



VSB College of Engineering Technical Campus

Approved by AICTE, New Delhi & Affiliated to Anna University
Coimbatore to pollachi Road NH - 209, Ealur Privu, Kinathukadavu Taluk,
Coimbatore - 642109, Tamilnadu, India. Email: office@vsbcetc.com Website : www.vsbcetc.com

MANDATORY DISCLOSURE FOR THE ACADEMIC YEAR 2021 - 2022

1. Name of the institution

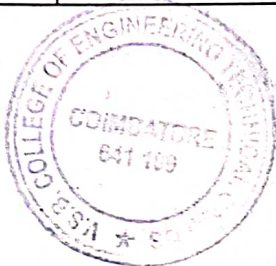
Name of the Institution	V.S.B COLLEGE OF ENGINEERING TECHNICAL CAMPUS, COIMBATORE
Address of Institution	NH-209, Pollachi Main road, Ealur Pirivu, Solavampalayam (Po), Coimbatore – 642109, TamilNadu.
State	Tamilnadu
Phone Number	8220048212
E-mail	principal@vsbcetc.com

2. Name and address of the Trust / Society / Company and Trustees

Name of the Trust running the Institution	V.S.B. Educational Trust
Type of organization	Private – Self Financing
Address of the organization	204, Dharapuram Road, Kangayem, Tiruppur Dt. PIN: 638 701. Tamil Nadu
Phone Number	04257- 230448
E-mail	vsbetk@vsbec.com

The Trustees

Sl. No.	Name of the Trustee	Position
1	Mr.V.S.Balsamy	Managing Trustee
2	Mrs.B.Indirani	Trustee
3	Mr.B.Vijay	Trustee
4	Mr.B.Satheeskumar	Trustee



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PRINCIPAL
V.S.B. COLLEGE OF ENGINEERING TECHNICAL CAMPUS
KINATHUKADAVU, COIMBATORE - 642 109

3. Name and Address of the Principal

Name of Principal	Dr. V. Velmurugan
Exact Designation	Principal
Address	Staff Quarters, V.S.B. College of Engineering Technical Campus, Coimbatore,
Phone Number with STD Code	82200 41212
E-mail	principal@vsbcetc.com

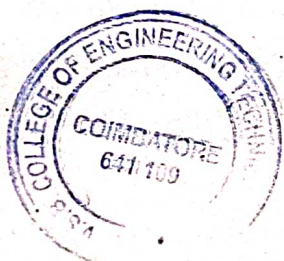
4. Name of the Affiliating University

Name of the affiliating University	Anna University, Chennai
Address	Anna University, Guindy, Chennai - 600 025.
Website	www.annauniv.edu
Latest affiliation period	2021-2022

5. Governance

• Members of the Board and their Brief background

NAME	STATUS	REMARKS
Thiru V.S.Balsamy	Chairman	Advocate
Tmt.B.Indirani	Member	Partner, Saravana Mahal, Tirupur.
Mr.B.Satheesh Kumar	Member	Engineer
Mr.B.Vijay	Member	Advocate
Justice T.N.Vallinayagam	Member	High Court Judge (Rtd.), Chennai.
Mr. N. Ravi Kumar	Member	Administrative officer, CS Academy, Erode.
Dr. V. Velmurugan	Member Secretary	Principal, VSB College of Engineering Technical Campus, Coimbatore.
Mr. U. Sathish	Member	Vice Principal, VSB College of Engineering Technical Campus, Coimbatore.

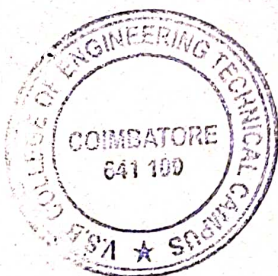
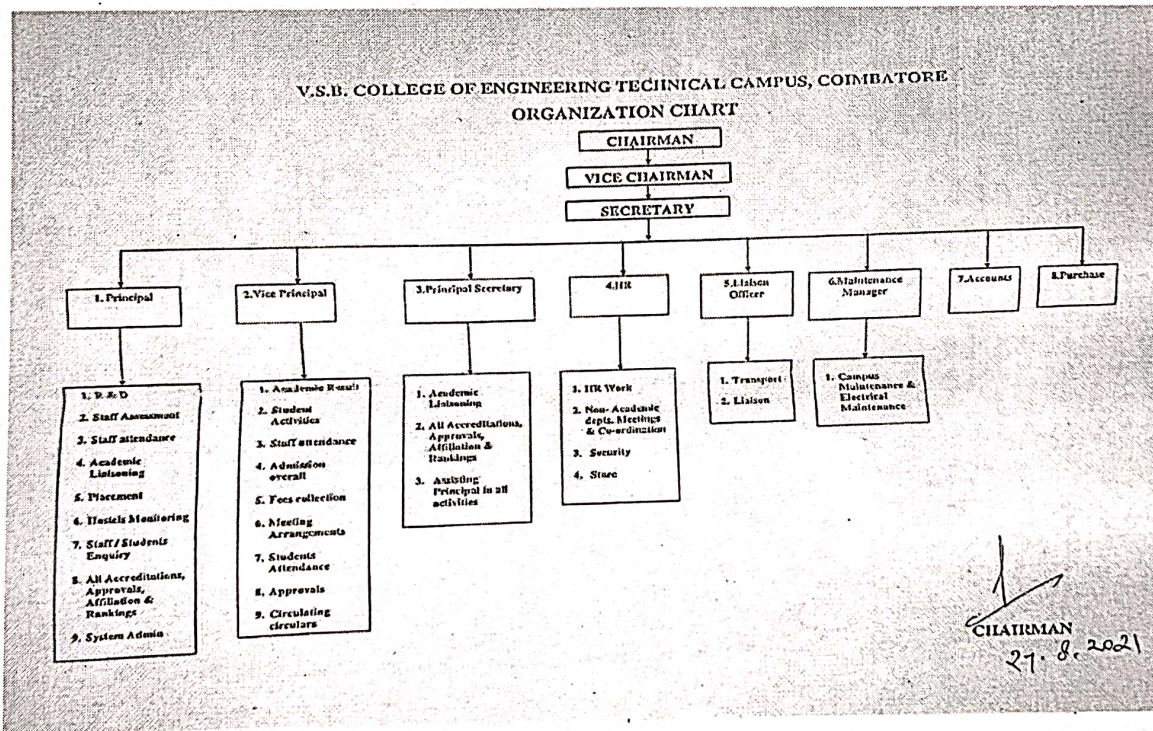


Dr. V. Velmurugan
PRINCIPAL
V.S.B. COLLEGE OF ENGINEERING TECHNICAL CAMPUS
MINATHUKADAVU, COIMBATORE - 642 102.

• **Members of Academic Advisory Body**

Sl. No.	Name	Designation
1.	Dr. V. Velmurugan	Principal
2.	Mr. U. Sathish	Vice Principal
3.	Mr.P.Dineshkumar	HOD/CSE
4.	Dr.M.Varadharaj	HOD/EEE
5.	Mrs.P.Latha	HOD/ECE
6.	Dr.Peter Domanic Ryan	HOD/English

• **Organizational Chart and Processes**



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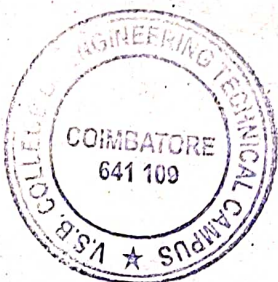
- Nature and Extent of involvement of Faculty and Students in academic affairs / improvements

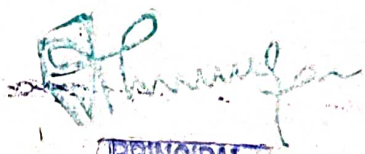
Faculty

1. Academic Advisory Member.
2. Faculty Class advisors & Mentors.
3. Members in collaborative teaching team of classes.
4. Involvement in Department/Institute level works.
5. Committee member in various committees as prescribed by UGC, AICTE & Anna University.
6. Faculty Advisor for various club and co-curricular & Extra-curricular activities.
7. Committee members in organizing events – Department level & College Level.
8. Organizing National / International Conferences, workshops, webinars, etc.,
9. Organizing Talent shows, Hackathons, Coding events, Project expos, etc.,

STUDENTS

1. Class representative
2. Class committee member
3. Secretary/Treasurer/Executive members for various professional bodies and department association
4. Placement representative
5. Member in youth wing
6. Member in Hostel committees
7. Secretary/Treasurer / Member in Sports committees
8. Member in various clubs, Co-curricular and extra-curricular teams.
9. Member in IQAC




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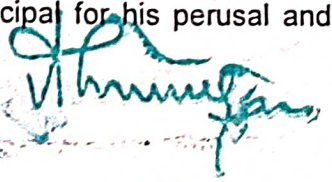
- **Mechanism / Norms and Procedure for democratic / good Governance**

1. HoD's Meeting with Principal
2. Department Meeting with Faculty and Staff
3. Faculty Meeting with Principal
4. Collaborative meeting of teaching team of a class
5. Faculty participation in Institute / Department level activities
6. Feedback on IA exams by faculty and students
7. Regular meetings of all statutory bodies.
8. Conducting Board of Studies meeting by Collecting feedbacks from various stakeholders (Employers, alumni, industry experts, faculty, students and parents) through curriculum development committee for the improvement of teaching learning process

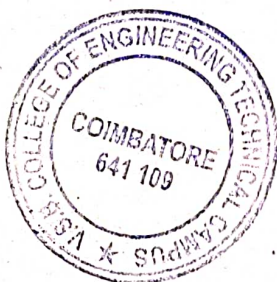
- **Student Feedback on Institutional Governance/ Faculty performance**

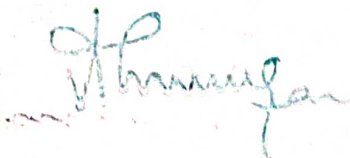
1. Student representative Meeting with Principal
2. Class Committee Meeting with HoD
3. Students feedback on IA exams.
4. Students feedback on Subject knowledge, Punctuality to Classes, Student Relationship, Delivery.
5. The feedback on Institutional Governance and faculty performance is collected once in a semester from students for the overall growth of the Institution.
6. Regular class committee meetings are conducted with a chair person who is a senior faculty but not handling any course for that class, faculty members of that class and student representatives. Feedbacks are collected during this meeting on teaching learning process and general resources.
7. Besides the class committee meetings, a well-designed feedback form is given to the students to assess the academic performance of the teachers who have handled the courses at the end of each semester. These feedbacks include items on Course knowledge and delivery effectiveness, Use of teaching aids, Punctuality and class discipline, Integrity (honesty, impartiality, and fairness), etc. The report is submitted to the Principal for his perusal and approval.




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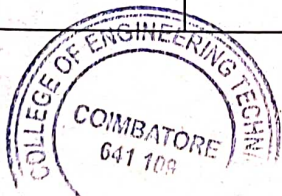
8. Based on the feedback analysis report, the HOD/ Principal will appreciate the areas where the teacher is good. The area in which a teacher needs improvement is informed and proper counseling is given to improve his/her performance. Training and orientation programmes are conducted to one the skills and improve the efficiency of teaching learning process.
 9. Paper Valuation, etc of Staff-Course Feedback at the end of each semester
 10. Suggestion Box
- **Grievance redressal mechanism for faculty, staff and students**
 1. Online Grievance Redressal system
 2. Suggestion box available in all departments & Hostels Suggestions / Redressal reviewed in meetings and communicated to Principal for suitable action
 3. Class Committee Meeting / collaborative Teaching Team Meeting to review academics and other expectations / needs etc.
 4. Periodical Students representative Meeting with Principal
 5. Effective functioning of Grievance redressal cell
 6. The college has a Grievance redressal committee for receiving complaints and grievances from students, faculty members and other staff members. Grievance redressal committee (GRC) is constituted as per the guidelines of AICTE and Anna University. The committee consists of 6 members with Principal as the Chairman of the committee and an external senior member as head of the committee.
 7. Along with this two committee, students can also represent their problems in
 - Class committee meeting
 - Tutor ward meeting
 - Hostel meeting
 8. Suggestion boxes are placed in prominent places to receive the grievances/complaint immediate steps are initiated to redress the grievances.
 9. An e-mail principal@vsbec.com] is provided to the students to send their grievances as and when they experience a Problem / difficulty.
 10. Students, faculty and staff have direct access to Principal/Management to represent their grievance if they have any difficulty.




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• Establishment of Anti Ragging Committee

S. No.	Name	Position	Category	Present Designation	Mobile Numbers	E-mail id	Address
1	Dr. V. Velmurugan	Chairman	Principal	Principal	8667849764	principal@vsbcetc.com	Principal VSB College Of Engineering Technical Campus - Pollachi Main Road, Ealur Pirivu, Kinathukadavu - 642109 Coimbatore
2	Mr. Senthilkumar A	Member	Police Department	Sub Inspector of Police	9042011399	kinathukadavups@gmail.com	Sub Inspector 101M, pollachi main road - kinathukadavu - Coimbatore-642 109
3	Mr. Lalitha T	Member	Revenue	Revenue officer	9487969356	Lalitha19403@gmail.com	Revenue Inspector, Pollachi Main Road- kinathukadavu - Coimbatore-642 109
4	Mr. U. Sathish	Member	Vice Principal	Vice Principal	8220041212	viceprincipal@ vsbcetc.com	Vice Principal VSB College Of Engineering Technical Campus - Pollachi Main Road, Ealur Pirivu- kinathukadavu - Coimbatore-642 109
5	Mrs.T.Sivaranjani	Member	AHoD	EEE Dept	9944960180	eeehod@vsbcetc.com	AHoD EEE VSB College Of Engineering Technical Campus Coimbatore
6	Mr P.Dinesh Kumar	Member	HoD	CSE Dept	9789397232	csc@vsbcetc.com	HoD CSE VSB College Of Engineering Technical Campus Coimbatore
7	Mrs P.Latha	Member	HoD	ECE Dept	9842280746	ece@vsbcetc.com	HoD ECE VSB College Of Engineering Technical Campus Coimbatore
8	Mr Vigneshwaran.S	Member	AHoD	MECH Dept	6983850339	mech@vsbcetc.com	AHoD MECH VSB College Of Engineering Technical Campus Coimbatore
9	Ms K.Jayaharini	Student Member	Representative of Students	Student	9944559728	jayaharini@gmail.com	76,Periyar Nagar, kinathukadavu - Coimbatore
10	Mr M.Sakthi Narayanan	Student Member	Representative of Students	Student	9842382480	Sakthi88@gmail.com	L-72,Annakudiyuruppu, S.V. Mill(PO),Udumalpet
11	Mrs .Geetha	Member	Representative of Parents	Parent	8754728228	geetharaja@gmail.com	76,Periyar Nagar, kinathukadavu - Coimbatore
12	Mr R.Iyyanar	Member	Representative of Parents	Parent	9488407580	iyyanarezhil@gmail.com	10/22, Aishwaryallam, Anna nagar.Koviputhur.Coimbatore

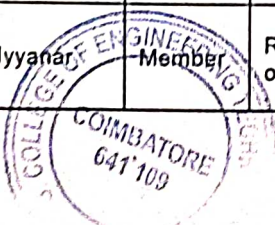


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• Establishment of Online Grievance Redressal Mechanism

CONSTITUTION OF GRIEVANCES AND REDRESSAL COMMITTEE

S. No.	Name	Position	Category	Present Designation	Mobile Numbers	E-mail Id	Address
1	Dr. V. Velmurugan	Chairman	Principal	Principal	8667849764	principal@vsbcetc.com	Principal VSB College Of Engineering Technical Campus - Pollachi Main Road, Ealur Pirivu, Kinathukadavu - 642109 Coimbatore
2	Mr.J.Arul Prakash	Member	Police Department	Sub Inspector of Police	994477407	kinathukadavups@gmail.com	Sub Inspector 101M, pollachi main road - kinathukadavu - Coimbatore-642 109
3	Mr. Lalitha T	Member	Revenue	Revenue officer	9487969356	Lalitha19403@gmail.com	Revenue Inspector, Pollachi Main Road-kinathukadavu - Coimbatore-642 109
4	Mr. U. Sathish	Member	Vice Principal	Vice Principal	8220041212	viceprincipal@vsbcetc.com	Vice Principal VSB College Of Engineering Technical Campus - Pollachi Main Road, Ealur Pirivu-kinathukadavu - Coimbatore-642 109
5	Mrs.T.Sivaranjani	Member	AHoD	EEE Dept	9944960180	eeehod@vsbcetc.com	AHoD EEE VSB College Of Engineering Technical Campus Coimbatore
6	Mr P.Dinesh Kumar	Member	HoD	CSE Dept	9789397232	csc@vsbcetc.com	HoD CSE VSB College Of Engineering Technical Campus Coimbatore
7	Mrs P.Latha	Member	HoD	ECE Dept	9842280746	ece@vsbcetc.com	HoD ECE VSB College Of Engineering Technical Campus Coimbatore
8	Mr Vigneshwaran.S	Member	AHoD	MECH Dept	6983850339	meh@vsbcetc.com	AHoD MECH VSB College Of Engineering Technical Campus Coimbatore
9	Ms K.Jayaharini	Student Member	Representative of Students	Student	9944559728	jayaharinii@gmail.com	86. ATHUPALAYAM. UKKADAM COIMBATORE
10	Mr M.Sakthi Narayanan	Student Member	Representative of Students	Student	9842382480	Sakthi88@gmail.com	13, SUCIIEENDRAM. NAGERCOIL-4
11	Mrs .Geetha	Member	Representative of Parents	Parent	8754728228	geetharaja@gmail.com	86. ATHUPALAYAM. UKKADAM COIMBATORE
12	Mr R.Iyyanar	Member	Representative of Parents	Parent	9488407580	iyyanarezhil@gmail.com	13 SUCIIEENDRAM. NAGERCOIL-4



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Establishment of Online Grievance Redressal Mechanism:

Online Grievance Redressal Mechanism is available (<https://www.vsbcetc.com/online-grievance-redressal-form/>) and it is looked into by the Grievance Redressal Committee.

- **Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University**

Established

OMBUDSMAN is The Director, Student Affairs, Anna University, Guindy, Chennai-600025.

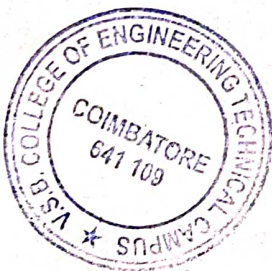
e-mail: dsa@annauniv.edu

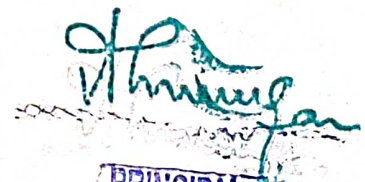
- **Establishment of Internal complaint Committee (ICC)**

Established and INTERNAL COMPLAINT COMMITTEE members are given below:

ACADEMIC YEAR 2022-2023

NAME	STATUS	REMARKS
Thiru V.S.Balsamy	Chairman	Advocate
Mr.B.Satheesh Kumar	Member	Engineer
Mr.B.Vijay	Member	Advocate
Dr. V. Velmurugan	Member Secretary	Principal, VSB College of Engineering Technical Campus, Coimbatore
Mr.U.Sathish	Member	Vice Principal, VSB College of Engineering Technical Campus, Coimbatore.




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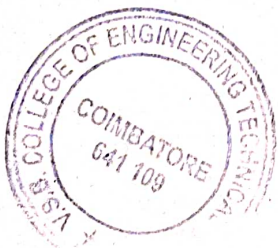
• **Establishment of Committee for SC/ST**

Sl. No.	Name	Designation	Position
1	Dr.V.Velmurugan	Principal	Member
2	Mr.U.Sathish	Vice Principal	Member
3	Mrs. M. Malathi	OS Office	Member
4	Mr. N.H. Karthikeyan	OS office	Member
5	Mrs. R. Suganya	Assistant Professor / Maths	Coordinaor

• **Internal Quality Assurance Cell**

Establishment of Internal Quality Assurance Cell (IQAC)

S. No.	Name	Designation	Position
1	Mr. B. VIJAY	Secretary	Management Member
2	Dr. V. VELMURUGAN	Principal	Chairperson
3	Mr. U. SATHISH	Vice Principal	Senior Administrative Officers
4	Mrs. P. LATHA	HOD/ECE	
5	Dr. M. RAMESHKUMAR	HOD/IT	
6	Dr. M. VARATHARAJ	HOD/EEE	
7	MR. V. MEENAKSHI SUNDARAM	ASP/ECE	Faculty members to represent all level
8	Dr. T. VENKATAJALAPATHI	HOD/Mech	
9	Mrs. S. SARASWATHY	AHOD/Civil	
10	Dr. T. KALAIKUMARAN	AHOD/CSE	
11	Mrs. V. RADHA	AP/CSE	Nominee each from Local society/Student/Alumni
12	Mr.R.ESAKKIMUTHU	Student, III ECE	
13	Mr. B. RITHIN GEORGE	Alumni, 2016-2020 batch	



V. Velmurugan
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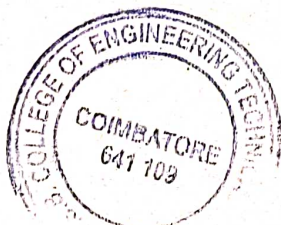
14	Ms. P. SRINANDHINI	Alumni, 2012-2016 batch	
15	Ms. T. P. NANCY	HR, Cognizant	Nominee each from Employer/Industrialist/Stake Holder
16	Mr. CHURCHILL SPENCER	Senior, Linux Administrator, Wipro Technologies, Coimbatore	
17	Mr. SATHISH G. G.	Unisoft System Consultancy, Coimbatore	
18	Dr. D. SHAMIA	Associate Professor, ECE	IQAC Coordinator

6. Programmes (Department wise Details)

Name of the programmes approved by AICTE Link:

(<https://www.vsbcetc.com/wp-content/uploads/2021/08/AICTE-Approval-21-22.pdf>)

Sl. No.	Department	Name of the Programme	Duration	Approved Students Intake	Year of Starting
1	B.Tech.-Artificial intelligence and Data Science	B.Tech.-Artificial intelligence and Data Science	4 Years	60	2021
2	B.Tech – Agricultural Engineering	B.Tech – Agricultural Engineering	4 Years	60	2021
3	B.E.-Civil Engineering	B.E.-Civil Engineering	4 Years	60	2012
4	B.E.-Computer Science and Engineering	B.E.-Computer Science and Engineering	4 Years	120	2012
5	B.E.-Electrical and Electronics Engineering	B.E.-Electrical and Electronics Engineering	4 Years	60	2012
6	B.E.-Electronics and Communication Engineering	B.E.-Electronics and Communication Engineering	4 Years	60	2012
7	B.Tech-Information Technology	B.Tech-Information Technology	4 Years	60	2019
8	B.E.-Mechanical Engineering	B.E.-Mechanical Engineering	4 Years	60	2012



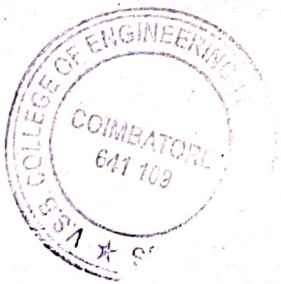
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
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- **Status on Accreditation of Courses:**

Total number of courses: 8

Accreditation - NBA		
1	NBA Accredited Courses	B.E – Computer Science and Engineering
		B.E. – Mechanical Engineering
		B.E.-Electronics and Communication Engineering
		B.E-Electrical and Electronics Engineering
2	Courses eligible for NBA-Not applied	B.E. Civil Engineering
3	As of now Courses Not-Eligible to apply for NBA accreditation	B.Tech.-Artificial intelligence and Data Science
		B.Tech.-Information Technology
		B.Tech.-Agricultural Engineering



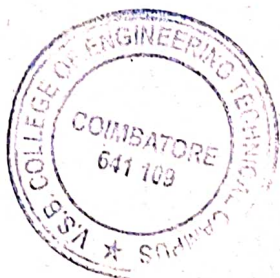

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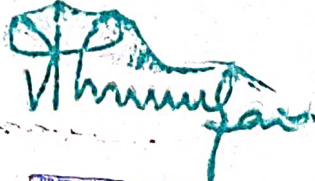
PLACEMENT FACILITIES

1. Dedicated placement officer with rich experience in industry connect
2. Well furnished rooms for meetings and group conversations
3. Executive lounge for executives
4. Seminar halls to conduct pre-placement talks and tests
5. Video conferencing facilities
6. Computing with internet facility for upgrading soft skills and managerial skills of students
7. Exclusive Training Cell for Placement attainment
8. Higher education cell for take up their studies in Indian and foreign universities
9. Dedicated Internet/Skype/ facilities for virtual interviews

• Campus Placement in Last Three Years

Sl. No.	Name of the Programme	2019-20	2020-21	2021-22
1	B.E.-Civil Engineering	17	13	7
2	B.E.-Computer Science and Engineering	43	40	48
3	B.E.-Electrical and Electronics Engineering	24	24	18
4	B.E.-Electronics and Communication Engineering	41	39	31
5	B.E.-Mechanical Engineering	46	35	18




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7. Faculty

Course / Branch wise list Faculty members

- Permanent Faculty

Sl. No.	Department	Available Staff Members
1	B.Tech.-Artificial Intelligence and Data Science	7
2	B.E.-Civil Engineering	7
3	B.E.-Computer Science and Engineering	20
4	B.E.-Electrical and Electronics Engineering	11
5	B.E.-Electronics and Communication Engineering	16
6	B.Tech-Information Technology	9
7	B.E.-Mechanical Engineering	14
8	B.Tech Agricultural Engineering	5
9	Humanities & Science	7
10	General Engineering	13
TOTAL		114

- Adjunct Faculty : - Nil -
- Permanent Faculty : Student Ratio : 1 : 20

S.No.	Name of the staff	Designation	Branch
1	Mrs. Suvathipriya S	Assistant Professor	Agricultural Engineering
2	Ms. S. Anitha	Assistant Professor	
3	Mr. B. Parthiban	Assistant Professor	
4	Mr. V. Ajeethkumar	Assistant Professor	
5	Mr.ANANTHA SIVABALAN	Assistant Professor	
6	Dr.R.MURUGADOSS	Professor	AI & DS
7	Mrs.B.JEBARANJANI	Assistant Professor	
8	Mrs.M.RAJALAKSHMI	Assistant Professor	
9	Mrs.SAHAYA SUGANYA PRINCES	Assistant Professor	
10	Mrs.M.ABERNAKUMARI	Assistant Professor	
11	Mr.B.MARIKUMAR	Assistant Professor	
12	Mr.S.SOUNDHAR	Assistant Professor	

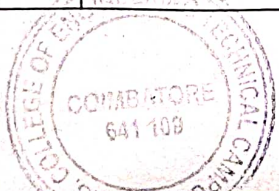


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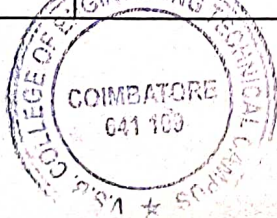
13	Mrs.S.SARASWATHY	Assistant professor	CIVIL
14	Mr.S.VADIVELAN	Assistant professor	
15	Mr.U.SATHISH	Assistant professor	
16	Mr.G.KUMARESHAN	Assistant professor	
17	Mrs.M.AARTHI	Assistant professor	
18	Mrs.S.MEHALA	Assistant professor	
19	Mr.P.RAJESHKUMAR	Assistant professor	
20	Mr.P.Dinesh Kumar	Assistant Professor	CSE
21	Dr.T.KALAIKUMARAN	Professor	
22	DR.M.RAMESHKUMAR	Professor	
23	Dr.RAJKANNAN	Professor	
24	Mr.M.RAJASEKAR	Associate Professor	
25	Mr.S.BOOPATHY	Assistant professor	
26	Ms.S.DHRISYA	Assistant professor	
27	Mrs.K.AARTHI	Assistant professor	
28	Mrs.V.RADHA	Assistant professor	
29	Mrs.T.NITHYA	Assistant professor	
30	Mrs.B.SUBHASHREE	Assistant professor	
31	Mrs.U.L.SINDHU	Assistant professor	
32	Mrs.S.VIGNESHWARI	Assistant professor	
33	Mrs.UNNIMAYASOMAN	Assistant professor	
34	Mr.M.MUNIYASAMY	Assistant professor	
35	Mrs.M.NIVETHAMANI	Assistant professor	
36	Mr.RAMAMOORRTHY	Assistant professor	
37	Mrs.SUGANYA	Assistant professor	
38	Mr.T.KOSALAIRAMAN	Assistant professor	
39	Mrs.K.SINDHUJA	Assistant professor	
40	Mrs.P. LATHA	Assistant professor	ECE
41	Mr.V.MEENAKSHI SUNDARAM	Assistant professor	
42	Dr.D.SHAMIA	Assistant professor	
43	Mrs.A.LOGESHWARI	Assistant professor	
44	Mr.C.KARTHIK SENDHILKUMAR	Assistant professor	
45	Mrs. A.SINDHU	Assistant professor	
46	Ms.R.KIRIZO KIRUBA	Assistant professor	
47	Mrs.V.DEEPIKA	Assistant professor	
48	Ms.S.BEULA	Assistant professor	
49	Dr.R.K GNANAMURTHY	Professor	
50	Dr.N.GOUTHAMI	Associate Professor	

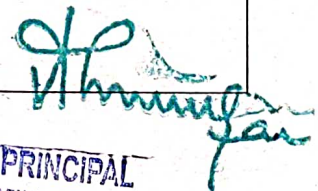
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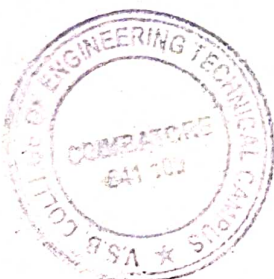
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V.S.B. COLLEGE OF ENGINEERING & TECHNICAL CAMPUS
KUNATHUKADAVU, COIMBATORE - 641 103

51	Mrs.I.ANEE DAISY	Assistant professor	
52	Mrs.JEYASHREERAJAN	Assistant professor	
53	Mr.P.MANOJ	Assistant professor	
54	Mr.GMANISHANKAR	Assistant professor	
55	Mrs.B.DHEEPA	Assistant professor	
56	Dr. M. VARATHARAJ	Associate Professor	EEE
57	Mrs.T.SIVARANJANI	Assistant professor	
58	Mrs.L.SREEVIDHYA	Assistant professor	
59	Mr.D.VELMURUGAN	Assistant professor	
60	Dr.K.P.PARTHIBAN	Assistant professor	
61	Dr.G.BANU	Professor	
62	Dr.S.MUTHUVIJAYA PANDIAN	Professor	
63	Mrs.D.PRIYADHARSHINI	Assistant professor	
64	Mrs.C.KEERTHANA	Assistant professor	
65	Ms.A.JERMAN SHIYAMALA	Assistant professor	
66	Mrs.R.YAMUNA	Assistant professor	
67	Mr.S.VIGNESHWARAN	Assistant professor	
68	M. R. RAVEENDRAN	Assistant professor	
69	Mr.N. MUNIAPPAN	Assistant professor	
70	Dr.T.VENKATAJALAPATHI	Assistant professor	
71	Mr.N.PARTHIBAN	Assistant professor	
72	Mr.V.KARTHIKEYAN	Assistant professor	
73	Mr.J.EDISION THANGARAJ	Assistant professor	
74	Mr.P.MANIKANDAN	Assistant professor	
75	Dr.V.VELMURUGAN	Professor	
76	Mr.S.HARIHARAN	Assistant professor	
77	Mr.V.ASHOK PANDI	Assistant professor	
78	Mr.P.SRINIVASAN	Assistant professor	
79	Mr.S.NAVEENKUMAR	Assistant professor	
80	Dr.S.MURUGANANDHAM	Professor	
81	Dr.S.V.DIVYA	Professor	Information Technology
82	Mrs.R.JAYAPRATHA	Assistant professor	
83	Mrs.R.DIVYA	Assistant professor	
84	Ms.D.JEEVITHA	Assistant professor	
85	Mr.ARUNHAYDENRUNDEEP KUMAR	Assistant professor	
86	Mr.S.ARUNKUMAR	Assistant professor	
87	Mr.M.MUTHUCHELVAM	Assistant professor	




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88	Mrs.I.NANDHINI	Assistant professor	Chemistry
89	Mr.GOPINATH	Assistant professor	
90	Mrs.D.KRITHIGADEVI	Assistant professor	
91	Dr.P.KANNAN	Associate Professor	
92	Dr.S.MANICKASUNDARAM	Assistant professor	
93	Mr.J.MANIVANNAN	Assistant professor	
94	Dr.M.I.JAMESH	Assistant professor	
95	Dr.S.SASIREKA	Assistant professor	English
96	Dr.PETER DOMINIC RYAN	Professor	
97	Mr.G.KARTHIKEYAN	Assistant professor	
98	Mr.B.SUDHAKAR	Assistant professor	
99	Mr.V.BHARATHI	Assistant professor	
100	Mr.G.MAHESH SUNDAR	Assistant professor	
101	Ms.S.YUVANASRI	Assistant professor	
102	Mr.A.JAMES	Assistant professor	Mathematics
103	Mrs.P.D.SWETHA	Assistant professor	
104	Mrs.R.SUGANYA	Assistant professor	
105	Mrs.J.THARIKA PARVEEN	Assistant professor	
106	Ms.V.JANANI	Assistant professor	
107	Mr.JAGADHEESH	Assistant professor	
108	Mrs.G,JANAKI	Assistant professor	
109	Mrs.E.RAJESWARI	Assistant professor	Physics
110	Dr.JOHN JEBARAJ	Associate Professor	
111	Mr.P.BALASUBRAMANIAN	Assistant professor	
112	Ms.R.GOMATHI	Assistant professor	
113	Mr.J.THOMAS	Assistant professor	
114	Dr.KUMAR KUMARAPPAN	Assistant professor	



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Profile of Principal

Name of Principal : Dr. V. Velmurugan

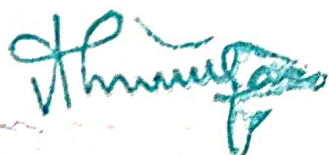
Date of Birth : 15.12.1965

Unique ID : 1-452587371

Education Qualification : B.E., M.E., Ph.D.,

- **Work Experience:**
 - Teaching : 34 Years
 - Research : 13 Years
 - Industry : Nil
 - Others : Nil
- Area of Specialization : **Mechanical Engineering**
- Courses taught at Diploma/Post Diploma/Under Graduate/Post Graduate Diploma Level : **Thermodynamics, Thermal Engineering, Heat Transfer, Gas Dynamics And Jet Propulsion, Finite Element Analysis, Engineering Graphics**
- **Research Guidance:**
 - No. of Papers published in National/ International Journals/Conferences : 23
 - Ph.D. (Completed) : Completed - 7
 - Projects Carried-out : 1
 - Patents (Filed & Granted) : 2 (Published)
 - No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) : Nil




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Sl. No.	Programme	Non-Accredited	Accredited	Non-Accredited	Accredited
		Government Quota		Management Quota	
1	B.E.-Civil Engineering	-	Rs.50,000		
2	B.E.-Computer Science and Engineering	-	Rs.55,000		
3	B.E.-Electrical and Electronics Engineering	-	Rs.50,000		
4	B.E.-Electronics and Communication Engineering	-	Rs.50,000		
5	B.Tech-Information Technology	-	Rs.50,000		
6	B.E.-Mechanical Engineering	-	Rs.55,000		
7	B.Tech.-Artificial intelligence and Data Science	Rs.50,000			
8	B.Tech.-Agricultural Engineering	Rs.50,000			

- **Time Schedule for payment of Fee for the entire programme**

At the time of Admission for I year students

In Second year onwards after reopening the college within Two weeks

- **No. of Fee waivers granted with amount and name of students:**

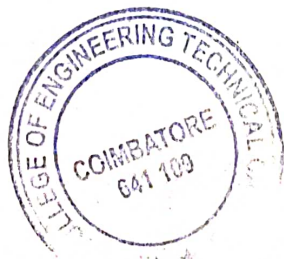
- Nil -

- **No. of Scholarship offered by the Institution, duration and amount**

Academic Topper (or) Merit Scholarship : 15 students

- **Number of Scholarship offered by the Institution, duration and amount**

Sl. No.	Name of the Scholarship	Duration	Amount
1	Academic Topper (or) Merit Scholarship	Yearly	Rs.25,000/-



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- **Criteria for fee waivers / scholarship**

SC/SCC /ST Welfare Scholarship eligibility criteria is Parent annual income should be less than Rs.2.5 Lakhs shall submit the income certificate along with community certificate

BC/MBC Welfare Scholarship eligibility criteria is Parent annual income Rs.2 Lakhs

First Graduate Scholarship : This scholarship is awarded based on the students Family members of Parent and Grand Parent are not graduate then only he/she is eligible to get Rs.25,000/- per annum.

- **Estimated cost of boarding and Lodging in Hostels**

Rs.60,000/- per year

- **Any other fee please specify**

Transport fee collected from the student as per distance of Travel.

9. Admission

- Number of seats sanctioned with the year of approval
- Number of Students admitted under various categories each year in the last three years

S. No	Name of the Programme	Sanctioned No. of Seats	Year of Approval	2021-22		2020-21		2019-20	
				GQ	MQ	GQ	MQ	GQ	MQ
1	B.E.-Civil Engineering	60	2011	14	7	11	4	10	5
2	B.E.-Computer Science and Engineering	120	2002	63	57	62	8	64	32
3	B.E.-Electrical and Electronics Engineering	60	2002	26	9	25	4	27	3
4	B.E.-Electronics and Communication Engineering	60	2002	25	31	26	5	30	7
5	B.Tech-Information Technology	60	2006	24	25	30	6	30	9
6	B.E.-Mechanical Engineering	60	2002	14	7	13	4	26	11
7	B.Tech.-Artificial intelligence and Data Science	60	2021	31	26	Started during 2021-22			
8	B.Tech.- Agricultural Engineering	60	2021	24	14	Started during 2021-22			



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10. Admission Procedure

- Mention the admission test being followed, name and address of the Test Agency/State Admission Authorities and its URL (website)

We follow Consortium of Self Financing Association Test

Address:

Consortium of Self-Financing Professional
Arts and Science College in Tamilnadu,
AF57, 11th Main Road,
Anna Nagar West,
Chennai - 600 040.

Website: tnsfconsortium.org

Calendar for admission against Management/vacant seats:

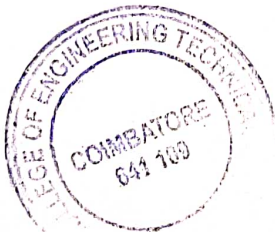
- Last date of request for applications : UG :20.09.2021
- Last date of submission of applications : UG :21.09.2021
- Dates for announcing final results : UG :28.09.2021
- Release of admission list (main list and Waiting list shall be announced on the same day) : UG :01.10.2021
- Date for acceptance by the candidate (time given shall in no case be less than 15days): UG :25.10.2021
- Last date for closing of admission : UG :03.11.2021
- Starting of the Academic session : UG: 08.11.2021

a. The waiting list shall be activated only on the expiry of date of mainlist:

It is followed

b. The policy of refund of the Fee, in case of withdrawal

In case of any withdrawal for the refund of fee, we follow the Government norms for return of the fees.



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11. Criteria and Weightages for Admission

- Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc.

As per consortium rank list

- Mention the minimum Level of acceptance, if any

As per State Government Policy

- Mention the cut-off Levels of percentage and percentile score of the candidates in the admission test for the last three years

As per DOTE approval

- Display marks scored in Test etc. and in aggregate for all candidates who were admitted

As per DOTE approval

12. List of Applicants

- List of candidate whose applications have been received along with percentile/percentages core for each of the qualifying examination in separate categories for open seats. List of candidate who have applied along with percentage and percentile score for Management quota seats (merit wise)

Management seats are allotted through Consortium of Self-Financing Professional Arts and Science College in Tamilnadu

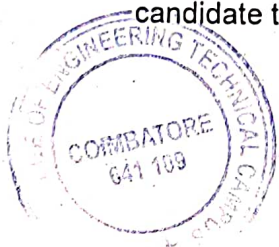
13. Results of Admission Under Management seats/Vacant seats

- Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over)

Sl. No.	Name of the Admission Co-ordinators	Designation	Mobile No.	Remarks
1.	Mr.P.Dineshkumar	Assistant Professor	8220048122	
2.	Mr.U.Sathish	Vice Principal	8220041212	

- Score of the individual candidate admitted arranged in order or merit

Based on the subjects Mathematics, Physics and Chemistry marks obtained by the candidate the Rank list is prepared and admission is made based on the merit as per Rank.



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- List of candidate who have been offered admission for the academic year 2021- 2022

Sl. No.	Name of the Programme	No. of Student admitted under MQ
1	B.E.-Civil Engineering	1
2	B.E.-Computer Science and Engineering	78
3	B.E.-Electrical and Electronics Engineering	14
4	B.E.-Electronics and Communication Engineering	37
5	B.Tech-Information Technology	30
6	B.E.-Mechanical Engineering	5
7	B.Tech.-Artificial Intelligence and Data Science	32
8	B.Tech.-Agricultural Engineering	17

- Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate

It is followed

- List of the candidate who joined within the date, vacancy position in each category before operation of waiting list

14. Information of Infrastructural and Other Resources Available

Sl.No	Description	Quantity	Average area in Sq.m
1	Number of Class rooms and Size of each	32	66
2	Number of Tutorial Room of each	8	33
3	Number of Laboratories and Size of each	49	66
4	Number of Drawing Halls with capacity of Each	3	132
5	Number of Computer Center with capacity of each	03	340 Nodes available
	On line Exam Facility		
	Number of Computers	340	
6	Internet bandwidth	310 Mbps	
	Scanners	7	
7	Barrier free Built Environment for disabled and elderly persons	Available	



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8	Occupancy Certificate	Available
9	Fire and Safety Certificate	Available
10	Hostel Facilities	46 Rooms in Boys Hostel (Each can occupied by 4 Students)
		19 Rooms in Girls Hostel (Each can occupied by 4 Students)

- Library**

- Number of Library Books / Titles / Journals available (Programme wise)
- List of online National/ International Journals subscribed
- E- Library facilities

Sl. No.	Name of the Programme	Books	Titles	Journals		E-Library books
				National	International	
1	B.E.-Civil Engineering	1805	365	6	6	704
2	B.E.-Computer Science and Engineering	1939	501	6	6	704
3	B.E.-Electrical and Electronics Engineering	1371	346	6	6	704
4	B.E.-Electronics and Communication Engineering	1488	426	6	6	704
5	B.Tech-Information Technology	1939	348	6	6	704
6	B.E.-Mechanical Engineering	1939	348	6	6	704

- National Digital Library(NDL) subscription details

NDL subscribed and the registration number: INTNNC5FEJMBCSS

- Laboratory and Workshop

- List of Major Equipment/Facilities in each Laboratory/Workshop
- List of Experimental Setup in each Laboratory/Workshop



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15.03 LABORATORY AND WORKSHOP MANDATORY DISCLOSURE

MANDATORY DISCLOSURE

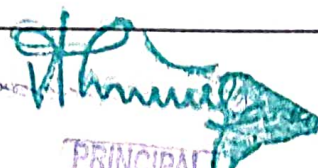
Name of the Laboratory	Lab/Major Equipments
DEPARTMENT OF CIVIL ENGINEERING	
Surveying Laboratory	Total Station, Theodolites, Dumpy level/Filling level, Survey grade or Handheld, GPS Pocket stereoscope, Ranging rods (set), Leveling staff (set), Cross staff (set), Chains (set), Tapes (set), Arrows (set), Prismatic Compass, Surveyor Compass
Concrete And Highway Engineering Laboratory	Aggregate Crushing Value Apparatus, Concrete mixing machine, Aggregate Impact Value Apparatus, Oven, Concrete Mixer, Flowtable, Vee Bee Consistometer, Aggregate impact testing machine
Strength of Materials Laboratory	UTM of minimum, Torsion Testing Machine, Izod impact testing machine, Hardness testing machine-Rockwell, Hardness testing machine-Vickers/Brinell, Beam deflection test apparatus
Hydraulic Engineering Laboratory	Venturimeter/Orificemeter, Centrifugal Pump, Gear Pump, Submersible pump, Reciprocating Pump, Pelton Wheel turbine, Francis turbines/kaplan turbine
Water And Waste Water Analysis Laboratory (Environmental Engineering Laboratory)	Nephelometer, UV and Visible Spectrophotometer, Jartest apparatus, DO meter, BOD incubator, COD digester, Hot air oven, Compound microscope.
Soil Mechanics Laboratory	Proctor compaction apparatus, Direct shear apparatus, Triaxial shear apparatus, Three gang consolidation test device, Relative Density apparatus



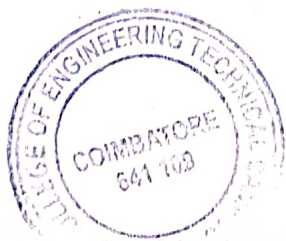
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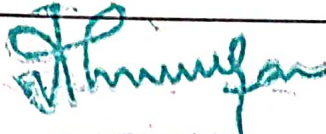
Name of the Laboratory	Lab/Major Equipments
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING	
CSE LAB 1	70 LENOVO Think Centre Desktops, Dot Matrix Printer - 02
CSE LAB 2	56 LENOVO Think Centre Desktops, Dot Matrix Printer - 01
Name of the Laboratory	Lab/Major Equipments
DEPARTMENT OF INFORMATION TECHNOLOGY	
CSE LAB 1	70 LENOVO Think Centre Desktops, Dot Matrix Printer - 02
CSE LAB 2	56 LENOVO Think Centre Desktops, Dot Matrix Printer - 01
Name of the Laboratory	Lab/Major Equipments
DEPARTMENT OF ARTIFICIAL INTELLIGENCE & DATA SCIENCE	
CSE LAB 1	70 LENOVO Think Centre Desktops, Dot Matrix Printer - 02
CSE LAB 2	56 LENOVO Think Centre Desktops, Dot Matrix Printer - 01
Name of the Laboratory	Lab/Major Equipments
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING	
Electronics Lab	Digital Oscilloscope
	Cathode Ray Oscilloscope
	Function generator
VLSI Lab	Universal CPLD/FPGA trainer kit
DSP Lab	TMS320C50 based Lab trainer Kit




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
Microprocessor Lab	8085/8086 Microprocessor Kit, 8051 Microcontroller Kit, PIC Trainer Kit
Optical and Microwave Lab	Optical Fiber Trainer Kit
	LED, LASAR, APD Microwave Test Benches
VLSI research Lab	CADENCE software
Communication Lab	FM Modulation & Demodulation Trainer kit
	Digital Modulation & Demodulation trainer Kit.
	Line coding kit
Electronic Devices & circuits Lab	Digital IC trainer Kit
	Cathode Ray Oscilloscope
	Function generator
Electronic System Design Lab	TMS 320C5416 DSP Processor
LIC Lab	IC Trainer Kit
	Cathode Ray Oscilloscope
	Function generator
Digital Lab	Digital Trainer Kit
Name of the Laboratory	Lab/Major Equipments
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING	
Electrical Machines Laboratory	DC Motors(series, shunt, compound), DC Generators (series, shunt compound), Alternators(salient & non-salient), Synchronous Motor, Induction Motors (slip ring & squirrel cage), Transformer(single phase & three phase), Autotransformer, Rheostatic loads, Inductive load, Rheostats, Wattmeter, Ammeter, Voltmeter, Tachometer.



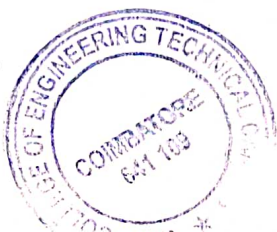

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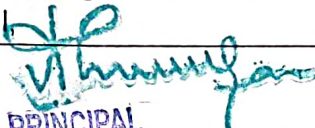
Control and Instrumentation Laboratory	PID Controller kit, DSO, DC Motor- Generator Test Setup, CRO, Function Generator, Position Control kit, Tacho-generator Coupling set, AC Synchro Transmitter and Receiver, Digital Multi-meter, RLS Bridge kit, Pressure Measurement kit, LVDT, Strain Gauge, Flow measurement kit, Auto Transformer, Instrumentation Amplifier, ADC & DAC converter.
Power Electronics and Drives Laboratory	V-I characteristics & switching characteristics of SCR, TRIAC, IGBT MOSFET power devices, Single and three phase half wave & full wave converters, Voltage & Current Commutated choppers, single and three phase inverters, parallel & series inverters, Cyclo converter, Isolation Transformer, CRO & Switched Mode Power Converter
Power System Simulation Laboratory	Intel ®Core (TM) i3-4130 CPU @ 3.40 GHz, 4 GB RAM, 400 GB HDD, 64 bit Operating System.
Renewable Energy System Laboratory	Intel ®Core (TM) i3-4130 CPU @ 3.40 GHz, 4 GB RAM, 400 GB HDD, 64 bit Operating System, CRO, 100W PV Panels, 40Ah Battery Storage System, PV Emulator, Micro Wind Energy Generator module & Potentiometer.
Name of the Laboratory	Lab/Major Equipments
DEPARTMENT OF MECHANICAL ENGINEERING	
CAD / CAM Laboratory	HP systems (87 No's),CNC XL TURN Machine
Dynamics Laboratory	SUPREME DYNAMIC BALANCING MACHINE ,SUPREME GOVERNORS APPARATURS
Metrology Laboratory	PROFILE PROJECTOR
Mechatronics Laboratory	Electro Pneumatic With PLC Trainer Kit




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Thermal Engineering Laboratory	Single Cylinder Four Stroke Diesel Engine Test Rig With Electrical Dynamometer Single Cylinder Four Stroke Diesel Engine Test Rig With Hydraulic Dynamometer Single Cylinder Four Stroke Diesel Engine Test Rig With Rope Brake Dynamometer Single Cylinder Four Stroke Petrol Engine With Rope Brake Dynamometer Multi Cylinder Four Stroke Petrol Engine Test Rig With Hydraulic Dynamometer Air Conditioning Cycle Test Rig. Refrigeration Cycle Test Rig Closed Type Single Stage Single Cylinder Air Compressor Test Rig
Engineering Practices Laboratory	Weldon Arc Welding Plant
Fluid Mechanics Laboratory	Pelton Turbine Test Rig Francis Turbine Test Rig Kaplan Turbine Test Rig Centrifugal Pump Test Reciprocating Pump Test
Manufacturing Technology I & II Laboratory	Lathe machine, Radial Drilling machine, Gear hobbing machine, Milling machine, Shaping machine, gear shaper, Centreless grinder, Tool and cutter grinder, Cylindrical grinding, Surface grinding machine
Name of the Laboratory	Lab/Major Equipments
DEPARTMENT OF AGRICULTURAL ENGINEERING	
Soil Science lab	Desicator, Core sampler, Balance of capacity, sieve shaker
Surveying And Levelling Laboratory	Total Station, Theodolites Dumpy level/Filling level, Survey grade or Handheld, GPS Pocket stereoscope, Ranging rods (set), Leveling staff (set), Cross staff (set), Chains (set), Tapes (set), Arrows (set), Prismatic Compass, Surveyor Compass
Strength of Materials Laboratory	UTM of minimum, Torsion Testing Machine, Izod impact testing machine, Hardness testing machine-Rockwell, Hardness testing machine-Vickers/Brinell




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	Beam deflection test apparatus
Irrigation Field Laboratory	Venturimeter/Orificemeter, Centrifugal Pump, Gear Pump, Submersible pump, Reciprocating Pump, Pelton Wheel turbine, Francis turbines/kaplan turbine

• **Computing Facilities**

Internet Bandwidth	310 Mbps 1:1
Number of Configuration of Systems	340
Total number of System connected by LAN	340
Total number of System connected by WAN	340
Major Software packages available	<p>Windows 7,10 Fedora 17 Ubuntu 17 IBM Rational suite Enterprise Macromedia Studio MX 2004 Macromedia director MX 2004 Microsoft Campus License Agreement Microsoft Visual Studio Microsoft SQL Microsoft Office 365 ProPlus Microsoft Windows Server Adobe creative suite premium 1.0 Globarena MATLAB NETSIM Networking Simulation XILINX FOUNDATION ISE SERIES CADENCE Software SPSS VI Robo Simulation SIMATIC SCADA Software Ansys Academic Teaching Version-12.0 ALG Nastran FLUIDSIM 4.0H & 4.0P Solid Edge Classic 3D Modeling NX CAM Express CREO Elements/ Pro University plus lab bundle ANSYS Academic Teaching CFD-Version 12.1 CREO Elements / Pro University Plus Bundle</p>



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	<p>ETAP Network Simulator (NS2) Python-IDLE Environment Python – Scikit learn JAVA JDK 1.7 ,1.8 Argo UML Mongo DB, Cassandra DB,Android SDK Eclipse J Flap TOC Sim Tool PHP SCILab</p>
<p>Special purpose facilities available (Conduct of online Meetings/ Webinars /Workshops, etc)</p>	<p>Logitech group Video Conferencing Camera Faculty provided with dedicated PCs with Internet, camera & Speaker Lecture Capturing System Video Shotgun Microphone Nikon Camera with Tripod Stand Collar mic Audio Mixing Software</p>
<p>Facilities for conduct of classes/courses in online mode (Theory & Practical)</p>	<p>Faculty provided with dedicated PCs with Internet, camera & Speaker MS Teams- Online delivery, with Attendance monitoring, Assignment , Test Conduction, Sharing of Course Materials Great Learning Portal- Online delivery SNS Courseware Portal Lecture Capturing System Video Shotgun Microphone Nikon Camera with Tripod Stand Collar mic Audio Mixing Software</p>
<p>Innovation Cell</p>	<p>Available SNSCT iHub is functional for supporting innovation</p>
<p>Social Media Cell</p>	<p>Available headed by PRO</p>
<p>Compliance of the National Academic Depository (NAD)</p>	<p>Yes</p>

• **List of Facilities available**

• **Games and Sports Facilities**

Indoor/Outdoor Games / Sports Facilities Gymnasium

• **Extra-Curricular Activities**

NSS, YRC, RRC, Social Responsibility initiative (SRI) are functioning.



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- **Soft Skill Development Facilities**

Life Skill, Carrier skill, Aptitude, Quantitative, Reasoning, G.D., Coding, Outbound Training etc. are provided to the students from II year onwards.

- **Teaching Learning Process**

- Curricula and syllabus for each of the programmes as approved by the university

Curriculum and syllabus link : <https://cac.annauniv.edu/>

About the Programme : <https://www.vsbceetc.com/departments/>

- Academic Calendar of the Institution

Academic Calendar for AY 2021-22 :

- Academic Timetable with the name of the faculty members handling the course

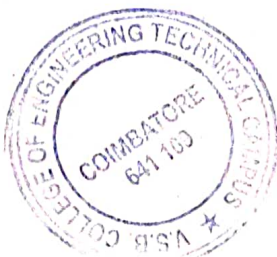
Available in College Intranet

- Teaching Load of each faculty

Assistant Professors - 15-18 Hrs per week ASP/ Professor – 10 -15 Hrs per week

- Internal Continuous Evaluation System in place

Yes




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15. Enrolment and placement details of students in the last 3 years

Enrolment details in the last 3 years

Sl. No.	Programme	Year of starting	2022-23		2021-22		2020-21	
			Approved Intake	Admitted	Approved Intake	Admitted	Approved Intake	Admitted
1	B.E.-Civil Engineering	2012	30	30	60	22	60	15
2	B.E.-Computer Science and Engineering	2012	180	180	120	120	120	72
3	B.E.-Electronics and Communication Engineering	2012	60	60	60	58	60	32
4	B.E.-Electrical and Electronics Engineering	2012	30	30	60	35	60	30
5	B.Tech Information Technology	2019	60	60	60	51	60	38
6	B.E.-Mechanical Engineering	2002	30	30	60	22	60	18
7	B.Tech Artificial Intelligence & Data Science	2021	120	120	60	57	Started during 2021-22	
8	B.Tech Agricultural Engineering	2021	30	30	60	42	Started during 2021-22	

Placement details of Students in the last 3 years

Sl. No.	Name of the programme	2021-22		2020-21		2019-20	
		Placemen t%	Max Salary (Lakhs) LPA	Placem ent%	Max Salary (Lakhs) LPA	Placem ent%	Max Salary (Lakhs) LPA
1	B.E. Civil Engineering	100	4	100	4.5	100	5.0
2	B.E. Computer Science and Engineering	100	9	100	4.5	100	5.0
3	B.E. Electrical and Electronics Engineering	100	6.62	100	4.5	100	5.0
4	B.E. Electronics and Communication Engg.	100	7.8	100	4.5	100	5.0
5	B.E. Mechanical Engg.	81.8	4	100	4.5	100	5.0



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INDUSTRY LINKAGE:

OTHERS

- MOUs with Industries:

S.No.	MoU	Details
1	TESSOLVE	We have established Tessolve Semiconductor Lab in our campus for this MoU. ADM & Tessolve will train the trainers, identified from our college and they will undergo STE-SDC Certification course. Then the trained faculties will train our students to get placed in TESSOLVE.
2	IBM CAREER EDUCATION	Value added Course in Software Foundation course (Basics and advanced)
3	TCS IoN	Accessing TCS Application Systems
4	SOLVER MINDS	The Final year students to be trained shall be pre selected by Solver minds.
5	Q SPIDER	Training will be given to the students to meet the industry needs
6	CAPGEMINI	Connectivity and Networking Technology through 2 day FDP on yearly once on telecom trends, technology map.
7	PEPCODING	Skill Development, Coding contest, Hackathons.
8	ICT ACADEMY	Implement Entrepreneurship Cluster Development program for 100 number of students
9	HEXAWARE TECHNOLOGIES	The 3rd year students to be trained shall be pre selected by Hexaware as Graduate Engineer Trainee and the training will be given on Soft skills and technical training.



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16. Best Practices adopted, If any

BEST PRACTICES

1. Title of the Practice: Case Study and Demonstration Based Learning

❖ Objectives of the Practice

The objectives of this initiative are:

- To provide students with a relevant opportunity to see theory in practice
- To require students to analyze data in order to reach a conclusion
- To develop analytical, communicative, collaborative and practical skills along with content knowledge

❖ The Context

Case Study Based Learning (CBL) is one of the well-known approaches used across disciplines where students apply their knowledge to real-world situations and promoting higher levels of cognition. In this methodology, students typically work in groups on case studies, stories involving one or more characters and/or scenarios. The cases present a disciplinary problem for which students devise solutions under the guidance of the instructor.

Giving demonstrations or performing the particular activity or the concept is called as demonstration. Demonstration often occurs when students have a hard time connecting theories to actual practice or when students are unable to understand applications of theories.

❖ The Practice

- To develop the conceptual skills and to solve industrial problems innovatively, students are undertaking Case Studies and Simulation Exercises. Cases are generously used in illustrating the contextual setting and also help to develop decision making skills under simulated conditions. The learning from the cases is more vibrant than what the students learn in theory class. Case study based learning has become mandatory for many courses where in sufficient number of cases are discussed and the students need to present as a group/individual which will be evaluated as a component of their internal marks. In few courses, the case study based learning become optional, and execution process lies with the purview of the course instructors to choose.

• The demonstration model is one of the suitable methods for the technical and management students where in the course instructor may act as a facilitator and



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invite the students to perform or demonstrate a concept with or without properties. The faculty or students can use various teaching aids like models, blackboard, graphs or physical products during the demonstration. The demonstration method of learning is mandatory for few courses and project works where in the students can secure marks based on their performance.

❖ Evidence of Success

The participatory activities such as case discussion and demonstration are regulated and monitored by the concerned course teacher on need basis and they are recording the students' performance in the Leader Board or as a component in their internal mark. The awarded internal mark will be taken to calculate the students' SGPA during end semester. The Leader Board was consolidated and displayed in the notice board once in fifteen days as an encouraging factor for all the students.

As a mandatory component, every student must undergo Mini Project & Capstone Project which will be displayed either as a demo model or as a printed report. The demo model or the report was evaluated and the students will earn their credentials according to their work and learning. In addition to that, students are encouraged to publish their research work as research paper in reputed journals.

By systematic implementation of Case Study and demonstration based learning students are able to do more Industrial real time projects and Industrial Internships (2271 Students), participate in Hackathons and National level technical contests and get prizes (17 First Prizes in National level Events). Further students have published papers in scopus indexed/UGC listed Journals (44 Papers), filed 7 patents and they have setup 4 startups during their course of study in this academic year.

❖ Problems Encountered

- Execution of Case Based Learning takes much time, and to resolve this issue students were given as assignment to work in home and a short time will be given to collaborate and present.
- Not all the students are equally expert in the presentation of Cases and demo models. Since this is a group work, the outperforming students will earn good marks and the overall learning will not be common among the students community.
- Faculty members struggled during the initial phase for engaging the students to present
- / participate. This was done with frequent and proper mentoring / counselling given by the respective course faculty and the student mentor.



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2. Title of the Practice: Five Pillar Approach for Continuous Improvement

❖ Objectives of the Practice

The objectives of this initiative are:

- To ensure continuous development in both academic and professional
- To build an entrepreneurial mindset and environment to Learn, Collaborate and Socialize
- To build a culture focusing on delivering effective teaching, learning, innovation building, skill and entrepreneurial development
- To encourage the faculty and students to solve industry problems.
- To contribute to the society through social service

❖ The Context

Five pillars approach is a unique initiative by the V S B Engineering College for the continuous development of faculty and students in both academic and professional. These 5 centre's act as pillars of SNS institutions covering all streams of lives to strengthen our education system. The five pillars are

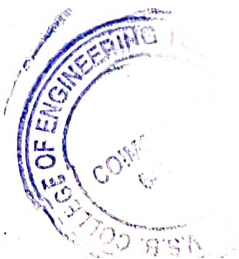
1. Centre for Learning and Teaching [CLT] – Facilitates in implementing Design Thinking based on Academic Curriculum.
2. Centre for Creativity [CFC] – Facilitates the faculty and students to get hands-on experience by solving key industrial problems through latest technologies.
3. Skills and Career Development [SCD] - Building life skills (Social, Emotional and Cognitive) for the students through various club activities.
4. Industry Institute Partnership Cell [IIPC] - Connecting and learning business sense of top industries.
5. Socially Responsible Initiatives [SRI] – Giving back to the society through social services. Applying Design Thinking in all these dimensions helps the students to have academic freedom to understand complex problems and principles by engaging in learning activities and helps nurture progressive minds.

❖ The Practice

The five centre's are acting as pillars of SNS institutions encouraging the faculty and students to progress continuously. Below is the elaborate discussion on five pillars and its activities.

1. Centre for Learning and Teaching [CLT]:

Rather than following traditional Teaching and Learning process, this centre drives towards Design Thinking based academic learning. The teachers' manual prepared by the faculty members are guiding principles in delivering design thinking based class room sessions.



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2. Centre for Creativity [CFC]:

The capability of our faculty and students are showcased in solving industrial problems, entertains them in consultancy activities, etc. The experience and exposure in this field helps them in product development, publishing patents, research papers & books, etc. Intellectual, infrastructure and necessary financial supports are provided to the students in starting their own venture.

3. Skills and Career Development [SCD]:

Regular class room sessions and various club activities are designed to build life skills for the students such as social, emotional and cognitive. Domain specific training and training on VQAR (Verbal, Quantitative Aptitude & Reasoning) are given to the students to equip them for industry standards and for campus placements. Weekly assessment is carryout meticulously to understand their progress.

4. Industry Institute Partnership Cell [IIPC]:

This centre is created to get connected with top industries and learn business sense from them. All the industry connected activities such as Mini Project, Internship, In-plant Training, Capstone Project, Campus Placements and the Industrial Contest are the integral part of this centre for the development of the students.

5. Socially Responsible Initiatives [SRI]:

VSB Educational Trust has been conducting various CSR activities for the upliftment of the society, under the umbrella – VSB Social Responsibility Initiatives (SRI). VSB SRI Activities are built around the following:

- Recognitions for Educators by instituting various awards like Best Teacher Award.
- Improving the quality of Education for School leaving children through the conduct of Performance Evaluation Test (PET), Career Guidance coaching to join National Defense Academy.
- Elevating the quality of life of the community through various outreach activities conducted by NSS – NCC initiatives like blood donation camps and cleanliness drives.
- Enhancing the quality of physical health of young generation by conducting various sports activities, games and competitions.
- Augmenting the Alumni cooperation through various college activities and events.

❖ Evidence of Success

- Students of our institutions have shared their positive feedback about design thinking based academic delivery. Their active participation in the class room




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activities such as role play, debate, brainstorming, group discussion and case study are the evidence of success of this centre.

- Both the faculty and students are actively involved in consultancy assignments such as solving industrial problems, event management, mobile app/web development, corporate training, etc. and generated significant revenues out of this process. In this academic year, 52 consultancy activities have been undertaken by our team and generated 21.33 Lakhs as revenue.
- Excellent track record of campus placements are the evident of our success. This year placement is one of our best in class and this is due to the vigorous placement training offered to the students. 87.8% of our students got placed in reputed companies with the highest package of 12 LPA and an average of 3.25 LPA. In addition to that, our students have completed many capstone projects, mini projects, summer internship, etc. and gave their best in solving industrial problems.

❖ **Problems Encountered and Resources Required**

- The faculty and students struggled during the transformation process of following this innovative teaching and learning pedagogy. Design Thinking Boot Camp was organized for the faculty to handle this teaching and learning process as smooth as possible.
- Difficulties were faced with respect to the conversion of approached companies offering consultancy works, placements, industry projects, etc. To resolve this, department wise second level placement team was formed and worked on above mentioned issues.
- Exclusive Task Force team driven by highly experienced Directors / Deans on each pillar was formed to regulate and support the faculty members to drive towards the institution objectives.
- Separate budget was allocated for the SRI activities and additional learning resources.

Note:

Suppression and/or misrepresentation of information shall invite appropriate penalaction. The Website shall be dynamically updated with regard to Mandatory Disclosures

❖ **Important Instructions:**

- Avoid putting personal information in public domain.
- The mandatory disclosure should be available freely to view/download to the public without anyrestrictions.
- LoA / EoA letters (since inception) should form part of the mandatory disclosure and complete mandatory disclosure document should be converted into a single PDF file and the URL (web-link)

