

V.S.B. ENGINEERING COLLEGE

(Approved by the AICTE, Recognized by UGC and Affiliated to Anna University) NH-67, Covai Road, Karudayampalayam (Post), Karur - 639 111, Tamil Nadu, India.

Phone: 9994496212, Tele Fax:

E-mail: principal@vsbec.com Web: www.vsbec.com

(An ISO 9001: 2015 Certified & NAAC Accredited Institution) (Recognition of College under Section 2(f) & 12(B) of the UGC Act, 1956)

MANDATORY DISCLOSURE FOR THE ACADEMIC YEAR 2021 - 2022

1. Name of the institution

Name of the Institution	V.S.B. Engineering College
Address of Institution	NH-67, Covai Road, Karudayampalayam (Post), Karur - 639 111. Tamil Nadu.
State	Tamilnadu
Phone Number	9994496212
E-mail	principal@vsbec.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	04257230448
E-mail	vsbetk@vsbec.com

The Trustees

SI. 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

3. Name and Address of the Principal

Name of Principal	Dr. V. Nirmal Kannan		
Exact Designation	Principal		

Address	Principal Quarters, V.S.B. Engineering College
Phone Number with STD Code	98848 83958
E-mail	principal@vsbec.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

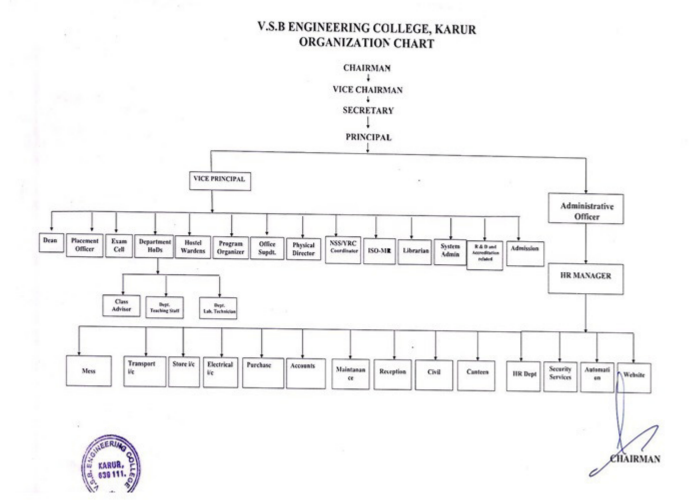
• Members of the Board and their Brief background

Thiru V.S. Balsamy	Chairperson	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			
Dr. V. Nirmalkannan	Member Secretary	Principal VSB Engineering College			
Mr. N. Ravi Kumar Member		Administrative Officer, CS Academy School			
Dr. R. Saravanakumar	Member	Principal VSB College of Engineering Technical Campus, Coimbatore			
Dr. D. Balakrishnan Member		Professor VSB Engineering College			
Frequency of meetings & date of last meeting : Twice in a Year					

• Members of Academic Advisory Body

Chairman	Mr. V.S.Balsamy			
Principal	Dr.V.Nirmal Kannan			
Vice-Principal (Academic)	Mr.T.S.Kirubashankar			
Head - BME	Mrs.A.P.Swarnalatha			
Head - BIOTECH	Dr.M.Aniskumar			
Head - CHEMICAL	Mr.R.Gowrishankar			
Head – CIVIL	Mr.R.Gowrishankar			
HOD - CSE	Mr. P. Anbumani / Dr.M.Sangeetha			
HOD – ECE	Dr.R.Poornachandran /			
HOD – EEE	Dr.P.S.Gomathi			
HOD – EEE	Mr.R.Sivakumar			
HOD – IT	Dr.M.Parthiban / Mr.K.Manivannan			
HOD – MECH	Dr.P.Raju			
HOD – Mathematics	Dr.C.Maharajan			
HOD - Physics	Dr.P.Ganesh Babu			
HOD – Chemistry	Dr.T.R.Prabakaran			
HOD – English	Mr.R.Kalyanasundaram			
Frequency of meetings & date of last meeting : Twice in a Year				

• Organizational Chart and Processes



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

Faculty

- 1. Members Curriculum Development committee, Board of Studies, Standing Committee, Academic Council & Governing Council
- 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

Mechanism / Norms and Procedure for democratic / good Governance

- 1. Chief Coordinators Meeting with Principal
- 2. HoD's Meeting with Principal
- 3. Department Meeting with Faculty and Staff
- 4. Faculty Meeting with Principal
- 5. Collaborative meeting of teaching team of a class
- 6. Faculty participation in Institute / Department level activities
- 7. Feedback on IA exams by faculty and students
- 8. Regular meetings of all statutory bodies.
- 9. 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/ Facultyperformance

- 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.
- 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 processand 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.

- 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 inmeetings 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.

• Establishment of Anti Ragging Committee

Sl. No	Name	Position	Category	Present Designatio n/ Occupation	Mobile Number	E-mail ID
1	Dr.V.Nirmal Kannan	Chairman	Principal	Principal	9944478641	principal@vsbec.com
2	Mr.P.Anbumani	Member	HoD1	HoD CSE	9790262364	cse@vsbec.com
3.	Mr. Raju P	Member	HoD2	HoD MECH	9597975468	mech@vsbec.com
4.	Dr. Sumithradevi C	Member	Faculty Member	Associate Professor	6384014201	principaloffice @vsbec.com
5.	Mr. Selvarasu A	Member	Faculty Member	Assistant Professor	9786029045	mech@vsbec.com
6.	Ms. Abirami S	Member	Faculty Member	Assistant Professor	9585519212	deputywarden.gh @vsbec.com
7.	Mr. Moorthi C	Member	Faculty Member	Associate Professor	9944478642	deputywarden.bh1 @vsbec.com
8.	Mr.Arthanarieswaran M	Member	Non- Teaching Faculty	Accountant	6384014006	accounts@vsbec.com
9.	Mr. Kiruba Shankar TS	Others	Senior Faculty	Vice Principal	9585597212	viceprincipal@vsbec.com

• Establishment of Online Grievance Redressal Mechanism

CONSTITUTION OF GRIEVANCES AND REDRESSAL COMMITTEE

SI. No.	Name	Position	Category	Present Designation / Occupation	Telephone numbers	E-mail
1	Dr.V.Nirmalkannan	Chairman	Principal	Principal	9944478641	principal@vsbec.com
2	Dr.M.Anishkumar	Member	Professor/ Boys Hostel Warden	Professor	9944478642	deputywardern.bh1@vsbec.com
3	Dr.P.S.Gomathi	Convener	Professor/ ECE	Professor	9894943130	ece@vsbec.com
4	Mr.S.K.Natarajan	Member Outside person	Social Service Activitist	Social Service Activitist	9443222107	sknatarajan67@gmail.com
5	Mr.P.Anbumani	Member	HoD/CSE	HoD/CSE	9790262364	cse@vsbec.com
6	Dr.M.Sangeetha	Convenor	HoD/CSE	HoD/CSE	9842962518	sangeetham@vsbec.com
7.	Dr.P Raju	Member	Asst. Professor/ Mech	HoD/MECH	9597957546	mech@vsbec.com
8	Mr.K.Manivannan	Member	Asst. Professor/IT	HoD/IT	8838085538	it@vsbec.com
9	Mr.R.Gowri Sankar	Member	Asst. Professor/ Civil	HoD/Civil & Chemical	9750236832	civil@vsbec.com
10	Ms.S.Abirami	Member	Asst. Professor/ Girls Hostel Warden	Asst.Professor	9585519212	Deputywarden.gh@vsbec.com

Establishment of Online Grievance Redressal Mechanism:

Online Grievance Redressal Mechanism is available (https://www.vsbec.com/feedback/) and it is looked into by the Grievance Redressal Committee.

• Establishment of Grievance Redressal Committee in the Institutionand 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 2021-2022

SI. No.	Name Of The Committee Member	Designation / Department	Category	Mobile Number	e-mail address
1	Mr.T.S.Kirubashankar	Vice-Principal	Chairman	9585597212	viceprincipal@vsbec.com
2	Dr.C.Sumithradevi	Associate Professor	Member	6384014201	principaloffice@vsbec.com
3	Dr.P.S.Gomathi	Professor	Member	7010815799	ece@vsbec.com
4	Dr.M.Anishkumar	Professor	Member	8883407040	deputywarden.bh1@vsbec.com
5	Mrs.S.Abirami	Asst.Professor	Member	9943317689	deputywarden.gh@vsbec.com
6	Mrs.M.Sivagami	Advocate	Member		sivagami.m@yahoo.com

• Establishment of Committee for SC/ST

SI. No.	Name	Designation	Department	e-mail ID & Contact Number	Position
1	Dr.Umamaheswari	Professor	EEE	8012124309 eee@vsbec.com	Member
2	Mr.S.Vinothkumar	Asst.Profesor	МЕСН	7598624455 mech@vsbec.com	Member
3	Mrs.M.Mohanapriya	Asst.Profesor	S&H 9944478608 placementtraining@vsbec.com		Member
4	Mr.R.Kartheeswaran	Asst.Profesor	Civil	8667863604 civil@vsbec.com	Member
5	Dr.M.Anishkumar	Deputy Warden/Boys Hostel	ВІОТЕСН	CH 8883407040 deputywarden.bh1@vsbec.com	
6	Mrs.S.Abirami	Deputy Warden/Girls Hostel	CSE	9943317689 cse@vsbec.com	Member

Internal Quality Assurance Cell

Establishment of Internal Quality Assurance Cell (IQAC)

SI. No.	Name & Designation	Designation	IQAC Role
1.	Mr.B.Vijay	Trustee/V.S.B. Educational Trust	Management Representative
2.	Dr.V.Nirmal Kannan	Principal	Chairperson
3.	Mr.T.S.Kirubashankar	Vice-Principal	Administrative Member
4.	Dr.C.Sumithradevi	NBA Coordinator, Asso.Professor/CSE	Senior Member
5.	Mr.R.Krishnan	Placement Officer	Member
6.	Mr.M.Arthanatheeswaran	Assistant Accountant	Member
7.	Dr.M.Ravi	Physical Director	Member
8.	Mr.R.Gowrishankar	HoD/CIVIL	Member
9.	Mr.P.Anbumani	HoD/CSE	Member
10.	Dr.P.S.Gomathi	HoD/ECE	Member
11.	Mr.R.Sivakumar	HoD/ EEE	Member
12.	Mr.K.Manivannan	HoD/IT	Member
13.	Dr.P.Raju	HoD/MECH	Member
14.	Dr.R.Poornachandran	Assistant Prof/ECE	Member
15.	Mr.S.Prabakaran	ISO Coordinator	Member
16.	Mr.V.S.Boopathy Anandan	Mechanical (2013-17 Batch, Tata Consutancy Services, Chennai	Alumni Member
17.	Mr.V. Kumaravadivel	Nominee of Local Society	Alumni Member
18.	Mr.K.Dharmaraj	Student, Final Year CSE	Student Member
19.	Mr.R.Nithish Kumar	Student, Final Year CSE	Student Member
20.	Mr.Lavanam Amballa	Senior Manager, Wipro ltd, Industrialist /Stake Holder	Member
21.	Dr.M.Sangeetha	Professor/CSE	Coordinator / IQAC

6. Programmes (Department wise Details)

Name of the programmes approved by AICTE Link:

https://www.vsbec.com/departments/

SI. No.	Department	Name of the Programme	Duration	Approved Students Intake	Year of Starting
1	B.TechArtificial intelligence and Data Science	B.TechArtificial intelligence and Data Science	4 Years	60	2021
2	B.EBiomedical Engineering	B.EBiomedical Engineering	4 Years	60	2018
3	B.TechBiotechnology	B.TechBiotechnology	4 Years	60	2018
4	B.Tech-Chemical Engineering	B.Tech-Chemical Engineering	4 Years	60	2018
5	B.ECivil Engineering	B.ECivil Engineering	4 Years	60	2011
6	B.EComputer Science and Engineering	B.EComputer Science and Engineering	4 Years	180	2002
7	B.EElectrical and Electronics Engineering	B.EElectrical and Electronics Engineering	4 Years	60	2002
8	B.EElectronics and Communication Engineering	B.EElectronics and Communication Engineering	4 Years	180	2002
9	B.Tech-Information Technology	B.Tech-Information Technology	4 Years	180	2006
10	B.EMechanical Engineering	B.EMechanical Engineering	4 Years	180	2002
11	M.EApplied Electronics	M.EApplied Electronics	2 Years	18	2011
12	M.EComputer Science and Engineering	M.EComputer Science and Engineering	2 Years	9	2011
13	M.EPower Systems Engineering	M.EPower Systems Engineering	2 Years	18	2012

• Status on Accreditation of Courses:

Total number of courses: 13

Accreditation - NBA				
4	NBA Accredited Courses	B.E – Civil Engineering		
l	NDA Accredited Courses	B.Tech – Information Technology		
		B.E-Computer Science and Engineering		
2	Applied for Accreditation and Result Awaiting	B.EElectronics and Communication Engineering		
2		B.E-Electrical and Electronics Engineering		
		B.E-Mechanical Engineering		

		M.E – Applied Electronics			
3	Courses eligible for NBA-Not applied	M.E – Computer Science and Engineering			
		M.E – Power Systems Engineering			
		B.TechArtificial intelligence and Data Science			
	As off now Courses Not Eligible to apply	B.EBiomedical Engineering			
	As off now Courses Not-Eligible to apply for NBA accreditation	B.TechBiotechnology			
		B.Tech-Chemical Engineering			
Acc	reditation - NAAC				
1	Accredited by NAAC – Cycle II CGPA – 2.96, B++ Grade, Valid upto 13 th February 2025				

For each Programme the following details are to be given

		No. of			Cut of Marks / Ranks					Fees (as
SI. No.	Name of the programme	Seats Approved Intake	Duration	2019	20)20	2021		approved by Govt. / Per Year	
		intake		High	Low	High	Low	High	Low	
1	B.TechArtificial intelligence and Data Science	60	4 Years	-	-	-	-	-	-	Rs.50,000
2	B.EBiomedical Engineering	60	4 Years		177		161		153.5	Rs.50,000
3	B.Tech Biotechnology	60	4 Years		177.25		162		152	Rs.50,000
4	B.Tech-Chemical Engineering	60	4 Years		162.25		129.5		128.5	Rs.50,000
5	B.ECivil Engineering	60	4 Years		155.5		123		116.5	Rs.55,000
6	B.EComputer Science and Engineering	180	4 Years		180.5		163		150.5	Rs.55,000
7	B.EElectrical and Electronics Engineering	60	4 Years		181.5		160.5		149.5	Rs.55,000
8	B.EElectronics and Communication Engineering	180	4 Years		181		161		150.5	Rs.55,000
9	B.Tech-Information Technology	180	4 Years		180.5		160.5		137	Rs.55,000
10	B.EMechanical Engineering	180	4 Years		152.5		123		117	Rs.55,000
11	M.EApplied Electronics	18	2 Years		-	-	-	-	-	Rs.50,000
12	M.EComputer Science and Engineering	9	2 Years		-	-	-	-	-	Rs.50,000

13	M.EPower Systems Engineering	18	2 Years							Rs.50,000	
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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

SI. No.	Name of the Programme	Parameters	2018-19	2019-20	2020-21
1	B.TechArtificial intelligence and Data Science	-	-	-	-
2	B.EBiomedical Engineering	-	-	-	-
3	B.TechBiotechnology	-	-	-	-
4	B.Tech-Chemical Engineering	-	-	-	-
5	B.ECivil Engineering	-	56	31	23
6	B.EComputer Science and Engineering	-	93	90	93
7	B.EElectrical and Electronics Engineering	-	46	38	37
8	B.EElectronics and Communication Engineering	-	136	141	140
9	B.Tech-Information Technology	-	39	43	37
10	B.EMechanical Engineering	-	133	141	117
11	M.EApplied Electronics	-	-	-	-
12	M.EComputer Science and Engineering	-	-	-	-
13	M.EPower Systems Engineering	-	-	-	-

Name and duration of Programme(s) having Twinning and Collaboration with Foreign University(s) and being run in the same Campus along with status of their AICTE approval. If there is Foreign Collaboration, give the following details:

- Nil -

7. Faculty

Course / Branch wise list Faculty members

Permanent Faculty

SI. No.	Department	Available Staff Members
1	B.TechArtificial intelligence and Data Science	3
2	B.EBiomedical Engineering	9
3	B.TechBiotechnology	9
4	B.Tech-Chemical Engineering	9
5	B.ECivil Engineering	9
6	B.EComputer Science and Engineering	27
7	B.EElectrical and Electronics Engineering	9
8	B.EElectronics and Communication Engineering	27
9	B.Tech-Information Technology	24
10	B.EMechanical Engineering	27
11	M.EApplied Electronics	3
12	M.EComputer Science and Engineering	2
13	M.EPower Systems Engineering	3

Individual Faculty profile, kindly finds the data with the following link:

(Link)

Adjunct Faculty : - Nil -

• Permanent Faculty : Student Ratio

1:20

8. Profile of Principal

Name of Principal : Dr.V.Nirmal Kannan

Date of Birth : 21.04.1982

Unique ID : 1-3573223207

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

Work Experience:

Teaching : 18 Years

Research : Nil

Industry : Nil

Others : - Nil -

Area of Specialization : Mechanical Engineering

Courses taught at Diploma/Post

Diploma/Under Graduate/Post

Graduate Diploma Level : UG & PG Level

Research Guidance:

No. of Papers published in National/

International Journals/Conferences : 66

Master (Completed/Ongoing) : - Nil -

Ph.D. Completed/Ongoing) : Completed - 8 / Ongoing -2

Projects Carried-out : 25

Patents (Filed & Granted) : 6

Technology Transfer : - Nil -

Research Publications

(No. of papers published in National/

International journals / Conferences) : 66

No. of Books published with details

(Name of the book, Publisher with

ISBN, year of publication, etc.) : 2

9. Information of Infrastructural and Other Resources Available

SI.No	Description	Quantity	Average area in Sq.m		
1	Number of Class rooms and Size of each	75	85		
2	Number of Tutorial Room of each	20	33		
3	Number of Laboratories and Size of each	108	66		
4	Number of Drawing Halls with capacity of Each	5	660		
5	Number of Computer Center with capacity of each	8	745 Nodes available		
	On line Exam Facility				
	Number of Computers	745			
6	Internet bandwidth	270 Mbps			
	Scanners	7			
7	Barrier free Built Environment for disabled and elderly persons	Available			
8	Occupancy Certificate	Available			
9	Fire and Safety Certificate	Available			
		217 Rooms in Boys Hostel (Each can occupied by 4 Students)			
10	Hostel Facilities	111 Rooms (Each can occupied by 4 Students)			

• Computing Facilities

Internet Bandwidth	125Mbps 1:1
Number of Configuration of Systems	746
Total number of System connected by LAN	746
Total number of System connected by WAN	125

Windows 7,10 Fedora 17 Ubundu 17 ORACLE 9i IBM Rational suite Enterprise Novel Netware 4.1 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 Major Software packages available 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 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 SCIIab Logitech group Video Conferencing Camera Faculty provided with dedicated PCs with Special purpose facilities available Internet, camera & Speaker (Conduct of online Meetings/ Webinars Lecture Capturing System /Workshops, etc) Video Shotgun Microphone Nikon Camera with Tripod Stand Collar mic Audio Mixing Software

Facilities for conduct of classes/coursesing online mode (Theory & Practical)	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
Innovation Cell	Available SNSCT iHub is functional for supporting innovation
Social Media Cell	Available headed by PRO
Compliance of the National Academic Depository (NAD)	Yes

List of Facilities available

Games and Sports Facilities

Indoor / Outdoor Games / Sports Facilities Gymnasium

Extra-Curricular Activities

NCC, NSS, YRC, RRC, Social Responsibility initiative (SRI), Youth Wing, 21 Clubs are functioning.

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.vsbec.com/departments/

Academic Calendar of the Institution

Academic Calendar for AY 2021-22 : (Link)

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

For each Post Graduate Courses give the following

- Title of the course
- Curricula and Syllabi
- Laboratory facilities exclusive to the Post Graduate Course

All the above details are available in the following linkPG Curriculum and syllabus:

https://cac.annauniv.edu/

For each Post Graduate Courses give the following:

- Title of the Course
- Curricula and Syllabi
- Laboratory facilities exclusive to the Post Graduate Course

Special Purpose

- Software, all design tools in case
- Academic Calendar and framework

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

Enrolment details in the last 3 years

SI. No.	Due avenue	2021-22 2020-21 Year of		0-21	2019-20			
	Programme	starting	Approved Intake	Admitted	Approved Intake	Admitted	Approved Intake	Admitted
1	B.TechArtificial intelligence and Data Science	2021	60		-		-	
2	B.EBiomedical Engineering	2018	60	51	60	51	60	57
3	B.Tech Biotechnology	2018	60	52	60	56	60	50
4	B.Tech-Chemical Engineering	2018	60	39	60	53	60	44

5	B.ECivil Engineering	2011	60	19	60	19	60	34
6	B.EComputer Science and Engineering	2002	180	186	180	154	180	182
7	B.EElectrical and Electronics Engineering	2002	60	62	60	52	60	54
8	B.EElectronics and Communication Engineering	2002	180	188	180	176	180	188
9	B.Tech-Information Technology	2006	180	189	180	150	120	123
10	B.EMechanical Engineering	2002	180	61	180	67	180	111
11	M.EApplied Electronics	2011	18	6	18	3	18	3
12	M.EComputer Science and Engineering	2011	9	0	9	1	18	2
13	M.EPower Systems Engineering	2012	18	3	18	1	18	5