

MysoreCollegeofEngineering&Management

1072, TNarsipuraRoad, NearBigBanyanTree, Mysuru, Karnataka 570028

MANDATORYDISCLOSURE

Updatedon

1	AICTE-PermanentInstituteId	1-2493368481
	AICTE-CurrentApplicationNo.	1-36471996331
	Date& Periodof lastapproval	F.No. South-West/1-36471996331/2023/EOA Date: 10-Jun-2023
2	Name oftheInstitution	MysoreCollegeofEngineering &Management
	AddressoftheInstitution	1072, T Narsipura Road, Near Big Banyan Tree,,Mysuru,Karnataka570028
	City&Pincode	Mysuru-570028
	State/UT	Karnataka
	Longitude &latitude	Latitude -12.16.22 Longitude-76.43.40
	PhonenumberwithSTDcode	0821-29711173,+91-9108012039
	Faxnumberwith STDcode	0821-29711172
	Officehoursattheinstitution	8:30amto5:30pm
	Academichoursattheinstitution	9.00amto5:00pm
	Email	principalmycem@gmail.com
	Website	www.mycem.edu.in
	Nearestrailwaystation(dist.inKm.)	Mysuru(8.5kms)
	Nearestairport(dist. inKm.)	Mysuru(10kms)
3	Typeofinstitution	Private-SelfFinanced
	Category(1)oftheinstitution	Non-Minority
	Category(2)oftheinstitution	Co-Ed
4	Name of the organization running theinstitution	JnanavaahiniShikshnaSamsthe,Mysore®
	Typeoftheorganization	Trust
	Addressoftheorganization	#674,4 th cross,Yaraganahalli new extention Mysore
	Registeredwith	SUBREGISTRARMYSORE
	Registered date	22/08/2011
	Websiteoftheorganization	www.mycem.edu.in

	NameoftheaffiliatingUniversity	VisvesvarayaTechnologicalUniversity
	Address	Jnanasangama, Belagavi-590 018
	Website	www.vtu.ac.in
	Latestaffiliationperiod	2021-22
6	NameofthePrincipal/Director	Dr.M S Prabhuswamy
	Exactdesignation	Principal
	PhonenumberwithSTDcode	29711173/0821
	Faxnumberwith STDcode	29711172/0821
	Email	principalmycem@gmail.com
	Highestdegree	Ph.D.
	Fieldofspecialization	Reliability Engineering.
7	Governing Board Members	Chairman-Shivappa Member- Puttabuddi Member- KrishnaKishoreM B Member- Manjunath M Member- Dr.K SSrinivasan Member- Dr.CNRavikumar Member-Kotraswamy Director-DeptofTechnicalEducation RegionalOfficer-AICTE VTURepresentative Ex-OfficioMemberSecretary-Dr.M S Prabhuswamy
	Frequencyofmeetings& dateof lastmeeting	Onceinasixmonth-20 th June 2023.
8	Academicadvisorybody	Principalas theChairmanandalltheHeads of Departmentsasmembers.
9	Organizationalchart	AppendixA
10	Studentfeedbackmechanism on institutionalgovernance/faculty performance	<ul style="list-style-type: none"> • WithrespecttoFaculty Performance:Every studentfillsanonline performance appraisal form for each of the faculty memberwho has taught them, once in a semester. Then the Comments /feedbackispassedontotheconcernedfaculty forcorrectivemeasures. • Monthly meeting is held with Class Representatives to addressissuesifany. • Feedbackistakenfromstudentsattheendofeachacademicyearoninstitutionalgovernance.
11	Grievanceredressalmechanismforfaculty,staffandstudents	<ul style="list-style-type: none"> • Anti-Ragging Committee is constituted as perthe AICTE /VTU guidelines to preventany incidence of raggingonandoffthe campus. The Anti-Ragging squad conducts regular surprisevisits to hostels and different blocks of the campus to prevent anyincidenceofragging. • College Internal Complaint Committee is constituted as per theAICTEguidelines.Dr.M S Prabhuswamyaschairpersonandmembers are drawnfrom all the staff cadres including students.Thiscommitteeaddressesanygrievancesofstaffandstudents.

MysoreCollegeofEngineering&Management
1072, TNarsipuraRoad, NearBigBanyanTree, Mysuru, Karnataka570028

12	NameoftheDepartment	ComputerScience&Engineering			
	Course	BE			
	Level	UG			
	1st year of approval by thecouncil	2015			
	Yearwisesanctionedintake	2023	2022	2021	2020
		180	120	60	60
	Yearwiseactualadmissions	189	126	56	29
	%studentspassedwithdistinction	72%	70%	70%	63%
	%studentspassedwithfirstclass		26%	26%	31%
	Studentsplaced		45	45	21
	Averagepaypackage,Rs/year		8.5LPA	6.5LPA	4.5LPA
	Studentsoptedforhigher studies		18	15	10
	Accreditationstatus ofthe course	Notyet			
	Doctoralcourses	---			
	Foreigncollaborations,ifany	---			
	Professional societymemberships	ISTE			
	Professionalactivities	Seminars,Workshops,FDP.			
	Consultancyactivities	AptitudeTraining, Softskill			
	Grantsfetched	----			
	Departmentalachievements	<p>StudentAchievements:</p> <ol style="list-style-type: none"> 1. Student attended Republic day parade held at New Delhi 2. Student Attended Inter university Wrestling championship held at Bhopal. 3. StudentsattendedNationallevelprojectexpoat GSSSIETW,Mysuru <p>FacultyAchievements</p> <ol style="list-style-type: none"> 1. Facultymembers havebeeninvitedasresourcepersonsconferencechair,facultydevelopmentprograms,workshops, 2. One faculty from CS&E dept. awarded with Doctor of Philosophy(Ph.D) 			

MysoreCollegeofEngineering&Management
1072, TNarsipuraRoad, NearBigBanyanTree, Mysuru, Karnataka570028

13	NameoftheDepartment	InformationScience&Engineering			
	Course	BE			
	Level	UG			
	1st year of approval by the council	2015			
	Yearwisesanctionedintake	2023	2022	2021	2020
		30	30	60	60
	Yearwiseactualadmissions	31	32	51	7
	%studentspassedwith distinction		40	15	9
	%studentspassedwithfirstclass		60	3	3
	Studentsplaced		10	14	4
	Averagepaypackage,Rs/year		8.5 LPA	4.5LPA	3.5LPA
	Studentsoptedforhigherstudies		12	10	2
	Accreditationstatusofthecourse	---			
	Doctoralcourses	---			
	Foreigncollaborations,ifany	---			
	Professionalsocietymemberships	ISTE			
	Professionalactivities	Seminars, Workshops, FDP, ViVaCious-E(AProjectExhibition), TechnicalTalk, Clubs, INSIGNIA(TechnicalFest), Mini Project, Innovative Lab, Barcamp, Webinar, IndustryVisit, Internships			
	Grantsfetched	-			

MysoreCollegeofEngineering&Management
1072, TNarsipuraRoad, NearBigBanyanTree, Mysuru, Karnataka570028

	Departmentalachievements	<p>StudentAchievements:</p> <ul style="list-style-type: none">2. Ms. SharathgotfirstplaceinduetdanceheldatGSSIETW20192. studentsparticipatedintheeventPaper presentationheldatEkalavyainstituteof technology3. StudentsattendedNationallevelprojectexpoat GSSIETW, Mysuru <p>FacultyAchievements</p> <ul style="list-style-type: none">2. Facultymembershavebeeninvitedasresourcepersonsconferencechair, facultydevelopmentprograms, workshops,2. FDPattendedbyourfacultymembersatvariouscolleges.
--	--------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

MysoreCollegeofEngineering&Management
1072, TNarsipuraRoad, NearBigBanyanTree, Mysuru, Karnataka570028

14	NameoftheDepartment	MechanicalEngineering			
	Course	BE			
	Level	UG			
	1styearofapprovalbythecouncil	1997			
	Yearwisesanctionedintake	2023	2022	2021	2020
		30	30	60	60
	Yearwiseactualadmissions	00	00	00	03
	% studentspassedwithdistinction		60	73	68
	% students passed withfirstclass		26	26	30
	Studentsplaced		3	5	3
	Averagepaypackage,Rs/year		3.6 LPA	4.2 LPA	3.6 LPA
	Studentsoptedfor higherstudies		2	2	3
	Accreditationstatus ofthecourse		Not Accredited		
	Doctoralcourses		---		
	Foreigncollaborations,ifany		---		
	Professionalsocietymemberships		ISTE		
	Professionalactivities		Workshops, IndustrialActivities, Conference&Publications,Seminar		
	Consultancyactivities		AptitudeTraining,MechnocemMarathon		
	Grantsfetched		Nil		
	Departmentalachievements		MarathonSponsoring,Paperpublication,Conferenc es,projectmodelExpo,writingprojects for funding,		

MysoreCollegeofEngineering&Management
1072, TNarsipuraRoad, NearBigBanyanTree, Mysuru, Karnataka570028

15	NameoftheDepartment	CivilEngineering			
	Course	BE			
	Level	UG			
	1 yearofapprovalbythecouncil	2015			
	Yearwisesanctionedintake	2023	2022	2021	2020
		30	60	60	60
	Yearwiseactualadmissions	25	6	6	05
	%studentspassedwithdistinction		75	75	65
	%students passed withfirstclass		25	25	30
	Studentsplaced		15	15	30
	Averagepaypackage, Rs/year		3.0 lpa	3.0 lpa	3.0 lpa
	Studentsoptedfor higherstudies		16	16	12
	Accreditationstatus ofthecourse	Inprocess			
	Doctoralcourses	NIL			
	Foreigncollaborations, ifany	No			
	Professionalsocietymemberships	1. InstitutionofEnvironmentalEngineers(India) 2. InstitutionofEngineers(India) 3. IndianConcreteInstitute 4. LIFE MEMBER OF ISTE			
	Professionalactivities	IndustryVisits, WorkshopsforStudents, FacultyDevelopmentProgramme, Club “Shilanyas”, Swatch abhiyan”, Industry AcademiaBoardMeeting, MiniProject, Lectures, Seminars, Department fest			
	Consultancyactivities	CompressiveStrengthofConcrete, Water Testing, SoilTesting, Geo.technicalEngineeringLab			
	Grantsfetched	NIL			
	Departmentalachievements	Allfaculty members haveattendedat least TwoFDPinlastacademicyear. One Student got gold medal from VTU for the securing highest marks.			
	DistinguishedAlumni	Currentlypassingout students			

MysoreCollegeofEngineering&Management
1072, TNarsipuraRoad, NearBigBanyanTree, Mysuru, Karnataka570028

16	Nameofthe Department	Electronics&CommunicationEngineering			
	Course	BE			
	Level	UG			
	1styearofapprovalbythecouncil	1997			
	Yearwisesanctionedintake	2023	2022	2021	2020
		30	30	60	60
	Yearwiseactualadmissions	32	31	2	13
	%studentspassedwithdistinction		62	90	92.85
	%students passed withfirstclass		10	10	7.14
	Studentsplaced		01	06	05
	Averagepaypackage,Rs/year		5.0 LPA	4 LPA	4 LPA
	Studentsoptedfor higherstudies		01	03	02
	Accreditationstatus ofthecourse	NE			
	Doctoralcourses	No			
	Foreigncollaborations,ifany	No			
	Professionalsocietymemberships	ISTE			
	Professionalactivities	InvitedTalks, Workshops, DepartmentFest,Industrialvisit			
	Consultancyactivities	-			
	Grantsfetched	-			
	Departmentalachievements	1. WorkshopconductedonIOT 2. FDPattendedbyourfacultymembersatvariouscolleges. 3. StudentsattendedNationallevelprojectexpoat GSSSIETW, Mysuru 4. Studentsattendedvarioustechnical eventheldatATME, MYSURUandachieved1 st and2 nd place			
	Distinguishedalumni	NE			

Mysore College of Engineering & Management
1072, TNarsipura Road, Near Big Banyan Tree, Mysuru, Karnataka 570028

18	Faculty Information		Appendix B
1	Dr. M S Prabhuswamy	M.E., Ph.D.	Principal

Department of Electronics and Communication Engineering (UG)

1	MS. PREETHI G	BE, M.Tech	Assistant Professor & HOD
2	MR SIRAJ AHMED	BE, M.Tech	Assistant Professor
3	MS. ANUSHA R	BE, M.Tech	Assistant Professor
4	MS. DIVYASHREE G	BE, M.Tech	Assistant Professor
5	MRS. DIVYA	BE, M.Tech	Assistant Professor
6	MRS. MANJULA B	BE, M.Tech	Assistant Professor
7	MRS MADHURYA B ESHWAR	BE, M.Tech	Assistant Professor
8	MRS GOWTHAMI C N	BE, M.Tech	Assistant Professor
9	ABISHEK G N	BE, M.Tech	Assistant Professor

Department of Civil Engineering (UG)

1	YOGESH D S	BE, M.Tech	Assistant Professor & HOD
2	Dr. MAHADEVA SWAMY	BE, M.Tech. Ph.D	Assistant Professor
3	JASWANTH M	BE, M.Tech	Assistant Professor
7	VIJAYASHREE M	BE, M.Tech	Assistant Professor
4	SUHAS O S	BE, M.Tech	Assistant Professor
5	RAKSHITHA R	BE, M.Tech	Assistant Professor
6	ASHWINI P	BE, M.Tech	Assistant Professor
8	JAYASHREE M S	BE, M.Tech	Assistant Professor

Department of Computer Science & Engineering (UG)

1.	HARSHA KUMAR H S	BE, M.Tech	Assistant Professor & HOD
2	DR. P M SHIVAMURTHY	BE, M.Tech	Assistant Professor
3	DIVYASHREE P	BE	Assistant Professor
4	ANUSHA C K	BCA, MCA	Assistant Professor
5	ANJALI	BCA, MCA	Assistant Professor
6	ANUSHA B N	BCA, MCA	Assistant Professor
7	SANTHOSH B R	BE, M.Tech	Assistant Professor
8	NITIN K	BE, M.Tech	Assistant Professor
9	SAHANA G	BCA, MCA	Assistant Professor

MysoreCollegeofEngineering&Management
1072, TNarsipuraRoad, NearBigBanyanTree, Mysuru, Karnataka570028

DepartmentofInformationScience&Engineering (UG)

1.	Dr JAYARAM C V	BE ,M.Tech.,Ph.D.	Assistant Professor & HOD
2.	DEEPIKA M	BSc. MCA	AssistantProfessor
3.	VANDANA M	BE ,M.Tech.,	AssistantProfessor
4.	MONISHA R	BE ,M.Tech.,	AssistantProfessor
5.	SPARSHINI N	BCA,MCA	AssistantProfessor
6.	SANJANA R	BSc,MSc	AssistantProfessor
7.	JANAKI REDDY D	BSc, MCA	AssistantProfessor

Department of Data Science

1	MADHURYA T	BE,M.Tech.,	AssistantProfessor&HOD
2.	PRAKRUTH	BE,M.Tech.,	AssistantProfessor

Department of Artificial Intelligence & Machine Learning

1	Dr Ravi	BE,M.Tech.,	AssistantProfessor&HOD
2.	HEMALATHA	BE	AssistantProfessor

DepartmentofMechanicalEngineering(UG)

1	Dr. M S PRABHUSWAMY	BE., M.Tech.,Ph.D	Professor & Principal
2.	Dr. SRINIVASAN	BE., M.E.,Ph.D	Professor
3.	Prof .MANJUNATH M	BE., M.Tech., (Ph.D)	Associate Professor
4	AMAR M	BE., M.Tech.,	Assistant Professor & HOD
6	RAVISHANKAR K.M	BE , M. Tech.,	Assistant Professor
7	RAMASWAMY M P	BE ,M. Tech.,	Assistant Professor

MysoreCollegeofEngineering&Management
1072, TNarsipuraRoad, NearBigBanyanTree, Mysuru, Karnataka570028

DepartmentofPhysics

1	DHANYASHREE M N	B.Sc.,M.Sc.,	AssistantProfessor&HOD
	HARSHIKA U	B.Sc.,M.Sc.,	AssistantProfessor

DepartmentofChemistry

1	KAVYA B N	B.Sc.,M.Sc.,	Assistant Professor & HOD
2.	KAVYA D C	B.Sc.,M.Sc.,	AssistantProfessor

DepartmentofMathematics

1	RAVIKUMAR D	B.Sc.,M.Sc.,	AssistantProfessor&HOD
2	SUMANTH G V	B.Sc.,M.Sc.,	AssistantProfessor
3.	HARSHITHA H N	B.Sc.,M.Sc.,	AssistantProfessor
4	KAVYAG K	B.Sc.,M.Sc.,	AssistantProfessor
5	YESHWANTH RAJ D	B.Sc.,M.Sc.,	AssistantProfessor

DepartmentofLibraryandinformationCentre

1	MR.MAHADEVASWAMYGN	MLISc,	Librarian
---	--------------------	--------	-----------

DepartmentofPhysicalEducation

1	MR.CHETHAN M U	B.P.Ed.,M.P.Ed.	PhysicalEducationDirector
---	----------------	-----------------	---------------------------

Mysore College of Engineering & Management
1072, TNarsipura Road, Near Big Banyan Tree, Mysuru, Karnataka 570028

19	Admission quota	45:30:25		
	Entrance test / admission criteria	CET/ COMED-K/MGMT		
	Cut off/last candidate admitted	CAY	CAY-1	CAY-2
		110001	92689	111862
	Fees in rupees	65340+10800/90000+10000/65340-10800		
	Number of fee waivers offered	SNQ Quota-5%		
	Admission Calendar	1st August 2024		
	PIO quota	NA		
20	Infrastructural information			
	Classroom/tutorial room facilities	Available (Appendix-C)		
	Laboratory details	Available (Appendix-D)		
	Computer centre facilities	Available (Appendix-E)		
	Library facilities	Available (Appendix-F)		
	Auditorium/Seminar Halls/Amphitheatre	YES		
	Cafeteria	YES		
	Indoor sports facilities	Available (Appendix-G)		
	Outdoor sports facilities	Available (Appendix-G)		
	Gymnasium facilities	NO		
	Facilities for disabled	YES		
	Any other facilities	Training & Placement, Group Insurance		
21	Boys hostel	NO		
	Girls hostel	NO		
	Medical & other facilities at hostel	NO		
22	Academic sessions	August & February		
	Examinations system, year/sem	Semesterwise		
	Period of declaration of results	As per VTU		
23	Counseling/Mentoring	YES		
	Career counseling	YES		
	Medical facilities	YES		
	Student insurance	YES		
24	Students activity body	Students Association		
	Cultural activities	Held Regularly		
	Sports activities	Held Regularly		
	Literary activities	Held Regularly		

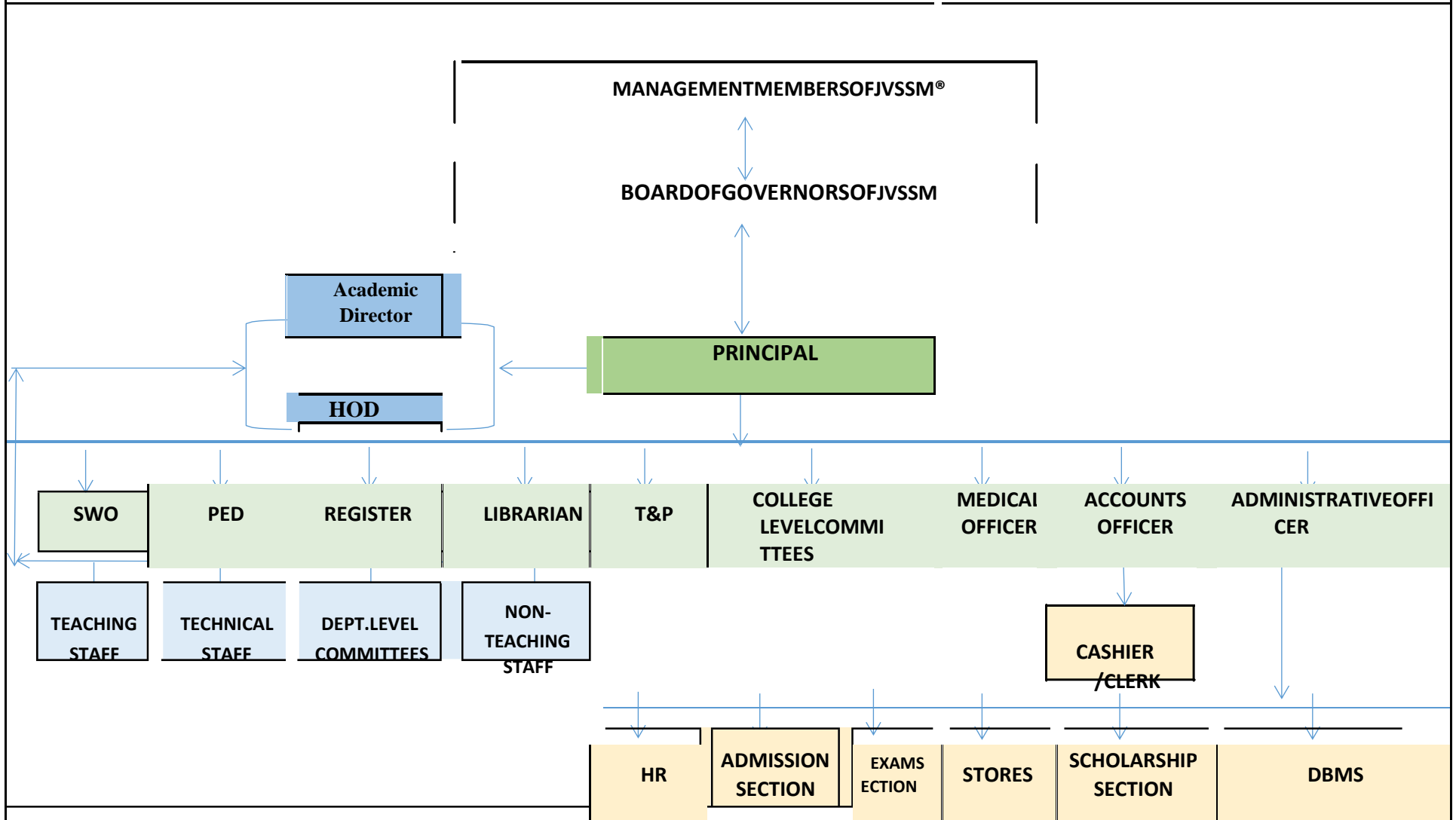
MysoreCollegeofEngineering&Management

1072, TNarsipuraRoad, NearBigBanyanTree, TNarasipuraRoad, Mysuru, Karnataka570028

	Magazine/ newsletter	Yes
	Technicalactivities/TechFest	HeldRegularly
	Industrialvisits /tours	HeldRegularly
	Alumniactivities	Yes
25	NameoftheinformationofficerforR TI	Dr.M S Prabhuswamy
	Designation	Principal
	PhonenumberwithSTDcode	0821-29711173,+91-9108012039
	FaxnumberwithSTD code	0821-29711172
	Email	principalmycem@gmail.com

OrganizationalChart/Structure

APPENDIX:A



[Type text]

Appendix C

DETAILS OF CLASSROOMS/TUTORIAL ROOMS FACILITIES		
Branch	Rooms	Area
CSE	ClassRoom-04	Each- 66SqMts
	Tutorial-01	Each- 33SqMts
ISE	ClassRoom-04	Each- 66SqMts
	Tutorial-01	Each- 33SqMts
ECE	ClassRoom-04	Each- 66SqMts
	Tutorial-01	Each- 33SqMts
ME	ClassRoom-04	Each- 66SqMts
	Tutorial- 01	Each- 33SqMts
CV	ClassRoom-04	Each- 66SqMts
	Tutorial-01	Each- 33SqMts
	Seminarhall-03	450sqmts
AI& ML	ClassRoom-04	Each- 66SqMts
	Tutorial-01	Each- 33SqMts
DATA SCIENCE	ClassRoom-04	Each- 66SqMts
	Tutorial-01	Each- 33SqMts

Appendix D

LABORATORY DETAILS				
Electronics & Communication Engineering				
Programme	Level	Course	Name of the Lab	Equipments in the LAB as per Scheme and Syllabus
Engineering & Technology	UG	Electronics & Communication Engineering	Digital Electronics Lab	Digital IC Trainers, Digital IC Testers
Engineering & Technology	UG	Electronics & Communication Engineering	Analog Electronics Lab	CROs, Power supplies, Function Generators
Engineering & Technology	UG	Electronics & Communication Engineering	Microprocessor Lab	Dell Optiplex 3010 Desktop Computers, Microprocessor Kits with Interfaces
Engineering & Technology	UG	Electronics & Communication Engineering	Communication Lab	Signal Generator, CRO, Power supply, Function Generator, Pulse Generator
Engineering & Technology	UG	Electronics & Communication Engineering	Digital Signal Processing Lab	Dell Optiplex 390 Desktop Computers, DSP Starter Kits: TMS320C5416, TMS320C6713, TMS320C6748 Computers: 25 Nos
Engineering & Technology	UG	Electronics & Communication Engineering	HD Lab	Dell Optiplex 390 Desktop Computers, Xilinx SPARTAN IIXCS2S30 DAUGHTERBOARD-ALS-SDA-CPLD/FPGA-02 Universal Base Board, ALS-NIFC-57 Stepper & DCMotor Interface Computers: 25 Nos
Engineering & Technology	UG	Electronics & Communication Engineering	Embedded Controller Lab	Dell Optiplex 220 Desktop Computers ARM Cortex M3 Evaluation Boards, Peripherals - DCMotor, Stepper Motor, ADC and DAC, Seven Segment LED and LCD Computers: 25 Nos

[Type text]

Engineering & Technology	UG	Electronics & Communication Engineering	Computer Networks Lab	Dell Optiplex 380 Desktop Computers OPNET Tool, C Compiler
Engineering & Technology	UG	Electronics & Communication Engineering	VLSI Lab	Dell Optiplex 220 Desktop Computers Computers: 25 Nos
Engineering & Technology	UG	Electronics & Communication Engineering	Advanced Communication Lab	Microwave Test bench, Microstrip Test Bench, ASK/PSK/FSK kit, DPSK Kit, TDM Digital Storage Oscilloscope, Radio demonstrator Kit
Engineering & Technology	UG	Electronics & Communication Engineering	Power Electronics Lab	CRO, Power supply, Modules & Kits, SC & MOSFET & IGBT, RC Triggering, UJT Trigger, Digital Triggering, Microprocessor Trige AC Voltage Controller, DC & Universal Motor
Engineering & Technology	PG	Electronics & Communication Engineering	M.Tech Lab	Dell Optiplex 3010 Desktop Computers Computers: 25 Nos

Mechanical Engineering

Programme	Level	Course	Name of the Lab	Equipments in the Lab as per Scheme and Syllabus
Engineering & Technology	UG	Mechanical Engineering	Machine Shop	Lathe
				Conventional engine Lathes
				Radial Drilling Machine
				Milling Machines
Engineering & Technology	UG	Mechanical Engineering	M.S.M.T Lab	Shapers
				Universal Testing Machine of 60 MT Capacities.
				Torsion Testing Machine
				Fatigue Testing Machine
				Impact Testing Machine (Izod & Charpy)
				Hardness Testing Machine (Vicker's & Rockwell's)
				Ultrasonic Flaw Detector
Magnetic Crack Detector				
Engineering & Technology	UG	Mechanical Engineering	Fluid Mechanics Lab	Die Penetrant Test Kit
				Francis Turbine
				Kaplan Turbine
				Pelton Wheel
				Reciprocating & Centrifugal Pump Test Rigs
				Reciprocating Compressor
Centrifugal Blower.				

[Type text]

Engineering & Technology	UG	Mechanical Engineering	Energy Conversion Lab	Viscometers (Redwood, Saybolt & Torsion)
				Bomb & Boys Calorimeter
				Flash & Fire point experimental setup
				Carbon Residue test setup
				stroke Diesel Engine Test Rig
				2 Stroke Petrol Engine Test Rig
				Multi Cylinder Petrol Engine
				Variable Compression Petrol Engine
				Planimeter
Engineering & Technology	UG	Mechanical Engineering	Foundry Lab	Permeability test on foundry sand
				Universal Sand Testing Machine
				Sieve Analysis Testing Machine
Engineering & Technology	UG	Mechanical Engineering	Forging Lab	LPG Furnaces with accessories (2 nos)
				5HP Blower
				Anvils
				Conventional forges
				Cupola Furnace
Engineering & Technology	UG	Mechanical Engineering	Metrology Lab	Auto Collimator
				Tool Microscope
				Dynamometer
				Profile Projector
				Surface Roughness Tester
Engineering & Technology	UG	Mechanical Engineering	Design Lab	Journal Bearing Test Rig
				Polariscope
				Spring Mass System
				Hartnell Governor Test Rig
				Balancing of Rotating Masses
				FFT Analyzer
				Strip Mass System
				Gyroscope
Engineering & Technology	UG	Mechanical Engineering	H.M.T Lab	Thermal Conductivity of Insulating Powder, Metal Bar, Lagged Pipe, Composite Walls.
				Emissivity Test rig
				Heat Exchanger
				Free & Forced Convection Test Rigs
				Pin Fin Test Rig
				Refrigeration and Air conditioning Test Rigs
				Critical Heat Flux
				Stefan Boltzmann apparatus
Engineering & Technology	UG	Mechanical Engineering	CAED & CAMD Lab	80 DELL Computers Systems (TFT)
				IBM Server
				Multimedia Projector
				A3 Plotter
				A4 Printer
Software: Solidedge				

Computer Science & Engineering				
Programme	Level	Course	Name of the Lab	Equipments in the Lab as per Scheme and Syllabus
Engineering & Technology	UG	Computer Science and Engineering	Computer System Software & Operating Systems Lab	Computers: 24 Nos Projector
Engineering & Technology	UG	Computer Science and Engineering	Computer Design & Analysis Lab	Computers, Printers, Projector, UPS Computers: 24 Nos
Engineering & Technology	UG	Computer Science and Engineering	Unix System & Web Programming Lab	Computers, Printers & Projector, Computers: 24 Nos
Engineering & Technology	UG	Computer Science and Engineering	Networks Lab	Computers, Printers, Projector, Rack with switches Computers: 24 Nos
Engineering & Technology	UG	Computer Science and Engineering	Computer Graphics Lab	Computers, Projector & Printers Computers: 24 Nos
Engineering & Technology	UG	Computer Science and Engineering	Database Application Lab	Computers, Projector & Printers Computers: 24 Nos
Engineering & Technology	UG	Computer Science and Engineering	Microprocessor & Microcontroller Lab	Computers, Projector, Stepper Motor, Logical Control, Seven Segment Display Interface Cards Computers: 24 Nos
Engineering & Technology	UG	Computer Science and Engineering	Data Structures with C/C++ Lab	Computers, Printers & Projector Computers: 24 Nos
Engineering & Technology	UG	Computer Science and Engineering	Analog & Digital Electronics Lab	Computers, Projector, CRO/PCB/ICT Tester Computers: 24 Nos
Engineering & Technology	UG	Computer Science and Engineering	R & D Lab (Apple Lab)	Computers, Projector, Printers, Rack with switches Computers: 28 Nos

Artificial Intelligence & Machine Learning Engineering

Artificial Intelligence & Machine Learning Engineering				
Engineering & Technology	UG	Artificial Intelligence & Machine Learning Engineering	Computer System Software & Operating Systems Lab	Computers: 24 Nos Projector
Engineering & Technology		AI & ML	Unix System & Web Programming Lab	Computers, Printers & Projector, Computers: 24 Nos
Engineering & Technology		AI & ML	Networks Lab	Computers, Printers, Projector, Rack with switches Computers: 24 Nos
Engineering & Technology		AI & ML	Analog and Digital Electronics Lab	Computers, Projector,

[Type text]

CRO/PCB/ICTesterComputers:24Nos

Data Science Engineering

Data Science Engineering				
Engineering&Technology	UG	Artificial Intelligence & Machine learning Engineering	Computer System Software & Operating Systems Lab	Computers:24Nos Projector
Engineering&Technology		AI & ML	Unix System & Web Programming Lab	Computers, Printers & Projector, Computers:24Nos
Engineering&Technology		AI & ML	Networks Lab	Computers, Printers, Projector, Rack with switches Computers:24 Nos
Engineering&Technology		AI & ML	Analog and Digital Electronics Lab	Computers, Projector, CRO/PCB/ICTester Computers:24Nos

Electrical&ElectronicsEngineering				
Programme	Level	Course	NameoftheLab	EquipmentsintheLAB asperScheme andSyllabus
Engineering &Technology	UG	Electrical &Electronic sEngineering	Electrical Machines Lab- I	DC Shunt/Compound Motir, DC Series Motor, DC Shunt/Compound Generator, Ward Leonard Non Salient Pole Alternator, Salient Pole, Synchronous Motor
Engineering &Technology	UG	Electrical &Electronic sEngineering	Electrical Machines Lab- II	3-phase Induction Motor, Slip ring Induction , Induction generator, Single Phase induction Motor, Single Phase, AC Distribution Panel
CivilEngineering				
Programme	Level	Course	NameoftheLab	EquipmentsintheLAB asperScheme andSyllabus
Engineering &Technology	UG	Civil Engineering	Building Materials Testing Lab	Mechanical Extensometer, Analog Universal Testing Machine, Vickers Hardness Tester, Brinell Cum Rockwell Hardness Tester, Impact Testing Machine for Izod, Charpy Test, Tile Flexure Strength Testing Machine, Torsion Testing Machine
Engineering &Technology	UG	Civil Engineering	Survey Lab	Levelling Staff, Total Station, Cross Staff, Dumpy level, Theodolite, Ranging Rods
Engineering &Technology	UG	Civil Engineering	Applied Engg Geology Lab	Cleavage collection: Set of Minerals Fracture Collection: Set of Minerals Hardness Collection: Set of Minerals Luster Collection: Set of Minerals Mineral Specimen Polished Building & Ornamental Stone, Structural Geology Models

[Type text]

Engineering & Technology	UG	Civil Engineering	Hydraulic & Hydraulics Machinery Lab	Calibration of Collection Tank Calibration of Pressure Gauge Calibration of Notch Calibration of Board Crested Weir Calibration on Venturimeter Determination of Major Losses Determination of Minor Losses Determination of Vane Co. efficiency for a flat vane semicircular vane Centrifugal Pump Pelton Wheel, Kaplan Turbine
Engineering & Technology	UG	Civil Engineering	CADD Lab	CPU Dell Optiplex 302, SFF Monitor 25 KVA online UPS with 30 batteries, Computers: 60 Nos.
Engineering & Technology	UG	Civil Engineering	Concrete & Highway Materials Laboratory	Compression Testing Machine, Los Angeles abrasion testing machine, Impact testing machine, Ductility testing machine of Bitumen, Penetration testing machine of Bitumen, Softening testing machine of Bitumen,
Engineering & Technology	UG	Civil Engineering	Geotech Engg Lab	Laboratory Permeability Apparatus, Sieve Analysis apparatus, Laboratory Electric Oven with Digital Indicator cum controller with safety. Traximeter, Direct Shear, Consolidation.
Engineering & Technology	UG	Civil Engineering	Environmental Engg Lab	Autoclave, BOD incubator, COD digester, Hot Air Oven, Muffle Furnace, Spectrophotometer

Engineering Physics

Programme	Level	Course	Name of the Lab	Equipments in the LAB as per Scheme and Syllabus
Engineering & Technology	UG	BE	Engineering Physics Lab	Interferometer, Spectrometer, Travelling Microscope, Interferometer, Newton's rings, laser diffraction, Computers: 01 Nos

Engineering Chemistry

Programme	Level	Course	Name of the Lab	Equipments in the LAB as per Scheme and Syllabus
Engineering & Technology	UG	BE	Engineering Chemistry Lab	Conductmeter, Potentiometer, Colorimeter, pH Meter, Distillation plant, flame photometer, phmeter, Hot air oven, Computers: 01 Nos

[Type text]

APPENDIX:E

COMPUTER FACILITIES

Particulars	Description
NoofPCsforStudents	329
NoofPCsforStaff	20
NoofPCsforAdministrativeOffice	10
NoofPCsinLanguageLab	30
TotalnumberofPCs	328
Noof Printers	18
Noof SystemLegalSoftware	20
NoofApplicationSLegalSoftware	35
InternetBandwidth(MB)	110
ServiceProvider	BSNL Mysore
PCsonLAN	329
Net Contentionratio	1:.1
WirelessInternet(WiFi)	Yes
UploadedSoftwareLicenses	Yes
UploadedApplicationLicenses	Yes
UploadedServiceProvider Agreement	Yes

[Type text]

APPENDIX:F	
Particulars	Description
Area(Sq.Mts)	400
Readingroomcapacity	150
NumberofPCS	12
Access Type	Openaccess
Internetavailability	Yes
LibrarySoftware	Koha
BooksBarcoded	No
BookshaveRFID	No
MemberofVTUConsortium	Yes
LibraryTimings	Openingtime:8.30amto8.00 pm

SetsofBooks

ENGINEERING	
Volumes	9650
Titles	1018
E-Books-VTU E-Consortium-	18591
E Books Titles	1087
No. National Journals	30
No International Journals	150
Software	KOHA

[Type text]

APPENDIX:G

DEPARTMENT OF PHYSICAL EDUCATION

Indoor Sports Facilities:

Sl.No.	Description	No.s
1	Table Tennis Board	2
2	Carrom Board	6
3	Chess Board	6

Outdoor Sports Facilities:

Sl.No.	Description	No.s
1	200 Track Athletic Ground (Multi-Purpose) Cricket, Football, Hockey, Handball, Kabbadi, Kho-Kho court	1
2	Volley Ball Court	1
3	Basket Ball court	1
4	Throw Ball Court	1
5	Badminton	1