

ACADEMIC CALENDAR 2019-20

(For Non-Autonomous Courses)

Planting the seeds of empowerment



Name _____

USN _____

Branch _____

Semester & Section _____

Date of Birth _____

Age _____ Height _____ Weight _____

Identification Marks _____

Telephone No/Mobile No _____

E-Mail _____

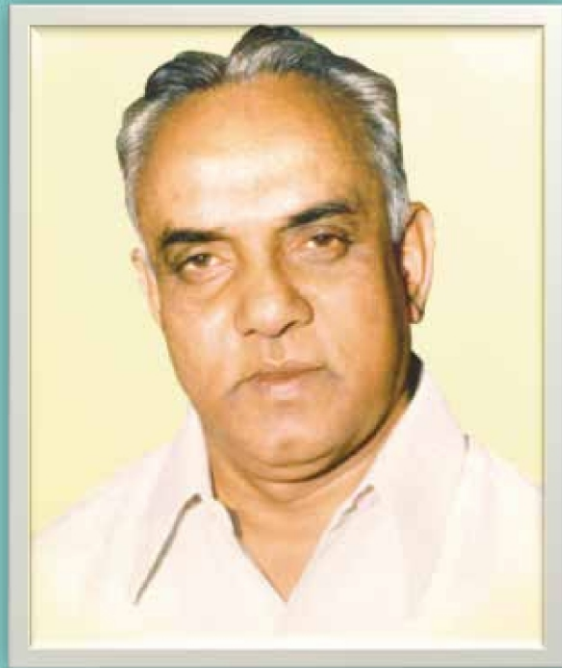
Blood Group _____

Hostel Block & Room No _____
(For Hostel students)

Bus Pass No _____

Contact Address _____

Permanent Address _____



Dr. M. V. Jayaraman

Founder, MVJ Group of Institutions

Education is the act or process of educating developing powers of reasoning and judgement, to prepare a person for life. And it takes a visionary, someone with unusually keen insight, to truly understand the depth and breadth of what is needed.

Dr. M V Jayaraman was teacher-scholar-musician. Above all, he was a visionary. He sought to deliver value and excellence in education across disciplines. He founded the Venkatesha Education Society in 1970.

Dr. M V Jayaraman first started a Teacher Training College. Today MVJ Group of institutions imparts a range of skills and knowledge, including in the disciplines of Engineering, Medicine, Management, Teacher Training, Nursing, Primary and Secondary Education.

Our Vision

To become an institute of academic excellence with international standards

Our Mission

- Impart quality education along with industrial exposure
- Provide world class facilities to undertake research activities relevant to industrial & professional needs.
- Promote entrepreneurship & value-added education that is socially relevant with economic benefits.

About the Institution

Established in 1982, the MVJ College of Engineering, the flagship of Venkatesha Education Society, imparts education beyond engineering and management. Situated on a 15-acre lush green campus in Whitefield, Bangalore. MVJCE has state-of-the-art infrastructure, creating an environment for progressive learning and innovative skill development.

MVJCE is affiliated to Visvesvaraya Technological University (VTU) and approved by the All India Council for Technical Education (AICTE), New Delhi. Recognized by UGC under 2(f) and 12(B) status. Accredited by NBA and NAAC.

Salient Features :

- Offers both Engineering and Management education, in premises spread over more than 5,00,000 sq. ft.
- 9 undergraduate programmes
- 6 postgraduate programmes
- 5 research centres recognised by VTU
- Guides more than 4500 students annually
- Above all, MVJCE produces citizens with knowledge and character

Programmes of Study

The institution offers the following Undergraduate and Postgraduate Programmes:

Under Graduate Programmes: B.E.

- Aeronautical Engineering ,AE (Intake: 120)
- Aerospace Engineering ,AS (Intake: 60)
- Computer Science Engineering, CS (1st Shift Intake: 180, 2nd Shift Intake:60)
- Chemical Engineering, CH, (Intake: 60)
- Civil Engineering ,CV (Intake: 120)
- Electrical and Electronics Engineering ,EE (Intake: 60)
- Electronics & Communication Engineering ,EC (Intake: 180)
- Mechanical Engineering, ME (Intake: 180)
- Information Science Engineering ,IS (Intake:120)

All the programmes are affiliated to VTU, Belagavi

Programmes Accredited by NBA

- Aeronautical Engineering (AE)
- Computer Science Engineering (CS)
- Chemical Engineering (CH)
- Electronics & Communication Engineering (EC)
- Electrical and Electronics Engineering (EE)
- Information Science Engineering (IS)
- Mechanical Engineering (ME)

Post Graduate Programmes: M. Tech /MBA

- Aeronautical Engineering (MAE)
- Computer Science Engineering (SCS)
- Structural Engineering (CSE)
- Transportation Engineering (CTE)
- Digital Electronics & Communication (LEC)
- M.B.A. (HR/Finance/Marketing)

Research Centre

- Computer Science and Engineering
- Electronics and Communication Engineering
- Electrical and Electronics Engineering
- Mechanical Engineering
- Chemistry



Program Outcomes

1. **Engineering knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and engg. specialization to the solution of complex engineering problems
2. **Problem analysis: Identify,** formulate, research literature, and analyze engineering problems to arrive at substantiated conclusions using first principles of mathematics, natural, and engineering sciences.
3. **Design/development of solutions:** Design solutions for complex engineering problems and design system components, processes to meet the specifications with consideration for the public health and safety, and the cultural, societal, and environmental considerations.
4. **Conduct investigations of complex problems:** Use research-based knowledge 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 team work:** Function effectively as an individual, and as a member or leader in teams, and in multidisciplinary settings.
10. **Communication:** Communicate effectively with the engineering community and with society at large. Be able to comprehend and write effective reports documentation. Make effective presentations, and give and receive clear instructions.
11. **Project management and finance:** Demonstrate knowledge and understanding of engineering and management principles and apply these to one's own work, as a member and leader in a team. Manage projects 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

Tentative Schedule Of Vtu Examinations Odd Semester (2019-20)

| Semester Exams | I Sem B.E. CSE II Shift | III, V, VII Sem B.E/B.Tech | III Sem MBA | III Sem M.Tech |
|---------------------------------------------|-----------------------------|-------------------------------|-----------------------------|-----------------------------|
| Practical | 03-12-2019 to 13-12-2019 | 03-12-2019 to 13-12-2019 | - | - |
| Theory | 16-12-2019 to 04-01-2020 | 16-12-2019 to 07-02-2020 | 09-12-2019 to 04-01-2020 | 27-12-2019 to 10-01-2020 |
| Summer Project/ Professional Training | | | | |
| Commencement of Even Semester | 27-01-2020 | 10-02-2020 | 27-01-2020 | 27-01-2020 |

College Working Hours Academic:

Monday to Friday 8:00 am to 04:00 pm
 Saturday 8:00 am to 12:40 pm

Administrative:

Monday to Friday 8:45 am to 05:30 pm
 Saturday 8:45 am to 1:30 pm

Attendance Requirement

Minimum Attendance Requirement for students as per VTU norms: 85%

Courses of each semester shall be treated as a separate unit for calculation of the attendance.

The candidate has to put in a minimum attendance of 85% in each Course with a provision to condone 10% of the attendance by the Vice-Chancellor on the specific recommendations of the Principal of the college where the candidate is studying, based on medical grounds, participation in University/State/ National/ International level sports and cultural activities, seminars, workshops, paper presentation etc., of significant value. The supporting documents for condoning the shortage of attendance are to be submitted along with the recommendations.

A candidate, who does not satisfy the attendance requirement (in one or more Courses) as mentioned in the first point shall not be eligible to appear for the SEE (Semester End Examination) of that semester and shall not be permitted to take admission to next higher semester. The candidate shall be required to repeat that semester during the subsequent year.

Promotion and Eligibility

There shall be no restriction for promotion from an odd semester to the next even semester, provided the student has fulfilled the attendance requirement.

A student shall be eligible for promotion from an even semester to next odd semester if the student has not failed in more than four heads of passing of the immediately preceding two semesters and has passed in all the Courses of all the lower semester examinations. Each credit Course shall be treated as a head of passing.

For Regular Students

- (a) Should not have 'F' Grade in more than FOUR courses (Excluding non-Credit Mandatory Courses)
- (b) For admission to 3rd semester student should not have 'F' Grade in more than FOUR courses in 1st and 2nd semesters put together.
- (c) For admission to 5th semester students can carry any FOUR courses of 1st and 2nd year i.e 1st to 4th semesters put together.
- (d) For admission to 7th semester the students should have completed all the courses of first year and can carry any FOUR courses of 2nd and 3rd year i.e 3rd to 6th semesters put together.
- (e) Completion of mandatory non-credit courses is mandatory for award of degree.
- (f) However, for award of degree student shall maintain a CGPA \geq 5.00 at the end of programme.

For Diploma Holders (Lateral Entry)

- (a) Should not have 'F' Grade in more than FOUR courses (Excluding non-Credit Mandatory Courses)
- (b) For admission to 5th semester students can carry any FOUR courses of 2nd year i.e 3rd to 4th semesters put together.
- (c) For admission to 7th semester the students should have completed all the courses of first year and can carry any FOUR courses of 2nd and 3rd year i.e 3rd to 6th semesters put together.
- (d) Students admitted to Bachelor of Engineering at the III semester level will have to study mandatory non-credit courses "Additional Mathematics-1" in III semester and "Additional Mathematics-2" in IV semester respectively.
- (e) If student fails to satisfies attendance and CIE requirements has to reregister for the course to make him/herself to appear for SIE.
- (f) Completion of "Additional Mathematics-1" and "Additional Mathematics-2" is mandatory for award of degree.
- (g) However, for award of degree student shall maintain a CGPA \geq 5.00 at the end of programme.

For B.Sc. students (Lateral Entry)

- (a) Should not have 'F' Grade in more than FOUR courses (Excluding non-Credit Mandatory Courses)
- (b) For admission to 5th semester students can carry any FOUR courses of 2nd year i.e 3rd and 4th semesters put together.
- (c) For admission to 7th semester the students should have completed all the courses of first year and can carry any FOUR courses of 2nd and 3rd year i.e 3rd to 6th semesters put together.
- (d) Students admitted to Bachelor of Engineering at the III semester level will have to study additional courses "Engineering Graphics and Elements of Civil Engineering and Mechanics " in addition to the regular courses from III to VIII semester. However, a pass or fail in these is not considered in vertical progression provided the attendance and CIE requirements are satisfied.
- (e) If student fails to satisfies attendance and CIE requirements has to reregister for the course to make him/herself to appear for SIE.
- (f) Completion of mandatory non-credit courses "Engineering Graphics and Elements of Civil Engineering and Mechanics" are mandatory for award of degree.
- (g) However, for award of degree student shall maintain a CGPA \geq 5.00 at the end of programme.

Continuous Internal Evaluation

B.E/ B.Tech Courses:

The following guidelines are framed by VTU for the allotment of Internal Assessment Test marks for UG students of all semesters admitted under

2018 CBCS scheme:

- 1.Three (3) IA tests are to be conducted for 30 marks each and the final marks shall be the average of three tests in respective courses.
- 2.The remaining 10 marks shall be based on the performance in assignments, seminars, quiz etc.
- 3.Final IA marks awarded shall be the sum of these two for maximum of 40 marks

2017 CBCS scheme:

- 1.Three (3) IA tests are to be conducted for 30 marks each and the final marks shall be the average of three tests for the relevant subject.
- 2.The remaining 10 marks shall be based on the performance in assignments, seminars, quiz etc.
- 3.Final IA marks awarded shall be the sum of these two for maximum of 40 marks.

2015 CBCS schem

- 1 .Three (3) IA tests are to be conducted for 15 marks each and the average of the best two performance shall be the Internal Assessment Marks for the relevant subject.
- 2.The remaining 5 marks shall be based on the performance in assignments, seminars, quiz etc.
- 3.Final IA marks awarded shall be the sum of these two for maximum of 20 marks

Projects work assessment:

The project work shall commence during the seventh semester. Senior faculty members, HOD's and Project Coordinators select one project for each group considering the quality, relevance and the University norms. Projects are selected in line with the department mission, vision, PEO, PO and PSOs. Students submit 3 – 5 project abstracts to the department project coordinator along with their project group members and area of interest.

The list of previous year projects is displayed in the notice board which ensure no repetition of project work and also encourages students to enhance the previous work.

Faculty members encourage students to do in-house projects. They will be provided with the necessary hardware and software support. The project assessment is done through:

- Four Internal project reviews
- Final external university project review

Students are encouraged not only to display their projects in "National Level Project Expo" but also to present their project ideas in conferences and also publish papers in Journals.

Technical Seminar Assessment:

Students shall deliver a Technical Seminar from topic chosen from recent technical inventions and innovations in front of seminar coordinator, department faculty and their class students. The seminar shall be presented are assessed based on:

- Topic selection
- Presentation
- Report preparation

Eligibility for Passing

| Course | Scheme | Min. marks in VTU Examination | IA + Assignment marks | Min. aggregate marks including IA marks |
|--------------|--------|-------------------------------|-----------------------|-----------------------------------------|
| B.E (Theory) | 2015 | 28 out of 80 | 15 + 05 = 20 | 40 out of 100 |
| | 2017 | 24 out of 60 | 30 + 10 = 40 | 40 out of 100 |
| | 2018 | 24 out of 60 | 30 + 10 = 40 | 40 out of 100 |

* Minimum 16 marks to be secured

| | | | | |
|--------------------|------|--------------|--------------|---------------|
| B.E (Lab) | 2015 | 32 out of 80 | 12 out of 20 | 40 out of 100 |
| | 2017 | 24 out of 60 | 20 out of 40 | 40 out of 100 |
| | 2018 | 24 out of 60 | 20 out of 40 | 50 out of 100 |
| M. Tech/ MBA- CBCS | | 24 out of 60 | 20 out of 40 | 50 out of 100 |

CBCS – Grading System

| Level | Outstanding | Excellent | Very Good | Good | Above Average | Average | Fail |
|----------------------------------------|-------------|-----------|-----------|------|---------------|---------|----------|
| Letter Grade | S | A | B | C | D | E | F |
| Grade Points | 10 | 9 | 9 | 8 | 7 | 6 | 4 |
| Percentage of Marks Scored in a Course | ≥ 90 | <90 | < 80 | < 70 | < 60 | < 45 | < 40 |
| | (90 -100) | ≥80 | ≥70 | ≥60 | ≥ 45 | ≥40 | (0 - 39) |

Award of Prizes, Medals and Ranks by VTU

For the award of Prizes and Medals, the conditions stipulated by the Donor shall be considered subject to the provisions of the statutes framed by the University for such awards.

1) For award of rank in a Specialization of Bachelor of Engineering/ Technology, the CGPA secured by the students from III to VIII semester is considered.

2) A student shall be eligible for a rank at the time of award of degree of Bachelor of Engineering/ Technology, provided the student,

a)(i) Has passed I to VIII semester in all the Courses in first attempt only in case of candidates admitted I year.

(ii) Has passed III to VIII semester in all the Courses in first attempt only in case of candidates admitted under lateral entry scheme.

(iii) Has completed all the prescribed Audit/mandatory Courses.

b) Is not a repeater in any semester because of rejection of result of a semester/ shortage of attendance etc.

c) Has completed all the semesters without any break/discontinuity.

d) Has completed all the semesters (I to VIII/III to VIII) in VTU constituent college or in any VTU aliated non-autonomous college.

e) Has not been transferred from autonomous institution aliated to VTU or from any other University.

3) The total number of ranks awarded shall be 10% of total number of students appeared in VIII semester subject to a maximum of 10 ranks in a Specialization.

4) For award of ranks in a Specialization, a minimum of 10 students should have appeared in the VIII semester examination.

Ranks are awarded based on the merit of the students as determined CGPA. If two or more students get the same CGPA, the tie shall be resolved by considering the number of times a student has obtained higher SGPA. If it is not resolved even at this stage, the number of times a student has obtained higher grades like S, A, B etc., shall be taken into account to decide the order of the rank.

Anti-Ragging Notification

As per the directives of the Honourable Supreme Court of India that came in the wake of a detailed report submitted by the R. K. Raghavan committee, Ragging, (involvement /instigation/ participation) of any student in any form in the college premises including hostels or outside the college is strictly prohibited.

The Hon'ble Supreme Court has mentioned the following types of ragging:

- a. any conduct by any student or students whether by words spoken or written or by an act which has the effect of teasing, treating or handling with rudeness a fresher or any other student;
- b. indulging in rowdy or undisciplined activities by any student or students which causes or is likely to cause annoyance, hardship, physical or psychological harm or to raise fear or apprehension thereof in any fresher or any other student;
- c. asking any student to do any act which such student will not in the ordinary course do and which has the effect of causing or generating a sense of shame, or torment or embarrassment so as to adversely affect the physique or psyche of such fresher or any other student;
- d. any act by a senior student that prevents, disrupts or disturbs the regular academic activity of any other student or a fresher;
- e. exploiting the services of a fresher or any other student for completing the academic tasks assigned to an individual or a group of students.
- f. any act of financial extortion or forceful expenditure burden put on a fresher or any other student by students;
- g. any act of physical abuse including all variants of it: sexual abuse, homosexual assaults, stripping, forcing obscene and lewd acts and gestures, causing bodily harm or any other danger to health or person;
- h. any act or abuse by spoken words, emails, posts, public insults which would also include deriving perverted pleasure, vicarious or sadistic thrill from actively or passively participating in the discomfiture to a fresher or any other student;
- i. any act that affects the mental health and self-confidence of a fresher or any other student with or without an intent to derive a sadistic pleasure or showing off power, authority or superiority by a student over any fresher or any other student.

As per UGC regulations depending on the nature and gravity of the ragging offence, a student can be rusticated from the Institution and can be fined up to Rs 2.5 lakhs if found guilty.

The college has taken every precaution to comprehensively prevent ragging in the campus. Any student found indulging in any such activities and against whom there is prima facie evidence thereto will be suspended from the college immediately. Students seeking admission in MVJCE and existing students of this college are required to submit an undertaking in the prescribed format which is mandatory, to abstain from ragging in any form and other anti-social activities along with the counter signature of the Parent. **Violation of this undertaking will attract expulsion of the guilty from the college, hostel, lodging of FIR with police and handing over to the law enforcing authorities.**

Penalty for ragging (as per government orders)

Ragging is a cognizable crime and punishable offence. The guilty may be subjected to one or more punishments as:

- Handing over to police for prosecution.
- Imprinting the act on University Certificates.
- Withholding scholarships, results etc.
- Debarring from representing the college in events.
- Punishment with a heavy fine.
- Rustication from hostel / college.

Students who have been subjected to ragging can approach Principal for complaints /redressal.

Anti-Ragging Committee

Following Anti-Ragging Committee has been constituted for the academic year 2019-20

| S. No | Members |
|-------|-------------------------|
| 1 | Principal |
| 2 | Vice Principal |
| 3 | HOD, AE & AS |
| 4 | HOD, ME |
| 5 | HOD, CSE |
| 6 | HOD, Chemistry |
| 7 | HOD, CV |
| 8 | HOD, EEE |
| 9 | HOD, CH |
| 10 | HOD, ISE |
| 11 | HOD, ECE |
| 12 | HOD, Physics |
| 13 | HOD, Maths |
| 14 | HOD, MBA |
| 15 | Warden |
| 16 | Kadugodi Police Station |
| 17 | VII Sem Student, AE |
| 18 | VII Sem Student, ECE |
| 19 | VII Sem Student, EEE |
| 20 | VII Sem Student, CSE |
| 21 | VII Student, ME |

Internal Compliance Committee

| S. No | Name of the Members & Dept. | Email |
|-------|-------------------------------------------|----------------------------|
| 1 | Prof. Brindha M, Vice Principal | viceprincipal@mvjce.edu.in |
| 2 | Prof. Vaman B. Gudi, COE & Registrar | coe@mvjce.edu.in |
| 3 | Prof. Santhiya M., HOD, CSE | hod_cse@mvjce.edu.in |
| 4 | Prof. Sanchari Saha, HOD, ISE | hod_ise@mvjce.edu.in |
| 5 | Mrs. Usha Malini, Foreman, ECE | usha.malini@mvjce.edu.in |
| 6 | Mrs. Latha Harikrishna, Office Superident | establishment@mvjce.edu.in |

Note : For any grievances: grievances@mvjce.edu.in

Code of Conduct and Discipline

Students seeking admission to MVJCE as well as students already studying here, should give an undertaking countersigned by their parents, promising to abide by the guidelines of discipline.

Some of the guidelines are as under:

- Within and outside the premises of the college, all students should conduct themselves in a manner befitting the great tradition of the college.
- Students should not indulge in any kind of activities which are likely to bring down the prestige and pristine image of the college.
- Students should show due respect and courtesy to the teachers, administrators, officers, employees and others associated with the college, and maintain cordial relationship with fellow students.
- Ragging of junior / fellow students, discourtesy to others, indecent behaviour inside and outside the college, wilful damage and thieving of college property and of fellow students, unruly behaviour causing disturbance to fellow students, hacking into others' computers and other cybercrimes, malpractices in examination, plagiarism, (these offences are only illustrative and not exhaustive) and any other acts of omissions and commissions, shall constitute gross violation of the code of conduct, and liable for invoking disciplinary measures.
- Students are advised to dress decently in formal clothes and not come to college in casual wear.
- Students are advised to attend all the classes regularly right from the start of the academic year.
- Smoking, use of alcohol, use of hallucinogenic drugs and narcotics, and consumption of non-vegetarian food is strictly prohibited in the campus.
- Students should not misuse the facilities in the campus.
- Students coming by two-wheelers should compulsorily wear helmets and possess a valid driving license.
- Students should park their vehicles in the parking area only, keeping the convenience of others also in mind.
- Use of Mobile phones is strictly prohibited inside the campus.
- Ragging in any form is strictly prohibited, and is considered a serious offence as per the order of the Honourable Supreme Court of India.
- Commensurate with the gravity of the offence, the punishment includes reprimand, fine, expulsion from the hostel / college, debarment from examination, suspension from the college, and handing over the case to the law enforcing authorities of the Government.
- Malpractices committed by the students in Examinations, shall be viewed seriously and will attract various penalties which include fines, debarment from appearing for the examination, expulsion from the college etc. All cases of examination malpractices detected by the staff / squad, shall be referred to the Malpractices Enquiry Committee, for taking suitable action / punishment, and the award of punishment will be binding on the students.

Faculty Advisor System (FAS)

To help the students in planning their courses of study and for general advice on the academic programme, the Head of the department will assign a certain number of students to a teacher of the department, and this teacher shall function as Mentor for those students, throughout their period of study. Such a Mentor shall,

- Advise the students and monitor the courses undergone by the students.
- Check the attendance and progress of the students assigned to him/her, and counsel them periodically.

If necessary, the Mentor may also discuss with, or inform the parents, about the progress of the students. In short, the Mentor shall help the student to mould his/her career and personality.

Placement & Training cell

The academic excellence at MVJCE is reflected in the consistent placement record of students. The Graduates and Post Graduates of MVJCE have been recruited by some of the leading corporates of the world, besides leading Indian companies.

The diversity of Indian economy and society, whose heterogeneity is represented among the students and the faculty, prepares the students to work in Global multicultural corporations / industries. The following agenda makes the students ready for this global environment:

- To assist in the development of the Graduates with a balanced set of technical skills, interpersonal skills and a positive attitude to life.
- To act as a nodal agency for forging a technology alliance between the departments of MVJCE and the Industries.
- To act as a seamless conduit between the Industry and the Students, in order to provide quality technical manpower to suit organizational needs.

Vision and Mission:

- To offer a sustained excellence in Training, Placement and Career Guidance.
- To showcase the Training and Placement Department as a single window nodal point for career counselling and higher learning, in Engineering and Technology fields.
- To provide the Training infrastructure for conducting value-added Training programs that will enhance the employability of students.
- To institute the best practices in conducting and coordinating the process of campus placement in the institution.
- To acquire the services of competent and contemporary training agencies, to train the students in Personality Development and Soft skills.

The independent Placement and Training block in the Administrative building has been designed with a view to providing complete autonomy and convenience, for company executives to conduct a fair and transparent placement process. The department has all the requisite facilities such as Seminar Halls for presentation, Group Discussion rooms, Conferencing facilities and Interview and Discussion rooms.

The training program at the institutional level being facilitated by the Training and Placement department is aimed at orienting the students with life skills. Orientation is achieved by training the students on skills needed for a successful career in the corporate world, through Soft Skill training on various dimensions of development of individuals and Aptitude skill training. The program is spread over the entire duration of the Degree course.

The Institution offers Foreign Languages (French & German) to those who are desirous to learn, as this enhances their employability and opportunities for higher education.

Contact:

Director of Placement

Phone No: 080 4299 1030/1031

Email: director.placement@mvjce.edu.in

Hostel Discipline

Students seeking admission to MVJCE hostel, as well as the students staying in the hostel at present, have to give an undertaking countersigned by their parent, to follow the rules and regulations of the hostel. A certain measure of self-governing, decision-making and problem-solving is involved in hostel life. This aspect of hostel life promotes a sense of responsibility and sensitive self-awareness in the boarders. Hostel students are expected to adhere to the following rules:

- No student should stay out of his/her room during the nights, except with prior written permission of the warden.
- Any student who wishes to leave the campus temporarily or otherwise, should get the written concurrence from the parent, followed by the written permission of warden.
- A student applying for permission must state the date and time of his/her intended departure and return, as well as the destination.
- Students are to avoid shouting or making any type of noise, which is likely to distract the attention of those who may be studying in their rooms.
- Pets of any kind are prohibited inside the hostel. Feeding stray dogs or cats in the hostel premises is not permitted.
- Ragging in any form is banned inside and outside the campus. And it is banned in the hostel, too.
- Students are advised against keeping large amount of cash or valuables in their rooms. The student is responsible for the safety of his/her belongings inside his room.
- All visitors including parents / guardians must be entertained only in the visitors lounge, and during visiting hours only.
- Any damage caused to hostel property will attract fine.
- Cooking in hostel rooms is not permitted. Outside food is not allowed in the mess.
- Misbehaviour of any kind in the mess with students / staff will not be tolerated.
- Students stealing the belongings of other will be taken to task.
- Smoking and consumption of alcohol are strictly prohibited in the hostel premises.
- A student living in the hostel is not permitted to use / own a vehicle, as long as he/she is staying in the hostel.

Contact:

Warden, Boys Hostel

Phone No: 080 – 42991017, Extn.1017

Warden, Girls Hostel

Phone No:080 42991018, Extn- 1018



Central Library



The Central Library of MVJ College of Engineering is a treasure house of information, and the mission of the library is to provide information services, by way of access to bibliographical, printed and digital resources, to support the scholarly and informational needs of the college community.

The present library building was formally inaugurated in 2006. The very spacious new building has been carefully planned to provide natural lighting for the comfort of the users. Spread over a total floor area of 1600 Sq. Mts. over three floors, the library combines aesthetics with utility, with ample study space. The MVJCE library is totally automated and uses Libsoft as the application software. All the books are barcoded, and this cuts down the time spent on issue and return of books, thus saving the precious time of the students and staff.

The library subscribes to more than 40 Indian printed technical journals and 11,611 online / printed International journals, through the VTU Consortium. Through the consortium the library has access to the databases of major publishers like Science Direct, IEEE, Springer, Taylor and Francis, ProQuest, Emerald, IET Online Digital Library and Knimbus. With the regular acquisition of more books, the library presently stocks more than 64,233 books. Each year, the library keeps adding more than 2500 books to its vast collection. Students have access to online open journals and CD ROMs, too. The library has institutional membership of NDL & DELNET for the inter library Co-operation and Document Delivery Services. The library comes with modern facilities including Library Automation, Digital Library, Stock Section, Reference Section, and Issue Section with advanced computers and other peripherals.

Library Rules and Regulation

Book lending: Book(s) are issued for a period of 10 days. Books can be renewed only if there is no prior reservation by another person. The library cards are not transferable. Each student gets 2 Borrowers Card, and one book is issued against each card.

Personal books / Issued books are not allowed inside the library for reference.

Fine: if the books are not returned / renewed on the due date, overdue charges will be collected.

Loss of books: Loss of book(s) if any, shall be reported to the librarian immediately, and a new copy shall be replaced.

Belongings: Books, files and other belongings must be deposited at the risk of the users, in the shelf provided for the purpose. Students are requested not to bring any valuables. Management will not be responsible for any loss.

| | | |
|--------------|---------------------------------------|-------------------------------------------------------------------------------------------------------|
| Ground Floor | Circulation Section | Lending of Books |
| First Floor | Reference Section/ Digital Library | Reference books and Online International Journals; OPAC access; Photocopy service |
| Second Floor | Journal Section | Journals, Project reports, Course Materials & University Question Papers and Back Volumes of Journals |

Library working Hours: MVJ Central Library is open on all days of the year except on the national holidays.

Circulation Section:

Monday to Friday : 8.00 am to 5.30 pm

Saturday : 8.00 am to 4.00 pm

Saturday, Sunday and General Holidays:

8.00am to 4.00pm

Reference Section:

Monday to Friday : 8.00 am to 8.00 pm

Photocopy Service:

Monday to Friday: : 8.00 am to 5.00 pm

Saturday: : 8.00 am to 4.00 pm

Sunday Holiday

Contact:

Phone No.: 080 – 42991019, Extn 1019

Data Centre

An Internet browsing centre with 100MBPS speed, by the service provider Vodafone Communication and 10 KVA Power Backup is available.

Connect to Wi-Fi

Students can collect the Wi-Fi application form from the Internet centre. Wi-Fi login password will be provided within two days from the date of application.

Contact:

Mr.Shyam Head system admin , Phone No.: 080 – 42991098, Extn 1098

Dr. M.V. Jayaraman Auditorium



Our state-of-the-art auditorium has a seating capacity of 1200. The auditorium boasts of high end equipment for sound and video. It also has facilities for video-conferencing and live media streaming. In addition to college functions, the auditorium is offered to companies and organizations to conduct big events and meetings. The auditorium is also supported by vast parking spaces, and reception and lobby areas to greet and meet guests.

Smt. Rajalakshmi Jayaraman Seminar Hall

Smt. Rajalakshmi Jayaraman seminar hall is located at the ground floor of Dr. M V Jayaraman auditorium. The spacious seminar hall is centrally air conditioned and has a seating capacity of 300. It is furnished with high tech audio-visual aids such as LCD projectors, CD ROM, Overhead projectors, Digital white boards, etc., enabling multimedia presentations. The hall lends a special ambience for every event, making it an ideal setting for conferences and lectures.



Fitness Centre

Physical fitness is not only one of the most important keys to a healthy body, it is also the basis of dynamic and creative intellectual activity. In order to promote and augment the health and wellbeing of our students and staff, we proffer excellent fitness and gym facilities. Our Fitness Centre offers facilities and equipment for both men and women. Separate trainers are available for boys and girls. Gym members can find a variety of gadgets, most of them with personalized entertainment screens. Likewise, strength machines and free weights for varying fitness levels are available, to meet the needs of all members.

Timings:

Morning : Girls (morning batch)

Evening : Boys (evening batch)

Medical Facilities

Medical facilities are available on campus through a dispensary staffed by a Medical Officer & Nurse.

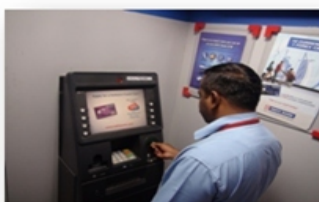
Dr. Kamala Gemson, MBBS Medical Consultant

Available Days: Monday, Wednesday & Friday, Time: 9:30 AM – 12:30 PM

ATM Facilities in the Campus



State Bank ATM



HDFC Bank ATM

Transportation Facilities

The College provides transportation, for day scholars. The transport facility is provided to students and staff commuting from all parts of Bangalore and surrounding areas.

Transport Coordinator: Prof. M. N. Praphul,

Contact:

Prof. M. N. Praphul, Department of Electronics & Communication Engineering,

Phone No: 080-42991036, Extn-1036, Mobile-9972914849

| Route No: 01 | | Route No: 02 | |
|-------------------------|---------|-------------------------------|----------|
| Staff In-charge: | | Staff In-charge: | |
| Mr. M. N Praphul | | Mrs. Farah H. | |
| Mobile: 9972914849 | | Phone no: 7899837033 | |
| Stage Point | Time | Stage Point | Time |
| Nayandhalli | 6.10 am | Mathikere | 5.55 am |
| Katriguppe | 6.15 am | Vidyaranyaपुरa | 6.05 am |
| Devegowda Petrol Bunk | 6.20 am | Nanjappa circle | 6.08 am |
| Bharathi Nursing Home | 6.25 am | Doddabommmasandra | 6.15 am |
| Jayanagar | 6.32 am | BEL Circle | 6.20 am |
| Sangam Circle | 6.35 am | Sadashivanagar Police Station | 6.35 am |
| Raghavendraswamy Temple | 6.37 am | Hebbala | 6.45 am |
| Bannerghatta Road | 6.44 am | Veerannanapalya Signal | 6.50 A.M |
| Jayadeva Hospital | 6.48 am | Nagavara Signal | 6.52 am |
| BTM Water Tank | 6.51 am | Hennur Bus Depot | 6.54 am |
| Silk Board | 6.55 am | Kalyananagar | 6.55 am |
| HSR Layout | 7.00 am | Babusapalya | 7.00 am |
| Agara | 7.05 am | Banaswadi | 7.05 am |
| Iblur | 7.15 am | KR-Puram Railway station | 7.15 am |
| KadaBisanahalli | 7.25 am | MVJCE | 7.40 am |
| MVJCE | 7.40 am | | |

Transportation Facilities

| Route No: 03 | | Route No: 04 | | Route No: 05 | |
|----------------------|---------|-------------------------|---------|---------------------|---------|
| Staff In-charge: | | Staff In-charge: | | Staff In-charge: | |
| Mr. Amogh | | Mrs. Usha Malini | | Mr. Naveen | |
| Phone no: 7975078414 | | Phone no: 9036550965 | | Phone no:9480224082 | |
| Stage Point | Time | Stage Point | Time | Stage Point | Time |
| Sunkadkate Bus stop | 5.50 am | Nagarabhavi/signal | 6.00 am | Horamavu Aladmara | 6.45 am |
| Sumanahalli circle | 6.00 am | Nayandhalli | 6.05 am | Stop | |
| Basveswaranagar | 6.05 am | Deepanajali Nagar | 6.15 am | Channsandra Bridge | 6.52 am |
| Shankar Matta | 6.08 am | Sirsi circle | 6.20 am | Ramamurthy Nagar | 6.55 am |
| Modi Hospital | 6.10 am | Town hall | 6.25 am | ITI gate | 6.35 am |
| Navarang | 6.12 am | Double road | 6.30 am | K R Puram Market | 7.05 am |
| Mariyappanapalya | 6.15 am | Adugodi police quarters | 6.40 am | TC Palya Signal | 7.07 am |
| Devaiah Park | 6.20 am | Koramangala | 6.45 am | Batrahalli RTO | 7:10 am |
| Malleshwaram | 6.25 am | Kodihalli | 6.55 am | Kattamnallur Cross | 7.15 am |
| Vinayaka Circle | 6.30 am | Murugeshpalya | 6.58 am | Kannamanagala gate | 7.20 am |
| Cantonment Bus Stop | 6.35 am | HAL main gate | 7.00 am | Belthur bridge-SBI | 7.25 am |
| Coles Park | 6.40 am | HAL police station | 7.05 am | Hope farm | 7.35 am |
| Mosque Road | 6.45 am | Marathalli bridge | 7.10 am | MVJCE | 7.40 am |
| Cox Town | 6.48 am | Spice garden | 7.15 am | | |
| Ulsoor Lake | 6.50 am | Kundanahalli gate | 7.20 am | | |
| AdarshaTheater | 6.52 am | Hope farm | 7.35 am | | |
| Indiranagar | 6.55 am | MVJCE | 7.40 am | | |
| Bennaganahalli | 7.05 am | | | | |
| Tin Factory Bridge | 7.10 am | | | | |
| MVJCE | 7.40 am | | | | |

Centre of Excellence

National Instruments - MVJCE

MVJCE has collaborated with National Instruments for establishing a Centre of Excellence with a lab on LabVIEW. The lab will be used to train and certify MVJCE students on the LabVIEW Platform. Students will use this lab to develop projects and conduct research and analysis in collaboration with MVJCE Faculty members.

National Instruments India is a company pioneering in Virtual Instrumentation technology in the country. Its software LabVIEW is ideal for any measurement or control system. LabVIEW is a development environment for problem solving, accelerated productivity, and continual innovation. The partnership with National Instruments will be beneficial for students from the ECE and EEE departments.

MVJCE – Infosys

MVJ College of Engineering is an advanced level partner institute in the Campus Connect Program of Infosys Technology. Campus Connect is a well-established industry-academia program aimed at enhancing the pool of capable talent for the requirements of the IT Industry. This is a nation-wide program that focuses on preparing 'industry-ready IT professionals', by aligning and enhancing the competencies of the engineering student with the needs of the industry. Infosys shares with us its technology training methods, courseware, project samples and other such learning resources that have been developed, practiced and perfected over the last 17 years. Along with teaching, there are other components woven into the foundation program, to create effective learning: conclaves, webinars, principals' meet, faculty enablement programs, train-the-trainer workshops, guest lectures and industrial visits, to name a few.

To date, MVJCE has successfully completed 4 batches of both IT as well as Non-IT groups of students, imparting classroom teaching, exposing the students to new software tools and development environments in the laboratory sessions as well as integrated project development.

Robotics & Industrial Automation Laboratory

MVJCE has established Robotics and Industrial Automation Research Centre in 2015. Under this centre of excellence, the department of ECE conducts hands-on training and workshops on robotics and automation at different levels.

L1 training: Introduction to Robotics, using AVR microcontroller family module - mainly for first year students - which will be conducted in the even semesters.

L2 training: Innovation and Creative training in Robotics, based on Arduino - mainly for second year students - which will be conducted in the odd semesters.

L3 training: Advanced Training Module for the students who have prior knowledge in robotics field - mainly for third year students. This will be conducted in the odd semesters of every academic year.

L4 Training: Final Year project-oriented Training Module - mainly for the final year students - where they will be guided by Robolab Trainers in completing their final year projects. These training programs will encourage the students to spend more time in the Robolab, and to be a part of this innovation.

Co-Curricular Activity

Students are encouraged to participate in various co-curricular activities. Various talent promotion clubs have been established, to bring out the best in the students.

Vertechx 9.0

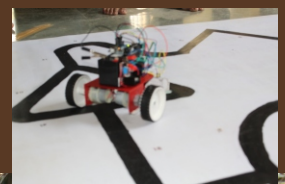
VerTechX is a National Level Technical Extravaganza organized by MVJCE. It is a platform for young engineers to present their talents and creativity. The National Level Technical Festival includes handpicked special events from different Departments, along with Paper Presentations in four different streams, namely Electronics (Electronics & Comm., Electrical & Electronics, Telecom, Medical Electronics), Mechanical (Mechanical, Civil, Aeronautical), Computers (Computer Science, Information Science) and Management (MBA, Industrial Engineering Management). With attractive goodies, certificates, prize money and other prizes waiting to be won, VerTechx quenches the thirst for Knowledge and Skills. Students are exposed to the latest trends in Technologies and Research. Thus, VerTechX is a wholesome package, filled with lot of creativity, thrill, excitement and fun, for a whole day!

VerTechx Coordinators

Dr I. Hameem Shanavas (HoD-ECE)

Phone No: 9620659690

Email ID: hod_electronics@mvjce.edu.in



Extra-Curricular Activity

SWAYAM, the annual Inter-Collegiate Festival is a mega event that has created ripples across the country. The highly popular two-day National event has students from some of the best colleges in India competing for the top honours in multifarious activities and events. Besides hosting SWAYAM themselves, our students also regularly participate in many University, State and National Level competitions, bringing home many accolades and awards, year after successful year.

Swayam Coordinator

Dr I Hameem Shanavas (HoD-ECE)

Email ID: hod_electronics@mvjce.edu.in

SWAYAM 2K19



Sports Activities

A sound mind in a sound body – the mantra to success. Sports activities play a significant role in the curriculum at MVJ College of Engineering. The college has large Play Fields, one of which is floodlit and also fully concreted. Dedicated facilities within the campus for both Indoor and Outdoor sports provide the perfect training ground for future sports stars to blossom. The college hosts the Dr. M V Jayaraman Memorial Cricket Tournament (one of the most prestigious cricket tournaments in the Inter-Collegiate circuit in Bangalore), VTU Judo Tournament and Smt. Rajalakshmi Jayaraman Inter-Collegiate Volley Ball Tournament. The robust sports-orientation of the college is evident in the winning spree of our students across various sport competitions, over the years.

- We are ranked among the top 5 Engineering colleges in the University, for Sports.
- We were honoured by VTU, for Excellence in Sports (2009-10).
- We consistently win inter-collegiate cricket, volleyball, basketball, table tennis, wrestling, judo, football and athletic tournaments.



"16th Dr. M V Jayaraman Inter-Collegiate Leather Ball Cricket Tournament-2019" CMRU won the Runner-Up trophy, Certificates and Cash prize of Rs 5001/- in the presence of Dr. Nagaraj Sitaram, Principal, MVJCE and Mr. Lohith, CMRU, PED, on 1st April 2019.



"16th Dr. M V Jayaraman Inter-Collegiate Leather Ball Cricket Tournament-2019" Dr. Nagaraj Sitaram, Principal, MVJCE and RVCE team Coach along with Players. RVCE won the winners trophy, Certificates and Cash prize of Rs 10,001/- on 1st April 2019.

Sports Coordinator:

Sports Achievements For The Academic Year 2018-19

| Event | Date | Tournament | Tournament Location | Prize |
|---------------|-----------------------------------------------------|-----------------------------------------------------------------|---------------------|-----------------------------------------|
| BEST PHYSIQUE | 30 th & 31 st October 2018 | VTU Inter Collegiate Single Zone Best Physique Tournament | GAT, Bangalore | 2 nd Place Silver Medal |
| JUDO | 15 th & 17 th October 2018 | VTU Inter Collegiate Single Zone | SCE, Bangalore | 3 rd Place 3 Bronze Medal |
| JUDO | 15 th & 17 th October 2018 | VTU Inter Collegiate Single Zone | SCE, Bangalore | 2 nd Place 2 Silver Medal |

NSS (National Service Scheme)

National Service Scheme unit of MVJCE was started under the guidance of VTU on September 5, 2011. It was begun with the goal to inculcate mind-set among the students to serve Society. The main objective of NSS program is to prepare the NSS volunteers for the democratic, self-disciplined and self-reliant way of life. It is, therefore, of vital importance that the NSS units are organized and run on democratic lines. Along with the student leaders, NSS volunteers and other members of the staff, eminent personalities from the community are also associated with the program. The volunteers are being motivated to participate in planning, execution and evaluation of NSS program. MVJ college of Engineering has a well-established NSS wing since 2011, It has been regularly conducting various activities as per VTU guidelines. The details of staffs in charge of the NSS wing are listed below

NSS Coordinator:

Dr Manu D., Program Officer, 9538769824, manu.ds@mvjce.edu.in

Prof.Suhas, Coordinator, 7406952592, suhasb@mvjce.edu.in

Department Clubs

| Department | Name of the club | Details | Co-ordinator |
|--------------------------|-------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------|
| Aeronautical Engineering | AERO MODELLING | The Aero Modelling club comprises the following sections;the glider section; the wire-controlled, powered, fixed-wing aircraft models section; the remotely-controlled fixed-wing aircraft flight simulator section; and the remotely-controlled fixed-wing aircraft section. | Mr. Vishnu Asokan vishnuasokan@mvjce.edu.in 8848572404 |
| Aeronautical Engineering | UNMANNED AERIAL VEHICLE | This club initiates the activities of building UAV's. Students from other departments also actively participate in it. | Mr. Akhil A Chandran akhil@mvjce.edu.in 7032245878 |
| Aeronautical Engineering | ASTRONOMY | Astronomy club of MVJCE is a club which seeks to create an atmosphere for fostering & nurturing the interest of the students regarding astronomy and astrophysics. | Mr. Antony Samuel Prabhu antony.samuel@mvjce.edu.in 9790233468 |
| Chemical Engineering | TECH-SAS | Want to be efficient engineers 'Engineered for Tomorrow'? - Start Working from today. The club "TECH-SAS" is a Technical Department club, under the Department of Chemical Engineering. | Ms. Chaitra D. chaitra.d@mvjce.edu.in 9611310793 |

| Department | Name of the club | Details | Co-ordinator |
|-------------------------------------------|--------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|
| Civil Engineering | SRISHTI | In order to harness the vitality of energetic students who continually explore and experiment with design pedagogies, values and innovative practices, the 'Srishti' club was started by the Civil Engineering Department. As part of the club activity, events like quizzes, Model making, Debates, Poster presentation etc. are organised. | Ms. Bhavya B.S. bhavya.b.s@mvjce.edu.in 9061123387 |
| Computer Science Engineering | NOVA INNOVATIVE COMPSKEY | The Computer Science and Engineering department inaugurated the Nova Innovative Compskey club. The club is given by faculty coordinators and student coordinators, who plan and conduct different types of intra-department and inter- department innovative | Mr. Karthik Myilvahanan karthik.mj@mvjce.edu.in 9442023111 Ms. Ashwini H. K. ashwini.hk@mvjce.edu.in 9964730384 |
| Electrical and Electronics Engineering | SPARK | The Spark club is put up by the Department of Electrical and Electronics Engineering. Faculty coordinators, along with student coordinators, organize events such as Model Building, Poster presentation etc. This motivates the students | Ms. Pranisha K. P. pranisha@mvjce.edu.in 9400453054 |
| Electronics and Communication Engineering | E-FORZA | With an aim to creating technical awareness among the engineering students, the Electronics and Communication Engineering Department of MVJCE inaugurated 'E-FORZA', the department club of students. The students participate in events like technical skill test, tech talk and seminars and attended various workshops and guest lectures. | Mr. Prashant S. G. prashantsg@mvjce.edu.in 8884341097 |
| Information Science and Engineering | EIKON | The Information Science and Engineering department club encourages ISE students as well as students of other engineering disciplines to participate in different events that are organized, with the main focus being to develop the technical, conceptual and ethical skills of students. The events conducted by Eikon club boosts up the confidence, conceptual thinking and technical skills of students and grooms them to be aware and involve themselves in ethical problems. | Ms. Priya K. priya.k@mvjce.edu.in 9916363065 |
| Mechanical Engineering | DYNAMECH | 'Dynamech', the departmental club, promotes activities that are co-curricular and extracurricular in nature. These activities are aimed to provide a platform to stimulate interests that augment classroom knowledge. Lectures by expert speakers from both industry and academia are arranged. | Mr. Ravish B. V. ravishbv@mvjce.edu.in 9901847043 |
| Medical Electronics | MEDLAUNCHERS | A Medical Electronics Engineer uses technical expertise to analyse and solve problems in biology and medicine, in order to provide an overall boost to human healthcare. | Ms. Shruthi B. R. shruthi.br@mvjce.edu.in 8050400370 |

College Clubs

| Name of the club | Details | Co-ordinator |
|----------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------|
| TOMORROW'S ENGINEERS | The Tomorrow's Engineers club is a college affiliated club which provides opportunities for students to interact with their fellow students from various engineering disciplines, and develop team spirit, leadership and practical skills. | Prof Sanchari Saha, hod_ise@mvjce.edu.in, 9886079563 |
| LITERATTI | This literary club has three chapters - for Quiz, Oratory, and Pen-Craft. Literatti first began as a tenuous idea, which later morphed into a dedicated club, and now has a pan-college presence. | Ms.Reshma cultural@mvjce.edu.in |
| THEATRE | The students of the Theatre club are professionally trained by one of the city's leading theatre groups. The initiative also enables the students to improve their communication and presentation skills, while giving a boost to their self-confidence, too. | |
| Dance and Music | This club enables students to participate in various music and dance competitions across Bengaluru and beyond. | |
| Fine arts | This club initiates the activities like painting, photography, poetry, conceptual art, film making etc. | |

IUCEE and MVJCE

Ever since MVJCE entered into a meaningful academic partnership with IUCEE in April 2015 with the unstinting support of Dr. Krishna Vedula, Executive Director, IUCEE, we have had the advantage of elevating the quality of engineering education that we offer to our engineering students. As a proud member of the consortium, unconstrained by geographic limitations and time, we got the chance to understand and implement the tested methodologies to make students of MVJCE, industry ready, at international standards. The faculty and students here experience the advantage of sharing inter-disciplinary programs of webinars, online courses, conferences and workshops, empowering all the participants and giving them a world class exposure. The following is the summary of the outcomes of the IUCEE – MVJCE partnership.

- Industry-Institute partnership cell, collaborating with National Instruments, Texas Instruments, Infosys, Robo Lab Technologies.
- Upgradation of curricula to produce employable manpower.
- Outcome-based Education.
- Innovations in teaching, learning, evaluation and research.
- Entrepreneurial development and business incubators through EDC cell.
- Idea Box Concept in Innovation and entrepreneur development cell, to promote student's ideas.
- Tinkering Labs (Do-it-yourself)
- Emphasis on R & D to motivate students to take up projects from Karnataka State Council for Science and Technology as well as from industries and various professional bodies.
- Environmental awareness sessions.
- Tomorrow's Engineers workshop on a sustained basis, to help engineers solve societal problems using technology.
- Inter-disciplinary initiatives, Hands-on learning and an effective Learning Curve.
- IQAC (Internal Quality Assurance Cell) for progressive growth.
- SCALE (Student Collaboration for Advancement in Learning and Engineering Education) – National Level and Regional Level Workshops.
- Participation of MVJCE students in Global Student Forum Workshops abroad.

Co-ordinator: Mrs. Athira Asokan AP/CHEMICAL, athira.asokan@mvjce.edu.in, 9972590281

Internal Quality Assurance Cell (IQAC)

For ensuring continuous monitoring of quality at all levels, an IQAC has been established according to the guidance by NBA and NAAC. The Internal Quality Assurance system ensures the unstinted upholding of quality in Teaching, Learning, Research and Evaluation, at all stages, to ensure academic excellence. The IQAC is directly linked with a mechanism for academic audit. The IQAC suggests and implements quality management strategies at all levels of academics and administration, for faculty and student improvement and progress and community engagement.

The IQAC evolves procedures and mechanisms for

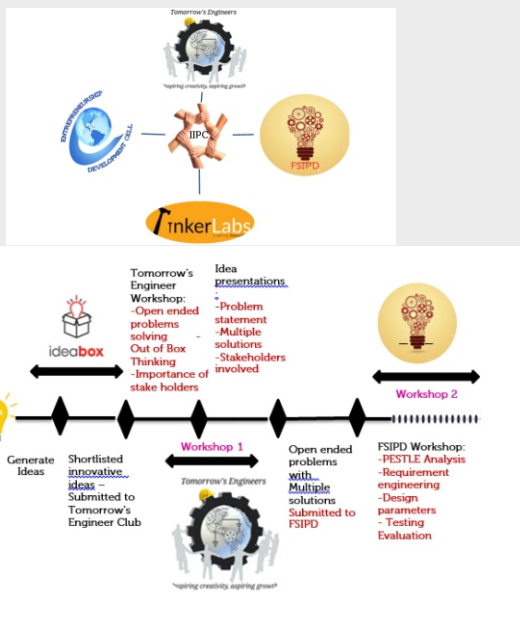
- Ensuring timely, efficient and progressive performance of academic and research programmes
- Relevance and quality of academic and research programmes
- Equitable access and affordability of academic programmes to various sections of society
- Optimisation and integration of latest methods of Teaching and Learning
- Credibility of evaluation processes

Department Advisory Committee (DAC)

The college has constituted the Department Advisory Committee for all the branches of engineering and Management. This committee consists of the Principal, Vice Principal, Head of the Department, senior faculty members of the Department and two industry experts connected with the specific branch. The DAC at our college meets periodically and provides guidelines and advice relating to the action areas shown below:

- Programme Educational Objectives and Programme outcomes.
- Preparation of academic plans by faculty for their courses allotted by the department
- Identification of thrust areas to develop co-curricular and outreach activities
- Topics beyond the syllabus and additional experiments to meet PEOs and POs.
- Organising and monitoring incubation centre, Centre of Excellence and Tinkering lab activities
- Training Programmes for Value added Programmes of the Department

Integrated Innovation Cell (EDC Cell, Tomorrow's Engineers Club, IIPC, Tinkering Lab & FSIPD)



Entrepreneurship Development Cell (EDC)

MVJCE's Entrepreneurship Development Cell was incepted on 8th October 2015 to support and foster the spirit of entrepreneurship among the students. The cell intends to organize

- Entrepreneurial interactions
- Entrepreneurship awareness camps,
- Idea box presentations

Objective's of MVJCE - EDC

- To inculcate the culture of entrepreneurship among our students.
- To encourage creativity and innovation.
- To incubate students' business ideas.
- To create awareness on the financial support provided by various institutions.
- To develop more management, science and technology entrepreneurs.

EDC - Idea Box

- EDC - Idea Box invites ideas from students of various departments and inter departments, to share and present their concepts to the screening committee, which will select the viable ideas on the basis of aspects such as technical, societal needs and commercial viability.
- A pilot batch of students presenting 8 to 9 ideas (@eight students per idea, a total of 64 to 72 students) from various departments has been identified, and the ideas are being supported so that they reach the final destination.
- Students can submit their ideas before 10th August 2019, to the Idea Box mail of MVJCE
- A minimum of 3 and a maximum of 5 students may form a group, to present an idea. On the recommendation of the screening committee, the number of students in a group may be increased to 8.
- The screening and presentation of the Pilot batch ideas will be scheduled before 20th August, 2019.

Co-ordinator: HOD-MBA, edc@mvjce.edu.in

Tomorrow's Engineers Club

The Tomorrow's Engineers Club is a College affiliated club. Considering societal problems as one of the major concerns of the future, the Tomorrow's Engineers club of MVJCE provides opportunities for its participants from all the disciplines to work together, think out-of-the-box, and arrive at solutions to the societal problems.

Major goals of the club:

- To take up Engineering as a team sport
- To get involved with fellow students and give solutions for community defined problems
- To think out-of-the-box and discover new areas of interest
- To network with industry professionals
- And to make its members highly successful, both inside and outside the classroom

Co-ordinator: Prof. Sanchari Saha, HoD, ISE, hod_ise@mvjce.edu.in, 9886079563

Foundation Skills in Integrated Product Development (FSIPD)

The FSIPD program aims to improve student's awareness and understanding of the basic concepts involved in Foundation Skills in Integrated Product Development (FSIPD) by providing exposure to the key product development concepts.

The framework will enable stakeholders to develop and customize programs of learning using different media to empower candidates with the desired foundation and advanced skills necessary for entry level employment in the Engineering and R&D Services industry

Co-ordinator: Prof. Santhiya M, HoD, CSE, hod_cse@mvjce.edu.in, 9632830278

Intellectual Property Cell (IPR)

Intellectual property plays an important role in providing a competitive edge to any Institution. Substantial assets like inventions, designs, software, brand name and other creative & innovative ideas are more valuable than physical assets. The Intellectual Property Cell is committed to encourage, protect, manage and commercialize Intellectual Properties such as Patent, Copyright, Trademark etc. generated through the College. The cell creates a conducive environment in the academics for the development of Intellectual Property. Faculty and Students at MVJCE have been actively participating in the IPR filing process in different disciplines of Engineering & Technology.

Tinkering Lab

• "By being natural and sincere, one can often create revolutions without having sought them."- Christian Dior. At MVJCE, students are encouraged to innovate and discover the joy of creation. The Tinkering Lab was established to fulfill this very purpose. The Tinkering Lab is a dedicated space on the campus, to explore ideas and experience the process of creation of technology, from ideation to prototyping. The Lab provides basic machinery, materials, tools and instruments, for students to bring form to their imagination. The Tinkering Lab is open to students across all departments of MVJCE, to be accessed at their convenience. The Lab has developed 150 plus projects in the Tinker space. The objectives of the Tinkering Lab are

- To encourage students to innovate and discover the joy of creation
- To enable students to build large engineering devices, develop complex systems, and represent MVJCE at various national and international competitions
- To help inventors and entrepreneurs to build prototypes of their ideas and generally 'tinker' around, exploring new ideas.

Co-ordinator: Mr. Naeem Ahamed, AP/ECE, naem@mvjce.edu.in, 7406912212

Mr. Rakesha Sharma, AP/ME, , rakesha.sharma@mvjce.edu.in , 8495971144

Mr. Syed Mohsin, AP/AE, mohsin@mvjce.edu.in, 9845367101

Projects of Tinkering Lab



Rohit N - 1MJ16CS122, Ruchitha D.J. -1MJ16CS124 has designed handheld Braille converter device named "bBook" which can download news articles, magazines and transcribe them for the blind user's benefit.



Saivenket Patro - 1MJ16EC 097, Megha S - 1MJ16EC064, Nikitha S - 1MJ16EC076 and Suvrapratimroy -1MJ16CS163 Final year students have built a smart helmet in Tinkering lab



VenuPrasad.A - 1MJ16EC132, Badri Nath.A - 1MJ16ME010, Sheetal Sahu - 1MJ16CS431, Bharath.B - 1MJ16CS031 and Vishnu Maheshwar - 1MJ16EC131 have built a prototype namely - Mono wheel bike.



Pavan A - 1MJ17AE064, a third year Aeronautical Engineering student have developed a Biotic semi-permeable membrane using fruit peel waste.

IIPC (Industry Institute Partnership Cell)

The college has an active Industry Institute Partnership Cell. The primary aim of this cell is to ensure that the graduating students are 'Industry Ready'. This is done by forging strong interaction with the relevant Industries. The IIPC prepares the students of MVJCE to meet the needs and demands of industries. This is what makes MVJCE stand out unique, when compared to other engineering colleges. Currently, the college has a Memorandum of Understanding with the Consortium of Electronics Industries (CLIK). The college is open to collaborate with industries, in addressing / solving their day-to-day problems - problems in their production floor / processes and so on - where latest and innovative solutions can help in improving their productivity. In the process, faculty members and students get opportunities to work with industries and understand their needs. IIPC provides a platform for students to interact directly with industries in their respective professional domains, and in doing so, they become better equipped to cater to the requirements of industries, even before they graduate.



A One day workshop on readying students for Industry 4.0 was conducted on 24th August 2019. Inaugural Session- (Seated L to R) Dr. Anil D. Sahasrabudhe, Chairman AICTE, Dr. B. N. Suresh, Chairman, Governing Council, MVJCE.



Session-II "Hands on Training and Entrepreneurship" (Seated L to R) Speakers Prof. Amaresh Chakrabarti, Head CPDM, IISc., Prof. Sameer Khandekar, IIT Kanpur, Session Chairman Mr. P. S. Krishnan, Former Director Aeronautical Development Establishment, DRDO

Alumni & Graduation day



Alumni Meet on 25.08.19 at Smt. Rajalakshmi Jayaraman Seminar Hall:
Alumni sharing session with Alumni representing various batches of MVJCE

The Alumni Cell at MVJCE has been established to build a strong alumni network. This facilitates the following:

- All students graduating from MVJCE are in sync with the activities and growth of the Institute.
- An environment of sharing of information and experiences, between alumni and current students is produced.
- There is an increase in corporate interaction from exposure to a variety of industry verticals.
- There are Inputs from alumni in building an Institute of international repute.
- A community to share experiences and memories about time spent at MVJCE is created.

The following are some of the initiatives and programmes at MVJCE, towards establishing a strong Alumni bonding:

Alumni Meet

The 2nd Saturday of May is earmarked for MVJCE Alumni Meet. The Meet generates an opportunity for alumni, current students and faculty to interact and bond. This day is celebrated with a mixture of cultural events and talks by alumni, students and faculty. Discussion on industry trends, opportunities and Institute development initiatives form the crux of the talk. It is also a day for alumni to relive their days at the Institute and share memories and experiences during their stay at the college and post their graduation.

Co-ordinator: Prof Sanchari Saha, HoD, ISE, alumni@mvjce.edu.in, 9886079563

Founder's Day

May 17th is a red letter day in the history of MVJ College of Engineering. It is the day we pay our respects to our founder. Commemorating the birth of the late Dr. M V Jayaraman, this day is celebrated as Founder's Day. It's a day marked by inspiration and introspection. It's a day when the College remembers this doyen of academia and his inimitable contribution to the educational landscape of the country. It's a day to carry forward his legacy through various initiatives and activities. Eminent Guest Speakers reminisce on his life and contribution to society. Founder's Day also witnesses the recognition of students who have excelled in academics, sports or cultural activities.



Founder's Day 2019: Shri T. Prabhakar, Former Chairman of KSRTC and NGEF lighting the lamp with the Chief Guest Dr. P. Balaram, Director (Retd.), Indian Institute of Science, Dr. M. J. Mohan, Chairman, MVJ group of institutions and Dr. Nagaraj Sitaram, Principal, MVJCE at M.V. Jayaraman Auditorium, MVJCE on 17.05.2019

MVJCE has instituted "Dr M V Jayaraman Memorial Gold Medal" to be awarded to a student of Aeronautical Engineering who secures highest marks after adding marks of all the semesters in B.E Aeronautical Engineering.

MVJCE has instituted "Dr M V Jayaraman Memorial Gold Medal" to be awarded to a student of Aeronautical Engineering who secures first rank and highest marks after adding marks of all the semesters in M.Tech Aeronautical

Calendar Of Events July 2019

| | | Events | Dept |
|-----|----|---------------------------------------------------------|------|
| MON | 1 | | |
| TUE | 2 | | |
| WED | 3 | | |
| THU | 4 | | |
| FRI | 5 | | |
| SAT | 6 | | |
| SUN | 7 | | |
| MON | 8 | | |
| TUE | 9 | | |
| WED | 10 | | |
| THU | 11 | | |
| FRI | 12 | | |
| SAT | 13 | | |
| SUN | 14 | | |
| MON | 15 | | |
| TUE | 16 | | |
| WED | 17 | | |
| THU | 18 | | |
| FRI | 19 | | |
| SAT | 20 | | |
| SUN | 21 | | |
| MON | 22 | | |
| TUE | 23 | | |
| WED | 24 | | |
| THU | 25 | | |
| FRI | 26 | | |
| SAT | 27 | | |
| SUN | 28 | | |
| MON | 29 | Commencement of Odd Semester (III, V & VII B.E./B.Tech) | |
| TUE | 30 | | |
| WED | 31 | | |

Calendar Of Events August 2019

| | | Events | Dept |
|-----|----|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|
| THU | 1 | | |
| FRI | 2 | | |
| SAT | 3 | | |
| SUN | 4 | Inauguration of Academic Year 2019-20 | |
| MON | 5 | | |
| TUE | 6 | Industrial Visit-CDAC | ISE |
| WED | 7 | | |
| THU | 8 | Commencement of Odd Semester III Sem MBA | MBA |
| FRI | 9 | | |
| SAT | 10 | Guest Lecture on ' Data Science and Analysis' Mr. Balamurugan, Data Architect, Cognizant Technology, Chennai | ISE |
| SUN | 11 | | |
| MON | 12 | Bakrid - Holiday | |
| TUE | 13 | | |
| WED | 14 | | |
| THU | 15 | Independence Day - Holiday | |
| FRI | 16 | SDP in LabVIEW Graphical Programming | ECE |
| SAT | 17 | | |
| SUN | 18 | | |
| MON | 19 | | |
| TUE | 20 | | |
| WED | 21 | Club Activity by Nova Innovative Compskey Club | CSE |
| THU | 22 | | |
| FRI | 23 | Industrial Visit to IISc, High Voltage Laboratory, Bangalore | EEE |
| | | Department Club - Two Day Training on 3D & PCB | ECE |
| SAT | 24 | Workshop on Students Readying for Industry 4.0 | |
| | | Guest Lecture on 'Contemporary Employment Trends" by Mr. Amith, Business Analyst, Societe General | MBA |
| | | Guest Lecture on ' DNA Nano Technology ' by Mr. Banani Chakraborty, Inspire Faculty, Department of Chemical Engg., IISc., Bangalore | CH |
| SUN | 25 | Alumni Day | |
| MON | 26 | Commencement of Odd Semester III Sem M.Tech | |
| TUE | 27 | | |
| WED | 28 | Industrial Visit to CSIR, Bangalore | CSE |
| THU | 29 | | |
| FRI | 30 | Spark Club activity | EEE |
| | | Industrial Visit to Manipal Hospital, Bangalore | ML |
| SAT | 31 | Seminar on ' Service Design Thinking' by Mr. Shankaranand Mishra, Senior Manager, Jindal Aluminium Ltd., Bangalore | ME |
| | | Guest Lecture by Dr. Rathna G. N., IISc., | ECE |
| | | Guest Lecture on "Recent Advances in Geotechnical Investigations" by Prof. B. R. Srinivasa Murthy, Professor(Retd.) Civil Engineering Department, IISc., Bangalore | CV |
| | | Guest Lecture on "Enterprise Computing and the opportunities in industry" by Mr. Pearlson Christopher, IBM GTS Services, Bangalore | CSE |

Calendar Of Events September 2019

| | | Events | |
|-----|----|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|
| SUN | 1 | | |
| MON | 2 | Varasiddhi Vinayaka Vrata - Holiday | |
| TUE | 3 | | |
| WED | 4 | Department Club Event "ChemClave" | CH |
| THU | 5 | Club Activity - Human Resource | MBA |
| FRI | 6 | Department Club Event | ISE |
| SAT | 7 | Guest Lecture on 'Torsional and Flexural Vibrations of Beams' by Dr. Biswajit Tripathy, Genral Motors | AE |
| SUN | 8 | | |
| MON | 9 | | |
| TUE | 10 | Moharram- Holiday | |
| WED | 11 | | |
| THU | 12 | Industrial Visit ' Survey of India' III Semester B.E. Civil Engineering Students, Archeological Survey of India, Bengaluru | CV |
| FRI | 13 | Internal Assessment 1 for III, V, VII Sem B.E./B.Tech Workshop on Micro Analysis of Balance Sheet by Mr. S. Chandrasekar, Assistant Vice President, ING Vysya Bank | MBA |
| SAT | 14 | Internal Assessment 1 for III, V, VII Sem B.E./B.Tech | |
| SUN | 15 | | |
| MON | 16 | Internal Assessment 1 for III, V, VII Sem B.E./B.Tech | |
| TUE | 17 | Internal Assessment 1 for III, V, VII Sem B.E./B.Tech | |
| WED | 18 | Internal Assessment 1 for III, V, VII Sem B.E./B.Tech | |
| THU | 19 | Internal Assessment 1 for III, V, VII Sem B.E./B.Tech | |
| FRI | 20 | 2 Day Training on ARDUINO by RoboLab | ECE |
| | | Workshop on ' Data Mining using Modern Tools & Techniques', Mr. Sripada H Ravaindranath, Data Science Senior Engineer, infoworks.io., Bangalore | ISE |
| | | 2 Day Workshop on PHP & 2 Day Workshop on AdobeXD | CSE |
| | | Workshop on Aeromodelling (Aeromodelling) by Fins & Feathers | AE & AS |
| SAT | 21 | Top up Lecture - High Voltage Engineering by Dr. Vijay H Bhosale, Scientist "F" DRDO, LRDE, Bangalore | EEE |
| | | Industrial Visit to KGTTI, Bangalore | ME |
| | | Mathematical Modelling (Club Activity) | MAT |
| | | Guest Lecture on Towards the Internet of Things, Architecture, Security & applications by Mr. Kondianya, Principal, Software Engineer, Dell Emc | CSE |
| | | Guest Lecture on " Droplet Microfluids" by Dr. Danny Raj M, Inspire Faculty, Department of Chemical Engg, IISc, Bangalore | CH |
| SUN | 22 | | |
| MON | 23 | Industrial Visit to BSNL | ECE |
| TUE | 24 | Industrial Visit to CDAC, Bangalore | CSE |
| WED | 25 | Guest Lecture on 'Applications of IOT in Biomedical Engineering by Mr, Naresh, Project Lead, Ericson, Bangalore | ML |
| | | Industrial Visit to Myntra | MBA |
| | | Club Activity by Nova Innovative Compskey Club | CSE |
| | | Department Club Activity | CHY |
| THU | 26 | | |
| FRI | 27 | Industrial Visit to "Amigo Conmix India Private Limited", Bengaluru | CV |
| SAT | 28 | Mahalaya Amavasya - Holiday | |
| SUN | 29 | Visit to Observatory [Astronomy Club], Kavalur Radio Observatory, Kavalur Tamilnadu | AE |
| MON | 30 | | |

Calendar Of Events October 2019

| | | Events | Dept |
|-----|----|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|
| TUE | 1 | | |
| WED | 2 | Gandhi Jayanthi - Holiday | |
| THU | 3 | Workshop on Autonomous UAV (UAV Lab), AeroTrix | AE |
| FRI | 4 | | |
| SAT | 5 | Guest Lecture by Dr. Reji Philips, RRI, Bangalore | PHY |
| | | Guest Lecture on 'Turbomachinery performance Analysis' by Dr. Pramod Kumar, Associate Professor, Mechanical Engineering Department, IISc, Bangalore | ME |
| | | Industrial Visit to 'Tippagondanahalli Reservoir', Bangalore | CV |
| SUN | 6 | | |
| MON | 7 | Mahanavami Ayudapooja - Holiday | |
| TUE | 8 | Vijayadashami - Holiday | |
| WED | 9 | | |
| THU | 10 | Internal Assessment 1 for III Sem MBA | |
| FRI | 11 | Internal Assessment 1 for III Sem MBA | |
| SAT | 12 | Internal Assessment 1 for III Sem MBA | |
| | | Department Club Activity - Extempore event on Civil Engineering Topic | CV |
| SUN | 13 | | |
| MON | 14 | Internal Assessment 1 for III Sem MBA | |
| TUE | 15 | Internal Assessment 1 for III Sem MBA | |
| | | Guest Lecture (Astronomy Club) by Prof. Dipankar Banerjee, Indian Institute of Astrophysics | AE & AS |
| WED | 16 | Internal Assessment 1 for III Sem MBA | |
| | | Workshop on "Gamification - Breaking the silos" by Mr. Ramani Venkat, NLP Trainer, Entrepreneur | MBA |
| | | Industrial Visit to Doordarshan | ECE |
| THU | 17 | Workshop on "IC Engines" by Mr. Naveen M. Reddy, AJ Heuristics, Bangalore | ME |
| FRI | 18 | Internal Assessment 2 for III, V, VII Sem B.E./B.Tech | |
| | | Guest Lecture on 'Applications of Differential Equations in Engineering Field' by Dr. V. Senthilkumar, Principal Scientist, Computational Industrial Mechanics Programme, CSIR Forth Paradigm Institute (C-MMACs), NAL, Bengaluru | MAT |
| SAT | 19 | Internal Assessment 2 for III, V, VII Sem B.E./B.Tech | |
| | | Pycoder- Python Coding Contest | CSE |
| | | Top up Lecture on Challenges in Natural Language Processing by Dr. Anand Kumar, NITK Suratkal, Karnataka | CSE |
| SUN | 20 | | |
| MON | 21 | Internal Assessment 2 for III, V, VII Sem B.E./B.Tech | |
| TUE | 22 | Internal Assessment 2 for III, V, VII Sem B.E./B.Tech | |
| | | Internal Assessment 1 for III, M.Tech | |
| WED | 23 | Internal Assessment 2 for III, V, VII Sem B.E./B.Tech | |
| | | Internal Assessment 1 for III, M.Tech | |
| | | Guest Lecture on "Motivation" by Prof. Preeja Sreedhar, Department of Management Studies, ISBR Business School, Corporate Trainer | MBA |
| THU | 24 | Internal Assessment 2 for III, V, VII Sem B.E./B.Tech | |
| | | Internal Assessment 1 for III, M.Tech | |
| FRI | 25 | Club activity | ML |
| | | Guest Lecture (Astronomy Club) by Dr. Dipankar Banerjee, IIA | AE & AS |
| SAT | 26 | Guest Lecture on "Research Perspective in Transportation Engineering" by Prof. AshishVerma, Associate Professor, Department of Civil Engineering, IISc, Bangalore | CV |
| SUN | 27 | | |
| MON | 28 | | |
| TUE | 29 | Balipadyami Deepavali - Holiday | |
| WED | 30 | | |
| THU | 31 | | |

Calendar Of Events November 2019

| | | Events | Dept |
|-----|----|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|
| FRI | 1 | Kannada Rajyothsava - Hoilday | |
| SAT | 2 | | |
| SUN | 3 | | |
| MON | 4 | Industrial Visit to BMRCL for M.Tech Structure and Transportation Engineering Students | CV |
| TUE | 5 | | |
| WED | 6 | Club Activity - Management | MBA |
| THU | 7 | Department Club Activity - PCB Design Challenge | ECE |
| FRI | 8 | Robo Club - Arduino Challenge | ECE |
| SAT | 9 | Industrial Visit to Coca Cola, Bidadi | CH |
| SUN | 10 | | |
| MON | 11 | | |
| TUE | 12 | | |
| WED | 13 | Guest lecture on " Leadership Skills" by Ms. Anju Bhatia, Co-Founder, Light of Leadership Consultancy | MBA |
| THU | 14 | | |
| FRI | 15 | Kanakadasa Jayanthi - Holiday | |
| SAT | 16 | Club Activity (model Making Competition) | PHY |
| SUN | 17 | | |
| MON | 18 | | |
| TUE | 19 | | |
| WED | 20 | Guest lecture on " Financial Education for Young Investors" by Prof. T. S. Vidyasagar, ZED Scheme - Master Trainer & Consultant, Ministry of MSME Govt. of India, CFA & RP of SEBI, Assessor for NSDC - Govt. of India for the "Skill India" Project | MBA |
| | | Guest Lecture on "Nanomaterials and Carbon Nanotubes" by Dr. N. Nagaraju, Retired Prof., St. Joseph College | CHY |
| THU | 21 | | |
| FRI | 22 | | |
| SAT | 23 | | |
| SUN | 24 | | |
| MON | 25 | | |
| TUE | 26 | | |
| WED | 27 | | |
| THU | 28 | Internal Assessment 3 for III, V, VII Sem B.E./B.Tech | |
| FRI | 29 | Internal Assessment 3 for III, V, VII Sem B.E./B.Tech Internal Assessment 2 for III Sem MBA | |
| SAT | 30 | Last Working Day of Odd Semester (III, V & VII) B.E. /B.Tech Internal Assessment 3 for III, V, VII Sem B.E./B.Tech Internal Assessment 2 for III Sem MBA | |

Calendar Of Events December 2019

| | | Events | |
|-----|----|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| SUN | 1 | | |
| MON | 2 | Internal Assessment 2 for III Sem MBA | |
| TUE | 3 | Internal Assessment 2 for III Sem MBA | |
| WED | 4 | Internal Assessment 2 for III Sem MBA | |
| THU | 5 | Internal Assessment 2 for III Sem MBA | |
| | | Last Working Day of Odd Semester III Sem MBA | |
| | | 3 Day Faculty Development Program (FDP) on "Application of Remote Sensing and GIS in Civil Engineering", Keynote Speakers: Dr. Ambashetty, Associate Professor, Department of Applied Mechanics and Hydraulics, NITK, Suratkal, Dr. C. Udhayakumar, Associate Professor, Image Processing, Urban Planning & Artificial Intelligence, Anna University, Chennai, Dr. M. S. Ganesh Prasad, Professor, Department of Civil Engineering, The National Institute of Engineering, Mysuru | CV |
| FRI | 6 | FDP on Mathematical Modelling with Engineering Applications, Dr. K. C. Gouda, Senior Scientist, CSIR- Centre of mathematical Modelling and Computer Simulation (C-MMACs), NAL, Bangalore | MAT |
| SAT | 7 | | |
| SUN | 8 | | |
| MON | 9 | | |
| TUE | 10 | | |
| WED | 11 | | |
| THU | 12 | | |
| FRI | 13 | | |
| SAT | 14 | Industrial Visit to Sunfeast - Food Creations Pvt. Ltd | MBA |
| SUN | 15 | | |
| MON | 16 | | |
| TUE | 17 | | |
| WED | 18 | | |
| THU | 19 | Internal Assessment 2 for III Sem M.Tech | |
| | | 2 Days FDP on Research Methodology by Dr. Sumandiran C.S.P, Managing Director, Coimbatore Research Forum, Coimbatore | MBA |
| | | 3 Days Faculty Development Program on Machine Learning & Its Application by Mr. Narasimha Dutta, Mr. Ujjwal Jain, Citrix India Pvt. Ltd. Bangalore | CSE |
| FRI | 20 | Internal Assessment 2 for III Sem M.Tech | |
| SAT | 21 | Internal Assessment 2 for III Sem M.Tech | |
| | | Dr. Ramanujan Day - Dr. R. Vittal Rao, Former Professor, IISc, Bangalore | MAT |
| SUN | 22 | | |
| MON | 23 | Last Working Day of Odd Semester III Sem M.Tech | |
| TUE | 24 | | |
| WED | 25 | Christmas - Holiday | |
| THU | 26 | 3 Days Faculty Development Program on "Big Data & Deep Learning" by Dr. Adri Jovin J. J., Professor, Sri Ramakrishna Institute of Technology, Coimbatore | ISE |
| FRI | 27 | | |
| SAT | 28 | | |
| SUN | 29 | | |
| MON | 30 | | |
| TUE | 31 | | |

Calendar Of Events January 2020

| | | Events | Dept |
|-----|----|-----------------------------------------------------------------------|------|
| WED | 1 | | |
| THU | 2 | | |
| FRI | 3 | | |
| SAT | 4 | | |
| SUN | 5 | | |
| MON | 6 | | |
| TUE | 7 | | |
| WED | 8 | | |
| THU | 9 | | |
| FRI | 10 | | |
| SAT | 11 | | |
| SUN | 12 | | |
| MON | 13 | | |
| TUE | 14 | | |
| WED | 15 | Makara Sankranthi - Holiday | |
| THU | 16 | | |
| FRI | 17 | | |
| SAT | 18 | | |
| SUN | 19 | | |
| MON | 20 | | |
| TUE | 21 | | |
| WED | 22 | | |
| THU | 23 | | |
| FRI | 24 | CSR Workshop "Basics on Communication Systems" for Govt. PUC Students | ECE |
| SAT | 25 | | |
| SUN | 26 | Republic Day - Holiday | |
| MON | 27 | | |
| TUE | 28 | | |
| WED | 29 | | |
| THU | 30 | | |
| FRI | 31 | | |

Calendar Of Events February 2020

| | | Events | Dept |
|-----|----|---------------------------------------------------------------------------------------------------------------|------|
| SAT | 1 | | |
| SUN | 2 | | |
| MON | 3 | | |
| TUE | 4 | Infosys Foundations 5.0 | |
| WED | 5 | | |
| THU | 6 | | |
| FRI | 7 | | |
| SAT | 8 | | |
| SUN | 9 | | |
| MON | 10 | Commencement of Even Semester (IV, VI & VIII) | |
| | | Industrial Visit to CSIR - 4PI | ISE |
| | | Seminar on Bitcoin - Virtual Money by Mr. Jayavaradhan Sambedu, Curl Analytics, Bangalore | CSE |
| TUE | 11 | | |
| WED | 12 | | |
| THU | 13 | | |
| FRI | 14 | | |
| SAT | 15 | Guest Lecture by Mr. David Scott, Solution Architect, CISCO Systems | ECE |
| SUN | 16 | | |
| MON | 17 | | |
| TUE | 18 | | |
| WED | 19 | Industrial Visit Capillary, Bangalore | CSE |
| | | Club Activity by Nova Innovative Compskey Club | CSE |
| THU | 20 | | |
| FRI | 21 | | |
| SAT | 22 | Guest Lecture by Dr. Sandip Bhowmik, Assistant Manager, Analytical Division, HP green R & D Centre, Bangalore | CH |
| SUN | 23 | | |
| MON | 24 | Six Day Skill Development Program on ANSYS | CV |
| TUE | 25 | Seminar on Bio Inspired Aerodynamic Advances by Dr. Debopam Das, IIT Kanpur and Dr. Arul Prakash, IIT Madras | AE |
| WED | 26 | | |
| THU | 27 | Club Activity | ML |
| | | Workshop on "Advanced Excel" by Mr. Satish, Director, Markhow Consultancy | MBA |
| FRI | 28 | Industrial Visit to Integrated Electric Company, Bangalore | ECE |
| | | 2 Day Workshop on Voice Controlled Robot | ECE |
| SAT | 29 | | |

Calendar Of Events March 2020

| | | Events | Dept |
|-----|----|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------|
| SUN | 1 | | |
| MON | 2 | | |
| TUE | 3 | Spark Club Activity | EEE |
| WED | 4 | Club Activity - Marketing | MBA |
| THU | 5 | Department Club Event - Catalyst | CH |
| FRI | 6 | 2 Day Training on Raspberry Pi by Robolab | ECE |
| SAT | 7 | Seminar on ' DevOps - Fusion of Agile Operations' by Dilip gundala, Senior Solution Manager, Unisys, Bangalore | ISE |
| SUN | 8 | | |
| MON | 9 | VERTECHX -10.0 | |
| TUE | 10 | VERTECHX -10.0 | |
| WED | 11 | | |
| THU | 12 | Guest Lecture on " Cyber Psychology" by Dr. Prapakaran Ponnusamy, Scientist - F, DRDO | MBA |
| FRI | 13 | 2 Days Workshop on C# .Net & 2 Days Workshop on Multimedia & Animation Department Club Activity | CSE CHY |
| SAT | 14 | PI - Day Celebration - Dr. Achla L Nargund, Professor and Head, MES College Bangalore | MAT |
| SUN | 15 | | |
| MON | 16 | Internal Assessment 1 for IV, VI , VIII Sem B.E./B.Tech Internal Assessment 1 for IV Sem MBA | |
| TUE | 17 | Internal Assessment 1 for IV, VI , VIII Sem B.E./B.Tech Internal Assessment 1 for IV Sem MBA | |
| WED | 18 | Internal Assessment 1 for IV, VI , VIII Sem B.E./B.Tech Internal Assessment 1 for IV Sem MBA | |
| THU | 19 | Internal Assessment 1 for IV, VI , VIII Sem B.E./B.Tech Internal Assessment 1 for IV Sem MBA | |
| FRI | 20 | Internal Assessment 1 for IV, VI , VIII Sem B.E./B.Tech Internal Assessment 1 for IV Sem MBA | |
| SAT | 21 | Internal Assessment 1 for IV, VI , VIII Sem B.E./B.Tech Internal Assessment 1 for IV Sem MBA | |
| SUN | 22 | | |
| MON | 23 | | |
| TUE | 24 | Industrial Visit to Narayana Nethralaya, Bommasandra Industrial Visit, Batch 1 - VIA, Airforce Technical College, Jalahalli, Bangalore | ML AE |
| WED | 25 | Industrial Visit tto NAL, Bangalore Club Activity by Nova Innovative Compskey Club Industrial Visit to Karnataka State Natural Disaster Monitoring Centre for IV Semester Students Industrial Visit, Batch 2 - VIB, Airforce Technical College, Jalahalli, Bangalore | CSE CSE CV AE |
| THU | 26 | Industrial Visit to Bisleri International Pvt. Ltd. | MBA |
| FRI | 27 | Workshop on " Building IOT Device" by Mr. Vignesh Govindraj, Director, Phanini Academy, Bangalore Workshop on RC Airplane [UAV Lab] by Happy Landings India | ISE AE |

Calendar Of Events March 2020

| | | Events | Dept |
|-----|----|------------------------------------------------------------------------------------------------------------------------------|------|
| SAT | 28 | Guest Lecture on ' Power Systems' by Mr. Praveen Gautham, Senior Domain Engineer, ABB, Bangalore | EEE |
| | | Industrial Visit to BEML, Bangalore | ME |
| | | Fun with Maths (Club Activity) | MAT |
| | | Guest Lecture on ' Polumer Nano Composites' by Dr. Pravin Kadam, Manager, Hindustan Petroleum Corporation Limited, Bangalore | CH |
| SUN | 29 | | |
| MON | 30 | 'Shristi Club Activity' - Poster Presentation, Model Making | CV |
| TUE | 31 | | |

Calendar Of Events April 2020

| | | Events | Dept |
|-----|----|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|
| WED | 1 | Students Development Program (SDP) on LATEX by Dr. D. Saravanan | AE |
| THU | 2 | Workshop on Transformer Technology by Mr. T. V. Ramaswamy, Transformer Designer, Sara Consultants, Bangalore | EEE |
| FRI | 3 | 2 Days Workshop on Recent Multimedia Techniques and its applications by Mr. G. D. Vasantha Kumar Sr. match Movie Artist-Level II, Technicolor India Pvt. LTd | CSE |
| | | Club Event (Model Making Competition) | PHY |
| SAT | 4 | Industrial Visit to Sobha Dream Acres for VI Semester Students) | CV |
| SUN | 5 | | |
| MON | 6 | | |
| TUE | 7 | | |
| WED | 8 | | |
| THU | 9 | 2 Days Workshop on Statistical Package for the Social Sciences (SPSS) by Ms. Arunmozhi, Research Associate, Bharathiar School of Management and Entrepreneur Development, Bharathiar University, Coimbatore | MBA |
| FRI | 10 | Good Friday - Holiday | |
| SAT | 11 | Seminar on " testing of Mechanical Cabinets for Telecom Applications" by Mr. Madhusudhan Rao, Technical Director, (Management Academy for Digital Economy) MADE, Bangalore | ME |
| SUN | 12 | | |
| MON | 13 | Department Club Event | ISE |
| TUE | 14 | Workshop on Optical Telescope [Astronomy Club] by ABBA (Association of Bangalore Amateur Astronomers) | AE & AS |
| WED | 15 | | |
| THU | 16 | | |
| FRI | 17 | SWAYAM -2020 | |
| SAT | 18 | SWAYAM -2020 | |
| SUN | 19 | | |
| MON | 20 | Internal Assessment 2 for IV, VI , VIII Sem B.E./B.Tech | |
| TUE | 21 | Internal Assessment 2 for IV, VI , VIII Sem B.E./B.Tech | |
| WED | 22 | Internal Assessment 2 for IV, VI , VIII Sem B.E./B.Tech | |
| THU | 23 | Internal Assessment 2 for IV, VI , VIII Sem B.E./B.Tech | |
| | | Industrial Visit to ISRO | ECE |
| FRI | 24 | Internal Assessment 2 for IV, VI , VIII Sem B.E./B.Tech | |
| | | Internal Assessment 2 for IV, VI , VIII Sem B.E./B.Tech | |
| SAT | 25 | Industrial Visit to Safal Market - A Unit of Mother Dairy Fruit & Vegetable Pvt Ltd. | MBA |
| SUN | 26 | | |

Calendar Of Events April 2020

| | | Events | Dept |
|-----|----|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|
| MON | 27 | Two Day national Conference on " Recent Advances in Sustainable Infrastructure (RASID)", Keynote Speakers - Prof. Bakul Rao, Center for Technology Alternatives for Rural Areas, IIT Bombay, Dr. K. Ramamurthy, Professor, Department of Civil Engineering, IITM, Chennai, Dr. R. G. Robinson, Professor, Department of Civil Engineering, IITM, Chennai | CV |
| | | 3rd International Conference on Innovations in Computing, Automation and Intelligent Information Systems (ICAIIS -2020) - Dr. Yi Pan , George A Tsihrintzis, Georgia State University, USA | CSE |
| | | International Conference on ' Innovative Research Practices in Engineering Technology and Information Science (IC-IRPETIS-2020) Dr. K. V. Subramaniam., Professor, PES University | ISE |
| | | ICDI3C -2020 (3 Days) International Conference on Design innovations for 3Cs Compute- Communicate-Control | ECE |
| | | National Conference " Recent Trends in Electrical and Electronics Engineering 2020" RTEEE 2020 | EEE |
| | | National Level Conference "RACE 2020" | CH |
| | | Industrial Visit to Sewage Treatment Plant (BWSSB) for VIII Semester | CV |
| TUE | 28 | | |
| WED | 29 | Guest Lecture on Advanced Techniques in Digital Image Watermarking by Dr. G. Thirugnanam, Professor, Government College of Technology, Coimbatore | ML |
| | | National Conference on " Engineering Research through applied Mathematics and Mathematics Tools" | MAT |
| THU | 30 | | |

Calendar Of Events May 2020

| | | Events | Dept |
|-----|----|-----------------------------------------------------------------------------------------------------------------------------------------------------|------|
| FRI | 1 | May Day - Holiday | |
| SAT | 2 | Workshop on ' IC Engines' by Mr. Naveen M. Reddy, A J Heuristics, Bangalore | ME |
| SUN | 3 | | |
| MON | 4 | Guest Lecture on ' Opportunity & Challenges in Recent Trends in Research, by Dr. Anand Kumar, NITK Suratkal, Karnataka | CSE |
| TUE | 5 | | |
| WED | 6 | Club Activity - Finance | MBA |
| | | Guest lecture on " Repair and Rehabilitation of Structures" by Mr. R. Nagendra, Senior Director, Material Testing, Stedrant Techno Clinic Pvt. Ltd. | CV |
| THU | 7 | | |
| FRI | 8 | Industrial Visit to Sami Labs, Kunigal, Bangalore | CH |
| | | Department Club Activity - Project Expo | ECE |
| SAT | 9 | Guest Lecture on ' Mechanism Design and Machinery' by Mr. Mahesh Kadam, Scientist E, NAL, Bangalore | |
| SUN | 10 | | |
| MON | 11 | Innovation day | |
| TUE | 12 | | |
| WED | 13 | | |
| THU | 14 | | |
| FRI | 15 | | |
| SAT | 16 | | |
| SUN | 17 | Founder's Day | |
| MON | 18 | Internal Assessment 2 for IV Sem MBA | |
| TUE | 19 | Internal Assessment 2 for IV Sem MBA | |
| WED | 20 | Internal Assessment 2 for IV Sem MBA | |
| THU | 21 | Internal Assessment 3 for IV VI, VIII Sem B.E./B.Tech Internal Assessment 2 for IV Sem MBA | |
| FRI | 22 | Internal Assessment 3 for IV VI, VIII Sem B.E./B.Tech Internal Assessment 2 for IV Sem MBA | |
| SAT | 23 | Internal Assessment 3 for IV VI, VIII Sem B.E./B.Tech Internal Assessment 2 for IV Sem MBA | |
| SUN | 24 | | |
| MON | 25 | | |
| TUE | 26 | | |
| WED | 27 | | |
| THU | 28 | | |
| FRI | 29 | | |
| SAT | 30 | | |
| SUN | 24 | | |

Telephone Lines in the Campus

DIRECT LINES

| | | | | |
|-----------|----------|--|-----------------|----------|
| Principal | 42991002 | | Reception | 42991000 |
| Admission | 42991040 | | Placement / Fax | 42991030 |
| Registrar | 42991006 | | Boys Hostel | 42991017 |

| Department | Extension | | Department | Extension |
|----------------|-----------|--|--------------------|----------------|
| Accounts | 1034 | | IEM-HoD | 1026 |
| Admission | 1040/1003 | | IS-HoD | 1038 |
| Admission cell | 1021/1022 | | IT Helpdesk | 1098 |
| Admission | 1041/1090 | | Main gate security | 1020 |
| AE-HoD | 1037 | | Maths HoD | 1016 |
| Board Room | 1001 | | MBA-HoD | 1043 |
| Boys hostel | 1017 | | ME-HoD | 1032 |
| Chemical HoD | 1047 | | ML-HoD | 1027 |
| Chemistry HoD | 1014 | | Office Superintend | 1007 |
| Librarian | 1019 | | Physics HoD | 1015 |
| COE | 1024 | | Placement cell | 1011/1030/1031 |
| CS HoD | 1035 | | Stores | 1045 |
| CV-HoD | 1033 | | PRO | 1008 |
| EC-HoD | 1036 | | Project Manager | 1025 |
| EEE-HoD | 1039 | | Reception | 1000 |
| Exam section | 1042 | | Registrar | 1006 |
| Girls Hostel | 1018 | | TE-HoD | 1028 |
| HR (N) | 1010 | | Vice Principal | 1005 |

Marks Sheet

ODD SEMESTER

| # | Subject | Sub. Code | Internal test marks | | | Final IA marks | Exam Marks | Total Marks |
|-------------|---------|-----------|---------------------|----|-----|----------------|------------|-------------|
| | | | I | II | III | | | |
| 1 | | | | | | | | |
| 2 | | | | | | | | |
| 3 | | | | | | | | |
| 4 | | | | | | | | |
| 5 | | | | | | | | |
| 6 | | | | | | | | |
| 7 | | | | | | | | |
| 8 | | | | | | | | |
| Total Marks | | | | | | | | |

EVEN SEMESTER

| # | Subject | Sub. Code | Internal test marks | | | Final IA marks | Exam Marks | Total Marks |
|-------------|---------|-----------|---------------------|----|-----|----------------|------------|-------------|
| | | | I | II | III | | | |
| 1 | | | | | | | | |
| 2 | | | | | | | | |
| 3 | | | | | | | | |
| 4 | | | | | | | | |
| 5 | | | | | | | | |
| 6 | | | | | | | | |
| 7 | | | | | | | | |
| 8 | | | | | | | | |
| Total Marks | | | | | | | | |

NOTE: Three tests will be conducted. Final IA marks will be communicated to the University.

VTU Rank Holders

| DEPT | NAME | USN | RANK POSITION | PERCENTAGE |
|---------------------------------------|---------------------|------------|---------------|------------|
| MEDICAL ELECTRONICS | SNEHA S KARANTH | 1MJ13ML004 | 3 | 80.52 |
| CHEMICAL ENGINEERING | INDRANIL BANERJEE | 1MJ14CH013 | 5 | 86.31 |
| CHEMICAL ENGINEERING | NIMISHA SIMON | 1MJ14CH025 | 6 | 85.89 |
| AERONAUTICAL ENGINEERING | NANDAKUMAR ABBIGERI | 1MJ14AE055 | 6 | 78.14 |
| CHEMICAL ENGINEERING | SUBHAM BARMAN | 1MJ14CH039 | 8 | 83.94 |
| INDUSTRIAL ENGINEERING AND MANAGEMENT | MANUSHREE S. M | 1MJ14IM007 | 9. | 81.04 |
| TELECOMMUNICATION ENGINEERING | MANJUSHA M NAIR | 1MJ14TE011 | 10 | 80.12 |
| CHEMICAL ENGINEERING | HIMAAGNI S. | 1MJ14CH012 | 10 | 82.91 |

PG

| | | | | |
|---------------------------------|----------------|------------|-------------------|-----------|
| CIVIL ENGINEERING (CTE) | SAVITHA STANLY | 1MJ16CTE07 | 1 (GOLD MEDAL) | 9.09 CGPA |
| CIVIL ENGINEERING (CSE) | PRADEEP | 1MJ16CSE10 | 9 | 9.65 CGPA |
| MASTER OF COMPUTER APPLICATIONS | SANDHYA Y. U. | 1MJ15MCA09 | 9 | 83.29 |

“Dr. M. V. Jayaraman Memorial Gold Medal” is awarded to **ALOSRI PRAJWAL (USN: 1MJ16MAE01)** for having secured highest marks after adding marks of all the semesters in **M.Tech, Aeronautical Engineering**

COLLEGE TOPPERS. DEPARTMENT WISE (2018 -19)

| BRANCH | SEM | USN | NAME | AVG%/CGPA |
|-----------------------------------------|------|------------|-----------------------|------------|
| CHEMICAL ENGINEERING | IV | 1MJ17CH037 | SUHAS G PURANK | 82.41 |
| CHEMICAL ENGINEERING | VI | 1MJ16CH046 | SUMASHREE S | 86.42 |
| CHEMICAL ENGINEERING | VIII | 1MJ15CH008 | CHANDRASHEKHAR PATIL | 80.46 |
| ELECTRONICS & COMMUNICATION ENGINEERING | IV | 1MJ17EC011 | REVANTH M | 9.62 CGPA |
| ELECTRONICS & COMMUNICATION ENGINEERING | VI | 1MJ16EC016 | ANJALI MAHATA | 9.144 CGPA |
| ELECTRONICS & COMMUNICATION ENGINEERING | VIII | 1MJ15EC031 | DEEPA K N | 8.813 CGPA |
| ELECTRICAL & ELECTRONICS ENGINEERING | IV | 1MJ17EE034 | SREEJITH R | 8.75 CGPA |
| ELECTRICAL & ELECTRONICS ENGINEERING | VI | 1MJ16EE033 | SHRUTHI RAMESH | 8.316 CGPA |
| ELECTRICAL & ELECTRONICS ENGINEERING | VIII | 1MJ15EE017 | MANSI ANGELEENA M | 8.2 CGPA |
| COMPUTER SCIENCE & ENGINEERING | IV | 1MJ17CS071 | JONAH JACOB OOMMEN | 89.4 |
| COMPUTER SCIENCE & ENGINEERING | VI | 1MJ16CS026 | ASHITA AGARWAL OOMMEN | 9.2 CGPA |
| COMPUTER SCIENCE & ENGINEERING | VIII | 1MJ15CS074 | LAKSHMI S OOMMEN | 8.78 CGPA |
| CIVIL ENGINEERING | IV | 1MJ17CV080 | THEJASWINI A C | 80.46 |
| CIVIL ENGINEERING | VI | 1MJ16CV016 | GOWRISHREE H | 83.62 |
| CIVIL ENGINEERING | VIII | 1MJ15CV077 | SRIKANTH M. | 89.9 |
| INDUSTRIAL ENGINEERING & MANAGEMENT | VIII | 1MJ15IM001 | ABHAY MOHAN | 75.23 |
| INFORMATION SCIENCE & ENGINEERING | IV | 1MJ17IS001 | AARYA KARTHIKEYAN | 91.09 |
| INFORMATION SCIENCE & ENGINEERING | VI | 1MJ16IS022 | HARSHIT KUMAWAT | 82.34 |

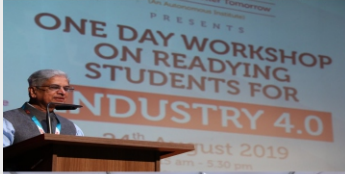
COLLEGE TOPPERS. DEPARTMENT WISE (2018 -19)

| BRANCH | SEM | USN | NAME | AVG%/CGPA |
|-----------------------------------|----------------|------------|----------------------|------------|
| INFORMATION SCIENCE & ENGINEERING | VIII | 1MJ15IS002 | AJAY KUMAR C | 75.74 |
| MECHANICAL ENGINEERING | IV | 1MJ17ME104 | RAHUL G NAIR | 9.02 CGPA |
| MECHANICAL ENGINEERING | VI | 1MJ16ME105 | T M VAISHNAV PRABHU | 8.906 CGPA |
| MECHANICAL ENGINEERING | VIII | 1MJ15ME046 | GANESH G NAYAK | 8.14 CGPA |
| MEDICAL ELECTRONICS | IV | 1MJ17ML004 | CHAITRA B HATHWAR | 85.59 |
| MEDICAL ELECTRONICS | VI | 1MJ16ML005 | KAVERI S HEBBAL | 73.98 |
| MEDICAL ELECTRONICS | VIII | 1MJ15ML012 | RASHMI P S | 76.1 |
| TELECOMMUNICATION ENGINEERING | VIII | 1MJ15TE050 | THRUPTHI U K SHETTY | 70.6 |
| AERONAUTICAL ENGINEERING | IV | 1MJ17AE050 | SUSHMASRI | 87.39 |
| AERONAUTICAL ENGINEERING | VI | 1MJ17AE096 | SHIREEN NAAZ | 84.41 |
| AERONAUTICAL ENGINEERING | VIII | 1MJ15AE085 | SHRIYA CHANDRASHEKAR | 83.00 |
| I YEAR | II (PHYSICS) | 1MJ18AE085 | SUNIDHI GUPTA | 91.80 |
| I YEAR | II (CHEMISTRY) | 1MJ18EC070 | LEENA JULIET | 89.00 |
| MASTER OF BUSINESS ADMINISTRATION | I | 1MJ18MBA14 | JALLU DIVYA | 70.50 |
| MASTER OF BUSINESS ADMINISTRATION | III | 1MJ17MBA32 | POORNIMA ACHARI | 70.50 |

**STUDENTS WHO OBTAINED 100 MARKS IN VTU EXTERNAL EXAM
(2017-18 EVEN & 2018-19 ODD)**

| BRANCH | SEM | USN | NAME | SUBJECT |
|-----------------------------------------|------|------------|-------------------------|----------------------------------------------|
| CHEMICAL ENGINEERING | VIII | 1MJ15CH008 | CHANDRASHEKAR PATIL | PROCESS CONTROL AND INSTRUMENTATION (15CH73) |
| ELECTRONICS & COMMUNICATION ENGINEERING | IV | 1MJ16EC121 | TEJASWINI V | ENGINEERING MATHEMATICS-IV (15MAT41) |
| AERONAUTICAL ENGINEERING | III | 1MJ17AE105 | SUSHMASRI G | ENGINEERING MATHEMATICS-III (17MAT31) |
| AERONAUTICAL ENGINEERING | III | 1MJ17AE076 | RAMYA S | ENGINEERING MATHEMATICS-III (17MAT31) |
| PHYSICS | II | 1MJ17EC008 | AKSHAY G R | ENGINEERING MATHEMATICS-II (17MAT21) |
| PHYSICS | II | 1MJ17EC045 | GOWTHAMI N | ENGINEERING MATHEMATICS-II (17MAT21) |
| PHYSICS | II | 1MJ17CS015 | AMRITANSH AGARWAL | ENGINEERING MATHEMATICS-II (17MAT21) |
| PHYSICS | II | 1MJ17EC111 | REVANTH M | ENGINEERING MATHEMATICS-II (17MAT21) |
| CHEMISTRY | II | 1MJ17AE058 | NABANKO DAS | ENGINEERING MATHEMATICS-II (17MAT21) |
| PHYSICS | I | 1MJ18AE009 | ARUNKUMAR N | LINEAR ALGEBRA AND CALCULUS (18MAT11) |
| PHYSICS | I | 1MJ18AE049 | MOHAMMED NOORULA | LINEAR ALGEBRA AND CALCULUS (18MAT11) |
| PHYSICS | I | 1MJ18AE092 | VEERABOMMA KRISHNAVAMSI | LINEAR ALGEBRA AND CALCULUS (18MAT11) |
| PHYSICS | I | 1MJ18AE085 | SUNIDHI GUPTA | LINEAR ALGEBRA AND CALCULUS (18MAT11) |
| PHYSICS | I | 1MJ18IS040 | TANIA MANKOTIA | LINEAR ALGEBRA AND CALCULUS (18MAT11) |
| CHEMISTRY | I | 1MJ18EC061 | KARTHIKEYAN B | LINEAR ALGEBRA AND CALCULUS (18MAT11) |

Glimpse of Industry 4.0 Workshop August 2019



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Tel: 080 – 42991029

M V J PU College, Whitefield

Near ITPB, Whitefield, Bangalore – 560 067
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Tel: 080 – 25400588

M V J College of Nursing

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