

Sri Krishnadevaraya Educational Trust SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY

Affiliated to VTU, Belagavi, Approved by AICTE New Delhi, Accredited by NAAC and NBA Krishnadevarayanagar, Hunasamaranahalli,

Off International Airport Road, Bengaluru – 562 157.



HAND BOOK 2022-2023



"To make our country great, self-supporting and strong, work hard. Work harder work with efficiency, work in a co-operative spirit and work with a team spirit"

Sir M Visvesvaraya

VISION

- To be a centre of excellence in technical and management education concurrently focusing on disciplined and integrated development of personality through quality education, sports, cultural and co-curricular activities.
- To promote transformation of students into better human beings, responsible citizens and competent professionals to serve as a valuable resource for industry, work environment and society.

MISSION

- To impart quality technical education, provide state-of-art facilities, achieve high quality in teachinglearning & research and encourage extra & co-curricular activities.
- To stimulate in students a spirit of inquiry and desire to gain knowledge and skills to meet the changing needs that can enrich their lives.
- To provide opportunity and resources for developing skills for employability and entrepreneurship, nurturing leadership qualities, imbibing professional ethics and societal commitment.
- To create an ambience and nurture conducive environment for dedicated and quality staff to up-grade their knowledge & skills and disseminate the same to students on a sustainable long term basis.
- To facilitate effective interaction with the industries, alumni and research institutions.

QUALITY POLICY

We shall consistently endeavour to achieve high standards of quality in technical education and integrated personality development of students so as to meet the continuing demands of the society.

Ragging Free Campus





Use of mobile phones prohibited inside and in the vicinity of academic blocks

Tobacco-free Campus

For better health, smoking and use of tobacco products are prohibited every where in our property



Our Placement Partners





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Managed by:

SRI KRISHNADEVARAYA EDUCATIONAL TRUST

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National Education Policy (NEP)-2022

Introduction

Education is fundamental for achieving full human potential, developing an equitable and just society, and promoting national development. Providing universal access to quality education is the key to India's continued ascent, and leadership on the global stage in terms of economic growth, social justice and equality, scientific advancement, national integration, and cultural preservation. Universal high-quality education is the best way forward for developing and maximizing our country's rich talents and resources for the good of the individual, the society, the country, and the world.

The world is undergoing rapid changes in the knowledge landscape. With various dramatic scientific and technological advances, such as the rise of big data, machine learning, and artificial intelligence, many unskilled jobs worldwide may be taken over by machines, while the need for a skilled workforce, particularly involving mathematics, computer science, and data science, in conjunction with multidisciplinary abilities across the sciences, social sciences, and humanities, will be increasingly in greater demand. With climate change, increasing pollution, and depleting natural resources, there will be a sizeable shift in how we meet the world's energy, water, food, and sanitation needs, again resulting in the need for new skilled labour, particularly in biology, chemistry, physics, agriculture, climate science, and social science. The growing emergence of epidemics and pandemics will also call for collaborative research in infectious disease management and development of vaccines and the resultant social issues heightens the need for multidisciplinary learning. There will be a growing demand for humanities and art, as India moves towards becoming a developed country as well as among the three largest economies in the world. Indeed, with the quickly changing employment landscape and global ecosystem, it is becoming increasingly critical that children not only learn, but more importantly learn how to learn. Education thus, must move towards less content, and more towards learning about how to think critically and solve problems, how to be creative and multidisciplinary, and how to innovate, adapt, and absorb new material in novel and changing fields. Pedagogy must evolve to make education more experiential, holistic, integrated, inquiry-driven, discovery-oriented, learner-centered, discussion-based, flexible, and, of course, enjoyable. The curriculum must include basic arts, crafts, humanities, games, sports and fitness, languages, literature, culture, and values, in addition to science and mathematics, to develop all aspects and capabilities of learners; and make education more well-rounded, useful, and fulfilling to the learner. Education must build character, enable learners to be ethical, rational, compassionate, and caring, while at the same time prepare them for gainful, fulfilling employment.

The rich heritage of ancient and eternal Indian knowledge and thought has been a guiding light for this Policy. The pursuit of knowledge (Jnan), wisdom (Pragyaa), and truth (Satya) was always considered in Indian thought and philosophy as the highest human goal. The aim of education in ancient India was not just the acquisition of knowledge as preparation for life in this world, or life beyond schooling, but for the complete realization and liberation of the self. World-class institutions of ancient India such as Takshashila, Nalanda, Vikramshila, Vallabhi, set the highest standards of multidisciplinary teaching and research and hosted scholars and students from across backgrounds and countries. The Indian education system produced great scholars such as Charaka, Susruta, Aryabhata, Varahamihira, Bhaskaracharya, Brahmagupta, Chanakya, Chakrapani Datta, Madhava, Panini, Patanjali, Nagarjuna, Gautama, Pingala, Sankardev, Maitreyi, Gargi and Thiruvalluvar, among numerous others, who made seminal contributions to world knowledge in diverse fields such as mathematics, astronomy, metallurgy, medical science and surgery, civil engineering, architecture, shipbuilding and navigation, yoga, fine arts, chess, and more. Indian culture and philosophy have had a strong influence on the world. These rich legacies to world heritage must not only be nurtured and reserved for posterity but also researched, enhanced, and put to new uses through our education system. The teacher must be at the centre of the fundamental reforms in the education system. The new education policy must help re-establish teachers, at all levels, as the most respected and essential members of our society, because they truly shape our next generation of citizens. It must do everything to empower teachers and help them to do their job as effectively as possible. The new education policy must help recruit the very best and brightest to enter the teaching profession at all levels, by ensuring livelihood, respect, dignity, and autonomy, while also instilling in the system basic methods of quality control and accountability.

The new education policy must provide to all students, irrespective of their place of residence, a quality education system, with particular focus on historically marginalized, disadvantaged, and underrepresented groups. Education is a great leveler and is the best tool for achieving economic and social mobility, inclusion, and equality. Initiatives must be in place to ensure that all students from such groups, despite inherent obstacles, are provided various targeted opportunities to enter and excel in the educational system. These elements must be incorporated taking into account the local and global needs of the country, and with a respect for and deference to its rich diversity and culture. Instilling knowledge of India and its varied social, cultural, and technological needs, its inimitable artistic, language, and knowledge traditions, and its strong ethics in India's young people is considered critical for purposes of national pride, self-confidence, self-knowledge, cooperation, and integration.

The Vision of this Policy

This National Education Policy envisions an education system rooted in Indian ethos that contributes directly to transforming India, that is Bharat, sustainably into an equitable and vibrant knowledge society, by providing high-quality education to all, and thereby making India a global knowledge superpower. The Policy envisages that the curriculum and pedagogy of our institutions must develop among the students a deep sense of respect towards the Fundamental Duties and Constitutional values, bonding with one's country, and a conscious awareness of one's roles and responsibilities in a changing world. The vision of the Policy is to instill among the learners a deep-rooted pride in being Indian, not only in thought, but also in spirit, intellect, and deeds, as well as to develop knowledge, skills, values, and dispositions that support responsible commitment to human rights, sustainable development and living, and global well-being, thereby reflecting a truly global citizen.

Visvesvaraya Technological University (VTU), has implemented National Education Policy (NEP-2020) from the current academic year, to provide quality technical courses on a par with IIT, NIT, and BSc courses similar to that of Indian Institute of Science (IISc.,Bengaluru).

Source: Ministry of Human Resource Development (M0E) Government of India

VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI Scheme of Teaching and examination 2022 23

Scheme of Teaching and examination 2022 - 23

Outcome Based Education (OBE) and Choice Based Credit System (CBCS) As per NEP 2020 (Effective from the academic year 2022 – 23)

I SEMESTER Bachelor of Engineering

Three week long mandatory non-credit Induction Program For the UG students entering the institution, right at the start.

Normal classes start only after the Induction program is completed.

Preamble

Engineering institutions are set up to generate well trained manpower in engineering with a feeling of responsibility towards oneself, one's family, and society. However, often, the incoming under graduate students are driven by their parents and society to join engineering without understanding their own interests and talents. As a result, most students fail to link up with the goals of their own institution.

Students, who enter an institution, would have come with diverse thoughts, backgrounds and preparations. It is important to help them adjust to the new environment, open them up, set a healthy daily routine, create bonding in the batch as well as between faculty and students, develop awareness, sensitivity and understanding of the self, people around them, society at large and nature, and inculcate in them, the ethos of the institution with a sense of larger purpose.

The graduating student must have knowledge and skills in the area of his/her study. Character needs to be nurtured as an essential quality by which he/she would understand and fulfill his/her responsibility as an engineer, a citizen and a human being. Besides the above, several meta-skills and underlying values are needed.

Therefore, a Program is needed to

- ► Help the newly joined students feel comfortable,
- > Sensitize them towards exploring their academic interests and activities,
- > Train them to work for excellence,
- > Build relations between teachers and students,
- > Impart a broader view of life,
- > Build character,
- > Develop awareness and sensitivity to Human Values,
- Create feeling of equality, compassion and oneness,
- > Develop attention to society and nature.

An induction program for the UG students entering the institution, right at the start, serves the purpose. The program also makes the reflection on their relationship with their families and extended family in the college (with hostel stay and others). It also connects students with each other and with teachers so that they can share any difficulty they might be facing and seek help.

The Induction Program can also be used to rectify some critical lacunas, for example, English background, for those students who have deficiency in it.

Activities of the induction program

Induction program includes; Physical Activity, Creative Arts, Universal Human Values, Literary, Proficiency Modules, Lectures by Eminent People, Visits to Local Area, Familiarization to Department/ Branch and Innovations, etc.

For more details refer to **"A Guide to Induction Program"**, Page-31, Model Curriculum for Undergraduate Degree Courses in Engineering and Technology, January 2018, Volume I, Published by AICTE, New Delhi.

Visvesvaraya Technological University Belagavi Scheme of Teaching and Examinations-2022 Outcome-Based Education(OBE) and Choice Based Credit System(CBCS) (Effective from the academic year 2022-23)

	Credits	4	4	3	3	σ	1	1	1
	COMPUTER SCIENCE ENG. STREAM (CSE/ISE /AIML/IOT & BT)	Mathematics for CSE Stream-I (22MATS11)	Physics for CSE stream (22PHYS12)	Principles of Programming Using C (22POP13)	Engineering Science Course-I (22ESC14x)	Emerging Technology Course-I (22ETC15x) Or Programming Language Course-I (22PLC15x)	Communicative English (22ENG16)	Samskrutika Kannada/ Balake Kannada(22KSK17/22KBK17) Or Indian Constitution(22IC017)	Innovation and Design Thinking(221DT18) Or Scientific Foundations of Health (22SFH18)
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	MECHANICAL ENG. STREAM (ME/IPE/AE/AU/CH/SX/TX)	Mathematics for ME Stream-I (22MATM11)	Physics for ME Stream (22PHYM12)	Elements of Mechanical Engineering (22EME13)	Engineering Science Course-I (22ESC14x)	Emerging Technology Course-I (22ETC15x) Or Programming Language Course-I (22PLC15x)	Communicative English (22ENG16)	Samskrutika Kannada/ Balake Kannada(22KSK17/22KBK17) Or Indian Constitution(22IC017)	Innovation and Design Thinking(22IDT18) Or Scientific Foundations of Health (22SFH18)
	CIVIL ENG. STREAM (CV/EV/TR/CT)	Mathematics for Civil Stream-I (22MATC11)	Physics for Civil Eng. Stream (22PHYC12)	Engineering Mechanics (22CIV13)	Engineering Science Course-I (22ESC14x)	Emerging Technology Course-I (22ETC15x) Or Programming Language Course-I (22PLC15x)	Communicative English (22ENG16)	Samskrutika Kannada/ Balake Kannada(22KSK17/22KBK17) Or Indian Constitution(22IC017)	Innovation and Design Thinking(22IDT18) Or Scientific Foundations of Health (22SFH18)
	Course	ASC(IC)	ASC(IC)	ESC	ESC – I	ETC-I Or PLC-I	AEC	HSMC	AEC Or SDC
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Belagavi Scheme of Teaching and Examinations-2022 Outcome-Based Education(OBE) and Choice Based Credit System(CBCS) Visvesvaraya Technological University

(Effective from the academic year 2022-23)

I SEMESTER - Chemistry Group

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SI. No.	Course	CIVIL ENG. STREAM (CV/EV/TR/CT)	MECHANICAL ENG. STREAM (ME/IPE/AE/AU/CH/SX/TX)	ELECTRICAL ENG. STREAM (EEE/ECE/ETC/EIE/BM/ML)	COMPUTER SCIENCE ENG. STREAM (CSE/ISE /AIML/IOT & BT)	Credits
1.	ASC (IC)	Mathematics for Civil Stream-I (22MATC11)	Mathematics for ME Stream-I (22MATM11)	Mathematics for EEE Stream-I (22MATE11)	Mathematics for CSE Stream-I (22MATS11)	4
2.	ASC (IC)	Chemistry for Civil Eng. Stream (22CHEC12)	Chemistry for ME. Stream (22CHEM12)	Chemistry for EEE. Stream (22CHEE12)	Chemistry for CSE. Stream (22CHES12)	4
3.	ESC	Computer –Aided Engineering Drawing (22CED13)	3			
4.	ESC – I	Engineering Science Course-I (22ESC14x)	Engineering Science Course-I (22ESC14x)	Engineering Science Course-I (22ESC14x)	Engineering Science Course-I (22ESC14x)	3
5.	ETC – I Or PLC - I	Emerging Technology Course-I (22ETC15x) Or Programming Language Course-I (22PLC15x)	3			
6.	AEC	Professional writing skills in English (22PWS16)	1			
7.	HSMC	Samskrutika Kannada/ Balake Kannada (22KSK17/22KBK17) Or Indian Constitution (22IC017)	Samskrutika Kannada/ Balake Kannada (22KSK17/22KBK17) Or Indian Constitution (22IC017)	Samskrutika Kannada/ Balake Kannada (22KSK17/22KBK17) Or Indian Constitution (22IC017)	Samskrutika Kannada/ Balake Kannada (22KSK17/22KBK17) Or Indian Constitution (22IC017)	1
×.	AEC Or SDC	Innovation and Design Thinking (22IDT18) Or Scientific Foundations of Health (22SFH18)	Innovation and Design Thinking (22IDT18) Or Scientific Foundations of Health (22SFH18)	Innovation and Design Thinking (22IDT18) Or Scientific Foundations of Health (22SFH18)	Innovation and Design Thinking (22IDT18) Or Scientific Foundations of Health (22SFH18)	-

Belagavi Scheme of Teaching and Examinations-2022 Outcome-Based Education(OBE) and Choice Based Credit System(CBCS) (Effective from the academic year 2022-23) Visvesvaraya Technological University

II SEMESTER - Physic Group

SI. No.	Course	CIVIL ENG. STREAM (CV/EV/TR/CT)	MECHANICAL ENG. STREAM (ME/IPE/AE/AU/CH/SX/TX)	ELECTRICAL ENG. STREAM (EEE/ECE/ETC/EIE/BM/ML)	COMPUTER SCIENCE ENG. STREAM (CSE/ISE /AIML/IOT & BT)	Credits
1.	ASC (IC)	Mathematics for Civil Stream-II (22MATC21)	Mathematics for ME Stream-II (22MATM21)	Mathematics for EEE Stream-II (22MATE21)	Mathematics for CSE Stream-II (22MATS21)	4
2.	ASC (IC)	Physics for Civil Eng. Stream (22PHYC22)	Physics for ME Stream (22PHYM22)	Physics for EEE Stream (22PHYE22)	Physics for CSE stream (22PHYS22)	4
3.	ESC	Elements of Civil Engineering (22CIV23)	Elements of Mechanical Engineering (22EME23)	Elements of Electrical Engineering (22EEE23) (For EEE) Basic Electronics (22BEE23) (For ECE/ETE)	Principles of Programming Using C (22POP23)	ŝ
4.	ESC – II	Engineering Science Course-II (22ESC24x)	Engineering Science Course-II (22ESC24x)	Engineering Science Course-II (22ESC24x)	Engineering Science Course-II (22ESC24x)	3
5.	ETC – II Or PLC - II	Emerging Technology Course-II (22ETC25x) Or Programming Language Course-II (22PLC25x)	Emerging Technology Course-II (22ETC25x) Or Programming Language Course-II (22PLC25x)	Emerging Technology Course-II (22ETC25x) Or Programming Language Course-II (22PLC25x)	Emerging Technology Course-II (22ETC25x) Or Programming Language Course-II (22PLC25x)	ю
6.	AEC	Communicative English (22ENG26)	Communicative English (22ENG26)	Communicative English (22ENG26)	Communicative English (22ENG26)	1
7.	HSMC	Samskrutika Kannada/ Balake Kannada (22KSK27/22KBK27) Or Indian Constitution (22IC027)	Samskrutika Kannada/ Balake Kannada (22KSK27/22KBK27) Or Indian Constitution (22IC027)	Samskrutika Kannada/ Balake Kannada (22KSK27/22KBK27) Or Indian Constitution (22IC027)	Samskrutika Kannada/ Balake Kannada (22KSK27/22KBK27) Or Indian Constitution (22IC027)	1
×.	AEC Or SDC	Innovation and Design Thinking (22IDT28) Or Scientific Foundations of Health (22SFH28)	Innovation and Design Thinking (22IDT28) Or Scientific Foundations of Health (22SFH28)	Innovation and Design Thinking (22IDT28) Or Scientific Foundations of Health (22SFH28)	Innovation and Design Thinking (22IDT28) Or Scientific Foundations of Health (22SFH28)	-

Visvesvaraya Technological University

Belagavi Scheme of Teaching and Examinations-2022 Outcome-Based Education(OBE) and Choice Based Credit System(CBCS)

(Effective from the academic year 2022-23)

II SEMESTER - Chemistry Group

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2. ASC (IC) Chemistry for Civil Eng. Stream Chemistry for CSE. Stream 4 3. ESC Computer - Aided Engineering (22CHEX22) (22CHEX22) 4 4. ESC - II Drawing (22CED23) Drawing (22CED23) 3 5. ESC - II Engineering Science Course-II Engineering Science Course-II 22SECHA3) Computer - Aided Engineering 3 6. FTC - II (22ETC25x) Or Drawing (22CED23) Drawing (22CED23) 3 7. Programming Language Course-II Engineering Science Course-II Computer - Aided Engineering 3 3 6. AEC Professional writing skills in English Professional writing skills in English 7 3 7. HSMC Professional writing skills in English Professional writing skills in English 7 3 8. AEC Or Or Or 0 0 0 0 0 0 0 1 7. HSMC Norsonal writing skills in English Professional writing skills in English 0 0 0 0 0 0 0 0 0 0	1.	ASC (IC)	Mathematics for Civil Stream-II (22MATC21)	Mathematics for ME Stream-II (22MATM21)	Mathematics for EEE Stream-II (22MATE21)	Mathematics for CSE Stream-II (22MATS21)	4
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4. ESC-II Engineering Science Course-II Engineering Science Course-II Engineering Science Course-II Engineering Science Course-II 3 2. ETC - II (22ESC24x) (22ESC24x) (22ESC24x) (22ESC24x) 3 5. Dr Programming Language Course-II Emerging Technology Course-II (22ETC25x) Or (22ETC25x) Or 3 6. AEC Professional writing skills in English 1 7. HSMC Or (22PWS26) (22PWS26) (22PWS26) 1 3 7. HSMC MetC (22PWS26) (22PWS26) (22PWS26) 1 1 1 7. HSMC Or (22PWS26) (22PWS26) (22PWS26) 1 1 1 7. HSMC Kannada (23KS7772KBK27) Kannada (23KS7772KBK27) Kannada (23KS7772KBK27) 0r (22PWS26) 1 7. HSMC Or (22PWS26) Indian Constitution (22IC027) Indian Constitution (22IC027) 1 1 8 Or </td <th>3.</th> <td>ESC</td> <td>Computer –Aided Engineering Drawing (22CED23)</td> <td>Computer –Aided Engineering Drawing (22CED23)</td> <td>Computer –Aided Engineering Drawing (22CED23)</td> <td>Computer –Aided Engineering Drawing (22CED23)</td> <td>3</td>	3.	ESC	Computer –Aided Engineering Drawing (22CED23)	3			
FTC-II Emerging Technology Course-II Curse-II Curse-III Curse-II Curse-III	4.	ESC – II	Engineering Science Course-II (22ESC24x)	Engineering Science Course-II (22ESC24x)	Engineering Science Course-II (22ESC24x)	Engineering Science Course-II (22ESC24x)	3
6.AECProfessional writing skills in EnglishProfessional writing skills in EnglishProfessional writing skills in English17.HSMC(22PWS26)(22PWS26)(22PWS26)17.HSMCSamskrutika Kannada/ BalakeSamskrutika Kannada/ BalakeSamskrutika Kannada/ BalakeSamskrutika Kannada/ BalakeSamskrutika Kannada/ Balake7.HSMCOrOrOrOrOr7.HSMCOrOrOrOr8.OrOrOrOrOr8.Or(221DT28) OrIndian Constitution (221C027)Indian Constitution (221C027)Indian Constitution (221C027)8.DrOr(221DT28) Or(221DT28) Or(221DT28) Or08.Or(221DT28) Or(221DT28) Or(221DT28) Or(221DT28) Or8.Or(221DT28) Or(221DT28) Or(221DT28) Or(221DT28) Or9.(221DT28) Or(221DT28) Or(221DT28) Or(221DT28) Or9.(221DT28) Or(221DT28) Or(221DT28) Or(221DT28) Or9.(221DT28) Or(221DT28) Or(221DT28) Or(221DT28) Or9.(225FH28)(225FH28)(225FH28)(225FH28)9.(225FH28)(225FH28)(225FH28)(225FH28)9.(225FH28)(225FH28)(225FH28)(225FH28)9.(225FH28)(225FH28)(225FH28)(225FH28)9.(225FH28)(225FH28)(225FH28)(225FH28)9.(22	5.	ETC – II Or PLC - II	Emerging Technology Course-II (22ETC25x) Or Programming Language Course-II (22PLC25x)	6			
7.Bamskrutika Kannada/ Balake Kannada (22KSK27/22KBK27)Samskrutika Kannada/ Balake Kannada (22KSK27/22KBK27)Indian (22KSK27/22KBK27)Indian (22KSK27/22KBK27)7.NOrOrOrOrOr8.AEC Or(22ID728) Or (22ID728) Or(22ID728) Or(22ID728) Or(22ID728) Or8.Or(22ID728) Or (22ID728) Or(22ID728) Or(22ID728) Or(22ID728) Or9.(22SFH28)(22SFH28)(22SFH28)(22SFH28)(22SFH28)(22SFH28)	6.	AEC	Professional writing skills in English (22PWS26)	1			
AECInnovation and Design ThinkingInnovation and Design ThinkingInnovation and Design ThinkingInnovation and Design Thinking8.Or(22IDT28) Or(22IDT28) Or(22IDT28) Or(22IDT28) Or18.OrScientific Foundations of HealthScientific Foundations of HealthScientific Foundations of Health18.Or(22IDT28) Or(22IDT28) Or(22IDT28) Or(22IDT28) Or18.Or(22IDT28) Or(22IDT28) Or(22IDT28) Or18.Scientific Foundations of HealthScientific Foundations of HealthScientific Foundations of Health18.(22SFH28)(22SFH28)(22SFH28)(22SFH28)1	Д.	HSMC	Samskrutika Kannada/ Balake Kannada (22KSK27/22KBK27) Or Indian Constitution (22IC027)	1			
	œ	AEC Or SDC	Innovation and Design Thinking (22IDT28) Or Scientific Foundations of Health (22SFH28)	Innovation and Design Thinking (22IDT28) Or Scientific Foundations of Health (22SFH28)	Innovation and Design Thinking (22IDT28) Or Scientific Foundations of Health (22SFH28)	Innovation and Design Thinking (22IDT28) Or Scientific Foundations of Health (22SFH28)	_

(ESC	C-I) Engineering Science Courses-	[(ETC	C-I) Emerging Technology Courses	·I		
Code	Title	L	Т	P	Code	Title	L	Т	P
22ESC141	Introduction to Civil Engineering	3	0	0	22ETC15A	Smart Materials and Systems	3	0	0
22ESC142	Introduction to Electrical Engineering	3	0	0	22ETC15B	Green Buildings	3	0	0
22ESC143	Introduction to Electronics Engineering	3	0	0	22ETC15C	Operation and Maintenance of Solar	3	0	0
						Electric Systems			
22ESC144	Introduction to Mechanical Engineering	3	0	0	22ETC15D	Introduction to Embedded System	3	0	0
22ESC145	Introduction to C Programming	2	0	2	22ETC15E	Introduction to Nano Technology	3	0	0
					22ETC15F	Introduction to Drone Technology	3	0	0
					22ETC15G	Introduction to Sustainable Engineering	3	0	0
					22ETC15H	Renewable Energy Sources	3	0	0
					22ETC15I	Waste Management	3	0	0
					22ETC15J	Emerging Applications of Biotechnology	3	0	0
					22ETC15K	Introduction to Internet of Things (IOT)	3	0	0
					22ETC15L	Introduction to Cyber Security	3	0	0
(PL	C-I)Programming Language Courses-I								
Code	Title	L	Т	P					
22PLC15A	Introduction to Web Programming	2	0	2]				
22PLC15B	Introduction to Python Programming	2	0	2					
22PLC15C	Basics to JAVA programming	2	0	2					
22PLC15D	Introduction to C++ Programming	2	0	2	1				

- > The student has to select one course from the ESC-I group.
- MES stream Students shall opt for any one of the courses from the ESC-I group except, 22ESC144-Introduction to Mechanical Engineering.
- > The students have to opt for the courses from ESC group without repeating the course in either 1st or 2nd semester.
- The students must select one course from either ETC-I or PLC-I group.
- ► If students study the subject from ETC-1 in 1st semester he/she has to select the course from PLC-I 1 in the 2nd semester and vice-versa.
- > The student has to select one course from the ESC-I group.
- Civil Engineering Students shall opt for any one of the courses from the ESC-I group except, 22ESC141-Introduction to Civil Engineering.
- > The students have to opt for the courses from ESC group without repeating the course either 1* or 2nd semester.
- The students must select one course from either ETC-I or PLC-I group.
- ▶ If students study the subject from ETC-1 in 1st semester he/she has to select the course from PLC-ll in the 2nd semester and vice-versa.
- > The student has to select one course from the ESC-I group.
- CSE/ISE & allied branch students shall opt for any one of the courses from the ESC-I group except, 22ESC145-Introduction to C Programming.
- > The students have to opt for the courses from ESC group without repeating the course in either lil or 2nd semester
- > The students must select one course from either ETC-I or PLC-I group.
- If students study the subject from ETC-I in 1st semester he/she has to select the course from PLC-II in the 2nd semester and vice-versa.
- The student has to select one course from the ESC-I group.
- EEE Students shall opt for any one of the courses from the ESC-I group except, 22ESC142-Introduction to Electrical Engineering and ECE/ETC/BM/ML students shall opt any one of the courses from ESC-I except 22ESC143 Introduction to Electronics Engineering.
- > The students have to opt for the courses from ESC group without repeating the course in either 1st or 2nd semester.
- The students must select one course from either ETC-I or PLC-I group.
- If students study the subject from ETC-1 in semester he/she has to select the course from PLC-II in the 2nd semester and vice-versa.

(H	CSC-II) Engineering Science Courses-II				(ET	C-II) Emerging Technology Courses-II			
Code	Title	L	Т	P	Code	Title	L	Т	P
22ESC241	Introduction to Civil Engineering	3	0	0	22ETC25A	Smart materials and Systems	3	0	0
22ESC242	Introduction to Electrical Engineering	3	0	0	22ETC25B	Green Buildings	3	0	0
22ESC243	Introduction to Electronics Engineering	3	0	0	22ETC25C	Operation and Maintenance of Solar Electric Systems	3	0	0
22ESC244	Introduction to Mechanical Engineering	3	0	0	22ETC25D	Introduction to Embedded System	3	0	0
22ESC245	Introduction to C Programming	2	0	2	22ETC25E	Introduction to Nano Technology	3	0	0
					22ETC25F	Introduction to Drone Technology	3	0	0
					22ETC25G	Introduction to Sustainable Engineering	3	0	0
					22ETC25H	Renewable Energy Sources	3	0	0
					22ETC25I	Waste Management	3	0	0
					22ETC25I	Emerging Applications of Biotechnology	3	0	0
					22ETC25K	Introduction to Internet of Things(IoT)	3	0	0
					22ETC25L	Introduction to Cyber Security	3	0	0
(PL	C-II) Programming Language Courses-I	I							
Code	Title	L	Т	Р					
22PLC25A	Introduction to Web Programming	2	0	2					
22PLC25B	Introduction to Python Programming	2	0	2					
22PLC25C	Basics of JAVA programming	2	0	2					
22PLC25D	Introduction to C++ Programming	2	0	2					
 The If st sem The Civitien Civitien 	students must select one course from ei udents study the subject from ETC-1 ir ester and vice-versa. student has to select one course from the 1 Engineering Students shall opt for a reduction to Civil Engineering	the n 1 ne I	r E st s ESC or	TC sen C-II ne	C-II or PLC-I nester he/she I group. of the cours	I group. has to select the course from PLC-II i ses from the ESC-II group except, 22	n tł	ne 2	2nd
 Introduction to Civil Engineering. The students have to opt for the courses from ESC group without repeating the course in either 1st or 2nd semester 									
 The students have to opt for the courses from ESC group without repeating the course in either 1st or 2nd semester. The students must select one course from either ETC-II or PLC-II group. 									
 In a students must select one course from either ETC-11 or PLC-11 group. If students study the subject from ETC-1 in 1st semester he/she has to select the course from PLC-11 in the 2nd semester and vice-versa. 									
 Semester and vice-versa. The student has to select one course from the ESC-II group. EEE Students shall opt for any one of the courses from the ESC-I group except, 22ESC242-Introduction to Electrical Engineering and ECE/ETC/BM/ML students shall opt any one of the courses from ESC-I except 22ESC243 Introduction to Electronics Engineering. 									
	students must select one courses from	11 E tha	юс т П	∕g! T⊄		repeating the course in either 1st of 2nd	i sei	me	sieľ
	udents study the subject from ETC Lin	110 1	ı E	om	-11 UI FLU-I	I group. has to select the course from DLC II \div	n +l	ne '	Ind
sem	ester and vice-versa.	1 13	si S	CII	iester ne/sne		tí	10	2110
► The	student has to select one course from the	ne I	ESC	C-II	I group.				
> Con 22E	nputer Science Engineering Students s SC245-Introduction to C Programmin	sha 1g.	ll o	opt	for any one	e of the courses from the ESC-II grou	ip e	exco	ept,
► The	students have to opt for the courses from	n E	SC	gr	oup without	repeating the course in either 1st or 2nd	ser	nes	ster.
► The	students must select one course from ei	the	r E	ТС	C-II or PLC-I	I group.			
► If st sem	rudents study the subject from ETC-I in ester and vice-versa.	1s	st s	em	ester he/she	has to select the course from PT C-II i	n tł	he i	2nd

ACADEMIC CALENDAR FOR ODD SEMESTER: 2022-23 I SEMESTER B.E.

EVENTS	DATES	REMARKS		
STUDENT INDUCTION PROGRAM	01/12/2022 to 10/12/2022	Creative arts, universal human values, lectures from eminent persons, proficiency modules etc.		
COMMENCEMENT OF CLASSES	12/12/2022	Regular theory & practical classes as per time table		
SUBMISSION OF ASSIGNMENT-1	18-01-2023	For CIE 10 Marks		
FIRST IA TEST	20, 21, 24 & 25 January - 2023	For CIE 20 Marks		
REPUBLIC DAY	26-01-2023	General Holiday		
SUBMISSION OF SELF STUDY COMPONENT - 1	06-02-2023	For CIE 10 Marks		
SUBMISSION OF ASSIGNMENT-2	17-02-2023	For CIE 10 Marks		
MAHASHIVARATRI	18-02-2023	General Holiday		
SECOND IA TEST	20, 21, 23 & 24 February - 2023	For CIE 20 Marks		
CHANDRAMANA UGADI	22-03-2023	General Holiday		
THIRD IA TEST	20, 21, 22 & 23 March - 2023	For CIE 20 Marks		
SUBMISSION OF SELF STUDY COMPONENT - 2	25-03-2023	For CIE 10 Marks		
LAST WORKING DAY OF ODD SEMESTER	31-03-2023			
SEMESTER END EXAM (PRACTICAL)	03-04-2023 to 14-04-2023	SEE - Practical		
SEMESTER END EXAM (THEORY)	17-04-2023 to 10-05-2023	SEE - Theory		
COMMENCEMENT OF EVEN SEMESTER CLASSES	15-05-2023			

CIE : Total: 50 Marks

(3 IA Tests $3 \times 20 = 60$, 2 Assignments $2 \times 10 = 20$, 2 self-study component $2 \times 10 = 20$ Total 100 reduced to 50 Marks)

ABOUT THE TRUST

Sri Krishnadevaraya Educational Trust (Sri KET):

The Trust is the backbone of our institute. The commitment and leadership qualities of the members of Sri Krishnadevaraya Educational Trust make the educational experience most valuable and future-oriented. Sri Krishnadevaraya Educational Trust provides quality education through selfless service. It was established in 1985 by a group of 19 philanthropists with the sole objective of imparting quality technical education. The professional colleges run by Sri KET include Sir M. Visvesvaraya Institute of Technology, Krishnadevaraya College of Dental Sciences (KCDS), and Sir M. V. School of Architecture.

About the Institute

Sir M. Visvesvaraya Institute of Technology, Bengaluru, is one of the leading technical institutes established in 1986 and has completed its silver jubilee. The institute has a spacious campus covering about 133 acres. The lush green ambience of Sir MVIT makes the campus free from pollution. Sir M. Visvesvaraya Institute of Technology is recognized by AICTE, New Delhi, approved by the Government of Karnataka, affiliated to Visvesvaraya Technological University (VTU), Belagavi, and ISO-certified. The institute offers ten undergraduate courses and five postgraduate courses, along with 13 research and consultancy activities across all departments, with provision for a Ph.D. or M.Sc. (Engineering) by research.

Affiliations, Accreditation and Rankings

- > Approved by AICTE, New Delhi
- > Recognized by Government of Karnataka
- > Affiliated to Visvesvaraya Technological University, Belagavi
- > Accredited by National Board of Accreditation, New Delhi
- An ISO 9001:2008 Certified Institution
- > Accredited by National Assessment and Accreditation Council (NAAC)
- > Certified by Scientific & Industrial Research Organizations (SIRO)

Unique features of Sir MVIT

- > Strong academics, Consistent University ranks and a very high percentage of distinctions.
- > Focus on Soft skills, personality Development & Top Placements with Highest Packages.
- > Digital class rooms, well equipped Labs, WiFi enabled campus, an auditorium & Seminar Halls.
- > Industry interactions & visits, internship program and live projects, Sir MVIT Incubation Center.
- ► R&D projects funded by various agencies including AICTE, UGC, DST, VTU, MHRD etc.
- ► KALAKAUSTUBHA Ensemble of Technical & Cultural clubs
- > Individual Department forums.
- Excellent Indoor and Outdoor Sports facilities.
- A strong and extensive Alumni network.
- ► Women empowerment cell.

COURSES OFFERED

The Institute offers courses in the following disciplines with the intake shown against each of them.

UNDER GRADUATE (UG) COURSES	SANCTIONED INTAKE
Artificial Intelligence & Machine Learning	60
Biotechnology	60
Civil Engineering	60
Computer Science & Engineering	180
Computer Science & Engineering (Internet of Things & Cyber Security including Block Chain Technology)	60
Electronics & Communication Engineering	120
Electrical & Electronics Engineering	120
Electronics & Telecommunication Engineering	60
Information Science & Engineering	120
Mechanical Engineering	120
Total Intake:	960

POST GRADUATE (PG) COURSES	SANCTIONED INTAKE
M.Tech. in Biotechnology & Biochemical Engineering. (Biotechnology and Biochemical Engineering)	18
M.Tech. in Electronics and Communication Engineering (Electronics)	25
M.Tech. in Mechanical Engineering (Computer Integrated Manufacturing)	12
Master of Business Administration (MBA)	120
Master of Computer Applications (MCA)	60
Total Intake:	235

RESEARCH CENTERS

- **Basic Sciences (Physics, Chemistry, Maths)**
- ➤ Biotechnology
- Civil Engineering
- **Computer Science & Engineering**
- > Electrical & Electronics Engineering
- > Electronics & Communication Engineering
- **Electronics & Telecommunication Engineering**
- > Information Science & Engineering
- > MBA
- > MCA
- Mechanical Engineering

		INST	FITUTIONAL (PRINC	ORGA IPAL	ANIZATION			
	Nam	ne	Qualificatio	n	Designation	C	ontact No	
Prof. R	akesh S. G.		B.E., M.E., Ph.D		Prof. & Principal	08	0-28467248	
			HEADS OF THE I	DEPAI	RTMENT			
Sl.No	I	Name	Qualifica	tion	Depart	ment		
1.	Dr. H. G. Na	igendra	B.Sc., M.Sc., Ph.D).	Biotechnology			
2.	Dr. Raviku	mar H.	B.E., M.E., Ph.D.		Civil Engineering			
3.	Dr. G. C. Bh	anu Prakash	B.E., M.S., Ph.D.		Computer Science & I	Engineer	ing	
4.	Dr. Supriya	V. G.	B.E., M.Tech., Ph.I	D.	Electronics and Comn	nunicatio	n Engineering	
5.	Dr. Suresh H	I. L.	B.E., M.E., Ph.D., FIE.	C. Engg.	Electrical and Electron	nics Engi	ineering	
6.	DrE. Kavit	tha	B.E., M.E., Ph.D.		Electronics and Telecon	nmunica	tion Engineering	
7.	Dr. S. N. Sh	eshappa	B.E., M.E., Ph.D.		Information Science &	& Engine	ering	
8.	Dr. Shanmul	kharadhya K.S.	B.E., M.Tech., Ph.	D.	Mechanical Engineeri	ng		
9.	Dr. Priyanka	ı Sharma	BBA, MBA, Ph.D		Master of Business Ad	dministra	tion	
10.	Dr. Ch. Vani	priya	M.E., Ph.D.		Master of Computer A	pplicatio	ons	
11.	Dr. Harihara	n N.	B.Sc., M.Sc., Ph.E).	Physics	11		
12.	Dr. G. M. K	rishnaiah	B.Sc., M.Sc., Ph.E).	Chemistry			
13.	Dr. S. K. Un	na	B.Sc., M.Sc., Ph.E) .	Mathematics			
14.	Dr. Rajesh Y	′. Н.	M.Ped., Ph.D.		Physical Education			
15.	Mr. Ravish I	P. Y.	B.Sc., M.L.I.Sc., N	A.Phil.	Library & Information	n Centre		
		TR	AINING AND PL	ACEN	IENT CELL			
ľ	Name	Qu	ualification		Designation		Contact No	
Prof. S	. H. Khan	M.Sc. MBA.,	DHRM, PGDPM &	IR. D	irector, Training & Pla	acement	080-28467020	
			ADMINISTRAT	IVE C	OFFICE		<u>.</u>	
Sl.No Name		Qualification		Designation	C	Contact No		
1.	1.Mr. C. Babu RajuM.A., M.Phil.		M.A., M.Phil.	Mana	ger	96	63177763	
2.	Mr. Roy A.	P. I	PGDM in Finance.	Acco	unts Officer	99	45006036	
3.	Mr. Santhos	sh V.	B.Com.	Accou	Stenographer 9342802919			
4.	Ms. Sarasw	athi R. Rao	M.A.	Steno	grapher 9740588700 ON			
	Nama		I RANSPUR		<u>ON</u>	Contact No.		
Mr Me	adhu Kumar	· K I	Quanneation B.F. M.Tech	Asst	Prof Dept of ME	99	72578905	
1411. 1410			ESTATE ()FFIC	E		12310903	
	Name		Oualification		Designation	C	ontact No	
Mr. Ra	amesh Kuma	ur T. R.	B.E.(Civil)	Estate	e officer	7022	132888	
			BOYS HOSTEI	WA	RDEN	L		
	Name	:	Qualification		Designation	C	ontact No	
Mr. E	laiyaraja		B.Tech.	Ward	en	284770	027/7760011769	
L		WAR	DENS LADIES H	OSTE	L - WARDENS			
Sl.No	N	ame	Qualification		Designation	C	ontact No	
1.	Dr. V. Shar	nta I	B.E., M.Sc. Engg., Ph.D.	Ward	en	284770	27/7760011874	
2.	Ms. Savith	a l	B.Com., M.Com.	Asst.	Resident Warden	284672	47/7760011713	
3.	Ms. Savith	ri R. 🛛 🛛 🛛	DCSE	Asst.	Resident Warden	98	86371052	

FACULTY LIST DEPARTMENT OF BIOTECHNOLOGY

Sl.No	Name	Qualification	Designation
1.	Dr. H. G. Nagendra	B.Sc., M.Sc., Ph.D.	Professor & Head
2.	Dr. Priya Narayan	B.Sc., M.Sc., M.Phil., Ph.D.	Associate Professor
3.	Dr. Mrinalini Menon	B.Sc., M.Sc., Ph.D.	Associate Professor
4.	Dr. Rajendra Singh C.	B.Sc., M.Sc., M.Phil., Ph.D.	Associate Professor
5.	Dr. Jagadeesh Kumar D.	B.Sc., B.Ed., M.Sc., Ph.D.	Associate Professor
6.	Dr. Rashmi K. V.	B.Sc., M.Sc., Ph.D.	Associate Professor
7.	Ms. A. Niveditha	B.E., M.E.	Associate Professor
8.	Dr. Sudevi Basu	B.E., M.Tech., Ph.D.	Assistant Professor
9.	Mr. Manjunath R.	B.E., M.Tech.,	Assistant Professor
10.	Ms. Halima R.	B.Tech., M.Tech.	Assistant Professor
11.	Dr. Ishwar Chandra	B.E., M.Tech., Ph.D.	Assistant Professor
12.	Dr. Hariharan P.	B.Sc., M.Sc., Ph.D.	Assistant Professor
13	Ms. Amulya G.	B.E. M.Tech., Ph.D.	Assistant Professor

DEPARTMENT OF CIVIL ENGINEERING

Sl. No	Name	Qualification	Designation
1.	Dr. Ravikumar H.	B.E., M.E., Ph.D.	Associate Professor & Head (I/c)
2.	Mr. K. V. R. Prasad	B.E., M.E.	Associate Professor
3.	Dr. Shivanna S.	B.Sc., M.Sc., Ph.D.	Associate Professor
4.	Ms. Anitha J.	B.E., M.Tech.	Assistant Professor
5.	Ms. Pradeepa S.	B.E., M.Tech.	Assistant Professor
6.	Ms. Tamil Selvi N.	B.E., M.E.	Assistant Professor
7.	Ms. Ramya N.	B.E., M.Tech.	Assistant Professor
8.	Ms. Vyshanavi D. R.	B.E., M.Tech.	Assistant Professor
9.	Ms. Bhavya S.	B.E., M.E.	Assistant Professor
10.	Ms. Subhadra G. D.	B.E., M.Tech.	Assistant Professor
11.	Mr. Sriram Mustapure	B.E., M.E.	Assistant Professor

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Sl.No	Name	Qualification	Designation
1.	Dr. G. C. Bhanu Prakash	B.E., M.S., Ph.D.	Professor & Head (I/C)
2.	Dr. Suma Swamy	B.E., M.Tech., Ph.D.	Professor
3.	Dr. B. C. Srinivasa	B.E., M.S., Ph.D.	Associate Professor
4.	Ms. B. N. Rekha	B.E., M.Tech.	Associate Professor
5.	Dr. Savita Choudhary	B.E., M.Tech, Ph.D.	Associate Professor
6.	Dr. Sowmya Patil	B.E., M.Tech, Ph.D.	Assistant Professor
7.	Mr. Elaiyaraj P.	B.Tech.	Assistant Professor
8.	Ms. Savitha P.	B.E., M.Tech.	Assistant Professor
9.	Ms. Mayuri K. P.	B.E., M.Tech.	Assistant Professor

10.	Mr. Ravikumar H. R.	B.E., M.Tech.	Assistant Professor
11.	Ms. Dhivya V.	B.Tech, M.Tech.	Assistant Professor
12.	Mr. Suraj Kumar B. P.	B.E., M.Tech.	Assistant Professor
13.	Ms. Supriya	B.E., M.Tech.	Assistant Professor
14.	Ms. Kavyashree G. M.	B.E., M.Tech.	Assistant Professor
15.	Ms. Pragathi M.	B.E., M.E.	Assistant Professor
	DEPARTMENT OF ELECTR	RONICS & COMMUNICATIO	N ENGINEERING
Sl. No	Name	Qualification	Designation
1.	Dr. Supriya V. G.	B.E., M.Tech., Ph.D.	Professor & Head
2.	Dr. R. Sundaraguru	M.E., Ph.D.	Professor
3.	Dr. Sasmita Mohapatra	B.E., M.Tech, Ph.D.	Associate Professor
4.	Ms. Krishnapriya S. Sharma	B.E., M.Tech.	Associate Professor
5.	Mr. R. Nataraja	B.E., M.Tech.	Associate Professor
6.	Ms. P. Shalini	B.E., M.Tech.	Associate Professor
7.	Ms. Vijayalakshmi Y.	B.E., M.Tech.	Associate Professor
8.	Mr. G. Shashibhushan	B.E., M.Tech.	Assistant Professor
9.	Ms. Seema S.	B.E., M.Tech.	Assistant Professor
10.	Mr. Phaninder Ravi P.	B.E., M.Tech.	Assistant Professor
11.	Ms. Praveena N.	B.E., M.Tech.	Assistant Professor
12.	Ms. Bhuvaneswari	B.E., M.Tech.	Assistant Professor
13.	Ms. Swetha L.	B.E., M.Tech.	Assistant Professor
14.	Ms. Rajeswari K. N.	B.E., M.Tech.	Assistant Professor
15.	Ms. Poongothai C.	B.E., M.E.	Assistant Professor
16.	Ms. Vijayashri V. Belgaonkar	B.E., M.Tech.	Assistant Professor
17.	Ms. Sheetal Bagali	B.E., M.Tech.	Assistant Professor
18.	Ms. Ekta Jolly	B.E., M.Tech.	Assistant Professor
19.	Ms. Lakshmi H. G.	B.E., M.Tech.	Assistant Professor
	DEPARTMENT OF ELEC	TRICAL & ELECTRONICS	ENGINEERING

Sl. No	Name	Qualification	Designation
1.	Dr. Suresh H. L.	B.E., M.Tech, Ph.D., FIE, C. Engg.	Professor & Head
2.	Dr. Mahesh K.	B.E., M.E., Ph.D.	Professor
3.	Dr. M. S. Suresh	B.E., M.Tech, Ph.D.	Professor
4.	Dr. C. V. Mohan	B.E., M.E., Ph.D.	Associate Professor
5.	Ms. D. Beula	B.E., M.E.	Associate Professor
6.	Dr. R. Sivapriyan	B.E., M.Tech, Ph.D.	Associate Professor
7.	Dr. Parthasarthy V.	B.E., M.Tech, Ph.D.	Associate Professor
8.	Ms. Nanda M. Shivamoggi	B.Tech. M.Tech.	Assistant Professor
9.	Ms. P. Sumalatha	B.E., M.Tech.	Assistant Professor
10.	Ms. Rekha Radhakrishnan	B.E., M.S.	Assistant Professor
11.	Mr. Kumara Swamy R.	B.E., M.Tech.	Assistant Professor

12.	Ms. Bindiya Tyagi	B.E., M.Sc. (Engg. by Research)	Assistant Professor
13.	Ms. Anchal Chhabra	B.E., M.Tech.	Assistant Professor
14.	Ms. Vidya Shree N. A.	B.E., M.Tech.	Assistant Professor
15.	Ms. Reshma T. M.	B.E., M.Tech.	Assistant Professor
16.	Mr. Bhaskar C.	B.E., M.Tech.	Assistant Professor
17.	Mr. Siddappaji M. R.	B.E., M.Tech.	Assistant Professor
18.	Mr. Pradeep Kumar	B.E., M.Tech.	Assistant Professor
19.	Mr. V. Rajesh Kumar	B.E. M.Tech.	Assistant Professor
20.	Ms. P. Kezia Joy Kumar	B.E., M.E.	Assistant Professor
21	Ms. Priyanka Nayak	B.E. M.Tech.	Assistant Professor

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

Sl. No	Name	Qualification	Designation
1.	Dr. E. Kavitha	B.E., M.E., Ph.D.	Professor & Head
2.	Ms. Savitha A. Harkude	B.E., M.E.	Associate Professor
3.	Ms. Sreelakshmi T.	B.Tech, M.Tech.	Assistant Professor
4.	Ms. Padma Gayathri T.	B.E., M.Tech.	Assistant Professor
5.	Ms. Anju K. Peter	B.E., M.Tech.	Assistant Professor
6.	Mr. Faiz Mohammad Karobari	B.E., M.Tech.	Assistant Professor
7.	Dr. Dinokumar Kongkham	B.E., M.Tech., Ph.D.	Assistant Professor
8.	Ms. Sandhya B. S.	B.E., M.Tech	Assistant Professor

DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING

Sl. No	Name	Qualification	Designation
1.	Dr. S. N. Sheshappa	B.E., M.E., Ph.D.	Associate Professor & Head(I/C)
2.	Dr. Ch. Vanipriya	M.E., Ph.D.	Associate Professor
3.	Mr. Raghav S.	B.E., M.Tech.	Associate Professor
4.	Mr. Manohar R.	B.E., M.Tech.	Assistant Professor
5.	Mr. Vijayakumar Y. M.	B.E., M.Tech.	Assistant Professor
6.	Ms. Suguna M. K.	B.E., M.E.	Assistant Professor
7.	Mr. Byregowda B. K.	B.E., M.Tech.	Assistant Professor
8.	Ms. Shantha H. Biradar	B.E., M.Tech.	Assistant Professor
9.	Mr. Vitesh Babu M.	B.E., M.Tech.	Assistant Professor

DEPARTMENT OF MECHANICAL ENGINEERING

Sl. No	Name	Qualification	Designation
1.	Prof. Rakesh S. G.	B.E., M.E., Ph.D.	Professor & Principal
2.	Dr. K. S. Shanmukharadhya	B.E., M.Tech., Ph.D.	Professor & Head
3.	Dr. V. Shantha	B.E., M.Sc. Engg., Ph.D.	Professor
4.	Dr. G. Balakumar	B.E., M.Tech, Ph.D.	Associate Professor
5.	Mr. Khalique Ejaz Ahmed	B.E., M.Tech.	Associate Professor
6.	Mr. S. B. Halesh	B.E., M.Tech.	Associate Professor
7.	Mr. Janardhana K.	B.E., M.Tech.	Associate Professor

8.	Dr. Kiran Kumar M.	B.E., M.Tech., Ph.D.	Assistant Professor
9.	Dr. Prashant H. S.	B.E., M.Tech., Ph.D.	Assistant Professor
10.	Dr. Hanumanthrayagouda M. Biradar	B.E., M.Tech, Ph.D.	Assistant Professor
11.	Mr. Ramesh C. G.	B.E., M.Tech.	Assistant Professor
12.	Mr. Prashanth L.	B.E., M.Tech.	Assistant Professor
13.	Mr. Shivakumar S.	B.E., M.Tech.	Assistant Professor
14.	Mr. M. Nataraja	B.E., M.Tech.	Assistant Professor
15.	Mr. Chandrasekhar B.	B.E., M.Tech.	Assistant Professor
16.	Mr. H. S. Yeshvantha	B.E., M.Tech.	Assistant Professor
17.	Mr. Kumaraswamy R.	B.E., M.Tech.	Assistant Professor
18.	Mr. Sampath Kumar L.	B.E., M.Tech.	Assistant Professor
19.	Mr. Madhu Kumar K.	B.E., M.Tech.	Assistant Professor
20.	Ms. Veena B. G.	B.E., M.Tech.	Assistant Professor
21.	Ms. Asharani A.	B.E., M.Tech.	Assistant Professor

DEPARTMENT OF MASTER OF BUSINESS ADMINISTRATION [MBA]

Sl.No.	Name	Qualification	Designation
1.	Dr. Priyanka Sharma	MBA, M. Phil., Ph.D.	Asso. Prof. & Head (I/C)
2.	Ms. Tania Thomas	B.C.A, MBA	Assistant Professor
3.	Ms. Deepthi J. R.	B.E., MBA	Assistant Professor
4.	Ms. Srilakshmi Venkat Rao	B.Tech., MBA	Assistant Professor
5.	Ms. Ashwini A.	B.Com., MBA	Assistant Professor
6.	Ms. Saswati Roy Chel	B.Sc., MBA	Assistant Professor
7.	Ms. Vidhya Shree M.	B.Sc., MBA	Assistant Professor
8.	Ms. Sheethal C.	B.Sc., MBA	Assistant Professor
9.	Ms. Priya Choudhary	B.Sc., MBA	Assistant Professor
10.	Ms. Swarnalatha M.	B.Sc., MBA	Assistant Professor
11	Ms. Renu Desai	B. Com., MBA	Assistant Professor

DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS [MCA]

Sl.No.	Name	Qualification	Designation
1.	Dr. Ch. Vanipriya	M.E., Ph.D.	Prof. & Head (I/C)
2.	Ms. R. Latha	B.Sc., MCA, M.Phil.	Associate Professor
3.	Ms. Vani Harave	B.Sc., MCA, M.Phil.	Assistant Professor
4.	Mr. B. Muthuramalingam	B.Sc., MCA, M.Tech.	Assistant Professor
5.	Mr. Raghavendra Rao B. G.	B.Sc., MCA	Assistant Professor
6.	Mr. Vasantha S.	B.Sc., MCA	Assistant Professor
7.	Ms. Sneha Bharathi	B.Sc., MCA	Assistant Professor

DEPARTMENT OF PHYSICS				
Sl.No.	Name	Qualification	Designation	
1.	Dr. Hariharan N.	B.Sc., M.Sc., Ph.D.	Associate Prof. & Head (I/C)	
2.	Mr. Sasikumar N.	B.Sc., M.Sc., MBA	Assistant Professor	
3.	Ms. Purnimaa S. Dixit	B.Sc., M.Sc.	Assistant Professor	
4.	Ms. Pragathi M. S.	B.Sc., M.Sc.	Assistant Professor	
5.	Ms. Jayashree L.	B.Sc., M.Sc.	Assistant Professor	

DEPARTMENT OF CHEMISTRY

Sl.No	Name	Qualification	Designation	
1.	Dr. G. M. Krishnaiah	B.Sc., M.Sc., Ph.D.	Professor & Head	
2.	Dr. Prashanth G. K.	B.Sc., M.Sc., M.Phil., Ph.D.	Associate Professor	
3.	Mr. H. M. Sathyananda	B.Sc., M.Sc., M.Phil.	Assistant Professor	
4.	Ms. Kavya D.	B.Sc., M.Sc.	Assistant Professor	
5.	Ms. Punitha S.	B.Sc., M.Sc.	Assistant Professor	
6.	Ms. Kavya M. S.	B.Sc., M.Sc.	Assistant Professor	

DEPARTMENT OF MATHEMATICS

Sl.No	Name	Qualification	Designation	
1.	Dr. S. K. Uma	B.Sc., M.Sc., Ph.D.	Professor & Head	
2.	Ms. S. Uma	B.Sc., M.Sc.	Associate Professor	
3.	Ms. Chaya T. Y.	B.Sc., M.Sc.	Assistant Professor	
4.	Mr. Aravind P. N.	B.Sc., M.Sc.	Assistant Professor	
5.	Ms. R. N. Shubha	B.Sc., M.Sc.	Assistant Professor	
6.	Ms. Malashri S.	B.Sc., M.Sc.	Assistant Professor	
7.	Ms. Chetana M. B.	B.Sc., M.Sc.	Assistant Professor	
8.	Ms. Vasudha D. K.	B.Sc., M.Sc.	Assistant Professor	
9.	Ms. Harshitha R.	B.Sc., M.Sc.	Assistant Professor	
10.	Ms. Jyothi Upadhyay	B.Sc., M.Sc.	Assistant Professor	
11.	Ms. Thanuja C. T.	B.Sc., M.Sc.	Assistant Professor	
12.	Ms. Deepthi S.	B.Sc., M.Sc.	Assistant Professor	

DEPARTMENT OF HUMANITIES (KANNADA, ENGLISH & CONSTITUTION)

Sl.No.	Name	Qualification	Designation
1.	Mr. Prashantha B. B.	B.Com., LLM, Kannada & CIP	Assistant Professor
2.	Dr. Anitha S .	M.A. (English), Ph.D., PGDET	Assistant Professor
3.	Ms. Sai Shreeya Anwesha	M.A. (English)	Assistant Professor

AWARDS TO VTU RANK HOLDERS

As an expression of appreciation and encouragement to the students, the trust has extended a gold medal and cash award to the students who secure university ranks in B.E., M.Tech., M.C.A., and M.B.A. This is in recognition of their efforts to achieve academic excellence and bring laurels to the institution.

- ► Gold Medal and Cash award of Rs. 1,00,000/- for 1st Rank.
- ► Gold Medal and Cash award of Rs. 75,000/- for 2nd to 5th Rank.
- ► Gold Medal and Cash award of Rs. 50,000/- for 6th to 10th Rank.
- ► Gold Medal and Cash award of Rs. 5000/- to the M.Tech. Rank Holders.

CASH AWARD TO STUDENTS WHO SECURE 7.75% CGPA AND ABOVE IN VTU EXAMS AND 100% MARKS IN INDIVIDUAL SUBJECTS:

- Cash prize of Rs. 500/- to each student who secures 7.75% CGPA In case of BE, MCA and M.Tech.
- Courses and 70% and above in case of MBA course in aggregate in VTU examinations and 100% marks in individual subjects.

CONSISTENT DISTINCTION HOLDERS - MEDALS AND CERTIFICATE OF ACADEMIC EXCELLENCE

Medals and Certificate of Academic Excellence to students who pass all the eight semester Examinations in 1st class with distinction.

SRI VENKATASWAMY RAJU ENDOWMENT AWARD

Sri K. Changama Raju, Trustee, Sri KET and Chairman, M/s. Hyagreeva Hotels & Resorts Pvt Ltd., Bangalore has instituted the cash award of Rs. 5,000/- in the name of his brother Late Sri K. Venkataswamy Raju to 1st Rank holder in BE declared by Visvesvaraya Technological University.

Dr. D. R. RAJU ENDOWMENT PRIZE OF Rs. 1,000/-

Instituted by Dr. D. R. Raju, Former Principal. Awarded to a student fulfilling the following conditions:

- > The student should belong to BE Course of any branch
- ► He/She should have passed all the semester examinations 1st to 8th in first attempt.
- ► He/She should have secured the highest marks in final Year 7th and 8th semester taken together examinations of the University among all the students of BE course of all branches.

DR. M.S. INDIRA CASH AWARD OF RS. 2,000/- TO ELECTRICAL & ELECTRONICS ENGINEERING STUDENTS

Instituted by Dr. M. S. Indira, former Principal to the student of Electrical & Electronics Engineering who fulfil the following condition:

- > The student should belong to Electrical & Electronics Engineering course.
- ► He/She should have passed all the semester examinations (1st to 8th) in first attempt with First
- Class Distinction.
- > The aggregate of all the semester should be 80% and above.

CASH AWARDS TO THE STUDENTS WHO SECURE 100% MARKS IN INDIVIDUAL SUBJECT

Cash award of Rs. 500/- will be given to the students who secure 100% marks in individual subject in the recently declared University (results-February & July)

GENERAL FACILITIES FOR STUDENTS

LIBRARY: The library and information centre is centrally located in an independent, spacious block with an area of 14,00.8 sq m spread over two floors. The total seating capacity is 300 students at a time. The library has a collection of 67,413 volumes. The collection includes reference works such as dictionaries, encyclopedias, handbooks, and standards. The library has a stock of 26,778 CDs and DVDs of books, technical periodicals, and other audiovisual (NPTEL) resources.

The library is open daily from 8:45 a.m. to 9:00 p.m. The library is fully computerized with Web-enabled library software that facilitates access within and outside of campus. The software has a facility for barcoding for inventory and circulation control. In addition, through the library's web portal, links have been provided to some of the science, engineering, and technology websites. Books for competitive examinations like GATE, GMAT, GRE, etc. are available. The library follows the Open Access System, encouraging the user to browse freely in the stack area.

MEMBERSHIP: The membership is open to all students and staff of the institute. Students can borrow four books from the circulation section. To encourage and motivate students, additional library books are issued as an incentive to merit students: two additional books for students who secure first class with distinction and one extra book for students who secure first class.

LIBRARY FACILITIES: SC & ST Book Bank facility, Incentives facility, Internet facility, Departmental Library facility, Hostel library facility, Digital Library facility, reprographic, Scanning & Printing facility, WEBOPAC facility, Inter Library Loan facility (DELNET), Institution membership with CMTI.

WEB OPAC (Online Public Access Catalogue): The Library is pleased to announce the launching of additional features to its Library Online Catalogue (WEBOPAC), which are online renewals, and hold request allows users to search all materials (such as Books, Journals, Magazines, Digital material etc.) available in the library collection. Only Library Members can access http://192.168.4.32/opac/login.aspx WebOPAC using their User ID and Password.

LIBRARY WEB PORTAL: Separate library web portal facility to access e-journals, e-books, e-NEWS papers, Old Question papers, National Digital Library (NDL), NPTEL Videos. (https://smvitmapmyaccess. com)

HOSTEL: The institute provides hostel accommodation for students - both Men and Ladies who wish to stay in the campus. There are 5 Men's Hostels, one for fresher sand the others for seniors.

Unit	Accommodation	Capacity
Ι	I Year students	156
II	Seniors students	250
III	PG Hostel (Special rooms for Seniors)	158
IV	Mess Block	82
V	Seniors	300

Hostels for men

Normally two students are accommodated in a room. The rooms are provided with fans. Each student is provided a cot, a cupboard a table and a chair. Hot water from Solar Water heater is available in the bathrooms.

Hostels for Ladies

Unit	Accommodation	Capacity
Ι	I Year students	110
II	Seniors students	150
III	Seniors students	300
	Total	560

It is located near to the staff quarters, with independent round-the-clock security arrangement. The hostel has separate mess blocks for vegetarians and non-vegetarians. Clean drinking water is provided through Aqua Guard units. Common facilities available in the Men's Hostels and Ladies Hostel include library, guest rooms, television, reading room, indoor games and gymnasium.

Further details can be obtained from the Hostel Office.

CANTEEN: The College has a canteen on campus where wholesome South Indian and North Indian dishes are served at reasonable rates. The canteen remains open on all working days. Beverages of different flavours are served on different days according to different seasons. A committee consisting of staff, students, and trustees oversees the functioning of the canteen and its upkeep.

SPORTS: Our students are regularly participating in various sports activities organized by Visvesvaraya Technological University, Belagavi, and also other organizations, and they have won many prizes to bring name and fame to the institution. Our institution has provided good facilities with 30 acres of land for sports.

OUTDOOR SPORTS FACILITIES:

1. Cricket Field (75Yards)

- 2. Foot Ball Field
- 3. Athletic Track (400Mts. 8 Lanes Track)
- 5. Tennis Court (Clay)
- 7. Volley Ball Courts 2Nos.

INDOOR SPORTS FACILITIES:

- 1. Badminton Courts 2Nos.2. Chess2. Chess3. Chess
- 3. Table Tennis 2Nos.4. Carrom

GYMNASIUM FACILITY:

- 1. Multi Station Gym.2. Cycle
 - 3. Treadmill (Manual)4. Dumbbell & Plate Set.

TRANSPORT (BUS ROUTE DETAILS): The College provides transportation between the city and campus for students and staff. A fleet of 22 buses operates on various routes, covering all the major areas of Bangalore. Bus passes are issued on a first-come, first-served basis, subject to the availability of seats. Casual commuters, like parents and alumni, who wish to avail themselves of the transport facility can purchase coupons at the reception counter for single journeys. Traveling with valid passes is mandatory as per college rules, and anyone found violating the rules is liable to be heavily fined.

For further information, students are advised to contact the Transport Incharge:

Landline No.: 28467248 Extn.: 147 and 113 Mobile No.: 9972578905

Besides, the college is also well served by BMTC buses plying on National Highway No.7, Bangalore-Hyderabad routes. BMTC route No.283A from City Market passes through the campus to Sugatta village.

- Basket Ball Court (Cement)
 BallBadmintonCourts-2Nos.
- 8. Kho Kho Court

ANNUAL COLLEGE EVENTS

INAUGURAL FUNCTION FOR FIRST YEAR CLASSES: This function is held each year following first-year admissions. In this induction programme, students and their parents are free to interact with the principal, heads of the departments, and the training and placement officer and get clarification on matters pertaining to college, courses, and placements.

KALANJALI TECHNO-CULTURAL FESTIVAL: "Kalanjali", the inter-collegiate festival started in 1998 is an annual feature organized by the "Susamskriti" a Cultural Forum of Sir MVIT. Students from several local and outstation colleges participate in this festival.

BIRTH ANNIVERSARY OF SIR M. VISVESVARAYA: The Institute is named after the great engineer statesman Sir M. Visvesvaraya, the doyen of Indian economy and industrial revolution in the country. It aptly celebrates his Birth Day on 15th September every year with great veneration. Eminent literary, scientific and spiritual personalities are invited to talk on this occasion to inspire the students and staff of the Institute and to bring to memory the great ideals for which Sir M.V. endeavored throughout his life.

REPUBLIC DAY AND INDEPENDENCE DAY: Republic Day and Independence Day are celebrated in the campus and the students and staff participate in the flag hoisting ceremony.

COLLEGE DAY: College Day is celebrated at the end of the academic year. Annual reports on academic, sports & cultural events are read out and the prizes distributed to the winners of various sports & cultural competitions conducted during the academic year.

FAREWELL TO FINAL YEAR STUDENTS: The staff of Sir MVIT arranges a farewell to all final year students to wish them good luck and success in their future career.

PROJECT EXHIBITION: The institute regularly organises project exhibitions to commemorate National Technology Day. Both UG and PG students showcase their projects. Students from the lower semester are also encouraged to participate in the exhibition. Judges from industries and academia are invited to the departments to evaluate the projects as per the guidelines. Cash prizes are awarded for the best projects. Each department gives away prizes for the top three projects. The first prize was Rs. 3000/-, the second prize was Rs. 2000/-, and the third prize was Rs. 1000/- in cash. Participants are given a participation certificate as a token of appreciation.

SUSAMSKRITI CULTURAL FORUM: This forum provides a platform to students in creative arts such as music, dance, literary, theatre events, etc, and conducts activities throughout the year. It also holds the annual talent search competition "VERVE", where the fresh talents are spotted and groomed to represent the college cultural team in intercollegiate competitions. Cash prizes are given to the winners of VERVE. The year-long activities of **SUSAMSKRITI** includes state-level Inter collegiate Techno-Cultural Festival "KALANJALI" held every year.

In addition, the Kannada forum **HONGIRANA** conducts **ISIRI** programme, English forum conducts LITERATI consisting of seminars, quizz, essay writing competitions, etc. while the **Eco Club** organizes **NISARGA** including environmental awareness programs.

SUNAADA: A forum totally dedicated to promote Indian music and art has been established under the wings of

SUSAMSKRITHI: It conducts programmes by renowned artists so as to bring an awareness of rich Indian culture among the students.

GAP: The institute's theatre group, called GAP (Getting Across People) promotes theatrical talents among young students. They host productions at prominent cultural venues in the city.

GUIDELINES FOR STUDENTS

ADMISSION: Admissions to the first semester of various courses are done at the start of every academic year by strictly following the prevailing regulations and norms of GOI/CET/COMEDK/KMAT/University/AICTE, etc. A candidate seeking admission shall present the admission order issued by CET, COMEDK, KMAT, or management to the college and follow the guidelines prescribed for the purpose. At the time of admission, a student has to produce the following documents:

- 1. Entrance exam rank card.
- 2. S.S.L.C. Marks Card(10th)
- 3. Marks Cards of Qualifying examination(12th)
- 4. Study Certificate
- 5. Rural Certificate (Selected under rural quota)
- 6. Transfer Certificate
- 7. Caste Certificate (if the student belongs to SC/ST/Cat-1 category)
- 8. Migration Certificate (if the student is from other Universities)
- 9. Eligibility Certificate from VTU (if the student is from outside Karnataka State)
- 10. Certificate issued by Ministry of Human Resource Development in case of Foreign Nationals/NRIs.

The submission of above documents is mandatory. Without these, his/her admission will not be approved by the Director of Technical education and Visvesvaraya Technological University. Students are not allowed to take the University examinations unless the admission is approved by these two bodies.

REGISTRATION: At the start of each semester, eligible students are required to register their names in the department on the day prior to opening day announced in the college calendar, paying the prescribed tuition fees and other dues.

COLLEGE WORKING HOURS

Monday to Friday: - 9:00 A.M. - 4:15 P.M. *Saturday:* 9:00 A.M. to 12:45 P.M.

TESTS AND INTERNAL ASSESSMENT

Continuous Internal Evaluation (CIE): The IA marks is based on CIE for a total of 50 marks. Out of 30 marks based on performance of a student in 3 internal tests conducted in a semester in each subject, while 10 marks is based on the two assignments, while remaining 10 marks based on the conduction of quiz / seminar (self- study component) etc.

Semester End Exams (SEE): The University conducts examinations in each subject at the end of the semester for a total of 100 marks, which will be reduced to 50 marks. Therefore, the total marks in each subject will be 100 out of which 50 marks from SEE and 50 marks from CIE.

CLASS REPRESENTATIVES: Two students from each class are selected/nominated on merit as a link between students and the administration.

Duties and responsibilities of class representatives:

- > To monitor the disciplinary aspects of students inside the classrooms
- > To contact the HOD for making alternative arrangement for engaging free classes.

- To discuss with students, their genuine requirements and communicate to the appropriate authority such as Local Guardian Cell, concerned HOD or the Principal.
- ► To attend regular meetings organized in each semester with the Principal and Heads of the Departments for exchanging views.

In addition to the above, class representatives are free to meet the Principal and discuss any problem.

LOCAL GUARDIAN SCHEME: This scheme covers students from all semesters of UG courses. This scheme is meant to bridge the gap between teachers, students, and their parents. Under this scheme, counsellors from among the teaching faculty are appointed to supervise the progress of 15-20 students in all aspects. The computerized system generates two reports on academic progress and class attendance, which are sent to parents through email and SMS each semester. The coordinators for the I/II semester students are the heads of the physics and chemistry departments. The coordinators for higher-semester students are the respective heads of the departments or their nominees.

	CO	DE OF CONDUCT FOR STUDENTS
	>	Students should keep the campus clean and protect the environment.
Discipline	>	Students should not damage/misuse college property.
	>	Students should exhibit total discipline and exemplary behaviour.
No Smoking policy	>	SMOKING is strictly prohibited in the campus.
ID could	>	Students should wear ID card in the campus throughout the stay
ID card	>	Students are expected to wear decent and formal dresses.
Uniform	>	Students should wear prescribed uniform for all the laboratory classes
Dug page	>	Students should carry valid college bus pass and should produce the same
bus pass		when demanded.
	>	Students coming by two-wheelers should compulsorily wear helmets and
Wearing helmet		possess a valid driving license.
	>	Students should park their vehicles in the designated parking area only.
	>	RAGGING is strictly prohibited both inside and outside the campus.
Anti Ragging	>	Any student indulging in ragging will be immediately suspended from the
Thu Ragging		College; a case will be registered and handed over to Police for further action.

INSTRUCTIONS TO PARENTS

In the interest of their wards, the parents are requested to adhere with the following and help in shaping their better future:

- 1. To regularly keep in touch with the HOD / Faculty / LG / Warden regarding their academic progress, regularity to classes and behavior, Not Satisfying Attendance requirement (NSAR), Not Satisfying Sessional requirement (NSSR).
- 2. To respond to the LGS report sent by the college after 1st and 2nd Test.
- 3. To give complete details of the local guardian, address, phone, e-mail ids etc. if the student is a resident of the HOSTEL.
- 4. To keep track of their wards with reference for any unauthorized visits, absence from college, especially if the student is a resident of the HOSTEL.
- 5. Advise their wards not to involve in ragging, acts of indiscipline in the campus/outside including hostels which is a Criminal Offence as per the Circulars of UGC, AICTE.
- 6. To advise the students to attend all the tests in all the subjects without fail, not to involve in Malpractice during tests/University examinations which will attract punitive action.
- 7. Ensure that every student will report to the institute on the scheduled date of registration every semester which will avoid being detained under NSAR.
- 8. To give complete contact details of parent and update changes in contact details viz. address, Mobile number, email-id to the following sirmvitbgl@gmail.com or contact the Administrative office.

Parents can avail the performance and attendance status of their wards in the college website periodically. The login ID and password for the same may be obtained from the admission section or through e-mail: sirmvitadmissions@gmail.com

9. If the parents and students have any problems, they are requested to meet the concerned HOD.

TRAINING AND PLACEMENT CELL

A well-equipped and fully established Training and placement cell of SIR MVIT is very effectively engaged in grooming and shaping the career of students. The holistic development of the personality, inculcating the skill of professionalism, bridging the gap between academic learning and company expectations and thus making

"The students employable at all the times" had always been the mission of T&P CELL OF SIRMVIT.

The T&P cell headed by PROF S H KHAN—DIRECTOR

Staff details of Training and Placement Cell

Name	Designation
Prof. S. H. Khan	Director, Training and placement Cell
Mr. H. Basavaraj	Assistant Instructor
Mr. Shivakumar S.	Office Assistant

T&P is doing a fantastic job in all the important aspects. The college's placement situation is excellent. In 30 to 50 top companies, the average placement rate across all branches ranges from 75% to 100%.

We Maintained Excellence On Placement Front Even During Peak Covid Pandemic!

In normal situation our placement % ranges between 80% to 100%.

Some of our achievements are listed below: A: 2021-22 BATCH PLACEMENT DRIVE

>	Number of companies conducted interview	wed: 47
>	Eligible appeared:	500
>	Total offers issued:	622
>	Total placed :	485
>	Placement % :	89%

Highest package companies and number picked up (branch wise)

Companies	PackageNumber Pickedper annumup by companies		Branches		
Companies					
JUS PAY	2100000/-	03	EEE, ECE, ETE, CSE, ISE, MCA		
PEGA SYSTEM	1593000/-	10	ECE, EEE, ETE, CSE, ISE		
TARGET INC	1300000/-	10	ECE, EEE, CSE, ISE, ETE		
AMADEUS LAB	1177164/-	12	CE, ME, BT, EEE, ECE,		
			ETE, CSE, ISE		
MICROFOCUS	1092500/-	08	ECE, CSE, ISE, ETE		
VMWARE	1083520/-	05	CSE, ISE		
TALLY SOLUTION	1025000/-	09	CSE, ISE, ECE		
B: 2020-21 BATCH ACHIEVEMENTS					
>	• Number o	f companies visited:	32		
)	 Eligible aj 	opeared :	501		
► Total offers issued :			591		
► Total placed:			439		
► Placement % :			88%		

Highest package companies and number picked up (branch wise):					
Companies	PACKAGE per annum	Number Picked up Companies	Branches		
MICRO FOCUS	11,50,000/-	04	CSE, ISE		
TARGET	11,20,000/-	07	CSE, ISE		
CORPORATION DANSKE IT	11,00,000/-	04	CSE, ISE		
PEGA SYSTEM	9,60,000/-	04	ECE, CSE, ISE		
ARYAKA	8,00,000/-	07	ECE, ETE, CSE		
TEMENOS	6,16,000/-	13	ECE, ETE, CSE, ISE		
PATH PARTNER	6,00,000/-	05	ECE, CSE		
MOON RAFT	5,50,000/-	03	ME, ISE		
VEONEER	5,10,000/-	06	E&C, CSE		
ACCENTURE	4,50,000/-	250	CE, ME, EEE, IEM, ECE, CSE,		
			ETE, ISE, BT, MCA		

Memorable Record

- 28 students from Mechanical, 46 from EEE and 24 from ETE branches got placed in ACCENTURE. This is really huge in the current situation and is indeed a great record.
- ➤ 03 companies viz MICRO FOCUS, TARGET CORPORATION and DANSKE IT with package more than 11 lakh per annum visited.

Branches Where Placement % Crossed 80%

CSE: 96%, ISE: 95%, ECE: 96%, ETE: 85%, EEE: 90%, ME: 79%

Number of students holding multiple offers

CSE: 65 ISE: 36 ECE: 29 EEE: 17

Companies which Picked Up Record Number of Students from Our College till Date:

Covering all the Branches				
Companies	Students			
COGNIZANT	352			
ACCENTURE	300			
TCS	265			
ACCENTURE	300			
WIPRO	162			
MINDTREE	120			
CGI	69			
ARICENT	73			
L&T INFOTECH	55			
ROBERT BOSCH	41			

Some of the High Package Companies which Visited to College in Last 05 Years

> Above 30 Lakhs pa

: MEDIA.NET

> Above 16 Lakhs and below 30 Lakhs pa : JUSPAY, AMAZON.COM,

➤ Above 10 Lakhs and below 16 Lakhs pa : DE SHAW SOFT WARE, MORGAN STANLEY, THOROGOOD, SPRINKLER, BLUE OPTIMA, TARGET CORPORATION, DANSKE IT,MICROFOCUS, PEGA SYSTEM, AMADEUS LABS, VM WARE, TALLY SOLUTIONS, ARYAKA Above 08 Lakhs and below 10 Lakhs pa: HPE, KIRUSHA, TARGET, MICROFOCUS, MICRO SOFT, NVIDIA, CLEAR TRIP.COM, EXCETER, AKAMAI, CATER PILAR, MAVERICK, CISCO, GLOBALSOFT, TEMENOS, ZS ASSOCIATES, CUSTOMISED SOFT WARE, LAM RESEARCH, CONTINENTAL AUTOMOTIVE, BLUE OPTIMA, PATHPARTNER, ARYAKA HOTEL SOFT, VEONEER, MOON RAFT, FISGLOBAL

Branches which achieved more than 90% placement in the last 4 years period

YEAR	Branch wise Placement %
2016-17	CSE: 97%, ISE: 93%, ECE: 98%
2017-18	CSE: 97%
2018-19	CSE; 98%, ISE: 93%, E&C: 97%, ETE: 93%
2019-20	CSE; 97%, ISE; 91%,, ECE; 95%,
2020-21	CSE; 94%, ISE: 90%, ECE: 89%
2021-22	CSE:98%,ISE;:96%,ECE:99%,EEE:94%, ME: 90%

Non-IT branches which achieved 80% and above placement in the above duration

YEAR	Branch wise Placement %					
2016-17	EEE: 86%, ME: 80%, IEM: 83%, BT: 84%					
2017-18	None could reach 80% but three non-IT branches were closer to 80% Viz IEM:76.5%, BT: 78.6% and CE: 77.4%					
2018-19	ME: 83%					
2019-20	ME with 79% was closer to 80% target					
2020-21	ME: 78%					
2021-22	ETE: 85%, ME: 90%					

Making in roads in new corporate bodies: during last 4 years

We not only sustained, strengthened & consolidated our relationship with old friendly companies but also made inroads in following new companies:

EXL LIMITED, UHG, SUNRISE BIZ, ALL STATE SOLUTIONS, TEMENOS, SPRINKLR, DELTAAX, APTEAN, ARYAKAIN CORPORATION, KISUSA, ZS ASSOCIATES, ORBITZ, IMS HEALTH, SANELEC, QCRETE, READIMIXI, RITIKAA TWOOD, TAAL TECH, MEDIA. NET, BLOWHORN, RDCCONCRETE, INTEVA., FDECK, AMADEUS, INCTURE, JUSPAY, PEGASYSTEM, CONTINENTAL AUTOMOTIVES, STRATOGENT, DATA CORP ETC.

STUDENT SUPPORT AND PROGRESSION

Professional body / Institutional memberships:

Sl. No.	Name of the Institution	Initiating Department		
1.	Computer Society of India (CSI)	Computer Science & Engineering		
2.	Computer Society of India (CSI)	Master of Computer Application		
3.	SAE	Mechanical engineering		
4.	IEEE	ECE, ETE & EEE		
5.	IETE	Electronics and Telecommunication Engg.		
6.	Indian Concrete Institute	Civil Engineering		
7.	AIMA / BMA	MBA		
8.	Association of Biotechnology Led Enterprises (ABLE)	Biotechnology		

ENTREPRENEUR CELL (E-Cell)

E-Wings was started in 2006 with the coordinated efforts of the students and faculty of Sir MVIT. The cell works to inspire, educate and support new and future entrepreneurs.

- ➤ To bring out a new generation of entrepreneurs, Managers and Scientists who are able to inspire and lead tomorrow's high technology companies.
- ► To conduct successful entrepreneurship education programs so as to develop entrepreneurship skills among students.

STUDENT FEEDBACK SYSTEM

SYSTEMATIC EVALUATION SYSTEMS

The Institute has a system of regular evaluation of teaching staff by students with a view to get a feedback on their strengths and weaknesses. This will enable them to overcome their weaknesses and to consolidate on their strengths.

EXIT POLL

The institute has a system of getting feedback from the final year / outgoing students called EXIT POLL. They evaluate the institution on various criteria to name a few like Infrastructure facilities, Teaching, Hostels, Tests and examinations, Administration and extra-curricular activities.

EVALUATION OF TEACHING FACULTY BY STUDENTS

At the end of every semester, students evaluate the teachers handling different theory subjects with regard to various aspects of student-teacher interaction. The evaluation pertains to aspects such as

- > Proper planning in teaching activity
- > Ability to communicate effectively
- Innovation in teaching methods
- > Creating interactive environment in classroom and encouraging questions from students.

Absolute confidentiality is maintained to protect the individual assessors. Students carry out the evaluations online on a network with a central server where the evaluation of individual teacher is consolidated for review by a committee headed by the Principal.

The review is followed by an appropriate feedback to teachers so as to facilitate improvement in teaching methods and skills.

STUDENT BENEFIT (MEDICLAIM INSURANCE)

STUDENTS INSURANCE SCHEME: All students are covered under group insurance scheme for life with a cover of Rupees One Lakh through Life Insurance Corporation of India.

MEDICLAIM COVERAGE FOR STUDENTS: To provide adequate medical facilities to students, the institution has introduced Mediclaim Policy through United India Insurance Co. Ltd. to ensure reimbursement of Medical expenses incurred up to Rs. 15,000/- per annum.

KALAKAUSTUBHA - Ensemble of Technical & Cultural clubs

Chair: Dr. S. K. UMA Professor & Head, Dept of Maths

SUSAMSKRITI-The Cultural Encapsulate

Vice Chair : Mr. K.V.R. PRASAD Associate Prof., Dept of Civil Engg

Sl. No.	Name of the Club	Name of the Faculty Mentor		
1	Music Club "SUNAADA"	Chandrasekhar B .		
1.	Music Club – SONAADA	Assistant Professor Dept of ME		
2.	Dance Club -"LAASYA"	Chaya T. Y. Assistant Professor MATHS		
3	Fine Arts Club –"KAI AKRITI"	Krishnapriya Sharma		
5.		Associate Professor Dept. of ECE		
4.	Theatre Club –"RANGATARANGA"	Praveena		
		Assistant Professor, Dept. of ECE		
5	Literary Club –"ALEKHYA"	Sai Shreeya Anwesha		
		Assistant Professor, Dept. of ENG		
6	Kannada Club – "HONGIRANA"	Rajeshwari K. N.		
0.		Assistant Professor, Dept. of ECE		
7	English Club –"YAAVANI"	Dr. Anitha		
1.		Assistant Professor, Dept. of ENG		
0	Sports Club – "CHETANA"	Dr. Rajesh		
8.		Director Physical Education Dept		
0	ECO Club – "NISARGA"	Dr. Sudevi Basu		
9.		Assistant Professor, Dept. of BT		
10		Dr. Rashmi K. V.		
10.	Social Outreach Club – "SPANDANA"	Assistant Professor, Dept. of BT		
11	Indian Knowledge System Club	Sreelakshmi T.		
11.	–"VIDYA BHARATHI"	Assistant Professor, Dept. of ETE		
10	Club for conduction of AICTE / VTU	Prashanth BB		
12.	Initiated activities – "SAMBHRAMA"	Assistant Professor, CIP		
13.		Manohar R.		
	Photography Club – "SUCHITRA"	Assistant Professor, Dept. of ISE		
1.4		Dr. Jagadeesha Kumar B.		
14.	Press Club – "PKACHAAKA"	Associate Professor, Dept of BT		
15	YOGA club – "VIKASANA"	Sheetal Bagali		
15.		Assistant Professor, Dept. of ECE		

SUTANTRA-The Technical Encapsulate Vice Chair: PHANINDER RAVI P.

Assistant Professor, Dept. of ECE

SI No.	Name of the Club	Name of the Faculty Mentor		
1	Innovation Club	Dr. Jagadeesha Kumar B.,		
1.		Associate Professor, Dept. of BT		
2	RODOTICS & Computer Vision Club	Dr. Parthasarathy V.		
2.		Associate Professor, Dept. of EEE		
3	The Passionate Coders Club GLUG	Dr. Sumaswamy,		
5.	The Passionate Coders Club – OLOO	Professor, Dept. of CSE		
4	E Collin Entering over Chalt	Dr. Priya Narayan,		
4.	E-Cell –Entrepreneurs Club	Professor, Dept. of BT		
_	Automobile HUB	Halesh S. B.		
5.		Associate Professor, Dept. of MECH		
	Soft-Tech HUB	Latha R.		
6.		Associate Professor, Dept. of MCA		
7	XX 1 05	Tania Thomas		
/.	Under 25	Assistant Professor, Dept. of MBA		
	PROFESSIONAI	BODIES		
SI No.	Professional Body	Name of the Faculty Mentor		

51 INO.	Professional Body	Name of the Faculty Mentor	
8.	IEEE Student Branch	Phaninder Ravi P.	
		Assistant Professor, Dept. of ECE	
9	IETE Student Branch	Dr. E. Kavitha	
).		Professor & Head, Dept. of ETE	
10	ISTE Student Branch	Dr. Supriya V.	
10.		G. Professor, Dept. of ECE	
11	ASME Student Chapter	Dr. Shanmukharadhya	
11.	ASME Student Chapter	Prof & Head, Dept. of ME	
12	CSI Student Chanter	Dr. Vani Priya CH	
12.	CSI Student Chapter	Prof & Head, Dept. of MCA	
	ICI student Chapter	Dr. Ravi Kumar	
12		Prof & Head Dept. of Civil Engg &	
13.		Ramya N	
		Assistant Professor Dept. of Civil Engg	
14		Dr. Sowmya Patil	
14.	INPIEL SPOC [Single Point of Contact]	Associate Professor, Dept. of CSE	
	Centers on Independent Charge initiated	by GOVT of India/ AICTE /GOK	
15.	Centre for Industry Institute Interaction - CIII	Dr. E Kavitha Professor & Head Dept. of ETE	
16	Institute Innovation Council IIC	Dr. Vani Priya C. H.	
10.	Institute Innovation Council – IIC	Prof & Head, Dept. of MCA	
17	Intellectual Property Dights Call IDD	Dr. Mahesh K. V.	
17.	Interfectual Property Rights Cell -IPR	Professor, Dept. of EEE	
18.	ICC [Internal Compliance Committee]	Dr. S. K. Uma Professor & Head, Dept. of Maths	
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RAGGING AS PER UGC REGULATIONS & PUNISHMENTS

Ragging as defined by UGC under Clause 3 of the Regulations, includes any act by a senior student that prevents, disrupts or disturbs academic activity of other student, exploiting the services of other students for completing their academic tasks, any act of financial extortion or forceful expenditure burden put on any other student(s), act of physical abuse of all variants like sexual abuse, homosexual assaults, stripping, forcing obscene and lewd acts causing physical harm or danger, any abuse by spoken words, e-mails, post, public insults which includes deriving perverted pleasure, vicarious or sadistic thrill from actively or passively participating in the discomfiture to any other student(s).

PUNISHMENT FOR INDULGING AND ABETTING RAGGING

(Ref: Clause 9.1 of UGC Regulations as well as AICTE guidelines)

Ragging in any form is a cognizable offence under the law. Exemplary and justifiably harsh punishment to be given to those found guilty of ragging and indulgence to ragging. Punishment at the institution level include:-

- 1. Cancellation of admission
- 2. Suspension from attending classes
- 3. Withholding/withdrawing Scholarship/Fellowship and other benefits.
- 4. Disqualification from appearing in any examination/evaluation process
- 5. Withholding examination result
- 6. Disqualification from representing in any meet, event, tournament, festival etc.
- 7. Suspension/expulsion from hostel
- 8. Rustication from the institution to a maximum 4 semesters.
- 9. Expulsion from the institution and consequent disqualification from admission in other institutions
- 10. Collective punishment when the person(s) committing/abetting the crime is/are not identified.

ANTI RAGGING COMMITTEE

Anti-Ragging Committee has been constituted with the following members as indicated in the table below. Students may contact the members for assistance at the numbers indicated against their names for assistance related to ragging.

Sl.No.	Name	Department / Designation	Status	Mobile No.	Official No.
1	Prof. Rakesh S.G.	Principal	Chairman	9108341707	080-28477024
2	Dr. Shanmukharadhya	HOD - ME	Convenor	8105743459	080-28477024
3	Dr. G.M. Krishnaiah	HOD - Chem	Member	9448509456	080-28477024
4	Dr. Hariharan Nalatore	HOD - Physics	Member	9964212062	080-28477024
5	Dr. Prashanth S.H.	ME	Member	9611501012	080-28477024
6	Dr. Rashmi K.V.	BT	Member	9900322322	080-28477024
7	Ms. Nanda Shivamoggi	EEE	Member	9449385283	080-28477024
8	Mr. Elaiyaraja P.	Warden, Men's Hostel	Member	7760011769	080-28477024
9	Dr. Shantha V.	Warden, Ladies Hostel	Member	7760011874	080-28477024
10	Mr. Madhukumar	Transport Manager	Member	9986464333	080-28477024
11	Dr. Rajesh Y.H.	PED	Member	9482682451	080-28477024
12	Mr. Sasikumar	Asst. Prof Physics	Member	9845044468	080-28477024
13	Mr. Prashanth B.B.	Asst. Prof Humanities	Member	9986042929	080-28477024
14	Mr. Sampath Kumar	Asst. Prof ME	Member	9591488258	080-28477024
15	Dr. Hariharan	Asst. Prof BT	Member	9964212062	080-28477024
16	Ms. Chetana	Asst. Prof Maths	Member	9739352224	080-28477024
17	Mr. Ravish P. Y	Librarian	Member	9482682451	080-28477024
18	Sub-Inspector of Police	Chikkajala Police Station	Member	100	

GRIEVANCE REDRESSAL

A GRIEVANCE REDRESSAL COMMITTEE, with the following members is being constituted to realize the primary needs of the students and staff and to secure civil liberties for everybody.

The Staff and students may contact the members for any related cases and submit the complaints for assistance. The address and contact numbers of the members are as indicated against their names in the table below.

Sl.No.	Name	Department / Designation	Status	Mobile No.	Official No.
1.	Prof. Rakesh S.G.	Principal	Chairman	9108341707	080-28477024
2.	Dr. V. Shantha	Warden, Ladies Hostel	Convenor	7760011874	080-28477024
3.	Mr. Elaiyaraja P.	Warden – Men's Hostel	Member	7760011769	080-28477024
4.	Dr. Shivanna S.	Chief Local Guardian	Member	8762042262	080-28477024
5.	Mr.Madhukumar	Transport Manager	Member	9986464333	080-28477024
6.	Dr. Rajesh Y.H.	PED	Member	9482682451	080-28477024
7.	Mr. Babu Raju	Admin Manager	Member	9663177763	080-28477024
8.	Mr. Ravish P.Y.	Librarian	Member	9620222216	080-28477024
9.	Faculty Advisor	One from every department	Member		080-28477024

INTERNAL COMPLIANCE COMMITTEE / COMMITTEE FOR PREVENTION OF SEXUAL HARASSMENT

An Internal Complaints Committee / Committee for prevention of Sexual Harassment has been constituted with the following members.

Sl. No.	Name & Designation	Position in CICC	Mobile Number	email
1.	Dr. S. K. Uma	Professor & Head (I/C), Maths	9901834067	uma_mca@sirmvit.edu
2.	Dr. Ch. Vanipriya	HOD (I/C) MCA	9036973536	vanipriya_is@sirmvit.edu
3.	Dr. V. Shantha	Professor & Warden, Ladies Hostel	7760011874	shantha_mech@sirmvit.edu
4.	Dr. Mrinalini Menon	Faculty, BT	7829660792	mrunalini_biotech@sirmvit.edu
5.	Ms. Nanda Shivamoggi	Faculty, EEE	9449385283	nanda_eee@sirmvit.edu
6.	Mr. Manohar	Faculty, ISE	9986515694	manohar_is@sirmvit.edu
7.	Mr. Aravind P. N.	Faculty, Maths	9741874459	aravind_math@sirmvit.edu
8.	Ms. Saraswathi R. Rao	Steno & P S to Principal	9740588700	saraswathi_offstaff@sirmvit.edu
9.	Ms. Savithri R	Jr. Asst. Instructor, CSE	9886371052	savithri_cs@sirmvit.edu
10.	Ms. Niveditha K. R.	II year B.E. ETE (Student)	7899852125	nivedhithakar13@gmail.com
11.	Ms. Bhoomika	II Year B.E. CSE (Student)	6360309013	bhoomikanb2703@gmail.com
12.	Mrs. Halima R.	Research Scholar-BT (Student)	8197218767	halima_biotech@sirmvit.edu
13.	Ms. Shalima Jain	Program Manager, Katalyst		

ALUMNI ASSOCIATION

An **ALUMNI COMMITTEE**, with the following members is being constituted with the objective of coordinating various Programs and activities organized by the Alumni Association. The primary objective of the committee is to establish a lifelong relationship with alumni members of Sir MVIT and receive valuable services to enhance their lives and careers of MVIT student's community at large.

The Staff and students may contact the members for any related cases and submit the complaints for assistance. The address and contact numbers of the members are as indicated against their names in the table below.

Sl. No.	Name	Department / Designation	Status	Mobile No.	Official No.
1	Mr. K.V. R. Prasad	Asso. Prof CV	Chairman	9448225772	080-28477024
2	Dr. Ravi Kumar H.	Asso. Prof CV	President	8317350922	080-28477024
3	Mr. R. Nataraja	Asso. Prof ECE	Secretary	9916698805	080-28477024
4	Dr. M. S.Suresh	Professor - EEE	Treasurer	9886294955	080-28477024
5	Dr. B.C. Srinivas	Asso. Prof -CSE	Member	9986235930	080-28477024
6	Dr. Rajendra Singh	Asso. Prof -BT	Member	9341809544	080-28477024
7	Mr. Raghav	Asst. Prof ISE	Member	9449623102	080-28477024
8	Mr. Madhukumar	Asst. Prof ME	Member	9986464333	080-28477024
9	Ms. Sreelakshmi	Asst. Prof ETE	Member	9731542522	080-28477024
10	Mr. Kumaraswamy	Asst. Prof EEE	Member	9964227454	080-28477024
11	Ms. Sneha Bharathi	Asst. Prof MCA	Member	9845292566	080-28477024
12	Ms. Srilakshmi	Asst. Prof MBA	Member	9880411240	080-28477024
13	Prominent Alumni of various departments				

All outgoing students of the college automatically become members of Alumni Association by paying a onetime life membership fees of Rs. 800/-. They are advised to keep in touch with the association and participate in its meetings and furnish updates of information with regard to their career progress, change of address, etc. Departmental Alumni meets are conducted.

For more details contact:

1. The Secretary of the Association, Mr. R. Nataraja, Associate Professor, Department of Electronics and Communication Engineering, through:

Email: nataraj_ece@sirmvit.edu Cell No. 9916698805

2. The Treasurer, Dr. M. S. Suresh, Professor, Department of Electrical and Electronics Engineering, through:

Email: suresh_eee@sirmvit.edu Cell No. 9886294955