET				Manageme	nt	ι	JF Managem	nent			
Courses	Total Intake	Intake	Surrendered to KEA	Total Govt Seats	Admitted	Vacancy	Intake	Admitted	Vacancy	Intake	Admitted	Vacancy	Total Intake	Total Admitted	Total Vacancy
Engineering Analysis & Design	18	15	1	16	3	13	2	0	2	13	0	13	18	3	15
Computer Aided Design of Structutres	18	15	0	15	8	7	3	3	0	7	7	0	18	18	0
Digital Electronics	24	19	2	21	4	17	3	2	1	17	0	17	24	6	18
Computer Science & Engineering	18	14	2	16	2	14	2	1	1	14	0	14	18	3	15
Power System	18	14	2	16	11	5	2	0	2	5	0	5	18	11	7
Information Technology	18	14	3	17	1	16	1	1	0	16	0	16	18	2	16
MBA	60	30	15	45	36	9	15	15	0	9	9	0	60	60	0
Total	174	121	25	146	65	81	28	22	6	81	16	65	174	103	71

Admission position for PG courses current year 2020-21

				PGCE	T				Managem	nent		ι	JNFILLED C	ET		
Courses	Total Intak e	Intak e	Surndr d from mgmt	Total Govt Seat s	Admitte d	Vacanc y	Intak e	Surndr d to KEA	Total MGM T Seats	Admitte d	Vacanc y	Intak e	Admitte d	Vacanc y	Total Admitte d	Total Vacanc y
Engineerin g Analysis & Design	18	15	2	17	3	14	3	2	1	0	1	14	1	13	4	14
Computer Aided Design of Structutres	18	14	0	14	11	3	4	0	4	4	0	3	3	0	18	0
Digital Electronics	18	14	3	17	4	13	4	3	1	1	0	13	0	13	5	13
Computer Science & Engineerin g	18	15	2	17	8	9	3	2	1	1	0	9	0	9	9	9
Power System	18	15	2	17	10	7	3	2	1	1	0	7	0	7	11	7
Information Technolog y	18	14	3	17	0	17	4	3	1	1	0	17	3	14	4	14
MBA	60	30	5	35	32	3	30	5	25	25	0	3	3	0	60	0
Total	168	87	17	134	68	66	51	17	34	33	1	66	10	56	111	57

11. Admission procedure

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

<u>1. CET</u> Address: Sampige Road, 18th Cross, Malleshwaram, Bangalore-560012 Email: www.kea.kar.nic.in

2. COMEDK

Address: # 132, Second Floor, 11th Main, 17th Cross, Malleshwaram, Bangalore-560 055 Email: www.comedk.org

3. <u>Management: Admissions based on CET/COMEDK Rank</u> Address SDM Educational Society, Dhavalanagar, Sattur, Dharwad-580009 <u>www.sdmesociety.in</u>, <u>www.sdmcet.ac.in</u>

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

S1	Branch	CET	SNQ	COMEDK	Management	Grand
No.	Branch	Intake	Intake	Intake	Intake	Total
1	Civil Engg	36	5	27	27	95
2	Mechanical Engg	48	6	36	36	126
3	Electrical & Electronics Engg	24	3	18	18	63
4	Electronics & Communication Engg	48	6	36	36	126
5	Computer Science Engg	48	6	36	36	126
6	Chemical Engg	12	1	9	9	31
7	Information Science Engg	24	3	18	18	63
	TOTAL	240	30	180	180	630

- Calendar for admission against Management/vacant seats:
 - Last date of request for applications 03.05.2020
 - Last date of submission of applications 10.07.2020
 - Dates for announcing final results 14.07.2020
 - Release of admission list (main list and waiting list shall be announced on the same day): 25.12.2020

• Date for acceptance by the candidate (time given shall in no case be less than 15days): 15.01.2021

- Last date for closing of admission: 15.01.2021
- Starting of the Academic session: 21.12.2020
- The waiting list shall be activated only on the expiry of date of main list: 01.08.2020
- The policy of refund of the Fee, in case of withdrawal, shall be clearly notified: Yes

12. Criteria and Weightages for Admission

Criteria: The candidate should have secured 45% in Physics and Mathematics along with Chemistry or Bio Technology or Biology or Computer Science or Electronics as one of the optional subjects. Should have appeared for CET under Government Quota / Management entrance test for Management quota & COMEDK Exam for COMEDK quota.

Weightages- Admission are given based on merit list(CET/COMEDK)

- Describe each criterian with its respective weightages i.e admission test, marks in qualifying examination etc.- Based on CET/COMEDK test Rank
 Government quota candidates will be allotted by KEA as per the merit list / rank.
 Comed-K quota candidates will be allotted by Comed-K as per the merit list / rank in the entrance test conducted by Comed-K.
 Management quota candidates will be allotted by Comed-K as per the merit list / rank in the entrance test conducted by Comed-K.
- Mention the minimum level of acceptance, if any: As per Government and university norms.
- Mention the cut-off levels of percentage and percentile score of the candidates in the admission test for the last three years-cut off rank of 3 years (cut off rank of 3 years enclosed)

SL		Approved by	Number of Seats			Cut off N	Marks / Rank the last the		n during
No	Programme	AICTE	Including SNQ	Duration	GM	2017-18 (GM)	2018-19 (GM)	2019-20 (GM)	2020- 21 (GM)
		Civil	95	4 years	Starting	18911	15937	2911	
		CIVII	95	4 years	Closing	40435	44225	45047	420007
		Mechanical	126	4 years	Starting	11712	17870	22040	
		Witchanical	120	4 years	Closing	39133	34346	323391	152822
		Electrical &	63	4 years	Starting	9415	13977G55	14818	
		Electronics	05	+ years	Closing	21982	22675	72584	28637
1	UG	Electronics &	126	4 years	Starting	1954	7289	9760	
1	00	Communication	120	4 years	Closing	17219	19842	16003	52084
		Computer Science	127	4 years	Starting	5360	6285	7417	
		Computer Science	127	4 years	Closing	22734	23118	12507	29109
		Chemical Engg	30	4 years	Starting	15554	20287	9903	
		Chemical Engg	50	4 years	Closing	42067	24896	26136	83175
		Information	60	4 years	Starting	9369	9517	10879	
		Science	00	4 years	Closing	22914	22320	16732	21688
		COMPUTER			Starting	3272	4233	4703	
		AIDED DESIGN OF STRUCTURE	18	2 years	Closing	6487	9900	6652	5329
		COMPUTER	18	2 years	Starting	391	295	3021	
		SCIENCE	10		Closing	8120	5596	5372	10625
		DIGITAL	24	2 years	Starting	3220	3005	2620	
2	PG	ELECTRONICS	24		Closing	12431	11584	8898G55	9487
		ENGINEERING			Starting	2576	6799	2792	
		ANALYSIS AND DESIGN	18	2 years	Closing	12376	10343	8441	8549
		INFORMATION	18	2 years	Starting	4679	4849	5306	
		TECHNOLOGY	10		Closing	12005	0	0	0
		POWER	18	2 years	Starting	3048	3109	3819	

SYSTEM			Closing	10988	0	10548	10093
	()	2	Starting	78	3953	312	
MBA	60	2 years	Closing	10650	10692	11690	10473

13. List of Applicants:

List of candidate whose applications have been received along with percentile/percentages core for each of the qualifying examination in separate categories for open seats. List of candidate who have applied along with percentage and percentile score for Management quota seats (merit wise)

List of applications received along with

SL NO	NAME OF THE APPLICANT	MGMT RANK	BRANCH PREFERRED	PCM AGG	PERCENTAGE
1	PRABHU REDDY	1	E&C Engg	243	41
2	CHETANKUMAR	2	MECH Engg	139	46.33
3	ROHITGOUDA TEGGINAMANI	3	E&E Engg	151	50.33
4	SAIFALI S NAGANUR	4	E&E Engg	132	44
5	H N PRAJWAL	5	E&C Engg	266	88.67
6	MOULALI M RAJJABALI	6	CIVIL Engg	207	69
7	VIJAYKUMAR	7	CIVIL Engg	137	45.67
8	SUDEEP K PATGAR	8	CIVIL Engg	126	40.33
9	VINAYAK FAKIRGOUDA ANNIGERI	9	CS Engg	248	82.67
10	NIVEDITHA PARASHURAM PISE	10	CS Engg	265	88.33
11	VINYAS L S	11	CS Engg	251	83.67
12	HUSSNAIN ABDULRAZAK SADARBHAI	12	CS Engg	247	82.33
13	DHEERAJ J	13	CS Engg	223	74.33
14	SUMANTH S BHAT	14	CS Engg	214	71.33
15	PRATEEK ASHOK DESAI	15	CS Engg	199	66.33
16	AMOGH OODANAL	16	CS Engg	220	73.33
17	SAMARTH MUTALIK	17	CS Engg	206	68.67
18	PRESHITA PANDURAND DESAI	18	CS Engg	204	68
19	SANDEEPA H A	19	CS Engg	203	67.67
20	ROHITH S S	20	CS Engg	189	63
21	PAVANKUMAR PATTIHAL	21	CS Engg	190	63.33
22	PRAJWAL VITHAL DANGE	22	CS Engg	199	66.33
23	VACHAN P NAVALGUNDMATH	23	CS Engg	185	61.67
24	A GIRISH GOWD	24	CS Engg	193	64.33
25	KUSUMA REDDY	25	CS Engg	198	66
26	SUSHMITHA B PATIL	26	CS Engg	211	70.33
27	POOJA MUGAD	27	CS Engg	179	59.67
28	ANUKSHA LAMBI	28	CS Engg	184	61.33

29	NEEL NAGARAJ SHYADAGUPPI	29	CS Engg	174	58
30	SAHIL RAWAL	30	CS Engg	166	55.33
31	SHIFHALI SHANKAR BHAT	31	CS Engg	141	47
32	RAJESHGOUDA PATIL	32	CS Engg	258	86
33	VIRAJ V PUDALE	33	CS Engg	183	61
34	NAVEEN GULANNAVAR	34	CS Engg	195	65
35	AACHAN BINDURAO KULKARNI	35	CS Engg	255	85
36	DHANUSH V NAIK	36	CS Engg	231	77
37	RAMITA RANJIT MOREY	37	CS Engg	220	73.33
38	ALOK HIREMATH	38	CS Engg	204	68
39	YOGITA B JOSHI	39	CS Engg	256	85.33
40	RAHUL K SHIRKOL	40	CS Engg	188	62.67
41	AKSHAY BHAT KADLE	41	CS Engg	242	80.67
42	NIKHIL F CHATNI	42	CS Engg	187	62.33
43	APOORVA N NARGUND	43	CS Engg	189	63
44	VAISHNAVI R PANCHAMUKHI	44	CS Engg	259	86.33
45	SUSHRUT K N	45	CS Engg	190	63.33
46	RAJKUMAR UPPAR	46	CS Engg	220	73.33
47	VYAS SHRIKANT DESAI	47	CS Engg	175	58.33
48	ARUN KUMAR	48	CSE	224	74.67
49	BHUVAN BALIHALLIMATH	49	CSE	188	62.67
50	JESIA PREMANAND DSOUZA	50	CSE	215	71.67
51	KANTESH A PATIL	51	CSE	156	52
52	BHAVANA BORAH	52	CSE	214	71.33
53	BHOOMIKA M WALI	53	CSE	145	48.33
54	TANMAY BAPANNAVAR	54	CSE	246	82
55	ΑΝΑΝΥΑ Μ ΡΑΝCΗΑΜUKHI	55	IS Engg	218	72.67
56	AMRUTA H GUJJANNAVAR	56	IS Engg	242	80.67
57	VINUTA MAHANTESH HADIMANI	57	IS Engg	220	73.33
58	HARSHITHA	58	IS Engg	205	68.33
59	VARSHINI SURESH GONDKAR	59	IS Engg	175	58.33
60	SHASHANK NITYANAND NAYAK	60	IS Engg	176	58.67
61	PRABHAKAR S KULKARNI	61	IS Engg	169	56.33
62	OMKAR S BELAMKAR	62	IS Engg	158	52.67
63	PRITVIRAJ MALLIKARJUN TAYANNAVAR	63	IS Engg	158	52.67
64	ADARSH HOSAMANI	64	IS Engg	265	88.33
65	SAKSHI MURAL	65	IS Engg	258	86
66	NICHANAMETLA SUBRAMANYA SAI THARUN	66	IS Engg	238	72.12

67	ISHA GIRISH SHET	67	IS Engg	277	92.33
68	SURAKSHA SHIVANAND KAVALI	68	IS Engg	263	87.67
69	PATIL RAHUL RAVI	69	IS Engg	181	60.33
70	AKASH L PADIYAPPANAVR	70	IS Engg	143	47.67
71	VEERESH H M	71	IS Engg	262	87.33
72	BHARAT SURESH KORLAHALLI	72	IS Engg	257	85.67
73	SHREYAS ADAGANTI	73	IS Engg	264	88
74	AKSHAY KOLKUR	74	ISE	143	44.66
75	CHETANA S KEDARI	75	ISE	177	59
76	JAYGANESH NAYAK	76	ISE	123	41
77	MOHAMMED SAIF SHAKEEL AHMED SAYED	77	ISE	254	84.67
78	POORVI ANIL SULAKHE	78	ISE	183	61
79	SURABHI V HOMBAL	79	ISE	166	55.33
80	PRANAV ADAGATTI	80	ISE	268	89.33
81	MOHAMMED YASEEN M NAVALGUND	81	E&C Engg	158	85.67
82	VIJAY ASHOK KARLAWAD	82	E&C Engg	257	85.67
83	ANAGHA HUNASENHALLI SUBRAMANYA	83	E&C Engg	256	85.33
84	HARSHA MAHANTESH SANIKOPPA	84	E&C Engg	248	82.67
85	NEERAJ N YENDIGERI	85	E&C Engg	257	81
86	SANJANA	86	E&C Engg	241	80.33
87	AMEET UMESH GIDDALINGANNAVAR	87	E&C Engg	246	82
88	CHETANKUMAR MRUTYUNJAYA HAVERI	88	E&C Engg	237	79
89	CHINMAYI MRITYUNJAYA TIMALAPUR	89	E&C Engg	243	81
90	SAHANA UMESH JOGUR	90	E&C Engg	239	79.67
91	DIVYA M AGADI	91	E&C Engg	209	69.67
92	LAXMAN G GUJJANNAVAR	92	E&C Engg	237	74
93	PUSHPANJALI B RATNAKAR	93	E&C Engg	217	72.33
94	ABHISHEK M P	94	E&C Engg	211	70.33
95	PREETI SHARANAPPA RADDER	95	E&C Engg	204	68
96	RAKSHA V RAYAKOTI	96	E&C Engg	226	75.33
97	ATIYA ABDUL AZIZ BADBADE	97	E&C Engg	216	72
98	SHREYA KIRAN KOTWAL	98	E&C Engg	210	70
99	SHIVAPRASAD V S	99	E&C Engg	240	80

100	SWATI NEELAKANTAPPA KOUJALAGI	100	E&C Engg	208	69.33
101	GURUPRASAD BALAPPA NAREGAL	101	E&C Engg	184	61.33
102	M ROHAN	102	E&C Engg	222	59.33
103	SHRADDHA KIRAN KOTWAL	103	E&C Engg	206	68.67
104	RAKSHITA ANIL TEMBADMANI	104	E&C Engg	279	93
105	CHETAN KURAHATTI	105	E&C Engg	226	75.33
106	SHREYA M BHAT	106	E&C Engg	181	60.33
107	ADARSH P JANGALER	107	E&C Engg	259	86.33
108	SPHOORTI K KURANDWAD	108	E&C Engg	212	70.67
109	VARUN KATTI	109	E&C Engg	197	65.6
110	VENKATESH MANJUNATH KINI	110	E&C Engg	271	90.33
111	SANDEEP S NADGIR	111	E&C Engg	253	84.33
112	SAHANA JAGADISH HACHADAD	112	E&C Engg	262	87.33
113	SRISHTI P MAHAJAN	113	E&C Engg	225	75
114	DARSHAN H CHABBI	114	E&C Engg	192	64
115	ANKIT GUMASTE	115	E&C Engg	544	90.67
116	AISHWARYA SIDDRAMAPPA NARONI	116	E&C	218	72.67
117	ANKITA ARAVIND DONGREKAR	117	E&C	244	81.33
118	APEKSHA PRAMOD DESHPANDE	118	E&C	267	89
119	B RICHA RAO	119	E&C	187	62.33
120	BHIMASHI GOTUR	120	E&C	236	78.67
121	CALVIN AMMANNA	121	E&C	160	53.33
122	KAVYA YEMMETTI	122	E&C	237	79
123	MAHESHGOUDA ARJUNGOUDA PATIL	123	E&C	178	52.67
124	PRAJWAL SHANKAREPPA CHOUDANNAVAR	124	E&C	123	71
125	RAKSHITA RAJSHEKHAR SUBBAPURMATH	125	E&C	265	88.33
126	RAKSHITH J KUMBOJI	126	E&C	233	77.67
127	SOUJANYA SADASHIVANGOUDA KABUR	127	E&C	175	58.33
128	BAIBHAV GORAI	128	E&C	203	67.67
129	KIRAN M PUJAR	129	E&C	237	79
130	KOUSALYA ANANT BASARIKODI	130	E&E Engg	261	87

131	VIJAY R MASTAMARADIMATH	131	E&E Engg	257	85.67
132	NANDAN N R	132	E&E Engg	236	78.66
133	ABHISHEK HUBLIKAR	133	E&E Engg	260	86.66
134	BINDU B KATAGI	134	E&E Engg	252	84
135	NAKUL RAJU NAIK	135	E&E Engg	210	70
136	PRABHU PRATIMA RAMACHANDRA	136	E&E Engg	223	74.33
137	SHASHANK SATISHKUMAR JOSHI	137	E&E Engg	213	71
138	KAVYA S SUNKAD	138	E&E Engg	231	77
139	SATWIK RAJU NAIK	139	E&E Engg	226	75.33
140	MANISH KHATOKAR H	140	E&E Engg	197	65.67
141	VINIT VASUDEV NAIK	141	E&E Engg	193	64.33
142	KRUTIKA K PATIL	142	E&E Engg	242	80.66
143	SACHIN S DEMANNAVAR	143	E&E Engg	269	89.66
144	RAJEEV GOPALAKRISHNA KARUMANE	144	E&E Engg	177	59
145	TUSHAR SARAF	145	E&E Engg	209	69.67
146	DEEPTI HORAKERI	146	E&E Engg	242	80.66
147	VENKATESH S HAMPIHOLI	147	E&E Engg	273	91
148	AISHWARYA M KUDTARKAR	148	E&E	256	85.33
149	MANOJ KANIKER	149	E&E	142	47.33
150	SANKET RAYAR	150	E&E	149	49.66
151	SHASHIDHAR S ANGADI	151	E&E	171	57
152	VINAYAK ANILKUMAR DESHAPANDE	152	E&E	193	64.33
153	NEEHARIKA PRAMOD NAIK	153	E&E	287	95.67
154	PREETI H KOLUR	154	E&E	208	69.33
155	DHANUSH HOLLA K	155	CHEMICAL	235	78.33
156	ANIRUDH KALGI	156	CHEMICAL	201	67
157	KAVITA JAGADEESHWARAYYA HIREMATH	157	CHEMICAL	191	63.66
158	VAISHNAVI SANGLIKAR	158	CHEMICAL	140	46.66
159	BHIMAMBIKA N YADWAD	159	CHEMICAL	203	67.66
160	ANNAPOORNESHWARI SURESH	160	CHEMICAL	263	87.67
161	SHRAVANI J KHAJJI	161	CHEMICAL	202	67.33
162	KIRAN MALLESH TUKKAR	162	CHEMICAL	193	64.33
163	TARIQ ZUMAIR	163	CHEMICAL	195	65
164	RAKSHITHA BASAVANNEPPA ARALI	164	CHEMICAL ENGG	270	90
165	RUSHABH ABHAYKUMAR RANADIVE	165	CHEMICAL ENGG	198	66

166	RAJARAKSHIT UDAPUDI	166	CIVIL	239	79.67
167	DEEPAK L V	167	CIVIL	233	77.67
168	PAVITHRA	168	CIVIL	235	78.33
169	SAMRUDH P SHETTY	169	CIVIL	235	78.33
170	RAHUL BASAPPA BIRADAR	170	CIVIL	234	78
171	SUDEEP SHANTAGOUDA PATIL	171	CIVIL	153	51
172	YATIN PATIL	172	CIVIL	229	76.33
173	GOUTHAM G ACHALAKAR	173	CIVIL	218	72.67
174	LIKHITH M BANAM	174	CIVIL	213	71
175	DEEPAK SHEKHAPPA MARITAMMANAVAR	175	CIVIL	215	71.67
176	SANDESH ADRUSHAPPA HANCHINMANI	176	CIVIL	187	62.33
177	SAGAR SHANKARAPPA HADIMANI	177	CIVIL	164	54.67
178	HARSHA M ANGADI	178	CIVIL	159	53
179	KARTIK I SAJJANAR	179	CIVIL	157	52.33
180	AKASH PRAKASH HANDRAL	180	CIVIL	152	50.67
181	SAYED ULFATH L SINGOTI	181	CIVIL	150	50
182	SHARAD AWATADE	182	CIVIL	130	43.33
183	VIJAY HANAMANT PANCHAGAVI	183	CIVIL	137	45.67
184	ASHRAFKHAN BASHEERKHAN MUSAFIR	184	CIVIL	142	47.33
185	SANJAY S HIREMATH	185	CIVIL	136	41.3
186	SOURABH BASAVARAJ GUDASI	186	CIVIL	229	76.33
187	DARSHAN SHESHAGIRI BHAT	187	CIVIL	158	52.67
188	SAIKUMAR JAGATAP	188	CIVIL	141	47
189	VINAY R KAMOJI	189	CIVIL	176	58.67
190	RAKSHIT RANJAN MISHRA	190	CIVIL	149	49.67
191	SAMBHRAM A PATIL	191	CIVIL	143	47.67
192	ANMOL N PATIL	192	MECH	222	74
193	VAIBHAV PRAKASH BALI	193	MECH	204	68
194	ANEESH S PATIL	194	MECH	175	58.33
195	ADITYA G HIREMATH	195	MECH	135	45
196	VIJAY GURULINGAYYA KUMARMATH	196	МЕСН	139	46.33
197	SHIVANI YARAGATTI	197	MECH	159	53
198	GAUTAM KOLIWAD	198	MECH	179	59.67

APPLICATION ISSUED/RECEIVED AFTER ADMISSION NOTIFICATION AGAINST UNFILLED COMEDK

199	ASHIKA KOLAKAR	199	CSE	199	66.33
200	SACHIN MUDIGOUDRA	200	ISE	216	72
201	PRIYANKA BALMI	201	ISE	150	50
202	GOURISH GURUPRASAD	202	CSE	205	68.5

14. Results of Admission Under Management seats/Vacant seats

• Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over)

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

• Score of the individual candidate admitted arranged in order or merit

Sl. No.	Name of the student	Branch	Category
1	ANIRUDH KALAGI	CHEMICAL	MGMT
2	ANNAPOORNESHWARI SURESH	CHEMICAL	MGMT
3	KAVITA JAGADEESHWARAYYA HIREMATH	CHEMICAL	MGMT
4	DHANUSH HOLLA K	CHEMICAL	MGMT
5	Bhimambika N yadawad	CHEMICAL	MGMT
6	SHRAVANI J KHAJJI	CHEMICAL	MGMT
7	KIRAN MALLESH TUKKAR	CHEMICAL	MGMT
8	TARIQ ZUMAIR	CHEMICAL	MGMT
9	VAISHNAVI SANGLIKAR	chemical	MGMT
10	AKASH PRAKASH HANDRAL	CIVIL	MGMT
11	SAGAR S HADIMANI	CIVIL	MGMT
12	KARTIK I SAJJANAVAR	CIVIL	MGMT
13	SHARAD AWATADE	CIVIL	MGMT

14	MOULALI M RAJHABALI	CIVIL	MGMT
15	ASHRAFKHAN MUSAFFAR	CIVIL	MGMT
16	YATIN PATIL	CIVIL	MGMT
17	VIJAY PANCHAGANVI	CIVIL	MGMT
18	DEEPAK S MARTIMMANAVAR	CIVIL	MGMT
19	RAHUL BASAPPA BIRADAR	CIVIL	MGMT
20	DEEPAK L V	CIVIL	MGMT
21	SANDESH ADRUSHAPPA HANCHINMANI	CIVIL	MGMT
22	DARSHAN BHAT	CIVIL	MGMT
23	VINAY KAMOJI	CIVIL	MGMT
24	LIKITH M BANAM	CIVIL	MGMT
25	RAJARAKSHIT UDAPUDI	CIVIL	MGMT
26	HARSHA M ANGADI	CIVIL	MGMT
27	SAIKUMAR JAGATAP	CIVIL	MGMT
28	SUDEEP K PATAGAR	CIVIL	MGMT
29	VIJAYKUMAR	CIVIL	MGMT
30	SAMRUDH P SHETTY	CIVIL	MGMT
31	GOUTHAM G ACHALKAR	CIVIL	MGMT
32	RAKSHIT RANJAN MISHRA	CIVIL	MGMT
33	PAVITRA	CIVIL	MGMT
34	SUDEEP SHANTAGOUDA PATIL	CIVIL	MGMT
35	KUSUMA REDDY	CSE	MGMT
36	NIKHIL CHATNI	CSE	MGMT
37	ROHITH S S	CSE	MGMT
38	SANDEEPA H A	CSE	MGMT
39	SUSHMITHA B PATIL	CSE	MGMT
40	SUMANTH S BHAT	CSE	MGMT
41	VYAS SHRIKANT DESAI	CSE	MGMT
42	SUSHRUT K N	CSE	MGMT
43	VINAYAK F ANNIGERI	CSE	MGMT
44	SHIFALI BHAT	CSE	MGMT
45	PRAJWAL V DANGE	CSE	MGMT
46	APOORVA NARGUND	CSE	MGMT
47	VINYAS L S	CSE	MGMT
48	A GIRISH GOWD	CSE	MGMT
49	ANUSHKA LAMBI	CSE	MGMT
50	POOJA MUGAD	CSE	MGMT
51	PRATEEK ASHOK DESAI	CSE	MGMT
52	HUSSAIN ABDULRAZAK SADARBHAI	CSE	MGMT
53	RAJKUMAR UPPAR	CSE	MGMT
54	RAMITA MOREY	CSE	MGMT
55	SAMARTH MUTALIK	CSE	MGMT
56	PAVANKUMAR PATTIHAL	CSE	MGMT
57	AACHAN B KULKARNI	CSE	MGMT
58	NIVEDITHA PARASHURAM PISE	CSE	MGMT
59	NEEL NAGARAJ SHYADAGUPPI	CSE	MGMT
60	PRESHITA PANDURAG DESAI	CSE	MGMT
61	VAISHNAVI R PANCHAMUKHI	CSE	MGMT

62	YOGITA B JOSHI	CSE	MGMT
63	DHEERAJ J	CSE	MGMT
64	ALOK HIREMATH	CSE	MGMT
65	AKSHAY BHAT KADLE	CSE	MGMT
66	AMOGH OODANAL	CSE	MGMT
67	VACHAN P NAVALGUNDMATH	CSE	MGMT
68	RAHUL KALMESHWAR SHIRKOL	CSE	MGMT
69	DHANUSH M NAIK	CSE	MGMT
70	SOHAIL S RAWAL	CSE	MGMT
71	ANKIT GUMASTE	E&C	MGMT
72	SRISHTI P MAHAJAN	E&C	MGMT
73	VIJAY A KARLAWAD	E&C	MGMT
74	LAXMAN G GUJJANAVAR	E&C	MGMT
75	HARSHA MAHANTESH SANIKOPPA	E&C	MGMT
76	MOHAMMED YASEEN NAVALAGUND	E&C	MGMT
77	VENKATESH MANJUNATH KINI	E&C	MGMT
78	DIVYA M AGADI	E&C	MGMT
79	ABHISHEK M P	E&C	MGMT
80	PUSHPANJALI B RATNAKAR	E&C	MGMT
81	CHETAN KURAHATTI	E&C	MGMT
82	ADARSH P JANGALER	E&C	MGMT
83	SHIVAPRASAD V S	E&C	MGMT
84	GURUPRASAD B NAREGAL	E&C	MGMT
85	NEERAJ N YEDNIGERI	E&C	MGMT
86	M ROHAN	E&C	MGMT
87	ATIYA ABDUL AZIZ BADBADE	E&C	MGMT
88	CHINMAYI MRITYUNJAYA TAMALAPUR	E&C	MGMT
89	SWATI NEELAKNATAPPA KOWLAGI	E&C	MGMT
90	SANDEEP S NADGIR	E&C	MGMT
91	AMEET UMESH GIDDALINGANNAVAR	E&C	MGMT
92	DARSHAN H CHABBI	E&C	MGMT
93	CHETANKUMAR M HAVERI	E&C	MGMT
94	PREETI SHARANAPA RADDER	E&C	MGMT
95	SAHANA UMESH JOGUR	E&C	MGMT
96	SAHANA JAGDISH HACHADED	E&C	MGMT
97	ANANGHA HUNASEAHALU SUBRAMANYA	E&C	MGMT
98	H N PRAJWAL	E&C	MGMT
99	RAKSHA V RAYAKOTI	E&C	MGMT
100	RAKSHITA TEMBADMANI	E&C	MGMT
101	SANJANA	E&C	MGMT
102	SHREYA KIRAN KOTWAL	E&C	MGMT
103	SHRADDHA KIRAN KOTWAL	E&c	MGMT
104	SHREYA BHAT	E&C	MGMT
105	PRABHU REDDY	E&C	MGMT
106	MAHESHGOUDA ARJUNGOWDA PATIL	E&C	MGMT
107	BHIMASI GOTUR	E&C	MGMT
108	VENKATESH S HAMPIHOLI	E&E	MGMT
109	SATWIK R	E&E	MGMT

110	NAKUL RAJU NAIK	E&E	MGMT
111	BINDU KATAGI	E&E	MGMT
112	SHASHANK S JOSHI	E&E	MGMT
113	VIJAY R MASTAMARDIMATH	E&E	MGMT
114	NANDAN N R	E&E	MGMT
115	KRUTIKA K PATIL	E&E	MGMT
116	VINIT NAIK	E&E	MGMT
117	KAVYA S SUNKAD	E&E	MGMT
118	DEEPTI HORAKERI	E&E	MGMT
119	MANISH KHATOKAR H	E&E	MGMT
120	ABHISHEK HUBLIKAR	E&E	MGMT
121	TUSHAR SARAF	E&E	MGMT
122	PRABHU PRATIMA RAMCHANDRA	E&E	MGMT
123	RAJEEV GOPALAKRISHNA KARUMANE	E&E	MGMT
124	KOUSALYA ANANT BASARIKODI	E&E	MGMT
125	SACHIN S DEMMANNAVAR	E&E	MGMT
126	RAHUL RAVI PATIL	ISE	MGMT
127	SHASHANK N NAYAK	ISE	MGMT
128	AMRUTA H GUJJANNAVAR	ISE	MGMT
129	OMKAR BELAMKAR	ISE	MGMT
130	SURAKSHA KAVALI	ISE	MGMT
131	ISHA G SHET	ISE	MGMT
132	BHARAT SURESH KORLAHALLI	ISE	MGMT
133	VARSHINI S GONDKAR	ISE	MGMT
134	SAKSHI MURAL	ISE	MGMT
135	HARSHITA	ISE	MGMT
136	ADARSH HOSAMANI	ISE	MGMT
137	VINUTA M HADIMANI	ISE	MGMT
138	PRABHAKAR S KULKARNI	ISE	MGMT
139	AKASH L PADIYAPPANNAVAR	ISE	MGMT
140	ANANYA M PANCHAMUKHI	ISE	MGMT
141	NICHANAMETLA SUBRAMANYA SAI THARUN	ISE	MGMT
142	VEERESH HM	ISE	MGMT
143	PRITVIRAJ TAYANNAVAR	ISE	MGMT
144	GAUTAM KOLIWAD	MECHANICAL	MGMT
145	SHIVANI ANIL YARAGATTI	MECHANICAL	MGMT
146	ANMOL N PATIL	MECHANICAL	MGMT
147	VAIBHAV PRAKASH BALI	MECHANICAL	MGMT
148	VIJAY GURULINGAYYA KUMARMTATH	MECHANICAL	MGMT
149	ADITYA G HIREMATH	MECHANICAL	MGMT
150	ANEESH S PATIL	MECHANICAL	MGMT

• List of candidate who have been offered admission – Refer point no. 13

st BRANCH						
NO	NAME OF THE APPLICANT	MGMT RANK	PREFERRED			
1ST LIST -WAITLISTED CANDIDATES						
1	ROHITGOUDA TEGGINAMANI	3	E&E			
2	SAIFALI S NAGANUR	4	E&E			
3	ARUN KUMAR	48	CSE			
4	BHUVAN BALIHALLIMATH	49	CSE			
5	JESIA PREMANAND DSOUZA	50	CSE			
6	KANTESH A PATIL	51	CSE			
7	BHOOMIKA M WALI	52	CSE			
8	BHAVANA BORAH	53	CSE			
9	TANMAY BAPANNAVAR	54	CSE			
10	AKSHAY KOLKUR	74	ISE			
11	CHETANA S KEDARI	75	ISE			
12	JAYGANESH NAYAK	76	ISE			
13	MOHAMMED SAIF SHAKEEL AHMED SAYED	77	ISE			
14	POORVI ANIL SULAKHE	78	ISE			
15	SURABHI V HOMBAL	79	ISE			
16	PRANAV ADAGATTI	80	ISE			
17	AISHWARYA SIDDRAMAPPA NARONI	116	E&C			
18	ANKITA ARAVIND DONGREKAR	117	E&C			
19	APEKSHA PRAMOD DESHPANDE	118	E&C			
20	B RICHA RAO	119	E&C			
21	BHIMASHI GOTUR	120	E&C			
22	CALVIN AMMANNA	121	E&C			
23	KAVYA YEMMETTI	122	E&C			
24	MAHESHGOUDA ARJUNGOUDA PATIL	123	E&C			
25	PRAJWAL SHANKAREPPA CHOUDANNAVAR	124	E&C			
26	RAKSHITA RAJSHEKHAR SUBBAPURMATH	125	E&C			
27	RAKSHITH J KUMBOJI	126	E&C			
28	SOUJANYA SADASHIVANGOUDA KABUR	127	E&C			
29	BAIBHAV GORAI	128	E&C			
30	KIRAN M PUJAR	129	E&C			
31	AISHWARYA M KUDTARKAR	148	E&E			
32	MANOJ KANIKER	149	E&E			
33	SANKET RAYAR	150	E&E			
34	SHASHIDHAR S ANGADI	151	E&E			
35	VINAYAK ANILKUMAR DESHAPANDE	152	E&E			
36	NEEHARIKA PRAMOD NAIK	153	E&E			
37	PREETI H KOLUR	154	E&E			
38	RAKSHITHA BASAVANNEPPA ARALI	164	CHEMICAL ENGG			
39	RUSHABH ABHAYKUMAR RANADIVE	165	CHEMICAL ENGG			
40	SAMBHRAM A PATIL	191	CIVIL			
41	ASHIKA KOLAKAR	199	CSE			

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

42	SACHIN MUDIGOUDRA	200	ISE
43	PRIYANKA BALMI	201	ISE
44	GOURISH GURUPRASAD	202	CSE

		MA	NAGEMI	,		U	NFILLED COM			UNFILLED CI	ΞT
BRANCH	INTAKE	Surrendered seats to CET	Total Intake	ADMITTED	VACANCY	INTAKE	ADMITTED	VACANCY	INTAKE	ADMITTED	VACANCY
Civil	27	0	27	27	0	12	1	11	8	0	8
Mechanical	36	20	16	8	8	14	0	14	21	0	21
Electrical & Electronics	18	0	18	18	0	15	9	6	4	0	4
Electronics & Communication	36	0	36	36	0	21	14	7	0	0	0
Computer Science	36	0	36	36	0	5	5	0	1	1	0
Chemical Engg	9	0	9	9	0	5	2	3	4	0	4
Information Science	18	0	18	18	0	7	7	0	0	0	0
TOTAL	180	20	160	152	8	79	38	41	38	1	37

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

15. Information of Infrastructure and Other Resources Available

- Number of Class Rooms and size of each 62 and 92.38 Sqm
- Number of Tutorial rooms and size of each 10 and 52 Sqm
- Number of Laboratories and size of each 72 and 150 Sqm
- Number of Drawing Halls with capacity of each 01 and 302 Sqm
- Number of Computer Centres with capacity of each 9 and 60 Sqm
- Central Examination Facility, Number of rooms and capacity of each -8 and 42 Sqm Number of rooms: 34 and capacity of each as mentioned below with total capacity of 1113

	a
Room No.	Capacity of each
1	rooms
1	34
2	34
3	34
4	34
5	34
6	34
T3	30
7	34
8	28
9	28
10	34
11	28
12	30
D1	30
13	30
14	30
15	30
16	27
17	34
18	34
19	34
20	34
21	34
22	34
22A	34
23	34
24	34
25	34
26	28
27	28
28	34
D3-A	40
D3-B	40
U-5-D	τU

D3-C	40
30	34
31	34
32	34
LH1	30
LH2	30
LH2	30
	1305

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

Library

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

S1		No. of titles of the	No. of	Jo	Journals		
No.	Courses	books	Volumes	National	International		
	Under Graduate						
1	Civil Engineering	2940	6486	6	2		
2	Mechanical Engineering	3117	10338	7	1		
3	Electrical & Electronics Engineering	1383	5452	5	1		
4	Computer Science & Engineering	2779	10203	6	1		
5	Electronics & Communication Engineering	2768	7588	8	2		
6	Information Science & Engineering	773	2487	4	1		
7	Chemical Engineering	894	2165	3	1		
	Post Graduate						
1	Computer Aided Design of Structures	241	931	2	1		
2	Engineering Analysis & Design	585	1950	5	1		
3	Power System & Analysis	61	236	4	1		
4	Digital Electronics	408	1631	7	2		
5	Computer science & Engineering	403	795	5	1		
6	Information Technology	40	106	2	1		
7	Master of Business Administration	953	1883	14	4		
	Engineering Science & Humanities						
1	Sciences	1652	4454	10	2		
2	General	1484	3022	12	0		
	TOTAL	20483	59727	100	22		

•	List of online National/ International Journals subscribed	
1	INDIAN JL OF PURE & APPLIED CHEMISTRY	CHEMISTRY
2	INDIAN JL OF PURE & APPLIED MATHEMATICS	MATHEMATICS
3	TRIBOLOGY INTERNATIONAL	MATHEMATICS
4	INTERNATIONAL JOURNAL OF MATHEMATICAL SCIENCE	MATHEMATICS
5	MATHEMATICS TODAY	MATHEMATICS
6	CHEMICAL ENGINEERING PROGRESS	CHEMICAL ENGINEERING
7	CHEMICAL ENGG. WORLD	CHEMICAL ENGINEERING
8	CHEMICAL INDUSTRY NEWS	CHEMICAL ENGINEERING
9	JOURNAL OF NANOSCIENCE AND NANOTECHNOLOGY – AMERICAL SCIENTIFIC PUBL.	CHEMICAL ENGINEERING
10	NEW BUILDING MATERIALS & CONSTRUCTION WORLD	CIVIL ENGINEERING
11	INDIAN CONCRETE JOURNAL	CIVIL ENGINEERING
12	GEOSPATIAL WORLD	CIVIL ENGINEERING
13	INTERNATIONAL JOURNAL WATER RESOURCE AND ENVIR MANAGEMENT	CIVIL ENGINEERING
14	YOJANA	CIVIL ENGINEERING
15	INDIAN ARCHITECT AND BUILDER	CIVIL ENGINEERING
16	CIVIL ENGINEERING AND CONSTRUCTION REVIEW	CIVIL ENGINEERING
17	INTL.JNL.OF CIVIL ENGINEERING	CIVIL ENGINEERING
18	INDIAN GEOTECHNICAL JOURNALS	CIVIL ENGINEERING
19	BHOOMI	CIVIL ENGINEERING
20	CONCRETE PLANT INTERNATIONAL	CIVIL ENGINEERING
21	INTERNATIONAL JNL.OF POWER ENGG.	ELECTRICAL ENGINEERING
22	INT.J.OF INNOV IN ELECTRICAL POWER SYSTEM	ELECTRICAL ENGINEERING
23	JL OF ELECTRICAL ENGINEERING	ELECTRICAL ENGINEERING
24	JL OF POWER SYSTEM ENGG	ELECTRICAL ENGINEERING
25	IOEI :ELECTRICAL ENGINEERING	ELECTRICAL ENGINEERING
26	THE SOLAR QUARTERLY	ELECTRICAL ENGINEERING
27	ELECTRICAL INDIA	ELECTRICAL ENGINEERING
28	IEEMA JOURNAL	ELECTRICAL ENGINEERING
29	JOURNAL ON POWER SYSTEMS ENGINEERING (JPS) ISSN 2321-7499	ELECTRICAL ENGINEERING
30	JOURNAL ON CIRCUITS AND SYSTEM (JCIR) ISSN 2321-7502	ELECTRICAL ENGINEERING
31	JOURNAL ON ELECTRICAL ENGINEERING (JEI) ISSN 0973-8835	ELECTRICAL ENGINEERING
32	INDIAN JOURNAL OF SPEECH & LANGUAGE PROCESSING	ELECTRONICS ENGINEERING
33	INDIAN JOURNAL OF WIRELESS COMMUNICATION	ELECTRONICS ENGINEERING
34	INTERNATIONAL JOURNAL OF NANO MATERIALS AND TECHNOLOGY	ELECTRONICS ENGINEERING
35	ELECTRONICS MAKER	ELECTRONICS ENGINEERING
36	ELECTRONIC BAZAR	ELECTRONICS ENGINEERING

37	ELECTRONIC DEVICE	ELECTRONICS ENGINEERING
38	JL OF ANALOG AND DIGITAL COMMUNICATION	ELECTRONICS ENGINEERING
39	JL OF ELECTRONIC AND COMMUNICATIO N (IOSR)	ELECTRONICS ENGINEERING
40	INT JL OF ELECTRONIC AND COMMUNICATION ENGG AND TECHNOLOGY	ELECTRONICS ENGINEERING
41	JL OF ELLECTRONIC CIRCUIT	ELECTRONICS ENGINEERING
42	ELECTRONICS MAKER	ELECTRONICS ENGINEERING
43	CURRENT TRENDS IN SIGNAL PROCESSING	ELECTRONICS ENGINEERING
44	JOURNAL OF COMMUNICATION ENGINEERING & SYSTEMS	ELECTRONICS ENGINEERING
45	JOURNAL OF VLSI DESIGN TOOLS & TECHNOLOGY	ELECTRONICS ENGINEERING
46	INTERNATIONAL JOURNAL OF ADVANCES IN VLSI DESIGN	ELECTRONICS ENGINEERING
47	INTERNATIONAL JOURNAL OF MICRO & NANO ELECTRONICS AND COMPUTER SYSTEM	ELECTRONICS ENGINEERING
48	ELECTRONICS FOR YOU	ELECTRONICS ENGINEERING
49	IEOI: ELECTRONICS & TELE COM ENGG	ELECTRONICS ENGINEERING
50	ELECTRONICS MAKER	ELECTRONICS ENGINEERING
51	CAREERS 360	GENERAL
52	MANJUVANI	GENERAL
53	PRAGATI	GENERAL
54	DREAM 2047	GENERAL
55	EDU TECH	GENERAL
56	INDIAN JOURNAL OF TECHNICAL EDUCATION	GENERAL
57	IETE TECH REVIEW	GENERAL
58	ICTACT JNL ON COMMUNICATION TECHNOL	IS / CS ENGINEERING
59	JNL.OF THE INDIAN ROADS CONGRESS	IS / CS ENGINEERING
60	INDIAN CONCRETE JOURNAL	IS / CS ENGINEERING
61	INSTITUTE OF ENGINEERS JOURNAL (CIVIL)	IS / CS ENGINEERING
62	CSI COMMUNICATION	IS / CS ENGINEERING
63	JNL OF COMPUTATIONAL INTELLIGENCE IN BIOINFORMATICS	IS / CS ENGINEERING
64	IND JL OF ADV IN COMP SC & TECH	IS / CS ENGINEERING
65	ADV IN INDIAN SOFTWARE ENGINEERING	IS / CS ENGINEERING
66	INDIAN JOURNAL OF SOFT COMPUTING	IS / CS ENGINEERING
67	JL OF INFORMATION & COMPUTATION TECH	IS / CS ENGINEERING
68	IND JL OF INF AND SECURITY AND COMMUNICATION	IS / CS ENGINEERING
69	ACM IN ROADS	IS / CS ENGINEERING
70	DIGIT	IS / CS ENGINEERING
71	DATA QUEST	IS / CS ENGINEERING
72	PC QUEST	IS / CS ENGINEERING
73	EXPRESS COMPUTER	IS / CS ENGINEERING

74	LINUX FOR YOU	IS / CS ENGINEERING
75	IOEI:-COMPUTER ENGINEERING	IS / CS ENGINEERING
76	JOURNALS OF THE INSTITUTION OG ENGINEERS (INDIA): SERIES B – ELECTRICAL, ELECTRONICS & TELECOMMUNICATIO AND COMPUTER ENGINEERING ISSN: 2250-2106	IS / CS ENGINEERING
77	OPEN SOURCE FOR YOU	IS / CS ENGINEERING
78	COMPUTER SOCIETY OF INDIA(CSI) TRANSACTIONS ON ICT ISSN: 2277- 9078(PRINT)	IS / CS ENGINEERING
79	TIME	LIBRARY
80	UNIVERSITY NEWS	LIBRARY
81	COMPETITION AFFAIRS	LIBRARY
82	COMPETITION SUCCESS REVIEW	LIBRARY
83	DOWN TO EARTH	LIBRARY
84	INDIAN JOURNAL OF MARKETING	MBA
85	INDIAN JOURNAL OF FINANCE	MBA
86	IIMB MANAGEMENT REVIEW	MBA
87	VIKALPA	MBA
88	HARVARD BUSINESS REVIEW	MBA
89	INT JL OF BANKING, INSURANCE AND RISK	MBA
90	JL OF STRATEGIC HR MANAGEMENT	MBA
91	INT MARKETING AND BUSINESS COMMUNICATION	MBA
92	INT JL OF MARKETING MANAGEMENT	MBA
93	INT JL OF FINANCIAL MANAGEMENT	MBA
94	JL OF RURAL INDUSTRY DEVELOPERS	MBA
95	BUSINESS INDIA	MBA
96	BUSINESS WORLD	MBA
97	OUTLOOK BUSINESS	MBA
98	THE MANAGEMENT ACCOUNTANT	MBA
99	SOUTH ASIAN JOURNAL OF HUMAN RESOURCE MANAGEMENT (SAGE)	MBA
100	ASIAN JOURNAL OF RESEARCH IN BANKING AND FINANCE	MBA
101	PRABANDHAN: INDIAN JOURNAL OF MANAGEMENT	MBA
102	FOUNDRY	MECHANICAL ENGINERING
103	IND.JNL.OF ADVANCED MATERIAL Science	MECHANICAL ENGINERING
104	INT.JNL.OF MANUF. TECH & IND. ENGGI	MECHANICAL ENGINERING
105	JOURNAL OF TRIBOLOGY RESEARCH	MECHANICAL ENGINERING
106	INTERNATIONAL JNL.OF PRODUCT DESIGN	MECHANICAL ENGINERING
107	MANUFACTURING TECHNOLOGY TODAY	MECHANICAL ENGINERING
108	IOEI :-PRODUCTION ENGG. 0 Iss./Yr	MECHANICAL ENGINERING
109	IOEI: MECHANICAL ENGINEERING. 0Iss./Yr	MECHANICAL ENGINERING

110	IOEIAEROSPACE ENGINEERING	MECHANICAL ENGINERING
111	IOEI :-MARINE ENGINEERING	MECHANICAL ENGINERING
112	IUP JNL.OF MECHANICAL ENGINEERING	MECHANICAL ENGINERING
113	JOURNAL OF THE INDIAN ROAD CONGRESS	MECHANICAL ENGINERING
114	GREEN ENERGY	MECHANICAL ENGINERING
115	RENEWABLE ENERGY-AKSHAY URJA	MECHANICAL ENGINERING
116	MAPANA	PHYSICS
117	INDIAN JOURNAL OF PURE APPLIED PHYSICS	PHYSICS
118	NEW SCIENTIST	SCIENCE
119	SCIENCE REPORTER	SCIENCE
120	RESEARCH JOURNAL OF SCIENCE AND TECHNOLOGY	SCIENCE
121	SCIENCE REFRESHER	SCIENCE
122	EVERYMANS SCIENCE	SCIENCE

E- Library facilities SDMCET IS A MEMBER OF VTU CONSORTIUM AND SUBSCRIBES THE FOLLOWING E-RESOURCES. <u>E BOOK HOLDINGS</u>

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	McGraw Hill Education eBooks	 Computer Science/IT-152 Aeronautical Engineering-3 Chemical Engineering-7 Civil -35 Core Engineering-76 EC/ EE/Electrical Instrumentations-108 Mechanical-53 Chemistry-18 Mathematics-32 Physics-21 	505 E-Books (Four Year Subscription Model)
4	New Age International eBooks	 Common to all -34 Civil – 35 Computer Science-19 Electronics & Communication-11 Mechanical Engineering-43 Electrical and Electronics Engineering-28 Chemical Engineering-7 Aeronautical Engineering-4 Nanotechnology-3 BioTechnology-10 MBA-26 	220 E-Books (Perpetual Access)
5	Packt eBooks	Comp Science-2502Information Technology-2500	5002 E-Books (Perpetual Access)
6	Pearson eBooks	Engineering and Allied Braches of Engineering	153 E-Books
		TOTAL E-BOOKS	<u>11,266</u>

E JOURNALS HOLDINGS

SL. NO.	PUBLISHERS	RESOURCE COVERAGE	LIST OF EBOOKS
1	Elsevier	 Artificial Intelligence-22 Computer Graphics and Computer-Aided Design-19 Computer Networks and Communications- 31 Computer Vision and Pattern Recognition- 10 Hardware and Architecture-20 Information Systems-28 Signal Processing-13 Aerospace Engineering-5 Biomedical Engineering-16 Civil and Structural Engineering-37 Computational Mechanics-11 Electrical and Electronic Engineering-35 Mechanical Engineering-38 Ocean Engineering-6 Safety, Risk, Reliability and Quality-13 (Back Issues from 2010) 	296 Journals
2	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) 	690 Journals
3	Taylor & Francis	 Allied Science-324 Mechanical-35 Textile -8 Engineering & Technology-76 Electrical-17 Computer Science-27 Civil & Structural-31 BioTechnology-17 Architecture-19 (Back Issues from 2010) 	555 Journals
4	Emerald	 Accounting, Finance & Economics-9 Business, Management & Strategy-18 Education-10 Health & Social Care-5 HR, Learning & Organization Studies-17 Information & Knowledge Management-10 Library Studies-17 Marketing-12 Operations, Logistics & Quality-10 Property Management & Built Environment-5 Public Policy & Environmental Management-6 Tourism & Hospitality Management-1 	120 Journals
5	IEEE Online (Order Placed)	CS,IS,EC & EE (Backfile to 2010)	187 Journals
		TOTAL E-JOURNALS	<u>1848</u>

TECHNOLOGY PLATFORM

SL. NO.	PUBLISHERS	SUBJECT CATEGORY	NO.OF RESOURCES
1	KNIMBUS PLATFORM	E-LIBRARY + REMOTE ACCESS + MOBILE APP	E-BOOKS: 10,000+ E-JOURNALS: 5700+
2	NETANALYTIKS' SENTENTIA PLATFORM	SENTENTIA IS AN ASSISTIVE TOOL FOR ANALYSIS, QUICK EDITOR, ANALYTICS DASHBOARD, AND ASSISTIVE TOOL FOR STUDENTS AND PROFESSIONALS.	
3	THE INSTITUTION OF ENGINEERS (INDIA)	ENGINEERING & TECHNOLOGY	
4	NATIONAL DIGITAL LIBRARY OF INDIA	ENGINEERING & TECHNOLOGY	

• National Digital Library (NDL) subscription details

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

NATIONAL DIGITAL LIBRARY OF INDIA (NDL)

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

• Laboratory and Workshop

• List of Major Equipment/Facilities in each Laboratory/Workshop

Civil - https://sdmcet.ac.in/download/civil-infrastructure-facilities/?wpdmdl=4102

Mech -

E&EE -

E&C - https://sdmcet.ac.in/download/infrastructure-and-facilities-3/?wpdmdl=2628

CSE - <u>https://drive.google.com/file/d/1Ec0iJNlmVZqlb62VE1ux3Zl9rU9w3q4L/view?ts=5dd890b8</u> ISE - <u>https://sdmcet.ac.in/download/infrastructure-computing-facilities/?wpdmdl=4442</u> Che -

• List of Experimental Setup in each Laboratory/Workshop: create link

Computing Facilities

Internet Bandwidth	: 150 mbps
Number and configuration of System	: All
• Total number of system connected by LAN	: All 1139 system in the college
• Total number of system connected by WAN	: All 12 servers
 Major software packages available 	: Windows Server 2008/2012, E-scan Antivirus Software

• Special purpose facilities available (Conduct of online Meetings/Webinars/Workshops, etc.): YES

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

The students are encouraged to take online courses like MOOCs and NPTEL for value addition. The faculty members are creating a digital learning material and will be made available to the students through YouTube's and college website.

During the 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 is also provided.
- The recorded video of laboratory experiments is made available in the college website.
- Innovation Cell

Sl. No.	Name	Branch	Designation
1	Dr. G D Kamalapur	EE	President
2	Dr. Keshav Joshi	Chemical	Convener
3	Dr. Sunil Honnungar	Mech	Member
4	Nanda Kalwad	Mech	Coordinator
5	Prof. V K Parvati	ISE	Member
6	Shri Vishal Hulmani	EE	Member
7	Sri Pramid Zalkikar	Mech	Member
8	Dr Satish S B	EC	Special Invitee
9	Abhishek B Bhise	Mech	
10	KiranBandihal	Chemical	
11	PriyankaKamat	ISE	
12	ManjunathgoudaPatil	ISE	
13	UjjwalAnand	CSE	
14	Aparna P M	CSE	Members
15	Sumant kumar	Civil	
16	Shankar Mathapati	EE	
17	Shreelaxmi Parvatikar	EE	
18	Vidya H	EC	
19	Sachin Megadi	EC	
20	Shrisha Kidiyur	MBA	

Institution's Innovation Council

Social Media Cell

Social Media Cell of SDM College of Engineering & Technology consists following accounts: Facebook: /sdmcetmediaofficial Youtube: /sdmcetinsigniaofficial Website: <u>www.vtuyouthfest.info</u> Twitter: /officialinsignia

SOCIAL MEDIA CELL

Sl. No.	Name	Role
1	Dr. K. Gopinath	Chairman
2	Prof. V.K. Parvati	Secretary
3	Prof. V.P. Pandharikar	Convener
4	Prof. V.R.	Convener
	Shivannavar	
5	Shreyas G.	
6	Mallikarjun P	
7	Anusha S.	Student
8	Tanoo B.	Cooridnators
9	Shravan	
10	Sheetal K.	
11	Roahn P.	

Contact person

- 1) Prof. V.P. Pandharikar : Ph. No.9901298764, venkateshp2988@gmail.com
- 2) Shreyas G. : Ph. No.776036621
- 3) Mallikarjun P. : Ph.No.7892070315
- 4) Anusha S. : Pn.No.7899923819

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

List of facilities available

• Games and Sports Facilities

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

• Extra-Curricular Activities

Department	No. of papers published / presented by the students in Journals/conferences	No. of PG interns/Industry projects
Civil		
Mechanical		
E&E	21/29	17 / 8
E&C	4/-	(DRDO, IITD, TATA
CSE	-	motors, HESCOM
ISE		Docketrun – Hubli
Chemical	-	HCL – Chennai and UAS)
MBA		
Total	25/29	

- 1. ISE students exhibited the project in IEEE National level project presentation held at GSSS college
- 2. ISE students won 1st prize SAMVEEKSHANA-2019 at S.G. BIT, Belagavi
- 3. Students of MBA IV semester participated in "Finomania 2K19" and won the General Championship at KLE IMSR, Hubli
- 4. Students from all the departments presented papers in conferences
- 5. Activities of Students:
- 6. No. of publications: National-3, International-16
- 7. No. of students participation in conference / technical activity at out station: 240
- 8. No. of students undergone internship: 44
- 9. No. of students undertaken Industry defined projects: 2
- 1. Mr. Arvind Kadam Research scholar under the guidance of Dr. S. G. Ankaliki got best paper award in International conference on (ICACI-2019) at GSSS Inst. of Engg. & Tech for Women's, Mysuru.
- 2. Laxmi Hegade and Shreya Bhat secured 1st and 2nd prize respectively in post workshop competition on Big Data and Hadoop conducted by Greeklab Technology pvt, Ltd, New Dehli in association with AIESEC IIT Dehli at SDM college of Engineering & technology, Dharwad
- 3. Srinidhi & Srikrishna, got selected and won incubation idea presentation at Deshpande foundation, Hubli.
- 4. In sports, our students have done spectacularly and secured prizes both in individual and team events.
- 5. Won prizes in 20th VTU Youth festival Insignia.

Department	No. of papers published in Journals (National + International)	No.of papers presented in conferences (National + International)	No. of interns/Industry projects
Civil			
Mechanical	1 (IN)	12	1(Intern)
E&E		22	
E&C	4 (IN)	1	
CSE	14 UG+4PG (N)	5	20 (Intern), 1 (Industry Project)
ISE			
Chemical	-	10	
MBA		1	60 (Intern)
Total	18(N), 5 (IN)	51	81(intern) 1(project)

- 1. Ms. Meghana Shastry, IV Semester Student won 3rd prize in the paper presentation category in National Conference.
- Pratiksha Mane, Kusuma Mulakala and Vinitha K. Naik of VIII Sem, Chemical Engg. won 1st prize in 4th National Level Technical Symposium ALCHEMIST-2020 conducted on 16th June 2020 by KLE Dr. M. S. Sheshgiri College of Engineering and Technology, Belagavi.
- 3. Mr Parth A. Punekar (ISE dept, 3rd Year) & Mr Alok B Mattikalli (MECH dept, 3rd Year) developed a model for road sanitization during the lockdown period.
- 4. Mr. Anant Hegde is involved in 2 start-ups: Mintlab and Skill-X, through which he has conducted 4 trainings including at BMSCE.
- 5. Sagir Khan of IV Chemical Engg., won 1st prize in 4th National Level Technical Symposium ALCHEMIST-2020 conducted on 16th June 2020 by KLE Dr. M. S. Sheshgiri College of Engineering and Technology, Belagavi.
- 6. Gauri and Udesh, Chemical Engg., have won the cash award of Rs. 2000 in Swachh Bharat abhiyan competition held by Dharwad Pollution Control Board in June 2020.
- 7. Mr. Sahil Naik has received 'Diploma certificate' from RedHat, Czech Republic.

• Soft Skill Development Facilities

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

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

• Teaching Learning Process

• Curricula and syllabus for each of the Programmes as approved by the University

Mech - https://sdmcet.ac.in/mechanical-engineering/#me_syllabus

Civil - https://sdmcet.ac.in/civil-engineering/#civil_syllabus

E&EE - <u>https://sdmcet.ac.in/ee-engineering/#ee_syllabus</u>

E&CE - https://sdmcet.ac.in/ec-engineering/#ec_syllabus

ISE - <u>https://sdmcet.ac.in/is-engineering/#is_syllabus</u>

CSE - <u>https://drive.google.com/file/d/1F-Y-kxDBA7RTr13kuf9O8AX_Iv4tWhwl/view</u>

Che - https://sdmcet.ac.in/chemical-engineering/#chemical_syl

• Academic Calendar of the University https://sdmcet.ac.in/?s=academic+calendar

• Academic Time Table with the name of the Faculty members handling the Course

Civil - https://sdmcet.ac.in/civil-engineering/#civil_tt

Mech - https://sdmcet.ac.in/mechanical-engineering/#me_tt

E&EE - https://sdmcet.ac.in/ee-engineering/#ee_tt

E&CE - https://sdmcet.ac.in/ec-engineering/#ec_tt

CSE - https://drive.google.com/file/d/1mQYyaaq0s3uHy8yeBwLVfSlfMTVrhCxL/edit

ISE - <u>https://sdmcet.ac.in/is-engineering/#tt_ise</u>

Che - https://sdmcet.ac.in/chemical-engineering/#tt_chemical

• Teaching Load of each Faculty

SDM College of Engineering & Technology, Dharwad

Date: 20-08-2020

Circular

All the HODs are requested to note and follow the work load pattern and guidelines given below while allotting the work load for the coming Odd semester 2020-21.

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.

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5. Faculty members are not allowed to shift their assigned work to other faculty members especially

to junior faculty members such as teaching, evaluation, invigilation (both IA & SEE) etc.

6. The work load for different cadres and for additional responsibility is as under:

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

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
Independent / Self-study for a batch of 15 students	: 1 hour load
1 hour of Seminar	: 1 hour load

AL

If the practical session mentioned in the scheme is of 2 hours then load is 2 hours and 2.5 hours then load is 2.5 hours, if it is 3 hours or more, the load is 3 hours. The work load should be as per L-T-P mentioned in the scheme. For Engineering Graphics first faculty load is of 2 hours and co faculty load is of 1 hour.

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.

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).

13. The online classes shall be conducted from 01.09.2020.

14. The time table remains the same when online teaching is turned to offline teaching after the students come back to campus.

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.

Clepinaler

PRINCIPAL

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

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

The assessment of other courses is as follows:

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

It is compulsory for the Students to attend all the IA tests, examinations and evaluations that are prescribed and conducted.

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

• Student's assessment of Faculty, System in place: Refer point no. 5

• For each Post Graduate Courses give the following:

• Title of the Course https://sdmcet.ac.in/courses/

Curricula and Syllabi

Mech - https://sdmcet.ac.in/download/mech-pg_-ead-syllabus-i-ii-sem-2019-20/

Civil - https://sdmcet.ac.in/civil-engineering/#civil_syllabus

E&EE - https://sdmcet.ac.in/download/i-and-ii-sem-pg_syllabus-2018-19/

E&CE - <u>https://sdmcet.ac.in/ec-engineering/#ec_syllabus</u>

CSE - <u>https://drive.google.com/file/d/1NcMBnrzONDmlPTfZZ2RWCpeoTHvUalkr/view?ts=5dc262ae</u> ISE - <u>https://sdmcet.ac.in/is-engineering/#is_syllabus</u>

• Laboratory facilities exclusive to the Post Graduate Course

Civil - https://sdmcet.ac.in/download/civil-infrastructure-facilities/?wpdmdl=4102

Mech -

E&EE -

 $E\&C-\underline{https://sdmcet.ac.in/download/infrastructure-and-facilities-3/?wpdmdl=2628$

CSE - https://drive.google.com/file/d/1Ec0iJNlmVZqlb62VE1ux3Zl9rU9w3q4L/view?ts=5dd890b8

ISE - https://sdmcet.ac.in/download/infrastructure-computing-facilities/?wpdmdl=4442

Special Purpose

- Software, all design tools in case
- 1. Civil Engineering Software, all design tools in case

Software:

- 1. ACAD-14,
- 2. AUTO CIVIL Version 7.0,
- 3. STAAD-III
- 4. Windows 98 SE
- 5. MS DOS 6.22 6.TURBO C++
- 7. MS OFFICE XP
- 8. NISA CIVIL FEA
- 9. Geo Media Professional 5.1, MF Works & MS, Terrain Solutions,
- 10. Envi 3.6 image processing software
- 11. Architectural Desktop 2004 +
- 12. AutoCAD Map
- 13. SCAADS
- 14. STAAD Pro
- 15. IDRISI
- 16. Bentley Civil Engg. Modules
- 2. Mechanical Engineering: Software, all design tools in case Automation studio software
- 3. Electrical & Electronics Engineering all design tool s in case
 - 1. Mipower Software 10.1 version.
 - 2. MATLAB 14b

• Academic Calendar and framework https://sdmcet.ac.in/?s=academic+calendar 16. Enrolment and placement details of students in the last 3years

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

Placement Year	No of Eligible students	No.of looking for Placement	No of Offers	No. of Placed	Avg. Package (in lakhs)	Highest package (In laksh)	Median Package	Minimum / Lowest Package
2019-20	536	536	511	360	4.31	11.44 (12.75)	3.75	2.2
2018-19	570	523	438	338	3.97	10.24	3.5	1.8
2017-18	580	482	357	280	4.88	9.62	3.5	2

17. List of Research Projects/Consultancy Works

- Number of Projects carried out, funding agency, Grant received <u>https://sdmcet.ac.in/research/#fun_proj</u>
- Publications (if any) out of research in last three years out of masters projects: <u>https://sdmcet.ac.in/?s=publications</u>
- Industry Linkage CIII Civil Engineering:
- 1) SDMCET, Department of civil engineering has entered in to MOU with NHAI (Govt. of India Enterprises) to take up mutually beneficial activities such as adoption of National Highways, Internships, for our students, Research and Project based activities with NHAI (National Highway Authority of India).
- 2) SDMCET, department of civil engineering has entered in to MOU with Info Trans Engineers Pvt. Ltd., to take up mutually beneficial activities on Road safety auditing & Safety measures. Faculty in-charge: Sri. S.A.Kanalli

Mechanical Engineering

- 1. TATA Technologies
- 2. TATA Marcopolo
- 3. Spicer India Pvt. Ltd.
- 4. University of Agricultural Sciences, Dharwad

EEE



TRAINING AND PLACEMENT SERVICES MEMORANDUM OF UNDERSTANDING (MOU)

This Agreement is made on this 11th day of December 2020 by and between

Shri Dharmasthala Manjunatheshwara College of Engineering and Technology, Dharwad, an Institute duly represented by its Principal, as authorized signatory (hereinafter referred to as 'SDMCET'), which expression shall include their successors, representatives, assigns, promoters etc.

AND

M/s Tata Marcopolo Motors Limited, a Company duly incorporated under the Companies Act, 1956 and having its Registered Office at Bombay House, 24 Homi Mody Street, Mumbai -400001 (hereinafter referred to as the "TMML" which expression shall, unless it be repugnant to the context or meaning there of shall be deemed to mean and include its successors or assigns).

NOW THIS DEED WITNESSETH AS UNDER.

I. OBJECTIVES:

- 1. To bridge the technological gap between institute and Industry and focus on training and research programs
- To prepare engineering graduates to meet current industry demands 2
- To train graduates for meeting global challenges in manufacturing sector 3.
- To enable students in different regions and rural areas to have exposure to industry and technology 4. by concept of center of excellence at Bosch Rexroth Facility at SDMCET-Dharwad
- To offer engineering and research projects
- 5. Produce trained and skilled personnel for automation industries 6.

II. SCOPE OF THE AGREEMENT

- 1. Based on need, TMML can avail the teaching services of SDMCET faculty (Mechanical and Electrical)
- TMML permits industry visit by SDMCET faculty and students (Mechanical and Electrical) to its plant 2
- TMML offers expert lecture sessions by its technical staff to SDMCET faculty and student (Mechanical 3.
- TMML may offer challenges they face in industries as a research problem to SDMCET Faculty to take and Electrical) up research work for students and research scholars of Mechanical and Electrical. 4
- TMML will offer internship (unpaid) to SDMCET final and pre-final year students of Mechanical and 5.
- Electrical departments
- TMML accords preference status to SDMCET students for its GAT Scheme TMML can use Bosch Rexroth Lab facility in SDMCET for training its staff on chargeable basis (details 6. 7. of which are attached)

Commenter 2020

- Martion

Page 1 of 3

TATA Marcopolo Motors Limited

Belur Industrial Area, Garag Road, Mummigatti Post, Dharwad - Karnataka - 580 011 Phone : +91-836-6600102 Regd. Office : Bombay House 24, Homi Mody Street, Mumbai - 400001 (CIN - U34101MH2006PLC164771)

Computer Science & Engineering:

The MoU with ICT Academy has helped the students and faculty members immensely during this pandemic period. It has benefitted the institution during several claims under NBA Accreditation process and NIRF Activities. The MoU has benefitted the students and faculty members in terms of

- 1. Student Training Programs: Youth Talk competition, Skill Edge program and CSS Corp training program for final year students.
- 2. Faculty Development Programs for Faculty: Introduction to Python Programming, Emotional Intelligence, Fundamentals of Machine Learning, Introduction to Cyber Security, Fundamentals of R, Oracle-Java Programming etc.
- 3. Soft Skill training and competitive programs for students.

The institute has conducted 9 activities which are quite useful to the students and faculty from placement and knowledge perspective respectively.

Information Science & Engineering:

Sl. No.	Organization
1	MindCraft Software Pvt. Ltd., Mumbai date: 29.05.2014
2	Advanced Electronic Systems, Bangalore date: 01.08.2019

Chemical Engineering List of activities under the MoU

- 1. The two days training program have been conducted by Nichrome group from 2017-18 every semester, in the area of water analysis, microbiology, Instrumental analysis etc.
- 2. Industrial visit organised by the Nichrome group to Desphande foundation and other nearby industries in Hubli-Dharwad
- 3. Industrial project tied with spicer Industry for design of Electrochemical based treatment plant for waste water.
- 4. Internships through Nichrome group.
- 5. Visiting faculty to department and teaches in the area of pollution control engineering.

• MoUs with Industries (minimum3(10)):

MoU's: <u>https://sdmcet.ac.in/research#mou</u>

18. LoA and subsequent EoA till the current Academic Year

 Horfledi Riel River Bearward and the field of the second state of the second sta	(भारत सरकार का एक विधिक संस्थान) ती साउथ एक्सटेशन, भाग-1! नई दिल्ली-110049. दूरमाष : 4629908, 4620637, 4620643, 4620815 c.F.41-35/B-III/BOS-MB/93 To The Secretary Departrment of Educa Government of Karnat Sachivalaya II, MS E	(A STATUTOR D-47, N.D.) PHONE : 462	Y BODY OF THE GOVERNMENT OF INDIA) S.E., PART-I NEW DELHI-110049 9908, 4620637, 4620643, 4620815 January 24, 1994
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o.f. 41-35/B-III/BOS-MB/93 [145 b] To To The Secretary Department of Education Sovernment of Karnataks, Sachivalaya II, MS Buildings Banalore-560 COL. Sub: AICTE approval to the S.D.M. College of Engineering & Ichnology, Dhavalagiri, Dharwad, Karnataka State. Sir, I an directed to state that on consideration of the recommendations made by the Task Force of the All India Council for Technical Education, the AICTE has accorded conditional approval to S.D.M. College of Engineering & Technology, Bavalagiri, Dharwad, for conduct of the Ass accorded conditional approval to S.D.M. College of Engineering & Technology, Bavalagiri, Dharwad, for conduct of the Ass accorded conditional approval to S.D.M. College of Engineering & Technology, Bavalagiri, Dharwad, for conduct of the former of the according to S.D.M. College of Engineering & Technology, Bavalagiri, Dharwad, for conduct of the Sternology, Bavalagiri, Dharwad, for conduct of the Sternology, Davalagiri, Darwad, for conduct of the Sternology, Sternology, Sternology, Sternology, Sternology, Sternology, Sternology, Sternoth should be increased to meet the norms of the AICTE. Beneral Conditions 1. The Hanagement including the Governing Body of the Instituted sper the guidelines of AICTE.	D.F.41-35/B-III/BOS-MB/93 To The Secretary Departrment of Educa Government of Karnat Sachivalaya II, MS E	lus87	January 24, 1994
To The Secretary Department of Education Sourcement of Karnataka, Sachtvalaya II, MS Buildings Banalore-500 001. Sub: AICTE approval to the S.D.M. College of Engineering & Technology, Dhavalagiri, Dharwad, Karnataka State. Sir, I an directed to state that on consideration of the recommendations made by the Task Force of the All India Council Approval to S.D.M. College of Engineering & Technology, Dhavalagiri, Dharwad, Karnataka State. Sir, <u>Courses</u> <u>Intake</u> 1. Civil Engineering 2. Mechanical Education, the AICTE has accorder conditional approval to S.D.M. College of Engineering & Technology, Dhavalagiri, Dharwad, for conduct of the following Degree courses with an annual intake as shown against each during the academic ver. <u>Courses</u> <u>Intake</u> 1. Civil Engineering 2. Mechanical Engineering 3. Electronics & Communication Engineering 60(Sixty) 3. The land should be transferred as Endowment in the name of the Institution. 3. Building space and faculty strength should be increased to meerial Conditions 4. Conditions 4. Conditions 4. Engineeri Engineering 60(Sixty) 5. Electronics the norms of the ALCE. <u>Beneral Conditions</u> 4. Funds to be transferred as Endowment in the name of the Institution. 4. Building space and faculty strength should be increased to meet the norms of the ALCE. <u>Seconditions</u> 4. The Management including the Governing Body of the Institutes shall be constituted, and its Chairman shall be appointed as provide the following the following the following the following the followinge	To The Secretary Departrment of Educa Government of Karnat Sachivalaya II, MS E	tion	AND STORE THE ADDRESS
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F.No. South-West/1-4267292331/2019/EOA

To.

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

Sub: Extension of Approval for the Academic Year 2019-20

Ref: Application of the Institution for Extension of approval for the Academic Year 2019-20

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2018 notified by the Council vide notification number F.No.AB/AICTE/REG/2018 dated 31/12/2018 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Purmanent Id	1-9879281	Application Id	1-4267292331
Name of the Institute	S.D.M. College Of Engineering & Technology	Name of the Society/Trust	SDM EDUCATIONAL SOCIETY
Institute Adricess	DHAVALAGIRI KALGHATGI ROAD, DHARWAD, DHARWAD, Karnataka, 580002	Society/Trust Address	SDM EDUCATIONAL SOCIETY,UJIRE,D KANNADA(DK),Karnataka,574240
Institute Type	Unaided - Private	Region	South-West

Opted for Change from Women to Co-Ed and vice versa	No	Change from Women to Co-Ed and vice versa Approved or Not	NA	
Opted for Change of Name	No	Change of Name Approved or Not	NA	Į.
Opted for Change of Site/Location	No	Change of Site/Location Approved or Not	NA	
Opted for Conversion from Degree to Diploma or vice versa	No	Conversion for Degree to Diploma or vice versa Approved or Not	NA	
Opted for Organization Name Change	No	Change of Organization Name Approved or Not	NA	
Or ted for Merger of	No	Merger of Institution Approved or Not	NA	
Opted for Introduction of New Program/Level	No	Introduction of Program/Level Approved or Not	NA	

To conduct following Courses with the Intake indicated below for the Academic Year 2019-20

E	shin	Level	Course	FT/PT+	Affiliating Body (Univ/Body)	Intake Approved for 2019-20	NRI Approval Status	PIO / FN / Gulf quota/ OCI/ Approval Status
ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUA TE	CHEMICAL ENGINEERING	FT	Visvesvaraya Technological University, Belgaum	30	NA	NA
ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUA TE	MECHANICAL	FT	Visvesvaraya Technological University, Belgaum	120	NA	NA

Application No:1-4267292331 Note: This is a Computer generated Report, No signature is required. Printed By : ae5241681

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Letter Printed On:27 May 2019

Date: 29-Apr-2019

	ENGINEERING AND	1st	UNDER GRADUA	ELECTRICAL	FT	Visvesvaraya Technological University, Belgaum	60	NA	NA
	TECHNOLOGY		TE	AND ELECTRONICS ENGINEERING		University, Deigaum			
	ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUA TE	ELECTRONICS & COMMUNICATIO N ENGG	FT	Visvesvaraya Technological University, Belgaum	120	NA	NA
	ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUA TE	INFORMATION SCIENCE AND ENGINEERING	FT	Visvesvaraya Technological University, Belgaum	60	NA	NA
	ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUA TE	COMPUTER SCIENCE AND ENGINEERING	FT	Visvesvaraya Technological University, Belgaum	120	NA	NA
	ENGINEERING AND TECHNOLOGY	1st	POST GRADUA TE	COMPUTER AIDED DESIGN OF STRUCTURES	FT	Visvesvaraya Technological University, Belgaum	18	NA	NA
	ENGINEERING AND TECHNOLOGY	1st	POST GRADUA TE	DIGITAL ELECTRONICS	FT	Visvesvaraya Technological University, Belgaum	24	NA	NA
	MANAGEMENT	1st	POST GRADUA TE	MASTERS IN BUSINESS ADMINISTRATIO N	FT	Visvesvaraya Technological University, Belgaum	60	NA	NA
	ENGINEERING AND TECHNOLOGY	1st	POST GRADUA TE	COMPUTER SCEINCE & ENGINEERING	FT	Visvesvaraya Technological University, Belgaum	18	NA	NA
	ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUA TE	CIVIL ENGINEERING	FT	Visvesvaraya Technological University, Belgaum	90	NA	NA
	ENGINEERING AND TECHNOLOGY	1st	POST GRADUA TE	ENGINEERING ANALYSIS AND DESIGN	FT	Visvesvaraya Technological University, Belgaum	18	NA	NA
-	ENGINEERING AND TECHNOLOGY	1st	POST GRADUA TE	POWER SYSTEMS ENGINEERING	FT	Visvesvaraya Technological University, Belgaum	18	NA	NA
and the second se	ENGINEERING AND TECHNOLOGY	1st	POST GRADUA TE	INFORMATION TECHNOLOGY	FT	Visvesvaraya Technological University, Belgaum	18	NA	NA
	+FT -Full Time,PT	-Part Time	e		1	t.	-	1	
						-A			

Application No:1-4267292331 Note: This is a Computer generated Report. No signature is required. Printed By : ae5241681

Page 2 of 4 Letter Printed On:27 May 2019

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ENGINEERING 1st POST INDUSTRIAL FT Visvesvaraya Technologi Approved
AND GRADUATE ROBOTICS cal University, Belgaum

The ready of the sufficient shares and the second second second	Particulars	Deficiency
Library Facilities		
e-Books Volumes		Yes
e-Books Titles		Yes
Instructional Area- MANAGEM	ENT	
Workshops - Basic		Yes
Drawing Halls		Yes
		Yes

*Please refer Deficiency Report for details

S.D.M. COLLEGE OF ENGINEERING & TECHNOLOGY is hereby informed to submit the compliance of the deficiencies mentioned above to the Regional Office within a period of 6 months from the date of issuance of this letter failing which the council shall initiate strict action as defined in Approval Process Handbook 2019-20 during the subsequent Academic Year.

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.

Strict compliance of Anti-Ragging Regulation: - Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

It is mandatory to comply all the essential requirements as given in APH 2019-20(appendix 6)

NOTE: If the State Government / UT / DTE / DME has a reservation policy for admission in Technical Education Institutes and the same is applicable to Private & Self-financing Technical Institutions, then the State Government / UT/ DTE / DME shall ensure that 10 % of Reservation for EWS would be operational from the Academic year 2019-20 without affecting the percentage reservations of SC/ST/OBC/General. However, this would not be applicable in the case of Minority Institutions referred to the clause (1) of Article 30 of Constitution of India.

Copy to:

- 1. The Director Of Technical Education**, Karnataka
- 2. The Registrar**, Visvesvaraya Technological University, Belgaum
- The Principal / Director, S.D.M. College Of Engineering & Technology Dhavalagiri Kalghatgi Road, Dharwad,Dharwad,

Application No:1-4267292331 Note: This is a Computer generated Report. No signature is required. Printed By : ae5241681

Member Secretary, AICTE

4. -

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Prof. A.P Mittal

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Karnataka,580002

 The Secretary / Chairman, Sdm Educational Society Sdm Educational Society. Ujire,D Kannada(Dk), Karnataka,574240

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

6. Guard File(AICTE)

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

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

Page 4 of 4 Letter Printed On:27 May 2019

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

Annex.7

Date: 30-Apr-2020

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PRINCIPAL

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Inward Hor 465

Department

Date 19/5/20

APPROVAL PROCESS 2020-21

Extension of Approval (EoA)

F.No. South-West/1-7003090912/2020/EOA

To,

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

Sub: Extension of Approval for the Academic Year 2020-21

- Ref: Application of the Institution for Extension of Approval for the Academic Year 2020-21

Sir/Madam, **

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2020 notified by the Council vide notification number F.No. AB/AICTE/REG/2020 dated 4th February 2020 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-9879281	Application Id	1-7003090912
Name of the Institute	S.D.M. COLLEGE OF ENGINEERING & TECHNOLOGY	Name of the Society/Trust	SDM EDUCATIONAL SOCIETY
Institute Address	DHAVALAGIRI KALGHATGI ROAD, DHARWAD, DHARWAD, Karnataka, 580002	Society/Trust Address	SDM EDUCATIONAL SOCIETY,UJIRE,D KANNADA(DK),Karnataka,574240
Institute Type	Private-Self Financing	Region	South-West

To conduct following Courses with the Intake indicated below for the Academic Year 2020-21

Program	Level	Course	Affiliating Body (University /Body)	Intake Approved for 2019-20	Intake Approved for 2020-21	NRI Approval Status	PIO / FN / Gulf quota/ OCI/ Approval Status
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CHEMICAL ENGINEERING	Visvesvaraya Tech nological University, Belgaum	30	30	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	Visvesvaraya Tech nological University, Belgaum	120	120	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	Visvesvaraya Tech nological University, Belgaum	60	60	NA	NA

Page 1 of 4 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION Application No:1-7003090912 ALL IN Note: This is a Computer generated Report. No signature is required Letter Printed On:19 June 2020

19. Accounted audited statement for the last three years

Accounted Audited statement for the last three years Report for the year end 31.03.2020



PARTNERS : CA. S. B. SHETTY B.Com., FCA CA. C. V. KITTUR B.Com., FCA CA. KARTIK B SHETTY B.Com., FCA, DISA (ICA)

AUDIT REPORT

We have Audited the attached Balance Sheet of SDM SOCIETY'S, M.B.A. COURSE AT SDM COLLEGE OF ENGINEERING AND TECHNOLOGY, DHAVALAGIRI, DHARWAD as on 31st MARCH, 2020 and also annexed INCOME AND EXPENDITURE ACCOUNT for the year ending on that date annexure thereto. These financial statements are the responsibility of the Management of SDM SOCIETY'S, M. B. A. COURSE AT SDM COLLEGE OF ENGINEERING AND TECHNOLOGY, DHAVALAGIRI, DHARWAD. Our responsibility is to express an opinion on these financial statements based on our Audit.

We have conducted our audit in accordance with the auditing standards generally accepted in India. These standards require that we plan and perform the Audit to obtain reasonable assurance about whether the financial statements are free of material mis-statements. An Audit includes examining on test basis evidence supporting the amount and disclosure in the financial statements. An Audit also includes assessing the accounting principles used and significant estimates made by Management as well as evaluating the overall financial statements presentation. We believe that our Audit provides a reasonable basis of our opinion.

- a. We have obtained all the information and explanations which to the best of our knowledge and belief were necessary for the purpose of our audit.
- b. On the basis of examination of books of account of (name of the institution) for the year ended 31-03-2020 produced before us, we confirm that the Institute has complied with the provision of Section 40 (ia) and Section 40A(3) of the Income Tax Act, 1961
- c. The Balance Sheet and Income and Expenditure Account dealt with by this report are in agreement with books of accounts.

d. In our opinion and to the best of our information and according to the explanations given to us the statement gives a true and fair view :

- In the case of Balance Sheet of the state of affairs of the M. B. A. COURSE as at 31st MARCH, 2020 and
- In the case of INCOME AND EXPENDITURE ACCOUNT of the EXCESS OF INCOME OVER EXPENDITURE for the year ended on that date.

PLACE : HUBLI DATE : 19.10.2020

For S. B. SHETTY & CO., Chartered Accountants, PARTNER CA. KARTIK B SHETTY M. No. 219456 Regn No. (FRN) 003824S

Office : No. 1, 2nd Floor, Time Square Building, Opp. Kadasiddeshwar Arts College, Vidyanagar, HUBLI-580 031.

	CATIONAL SOCIETY'S		
M.B.A. @ S D M College of Engineering	and Technology, Dh	avalagiri, Dharwa	d - 580 002.
Balance Shee	et as at 31st March, 20)20	
Particulars	Schedule	Current Year 2019-20	Previous Year 2018-19
SOURCE OF FUNDS			
Capital Fund	A	0	0
Reserves & Surplus	В	85,18,136	33,48,649
Secured & Unsecured Loans	С	0	0
Current Liabilities & Provisions	D	2,86,26,811	2,11,50,763
Total		3,71,44,947	2,44,99,412
APPLICATION OF FUNDS			
Fixed Assets	E	5,80,456	4,63,790
Investments	F	0	0
Current Assets, Loans & Advances	G	3,65,64,491	2,40,35,622
Misc. Expenditure (Not written off)	Н	0	0
Total		3,71,44,947	2,44,99,412
Notes to Accounts	S		

Place: Dharwad Date : [1 9 OCT 2020

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AS PER OUR REPORT OF EVEN DATE

For S. B. SHETTY & CO. CHARTERED ACCOUNTANTS, TT Varter BLI CA. KARTIK. B. SHETTY M.No: 219456 Regn. No: (F.R.N.) 003824S

SECRETARY S.D.M.E. SOCIETY DHARWAD

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S.B.M. College of Engg. & Technology Chavalaniri NHADIMAN sen nna



	CATIONAL SOCIETY'S		
M.B.A. @ S D M College of Engineerin			
Income & Expenditure Acco	unt for the period ende	ed 31st March, 202	20
Particulars	Schedule	Current Year 2019-20	Previous Year 2018-19
INCOME			
Income from Services	I	13,552,667	13,636,822
Income from Assets & Investments	J	116,155	181,242
Grants & Donations	K	0	0
Other Income	L	0	24,804
Total		13,668,822	13,842,868
EXPENDITURE			
Core Operative Expenses	M	1,997,389	1,676,430
General Operative Expenses	N	144,654	171,968
Remuneration to Employees	0	6,177,309	5,710,939
Establishment Maintenance	Р	72,125	125,434
Administrative Expenses	Q	31,116	29,940
Interest Payments	R	0	0
Total		8,422,593	7,714,711
Cash Surplus / (Deficit)		5,246,229	6,128,157
Depreciation	E	76,743	70,267
Pre-Operative Expenses w/o		0	C
Net Surplus / (Deficit)		5,169,486	6,057,890
Notes to Accounts	S		

Place: Dharwad Date : 1900 T 2020

AS PER OUR REPORT OF EVEN DATE

For S. B. SHETTY & CO. CHARTERED ACCOUNTANTS, WWWW PARTNER CA. KARLIK: B. SHETTY M.No: 219456 Regn. No: (F.R.N.) 003824S

SECRETARY S.D.M.E. SOCIETY

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8.D.M. College at Engo. & Technology

HUBLI 580 031





PARTNERS : CA. S. B. SHETTY B.Com., FCA CA. C. V. KITTUR B.Com., FCA CA. KARTIK B SHETTY B.Com., FCA, DISA (ICA)

AUDIT REPORT

We have Audited the attached Balance Sheet of SDME SOCIETY'S SDM COLLEGE OF ENGINEERING AND TECHNOLOGY, DHAVALAGIRI, DHARWAD as on 31st MARCH, 2020 and also annexed INCOME AND EXPENDITURE ACCOUNT for the year ending on that date annexured thereto. These financial statements are the responsibility of the Management of SDME SOCIETY'S, SDM COLLEGE OF ENGINEERING AND TECHNOLOGY, DHAVALAGIRI, DHARWAD. Our responsibility is to express an opinion on these financial statements based on our Audit.

We have conducted our audit in accordance with the auditing standards generally accepted in India. These standards require that we plan and perform the Audit to obtain reasonable assurance about whether the financial statements are free of material mis-statements. An Audit includes examining on test basis evidence supporting the amount and disclosure in the financial statements. An Audit also includes assessing the accounting principles used and significant estimates made by Management as well as evaluating the overall financial statements presentation. We believe that our Audit provides a reasonable basis of our opinion.

- a. We have obtained all the information and explanations which to the best of our knowledge and belief were necessary for the purpose of our audit.
- b. On the basis of examination of books of account of (name of the institution) for the year ended 31-03-2020 produced before us, we confirm that the Institute has complied with the provision of Section 40(ia) and Section 40A(3) of the Income Tax Act, 1961
- c. The Balance Sheet and Income and Expenditure Account dealt with by this report are in agreement with books of accounts.
- d. In our opinion and to the best of our information and according to the explanations given to us the statement gives a true and fair view :
 - 1. In the case of Balance Sheet of the state of affairs of the INSTITUTE as at 31st MARCH, 2020 and
 - 2. In the case of INCOME AND EXPENDITURE ACCOUNT of the EXCESS OF INCOME OVER EXPENDITURE for the year ended on that date.

PLACE : HUBLI DATE : 19.10.2020

S. B. SHETTY & CO.

CHARTERED ACCOUNTANTS

For S. B. SHETTY & CO., Chartered Accountants, AUHO PARTNER

HUBLI + 580 031 59

PARTNER CA. KARTIK B SHETTY M. No. 219456 Regn No. (FRN) 0038245

Office : No. 1, 2nd Floor, Time Square Building, Opp. Kadasiddeshwar Arts College, Vidyanagar, HUBLI-580 031. Tel. : 0836 237 3228, 237 2279 Cell : 98452 54872, 98865 38495

SDM EDUCATI		A REPORT OF A REPORT	
S D M College of Engineering and Tec	chnology, Dhav	alagiri, Dharwad	1 - 580002.
Balance Sheet as	at 31st March	and the second se	
Particulars	Schedule	Current Year 2019-20	Previous Year 2018-19
SOURCE OF FUNDS			
Capital Fund	A	10,00,00,000	10,00,00,000
Reserves & Surplus	В	6,74,46,304	35,96,022
Secured & Unsecured Loans	C	0	0
Current Liabilities & Provisions	D	18,16,57,978	18,56,55,204
Total		34,91,04,282	28,92,51,226
APPLICATION OF FUNDS			
Fixed Assets	E	4,99,65,085	4,60,80,751
Investments	F	6,68,895	33,58,895
Current Assets, Loans & Advances	G	29,84,70,302	23,98,11,580
Mise. Expenditure (Not written off)	Н	0	0
Total		34,91,04,282	28,92,51,226
Notes to Accounts	S		

Place: Dharwad Date : 19-10-2020

AS PER OUR REPORT OF EVEN DATE

For S. B. SHETTY & CO. CHARTERED ACCOUNTANTS, aller GBL CA. KARTIK. B. SHETTY M. No: 219456 Regn. No: (F.R.N.) 003824S 580 031

Commiter

PRINCIPAL 8.D.M. College of Engg. & Technology Dhavelegiri, DHARWAD-580 002.

SECRETARY S.D.M.E. SOCIETY DHARMAS

SDM EDUCA	TIONAL SOCIE	TY'S	
S D M College of Engineering and 7			
Income & Expenditure Account for the year ended 31st March, 2020			
Particulars	Schedule	Current Year 2019-20	Previous Year 2018-19
INCOME			
Income from Services	I	34,69,69,195	35,82,77,283
Income from Assets & Investments	J	33,52,159	16,58,150
Grants & Donations	K	0	(
Other Income	L	9,98,441	5,01,915
Total		35,13,19,795	36,04,37,354
EXPENDITURE			
Core Operative Expenses	М	1,84,58,578	1,96,89,349
General Operative Expenses	N	24,18,911	37,12,785
Remuneration to Employees	0	24,16,23,902	24,29,68,066
Establishment Maintenance	Р	1,24,48,857	1,31,36,535
Administrative Expenses	Q	21,88,808	21,55,793
Interest Payments	R	0	(
Total		27,71,39,056	28,16,62,528
Cash Surplus / (Deficit)		7,41,80,739	7,87,74,826
Depreciation	E	1,04,65,457	91.85,925
Pre-Operative Expenses w/o		0	С
Net Surplus / (Deficit)		6,37,15,282	6,95,88,901
Notes to Accounts	S		

Place: Dharwad Date : 19-10-2020

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AS PER OUR REPORT OF EVEN DATE

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For S. B. SHETTY & CO. CHARTERED ACCOUNTANTS, WARTINER CA. KARTIK. B. SHETTY M.No: 219456 Regn. No: (F.R.N.) 003824S

20. Best Practices adopted, if any: https://sdmcet.ac.in/?s=best+practices

21. Details of Ph.D. students enrolled with enrolment number, date of enrolment, topic, name of supervisor, likely completion year etc. $-\frac{https://sdmcet.ac.in/?s=ph.d}{bttps://sdmcet.ac.in/?s=ph.d}$

22. Undertaking to the effect that the College shall abide by all the Regulations of UGC from time to time: <u>https://sdmcet.ac.in/undertaking-by-principal/</u>

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

Important Instructions:

• Avoid putting personal information in public domain.

• The mandatory disclosure should be available freely to view/download to the public without any restrictions.

• LoA/EoA letters (since inception) should form part of the mandatory disclosure and complete mandatory disclosure document should be converted into a single PDF file and the URL (web-link) to be entered in the AICTE portal (under attachments tab).