

SRI MANAKULA VINAYAGAR ENGINEERING COLLEGE (An Autonomous Institution)

(Approved by AICTE, New Delhi & Affiliated to Pondicherry University) (Accredited by NBA-AICTE, New Delhi, Accredited by NAAC with "A" Grade) Madagadipet, Puducherry - 605 107



Mandatory Disclosures (2023-24)

1.Name of the Institution
Sri Manakula Vinayagar Engineering College [An Autonomous Institution]
Madagadipet, Puducherry – 605 107
Ph: 0413-2642000
Email: smvec@smvec.ac.in

2. Name and address of the Trust/Society/Company and the Trustees Sri Manakula Vinayagar Educational Trust Madagadipet, Puducherry – 605 107

Sl.No Name of the Trustee

- 1 Shri. M. Dhanasekaran
- 2 Shri. S. V. Sugumaran
- 3 Dr. K. Narayanasamy
- 4 Mrs. K. Nalini
- 5 Mrs. D. Geetha

Designation Chairman and Managing Director Vice Chairman Secretary Member Member Phone and email id

0413-2642000 smvec@smvec.ac.in

3. Name and Address of the Vice Chancellor/ Principal/Director

Dr. V.S.K. Venkatachalapathy Director Sri Manakula Vinayagar Engineering College Madagadipet, Puducherry – 605 107 Ph: 0413-2642000 Email: vskvenkatachalapathy@smvec.ac.in

4. Name of the affiliating University

Pondicherry University

Puducherry - 605014

5. Governance

Members of the board and their brief background

GOVERNING BODY MEMBERS

Sl. No	Name of the Member	Designation
1	Shri. M. Dhanasekaran	Chairman
	Chairman and Managing Director,	
	Sri Manakula Vinayaga Educational Trust.	
2	Shri. S. V. Sugumaran	Member - Management
	Vice Chairman, Sri Manakula Vinayaga Educational Trust.	
3	Dr. K. Narayanasamy, MBBS., M.Sc. Radiology.,	Member - Management
	Secretary, Sri Manakula Vinayaga Educational Trust.	
4	Mrs. K. Nalini	Member - Management
	Trustee, Sri Manakula Vinayaga Educational Trust.	
5	Mrs. D. Geetha	Member - Management
	Trustee, Sri Manakula Vinayaga Educational Trust.	
6	Dr. V.S.K. Venkatachalapathy	Ex-Officio
	Director cum Principal, SMVEC	

7	Prof. Hareshkumar M. Patel	Member - UGC Nominee
	Dept. of Civil Engineering	
	M.S. University of Baroda, Vadodara, Gujarat	
8	Prof. A. Amuthan	Member - State Government Nominee
	Department of Computer Science and Engineering	
	Pondicherry Engineering College, Puducherry	
9	Dr. K. Chandrasekar Rao	Member - Pondicherry University Nominee
	Dean – CDC, Pondicherry University	
10	Shri. Sriram Joshi	Member - Industry
	Business HR Head, TCS, Chennai	
11	Dr. S. Anbumalar	Member - Academic
	Dean Academics - I,	
	Professor and Head, Dept. of EEE, SMVEC	
12	Dr. K. Velmurugan	Member - Academic
	Dean R&D,	
	Professor and Head, Dept. of Mechanical, SMVEC	
13	Dr. J Abbas Mohaideen	Invited Member
	Registrar, SMVEC	
14	Dr.S.Jayakumar	Invited Member
	Controller of Examinations, SMVEC	
15	Dr. A.A. Arivalagar	Invited Member
	Dean Academics- II, SMVEC	

MEMBERS OF THE ACADEMIC ADVISORY BODY

Sl. No	Name of the Member	Designation
1.	Dr. H. Prathap Kumar,	Member - Pondicherry University Nominee
	Shetty Professor,	
	Dept. of Food Science and Technology	
	Pondicherry University. Puducherry	
2.	Dr. P. Tirupathi Rao,	Member - Pondicherry University Nominee
	Dean.	
	Ramanujam School of Mathematical Sciences,	
	Pondicherry University Puducherry	
3.	Dr. R. Venkatesan,	Member - Pondicherry University Nominee
	Professor and Head,	
	Department of Chemistry	
	Pondicherry University Puducherry	
4.	Dr. E. Srinivasan,	Academic Member
	Professor,	
	Department of Electronics and Communication Engineering,	
	Pondicherry Engineering College Puducherry	
5.	Dr. Samuel Rajkumar V,	Academic Member
	Director of Placement & Training,	
	VIT University, Vellore	
6.	Mr. S. Sendhil Mourougane,	Industry Member
	Senior Manager – Technology,	
	Microchip, Chennai	
7.	Shri. L. Ashok CEO,	Industry Member
	Futurenet,	
	Chennai	
8.	Dr. J. Abbas Mohaideen,	Member Secretary
	Registrar	
9.	Dr. S. Anbumalar,	Member
	Dean - Academic -I	
10.	Dr AA. Arivalagar,	Member
	Dean - Academic -II	
11.	Ar. S. Manoharan,	Member
	Principal,	
	Sri Manakula Vinayagar School of Architecture	

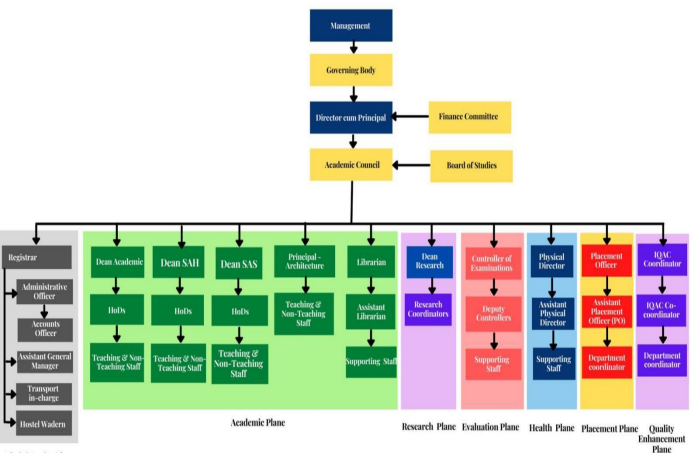
12.	Dr. K. Velmurugan,	Member
	Professor and Head Mechanical, Dean – R&D	
13.	Dr. N.S.N. Cailassame,	Member
	Professor and Head MBA,	
14	Placement officer	Mandan
14.	Dr. A. Ramalingam, Professor and Head, MCA	Member
15.	Dr. R. Raju,	Member
15.	Professor and Head, IT	Wender
16.	Dr. K. Premkumar,	Member
10.	Professor and Head, CSE	Wenter
17.	Dr. P. Raja,	Member
	Professor and Head, ECE	
18.	Dr. L.M. Varalakshmi,	Member
	Professor and Head, ICE	
19.	Dr. G. Bala Muruga Mohanraj,	Member
	Professor and Head,	
	Mechatronics	
20.	Dr. S. Sundararaman,	Member
	Professor and Head,	
01	Civil	N1
21.	Dr. A. Vijayalakshmi, Professor and Head,	Member
	Biomedical Engineering	
22.	Dr. J. Madhusudhanan,	Member
22.	Professor and Head,	Wember
	AI and DS	
23.	Dr. V. Bharathi,	Member
	Professor and Head,	
	CCE	
24.	Dr. J. Thanikai Vimal,	Member
	Asso. Professor and Head,	
	Fashion Technology	
25.	Dr. T. Gayathri,	Member
	Professor and Head,	
26	Mathematics	Member
26.	Dr. T. Jayavarthanan, Professor and Head,	Member
	Physics	
27.	Dr. S. Savithri,	Member
<i>~</i> /.	Professor and Head,	Memori
	Chemistry	
28.	Dr. D. Jaichithra,	Member
	Professor and Head,	
	English	
29.	Dr. N. Danapaquime,	Member – College Representative
	Professor and Head,	
	CSBS	
30.	Dr. P. Jamuna,	Member – College Representative
	Professor,	
31.	EEE Dr. C.C. Sozhamannan	Mambar Callaga Dannagartativa
51.	Dr. G.G. Sozhamannan, Professor	Member – College Representative
	Professor, MECH	
32.	Dr. B. Elamurugan,	Member – College Representative
52.	Professor. Department of Management Studies	memoer – Conege Representative
33.	Dr. S. Jayakumar,	Invited Member
55.	Controller of Examinations	
34.	Dr. V.S.K. Venkatachalapathy,	Chairman
	Director cum Principal	
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Frequency of the board meeting and academic advisory body

Board meeting - Once in Every Six Months

Academic advisory body meeting - Once in Every Six Months

Organizational Chart



Administrative Plane

Nature and Extent of involvement of Faculty and students in academic affairs / improvements

- All the faculty members are well experienced in adopting effective Pedagogical approaches in Teaching and Learning Process.
- They prepare well designed course plan aligned with the curriculum and syllabus by following the Academic Calendar for each course.
- Encourage the Faculty members to attend FDP/STTP, workshops, seminars and conferences to enhance their skills
- Use of ICT tools enriches the Teaching and Learning experience of the students.
- The following content delivery methods are being adapted to achieve course outcomes and programme outcomes

Lectures • Tutorial • Practical classes • Mini projects and Projects • Seminar classes • Guest lectures • Group discussion • Remedial Classes

- Student's participation in co-curricular and extracurricular activities and presentation of their papers in symposiums and conferences are encouraged.
- All faculty members are required to maintain an 'Attendance and Assessment Record' for every course which consists of attendance marked in each class, the assessment marks, assignment marks and the record of class work.

- Special Classes have been conducted for Slow learners and special counseling has been extended to them to improve their performance.
- Each faculty member is allotted 20 students as mentees and Effective Mentoring Process is in place to continuous monitoring of students.
- Track records of individual students are maintained to identify the strength and weakness and counseling has been given accordingly.

Mechanism/Norms and Procedure for democratic/good Governance

- The Institution promotes the culture of participative management.
- To ensure efficiency and effectiveness, a number of administrative, academic, co-curricular, and extracurricular committees have been constituted with their duties and responsibilities set forth specifically.
- The delegation of powers at all levels is clearly defined and strictly followed.
- HODs are empowered to take decisions relating to academic activities and other student issues.
- Regular HODs meetings, functional committee meetings and department meetings are held to discuss and take decisions on all issues.

Student Feedback on Institutional Governance/ Faculty performance

- The College has adopted effective evaluation system that takes feedback from all the students of each program.
- This helps to fine-tune the teaching-learning process and the curriculum. The college follows a well-defined and formal feedback system.
- The Quality Circle Meetings are conducted thrice in a semester to collect feedback from the students and corrective measures are taken immediately based on feedback.
- A transparent Faculty Performance Appraisal system is implemented to notify the faculty on their strong points and challenges.

Grievance Redressal mechanism for Faculty, staff and students

- The Grievance Redressal committee is constituted and intended to undertake the processes of attending the grievances put forward by the students and staff.
- The Committee takes necessary steps to handle/solve grievances received.
- The Committee focuses on setting proper procedures for settling the issues in a cordial manner

Anti- Ragging Committee

Sl. No	Name of the Faculty	Designation	Department	Member
1	Dr. V.S.K.	Director cum	Mechanical	Ex-Officio
	Venkatachalapathy	Principal		
2	Dr. S. Sundararaman	Professor & Head	Civil	Member Secretary

3	Dr. S. Ganesh Kumaran	Asso. Professor	EEE	Member
4	Dr. J. Pradeep	Asso. Professor	ECE	Member
5	Mr. B. Thiyagarajan	Asst. Professor	CSE	Member
6	Dr. R. Saravanan	Asst. Professor	IT	Member
7	Mr. J. Jeevanantham	Asst. Professor	ICE	Member
8	Dr. R. Ravi Sankar	Asso. Professor	MECH	Member
9	Mr. S. Azhagarsamy	Asst. Professor	Civil	Member
10	Dr. R. Sivakumar	Asst. Professor	MBA	Member
11	Dr. A. Swaminathan	Asst. Professor	MCA	Member
12	Dr. A. Rajappa	Asst. Professor	Chemistry	Member
13	Dr. T. Jayavarthanan	Asst. Professor	Physics	Member
14	Mr.L.Vaidyanathan	Lab Assistant	ICE	Member
15	Mr. M. Ramamourthy	Sub-Inspector	Police Dept.	Member
16	Mr. C.S. Ramanathan	Founder, President, Sutru Soozal Kalvi Kazagam	NGO	Member
17	Mr. G. Mohandass F/O M. Manimaran (CSE)	Assistant, PEC	Parent	Member
18	Mr. S. Rangaraj F/O R. Srimathy (IT)	Deputy Manager- Agricultural Department	Parent	Member
19	Mr. M. Mathivanan F/O M. Gautham (Civil)	Building Contractor	Parent	Member
20	Mr. R. Krishnaraj F/O K. Srivathsan	Agriculturalist	Parent	Member
21	Mr.S. Anbusezhian F/O A.B. Kirithik	Assistant Professor	Parent	Member
22	Mr.A. Kiruthivas	EEE	Student	Member
23	Mr.T. Karthikeyan	ECE	Student	Member
24	Mr.M. Manimaran	CSE	Student	Member
25	Mr.S.	IT	Student	Member
26	Mr. S. Vinaya cibi Reymand	ICE	Student	Member
27	Mr.A.B. Krithik	MECH	Student	Member
28	Mr.R. Bharathan	CIVIL	Student	Member
29	Mr.R. Krishna chandar	MCA	Student	Member
30	Mr.R. Balaji	MBA	Student	Member
	sition of Committee	L		

Composition of Committee:

- 1. Head of the Institution
- 2. One senior faculty as Member Secretary
- 3. Police administration
- 4. Local media
- 5. Non-Government Organizations involved in youth activities
- 6. Representatives of faculty members
- 7. Representatives of parents
- 8. Representatives of students belonging to the freshers category as well as senior students,
- 9. Non-teaching staff

Term: The term of the Anti-ragging Committee shall be three years.

Meetings: The Anti-ragging Committee shall meet at least once in a year

Functions of the Committee:

- Establish, fund and operate a toll free anti ragging helpline which could be accessed by students in distress.
- Any distress message received at the Anti-Ragging helpline or complaint shall be simultaneously relayed to the head of the Institution, Warden of hostel and Nodal officer of affiliating University.
- The head of institution shall be obliged to act immediately in response to the complaint.
- The telephone numbers of the Anti-Ragging helpline and all the important functionaries in the Institute, Head of the Institute Faculty members, Members of the Anti-Ragging committee and Anti Ragging Squad, Warden of hostel and other authorities shall be widely disseminated for access or to seek help in emergencies.
- The committee should maintain appropriate data base to be created out of affidavits affirmed by students and parents and stored electronically by the institution and such database shall also function as a record of ragging complaints received and the status of the action taken thereon.
- The committee shall make the database available to a non-government agency to build confidence among the public

Sl. No	Staff Name	Member
1	Dr. V.S.K.Venkatachalapathy Director cum Principal Sri Manakula Vinayagar Engineering College	Chairperson
2	Dr. P. Tirupathi Rao Professor, Dept. of Statistics, Pondicherry University, Puducherry	Member
3	Shri. P. Sundararajan Officer on Special Duty, Directorate of Higher and Technical Education Puducherry	Member
4	Dr. S Anbumalar Dean Academics & HOD –EEE Sri Manakula Vinayagar Engineering College	Member

Grievances and Redressal Committee (Staff and students)

Frequency of Meeting

Monthly once

Roles and Responsibilities

- To uphold the dignity of the College by ensuring strife free atmosphere in the College through promotion of cordial Student-Student relationship, Student-staff relationship and Staff-staff relationship etc.
- To encourage the students to express their grievances / problems freely and frankly, without any fear of being victimized.
- To ensure effective solution to the grievances of students and staff with an impartial and fair approach.
- To provide responsive, accountable and easily accessible machinery for settlement of grievances and to take measures in the college undertakings to ensure expeditious settlement of grievances of Students and Staff in order to maintain a harmonious educational atmosphere in the institute.

• To assure that the grievance has been properly solved in a stipulated time limit provided by the cell

SC/ST Cell

SI. No	Name of the Faculty	Designation	Department	Member
1	Dr. V.S. K. Venkatachalapathy	Director cum Principal	Mechanical	Ex-Officio
2	Dr. G. Balamuruga Mohan Raj	Professor &Head	Mechatronics	Member Secretary
3	Dr. D. Raja	Professor	EEE	Member
4	Mr. V. Logisvary	Asst. Professor	ECE	Member
5	Mr. A. Giriprasath	Asst. Professor	MECH	Member
6	Ms. G. Yamuna	Asst. Professor	CIVIL	Member
7	Ms. S.Sthiyavathi	Asst. Professor	IT	Member
8	Dr. M.Auxilia	Asso. Professor	AI&DS	Member
9	Mr. J. Jeevanantham	Asst. Professor	ICE	Member
10	Ms. S. Kalaivani	Asst. Professor	CSE	Member
11	Dr.A.Ramalingam	. Professor	MCA	Member
12	Dr. T. Jayavarthanan	Professor	SAS	Member
13	Mr. M. Gobindhan	Student	EEE	Member
14	Mr. S. Pamalai Shoban	Student	ECE	Member
15	Mr. D. Prasanna	Student	CSE	Member
16	Mr. S. Kamalesh	Student	IT	Member
17	Mr. S. Chandru	Student	ICE	Member
18	Mr. G. Salivaganan	Student	MECH	Member
19	Mr. E. Ruthrapathi	Student	CIVIL	Member
20	Mr. R. Bharath	Student	MCA	Member
21	Mr. Adithya Saravanan	Student	MBA	Member

Composition of Committee:

- 1. The Principal as Chairman, Ex-officio;
- 2. Senior Professor Member Secretary
- 3. Members- Senior faculty from each department
- 4. Student Representative from each department

Term: Term of the SC/ST Cell shall be two years.

Meetings: The SC/ST Cell shall meet at least twice in a semester

Functions of the Committee:

- 1. To counsel and guide SC, ST and Minority students studying at SMVEC on various issues and help them to manage academic and personal demands of a college life effectively.
- 2. To ensure provisions for an environment where all such students feel safe and secure.
- 3. To provide prompt counseling for any emotional emergencies arising on account of any events in the campus.
- 4. To provide a mechanism to redress the grievances of SC, ST and minority students if any
- 5. To ensure protection and reservation as provided in the constitution of India
- 6. To arrange for special opportunities to enhance the career growth of these students through Competitive Examination.
- 7. To schedule lab session exclusively for English language enrichment to facilitate their career skills.

Internal Quality Assurance Cell (IQAC)

S. No	Composition as per NAAC	Name of the Faculty	Member
1	Chairperson : Head of the Institution	Dr. V. S. K. Venkatachalapathy Director cum Principal	Chairperson
2	Nominee from the Management	Management Representative	Member
3	Few Senior administrative officers	Dr. J.Abbas Mohaideen Registrar, SMVEC	Member
4		Mr. T. Selvam Administrative Officer	Member
5	Dean Academics	Dr. S. Anbumalar HOD/EEE	Member
6	Controller of Examinations	Dr. S. Jayakumar	Member
7	Dean Research	Dr. K. Velmurugan HOD / MECH	Member
8	Placement Officer	Dr. N.S.N Caillasame HOD / MBA	Member
9	Training Coordinator	Dr. J. Madhusudhanan HOD / AI&DS	Member
10	Senior Faculty as the Coordinator of IQAC	Dr.R.Subramaniyan HOD / ECE & Asso.Dean (Academics)	Coordinator
12		Dr. D. Raja Professor / EEE	Member
13		Dr. R. Ramya Professor / ECE	Member
14		Dr. P. Iyappan Asso. Professor / CSE	Member
15		Dr. T. Vigneshwari Asso. Professor / IT	Member
16	Senior Faculty Members	Dr. K. Hemalatha Asso. Professor / MECH	Member
17		Dr. V. Vijayalakshmi Asso. Professor / AI & DS	Member
18		Mrs. T. Sudha Asst. Professor / ICE	Member
19		Mr. K. S. Prasath Asst. Professor / CIVIL	Member
20		Mr. S. Saravanan Asst. Professor / Mechatronics	Member
21]	Ar. R. Ragavendira Asso. Professor / Architecture	Member
22	1	Mrs. T. Sivaranjini Assistant Professor / CCE	Member
23		Dr.A. Vinoth Associate Professor / MBA	Member
24		Mrs. M. Vasuki Associate Professor / MCA	Member
25	Alumni	Mr. R. Ramkumar Network Engineer, Kosoft IT Solutions	Member

26		Mr. M. Santhosh Manager, IBM	Member
27	Student Member	Mr. R. Praveen Third Year, Dept. of ECE	Member
28	Nominees from Industrialist / Academic	Mr. N. Srithar Senior Manager, Engineering R&D, TVS Lucas, Nettapakkam	Member
29	Institution	Dr. N. Alagumurthi Professor and Head, Department of Mechanical Engineering, Pondicherry Engineering College	Member
30	Parent	Mr. S. Anbusezhian F/O A.B. Karthik Assistant Professor Achariya college of Engg. & Tech. Puducherry	Member
31	Representative from NGO	Dr. A. Sathyanarayanan Green Guards Environmental Foundation	Member

Other Special Invitees

S. No	Composition as per NAAC	Name of the Faculty	Member
1		Dr. K. Premkumar Prof / CSE	Member
2		Dr. R. Raju HOD / IT	Member
3		Dr. L. M. Varalakshmi HOD / ICE	Member
4		Dr. A. Vijayalakshmi HOD / BME	Member
5	Heads of the Department	Dr. G. Balamurgan Mohan Raj HOD / Mechatronics	Member
6		Dr. V. Bharathi HOD / CCE	Member
7		Dr. G. Shanmugasundaram HOD / CSBS	Member
8		Dr. J. Thanikai Vimal HOD / FT	Member
9		Dr. S. Manoharan Principal – B.Arch.	Member
10		Dr. A. Ramalingam HOD / MCA	Member
11		Dr. S. Muthlakshmi Dean, School of Arts and Science	Member
12		Dr. R. Gopal Dean, School of Allied Health Sciences	Member

Composition of Committee:

- 1. Chairperson: Head of the Institution
- 2. Staff member to represent at all level (Three to eight)
- 3. One member from the Management
- 4. Few Senior administrative officers
- 5. One nominee each from local society, Students and Alumni
- 6. One nominee each from Employers /Industrialists/Stakeholders
- 7. One of the senior faculties as the coordinator/Director of the IQAC

Term: The term of the nominated members shall be two years. *Meetings:* The IQAC shall meet at least twice in a year.

Strategies

IQAC shall evolve mechanisms and procedures for

- *a)* Ensuring timely, efficient and progressive performance of academic, administrative and financial tasks;
- *b*) Relevant and quality academic/ research programmes;
- c) Equitable access to and affordability of academic programmes for various sections of society;
- d) Optimization and integration of modern methods of teaching and learning;
- *e)* The credibility of assessment and evaluation process;
- f) Ensuring the adequacy, maintenance and proper allocation of support structure and services;
- g) Sharing of research findings and networking with other institutions in India and abroad.

Functions of the Committee:

Some of the functions of the IQAC are:

- *a)* Development, implementation and application of quality benchmarks/parameters for various academic and administrative activities of the institution.
- *b)* Create a learner-centric environment conducive for an efficient and effective Teaching Learning Process.
- *c)* Conduct regular feedback sessions and collect responses from parents, students and other stakeholders on quality related institutional processes and act on the same.
- *d*) Dissemination of information on various quality parameters of higher education.
- *e)* Organization of national and international conferences, workshops, seminars on quality related themes and promotion of quality circles.
- *f*) Development and maintenance of an exhaustive database about the institution that aids in quality sustenance.
- g) Build an organized methodology of documentation and internal communication.
- *h*) Documentation of the various programmes and activities leading to quality improvement.
- *i*) Acting as a nodal agency of the institution for quality-related activities including adoption and implementation of best practices.
- *j)* Preparation of the Annual Quality Assurance Report (AQAR) to be submitted to NAAC based on the quality parameters.

Benefits

IQAC will facilitate / contribute to

- a) Ensure clarity and focus in institutional functioning towards quality enhancement;
- b) Ensure internalization of the quality culture;
- *c)* Ensure enhancement and coordination among various activities of the institution and institutionalize all good practices;
- *d*) Provide a sound basis for decision-making to improve institutional functioning;
- e) Act as a dynamic system for quality changes in HEIs;
- f) Build an organized methodology of documentation and internal communication

6. Programmes

NameofProgrammesapprovedbyAICTE

- 1) B.Tech Electrical and Electronics Engineering
- 2) B.Tech Electronics and Communication Engineering
- 3) B.Tech Computer Science and Engineering
- 4) B.Tech Information Technology
- 5) B.Tech Instrumentation and Control Engineering
- 6) B.Tech Mechanical Engineering
- 7) B.Tech Civil Engineering
- 8) B.Tech Mechatronics Engineering
- 9) B.Tech Biomedical Engineering
- 10) B.Tech Computer Science and Business Systems
- 11) B.Tech Computer and Communication Engineering
- 12) B.Tech Artificial Intelligence and Data Science
- 13) B.Tech Fashion Technology
- 14) M.Tech Electronics and Communication Engineering
- 15) M.Tech VLSI and Embedded Systems
- 16) M.Tech Computer Science Engineering [Big Data Analytics]
- 17) M.Tech Computer Science and Engineering
- 18) M.Tech Manufacturing Engineering
- 19) M.Tech Artificial Intelligence and Data Science
- 20) Master of Business Administration
- 21) Master of Computer Applications

Name of Programmes Accredited by NBA

- 1)B.Tech Electrical and Electronics Engineering
- 2)B.Tech Electronics and Communication Engineering
- 3)B.Tech Computer Science and Engineering
- 4)B.Tech Information Technology
- 5)B.Tech Instrumentation and Control Engineering
- 6)B.Tech Mechanical Engineering
- 7)B.Tech Civil Engineering 8)

Status of Accreditation of the Courses

- Total number of EligibleCourses for Accreditation 15
- No. of Courses Accredited 7 All the courses are accredited by NBA till June 2025

• Foreach Programmethefollowingdetailsare to be given(Preferably in Tabular form):

- Name
- Number ofseats
- Duration
- Cut off marks/rank of admission
- Fee (as approved by the state government)
- Placement Facilities
- Campus placement in last three years

Level of course	Name of the Course	Approved Intake 24-25	Duration (in years)
Under graduate	Electrical and Electronics Engineering	120	4
Under graduate	Electronics & Communication Engineering	240	4
Under graduate	Computer Science and Engineering	300	4
Under graduate	Information Technology	240	4
Under graduate	Instrumentation and Control Engineering	60	4
Under graduate	Mechanical Engineering	180	4
Under graduate	Civil Engineering	60	4
Under graduate	Mechatronics	60	4
Under graduate	Biomedical Engineering	60	4
Under graduate	Computer Science and Business Systems	60	4
Under graduate	Fashion Technology	60	4
Under graduate	Computer and Communication Engineering	60	4
Under graduate	Artificial Intelligence and Data Science	180	4
Post graduate	Masters in computer applications	180	2
Post graduate	MBA	300	2
Post graduate	Electronics & Communication Engineering	24	2
Post graduate	Computer Science and Engineering	24	2
Post graduate	Computer Science Engg [Big Data Analytics]] 30	2
Post graduate	Artificial Intelligence and Data Science	30	2
Post graduate	Manufacturing Engineering	24	2
Post graduate	VLSI and Embedded Systems	24	2

Category	EI	EE	E	CE	CS	CSE		IT		ICE		Mech.	
	High	Low	High	Low	High	Low	High	Low	Low	Low	High	Low	High
General	88.000	60.000	96.667	77.667	99.667	92.000	96.667	86.397	82.333	64.000	90.667	49.333	65.667
OBC	75.333	57.333	84.000	78.667	92.000	89.667	86.667	83.667	67.667	66.000	63.000	43.890	66.000
MBC	76.000	56.333	84.000	78.333	92.000	88.000	86.333	83.333	68.333	50.667	63.000	43.333	73.333
ВСМ			79.667	72.333	91.000	83.383	81.000	79.667			71.333	46.000	
EBC			79.333		80.333		85.333	63.333	56.667				
SC			81.333	55.667	89.007	68.333	75.000	44.667			52.667		

Category	MCTR		BME		CSBS		AI&DS		CCE		FT
	Low	High	Low								
General	60.000	91.667	70.000	92.160	76.667	98.000	81.333	90.333	74.667	86.333	63.333
OBC		79.333	60.333	83.667	75.333	85.333	82.667	79.667	74.333		
MBC	63.667	75.000	52.667	83.000	73.667	86.743	80.000	81.333	77.333		
ВСМ		72.667		62.000		86.333					
EBC		67.333				86.000					
SC		69.667	64.000			82.667	44.333				

Acad	lemic Year(2023-2024)								
Sl.No	Name of thecourse	G E N	O B C	E W S	M I N	SC	ST	РН	FS
1	Electrical AndElectronics Engineering	4	98	0	4	5	0	0	0
2	Electronics And Communication Engineering	5	195	0	13	15	0	0	0
3	Computer Science And Engineering	15	128	0	15	18	1	0	0
4	Information Technology	14	141	0	8	9	0	0	0
5	Instrumentation and ControlEngineering	2	39	0	7	3	0	0	0
6	Mechanical Engineering	4	69	0	3	4	0	0	0
7	Civil Engineering	1	22	0	2	2	0	0	0
8	Mechatronics Engineering	4	25	0	8	2	0	0	0
9	Biomedical Engineering	3	35	0	5	3	0	0	0
10	Artificial Intelligence and Data Science	7	93	0	6	15	1	0	0
11	Computer and Communication Engineering	6	45	0	4	2	0	0	0
12	Computer Science and Business Systems	5	44	0	8	1	0	0	0
13	Fashion Technology	0	3	0	0	0	0	0	0

Acad	Academic Year(2023-2024)										
Sl.No	Name of thecourse	G E N	O B C	E W S	M I N	SC	ST	РН	FS		
1	M.Tech. Computer Science And Engineering	0	5	0	0	1	0	0	0		
2	M.Tech. VLSI & Embedded Systems	0	2	0	0	1	0	0	0		
3	M.Tech. Manufacturing Engineering	0	1	0	0	0	0	0	0		
4	M.Tech. Artificial Intelligence and Data Science	1	6	0	0	0	0	0	0		
5	MBA	5	148	0	17	10	0	0	0		
6	MCA	6	137	0	8	4	0	0	0		

Fee is fixed as per the Government of Puducherry.

The Fees Fixation Committee has fixed the Tution fee for B.Tech courses which is Rs.38,300/Per Annum. Since our institution is Accredited by NAAC and NBA Additional fess of Rs 10000/ Per Annum is charged as per Fees Fixation Committee Recommendation. Puducherry

Govt has given Scholarship amount of Rs 25000 to CENTAC(Counselling) students underPKFA Scheme.

<u>S.NO</u>	COMPANY	TOTAL OFFERS	Salary Package
1	SOPRA STERIA	10	6
2	CTS	199	4/4.5/6.75
3	TCS	244	7/3.36
4	EMBED UR	5	8
5	ZOHO	18	5.5/6.5/8.4
6	VIRTUSA	43	6/5.5
7	MULTICORE WARE	1	7.2
8	ACCENTURE - PEGA	4	4.5
9	TVM INFOTECH	3	2.75
10	WEB DIGITAL MANTHRA	3	2.5
11	INCEDO	1	5.5
12	UNISYS	6	8.5
13	KAAR	13	6.5
14	SOCIETE GENERALE	6	6.6
15	HEXWARE	11	6
16	MICROCHIP	3	10
17	RENAULT NISSAN	1	4.25
18	ZIFO	3	4.75
19	CARATLANE	6	4
20	Avalon	8	3

Details of Campus Placement

21	CSS CORP	3	3.2
22	MSI	4	2.4
23	Zentience	2	3
24	EMERSON	1	4.5
25	Abishowa	1	2.11
26	DR. AXION	8	2.1
27	Star Engineering	1	2.1
28	FSS	10	4
29	Integra	83	1.8/3.5
30	Justdial	36	2.5/3
31	Karur Vysya Bank	13	3
32	Oppo Mobiles	9	4.5
33	TCS - MBA	1	5.8
34	Fasttrack HR Services Pvt. Ltd	9	2.5
35	HFFC	6	6
36	Ford Motors Pega	6	6
37	BYD ELECTRONICS	4	2.5
38	Equation Calibration Services	4	2.5
39	Tech Mahindra - Pega	1	5.5
40	Infosys - Pega	4	4.45
40	Sirius computer solutions	<u> </u>	6
41	Tech Mahindra	3	3.25
42	FABC	11	12
43	TEACHNOOK	10	4
44	ACADEMOR	9	4
45	Gigamon	<u> </u>	4
40	Stiffeners Property Valuers	2	3
48	Rajesh Constructions	3	2.8
40	Auronandaa Construction	2	2.8
<u>49</u> 50	DMS Inefra	7	2.8
	Ashok Construction		2.8
51	1	<u>2</u> 19	4.6
52	CITY UNION BANK	2	
53	TRIM TAB INDIA PVT LTD		3
54	SHRIRAM CHITS	<u>11</u> 6	3.5
55	KOTAK SECURITIES	2	
56	STAM Digital Tolling India Pvt Ltd. Jagadguru Rubber Engg Industries		2.64
57	LLP	2	2.4
58	Balaji press pvt Ltd	1	2.4
59	LSS	5	2.6
60	Hattussa	6	2.4
61	Kumaran Systems	2	2.5
62	CRP (India) Pvt Limited	1	3
63	ESAF	1	3
64	Infiniti Solution	1	3.1
65	others	69	
~~	TOTAL OFFERS	973	+

7. Faculty

• Course/Branch wise list Faculty members:

- Permanent Faculty : 439
- Adjunct Faculty : Nil
- Permanent Faculty: Student Ratio : 1:15

8. Profile of Vice Chancellor/ Director/ Principal/Faculty

Profile of Head of the Instit	Profile of Head of the Institution								
Name	Dr. V.S.K. Venkatachalapathy								
Designation	Director cum Principal								
Date ofBirth	09-05-1965								
Unique ID	1-471908061								
Education Qualifications	M.E, Ph.D								
Area of Specialization	Manufacturing Engineering								
Work Experience									
Teaching	36								
Research	-								
Industry	-								

Research guidance(Number of Students)						
Ph.D.	Completed: 6					
(Completed/Ongoing)	Ongoing: 7					
No. of papers published	National Journal: 2					
in National/International	International Journal: 62					
Journals/Conferences	International Conference: 20					
	National Conference: 12					
Patents (Filed &	Filed: 15					
Granted)	Granted: 1					
Books Published	2					

9. Fee

- Details of Fee, as approved by State Fee Committee, for the Institution: as prescribed by FeeCommittee, Government of Puducherry
- Time schedule for payment of Fee for the entire Programme: Yearly
- Estimated cost of Boarding and Lodging in Hostels Rs. 65000/ annum

10. Admission

•	Number of seats sanctioned with the	year of approval
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Level of course	Name of the Course	Approved Intake 23-24
Under graduate	Electrical and Electronics Engineering	120
Under graduate	Electronics & Communication Engineering	240
Under graduate	Computer Science and Engineering	180
Under graduate	Information Technology	180
Under graduate	Instrumentation and Control Engineering	60
Under graduate	Mechanical Engineering	180
Under graduate	Civil Engineering	60
Under graduate	Mechatronics	60
Under graduate	Biomedical Engineering	60
Under graduate	Computer Science and Business Systems	60
Under graduate	Fashion Technology	60

Under graduate	Computer and Communication Engineering	60
Under graduate	Artificial Intelligence and Data Science	120
Post graduate	Masters in computer applications	120
Post graduate	MBA	180
Post graduate	Electronics & Communication Engineering	24
Post graduate	Computer Science and Engineering	24
Post graduate	Power Electronics and Drives	18
Post graduate	Networking	18
Post graduate	Manufacturing Engineering	24
Post graduate	VLSI and Embedded Systems	24

Number of Studentsadmittedundervariouscategories

Category	E	ĒE	EC	CE	CSE		п		ICE		Mech.		Civil
	High	Low	High	Low	High	Low	High	Low	Low	Low	High	Low	High
General	88.000	60.000	96.667	77.667	99.667	92.000	96.667	86.397	82.333	64.000	90.667	49.333	65.667
OBC	75.333	57.333	84.000	78.667	92.000	89.667	86.667	83.667	67.667	66.000	63.000	43.890	66.000
МВС	76.000	56.333	84.000	78.333	92.000	88.000	86.333	83.333	68.333	50.667	63.000	43.333	73.333
ВСМ			79.667	72.333	91.000	83.383	81.000	79.667			71.333	46.000	
EBC		-	79.333	-	80.333	-	85.333	63.333	56.667		-		
SC			81.333	55.667	89.007	68.333	75.000	44.667			52.667		

Catanam	МС	TR	в	ΛE	cs	BS	AI8	DS	CCE		FT
Category	Low	High	Low								
General	60.000	91.667	70.000	92.160	76.667	98.000	81.333	90.333	74.667	86.333	63.333
OBC		79.333	60.333	83.667	75.333	85.333	82.667	79.667	74.333		
МВС	63.667	75.000	52.667	83.000	73.667	86.743	80.000	81.333	77.333		
ВСМ		72.667		62.000		86.333					
EBC		67.333				86.000					
SC		69.667	64.000			82.667	44.333				

11. Admission Procedure

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 Mentiontheadmissiontestbeingfollowed,nameandaddressoftheTestAgency/StateAdm ission Authorities and its URL (website) https://www.centacpuducherry.in/

• Calendar for admission against Management/vacant seats:

The admission timeline will be as prescribed by AICTE and Government of Puducherry

12. Criteria and Weightages for Admission

Sl.No	Category	Reservation
1	General	50%
2	Backward Classes Muslims (BCM)	2%
3	Other Backward Classes	11%
4	Extreme Backward Classes 9EBC)	2%
5	Schedule Caste (SC)	16%
6	Backward Tribe (BT)- 1%	1%
7	Most Backward Classes (MBC)	18%

13. Results of Admission Under Management seats/Vacant seats [2023-24]

SL. NO	CETPPEC REG. NO	NAME OF THE STUDENT	OVER ALL RANK	BRANCH ALLOTMENT
1	03315	ABHINAYA S	3	AIDS
2	03006	YAZAHNI. G	4	CSE
3	03257	GAYATHRI L	6	BME
4	03281	SIVANESAN B	7	ECE
5	03062	ASEEM AHAMED N	8	CSBS
6	03249	VARSHA S B	11	CIVIL
7	03463	GUHAN R	12	CSBS
8	03001	JANANI. M	13	BME
9	03108	AGALYA M	14	BME
10	03183	ABDULSALEEM	15	EEE
11	03235	RAMYA R SENGUTTUVAN	17	CSE
12	03366	TARUN. S	19	IT
13	03391	KAVIYAVARDHINI. T	21	CSE
14	03284	SANJAY KUMAR S	24	ECE
15	03198	SANJAYE V	24	CSE
16	03409	THAFFIN AHMED	24	MECH
17	03441	DEEKSHANA S	27	IT
18	03096	GOUTHAM G	28	EEE
19	03475	SIDDHARTH B	29	ECE
20	03163	VISHAL S	31	AIDS
21	03269	VIMALRAJA K K	32	ECE
22	03480	MANIMURUGAN A	33	EEE
23	03094	KISHOREKUMAR E	36	ECE
24	03370	SHIVAANI VAITHIYANATHAN. G	37	AIDS
25	03320	CHANDRAMOULI V	38	IT
26	03312	LOGHESWARAN S	38	MCTR

27	03283	HEMASHREE P	41	ECE
28	03479	AANJOSE A	42	ECE
29	03161	DEVANADAN K	43	EEE
30	03280	RAJAPRAKASH R	45	BME
31	03121	SENDHILBALAJI C	46	IT
32	03483	ANUSHREE N	46	AIDS
33	03336	LOGESHWAR R	48	AIDS
34	03340	KANIMOZHI K	51	ECE
35	03410	ANANDHAKRISHNAN. K	52	AIDS
36	03152	PRITIKA V	53	IT
37	03017	SADHIKA S M	55	CSE
38	03469	SUGHI R	56	EEE
39	03188	SANDHIYA G	59	EEE
40	03070	NIRLIPTA N	61	BME
41	03087	NISMANTHI S	62	IT
41	03216	HARSHAVARDHINI R	63	ECE
43	03166	SUSENDREN	65	BME
43	03100	NIRANJANI P	69	ECE
44	03125	SADHANADEVI	70	CSE
	03028	NIRUBASHRI R	70	IT
46	03028	SHRINIVAS P B	71	CSBS
47	03219	LAVANYA R	74	IT
40	03234	YUVAASREE V	73	ECE
		JERALD SANJAY. A	78	CSE
50	03389		-	IT
51	03189	KARTHIKEYAN S JAYANARAYANAN G	80	
52	03088		81 82	ECE
53 54	03400	MEENALOSHANI M GOVARTHAN D	84	AIDS
55	03203	FAHIM AHMAD F	84	EEE
	03180	ARUTSELVY M	86	CSE
56 57	03372	ARJUN. N	88	CSE
58	03217	RAJESH S	89	CSE
59	03130	GERALDINE A	90	CSE
60	03130	KOUSHIK PATEL	90	CSE
61	03124	SHAKIL S	92	CSE
62	03120	PRADIPKUMAR S	93 94	CSE
63	03439	GAYATHRI. D	94 95	ECE
64	03133	YUVANSHANKAR	93 98	AIDS
65	03133	ASHISHDHARSHAN R	98	IT
66	03398	SALMABEGAM. N	101	BME
67	03033	ISHWARYALAKSHMI D	101	CSE
68	03033	BHUVANESH S	102	IT
69	03220	MOHAMEDTHARIK M	104	BME
70	03142	VINMOUGIL M V	103	CSE
70	03246	ROSHANAKTHAR Y	107	AIDS
72	03106	KEERTHANA R	110	ECE

73	03392	FAUSTINA. J	111	CSE
74	03081	DISMAS SHARON A	111	CCE
74	03241	ABDULLAM N	112	CSE
76	03193	VINDHIYA M	112	ECE
77	03150	RAYYAN	115	AIDS
78	03445	LAVANYA K	116	EEE
79	03489	HOSHINI A	118	CCE
80	03049	RISHMA PARVEEN S	119	ECE
81	03438	PRITHIKAA P	120	IT
82	03032	HEMAJOTHI S	120	AIDS
83	03323	RAGHUL R	124	CCE
84	03374	KAMALI. K	124	ECE
85	03053	BHARATHKUMAR M	126	AIDS
86	03437	BARANIDHARAN P	127	CSE
87	03089	NANDINI K	127	CSE
88	03274	SUBESHAN C	131	IT
89	03207	SANJAYJERENE M	133	CSE
90	03402	ANAND. B	135	MCTR
91	03111	HARINI.S	139	CSE
92	03291	KIRUBANITHI K	141	MECH
93	03101	SUBTHRAN M R	142	EEE
94	03411	SHASHIDAR. S	144	AIDS
95	03277	SHAAME U S	145	CSE
96	03307	NETHESHWARAN S	148	ECE
97	03205	HEMASHWARAN.M	151	AIDS
98	03386	HARISHRAJ. K.R	152	CSBS
99	03187	BHAVANI M	153	BME
100	03464	HARIHARAN S	155	ECE
101	03126	ASWIN V	157	ECE
102	03421	RAMYA. S	158	ECE
103	03012	DHANUJA S	159	EEE
104	03085	RAVIKANTH	161	AIDS
105	03282	MUKESH S	162	IT
106	03252	VASIHNAVI A	163	IT
107	03333	PAVITRA J	164	BME
108	03224	SRI RAM S	165	CCE
109	03045	ARUNKUMAR S	166	MCTR
110	03376	ANUSHIKA. S	166	ECE
111	03408	DIVEYAPRASANTH. A	168	MCTR
112	03237	SHIFA A	169	IT
113	03002	AFNAN. A S	170	CSBS
114	03435	ANGELPUSHPAM C	170	ICE
115	03177	ROSHINI M	173	CSE
115	03119	ARSHA SHANAKI D	175	CSE
117	03259	SADHANADEVI S	173	ECE
118	03196	ANDREW SUR IT RONALD	179	AIDS

119	03324	GOKUL S	181	ICE
120	03064	SUDHIR V	184	MECH
121	03265	AFRIDH S	184	MCTR
122	03018	RANZEEITH R	187	EEE
123	03093	KAVYA B	187	CSE
124	03030	MITHUN K	189	AIDS
125	03233	SANTHOSH B B	193	EEE
126	03042	LOKESH P	195	IT
127	03129	NAVDEEP	195	CSE
128	03393	SRINIVAAS. M	199	BME
129	03063	JASWANTH M	200	ECE
130	03226	ΚΑΥΥΑΑ Κ	202	EEE
131	03396	RATHISH. M	203	BME
132	03145	HARISH M	203	EEE
132	03176	ENIYA A	203	IT
133	03309	SRI AISWARIYA M	203	ECE
134	03210	GANESH S	209	CSE
135	03170	ROOBAN E	212	IT
130	03041	SUTHARSANAN J	212	ECE
	03361	LINGESHWAR. S	215	CSBS
138			-	
139	03020	PRIYANKA S	218	CCE
140	03029	HARIHARAN G V	218	ECE
141	03327	HAMSAVERDHAN M	224	MCTR
142	03054	SATHISHVARAN E	225	IT
143	03418	SREEDEVI D	232	ECE
144	03060	RESHMA S	232	ECE
145	03192	MITHILESH S	234	CSE
146	03046	PRIVANKA H	235	AIDS
147	03470	YUVASRI V	235	CCE
148	03135	KAVITHANJALI P	238	CSBS
149	03016	SIVASUBRAMANIAN. S	238	ECE
150	03039	AADISHYAR A	243	MCTR
151	03490	MANOJKUMAR P	244	AIDS
152	03055	VENKATNARAYANAN S	245	IT
153	03326	NITHYASREE S	249	MECH
154	03056	LAKSHITA M	254	CSE
155	03139	VISHAL S	255	ECE
156	03258	SRINIVAS A	255	CSE
157	03458	PRASANNA VENKATESH B	259	CCE
158	03050	PAVANKUMAR M U	259	CSE
159	03173	DEJAASWINI E	264	ECE
160	03329	HARITHA I	265	ICE
161	03447	PRAVIN M	268	CSE
162	03095	PRADEEP V	268	ECE
163	03031	DHANUSRI S	270	CCE
164	03296	MOHAMED JASIM Y	272	BME

165	03238	AMUDEESWARAN S A	274	IT
166	03486	POORNIMA A	276	ECE
167	03295	HITESH S	277	EEE
168	03137	GIRISANKAR	277	ECE
169	03245	SRINIGASAN K	280	CSE
170	03454	SWATHI J	288	CSBS
171	03337	AISHWARYA G	289	ECE
172	03083	RANJITH I	291	EEE
173	03047	NAVEENRAJAA P	292	BME
174	03128	GOKULRAJ S	297	CCE
175	03446	ATCHAYA S	299	EEE
176	03452	AKASH V	302	EEE
177	03084	ABDUL FAZIL A	307	ICE
178	03455	MAHASWETA S	307	CSE
179	03223	GANESAMURTHI V	310	CSBS
180	03036	NANDHAKUMAR R	311	ECE
181	03484	AFREEN N	312	ICE
182	03384	GNANAGURU. M. A	313	BME
183	03107	ANAS K	314	CSE
184	03293	AJAYSUBHASHRAJ A	316	CCE
185	03397	ABDULKALAH. J	316	AIDS
186	03276	SANJAY M	319	IT
187	03420	ABINAYA K	322	ECE
188	03334	PURUSHOTH A	326	CCE
189	03168	AJAI	328	IT
190	03251	PREETHI V	330	ECE
191	03004	SIVADHARSHINI. A	331	ICE
192	03375	SRINIDHI. S	332	ECE
193	03250	BAVADHARANI R	338	ICE
194	03228	AISHWARYA S	339	CCE
195	03086	SIVA S	342	IT
196	03156	SELVAVARSHINI	344	IT
197	03109	KALAISELVAN	344	BME
198	03113	VARSINI M	344	CSBS
199	03399	GOUTHAM KANNAA. V	349	ECE
200	03127	NIRANJAN R	350	CSE
200	03419	RATHISH J	350	IT
202	03009	DINESHKUMAR. P	357	BME
203	03010	VASUNDARAA J N	359	ECE
203	03148	GAJALAKSHMI J	363	ECE
205	03328	JEGAN R	365	CCE
205	03444	TARUNRAJ A	368	AIDS
200	03138	HEMACHANDRAN K	368	AIDS
207	03380	KEERTHANA. T	370	ECE
208	03100	RAKSHANDHA R B	370	ECE
209	03355	KARTHIK ROSHAN. R	372	AIDS
210	00000		517	11100

211	03116	SURIYA S	375	CSE
211	03015	SHIBU. B	375	EEE
212	03140	SANJAY PRAKASH G	375	IT
213	03471	GAUSHIKADHIBAN E	375	IT
214	03388	JEAN KEVIN	383	CSE
215	03406	DHARANI. E	383	MECH
210	03400	SRIDHA. K	385	BME
217	03026	GANESH I	388	AIDS
210	03325	SONIYA E	388	BME
219	03159	DIVYANAND M	388	AIDS
220	03248	AAKASH J	388	EEE
221	03136	HARINI P	394	AIDS
222	03346	SHREEKANTH T	395	EEE
223	03317	KARTHEKEYAN D	396	IT
224	03439	ESWAR S A	396	CCE
226	03153	SHAMEERA BEGUM SRIRAGAVENDHRAN M	399	ECE
227			400	IT
228	03298	KIRUTHIKRAJ D	401	EEE
229	03069	HARISH R	401	AIDS
230	03066	AKSHAYA J	405	BME
231	03467	SRINATH V	405	CSBS
232	03236	ROHITH V	407	CCE
233	03286	DHEENADHAYALAN S	407	ECE
234	03349	PRITHVIRAJ R	410	IT
235	03351	ARAVIND. J	413	ECE
236	03488	PREETHI K	416	ECE
237	03144	HEMAPRIYAN J	416	ECE
238	03339	ROUBAN A	418	EEE
239	03155	ADHIRAI S	419	CSE
240	03182	THANUJAA SEZHIAN	419	EEE
241	03051	KRISHNAPRASATH V	422	CCE
242	03412	MUTHUKRISHNA. M	423	AIDS
243	03197	JANANI MURUGESAN	424	IT
244	03097	GILLIVALAVAN G	425	CSE
245	03154	SNEHAASREE	428	ICE
246	03122	VISWAS G	431	CSE
247	03149	SINDHUJAA S	431	IT
248	03383	ABIESWAR. T	431	AIDS
249	03266	ROHITHKUMAR S	431	ECE
250	03143	KAVIYADHARSHINI A	431	CSE
251	03433	ANANDHAVELAN V	431	BME
252	03103	PRAVEENKUMAR B	437	ECE
253	03303	AAKASHA A	438	IT
254	03364	RAKESH. S	441	CCE
255	03213	ASHWATHAMA V	444	ECE
256	03164	NIVEDITA K	445	CSE

258 03267 MUGILAN S 449 CSE 259 03294 GOKULRAJ M 450 BME 260 03178 SHIREENIDHI K 450 AIDS 261 03074 YOKESHWARAN A 453 IT 262 03373 ASHOKKUMAR, G 454 EEE 263 03367 DHIVYA SHREE, S 454 CSBS 264 03405 ABDUL RAHAMAN, J 456 IT 266 0305 RAMKUMAR S 458 CSE 267 03099 KARTHIK I 461 MECH 268 03306 MOHAMMEDFARIS B 461 MECH 270 03221 JOELJERALD V 465 IT 271 03222 PARTHIBAN C 468 ECE 273 03290 VISHESHWAR K 474 AIDS 274 03044 ASHIKKA G 477 CSE 275 03067 PRAVEENSAN ALTRIN 477 CSE	257	03071	SHARMATHASREEP	448	ECE
200 03178 SHREENIDHI K 450 AIDS 261 03074 YOKESHWARAN A 453 IT 262 03373 ASHOKKUMAR.G 454 EEE 263 03367 DHIVYA SHREE.S 454 CSBS 264 03405 ABDUL RAHAMAN.J 456 BME 265 03076 RAGUL S.J 456 IT 266 03035 RAMKUMAR S 458 CSE 267 03099 KARTHIK I 461 EEE 268 03306 MOHAMMEDFARIS B 461 MECH 269 03422 JOELJERALD V 465 HT 270 03215 MADHAVAN S 465 MCTR 271 03227 CHARTHENYA S 465 EEE 272 03220 VISHESHWAR K 474 ALDS 274 03067 RAVEENSAN ALTRIN 477 CSE 275 03075 NAVEENKARAS 480 IT	258	03267	MUGILAN S	449	CSE
261 03074 YOKESHWARAN A 453 IT 262 03373 ASHOKKUMAR. G 454 EEE 263 03367 DHIVYA SHREE. S 454 CSBS 264 03405 ABDUL RAHAMAN. J 456 BME 265 03076 RAGUL S. J 456 IT 266 0303 RAMKUMAR S 458 CSE 267 03099 KARTHIK I 461 EEE 268 03306 MOHAMBEDFARIS B 461 MECH 269 03422 JOELJERALD V 465 MT 270 03215 MADHAVAN S 465 EEE 271 03227 CHARTHENYA S 465 EEE 273 03209 VISHESHWAR K 474 AIDS 274 03044 AASHIKKA G 477 CSE 275 03067 PRAVEENSAN ALTRIN 477 CSE 276 03075 NAVEENKUMAR S 482 AIDS	259	03294	GOKULRAJ M	450	BME
262 03373 ASHOKKUMAR, G 454 EEE 263 03367 DHIVVA SHREE, S 454 CSBS 264 03405 ABDUL RAHAMAN, J 456 BME 265 03076 RAGUL S J 456 IT 266 03035 RAMKUMAR S 458 CSE 267 03099 KARTHIK I 461 EEE 268 03306 MOHAMMEDFARIS B 461 MECH 269 03422 JOELJERALD V 4655 IT 270 03227 CHARTHENYA S 4655 EEE 271 03227 CHARTHENYA S 465 EEE 272 03222 PARTHIBAN C 468 ECE 273 03290 VISHESHWAR K 477 AIDS 274 03044 ASHIKKA G 477 CSE 275 03067 PRAVEENSAN ALTRIN 477 CSE 276 03075 NAVEENKUMAR S 482 AIDS	260	03178	SHREENIDHI K	450	AIDS
263 03367 DHIVYA SHREE. S 454 CSBS 264 03405 ABDUL RAHAMAN. J 456 BME 265 03076 RAGUL S J 456 IT 266 03035 RAMKUMAR S 458 CSE 267 03099 KARTHIK I 461 EEE 288 03306 MOHAMMEDFARIS B 461 MECH 299 03422 JOELJERALD V 465 IT 270 03215 MADHAVAN S 465 MCTR 271 03227 CHARTHENYA S 465 EEE 273 03240 VISHESHWAR K 474 AIDS 274 03044 ASHIKKA G 477 CSE 275 03067 PRAVEENSAN ALTRIN 477 CSE 276 03075 NAVEENKUMAR S 482 AIDS 277 03104 ADHITHYA S 482 AIDS 278 03289 VIGNESHVIJAIRAJ S 482 IT	261	03074	YOKESHWARAN A	453	IT
264 03405 ABDUL RAHAMAN. J 456 BME 265 03076 RAGUL S J 456 IT 266 03035 RAMKUMAR S 458 CSE 267 03099 KARTHIK I 461 EEE 288 03306 MOHAMMEDFARIS B 461 MECH 269 03422 JOELJERALD V 465 IT 270 03215 MADHAVAN S 465 MCTR 271 03227 CHARTHENYA S 465 EEE 272 03222 PARTHIBAN C 468 ECE 273 03290 VISHESHWAR K 474 AIDS 274 03044 AASHIKKA G 477 CSE 275 03067 PRAVEENSAN ALTRIN 477 CSE 276 03075 NAVEENKUMAR S 480 IT 277 03104 AADHITHYA S 482 AIDS 278 03289 VIGNESHVIJAIRAJ S 482 AIDS	262	03373	ASHOKKUMAR. G	454	EEE
265 03076 RAGUL S J 456 IT 266 03035 RAMKUMAR S 458 CSE 267 03099 KARTHIK I 461 EEE 268 03306 MOHAMMEDFARIS B 461 MECH 269 03422 JOELJERALD V 465 IT 270 03215 MADHAVAN S 465 MCTR 271 03227 CHARTHENYA S 465 EEE 272 03222 PARTHIBAN C 468 ECE 273 03290 VISHESHWAR K 474 AIDS 274 03044 AASHIKKA G 477 CSE 275 03067 PRAVEENSAN ALTRIN 477 CSE 276 03075 NAVEENKUMAR S 480 IT 277 03104 AADHTIYA S 482 AIDS 278 03289 VIGNESHVLIAIRAJ S 482 IIT 280 03014 RAJASEKARN A 487 IT <td< td=""><td>263</td><td>03367</td><td>DHIVYA SHREE. S</td><td>454</td><td>CSBS</td></td<>	263	03367	DHIVYA SHREE. S	454	CSBS
266 03035 RAMKUMAR S 458 CSE 267 03099 KARTHIK I 461 EEE 268 03306 MOHAMMEDFARIS B 461 MECH 269 03422 JOELJERALD V 465 IT 270 03215 MADHAVAN S 465 MCTR 271 03227 CHARTHENYA S 465 EEE 272 03222 PARTHIBAN C 468 ECCE 273 03290 VISHESHWAR K 474 AIDS 274 03044 AASHIKKA G 477 CSE 275 03067 PRAVEENSAN ALTRIN 477 CSE 276 03075 NAVEENKUMAR S 480 IT 277 03104 AADHITHYA S 482 AIDS 278 03289 VIGNESHVIJAIRAJ S 482 AIDS 279 03378 TAMIZH OLL R 482 IT 280 03014 RAJASEKARAN. A 487 IT	264	03405	ABDUL RAHAMAN. J	456	BME
267 03099 KARTHIK I 461 EEE 268 03306 MOHAMMEDFARIS B 461 MECH 269 03422 JOELJERALD V 465 IT 270 03215 MADHAVAN S 465 MCTR 271 03227 CHARTHENYA S 465 EEE 272 03222 PARTHIBAN C 468 ECC 273 03290 VISHESHWAR K 474 AIDS 274 03044 AASHIKKA G 477 CSE 275 03067 PRAVEENSAN ALTRIN 477 CSE 276 03075 NAVEENKUMAR S 480 IT 277 03104 AADHITHYA S 482 AIDS 278 03289 VIGNESHVIJAIRAJ S 482 AIDS 279 03378 TAMIZH OLL R 482 IT 280 03014 RAJASEKARAN A 487 IT 281 03474 MELVIN ANTO J 487 CCE	265	03076	RAGUL S J	456	IT
268 03306 MOHAMMEDFARIS B 461 MECH 269 03422 JOELJERALD V 465 IT 270 03215 MADHAVAN S 465 MCTR 271 03227 CHARTHENYA S 465 EEE 272 03222 PARTHIBAN C 468 ECE 273 03290 VISHESHWAR K 474 AIDS 274 03044 AASHIKKA G 477 CSE 275 03067 PRAVEENSAN ALTRIN 477 CSE 276 03075 NAVEENKUMAR S 480 IT 277 03104 AADHITHYA S 482 AIDS 278 03289 VIGNESHVIJAIRAJ S 482 AIDS 279 03378 TAMIZH OLI. R 482 IT 280 03014 RAJASEKARAN. A 487 IT 281 03103 ARCHANA R 489 IT 282 03212 SANTHOSH A 489 ECE	266	03035	RAMKUMAR S	458	CSE
269 03422 JOELJERALD V 465 IT 270 03215 MADHAVAN S 465 MCTR 271 03227 CHARTHENYA S 465 EEE 272 03222 PARTHIBAN C 468 ECE 273 03290 VISHESHWAR K 474 AIDS 274 03044 AASHIKKA G 477 CSE 275 03067 PRAVEENSAN ALTRIN 477 CSE 276 03075 NAVEENKUMAR S 480 IT 277 03104 AADHITHYA S 482 AIDS 278 03289 VIGNESHVIJAIRAJ S 482 IT 280 03014 RAJASEKARAN, A 487 IT 281 03474 MELVIN ANTO J 487 CCE 282 03212 SANTHOSH A 489 IT 283 03059 ARCHANA R 489 ECE 284 03110 NILAVAZHAE V 492 MCTR	267	03099	KARTHIK I	461	EEE
270 03215 MADHAVAN S 465 MCTR 271 03227 CHARTHENYA S 465 EEE 272 03222 PARTHIBAN C 468 ECE 273 03290 VISHESHWAR K 474 AIDS 274 03044 AASHIKKA G 477 CSE 275 03067 PRAVEENSAN ALTRIN 477 CSE 276 03075 NAVEENKUMAR S 480 IT 277 03104 AADHITHYA S 482 AIDS 278 03289 VIGNESHVIJAIRAJ S 482 AIDS 278 03289 VIGNESHVIJAIRAJ S 482 IT 280 03014 RAJASEKARAN. A 487 IT 281 03474 MELVIN ANTO J 487 CCE 282 03212 SANTHOSH A 489 IT 283 03059 ARCHANA R 489 ECE 284 03110 NILAVAZHAE V 492 ECE	268	03306	MOHAMMEDFARIS B	461	MECH
271 0.3227 CHARTHENYA S 465 EEE 272 0.3222 PARTHIBAN C 468 ECE 273 0.3290 VISHESHWAR K 474 AIDS 274 0.3044 AASHIKKA G 477 CSE 275 0.3067 PRAVEENSAN ALTRIN 477 CSE 276 0.3075 NAVEENKUMAR S 480 IT 277 0.3104 AADHITHYA S 482 AIDS 278 0.3289 VIGNESHVIJAIRAJ S 482 AIDS 279 0.3378 TAMIZH OLI. R 482 IT 280 0.3014 RAJASEKARAN. A 487 IT 281 0.3474 MELVIN ANTO J 487 CCE 282 0.3212 SANTHOSH A 489 IT 283 0.3059 ARCHANA R 489 ECE 284 0.3110 NILAVAZHAE V 492 ECE 285 0.3371 VARSHNI ARTHIL N 494 CSES	269	03422	JOELJERALD V	465	IT
272 03222 PARTHIBAN C 468 ECE 273 03290 VISHESHWAR K 474 AIDS 274 03044 AASHIKKA G 477 CSE 275 03067 PRAVEENSAN ALTRIN 477 CSE 276 03075 NAVEENKUMAR S 480 IT 277 03104 AADHITHYA S 482 AIDS 278 03289 VIGNESHVIJAIRAJ S 482 AIDS 279 03378 TAMIZH OLL R 482 IT 280 03014 RAJASEKARAN. A 487 IT 281 03474 MELVIN ANTO J 487 CCE 282 03212 SANTHOSH A 489 IT 283 03059 ARCHANA R 489 ECE 284 03110 NILAVAZHAE V 492 ECE 285 03371 VARSHNI ARTHI. N 492 MCTR 286 03208 MOHITARAVIND R S 494 CSBS <	270	03215	MADHAVAN S	465	MCTR
273 03290 VISHESHWAR K 474 AIDS 274 03044 AASHIKKA G 477 CSE 275 03067 PRAVEENSAN ALTRIN 477 CSE 276 03075 NAVEENKUMAR S 480 IT 277 03104 AADHITHYA S 482 AIDS 278 03289 VIGNESHVIJAIRAJ S 482 AIDS 279 03378 TAMIZH OLL R 482 IT 280 03014 RAJASEKARAN.A 487 IT 281 03474 MELVIN ANTO J 487 CCE 282 03212 SANTHOSH A 489 IT 283 03059 ARCHANA R 489 ECE 284 03110 NILAVAZHAE V 492 ECE 285 03371 VARSHNI ARTHI. N 492 MCTR 286 03120 MOHITARAVIND R S 494 CSBS 287 03157 MAHALAKSHMI 496 CSE <t< td=""><td>271</td><td>03227</td><td>CHARTHENYA S</td><td>465</td><td>EEE</td></t<>	271	03227	CHARTHENYA S	465	EEE
273 03290 VISHESHWAR K 474 AIDS 274 03044 AASHIKKA G 477 CSE 275 03067 PRAVEENSAN ALTRIN 477 CSE 276 03075 NAVEENKUMAR S 480 IT 277 03104 AADHITHYA S 482 AIDS 278 03289 VIGNESHVIJAIRAJ S 482 AIDS 279 03378 TAMIZH OLL R 482 IT 280 03014 RAJASEKARAN.A 487 IT 281 03474 MELVIN ANTO J 487 CCE 282 03212 SANTHOSH A 489 IT 283 03059 ARCHANA R 489 ECE 284 03110 NILAVAZHAE V 492 ECE 285 03371 VARSHNI ARTHI. N 492 MCTR 286 03120 MOHITARAVIND R S 494 CSBS 287 03157 MAHALAKSHMI 496 CSE <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
274 03044 AASHIKKA G 477 CSE 275 03067 PRAVEENSAN ALTRIN 477 CSE 276 03075 NAVEENKUMAR S 480 IT 277 03104 AADHITHYA S 482 AIDS 278 03289 VIGNESHVIJAIRAJ S 482 AIDS 279 03378 TAMIZH OLI. R 482 IT 280 03014 RAJASEKARAN. A 487 IT 281 03474 MELVIN ANTO J 487 CCE 282 03212 SANTHOSH A 489 IT 283 03059 ARCHANA R 489 ECE 284 03110 NILAVAZHAE V 492 ECE 285 03371 VARSHNI ARTHI. N 492 MCTR 286 03208 MOHITARAVIND R S 494 CSBS 287 03157 MAHALAKSHMI 496 CSE 288 03112 RAGULBALAJ 497 CSE <tr< td=""><td></td><td></td><td></td><td></td><td></td></tr<>					
275 03067 PRAVEENSAN ALTRIN 477 CSE 276 03075 NAVEENSAN ALTRIN 477 CSE 276 03075 NAVEENKUMAR S 480 IT 277 03104 AADHITHYA S 482 AIDS 278 03289 VIGNESHVIJAIRAJ S 482 AIDS 279 03378 TAMIZH OLL R 482 IT 280 03014 RAJASEKARAN A 487 IT 281 03474 MELVIN ANTO J 487 CCE 282 03212 SANTHOSH A 489 IT 283 03059 ARCHANA R 489 ECE 284 03110 NILAVAZHAE V 492 ECE 285 03371 VARSHNI ARTHI. N 492 MCTR 286 03208 MOHITARAVIND R S 494 CSES 287 03157 MAHALAKSHMI 496 CSE 288 03112 RAGULBALAJ 497 CSE					
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277 03104 AADHITHYA S 482 AIDS 278 03289 VIGNESHVIJAIRAJ S 482 AIDS 279 03378 TAMIZH OLI. R 482 IT 280 03014 RAJASEKARAN. A 487 IT 281 03474 MELVIN ANTO J 487 CCE 282 03212 SANTHOSH A 489 IT 283 03059 ARCHANA R 489 ECE 284 03110 NILAVAZHAE V 492 ECE 285 03371 VARSHNI ARTHI. N 492 MCTR 286 03208 MOHITARAVIND R S 494 CSBS 287 03157 MAHALAKSHMI 496 CSE 288 03112 RAGULBALAJ 497 CSE 289 03090 AKHILESH B 501 AIDS 290 03362 SANDHIYA. M 502 IT 291 03263 JANANI J 503 ECE		03075		480	IT
278 03289 VIGNESHVIJAIRAJ S 482 AIDS 279 03378 TAMIZH OLI. R 482 IT 280 03014 RAJASEKARAN. A 487 IT 280 03014 RAJASEKARAN. A 487 IT 281 03474 MELVIN ANTO J 487 CCE 282 03212 SANTHOSH A 489 IT 283 03059 ARCHANA R 489 ECE 284 03110 NILAVAZHAE V 492 ECE 285 03371 VARSHNI ARTHI. N 492 MCTR 286 03208 MOHITARAVIND R S 494 CSBS 287 03157 MAHALAKSHMI 496 CSE 288 03112 RAGULBALAJ 497 CSE 289 03090 AKHILESH B 501 AIDS 290 03362 SANDHIYA. M 502 IT 291 03263 JANANI J 503 ECE					AIDS
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280 03014 RAJASEKARAN. A 487 IT 281 03474 MELVIN ANTO J 487 CCE 282 03212 SANTHOSH A 489 IT 283 03059 ARCHANA R 489 ECE 284 03110 NILAVAZHAE V 492 ECE 285 03371 VARSHNI ARTHI. N 492 MCTR 286 03208 MOHITARAVIND R S 494 CSBS 287 03157 MAHALAKSHMI 496 CSE 288 03112 RAGULBALAJ 497 CSE 289 03090 AKHILESH B 501 AIDS 290 03362 SANDHIYA. M 502 IT 291 03263 JANANI J 503 ECE 292 03175 VENKATESWARAN S 504 IT 293 03105 SUBIKSHAN J 507 MCTR 294 03342 AJAYGOVIND V 509 AIDS <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
282 03212 SANTHOSH A 489 IT 283 03059 ARCHANA R 489 ECE 284 03110 NILAVAZHAE V 492 ECE 285 03371 VARSHNI ARTHI. N 492 MCTR 286 03208 MOHITARAVIND R S 494 CSBS 287 03157 MAHALAKSHMI 496 CSE 288 03112 RAGULBALAJ 497 CSE 289 03090 AKHILESH B 501 AIDS 290 03362 SANDHIYA. M 502 IT 291 03263 JANANI J 503 ECE 292 03175 VENKATESWARAN S 504 IT 293 03105 SUBIKSHAN J 507 MCTR 294 03242 AJAYGOVIND V 509 AIDS 295 03285 JAYASHREE R 509 CIVIL 296 03214 DHATCHANAMURTHY A 509 FT	280		RAJASEKARAN. A	487	IT
283 03059 ARCHANA R 489 ECE 284 03110 NILAVAZHAE V 492 ECE 285 03371 VARSHNI ARTHI. N 492 MCTR 286 03208 MOHITARAVIND R S 494 CSBS 287 03157 MAHALAKSHMI 496 CSE 288 03112 RAGULBALAJ 497 CSE 289 03090 AKHILESH B 501 AIDS 290 03263 JANANI J 503 ECE 292 03175 VENKATESWARAN S 504 IT 293 03105 SUBIKSHAN J 507 MCTR 294 03242 AJAYGOVIND V 509 AIDS 295 03285 JAYASHREE R 509 CIVIL 296 03214 DHATCHANAMURTHY A 509 FT 298 03348 ANUSHYA R 515 IT 299 03491 HARISH N 515 IT	281	03474	MELVIN ANTO J	487	CCE
284 03110 NILAVAZHAE V 492 ECE 285 03371 VARSHNI ARTHI. N 492 MCTR 286 03208 MOHITARAVIND R S 494 CSBS 287 03157 MAHALAKSHMI 496 CSE 288 03112 RAGULBALAJ 497 CSE 289 03090 AKHILESH B 501 AIDS 290 03362 SANDHIYA. M 502 IT 291 03263 JANANI J 503 ECE 292 03175 VENKATESWARAN S 504 IT 293 03105 SUBIKSHAN J 507 MCTR 294 03342 AJAYGOVIND V 509 AIDS 295 03285 JAYASHREE R 509 CIVIL 296 03214 DHATCHANAMURTHY A 509 IT 297 03451 REVATHY P 509 FT 298 03348 ANUSHYA R 514 CSBS	282	03212	SANTHOSH A	489	IT
285 03371 VARSHNI ARTHI. N 492 MCTR 286 03208 MOHITARAVIND R S 494 CSBS 287 03157 MAHALAKSHMI 496 CSE 288 03112 RAGULBALAJ 497 CSE 289 03090 AKHILESH B 501 AIDS 290 03362 SANDHIYA. M 502 IT 291 03263 JANANI J 503 ECE 292 03175 VENKATESWARAN S 504 IT 293 03105 SUBIKSHAN J 507 MCTR 294 03342 AJAYGOVIND V 509 AIDS 295 03285 JAYASHREE R 509 CIVIL 296 03214 DHATCHANAMURTHY A 509 IT 297 03451 REVATHY P 509 FT 298 03348 ANUSHYA R 514 CSBS 299 03491 HARISH N 515 IT 3	283	03059	ARCHANA R	489	ECE
286 03208 MOHITARAVIND R S 494 CSBS 287 03157 MAHALAKSHMI 496 CSE 288 03112 RAGULBALAJ 497 CSE 289 03090 AKHILESH B 501 AIDS 290 03362 SANDHIYA. M 502 IT 291 03263 JANANI J 503 ECE 292 03175 VENKATESWARAN S 504 IT 293 03105 SUBIKSHAN J 507 MCTR 294 03342 AJAYGOVIND V 509 AIDS 295 03285 JAYASHREE R 509 CIVIL 296 03214 DHATCHANAMURTHY A 509 IT 297 03451 REVATHY P 509 FT 298 03348 ANUSHYA R 514 CSBS 299 03491 HARISH N 515 IT 300 03165 SOMESH KOUMAR B 517 ECE	284	03110	NILAVAZHAE V	492	ECE
287 03157 MAHALAKSHMI 496 CSE 288 03112 RAGULBALAJ 497 CSE 289 03090 AKHILESH B 501 AIDS 290 03362 SANDHIYA. M 502 IT 291 03263 JANANI J 503 ECE 292 03175 VENKATESWARAN S 504 IT 293 03105 SUBIKSHAN J 507 MCTR 294 03342 AJAYGOVIND V 509 AIDS 295 03285 JAYASHREE R 509 CIVIL 296 03214 DHATCHANAMURTHY A 509 FT 298 03348 ANUSHYA R 514 CSBS 299 03491 HARISH N 515 IT 300 03165 SOMESH KOUMAR B 517 ECE	285	03371	VARSHNI ARTHI. N	492	MCTR
288 03112 RAGULBALAJ 497 CSE 289 03090 AKHILESH B 501 AIDS 290 03362 SANDHIYA. M 502 IT 291 03263 JANANI J 503 ECE 292 03175 VENKATESWARAN S 504 IT 293 03105 SUBIKSHAN J 507 MCTR 294 03342 AJAYGOVIND V 509 AIDS 295 03285 JAYASHREE R 509 CIVIL 296 03214 DHATCHANAMURTHY A 509 IT 297 03451 REVATHY P 509 FT 298 03348 ANUSHYA R 514 CSBS 299 03491 HARISH N 515 IT 300 03165 SOMESH KOUMAR B 517 ECE	286	03208	MOHITARAVIND R S	494	CSBS
289 03090 AKHILESH B 501 AIDS 290 03362 SANDHIYA. M 502 IT 291 03263 JANANI J 503 ECE 292 03175 VENKATESWARAN S 504 IT 293 03105 SUBIKSHAN J 507 MCTR 294 03342 AJAYGOVIND V 509 AIDS 295 03285 JAYASHREE R 509 CIVIL 296 03214 DHATCHANAMURTHY A 509 FT 298 03348 ANUSHYA R 514 CSBS 299 03491 HARISH N 515 IT 300 03165 SOMESH KOUMAR B 517 ECE	287	03157	MAHALAKSHMI	496	CSE
290 03362 SANDHIYA. M 502 IT 291 03263 JANANI J 503 ECE 292 03175 VENKATESWARAN S 504 IT 293 03105 SUBIKSHAN J 507 MCTR 294 03342 AJAYGOVIND V 509 AIDS 295 03285 JAYASHREE R 509 CIVIL 296 03214 DHATCHANAMURTHY A 509 FT 298 03348 ANUSHYA R 514 CSBS 299 03491 HARISH N 515 IT 300 03165 SOMESH KOUMAR B 517 ECE	288	03112	RAGULBALAJ	497	CSE
291 03263 JANANI J 503 ECE 292 03175 VENKATESWARAN S 504 IT 293 03105 SUBIKSHAN J 507 MCTR 294 03342 AJAYGOVIND V 509 AIDS 295 03285 JAYASHREE R 509 CIVIL 296 03214 DHATCHANAMURTHY A 509 IT 297 03451 REVATHY P 509 FT 298 03348 ANUSHYA R 514 CSBS 299 03491 HARISH N 515 IT 300 03165 SOMESH KOUMAR B 517 ECE	289	03090	AKHILESH B	501	AIDS
292 03175 VENKATESWARAN S 504 IT 293 03105 SUBIKSHAN J 507 MCTR 294 03342 AJAYGOVIND V 509 AIDS 295 03285 JAYASHREE R 509 CIVIL 296 03214 DHATCHANAMURTHY A 509 IT 297 03451 REVATHY P 509 FT 298 03348 ANUSHYA R 514 CSBS 299 03491 HARISH N 515 IT 300 03165 SOMESH KOUMAR B 517 ECE	290	03362	SANDHIYA. M	502	IT
293 03105 SUBIKSHAN J 507 MCTR 294 03342 AJAYGOVIND V 509 AIDS 295 03285 JAYASHREE R 509 CIVIL 296 03214 DHATCHANAMURTHY A 509 IT 297 03451 REVATHY P 509 FT 298 03348 ANUSHYA R 514 CSBS 299 03491 HARISH N 515 IT 300 03165 SOMESH KOUMAR B 517 ECE	291	03263	JANANI J	503	ECE
294 03342 AJAYGOVIND V 509 AIDS 295 03285 JAYASHREE R 509 CIVIL 296 03214 DHATCHANAMURTHY A 509 IT 297 03451 REVATHY P 509 FT 298 03348 ANUSHYA R 514 CSBS 299 03491 HARISH N 515 IT 300 03165 SOMESH KOUMAR B 517 ECE	292	03175	VENKATESWARAN S	504	IT
295 03285 JAYASHREE R 509 CIVIL 296 03214 DHATCHANAMURTHY A 509 IT 297 03451 REVATHY P 509 FT 298 03348 ANUSHYA R 514 CSBS 299 03491 HARISH N 515 IT 300 03165 SOMESH KOUMAR B 517 ECE	293	03105	SUBIKSHAN J	507	MCTR
296 03214 DHATCHANAMURTHY A 509 IT 297 03451 REVATHY P 509 FT 298 03348 ANUSHYA R 514 CSBS 299 03491 HARISH N 515 IT 300 03165 SOMESH KOUMAR B 517 ECE	294	03342	AJAYGOVIND V	509	AIDS
297 03451 REVATHY P 509 FT 298 03348 ANUSHYA R 514 CSBS 299 03491 HARISH N 515 IT 300 03165 SOMESH KOUMAR B 517 ECE	295	03285	JAYASHREE R	509	CIVIL
298 03348 ANUSHYA R 514 CSBS 299 03491 HARISH N 515 IT 300 03165 SOMESH KOUMAR B 517 ECE	296	03214	DHATCHANAMURTHY A	509	IT
299 03491 HARISH N 515 IT 300 03165 SOMESH KOUMAR B 517 ECE	297	03451	REVATHY P	509	FT
300 03165 SOMESH KOUMAR B 517 ECE	298	03348	ANUSHYA R	514	CSBS
	299	03491	HARISH N	515	IT
	300	03165	SOMESH KOUMAR B	517	ECE
JUI UJ210 KAVIINKAJ DP J1/ CCE	301	03218	KAVINRAJ DP	517	CCE
302 03082 SAMSON ARUN A 520 CSE	302	03082	SAMSON ARUN A	520	CSE

303	03310	ROASHNI E	522	CCE
				EEE
304	03229	DEVAGURU S	525	IT
305	03117	SANGAMITHRA	529	
306	03400	LINGESHWER. S	530	MCTR
307	03271	ROHAN R	530	CSE
308	03134	SATHISHWAR P	536	CSBS
309	03335	IYYAPPADASS R	538	EEE
310	03322	GOWTHAM T	539	CSE
311	03368	MAHESHWARAN. S	543	CCE
312	03332	MADHONNA E	545	EEE
313	03158	DARSHAN D	551	IT
314	03065	ACTCHAYA V	552	BME
315	03331	SUSHINTHA S	552	CSE
316	03477	SELVARATHINAM G	554	IT
317	03304	SANJAY BARANY PRABHAKAR V	554	MECH
318	03414	DHAVANESH R	564	AIDS
319	03169	RAJAGANAPATHY R	570	IT
320	03390	VISHAL. R	570	IT
321	03181	DHARANI M	573	ICE
322	03394	PARTHASARATHI. C	574	ECE
323	03472	HARI KRISHNA J	574	IT
324	03239	SUDESHNAA P	577	IT
325	03381	NITHIISHKUMAR. U	579	IT
326	03442	KAMALESH. V S	580	CSBS
327	03456	HARISMOHAMMED R	582	MECH
328	03369	NIRANJANNA. R	583	IT
329	03167	JITHINPRAKASH	584	CCE
330	03080	LOKESHWARAN K	584	IT
331	03299	SWETHA S	586	ICE
332	03395	MADHUMITHA. R	588	CSBS
333	03379	THEEMA. S	588	ECE
334	03287	SURENDAR K	590	EEE
335	03352	MOHANMEPASIF. S	598	ICE
336	03297	DEVADARSHAN B	599	ECE
337	03407	ASHWIN. N	599	CCE
338	03240	RAJADEVAN V	599	MECH
339	03003	SAANTHAKRISHNAA. V	604	MCTR
340	03146	NITHISH M	605	EEE
341	03350	DEVADBALAJI J	606	CIVIL
342	03141	THURIKA R	612	IT
343	03292	SURESH S	613	ECE
344	03052	MADHUMITHA B	613	ECE
345	03162	YUVASREE P	617	EEE
346	03382	ANJANA. R	619	IT
347	03347	MADHANAGOPAL A	620	BME
348	03443	NISHANTHINI I	620	CSE
5-0	00110		020	001

350 351	03415			
351		JAYASELAN R	623	CSE
	03048	BHAVANI SHREE S	624	ECE
352	03160	DARSHAN RAAGUL	627	CSE
353	03387	SANJAY.K	631	BME
354	03005	VENKATESH. S	632	AIDS
355	03206	HARISHKANNA S	632	MCTR
356	03072	SUBHARI P	635	EEE
357	03023	SUDARSAN C	637	ECE
358	03301	DHAKSHA CHARAN R	638	AIDS
359	03487	PADMASRI G	640	EEE
360	03043	PRADEEPA V	641	IT
361	03476	GOWTHAM D	643	EEE
362	03025	SANJAY V	647	MECH
363	03118	ABIRUBA S	648	ECE
364	03115	GIRIPRASATH B	648	ECE
365	03356	ASHWNPRADEEP. S	650	ECE
366	03416	SAINATH A	651	MECH
367	03013	MOHAMMED ABDUL KHADER. M	656	ICE
368	03461	KATHELIEN PRISCA RAJAN	660	CSBS
369	03199	NIRMAL SM	660	ECE
370	03468	AMSAVARTHINI S	660	ECE
371	03102	PRINCESAMLEO M E	663	CSE
372	03190	MOHAMED HAFFEZ S	663	MCTR
373	03308	PRIYAMADHAN G K	671	AIDS
374	03262	MOHAMMEDFAROOK A	672	EEE
375	03034	GURUPRIYA B	673	CSBS
376	03024	KARAN N	676	ECE
377	03288	KARTHIK M	678	AIDS
378	03186	MOHAMED NAFEEZ S	679	AIDS
379	03358	JAYARAMAN. R	681	EEE
380	03027	BHUVANSHANKAR P	685	CSE
381	03314	SOMASKANDA UDUPA S	686	IT
382	03462	KAMESH V	691	EEE
383	03318	HARIPRASANTH A	694	IT
384	03300	MATHIYARASAN T	696	EEE
385	03278	LUBENA W	699	MCTR
386	03244	RITHIK SANGRON V	700	ECE
387	03232	KAVIHDARAN P	700	CSE
388	03481	PRADEEP A	703	MECH
389	03363	MUTHUKKUMARAN K M	704	IT
390	03038	HEMANRAJ A	704	ICE
391	03007	THAVEEN SRI. C	706	IT
392	03184	ROHAN	707	ECE
393	03344	ATHAVAN S	712	MECH
	03123	RAGHUL R	716	MCTR

395	03243	ROHITHKUMAR S	718	ICE
396	03078	KAVINADHITHVA M	720	ECE
397	03460	ARUNKUMAR S	721	MECH
398	03260	JANANI R R	726	MCTR
399	03385	SANJAYVEL. M	727	MECH
400	03261	SUDHARSAN R	728	AIDS
401	03316	SAKTHISHYAM A	729	MECH
402	03179	LOKITHA D	731	IT
403	03040	VISHNUUARATHAN A	732	ECE
404	03253	ANNIE MAERLIN H	735	AIDS
405	03273	OVIYA S	736	EEE
406	03357	SHYAM. S	738	ECE
407	03231	SAMUVALE P	743	ICE
408	03434	MANESH RAM KA	743	CSBS
409	03457	NAVEEN M	745	CIVIL
409	03437	AKILESHRAJAN N V	745	CCE
				AIDS
411	03022	DEVISRI I	747	
412	03450	PRIYADHARSHINI M	747	ECE
413	03264	YADU RAJ A	750	AIDS
414	03114	HARIDEWARAM	752	MECH
415	03465	VISHNUDEVAN K	756	ECE
416	03345	VIBHARINCY D	756	ECE
417	03353	HARESHBALAJI. J	764	CIVIL
418	03061	KARTHICK D	765	MECH
419	03131	AGILASHE A	766	CSE
420	03194	HARI KRISHNAN M	767	ICE
421	03098	POOJA A	775	EEE
422	03202	ARJUN D	779	AIDS
423	03211	RAJESH M	780	ECE
424	03404	RAGUL. M	790	EEE
425	03242	CELESTINE AMALA S	790	ECE
426	03270	ARUNMOZHI M	792	IT
427	03449	SACHIN V	795	EEE
428	03247	ARYNATH S	798	ECE
429	03185	LAKSHITHA A	798	IT
430	03341	DANUSH S	805	CSBS
431	03255	IYYAPPASURENDAAR R	805	IT
432	03132	DEV VISHWAA	809	ECE
433	03221	VINESH S	809	CSE
434	03482	ANBAZHAGAN R	811	EEE
435	03204	ASHWIN M	811	CIVIL
436	03200	MOHAMED ELIYAS A	813	ICE
437	03279	SHWETA S	819	IT
438	03008	GNANAKRISHNAN. S	823	MCTR
439	03377	POOJA. R	827	CSE
440	03417	SUGITHAN D	832	ECE

441	03359	SOBANASRI. A	835	ICE
442	03360	DINESH. M	838	ICE
443	03171	AVINASH K	839	EEE
444	03354	MANOJKUMAR. M	842	EEE
445	03436	NIRANJAN V	844	MECH
446	03403	POOJAA. B	846	BME
447	03268	KATHIRKRISHNA S	852	MCTR
448	03254	AJAIPRABU S	856	ICE
449	03448	VINAYAGAMOORTHY A	859	EEE
450	03172	FAYAS FAZIL A	860	EEE
451	03473	EZHIL S	874	MECH
452	03174	SUBASH V	875	ICE
453	03256	BALASURYA B	879	MECH
454	03195	KANISHKA N	885	BME

14. Information of Infrastructure and Other Resources Available Number of Class Rooms and Tutorial Rooms

ADMINISTRATIVE AREA

Room No.	Room type (mention Class Room/Laboratory/Toilet, etc.)	Carpet area (in m2)	Completion of Flooring	Completion of Walls and painting	Completion of Electrification and lighting
1	Principal Directors Office	181.83	Ready	Ready	Ready
10	Security	203.92	Ready	Ready	Ready
11	Cabin for Head of Dept	1877.77	Ready	Ready	Ready
12	Pantry for Staff	250	Ready	Ready	Ready
13	Exam Control Office	190.23	Ready	Ready	Ready
14	Placement Office	102.02	Ready	Ready	Ready
17	Maintenance	84.11	Ready	Ready	Ready
2	Office All Inclusive	304.81	Ready	Ready	Ready
20	Department Office	605	Ready	Ready	Ready
3	Reception Area	3	Ready	Ready	Ready
4	Board Room	60.79	Ready	Ready	Ready
5	Office All Inclusive	378.37	Ready	Ready	Ready
7	Faculty Room	2454.36	Ready	Ready	Ready
8	Central Store	40	Ready	Ready	Ready
9	Housekeeping	122.02	Ready	Ready	Ready

AMENITIES AREA

Room No.	Room type (mention Class Room/Laboratory/Toilet, etc.)	Carpet area (in m2)	Completion of Flooring	Completion of Walls and painting	Completion of Electrification and lighting
1	Cafeteria	506	Ready	Ready	Ready
10	First aid cum Sick Room	68.49	Ready	Ready	Ready
11	Sports Club	1221	Ready	Ready	Ready
12	Others	2455.76	Ready	Ready	Ready
3	Boys' Hostel	1437.01	Ready	Ready	Ready
4	Girls' Hostel	766.76	Ready	Ready	Ready

6	Stationery Store	223.05	Ready	Ready	Ready
7	Toilet	2013.42	Ready	Ready	Ready
8	Boys Common Room	173.23	Ready	Ready	Ready
9	Girls Common Room	160.79	Ready	Ready	Ready

INSTRUCTIONAL AREA

Room No.	Room type (mention Class Room/ Laboratory/Toilet,etc.)	Carpet area (in m2)	Completion of Flooring	Completion of Walls and painting	Completion of Electrification and lighting
Eb101	Computer Centre	160.23	Ready	Ready	Ready
Eb104	Language Laboratory	54.2	Ready	Ready	Ready
Eb208	Language Laboratory	56.3	Ready	Ready	Ready
Eb305	Computer Centre	160.23	Ready	Ready	Ready
Eb401	Classroom	73.13	Ready	Ready	Ready
Eb402	Classroom	73.13	Ready	Ready	Ready
Eb403	Tutorial Room	27.5	Ready	Ready	Ready
Eb501	Classroom	73.13	Ready	Ready	Ready
Eb502	Classroom	73.13	Ready	Ready	Ready
Eb503	Tutorial Room	27.5	Ready	Ready	Ready
Eee101	Classroom	95.06	Ready	Ready	Ready
Eee102	Classroom	95.06	Ready	Ready	Ready
Eee103	Classroom	95.06	Ready	Ready	Ready
Eee104	Classroom	95.06	Ready	Ready	Ready
Eee105	Seminar Hall	95.06	Ready	Ready	Ready
Eee106	Seminar Hall	53.64	Ready	Ready	Ready
Eee201	Seminar Hall	95.06	Ready	Ready	Ready
Eee202	Seminar Hall	95.06	Ready	Ready	Ready
Eee203	Classroom	95.06	Ready	Ready	Ready
Eee204	Classroom	95.06	Ready	Ready	Ready
Eee205	Laboratory	163.36	Ready	Ready	Ready
Eee301	Classroom	95.06	Ready	Ready	Ready
Eee302	Classroom	95.06	Ready	Ready	Ready
Eee303	Classroom	95.06	Ready	Ready	Ready
Eee304	Classroom	95.06	Ready	Ready	Ready
Eee305	Laboratory	205.17	Ready	Ready	Ready
Mec101	Laboratory	286.22	Ready	Ready	Ready
Mec102	Tutorial Room	78.39	Ready	Ready	Ready
Mec103	Tutorial Room	78.39	Ready	Ready	Ready
Mec104	Classroom	95.5	Ready	Ready	Ready
Mec105	Tutorial Room	78.39	Ready	Ready	Ready
Mec106	Laboratory	155.63	Ready	Ready	Ready
Mec107	Laboratory	286.22	Ready	Ready	Ready
Mec108	Laboratory	131.82	Ready	Ready	Ready
Mec109	Laboratory	53.64	Ready	Ready	Ready
Mec110	Seminar Hall	127.67	Ready	Ready	Ready
Mec201	Classroom	78.39	Ready	Ready	Ready
Mec202	Tutorial Room	78.39	Ready	Ready	Ready

Mec2 03	Tutorial Room	78.39	Ready	Ready	Ready
Mec204	Tutorial Room	78.39	Ready	Ready	Ready
Mec205	Tutorial Room	95.5	Ready	Ready	Ready
Mec206	Classroom	95.5	Ready	Ready	Ready
Mec207	Laboratory	190.81	Ready	Ready	Ready
Mec208	Laboratory	163.36	Ready	Ready	Ready
Mec209	Laboratory	131.83	Ready	Ready	Ready
Mec210	Seminar Hall	53.64	Ready	Ready	Ready
Mec211	Seminar Hall	53.64	Ready	Ready	Ready
Mec212	Laboratory	143.17	Ready	Ready	Ready
Mec213	Laboratory	143.17	Ready	Ready	Ready
Mec301	Tutorial Room	78.39	Ready	Ready	Ready
Mec302	Tutorial Room	78.39	Ready	Ready	Ready
Mec303	Classroom	78.39	Ready	Ready	Ready
Mec304	Classroom	78.39	Ready	Ready	Ready
Mec305	Classroom	95.5	Ready	Ready	Ready
Mec306	Classroom	95.5	Ready	Ready	Ready
Mec307	Laboratory	190.81	Ready	Ready	Ready
Mec308	Laboratory	127.67	Ready	Ready	Ready
Mec309	Laboratory	131.63	Ready	Ready	Ready
Mec310	Seminar Hall	53.64	Ready	Ready	Ready
Mec312	Research Laboratory	143.17	Ready	Ready	Ready
Mec313	Research Laboratory	147.17	Ready	Ready	Ready
Mec401	Seminar Hall	78.39	Ready	Ready	Ready
Mec402	Seminar Hall	78.39	Ready	Ready	Ready
Mec403	Classroom	102.68	Ready	Ready	Ready
Mec404	Computer Laboratory	153.89	Ready	Ready	Ready
Mec405	Computer Laboratory	193.89	Ready	Ready	Ready
Mec406	CAD Center	529.9	Ready	Ready	Ready
Mec407	Tutorial Room	53.64	Ready	Ready	Ready
Mec408	Tutorial Room	53.64	Ready	Ready	Ready
Nb	Additional Workshop	623	Ready	Ready	Ready
Nb101	Classroom	69.23	Ready	Ready	Ready
Nb102	Classroom	69.23	Ready	Ready	Ready
Nb103	Classroom	71.18	Ready	Ready	Ready
Nb104	Seminar Hall	219.38	Ready	Ready	Ready
Nb105	Seminar Hall	219.38	Ready	Ready	Ready
Nb106	Laboratory	184.76	Ready	Ready	Ready
Nb107	Laboratory	184.76	Ready	Ready	Ready
Nb108	Classroom	54.2	Ready	Ready	Ready
Nb109	Tutorial Room	45.26	Ready	Ready	Ready
Nb110	Tutorial Room	35.24	Ready	Ready	Ready
Nb111	Tutorial Room	36.32	Ready	Ready	Ready
Nb112	Tutorial Room	35.22	Ready	Ready	Ready
Nb113	Tutorial Room	27.5	Ready	Ready	Ready

Nb114	Classroom	73.13	Ready	Ready	Ready
Nb115	Classroom	73.13	Ready	Ready	Ready
Nb116	Classroom	100.99	Ready	Ready	Ready
Nb117	Laboratory	114.19	Ready	Ready	Ready
Nb118	Laboratory	86.53	Ready	Ready	Ready
Nb119	Laboratory	105.53	Ready	Ready	Ready
Nb120	Classroom	120.33	Ready	Ready	Ready
Nb121	Tutorial Room	32.48	Ready	Ready	Ready
Nb122	Tutorial Room	27.36	Ready	Ready	Ready
Nb123	Classroom	71.18	Ready	Ready	Ready
Nb124	Classroom	71.18	Ready	Ready	Ready
Nb125	Classroom	71.18	Ready	Ready	Ready
Nb126	Classroom	71.18	Ready	Ready	Ready
Nb127	Classroom	71.18	Ready	Ready	Ready
Nb128	Classroom	71.64	Ready	Ready	Ready
Nb129	Classroom	71.64	Ready	Ready	Ready
Nb130	Classroom	71.64	Ready	Ready	Ready
Nb131	Classroom	71.64	Ready	Ready	Ready
Nb132	Classroom	71.64	Ready	Ready	Ready
Nb133	Classroom	71.64	Ready	Ready	Ready
Nb134	Tutorial Room	32.48	Ready	Ready	Ready
Nb135	Classroom	71.18	Ready	Ready	Ready
Nb136	Classroom	71.18	Ready	Ready	Ready
Nb137	Classroom	71.18	Ready	Ready	Ready
Nb138	Classroom	71.64	Ready	Ready	Ready
Nb139	Classroom	71.64	Ready	Ready	Ready
Nb140	Classroom	71.64	Ready	Ready	Ready
Nb141	Classroom	71.64	Ready	Ready	Ready
Nb142	Classroom	71.64	Ready	Ready	Ready
Nb143	Classroom	71.64	Ready	Ready	Ready
Nb144	Tutorial Room	65.4	Ready	Ready	Ready
Nb145	Classroom	72.46	Ready	Ready	Ready
Nb146	Classroom	70.82	Ready	Ready	Ready
Nb147	Tutorial Room	34.6	Ready	Ready	Ready
Nb148	Tutorial Room	35.83	Ready	Ready	Ready
Nb149	Seminar Hall	98.38	Ready	Ready	Ready
Nb150	Classroom	72.46	Ready	Ready	Ready
Nb2	Computer Laboratory	81.23	Ready	Ready	Ready
Nb201	Laboratory	141.91	Ready	Ready	Ready
Nb202	Classroom	73.87	Ready	Ready	Ready
Nb204	Classroom	73.62	Ready	Ready	Ready
Nb205	Classroom	71.44	Ready	Ready	Ready
Nb206	Tutorial Room	69.25	Ready	Ready	Ready
Nb208	Laboratory	141.91	Ready	Ready	Ready
Nb209	Classroom	73.09	Ready	Ready	Ready

Nb210	Classroom	71.44	Ready	Ready	Ready
Nb211	Classroom	71.44	Ready	Ready	Ready
Nb212	Tutorial Room	69.25	Ready	Ready	Ready
Nb215	Laboratory	196	Ready	Ready	Ready
Nb216	Laboratory	164.02	Ready	Ready	Ready
Nb219	Laboratory	183.61	Ready	Ready	Ready
Nb220	Classroom	142.16	Ready	Ready	Ready
Nb221	Laboratory	218.86	Ready	Ready	Ready
Nb222	Classroom	71.44	Ready	Ready	Ready
Nb223	Classroom	71.44	Ready	Ready	Ready
Nb224	Tutorial Room	69	Ready	Ready	Ready
Nb231	Classroom	88.96	Ready	Ready	Ready
Nb232	Classroom	88.96	Ready	Ready	Ready
Nb241	Laboratory	221.07	Ready	Ready	Ready
Nb251	Classroom	70.59	Ready	Ready	Ready
Nb252	Classroom	70.59	Ready	Ready	Ready
Nb253	Classroom	70.59	Ready	Ready	Ready
Nb254	Laboratory	144.23	Ready	Ready	Ready
Nb401	Classroom	71.44	Ready	Ready	Ready
Nb402	Classroom	71.44	Ready	Ready	Ready
Nb403	Classroom	71.44	Ready	Ready	Ready
Nb404	Classroom	71.44	Ready	Ready	Ready
Nb405	Classroom	71.44	Ready	Ready	Ready
Nb406	Classroom	71.44	Ready	Ready	Ready
Nb407	Classroom	71.44	Ready	Ready	Ready
Nb408	Classroom	71.44	Ready	Ready	Ready
Nb409	Classroom	71.44	Ready	Ready	Ready
Nb410	Seminar Hall	45.94	Ready	Ready	Ready
Nb411	Laboratory	112.09	Ready	Ready	Ready
Nb8	Computer Laboratory	81.23	Ready	Ready	Ready
Nba1	Workshop	620	Ready	Ready	Ready
Nba2	Seminar Hall	65	Ready	Ready	Ready
Nba3	Seminar Hall	70	Ready	Ready	Ready
S101	Workshop	539.97	Ready	Ready	Ready
S102	Laboratory	539.97	Ready	Ready	Ready
S103	Laboratory	539.97	Ready	Ready	Ready
Sh101	Classroom	164.34	Ready	Ready	Ready
Sh102	Laboratory	258.94	Ready	Ready	Ready
Sh103	Laboratory	258.94	Ready	Ready	Ready
Sh201	Classroom	164.34	Ready	Ready	Ready
Sh202	Classroom	164.34	Ready	Ready	Ready
Sh207	Laboratory	129.8	Ready	Ready	Ready
Sh208	Laboratory	129.8	Ready	Ready	Ready
Sh301	Classroom	157.74	Ready	Ready	Ready
Sh302	Classroom	100.21	Ready	Ready	Ready

Sh303	Classroom	92.07	Ready	Ready	Ready
Sh304	Laboratory	128.59	Ready	Ready	Ready
Sh305	Laboratory	129.47	Ready	Ready	Ready
Sh307	Seminar Hall	164.34	Ready	Ready	Ready
Sh311	Seminar Hall	108.46	Ready	Ready	Ready
Sh312	Seminar Hall	108.46	Ready	Ready	Ready
Sh401	Seminar Hall	128.15	Ready	Ready	Ready
Sh402	Classroom	129.8	Ready	Ready	Ready
Sh403	Classroom	129.8	Ready	Ready	Ready
Sh404	Classroom	128.15	Ready	Ready	Ready
Sh405	Classroom	128.15	Ready	Ready	Ready
Sh406	Classroom	129.8	Ready	Ready	Ready
Sh407	Classroom	128.15	Ready	Ready	Ready
Sh408	Classroom	129.8	Ready	Ready	Ready

INSTRUCTIONAL AREA - COMMON FACILITIES

Room No.	Room type (mention Class Room/Laboratory/Toilet, etc.)	Carpet area (in m2)	Completion of Flooring	Completion of Walls and painting	Completion of Electrification and lighting
101	Library & Reading Room	187.23	Ready	Ready	Ready
201	Computer Center	430.02	Ready	Ready	Ready
202	Computer Center	430.02	Ready	Ready	Ready
207	Computer Center	190.81	Ready	Ready	Ready
208	Computer Center	163.36	Ready	Ready	Ready
305	Computer Center	153.89	Ready	Ready	Ready
307	Computer Center	190.81	Ready	Ready	Ready
308	Computer Center	209.36	Ready	Ready	Ready
311	Computer Center	163.36	Ready	Ready	Ready
315	Computer Center	163.36	Ready	Ready	Ready
404	Computer Center	153.89	Ready	Ready	Ready
EB101	Computer Center	258.94	Ready	Ready	Ready
EB201	Language Laboratory	100.01	Ready	Ready	Ready
EB210	Computer Center	258.94	Ready	Ready	Ready
EB214	Computer Center	287.85	Ready	Ready	Ready
EB412	Computer Center	218.7	Ready	Ready	Ready
LIB	Library & Reading Room	1319.08	Ready	Ready	Ready

• Details of Laboratories

Course	Name of the Laboratory	Lab / Major Equipments
ELECTRONICS & COMMUNICATION ENGG	ADVENCED COMMUNICATION LAB	NETWORK ANALYSER, SATELLITE COMMUNICATION, DSO, B LINK, GPS, MICROWAVE BENCH
ELECTRICAL AND ELECTRONICS ENGINEERING	BASIC ELECTRICAL ELECTRONICS LAB	CRO, Function geenrator, Regulated power supply, Digital storage oscilloscope
MECHANICAL ENGINEERING	BASIC WORKSHOP	Welding machine, drilling machine, power shaw

FIRST YEAR/OTHER	CHEMISTRY LAB	Calorimeter, Conductometer, Potentiometer, COD apparaturs
FIRST YEAR/OTHER	CHEMISTRY LAB II	Calorimeter, Conductometer, Potentiometer, COD apparaturs
ELECTRONICS & COMMUNICATION ENGG	COMMUNICATION DESIGN AND SIMULATION LAB	ISDN trainer, OTDR, Antenna subsystem Transmission line analyser, Fiber optic trainers
ELECTRONICS & COMMUNICATION ENGG	COMMUNICATION LAB	DSO, CRO TDM, PCM Trainers AM,FM trainer Line coding, ASK,FSK,PSK kit
FIRST YEAR/OTHER	COMPUTER CENTRE – I	HP PROLIANT SERVER,HP DX2480 DESKTOP,20 KVA UPS
FIRST YEAR/OTHER	COMPUTER CENTRE – II	HP PROLIANT SERVER,HP D290 DESKTOP, HP DX2300 BUSINESS DESKTOP PC, 15 KVA UPS,7.5 KVA UPS
ELECTRICAL AND ELECTRONICS ENGINEERING	COMPUTER CENTRE – III	- IBM NETFINTY SERVER, ACER APSLE DESKTOP, ACCEL MASTERMIND DESKTOP, NEXUS DESKTOP, 10 KVA UPS
MECHANICAL ENGINEERING	COMPUTER CENTRE – IV	HP ML 150 G3 HP-SERVER, HP DX2300 BUSINESS DESKTOP PC , 15 KVA UPS
COMPUTER SCIENCE AND ENGINEERING	COMPUTER CENTRE – IX	HP ML 110G4 SERVER , HP DX2480 DESKTOP, 15 KVA UPS
ELECTRONICS & COMMUNICATION ENGG	COMPUTER CENTRE – V	HP ML 110G4 SERVER , HP DX2480 DESKTOP, 15 KVA UPS
COMPUTER SCIENCE AND ENGINEERING	COMPUTER CENTRE – VI	ACER APSLE SERVER, ACER POWER DESKTOP, ACCEL MASTERMIND DESKTOP
INFORMATION TECHNOLOGY	COMPUTER CENTRE – VII	ACER APSLE SERVER, ACCEL MASTERMIND DESKTOP
INSTRUMENTATION AND CONTROL ENGINEERING	COMPUTER CENTRE – X	HP PROLIANT SERVER ML 110G4, HP PRO3090 DESKTOP, 15 KVA UPS
BUSINESS ADMINISTRATION	COMPUTER CENTRE – XI	HP PROLIANT SERVER ML 110G4, HP PRO3090 DESKTOP, 15 KVA UPS
MASTERS IN COMPUTER APPLICATIONS	COMPUTER CENTRE – VIII	ACER APSLE SERVER, ACCEL MASTERMIND DESKTOP, NEXUS DESKTOP, 10 KVA UPS
ELECTRONICS & COMMUNICATION ENGG	DESIGN & SIMULATION LAB	PC, MultiSim S/W FPGA tools, LAN Trainer, DSP kits
ELECTRONICS & COMMUNICATION ENGG	DIGITAL CIRCUIT DESIGN LAB	Digital trainer kit CRO, DSO , Power supplies, Function Generators
ELECTRICAL AND ELECTRONICS ENGINEERING	DIGITAL ELECTRONICS LAB	Digital storage oscilloscopeDigital logic trainer kit
MECHANICAL ENGINEERING	DYNAMICS OF MACHINE LAB	Universal governor, Static & dynamic balancing apparatus, Journal bearing apparatus, Gyroscope
ELECTRICAL AND ELECTRONICS ENGINEERING	EEE MICROPROCESSOR LAB	Microprocessor trainer kit

ELECTRICAL AND	ELECTRICAL	
ELECTRONICS	MACHINES LAB I & II	Generator, motor, load
ENGINEERING		
ELECTRONICS &	ELECTRONIC DEVICES	Function Generators, CRO, Power supplies,
COMMUNICATION	LAB	meters
ENGG		
INSTRUMENTATION	ELECTRONIC	Spectrum Analyzer modelSA 3010,Pre
AND CONTROL	MEASUREMENTS &	regulated Bench power supply 15V-
ENGINEERING	INSTRUMENTATION	300V/1A(Model H0310),Digital s
	LAB	000 (/ 11 ((10001 100 10)),2 ·B····· 5
ELECTRICAL AND	ELECTRONICS LAB	
ELECTRONICS	ELECTRONICS LAD	CRO, F.G, DC Power supply
ENGINEEKING		
CIVIL ENGINEERING	ENVIRONMENTAL	Incubator, Focculator, Turbidity meter, pH
	ENGINEERING LAB	meter, Oven, electronic balance
MECHANICAL	FM& HM LABORATORY	Pelton Turbine, Francis Turbine
ENGINEERING		·
CIVIL ENGINEERING	GEOLOGY LAB	MIneral and rock specimen
		Triaxial shear test, Direct Shear test,
CIVIL ENGINEERING	GEOTECHNICAL LAB	Unconfined Compression Test,Permeability
		Test Apparatus fall
COMPUTER SCIENCE		CPU Trainer Module, Logic Analizer, AP Lab
AND ENGINEERING	HARDWARE LAB	CRO, IN- Circuit Emulator.
INSTRUMENTATION		Calibration of Pressure gauge using Dead
AND CONTROL	INDUSTRIAL	weight testerMultimedia computer trainerNI
ENGINEERING	AUTOMATION LAB	Lab view depart
		'Unitech' All Geared Lathe, Shaping
MECHANICAL	MACHINE SHOP LAB	Machine, Radial Drilling Machine, Universal
ENGINEERING		Milling Machine
	MATERIAL TESTING	Flexure Testing Machine Hot Air Oven Sieve
CIVIL ENGINEERING	LAB II	Shaker Motorized Vibrating Table CTM
		Shaker Wotonzed Viorating Table CTW
ELECTRICAL AND	MEASUREMENT	
ELECTRONICS	CONTROL LAB	CRO,BRIDGES,P,PI,PID Controllers
ENGINEERING		
MECHANICAL	MECHANICAL	AUTOCOLLIMETER, PROFILE
ENGINEERING	MEASUREMENT AND	PROJECTOR, TOOL MAKERS
	METROLOGY LAB	MICROSCOPE
MECHANICAL	METALLURGY	Co-axial Trinocular Research Met.
ENGINEERING	LABORATORY	Microscope Model Vision Plus 5000 TM
ELECTRICAL AND	MICROCONTROLLER	
ELECTRONICS	LAB	Microcontroller trainer kit
ENGINEERING		
ELECTRONICS &	MICROPROCESSOR	8085, 8051 Interface ADC, stepper, DAC,
COMMUNICATION	LAB	traffic Light etc.
ENGG		
INSTRUMENTATION	MICROPROCESSORS	PIC MC kit model: EASY PIC 3Graphic LCD
AND CONTROL	AND	128*64 dotsMASM Software and Debug
ENGINEERING	MICROCONTROLLERS	utilities PCI-07ALS-SDA-8
	LAB	
ELECTRONICS &	NETWORK	Transmisssion lab analyser, Spectrum
COMMUNICATION	TRANSMISSION LAB	analyser, Transmission line trainer, FG, DSO
ENGG		-
FIRST YEAR/OTHER	PHYSICS LAB	Spectrometer, Travelling microscope, Electronic weighing balance

FIRST YEAR/OTHER	PHYSICS LAB- II	Spectrometer, Travelling microscope, Electronic weighing balance
ELECTRONICS AND ELECTRICAL ENGINEERING	POWER ELECTRONICS & DRIVES	POWER QUADRENT CHOPPER USING IGBT, FOUR QUADRENT SPEED CONTROL
ELECTRICAL AND ELECTRONICS ENGINEERING	POWER ELECTRONICS LAB	CONVERTER KIT ,INVERTER KIT
ELECTRICAL AND ELECTRONICS ENGINEERING	POWER SYSTEM SIMULATION LAB	ACER APSLE SERVER, ACCEL MASTERMIND DESKTOP
INSTRUMENTATION AND CONTROL ENGINEERING	PROCESS CONTROL LAB	Temperature Process AnalyserPressure Process AnalyserLevel Process Analyzer using PID controller (
MECHANICAL ENGINEERING	STRENGTH OF MATERIALS LAB	Universal Testing machine-40T
CIVIL ENGINEERING	SURVEYING LAB	Total station, Dumpy level , Plane table set
MECHANICAL ENGINEERING	THERMAL ENGINEERING LAB	4 Stork 2 Cylinder diesel engine test rig with A.C Alternator Resistance loading
INSTRUMENTATION AND CONTROL ENGINEERING	TRANSDUCERS AND MEASUREMENTS LAB	Data logger USB based data acquisition system12 bit ADC 14 bit DACLevel Measurement Trainer using st
CIVIL ENGINEERING	TRANSPORTATION LAB	CBR,Los Angeles Abrasion Testing Machine ,Ductility Testing Machine, Paving Mix Test, Marshall Stabi
MECHATRONICS	INDUSTRIAL ROBOTICS	Docilex robot, Robotic simulation/
ENGINEERING	LAB	programming software, Industrial robot
MECHATRONICS ENGINEERING	INTERNET OF THINGS LABORATORY	Raspberry Pi Based Embedded IOT Development Board with Sensors, Raspberry Pi workbench IoT Kit with Qual-core ARM Cortex-A53, LoRa-Long-Range Embedded Wireless Communication Starter, 3 Axis Accelerometer Sensor, ECG Sensor, RFID Card, Pulse oximeter
MECHATRONICS ENGINEERING	FM& HM LABORATORY	Pelton Turbine, Francis Turbine
MECHATRONICS ENGINEERING	DYNAMICS OF MACHINE LAB	Universal governor, Static & dynamic balancing apparatus, Journal bearing apparatus, Gyroscope
BIO MEDICAL ENGINEERING	BIOCHEMISTRY AND HUMAN PHYSIOLOGY LABORATORY	Laboratory Centrifuge, pH Meter, Conductivity Meter, Water bath, Photo Colorimeter, Binocular Microscope, Vortex Mixer, Hemocytometer, Digital Weighing Balance, Double Distillation Unit, Micropipettes, Tourniquet
BIO MEDICAL ENGINEERING	INSTRUMENTATION LABORATORY	Thermocouple, Thermistor, Resistive transducer in strain gauge, Displacement with the aid of LVDT Kit, Photo diodes and Photo transistors, pH Electrodes, Pulse Oximeter, Wheat stone and Kelvin - DC bridges, Maxwell Bridge –AC Bridge, Schering Bridge – AC Bridge

BIO MEDICAL ENGINEERING	BIOSENSORS AND TRANSDUCERS LABORATORY	Temperature measurement using AD590 IC sensor, Displacement measurement by using a capacitive transducer, Characteristics of a LDR, Pressure and displacement measurement by using LVDT, Load cell with tensile and compressive load, pH Electrodes, Torque measurement Strain gauge transducer, Ultrasound Transducer, Phono Transducer, Digital Multimeter, Digital storage oscilloscope, Multipoint Output Power
		Supply, Polarized Electrodes, Non-polarized Electrodes, Multi Point Electrodes
BIO MEDICAL ENGINEERING	BIOMEDICAL INSTRUMENTATION LABORATORY	ECG Amplifier Output on DSO + QRS setup, Mercury type Sphygmomanometer, Stethoscope, Digital BP Meter, Bio Signal (ECG) Simulator with blood flow measurement, Evoked Potential Measurement Setup, GSR Measurement Setup, Peripheral Pulse Measurement Unit, EMG Stimulator Conduction Velocity with Amplifier, Phonocardiograph System with Amplifier, CPR Manikin with Ambu bag and AED Trainer with Simulator, Digital Storage Oscilloscope
FASHION TECHNOLOGY	Fibre Analytical Lab	Projection Microscope, Digital Moisture Meter, Hot air oven
FASHION TECHNOLOGY	Textile manufacturing Lab	Twist Tester, Wrap reel
FASHION TECHNOLOGY	Fashion And Design Concept Lab	Computerized Embroidery Machine
FASHION TECHNOLOGY	Fabric Structure and Design Graphics lab	Weighing Balance, GSM Cutter, Pick Glass, Beesly Balance
COMPUTER AND COMMUNICATION	Communication Lab	DSO, CRO TDM, PCM Trainers AM,FM trainer Line coding, ASK,FSK,PSK kit
COMPUTER AND COMMUNICATION	Programming Lab	HP PROLIANT SERVER,HP DX2480 DESKTOP,20 KVA UPS
ARTIFICIAL INTELLIGENCE AND DATA SCIENCE	Computer Programming Lab	IBM NETFINTY SERVER, ACER APSLE DESKTOP, ACCEL MASTERMIND DESKTOP, NEXUS DESKTOP, 10 KVA UPS
ARTIFICIAL INTELLIGENCE AND DATA SCIENCE	Algorithm Design Lab	ACER APSLE SERVER, ACER POWER DESKTOP, ACCEL MASTERMIND DESKTOP
COMPUTER SCIENCE AND BUSINESS SYSTEMS	Data Structure Lab	HP ML 150 G3 HP-SERVER, HP DX2300 BUSINESS DESKTOP PC , 15 KVA UPS
COMPUTER SCIENCE AND BUSINESS SYSTEMS	Software design Lab	ACER APSLE SERVER, ACCEL MASTERMIND DESKTOP, NEXUS DESKTOP, 10 KVA UPS
FIRST YEAR/OTHER	WORKSHOP	Carpentry tools, Fitting tools

• Number of Computer Centres with capacity of each

PCs/Laptop exclusively Available to Students	1325
Internet Bandwidth in Mbps	800
Number of Legal Application Software	52
Number of Legal System Software	8

• Library

Programme	Number of Titles	Number of Volumes	National Journal	International Journal
ENGINEERING AND TECHNOLOGY	20401	66977	198	117
MCA	2652	8972	24	12
MANAGEMENT	2887	7861	24	12

• List of facilities available

1. Outdoor Games

Football Field, Basket ball Court, Volleyball Courts, Badminton Courts, Cricket Net with pitch

2. Indoor Games

Gym, Shuttle, Carom, Chess

Teaching Learning Process

ACADEMIC CALENDER

https://smvec.ac.in/wp-content/Files/ECE/academic_calendar/B_Tech_I_Year_ECE.pdf

Curricula and Syllabus for each Programme

1.B.Tech. Electronics and Communication Engineering

https://smvec.ac.in/academics/curriculum-and-syllabi/#ece

- **2 B.Tech. Electrical and Electronics Engineering**
- https://smvec.ac.in/academics/curriculum-and-syllabi/#eee
- 3.B.Tech. Computer Science and Engineering
 - https://smvec.ac.in/academics/curriculum-and-syllabi/#cse
- 4.**B.Tech. Information Technology** https://smvec.ac.in/academics/curriculum-and-syllabi/#it
- 5.B.Tech. Mechanical Engineering
- https://smvec.ac.in/academics/curriculum-and-syllabi/#mech
- 6.**B.Tech. Instrumentation and Control Engineering**
- https://smvec.ac.in/academics/curriculum-and-syllabi/#ice
- 7.B.Tech. Civil Engineering

https://smvec.ac.in/academics/curriculum-and-syllabi/#civil

- 8.B.Tech. Artificial Intelligence and Data Science
- https://smvec.ac.in/academics/curriculum-and-syllabi/#AIandDS
- 9.B.Tech. Computer and Communication Engineering

 $\underline{https://smvec.ac.in/academics/curriculum-and-syllabi/\#cce}$

10.B. Tech. Bio Medical Engineering

https://smvec.ac.in/academics/curriculum-and-syllabi/#bme

11.B.Tech. Computer Science and Business Systems

https://smvec.ac.in/academics/curriculum-and-syllabi/#csbs

12.B.Tech. Mechatronics Engineering

https://smvec.ac.in/academics/curriculum-and-syllabi/#mechatronics

13.**B.Tech. Fashion Technology** <u>https://smvec.ac.in/academics/curriculum-and-syllabi/#ft</u>

Teaching Load of each Faculty

1.Professor	- 15 Hrs /Week
2.Associate Professor	- 16 Hrs /Week
3. Assistant Professor	- 17 Hrs /Week

Internal continuous evaluation system

The total marks for each course (Theory, Practical and Project Work) will be 100, comprising of two components namely Continuous Assessment Marks (CAM) and End Semester Examination Marks (ESM)

The Continuous Assessment Marks for Theory courses are 25 and for Practical Courses are 50 **For Theory Courses**

a. Continuous Assessment Test (3)	- 15 Marks
b. Assignments (3)	- 5Marks
c. Attendance	- 5Marks
TOTAL	-25 Marks

For Practical Courses

a .Average of all Experiments	- 10 Marks
b. Average for Report	- 15Marks
c. Model Exam	-15Marks
d. Attendance	- 10 Marks
TOTAL	- 50 Marks

Retests are conducted for students who failed to secure 50% of marks in Continuous Assessment

Tests.

After completion of each CAT, the progress reports are subsequently sent to the parents. The slow learners are identified and special coaching classes are conducted to improve their performance.

The End Semester Examination Marks for Theory courses are 75 and for Practical Courses are 50. The End Semester Examinations are conducted by our college Controller of Examinations office. After the completion of Examinations the answer papers are valuated in central valuation and results are declared by CoE office

Student's assessment of faculty system

The effectiveness of faculty members in content delivery and assessment are evaluated by students through the feedback system thrice in a semester through Quality Circle Meetings and corrective measures are taken immediately based on feedback.

Post Graduate Courses Curricula and Syllabus for each Programme 1.M.Tech.Electronics and Communication Engineering

https://smvec.ac.in/wp-

content/Files/CurriculumandSyllabi/ECE/Mtech_ECE_Syllabus_04_01_23.pdf

2.M.Tech.VLSI and Embedded Systems

https://smvec.ac.in/wp-

content/Files/CurriculumandSyllabi/ECE/VLSI_Curriculum_Syllabus_04_01_2023.pdf

3.M.Tech.Computer Science and Engineering

https://smvec.ac.in/wp-content/Files/CurriculumandSyllabi/CSE/3_M.Tech_CSE.pdf

4.M.Tech.Computer Science Engineering [Big Data Analytics]

https://smvec.ac.in/wp-

content/Files/CurriculumandSyllabi/CSE/M_Tech_BDA_Curriculum_and_Syllabus_2023_IV_sem. pdf

5.M.Tech.Power Artificial Intelligence and Data Science

https://smvec.ac.in/wp-

content/Files/CurriculumandSyllabi/AIandDS/AIDS M Tech Curriculum Syllabus R23.pdf 6.M.Tech.Manufacturing Engineering

https://smvec.ac.in/wp-content/Files/CurriculumandSyllabi/MECH/3_M.Tech_MF.pdf

7. Master of Business Administration

https://smvec.ac.in/academics/curriculum-and-

<u>syllabi/#mba</u>

8.8.Master of Computer Appications

https://smvec.ac.in/wp-content/Files/CurriculumandSyllabi/MCA/MCA_R20.pdf

CONSULTANCY DETAILS Revenue generated from consultancy during the year (2023-24)					
Sl. No.	Names of the teacher- consultants	Name of the consultancy project	Consulting/Sponsorin g agency with contact details	Revenue generated (INR in lakhs)	
1	Dr.R.Kurinjimalar	Ortho Medical Shoes	Charles Industries Pvt Ltd 25/1, 3rd Floor, RamakrishnaNagar,Vallam, Melamaiyur, Chengalpattu,Tamil Nadu, India – 603002 063840 00235.	Rs.0.74	
2	J.Soundararajan	MOSFET Based 2KW Totem Pole PFC Design For EV Onboard Charger	Microtron India Technologies Pvt.Ltd. 1,Bajanai Madam Street, Muthiraiyarpalayam, Pondicherry, India-605009. +918048372070	Rs.0.92	
3	J.Soundararajan	Automated Armature Assembly	Tetra Automation Pvt.Ltd, Sp89,Ambattur Industrial Estate, Near Vavin Coffee Day, Padi, Chennai-600058 72999 22377	Rs.0.98	
4	Dr.A. Thiagarajan	Sandwich composite for marine applications	Mannschaft Engineering Solution private limited ,Puducherry. 9944009399	Rs.1.5	
5	Mrs.D.Sathiyasree	Material Testing	India cements Pvt. Ltd. Chennai. 7470005000	Rs.0.027	
6	Mrs.D.Sathiyasree	Material Testing	JSW Cements. 9947244411	Rs.0.09	
7	Mrs.D.Sathiyasree	Material Testing	Uniqcore Constructions India Pvt. Ltd., 044 4213 9392	Rs.0.085	
8	Mrs.D.Sathiyasree	Material Testing	Ramco Cement 04132201620	Rs.0.009	
9	Mrs.D.Sathiyasree	Material Testing	Ramses Construction 0777837070	Rs.0.009	
10	Mrs.D.Sathiyasree	Material Testing	Coromandel Cements Pvt. Ltd. Chennai. 8047635998	Rs.0.0135	
11	Mrs.D.Sathiyasree	Material Testing	GR Construction 08026537733	Rs.0.009	

CONSULTANCY DETAILS Revenue generated from consultancy during the year (2023-24)

12	Mrs.D.Sathiyasree	Material Testing	Varsha Associate, Villupuram. 08048372165	Rs 0.0045
13	Mrs.D.Sathiyasree	Material Testing	GKM Construction 07947416719	Rs.0.10
14	Mr.A.Jeyachandran	Machining of aluminium metal matrix nano composites with electrical discharge machining.	Prasanna Precision Tools,Puducherry-605009. 0413 227 3289	Rs.4.73
15	Mr.K.Thangaraj	Performance Analysis and Optimization of Industrial Grid- Connected Solar Power Plant	TIAS Energy Pvt Ltd. Chennai 089397 69104	Rs.3.33
16	Mr.K.Thangaraj	Design and Development of a Hybrid Savonius-Darrieus Wind Turbine for Enhanced Efficiency	RECON Group of Companies, Tamilnadu 07947146582	Rs.3.00
17	Dr.R Ramachandiran	Agriculture Crop Analysis using Hadoop	Ravi Agro Service Private Limited L.B.Stadium Shop No.11,Hyderabad Hyderabad.	Rs.12.33
18	Mr R.Suresh & Dr. R. Raju	Backend development for Learning Management	First Academy Of Blockchain Council H.No. 8-2-227/20, UBI Colony, Road No. 3, Banjara Hills, Hyderabad, Telangana-500034	Rs.4.53
19	Mr R.Suresh & Dr. Anandkumar R	Backend development for Blockchain integrated health management system	First Academy Of Blockchain Council H.No. 8-2-227/20, UBI Colony, Road No. 3, Banjara Hills, Hyderabad, Telangana-500034	Rs.3.00
20	Dr.J. Madhusudanan	Chronologix human resource management software	Sree Lakshmee Enterprises, Arunachalapuram A Colony, Tirunelveli, Tamil Nadu 627011	Rs.2.46
21	Dr.K.Hemalatha	Hydrid metal matrix composite through powder metallurgy for automotive applications	Seja Sinters Private Limited, Puducherry. 095669 35323	Rs.1.86
22	Mrs. T. Sudha	Faculty Training	Benlab Calibration, Puducherry. 094434 80143.	Rs.3.23

Name of the Principal Investigator/ Co- Investigator (if applicable)	Department of the Principal Investigator/Co-	Name of the Funding Agency	Funds provided (INR in lakhs)
Dr. P. Raja, Dr. N. Saranya	Electronics and Communication Engineering	Science and Engineering Research Board (SERB)	Rs.0.90
Dr.P.Jamuna	Electrical and Electronics Engineering	Eaton Power Quality Ltd., Puducherry	Rs.1.50
Mr.G.Rajavel	Electrical and Electronics Engineering	Vimkar Contracts Works LLP, Puducherry.	Rs.1.50
Dr. K. Naveenkumar	Instrumentation and Control Engineering	Science and Engineering Research Board (SERB)	Rs.0.60
Dr.K. Velmurugan	Mechanical Engineering	AICTE-ATAL	Rs.6.00
Dr.A.G.Ganesh Kumar	Mechanical Engineering	Tenneco Automotive India Pvt Ltd	Rs.4.20
Dr.S.Ganesh Kumaran	Electrical and Electronics Engineering	RECON Group of Companies, Tamilnadu	Rs.2.13
Dr.P.Arunagiri	Electronics and Communication Engineering	Lenovo India Pvt Ltd.	Rs.1.15
Dr.A.Jayachitra	Electronics and Communication Engineering	GT Electronic India Pvt Ltd.	Rs.0.98
Dr.J.Pradeep	Electronics and Communication Engineering	Support Studio Technologies	Rs.1.12
C. Raj Govind	Civil Engineering	MA Construction	Rs.3.28
Dr.D.Sivanandakumar	Instrumentation and Control Engineering	Biocon Research Ltd.	Rs.4.46
Mrs.T.Logasundari	Bio Medical Engineering	SKANRAY Technologies Ltd,Karnataka,India	Rs.3.32
Mr.P.M.Bharath	Bio Medical Engineering	Appasamy Associates (P) Ltd.Chennai.	Rs.2.44
Dr.R.Ramachandiran	Computer Science Engineering	Sabarinathan & Co Private Limited	Rs.4.86

FUNDED PROJECTS (2023-24)

Department	Scheme	Funding Agency	Year of award with duration	Amount In Rs.
Electronics and Communication Engineering	Seminar Grant	Science and Engineering Research Board (SERB)	2024 2 Days	90,000
Electrical and Electronics Engineering	Research Project	Eaton Power Quality Ltd., Puducherry	2023 8 Months	1,50,000
Electrical and Electronics Engineering	Research Project	Vimkar Contracts Works LLP, Puducherry	2023 8 Months	1,50,000
Instrumentation and Control Engineering	Seminar Grant	Science and Engineering Research Board (SERB)	2024 2 Days	60,000
Mechanical Engineering	FDP	AICTE-ATAL	2024 2 weeks	6,00,000
Mechanical Engineering	Research Project	Tenneco Automotive India Pvt Ltd	2024 1 Year	4,20,000
Electrical and Electronics Engineering	Research Project	RECON Group of Companies, Tamilnadu	2024 1 Year	2,13,000
Electronics and Communication Engineering	Research Project	Lenovo India Pvt Ltd	2023 1 Year	1,15,700
Electronics and Communication Engineering	Research Project	GT Electronic India Pvt Ltd.	2023 8 Months	98,450
Electronics and Communication Engineering	Research Project	Support Studio Technologies	2023 6 Months	1,12,150
Civil Engineering	Research Project	MA Construction	2024 1 Year	3,28,320
Instrumentation and Control Engineering	Research Project	Biocon Research Ltd.	2024 1 Year	4,46,300
Die Medical Fraince in	Research Project	SKANRAY Technologies Ltd, Karnataka,	2024 1 Year	2 22 000
Bio Medical Engineering Bio Medical Engineering	Research Project	India. Appasamy Associates (P) LTD, Chennai.	2024 1 Year	3,32,000 2,44,200
Computer Science Engineering	Research Project	Sabarinathan & Co Private Limited.	2024 1 Year	4,86,450

INDUSTRY LINKAGE

• SMVEC has intense linkage with industries through which various activities are performed to enable both the students and faculties to update current industrial trends; thus it helps to bridge the existing gap between the Industry and freshers.

Activities done

- Conducting various training program by industrial experts
- Make them prepared to face the real industrial scenarios
- Organize various activities like seminar, guest lecture, Industrial Visit and In plant Training
- To collaborate with industry in R & D and industrial consultancy
- To formulate various programs and academic curriculum to suit the need of the industry after having a wide discussion with various industrial experts
- It establishes contacts with reputed multinational companies, core industries, R & D organizations and also plays an important role in locating various job opportunities and placing large number of our students.
- Link with industries helps in getting In plant training, Industrial Visits and Internship program for the graduates.

MoUs with Industries

In current world, for every second there is a constant shift in technology and major shift in the enabling tools, it becomes necessary to have relationship by means of signing MoU between industry and institute to understand the latest technologies and getting trained on them.

Realizing the same, SMVEC had tied up with below mentioned industries during the academic year 2020-21 on various technologies and purpose.

Having seminars, workshops, FDPs and other training programs by industrial experts through CoE, it helps our faculties and students to keep abreast and updated with the latest technologies.

Sl. No	MOU with Organization	Purpose of MOU	Validity
1	TCS	Computer Science and Business System Course	Four years
2	Blueprism University	Training on Robotic Process Automation – Blue Prism	Five years
3	EC Council	Training on Cyber security	One year
4	Microchip	Project Collaboration	One year
5	Great Learning	Learning Management System(LMS) portal, Job readiness program and Great Learning Academic	One year
6	Ben Lab	Consultancy	One year
7	Virtusa	JAVA full satck	Three years
8	Wipro	JAVA	One year
9	Talentsprint	PEGA	One Year
10	PTC	PLM	One year

BEST PRACTICE – I TITLE: EFFECTIVE CAREER COUNSELLING IN INSTITUTION

Objective

- To create self-awareness on exploring various career options and challenges associated with different career paths which aligns with their personal attributes.
- To help individual student recognize their existing skills and work on developing new ones necessary for their chosen profession
- To guide a suitable academic program, course, and training that align with individuals' career goals.
- To assist students in finding careers that align with their values, passions, and interests, leading to greater job satisfaction.

The Practices

- Continuous use of various assessment tools to test on the aptitude skills, and personality assessments.
- Conducted one-on-one counselling sessions to provide personalized guidance
- Organized workshops and seminars to disseminate general information about career options, job search strategies, resume building, and interview skills through top academicians and industry people.
- Regularly evaluated the outcomes and gather feedback from participants to make necessary improvements.
- Collaboration with local businesses and employers to gain insights into industry trends, job requirements, and potential career paths.

Evidence and Success

- Positive feedback from students during the surveys and evaluations indicating high levels of satisfaction with the guidance received.
- Improved student retention rates, indicating that individuals are more likely to stay in their chosen academic and career paths.
- Success of graduates in securing employment within their chosen fields.
- Positive feedback from employers regarding the preparedness and suitability of graduates for the workforce.
- Alumni testimonials and success stories attributing part of their success to the guidance received during their time at the institution.

Problems Encountered

- Understanding and addressing the unique needs of a diverse student population, including those from different cultural backgrounds.
- Keeping up with constantly evolving job market trends and technological advancements.
- Hesitation on the part of students to seek career counselling due to a perceived stigma

BEST PRACTICE – II TITLE: STUDENT SUPPORT SYSTEM

Objective

- To assist students in course selection (Professional and Open Elective Courses), degree planning, academic goal setting and to regularly monitor students' academic progress
- To enhance academic skills through giving access to learning resources, workshops, and study materials.
- Conduct workshops and guide students on available financial aids and scholarships and also extend support for mental well-being
- Facilitate opportunities for internships, job placements, and networking events with employers.
- Encourage the formation of student clubs and associate them with various professional bodies to promote social engagement and leadership development.

The Practices

- During the induction programme of the student first year itself various available support services, academic resources, and extracurricular opportunities that are existing in our institutions will be briefed by the Head of the Institution, Deans and the respective Head of the Department.
- Respective class advisors and the peer assigned mentors help the students to guide students through course selection, academic planning, and goal setting.
- At the institutional level as well as at the department level various workshops and review sessions are conducted to reinforce the learning capabilities amongst the students.
- Networking with potential employers are connected to students through seminars, workshops, internships, industrial visits are practiced as a part of career development initiative.
- All the students are encouraged to actively participate in events conducted through clubs, professional bodies, and volunteer activities to develop interpersonal, communication skills, team work, work in a hierarchy, leadership and organising skills.
- Skill level of the students is enhanced through the inhouse AICTE IDEA LAB of our institution wherein they are trained to convert their ideas into product by giving multidisciplinary skills to make them industry ready and choose entrepreneur career.

Evidence and Success

- A higher number of students choosing our institution to pursue their higher education in the subsequent academic year indicates that they are delighted.
- Higher percentage of more than 85% graduating and getting job offers from our institution show that the students are actively progressing in their academic performance as well as with their job readiness.

Students participate in various national and international level events such as hackathons, sports, seminars, technical events and brought laurels to our institution.

Problems Encountered

- As the students come from rural places there is always a stigma amongst the students to open up on their personal needs in accessing necessary services.
- Rapidly changing job market trends and evolving industry requirements plays a major role to understand their needs and coping with their standards remains a challenge amongst the student and the trainers.

A	Accreditation Status		
1	Name/ List of Programmes/ Courses Accredited	 B.Tech – Electrical and ElectronicsEngineering B.Tech – Electronics and Communication Engineering B.Tech – Computer Science andEngineering B.Tech – Information Technology B.Tech – Instrumentation and ControlEngineering B.Tech – Mechanical Engineering B.Tech – Civil Engineering Master of Business Administration 	
2	Applied for Accreditation		
	A. Applied but Visit not happened	Nil	
	B. Visit happened but result awaited		
3	List of programmes/ courses Not Applied	 B.Tech – Mechatronics Engineering(Started in the year 2019 and Not eligible for Accreditation) B.Tech – Biomedical Engineering(Started in the year 2019 and Not eligible for Accreditation) B.Tech – Computer Science andBusiness Systems (Started in the year 2020 and Not eligible for Accreditation) B.Tech – Computer and Communication Engineering (Started in the year 2020 and Not eligible for Accreditation) B.Tech – Computer and Communication Engineering (Started in the year 2020 and Not eligible for Accreditation) B.Tech – Artificial Intelligence andData Science (Started in the year 2020 and Not eligible for Accreditation) B.Tech – Fashion Technology (Started in the year 2020 and Not eligible for Accreditation) B.Tech – Electronics and Communication Engineering M.Tech – Electronics and Communication Engineering M.Tech – Artificial Intelligence andData Science M.Tech – Computer Science andEngineering M.Tech – Computer Science Engg [Bog Data Analytics] M.Tech – ManufacturingEngineering Master of Computer Applications 	

NAAC Accreditation Status			
1	Accredited	Accredited by NAAC with "A" Grade in Cycle 1 and 2	