



VIDYA JYOTHI
Institute of Technology
AN AUTONOMOUS INSTITUTION



A HANDBOOK OF
**HUMAN VALUES AND
PROFESSIONAL ETHICS**

**Human Values
and Ethics**



"TRY NOT TO BECOME A MAN OF SUCCESS,
BUT RATHER TRY TO BECOME A MAN OF
VALUE"

- ALBERT EINSTEIN

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INTRODUCTION

Education is discovering our full potential and flourishing that potential for the beneficial of the Humanity. In this regard Professional ethics and Human values' is a truly relevant subject of today's environment of conflicts and stress in the profession, with obligations to be met by one person in many directions.

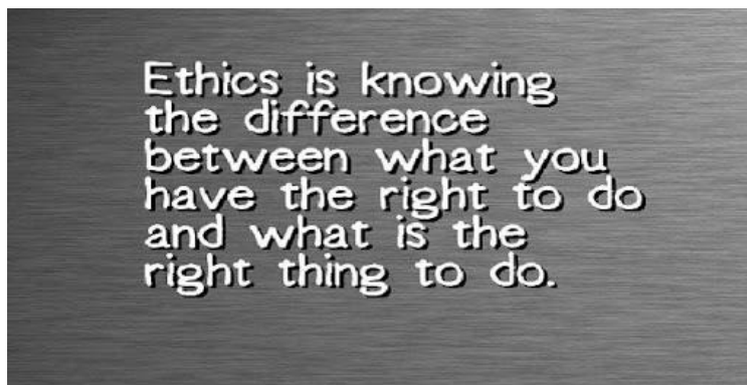
Every human being has two sets of questions to answer for his life:

a) What to do?

b) How to do?

The first set pertains to the value domain, and the other to the skill domain. Both are complimentary, but value domain has a higher priority. Today, education has become more and more skill biased, and hence, the basic aspiration of a human being, that is to live with happiness and prosperity, gets defeated, in spite of abundant technological progress.

Values are the basic and fundamental beliefs that guide or motivate attitudes or actions. They help us to determine what is important to us. Values are essential to ethics. Ethics is concerned with human actions, and the choice of those actions. Ethics evaluates those actions and the values that underlie them.



Objectives:

1. To improve one's ability and judgment and refine one's behavior, decisions, and actions in performing the duty to the family, organization, and to the society.
2. To appreciate fulfillment in the nature and the co-existence in existence.
3. Students to identify the importance of Human values and Skills for sustained happiness and inspire Moral and Social Values and Loyalty
4. To help students understand harmony at all the levels of human living to lead an ethical life and strike a balance between profession and personal Goals.
5. Intended to develop a set of beliefs, attitudes, and habits that engineers should display concerning morality

Key Contributions of VJIT

Learning for Life

Diversity

Integrity

Hospitality

Compassion

Service

Respect

Human Values:

Human Values are the virtues that guide us to take into account the human element when we interact with other human beings. Human values are for example: Respect, acceptance, Consideration, Appreciation, Listening, openness, affection, empathy, and Love towards Human Beings.

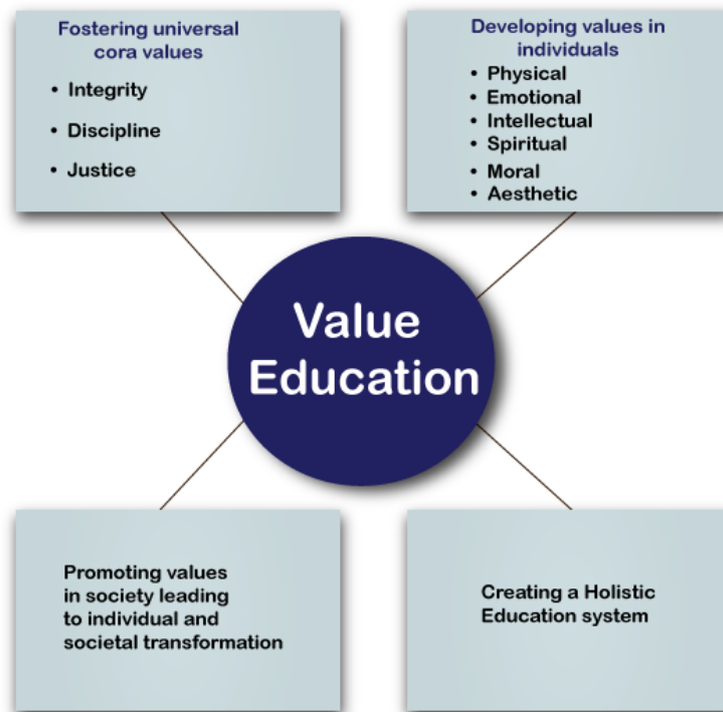


Need of human values:

Value education is always essential to shape one's life and to give one an opportunity of performing on the global stage. The need for value education among the parents, children, teachers etc., is constantly increasing as we continue to witness increasing violent activities, behavioral disorders, and lack of unity in the society etc. Value education enables us to understand our needs and visualize our goals correctly and indicate the direction for their

fulfillment. It also helps remove our confusions and contradictions and enables us to rightly utilize the technological innovations.

There are different views that call urgent need to inculcate human values in Indian society. Numerous traditional values which have been inherited from past remain valid and true to be adapted by future citizens but many fresh values to match confronting problems in emerging Indian culture. Presently, negative human values are in upper side. It may be because of neglect of value education which created vagueness and indiscipline in the mind of people (Satya Pal Ruhela, 1996).



Assumption of Nature of human values (Satya Pal Ruhela, 1996):

1. The total number of values that person possesses is not large.
2. Moore stated that all person everywhere possesses the same values though the degree may differ.
3. Values are the standards and guidelines for one's life influenced by experience, desire, and specific situations.
4. The anticipants of human life can be traced to culture, society, and its institutions. Values differ in extent because of the difference in culture.
5. Values are organized into value systems. A value system is an enduring organization of beliefs concerning preferable mode of conduct or end state of existence along a continuum of relative importance (Rokeach, 1973).

6. Values as standards direct one's way of life and value system guides to make general plans when the conflict arises.
7. Values serve in the form of expression given to human needs and as guide to make decisions in various ways (Satya Pal Ruhela, 1996).

Attributions of family and society:

Bulk of literature has shown that the family and society plays a significant role in shaping moral values of child. There is a strong bonding between the parents and children, which determines the personality of child. Family is the basis on which values are built.

Moral values such as truthfulness, happiness, peace, justice are inculcated in children's thoughts, feelings and actions and they function as ideals and standards that govern their actions in their life. The value system practiced in the family becomes automatic to the young family members if they are taught moral values thoroughly. The family has a great responsibility to pass on to the children many truths and values, and competencies to accomplish their place in life, whatever the society, whatever the culture or times. The eternal values of Truth, Right Conduct, Peace, Love and Harmlessness (Non-Violence) are transmitted on first through the family. Mothers are the first teachers. Mother is foundational, central, life-bringer and life-shaper. From their mothers, children acquire self-knowledge, self-confidence; learn self-satisfaction, self-worth, and the capacity for self-sacrifice.

The family forms the child's viewpoint towards people and society and helps in mental development in the child and supports his desires and values. Delightful and joyful atmosphere in the family will develop the love, affection, tolerance, and generosity. A child learns his behavior by demonstrating what he sees around him. Family also contribute significantly in helping a child socialize and has great influence and bearing on the progress of the child. In joint family system, the presence of elders in the family plays an effective role in social and moral development of the children. It will also aid young generation of the family to develop human values and eliminate their negative mental tendencies when they are among elders.

Children recognize themselves with their parents, other family elders and espouse them as their personal models for emulation and imitation. The behavioral problems are set correct only by the involvement of family in the child's life as they spend most of their time in adolescence with the parents. Family is the first social organization that provides the immediate closeness from which the child can learn his behaviors. Social standards and customs demarcated by a family provide the emotional and physical basis for a child. These

principles transmit the way of life a child lives and changes into an individual in a culture. These values and morals guide the individual every time in his actions.

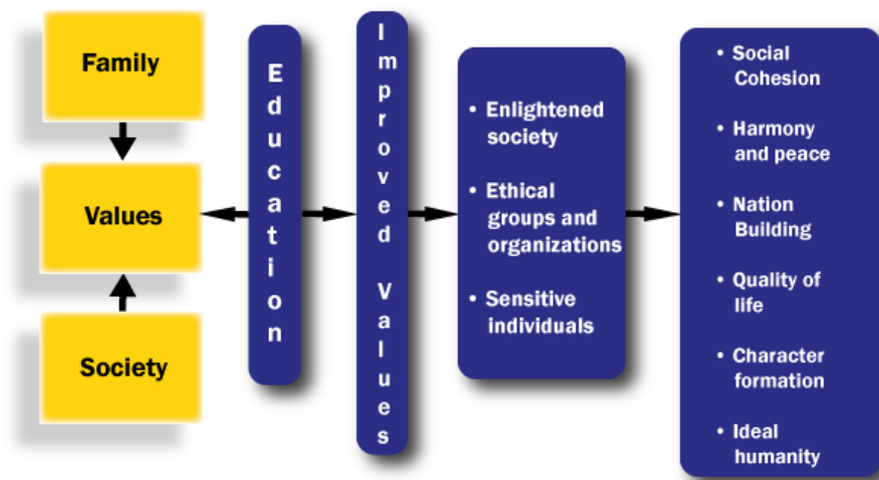
Children turn out to be a good person because of the value taught and given by his family members. Philosophies passed down from generation to generation make up a family value. Customs and Traditions followed and taught by the family leads a disciplined and organized life.

Family values help the child to stand strong on his views regardless of other efforts to break through with opposing views. A child has a strong sense of what is right and wrong and are less likely to become sufferers of deviant influences.

Responsibility of educational institutions in inculcating values:

Value education is important to help everyone in improving the value system that he/she holds and puts it to use. Once, one has understood his/ her values in life he/she can examine and control the various choices he/she makes in his/ her life. Many reports signify that the aim of educational institutions should not only be to teach education alone but should also be to inculcate values and improving skills of students.

Education as important driver to enhance value



In Institution, students are affiliates of a small society that exerts a great influence on their moral development. Teachers serve as role model to students in college. They play a major role in inculcating their ethical behavior (Satya Pal Ruhela, 1996).

Peers at college diffuse confidence about cheating, lying, stealing, and consideration for others. Though there are rules and regulations, the educational institutions pervade the value education to the students in an informal way. They play a key role in developing ethical behavior in students.

Accountability: The students should be exhilarated to be accountable for their own actions and should learn to respect and treat others kindly.

Role model: The teachers are the first role model to the children outside their family. When the children see the model showing concern for others, motivating them for their good deeds and cooperating and helpful with their academic issues, the children learn them by observing and imitate it with fellow peers. **Helping:** The children are taught basic morals and values in school. They should be taught by emphasizing the idea through many activities, stories, and tales, which will encourage them to engage in more helping behaviors.

Appreciation:

The teacher should appreciate the student for developing pro-social behavior, especially for any specific action they have done to help others. It is appraised that human values enhances person's life but in present scenario, these values are deteriorated in several countries. This trend of weakening in human values does not only pose serious threat to the future course of development of the nation but even for its survival, respect, and authority itself. However, change in social/human values in younger group is unavoidable with time but the decline in Indian youth group is at disturbing rate as compared to other country around the globe. It devolves on the parents, teachers, and society to imbibe the desired human values in young age group (Gandhi K. K., 1993).

To summarize, values are bridge between individual and social. Individual holds value but others influence the formation of those values (Kenneth Fleischmann, 2013). In philosophical frameworks, values are those standards or code for conduct conditioned by one's cultural doctrines and guided by conscience, according to which human being is supposed to conduct himself and shape his life patterns by integrating his beliefs, ideas and attitudes to realize cherished ideas and aims of life (Gupta, 1986). Families, groups, and societies tend to share common values (Kenneth Fleischmann, 2013). Family has been regarded as cornerstone of society. It forms a basic unit of social organization (Goel, 2008).

Professional Ethics:

Professionalism is the conduct, aims or qualities that characterize or mark a profession or professional person; it implies quality of workmanship or service. Every organization knows that a professional reputation is the difference between success and failure and they seek to keep their most professional staff. Professionalism is all about success and influence; having a reputation for excellence and being thought of as someone who exhibits professionalism under any circumstances can open doors for you either in the workplace or in your personal ambition.

Relationships - A package deal

- Be trustworthy; in today's society trust is an issue and any employee who exhibits trustworthiness is on a fast track to professionalism. Trustworthiness is about fulfilling an assigned task and as an extension- not letting down expectations, it is been dependable, and reliable when called upon to deliver a service. In order to earn the trust of your bosses and colleagues, worth and integrity must be proven over time. Be accountable; to be accountable is to stand tall and be counted for what actions you have undertaken, this is the blameworthiness and responsibility for your actions and its consequences- good or bad.

- Be honest, open and transparent; honesty is a facet of moral character that connotes positive and virtuous attributes such as truthfulness, straightforwardness of conduct, loyalty, fairness, sincerity, openness in communication and generally operating in a way for others to see what actions are being performed. This is a virtue highly prized by employers and colleagues, for it builds trust and increases your personal value to all.

Your network is your net worth

- Be courteous and respectful; courteousness is being friendly, polite and well-mannered with a gracious consideration towards others. It makes social interactions in the workplace run smoothly, avoid conflicts and earn respect. Respect is a positive feeling of esteem or deference for a person or organization; it is built over time and can be lost with one stupid or inconsiderate action. Continued courteous interactions are required to maintain or increase the original respect gained.

- Always be honorable and act with integrity; honorable action is behaving in a way that portrays "nobility of soul, magnanimity, and a scorn of meanness" which is derived from virtuous conduct and personal integrity. This is a concept of "wholeness or completeness" of character in line with certain values, believes, and principles with consistency in action and outcome.

Know more to no more

- Always strive for excellence; this is the first rule to achieving greatness in whatever endeavor you undertake this is the quality that makes you and your work stand-out. Excellence is a quality of service which is unusually good and so surpasses ordinary standards, it should be made a habit for it to make a good impression on your bosses and colleagues.

- Always be ethical; ethical behavior is acting within certain moral codes in accordance with the generally accepted code of conduct or rules. It is always safe for an employee to “play by the rules”. This is always the best policy and in instances the rule book is inadequate, acting with a clear moral conscience is the right way to go. This may cause friction in some organizations but ethical organizations will always stand by the right moral decisions and actions of their employees.

- Be respectful of confidentiality; confidentiality is respecting the set of rules or promise that restricts you from further and unauthorized dissemination of information. Over the course of your career, information will be passed on to you in confidence – either from the organization or from colleagues- and it is important to be true to such confidences. You gain trust and respect of those confiding in you and increase your influence within the organization.

Be the best version

- Be competent and improve continually; competence is the ability of an individual to do a job properly, it is a combination of knowledge, skills and behavior used to improve performance. Competency grows through experience and to the extent one is willing to learn and adapt. Continuous self-development is a pre-requisite in offering professional service at all times.

- Set good examples; applying the foregoing rules helps you improve your professionalism within your organization, but it is not complete until you impact knowledge on those around and below you. You must show and lead by good example. Being a professional is about living an exemplary live within and without the organization.

Professionalism is highly valued by every organization today and professionals are hardly out of work. Apply the ten golden rules of professionalism and enjoy a wonderful, professional, and prosperous career.

Life’s Amazing Secrets

1. If you do what you love, you will never have to work a day your life.
2. The first step in selflessness is to practice it with our family.
3. As you become successful do not forget the keys to happiness.
4. The service you do for others is the rent you pay for you room here on earth.
5. Personal ethics focus on morals and principles, while professional ethics demand adherence to corporate rules.
6. Integrity is choosing your thoughts and actions based on values rather than personal gain.



$$\text{Happiness} = \frac{\text{Number of Desires Fulfilled}}{\text{Total Number of Desires}}$$

Core values, Code of conduct & Ethics

Core Values

Students seeking admission and trust of their parents are the primary reasons we exist as an Institution.

Our core values are:

1. **Integrity:** All the activities should be conducted in an ethical manner. Research and teaching shall be carried out in an environment of academic freedom and honesty.
2. **Accountability:** The roles and responsibilities are assigned and people are held accountable for their deeds. We feel our liability towards the society and our actions add values to the Institute.
3. **Responsibility:** Everybody in the Institute is expected to discharge his/her duties with due responsibility.
4. **Transparency:** The general records of maximum aspects of the functioning are maintained online to encourage transparency.
5. **Respect of Individual:** While carrying out the interactions at all levels, the dignity and respect of an individual is observed.
6. **Faculty Empowerment:** Institute promotes and encourages faculty in their individual academic development and provides scope for enhancement in their participation in general governance.
7. **Service to Nation:** Institute is committed to developing the skilled manpower to serve the Nation.
8. **Environmental stewardship:** Committed in practicing green technologies for sustainable development of the Nation.

Code of Conduct

The Institute is a community of cultured intellectuals. It is expected that, the freedom should be with sense of responsibility. Being aware of the rights should go together with consciousness towards duties. All pleasures are to be enjoyed with sense of morality. All arguments should take place maintaining the dignity. Mahatma Gandhiji's seven principles are strived to be followed, that is: Wealth with work, Pleasure with conscience, Knowledge with

character, Commerce with morality, Science with humanity, Religion with sacrifice and Politics with principle.

The character of the Institution is built with the discipline and harmony in the functioning. Certain policies are to be formed and communicated to all the elements to strike the balance between the freedom and responsibilities, rights and duties, in pursuit of knowledge, respecting all the individuals.

MGM's College of Engineering has got a code of conduct for the staff as well as students. Along with the general code of conduct prescribed by the Statutory Regulatory Authorities, the Institute has certain mandatory requirements.

MGM students assume an obligation to conduct themselves in a manner compatible with the Institute's norms. Every individual is held responsible for his/her actions.

Every student in the Institute is expected to be involved only in activities that are likely to maintain the prestige of the Institute. Each student should behave respectfully with all.

Following actions constitute the Institute code of conduct.

1. **Dress Code:** Students are required to follow the dress code prescribed by the Institute, i.e. blue jeans and white shirt every day except Saturday. So that the students belonging to all economic strata are accommodated equally.
2. **Honesty:** Malpractices/Cheating during test/examination or knowingly furnishing false information are prohibited and strictly dealt with at the same time things like plagiarism are prohibited for faculty also.
3. **Transparent Administration:** With the help of MIS online information is maintained regarding attendance of students and conduction of classes by teachers. Biometric attendance of staff, leave records, salary slips etc are maintained online.
4. **Disciplined Conduct:** Any behaviour obstructing teaching, research, administration, other proceedings or activities in the campus are entitled for punishment.
5. **Respect for women:** Students must take care that his/her behaviour is impeccable toward opposite gender. Any unwelcome behaviour towards female students and employees in written, spoken, gestural or physical directly or indirectly would be dealt with as per the Law. Vishakha Samiti is in place to take care of.
6. **Daily assembly:** - The day starts with National Anthem followed by Birthday wishes and Thought for the day. Achievers are felicitated and their efforts are appreciated.
7. **Prohibition of Ragging:** Ragging is any conduct by a student as an individual or group of them whether by words spoken or written, or by an act, which has the effect of teasing, treating or handling the fresher or any other student with rudeness will be treated as ragging and will be entitled for disciplinary action.
8. **Hostel Discipline:** Rules and regulations are laid down for conduct in Hostels has to be strictly followed by each student.
9. **Drugs/ Alcohol/ Tobacco:** Sale, distribution, manufacture use and possession of drugs that are not prescribed by physician or are not legal in the open market are prohibited. Alcohol and Tobacco products are also prohibited in the Campus and in the Hostels.
10. **Possession or use of Fire arms, Fireworks, Explosives, Weapons** or items of destruction are prohibited.
11. **Conservation of Natural resources, Energy and Environment:** Every student and Staff are expected to be aware of these things and maintain the conduct accordingly.

12. **Cleanliness:** Every student and staff is expected to maintain the general cleanliness within the classrooms, laboratories and the campus in general.

CODE OF ETHICS

The institution has a well established system to take care of the UG Projects, PG Dissertations and PhD Theses. Issues of the copyright infringement and plagiarism in the project reports, dissertation and thesis are taken very seriously. The institute library is equipped with the plagiarism detecting software. Each department has a team appointed by the Director to follow up the procedure, lead by respective departmental heads. This team investigates claims of plagiarism or misuse of document or articles. For example, when a project report, dissertation or a thesis, is found to have plagiarized other work or included third-party copyright material without permission or with insufficient acknowledgement, or authorship of the document is contested. The institute makes such students to resubmit their work and reports taking care of citations.



Vidya Jyothi Institute of Technology

(An Autonomus Institutions)

CODE OF CONDUCT FOR FACULTY & STUDENTS

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CODE OF CONDUCT FOR TEACHERS, ADMINISTRATORS AND STAFF

Conduct rules for teaching and non-teaching Staff:

1. The staff members are expected to be at their workplace during the prescribed workinghours.
2. If, for any unavoidable reason, one must leave the workplace, prior written permission should be obtained from the Principal through theirHOD.
3. The staff members shall not engage themselves either directly or indirectly in any kind of business, trade activities and in running of educational institution or undertake part time job in other concern etc.
4. The staff members shall not involve themselves in activities, not conducive to their work during the workinghours.
5. The staff members shall not engage in offering private tuitions. However, in exceptional cases, with prior permission of the Principal, extra classes or doubt sessions can be undertaken.
6. Staff members are encouraged to take up Consultancy / Research projects only with the permission of theManagement.
7. Staff members are prohibited from accepting valuable gifts in any form from the students / parents / companies having business transactions with thecollege.
8. The perks received if any, for the good work from the management by the individual shall be treated as confidential.
9. The staff members shall not involve in politicalactivities.
10. The details of student feedback forms and self-performance appraisal reports given by the individual to the superior shall be treated asconfidential.
11. Any breach /violation of any of the above conduct rules are liable for disciplinary action that may lead to the suspension / termination.

Duties and Responsibilities of different cadres

1. Director

1. To chair the meetings of Deanery.
2. Convey official information to Staff and students from authorities
3. To sign in all official notifications and the circulars wherever necessary
4. To chair, co-chair or act as member of various committees
5. Act as a bridge between the staff and Principal.
6. Administrative head at faculty level

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7. To decide the Financial Powers of Deans.
8. To report all activities to higher ups regarding various events

2. Principal:

He is the key person with a good vision, who works for the overall development of the college day and night.

1. To monitor and conduct academic activities of the college under the guidance of the management and assistance of the Heads of Departments.
2. To take institute and faculty feedback and accordingly take the remedial actions.
3. To plan and take the necessary actions for improvement of college results and academics.
4. To promote industry institution interaction and research & development activity.
5. To conduct the periodical meetings with the HODs and faculties for effective administration of the college.
6. To make the employee and students aware of the rules, policies and procedures laid down by the college and see to it that they are enforced.
7. To initiate recruitment of non-teaching staff & teaching staff as per rules laid down by the AICTE.
8. To maintain good rapport with the public.
9. To give more attention to the grievances of students and staff.
10. To monitor campus drives to help the meritorious students in their job search.

3. Head of the Department:

The responsibilities of the HOD are as follows:

1. To monitor and conduct academic activities of the department under the guidance of the Principal.
2. To take department and faculty feedback and accordingly take the remedial actions.
3. To plan and take the necessary actions for improvement of department results and academic performance.
4. To coordinate term work assessment and conduction of practical/oral examinations as laid down by the JNTU.
5. To maintain discipline and enforce rules as laid down by the institute, in the department.
6. To maintain necessary academic records.

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7. To monitor the day to day activities of the department.
8. To plan for the semester and academic year, in terms of activities, guest lectures, workshops etc., for the benefit of the student and faculty.
9. To conduct regular meetings with teaching , non teaching staff and students.
10. To prepare the department requirements and budget needed.
11. To oversee the purchase and deployment of any resource allotted for the department.
12. To execute any other work assigned by the management /Principal.

4. .Teacher

Teacher includes all cadre categories as Professor, Associate Professor, and Assistant Professor. He / She is having the following responsibilities:

1. To follow all rules and regulations as laid down by the college which includes working time in the institute, signing of the muster, updating leaves, submission of tax documents, etc.
2. To work sincerely to execute all duties towards academics which include planning and conduct of lectures and practical's, preparation for the course assigned, conduct of internal exams and to maintain the course file and personal file in appropriate format.
3. To use innovative teaching aids and adopt innovative teaching – learning methodologies.
4. To counsel students and conduct extra lectures/ revision lectures for students requiring help.
5. To organize/co-ordinate/attend various seminars/workshops/conferences/faculty development programmes /training programs.
6. To participate proactively in any research and development activities conducted in the department.
7. To complete the work assigned to him in time
8. To perform other academic/administrative duties assigned by Head of the Department / Principal /Management.

5. Non-teaching - Technical staff:

Non-teaching Technical staff includes lab technicians, programmers, lab assistants, and workshop instructors. They have to perform the following duties:

1. To update and maintain institute website with institute data.

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2. To administer and maintain servers, firewalls, routers, manageable switches UPS and batteries.
3. To initiate purchase of equipments.
4. To provide support for various software servers.
5. To ensure continuous internet during assigned hours.
6. To give support to On-line exam, Seminar, Workshop, technical training program.
7. To prepare the laboratories for smooth conduction of laboratory session.
8. To assist faculty and students during laboratory sessions.
9. To maintain stock register, Instrument Issue register and maintenance register.
10. To conduct installation of new equipments and maintenance of existing equipments.
11. To maintain and update the approved supplier list for equipments.

5. Non-teaching – Non Technical staff:

Non teaching – non technical staff includes, Librarian / In-charge librarians, TPO, Manager, Office superintendent, office staff and supporting staff. They have to perform the following duties:

a. In charge-Library / Librarian:

1. To implement all library rules as defined by the management.
2. To ensure that documented Quality Management System is followed at various stages of library processes.
3. To be responsible for overall functioning of the library.
4. To be responsible for procurement of recommended books, daily newspapers, journals, magazines, videos, CD's, audio cassettes, e books , online resources etc. and renewal of books /magazines.
5. To display all technical articles, literature and new arrivals.
6. To circulate & distribute magazines, literature etc. to faculties & management and maintain records of the same.
7. To execute any other work given by the Principal/management.

b. Training and Placement Officer:

1. To maintain complete information regarding student appearing for placement

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activities.

2. To conduct placement activities smoothly
3. To decide and arrange for personal development programs for student.
4. To update and maintain the contact details of companies interested in recruitment activities.
5. To send invitation to industry and company for campus recruitment, to notify the students about the events and take necessary action.
6. To take feedback from industry about the students recruited.
7. To execute any other work given by the Principal/management.

c. Manager/Office Superintendent /Office Assistants / Supporting Staff:

1. To provide secretarial support to the College Management and Principal.
2. To maintain general discipline, safety, cleanliness of premises, hostels, etc.
3. To handle the student section, Establishment Section, Stores and Purchase section, maintenance related activities and Control of Centralized activities.
4. To ensure that documented Quality Management System is followed at various stages of administrative processes.
5. To execute the admission process and University Examination process of students.
6. To handle student grievance and taking remedial actions.
7. To execute attendance monitoring, salary payments to faculty & staff.
8. To handle of customer complaints and ensuring corrective actions.
9. To execute any other assignments given by Management and Principal

d. Duties and Responsibilities of College Committees:

The Management and Principal constitute different committees like (Disciplinary, Anti-Ragging, Transport, Editorial, Women Grievance, Web committee, NBA committee, etc.,) for smooth running of the institution. The committee consists of a coordinator and members from each department. Their duty and responsibilities are:

1. To support the Principal in the smooth maintenance of the committees.
2. To conduct periodical meetings and pass resolutions which help for the development of the college.
3. They should send the resolution copies of every meeting to the Principal/Director /Secretary.

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4. They should always be in touch with the principal for having his valuable advice.

INSTITUTIONAL CODE OF CONDUCT FOR STUDENTS

- Students are not permitted to use mobiles in the college campus. However, students may use department phone in case of emergency. If any student is found carrying the cell phone in the campus, disciplinary action will be taken.
- No musical gadgets shall be allowed in the college campus. If any student found using such items, the items would be seized and severe disciplinary action will be initiated.
- Students found bunking classes or leaving the college without prior permission will not be permitted to attend the classes the next day, till proper explanation is given by the students or parents/guardian to the Head of the Department concerned.
- Students should be punctual to their classes. In case coming late to the class, the student may be permitted to attend the class with the permission of their respective Department Head. If the student is a regular late comer, appropriate disciplinary action will be taken.
- Students should have formal attire and are not permitted to wear T-shirts & jeans. Students must follow the department dress code on all the days.
- No student should absent from the class without prior permission of the HOD. If a student is absent for three days continuously without reason/prior permission, disciplinary action will be taken. The students must submit leave application in advance to the HOD, if he/she wants to go on leave for a day on some valid reason.

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- Wearing ID card is mandatory for all the students as long as they are in the college premises. They are not allowed to attend the classes and labs or appears for the examinations without the identity card.
- The students are supposed to submit their Lab records and Assignments given by the faculty concerned and get them corrected and graded in time. Late submission is not accepted.
- All Communication to parents and students will be done through WhatsApp Parent group and Student group. Students are also informed to see the College notice boards, department notice boards and Lab noticeboards regularly.
- The students must commute in the allocated buses. In case of emergency they will be permitted to change route, with the permission of the authority concerned /bus in- charge. If the behavior of any student is objectionable to the staff/other students, disciplinary action will be taken. No student is permitted to travel without bus pass. One Senior Faculty Member will be nominated as Bus In-charge.

GUIDELINES, RULES AND REGULATIONS OF THE CAMPUS

ACADEMIC REGULATIONS

Definitions of Key Words

Academic Year: An academic year is referred as the period consisting of two consecutive semesters with 16 weeks each of instructional period followed by both the semester exams.

Course: A plan of study of a particular subject leading to an examination. All the courses need not carry the same weight. A course may be designed to comprise of lectures/ tutorials/ laboratory work/ field work/ outreach activities/ project work/ vocational training/ viva/ seminars/ assignments/ presentations etc. or a combination of some of these.

Choice Based Credit System (CBCS): Choice Based Credit System (CBCS) is the program in which the students have a choice to choose from the prescribed courses and can learn at

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their own pace and the entire assessment is graded-based on a credit system.

Credit Point: It is the product of Grade Point and Number of Credits for a course.

Credit: A unit by which the course work is measured. It determines the number of hours of instructions required per week. One credit is equivalent to one hour of teaching (lecture or tutorial) or two hours of practical work/ field work perweek.

Cumulative Grade Point Average (CGPA): It is a measure of overall cumulative performance of a student of all the semesters. The CGPA is the ratio of total credit points secured by a student in various courses in all semesters and the sum of the total credits of all courses in all the semesters. It is expressed up to 2nd decimal place.

Grade Point: It is a numerical weight allotted to each letter Grade on a 10-point scale.

Letter Grade: It is an index of the performance of students in a said course. Grades are denoted by letters O, A+, A, B+, B, C, P and F.

Programme: An Educational Programme leading to the award of a Degree.

Semester: Each semester will consist of 16-18 weeks of academic work equivalent to 90 actual teaching days.

Semester Grade Point Average (SGPA): It is a measure of performance of the work done by the student in a semester. It is the ratio of total credit points secured by a student in various courses registered in a semester and the total course credits taken during that semester. It shall be expressed up to 2nd decimal place.

Transcript or Grade Card or Certificate: Based on the grades earned, a grade certificate shall be issued to all the registered students after every semester. The grade certificate will display the course details (code, title, number of credits, grade secured) along with SGPA of that semester and CGPA earned till that semester.

Types of Courses: The Courses in under B. Tech, program may be of three kinds' viz., Core, Elective and Mandatory.

a) CoreCourse:

There may be a Core Course in every semester and are to be compulsorily studied by a student and is essential requirement for a given Programme.

[Type here]

b) Elective Course:

Elective Course is a course which can be chosen by the students from a pool of subjects. In general, the elective course is,

- Supportive to the discipline of study
- Providing an expanded scope of the course subjects
- Nurturing student's proficiency/skill.
- In case an elective is "Discipline centric" and is offered by the student's department itself, the elective is called **Professional elective**.
- On the other hand, if the elective is offered by the other departments or if the choice is given to the students to choose from other disciplines, the elective is called an "**Open Elective**."

c) Mandatory Courses (Non-Credit Courses)

AICTE considers that the Course work of certain subjects is essential and as such for the award of a B.Tech degree a pass in these subjects is made mandatory. Therefore, such types of courses are referred as **mandatory courses**. As the AICTE also feels that only a familiarity with the subject content of these courses is essential, only a pass in each of these courses is required. Therefore, these subjects are included in the curriculum as non-Credit courses.

ACADEMIC REGULATIONS FOR B. TECH. (REGULAR)

Applicable for the students of B. Tech. (Regular) from the Academic Year 2020-21 onwards.

1. Courses of Study:

The following Four-year Bachelor of Technology (B.Tech.) Programs under Choice Based Credit System (CBCS) are offered with effect from the Academic Year 2018-19 onwards:

S. No.	Branch	Branch Code
I	Civil Engineering	01
II	Electrical and Electronics Engineering	02
III	Mechanical Engineering	03

[Type here]

IV	Electronics and Communication Engineering	04
V	Computer Science and Engineering	05
VI	Information Technology	12

2. Admission Procedure

- 2.1. Admissions will be done as per the norms prescribed by the Government of Telangana State.
- 2.2. The Government orders with regard to the admissions in vogue shall prevail.
- 2.3. The candidate should have passed the prescribed qualifying examination on the date of Admission.

3. Award of B. Tech. Degree

A student will be declared eligible for the award of B. Tech. Degree if he/ she fulfills the following academic requirements:

- 3.1 The candidate shall register for 160 credits and secure all the 160 credits by securing a minimum CGPA of 5.0.
- 3.2 The external examination in all the subjects shall be conducted at the end of each semester for all the eight semesters.
- 3.3 Students joining the B.Tech. Programme shall have to complete the programme within 8 years from the year of joining. Similarly, the students joining the B.Tech. Programme in the third semester directly through Lateral Entry Scheme (LES) shall have to complete the programme within 6 years from the year of joining otherwise they shall forfeit they will not be permitted to pursue their studies nor will be allowed to write the exams.

4. Program details:

- 4.1 The course shall be of four Academic year's duration, each academic year having two semesters. Each semester shall have a minimum **16** weeks of instruction, with a minimum of **90** Instructional Days per Semester.
- 4.2 Credits:
Credits shall be assigned to each Subject/ Courses with symbols L: T: P: C, where L stands for Lecture Period, T for Tutorial Period, P for Practical Period, C for Credits and the details are given in the following Table,

[Type here]

Type of course		Clock hours/ week			
		L	T	P	C
Theory	1)	04	-	-	04
	2)	03	-	-	03
	3)	02	-	-	02
Practical		0	0	1	0.5
Drawing	1)	0	04	-	02
	2)	0	02	-	01
Mini project, Comprehensive Viva Voce Seminar, Major project		-	-	-	17

5. Attendance Requirements

- 5.1 A student is eligible to write the Semester End examinations only if he/ she acquire a minimum of 75% of attendance in aggregate of all the subjects/Courses in that Semester.
- 5.2 Condonation for the shortage of attendance in aggregate up to 10% (65% and above and below 75%) in each semester may be granted on medical grounds with a documentary evidence approved by the Academic Committee.
- 5.3 A stipulated fee shall be payable towards condonation of attendance shortage.
- 5.4 Students, whose shortage of attendance is not condoned, are not eligible to write semester end examinations of that semester. Such students are detained and their registration for the examination stands cancelled.
- 5.5 A student detained due to shortage of attendance in a semester may seek re-admission into that semester, as and when offered, within four weeks from the date of the commencement of class work with the academic regulations of the batch into which he/she gets admitted.
- 5.6 A student will be promoted to the next semester if he/she satisfies the attendance requirement of the present semester.
- 5.7 For all mandatory, noncredit courses offered in a semester, a "Satisfactory Participation Certificate" shall be issued to the student, only after securing 75% attendance in such

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course. Letter Grade shall be allotted for these courses.

[Type here]

The courses offered in 8 semesters spread over 4 years have been classified into 8 categories under Choice Base Credit System (CBCS)

S. No.	Subject Categories	No. of Credits
1	Humanities and Social Sciences including Management course	11
2	Basic Science Course	26
3	Engineering Science courses including workshop, drawing, basics of electrical/ mechanical/ computer etc..	24
4	Professional core Courses (Theory)	46
5	Professional core Courses (Labs)	09
6	Professional Elective courses relevant to chosen specialization/	18
7	Open Elective subjects – Elective from other emerging subjects	09
8	Project work, seminar and internship in industry or appropriate work place/academic and research institutions in India/Abroad	10+3+2+2 = 17
9	Mandatory Course (Environmental Science & Gender Sensitization)	Nil
Total Number of credits		160

B. Tech Year wise distribution of credits under CBCS

S. No.	Year	Semester	Credits	Total
1	1 st Year	I	18/20	38
		II	20/18	
2	2 nd Year	I	20	40
		II	20	
3	3 rd Year	I	21	42
		II	21	
4	4 th Year	I	20	40
		II	20	
Total No. of Credits				160

6. Promotion regulations

6.1 A student shall be promoted from B.Tech., I Year to II Year only if he/she fulfils the academic requirements of securing 50% of total credits (19 credits out of 38 credits, up to I year II Semester), from all the examinations, whether or not the candidate takes the examinations.

[Type here]

6.2 A student shall be promoted from B.Tech., II Year to III Year only if he/she fulfils the academic requirement of securing 50% of total credits (39 out of 78 credits, up to II year II semester, from all the examinations, whether or not the candidate takes the examinations.

6.3 A student shall be promoted from B.Tech., III year to IV year only if he/she fulfils the academic requirement of securing 50% of total credits (60 out of 120 credits) up to III year II semester), from all the examinations, whether or not the candidate takes the examinations.

7. Minimum Academic Requirements

The following minimum academic requirements are to be satisfied in addition to the requirements mentioned under item no.5.

7.1 A student shall be deemed to have satisfied the minimum academic requirements and has earned the credits allotted to each theory/ practical/ design/ drawing subject/ project and secured not less than 35% marks in Semester End Examination (SEE), and minimum 40% of marks in the sum total of the internal evaluation and Semester end examination taken together.

7.2 The student has to pass the failed courses by appearing the supplementary examinations as per the requirement for the award of degree.

7.3 A student shall register and put up minimum Attendance and earn all 160 Credits for the award of degree.

7.4 Student, who fails to earn 160 credits as indicated in the course structure within eight academic years from the year of his/her admission, shall forfeit the seat in B. Tech. course and admission stands cancelled.

7.5 When a student is detained due to shortage of attendance in any semester, no Grade allotments or SGPA/CGPA calculations will be done for that entire Semester in which a student got detained.

7.6 When a Student is detained due to lack of Credits in any year, he may be readmitted after fulfillment of the Academic Requirements, with the Academic Regulations of the Batch into which he gets readmitted. If there are any Professional Electives/Open Electives, the same may also be re-registered if offered. However, if those Electives are not offered in later Semesters, then alternate Electives may be chosen from the same set of Elective Subjects offered under that category.

7.7 A student is eligible to appear in the End Semester Examination in any Subject/ Course, but absent at it or failed (thereby failing to secure P Grade or above), may reappear for that subject/ Course at the supplementary exam as and when the examinations are conducted. In such cases, his Continuous Internal Evaluation(CIE) assessed earlier for that subject/ Course will be carried over, and added to the marks to be obtained in the

supplementary examinations, for evaluating the performance in that subject.

7.8 A student with a final CGPA (at the end of the UGP) < 5.00 will not be eligible for the Award of the Degree.

8 Evaluation - Distribution and weight age of Marks

8.1 The performance of a student in each semester shall be evaluated Subject-wise (irrespective of Credits assigned) for a maximum of 100 marks for Theory or Seminar or Drawing/Design or Industry Oriented Mini-Project or Minor Course, etc. For Practical's a maximum of 75 Marks shall be evaluated. However, B. Tech. Project work (Major Project) will be evaluated for 200 Marks. These evaluations shall be based on 25% CIE (Continuous Internal Evaluation) and 75% SEE (Semester End Examinations) and a Letter Grade corresponding to the % marks obtained shall be given.

8.2 For theory subjects the distribution shall be 25 marks for Continuous Internal Evaluation (CIE) and 75 marks for the Semester End- Examination(SEE).

8.3 For theory subjects, during the semester there shall be 2 midterm examinations. Each midterm examination will be conducted for 20 marks and consists of Part-A (Short Answer Questions) for 6 marks and Part-B (Long Answer Questions) for 14 marks with duration of 90 Minutes. First midterm examination shall be conducted for 2.5 units of syllabus and second midterm Examination shall be conducted for remaining 2.5 units. The Average marks secured by a student in I and II Midterm examination are considered and shall be taken as the final marks secured by the student towards Continuous Internal Evaluation in the theory subject.

8.4 In case a few students are absent due to health reasons or any other unavoidable circumstances, or if the performance of some of the students is very poor, all such cases will be referred to a standing committee consisting of the Controller of examinations (Chairman), HoD of the concerned dept. and the Academic coordinator. On the recommendation of the committee, a makeup test will be conducted on payment of fee fixed by the examination branch.

8.5 In order to improve the attendance and to encourage the students who are regular to the college, 5 marks in each subject will be given to the students as per the percentage of attendance shown in the table,

Table: - Marks for attendance

S. No	Percentage of attendance	Marks to be awarded
1.	Less than 75%	Nil
2.	75% to 80%	3

[Type here]

3.	80% to 85%	4
4.	85% and above	5

- 86** The Semester End Examination will be conducted for 75 marks which consist of two parts viz. i). Part-A for 25 marks, ii). Part –B for 50 marks. Part-A is compulsory, which consists of ten questions (numbered from 1 to 10) two from each unit carrying 2/3 marks each. Part-B consists of five questions (numbered from 11 to 15) carrying 10 marks each. Each of these questions is from one unit and may contain sub-questions. For each question there will be an “either” “or” choice (i.e., there will be two questions from each unit and the student should answer any one question).
- 87** For practical subjects there shall be a continuous evaluation during the Semester for 25 marks. Out of the 25 marks for internal evaluation, day-to-day work in the laboratory shall be evaluated for 15 marks and internal practical examination shall be evaluated for 10 marks conducted by the concerned laboratory teacher.
- 88** The Practical End Semester Examination shall be conducted with an external examiner and the laboratory teacher for 50 marks. The external examiner shall be appointed by the Principal from the panel of examiners recommended by the Chairman, Board of Studies of respective departments.
- 89** For the subject having design and/ or drawing, (such as Engineering Graphics, Engineering Drawing, Building planning & drawing and Machine Drawing), the distribution shall be 25 marks for Internal Evaluation (5 marks for day-to-day work and 20 marks for internal tests) and 50 marks for Semester End Examination. There shall be one internal test in a semester and shall be considered for the award of marks for internal test.
- 810** There shall be an industry-oriented mini-Project, to be taken up during the vacation after III year II Semester examination. However, the mini project and its report shall be evaluated in IV year I Semester at the time of practical exams. The industry oriented mini project shall be submitted in report form and should be presented before the committee, which shall be evaluated for 50 marks. The committee consists of an external examiner, Head of the department, the supervisor of mini project and a senior faculty member of the department. There shall be no internal marks for industry oriented mini project.
- 811** There shall be a seminar presentation in IV-year II Semester. For the seminar, the student shall collect the information on a specialized topic and prepare a technical report, showing his understanding of the topic, and submit it to the department. It shall be evaluated by the departmental committee consisting of Head of the Department, Seminar Supervisor and a Senior Faculty member. The seminar report shall be evaluated for 50

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marks. There shall be no external examination for the seminar.

8.12 There shall be a Comprehensive Viva-Voce in IV year II semester. The Comprehensive Viva-Voce will be conducted by a committee consisting of Head of the Department and two Senior Faculty members of the department and is evaluated for 100 marks. The Comprehensive Viva-Voce is intended to assess the students understanding of the subjects he studied during the B. Tech. course. There will be no External Examiner for the Comprehensive Viva-Voce.

8.13 Out of a total of 200 marks for the major project work, 50 marks shall be for Internal Evaluation and 150 marks for the End Semester evaluation. The End Semester evaluation (viva-voce) shall be conducted by committee. The committee consists of an external examiner, Head of the Department, the supervisor of project and a senior faculty member of the department. The topics for industry oriented mini project, seminar and project work shall be different from each other. The evaluation of project work shall be conducted at the end of the IV year II Semester. The internal evaluation shall be on the basis of two seminars given by each student on the topic of his project.

8.14 The Laboratory marks and the sessional marks awarded by the faculty are subject to scrutiny by the Institution whenever/wherever necessary. In such cases, the sessional and laboratory marks awarded by the teacher will be referred to a College Academic Committee. The Committee will arrive at a scaling factor and the marks will be scaled accordingly. The recommendations of the Committee are final and binding. The laboratory records and internal test papers shall be preserved as per the University rules and produced before the Committees of the University as and when asked for.

8.15 Candidates shall be permitted to apply for recounting/revaluation of SEE scripts within the stipulated period with payment of prescribed fee.

9.0. Malpractice Rules

S. No.	Nature of Malpractices/ Improper conduct during examinations	Punishment
	If the candidate:	
1 (a)	Possesses any paper, note book, programmable calculators, Cell phones, pager, palm computers or any other form of material concerned with or related to the subject of the examination (theory or	

[Type here]

(b)	Gives assistance or guidance or receives it from any other candidate orally or by any other body language methods or communicates through cell phones with any candidate or persons in or outside the exam hall in respect of any matter.	a) Expulsion from the examination of the performance in that subject only of all the candidates involved. b) In case of an outside, he/she will be handed over to the police and a case is registered against him/ her.
2	Has copied in the examination hall from any paper, book, programmable calculators, palm computers or any other form of material relevant to the subject of the examination (theory or practical) in which the candidate is appearing.	
3	Impersonates any other candidate in connection with the examination.	a) The candidate who has impersonated shall be expelled from examination hall. b) The candidate is also debarred and forfeits the seat in the college. c) The performance of the original candidate, who has been impersonated, shall be cancelled in all the subjects of the examination (including practical's and project work) already appeared and shall not be allowed to appear for examinations of the remaining subjects of that semester/ year. d) The candidate is also debarred for two consecutive semesters from class work and all Semester end examinations. The continuation of the course by the candidate is subject to the academic regulations in
4	Smuggles in the Answer book or additional sheet or takes out or arranges to send out the question paper during the examination or answer book or additional sheet, during or after the examination.	a) Expulsion from the examination hall and cancellation of performance in that subject and all the other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. b) The candidate is also debarred for two consecutive semesters from class work and all Semester end examinations. c) The continuation of the course by the candidate is subject to the academic regulations in connection with forfeiture

[Type here]

5	Uses objectionable, abusive or offensive language in the answer paper or in letters to the examiners or writes to the examiner requesting him to award pass.	Cancellation of the performance in that subject.
6	Refuses to obey the orders of the Chief Superintendent/ Assistant Superintendent/ any officer on duty or misbehaves or creates disturbance of any kind in and around the examination hall or organizes a walk out or instigates others to walk out, or threatens the officer in-charge or any person on duty in or outside the examination hall of any injury to his person or to any of his relations whether by words, either spoken or written or by signs or by visible representation, assaults the officer in charge, or any person on duty in or outside the examination hall or any of his relations, or indulges in any other act of misconduct or mischief which result in damage to or destruction of property in the examination hall or any part of the college campus or engages in any other act which in the opinion of the officer on duty amounts to use of unfair means or misconduct or has the tendency to disrupt the orderly conduct of the examination.	<p>a) The concerned students will be expelled from examination halls and cancellation of their performance in that subject and all other subjects the candidate(s) has (have) already appeared and shall not be permitted to appear for the remaining examinations of the subjects of that semester/year.</p> <p>b) The candidates also are debarred and forfeit their seats. In case of outsiders, they will be handed over to the police and a police case is registered against them.</p>
7.	Leaves the exam hall taking away answer script or intentionally tears of the script or any part thereof inside or outside the examination hall	<p>a) Expulsion from the examination hall and cancellation of performance in that subject and all the other subjects the candidate has already appeared including practical examinations and project work & shall not be permitted for the remaining examinations of the subjects of that semester/year.</p> <p>b) The candidate is also debarred for two consecutive semesters from class work and</p>
8.	Possess any lethal weapon or firearm in the examination hall (or) if a student comes in a drunken condition to the examination hall.	
9.	If a student of the college, who is not a candidate for the particular examination or any person not connected with the examination.	

[Type here]

10.	If any malpractice is detected which is not covered in the above clauses 1 to 11 shall be reported to the head of Institute for further action for a suitable punishment.	all Semester examinations. The continuation of the course by the candidate is subject to the academic regulations in connection with forfeiture of seat.
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All the cases pertaining to malpractices in examinations will be referred to a committee constituted by the Chief Controller of Examination and the committee will suggest action as per the guidelines mentioned above.

10. Grading Procedure:

10.1. Marks will be awarded to indicate the performance of each student in each theory subject, or Lab/Practical, or Seminar, or Project, or Mini-Project, Minor Course etc., based on the % marks obtained in CIE+SEE (Continuous Internal Evaluation + Semester End Examination, both taken together) as specified, and a corresponding Letter Grade shall be given.

10.2. As a measure of the student's performance, a 10-point Absolute Grading System using the following Letter Grades and corresponding percentage of marks shall be followed.

Letter Grade	Performance	Grade Points	% of marks Secured (Class Intervals)
O	Outstanding	10	Greater than or equal to 90%
A+	Excellent	9	80% and less than 90%
A	Very Good	8	70% and less than 80%
B+	Good	7	60% and less than 70%
B	Average	6	50% and less than 60%
C	Pass	5	40% and less than 50%
F	Fail	0	Below 40%
AB	Absent	0	Absent

10.3. A student obtaining F Grade in any subject shall be considered 'Failed' and will be required to reappear as 'Supplementary Candidate' in the end Semester Examination (SEE), as and when offered. In such cases; his Internal Marks (CIE Marks) in those Subject(s) will remain same as those he obtained earlier.

10.4. A Letter Grade does not imply any specific % of Marks.

10.5. In general, a student shall not be permitted to repeat any Subject/Course (s) only for the sake of 'Grade Improvement' or 'SGPA/CGPA Improvement'. However, he has to repeat all the Subjects/Courses pertaining to that Semester, when he is detained.

10.6. A student earns Grade Point (GP) in each Subject/ Course, on the basis of the Letter

[Type here]

Grade obtained by him in that Subject/ Course (excluding Mandatory non-credit Courses). Then the corresponding 'Credit Points' (CP) are computed by multiplying the Grade Point with Credits for that particular Subject/ course. Credit Points (CP) = Grade Point (GP) x Credits for aCourse.

10.7. The Student passes the Subject/ Course only when he gets GP \geq 5 (P Grade or above).

11. Registration/ Dropping

11.1. Each student has to compulsorily register for course work at the beginning of each semester as per the schedule mentioned in the academic calendar. It is absolutely necessary for the student to register for courses intime.

11.2. A student at the end of III year I semester either having the CGP of \geq 7.0 or having passed all previous courses in first attempt with a minimum CGPA \geq 5.0 is allowed to register an additional theory course with the recommendations of the faculty advisor & HOD of the dept.

11.3. Departments will notify at the time of registration about the minimum number of students to be enrolled for a particular open elective to be offered.

11.4. Any student may be barred from registering for any course for specific reasons like disciplinary action or any other illegal activities carried out by a student, which is detrimental to the discipline of the college.

11.5. Dropping of Courses: Within four weeks after the commencement of the semester, the student may, in consultation with his / her faculty advisor, drop one or more courses without prejudice to the minimum number of credits. The dropped courses are not recorded in the GradeCard.

11.6. After Dropping, minimum credits registered shall be 20.

12. Earning of Credits

A student shall be considered to have completed a Course successfully and earned the credits if he/she secures an acceptable letter grade in the range 'O' to 'P'. Letter grade 'F' in any Course implies failure of the student in that Course and no credits earned.

13. Passing Standards:

13.1. A student shall be declared successful or 'passed' in a Semester, only when he gets a SGPA \geq 5.00 (at the end of that particular Semester).

13.2. In such cases, his Internal Marks (CIE Marks) in those Subject(s) will remain same as those obtained earlier. In these considerations, the newly secured Letter Grades will be recorded and taken into account for calculation of SGPA and CGPA, only if there is an improvement.

13.3. A Student shall be declared successful or 'passed' in any Non-Credit Subject/ Course, if he secures a 40% marks or P grade in the end sem. exam conducted by the college along with the other examinations.

[Type here]

13.4. After the completion of each Semester, a Grade Card or Grade Sheet (or Transcript) shall be issued to all the registered students of that semester, indicating the Letter Grades and Credits earned. It will show the details of the courses registered (Course Code, Title, No. of Credits, Grade Earned etc.), Credits earned, SGPA, and CGPA.

14. Eligibility for the award of B.Tech.Degree

A student shall be eligible for award of the B. Tech degree if he/she fulfils all the following Conditions:

14.1. The students should successfully complete all the components prescribed in the Programme of study to which he/ she is admitted.

14.2. The student should also obtain CGPA greater than or equal to 5.0.

14.3. Not having any pending disciplinary action.

15. Evaluating of Grade PointAverages:

15.1. SGPA and CGPA the *credit index* can be used further for calculating the Semester Grade Point Average (*SGPA*) and the Cumulative Grade Point Average (*CGPA*), both of which being important performance indices of the student. While *SGPA* is equal to the *credit index* for a semester divided by the total number of *credits* registered by the student in that semester, *CGPA* gives the sum total of *credit indices* of all the previous semesters divided by the total number of *credits* registered in all these semesters. Thus, The Grade Point Average (GPA) will be calculated according to the formula:

Where C_i = number of credits for the course i , G_i = grade points obtained by the

$$GPA = \frac{\sum C_i G_i}{\sum C_i}$$

student in the course.

15.2. Semester Grade Point Average (SGPA) is awarded to candidates considering all the courses of the semester. Zero grade points are also included in this computation. SGPA is rounded off to TWO Decimal Places.

SGPA will be computed as follows;

$\sum [(Course\ credits) \times (Grade\ points)]$ (for all Courses passed in that semester)

$\sum [(Course\ credits)]$ (for all courses registered in that semester).

15.3. To arrive at Cumulative Grade Point Average (CGPA), the formula is used considering the student's performance in all the courses taken in all the semesters completed up to the particular point of time. CGPA is rounded off to TWO Decimal Places.

[Type here]

CGPA will be computed as follows:

$$\sum [(Course\ credits) \times (Grade\ points)] \text{ (for all Courses passed up to that semester)}$$

$$\sum [(Course\ credits)] \text{ (for all Courses registered until that semester)}$$

CGPA is thus computed from the I Year First Semester onwards, at the end of each Semester, as per the above formula. However, the SGPA of I year I Semester itself may be taken as the CGPA, as there are no cumulative effects.

15.4. Illustrative Example:

An illustrative example given in below Table below indicates the use of the above two equations in calculating SGPA and CGPA, both of which facilitate the declaration of academic performance of a student, at the end of a semester and at the end of successive semesters respectively. Both of them shall be normally calculated up to the second decimal position, so that the CGPA, in particular, can be made use of in rank ordering the student's performance in a class. If two students get the same CGPA, the tie should be resolved by considering the number of times a student has obtained higher SGPA; But, if it is not resolved even at this stage, the number of times a student has obtained higher grades like O, A, B etc shall be taken into account in rank ordering of the students in a class.

Year and Semester	Course No.	Credits	Grade	Grade Points	Credit Points
I Year I sem	XX101	5	A	8	40
I Year I sem	XX102	4	F	0	00
I Year I sem	XX103	3	A+	9	27
I Year I sem	XX104	4	F	0	00
I Year I sem	XX105	5	C	5	25
I Year I sem	XX106	5	P	4	20
Total		26(18*)			112
SGPA = 112/26=4.31		CGPA =4.31			
I Year II Sem	XX107	5	B+	7	35
I Year II Sem	XX108	4	A	8	32
I Year II Sem	XX109	3	C	5	15
I Year II Sem	XX110	5	P	4	20
I Year II Sem	XX111	4	A+	9	36
I Year II Sem	XX112	2	F	0	00
I Year II Sem	Xx113	2	A	8	16
Total		25(23*)			154
SGPA = 154/25=6.16		CGPA = 266/51 =5.22			

[Type here]

*Total No. of credits excluding those with 'F'; this is particularly important to keep track of the number of credits earned by a student up to any semester.

16. Award of Division

16.1. After a student has satisfied the requirements prescribed for the completion of the program and is Eligible for the award of B. Tech. Degree, he shall be placed in one of the following four divisions:

CGPA	Class Awarded	From the CGPA secured from 160 credits
≥8.00	First Class with	
≥6.50 - <8.00	First Class	
≥5.50 - <6.50	Second Class	
≥5.00 - <5.50	Pass Class	

16.2. The marks obtained in Internal Evaluation (IE) and Semester End Examination (SEE) will be shown in the memorandum of marks.

16.3. For the purpose of awarding first Class with Distinction (CGPA ≥ 8.0), the student must obtain the minimum required CGPA within 4 academic years or within 3 academic years in case of Lateral Entry candidates by clearing all the courses.

16.4. Candidates with disciplinary action pending/prevented from writing the end semester examinations due to reason in any semester are not eligible for the award of First Class with Distinction. Such candidate's even if the CGPA ≥ 8.0 shall be placed in first class.

16.5. For the purpose of awarding First, Second and Pass Class, CGPA obtained in the examinations appeared within the maximum period allowed for the completion of course shall be considered as per the regulations.

16.6. A student with final CGPA (at the end of the UGP) < 5.00 will not be eligible for the award of the Degree.

16.7. The CGPA can be converted to equivalent percentage of marks by using the equation, % of Marks = (CGPA - 0.5) X 10.

17. Consolidated Grade Card

A consolidated grade card containing credits & grades obtained by the candidates will be issued after completion of the four years B. Tech Programme.

18. Withholding of Results

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If a student is having any discipline related issues pending, the result of the student will be withheld and will not be allowed to move into the next semester. His/ her degree will be withheld in such cases and the matter will be referred to the academic council for final decision.

19. Transitory Regulations

- 19.1. Discontinued, detained for attendance, detained for want of credits, or failed students are eligible for readmission as and when the course is offered during the subsequent academic year as per the college admission procedures.
- 19.2. Students on transfer from a non-autonomous or from an autonomous college shall complete all the courses of the concerned programme not covered in the earlier organization. However, he/she should take the remaining courses in the programme along with the other students.
- 19.3. There shall be no branch transfers after the cut-off date of admissions made in the B.Tech. I year.

20. Transcripts

After successful completion of the total program of study, a Transcript containing performance of all academic years will be issued as a final record. Duplicate transcripts will also be issued if required after the payment of requisite fee.

21. Supplementary Examinations

In addition to the Regular end semester examinations, Supplementary Examinations for the previous semesters will be conducted along with end sem. Examinations. A student can appear for any number of supplementary examinations till he/she clears all courses which he/ she could not clear in the first attempt. However, the maximum stipulated period cannot be relaxed under any circumstances.

22. Graduation Ceremony

- 22.1. The College shall have its own annual Graduation Ceremony for the award of degrees to students completing the prescribed academic requirements in each case, in consultation with the University and by following the provisions in the Statute.
- 22.2. The College shall institute Prizes and Awards to meritorious students, for being given away annually at the Graduation Ceremony.

23. Termination from the Program

The admission of a student to the program may be terminated and the student may be asked to leave the Institute in the following circumstances:

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- 23.1. The student fails to satisfy the requirements of the program within the maximum period stipulated for that program.
- 23.2. The student fails to satisfy the norms of discipline specified by the institute from time to time.

24. Non-Credit Courses (Mandatory Courses)

- 24.1. Requirement of 75% attendance as per the college regulations is compulsory of completing the mandatory courses.
- 24.2. Specified number of Mandatory Courses among the designated ones is compulsory requirement for all the students for the award of B.Tech. Degree.
- 24.3. Although these courses do not carry any credits, performance in these subjects is evaluated following the procedure adopted for other subjects with the same marks. However, their performance will be indicated in the student's memo of marks as Satisfactory/ Unsatisfactory.
- 24.4. Although mandatory courses are Non-Credit Course, all the students should secure a minimum of 40% marks in the end sem. exam conducted by the college along with the other examinations for the award of B.Tech., degree.

25. Amendments

The Academic regulations here under are subject to amendments as may be made by the Academic Council of the College from time to time. Any or all such amendments will be effective from such date and to such batches of candidates (including those already undergoing the program) as may be decided by the Academic Council.

26. General

- 26.1. Wherever the words "he", "him", "his", occur in the regulations, they include "she", "her", "hers".
- 26.2. The academic regulations should be read as a whole for the purpose of an interpretation.
- 26.3. In case of any doubt or ambiguity in the interpretation of the above rules, the decision of the Academic Council is final.
- 26.4. The college may change the academic regulations, course structure & syllabi at any time.

ACADEMIC REGULATIONS FOR B. TECH. (LATERAL ENTRY STUDENTS)

Applicable for the students admitted into II Year B. Tech. (Lateral Entry Scheme) from the

[Type here]

Academic Year 2019-20 and onwards.

1. Eligibility for award of B. Tech. Degree(LES)

- 1.1 The LES candidates shall pursue a course of study for not less than three academic years and not more than six academic years.
- 1.2 The candidate shall register for 122 credits and secure 122 credits by securing a minimum CGPA of 5.0 from the exams. of B.Tech. II to IV year for the award of B.Tech. Degree.
- 1.3 The students, who fail to fulfil the requirement for the award of the degree in six Academic years from the year of admission, shall forfeit their seats. The attendance regulations of B. Tech. (Regular) shall be applicable to B.Tech.(LES).

2. Promotion Rule

- 2.1. A student shall be promoted from B.Tech., II Year to III Year if he/she gets at least a minimum of 20 out of 40 credits, up to II year II semester, from all the examinations, whether or not the candidate takes the examinations.
- 2.2. A student shall be promoted from III year to IV year if he/she gets a minimum of 41 out of 82 credits, up to III year II semester, from all the examinations, whether or not the candidate takes the examinations.
- 2.3. A student shall register and put up minimum attendance in all 122 credits and earn all 122 credits to be eligible for the award of B.Tech degree.
- 2.4. A student, who fails to earn 122 credits as indicated in the course structure within six academic years, shall forfeit his/her admission in B.Tech. Course.

3. Award of Class

A student, who satisfies all the requirements prescribed for the completion of the B.Tech program, is eligible for the award of the said degree, in any one of the following four classes:

CGPA	Class Awarded	From the CGPA secured from 122 credits
>8.00	First Class with	
>6.50 - <8.00	First Class	
≥5.50 - <6.50	Second Class	
>5.00 - <5.50	Pass Class	

4. All the other regulations as applicable to B. Tech. 4-year degree course (Regular) will hold good for B.Tech. (Lateral Entry Scheme).

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5. The malpractice rules and procedures for evaluating the SGPA and CGPA mentioned under points 9 - 27, are also applicable to the later entrystudents.

E. LABORATORIES: DO'S AND DON'TS

Computer Programming Lab:

- Lab can be used in free time / lunch hours by taking prior permission from the lab in- charge.
- Lab records need to be submitted on or before the date of submission.
- Students are not supposed to use pen drives/datacards.
- Use of computer network is discouraged.

English Language Communication Skills Lab:

- Advanced equipment is arranged in the lab for the use of student community. Students need to maintain a proper decorum in the lab. Students must use the computer & head phones with care. Any damage caused is punishable.
- Students must carry their observation books with completed exercises (activities) while entering the lab.
- Students are supposed to occupy the machines allotted to them and the allocation is displayed on the lab noticeboard.
- Students must be active in responding to the questions and to practice the exercises.

Engineering Physics Lab/Applied Physics Lab:

- Teachers expect students to be calm and disciplined. Your behavior and attitude in lab should be excellent. The safety of you and other persons depend on it.
- Lab experiments take a lot of time in doing them, so teachers expect you to arrive on time and to use your time well.
- Listen to the instructions given by your teacher and follow them carefully.
- Read your lab assignments before coming to class. Prepare your pre-lab write-up prior to entering the lab.
- Take signature in your observation note book from your teacher before leaving the lab.
- Perform only those experiments on which you have been instructed. Do not touch equipment until you are instructed to use it.

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- It is your responsibility to take care of lab equipment, use it only as instructed, and report any damages to your teacher or technician.
- Keep Clean and neat the lab work area at the end of lab period. Return all equipment and materials to the concerned.
- Use ball point pens, not pencils for noting the observations.
- Never attempt to touch the equipment or to do the experiment on your own until your teacher demonstrates about it.
- Never remove any pages from the observation notebook and record.
- Never use electrical equipment around water.
 - Don't work in the lab alone.
 - Don't leave the bags and books in the aisles.
 - Don't move the laser while it is switched-on.
 - Don't touch the surface of the grating with your fingers.

Engineering Chemistry Lab:

- Acids should be placed and labeled separately
- Fire extinguisher is available in case of any accident in the lab
- Gas cylinder should be placed outside the lab
- Students can operate all the equipments on their own, once it is demonstrated.
- Glassware used in the laboratory are of borosilicate of good quality.
- For the preparation of solutions distilled water is used to get accurate values.
- To avoid the breakage of the glassware, we have plasticware.

Engineering Graphics:

- All the students must bring their own drawing instruments including drawing sheets to every class without fail. Borrowing from others is not allowed.
- The students must bring the Drawing records every week to the class, as the submission is on weekly basis.
- The number of problems in assignment sheet should be designed in such a way that student should complete all the problems and submit on the same day.
- All the students must keep a piece of paper while fixing the drafter to the drawing board.
- The students are required to bring the observation books to the Drawing hall.
- The students must sit in the drawing hall according to the roll numbers.
- In case of any problem while drawing, students are supposed to raise the hands, so that faculty will come and clarify the doubts instead of moving around the

[Type here]

DrawingHall.

Lab Code and Conduct:

- Students are expected to be punctual and regular to the lab classes and follow the lab dress code.
- Students are expected to do all the experiments prescribed by the University.
- They will not be permitted to attend the end practical examinations unless they carry out the minimum number of experiments prescribed by the University.
- They should attend the lab fully prepared, with clear concept of the theory underlying the experiment and other experimental details with a pre-plan on how to carry out the experiment, after consulting the lab manual.
- Observation notebooks should be neatly maintained.
- Experiments must be recorded only in the books approved by the departments /college.
- Observation notebook should be compulsorily shown to the faculty in charge of the lab and get it signed by the teacher at the end of the experiment.
- Records must be submitted as per the schedule prescribed by the faculty in charge of the lab.
- Records must be certified before appearing for the end examinations.
- Student should not move from one table to another.
- Student should handover the equipment to the technician in good condition before leaving the lab.
- Students should maintain utmost cleanliness in the lab.
- Breakages / damages of equipment should be reported immediately to the lab in-charge.
- Students are advised to clear all dues to the lab before taking end practical examinations to avoid complications at a later date.
- Laboratory session marks will be awarded on the basis of continuous evaluation.
- They should clear the work bench soon after the experiment is over.
- Waste material, if any should not be strewn on the floor of the laboratories.
- Students should use the waste material baskets kept for the purpose.
- Experiments should be carried out following all the instructions meticulously and observing all the precautions to avoid personal injuries and damage to equipment.

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TRAINING & PLACEMENT

The Training and Placement at VJIT has following roles and responsibilities:

- Nurtures Industry Institute interaction, by organizing and coordinating frequent industrial visits, implant training and projects of industrial relevance for the students, with the sole aim of zeroing down the hiatus between the industry and the academia.
- Analyses the gap areas which need improvement and follow continuous re-engineering process.
- Helps every student define his/her career interest through individual expert counseling.
- Makes available updated database and job profile of the companies and thus helps each student analyze and choose company of his interest.
- Organizes and coordinates Campus Placement Program, to fulfill its commitment of a job to every aspirant.

Alumni Association:

College maintains a database of all students' recruitments, higher studies abroad and in Indian Universities through regular interaction over E mail, Social Networking and Group mailing etc. The college conducts an alumni meet in odd semester every year.

COMMITTEES

Various Committees have been constituted to streamline the administration of the entire institution. These committees, in consultation with the Principal, plan and execute various programs for the smooth functioning and the general development of the institution. Committee members are drawn from both the teacher and student community. Student members are nominated by the respective Department Heads based on academic record of the students. The following committees have been constituted for the ongoing academic year:

COMMITTEE					
1	Anti Ragging Committee	2	Discipline	3	Academic Audit Committee
4	Library Committee	5	Transport Committee	6	Canteen Committee
7	Sports Committee	8	NSS cell	9	EDC Cell

[Type here]

10	Women's Empowerment Committee	11	Professional Activities Committee	12	Grievance & Students Redressal Committee
13	Staff Grievance Redressal Committee	14	Hostel	15	Department Technical Associations

OUTCOME-BASED EDUCATION (OBE)

Outcome-Based Education (OBE) is a student-centric teaching and learning methodology in which the course delivery, assessment are planned to achieve stated objectives and outcomes. It focuses on measuring student performance i.e. outcomes at different levels.

Some important aspects of the Outcome Based Education

- 1. Course** is defined as a theory, practical or theory cum practical subject studied in a semester. For Eg. Engineering Mathematics
- 2. Course Outcome (CO)** Course outcomes are statements that describe significant and essential learning that learners have achieved, and can reliably demonstrate at the end of a course. Generally three or more course outcomes may be specified for each course based on its weightage.
- 3. Programme** is defined as the specialization or branch. It is the interconnected arrangement of courses, co-curricular and extracurricular activities to accomplish predetermined objectives leading to the awarding of a degree. For Example: B.Tech Computer Science Engineering.
- 4. Programme Outcomes (POs)** Program outcomes are narrower statements that describe what students are expected to be able to do by the time of graduation. POs are expected to be aligned closely with Graduate Attributes.
- 5. Programme Educational Objectives (PEOs)** The Programme Educational Objectives of a program are the statements that describe the expected achievements of graduates in their career, and also in particular, what the graduates are expected to perform and achieve during the first few years after graduation.
- 6. Programme Specific Outcomes (PSO)** Programme Specific Outcomes are what the students should be able to do at the time of graduation with reference to a specific branch. Usually there are two to four PSOs for a programme.

Knowledge levels for assessment of Outcomes based on Blooms Taxonomy

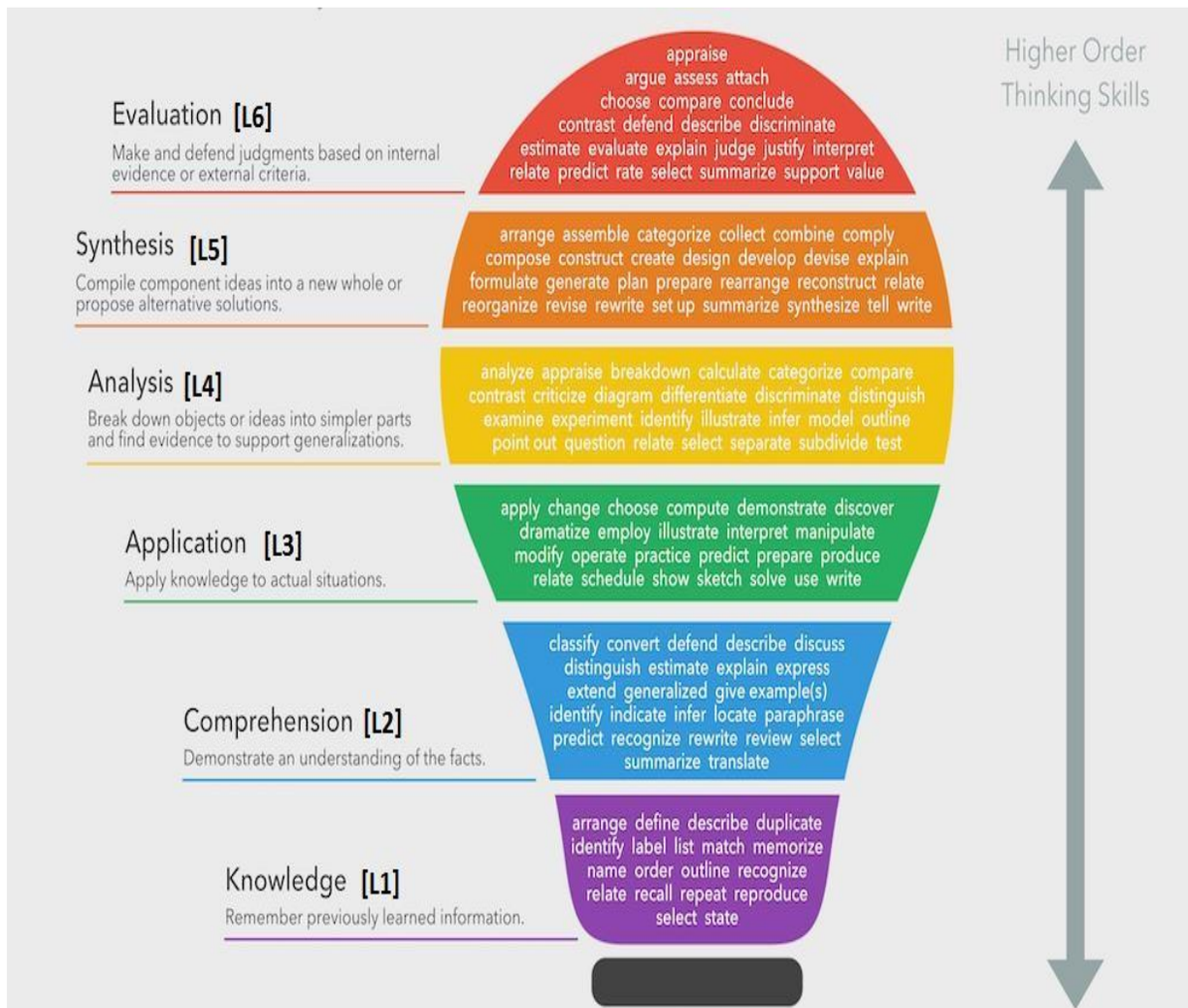
Level	Parameter	Description
L1	Knowledge	It is the ability to remember the previously learned material/information

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L2	Comprehension	It is the ability to grasp the meaning of material.
L3	Application	It is the ability to use learned material in new and concrete Situations
L4	Analysis	It is the ability to break down material/concept into its component parts/subsections so that its organizational structure may be understood
L5	Synthesis	It is the ability to put parts/subsections together to form a new whole material/idea/concept/information
L6	Evaluation	It is the ability to judge the value of material/concept/statement/creative material /research report) for a given purpose

BLOOMS TAXNOMY LEVELS

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Both Internal and External Examination papers are set basing on Bloom's Taxonomy Verb's

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PROGRAMME OUTCOMES:

Engineering Graduates will be able to:

1. **Engineering Knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
2. **Problem analysis:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics natural science, and engineering sciences.
3. **Design / development of solutions:** Design solutions for complex engineering problems and design system components or process that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, society and environmental consideration.
4. **Conduct Investigations of complex problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
5. **Modern tool usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
6. **The engineer and society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
7. **Environment and sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustain indevelopment.
8. **Ethics:** Apply ethics 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 diverse teams, and in multidisciplinary settings.
10. **Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
11. **Project management and finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
12. **Life-long learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

Academic Year
2015-2016



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2015-16

Faculty Code of Conduct Events

S. No	Activity	Speaker/ Resource Person	Duration From	Duration To	Number of Participants
1	Professional ethics for Engineers	Commander V RamaKrishna, Heartfulness Trainer	10 th September 2015	10 th September 2015	78
2	Yoga and its Importance	Dr. K.Indira Pavan, Dermatologist and Heartfulness Yoga and Meditation Trainer	12 th August 2015	12 th August 2015	69
3	How to clean your Mind	Mr. Sameer Sahu, Technoprenuer in IT and Heartfulness Trainer	29 th July 2015	29 th July 2015	67
4	Importance of Universal Values and ethics	Mr.D.Ananth, Educationalist and Heartfulness Trainer	8 th July 2015	8 th July 2015	56

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Professional ethics for Engineers

List of Participants

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2	Mr.Nutulapati Lakshmi Vara Prasad Rao	Professor	EEE
3	Mr.Daravastu Srinivas	Associate Professor	EEE
4	Mrs.K.Swapna	Assistant Professor	EEE
5	Mr.Tummeti Parameshwar	Associate Professor	EEE
6	Mrs.Jyothsna Bethi	Assistant Professor	EEE
7	Mrs.Ratna Manikya Vani Alamuru	Associate Professor	EEE
8	Mr.Ananchu Rajeshwar	Assistant Professor	EEE
9	Mr.Madasi Vijay Kumar	Assistant Professor	EEE
10	Mrs.S.Chaitanya	Assistant Professor	EEE
11	Mrs.Vemuri Vijaya Lakshmi	Associate Professor	EEE
12	Mrs.Medi Soujanya	Assistant Professor	EEE
13	Mr.Gundeti Sreeram Reddy	HOD,Prof	Mech
14	Mr.Vasa Ramalingeswara Rao	Associate Professor	Mech
15	Mrs.Janumala Emeema	Associate Professor	Mech
16	Mr.M.S.Gowtham	Assistant Professor	Mech

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17	Mr.Mallegopu Mallesh	Associate Professor	Mech
18	Mr.Challagondla Rakesh	Assistant Professor	Mech
19	Dr.Bommareddi Venkateswara Reddi	Professor	Mech
20	Mrs.Yerabati Renuka	Assistant Professor	Mech
21	Mr.Shaik Gulam Abul Hasan	Assistant Professor	Mech
22	Mr.Baridula Ravinder Reddy	Associate Professor	Mech
23	Mr.Sreeram Ramakrishna	Assistant Professor	Mech
24	Mr.Mohammad Fareed	Assistant Professor	Mech
25	Mr.Pampana Sampath Kumar	Associate Professor	Mech
26	Mrs.Jakki Reddy Sudha Bindu	Assistant Professor	Mech
27	Mr.Jatavallabhula Jagadesh Kumar	Associate Professor	Mech
28	Mrs.Annangi Prasanna Lakshmi	Associate Professor	ECE
29	Mrs.Pavani Kancharla	Associate Professor	ECE
30	Mrs.Ch.Sunitha	Assistant Professor	ECE
31	Ms.M.J.Sucharitha	Associate Professor	ECE
32	Mr. Karna Lakshmi Lokesh	Assistant Professor	ECE
33	Mr.M.Rajendra Prasad	Associate Professor	ECE
34	Mrs.M.Renuka	Assistant Professor	ECE
35	Mr.Sridhar V	Assistant Professor	ECE
36	Mrs.Kandukuri Uma Rani	Associate Professor	ECE
37	Ms.J.Archana Reddy	Assistant Professor	ECE
38	Mrs.K.Tarangini	Assistant Professor	ECE
39	Dr.Maddela Venkata Krishna Rao	Prof / HOD	ECE
40	Ms.Satharla Raga Deepthi	Assistant Professor	ECE

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41	Mr.Akurathi Somanandan	Assistant Professor	ECE
42	Prof.Panyala Venkata Narasimha Reddy	Professor	ECE
43	Mr.Pinna Kiran Kumar	Associate Professor	CSE
44	Mr.Mathey Ravi	Professor	CSE
45	Mr.Bijjam Srinivasula Reddy	Associate Professor	CSE
46	Mr.Yechuri Praveen Kumar	Assistant Professor	CSE
47	Mrs.D.Sailaja	Associate Professor	CSE
48	Mr.Pulletikurthi venkata Subbaraya Sarma	Assistant Professor	IT
49	Mr.Dappu Venkateshwarlu	Associate Professor	CSE
50	Dr.Vakulabharanam Venkata Krishna	Professor	CSE
51	Dr.Bellamkonda Vijayakumar	Professor	CSE
52	Mr.Banala Eswar Babu	Associate Professor	IT
53	Mrs.Ch.Kiranmai	Assistant Professor	IT
54	Mr.Suresh Babu Marakanti	Assistant Professor	IT
55	Mr.Degala Anil	Associate Professor	IT
56	Mrs.Devi Borra	Associate Professor	IT
57	Mrs.Ragi Vijaya Shanthi	Associate Professor	CSE
58	Ms.J.Bramaramba	Assistant Professor	CSE
59	Mr.V.Naveen Gopal Goud	Assistant Professor	IT
60	Mr.Kaacham Naveen Kumar	Assistant Professor	IT
61	Dr.Siddhartha Ghosh	Professor	IT
62	Dr.Archanaa Dongre	Professor	Civil
63	Mr.Jyotirmoy Haloi	Assistant Professor	Civil
64	Mr.N.Sairam	Assistant Professor	Civil
65	Mr.Kalcheti Venkatesh	Assistant Professor	Civil

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66	Mr.Shekidi Srinivas	Assistant Professor	Civil
67	Dr.Pallavi Badry	Associate Professor	Civil
68	Mr.Vemparala Subramanya Sarma	Prof / HOD	MBA
69	Mrs.Kayala Suneela Bharathi	Assistant Professor	MBA
70	Mrs.Bolukonda Srujana	Assistant professor	MBA
71	Mrs.Kurapati Kavitha	Assistant professor	MBA
72	Dr.Paduru Venugopal Reddy	Director	H&S
73	Mrs.Kollu Ramya Sudha	Assistant Professor	H&S
74	Mr.Ravi Venkata Chalam	Associate Professor	H&S
75	Dr.Dipankar Sengupta	Associate Professor	H&S
76	Dr.Meesala Padmaja	Principal	H&S
77	Mrs.Gorthi Srilatha	Associate Professor	H&S
78	Dr.Dara Indira Priyadarshini	Associate Professor	H&S



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Yoga and its Importance

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3	Mr.Daravastu Srinivas	Associate Professor	EEE
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19	Mrs.Aruna Gujjarlapudi	Assistant Professor	ECE
20	Ms.Nandipati Uma	Assistant Professor	ECE
21	Mr.G.Abubakar	Assistant Professor	ECE
22	Mrs.Kandukuri Uma Rani	Associate Professor	ECE
23	Mr.Mathey Ravi	Professor	CSE
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25	Mr.Chinnolla Prashanth	Assistant Professor	CSE
26	Ms.Surekha Guddati	Assistant Professor	CSE
27	Mr.Makula Praveen	Assistant Professor	CSE
28	Mr.J.Sarath Chandra	Assistant Professor	CSE
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37	Ms.Chekka Balasruthi	Assistant Professor	CSE
38	Mr.Ch.Vamshi	Assistant Professor	CSE
39	Mr.Nagaram Phani Kumar	Assistant Professor	CSE
40	Mr.Chalumuri Suresh	Assistant Professor	CSE
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53	Ms.Bowjenku Shanthi	Assistant Professor	Civil
54	Ms.V.Swathi	Assistant Professor	Civil
55	Mr.Satya Prakash	Assistant Professor	Civil
56	Dr.Pallavi Badry	Associate Professor	Civil
57	Mrs.T.Deepika	Assistant Professor	Civil
58	Mr.Kosgi Pavan Kumar Reddy	Assistant Professor	Civil
59	Mr.Vemparala Subramanya Sarma	Prof / HOD	MBA
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66	Mrs.Jenawade Geeta Devi	Assistant Professor	H&S
67	Mrs.Kodiganti Vijaya Laxmi	Assistant Professor	H&S
68	Mrs.Fouzia Tabassum	Assistant Professor	H&S
69	Mrs.M.Sujatha	Associate Professor	H&S

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How to clean your Mind

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4	Mrs.Vemuri Vijaya Lakshmi	Associate Professor	EEE
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9	Mr.M.S.Gowtham	Assistant Professor	Mech
10	Mr.Mallegopu Mallesh	Associate Professor	Mech
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Academic Year
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2016-17

Faculty Code of Conduct events

S. No	Activity	Speaker/ Resource Person	Duration From	Duration To	Number of Participants
1	Importance of Universal Values and ethics	Dr.P.V.S.Siva Prasad,Professor,Nalla Malla Reddy College and Heartfulness Trainer	23 rd September 2016	23 rd September 2016	96
2	How your behavior effects relations	Mr.D.Ananth, Educationalist and Heartfulness Trainer	24 th August 2016	24 th August 2016	65
3	Professional Communication	Mr.B.Manohar, Founder Technology Start up in smart water management and Heartfulness Trainer	10 th August 2016	10 th August 2016	92
4	Grit and Determination	Sri.G.Chakradhar, Software Engineer Heartfulness Trainer	12 th July 2016	12 th July 2016	87



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88	Dr.G Krishna Kumari	Professor	H&S
89	Mr.K.Jeevan Kumar	Assistant professor	MBA
90	Dr.Pala Chakradhar	Professor	MBA
91	Mrs.Ballari Saha	Assistant professor	MBA
92	Mrs.Shika Kausal	Assistant professor	MBA



Vidya Jyothi Institute of Technology

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Grit and Determination

List of Participants

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2	Mrs.Krothapalli Haritha	Assistant Professor	EEE
3	Mr.G.Prasanna	Assistant Professor	EEE
4	Mrs.Jyothsna Bethi	Assistant Professor	EEE
5	Mr.Ananchu Rajeshwar	Assistant Professor	EEE
6	Mr.Ravula Ramesh	Assistant Professor	EEE
7	Mr.Bodanam Venkata Siva Subrahmanyam	Assistant Professor	EEE
8	Mr.Addakula Praveen Kumar	Assistant Professor	EEE
9	Mrs.Busireddypalli Aruna Kumari	Assistant Professor	EEE
10	Mr.Pasumarthi Hemanth Kumar	Assistant Professor	EEE
11	Ms.B.Shruti	Assistant Professor	EEE
12	Mr.Gundeti Sreeram Reddy	Professor	Mechanical Enggineering
13	Mr.Vasa Ramalingeswara Rao	Associate Professor	Mechanical Enggineering

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14	Mr.Sanum Samuel Abhishek	Assistant Professor	Mechanical Enggineering
15	Mrs.G.Sravva	Assistant Professor	Mechanical Enggineering
16	Mr.Chinthakindi Vinod	Assistant Professor	Mechanical Enggineering
17	Mr.Kalliguddam Nagaraju	Assistant Professor	Mechanical Enggineering
18	Mr.Sarla Rajendra Prasad	Assistant Professor	Mechanical Enggineering
19	Dr.Vijay Kumar Dalla	Professor	Mechanical Enggineering
20	Dr.Afroz Mehar	Professor	Mechanical Enggineering
21	Mr.Baridula Ravinder Reddy	Associate Professor	Mechanical Enggineering
22	Mrs.Ambika	Assistant Professor	Mechanical Enggineering
23	Mrs.Gunda Sowmya	Assistant Professor	Mechanical Enggineering
24	Mrs.Patlolla Swapna Reddy	Assistant Professor	Mechanical Enggineering
25	Mrs.Kandukuri Uma Rani	Associate Professor	ECE
26	Mrs.K.Tarangini	Assistant Professor	ECE
27	Mr.Gaddikoppula Ravikishore	Associate Professor	ECE
28	Mrs.Jaya Lakshmi Pallapolu	Assistant Professor	ECE
29	Mr.S.Ritesh Chary	Assistant Professor	ECE
30	Mrs.Bodamoni Ramamaheswari	Assistant Professor	ECE
31	Mrs.Matam Nirmala	Associate Professor	ECE
32	Mrs.Ganji Annapurna	Assistant Professor	ECE
33	Mr.Someswara Rao Gaddala	Assistant Professor	ECE
34	Mrs.Kommireddi Satya Durga	Assistant Professor	ECE
35	Mrs.Vadrevu Lalitha Sowmya	Assistant Professor	ECE
36	Mrs.Jasti Lavanya	Assistant Professor	ECE
37	Dr.Maddela Venkata Krishna Rao	Professor	ECE

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38	Ms.Kacchu Manasa	Assistant Professor	CSE
39	Mr.Mohammad Zeeshan	Assistant Professor	CSE
40	Mr.Kaipa Siva Ramakrishna Sarma	Assistant Professor	CSE
41	Mr.Tapala Imthiyaz	Assistant Professor	CSE
42	Ms.Mylaram Swapna	Assistant Professor	CSE
43	Mr.Kannekanti Venkateswarlu	Assistant Professor	CSE
44	Mr.Bandaru Vikas	Assistant Professor	CSE
45	Mrs.Kurremula Jyothi	Assistant Professor	CSE
46	Mr.Vankudoth Saidulu	Assistant Professor	CSE
47	Mrs.Dandagala Sireesha	Assistant Professor	CSE
48	Mrs.Sana farheen	Assistant Professor	CSE
49	Ms.Kandula Neha	Assistant Professor	CSE
50	Dr.Duggineni Veeraiah	Professor	CSE
51	Mr.Marri Siva Ramakrishna	Assistant Professor	CSE
52	Mr.Nagaram Phani Kumar	Assistant Professor	CSE
53	Mr.Banala Eswar Babu	Associate Professor	IT
54	Mrs.Ch.Kiranmai	Assistant Professor	IT
55	Mr.Suresh Babu Marakanti	Assistant Professor	IT
56	Mr.Degala Anil	Associate Professor	IT
57	Mrs.Devi Borra	Associate Professor	IT
58	Mrs.Ragi Vijaya Shanthi	Associate Professor	IT
59	Mrs.J.Bramaramba	Assistant Professor	IT
60	Mr.Adla Devakishan	Associate Professor	IT
61	Mr.Chennakesavula Venkateswarlu	Assistant Professor	Civil Engineering

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62	Mr.Kota Narasimhula Reddy	Assistant Professor	Civil Engineering
63	Mr.Shaik Saleem Bhasha	Assistant Professor	Civil Engineering
64	Mr.Kosgi Pavan Kumar Reddy	Assistant Professor	Civil Engineering
65	Mrs.Tativalasa Sarada	Assistant Professor	Civil Engineering
66	Mrs.Neelima Boggavarapu	Assistant Professor	Civil Engineering
67	Mr.T.Anil Kumar Reddy	Assistant Professor	Civil Engineering
68	Mr.Boya Emanthappa	Assistant Professor	Civil Engineering
69	Mr.N.Sairam	Assistant Professor	Civil Engineering
70	Dr.Meesala Padmaja	Principal	H&S
71	Dr.Ravi Rama Krishna	Professor	H&S
72	Mr.Jampana Ramesh Babu	Associate Professor	H&S
73	Mr.Kethireddi Mallikharjuna Rao	Assistant Professor	H&S
74	Mr.Arutla Ravikumar	Assistant Professor	H&S
75	Dr.Srinivas Rao Sadhu	Associate Professor	H&S
76	Mr.P.Naveen Kumar	Assistant Professor	H&S
77	Mr.Allam Surender	Associate Professor	H&S
78	Mr.Elle Sagar	Assistant Professor	H&S
79	Mrs.H.Smitha	Assistant Professor	H&S
80	Ms.Sri Nidhi	Assistant Professor	H&S
81	Mr.Javini Govardhan Reddy	Associate Professor	H&S
82	Dr.K.Chalapathi Reddy	Professor	H&S
83	Dr.G Krishna Kumari	Professor	H&S
84	Mr.K.Jeevan Kumar	Assistant professor	MBA
85	Dr.Pala Chakradhar	Professor	MBA
86	Mrs.Ballari Saha	Assistant professor	MBA

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87	Mrs.Shika Kausal	Assistant professor	MBA
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Academic Year
2017-2018

Faculty Code of Conduct Events

S. No	Activity	Speaker/ Resource Person	Duration From	Duration To	Number of Participants
1	The Purpose of Human Existence	Mr.M.Krishna, Head Testing CoE, IITC Global Services and Heartfulness Trainer	1 st November 2017	1 st November 2017	92
2	Regulation of Mind	Dr.P.V.S.Siva Prasad,Professor,Nalla Malla Reddy College and Heartfulness Trainer	27 th September	27 th September	87
3	Change Your Thought	Dr.M.Pradeep Reddy, Professor, Pediatrics and Heartfulness Trainer	6 th September 2017	6 th September 2017	67
4	We are islands within ourselves	Dr.Pariplavi, Retired HoD, Osmania Medical College and Heartfulness Trainer	23 rd August 2017	23 rd August 2017	89
5	International yoga day	Dr. A. Sadananda chary, Prof. Osmania University	21 st June 2017	21 st June 2017	70

The Purpose of Human Existence

List of Participants

1	Prof.Shaik Mohammad Zafarullah	Professor	EEE
2	Mr.Daravastu Srinivas	Associate Professor	EEE
3	Mrs.K.Swapna	Assistant Professor	EEE
4	Mr.Tummeti Parameshwar	Associate Professor	EEE
5	Mrs.Ratna Manikya Vani Alamuru	Associate Professor	EEE
6	Mr.Madasi Vijay Kumar	Assistant Professor	EEE
7	Mr.Hussain Shaik	Associate Professor	EEE
8	Mrs.S.Chaitanya	Assistant Professor	EEE
9	Mrs.Vemuri Vijaya Lakshmi	Associate Professor	EEE

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10	Mrs.Medi Soujanya	Assistant Professor	EEE
11	Mr.Paidipamula Nageswara Rao	Associate Professor	EEE
12	Mr.Kammari Sathish Kumar	Associate Professor	EEE
13	Mrs.Sudharani Gudibandi	Associate Professor	EEE
14	Mr.Pulidhindi Naga Muneendra	Assistant Professor	EEE
15	Mr.Raju Lakkabattula	Assistant Professor	EEE
16	Mr.Alwala Narasimha Rao	Associate Professor	EEE
17	Mr.Vikram Chandha	Assistant Professor	EEE
18	Mrs.Devarakonda Vaishnavi Devi	Assistant Professor	EEE
19	Dr.Dumpala Bala Gangi Reddy	Professor	EEE
20	Mr.Sudhakar Reddy Bhumireddy	Assistant Professor	EEE
21	Mr.Eeralla Ashok	Assistant Professor	EEE
22	Mr.Rathlavath Sevilaal	Assistant Professor	EEE
23	Dr.Siva Prasad Syamala	Professor	EEE
24	Mr.Karnam Rajeev	Assistant Professor	EEE
25	Dr.C.N.Ravi	Professor	EEE
26	Ms.Abbe Doddi Bolla Bhavana Reddy	Assistant Professor	EEE
27	Mr.S.Suresh	Assistant Professor	EEE
28	Mr.P.Murali	Assistant Professor	EEE
29	Mr.Papakanti Satheesh	Assistant Professor	EEE
30	Mrs.Krothapalli Haritha	Assistant Professor	EEE
31	Mr.G.Prasanna	Assistant Professor	EEE
32	Mr.Kothapalli Dheeraj	Associate Professor	EEE
33	Mr.Bhaskarla Rajesh	Assistant Professor	EEE

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34	Mr.Ananchu Rajeshwar	Assistant Professor	EEE
35	Mrs.Jyothsna Bethi	Assistant Professor	EEE
36	Mr.Ravula Ramesh	Assistant Professor	EEE
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39	Mrs.Busireddypalli Aruna Kumari	Assistant Professor	EEE
40	Mr.Challagondla Rakesh	Assistant Professor	Mechanical Enggineering
41	Dr.Bommareddi Venkateswara Reddi	Professor	Mechanical Enggineering
42	Mrs.Yerabati Renuka	Assistant Professor	Mechanical Enggineering
43	Mr.Shaik Gulam Abul Hasan	Assistant Professor	Mechanical Enggineering
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54	Mr.Abdul Khadeer Sk	Associate Professor	Mechanical Enggineering
55	Mrs.Syeda Saniya Fatima	Assistant Professor	Mechanical Enggineering
56	Mr.C.Naga Kumar	Assistant Professor	Mechanical Enggineering
57	Mr.Khaja Ali Mohammed	Assistant	Mechanical

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		Professor	Enggineering
58	Mr.D Ram Santosh Narsingh Rao	Associate Professor	Mechanical Enggineering
59	Mr.Sunil Kumar S	Associate Professor	Mechanical Enggineering
60	Dr.Vaddi Venkata Satyanarayana	Professor	Mechanical Enggineering
61	Mr.Jatavallabhula Jagadesh Kumar	Associate Professor	Mechanical Enggineering
62	Mr.Boddu Ram Sagar Nagaprasad	Assistant Professor	Mechanical Enggineering
63	Dr.Nelly Ravinder Reddy	Professor	Mechanical Enggineering
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73	Mrs.Guddati Sai Vasavi	Assistant Professor	Mechanical Enggineering
74	Mr.Mavoori Naveen Kumar	Associate Professor	Mechanical Enggineering
75	Mr.Shaik Ismail	Assistant Professor	Mechanical Enggineering
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91	Mrs.Vadrevu Lalitha Sowmya	Assistant Professor	ECE
92	Mrs.Ganji Annapurna	Assistant Professor	ECE

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Regulation of Mind

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2	Mrs.S.Chaitanya	Assistant Professor	EEE
3	Mrs.Vemuri Vijaya Lakshmi	Associate Professor	EEE
4	Mrs.Medi Soujanya	Assistant Professor	EEE
5	Mr.Paidipamula Nageswara Rao	Associate Professor	EEE
6	Mr.Ananchu Rajeshwar	Assistant Professor	EEE
7	Mrs.Jyothsna Bethi	Assistant Professor	EEE
8	Mr.Ravula Ramesh	Assistant Professor	EEE
9	Mr.Bodanam Venkata Siva Subrahmanyam	Assistant Professor	EEE
10	Mr.Addakula Praveen Kumar	Assistant Professor	EEE
11	Mrs.Busireddypalli Aruna Kumari	Assistant Professor	EEE
12	Mr.Pasumarthi Hemanth Kumar	Assistant Professor	EEE
13	Ms.B.Shruti	Assistant Professor	EEE
14	Mr.Shaik Gulam Abul Hasan	Assistant Professor	Mechanical Engineering
15	Mr.Sreeram Ramakrishna	Assistant Professor	Mechanical Engineering
16	Mr.Chintala Naveen Raj	Assistant Professor	Mechanical Engineering
17	Mr.Kesavapatnam Rajesh Kumar	Associate Professor	Mechanical Engineering
18	Mr.Ravi Chirra	Assistant Professor	Mechanical Engineering
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24	Mrs.Penumala Pavani	Assistant Professor	Mechanical Engineering
25	Mr.Abdul Khadeer Sk	Associate Professor	Mechanical Engineering
26	Mrs.Syeda Saniya Fatima	Assistant Professor	Mechanical

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			Engineering
27	Mr.C.Naga Kumar	Assistant Professor	Mechanical Engineering
28	Mr.Khaja Ali Mohammed	Assistant Professor	Mechanical Engineering
29	Mr.D Ram Santosh Narsingh Rao	Associate Professor	Mechanical Engineering
30	Mr.Sunil Kumar S	Associate Professor	Mechanical Engineering
31	Mr.Dumpa Yellaji S SN Reddy	Assistant Professor	Mechanical Engineering
32	Mr.Potula Chandra Kumar	Assistant Professor	Mechanical Engineering
33	Mrs.Guddati Sai Vasavi	Assistant Professor	Mechanical Engineering
34	Mr.Mavoori Naveen Kumar	Associate Professor	Mechanical Engineering
35	Mr.Shaik Ismail	Assistant Professor	Mechanical Engineering
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40	Mr.Sarla Rajendra Prasad	Assistant Professor	Mechanical Engineering
41	Dr.Vijay Kumar Dalla	Professor	Mechanical Engineering
42	Dr.Afroz Mehar	Professor	Mechanical Engineering
43	Dr. Lingala Madananandakumar	Professor	Mechanical Engineering
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47	Mrs.Ganji Annapurna	Assistant Professor	ECE
48	Mrs.Jasti Lavanya	Assistant Professor	ECE
49	Mr.Gadige Aswini Kumar	Assistant Professor	ECE
50	Ms.Baspally Keerthi Reddy	Assistant Professor	ECE
51	Mr.Potta Prashanth	Assistant Professor	ECE

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52	Dr.Mathey Ravi	Professor	CSE
53	Mr.Rajashekar Parupati	Assistant Professor	CSE
54	Mr.Pulletikurthi Venkata Subbaraya Sarma	Assistant Professor	CSE
55	Mr.Yadala Prabhu Kumar	Assistant Professor	CSE
56	Dr.Siddhartha Ghosh	Professor	CSE
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60	Mr.Jetti Manohar	Assistant Professor	CSE
61	Mr.Linga Swamy Palakuri	Assistant Professor	CSE
62	Mr.Rameswaram Keshavaiah	Assistant Professor	CSE
63	Mr.Syed Mohammed Asif	Assistant Professor	CSE
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65	Mr.Chinthapally Venugopal	Assistant Professor	CSE
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69	Ms.Kandula Neha	Assistant Professor	CSE
70	Dr.Duggineni Veeraiah	Professor	CSE
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76	Mr.Aduri Babu Rao	Assistant Professor	CSE
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78	Mr.Satya Prakash	Assistant Professor	Civil Engineering
79	Mr.A D Sandeep Kumar	Assistant Professor	Civil Engineering
80	Ms.B.Divya Vani	Assistant Professor	Civil Engineering
81	Mrs.B.Prakruthi Gowd	Assistant Professor	Civil Engineering
82	Mr.Hanamanagouda	Assistant Professor	Civil Engineering

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84	Mr.T.Anil Kumar Reddy	Assistant Professor	Civil Engineering
85	Mr.Boya Emanthappa	Assistant Professor	Civil Engineering
86	Ms Prachi Atul Doshi	Assistant Professor	Civil Engineering
87	Mr G Vinay Kumar	Assistant Professor	Civil Engineering

Change Your Thought

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2	Mr.Daravastu Srinivas	Associate Professor	EEE
3	Mr.Paidipamula Nageswara Rao	Associate Professor	EEE
4	Mr.Kammari Sathish Kumar	Associate Professor	EEE
5	Mrs.Sudharani Gudibandi	Associate Professor	EEE
6	Mr.Pulidhindi Naga Muneendra	Assistant Professor	EEE
7	Mr.Rathlavath Sevilaal	Assistant Professor	EEE
8	Dr.Siva Prasad Syamala	Professor	EEE
9	Mr.Karnam Rajeev	Assistant Professor	EEE
10	Dr.C.N.Ravi	Professor	EEE
11	Ms.Abbe Doddi Bolla Bhavana Reddy	Assistant Professor	EEE
12	Mr.S.Suresh	Assistant Professor	EEE
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15	Mrs.Krothapalli Haritha	Assistant Professor	EEE
16	Mr.G.Prasanna	Assistant Professor	EEE

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18	Mr.Bhaskarla Rajesh	Assistant Professor	EEE
19	Mr.Ananchu Rajeshwar	Assistant Professor	EEE
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29	Mrs.Janumala Emeema	Associate Professor	Mechanical Enggineering
30	Mr.Mallegopu Mallesh	Associate Professor	Mechanical Enggineering
31	Mr.Challagondla Rakesh	Assistant Professor	Mechanical Enggineering
32	Dr.Bommareddi Venkateswara Reddi	Professor	Mechanical Enggineering
33	Mrs.Yerabati Renuka	Assistant Professor	Mechanical Enggineering
34	Mr.Shaik Gulam Abul Hasan	Assistant Professor	Mechanical Enggineering
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36	Mr.Chintala Naveen Raj	Assistant Professor	Mechanical Enggineering
37	Mr.Kesavapatnam Rajesh Kumar	Associate Professor	Mechanical Enggineering
38	Mr.Ravi Chirra	Assistant Professor	Mechanical Enggineering
39	Mr.T.Pavan Kumar	Assistant Professor	Mechanical Enggineering
40	Mr.Pampana Sampath Kumar	Associate	Mechanical

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		Professor	Enggineering
41	Mrs.Jakki Reddy Sudha Bindu	Assistant Professor	Mechanical Enggineering
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61	Ms.Virajee Nalli	Assistant Professor	Mechanical Enggineering
62	Mr.Donta Bala Vishnu Sankar	Assistant Professor	Mechanical Enggineering
63	Mrs.Vedula Tejorupa	Assistant Professor	Mechanical Enggineering

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64	Mr.Chennupati Venkata Prudhviraj	Assistant Professor	Mechanical Enggineering
65	Ms.Nellikondi Praveena	Assistant Professor	Mechanical Enggineering
66	Mr.Madi Bhoopal Reddy	Assistant Professor	Mechanical Enggineering
67	Mrs.Prashanthi Musunuri	Assistant Professor	Mechanical Enggineering

We are islands within ourselves.

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3	Mr.Madasi Vijay Kumar	Assistant Professor	EEE
4	Mr.Hussain Shaik	Associate Professor	EEE
5	Mrs.S.Chaitanya	Assistant Professor	EEE
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20	Dr.Siva Prasad Syamala	Professor	EEE
21	Mr.Karnam Rajeev	Assistant Professor	EEE

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22	Dr.C.N.Ravi	Professor	EEE
23	Ms.Abbe Doddi Bolla Bhavana Reddy	Assistant Professor	EEE
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29	Mr.Kothapalli Dheeraj	Associate Professor	EEE
30	Mr.Bhaskarla Rajesh	Assistant Professor	EEE
31	Mr.Ananchu Rajeshwar	Assistant Professor	EEE
32	Mrs.Jyothisna Bethi	Assistant Professor	EEE
33	Mr.Ravula Ramesh	Assistant Professor	EEE
34	Mr.Bodanam Venkata Siva Subrahmanyam	Assistant Professor	EEE
35	Mr.Addakula Praveen Kumar	Assistant Professor	EEE
36	Mrs.Busireddypalli Aruna Kumari	Assistant Professor	EEE
37	Mr.Challagondla Rakesh	Assistant Professor	Mechanical Engineering
38	Dr.Bommareddi Venkateswara Reddi	Professor	Mechanical Engineering
39	Mrs.Yerabati Renuka	Assistant Professor	Mechanical Engineering
40	Mr.Shaik Gulam Abul Hasan	Assistant Professor	Mechanical Engineering
41	Mr.Sreeram Ramakrishna	Assistant Professor	Mechanical Engineering
42	Mr.Chintala Naveen Raj	Assistant Professor	Mechanical Engineering
43	Mr.Kesavapatnam Rajesh Kumar	Associate Professor	Mechanical Engineering
44	Mr.Ravi Chirra	Assistant Professor	Mechanical Engineering
45	Mr.T.Pavan Kumar	Assistant Professor	Mechanical Engineering

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46	Mr.Pampana Sampath Kumar	Associate Professor	Mechanical Enggineering
47	Mrs.Jakki Reddy Sudha Bindu	Assistant Professor	Mechanical Enggineering
48	Mr.Shaik Mohd Amoodi	Assistant Professor	Mechanical Enggineering
49	Mr.N.Praveen	Assistant Professor	Mechanical Enggineering
50	Mrs.Penumala Pavani	Assistant Professor	Mechanical Enggineering
51	Mr.Abdul Khadeer Sk	Associate Professor	Mechanical Enggineering
52	Mrs.Syeda Saniya Fatima	Assistant Professor	Mechanical Enggineering
53	Mr.C.Naga Kumar	Assistant Professor	Mechanical Enggineering
54	Mr.Khaja Ali Mohammed	Assistant Professor	Mechanical Enggineering
55	Mr.D Ram Santosh Narsingh Rao	Associate Professor	Mechanical Enggineering
56	Mr.Sunil Kumar S	Associate Professor	Mechanical Enggineering
57	Dr.Vaddi Venkata Satyanarayana	Professor	Mechanical Enggineering
58	Mr.Jatavallabhula Jagadesh Kumar	Associate Professor	Mechanical Enggineering
59	Mr.Boddu Ram Sagar Nagaprasad	Assistant Professor	Mechanical Enggineering
60	Dr.Nelly Ravinder Reddy	Professor	Mechanical Enggineering
61	Mr.R N S V Ramakanth	Assistant Professor	Mechanical Enggineering
62	Mrs.Baddepudi Malathi	Assistant Professor	Mechanical Enggineering
63	Mrs.C.Lakshmi Sindhuja	Assistant Professor	Mechanical Enggineering
64	Mr.Saluvandri Prasad Kumar	Assistant Professor	Mechanical Enggineering
65	Mr.Y.Shiva Prasad Goud	Assistant Professor	Mechanical Enggineering
66	Mr.Konuru Srinivasa Rao	Assistant Professor	Mechanical Enggineering
67	Ms.Virajee Nalli	Assistant Professor	Mechanical Enggineering
68	Mr.Donta Bala Vishnu Sankar	Assistant Professor	Mechanical Enggineering
69	Mrs.Vedula Tejorupa	Assistant	Mechanical

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		Professor	Enggineering
70	Mrs.Guddati Sai Vasavi	Assistant Professor	Mechanical Enggineering
71	Mr.Mavoori Naveen Kumar	Associate Professor	Mechanical Enggineering
72	Mr.Shaik Ismail	Assistant Professor	Mechanical Enggineering
73	Mr.Sanum Samuel Abhishek	Assistant Professor	Mechanical Enggineering
74	Mrs.G.Sravva	Assistant Professor	Mechanical Enggineering
75	Mr.Chinthakindi Vinod	Assistant Professor	Mechanical Enggineering
76	Mr.Kalliguddam Nagaraju	Assistant Professor	Mechanical Enggineering
77	Mr.Sarla Rajendra Prasad	Assistant Professor	Mechanical Enggineering
78	Dr.Vijay Kumar Dalla	Professor	Mechanical Enggineering
79	Dr.Afroz Mehar	Professor	Mechanical Enggineering
80	Dr. Lingala Madananandakumar	Professor	Mechanical Enggineering
81	Mr.Baridula Ravinder Reddy	Associate Professor	Mechanical Engineering
82	Mrs.Ambika	Assistant Professor	Mechanical Enggineering
83	Mr.Gaddikoppula Ravikishore	Associate Professor	ECE
84	Mrs.Jaya Lakshmi Pallapolu	Assistant Professor	ECE
85	Mr.S.Ritesh Chary	Assistant Professor	ECE
86	Mrs.Matam Nirmala	Associate Professor	ECE
87	Mr.Someswara Rao Gaddala	Assistant Professor	ECE
88	Mrs.Vadrevu Lalitha Sowmya	Assistant Professor	ECE
89	Mrs.Ganji Annapurna	Assistant Professor	ECE

International yoga day

List of Participants

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1	Mrs.Jyothsna Bethi	Assistant Professor	EEE
2	Mr.Ravula Ramesh	Assistant Professor	EEE
3	Mr.Bodanam Venkata Siva Subrahmanyam	Assistant Professor	EEE
4	Mr.Addakula Praveen Kumar	Assistant Professor	EEE
5	Mrs.Busireddypalli Aruna Kumari	Assistant Professor	EEE
6	Mr.Pasumarthi Hemanth Kumar	Assistant Professor	EEE
7	Ms.B.Shruti	Assistant Professor	EEE
8	Mr.Shaik Gulam Abul Hasan	Assistant Professor	Mechanical Enggineering
9	Mr.Sreeram Ramakrishna	Assistant Professor	Mechanical Enggineering
10	Mr.Chintala Naveen Raj	Assistant Professor	Mechanical Enggineering
11	Mr.Kesavapatnam Rajesh Kumar	Associate Professor	Mechanical Enggineering
12	Mr.Ravi Chirra	Assistant Professor	Mechanical Enggineering
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23	Mr.D Ram Santosh Narsingh Rao	Associate Professor	Mechanical Enggineering
24	Mr.Sunil Kumar S	Associate Professor	Mechanical Enggineering
25	Mr.Dumpa Yellaji S SN Reddy	Assistant Professor	Mechanical Enggineering

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26	Mr.Potula Chandra Kumar	Assistant Professor	Mechanical Enggineering
27	Mrs.Guddati Sai Vasavi	Assistant Professor	Mechanical Enggineering
28	Mr.Sarla Rajendra Prasad	Assistant Professor	Mechanical Enggineering
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31	Dr. Lingala Madananandakumar	Professor	Mechanical Enggineering
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33	Mr.Someswara Rao Gaddala	Assistant Professor	ECE
34	Mrs.Vadrevu Lalitha Sowmya	Assistant Professor	ECE
35	Mrs.Ganji Annapurna	Assistant Professor	ECE
36	Mrs.Jasti Lavanya	Assistant Professor	ECE
37	Mr.Gadige Aswini Kumar	Assistant Professor	ECE
38	Ms.Baspally Keerthi Reddy	Assistant Professor	ECE
39	Mr.Potta Prashanth	Assistant Professor	ECE
40	Dr.Mathey Ravi	Professor	CSE
41	Mr.Jetti Manohar	Assistant Professor	CSE
42	Mr.Linga Swamy Palakuri	Assistant Professor	CSE
43	Mr.Rameswaram Keshavaiah	Assistant Professor	CSE
44	Mr.Syed Mohammed Asif	Assistant Professor	CSE
45	Mr.S.Praveen	Assistant Professor	CSE
46	Mr.Chinthapally Venugopal	Assistant Professor	CSE
47	Mrs.Kurremula Jyothi	Assistant Professor	CSE
48	Mr.Vankudoth Saidulu	Assistant Professor	CSE
49	Mrs.Dandagala Sireesha	Assistant Professor	CSE
50	Ms.Kandula Neha	Assistant Professor	CSE
51	Dr.Duggineni Veeraiah	Professor	CSE
52	Mrs.P.Lakshmi Priya	Assistant Professor	CSE
53	Dr.K.Ramesh Babu	Associate Professor	CSE
54	Dr.K Venkata Ranga Rao	Professor	CSE
55	Mr.Mohammed Zaheer Ahmed	Assistant Professor	H&S
56	Mr.Shaik Fayaz	Assistant Professor	CSE

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57	Mr.Aduri Babu Rao	Assistant Professor	CSE
58	Ms.V.Swathi	Assistant Professor	Civil Engineering
59	Mr.Satya Prakash	Assistant Professor	Civil Engineering
60	Mr.A D Sandeep Kumar	Assistant Professor	Civil Engineering
61	Ms.B.Divya Vani	Assistant Professor	Civil Engineering
62	Mrs.B.Prakruthi Gowd	Assistant Professor	Civil Engineering
63	Mr.Hanamanagouda	Assistant Professor	Civil Engineering
64	Mr.Jadhav Sai Kiran	Assistant Professor	Civil Engineering
65	Mr.T.Anil Kumar Reddy	Assistant Professor	Civil Engineering
66	Mr.Boya Emanthappa	Assistant Professor	Civil Engineering
67	Ms Prachi Atul Doshi	Assistant Professor	Civil Engineering
68	Mr G Vinay Kumar	Assistant Professor	Civil Engineering

Academic Year

2018-2019



Approved by NBA & NAAC Approved By A.I.C.T.E., New Delhi, Permanently Affiliated to
JNTU, Hyd)

(Aziz Nagar, C.B Post, Hyderabad - 500 075)

DEPARTMENT OF HUMANITIES & SCIENCES

INDUCTION PROGRAMME - 2018-19

SL NO	DATE	DAY	SESSION	TIME	NAME OF THE RESOURCE PERSON	TITLE	VENUE
1	16-7-2018	MONDAY	I	10.00 AM -1.00 PM	Prof. M. Rajendra Prasad	Academic Registrations	Seminar Hall C Block
2	16-7-2018	MONDAY	II	2.00 PM - 3.30 PM	DR. P. Venugopal Reddy	Orientation Program/Director's Address/Interaction with parents/	
3	17-7-2018	TUESDAY	III	10.00 AM -1.00 PM	Mr. Rama Krishna Mallela	Art of Balancing	Seminar Hall C Block
4	17-7-2018	TUESDAY	IV	2.00 PM - 3.30 PM	Mr. Rama Krishna Mallela	Human Excellency	Seminar Hall C Block
5	18-7-2018	WEDNESDAY	V	10.00 AM -1.00 PM	Dr. Palla Rajeswar Reddy	Address to the Students and Parents	
6	18-7-2018	WEDNESDAY	VI	2.00 PM - 3.30 PM	HEADS OF THE DEPARTMENTS	Address to the Students and Parents	DEPARTMENTAL SEMINAR HALLS
7	19-7-2018	THURSDAY	VII	10.00 AM -1.00 PM	Dr.Sailesh Kumar	Designing Personality	Seminar Hall C Block
8	19-7-2018	THURSDAY	VIII	2.00 PM - 3.30 PM	Dr. Ramesh Babu	Sports Activity	Play Ground
9	20-7-2018	FRIDAY	IX	10.00 AM -1.00 PM	Dr. Siddarth Ghosh	Significance of Technical skills	Seminar Hall C Block
10	20-7-2018	FRIDAY	X	2.00 PM - 3.30 PM	Mr. Rama Krishna Mallela	Essential Values and Goal setting	Seminar Hall C Block
11	23-7-2018	MONDAY	XI	10.00 AM -1.00 PM	Mr. C Venkata Subbarao	Effective Communication Skills For engineering Students	Seminar Hall C Block
12	23-7-2018	MONDAY	XII	2.00 PM - 3.30 PM	Mr. PVS Siva Prasad	Self Development to overcome emotional imbalances	Seminar Hall C Block
13	24-7-2018	TUESDAY	XIII	10.00 AM -1.00 PM	Mrs. E Aruna Reddy	Mental health Awareness	Seminar Hall C Block
14	24-7-2018	TUESDAY	XIV	2.00 PM - 3.30 PM	Mr. Srihari Tirunagari	Positive Attitude	Seminar Hall C Block

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15	25-7-2018	WEDNESDAY	XV	10.00 AM -1.00 PM	Mr. Vemuri Ramana	Self Control and Stress Control	Seminar Hall C Block
16	25-7-2018	WEDNESDAY	XVI	2.00 PM - 3.30 PM	Dr. Murali Krishna	Basic Engineering and Life skills	Seminar Hall C Block
17	26-7-2018	THURSDAY	XVII	10.00 AM -1.00 PM	Dr. Vijay Kumar	How to be the Engineering Leaders the Society needs	Seminar Hall C Block
18	26-7-2018	THURSDAY	XVIII	2.00 PM - 3.30 PM	Dr. P Venugopal Reddy	The Autonomous Curriculum	Seminar Hall C Block
19	27-7-2018	FRIDAY	XIX	10.00 AM -1.00 PM	Senior Faculty of Individual Departments	Departmental Tour	Departments
20	27-7-2018	FRIDAY	XIX	2.00 PM - 3.30 PM	Dr. ramesh Babu	Sports Activity	Play Ground

List of Participants

B TECH I YEAR: BRANCH : INFORMATION TECHNOLOGY-2018-2019

S.No	Name of the Candidate
1	ADLURI SHIVANI
2	AHMED ABDUL WAHED

[Type here]

3	AITHA SAI NEERAJ
4	AITOLLA VENKATESH
5	AKSHAT DALMIA
6	ALAPARTHI RADHA SREE
7	AMGOTH KIRAN SAI
8	ANNAMANENI SAI NIKHIL
9	APOORVA GANGYADA
10	BANDARU R R LEELA KRISHNA
11	BARLAPALLY SAI KIRAN REDDY
12	BOLLA HARSHAVARDHAN
13	CHAMALA SRISHA REDDY
14	CHANDAN VARDHAN V
15	DHANAVATH MUKESH KUMAR
16	DHULIPALLA ANUSHA
17	EMMADI SAI SRIVANI
18	G HARSHITH KUMAR
19	GADDAM UDAYASRI
20	H NANDINI SINGH
21	K JANAKI RAM
22	K LIKITHA
23	K SRIKANTH REDDY
24	KALA MEHER NIDHI
25	KANDHIPATI KARTHIK
26	KANTALE KRISHNA PATIL
27	KOKANTI SANTHOSH KUMAR
28	KOREGILLA PRAVEEN KUMAR
29	KOTHA ANUHYA
30	KOTTE PRUDHVIDHARRAO
31	MOHAMMED MUBASHIR
32	N VARUNTEJ
33	NRUTHYA PRIYA KATURI
34	PACCHA ODAKAI SEJAL VIKRAM
35	POTLA HARINI
36	POTU SAINATH REDDY

[Type here]

37	PULIMAMIDI DIVYA
38	R KISHORE SHYAM
39	RAJA BABU
40	SAMPATH REDDY P
41	SANDAPETA ARUN KUMAR
42	SANGEETH GILDA

B TECH I YEAR: BRANCH : MECHANICAL ENGINEERING-2018-2019

S.No	Name of the Candidate
1	ADIMULKA VINAY
2	ADLA MANIKANTA
3	AHMED ZUFAIR ULLAH SHAREEF
4	ASHIREDDYGARI SREEJA
5	BALAMUNA KAPIL SAMUEL
6	BOMMIDI VAMSHI KRISHNA
7	CH NANDA KISHORE
8	CHIKKIRI VINOD KUMAR
9	DADI UDAY KIRAN
10	ERRABELLI MADHUKAR RAO
11	G ARJUN GOUD
12	GUBBA BHARGAVA
13	GUGULOTHU NAVEEN
14	JOGI RAHUL
15	KETHAVATH VINOD
16	KUNTOOR PRASHANTH REDDY
17	KURUVA VIJAY KUMAR
18	LELLA HARSHAVARDHAN
19	LYAGALA AJAY KUMAR
20	MANDAADA LAXMA REDDY
21	MOHAMMED AMER
22	MOHD ZEESHAN

[Type here]

23	MIRYALA HRUTHIK
24	MUDAVATH TEJA NAIK
25	NADDUNOORI MANOHAR
26	OGGU VENKATA HITHA SREE
27	PENDLI DINESH
28	PENNAKODURU VAMSHIKRISHNA
29	PODISHEETY UJJWAL
30	PRAVESH KUMAR SUBUDHI
31	PREET PRASHANT BORSE
32	RAMANOLU NIKHIL KUMAR
33	RAMASWAMI PARAMESHWAR REDDY
34	RATHOD VAMSHI
35	VEERANGARI BHADRA SAIVEER GOUD
36	VELURU HAREESH
37	A SAI KIRAN REDDY
38	AMETI SRI CHARAN
39	ANIRUDH NEELAKANTAM
40	BOBBILI CHAITANYA KRISHNA
41	BUKYA SATHISH
42	CHATLA SAIKIRAN
43	CHINTHAKUNTLA SANDEEP KUMAR REDDY
44	DHANE ROHITH
45	E KIREET
46	ELLKOLLA NAVEENKUMAR GOUD
47	GADIPALLY SUMEETH REDDY
48	GANNEVARAM PAVAN KUMAR
49	GOUNDLA ABHINESH GOUD
50	GUGULOTHU SRIKANTH
51	JUTTIGA RUDRA VARA PRASADU
52	K LOHITH REDDY
53	KANDUKURI VARUN KUMAR
54	KOMPALLY SAITEJA

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55	KURUKUNTLA PAVAN SAGAR
56	LYAGALA RAJASEKHAR
57	MADARAM RAJESH KUMAR
58	MADDELA AKHIL GOUD
59	MALKA ESHWAR
60	MATHANGI ANVESH KUMAR
61	MD OMER FAROOQ
62	MOMULA AVINASHREDDY
63	NAYAKAWADI RANADHEER
64	PARIDA AVINASH
65	PONDRETI VIDYA SAGAR
66	PURUSHOTHAM RAKESH
67	RAJA V KRISHNA KATHROJU
68	RAMASWAMY MADHAVA REDDY
69	RATHOD VENKATESH
70	S ARAVIND REDDY
71	SALAVATH VENKATESH
72	SANALA BRAHMACHARY
73	SHAIKH ANAS OSMAN SHAIKH ISRAR OSMAN
74	A MOHAN VAMSHI
75	ABDUL IMTIYAZ KHAN
76	ABHISHEK
77	BANDARI DEEKSHITH
78	BENDARI SAI KIRAN MADHIRAJ
79	BODAPOTHULA SAI VIVEK GOUD

B TECH I YEAR: BRANCH : ELECTRONICS & COMMUNICATION ENGINEERING-
2018-2019

S.No	Name of the Candidate
1	AKULA NAGENDER

[Type here]

2	ALURI SHRAVANI
3	ANJURI DURGA RAM PRASAD
4	ANNAMANENI DRUVI
5	ARPULA PRAKASH
6	BAIRAPOGU RANJITH KUMAR
7	BALA SHRAVYA DEVARAPU
8	BOGGULA NARENDER REDDY
9	CHINTABATHINA RAHUL
10	DAMMALAPATI NIVED KUMAR
11	GADE KARTHIK
12	GOLLAMUDI SAI LIKHITHA
13	GONNURU AKHILA SAI
14	JAMPANI AMARESH
15	JAVVAJI VISHNU KUMAR
16	K KOTESWARA RAO
17	K RADHAKRISHNA
18	KAMMARI RAVI TEJA
19	KANKATA ROHAN SETH
20	KURUVA NIHARIKA
21	M RAKESH
22	MACHA VINAY KUMAR
23	MADHAM SHETTY MEGHANA
24	MADIHA FAREHA FAIYYAZ
25	MADURAI HIRANMEIH
26	MAHAJAN SHARANMAI
27	MALAPATI GREESHMANTH REDDY
28	MANGIPUDI ROHIT
29	MARIYALA BHARADWAJ
30	MASIPEDDI VIKRAM RAO
31	MENDE SRAVAN KUMAR YADAV
32	MOHD ZEESHAN KAREEM
33	NAKKA RANJITH KUMAR
34	P SAI SUDHEER CHARY
35	PAKANATI SHARATH KUMAR

[Type here]

36	PAPAGARI SANGEETHA
37	RAGHUPATHI PRIYANKA
38	RAVULAKOLA LAVANYA
39	S ABHISHEK GOUD
40	SAYAM SHRAVIKA
41	SINDHUJA GALLA
42	SUGALI HEMANTH KUMAR NAIK
43	TALLURI PARVASH CHOUDHARY
44	TANKALA LEELA PRAKASH
45	VINAYAKA SANJANA
46	A DEEKSHITHA
47	AENUGU DEEKSHITHA
48	AKULA SIRISHA
49	ALLIBILLI BHARGAVI
50	ANGIREKULA VAMSHI KRISHNA
51	ARDHA PAVAN KALYAN REDDY
52	BADA SAI KALYAN
53	CHERUPALLI NAVYA
54	CHEVELLA ASHWINI
55	CHITUKULURI HARSHITHA REDDY
56	DUGYALA MANOJ KUMAR
57	GANTI SAI DIVYA
58	GOLLA NITISH
59	GOPI KEERTHANA
60	JAMBULA GAYATHRI
61	JAMMALAMADUGU ABISHEK
62	KINDODDI NANI
63	KUMMARI RAKESH KUMAR
64	KUPPAM BHARGAV
65	MADDELA SHIVANI GOUD
66	MALREDDY SRICHARAN REDDY
67	MANCHU SUNATH
68	MASAGAARI SAI KUMAR REDDY
69	MATTA DIVYA EVANGILIN

[Type here]

70	MD NISSAR SAMEER
71	METHIRAJULA KARTHIKEYANI
72	MOHAMMED AIJAZ PATEL
73	MOHAMMED EBAD ROOSHAN
74	MOHAMMED FAIZAN
75	MORAMPUDI SANDEEP
76	MUNGI MANISH REDDY
77	MUTUKULLOJU LIKITHA
78	NIMISHAKAVI VAMSHI KRISHNA
79	P VARUN TEJA
80	PETTEM ARCHANA
81	PULIGARI SAI CHARAN REDDY
82	PUTTY KRANTHI
83	RUPAVATH NIKHIL
84	SAMA MADHUSUDHAN REDDY
85	SANDRA SANDEEP KUMAR
86	SEELAM NIHARIKA
87	SUDHA RAJIVMANIKANTA
88	TADESENA PRAVALIKA
89	TANAJI AKHILA
90	TATIKONDA ANVITHA
91	THAKUR AKANSHA
92	VEMULA HARSHITH
93	VUGRANAM CHAKRAVARTHY ARCHANA
94	YALALLA SAINATH REDDY
95	YELKA DINESH REDDY
96	ACHARY BHASWANTH
97	ADLA RAJASRI
98	AEDIRA VARSHINI
99	AMBALLA HARISH
100	BANDAMEEDI SRIKANTH
101	BHAIRI DHARANI
102	BODDU SAI CCHARVI REDDI
103	BODDU SANDEEP

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104	BYAGARI RAKESH
105	CHITHANOORI MANIKESHWAR
106	DASARI DINESH
107	DINGARI SRIHARSHINI
108	EDULAPALLY KOUSHIK
109	FURQUAN AHMED DANISH
110	G VIJAY
111	GADDAMIDI SAI PRASHANTH REDDY
112	GOLLA SRIKANTH
113	GUNDEPUDI PRUDHVIRAJ
114	J SUNITHA
115	JERRIPOTHU VAMSHI BABU
116	JIGIDARLA BHAVANI
117	K SAI TEJA
118	K SREE SAI CHAITANYA
119	KAMBALA VENKATA MAHESH
120	KASALA SAI KAUSHIK
121	KAVALA BHANU TEJA V S N SAI
122	KORUKONDA MANILA
123	KOSGI NANDINI
124	MADHURI KODIYALAM
125	MALREDDY SHIVANAND REDDY
126	MANDE RAVI TEJA
127	MANDUMULA AKHILA
128	MAREPALLY RAKESH
129	MEKALA NAVYA
130	MOHAMMED FAHAD MEHRAJ
131	MOHD ASLAM MOHIUDDIN
132	NAYAKAM AISHWARYA
133	NEHA K
134	NUKA RUSHMITHA
135	NUNE SAKETH
136	P DEEKSHITHA
137	PATLOLLA CHANDRA SHEKAR REDDY

[Type here]

138	POTHIREDDYPALLI VENKATA SRI HARSHA
139	REPAKA BHOOMIKA
140	SAICHARAN PARASHARAM
141	SALIBINDLA VINEETH REDDY
142	SALOLLA VIVEKANANDA
143	SANDEPAGU VIJAY KUMAR
144	SANGEM LOKESH
145	THOTA ROHITH
146	THUMMALABAVI SANKSHAY REDDY
147	U.GOPI PRIYA
148	YEDDANAPUDI VARUN
149	YERRA RUCHITHA
150	YERRAMSETTI MANIPRIYA
151	A VISHNU VARDHAN REDDY
152	AVVALDAR VEENITH
153	BADAVATH KALYAN
154	BALA DUSHYANTH
155	BANDULA SHARMILA
156	BOORA SAI CHARAN
157	BUKYA RAHUL
158	CHALUVADI SAKETH
159	CHAMANTHI AKSHITH
160	CHANDINI TIRUPATI MAMIDWAR
161	CHORAGUDI YAMINI SHRIYA
162	CPJ KEERTHANA
163	DASARI RAKESH
164	DUDYALA ANAND KUMAR
165	G USHA RAKSHITHA
166	GOWLIKAR ABHISHEK
167	GUGULOTH PREM CHAND
168	GUNDLA AKARSHA

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B TECH I YEAR: BRANCH : ELECTRICAL & ELECTRONICS ENGINEERING-2018-2019

S.No	Name of the Candidate
1	ANIRUDH SONI
2	BANDI ADITYA
3	BANDI PRANEETH
4	BHUKYA PRANAY NAIK
5	CHANDANKARE DIVYA
6	CHIRRABOINA LIVENDHAR
7	DANGETI TARUN
8	DASI GEETHIKA
9	DESHAM AKHIL REDDY
10	DEV KUMAR JAISWAL
11	GANGI SHARADHA
12	GANTHI SAHITHI
13	GUGULOTH RAMDAS
14	JANGA CHARANYA
15	K H BALAJI CHANDER
16	K S KESHAVA RAO
17	KAMASANI SHYAM KUMAR
18	KARETI PAVANKUMAR
19	KONDOJU PRASANNA
20	MABBU SAIMANITHARUN
21	MANDIGA NAVEEN
22	MATAM VIGNESH
23	MOHAMMED ABDUL KAREEM
24	MOHAMMED AHMED BAIG
25	MOHAMMED ZOHAIB HUSSAIN
26	MUDELLI CHANDRA VAMSHI REDDY
27	MUSHANOLLA SHIVANI
28	NAIDU MOHANNAGA VAMSI
29	NALLAVOLU SAIKANTH REDDY
30	NAMA LAKSHMI

[Type here]

31	NIKHIL BANSAL
32	P VENKATA SANDEEP REDDY
33	PANUGANTI KUMAR
34	PARVATANENI JAYA SINDHU SAI
35	RACHAMALLA MANASA
36	REDDY SAI SUSHMA TANGUTURI
37	SABAVAT SACHIN
38	SALAVADI HARI VAMSHI
39	SIDDULURI VANAJA
40	SIVARAJU NAGA SRI GOWRI
41	SUBBURU SAI KUMAR
42	TAMMALI AKHILKUMAR

B TECH I YEAR: BRANCH : CIVIL ENGINEERING-2018-2019

S.No	Name of the Candidate
1	A VAMSHINATH GOUD
2	ALUGANI VAISHNAVI
3	AVUCHETTY BHARATH BUSHAN SAGAR
4	BADDAM LAXMIKANTH REDDY
5	BANDARU SAI VITTAL
6	BANDARU VAMSHI KRISHNA
7	BANOTH LAKHAN
8	BEGINI PRAVEEN KUMAR
9	BHAVESH MALVIYA
10	BINGISHETTI SHASHI KUMAR
11	CHALLA VENU MADHAV
12	CHAPPIDI AKHIL BHARATH REDDY
13	CHINTALA DHEERAJ NARAYAN GOUD
14	CHIRRA CHAITANYA
15	D S A RAMI REDDY
16	GATROJ TARUN CHARY

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17	GATTU ROSHAN REDDY
18	GEDAM AVINASH
19	GONDU NAVYA SREE
20	K M LOKESHWAR GOUD
21	KANTALE SAI KUMAR
22	KASARLA PRASHANTH
23	KEERTHI VISHNU VARDHAN MUDIRAJ
24	KELOTH SAI KIRAN
25	MADDURI PAVANI
26	MARGARET WESLEY
27	MASKE AKASH
28	MEENAPALLY AJAY SWAMY
29	MOHAMMED ISMAIL QURESHI
30	NERALLA SAITEJA GOUD
31	NETHAVATH RAJESH
32	NYALAKANTI RAMYA
33	P AKSHAY KUMAR REDDY
34	PADALA SAI PRASAD
35	PATLOLLA ACHYUTH REDDY
36	PUTTA HARI BABU
37	SALANDRI MAHESH YADAV

B TECH I YEAR: BRANCH : COMPUTER SCIENCE & ENGINEERING-2018-2019

S.No	Name of the Candidate
1	A ARCHANA
2	A DHARANI YADAV
3	AERROLLA MOUNIKA
4	AKKELADEV HARI SHANKAR
5	AKSHAT AGRAWAL
6	ASHWITHA BANDARU
7	ASKANI SAI CHANDANA

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8	BABINOLLA RAMU
9	BANDARU LAKSHMI DURGA
10	BIROJ CHARAN
11	DASARI PAVAN KUMAR
12	DESU SASI SEKHAR
13	DEVARAKONDA PRAHARSHA
14	GANGASANI KESHAV ARYAN
15	GEDDAM AASHRITHA
16	GINNA SRILEKHA
17	GOGULA SAI ADITYA REDDY
18	GONGALLA VINAY KUMAR
19	K ASHRITHA
20	K.HARITHA RATHNAM
21	KALA PRATHAM JAIN
22	KALVA HARI HARAN
23	KAPARABOINA HEMANTH KUMAR
24	KODUMURU ALEKHYA
25	M SAINATH
26	MAHAVEER GILDA
27	MALLURI GOWTHAM
28	MANDA RATNAKAR
29	MARAM HARSHITHA
30	MAVOORI SATHVIK
31	MEDURY BHANU LALITH AAKASH
32	MEREDDY SAMHITHA
33	MODALA AJAY SAGAR
34	MOHAMMED MOINUDDIN SAUD
35	MOMULA KARTHIK REDDY
36	NALABOLU THARUN REDDY
37	PABBA SAHITHI
38	PALLA YASHASVI
39	PENJARLA RAVITEJA
40	PILLI PAVAN KALYAN
41	PINJARI MALIK BASHA

[Type here]

42	POTLAPALLI ANUSHA
43	RAJULADEVI PAVAN SRIVATSA
44	RATHNA NAVYA
45	ROSHAN KAPUGANTI
46	SHAIK MOHAMMAD AZMAT
47	SOLLETI LAXMI SRINIJA
48	SULEGAMA SAI BHAVANA
49	SUNKE KISHORE KUMAR
50	SUPRIYA REDDY ATTAPURAM
51	U RAMA KRISHNA
52	VEMU MOHANA RITHVIK
53	A HARSHVARDHAN
54	ASSIGALLA SRINATH
55	BADAM RAVI TEJA
56	BIJJALA NIKHITHA
57	C BHANU PRAKASH
58	CHALLA SAI ARUNA
59	DONAVALLI HANISHAA SAI
60	DONTHULA MALATHI
61	G SAI SHUBHANKH
62	GANDHAM SRAVANTHI
63	GAYAM SRI AKSHARA REDDY
64	INAVOLU SAI SOWMYA
65	JADAPALLI SAI SRINIVAS
66	K PAVAN KUMAR REDDY
67	KAISHETTY VAMSHI KRISHNA
68	KAMEPALLI RAVI CHANDRA CHOWDARY
69	KANDHADA PRASHANTH REDDY
70	KODAKANCHI SHALINI
71	KONAPPAGARI ANOOP REDDY
72	KOPPOLU SRAVANI
73	KAREM HONEY
74	MARTHALA SHIVA RAM REDDY
75	MOGILI SUSHANTH

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76	MOHAMMED AVEZ SIDDIQE
77	MOHAMMED YASEEN ARSALAAN
78	MUSTHYALA SAI NIKHIL
79	N SAI SHREYA
80	NAKKA SAKETH YADAV
81	NAVEEN KUMAR YAMARTHI
82	NYNALA VENKATA SURYA MANIKANTA
83	P MEGHANA
84	PALAPARTHI SHARON
85	PALAVAI YESWANTH REDDY
86	PISIPATI PRANAV
87	PORANDLA RITHIK
88	PRATTI SHANTHI SRUJAN
89	PRIYANKA TIWARI
90	PULAGURLA MANIVARDHAN REDDY
91	RUDRARAJU THARUN
92	SAKILAALA SHASHAANK
93	SAPAN RAJ MATHUR
94	THEJUS VARMA
95	THUMMA BALA SVINESH REDDY
96	THURPU NAVEEN REDDY
97	TUTIKA NAGA SAI SIVANI
98	VALAPATLA BHUVANESHWARI
99	VARADA TAPAN SUMANTH
100	YAKKALADEVARA SAI SITA MANOJNA
101	AKULA SIMRITHA
102	ALETI AKHILA
103	ANGALA SRUTHI
104	BAKKA PREETHI
105	BALLA DINESH
106	BANOTH SAVITHRI
107	BHIMANGARI VISHNU VARDHAN REDDY
108	BHOGADI CHAITANYA
109	CHAKALI KARTHIK

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110	CHAPALA VINEETH REDDY
111	CHELIKANI ABHINAV
112	CHENNA AVYAYA
113	DINESH M
114	ENDRAVATH KUMAR NAYAK
115	GORTHI SAI YUVA TEJA
116	HARSHIT MANDADI
117	HRITHIKA PANGULURI
118	JANGA SHIVA SAI CHARAN
119	K ABHILASH
120	K DHANUSH
121	K POOJA
122	KADAVATH KISHORE
123	KADIGARI VARSHA
124	KAKARLA SAI KRISHNA
125	KANAPARTHY KOTESHWAR RAO
126	KANUGADDA RAKESH
127	KARKANGARI RADHIKA
128	KONDA NAVEEN SAGAR
129	KONDURU AKHIL
130	M NIKHIL KUMAR
131	MALOTH PRAMEELA BAI
132	MANNEGUDAM RUCHITHA
133	MANTHAPURAM CHARWAK
134	MOHAMMED ABDUL ARBAZ
135	MOKU DINESH REDDY
136	NADIKUDA SANDHYA
137	P DHEERAJ REDDY
138	PADALA MEENAKSHI SUPRIYA
139	PALAVAJALA SAI DUTT
140	PAREPALLY NIKHIL
141	PARIKIPANDLA SAINATH
142	PEELA TARUN SAI SASI KUMAR
143	PUCHALA MANJU REDDY

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144	RICHAL PANDEY
145	SAGIRAJU VARSHA
146	SAUMYA GUPTA

2018-19
Faculty Code of Conduct Events

S. No	Activity	Speaker/ Resource Person	Duration From	Duration To	Number of Participants
1	The Art of Living	Mr.V.Satyanarayana Reddy, Civil Engineer and Art of Living Trainer	12 th September	12 th September	112
2	Let go of worries and anxiety	Dr.K.Sirisha, Family Physician and Diabetologist, Omega Clinics and Heartfulness Trainer	15 th August 2018	15 th August 2018	91
3	How Habits change Destiny	Sri.T.V.Ramana, Dy General Manager, The Sinagareni Collaries and Heartfulness Trainer	8 th August 2018	8 th August 2018	94
4	Anti-Ragging Awareness Program and Haritha- Haaram,	Samshabad zone DCP Ms.Padmaja Reddy, Moinabad CI Mr. Venkateswarlu and SI Mr.Mahendranath	28 th July 2018	28 th July 2018	88
5	International yoga day celebrations at VJIT	Dr. A. Sadananda chary, Prof. Osmania University	21 st June 2018	21 st June 2018	142

The Art of Living

List of Participants

1	Mr.Daravastu Srinivas	Associate Professor	EEE
2	Mrs.K.Swapna	Assistant Professor	EEE
3	Mr.Tummeti Parameshwar	Associate Professor	EEE
4	Mrs.Jyothsna Bethi	Assistant Professor	EEE
5	Mr.Ananchu Rajeshwar	Assistant Professor	EEE
6	Mr.Madasi Vijay Kumar	Assistant Professor	EEE
7	Mr.Hussain Shaik	Associate Professor	EEE
8	Mrs.S.Chaitanya	Assistant Professor	EEE
9	Mrs.Vemuri Vijaya Lakshmi	Associate Professor	EEE
10	Mrs.Medi Soujanya	Assistant Professor	EEE
11	Mr.Paidipamula Nageswara Rao	Associate Professor	EEE
12	Mr.Kammari Sathish Kumar	Associate Professor	EEE

[Type here]

13	Mr.Pulidhindi Naga Muneendra	Assistant Professor	EEE
14	Mr.Raju Lakkabattula	Assistant Professor	EEE
15	Mr.Alwala Narasimha Rao	Associate Professor	EEE
16	Mr.Vikram Chandha	Assistant Professor	EEE
17	Mrs.Devarakonda Vaishnavi Devi	Assistant Professor	EEE
18	Dr.Dumpala Bala Gangi Reddy	Professor	EEE
19	Mr.Sudhakar Reddy Bhumireddy	Assistant Professor	EEE
20	Mr.Rathlavath Sevilal	Assistant Professor	EEE
21	Dr.Siva Prasad Syamala	Professor	EEE
22	Mr.Karnam Rajeev	Assistant Professor	EEE
23	Dr.C.N.Ravi	Professor	EEE
24	Mr.S.Suresh	Assistant Professor	EEE
25	Mr.Mavoori Naveen Kumar	Associate Professor	Mech
26	Mr.Shaik Ismail	Assistant Professor	Mech
27	Mrs.G.Sravya	Assistant Professor	Mech
28	Dr. Lingala Madananandakumar	Professor	Mech
29	Mr.Katturoju Ashoka Chary	Assistant Professor	Mech
30	Mr.Salete Venkatesh	Assistant Professor	Mech
31	Mr.Gudipati Rajesh Babu	Assistant Professor	Mech
32	Mr.Kalpa Narendar Reddy	Assistant Professor	Mech
33	Mr.Juvvadi Pradeep Kumar	Assistant Professor	Mech
34	Mr.G.Sravankumar	Assistant Professor	Mech
35	Mr.Patlolla Raghuram Reddy	Assistant Professor	Mech
36	Mr.Kotturi Ravi Kumar	Assistant Professor	Mech
37	Dr.Bogu Venkata Phanindra	Professor	Mech
38	Mr.Chitrachedu Imam Saheb	Assistant Professor	Mech
39	Mrs.Ambika	Assistant Professor	Mech
40	Mrs.Gunda Sowmya	Assistant Professor	Mech
41	Mrs.Patlolla Swapna Reddy	Assistant Professor	Mech
42	Mrs.Pavani Kancharla	Associate Professor	ECE
43	Mrs.Ch.Sunitha	Assistant Professor	ECE
44	Mr. Karna Lakshmi Lokesh	Assistant Professor	ECE
45	Ms.V. Anusha	Assistant Professor	ECE
46	Dr.K.Vasanth	Professor	ECE
47	Ms.A.Chaitanya Lakshmi	Assistant Professor	ECE
48	Mr.Kothuri Swamy	Assistant Professor	ECE
49	Dr.Vadivel Muniyappan	Professor	ECE
50	Dr.Sivakumar V G	Professor	ECE
51	Dr.Mekala Girish Kumar	Associate Professor	ECE
52	Dr.S.Thulasi Prasad	Professor	ECE
53	Mrs.Muskula Anusha	Assistant Professor	ECE
54	Mr.A.Laxman	Assistant Professor	ECE

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55	Mr.Gujjula Parameshwar	Assistant Professor	ECE
56	Ms.Saba Nasheen	Assistant Professor	ECE
57	Mr.Gadige Aswini Kumar	Assistant Professor	ECE
58	Ms.Baspally Keerthi Reddy	Assistant Professor	ECE
59	Mr.Potta Prashanth	Assistant Professor	ECE
60	Mr.Mohammed Zaheer Ahmed	Assistant Professor	CSE
61	Dr.Mathey Ravi	Professor	CSE
62	Mr.Bijjam Srinivasula Reddy	Associate Professor	CSE
63	Mr.Chinnolla Prashanth	Assistant Professor	CSE
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78	Mr.Kethireddi Mallikharjuna Rao	Associate Professor	IT
79	Mr.Suresh Babu Marakanti	Assistant Professor	IT
80	Mr.Degala Anil	Associate Professor	IT
81	Mrs.Devi Borra	Associate Professor	IT
82	Mrs.Indira Priya Darshini	Associate Professor	IT
83	Dr.R M Krishna Sureddi	Professor	IT
84	Mrs.Vallapatla Greeshmananda	Assistant Professor	IT
85	Mrs.Kasula Divya Sree	Assistant Professor	IT
86	Mr.Kota Pratap Reddy	Assistant Professor	IT
87	Dr.Archanaa Dongre	Professor	Civil
88	Mr.Aswin Kumar Mogulamadka	Assistant Professor	Civil
89	Mr.N.Sairam	Assistant Professor	Civil
90	Ms.V.Swathi	Assistant Professor	Civil
91	Mr.Satya Prakash	Assistant Professor	Civil
92	Dr.Pallavi Badry	Professor	Civil
93	Mrs.Chennuru Nagalakshmi Anuradha	Associate Professor	H&S

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94	Mrs.Shaik Shakeela Banu	Assistant Professor	H&S
95	Mr. Mahaboob Mohammed	Assistant Professor	H&S
96	Mrs.Ponnappalli Venkata Naga Udaya Sree	Assistant Professor	H&S
97	Mr.Rudraboina Vijay Kumar	Assistant Professor	H&S
98	Mrs.Sree Vani Kurmapu	Assistant Professor	H&S
99	Mrs.Jasti Sree Devi	Assistant Professor	H&S
100	Dr.Y Lakshmi	Professor	H&S
101	Mrs.Ernam Elizabeth Kamala	Associate Professor	H&S
102	Mrs.Polukonda Rama Devi	Assistant Professor	H&S
103	Dr.Radhika Purohit	Professor	H&S
104	Dr.K.Chalapathi Reddy	Professor	H&S
105	Dr.Dipankar Sengupta	Associate Professor	H&S
106	Mrs.O Geeta	Assistant Professor	H&S
107	Mr.Srikanth Reddy	Assistant Professor	H&S
108	Mr.Venkat Reddy	Assistant Professor	H&S
109	Mrs.Kayala Suneela Bharathi	Associate Professor	MBA
110	Ms.Thatipamula Rajani	Assistant professor	MBA
111	Mrs.Bolukonda Srujana	Assistant professor	MBA
112	Mrs.Kurapati Kavitha	Assistant professor	MBA

Let go of worries and anxiety

List of Participants

1	Mr.Daravastu Srinivas	Associate Professor	EEE
2	Mrs.K.Swapna	Assistant Professor	EEE
3	Mr.Tummeti Parameshwar	Associate Professor	EEE
4	Mrs.Jyothisna Bethi	Assistant Professor	EEE
5	Mr.Ananchu Rajeshwar	Assistant Professor	EEE
6	Mr.Madasi Vijay Kumar	Assistant Professor	EEE
7	Mr.Sudhakar Reddy Bhumireddy	Assistant Professor	EEE
8	Mr.Rathlavath Sevilal	Assistant Professor	EEE
9	Dr.Siva Prasad Syamala	Professor	EEE
10	Mr.Karnam Rajeev	Assistant Professor	EEE
11	Dr.C.N.Ravi	Professor	EEE
12	Mr.S.Suresh	Assistant Professor	EEE
13	Mr.Mavoori Naveen Kumar	Associate Professor	Mech
14	Mr.Shaik Ismail	Assistant Professor	Mech
15	Mrs.G.Sravva	Assistant Professor	Mech
16	Mr.Juvvadi Pradeep Kumar	Assistant Professor	Mech
17	Mr.G.Sravankumar	Assistant Professor	Mech
18	Dr.Bogu Venkata Phanindra	Professor	Mech
19	Mr.Chitrachedu Imam Saheb	Assistant Professor	Mech
20	Mrs.Ambika	Assistant Professor	Mech

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21	Mrs.Gunda Sowmya	Assistant Professor	Mech
22	Mrs.Patlolla Swapna Reddy	Assistant Professor	Mech
23	Mrs.Pavani Kancharla	Associate Professor	ECE
24	Ms.V. Anusha	Assistant Professor	ECE
25	Dr.K.Vasanth	Professor	ECE
26	Ms.A.Chaitanya Lakshmi	Assistant Professor	ECE
27	Mr.Kothuri Swamy	Assistant Professor	ECE
28	Dr.Vadivel Muniyappan	Professor	ECE
29	Dr.Sivakumar V G	Professor	ECE
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31	Dr.S.Thulasi Prasad	Professor	ECE
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58	Mr.Suresh Babu Marakanti	Assistant Professor	IT
59	Mr.Degala Anil	Associate Professor	IT
60	Mrs.Devi Borra	Associate Professor	IT
61	Mrs.Indira Priya Darshini	Associate Professor	IT

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62	Dr.R M Krishna Sureddi	Professor	IT
63	Mrs.Vallapatla Greeshmananda	Assistant Professor	IT
64	Mrs.Kasula Divya Sree	Assistant Professor	IT
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How Habits change Destiny

List of Participants

1	Mr.Daravastu Srinivas	Associate Professor	EEE
2	Mrs.K.Swapna	Assistant Professor	EEE
3	Mr.Tummeti Parameshwar	Associate Professor	EEE
4	Mr.Karnam Rajeev	Assistant	EEE

[Type here]

		Professor	
5	Dr.C.N.Ravi	Professor	EEE
6	Mr.S.Suresh	Assistant Professor	EEE
7	Mrs.Mekala Jhansi Lakshmi	Assistant Professor	EEE
8	Mr.Ravula Ramesh	Assistant Professor	EEE
9	Mr.Bodanam Venkata Siva Subrahmanyam	Assistant Professor	EEE
10	Mr.Addakula Praveen Kumar	Assistant Professor	EEE
11	Mrs.Busireddypalli Aruna Kumari	Assistant Professor	EEE
12	Mr.Pasumarthi Hemanth Kumar	Assistant Professor	eee
13	Mr.Potula Chandra Kumar	Assistant Professor	Mech
14	Mr.Madi Bhoopal Reddy	Assistant Professor	Mech
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22	Mrs.K.Tarangini	Assistant Professor	ECE
23	Mr.Gaddikoppula Ravikishore	Associate Professor	ECE
24	Mrs.Jaya Lakshmi Pallapolu	Assistant Professor	ECE
25	Mr.S.Ritesh Chary	Assistant Professor	ECE
26	Mrs.Matam Nirmala	Associate Professor	ECE
27	Mrs.Ganji Annapurna	Assistant Professor	ECE
28	Ms.K.Soumya	Assistant	ECE

[Type here]

		Professor	
29	Mr.A.Laxman	Assistant Professor	ECE
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45	Mrs.Aelugani Swetha	Associate Professor	CSE
46	Mr.Manavapati Venkateswarlu	Associate Professor	CSE
47	Mr.Mandarapu Tarakeswar Rao	Assistant Professor	CSE
48	Mrs.Chandupatla Deepika	Assistant Professor	CSE
49	Mr.Rajashekar Parupati	Assistant Professor	CSE
50	Mr.Pulletikurthi Venkata Subbaraya Sarma	Assistant Professor	CSE
51	Mr.Dappu Venkateswarlu	Associate Professor	CSE
52	Mrs.Kancharla Samatha	Assistant	CSE

[Type here]

		Professor	
53	Mrs.K.Keerthi	Assistant Professor	CSE
54	Mr.Nagaram Phani Kumar	Assistant Professor	CSE
55	Mr.Yaragani Anjaiah	Assistant Professor	CSE
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62	Mrs.Ragi Vijaya Shanthi	Associate Professor	IT
63	Mrs.J.Bramaramba	Assistant Professor	IT
64	Mr.Adla Devakishan	Associate Professor	IT
65	Mr.Cettymalla Rama Krishna	Assistant Professor	IT
66	Mrs.Desineni Anuradha	Assistant Professor	IT
67	Mrs.Yamini Gupta Namburu	Assistant Professor	IT
68	Mrs.Manasa Linga	Assistant Professor	IT
69	Mrs.Sana farheen	Assistant Professor	IT
70	Mrs.Laxmi Hugar	Assistant Professor	IT
71	Mr.Gundoji Srinath	Assistant Professor	Civil
72	Mr.G.Ratnakar goud	Assistant Professor	Civil
73	Mr.Vithal Biradar	Assistant Professor	Civil
74	Dr.Kamalini Devi	Associate Professor	Civil
75	Ms.B.Divya Vani	Assistant Professor	Civil

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76	Mr.Kalakuntla Nikhil Teja	Assistant Professor	Civil
77	Mr.Pasupulati Naga Mohan	Assistant Professor	Civil
78	Dr.Ravi Rama Krishna	Professor	H&S
79	Dr.Jampana Ramesh Babu	Associate Professor	H&S
80	Dr.Dindigala Raju	Professor	H&S
81	Mr.Anagandula Sadanandam	Assistant Professor	H&S
82	Dr.Paduru Venugopal Reddy	Director	H&S
83	Dr.Bussa Sathya Narayana Reddy	Professor	H&S
84	Mrs.Kollu Ramya Sudha	Assistant Professor	H&S
85	Dr.Nazeerunnisa	Assistant Professor	H&S
86	Mrs.Kodiganti Vijaya Laxmi	Assistant Professor	H&S
87	Dr.K.Chalapathi Reddy	Professor	H&S
88	Dr.Dipankar Sengupta	Associate Professor	H&S
89	Mr.Venkata Rama Satya Kumar Kolla	Assistant professor	MBA
90	Ms.Palaram Suman	Assistant professor	MBA
91	Mr.K.Jeevan Kumar	Assistant professor	MBA
92	Dr.Pala Chakradhar	Professor	MBA
93	Mrs.Ballari Saha	Assistant professor	MBA
94	Mrs.Shika Kausal	Assistant professor	MBA

Anti-Ragging Awareness Program and Haritha-Haaram

List of Participants

1	Mr.Daravastu Srinivas	Associate Professor	EEE
2	Mrs.K.Swapna	Assistant Professor	EEE
3	Mr.Tummeti Parameshwar	Associate Professor	EEE
4	Mr.Karnam Rajeev	Assistant Professor	EEE

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5	Dr.C.N.Ravi	Professor	EEE
6	Mr.S.Suresh	Assistant Professor	EEE
7	Mrs.Mekala Jhansi Lakshmi	Assistant Professor	EEE
8	Mr.Ravula Ramesh	Assistant Professor	EEE
9	Mr.Bodanam Venkata Siva Subrahmanyam	Assistant Professor	EEE
10	Mr.Potula Chandra Kumar	Assistant Professor	Mech
11	Mr.Madi Bhoopal Reddy	Assistant Professor	Mech
12	Mr.Mavoori Naveen Kumar	Associate Professor	Mech
13	Mr.Shaik Ismail	Assistant Professor	Mech
14	Mrs.G.Sravya	Assistant Professor	Mech
15	Mrs.Ambika	Assistant Professor	Mech
16	Mrs.Gunda Sowmya	Assistant Professor	Mech
17	Mrs.Patlolla Swapna Reddy	Assistant Professor	Mech
18	Mrs.Sodum Radha Devi	Assistant Professor	ECE
19	Mrs.K.Tarangini	Assistant Professor	ECE
20	Mr.Gaddikoppula Ravikishore	Associate Professor	ECE
21	Mrs.Jaya Lakshmi Pallapolu	Assistant Professor	ECE
22	Mr.S.Ritesh Chary	Assistant Professor	ECE
23	Mrs.Matam Nirmala	Associate Professor	ECE
24	Mrs.Ganji Annapurna	Assistant Professor	ECE
25	Ms.K.Soumya	Assistant Professor	ECE
26	Mr.A.Laxman	Assistant Professor	ECE
27	Mr.Gujjula Parameshwar	Assistant Professor	ECE
28	Ms.Saba Nasheen	Assistant Professor	ECE

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29	Mr.Mohammed Zaheer Ahmed	Assistant Professor	CSE
30	Dr.Mathey Ravi	Professor	CSE
31	Mr.Bijjam Srinivasula Reddy	Associate Professor	CSE
32	Mr.Chinnolla Prashanth	Assistant Professor	CSE
33	Ms.Surekha Guddati	Assistant Professor	CSE
34	Mr.Makula Praveen	Assistant Professor	CSE
35	Mrs.Akarapu Swarna	Associate Professor	CSE
36	Mr.Yechuri Praveen Kumar	Assistant Professor	CSE
37	Mrs.D.Sailaja	Associate Professor	CSE
38	Mr.Raghawar Yogesh	Associate Professor	CSE
39	Mrs.Aelugani Swetha	Associate Professor	CSE
40	Mr.Manavapati Venkateswarlu	Associate Professor	CSE
41	Mr.Mandarapu Tarakeswar Rao	Assistant Professor	CSE
42	Mrs.Chandupatla Deepika	Assistant Professor	CSE
43	Mr.Rajashekar Parupati	Assistant Professor	CSE
44	Mr.Pulletikurthi Venkata Subbaraya Sarma	Assistant Professor	CSE
45	Mr.Dappu Venkateswarlu	Associate Professor	CSE
46	Mrs.Kancharla Samatha	Assistant Professor	CSE
47	Mrs.K.Keerthi	Assistant Professor	CSE
48	Mr.Nagaram Phani Kumar	Assistant Professor	CSE
49	Mr.Yaragani Anjaiah	Assistant Professor	CSE
50	Mr.Banala Eswar Babu	Associate Professor	IT
51	Mr.Kethireddi Mallikharjuna Rao	Associate Professor	IT
52	Mr.Suresh Babu Marakanti	Assistant Professor	IT

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53	Mr.Degala Anil	Associate Professor	IT
54	Mrs.Devi Borra	Associate Professor	IT
55	Mrs.Indira Priya Darshini	Associate Professor	IT
56	Mrs.Ragi Vijaya Shanthi	Associate Professor	IT
57	Mrs.J.Bramaramba	Assistant Professor	IT
58	Mr.Adla Devakishan	Associate Professor	IT
59	Mr.Cettymalla Rama Krishna	Assistant Professor	IT
60	Mrs.Desineni Anuradha	Assistant Professor	IT
61	Mrs.Yamini Gupta Namburu	Assistant Professor	IT
62	Mrs.Manasa Linga	Assistant Professor	IT
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73	Dr.Jampana Ramesh Babu	Associate Professor	H&S
74	Dr.Dindigala Raju	Professor	H&S
75	Mr.Anagandula Sadanandam	Assistant Professor	H&S
76	Dr.Paduru Venugopal Reddy	Director	H&S

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77	Dr.Bussa Sathya Narayana Reddy	Professor	H&S
78	Mrs.Kollu Ramya Sudha	Assistant Professor	H&S
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84	Ms.Palaram Suman	Assistant professor	MBA
85	Mr.K.Jeevan Kumar	Assistant professor	MBA
86	Dr.Pala Chakradhar	Professor	MBA
87	Mrs.Ballari Saha	Assistant professor	MBA
88	Mrs.Shika Kausal	Assistant professor	MBA

International yoga day

List of Participants

1	Mr.Rathlavath Sevilal	Assistant Professor	EEE
2	Dr.Siva Prasad Syamala	Professor	EEE
3	Mr.Karnam Rajeev	Assistant Professor	EEE
4	Dr.C.N.Ravi	Professor	EEE
5	Mr.S.Suresh	Assistant Professor	EEE
6	Ms.Abbe Doddi Bolla Bhavana Reddy	Assistant Professor	EEE
7	Mr.Papakanti Satheesh	Assistant Professor	EEE
8	Mrs.Krothapalli Haritha	Assistant Professor	EEE
9	Mr.Kothapalli Dheeraj	Associate Professor	EEE
10	Mr.Bhaskarla Rajesh	Assistant Professor	EEE
11	Mrs.Savanam Srilatha	Assistant Professor	EEE

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12	Dr.G.Madhusudhana Rao	Professor	EEE
13	Ms.Rakasi Keerthi	Assistant Professor	EEE
14	Mrs.Mekala Jhansi Lakshmi	Assistant Professor	EEE
15	Mr.Ravula Ramesh	Assistant Professor	EEE
16	Mr.Bodanam Venkata Siva Subrahmanyam	Assistant Professor	EEE
17	Mr.Addakula Praveen Kumar	Assistant Professor	EEE
18	Mrs.Busireddypalli Aruna Kumari	Assistant Professor	EEE
19	Mr.Pasumarthi Hemanth Kumar	Assistant Professor	eee
20	Ms.B.Shruti	Assistant Professor	EEE
21	Dr.Gundeti Sreeram Reddy	Professor	Mech
22	Mr.Vasa Ramalingeswara Rao	Associate Professor	Mech
23	Mrs.Janumala Emeema	Associate Professor	Mech
24	Mr.Mallegopu Mallesh	Associate Professor	Mech
25	Mr.Challagondla Rakesh	Assistant Professor	Mech
26	Dr.Bommareddi Venkateswara Reddi	Professor	Mech
27	Mr.Shaik Gulam Abul Hasan	Assistant Professor	Mech
28	Dr.Baridula Ravinder Reddy	Associate Professor	Mech
29	Mr.Sreeram Ramakrishna	Assistant Professor	Mech
30	Mr.Chintala Naveen Raj	Assistant Professor	Mech
31	Mr.Kesavapatnam Rajesh Kumar	Associate Professor	Mech
32	Mr.Ravi Chirra	Assistant Professor	Mech
33	Mr.T.Pavan Kumar	Assistant Professor	Mech
34	Mr.Pampana Sampath Kumar	Associate Professor	Mech
35	Mrs.Jakki Reddy Sudha Bindu	Assistant Professor	Mech
36	Mr.Shaik Mohd Amodi	Assistant Professor	Mech

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37	Mr.N.Praveen	Assistant Professor	Mech
38	Mrs.Penumala Pavani	Assistant Professor	Mech
39	Mrs.Syeda Saniya Fatima	Assistant Professor	Mech
40	Mr.D Ram Santosh Narsingh Rao	Associate Professor	Mech
41	Mr.Sunil Kumar S	Associate Professor	Mech
42	Dr.Vaddi Venkata Satyanarayana	Professor	Mech
43	Mr.Jatavallabhula Jagadesh Kumar	Associate Professor	Mech
44	Dr.Nelly Ravinder Reddy	Professor	Mech
45	Mr.R N S V Ramakanth	Assistant Professor	Mech
46	Mrs.Baddepudi Malathi	Assistant Professor	Mech
47	Mrs.C.Lakshmi Sindhuja	Assistant Professor	Mech
48	Mr.Saluvandri Prasad Kumar	Assistant Professor	Mech
49	Mr.Konuru Srinivasa Rao	Assistant Professor	Mech
50	Ms.Virajee Nalli	Assistant Professor	Mech
51	Mrs.Vedula Tejorupa	Assistant Professor	Mech
52	Mr.Potula Chandra Kumar	Assistant Professor	Mech
53	Mr.Madi Bhoopal Reddy	Assistant Professor	Mech
54	Mr.Mavoori Naveen Kumar	Associate Professor	Mech
55	Mr.Shaik Ismail	Assistant Professor	Mech
56	Mrs.G.Sravva	Assistant Professor	Mech
57	Dr. Lingala Madananandakumar	Professor	Mech
58	Mr.Katturoju Ashoka Chary	Assistant Professor	Mech
59	Mr.Salete Venkatesh	Assistant Professor	Mech
60	Mr.Gudipati Rajesh Babu	Assistant Professor	Mech
61	Mr.Kalpa Narendar Reddy	Assistant Professor	Mech

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62	Mr.Juvvadi Pradeep Kumar	Assistant Professor	Mech
63	Mr.G.Sravankumar	Assistant Professor	Mech
64	Mr.Patlolla Raghuram Reddy	Assistant Professor	Mech
65	Mr.Kotturi Ravi Kumar	Assistant Professor	Mech
66	Dr.Bogu Venkata Phanindra	Professor	Mech
67	Mr.Chitrachedu Imam Saheb	Assistant Professor	Mech
68	Mrs.Ambika	Assistant Professor	Mech
69	Mrs.Gunda Sowmya	Assistant Professor	Mech
70	Mrs.Patlolla Swapna Reddy	Assistant Professor	Mech
71	Mrs.Pavani Kancharla	Associate Professor	ECE
72	Mrs.Ch.Sunitha	Assistant Professor	ECE
73	Mr. Karna Lakshmi Lokesh	Assistant Professor	ECE
74	Mr.M.Rajendra Prasad	Associate Professor	ECE
75	Mrs.E.Kavitha	Associate Professor	ECE
76	Mrs.Erla Kalpana	Associate Professor	ECE
77	Mrs.M.Renuka	Assistant Professor	ECE
78	Mr.Sridhar V	Assistant Professor	ECE
79	Mrs.Aruna Gujjarlupudi	Assistant Professor	ECE
80	Ms.Sarekokku Santhipriya	Assistant Professor	ECE
81	Mrs.Sodum Radha Devi	Assistant Professor	ECE
82	Mrs.K.Tarangini	Assistant Professor	ECE
83	Mr.Gaddikoppula Ravikishore	Associate Professor	ECE
84	Mrs.Jaya Lakshmi Pallapolu	Assistant Professor	ECE
85	Mr.S.Ritesh Chary	Assistant Professor	ECE

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86	Mrs.Matam Nirmala	Associate Professor	ECE
87	Mrs.Ganji Annapurna	Assistant Professor	ECE
88	Mr.Someswara Rao Gaddala	Assistant Professor	ECE
89	Mrs.Vadrevu Lalitha Sowmya	Assistant Professor	ECE
90	Mrs.Jasti Lavanya	Assistant Professor	ECE
91	Ms.Satharla Raga Deepthi	Assistant Professor	ECE
92	Mr.Upendar Sapati	Associate Professor	ECE
93	Mrs.Konda Deepika	Assistant Professor	ECE
94	Mr.Regulagadda Nageswara Rao	Assistant Professor	ECE
95	Mr.Shaik Mazunu	Associate Professor	ECE
96	Mr.Gudipudi Ravi Kumar	Assistant Professor	ECE
97	Mr.Chilumula Sandeep	Assistant Professor	ECE
98	Ms.Anagha Kulkarni	Assistant Professor	ECE
99	Mrs.Chintapenta Satya Naga Sirisha Devi	Assistant Professor	ECE
100	Ms.A.Pavithra	Assistant Professor	ECE
101	Mr.Gadela Sreenivasa Rao	Associate Professor	ECE
102	Mr.Govindula Nagendra	Associate Professor	ECE
103	Mr.Tikka Venugopal	Associate Professor	ECE
104	Dr.Kamatham Harikrishna	Professor	ECE
105	Ms.Varigate Bindu	Assistant Professor	ECE
106	Ms.Mousumi Rani Bala	Assistant Professor	ECE
107	Ms.K.Soumya	Assistant Professor	ECE
108	Dr.Ganesan P	Professor	ECE
109	Mrs.Rachala Supraja	Assistant Professor	ECE
110	Ms.V. Anusha	Assistant	ECE

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		Professor	
111	Dr.K.Vasanth	Professor	ECE
112	Ms.A.Chaitanya Lakshmi	Assistant Professor	ECE
113	Mr.Kothuri Swamy	Assistant Professor	ECE
114	Dr.Vadivel Muniyappan	Professor	ECE
115	Dr.Sivakumar V G	Professor	ECE
116	Dr.Mekala Girish Kumar	Associate Professor	ECE
117	Dr.S.Thulasi Prasad	Professor	ECE
118	Mrs.Muskula Anusha	Assistant Professor	ECE
119	Mr.A.Laxman	Assistant Professor	ECE
120	Mr.Gujjula Parameshwar	Assistant Professor	ECE
121	Ms.Saba Nasheen	Assistant Professor	ECE
122	Mr.Gadige Aswini Kumar	Assistant Professor	ECE
123	Ms.Baspally Keerthi Reddy	Assistant Professor	ECE
124	Mr.Potta Prashanth	Assistant Professor	ECE
125	Mr.Mohammed Zaheer Ahmed	Assistant Professor	CSE
126	Dr.Mathey Ravi	Professor	CSE
127	Mr.Bijjam Srinivasula Reddy	Associate Professor	CSE
128	Mr.Chinnolla Prashanth	Assistant Professor	CSE
129	Ms.Surekha Guddati	Assistant Professor	CSE
130	Mr.Makula Praveen	Assistant Professor	CSE
131	Mrs.Akarapu Swarna	Associate Professor	CSE
132	Mr.Yechuri Praveen Kumar	Assistant Professor	CSE
133	Mrs.D.Sailaja	Associate Professor	CSE
134	Mr.Raghawar Yogesh	Associate Professor	CSE
135	Mrs.Aelugani Swetha	Associate Professor	CSE

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136	Mr.Manavapati Venkateswarlu	Associate Professor	CSE
137	Mr.Mandarapu Tarakeswar Rao	Assistant Professor	CSE
138	Mrs.Chandupatla Deepika	Assistant Professor	CSE
139	Mr.Rajashekar Parupati	Assistant Professor	CSE
140	Mr.Pulletikurthi Venkata Subbaraya Sarma	Assistant Professor	CSE
141	Mr.Dappu Venkateshwarlu	Associate Professor	CSE

Academic Year

2019-2020

DEPARTMENT OF HUMANITIES & SCIENCES
INDUCTION PROGRAMME - 2019-20
 FOR SECTIONS : ECE,EEE AND MECH

SL NO	DATE	DAY	SESSION	TIME	NAME OF THE RESOURCE PERSON	TITLE	VENUE
	01.08.2019	THURSDAY	I	10.00 AM -1.00 PM	Prof. M. Rajendra Prasad	Academic Registrations	At C Block
	01.08.2019	THURSDAY	II	2.00 PM - 3.30 PM	DR. P. Venugopal Reddy	Orientation Program/Director's Address/Interaction with parents/	
	02.08.2019	FRIDAY	III	10.00 AM -1.00 PM	Mr.Approv	Goal Setting	Seminar Hall E Block
	02.08.2019	FRIDAY	IV	2.00 PM - 3.30 PM	Mr.Srihari Tirunagari	Positive Attitude	Seminar Hall E Block
	03.08.2019	SATURDAY	V	10.00 AM -1.00 PM	DR.Murali Krishna	Role of Engineer in the society	Seminar Hall E Block
	03.08.2019	SATURDAY	VI	2.00 PM - 3.30 PM	Dr.Vijay Kumar	Social Engineering	Seminar Hall E Block
	05.08.2019	MONDAY	VII	10.00 AM -1.00 PM	Mr.Vemuri Ramana	Stress Management	Seminar Hall E Block
	05.08.2019	MONDAY	VIII	2.00 PM - 3.30 PM	Ms.Priya	Time Management	Seminar Hall E Block
	06.08.2019	TUESDAY	IX	10.00 AM -1.00 PM	Mr.Deepak	Need for life Skills	Seminar Hall E Block
	06.08.2019	TUESDAY	X	2.00 PM - 3.30 PM	Dr.Vasanth	Significance of Technical Skills	Seminar Hall E Block
	07.08.2019	WEDNESDAY	XI	10.00 AM -1.00 PM	Mr.c.Venkat Subba Rao	Effective Communication Skills	Seminar Hall E Block
	07.08.2019	WEDNESDAY	XII	2.00 PM - 3.30 PM	Dr.Sailesh Kumar	Personality Development	Seminar Hall E Block
	08.08.2019	THURSDAY	XIII	10.00 AM -1.00 PM	Faculty Members of H&S	Student Activities	Seminar Hall E Block

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	08.08.2019	THURSDAY	XIV	2.00 PM - 3.30 PM	Respective Dept.HODs	Departmental Visits	Seminar Hall E Block
	09.08.2019	FRIDAY	XV	10.00 AM -1.00 PM	Mr.Mallela Rama Krishna	Realization of Self Abilities	Seminar Hall E Block
	09.08.2019	FRIDAY	XVI	2.00 PM - 3.30 PM	Dr.Praveen	Psychiatrist	Seminar Hall E Block
	10.08.2019	SATURDAY	XVII	10.00 AM -1.00 PM	Mrs.E.Aruna Reddy	Self Confidence &Moral Building	Seminar Hall E Block
	10.08.2019	SATURDAY	XVIII	2.00 PM - 3.30 PM	Dr.Geetha Challa	Psychologist	Seminar Hall E Block
	13.08.2019	TUESDAY	XIX	10.00 AM -1.00 PM	Mr.Deepak	Team Building	Seminar Hall E Block
	13.08.2019	TUESDAY	XX	2.00 PM - 3.30 PM	Mr.Approv	Leadership	Seminar Hall E Block
	14.08.2019	WEDNESDAY	XXI	10.00 AM -1.00 PM	Mr.P.V.S.Shiva Kumar	Empowerment of Self Potential	Seminar Hall E Block
	14.08.2019	WEDNESDAY	XXII	2.00 PM - 3.30 PM	Mr.Mallela Rama Krishna	Purpose of Life and Power within	Seminar Hall E Block

CSE ,IT,AI & CIVIL

DATE	DAY	SESSION	TIME	NAME OF THE RESOURCE PERSON	TITLE	VENUE
01.08.2019	THURSDAY	I	10.00 AM -1.00 PM	Prof. M. Rajendra Prasad	Academic Registrations	At C Block
01.08.2019	THURSDAY	II	2.00 PM - 3.30 PM	DR. P. Venugopal Reddy	Orientation Program/Director's Address/Interaction with parents/	
02.08.2019	FRIDAY	III	10.00 AM -1.00 PM	Mr.Srihari Tirunagari	Positive Attitude	Seminar Hall C Block

[Type here]

02.08.2019	FRIDAY	IV	2.00 PM - 3.30 PM	Mr.Approv	Goal Setting	Seminar Hall C Block
03.08.2019	SATURDAY	V	10.00 AM -1.00 PM	Dr.Vijay Kumar	Social Engineering	Seminar Hall C Block
03.08.2019	SATURDAY	VI	2.00 PM - 3.30 PM	Dr.Murali Krishna	Role of Engineer in the Society	Seminar Hall C Block
05.08.2019	MONDAY	VII	10.00 AM -1.00 PM	Ms.Priya	Time Management	Seminar Hall C Block
05.08.2019	MONDAY	VIII	2.00 PM - 3.30 PM	Mr.Vemuri Ramana	Stress Management	Seminar Hall C Block
06.08.2019	TUESDAY	IX	10.00 AM -1.00 PM	DR.Siddhardh Ghosh	Significance of Technical Skills	Seminar Hall C Block
06.08.2019	TUESDAY	X	2.00 PM - 3.30 PM	Mr.Deepak	Need for Life Skills	Seminar Hall E Block
07.08.2019	WEDNESDAY	XI	10.00 AM -1.00 PM	Dr.Sailesh Kumar	Personality Development	Seminar Hall C Block
07.08.2019	WEDNESDAY	XII	2.00 PM - 3.30 PM	Mr.C.Venkata Subbarao	Effective Communication Skills	Seminar Hall C Block
08.08.2019	THURSDAY	XIII	10.00 AM -1.00 PM	Faculty Members of H&S	Student Activities	Seminar Hall E Block
08.08.2019	THURSDAY	XIV	2.00 PM - 3.30 PM	Respective Dept.HODs	Departmental Visits	Seminar Hall C Block
09.08.2019	FRIDAY	XV	10.00 AM -1.00 PM	Dr.Praveen	Psychiatrist	Seminar Hall E Block
09.08.2019	FRIDAY	XVI	2.00 PM - 3.30 PM	Mr.Mallela Rama Krishna	Realization of Self Abilities	Seminar Hall C Block
10.08.2019	SATURDAY	XVII	10.00 AM -1.00 PM	Dr.Geetha Challa	Psychologist	Seminar Hall E Block
10.08.2019	SATURDAY	XVIII	2.00 PM - 3.30 PM	Mrs.E.Aruna Reddy	Self Confidence &Moral Building	Seminar Hall C Block
13.08.2019	TUESDAY	XIX	10.00 AM -1.00 PM	Mr.Approv	Leadership	Seminar Hall C Block
13.08.2019	TUESDAY	XX	2.00 PM - 3.30 PM	Mr.Deepak	Team Building	Seminar Hall C Block
14.08.2019	WEDNESDAY	XXI	10.00 AM -1.00 PM	Mr.Mallela Rama Krishna	Purpose of Life & Power within	Seminar Hall C Block
14.08.2019	WEDNESDAY	XXII	2.00 PM - 3.30 PM	Mr.PVS.Shiva Kumar	Empowerment of Self Potential	Seminar Hall C Block

List of Participants

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Branch : ARTIFICIAL INTELLIGENCE

S.No	Name of the Candidate
1	ADITYA KOMARAVOLU
2	ALLAPURAM PRIYA DHARSHINI
3	BAYARA VIVEK SINGH
4	BOBBILI THARUN KUMAR REDDY
5	BOLLI JESSICA
6	BONDALAPATI KEERTI
7	CH SRIJA
8	CHILAMAKURI KRISHNA VARDHAN
9	DEVAGIRI ROHAN
10	G MANIKANTA
11	GANDURI SHRAVIKA
12	GAYAM MARY RISHITHA
13	GELLA RANJITH KUMAR YADAV
14	GOSALA ANUSHIK
15	JAKKAMPUDI SAI KIRAN
16	JANGAMPALLY DHANA SHEKHAR
17	JANMANCHI SNIGDHA
18	JASTI SATHVIK
19	KADAVERLA SAI TEJA
20	KATAM REDDY SAMHITA REDDY
21	KOLLATI NAVEEN DATTA
22	KOLLIBOYINA VENKATA SAI CHAITANYA
23	KOMURAVELLI SUCHETHA
24	KONDURI RAGHAV
25	KOUSIKA VENKATA SAYEE SANTOSHA SUPREETH
26	MANGALI YAGNESH
27	MD SHOYAB ALI
28	MEKALA BALA ASHRITHA REDDY
29	MOGHAL NAAHIDA ANJUM
30	NAMBURI ADITYA SAI VARDHAN

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31	PALTHYA SRAVAN
32	PASUPULETI DINNY SRIRAM CHARAN
33	PASUPUNURI RAKESH ROHAN
34	PATHA DEVI PRIYANKA
35	RAMAVATH SAI RAM
36	SAYANI ARYAN RAJ
37	SAYYAD RIYAZ
38	SHAIK SAJID
39	SHRI AKSHITA G
40	THOPIREDDY SINDHUJA
41	TIRUVEEDULA KAMAL KUMAR
42	V SRI DATTA BHARADWAJ
43	VALLURI PAWAN
44	VANGA GOWTHAMI
45	VASIREDDY YASHWANTH REDDY
46	VELPULA AAKASH
47	VELPULA SAI KIRAN YADAV
48	WARANGAL SRAVYA SATHWIKA
49	YASHVI KOMMIDI

Branch : CIVIL ENGINEERING

S.No	Name of the Candidate
1	AKKEM PRAVEEN YADAV
2	BASA MANI TEJA
3	CHEVVU BHARGAV
4	DASARINKI SAI KUMAR
5	GANGONE SHIVA PRASAD
6	GANGULA SREE VARSHA
7	GUBBALA SAI TEJA
8	GUNTI GIRI PRASAD
9	JADAV VIGNESH NAYAK
10	JANGA SWARAJ

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11	JINUKALA RAJINIKANTH
12	KAIPAK GOUTHAM
13	KOMSHETTPALLY SAI KUMAR
14	KOTAGIRI PRASHANTH
15	KOUDAMPALLI NITHIN REDDY
16	KUMMARI SRIDHAR
17	M SAI PREETHAM REDDY
18	MD HASAN ALI
19	MOHAMMAD YASEEN
20	MOHAMMED SOHAIL
21	N MOHANADEEPTHI
22	NALAPATLA MOHAN GOUD
23	NAMPALLY VINEELA
24	NARLA SIRI
25	NENAVATH NAVEEN
26	PALLAPU UDAY
27	PATHLAVATH SHIVA
28	PEDDAMALA MANEELA
29	PINNAPURALLA SAMUEL PAUL
30	PURVADESHMUKH KEERTHI KUMAR REDDY
31	RAJENDHAR NUNSAVATH
32	SANIKE VIKAS
33	SARLA THARUN TEJA
34	SHERI RAJASHEKAR REDDY
35	SINGAPURAM SAI PRASAD GOUD
36	SRIPADA MANISH
37	VANKUDOTH SAIKIRAN
38	ANKATHALA VANESHWARI
39	ARKATHALA ADARSH
40	BANGARI DHANA SRI
41	BANOTH ANIL KUMAR
42	CHUNCHU SAIKRISHNA
43	G VAMSHI SAGAR
44	GANDAMALLA PAVAN KALYAN

[Type here]

45	GATROJ VARUN CHARY
46	ISLAVATH SINDU
47	JARAPLA RAVINDHAR
48	JARPULA HARI PRASAD
49	JATOTH THIRUPATHI NAYAK
50	K VENKATESH
51	KADARLA PRAVEEN KUMAR
52	KANKIPATI MANASSEH
53	KODURU YESHWANTH RAJ
54	KOLA MAHESHWARI
55	MACHERLA VISHNU
56	MADDURI BHAVANA
57	MADDURI DIVESH REDDY
58	MAMDEKAR DEEKSHITHA

Branch : COMPUTER SCIENCE & ENGINEERING

S.No	Name of the Candidate
1	ADDANKI SAI TEJA
2	AMIREDDY SAI VENKATA SIVA SANKAR REDDY
3	ARRAM ROHITH
4	B ABHINAV REDDY
5	B SAIKRISHNA
6	B VENKATESH
7	BALKI VISHRUTHA UDAY
8	BASANI VISHAL REDDY
9	CHEGURI VAISHNAVI GOUD
10	CHINIGE RAGA VARSHINI
11	EDURU SAI DEEPSHIKA
12	G GNANENDER RAJ SINGH
13	GADDAM KALYAN REDDY
14	GUDAVALI ANOOHYA
15	GUNTI SUJITH

[Type here]

16	HAMZA HABEEB HASSAN BILFAQUI
17	J ABHIRAM REDDY
18	KAGULA MANASA
19	KESHAVAGARI VAISHNAVI
20	KOMMERA VINESH
21	KONATHAM AISHWARYA
22	KOTI SHRADDHA
23	LINGAMPALLY SAI KIRAN
24	MEKALA SAI CHARAN
25	MOGULJALA MOUNIKA
26	MOHAMMED GHOUSEUDDIN
27	MOHAMMED TAFAZZUL SHAREEF
28	NAGARAM SANDEEP SAMSON
29	NARSING SANDEEP KUMAR
30	NAYAK MOUNIKA
31	NEERUMALLA RASHMITHA
32	PADMA VAMSHI
33	PITTA AMITH
34	PONNAKANTI TEJASWINI
35	POTHUGALLA GOUTHAM
36	POTTA VIJAY BHASKAR
37	PUCHAKAYALA SHAMILI
38	RAVULAPALLI HRITHIK REDDY
39	RYALA RAMCHARAN REDDY
40	SABBITHI SAMUEL ANURAG
41	SHAIK SAMEENA
42	SHARATH CHANDRA.D
43	SIDDULURI SRIKANTH
44	SOFIA SULTANA
45	THUMUGANTI HARSHITH KUMAR
46	V TARUN KUMAR
47	VALLEPU VENKATESH
48	VARTHYA PARVATHI
49	VEDANTHAM LIKHITH ATREYA

[Type here]

50	Y UMA MAHESHWAR
51	AKANKSHA THAWARE
52	AMARAKUNTA SAMARA SAI CHARAN
53	APARNA YELAKALA
54	AVULADODDI RAMESH
55	BANDA VAMSHI KIRAN
56	BATTINI JAYANTH GOUD
57	C KRISHNA CHAITANYA
58	C RUTHVIQ REDDY
59	CHEGURI SAMPATHKUMAR
60	CHIRALA VIJAY PRASAD BABU
61	CIKILGAR SUFIA NIKHATH
62	D SHRAVANI
63	DARAPUREDDY NAGA SAI NITISH
64	DEVULAPALLY AKASH
65	DUMBALA SRINIKETH REDDY
66	E NEHA REDDY
67	EKKURTHI SAM PRASHANTH
68	GADDAM CHARITH REDDY
69	GATTU DHARANISH
70	GOURI BALARAJU
71	GUNDAPANENI NAVEEN PAVAN SAI
72	KOMATREDDY AKSHITH REDDY
73	KOTHA VENKATESH
74	KOTTAPALLI TANUJA LAKSHMI
75	KOVURU SRUJAN REDDY
76	M JOSEPH NIKHIL REDDY
77	M MANMOHAN SINGH
78	MANGARAPU SREEJA
79	MANYAM RAMA KRISHNA REDDY
80	MARAM REDDY RISHITHIGNATIOUS
81	N PHANEENDRA
82	N V SRI HARSHA
83	NARLA KEERTHI

[Type here]

84	NENAVATH SAI NATH RATHOD
85	PALAKURLA PAVAN KUMAR
86	PALLAPATI PHILIP
87	PEDDIREDDY RAJASEKHAR REDDY
88	PENDLI BALA ASWITHA
89	PRATHYUSHA DASARI
90	PYATA SAI KEERTHI
91	RENTALA BALRAJ
92	RIKKALA RISHITHA
93	SUNKARI NAVEEN
94	SUREDDY BHUVANESHWAR SAI REDDY
95	SYED MUZIBA
96	T GOUTHAMI
97	T NIKHITHA
98	THOPUGONDA MANASA
99	V SAI SIDDHARTH
100	VENNA VARSHITHA
101	YEDULAPURAM SAI PRANAV
102	A MURALI MOHAN
103	ALAM ABHISHEK
104	ALE NITHIN
105	AMISTHAPUR ABHIRAM REDDY
106	ANUGU SRI HARSHITHA
107	ATTIRALA VENKATESH
108	BAJJURI VENKAT REDDY
109	BOLLIKONDA SOWMYA
110	CHAVALLA PADMA SONIKA
111	CHEEDALLA UTTEJ
112	CHITYALA ANUDEEP REDDY
113	DEVARAKONDA PRAKHYATH
114	DIKSHITHA VILAS KIRTI
115	GAMPA KRISHNA CHAITANYA
116	GANDIKOTA BHANU PRAKASH
117	GODUGU SHRUTHI

[Type here]

118	GOGU NITHIN REDDY
119	GORRE SHRUTHI
120	GUDALA ARCHITHA
121	GUDLA BHAVANA
122	K AMEESHA
123	K LIKITHA
124	KALUVALA ANURAG
125	KESHAV DAVE
126	KORIPELLI SRINITHYA
127	KOTTAM HEMANTH SAI
128	LATIKE SURYA PRAKASH
129	M DIVIJA ANUSHA
130	M SHREYA
131	MADDI YUGESHWAR
132	MOHD ABDUL GAFOOR
133	MUDIGONDA SANDEEP
134	N SANGAM
135	NAIDU HEMANTH KUMAR
136	NALAM NITHIN SAJU
137	NAMALA PRUTHVI SAI
138	NEMOTORU PRASANNA LAXMI
139	NIKITHA SHARLENE GANDHAM
140	PASHAM NIHARIKA
141	PEDDAPANGU AJAY
142	PENDYALA VINOOSHA
143	PERAM KRISHNA PRASAD RAO
144	PODICHETTI HARIKA
145	POLE GOUTHAM
146	RAMAVATH KAMALA
147	S HARSHITHA

Branch : ELECTRICAL & ELECTRONICS ENGINEERING

S.No	Name of the Candidate
------	-----------------------

[Type here]

1	A PAVANI
2	AHANKARI ADITYA
3	AJMEERA RAKESH
4	ALGUBELLI SINDHU
5	ANNALDAS ARAVIND
6	ANTHAMGARI SWATHI PRIYA
7	BANDELA SUMITH
8	BANOTH SRAVAN
9	BHOOMA RAJASHEKAR GOUD
10	BHUKYA NAVEEN
11	BUCHALWAR SWENNIK
12	CHAKALI PRAVEEN
13	CHENNAM ALEKHYA
14	CHITIKELA CHETANA
15	CHITTIPROLU ANUSHA
16	DARA UDAY BHARGAV
17	DASARI SRINIVAS
18	DEVARADESHI UDHAY KIRAN
19	EDULA BHARATH KUMAR GOUD
20	GOLI SAI PRASHANTH
21	GONE MEGHANA
22	GORLA ANJALI RAJ
23	GOVINDREDDY ASRITHA
24	GUGULOTH KALYAN
25	JARPALA NAGESWARI
26	JATAVATH PAVAN
27	JOSHI SAI VIVEKANAND
28	KANA VENI AKHILA
29	KARIKE SRINU
30	KARUKURI SAI RAM
31	KATNA SRISAILAM
32	KOLLURU MAHESHWAR
33	KOPPERA VIJENDHAR
34	KOTTAPETA SANJEEV KUMAR GOUD
35	KURVA KRISHNA
36	KUSUNOJU SAI YASHWANTH

[Type here]

Branch : ELECTRONICS & COMMUNICATION ENGINEERING

S.No	Name of the Candidate
1	AKULA MANIKANTA
2	ARRA MAHESH
3	BANDE SOMESH
4	BARKALA SAKETH REDDY
5	BETHAPUDI AKHIL
6	BOMMAGANI PAVAN
7	BULUSU VENKATA SAI NAGA HARIKA
8	CHEPURI ANSHU
9	DASENA GOUTHAMI
10	DEEKONDA AKSHARA
11	DHANAVATH AKASH
12	DUDEKULA ILIJAJ
13	GOUTHAM KUMAR DAS
14	GUNDALA SNEHA
15	HAYAVADHAN JOSHI
16	K ABINAV
17	K RAJESH
18	K RATNADEEP KUMAR
19	K SATEESH KUMAR
20	K TEJA VARDHAN GOUD
21	KAMMETA VARSHITHA REDDY
22	KANCHARLA ASHWITHA REDDY
23	KATTELA SAI KRISHNA
24	KAVALI PAVAN KALYAN
25	KOLA ENOCH VICTOR
26	KOMARI BHARATH CHANDRA
27	KUNCHALA SRIHARI
28	KUNCHE VENKATA SOURAV
29	M UDAY KUMAR
30	MADDURI RISHMITHA
31	MANDA NARENDER REDDY

[Type here]

32	MANNE THARUNA SRI
33	MOHAMMED ZAHOOR UL HAQ RIYAN
34	NANDYALA SHIREESHA
35	NECHOLU RUCHITHA
36	PALTHI AKHIL
37	PANDHULA SAIKUMAR
38	PUVVULA PAVAN KUMAR
39	RASAPROLU LAKSHYA
40	S MUNEEERA
41	SAMALA HARSHITH
42	SATRAPU AAKANKSHA
43	SHRESHTA SAI B
44	THANUKU KAVYA SRI
45	TUMU PRIYANKA
46	UPPALA PRAVEEN
47	VENNA ARCHANA
48	VULUPALA KOUSHIK REDDY
49	A DHEERAJ
50	AASHISH DUBEY
51	ABDUL SHAHNAWAZ
52	ADIRIPATI ANIL KUMAR
53	ALAMPUR RISHITHA
54	ALURI SRAVYA
55	ANGERI ASHWINI REDDY
56	ANNALDAS VINEESHA
57	ASHISH RANJAN KUMAR PRASAD
58	BHUPATHI LAVANYA
59	CHUKKALA SRIKANTH GOUD
60	DHARAVATH MANJULA
61	DOWOOR SOMNATH REDDY
62	ELUGALA CHAITANYA KUMAR
63	GADDAM RAJKUMAR
64	GANJI NEMI CHAKRAWARTY
65	GAYATRI VASWANI

[Type here]

66	GURRAM SANDEEP
67	HAMILPUR VISHNU
68	KALERU BHARATH TEJ
69	KAMMETA ABHINAV GOUD
70	KANAPURAM RAHUL REDDY
71	KATTA ASHRITHA REDDY
72	LINGAMPALLY NAVEENKUMAR
73	MANGOLLA SRI GOWRI PRIYA
74	MANTHA POOJITHA
75	MANYAM SAIRAVIKUMAR REDDY
76	MARSAKATLA VINOK PAUL
77	MEKA GEETHAVANI
78	MEKALA MOUNIKA SAI
79	MOHAMMAD ARSHAD
80	P RAM SAI CHANDRA SEKHAR
81	PALEGARTHULI CHETAN ANAND
82	PALLAPU SNEHANJALI
83	PARLAGOLLA VARSHUTH YADAV
84	PATI MANIKANTH REDDY
85	PIRIKIRALA SWAPNA
86	RAVELLA VAISHNAVI
87	SAMA SANTHOSH REDDY
88	SHIVUNURI ROHITH
89	THUNUGUR SWATHI
90	VARRE LEKHYA ANANTHA RAGHAVA
91	VOGGU NARENDRA KUMAR
92	Y REVATHI
93	A RAHUL
94	ANIMONI VAMSHI
95	BASWA PAVAN KUMAR GOUD
96	BHANDEKAR VARUN KUMAR
97	BYROJU MANISH
98	CHINNALA MADHU BHANU
99	ERUVADA JYOTHI

[Type here]

100	G MALATHI
101	GADDULA VENKATA DWARAKESWAR
102	GONE AKSHAYA
103	GOPALIYA PRACHITHA SINGH
104	GOUNDLA SANTHOSH KUMAR
105	GUGULOTHU PRAVEEN
106	GUVVA SHIVA PRASAD
107	JALLA VARUN YADAV
108	JANNU MINU PRITHAM
109	KANCHAN KUMARI JHA
110	KARUMANCHI SATHVIKA
111	KATRAGADDA NAGA LAKSHMI PRANITHA
112	KURVA PRASHANTH
113	MADHURIMA SINHA
114	MAKTHA SHASHANK SINGH
115	MANNE DIVYASREE
116	MUKUND DESAI

Branch : INFORMATION TECHNOLOGY

S.No	Name of the Candidate
1	A NIKHITHA
2	A YESHWANTH KUMAR
3	AMRIT NAHAR
4	AMUKUNTI BHANU PRASAD
5	B SAI KARTHIK
6	BANDA APOORVA
7	BANDI SAI PRAKASH
8	C ANUDEEP SAI
9	CHENNADI RAKSHITHA
10	CHITTIMALLA MAHESH
11	CHOLLETI YUGENDHER REDDY
12	DAIDALA DHARANI

[Type here]

13	DASARI SOWMYA
14	DESABOINA TAPASWINI
15	DEVARAPAGA SAI DEEPIKA
16	ERUKALA NEHA
17	G NIKHIL
18	G SHRIYA REDDY
19	GAJJALA KARTHIK
20	GANDHAM SHIVASHANKER
21	GANGARAM THARUNI SRI REDDY
22	GUGULOTH PRAVEEN
23	GUNTUPALLY SRI RAM
24	JADHAV UMESH
25	JANGAM SAI VIKAS
26	K KARTHIK
27	K SAI NITHIN
28	KALAGIRI RAKESH
29	KALALI SHARATHKUMAR GOUD
30	KARNEKOTA THARUN KUMAR
31	KONDAPALLY NILAYA
32	KUSHALI DARAK
33	M BHANUSRI
34	M ROHITH REDDY
35	MALGARI NANDINI
36	NUNE RISHAB
37	PALAKURTHI NITHEESH GOUD
38	PANGA NAVEEN REDDY
39	PAPAYAGARI PREETHI REDDY
40	PATLOLLA HARSHITHA
41	PINNAPU REDDY YASHWANTH REDDY
42	PULI HARSHA VARDHAN
43	PULLURU SRI HARSHAVARDHAN
44	PURAM KEERTHI
45	SAI PRASAD GURRAM
46	SATHURI ANIRUDH KUMAR

[Type here]

47	SATYA HRUDAY RAO
48	SUNKARI SAATHWIKA
49	THATIKONDA SIDDARTHA
50	UDAY KIRAN BANOTH
51	VANANJE GANGADHAR
52	VEMARAJU TANISHQ SUHAS KAUSHIK
53	YADLA VIKYATH
54	AKULA SHRIYA
55	ALLAPARTHI VENKATA AKHILESH
56	ARUTLA SAIKIRAN REDDY
57	BANDOJI MANOHAR CHARY
58	BANURI ANAND GOUD
59	BETHI SUPRAJA
60	BURRA SRIKANTH
61	CHALLA SAI DEEPAK
62	DEEPIKA GOWLIKAR
63	DHAREDDY NIKITHA
64	DHRUV J PARIKH
65	GANAPURAM AKHIL
66	GANESULA SAI SURYA
67	GANGARAM NITEESH KUMAR REDDY
68	GUNDLA TRINATH

Branch : MECHANICAL ENGINEERING

S.No	Name of the Candidate
1	ADLA THARUN
2	ALLAM KRANTHI KIRAN REDDY
3	ASKANI ROHIT SAGAR
4	BOLLINENI SREE HARSHA
5	BURGUPALLY SATHISH KUMAR
6	BUTHKURI UDAY KIRAN
7	CHATRIPALLY GOPI VALLABH GOUD

[Type here]

8	CHEGURI GHANAKIRAN GOUD
9	CHIRRA ROHIT REDDY
10	D THARUN KUMAR
11	DASARI GOUTHAM
12	DASARI SRICHARAN
13	DHAAYE SANTOSH KUMAR
14	DHEERAVATH JAYANTH KUMAR
15	ENTIVENUKA ADITHYA
16	G VASU
17	GADWALA PAUL YANGICHO
18	GANJALA YASWANTH SAI
19	GATTU NIVAS GOUD
20	GUNNA GAUTHAMI
21	GURUGUBELLI GAYATRI
22	KALLEM HARI KRISHNA REDDY
23	LALIT KUMAR KIRAN KOTHAWALA
24	LINGAMPALLY PRASHANTH
25	MAMINDLAPALLI NISHANTH
26	MASARPU GOVIND
27	MEKALA PRASHANTH
28	MEKALA YESHWANTH KUMAR REDDY
29	MEKALWAR SRINIVAS REDDY
30	MINUMULA RAGHAVA REDDY
31	MOHAMMED ANAS
32	MUDUMBA VENKATA NIKHIL
33	MUNIPALLY SAI SUDHEER
34	NELDURGA HARI KRISHNA
35	NOMULA SHIVAPRASAD
36	PADAKANTI THIRUPATHI REDDY
37	RAKESH
38	RATHOD RAVINDAR
39	RAUTA GANESH
40	SABAVATH SUDEEP
41	SACHIN PAWAR

[Type here]

42	SALAVATH SRIKANTH
43	SHAIK C F JAVEED
44	SHAIK MUSAWIR AHMED
45	SURVE PARIKSHITH
46	SYED MAUWIYA HUSSAIN
47	TAMARAPALLI SRIYA
48	THATIPARTHI STEPHEN
49	THUMPALLY SRIRAM ARYAN
50	VADLA PAVAN KUMAR
51	VAKITI PAVAN KUMAR
52	VASURI HARISH
53	VURE SOWMYA
54	A SAI SURYA GOUD
55	ADAKULAPALLY PREM KUMAR
56	AJMERA SUDHAKAR
57	BATHUKU RANADHEER YADAV
58	BAYKADI RAHUL REDDY
59	BHUKYA SAI NIKHIL
60	BHUKYA VAMSHI
61	BHUKYA YUVARAJ
62	BOLLARAM SAI PRASAD REDDY
63	BORRA VAMSHI
64	BUNGA SUSHANTH
65	DONTHARAVENI PAVAN KUMAR
66	G NARENDER
67	GADAGOJU KAUSHIK
68	GADDAM PREM SAI
69	GANESULA VEERA NAGENDRA
70	GUDIKANDULA SHIVA DATHA

2019 – 2020

FACULTY CODE OF CONDUCT EVENTS

S. No	Activity	Speaker/ Resource Person	Duration From	Duration To	Number of Participants
1	International Yoga Day	Dr.Pavan, Pediatricist, Brighter Minds and Heartfulness Trainer	21-06-2019	21-06-2019	200
2	Well Being in Society	Sri.V.R.S.Sarma, CA, Retired GM ShipYard and Heartfulness Trainer	14-02-2020	14-02-2020	63
3	Ensuring a Sense of Well-Being in Daily Life	Dr.S.Mohan Kumar, Professor and Heartfulness Trainer	21-02-2020	21-02-2020	61
4	Scalar and Vectors in the Life Style	Dr.P.V.S.Siva Prasad,Professor,Nalla Malla Reddy College and Heartfulness Trainer	13-03-2020	13-03-2020	98
5	Heart and Leadings in Live	Dr.Pariplavi, Retired HoD, Osmania Medical College and Heartfulness Trainer	20-03-2020	20-03-2020	95

International Yoga Day



Anurag
Group of Institutions
VIDYA JYOTHI
INSTITUTE OF TECHNOLOGY
An Autonomous Institution
Accredited by NBA & NAAC



International Yoga Day

"Pranayama and Yogasanas for Beginners"

21.06.2019 | 3:30PM



Dr K Pavan Kumar
MBBS,DCH,DNB (pead)

International Yoga Day
"Pranayama and Yogasanas for Beginners"
Report

Dr. K. Pavan Kumar, Paediatrician, Brighter Minds and Heartfulness Trainer, Hyderabad has conducted a practical session on "Pranayama and Yogasanas for Beginners".

He spoke about the importance of Yoga for our Physical, mental and social health. He also demonstrated few simple pranayama and yogasanas. Faculty and students participated in this event by doing these simple pranayama and Yogasanas.

[Type here]

In Charge

PRINCIPAL

1	Mr.Daravastu Srinivas	Associate Professor	EEE
2	Mrs.K.Swapna	Assistant Professor	EEE
3	Mr.Tummeti Parameshwar	Associate Professor	EEE
4	Mrs.Jyothsna Bethi	Assistant Professor	EEE
5	Mr.Ananchu Rajeshwar	Assistant Professor	EEE
6	Mr.Madasi Vijay Kumar	Assistant Professor	EEE
7	Mr.Bodanam Venkata Siva Subrahmanyam	Assistant Professor	EEE
8	Mrs.Busireddypalli Aruna Kumari	Assistant Professor	EEE
9	Mr.Sudhakar Reddy Bhumireddy	Assistant Professor	EEE
10	Mr.Rathlavath Sevilal	Assistant Professor	EEE
11	Dr.Siva Prasad Syamala	Professor	EEE
12	Mr.Karnam Rajeev	Assistant Professor	EEE
13	Dr.C.N.Ravi	Professor	EEE
14	Mr.S.Suresh	Assistant Professor	EEE
15	Ms.Abbe Doddi Bolla Bhavana Reddy	Assistant Professor	EEE
16	Mr.Addakula Praveen Kumar	Assistant Professor	EEE
17	Ms.B.Shruti	Assistant Professor	EEE
18	Mrs.Krothapalli Haritha	Associate Professor	EEE
19	Mr.Kothapalli Dheeraj	Assistant Professor	EEE
20	Mr.Bhaskarla Rajesh	Assistant Professor	EEE
21	Mrs.Savanam Srilatha	Professor	EEE

[Type here]

22	Dr.G.Madhusudhana Rao	Assistant Professor	EEE
23	Ms.Rakasi Keerthi	Assistant Professor	EEE
24	Mrs.Mekala Jhansi Lakshmi	Assistant Professor	EEE
25	Mr.Audirala Mohan Das	Professor	EEE
26	Dr.Vuppalachu Srujana	Professor	EEE
27	Dr.Gundeti Sreeram Reddy	Associate Professor	Mech
28	Mr.Vasa Ramalingeswara Rao	Associate Professor	Mech
29	Mrs.Janumala Emeema	Associate Professor	Mech
30	Mr.Mallegopu Mallesh	Assistant Professor	Mech
31	Mr.Challagondla Rakesh	Professor	Mech
32	Dr.Bommareddi Venkateswara Reddi	Assistant Professor	Mech
33	Mr.Shaik Gulam Abul Hasan	Associate Professor	Mech
34	Dr.Baridula Ravinder Reddy	Assistant Professor	Mech
35	Mr.Sreeram Ramakrishna	Assistant Professor	Mech
36	Mr.Chintala Naveen Raj	Associate Professor	Mech
37	Mr.Kesavapatnam Rajesh Kumar	Assistant Professor	Mech
38	Mr.Ravi Chirra	Assistant Professor	Mech
39	Mr.T.Pavan Kumar	Associate Professor	Mech
40	Mr.Pampana Sampath Kumar	Assistant Professor	Mech
41	Mrs.Jakki Reddy Sudha Bindu	Assistant Professor	Mech
42	Mr.Shaik Mohd Amodi	Assistant Professor	Mech
43	Mr.N.Praveen	Assistant Professor	Mech
44	Mrs.Ambika	Assistant Professor	Mech
45	Mrs.Penumala Pavani	Assistant Professor	Mech

[Type here]

46	Mrs.Syeda Saniya Fatima	Assistant Professor	Mech
47	Mrs.Gunda Sowmya	Assistant Professor	Mech
48	Mrs.Patlolla Swapna Reddy	Associate Professor	Mech
49	Mr.D Ram Santosh Narsingh Rao	Associate Professor	Mech
50	Mr.Sunil Kumar S	Professor	Mech
51	Dr.Vaddi Venkata Satyanarayana	Associate Professor	Mech
52	Mr.Jatavallabhula Jagadesh Kumar	Professor	Mech
53	Dr.Nelly Ravinder Reddy	Assistant Professor	Mech
54	Mr.R N S V Ramakanth	Assistant Professor	Mech
55	Mrs.Baddepudi Malathi	Assistant Professor	Mech
56	Mrs.C.Lakshmi Sindhuja	Assistant Professor	Mech
57	Mr.Salete Venkatesh	Assistant Professor	Mech
58	Mr.Gudipati Rajesh Babu	Assistant Professor	Mech
59	Mr.Kalpa Narendar Reddy	Assistant Professor	Mech
60	Mr.Juvvadi Pradeep Kumar	Assistant Professor	Mech
61	Mr.G.Sravankumar	Assistant Professor	Mech
62	Mr.Patlolla Raghuram Reddy	Assistant Professor	Mech
63	Mr.Kotturi Ravi Kumar	Professor	Mech
64	Dr.Bogu Venkata Phanindra	Assistant Professor	Mech
65	Mr.Chitrachedu Imam Saheb	Assistant Professor	Mech
66	Mr.Shaik Saidulu	Assistant Professor	Mech
67	Mrs. Pasunuru Sreevani	Assistant Professor	Mech
68	Mr.Saif Bin Abdullah	Associate Professor	Mech
69	Mrs.Pavani Kancharla	Assistant Professor	ECE

[Type here]

70	Mrs.Ch.Sunitha	Assistant Professor	ECE
71	Mr. Karna Lakshmi Lokesh	Associate Professor	ECE
72	Mr.M.Rajendra Prasad	Associate Professor	ECE
73	Mrs.E.Kavitha	Associate Professor	ECE
74	Mrs.Erla Kalpana	Assistant Professor	ECE
75	Mrs.M.Renuka	Assistant Professor	ECE
76	Mr.Sridhar V	Assistant Professor	ECE
77	Mrs.Aruna Gujjarlapudi	Assistant Professor	ECE
78	Ms.Sarekokku Santhipriya	Assistant Professor	ECE
79	Mrs.Sodum Radha Devi	Assistant Professor	ECE
80	Mrs.K.Tarangini	Associate Professor	ECE
81	Mr.Gaddikoppula Ravikishore	Assistant Professor	ECE
82	Mrs.Jaya Lakshmi Pallapolu	Assistant Professor	ECE
83	Mr.S.Ritesh Chary	Associate Professor	ECE
84	Mrs.Matam Nirmala	Assistant Professor	ECE
85	Mrs.Ganji Annapurna	Assistant Professor	ECE
86	Mr.Someswara Rao Gaddala	Assistant Professor	ECE
87	Mrs.Vadrevu Lalitha Sowmya	Assistant Professor	ECE
88	Mrs.Jasti Lavanya	Assistant Professor	ECE
89	Ms.Satharla Raga Deepthi	Assistant Professor	ECE
90	Mr.Potta Prashanth	Associate Professor	ECE
91	Mr.Upendar Sapati	Assistant Professor	ECE
92	Ms.Saba Nasheen	Assistant Professor	ECE
93	Mrs.Rachala Supraja	Professor	ECE

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94	Dr.K.Vasanth	Assistant Professor	ECE
95	Ms.A.Chaitanya Lakshmi	Assistant Professor	ECE
96	Mr.Kothuri Swamy	Professor	ECE
97	Dr.Vadivel Muniyappan	Professor	ECE
98	Dr.Sivakumar V G	Associate Professor	ECE
99	Dr.Mekala Girish Kumar	Professor	ECE
100	Dr.S.Thulasi Prasad	Assistant Professor	ECE
101	Mrs.Muskula Anusha	Assistant Professor	ECE
102	Mr.A.Laxman	Assistant Professor	ECE
103	Mr.Gujjula Parameshwar	Assistant Professor	ECE
104	Mr.Mohammad Akram Ahmed	Associate Professor	ECE
105	Mr.Sangala Pradeep Kumar Reddy	Assistant Professor	ECE
106	Mrs.M.Suma	Assistant Professor	ECE
107	Mrs.Jalakam Sridevi	Assistant Professor	ECE
108	Mr. Subhanvali Shaik	Assistant Professor	ECE
109	Mr.Amarneni Sateesh	Assistant Professor	ECE
110	Mr.Saravananan Selvaraj	Assistant Professor	ECE
111	Mr. Duvva Naresh Kumar	Assistant Professor	ECE
112	Mr. Mirja Sajid Ali Baig	Assistant Professor	ECE
113	Mr.Mohammed Zaheer Ahmed	Professor	CSE
114	Dr.Mathey Ravi	Associate Professor	CSE
115	Mr.Bijjam Srinivasula Reddy	Assistant Professor	CSE
116	Mr.Chinnolla Prashanth	Assistant Professor	CSE
117	Ms.Surekha Guddati	Assistant Professor	CSE
118	Mr.Makula Praveen	Associate	CSE

[Type here]

		Professor	
119	Mrs.Akarapu Swarna	Assistant Professor	CSE
120	Mr.Yechuri Praveen Kumar	Associate Professor	CSE
121	Mrs.D.Sailaja	Associate Professor	CSE
122	Mr.Raghawar Yogesh	Associate Professor	CSE
123	Mrs.Aelugani Swetha	Associate Professor	CSE
124	Mr.Manavapati Venkateswarlu	Assistant Professor	CSE
125	Mr.Mandarapu Tarakeswar Rao	Assistant Professor	CSE
126	Mrs.Chandupatla Deepika	Assistant Professor	CSE
127	Mr.Rajashekar Parupati	Assistant Professor	CSE
128	Mr.Pulletikurthi Venkata Subbaraya Sarma	Associate Professor	CSE
129	Mr.Dappu Venkateshwarlu	Assistant Professor	CSE
130	Mr.Kaipa Siva Ramakrishna Sarma	Assistant Professor	CSE
131	Mr.Mohammad Zeeshan	Assistant Professor	CSE
132	Ms.Pallaty Babitha	Assistant Professor	CSE
133	Mr.Bandaru Vikas	Associate Professor	CSE
134	Mrs.Timmampally Aruna	Assistant Professor	CSE
135	Mrs.Shaik Sameerun Nisa	Assistant Professor	CSE
136	Mr.B.Thikkanna	Assistant Professor	CSE
137	Mr.Marri Siva Ramakrishna	Assistant Professor	CSE
138	Mr.Chittipothula Ramakrishna	Assistant Professor	CSE
139	Mr.Yadala Prabhu Kumar	Professor	CSE
140	Dr.Siddhartha Ghosh	Assistant Professor	CSE
141	Mrs.G.Kalpana	Assistant Professor	CSE

[Type here]

142	Mrs.Thogaru Maanasa	Assistant Professor	CSE
143	Mrs.Sirangi Anusha	Assistant Professor	CSE
144	Ms.Munga Kavva	Assistant Professor	CSE
145	Mrs.Kancharla Samatha	Assistant Professor	CSE
146	Mr.Shaik Fayaz	Assistant Professor	CSE
147	Mr.Syed Mohammed Asif	Assistant Professor	CSE
148	Mr.Aduri Babu Rao	Assistant Professor	CSE
149	Mrs.K.Keerthi	Assistant Professor	CSE
150	Mrs.Srilakshmi Vishnumolakala	Assistant Professor	CSE
151	Mrs.A.Prathima	Assistant Professor	CSE
152	Mrs.Pasupulati Sandhya	Assistant Professor	CSE
153	Mrs.Kodumuri Bhavya	Assistant Professor	CSE
154	Ms.Poluri Mahalaxmi	Assistant Professor	CSE
155	Mr. Agara Sudarsana Rao	Assistant Professor	CSE
156	Mr. Raghuram Keesara	Assistant Professor	CSE
157	Mr.Chaitanya Kumar Kilari	Associate Professor	CSE
158	Mr.Banala Eswar Babu	Associate Professor	IT
159	Mr.Kethireddi Mallikharjuna Rao	Assistant Professor	IT
160	Mr.Suresh Babu Marakanti	Associate Professor	IT
161	Mr.Degala Anil	Associate Professor	IT
162	Mrs.Devi Borra	Associate Professor	IT
163	Mrs.Indira Priya Darshini	Associate Professor	IT
164	Mrs.Ragi Vijaya Shanthi	Assistant Professor	IT
165	Mrs.J.Bramaramba	Associate	IT

[Type here]

		Professor	
166	Mr.Adla Devakishan	Assistant Professor	IT
167	Mr.Cettymalla Rama Krishna	Assistant Professor	IT
168	Mrs.Desineni Anuradha	Assistant Professor	IT
169	Mrs.Yamini Gupta Namburu	Assistant Professor	IT
170	Mrs.Laxmi Hugar	Assistant Professor	IT
171	Mrs.Pathangy Lakshmi Sony	Assistant Professor	IT
172	Mr. Gadagotty Chencharao	Assistant Professor	IT
173	Mrs.Sharwani	Assistant Professor	IT
174	Ms.Palusa Kavya Sri	Assistant Professor	IT
175	Mr. Dubasi Sravanthi	Professor	IT
176	Dr. Nagabhushana Rao Madamala	Assistant Professor	IT
177	Ms.Jajula Deepika	Assistant Professor	IT
178	Mrs.Sana farheen	Assistant Professor	IT
179	Mrs.Manasa Linga	Professor	IT
180	Dr.R M Krishna Sureddi	Assistant Professor	IT
181	Mrs.P.Vijaya Krishna	Assistant Professor	IT
182	Mr.Aswin Kumar Mogulamadka	Assistant Professor	Civil
183	Ms.V.Swathi	Assistant Professor	Civil
184	Mr.Satya Prakash	Professor	Civil
185	Dr.Pallavi Badry	Assistant Professor	Civil
186	Mr.Ediga Giriprasad Goud	Assistant Professor	Civil
187	Mrs.T.Deepika	Assistant Professor	Civil
188	Mrs.Tativalasa Sarada	Assistant Professor	Civil
189	Mr.A D Sandeep Kumar	Assistant	Civil

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		Professor	
190	Mr.Pasupulati Naga Mohan	Assistant Professor	Civil
191	Mr.Subramanyam Raghavendra	Assistant Professor	Civil
192	Mr.Ibrahimpally Praveen Kumar Reddy	Assistant Professor	Civil
193	Mrs.Bhagavathula Monika Priya	Assistant Professor	Civil
194	Mr.Rasoolabai Mohammed Waseem Ahammed	Professor	Civil
195	Dr.Senthil Vadivel T	Assistant Professor	Civil
196	Mrs.Guntupalli Shalini Kumari	Assistant Professor	Civil
197	Mr.Polepally Govardhan	Assistant Professor	Civil
198	Ms.B.Divya Vani	Assistant Professor	Civil
199	Mr.N.Sairam	Assistant Professor	Civil
200	Mr.Kalakuntla Nikhil Teja	Assistant Professor	Civil



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Guest lecture on "**Well Being in Society**"

14-02-2020 | 3:30PM



Sri V R S Naga Sarma
C A, Retd. GM(Fin),
Hindustan Shipyard Ltd,
Vishakapatnam
&
Heartfulness Trainer

Date: 14.02.2020

“Well Being in Society”

Report

Sri.V. R. S. Naga Sarma, CA, Retired GM, ShipYard and Heartfulness Trainer has delivered a guest lecture on “Well Being in Society”.

He spoke about rowing interest across the globe in exploring meditation for various objectives. What was sought as a serious practice for spiritual objectives by a select few, is now explored as a tool by many, to enhance their health and wellbeing, inner resilience and productivity. Research is continuing to shed light on the benefits and effects of meditation on health and wellbeing. Increasingly physicians are recommending meditation as a complementary tool in the context of mental health issues, non-communicable diseases such as hypertension, etc.

List Of Participants

1	Mr.Daravastu Srinivas	Associate Professor	EEE
2	Mrs.K.Swapna	Assistant Professor	EEE
3	Mr.Tummeti Parameshwar	Associate Professor	EEE
4	Mrs.Jyothsna Bethi	Assistant Professor	EEE
5	Mr.Ananchu Rajeshwar	Assistant Professor	EEE
6	Mr.Madasi Vijay Kumar	Assistant Professor	EEE
7	Mr.Hussain Shaik	Associate Professor	EEE
8	Mrs.S.Chaitanya	Assistant Professor	EEE
9	Mrs.Vemuri Vijaya Lakshmi	Associate Professor	EEE
10	Mrs.Medi Soujanya	Assistant Professor	EEE
11	Mr.Ravula Ramesh	Assistant Professor	EEE
12	Mr.Paidipamula Nageswara Rao	Associate	EEE

[Type here]

		Professor	
13	Mr.Kammari Sathish Kumar	Associate Professor	EEE
14	Mr.Pulidhindi Naga Muneendra	Assistant Professor	EEE
15	Mr.Raju Lakkabattula	Assistant Professor	EEE
16	Mr.Alwala Narasimha Rao	Associate Professor	EEE
17	Mr.Vikram Chandha	Assistant Professor	EEE
18	Mrs.Devarakonda Vaishnavi Devi	Assistant Professor	EEE
19	Dr.Dumpala Bala Gangi Reddy	Professor	EEE
20	Mr.Bodanam Venkata Siva Subrahmanyam	Assistant Professor	EEE
21	Dr.Vuppalachu Srujana	Professor	EEE
22	Dr.Gundeti Sreeram Reddy	Professor	Mech
23	Mr.Vasa Ramalingeswara Rao	Associate Professor	Mech
24	Mrs.Janumala Emeema	Associate Professor	Mech
25	Mr.Mallegopu Malleesh	Associate Professor	Mech
26	Mr.Challagondla Rakesh	Assistant Professor	Mech
27	Dr.Bommareddi Venkateswara Reddi	Professor	Mech
28	Mr.Shaik Gulam Abul Hasan	Assistant Professor	Mech
29	Mr.N.Praveen	Assistant Professor	Mech
30	Mrs.Ambika	Assistant Professor	Mech
31	Mrs.Penumala Pavani	Assistant Professor	Mech
32	Mr.Srinivasa Rao Kongarana	Associate Professor	CSE
33	Mrs.G.Kalpana	Assistant Professor	CSE
34	Mrs.Thogaru Maanasa	Assistant Professor	CSE
35	Mrs.Sirangi Anusha	Assistant Professor	CSE
36	Ms.Munga Kavva	Assistant Professor	CSE

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37	Mrs.Kancharla Samatha	Assistant Professor	CSE
38	Mr.Shaik Fayaz	Assistant Professor	CSE
39	Ms.Poluri Mahalaxmi	Assistant Professor	CSE
40	Mr. Agara Sudarsana Rao	Assistant Professor	CSE
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42	Mr.Chaitanya Kumar Kilari	Assistant Professor	CSE
43	Mr.Banala Eswar Babu	Associate Professor	IT
44	Mr.Kethireddi Mallikharjuna Rao	Associate Professor	IT
45	Mrs.J.Bramaramba	Assistant Professor	IT
47	Mr.Adla Devakishan	Associate Professor	IT
48	Mr.Cettymalla Rama Krishna	Assistant Professor	IT
49	Mrs.Desineni Anuradha	Assistant Professor	IT
50	Mrs.Yamini Gupta Namburu	Assistant Professor	IT
51	Mrs.Ballari Saha	Assistant professor	MBA
52	Mrs.Shika Kausal	Assistant professor	MBA
53	Ms.Thatipamula Rajani	Assistant professor	MBA
54	Dr.Ravi Rama Krishna	Professor	H&S
55	Dr.Jampana Ramesh Babu	Associate Professor	H&S
56	Dr.Dindigala Raju	Professor	H&S
57	Mr.Anagandula Sadanandam	Assistant Professor	H&S
58	Dr.Paduru Venugopal Reddy	Director	H&S
59	Dr.Bussa Sathya Narayana Reddy	Professor	H&S
60	Mrs.Kollu Ramya Sudha	Assistant Professor	H&S
61	Mr.Ravi Venkata Chalam	Associate Professor	H&S
62	Mrs.Yedla Suneetha	Assistant	H&S

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		Professor	
63	Mr.Arutla Ravikumar	Assistant Professor	H&S




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Guest lecture on "Ensuring a sense of Well being in Daily Life"

21-02-2020

3:30PM



Mohan Kumar Singuru
Dean - Students
MVGR College of Engineering,
VIZIANAGARAM
&
Heartfulness Trainer

Date: 21.02.2020

**“Ensuring a Sense of Well-Being in Daily Life”
Report**

Dr. S. Mohan Kumar, Professor and Heartfulness Trainer has delivered a guest lecture on
“Ensuring a Sense of Well-Being in Daily Life”.

He said that the heart is the key to our own inner treasure and utilizing the resources of the heart, one can cope better with ups and downs of life in a more serene way. We often look for solution to our problems outside of ourselves. If the solution or the source of solution is inside, one has to look for it within and explore it more. Unlocking our inner qualities of the heart such as kindness, empathy, care and tolerance is the surest means to energize oneself and equip oneself to face the emotional demands of our professional lives.

In Charge

PRINCIPAL

List of Participants

1	Mr.Vikram Chandha	Assistant Professor	EEE
2	Mrs.Devarakonda Vaishnavi Devi	Assistant	EEE

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		Professor	
3	Dr.Dumpala Bala Gangi Reddy	Professor	EEE
4	Mr.Bodanam Venkata Siva Subrahmanyam	Assistant Professor	EEE
5	Mr.Bhaskarla Rajesh	Assistant Professor	EEE
6	Mrs.Savanam Srilatha	Assistant Professor	EEE
7	Dr.Bommareddi Venkateswara Reddi	Professor	Mech
8	Mr.Shaik Gulam Abul Hasan	Assistant Professor	Mech
9	Dr.Baridula Ravinder Reddy	Associate Professor	Mech
10	Mr.Sreeram Ramakrishna	Assistant Professor	Mech
11	Mr.Chintala Naveen Raj	Assistant Professor	Mech
12	Mr.Kesavapatnam Rajesh Kumar	Associate Professor	Mech
13	Dr.Vaddi Venkata Satyanarayana	Professor	Mech
14	Mrs.Vadrevu Lalitha Sowmya	Assistant Professor	ECE
15	Mrs.Jasti Lavanya	Assistant Professor	ECE
16	Ms.Satharla Raga Deepthi	Assistant Professor	ECE
17	Mr.Potta Prashanth	Assistant Professor	ECE
18	Dr.Kamatham Harikrishna	Professor	ECE
19	Mr.Somineni Nagarjuna	Assistant Professor	Civil
20	Dr.Shrihari Saduwale	Professor	Civil
21	Ms.Muddana Mounika	Assistant Professor	Civil
22	Mr.A.Venkat Sai Krishna	Assistant Professor	Civil
23	Mr.Nayini Prem Kumar	Assistant Professor	Civil
24	Dr.Senthil Vadivel T	Professor	Civil
25	Mrs.Guntupalli Shalini Kumari	Assistant Professor	Civil
26	Mr.Polepally Govardhan	Assistant Professor	Civil
27	Ms.B.Divya Vani	Assistant	Civil

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		Professor	
28	Mr.N.Sairam	Assistant Professor	Civil
29	Mr.Kalakuntla Nikhil Teja	Assistant Professor	Civil
30	Ms.Kandula Neha	Assistant Professor	AI
31	Mr.K. Kalyani	Assistant Professor	AI
32	Ms. Azra Amreen	Assistant Professor	AI
33	Ms. Teegala Mounika	Assistant Professor	AI
34	Mrs.Kayala Suneela Bharathi	Associate Professor	MBA
35	Mrs.Bolukonda Srujana	Assistant professor	MBA
36	Mrs.Kurapati Kavitha	Assistant professor	MBA
37	Mrs.Goda Rajitha	Assistant professor	MBA
38	Mr.Venkata Rama Satya Kumar Kolla	Associate Professor	MBA
39	Mr.K.Jeevan Kumar	Assistant professor	MBA
40	Mrs.Shika Kausal	Assistant professor	MBA
41	Ms.Thatipamula Rajani	Assistant professor	MBA
42	Dr.Ravi Rama Krishna	Professor	H&S
43	Mrs.J Annapurna	Associate Professor	H&S
44	Dr.Meesala Padmaja	Principal	H&S
45	Mrs.Gorthi Srilatha	Associate Professor	H&S
46	Mrs.Jenawade Geeta Devi	Assistant Professor	H&S
47	Mrs.Fouzia Tabassum	Assistant Professor	H&S
48	Mrs.M.Sujatha	Associate Professor	H&S
49	Mrs.Mamidala Monika	Assistant Professor	H&S
50	Mr.Rachala Muralidhar Reddy	Assistant Professor	H&S

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51	Dr.Dara Indira Priyadarshini	Professor	H&S
52	Mrs.Naga Kumari Gogisetty	Assistant Professor	H&S
53	Dr.Madanwad Anand	Professor	H&S
54	Mrs.Jasti Sree Devi	Assistant Professor	H&S
55	Dr.Y Lakshmi	Professor	H&S
56	Mr.N.Susheel Kumar	Assistant Professor	H&S
57	Mr.S.Shafiulla Basha	Assistant Professor	H&S
58	Dr.Rangavajhala Prabhakara Sastry	Associate Professor	H&S
59	Ms.Gorla Mounika Reddy	Asst.Professor	H&S
60	Mr.Srikanth Reddy	Assistant Professor	H&S
61	Mr.Venkat Reddy	Assistant Professor	H&S



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Guest lecture on "**Scalars and Vectors in Life Style**"

13-03-2020 | **3:30PM**



Dr.P.V.S.Siva Prasad,
Professor,
Department of Computer Science and Engineering,
Nalla Malla Reddy Engineering College

Date: 13.03.2020

"Scalar and Vectors in the Life Style"

Report

Dr. P. V .S. Siva Prasad, Professor, Nalla Malla Reddy College and Heartfulness Trainer has delivered a guest lecture on "Scalar and Vectors in the Life Style".

He said that most of us live our life as if it is a scalar quantity. But the moment we realize our life is a vector quantity we tend to concentrate on direction of our life rather than magnitude of our life. Scalar: Something which has just magnitude but no direction. Vector: Something which has both magnitude and direction.

In Charge

PRINCIPAL

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List of Participants

1	Mr.Daravastu Srinivas	Associate Professor	EEE
2	Mrs.K.Swapna	Assistant Professor	EEE
3	Mr.Tummeti Parameshwar	Associate Professor	EEE
4	Mrs.Jyothsna Bethi	Assistant Professor	EEE
5	Mr.Ananchu Rajeshwar	Assistant Professor	EEE
6	Mr.Audirala Mohan Das	Assistant Professor	EEE
7	Dr.Vuppalanchu Srujana	Professor	EEE
8	Dr.Gundeti Sreeram Reddy	Professor	Mech
9	Mr.Vasa Ramalingeswara Rao	Associate Professor	Mech
10	Mrs.Janumala Emeema	Associate Professor	Mech
11	Mr.Mallegopu Mallesh	Associate Professor	Mech
12	Mr.Challagondla Rakesh	Assistant Professor	Mech
13	Dr.Bommareddi Venkateswara Reddi	Professor	Mech
14	Dr.Baridula Ravinder Reddy	Associate Professor	Mech
15	Mr.Sreeram Ramakrishna	Assistant Professor	Mech
16	Mr.Chintala Naveen Raj	Assistant Professor	Mech
17	Mr.Kesavapatnam Rajesh Kumar	Associate Professor	Mech
18	Mr.Madi Bhoopal Reddy	Assistant Professor	Mech
19	Mrs.Ch.Sunitha	Assistant Professor	ECE
20	Mr. Karna Lakshmi Lokesh	Assistant Professor	ECE
21	Mrs.Ganji Annapurna	Assistant Professor	ECE

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22	Mr.Someswara Rao Gaddala	Assistant Professor	ECE
23	Mrs.Vadrevu Lalitha Sowmya	Assistant Professor	ECE
24	Mrs.Jasti Lavanya	Assistant Professor	ECE
25	Ms.Satharla Raga Deepthi	Assistant Professor	ECE
26	Mr.Potta Prashanth	Assistant Professor	ECE
27	Ms.Anagha Kulkarni	Assistant Professor	ECE
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29	Mr. Mirja Sajid Ali Baig	Assistant Professor	ECE
30	Mr.Mohammed Zaheer Ahmed	Assistant Professor	CSE
31	Dr.Mathey Ravi	Professor	CSE
32	Mr.Mandarapu Tarakeswar Rao	Assistant Professor	CSE
33	Mrs.Chandupatla Deepika	Assistant Professor	CSE
34	Mr.Rajashekar Parupati	Assistant Professor	CSE
35	Mr.Pulletikurthi Venkata Subbaraya Sarma	Assistant Professor	CSE
36	Mr.Dappu Venkateshwarlu	Associate Professor	CSE
37	Mr.Kaipa Siva Ramakrishna Sarma	Assistant Professor	CSE
38	Mr.Mohammad Zeeshan	Assistant Professor	CSE
39	Mr.Abdul Majeed	Assistant Professor	CSE
40	Mrs.Arifa Tehseen Ara	Assistant Professor	CSE
41	Mr.Regilla Rama Subrahmanya Ravi Kumar	Assistant Professor	CSE
42	Mrs.Motte Divya	Assistant Professor	CSE
43	Dr.Devarakonda Arunakumari	Professor	CSE
44	Mrs.P.Lakshmi Priya	Assistant Professor	CSE
45	Mrs.G.Kalpana	Assistant Professor	CSE

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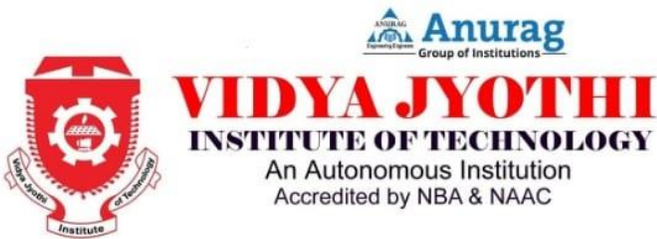
46	Mrs.Thogaru Maanasa	Assistant Professor	CSE
47	Mrs.Sirangi Anusha	Assistant Professor	CSE
48	Ms.Munga Kavya	Assistant Professor	CSE
49	Mrs.Kancharla Samatha	Assistant Professor	CSE
50	Mr.Syed Mohammed Asif	Assistant Professor	CSE
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60	Mr. Dubasi Sravanthi	Assistant Professor	IT
61	Dr. Nagabhushana Rao Madamala	Professor	IT
62	Ms.Jajula Deepika	Assistant Professor	IT
63	Mrs.Sana farheen	Assistant Professor	IT
64	Mrs.Manasa Linga	Assistant Professor	IT
65	Dr.R M Krishna Sureddi	Professor	IT
66	Mr.A D Sandeep Kumar	Assistant Professor	Civil
67	Mr.Pasupulati Naga Mohan	Assistant Professor	Civil
68	Mr.Subramanyam Raghavendra	Assistant Professor	Civil
69	Mr.Ibrahimpally Praveen Kumar Reddy	Assistant Professor	Civil

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70	Mr.Gundoji Srinath	Assistant Professor	Civil
71	Mr.Polepally Govardhan	Assistant Professor	Civil
72	Ms.B.Divya Vani	Assistant Professor	Civil
73	Mr.N.Sairam	Assistant Professor	Civil
74	Mr.Kalakuntla Nikhil Teja	Assistant Professor	Civil
75	Ms.Kandula Neha	Assistant Professor	AI
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77	Ms. Azra Amreen	Assistant Professor	AI
78	Ms. Teegala Mounika	Assistant Professor	AI
79	Mrs.Kayala Suneela Bharathi	Associate Professor	MBA
80	Mr.Venkata Rama Satya Kumar Kolla	Associate Professor	MBA
81	Mr.K.Jeevan Kumar	Assistant professor	MBA
82	Dr.Pala Chakradhar	Professor	MBA
83	Mr.Anagandula Sadanandam	Assistant Professor	H&S
84	Dr.Paduru Venugopal Reddy	Director	H&S
85	Dr.Bussa Sathya Narayana Reddy	Professor	H&S
86	Mrs.Kollu Ramya Sudha	Assistant Professor	H&S
87	Mr.Ravi Venkata Chalam	Associate Professor	H&S
88	Mrs.Yedla Suneetha	Assistant Professor	H&S
89	Mr.Arutla Ravikumar	Assistant Professor	H&S
90	Mrs.J Annapurna	Associate Professor	H&S
91	Mrs.Kikkiseti Padma	Associate Professor	H&S
92	Mrs.Chennuru Nagalakshmi Anuradha	Associate Professor	H&S
93	Mr.Pagolu Peter Beligraham	Assistant Professor	H&S

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94	Mr.N.Susheel Kumar	Assistant Professor	H&S
95	Mrs.Kodiganti Vijaya Laxmi	Assistant Professor	H&S
96	Mr.Kubbireddy Madhava Reddy	Assistant Professor	H&S
97	Mrs.Baikani Narsimulu	Assistant Professor	H&S
98	Mr.Venkat Reddy	Assistant Professor	H&S



Guest lecture on **"Heart and Leadings in Life"**

20-03-2020

3:30PM



Dr. Pari Plavi. MD, PhD , FCGP

Heartfulness Trainer ,
Former Professor and HOD,
Osmania Medical College

Date: 20.03.2020

“Heart and Leadings in Life”

Report

Dr.Pariplavi, Retired HoD, Osmania Medical College and Heartfulness Trainerhas delivered a guest lecture on “Heart and Leadings in Life”

He said that the heart centered approach to life has many benefits. It is tailor made for the present modern age where we are short of time. The ultimate goal of God realization may not be the instant pull for few. The benefits like having a regulated mind, stress free life, inner strength and leading a joyful life while nurturing healthy relationships with everybody around you, are worth having. At the same time, the expectations should

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also be tempered. It doesn't mean that one will have superlative health, wealth, fame, a beautiful life partner and well-behaved, self-driven children. Balance is guaranteed.

List of Participants

1	Mr.Daravastu Srinivas	Associate Professor	EEE
2	Mrs.K.Swapna	Assistant Professor	EEE
3	Mrs.Busireddypalli Aruna Kumari	Assistant Professor	EEE
4	Mr.Sudhakar Reddy Bhumireddy	Assistant Professor	EEE
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6	Dr.Siva Prasad Syamala	Professor	EEE
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9	Mr.S.Suresh	Assistant Professor	EEE
10	Ms.Abbe Doddi Bolla Bhavana Reddy	Assistant Professor	EEE
11	Mr.Addakula Praveen Kumar	Assistant Professor	EEE
12	Mr.Pasumarthi Hemanth Kumar	Assistant Professor	eee
13	Ms.B.Shruti	Assistant Professor	EEE
14	Mrs.Krothapalli Haritha	Assistant Professor	EEE
15	Mr.Kothapalli Dheeraj	Associate Professor	EEE
16	Mr.Bhaskarla Rajesh	Assistant Professor	EEE
17	Mrs.Savanam Srilatha	Assistant Professor	EEE
18	Mr.Kesavapatnam Rajesh Kumar	Associate Professor	Mech
19	Mr.Ravi Chirra	Assistant Professor	Mech
20	Mr.T.Pavan Kumar	Assistant Professor	Mech
21	Mr.Pampana Sampath Kumar	Associate Professor	Mech
22	Mrs.Jakki Reddy Sudha Bindu	Assistant Professor	Mech
23	Mr.Shaik Mohd Amodi	Assistant Professor	Mech
24	Mr.N.Praveen	Assistant Professor	Mech
25	Mrs.Ambika	Assistant Professor	Mech
26	Mrs.Penumala Pavani	Assistant Professor	Mech
27	Mrs.Syeda Saniya Fatima	Assistant Professor	Mech

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28	Mrs.Gunda Sowmya	Assistant Professor	Mech
29	Mrs.Patlolla Swapna Reddy	Assistant Professor	Mech
30	Mr.D Ram Santosh Narsingh Rao	Associate Professor	Mech
31	Mr.Sunil Kumar S	Associate Professor	Mech
32	Dr.Vaddi Venkata Satyanarayana	Professor	Mech
33	Dr. Lingala Madananandakumar	Professor	Mech
34	Mr.Katturoju Ashoka Chary	Assistant Professor	Mech
35	Mr.Salete Venkatesh	Assistant Professor	Mech
36	Mr.Sangala Pradeep Kumar Reddy	Associate Professor	ECE
37	Mrs.M.Suma	Assistant Professor	ECE
38	Mrs.Jalakam Sridevi	Assistant Professor	ECE
39	Mr. Subhanvali Shaik	Assistant Professor	ECE
40	Mr.Amarneni Sateesh	Assistant Professor	ECE
41	Mr.Saravananan Selvaraj	Assistant Professor	ECE
42	Mr. Duvva Naresh Kumar	Assistant Professor	ECE
43	Mr. Mirja Sajid Ali Baig	Assistant Professor	ECE
44	Mr.Mohammed Zaheer Ahmed	Assistant Professor	CSE
45	Mr.Yechuri Praveen Kumar	Assistant Professor	CSE
46	Mrs.D.Sailaja	Associate Professor	CSE
47	Dr.Siddhartha Ghosh	Professor	CSE
48	Mr.Nagaram Phani Kumar	Assistant Professor	CSE
49	Mr.Yaragani Anjaiah	Assistant Professor	CSE
50	Dr.Bellamkonda Vijayakumar	Professor	CSE
51	Mrs.Banoth Vijaya	Assistant Professor	CSE
52	Mrs.A.Prathima	Assistant Professor	CSE
53	Mrs.Pasupulati Sandhya	Assistant Professor	CSE
54	Mrs.Kodumuri Bhavya	Assistant Professor	CSE
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56	Mr. Agara Sudarsana Rao	Assistant Professor	CSE
57	Mr. Raghuram Keesara	Assistant Professor	CSE
58	Mr.Chaitanya Kumar Kilari	Assistant Professor	CSE
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60	Mr.Kethireddi Mallikharjuna	Associate Professor	IT

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	Rao		
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65	Mrs.Ragi Vijaya Shanthi	Associate Professor	IT
66	Mrs.J.Bramaramba	Assistant Professor	IT
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68	Dr.R M Krishna Sureddi	Professor	IT
69	Mrs.P.Vijaya Krishna	Assistant Professor	IT
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71	Ms.V.Swathi	Assistant Professor	Civil
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73	Savitha Chirasmayee	Assistant Professor	Civil
74	Mrs.Bhagavathula Monika Priya	Assistant Professor	Civil
75	Mr.Rasoolabai Mohammed Waseem Ahammed	Assistant Professor	Civil
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77	Mrs.Guntupalli Shalini Kumari	Assistant Professor	Civil
78	Mr.Polepally Govardhan	Assistant Professor	Civil
79	Ms.B.Divya Vani	Assistant Professor	Civil
80	Mr.N.Sairam	Assistant Professor	Civil
81	Mr.Kalakuntla Nikhil Teja	Assistant Professor	Civil
82	Ms.Kandula Neha	Assistant Professor	AI
83	Mr.K. Kalyani	Assistant Professor	AI
84	Ms. Azra Amreen	Assistant Professor	AI
85	Ms. Teegala Mounika	Assistant Professor	AI
86	Mrs.Kayala Suneela Bharathi	Associate Professor	MBA
87	Mrs.Bolukonda Srujana	Assistant professor	MBA
88	Dr.Jampana Ramesh Babu	Associate Professor	H&S
89	Dr.Dindigala Raju	Professor	H&S
90	Mr.Rudraboina Vijay Kumar	Assistant Professor	H&S
91	Mrs.Sree Vani Kurmapu	Assistant Professor	H&S
92	Mrs.Jasti Sree Devi	Assistant Professor	H&S
93	Dr.Y Lakshmi	Professor	H&S

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94	Mrs.Ernam Elizabeth Kamala	Associate Professor	H&S
95	Mrs.Polukonda Rama Devi	Assistant Professor	H&S



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VIDYA JYOTHI
Institute of Technology

AN AUTONOMOUS INSTITUTION



A HANDBOOK OF

HUMAN VALUES AND PROFESSIONAL ETHICS

**Human Values
and Ethics**



"TRY NOT TO BECOME A MAN OF SUCCESS,
BUT RATHER TRY TO BECOME A MAN OF
VALUE"

- ALBERT EINSTEIN

Human Values

Human Values are the virtues that guide us to take into account the human element when we interact with other human beings.

Human values are:

Respect

acceptance

Consideration

Appreciation

Listening

openness

affection

empathy

Love towards Human Beings

Code of Ethics

- Be trustworthy
- Be honest, open and transparent
- Be courteous and respectful
- Always be honorable and act with integrity
- Always strive for excellence
- Always be ethical
- Be respectful of confidentiality
- Be competent and improve continually