COLLEGE HANDBOOK

2021 - 2022





ST JOSEPH ENGINEERING COLLEGE

AN AUTONOMOUS INSTITUTION

Vamanjoor, Mangaluru - 575028

ODD SEMESTER TIME TABLE

AFTERNOON	4.00 -						
	3.00 -						
	2.00 -						
			ÞΚ	исн вке	П		
	12.05 -						
	11.10 -						
SSION			ΙK	4378 A3	L		
MORNING SESSION	9.55 - 10.50						
	9.00 -						
		MOM	TUE	WED	THU	FRI	SAT



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The College Crest depicts St Joseph, foster father of Jesus. By his willingness to look after Jesus, he set an example of self-negating service and obedience. As a professional carpenter, he set an example of hard work. He trained Jesus to build a sound physique to prepare him for the rigours of his public ministry, leading, to his death on the cross.

The College desires that students of St Joseph Engineering College imbibe the quality of his refined service and excel in academic life.

The College is affiliated to Visvesvaraya Technological University (VTU), Belgaum. It has the approval of All India Council for Technical Education (AICTE), New Delhi. Six of our programmes, namely Electronics & Communication Engineering, Computer Science & Engineering, Mechanical Engineering, Electrical & Electronics Engineering, Civil Engineering & Master of Business Administration are accredited by National Board of Accreditation. New Delhi.

IDENTITY CARD

Bonafide students of the College are issued identity cards. Every student must carry the identity card on his/her person and produce it whenever an Officer of the College demands.

IMPORTANT INFORMATION

 Website
 : www.sjec.ac.in

 E-mail
 : sjec@sjec.ac.in

 Fax
 : 91-824-2263751

EP BAX : 2263753, 54, 55, 56 / 2263951, 52, 2868100

 Director
 : 2263065(Off/Res)

 Assistant Director
 : 2263960 (Off & Res)

 Principal
 : 2263732(Off), 96633 80761

Boys Hostel : 2868130 (Day) / 2263753 (Night line) Girls Hostel : 2868160 (Day line) / 2263754 (Night line)

Punjab National Bank : 0824 - 2263500 Central Computer Centre : Extension 132 Library : Extension 105

Maintenance : 8971035380, Extension 111

Dispensary : Extension 170 Counselor : Extension 164

Placement : Extension 124 / 9008752809

PRO : Extension 163

Transport : 9241231211 / 92438 04479

PLEASE NOTE

The material presented in this calendar is for preliminary information, and its correctness should be verified in the appropriate sections. The material presented here cannot be evidence in a court of law. The Government, the University and the College Authorities may lawfully change specific provisions whenever necessary. Please make appropriate enquiries.

PERSONAL DETAILS

Student's Name				
Class	Batch	USN	N ID	
Father's Name				
Telephone No.				
Mobile phone No.				
Mother's Name				
Telephone No.				
Mobile phone No.				
Hostel Block			Room No	
Permanent Address				
		F	Pincode	
Local Guardian, if an	ıy			
Address				
Name of Class Advi	sor/mentor			
Blood Group	Mobile No	o		
Health Card details:	No	Va	ılid upto	
Issued by				
Contact Tel Number	(for emergency)			



MOTTO

Service and Excellence

VISION

To be a global premier Institution of professional education and research

MISSION

- Provide opportunities to deserving students of all communities, the Christian students in particular, for quality professional education
- Design and deliver curricula to meet the national and global changing needs through student-centric learning methodologies
- Attract, nurture and retain the best faculty and technical manpower
- Consolidate the state-of-art infrastructure and equipment for teaching and research activities
- Promote all-round personality development of the students through interaction with alumni, academia and industry
- Strengthen the Educational Social Responsibilities (ESR) of the Institution



ST JOSEPH ENGINEERING COLLEGE Mangaluru- 575028

Accreditation Status

National Assessment and Accreditation Council (NAAC) has awarded accreditation to the institution with A+ Grade for five years till 22 February 2026 with a Cumulative Grade Point Average (CGPA) of 3.39 on a 4-point scale in its first cycle.

National Board of Accreditation (NBA) has accredited the following programmes of the institution:

Sl No.	Name of the Programmes (UG/PG)	Basis of Evaluation	Accreditation Status	Period of Validity
1.	Computer Science & Engineering			
2.	Electrical & Electronics Engineering			Academic Years 2019-2020 to
3.	Electronics & Communication Engineering	Tier – II June 2015 Document	Accredited	2021-2022 i.e. up to 30.06.2022
4.	Mechanical Engineering			
5.	Civil Engineering			Academic Years 2021-2022 to
6.	Master of Business Administration	July 2017 Document		2023-2024 i.e. up to 30.06.2024

AUTONOMY AND ACCREDITATION

St Joseph Engineering College (SJEC) is an Autonomous Institute under Visvesvaraya Technological University (VTU), Belagavi, Karnataka State, and is recognized by the All-India Council for Technical Education (AICTE), New Delhi. SJEC is registered under the trust "Diocese of Mangalore, Social Action Department".

The SJEC has been conferred Fresh Autonomous Status from the Academic Year 2021-22. The college was granted autonomy by the University Grants Commission (UGC) under the UGC Scheme for Autonomous Colleges 2018 and conferred by VTU. The UGC Expert Team had visited the college on 28-29 November 2021 and rigorously assessed the college on multiple parameters. The fact that only a handful of engineering colleges in the state have attained Autonomous Status adds to the college's credibility that has been on a constant upswing. Autonomy will make it convenient for the college to design curricula by recognizing the needs of the industry, offering elective courses of choice and conducting the continuous assessment of its students.

At SJEC, the Outcome-Based Education (OBE) system has been implemented since 2011. Owing to OBE practised at the college, SJEC has already been accredited by the National Board of Accreditation (NBA). Five of the UG programs, namely Computer Science & Engineering, Mechanical Engineering, Electronics and Communication Engineering, Electrical & Electronics Engineering and Civil Engineering and MBA programs, have accreditation from the NBA.

Also, SJEC has been awarded the prestigious A+ grade by the National Assessment and Accreditation Council (NAAC) for five years. With a Cumulative Grade Point Average (CGPA) of 3.39 on a 4-point scale, SJEC has joined the elite list of colleges accredited with an A+ grade by NAAC in its first cycle. The fact that only 5 per cent of the Higher Education Institutions in India have bagged A+ or higher grades by NAAC adds to the college's credibility that has been on a constant upswing.

The college is committed to offering quality education to all its students, and the accreditation by NAAC and NBA reassures this fact. True to its motto of "Service and Excellence", the college's hard work has resulted in getting this recognition, which has endorsed the academic framework and policies that the college has been practising since its inception. The college has been leveraging a flexible choice-based academic model that gives students the freedom to undergo learning in respective disciplines and a transparent and continuous evaluation process that helps in their holistic development.

NOTE TO PARENTS CONCERNING THE FIRST SEMESTER

We are happy that you have admitted your child to our care. To ensure the best results, we request you to cooperate with the College. Kindly emphasize the importance of regular study habits at home or in the hostel. We would like your child to be:

- 1. Regular to classes and lab work.
- 2. Be on time. Teachers may not admit latecomers.
- 3. Be well organized in his/ her study habits and submit records on time.
- 4. Prepare well for each internal test.
- 5. Meet teachers regularly outside class and clarify doubts.
- 6. When absent, report to the concerned teacher when they come for the next class.
- 7. Dress decently and use the uniform for the first two years.
- 8. Meet the class advisors regularly.

Parents are always welcome to visit the College on any day and be in touch with the activities. They must come personally to receive the marks card of the first internal assessment test. This is the first indication of the effort put in by the student. Your encouragement will go a long way in improving results.

Your son/daughter is assigned to a class-advisor/ mentor, a senior teacher, who will offer help and assistance. You may approach the class advisor/mentor for any related matter.

Please note that VTU insists on 85% attendance. Discourage your child from being absent. When illness is more than 3 days, kindly send a medical certificate. However, loss of attendance cannot be made up by producing a medical certificate. Students who fall ill inside the campus will be referred to Fr Muller Medical College Hospital for treatment and or hospitalization if necessary.

Please visit the College website regularly, you may find the photograph of your child in some activity. You are warmly invited to attend the College Day for which a formal invitation will be sent to you by post. Please do come. Kindly note that the Visvesvaraya Technological University has banned the use of mobiles in the college campus. Many parents tell us that they live far away from Mangalore and desire to speak to their ward to be assured of their well-being. Please note that students habitually using mobiles tend to carry them into the examination hall, resulting in their exam being cancelled. We assure you that emergency calls made to the College Office, the Director, Principal and the Wardens will always be noted and urgent information will be communicated to the students.

Dear Students.

Welcome to St. Joseph Engineering College known for quality education in Engineering and Technology since its inception in the year 2002. Though this College is a Christian Minority Institution, students of all faiths are admitted here to get trained professionally and develop your personality and talents. The motto of the College is Service & Excellence. Our dedicated teachers will help you to excel in your studies, we expect that you;

- Place emphasis on regular and diligent studies.
- Train to be creative in your response to diverse situations.
- Become committed to the profession of engineering
- Reach out to the less privileged in the society with service-mindedness
- Direct your life with genuine values.

Creative thinking, analytical skills and effective communication are the tools to serve and excel. Real education is possible only when you develop self-discipline and emotional balance. Look upon the different rules and regulations of the college as tools that help you become self-disciplined. The College chapel is a place of meditation and prayer. Spend a few moments in quiet solitude here, invoking God's blessings on your life. Catholic students are urged to participate in the early morning services every day.

For the all-round personality development of students, the College provides forums that plan extra-curricular and co-curricular activities. Through these Associations, you will acquire leadership, skills of dealing with others, ways to organize events, to speak from a platform, to communicate effectively, to sell your ideas, to evolve consensus and develop a robust value system.

For every 13 students, there is a qualified teacher in the College. You will learn a lot from their experience. Please meet them regularly outside the class hours. They are trained to deal with student's personal and emotional problem. The College also has a counsellor to help students in psychological problems. The campus minister is a person you can rely on for solving many a problem.

You are urged to stay after class hours and spend time on the playfield or in the gymnasium. It is essential that you exercise your physique adequately. This is necessary to support the enormous intellectual work you are called upon to sustain. Your education here will be complete only when you take full advantage of all the facilities we offer.

The College has gone to enormous lengths to provide for you a whole lot of facilities. The college Library has more than 46,285 volumes, 30,000 E-books, over technical 92 National and 15 International printed journals and more than 12,865 online journals. For your convenience, it functions until late in the night. Internet facilities are available through Wi-fi system enabling you to get connected wherever you are in the campus. There is also a class advisor and a mentor to help a student become more effective in the way he/she functions and how well he/she organizes his/her time-table.

Best of luck with your studies!

ANTI-RAGGING

The Government of India has made ragging a cognizable offence punishable with imprisonment. The Principal is responsible for making the College ragging-free. VTU is keeping a strict vigil to prevent any sort of ragging. Under the direction of the Supreme Court of India, authorities have asked colleges to take necessary measures to prevent ragging. Students are severely warned that

- Ragging of any kind is strictly prohibited by law inside the campus and outside.
- Offenders will be dismissed from the College and the hostel and reported to the police.
- Photographs of offenders will not only be displayed on the notice board but also published in newspapers.
- Offenders cannot appear for University Examinations.
- Names of offenders will be sent to VTU, which will record this fact in the marks card.

Please do not be misguided. There is no such thing as friendly ragging or mild ragging. All forms of ragging are de-humanizing and go against the core of the value system which our students must develop. The College will not take a lenient view of any offence of ragging.

The College has formed an Anti-Ragging Review Committee and Flying Squad to monitor Anti-Ragging activities. Apart from senior teachers and senior students as members, police authorities are also represented in the committee. Freshers are advised to make a note of their names (it is good to memorize at least a few telephone numbers) given in the following pages. Please do not hesitate to approach them. They will keep your names confidential.

Any student who becomes a victim of ragging of any kind must report to the Anti Ragging Committee without any fear and the College will take strict action.

DON'T BE AFRAID TO REPORT RAGGING

24 hrs Anti-ragging toll-free helplines -1800-180-5522 & 155222

The identity of the student will be protected. The process of giving him assistance will start within 15 minutes. A complaint can be registered through email, at helpline@antiragging.net

Anti-Ragging Commitments: The government has made it mandatory for all students and their parents to submit commitments affirming that they will not involve in ragging in any way whatsoever. Similar commitments are to be submitted in a separate set by the hostelites. The Management is resolved to take all steps, as detailed in the Anti-Ragging Regulations, to curb the menace of ragging.

INTIMATION TO PARENTS OF SENIORS

This is to bring to your notice that there is an absolute ban on ragging in the College. The Supreme Court and the Govt of Karnataka prohibit any act of ragging. Exemplary punishment, including filing of an FIR with the police, entry of the participation of the crime in all certification and expulsion, will be handed out to any defaulters. Any student found ragging faces expulsion from the College for a term (6 months), with payment of tuition fees for the term, and a fine of Rs. 25,000/vacating the hostel, cancelling scholarships, debarring from representing Institution in tournaments, youth festivals etc. The onus to prove innocence will be on the one accused. UGC has clarified that regulations cover the entire premises of Educational Institutions, including canteen, playground and all means of transport for students.

We request your support in this and ask you to speak to your child/ward to obey this ban completely.

Introduction of Choice Based Credit System (CBCS)

The CBCS has been mandated by the University Grants Commission and has been implemented in VTU for BE Programmes from the academic year 2015-16 onwards. The CBCS provides choice for students to select from the prescribed courses (Core, Elective and Foundation Courses). It provides for a credit system which is a systematic way of describing an educational programme by attaching credits to its components. The definition of credits in higher education systems may be based on different parameters, such as student workload, learning outcomes, entrepreneurship skills, contact hours, innovation, creativity, talents, etc.

Essentially, this is an approach in which the students can take courses of their choice, learn at their own pace, undergo additional courses, acquire more than the required credits, and adopt an interdisciplinary approach to learning. The transformation from the traditional teacher-centered education to a student-centered education is the overall goal. CBCS provides greater flexibility with multiple exits, multiple pathways, and vertical mobility in the student's journey.

The main objectives of CBCS are as follows:

- To provide broad-based education;
- To provide students with greater flexibility in the choice of courses;
- To provide students multi-disciplinary curriculum;
- To enable students to choose courses at the basic/advanced level/interdisciplinary;
- To enable students to acquire job oriented skills;
- To enable students to progress at their own pace;
- To enable highly motivated students to gain extra credits;
- To bridge the gap between professional and social exposure;
- To provide a holistic education.

ACCREDITATION OF ENGINEERING PROGRAMMES

What is Accreditation?

Accreditation is a process of quality assurance and improvement, whereby a programme in an approved Institution is critically assessed to verify that the Institution or the programme continues to meet and exceed the norms and standards prescribed by AICTE from time to time. Currently the NBA's assessment is Outcome-based in tune with international standards set by the Washington Accord.

What are the benefits of Accreditation?

The Institution, and the programmes accredited by NBA, will:

- Be identified with excellence in technical education.
- Be assured of conformity to good practices and benchmarks of global requirements.
- Be able to rate the programmes on a national platform to attract better student intake.
- Be able to appraise its strengths and weaknesses through an informed review process.
- Be eligible for receiving funds from government funding agencies.
- Be able to initiate innovative and modern methods of pedagogy.
- Be an effective facilitator of human capital to world-class employers and other stakeholders.

What is the Washington Accord?

The Washington Accord, signed among six countries in 1989, is an International Agreement among bodies responsible for accrediting undergraduate engineering degree programmes. It recognizes the substantial equivalency of programmes accredited by those bodies and facilitates the mobility of engineering graduated and professionals at an international level. There are at present 17 Permanent Members of the Accord, including India, represented by the NBA.

In short, the degrees obtained by students who pass out from institutions accredited under the Washington Accord will be recognized as equivalent to other degrees of member countries such as Australia, Canada, Japan, United Kingdom and United States. Such students will also be able to transfer additional credits earned in the qualifying degree to the higher degree which they might want to pursue in member countries.

What is Outcome-Based Education?

Outcome-based education (OBE) is an educational theory that bases each part of an educational system around goals (outcomes). By the end of the educational experience, each student should have achieved the goal. There is no specified teaching style or assessment in OBE; instead, classes, opportunities, and assessments should all help students achieve the specified outcomes. The role of the Faculty adapts into instructor, trainer, facilitator, and/or mentor based on the outcomes targeted.

Outcome-based methods have been adopted in education systems around the world, at multiple levels. In an international effort to accept OBE, the Washington Accord was created in 1989. The Washington Accord countries accept undergraduate engineering degrees that were obtained using OBE methods.

In the educational context, outcomes are statements that describe significant and essential learning that learners have achieved, and can reliably demonstrate at the end of a course or program. In other words, learning outcomes identify what the learner will know and be able to do by the end of a course or program.

Outcome-Based Education at SJEC

At SJEC, the OBE system has been implemented since 2011. It has been fine-tuned and institutionalized through focused policy formation and training. The Expert Team of NBA which visited the College in May 2013 has lauded our efforts and encouraged us to go further in this direction. Based on that visit, NBA granted us provisional accreditation for four programs for a period of two years.

Various committees such as Industry Alumni Advisory Board (IAAB), Internal Quality Assurance Cell (IQAC), Department Advisory Board (DAB) and Program Assessment Committee (PAC), have been formed by drawing members from Industry, Alumni, Parents, Management, Faculty, Staff and Students. These committees guide and monitor the implementation of OBE in the college.

For more information regarding accreditation, outcome-based assessment and Washington Accord, please visit the NBA website: www.nbaind.org.

For more information on the process within SJEC, please visit our website:

www.sjec.ac.in.

Key Elements of OBE

The key elements of the OBE process include Vision, Mission, Program Educational Objectives (PEOs), Program Outcomes (POs), and Program Specific Outcomes (PSOs). These have been defined for all the programs, by all the departments, and are presented here.

STUDENT MENTORING & COUNSELLING

In St Joseph Engineering College, mentoring is recognized as a strategy to help students achieve learning goals with emotional and instrumental support. Thus, the student mentoring programme incorporates the support of faculty members as Mentors to all the students in the college. Each student is assigned a Mentor to overcome their hurdles to achieve the goals desired by them in their academic career.

The aim of having a counselling centre in college is to reach out to the students to manage their difficulties and transform personal problems into their own growth. A trained counsellor will help the student to explore one's concerns, and find a way out of issues towards being a better functioning individual.

Objectives:

- To help students maximize academic performance by ensuring high quality learning that promotes student wellness such as fitness, good health, psycho-social well-being and strong ethical grounding
- To ensure students continuous progress in their performance and find new ways to develop their potential through guidance and encouragement from mentors.
- Focus and motivate students to achieve learning goals and thereby improve their academic performance.
- Listen to students' issues with patience and help them solve their concerns with appropriate resources, support and referral available.
- Generate curiosity and interest in academics and other institutional activities amongst the students.
- To ensure conducive learning environments that engage and support students to succeed.

Composition:

One faculty member from each department nominated by the HOD and a faculty leader nominated by the Principal.

Operation:

 The student welfare committee is activated at the beginning of each academic year with the Dean-Student Welfare as faculty leader and one member from each department as a committee member.

- Preparation of plan for student welfare activities and designated tasks of committee members through committee members.
- Frequency of meetings of committee members is minimum one per semester and whenever the need arises.
- Preparation of report is done at the end of the academic year and areas of strength and concern are identified for future action.

Standard Operating Procedure for Mentoring

- 1. **Assignment of class advisors and mentors by head of the department**Each faculty is a mentor for a minimum of 15 students as assigned by the HOD.
- A mentoring file with student details will be maintained by the mentor
 All relevant details of the student will be kept filed by the mentor for a ready
 reference.
- 3. **Mentors meet their student mentees at least twice in a semester**Each student will be expected to meet his/her mentor as when called and approach the mentor to initiate contact when required.
- 4. Mentors encourage students for better academic performance and overall development

Mentee should share his/her ideas, concerns, and professional goals so that the mentor is able to place the situation in perspective

5. Mentors guide students to meet faculty of their course to approach for help if they have shown poor performance

Mentee should ask direct questions about what he/she most wants to know and shouldn't be shy about asking. Mentee is responsible for ensuring, the conversation meets, his/her needs.

- 6. Senior level support is provided by the HOD or Dean-Student Welfare
 Students can approach the senior faculty-in-charge if there is a need to do so, when
 an issue cannot be handled by the mentor.
- 7. Specific cases of students who need counselling are referred by the mentor to the Campus Counsellor

When a student's issue is beyond the mentor's ability to resolve, he/she is referred to a trained counsellor who gives an empathetic listening to the issues presented by the student, and works along with student to achieve the goal.

Standard Operating Procedure for Counselling

1. Recognition of the need for counselling

Students who have a consistent record of under-achievement

Students whose scholastic achievements drop suddenly

Students who find it difficult to adjust in college/hostel

Students who suddenly decide to drop out of college

Students who have behaviour problems such as drug addiction, aggressiveness, bullying, stealing, shyness etc.

2. Building relationship with the client (student)

Open communication and empathetic listening

Non-judgemental approach and maintaining confidentiality where required

3. Assessment of the problem

Collection of information in order to identify, analyzes, evaluate, and address the problems, issues, and circumstances of clients (students).

4. Setting Goals

Identifying what client (student) wants to achieve and the resources he/she has Narrow down to specific goals from many

SMART Goals

Create an action plan to track and achieve the goal(s)

5. Intervention

Directive, non-directive or eclectic counselling techniques based on students presenting problems.

6. Evaluation, Follow-up and Termination

Evaluating readiness for termination of counselling process;

Letting the client know in advance about the termination of counselling;

Discuss with client the readiness for termination;

Review the course of action plan;

Emphasize the client's role in effecting change;

Giving instructions for the maintenance of adaptive functioning;

Discussion of follow up sessions; and

Assuring the availability of counsellor in case of relapse into dysfunction

Students' Roles and Responsibilities

- 1. Student is responsible for initiating all contact with the mentor and should be prepared and punctual for the mentoring sessions.
- 2. Student is responsible for establishing the agenda for the conversation. At the beginning of each session, the student should provide a brief update on progress since the last conversation.
- 3. Student should share his/her ideas, concerns, and professional goals so that the mentor is able to place the situation in perspective.
- 4. Student should focus on the relationship, rather than outcomes. Mentor's role is not to provide a job; it is to share valuable experience with the student.
- Student should ask direct questions about what he/she wants to know without any hesitation. Student is responsible for ensuring, the conversation meets, his/her needs.
- 6. Student must be respectful and act with responsibility in mentoring sessions.

ANTI-RAGGING REVIEW COMMITTEE 2021-2022					
Sl. No	Name of the Member	Designation	Contact No.		
1.	Dr Rio D'Souza	Principal and Chairman	9663380761		
2.	Dr Vincent Crasta	Professor & Dean – Academic Affairs	9448253901		
3.	Dr Sudheer M	Professor & Dean – R&D	9886396953		
4.	Dr Ramananda H S	Professor & Dean – Student Welfare	9449593558		
5.	Mr Franco Menezes	Assistant Professor & Chairperson - DEG	9945538369		
6.	Dr Rajesh K	Assistant Professor -Physics	9481765670		
7.	Mr Rudolf C D'Souza	Assistant Professor - ME	9886130210		
8.	Ms Aleyamma George	Assistant Professor -Mathematics	9741270325		
9.	Dr Anjali Ganesh	Professor - MBA	9449180010		
10.	Dr Prakash Pinto	Professor & Dean – MBA	9663623101		
11.	Ms Sumangala N	Assistant Professor & I/C HOD - MCA	8971036810		
12.	Dr Yajnheswaran Bhagithimar	Professor & HOD - Civil	9497481974		
13.	Dr Purushothama Chippar	Professor & HOD - ME	9448071061		
14.	Dr Sridevi Saralaya	Professor & HOD - CSE	9448823942		
15.	Dr Dayakshini	Professor & HOD – ECE	9845327246		
16.	Mr Sathisha K	Assistant Professor & I/C HOD - EEE	9945990591		
17.	Dr K Jyothi	Professor & HOD - Chemistry	9449554498		
18.	Dr Rajesh Kumar P C	Associate Professor & HOD - Physics	9448545435		
19.	Dr Jagadeesha B	Associate Professor & HOD - Mathematics	9448858534		
20.	Mr Rajendran K V	Security / Transport Officer	9241231211		
21.	Mr Francis D'Costa	Warden – Boys Hostel	9481847140		
22.	Sr Ezilda	Warden – Girls Hostel	8411930825		
23.	Mr Johnson D'Souza	Police Inspector – Vamanjoor Police Station	9449202007		

	ANTI-RAGGING FLYING SQUAD 2021-22					
SI No	Name of the Member	Designation	Department	Contact No.		
1.	Mr Franco Menezes	Assistant Professor	EEE	9945538369		
2.	Mr Rudolf C D'Souza	Assistant Professor	ME	9886130210		
3.	Dr Rajesh K	Assistant Professor	Physics	9481765670		
4.	Ms Reena Rodrigues	Assistant Professor	Civil	9900326237		
5.	Ms Rupal D'Souza	Assistant Professor	ECE	9482149050		
6.	Mr Prasad M	Assistant Professor	ECE	9900650083		
7.	Ms Mayuri R	Assistant Professor	EEE	8867436689		
8.	Ms Anujna M	Assistant Professor	CSE	9611699796		
9.	Mr Govinda Krishna	Assistant Professor	Civil	7019661982		
10.	Mr Chiranth B P	Assistant Professor	ME	9742477716		
11.	Ms Aleyamma George	Assistant Professor	Mathematics	9741270325		
12.	Ms Vaneesha Rodriguez	PED	Physical	9880349541		
			Education			
13.	Mr Rajendran K V	Security /	Security &	9241231211		
		Transport Officer	Transport			
14.	Mr Herald Sunil Britto	Assistant Warden	Boys Hostel	9901221868		
15.	Mr Felix Santhumayor	Assistant Warden	Boys Hostel	7406971575		
16.	Ms Jenifer D'Souza	Assistant Warden	Girls Hostel	9591424952		
17.	Ms Zeena Maria Fernandes	Assistant Warden	Girls Hostel	9845887558		
18.	Mr Johnson D'Souza	Police Inspector	Vamanjoor Police Station	9449202007		

DEDICATED CADRE OF PROFESSIONAL COUNSELLORS AND WARDEN 2021-2022

SI. No	Name	Designation	Contact No.
1.	Ms Preetha Aroza	Campus Counsellor	9663332290
2.	Dr Prashanth Raj	Medical Officer	9845822030
3.	Mr Francis D'Costa	Warden – Boys Hostel	9481847140
4.	Mr Herald Sunil Britto	Assistant Warden - Boys Hostel	9901221868
5.	Mr Felix Santhumayor	Assistant Warden - Boys Hostel	7406971575
6.	Sr Ezilda	Warden – Girls Hostel	8411930825
7.	Ms Jenifer D'Souza	Assistant Warden - Girls Hostel	9591424952
8.	Ms Zeena Maria Fernandes	Assistant Warden - Girls Hostel	9845887558

ST JOSEPH ENGINEERING COLLEGE, MANGALURU RULES AND REGULATIONS

The following Rules and Regulations are applicable to all the students of the College.

1. COLLEGE AUTHORITY:

a. The Principal is the ultimate 'Authority' regarding discipline or any other matter in the College, and any decision/action taken by the said Authority shall be final and binding.

2. WORKING HOURS:

a. The College working hours are:

Monday to Saturday:

Morning Session - 9:00 a.m. to 1:00 p.m.

Afternoon Session - 2:00 p.m. to 5:00 p.m.

Lunch Break −1:00 p.m. − 2:00 p.m.

- b. The College siren will be sounded 10 minutes before the commencement of the morning and afternoon sessions. Students shall have to occupy their seats in their respective classrooms immediately after the siren is sounded. Entry to the classrooms after the session's commencing time is only at the discretion of the Faculty in charge of the session. Observation of strict silence during class hours is mandatory.
- c. Except for special circumstances and justifiable reasons, late-comers will not be allowed to enter the classroom, unless they obtain an 'admit note' from the HOD. Students are not permitted to enter or leave the classroom without the permission of the Faculty. In any case, late-comers are not entitled for attendance to the relevant session.
- d. No student shall leave the campus during class hours without the written permission from the HOD/Principal.
- e. No student shall leave the campus without written permission from the HOD/ Principal during the mid-morning session break of 20 minutes between 10.50 a.m. and 11.10 a.m.

3. PAYMENT OF COLLEGE FEES:

- **a.** The College Fees are to be paid as per the due-date stipulated by the Management through appropriate notification. Non-payment of the fees beyond the due-date will attract penalty as specified in the notification.
- b. Tuition and other fees once paid will not be refunded. However, a refund of caution deposit may be claimed after the completion of the course. Students must produce the original receipt for claiming refund of the caution deposit.

4. IDENTITY CARD AND COLLEGE DRESS CODE:

- a. It is mandatory for students to wear their Identity Card on campus. Any student found without wearing one's Identity Card will be charged a fine of Rs. 500/-.
- b. Duplicate Identity Card will be issued only in extraordinary circumstances. The student shall make a formal application establishing the loss of the original and pay a sum of Rs. 500/- for issuance of a Duplicate Identity Card.
- c. First and Second Year BE students are required to wear uniform stipulated by the College. MBA and MCA students are required to wear uniform on designated days.
- d. All students are expected to be dressed neatly and decently. Hair should be well-trimmed and combed. Students shall not wear T-shirts and informal dress/casual wear on campus.
- **e.** Gentlemen are generally expected to be neatly shaven. In case of exceptions, prior permission must be sought from the Management.
- **f.** Students should wear proper footwear such as sandals/shoes on campus.
- g. Students attending Workshops or Specific Laboratories such as Chemistry/ Electrical Engineering may have to wear Workshop dress or other types of overalls as specified by the Head of the concerned department. Students should restrict the use of such dress only to the concerned workplace and should not use such dress in other circumstances.

5. ATTENDANCE AND INTERNAL ASSESSMENT

- a. Internal assessments are a part of the continuous evaluation. Three internal examinations will be conducted for BE and MBA branches. The marks of the best of two will be considered for internal assessment. Two internal examinations will be conducted for MCA. However, on written request, improvement tests may be given only to students who score below-average marks.
- **b.** For BE students, in every semester, after the first internal test, a Progress Report will be sent to the parent/guardian within 3 weeks of the test being conducted. The said exercise is carried out to keep the parents/guardians informed and involved in the academic progress of their wards. Therefore, parents/guardians are requested to go through the progress report carefully and take such steps as are required to ensure that their ward improves his/her academic performance wherever necessary.
- c. It shall be the student's duty to check the internal assessment marks displayed on the notice board. Any discrepancy in the marks shall be immediately brought to the notice of the concerned HOD. No change/ modification of the marks will be made once the same is communicated to the University.
- d. Every student shall have a minimum 85% attendance in every subject which is a compulsory requirement as per VTU Regulations. Shortage of attendance in any subject will debar the student from appearing for the University Examinations. No hall-ticket will be issued to the student who has less than the above-stipulated attendance in any subject.
- e. Under normal circumstances, participating in co-curricular or extracurricular activities inside or outside the campus during working hours/days is considered absence from classes. However, the said absence may be condoned only on production/submission of a copy of the certificate of participation or a written note from the teacher/authority concerned. The maximum condonation allowed is 10% under any circumstances and is subject to the authorities discretion at the College and University level.
- f. Any student who absents himself/herself from attending classes shall have to justify his/her absence to the concerned HOD. Any absence for more than 3 days on grounds of ill-health shall have to be substantiated

by production of a medical certificate, which shall be produced within two days of the student resuming attending regular classes. However, it is to be noted that mere production of a medical certificate will not entitle a student to get condonation for his/her absence, unless the same is acceptable to the College authorities.

g. Students should note that University Rules and Regulations applicable to the course of study are binding with respect to attendance and internal assessment.

6. USE OF MOBILE PHONES AND OTHER ELECTRONIC DEVICES:

- a. Students shall bear in mind the purpose for which they have enrolled in the College, i.e. studying / learning. Under the circumstances, being distracted or distracting/ disturbing others during the College working hours and within the campus by using mobile phones or any other device is disapproved. Use of mobile phones is strictly forbidden inside the classrooms/within the academic blocks. No student shall use the mobile phone for talking, texting, taking/ making/ viewing photos/ videos or for any other purpose in the classroom during class/ working hours. Students are to note that any violation of this rule shall lead to confiscation of the phone/device. Besides, a fine of Rs. 500/- may also be imposed on the student for contravention of this rule.
- b. Internal Disciplinary Squad is liable to raid the classrooms any time and confiscate the mobile phones/ devices. Such confiscated phones/ devices will be returned only at the end of the academic year.
- c. Safe-lockers have been provided for by the College in each and every department for students' convenience/use.
- d. Students have to affix their own locks to their respective lockers and the College shall not be responsible for the safety of the contents in the locker.

7. ZERO-TOLERANCE POLICY ON RAGGING:

a. It is to be noted that the College has a zero-tolerance policy with regard to ragging. Ragging of any student by any student of the College either in the College Campus or elsewhere is strictly forbidden. Anyone found guilty of ragging and or indulging/abetting in ragging is liable to be punished as per the Regulations of the Government. b. The above apart, any incident of ragging will be dealt with seriously. Those found guilty of ragging will be dealt with without any leniency and will be dismissed forthwith from the College. In addition, a complaint regarding the act will also be lodged with the local Police authorities. The College shall not be responsible for any consequences that may follow once such a complaint is lodged with the Police authorities.

8. ZERO-TOLERANCE POLICY REGARDING SMOKING, USE OF DRUGS AND ALCOHOL:

- a. Smoking, consuming alcohol, being in possession, using, imbibing or distributing of illicit drugs or any other psychotropic substance or alcohol on College premises/precincts or in connection with any College activity is strictly prohibited.
- b. Any offensive behavior by any student as a consequence of the above shall make the student liable for severe disciplinary action and any violation will be dealt with severely by the College Authorities, including dismissal of the student from the College. Besides, use of drugs and any other psychotropic substance constitutes a grave offence under law and possession, or use of the same by any student shall be duly notified to the appropriate authorities, in which event, the student shall be wholly and solely responsible for the legal/penal consequences that may follow.

9. RESPONSIBLE USE OF SOCIAL MEDIA

- a. Students, in general are expected to use social media such as WhatsApp and Facebook etc. responsibly and avoid any abuse thereof.
- b. Any vilification based on race, caste, creed, religion, sex or gender identity posted on social media and the web, in general will result in severe disciplinary action against those posting or forwarding such posts.
- c. Students shall not use the emblem/photo of the College in their posts/ communications over social media (Facebook, WhatsApp etc.) or elsewhere, without the express permission of the College authorities.

10. COMPLIANCE FOR STUDY TOURS

- a. The College/Departments conduct study tours as a part of the academic programme with the prior approval from the Management.
- b. Written consent and approval of the parents/guardians, in the prescribed form, must be submitted by all students going on study tours.
- c. A detailed program of travel, stay, places of visit, participants name, etc. should be submitted to the Head of the Department/Principal before proceeding on any tour or excursion.
- d. Students are not permitted to organize or conduct excursions, picnics or parties without the Head of Department and Principal/Director's knowledge and written consent. Any excursions, picnics or parties conducted by the students, on their own, without the written consent of the authorities as stated above, that too by using/misusing the name of the College, if found/discovered/coming to the knowledge of the Management, shall be dealt with severely. All those involved shall be liable for strict disciplinary action/consequences as deemed fit by the Management.

11. STUDENTS' RESPONSIBILITIES

- a. It is mandatory for the students to follow all safety regulations during laboratory practice. Due care shall be taken by the student and procedure followed under the Laboratory Instructors/ Faculties guidance and supervision while attending to practical studies in the laboratory. The Management shall not be responsible for any physical damage or mishap that might occur due to the student's negligence. Any loss or damage caused to the lab equipment owing to careless handling of the student's equipment by / negligence shall be recovered from the student.
- b. The College prohibits all and any sort of political activity on the campus.
- c. Programmes by external agencies/professional groups/paid programmes such as DJ, musical events, etc. shall not be conducted inside the campus or its immediate surroundings without the College authorities express permission.
- d. Students shall not invite police or media persons to the campus on their own.

- e. Fundraising of any kind by the students, on their own, is not permitted. Fundraising, for official programmes of the College, has to be carried out under proper supervision and complying with the best standards of probity and transparency.
- f. Celebrations of any nature shall not be arranged/organized by the students in the campus without written permission of the College authorities. All celebrations on the campus shall be under the supervision of the Principal or the designated staff.
- g. Students possessing vehicles which they plan to use on the campus should register their vehicles with the transport office of the College.
- h. Students will be allowed to park their vehicles only in designated parking areas within the College premises. Entry of vehicles into restricted areas is strictly prohibited.
- Security personnel/ designated College staff are authorized to inspect the records of the vehicles entering the campus and register the details in the Register kept at the main entrance gate of the College.
- j. Students can make use of the Grievance Redressal Cell available in the College. Complaints/grievances of students will be looked into only if they are presented through the proper channel. Collective petitions, however, will not be entertained.
- k. Students should ensure that no damage is done/destruction caused to College property. Scribbling on/defacing walls and furniture is strictly prohibited. Damage and destruction of College property will be severely dealt with and material loss, if any, will be fully recovered with fine from the student/s concerned.
- 1. Students may participate in intercollegiate competitions only with the prior written permission from the Principal.
- m. Friends of students from other institutions, and outsiders/persons not connected with the College, must take prior permission from the Principal by producing valid proof of identity to meet any Staff member/any student within the college campus.
- n. Students are responsible for all their belongings. The College is not responsible for the loss of textbooks, notebooks, tiffin boxes, clothes, mobiles, laptops, money, ornaments, etc. of the students.

- o. Any act of disrespect/discourtesy towards any Staff Member that affects the College's discipline will be seriously viewed and in extreme cases may be reason sufficient for warranting dismissal of student's concerned from the College. Likewise, any act considered as immoral in the opinion of the Management, grave insubordination, contempt for/to authority, willful damage to College property, malpractice in examinations etc., are also sufficient reasons for immediate dismissal of the student concerned from the College.
- p. All students are considered equals. Therefore students are strictly warned against discriminating any student based on community, caste, creed, race, colour, religion, class, category, etc. Any sort of discrimination will result in stringent disciplinary action being taken against the erring student/s.
- q. Students who do not reside on campus shall provide the College with the details of their place of residence. Change of permanent address/contact numbers, etc. must be notified to the department concerned and the College office. Any communication/correspondence sent to the student's address as given by him/her to the College shall be deemed to have been received by him/ her for all purposes.
- r. Students who wish to leave the College mid-year for any reason will be given a TC (Transfer Certificate) and any other Certificates only on payment of all fees payable for the remaining semesters and on clearing of any other dues to the College. Any Scholarships, stipend, financial assistance or concessions given by the College to aid and assist the studies of such students shall be returned in full to the College. Failure to do so will entitle the College to recover the same by taking recourse to any Form or Forum at the student's risk concerned as to all costs and consequences.
- s. In addition to the above, in the interest of the Institution and for the purpose of maintaining of discipline, the Principal is empowered to take any punitive action against any student for his/her act which shall be construed as misconduct by the Management.

For the purpose of the foregoing, 'misconduct' shall mean and include, but not be limited to:

- i. Staying away from classes without sufficient reason.
- ii. Disrespectful behavior towards any Staff or student.

- iii. Provoking and inciting fellow students to mass-bunk, strike or participating in a strike, dharna, mass-bunking etc.
- iv. Loitering in the verandas during free hours and / or creating disturbance to other classes in progress (Students are expected to use the library during free hours).
- v. Disorderly, unruly and riotous behavior in the class.
- vi. Organizing tours/excursions/picnics without the written permission of the Principal.
- vii. Organizing meetings in the College or displaying notices on the College notice board without the written permission of the HOD/Principal.
- viii. Blocking gates/doors or passages, restricting the mobility of Staff and students in the College.
- ix. Involvement in manhandling, abusing or harassing fellow students.
- x. Disturbing and disrupting functions in the auditorium by shouting, howling or dancing.
- xi. Resorting to any kind of malpractice in examinations.
- xii. Collecting money from Staff or students without the written permission of the HOD/Principal.
- xiii. Distributing leaflets, handbills or other materials and displaying banners and posters inside the campus without prior permission of the Principal.
- xiv. Scribbling offensive, abusive or obscene words or figures on blackboards or any kind of writing/graffiti on the walls or other places in and around the College campus.
- xv. Such other acts that may be considered as misconduct by the Management.

Any violations of the above nature shall be considered gravely by the Management and appropriate disciplinary action will be taken against the erring student, resulting in imposition of punishments such as fines, denial of attendance, withholding of certificates, forfeiture of educational concession/scholarship and suspension or dismissal from the College.

12. PROCEDURE FOR HANDLING ALLEGATIONS OF MISCONDUCT

Objectives: The objectives of the procedure are as follows:

- (i) to ensure the highest level of professional conduct by the students.
- (ii) to provide a fair, deliberate, and efficient process for resolving allegations of misconduct by the students.
- (iii) to reform students found guilty of misconduct.
- a. The Principal of the College shall be the final disciplinary authority in respect of the students in the College.
- b. In case any student or group of students displays any misconduct, they shall incur immediate suspension from attending the classes and labs.
- c. Suppose Principal is prima facie satisfied that the allegation of misconduct require further investigation/enquiry, in that case he may refer the matter to a Disciplinary Committee constituted by him, which may comprise of the respective Head of Department, Dean Student Welfare and such other Staff deemed competent under the given circumstances. The Principal, at his/her discretion, reserves the right to appoint a competent person as enquiry officer depending upon the case and attendant circumstances.
- d. The Disciplinary Committee so appointed may conduct the enquiry by calling for an explanation from the student/students against whom allegations of misconduct are imputed and take oral or written statements/ evidence from the student/students or any individual as is found necessary.
- e. The Disciplinary Committee may inform the parents of the student/students about the allegations of misconduct. It may involve them during the enquiry depending upon the severity of the case.
- f. The Disciplinary Committee will give a fair and reasonable opportunity of defense to the student/students against whom the misconduct has been alleged. Upon completion of the enquiry submit a report to the Principal.
- g. On receipt of the report of the Disciplinary Committee, the Principal on considering the same may take appropriate action as he/she deems fit, which may include the imposition of the following punishments:
 - i. Submission of Assignments.

- ii. Fine or Penalty.
- iii. Rustication/suspension for a period as deemed fit.
- iv. Dismissal from the College.
- h. In the case of the first three types of punishments, a sustained counseling of student/students involved in misconduct by the campus counselor, with a view of reforming them, is mandated.
- i. In the case of the first three types of punishments, the student/students will be required to give a letter/undertaking admitting their involvement in misconduct, their acceptance of the punishment imposed and a willingness to undergo the counseling, as required. The student/students parents will be required to countersign the undertaking and take active responsibility for reforming the student/students concerned.
- j. In the event of imposing punishment of dismissal from the College, the Principal will subsequently inform the University about the decision.

13. AMENDMENTS, APPLICABILITY AND INTERPRETATION:

- a. The Management reserves the right to amend, retract, alter or modify any of the above rules and regulations.
- b. The Rules and Regulations defined by the individual Departments and other facilities/ Committees such as College Library, College Hostels, College Bus Facility, Central Computer Center, Examination Malpractice Prevention Committee, Cultural Committee, Physical Education Committee, etc. are binding and are applicable in the specific context.
- c. In addition to the Rules and Regulations defined by College authorities, the students are further bound by the applicable rules and regulations published by University and various regulatory bodies of the Central State Government such as UGC, AICTE, etc.
- d. The Principal shall be the final authority to interpret the Rules and Regulations in the institution's best interest and any interpretation given by him shall be binding.

14. UNDERTAKING BY STUDENTS AND PARENTS/GUARDIANS

a. It is to be understood that the above rules and regulations are in place for the smooth functioning of the College and to ensure that the students inculcate in themselves values that would make them productive members of the Society. Therefore, parents/guardians are requested to cooperate with the Management by ensuring that their wards are regular to their classes, attentive to their studies, maintain discipline both within and outside the College. Parent/Guardians are expected to take a personal interest in their wards' progress.

- b. Parents/guardians are expected to respond to calls/correspondence from the College authorities from time to time. In case the parents/guardians desire to meet the teachers, they may do so preferably with prior appointment and discuss the problems if any that they feel the need to be solved concerning to their wards.
- c. In addition to the orientation that the Staff will give to the students in the class regarding these Rules and Regulations at the commencement of the semester, the parents/guardians and students are expected to go through these Rules and Regulations, understand them and follow them dutifully. Ignorance of these shall not be an excuse under any circumstances, whatsoever.
- d. All students and their parents/guardians are expected to duly fill-in the attached "Undertaking" stating that they have read and understood these Rules and Regulations. They must submit the signed undertaking to the concerned Head of Department confirming their acceptance and willingness to abide by them, within the deadline stipulated through a notification.

UNDERTAKING

NAME OF STUDENT: CLASS (Year/Semester and Section):	USN/Roll No: BRANCH:
I bear state that I have read and understood the I Calendar and amendments to the same unconditionally agree to abide by all the pof St Joseph Engineering College. If for an undertaking, action may be taken against and Regulations. I further state that the advalid and active during the time of submissions.	Rules and Regulations given in the College, notified from time-to-time. I hereborovisions therein as long as I am studenty reason whatsoever, I fail to keep up the me, as per the provisions of the said Ruled dresses and contact details given below as
Signature of the Student Date:	Signature of the Parent/Guardian Name: Relationship to Student:
Address and Contact Details for the Current Complete Address of Current Residence: (Students coming from home may give their home address. Students staying in Rental/Paying Guest Facilities should give that address here. Hostelites may mention SJEC Gents/Ladies Hostel, as applicable)	Complete Address of Local Guardian: (Applicable for Hostelites and Student staying in Rental/Paying Guest Facilities Name of the Local Guardian: Address:
Nearby Landmark: Landline Nos.:	Nearby Landmark: Landline Nos.:
Mobile No. of Student: Parents'/Guardian's Contact Details:	Email Address:
Mobile Nos:	Email Address:

LIBRARY RULES

Students are allowed to borrow/ refer books subject to the following rules of the Library.

WORKING HOURS

	Days	Timengs	
Working Days	Monday to Friday	8.00 a.m. to 8.00 p.m.	
Working Days	Saturday	8.00 a.m. to 5.00 p.m.	
	Sundays & Public Holidays	9.00 a.m. to 1.00 p.m.	
University Examination	All Days	8.00 a.m. to 10.00 p.m.	
During Vacation	Monday to Saturday	8.30 a.m. to 5.15 p.m.	

LIBRARY MEMBERSHIP AND BOOK BORROWING PROCEDURE

An application for membership along with 2/4 passport and 1 stamp size photographs must be submitted. Two borrower's cards for UG and four borrower's cards for PG are given to a member. The cards are not transferable. One Borrower's Card enables the member to borrow one book at a time for which he/she is held responsible. In case of damage or loss, the member shall be required to replace it or pay double the cost.

Loss of Borrower Card and Library Membership Card shall be intimated to the Librarian in writing. A Duplicate card will be issued at the cost of Rs. 10/-per Borrower Card and Rs. 100/-Library Membership Card after verification. To obtain "No Dues Certificate" from the college, members should return all the books borrowed, pay overdue charges if any and surrender the Borrower's Card / Library Membership Card to the Library.

There is a provision to issue one overnight reference book to be returned the next day morning before 8.15 a.m. A fine of Rs.10/- for every half an hour will be imposed on those who fail to return the book on time.

BOOK BANK SCHEME:

Membership granted on payment of a refundable deposit of Rs. 1,000/- for General Student (of which 50% is refundable) and Rs. 250/- for SC/ST student (fully refundable). Two textbooks will be issued for a semester. They must be returned latest on the last examination day of that semester.

Strict silence must be observed in the library, reading room and the verandah leading to the library. Personal belongings like bags, books, coats, mobile, umbrella and caps etc. are not allowed into the library. Writing, drawing on the reading tables is strictly prohibited.

COLLEGE BUS RULES & REGULATIONS

- 1. Using the college bus facility is optional and not compulsory. Only the staff/ students who agree to abide by the transport rules of the college are advised to use this facility.
- 2. Students seeking admission for the year and Staff at the beginning of the academic year are required to fill the application form for bus facility, deposit prescribed fee and obtain the receipt from the Accounts Department.
- 3. The Students and Staff who wish to apply for the bus pass are required to do the same within one week of the commencement of year. Those who fail to apply within the given time are required to take special permission from the Management. Fine will be levied on those who apply after the due date.
- 4. The transport fee should be paid at the beginning of the year. The fee once paid will not be refunded/adjusted under any circumstances. Please note that this amount is applicable only to the current academic year and does not ensure the facility for the other years.
- 5. The Annual transport charges will be notified to the Students/Staff every year in advance and it may be subject to change depending on the increase in the cost of operation.
- 6. Staff/Students are required to select a suitable route and confirm the same at the time of admission. One cannot change the boarding /dropping point or routes without prior permission from the Management. Such change of requests will not be entertained during the middle of the semester.
- 7. Changing of routes on a regular basis will not be allowed.
- 8. The boarding/dropping point should be mentioned clearly in the application form. All are required to follow the boarding/dropping point mentioned in the Bus Application Form.
- 9. Students/Staff travelling by bus will be issued a Bus travel pass which has to be carried regularly.
- 10. Reservation of seats and the issuing of the seat numbers will be provided on the first-come, first-served basis.
- 11. Students/Staff will be required to produce the Bus travel pass as and when requested by the Driver/Bus Coordinator/Security.
- 12. If anybody is found travelling without a valid Bus travel pass, he/she will be charged a fine of Rs.100/- per travel. If anybody is found travelling without paying the prescribed fee, a fine of Rs. 500/- will be charged per travel.
- 13. The Departure timing at each point is strictly followed by the Bus Driver. The

- Bus Driver will not be held responsible in case the Student/Staff does not reach at his/her pick up point on time.
- 14. Students/Staff will not be allowed to board the bus earlier than 15 minutes to the scheduled departure of the bus.
- 15. The Management will not run the transport facility if there are very few students i.e., less than 10 in a route, especially during the vacation/University Examinations.
- 16. The bus will depart from the college as per the timings scheduled below: Monday to Saturday: 5.10 pm
- 17. All the staff/students are strictly advised to follow the bus timings mentioned behind the bus pass.
- 18. Students/Staff are requested to wave at the bus to indicate their presence to the driver at the designated stop.
- 19. Parents/relatives are not permitted to travel on the college bus at any time unless permitted by the Management in special cases.
- 20. All the staff/students/parents should be aware of the transport rules of the College and violation of the same will not be an excuse for any dispute/claim.
- 21. Eatables are not allowed inside the bus.
- 22. Everyone should maintain discipline in the bus. Staff/Students must note that ragging in any form is a punishable offence. If any student indulges in ragging, the bus facility given to him/her will be withdrawn.
- 23. The College can change, alter, amend any of the above rules at any point of time and it will be binding on the staff/students.
- In case of violation of above rules, Management may take action against the staff/students as it deems fit.

MANAGING COMMITTE MEMBERS		
Director Rev. Fr Wilfred P. D'Souza		
Asst Directors	Rev. Fr Alwyn Richard D'Souza	
Principal	Dr Rio D'Souza, B.E., M.Tech, ADAB, Ph.D.	
HR Manager	Mr Rakesh Thomas Lobo, EMBA, MSW	

ADMINISTRATIVE COMMITTEES FOR THE YEAR 2021-22

Sl. No.	Committee	Faculty Coordinators
1.	Culture and Community Group Cultural Activities College Magazine Community Engagement & Eco-Club	Mr Poornesh M, Asst Prof, Mech. Engg
2.	Library and Learning Group(LLG) Library Advisory E-Learning Teaching Learning Center Coursera for Campus	Mr Ragesh Raju, Asst Prof, MCA
3.	Wellness & Sports Group (WSG) Sports Advisory Fitness & Wellness NSS and Red Cross NCC	Mr Manjunath B, Asst Prof, Civil Engg
4.	Discipline and Equity Group Disciplinary Anti –Ragging Jagruti (Prevention of Sexual Harassment) SC/ST Cell	Mr Franco Menezes, Asst Prof, EEE
5.	Academics and Assessment Group Academic Advisory Internal Assessment EMS Coordination	Dr Jagadeesha B, Assoc Prof, Maths
6.	Professional Societies Group ISTE College Chapter IEEE SJEC Chapter AICUF College Unit IE(I) College Chapter	Ms Rupal D'Souza, Asst Prof, ECE

8.	Placement and Training Group Placement Training, V-ACT Tinkering and Engg Exploration Labs Collaborations Alumni Affairs Development and Planning Group (DPG) Development Projects Administrative Office & Campus Planning	Ms Mayuri R, Asst Prof, EEE Ms Pranamya K, Asst Prof. Civil Engg
	Central Computer Center Advisory Online Courses Portal Press & Media, Website & Social Media	
9.	Research and Facilities Group Research Centre Research Publications Assessment Research Proposals Virtual Labs MathWorks LabView	Dr Harivinod N, Assoc. Prof, CSE
10.	Industry and Innovation Group (IIG) Industry Interaction Cell Entrepreneurship Development Cell Innovation Club Challenge@SJEC KSCST	Mr Yathish Kumar, Asst Prof, Mech Engg
11.	Quality and Governance Group (QGG) Quality Assurance Governance and Regulations Autonomy Implementation	Mr Harsha A.J, Asst Prof, Maths
12.	Student Welfare Group (SWG) Student Welfare Student Amenities Mentoring and Counselling Grievance Redressal Alumni Affairs	Dr Shakila B, Assoc. Prof. MBA

RESEARCH CENTERS

Research Centers	Guides	
Diamina	Dr Vincent Crasta , B.Sc, M.Sc, PGDCA Ph.D, MISTE	
Physics	Dr Rajesh Kumar P.C., B.Sc, M.Sc, Ph.D	
	Dr Rajesh K, B.Sc, M.Sc, Ph.D	
Chemistry	Dr K. Jyothi, B.Sc, M.Sc, Ph.D, MISTE	
	Dr Ramananda H.S, B.Sc, M.Sc, MISTE, Ph.D	
Mathematics	Dr Jagadeesha B, B.Sc, M.Sc, Ph.D	
	Dr Shubha D.S, B.Sc, M.SC, Ph.D	
	Dr Rio D'Souza, B.E., M.Tech, Ph.D, MISTE	
	Dr Sridevi Saralaya, AMIE, M.Tech, MISTE, Ph.D	
Computer Science & Engineering	Dr Shreenath Acharya, B.E, M.Tech, MISTE, Ph.D.	
Engineering	Dr Kavitha K. Mahesh, B.Sc, MCA, Ph.D	
	Dr Harivinod N, B.Sc, M.Sc, M.Tech, Ph.D	
	Dr Sudheer M, B.E, M.Tech, Ph.D, MISTE	
	Dr Purushothama Chippar , B.E, M.E, Ph.D.	
	Dr Shreeranga Bhat, B.E, M.Tech, Ph.D	
Markanial Engineering	Dr Raju K, B.E, M.Tech, Ph.D, MISTE	
Mechanical Engineering	Dr Binu K. G, B.E, M.Tech, Ph.D, MISTE	
	Dr James Valder, B.E., M.Tech, Ph.D	
	Dr Sharun Mendonca, AMIE, M.Tech , Ph.D.	
	Dr Sushanth Gowda, B.E., M.Tech, Ph.D	
Electrical & Electronics	Dr. Sheryl Grace Colaco, B.E, M.Tech, Ph.D, MISTE	
Engineering	Dr Sanath Saralaya, B. E, M. Tech, Ph.D	
Engineering	Dr Suresh N.S., B. E, M.E, Ph.D	
	Dr Yajnheswaran B, B.E, M.Tech, Ph.D	
Civil Engineering	Dr ESTR Chandra Sekhar B, B.Tech, M.Tech, Ph.D	
	Dr Bhaskar S, B.E, M.E, Ph.D	
	Dr Dayakshini, B.E, M.Tech, MISTE, Ph.D	
Electronics & Communication	Dr Sandhya Dass, B.E , M.Tech, Ph.D	
Engineering	Dr Rohan Pinto, B.E, M.Tech, Ph.D	
, , , , , , , , , , , , , , , , , , ,	Dr Phalguna P.S, B.E, M.Tech, Ph.D	

Business Administration	Dr Prakash Pinto, B.Com, M.Com, MBA, PGDIM, PGDFM, Ph.D
	Dr Anjali Ganesh, B.Com, M.Com, MBA, PGDHA, DMLT, Ph.D
	Dr Babitha Rohit, BBM, MBA, Ph.D
	Dr Shakila B, B.Com, M.Com, M.Phil, Ph.D
	Dr Vinish P, B.Sc, MBA, Ph.D

DEPARTMENT OF MECHANICAL ENGINEERING B.E., M.Sc (Engg) by Research and Ph.D Programmes

Vision

To be a value-based department committed to excellence in teaching and research, nurturing technically competent and socially responsible engineering professionals.

Mission

- 1. Providing state-of-the art technical knowledge in Mechanical Engineering.
- 2. Promoting research, education and training in frontier areas of Mechanical Engineering.
- 3. Facilitating faculty development through quality improvement programmes.
- Initiating collaboration with industries, research organizations and institutes for internship, joint research and consultancy.
- Instilling social and ethical values in students, staff and faculty through personality development programmes.
- 6. Developing innovation in engineering and technology in order to provide beneficial service to the local community.

Program Educational Objectives (PEOs)

- **PEO 1:** Graduates will engage in designing, manufacturing, testing, operating and/or maintaining systems in the field of Mechanical Engineering and allied industries.
- **PEO 2:** Graduates will be able to communicate and perform effectively in both individual and team-based project environments including multi-disciplinary settings.
- **PEO 3:** Graduates will apply knowledge and skills considering ethical practices, societal, economic and environmental factors and/or pursue higher education and research.
- **PEO 4:** Graduates will develop the practice of continuously updating with the latest knowledge and information in their field of specialization.

Program Outcomes (POs)

Graduates of the Mechanical Engineering program are able to

- 1. Apply the basic knowledge of mathematics, science, thermal, design, manufacturing engineering.
- 2. Identify, formulate and solve mechanical engineering problems.
- 3. Design a mechanical system that meets desired specifications and requirements.
- 4. Design and conduct experiments, analyze and interpret data, and report results.
- 5. Apply modern engineering software tools and equipments to analyze mechanical engineering problems.
- 6. Apply engineering solutions in global and societal context.
- 7. Understand the impact of engineering on society and demonstrate awareness of contemporary issues.
- 8. Understand the professional and ethical responsibilities.
- 9. Work in a team of core competence or multidisciplinary teams.
- 10. Communicate effectively in both verbal and written forms.
- 11. Apply financial and project management skills in their professional ventures.
- 12. Demonstrate inquisitiveness, novelty in thoughts and zeal towards lifelong learning.

Program Specific Outcomes (PSOs)

Graduates of the Mechanical Engineering program are able to

- 1. Gain competence to face various competitive examinations and succeed in seeking best opportunities in the corporate world and higher studies.
- 2. Take up research programmes on contemporary areas of Mechanical engineering

TEACHING STAFF		
Name	Designation	Qualification
Dr Purushothama Chippar	Professor & HOD	B.E, M.E., Ph.D
Dr Sudheer M.	Professor & Dean-R & D	B.E., M.Tech, Ph.D, MISTE
Dr Raju K.	Professor	B.E., M.Tech, Ph.D, MISTE
Dr Shreeranga Bhat	Professor	B.E. M.Tech, Ph.D
Dr James Valder	Associate Professor	B.E., M.Tech, Ph.D
Dr Binu K. G.	Associate Professor	B.E., M.Tech, Ph.D, MISTE
Dr Sharun Mendonca	Assistant Professor	AMIE, M.Tech, Ph.D

Dr Sushanth Gowda	Assistant Professor	B.E, M.Tech, Ph.D
Mr Sampath Kumar B.	Assistant Professor	B.E., M.Tech, MIE, MISTE
Mr Prashanth Kumar	Assistant Professor	B.E., M.Tech, (Ph.D)
Mr Rolvin Sunil D'Silva	Assistant Professor	B.E., M.Tech, MISTE (Ph.D)
Mr Prathviraj H.	Assistant Professor	B.E, M.Tech, MISTE
Mr Chiranth B.P.	Assistant Professor	B.E., M.Tech (Ph.D)
Mr Rudolf D'Souza	Assistant Professor	B.E. M.Sc.Engg.
Mr Pavana Kumara B.	Assistant Professor	BE, M.Tech (Ph.D)
Mr Swaraj Dominic Lewis	Assistant Professor	BE, M.Tech (Ph.D)
Mr Noel Deepak Shiri	Assistant Professor	B.E M.Tech
Mr Ravikantha Prabhu	Assistant Professor	B.E. M.Tech (Ph.D)
Mr Ashwin Shetty	Assistant Professor	B.E.M.Tech
Mr Vinoothan Kaliveer	Assistant Professor	B.E.M.Tech
Mr Yathish Kumar K	Assistant Professor	B.E. M.Tech
Ms Ramya M.	Assistant Professor	B.E., M.Tech
Mr Vijay V.S.	Assistant Professor	B.E., M.Tech, (Ph.D)
Mr Poornesh M.	Assistant Professor	B.E., M.Tech., (Ph.D)
Mr Joel Antony D'Mello	Assistant Professor	B.E, M.Tech
Mr Canute Sherwin	Assistant Professor	B.E, M.Tech
Mr Ashwin Sequeira	Assistant Professor	B.E, M.Tech
Mr Rajesh Belchada	Assistant Professor	B.E, M.Tech

TECHNICAL STAFF		
Name	Designation	Qualification
Mr James Manoj Mascarenhas	Foreman	BE
Mr Christophper Cutinho	Lab Instructor	Diploma
Mr Harshith	Lab Instructor	Diploma
Ms Jayashri	Lab Instructor	Diploma
Mr Rajesh	Lab Instructor	Diploma
Mr Rajesha	Lab Instructor	Diploma
Mr Gunakara	Lab Instructor	Diploma
Mr Immanuel Jayakar Amanna	Lab Assistant	Diploma
Mr Vathan Kumar	Lab Assistant	Diploma
Mr. Praveen George D'Souza	Lab Technician	ITI

Mr Preethesh	Lab Technician	ITI
Mr Bhaskar	Jr. Technician	Diesel Mechanic &
		Automobile servicing

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING B.E., M.Tech, M.Sc (Engg) by Research and Ph.D Programmes

Vision

To be recognized as a centre of excellence in computer and allied areas with quality learning and research environment.

Mission

- 1. Prepare competent professionals in the field of computer and allied fields enriched with ethical values.
- 2. Contribute to the Socio-economic development of the country by imparting quality education in computer and Information Technology.
- 3. Enhance employability through skill development.

Program Educational Objectives (PEOs)

- **PEO 1:** To impart to students a sound foundation and ability to apply engineering fundamentals, mathematics, science and humanities necessary to formulate, analyze, design and implement engineering problems in the field of computer science.
- **PEO 2:** To develop in students the knowledge of fundamentals of computer science and engineering to work in various related fields such as network, data, web and system engineering.
- **PEO 3:** To develop in students the ability to work as a part of team through effective communication on multidisciplinary projects.
- **PEO 4:** To train students to have successful careers in computer and information technology industry that meets the needs of society enriched with professional ethics.
- **PEO 5:** To develop in students the ability to pursue higher education and engage in research through continuous learning.

Program Outcomes (POs)

By the end of the undergraduate programme in CSE, graduates will be able to:

- 1. Apply knowledge of mathematics, science, engineering fundamentals, computer science and engineering to solve complex engineering problems.
- 2. Identify, formulate, research literature, and analyze complex engineering

- problems in reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- Conduct investigations of complex problems using research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- 5. Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools, including prediction and modeling to complex engineering activities with an understanding of the limitations.
- 6. Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- 7. Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of and need for sustainable development.
- 8. Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- 9. Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- 10. Communicate effectively on complex engineering activities with the engineering community and with society at large, such as being able to comprehend and write effective reports and design documentation, make effective presentations, give and receive clear instructions.
- 11. Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- 12. Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

By the end of the undergraduate programme in CSE, graduates will be able to:

- 1. Understand the principles underlying entrepreneurship and the requirements to initiate a startup in the IT or related domains.
- 2. Participate effectively in competitive examinations related to certification, career growth and admission to higher studies.

TEACHING STAFF		
Name	Designation	Qualification
Dr Rio D'Souza	Principal/Professor	B.E., M.Tech, Ph.D. MISTE
Dr Sridevi Saralaya	Professor & HOD	AMIE., M.Tech, MISTE, Ph.D
Dr Shreenath Acharya	Associate Professor	B.E., M.Tech, MISTE Ph.D
Dr Kavitha K. Mahesh	Associate Professor	B.Sc., MCA, Ph.D
Dr Harivinod N.	Associate Professor	B.Sc.,M.Sc., M.Tech, Ph.D
Ms Sunitha Guruprasad	Assistant Professor	B.E, M.Tech (Ph.D.)
Ms Smitha V. George	Assistant Professor	B.E., M.Tech
Ms Supriya Salian	Assistant Professor	B.E., M.Tech
Ms Gayana M.N.	Assistant Professor	B.E., M.Tech
Ms Renuka Tantry	Assistant Professor	B.E., M.Tech
Mr Gerald Harry Fernandes	Assistant Professor	B.E., M.Tech
Ms Nisha Jenifer Roche	Assistant Professor	B.E., M.Tech
Mr Karthik K.	Assistant Professor	B.E, M.Tech, (Ph.D.)
Ms Shravya Shetty	Assistant Professor	B.E, M.Tech
Ms Jaishma Kumari B.	Assistant Professor	B.E, M.Tech
Ms Pearl Alisha Lobo	Assistant Professor	B.Tech., M.Tech
Ms Prajna M.	Assistant Professor	B.E, M.Tech
Mr Ashwin Shenoy M.	Assistant Professor	B.E, M.Tech
Ms Rakshitha	Assistant Professor	B.E, M.Tech, (Ph.D.)
Mr Krishnaraj Rao N.S.	Assistant Professor	B.E, M.Tech
Mr Rama Moorthy H.	Assistant Professor	B.E, M.Tech
Ms Anusha	Assistant Professor	B.E, M.Tech
Ms Supreetha D.R.	Assistant Professor	B.E, M.Tech
Ms Sneha Shetty R.	Assistant Professor	B.E, M.Tech
Ms Varsha Gangadhar Bangera	Assistant Professor	B.E, M.Tech
Ms Merlin Joseph	Assistant Professor	B.E, M.Tech
Ms Anujna M.	Assistant Professor	B.E, M.Tech
Dr Melwyn D'Souza	Adjunct Professor	B.E, M.Tech, Ph.D.

TECHNICAL STAFF		
Name	Designation	Qualification
Ms Sandhya Rani	Asst. System Administrator	Diploma
Ms Theresa Reshma Pinto	Lab Instructor	Diploma
Ms Divya B.	Lab Instructor	Diploma
Ms Mamitha U	Lab Instructor	Diploma
Ms Nikhitha Shetty	Lab Instructor	Diploma
Ms Pavithra	Lab Instructor	Diploma
Ms Swapna	Lab Instructor	Diploma
Ms Divya P.	Lab Instructor	Diploma
Ms Nishmitha	Lab Instructor	Diploma
Mr Shravan Kumar	Lab Instructor	Diploma

CENTRAL COMPUTER CENTRE		
Name	Designation	Qualification
Mr Hareesh B	Assistant Professor & I/C CCC	BIT, MCA (Ph.D.)
Mr Lokesh Suvarna	System Administrator	BA, Adv DCA
Mr Keerthi D'Souza	Lab Instructor	MCA
Mr Ashley Mario Dias	Asst. Lab Technician	Diploma in Basic Ele and AT
Ms Ida Jacintha Cordeiro	Graphic Designer	PUC, Course in Graphic Designing
Ms Chaithra	Lab Instructor	Diploma
Mr Jelson Sebestian Fernandes	Trainee Media Assistant	PUC, Cource in Graphic Designing

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

B.E., M.Tech., M.Sc (Engg) by Research and Ph.D Programmes

Vision

To Excel in Electronics and Communication Engineering Education and Research, focusing on the needs of Industry and Society, with professional ethics

Mission

- 1. Provide opportunities to deserving students for quality professional education in the field of Electronics and Communication.
- 2. Design and deliver curricula to meet the changing needs of industry through student centric learning methodologies to excel in their profession.
- 3. Recruit, Nurture and Retain best faculty and technical manpower.
- 4. Consolidate the state-of-art infrastructure and equipment for teaching and research activities.
- 5. Promote all-round personality development of the students through interaction with alumni, academia and industry.
- 6. Strengthen the Educational Social Responsibilities of the Institution.

Program Educational Objectives (PEOs)

- **PEO 1:** To provide students with the solid foundation in mathematical, scientific, Electronics and Communication engineering to analyze data and technical concepts for application to product design and also to pursue higher education.
- **PEO 2:** To train students with good scientific and engineering breadth, including proficiency in software language and use of latest software tools so as to comprehend, analyze, design and create novel products and solutions for the real life problems.
- **PEO 3:** To develop skills in students for successful careers in industry that meet the needs of Indian and multinational companies, through rigorous education
- **PEO 4:** To inculcate in students professional and ethical attitude, effective communication skills and teamwork, multidisciplinary approach, and an ability to relate engineering issues to broader social context.
- **PEO 5:** To provide students with an academic environment to become aware of excellence, leadership, written ethical codes and guidelines, and the lifelong learning needed for a successful professional career.

Program Outcomes (POs)

Engineering Graduate shall be able to

- Apply knowledge of mathematics, science and engineering fundamentals, and Electronics and Communication Engineering for the solution of engineering problems.
- 2. Identify, formulate and solve engineering problems.
- Design electronic systems, components or processes to meet desired specifications within realistic constraints of economic and environmental standards.

- 4. Design and conduct experiments, as well as to analyze and interpret data pertaining to electronic systems.
- 5. Use computer aided software tools and techniques for solving electronics and communication engineering problems.
- 6. Demonstrate awareness of contemporary engineering problems.
- 7. Apply engineering solutions in societal and environmental context.
- 8. Understand professional and ethical responsibility.
- 9. Function within multidisciplinary teams.
- 10. Communicate effectively in terms of system specifications within the team.
- 11. Demonstrate the understanding of management principles as applied to the specified work and apply this knowledge to manage the projects as a member and leader in a team.
- 12. Continue the education in self-learning mode.

Engineering Graduate shall be able to

- 1. Participate and succeed in competitive examinations.
- 2. Understand technological advances in industry through Industry Interaction.

TEACHING STAFF			
Name	Designation	Qualification	
Dr Dayakshini	Professor & HOD	B.E., M.Tech., MISTE, Ph.D.	
Dr Sandhya Dass	Associate Professor	B.E., M.Tech, Ph.D	
Dr Rohan Pinto	Associate Professor	B.E., M.Tech, Ph.D.	
Dr Phalguna P.S.	Associate Professor	B.E., M.Tech, Ph.D.	
Ms Nandini Maninarayana	Assistant Professor	B.E., M.Tech, MISTE (Ph.D.)	
Ms Vijayalaxmi H .M.	Assistant Professor	B.E., M.Tech, MISTE (Ph.D.)	
Ms Reshma K . J.	Assistant Professor	B.E. M.Tech	
Ms Shama B.N.	Assistant Professor	B.E., M.Tech. (Ph.D.)	
Ms Jennifer Charlotte Saldanha	Assistant Professor	B.E., M.Tech. (Ph.D.)	
Ms Preetha D'Souza	Assistant Professor	B.E. M.Tech	
Mr Prasad S M	Assistant Professor	B.E. M.Tech	
Mr Vijay Ganesh PC	Assistant Professor	B.E, M.Tech	

Ms Avila Priya Pinto	Assistant Professor	B.E., M.Tech
Ms Deepthi S.R.	Assistant Professor	B.Tech, M.Tech
Ms Chaitra U.R.	Assistant Professor	B.E., M.Tech
Ms Rupal Mayo Diline D'Souza	Assistant Professor	BE, M.Tech
Ms K. Aarya Shri	Assistant Professor	AMIE, M.Tech
Mr Keith Raymond Fernandes	Assistant Professor	B.E., M.E. (Ph.D.)
Ms Padmini Bhat	Assistant Professor	B.E., M.Tech (Ph.D.)
Ms Jayalakshmi K.P.	Assistant Professor	B.Tech, M.Tech
Ms Priya Seema Miranda	Assistant Professor	B.E., M.Tech
Ms Florence Nishmitha	Assistant Professor	B.E., M.Tech
Mr Glenson Toney	Assistant Professor	B.E., M.Tech
Mr Aldrin Claytus Vaz	Assistant Professor	B.E., M.Tech

TECHNICAL STAFF		
Name	Designation	Qualification
Ms. Divya D.	Lab Instructor	AIME
Ms Bhagya	Lab Instructor	Diploma
Ms. Divya K V	Lab Instructor	Diploma
Ms. Saritha	Lab Instructor	Diploma
Ms Radhika P.D.	Lab Instructor	Diploma
Ms Rajitha K.R.	Lab Instructor	Diploma
Ms Harshitha Devadiga	Lab Instructor	Diploma
Mr Deekshith C. H.	Lab Technician	ITI
Mr Avil Aaron Pinto	Lab Instructor	Diploma

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

B.E., M.Sc (Engg) by Research and Ph.D Programmes

Vision

Excel in Electrical Engineering Education and Research

Mission

- 1. Provide and maintain an environment designed to ensure quality Electrical Engineering education.
- 2. Design and deliver add-on curricula to existing VTU syllabus to ensure compatibility with national and global needs.

- 3. Provide holistic personality development of the students through interaction with Industry, academia and alumni.
- 4. Consolidate state-of-art laboratories for teaching and research activities.

Program Educational Objectives (PEOs)

- **PEO 1:** To develop necessary skills in students for successful careers through rigorous education and appreciation for the life-long learning needed to maintain competency.
- **PEO 2:** To provide students with the solid foundation in mathematical, scientific and electrical engineering to analyze data and extract relevant information for application to product design and pursue higher education.
- **PEO 3:** To train students with good scientific and engineering breadth, including proficiency in software language and use of latest software tools so as to comprehend, analyze, design and create novel products and solutions to current problems.
- **PEO 4:** To inculcate in students professional and ethical attitude, effective communication skills, teamwork skills, multidisciplinary approach, and an ability to relate engineering issues to broader social context.

Program Outcomes (POs)

E&E Engineering Graduates will be able to:

- 1. Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals and Electrical engineering to solve complex engineering problems.
- 2. Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- 3. Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- **4.** Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- 5. Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations

- **6.** The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- 7. Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- **8.** Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- **9.** Individual and teamwork: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- 10. Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- 11. Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- 12. Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

E&E Engineering Graduates will be able to:

- 1. Make use of modern simulation software & hardware tools and techniques to analyze, present and solve Electrical Engineering problems.
- **2.** Develop entrepreneurial skills through Industry-Institute interactions by activities related to personality development and financial management.

TEACHING STAFF			
Name	Designation	Qualification	
Dr Sheryl Grace Colaco	Professor	B.E., M.Tech, Ph.D, MISTE	
Mr Sathisha K.	Assistant Professor & I/C HOD	B.E., M.Tech., MISTE (Ph.D.)	
Dr Suresh N.S.	Associate Professor	B. E., M. Tech, Ph.D.	
Dr Sanath Saralaya	Assistant Professor	B. E., M. Tech, Ph.D.	

Ms Bharathi A. Rao	Assistant Professor	B.E., M.Tech, MISTE (Ph.D.)
Mr Ajithanjaya Kumar M.K.	Assistant Professor	B.E., M.Tech, MISTE (Ph.D.)
Mr Deepesh Kanchan	Assistant Professor	B.E., M.Tech
Ms Divya K. Pai	Assistant Professor	B.E., M.Tech
Mr Subramanya	Assistant Professor	B.E. M.Tech, (Ph.D.)
Mr Franco Aldrin J Menezes	Assistant Professor	B.E. M.Tech.
Mr Rolen Lionel Rodrigues	Assistant Professor	B.E. M.Tech. (Ph.D.)
Ms Mayuri R.	Assistant Professor	B.E., M.Tech
Ms Chaithra Shetty	Assistant Professor	B.E., M.Tech
Ms Sonia Preema D'Souza	Assistant Professor	B.E., M.Tech
Ms Himani Kishan Raj	Assistant Professor	B.E., M.Tech

TECHNICAL STAFF			
Name	Designation	Qualification	
Mr Maxim D'Souza	Foreman	BE	
Ms Priya A.	Lab Instructor	Diploma	
Mr Raghu R.	Lab Instructor	Diploma	
Ms Shailaja B.	Lab Instructor	Diploma	
Mr Melwyn Prakash Miranda	Technician	ITI	

DEPARTMENT OF CIVIL ENGINEERING B.E. and Ph.D Programmes

Vision

To impart technical education and nurture research in Civil Engineering to meet the needs of the society.

Mission

- 1. Deliver curricula for students to meet the local, national and global demands of industry, society and research.
- $2. \ \ Strengthen the skills of students through interaction with industry.$
- 3. Promote research and consultancy in all aspects of Civil engineering.
- 4. Provide skilled training in emerging aspects of design and construction.
- 5. Develop in students and staff the spirit of innovation and professional ethics.

Program Educational Objectives (PEOs)

- **PEO 1:** To impart to students in-depth knowledge of Civil Engineering subjects to solve practical problems using modern techniques.
- **PEO 2:** To develop in students the ability to plan, analyze, design and construct structures from the foundation to the superstructure level with cost-effective design methods.
- **PEO 3:** To develop in students the ability for successful careers as entrepreneurs and to pursue research.
- **PEO 4:** To enable in students the ability to identify issues related to the environment and find suitable solutions.
- **PEO 5:** To train students to understand the ethical responsibility of Civil Engineering profession and apply relevant code for engineering practice while delivering service to the nation.

Program Outcomes (POs)

Graduates of the Civil Engineering program are able to

- 1. Engineering Knowledge: Apply the basic knowledge of mathematics, science, engineering fundamentals, and Civil engineering to solve complex engineering problems.
- 2. Problem Analysis: Identify, formulate, research literature, and analyze complex engineering problems in reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- 3. Design/ Development of Solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety and the cultural, societal and environmental consideration.
- **4.** Conduct investigations: conduct investigations of complex problems using research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- 5. Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitation.
- **6.** The Engineer and Society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- 7. Environment and Sustainability: Understand the impact of engineering on society and demonstrate awareness of contemporary issues.

- **8.** Ethics: Understand the professional and ethical responsibilities.
- **9.** Individual and Team Work: Work in a team of core competence or multi-disciplinary teams.
- **10.** Communication: Communicate effectively in both verbal and written forms.
- **11.** Project Management and Finance: Understand the values of life-long learning.
- **12.** Life-long Learning: Apply financial and project management skills in their professional ventures.

- 1. Explore domain knowledge in order to solve real-time field challenges, and to pursue research in novel areas of Civil engineering.
- **2.** Qualify in the competitive examinations and succeed in obtaining opportunities in the public and private sectors.

TEACHING STAFF			
Name	Designation	Qualification	
Dr Yajnheswaran B.	Professor & HOD	B.E., M.Tech, Ph.D.	
Dr ESTR Chandra Sekhar B.	Associate Professor	B.Tech, M.Tech, Ph.D.	
Dr Bhaskar S.	Associate Professor	B.E., M.E. Ph.D.	
Mr Govinda Krishna	Assistant Professor	BE, M.Tech (Ph.D.)	
Mr Manjunath B.	Assistant Professor	B.E., M.Tech (Ph.D.)	
Mr Prashant Kurdekar	Assistant Professor	B.E., M.Tech (Ph.D.)	
Mr Sachin U.	Assistant Professor	B.E., M.Tech	
Mr Chitharanjan M.	Assistant Professor	B.E., M.Tech	
Mr Ajeeth B.	Assistant Professor	B.E., M.Tech	
Ms Pranamya K.	Assistant Professor	B.E., M.Tech	
Ms Reena James Rodrigues	Assistant Professor	B.E., M.Tech	
Ms Vishikha Keshava	Assistant Professor	B.E., M.Tech	
Mr Rohith Prakash Veigas	Assistant Professor	B.Sc., M.Sc	
Mr Bhojaraja M.	Assistant Professor	B.E., M.Tech.	

TECHNICAL STAFF		
Name Designation Qualification		
Ms Pooja	Lab Instructor	Diploma

Ms C	haithra	Lab Instructor	Diploma
Mr Su	ımesh P.	Lab Instructor	Diploma

DEPARTMENT OF PHYSICS

B.E. and Ph.D Programmes

TEACHING STAFF			
Name	Designation	Qualification	
Dr Rajesh Kumar P.C.	Associate Professor & HOD	B.Sc., M.Sc, Ph.D.	
Dr Vincent Crasta	Professor & Dean- Academic Affairs	B.Sc., M.Sc, PGDCA, Ph.D., MISTE	
Dr Rajesh K.	Assistant Professor	B.Sc., M.Sc,. Ph.D.	
Ms Olivia Sequeira	Assistant Professor	B.Sc, M.Sc.	
Ms Venita Navya Monteiro	Assistant Professor	B.Sc, M.Sc.	

TECHNICAL STAFF		
Name Designation Qualification		
Ms Asha Pushparaj	Lab Staff	PUC

DEPARTMENT OF CHEMISTRY B.E. and Ph.D Programmes

TEACHING STAFF			
Name	Designation	Qualification	
Dr K. Jyothi	Professor & Head	B.Sc., M.Sc., Ph.D., MISTE	
Ms Pramila Rita D'Souza	Assistant Professor	B.Sc, M.Sc, MISTE (Ph.D.)	
Ms Prathima S.	Assistant Professor	B.Sc., M.Sc (Ph.D.)	
Ms Sheethal Tresa Fernandes	Assistant Professor	B.Sc., M.Sc. (Ph.D.)	
Ms Smitha Maria D'Souza	Assistant Professor	B.Sc , M.Sc , B.Ed (Ph.D.)	
Ms Anusha K N	Assistant Professor	B.Sc , M.Sc	

TECHNICAL STAFF		
Name Designation Qualification		
Mr Nataraj Devadiga	Lab Assistant	B.Sc

DEPARTMENT OF MATHEMATICS B.E. and Ph.D Programmes

TEACHING STAFF		
Name	Designation	Qualification
Dr Jagadeesha B.	Associate Professor & HOD	B.Sc., M.Sc, Ph.D
Dr Ramananda H.S.	Professor & Dean- Student Welfare	B.Sc., M.Sc, MISTE Ph.D
Ms.Aleyamma George	Assistant Professor	B.Sc., B.Ed, M.Sc.
Ms Prathibha K.N.	Assistant Professor	B.Sc., M.Sc.
Ms Sabina Rachana Crasta	Assistant Professor	B.Sc., M.Sc. (Ph.D.)
Ms Salma Shabnam	Assistant Professor	B.Sc, M.Sc (Ph.D.)
Mr Harsha A.J	Assistant Professor	B.Sc., M.Sc. (Ph.D.)
Ms Lauline Margaret D'Souza	Assistant Professor	B.Sc, M.Sc
Ms Jyotsna Anjali D'Souza	Assistant Professor	B.Sc, M.Sc.
Ms Soumya S.	Assistant Professor	B.Sc, M.Sc
Ms Johncy Lolita Rodrigues	Lecturer	B.Sc, M.Sc
Dr Shubha D.S.	Assistant Professor	B.Sc, M.Sc., Ph.D.
Ms Shivani S.	Assistant Professor	B.Sc, M.Sc., B.Ed

DEPARTMENT OF BUSINESS ADMINISTRATION M.B.A & Ph.D Programmes

Vision

To impart quality management education to bring out competent, socially responsible and conscientious professionals.

Mission

- 1. Imparting contemporary curriculum and its application to business situations
- 2. Developing proficiency through continuous industry-academia interface and research
- 3. Encouraging entrepreneurship and venture development

- 4. Sensitizing the students towards the needs of society
- 5. Inculcating diligence through extra-curricular activities

Program Educational Objectives (PEOs)

- **PEO 1:** Graduates will be able to apply the theoretical concepts in real-life situations
- **PEO 2:** Graduates will be able to communicate effectively think critically and be able to manage interpersonal relationships
- **PEO 3:** Graduates will be capable of starting entrepreneurial ventures
- **PEO 4:** Graduates will be able to cater to the needs of the society
- **PEO 5:** Graduates will be able to adapt to a constantly changing environment

Program Outcomes (POs)

At graduation, SJEC MBA Graduates will have the following outcomes:

- PO 1: Apply knowledge of management theories and practices to solve business problems
- PO 2: Foster Analytical and critical thinking abilities for data-based decision making
- PO 3: Ability to develop Value-based Leadership ability
- PO 4: Ability to understand, analyse and communicate global, economic, legal, and ethical aspects of business
- PO 5: Ability to lead themselves and others in the achievement of organisational goals, contributing effectively to a team environment

TEACHING STAFF		
Name	Designation	Qualification
Dr Prakash Pinto	Dean & Professor	B.Com, M.Com, MBA, PGDIM, PGDFM, Ph.D
Dr Anjali Ganesh	Professor	B.Com, M.Com, MBA, PGDHA, DMLT, Ph.D
Dr Babitha Rohit	Associate Professor	BBM, MBA, Ph.D
Dr Shakila B	Associate Professor	B.Com.,M.Com.,M.Phil. Ph.D
Dr Vinish P.	Assistant Professor	B.Sc., MBA , Ph.D
Ms K Manjula	Assistant Professor	B.Com., M.B.A.

Ms Acharya Chitralekha	Assistant Professor	B.Sc., MBA
Mr Roopesh	Assistant Professor	BBM, MBA
Ms Athmeeya H.P.	Assistant Professor	B.E., MBA
Mr Nandan B.K.	Assistant Professor	B.Com. MBA
Dr Ajaz Ahmed	Adjunct Professor	B.Com, M.Com, M.Phil, Ph.D.
Ms Slima Pinto	Adjunct Faculty	MBA (Ph.D.)

TECHNICAL STAFF		
Name	Designation	Qualification
Ms Divya P	Lab Instructor	Diploma

DEPARTMENT OF COMPUTER APPLICATIONS

Vision

To be recognized as a department with research environment empowering computer professionals with a strong sense of service and human values at the core".

Mission

- 1. Inculcate professional behavior with strong ethical values and innovative research capabilities among Faculty and students.
- 2. To meet the global needs and challenges through training of professionals who can work with interest to support the society.
- Encourage faculty to have continuous progress in their teaching skills and selfdevelopment.

Program Educational Objectives (PEOs)

Graduates will be able to:

- **PEO 1:** Have appreciation for, Professional and Ethical responsibilities through strong commitment to values.
- **PEO 2:** Adopt techniques and skills to critically identify, formulate and solve computational problems.
- **PEO 3:** Effectively design, develop and manage computer applications, using modern tools and techniques.
- **PEO 4:** Develop confidence for self-education and innovative entrepreneurship.

Program Outcomes (POs)

Graduates will have the ability to:

1. Apply knowledge of mathematical, algorithmic, and computing principles.

- 2. Analyze and interpret data, make inferences from the resulting data and apply technical skills to solve real-time problems
- 3. Design a system or module, to meet desired needs, which undergoes various phases of software development lifecycle.
- 4. Investigate, design and conduct experiments, by applying critical thinking to solve complex problems.
- 5. Make effective use of modern tools and techniques to develop a software system.
- 6. Inculcate Professional and Ethical attitude.
- 7. Understand the need for, and have an ability to inculcate quality, timeliness and continuous improvement.
- 8. Develop managerial skills in multi-disciplinary approach.
- 9. Prepare technical documents and make effective presentation.
- Design and construct a system, component or process to meet desired needs, within realistic constraints such as economic, environmental and social sustainability.
- 11. Develop teamwork, and leadership skills necessary to function productively and professionally to undertake a common goal.
- 12. Develop as an Entrepreneur in the software domain through innovative approach.
- 13. Work on research activities.

TEACHING STAFF		
Name	Designation	Qualification
Ms Sumangala N.	Assistant Professor & I/C HOD	B.Sc, M.Sc, PGDCA, (Ph.D.)
Ms Sadhana Kumble	Assistant Professor	B.Sc., MCA
Mr Sathyendra Bhat J	Assistant Professor & Head-Training & Placement	BCA., MCA
Mr Hareesh B	Assistant Professor	BIT, MCA (Ph.D.)
Mr Gururaj S	Assistant Professor	B.Sc., MCA (Ph.D.)
Mr Ragesh Raju	Assistant Professor & Media Co-ordinator	B.Sc., MCA
Mr Sunith Kumar T	Assistant Professor	B.Sc., MCA

TECHNICAL STAFF		
Name Designation Qualification		
Ms Divya Sujith Kumar	Lab Instructor	Diploma, BCA

DEPARTMENT OF PHYSICAL EDUCATION		
Name	Designation	Qualification
Ms Vaneesha V. Rodrigues	Physical Education Director	B.Com. BPEd, MPES
Mr Sudheer M.	Asst. Physical Education Director	B.A., B.P.Ed., M.P.Ed.

DEPARTMENT OF TRAINING & PLACEMENT		
Name	Designation	Qualification
Mr Sathyendra Bhat J	Placement Officer	BCA., MCA
Ms Prashma Veigas	Junior Asst. Clerk	BCA
Mr Wilson Jerald Mascarenhas	Attender cum Driver	PUC & DL

HEALTHCARE & COUNSELLING		
Name	Designation	Qualification
Dr Prasanth Raj	Medical Officer	MBBS
Ms Irine Jacintha Pinto	Staff Nurse	GNM
Ms Preetha Aroza	Campus Counsellor	BA, MA (Psychology)

LIBRARY		
Name	Designation	Qualification
Dr Felcy D' Souza	Librarian	B.Com, B.L.I.S, M.L.I.S, Ph.D
Ms Gloria Jacintha D' Souza	Library Asst.	B.A, B.LISc
Ms Prima Lobo	Library Asst.	B.A, B.LISc, M.LISc
Ms Thara	Library Asst.	B.A, B.LISc, M.LISc
Ms Geetha	Library Asst	B.Com, D.LISc
Ms Preethi	Library Assitant	B.A., B.LISc, M.LISc

Mr Rithesh D'Souza	Jr. Library Asst.	B.A., BLISc
Ms Seema Fernandes	Junior Asst. Clerk	B.A, PGDCA
Mr Anila Kumar Yerabovi	Attender	PUC
Mr Sharan Steevan Lobo	Attender	PUC
Mr Robert Felix Cardoza	Security	PUC

HOSTEL STAFF			
Name	Designation		
Mr Francis D'Costa	Warden - Boys Hostel		
Mr Herald Sunil Britto	Assistant Warden - Boys Hostel		
Mr Felix Santhumayor	Assistant Warden - Boys Hostel		
Sr Elsy Ezilda Joseph	Warden - Girls Hostel		
Ms Jenifer D'Souza	Assistant Warden - Girls Hostel		
Ms Zeena Maria Fernandes	andes Asst. to the Warden - Girls Hostel		

ADMINISTRATIVE & SUPPORT STAFF			
Name	Designation	Department	
Mr Rakesh Thomas Lobo	H R Manager	HR	
Mr Conald Saldanha	In-charge	HR	
Ms Felcy D'Souza	Secretary	HR	
Ms Fiona G. D'Costa	Trainee - HR	HR	
Ms Diana Maria Monteiro	Collaborations Officer	Administration	
Ms Hema Fernandes	Secretary	Administration	
Ms Priya Jyothi Pinto	Secretary	Administration	
Ms Sushma Clara Monis	Secretary	Administration	
Ms Noilin Ren Lobo	Junior Asst. Clerk	Administration	
Ms Joselyne D'Souza	Jr Asst Clerk	Reception	
Mr Arun Remidious Fernandes	Supervisor - College Campus	Administration	
Mr Menin Paul Monteiro	Accounts Officer	Accounts	
Ms Vineetha Monteiro	Junior Accountant	Accounts	
Ms Sharani Monteiro	Junior Asst. Clerk	Accounts	
Mr Paterson D'Souza	Junior Asst. Clerk	Accounts	

Ms Shalet Saldanha	Office Superintendent Admission Off		
Mr Roshan Francis Lobo	Incharge, Examination Section	Admission Office	
Mr Joyston Loyal Furtado	Trainee - Admission's Office	Admission Office	
Ms Juliet D'Souza	Senior Asst. Clerk	Admission Office	
Ms Charlette D'Souza	Jr. Asst. Clerk	Admission Office	
Ms Jacintha Menezes	Jr Asst Clerk	Admission Office	
Ms Precilda Janet Lobo	Sr Asst. Clerk / Secretary	E & C	
Ms Priya Sweedal Crasta	Junior Asst. clerk	E & E	
Ms Lavita Olivia D'Souza	Junior Asst. Clerk	E & E	
Ms Lencita Seema Veigas	Junior Asst. Clerk	Basic Science	
Ms Laveena Roshal Miranda	Junior Asst. Clerk	CSE	
Ms Preema D'Souza	Junior Asst. Clerk Administra		
Ms Minisha Flavy Crasta	Junior Asst. Clerk	MBA	
Ms Vazita D'Souza	Junior Asst. Clerk	MCA	
Ms Cleona D'Souza	Jr Asst Clerk	Deans' Office	
Ms Divya Juliet Fernandes	Junior Asst. Clerk	Mechanical	
Ms Precilla Pinto	Junior Asst. Clerk	Civil	
Mr Sudhir Pinto	Incharge Stores	Maintenance	
Mr Cyril Periera	In-charge	Maintenance	
Mr Satish Bhat	Electrical/Plumbing Technician	Maintenance	
Mr Sunil D'Souza	Electrical/Plumbing Technician	Maintenance	
Mr Alwyn Saldanha	Electrical/Plumbing Technician	Maintenance	
Mr Deepak Kumar Shettigar	Electrical/Plumbing Technician	Maintenance	
Mr Vishal Flywan Fernandes	Electrical/Plumbing Maintenar Technician		
Mr Wilson Kiran Menezes	Electrical/Plumbing Maintenance Technician		
Mr Minin Anton D'Souza	Welder Maintenance		
Mr Rajendran K.V.	Security / Transport Officer Transport		

Mr Praveen D'Souza	College Bus Driver	Transport	
Mr Surendra Shetty	College Bus Driver Transport		
Mr Prabhakara	College Bus Driver/ Mechanic	Transport	
Mr Ramachandra Shetty	Driver cum Attender	Transport	
Mr Santhosh	Driver cum Attender	Transport	
Mr Rajesh S.	Attender	Phy Edu	
Mr Arokiasamy	Attender	Administration	
Mr Chidananda	Driver cum Attender	Transport	
Mr Wilson D'Souza	Attender Admission		
Mr Anil Wildon Pinto	Attender CSE		
Ms Asha Laveena Flores	Attender	MCA	
Mr Ashoka K.M.	Attender	E & C	
Mr Alex Ashok D'Souza	Attender	Mathematics	
Mr Patrick D'Silva	Attender	Administration	
Mr Franklin D'Souza	Attender	Mechanical	
Mr Lakshman Moolya	Attender	Chemistry	
Mr Liston Anthony D'Souza	Attender / Driver	Bethania Guest House	
Mr Rohan Sebastian D'Souza	Attender MBA		
Mr John D'Souza	Attender E & E		
Mr Vinod Joyel D'Souza	Attender	Civil	
Mr Rohan Mascarenhas	Attender cum Driver	Administration	
Mr Lakshmeesha	Attender	Physics	

HUMANITIES			
Name	Designation	Qualification	Department
Ms Deepa H.Y.	Lecturer	BA, B.Ed., MA	Kannada
Ms Mallika B.	Lecturer	B.A., M.A.	Kannada
Ms Reshma V.	Lecturer	MA	English
Mr K. Nikesh Shetty	Lecturer	LLB	CPC

NOTE

NOTE

		MON	TUE	WED	THU	FRI	SAT
	9.00 - 9.55						
MORNING SESSION	9.55 - 10.50						
ESSION		TEA BREAK					
	11.10 - 12.05						
DRNING SESSION ABLE	12.05 - 1.00						
	LUNCH BREAK						
ABLE	2.00 - 3.00						
AFTERNOON	3.00 - 4.00						
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COLLEGE ANTHEM

Josephites, we march together holding hand in hand In service with excellence as one united band Brighten shall we our world, that's our endeavour Lighten one another's burdens, we will strive for ever.

Excellence and Service, high up our motto hold In St Joseph's foot-steps to walk, we all make bold Josephites together, we'll build a world of peace Brothers, sisters, all united, one in thoughts and deeds.

Technical manpower will meet ever changing need
Competence, love and skill, will be great boons, indeed
Creation, innovation in God's wide, holy world
Will make us instruments of Peace and sweetest Joy untold



St Joseph Engineering College

AN AUTONOMOUS INSTITUTION

(Affiliated to VTU, Belagavi and recognised by the AICTE, New Delhi. B.E. (CSE, ECE, EEE, ME, CIV) & MBA Accredited by NBA, New Delhi)

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