



# S. J. M. INSTITUTE OF TECHNOLOGY

(Affiliated to Visveswaraya Technological University & Approved by AICTE)

NH4 Bye-Pass, P.B. No. 73, CHITRADURGA - 577 502 Karnataka State.

Phones: 08194-222866, 222902 Prin. Res. : 230877 Fax : 08194-227717 Grams : JAMINTECH

<b>Mandatory Disclosure 2024-25</b>		
1	AICTE File No.	F.No. South-West/1-43657281921/2024/EOA
	Date of last approval	Date of Approval: 23-Mar-2024
	Permanent Institution ID	<b>1-10041741</b>
2	Name of the Institution	<b>S J M Institute of Technology</b>
	Address of the Institution	NH-4 Bypass, Chitradurga-577502
	City & Pin Code	Chitradurga-577502
	State / UT	Karnataka
	Longitude & Latitude	14.2390° N, 76.3857° E
	Phone number with STD Code	08194-222866
	FAX number with STD Code	08194-227717
	Office hours at the Institution	9:00 AM to 5:30 AM
	Academic hours	8 hours per day
	Email	<a href="mailto:principal@sjmit.ac.in">principal@sjmit.ac.in</a>
	Website	<a href="http://www.sjmit.ac.in">www.sjmit.ac.in</a>
	Nearest Railway Station( Distance in Km)	Chitradurga– 2 Km
	Nearest Airport(Distance in Km)	Bangalore International Airport, Devanahalli, Bangalore (200 Km)
3	Type of Institution	Private-Self Financed
	Category(1) of The Institution	Common
	Category(2) of the Institution	Co-Education
4	Name of the organization running the Institution	SJM Vidyapeetha® Chitradurga
	Type of the organization	Trust

	Address of the Organization	SJM Vidyapeetha, Sri Murughamatha, Matadakurubarahatti Chitradurga-577502 ☎7899812669		
	Registered under	Societies/Trust Act 1966		
	Registration Date	22-06-1966		
	Website of the Organization	www.sjmvidyapeetha.in		
5	Name of the affiliating University	Visvesvaraya Technological University		
	Address	Jnana Sangama,Belagavi-590018,Karnataka.		
	Website	<a href="http://www.vtu.ac.in">www.vtu.ac.in</a>		
	Latest affiliation Period	2025-26		
6	Name of Principal	Dr.Bharath P.B., BE.,MTech., PhD.		
	Exact Designation	Principal		
	Phone number with STD Code	08194-222866		
	FAX number with STD Code	08194-227717		
	Email	<a href="mailto:principal@sjmit.ac.in">principal@sjmit.ac.in</a>		
	Highest Degree	Ph. D		
	Field of specialization	Tribology of Polymer Composites		
	Experience (Years)	Academic :22 Research :5 Industry: 2		
7	Governing Committee	Sri Shivayogi C Kalsad IAS(Rtd) President Sri Jagadguru Murugharajendra Bruhanmatha & SJM Vidyapeetha® Administrative Committee, Chitradurga	IAS(Rtd)	President
		DR. Basavakumara Swamiji Member, Administrative Committee, SJM Vidyapeetha® , Chitradurga	MA, Ph.D	Member
		Sri Chandrashekar S N Member, Administrative Committee, SJM Vidyapeetha® , Chitradurga	MA	Member

		DR P S Shankar Member, Administrative Committee, SJM Vidyapeetha® , Chitradurga	MD	Member
		DR. G T RAJU, Principal, SJC Institute of Technology, Chickballapur- 562101, Karnataka	Ph.D	Member
		DR. B SURESHA, Professor & Dean(R & D), NIE, Mysuru	Ph.D	Member
		Dr. Pradipkumar Dixit, Principal, EWCE Bangalore -560054	Ph.D	Member
		Vice chancellors nominee, VTU		Nominee, VTU
		Dr. B Shadaksharappa Principal, Sri Sairam College of Engineering Bangalore		Member
		Sri Sridhar Ramakrishna Director- Application & Engineering Power Train India, Tenneco, Bangalore	M Tech	Member
		Dr. Mohit P Tahiliani Asso. Professor, NITK, Surathkal	Ph.D	Member
		Sri. Amarjeeth kumar, CEO, Comminent pvt. Ltd. Bangalore	BE	
		Sri. Rudramuni B Corporate Advisor at Lekha Wireless Solutions Pvt ltd. Bangalore,	M Tech	
		Nominee of the Regional Officer (A.I.C.T.E.) SWRO, Palace Road, Bangalore		

		The Director Technical Education in Karnataka, Bangalore.		
		Under Secretary, Dept. Higher Education (Technical), M.S. Building, Bengaluru. Nominee Of The Govt. Of Karnataka		
		DR. BHARATH P B Principal, S.J.M.I.T.Chitradurga.	Ph.D.	
	Number of meeting in previous year	3		
	Latest GC meeting held on	03.10.2025		
	previous GC meeting held on	07.08.2024		
	Principal is member secretary	Yes		
9	Academic Advisory Body	Yes		
10	Organizational chart	Yes		
11	Student feedback mechanism on Institutional Governance/faculty performance	Available and functioning		
12	Grievance and Redressal mechanism for faculty, staff and students	Yes		
13	<b>Name of the Dept.</b>	<b>Electronics &amp; Communication Engineering.</b>		
	Course	B.E		
	Level UG/PG	UG		
	1 <sup>st</sup> Year of approval by the Council	1982-83		
	Sanctioned Intake	90		
	Actual Admission	2024-25: 82		
	Final year Student passed with Distinction	2024-25: 85		
	Final year number of Student passed with First Class	2024-25: 03		
Students opted for Higher Studies	2024-25: 02			

Accreditation status of the Course	NAAC with B++
Doctoral course	Ph.D. Research Scholar -01
Profession Membership Society	Dr. Siddesh K B – MISTE (LM47334) Dr. Siddesh K B – 101721485(IEEE) Prof. Roopa S- LM143820 (MISTE) Prof. Tanuja T-101721534(IEEE)
Professional Activities	<ul style="list-style-type: none"> <li>• IETE- Inauguration of IETE Student’s Forum 4<sup>th</sup> March 2025.</li> <li>• IQAC, IETE, IIC, 2-day Hands-on training On “Python, Coding &amp; Robotics” 7<sup>th</sup> &amp; 8<sup>th</sup> April, 2025.</li> </ul>
<b>Department Achievements</b>	
Seminar/Workshops conducted	<ul style="list-style-type: none"> <li>• Two Days Hands on Workshop On “Data Analytics using Python” Mr. Mantesh B Shirur &amp; Mr. Mallesh, Abeyaantrix Softlab Pvt Ltd, Bengaluru-15<sup>th</sup> &amp; 16<sup>th</sup> Feb 2024.</li> <li>• Five Days hands on Workshop on “sensor based embedded systems using ATMEG328 microcontroller”.- Mr. Mahesh Deginal, Managing Director &amp; CEO Mr. Harish. N ,CTO and Co-Founder, 8<sup>th</sup> to 12<sup>th</sup> July 2024.</li> <li>• Technical Talk on “Semiconductor design and opportunities” - Dr. Manjunatha V, Ph.D., R&amp;D Principal Engineer at Synopsys India Pvt Ltd, Bengaluru- Mr. Prakash KB, Senior Staff Engineer at Infoblox, Bengaluru - Mr. Nagaraj Mesta, software Engineer at ITC Infotech, Bengaluru. Engineer 27<sup>th</sup> July 2024.</li> <li>• Technical Talk on “Skills and Technologies for a Successful IT Career” Kiran Kumar H R (Alumni) 14<sup>th</sup> Dec 2024.</li> <li>• Five Days Hands on Workshop “Embedded Systems With Mobile Applications”- Mr. Rakesh K B, Embedded Engineer, Abeyaantrix 26<sup>th</sup> sep to 1<sup>st</sup> oct 2024.</li> <li>• Five Days Hands on Workshop on “Python and Machine Learning” Mr. Mahesh Deginal MD and CEO Karunadu Technologies Pvt. Ltd, 20<sup>th</sup> to 24<sup>th</sup> March 2025.</li> </ul>
Industrial Visit	-

Students Achievements	<ul style="list-style-type: none"> <li>• Won First Prize at District Level Project Exhibition at Youth Fest 6<sup>th</sup> Dec 2024.</li> <li>• Second Prize in Drawing Art- at District Level Youth Fest 6<sup>th</sup> Dec 2024.</li> <li>• Ist &amp; IInd Prize in Poster Presentation East Point college of Engineering and Technology on 10<sup>th</sup> Dec 2024.</li> <li>• Chandana H &amp; Team – 1st Prize in Science Exhibition with a cash prize of Rs. 7000/ in Yuva Utsav 2024</li> <li>• Raksha – 2nd Prize in Painting Competition with a cash prize of Rs.5000/ in Yuva Utsav 2024</li> </ul>
Membership – Universities Committees	<b>Dr. Siddesh K B</b> -VTU LIC Committee Member
Research Activities and Publications	<p><b>Dr. Siddesh K B-</b></p> <ul style="list-style-type: none"> <li>• High Speed Low Power Gate Level Synchronous Full Adder Designs, E-Journal, ISSN 2395-4396,2025.</li> <li>• AI-Based Cyber Security System, E-Journal, ISSN 2395-4396,2025.</li> <li>• Disease Detection and Diagnosis System For Grand Nain And Elaichi Banana Plants, , E-Journal, ISSN 2395-4396,2025.</li> </ul> <p><b>Dr. Chetan S-</b></p> <ul style="list-style-type: none"> <li>• Design of Frequency Reconfigurable Antenna with Split Ring Resonator and Diode Control for Omnidirectional Applications. - Journal of Electrical Systems ISSN 7891-7897.</li> <li>• Guardian Rover: Advanced Night Surveillance for Women’s Safety and Monitoring Strad Research.Org ISSN 0039-2049.</li> </ul> <p><b>Prof. Roopa S-</b></p> <ul style="list-style-type: none"> <li>• IOT Based automated paralysis patient healthcare system International Journal of advance research and innovative ideas in education ISSN 2395-4396 vol 11, issue 3, 2025.</li> <li>• Exploring machine learning models for credit card anomaly detection with dynamic graph neural networks INOACC-2025.</li> <li>• IOT Driven microseismic sensing system and</li> </ul>

		<p>monitoring platform for landslide detection and skyscraper building collapse management International Journal of advance research and innovative ideas in education ISSN 2395-4396 vol 11, issue 3, 2025.</p> <p><b>Prof. Farzana Parveen B A-</b></p> <ul style="list-style-type: none"> <li>• Smart Agriculture System Based on IOT for Crops, , E-Journal, <b>ISSN 2395-4396,2025.</b></li> <li>• Secure Smart Mobile Charging System ,E-Journal, <b>ISSN 2395-4396,2025.</b></li> </ul> <p><b>Prof. Jayadevappa RS-</b></p> <ul style="list-style-type: none"> <li>• “Wireless Power Transfer for Electrical Vehicle, ,E-Journal, <b>ISSN 2395-4396,2025.</b></li> <li>• Smart Pesticide Sprayer Robot Using IOT in Agricultural Field, E-Journal, <b>ISSN 2395-4396,2025.</b></li> </ul> <p><b>Prof. Lavakumar T B</b></p> <ul style="list-style-type: none"> <li>• Solar wireless electric vehicle using charging System,E-Journal, <b>ISSN 2395-4396,2025.</b></li> </ul> <p><b>Prof. Sudharshan MK</b></p> <ul style="list-style-type: none"> <li>• IOT Aquaponics Enhancing Efficiency and Productivity, E-Journal, <b>ISSN 2395-4396,2025.</b></li> <li>• Smart Gloves For Speech Impaired Peoples, E-Journal, <b>ISSN 2395-4396,2025.</b></li> </ul> <p><b>Prof. Sandeep V R</b></p> <ul style="list-style-type: none"> <li>• Smart Crop Monitoring System and IOT, E-Journal, <b>ISSN 2395-4396,2025.</b></li> </ul> <p><b>Prof. Raghu S-</b></p> <ul style="list-style-type: none"> <li>• E-Suite for Soldiers based on Photovoltaic Cells IJSREAM e-Journal ISSN2582-3930.</li> <li>• Automatic Intelligent Waste Segregation System, E-Journal, <b>ISSN 2395-4396,2025.</b></li> </ul> <p><b>Prof. Tanuja T-</b></p> <ul style="list-style-type: none"> <li>• E-Suite for Soldiers. based on Photovoltaic Cells IJSREAM e-Journal ISSN 2582-3930.</li> <li>• AI-XRAY: Automated Lung Cancer and Pneumonia Detection, E-Journal, <b>ISSN 2395-4396,2025.</b></li> <li>• Predictive Health Monitoring for Proactive Public Safety and Management, E-Journal, <b>ISSN 2395-4396,2025.</b></li> </ul>
--	--	---

		<p><b>Prof Nandini G R</b></p> <ul style="list-style-type: none"> <li>• IOT Based Smart Footwear For Women &amp; Children Security, <b>ISSN 2395-4396,2025.</b></li> <li>• Design and Development of River Surface Cleaning Robot Using IOT, <b>ISSN 2395-4396,2025.</b></li> </ul> <p><b>Prof. Divya K-</b></p> <ul style="list-style-type: none"> <li>• E-Voting System BlockChain, E-Journal, <b>ISSN 2395-4396,2025.</b></li> </ul>
	Any other Achievements	<p><b>Dr. Siddesh K B- Title of the Patent</b> Machine Learning Algorithm for IoT Services in Big Data and Cloud Computing The Patent Office Journal No. 42/2024 Dated 18/10/2024.</p> <p><b>NPTEL Courses completed by Faculty member</b></p> <p><b>Prof. Tanuja T</b> Digital System Design, Research Methodology</p>
14	<b>Name of the Dept.</b>	<b>Mechanical Engineering</b>
	Course	B.E / M.TECH
	Level UG/PG	UG & PG
	1 <sup>st</sup> Year of approval by the Council	1980-81(UG)
	Sanctioned Intake	30
	Actual Admission	14
	Final year Student passed with Distinction	10
	Final year Student passed with First Class	04
	Students opted for Higher Studies	0
	Accreditation status of the Course	Accredited to NAAC
	Doctoral course	Ph.D. Research Scholar -07
	Profession Society Membership	ISTE, IEI
	Professional Activities Department Achievements	AICTE Activity
		-
		NSDC Skill Development Centre in association with TUV Rheinland India Pvt Ltd on 28-05-2025
	List Of Patent Held By Faculty	-
	Awards By Student	-

Seminar/Workshops conducted	Three days' workshop on "Green hydrogen" Cyber hygiene training Fostering a culture of vigilance and security awareness organised by TUV Rheinland India Pvt Ltd from 20-02-2025 to 22-02-2025.
Industrial Visit	Industrial visit to Kumar Steel Industry & Briquette Manufacturing Industry, Chitradurga on 13-03-2025.
Orientation/Training program conducted to students	<ul style="list-style-type: none"> <li>• Alumni talk on "Interview preparations and professional success" by Mr. Ajith P on 13-12-2024.</li> <li>• Three days' workshop on "Rotating Machinery : Compressors &amp; Pumps" organised by Ministry of Heavy Industries from 06-03-2025 to 08-03-2025.</li> </ul>
Membership – Universities Committees	<b>Dr. Bharath P B</b> -VTU LIC Committee Member Dr.Rajesh A M- BOE Member, BITM, Ballari
Research Activities and Publications	<p><b>DR. RAJESH A M</b> Indentation fracture toughness of aluminum-graphite composites : Influence of Nano particles ISSN 1971-8993, 2025</p> <p><b>DR. SATISH J</b> Preparation of polyester resin polymer matrix composites reinforced with aluminum oxide ISSN 2349-5162,2025</p> <p><b>PROF. NAGARAJA T</b> Systematic wear rate analysis of Ti- 6Al-4V based hybrid composites using Taguchi optimizer</p>
International Published	<p><b>DR. BHARATH P B</b> Indentation fracture toughness of aluminum-graphite composites : Influence of Nano particles ISSN 1971-8993, 2025</p> <p><b>DR. SHIVAKUMAR S P</b> Supply chain resilience : Strategies for mitigating risk- ISSN 2663-2187, 2024</p> <p><b>DR. RAJESH A M</b></p> <ul style="list-style-type: none"> <li>• Indentation fracture toughness of aluminium-graphite composites : Influence of Nano particles ISSN 1971-8993, 2025</li> <li>• Investigation of fracture toughness analysis of polymer composites using finite element analysis ISSN B978-0-443-14087-7.00008-</li> </ul>

		<p>2 2024</p> <ul style="list-style-type: none"> <li>AI Based Robotics for Industrial Applications ISSN 978-89-97609 2024</li> </ul> <p><b>DR. SATISH J</b> Preparation of polyester resin polymer matrix composites reinforced with aluminum oxide ISSN 2349-5162,2025</p> <p><b>PROF. MADHU K C</b> Preparation of polyester resin polymer matrix composites reinforced with aluminum oxide ISSN 2349-5162,2025</p> <p><b>PROF. VISHWANATH D</b> Preparation of polyester resin polymer matrix composites reinforced with aluminum oxide ISSN 2349-5162,2025</p> <p><b>PROF. NAGARAJA B</b> Preparation of polyester resin polymer matrix composites reinforced with aluminum oxide ISSN 2349-5162,2025</p> <p><b>PROF. NAGARAJA T</b> Systematic wear rate analysis of Ti- 6Al-4V based hybrid composites using Taguchi optimizer</p>
	Students Achievements	<p><b>NPTEL Courses Completed by students</b></p> <p><b>Pavan T S</b> Introduction to Machine Learning, Mechanism &amp; Robot Kinematics.</p>
	Any other Achievements	<p><b>Dr.Bharath P B-</b> Received ” Parimala Prashasti-2024” from Sri Manthralayam Mutt, Manthralayam, Andhrapradesh State For contribution towards educational field.</p>
15	<b>Name of the Dept.</b>	<b>Computer Science &amp; Engineering</b>
	Course	B.E / M.TECH
	Level UG/PG	UG & PG
	Sanctioned Intake	2024-25 UG-120 PG-9
	Actual Admission	UG-100 PG-4
	Final year Student passed with Distinction	UG-95-100% PG-1
	Students opted for Higher studies	02
	Accreditation status of the Course	Accredited to NAAC with B++
	Doctoral Course	Ph.D. Research Scholars:01

Profession Society Membership	ISTE Students chapter IETE Students Forum IEEE Students Branch
Professional Activities	IETE: <ul style="list-style-type: none"> <li>• Two days hands on training on Python coding and robotics from 7th &amp; 8th April, 2025</li> <li>• Orientation and Inauguration of IETE Students Forum on 4<sup>th</sup> March 2025</li> </ul>
Department Achievements	-
Seminar /Workshop Conducted	<ul style="list-style-type: none"> <li>• One Day Workshop on No SQL in action A hands on Workshop with Mongo DB -19th May 2025, Dr Gururaj, T, BIET Davanagere .</li> <li>• Four Days work shop on Java Swing, 12th May 2025 to 15th May 2025, Mr.Chandrashekhar U,CEO, Sigmatic TechEd Solutions, Bangalore</li> <li>• Five Days Workshop on “ New Generation Database &amp; Cloud Computing, 7<sup>th</sup> April 25 to 12 April 25, Dr.Raja Gopal M V, Microsoft India,Development Centre, Bangalore, Mr. Abhilash G Proprietor, Exclaim Binary, Chitradurga</li> <li>• Two Days Hands Training on Python Coding &amp; Robotics 7th April 2025 to 8<sup>th</sup> April 2025,Dr.VijayalakshmiBiradar,Professor, Kalinga University, Raipur, Chhattisgarh.</li> <li>• Webinar on How to Survey paper in Project Work, 21st Mar 25, Dr.Umesh IM, System Analyst, Department of ISE, RV College of Engineering, Bangalore</li> <li>• Organized Motivational talk by Successful Entrepreneur-22nd Nov 24 Mr Mahanthaswamy M V, Founder and Director, BliMos Solutions Pvt Ltd Bangalore,</li> <li>• Five Day Workshop on Technical and Digital Skills-15<sup>th</sup> July 2025 to 21<sup>st</sup> July 2025.</li> </ul>
Industrial Visit	--
Orientation/Training Program conducted to students	1
Membership -Universities	-----

Committees	
Research Activities and Publications	<p><b>Dr.Krishnareddy K R</b></p> <ul style="list-style-type: none"> <li>• Robotic Model for Autonomous Car based AI- ISBN2349-5162 APR 2024.</li> <li>• Fruit Net: Utilisation of Algorithm for Implementation of a Quality classification Application ISBN 2347-6710 2024.</li> </ul> <p><b>Dr Aravinda T V</b></p> <ul style="list-style-type: none"> <li>• Robotic Model for Autonomous Car based on AI- ISBN2349-5162 APR2024</li> <li>• IOT Based: Women Safety with Audio Video Surveillance ISBN 2347-6710 2024</li> <li>• Fruit Net : Utilisation of Algorithm for Implementation of a Quality classification Application ISBN 2347-6710 2024</li> </ul> <p><b>Prof. Ramesh B E</b></p> <ul style="list-style-type: none"> <li>• Advanced reserved car parking system IOT and mobile application ISBN-2582-3930</li> <li>• Railway Track Faults Detection Using Machine Learning &amp; IOT ISBN-2349-5162</li> <li>• Smart Mirror Using IoT-ISBN-2319-8753 2024</li> <li>• Robotic Model for Autonomous Car based on AI ISBN 2349-5162 APR 2024</li> <li>• Fruit Net : Utilisation of AI Algorithm for Implementation of a Fruit Quality classification Application ISBN 2347-6710 2024</li> <li>• IOT Based: Women Safety with Audio Video Surveillance ISBN 2347-6710 2024</li> <li>• Conflict Avoidance and Landslide Update of Vehicle in Deep Curves-ISBN -2349-5162 APR 2024</li> <li>• Vitamin Deficiency Detection Using</li> <li>• Image Processing and Neural Network APR 2024</li> </ul> <p><b>Prof Basantha Kumari</b></p> <ul style="list-style-type: none"> <li>• Weather Application Using Full</li> </ul>

		<p>Stack Development ISBN 2347-6710 2024</p> <p><b>Prof. Shruthi M K</b></p> <ul style="list-style-type: none"> <li>• Smart Mirror Using IoT-ISBN-2319-8753 APR-2024</li> <li>• Weather Application Using Full Stack Development ISBN 2347-6710 2024</li> <li>• Fruit Net : Utilisation of AI Algorithm for Implementation of a Fruit Quality classification Application ISBN 2347-6710 2024</li> </ul> <p><b>Prof. Beenasheril</b></p> <ul style="list-style-type: none"> <li>• Weather Application Using Full Stack Development ISBN 2347-6710 2024</li> <li>• Railway Track Faults Detection Using Machine Learning &amp; IOT ISBN-2349-5162</li> </ul> <p><b>Prof. Avinash G M</b></p> <ul style="list-style-type: none"> <li>• Optimizing Agricultural yield through sensor based soil nutrient analysis ISBN 2349-5162, -2024</li> <li>• Healpal : Your Personal Health Companion -ISBN-2349-5162-2024.</li> </ul>
	Faculty achievements	<p><b>Dr.Krishnareddy K R &amp; Dr Aravinda T V</b></p> <p>IEEE Paper Reviewer</p>
	Students Achievements	<ul style="list-style-type: none"> <li>• Varun M secured 4<sup>th</sup> place in VTU State level Soft Ball Championship held at SJMIT, Chitradurga from 12-11-2024 to 13-11-2024.</li> <li>• Ramyashree S S, Nithya S, Hema S, Sahana G S and Rakshita M H have participated in Student Startup Yatra -Startup Mahakumbha held at Bharath Mandapam, New Delhi.03-04-2025.</li> <li>• Harshita S has represented VTU Softball Women team in all India Inter university tournament held at Vikram Simhapuri University, Nellore AO from 30.04.2025 to 03.05.2025.</li> <li>• Lokateja K M, Ganesh patel M, B Zaid Ismail, Chetan L has secured 2<sup>nd</sup> Prize in GIZMO GUESS EMERGE -2025 held at JIT Davanagere on 24.04.2025</li> <li>• Shreya &amp; Team – 1st Prize in Kannada Folk Song (Group) with a cash prize</li> </ul>

		of Rs.7000/ in Yuva Utsav 2024 <b>NPTEL Courses Completed by students</b> <b>Nagarika N S, Akash B S, Mallikarjuna B M,</b> Natural language processing, The joy of computing using python, Programming in Java, Getting started with competitive programming, Introduction to industry 4.0 and industrial internet of things, Solar energy engineering and technology. <b>Rohini A</b> Introduction to Game Theory And Mechanism Design, Social Networks, Privacy & Security in online social media.
16	<b>Name of the Dept.</b>	<b>Civil Engineering</b>
	Course	B.E.
	Level UG/PG	UG
	1st Year of approval by the Council	1980-81(UG)
	Sanctioned Intake	2024-25: UG- 60 ,PG-18
	Actual Admission	UG- 35 , PG-02
	Number of Student passed with Distinction	32-100%
	Students opted for Higher Studies	07
	Accreditation status of the Course	NAAC B++
	Doctoral course	Yes- Guiding -05 Research scholars
	Profession Society Membership	Indian Concrete Institute (ICI) Indian Society of Technical Education (ISTE)
	Professional Activities	Student Chapter- Seminar on "Load Bearing Masonry Using Stabilized Mud Technologies" By Mr. A V Pramod on 05-12-2024
	Department Achievements	---
	Seminar/Workshops conducted	<ul style="list-style-type: none"> <li>• Workshop on Groundwater Utilization, Conservation and Management by Ravindra T, Ravikumar D, Sridhar Yadava M S on 29-04-2025</li> <li>• Workshop on Artificial Intelligence &amp; Machine Learning for Civil Engineers by Mr. Manjunath M Katti from 20-03-2025 to 24-03-2025.</li> <li>• Seminar on Self-Healing Bio Concrete by Dr. T Soumya on 29-10-2024</li> </ul>

		<ul style="list-style-type: none"> <li>• Workshop On 'E - Survey Cadd Software" by Mr. Mohan Kumar R on 04-12-2024</li> <li>• Software training program on AutoCAD, Google SketchUp, Lumion By Mr. Chetan Kumar from 12-02-2025 to 23-02-2025</li> <li>• Seminar Awareness Program on Road Safety by Sivath Kumar Nallappa Reddy on 10-03-2025</li> <li>• Seminar on Entrepreneurship Awareness Program by Mr. Mallesh Kumar K S on 23-05-2025.</li> <li>• Faculty development program on Building Information Modelling(BIM) by Mr. Anil Ghaste from 06-02-2025 to 11-02-2025</li> </ul>
	Industrial Visit	<ul style="list-style-type: none"> <li>• Technical Site visit to Tungabhadra Dam, Hosepet on 14-12-2024</li> <li>• Technical Site visit to Supa Dam, Ganesh Gudi on 14-04-2025</li> <li>• National Science Day celebration - Exploring the Wonders of Science-Open day at IISc Challakere on 28-02-2025</li> </ul>
	Orientation/Training program conducted to students	Yes
	Membership – Universities Committees	Research Advisory Committee (VTU) Board of Examiner (Kishkinda University) Doctoral Committee (SSAHE university)
	Research Activities and Publications	<p>Guiding -05 Research scholars <b>Dr. Srishaila.J.M</b></p> <ul style="list-style-type: none"> <li>• Comparative Studies on Multi-Storied R.C Building and Steel Building Subjected to Blast Loading by K N Vishwanath, M K Harikerthan, Ravi Kumar H, K V R Prasad and Srishaila.J.M International Journal of Innovation Studies, 2025, DOI10.6084/m9.figshare.26325108 PP11-27</li> <li>• Prediction of machine learning application in the development of novel sustainable self-compacting geopolymer concrete by Arun B R, Srishaila J M, Md Khalid S, Veerabhadrappa Algur, Kavyashree K Tanu HM in Research on Engineering Structures &amp; Materials</li> </ul>

		<p><a href="https://doi.org/10.17515/resm2024.354ma0716rs">doi.org/10.17515/resm2024.354ma0716rs</a> PP 1469–1490, 2024.</p> <p><b>Prof. Hussain Imran. K. M,</b></p> <ul style="list-style-type: none"> <li>• Comparative Analysis &amp; Design Of G+20 Floor Steel Structure with Bracing &amp; Shear Wall by Hussain Imran. K. M, Rabbani. A. B, International Journal of Progressive Research in Engineering Management, Vol. 05, Issue 01, January 2025, pp: 212-242</li> </ul> <p><b>Prof. Subramanya P G</b></p> <ul style="list-style-type: none"> <li>• Experimental Investigation on Partial Replacement of Arecanut Ash with Cement by Concrete by Aishwarya B P, Dileepa G, Gowthami M P, Darshan H, Subramanya P G International Journal of Innovative Research of Science, Engineering and Technology (IJIRSET) Page no: 554 to 567 2025.</li> <li>• An Experimental Investigation on M30 Grade Concrete Made With Biomedical Waste Ash as a Partial Replacement of Cement by Pruthvi Rani K M, Shwetha M, Dr. Hanumesh B M, Subramanya P G. Confluence 2025, GM university, Davanagere</li> </ul>
	Faculty Achievements	<ul style="list-style-type: none"> <li>• <b>Prof. Nikitha G A</b>-Certification on training of trainers VSDP from 18-11-2024 to 29-11-2024 at NSDC at Courtallam, Tamilnadu.</li> <li>• <b>Prof. Bhavana Jadav V</b>-Certification on training of trainers VSDP from 02-12-2024 to 13-12-2024 at NSDC at Courtallam, Tamilnadu.</li> <li>• <b>Prof. Pruthvi Rani K M</b>-Certification on training of trainers VSDP from 02-12-2024 to 13-12-2024 at NSDC at Courtallam, Tamilnadu.</li> </ul> <p><b>NPTEL Courses completed by Faculty member</b> <b>Nikitha G A</b> Geographic Information System <b>Subramanya P G, Anusha V</b> Research Methodology</p>
	Student Achievements	1. <b>Gagan Naik</b> Participated in Inter Collegiate State Level Tournament on Soft ball held at SJMIT

		<p>Chitradurga Organized by Department of Physical Education &amp; Sports.</p> <p>2. <b>Kiran R</b> Participated in Inter Collegiate State Level Tournament on Soft ball held at SJMIT Chitradurga Organized by Department of Physical Education &amp; Sports.</p> <p>3. <b>Lakshmi V M</b> has Participated in VTU 26th State Level Inter Collegiate Athletic Meet held at Jawaharlal Nehru New College of Engineering, Shivamogga.</p> <p>4. <b>Muttaiah G O</b> Participated in Inter Collegiate State Level Tournament VTU Soft ball held at SJMIT Chitradurga Organized by Department of Physical Education &amp; Sports.</p> <p>5. <b>Pallavi P</b> has Participated in VTU 26th State Level Inter Collegiate Athletic Meet held at Jawaharlal Nehru New College of Engineering, Shivamogga.</p> <p>6. <b>Mohammed Bilal</b> participated in Story writing and Achieved with first prize held at Yuvajanothsava organised by District administration and District panchayat, Chitradurga</p> <p><b>NPTEL Courses Completed by students</b></p> <p><b>Koushik S</b> , Air Pollution and Control, Plastic Waste Management</p> <p><b>Aryavardan</b> Air Pollution and Control</p> <p><b>Gaganashree K</b> Ground Improvement, Integrated Waste Management For A Smart City</p> <p><b>Lavanya T H</b> Integrated Waste Management For A Smart City</p> <p><b>Madhu N S, Pramod K S, Raghu M, Swetha M &amp; Soumya A</b> Integrated Waste Management For A Smart City, Ground Improvement</p>
17	<b>Name of the Dept.</b>	<b>Electrical and Electronics Engineering</b>
	Course	B.E
	Level UG/PG	UG
	1 <sup>st</sup> Year of approval by the Council	1980-81
	Sanctioned Intake	40
	Actual Admission	38

% Student passed with Distinction	33-100%
Students opted for Higher Studies	01
Accreditation status of the Course	NAAC Accredited
Doctoral course	Ph.D. Research Scholars -08
Profession Society Membership	ISTE,IEEE
Professional Activities	-
Department Achievements	
List Of Patent Held By Faculty	
Student achievements	<p>Students participated in two distinguished events: Advithiya, organized by KLE Hubli on 29/11/2024 to 30/11/2024</p> <ul style="list-style-type: none"> <li>• Kesar Malan C and Ankitha.S Secured second place in paper Presentation.</li> <li>• Nandisha M and Venkatesh. D Secured second place in Electrothon.</li> <li>• Sudeep T and Muskan Z secured third place in triathlon.</li> <li>• Venkatesh &amp; Team – 2nd Prize in Science Exhibition with a cash prize of Rs.5000/ in Yuva Utsav 2024</li> <li>• Suma &amp; Team – 3rd Prize in Science Exhibition with a cash prize of Rs.3000/ in Yuva Utsav 2024</li> <li>• Likhitha – 2nd Prize in Mobile Photography with a cash prize of Rs.5000/ in Yuva Utsav 2024</li> </ul>
Seminar/Workshops conducted	<ul style="list-style-type: none"> <li>• One day Technical talk on “Advancements in Electrical Engineering by Artificial Intelligence &amp; Machine Learning concepts” by Dr. Sathyanarayana R D on 04-07-2024.</li> <li>• One day Technical talk on “Industrial Electrical Automation” by Mr. Dhanush S on 21-03-2025.</li> <li>• The Dept has conducted 4 days hands on training workshop on “Electrical Switchgear Safety, Protection and its Applications” by</li> </ul>

		Shivanand D B from 21 <sup>st</sup> to 24 <sup>th</sup> April 2025
Industrial Visit		Final year students visited to varahi power station on 22-02-2025
Orientation/Training program conducted to students		Yes
Membership – Universities Committees		<b>Dr.Kumaraswamy.B.G</b> VTU BOS member GM University BOS member
Research Activities and Publications		
International Published		<p><b>Dr.Kumaraswamy.B.G</b></p> <ul style="list-style-type: none"> <li>• Second International Conference on Recent Trends in Science, Technology and Management (ICRTSTM) 2025</li> <li>• “Multipurpose Agriculture Vehicle using Arduino”. (e-ISSN No: 2584-2137) 03-06-2025</li> </ul> <p><b>Prof. Chandrashekar R K</b></p> <ul style="list-style-type: none"> <li>• Second International Conference on Recent Trends in Science, Technology and Management (ICRTSTM) 2025 Presented paper title “Bluetooth Enabled System for Bore-Well Child Rescue Operations” (e-ISSN No: 2584-2137) 03-06-2025</li> </ul> <p><b>Prof. Sushmita Deb</b></p> <ul style="list-style-type: none"> <li>• First International Conference on Research Communications in Engineering, Science and Management (ICRCESM)-2025 “IOT Enabled Smart Bridge control with Node (MCU ESP8266 (30-05-2025 to 31-05-2025))</li> </ul> <p><b>Prof. Sudha T</b></p> <ul style="list-style-type: none"> <li>• Second International Conference on Recent Trends in Science, Technology and Management (ICRTSTM) 2025 “Multipurpose Agriculture Vehicle using Arduino” e-ISSN-No: 2584-2137 , 03-06-2025</li> </ul>

	<p><b>Prof. Sanjay Kumar K</b></p> <ul style="list-style-type: none"> <li>• Second International Conference on Recent Trends in Science, Technology and Management (ICRTSTM) 2025 Presented paper title “Bluetooth Enabled System for Bore-Well Child Rescue Operations, e-ISSN-No: 2584-2137 , 03-06-2025.</li> </ul> <p><b>Prof. Madhukumar Davanagere</b></p> <ul style="list-style-type: none"> <li>• Second International Conference on Recent Trends in Science, Technology and Management (ICRTSTM) 2025 Presented paper title “Bluetooth Enabled System for Bore-Well Child Rescue Operations. e-ISSN-No: 2584-2137 , 03-06-2025</li> </ul> <p><b>Prof. Noor Fathima</b></p> <ul style="list-style-type: none"> <li>• Second International Conference on Recent Trends in Science, Technology and Management (ICRTSTM) 2025 Presented paper title “Multipurpose Agriculture Vehicle using Arduino”, e-ISSN-No: 2584-2137 , 03-06-2025</li> </ul>
Any other Achievements	-

**Link for Faculties Details**

[https://sjmit.ac.in/?page\\_id=90](https://sjmit.ac.in/?page_id=90)

**Link for Organizational chart**

<http://sjmit.ac.in/wp-content/uploads/2018/10/organogram1.pdf>

**Link for Facilities Details**

[https://sjmit.ac.in/?page\\_id=250](https://sjmit.ac.in/?page_id=250)

**Link for Institution Committees and Cells**

[https://sjmit.ac.in/?page\\_id=2379](https://sjmit.ac.in/?page_id=2379)