

## Yearly Status Report - 2019-2020

Part A				
Data of the Institution				
1. Name of the Institution	SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY			
Name of the head of the Institution	Dr. M. Mohan Babu			
Designation	Principal			
Does the Institution function from own campus	Yes			
Phone no/Alternate Phone no.	+919581993399			
Mobile no.	7729999200			
Registered Email	principal@svcetedu.org			
Alternate Email	info@svcetedu.org			
Address	R.V.S. Nagar			
City/Town	CHITTOOR			
State/UT	Andhra Pradesh			
Pincode	517127			

2. Institutional Status					
Autonomous Status (Provide date of Co Autonomous Status)	onformant of	06-Sep-2011			
Type of Institution		Co-education	1		
Location		Rural			
Financial Status		Self finance	ed		
Name of the IQAC co-ordinator/Directo	pr	Dr. E. Lokar	adha Reddy		
Phone no/Alternate Phone no.		+91778037313	31		
Mobile no.		7780373131			
Registered Email		iqac@svcet.i	.n		
Alternate Email		principal@sv	vcetedu.org		
3. Website Address					
Web-link of the AQAR: (Previous Acad	emic Year)	<u>http://www.svcetedu.org/igar/svcet-</u> agar-2018-19			
4. Whether Academic Calendar pre the year	pared during	Yes			
if yes,whether it is uploaded in the insti Weblink :	tutional website:	http://www.svcetedu.org			
5. Accrediation Details					
Cycle Grade	CGPA	Year of	Vali	dity	
		Accrediation	Period From	Period To	
1 A	3.08	2017	12-Sep-2017	11-Sep-2022	
6. Date of Establishment of IQAC	17-Mar-2011				
7. Internal Quality Assurance Syste	em				
Quality initiative:	s by IQAC durina t	he year for promoti	ng quality culture		
Item /Title of the quality initiative by IQAC		Duration     Number of participants/ beneficiaries			
Promoting student	25-Ja:	n-2020	18	30	

experiential learning for skill development	01			
Research based teaching	21-Sep-2019 01	45		
Modern Teaching-Learning strategies	20-Jul-2019 01	180		
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# 8. Provide the list of Special Status conferred by Central/ State Government-UGC/CSIR/DST/DBT/ICMR/TEQIP/World Bank/CPE of UGC etc.

nstitution/Departmen t/Faculty	Scheme	Funding Agency	Year of award with duration	Amount
Institution	2(f)	UGC	2010 3629	0
Institution	12(b)	UGC	2010 3711	0
Institution	Colleges with Potential for Excellence (CPE)	UGC	2016 1463	0
Institution	Autonomy	UGC	2011 3392	0
Institution	SIRO	DSIR	2014 2239	0

9. Whether composition of IQAC as per latest NAAC guidelines:	Yes
Upload latest notification of formation of IQAC	<u>View File</u>
10. Number of IQAC meetings held during the year :	4
The minutes of IQAC meeting and compliances to the decisions have been uploaded on the institutional website	Yes
Upload the minutes of meeting and action taken report	<u>View File</u>
11. Whether IQAC received funding from any of the funding agency to support its activities during the year?	No

## 12. Significant contributions made by IQAC during the current year(maximum five bullets)

• Inputs on Curriculum design and development • Evaluation of students based on

Blooms Taxonomy • Outcome Based Education Principles • Inputs for planning the agenda of statutory bodies • Annual Academic Audit

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13. Plan of action chalked out by the IQAC in the beginning of the academic year towards Quality Enhancement and outcome achieved by the end of the academic year

Plan of Action	Achivements/Outcomes		
Curriculum Assessment strategies	• New assessment strategies for CO, PO and PSOs		
Novel teaching methods	• Improvement in quality of teaching • Improvement in pass percentage of the students		
Increasing faculty research output	• Increase in number of publications		
Staff training programs (Domain and other skills)	<ul> <li>Capacity building of administrative, technical and support staff</li> </ul>		
Augmenting library facilities	• Purchase of books pertaining to the programs as well for the competitive examinations		
Promoting student experiential learning for skill development	<ul> <li>Increase in the laboratory component in the curriculum</li> <li>New laboratories</li> <li>established</li> </ul>		
Student training activities	<ul> <li>Student placements in IT and core companies</li> <li>Students pursuing higher education in national and international institutions</li> </ul>		
Faculty development programs	<ul> <li>Subject domain training for teachers</li> <li>Research and pedagogical skills</li> </ul>		
Academic audit	• The status report of the functioning of the departments for further planning		
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14. Whether AQAR was placed before statutory Yes body? Name of Statutory Body Meeting Date Governing Body 06-Jan-2021 **15. Whether NAAC/or any other accredited** No body(s) visited IQAC or interacted with it to assess the functioning? 16. Whether institutional data submitted to Yes AISHE: Year of Submission 2020

Date of Submission	15-Feb-2020		
17. Does the Institution have Management Information System ?	Yes		
If yes, give a brief descripiton and a list of modules currently operational (maximum 500 words)	Yes, the institution uses BeeS ERP package for academic and administrative purposes of the Institutions The list of modules available are: • Campus Portal • Batch Management • Attendance Management • Examination Module • Library Management • Training and Placement Module • Alumni Module • Hostel Module • Transport Management • Payroll • Finance and Accounts Management • Inventory and Store		
Part B			

## Рап В

## **CRITERION I – CURRICULAR ASPECTS**

## 1.1 – Curriculum Design and Development

1.1.1 - Programmes for which syllabus revision was carried out during the Academic year

Name of Programme	Programme Code	Programme Specialization	Date of Revision			
Nill	NA	NA	Nill			
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1.1.2 - Programmes/ courses focussed on employability/ entrepreneurship/ skill development during the Academic year

Programme with Code	Programme Specialization	Date of Introduction	Course with Code	Date of Introductior
BTech	Civil Engineering	01/06/2008	Computer Programming in C (17ACS01)	21/08/2017
BTech	Civil Engineering	01/06/2008	Computer Programming Lab (17ACS02)	21/08/2017
BTech	Civil Engineering	01/06/2008	Data Structures (17ACS03)	21/08/2017
BTech	Civil Engineering	01/06/2008	Computer Aided Engineering Drawing (17AME02)	21/08/2017
BTech	Civil Engineering	01/06/2008	Communication Skills Lab (17AHS07)	22/01/2018
BTech	Civil Engineering	01/06/2008	Data Structures Lab (17ACS05)	22/01/2018

BTech	Civi: Engineer:	ing Apt Reas (1		ntitative 22/01/2 tude and oning - I 7AHS10)		
BTech	Civi: Engineer:		01/06/2008	Prope	ellectual cty Rights 7AHS11)	22/01/2018
BTech	Civi: Engineer:		01/06/2008	Psy	linical chology 7AHS12)	22/01/2018
BTech	Civi: Engineer:		01/06/2008	La	German nguage 7AHS13)	22/01/2018
			<u>View File</u>			
.2 – Academic Flexit	-	duced o	during the Academic ye	ear		
Programme/C	ourse	Pr	ogramme Specializati	on	Dates o	of Introduction
BTech	h So		MOOC-II: Embedded Software and Hardware Architecture (17AEE74)		16/12/2019	
BTech	n	Energy Management Systems and SCADA (17AEE35)		16/12/2019		
BTech	n	Industrial Automation and Control (17AEE35)		16/12/2019		
BTech	n	_	MOOC-I: Electric Power Systems (17AEE72)		01	./07/2019
BTech	ı		Wind & Solar Power Systems (17AEE22)		16/12/2019	
BTech	ı	Prot	Power Systems as ection Lab (17AB		01	/07/2019
BTech	BTech		Transmission and Distribution Lab (17AEE28)		01/07/2019	
BTech	BTech		Transmission & Distribution of Electrical Power (17AEE20)		01	/07/2019
BTech	BTech Engi		Environmental Engineering Lab(17ACE46)		16	5/12/2019
BTech	BTech		Concrete Testing Lab(17ACE35)		01	./07/2019
			<u>View File</u>			
I.2.2 – Programmes in college level during the			redit System (CBCS)/	Elective (	Course System	implemented at the
Name of programmes adopting CBCS		Pr	Programme Specialization			plementation of ve Course System
					01/07/2014	

BTech	Electrical and	01/07/2014
Brech	Electronics Engineering	01/07/2014
BTech	Mechanical Engineering	01/07/2014
BTech	Electronics & Communication Engineering	01/07/2014
BTech	Computer Science & Engineering	01/07/2014
BTech	Information Technology	01/07/2014
BTech	Automobile Engineering	01/07/2014
Mtech	VLSI	01/05/2015
Mtech	CSE	01/05/2015
Mtech	PE & PD	01/05/2015
Mtech	CAD/CAM	01/05/2015
Mtech	Structural Engg	01/05/2015
MBA	MBA	01/05/2015
MCA	MCA	01/05/2015
.3 – Curriculum Enrichment		
.3.1 – Value-added courses imparting	transferable and life skills offered duri	ng the year
Value Added Courses	Date of Introduction	Number of Students Enrolled
Making Maintenance of Electrical Appliances	15/07/2019	43
Basics of Industrial Automation	02/01/2020	42
Embedded System Design using Arduino	23/12/2019	43
ARC 2.0 Programming	01/07/2019	45
Precast Construction Technologies	15/07/2019	46
Development of Green concrete	22/07/2019	46
Noise Control of Buildings	16/12/2019	56
Application of FEA Technologies for Civil Engineering Field	02/01/2020	62
Building Drafting using Auto CAD	23/12/2019	41
Solar PV Technology and IOT Applications	15/07/2019	42
	<u>View File</u>	
.3.2 - Field Projects / Internships und	er taken during the year	
Project/Programme Title	Programme Specialization	No. of students enrolled for Field Projects / Internships
BTech	Civil Engineering Field	23

		Proj	ects				
Mtecl	ı	Structural Engineering Field Projects		ring		2	
BTecl	ı	Electrical & Electronics Engineering Field Projects				24	
BTecl	n	Mechanical Field P		ring		16	
BTecl	-	Electr Communicatior Field P		ering		124	
BTecl		Electr Communication Interr		ering		15	
BTecl	n	Computer Engineering				8	
BTecl	1	Information Inter		logy		4	
MBA		MBA I	roject			56	
MCA		MCA Int	ernships			5	
		No file	uploaded	l.			
.4 – Feedback Syste		eived from all the	stakeholde	rs.			
Students					Yes		
Teachers					Yes		
Employers					Yes		
Alumni					Yes		
Parents					Yes		
1.4.2 – How the feedba maximum 500 words)	ck obtained is be	ing analyzed and	utilized for a	overall dev	elopment of	the institution?	
Feedback Obtained							
The institution various stakehol benchmark values	ders. Each	survey or fee	edback ar	e estab	lished wi		
CRITERION II – TEA	CHING- LEAF	RNING AND EV	ALUATIO	N			
.1 – Student Enrolme	ent and Profile						
2.1.1 – Demand Ratio o	luring the year						
Name of the Programme	Programme Specializatio				ber of on received	Students Enrolled	
Mtech	Compute Science & Engineeri	&	18		7	3	
		er 1	180		231	192	

					_		
Mtech	VLSI			18		2	1
BTech	Electron: Communicat Engineer:	tion	2	240		269	231
Mtech	CAD/C	MA	18		5	1	
BTech		Mechanical Engineering		20		71	42
Mtech	Electronic	Power Electronics & Electrical Drives		18		7	5
BTech	Electri and Electro Engineer:	onics		60		47	22
Mtech	Structu Engineer:			18		10	8
BTech	Civi: Engineer:	_	1	L20		67	43
			View	<u>v File</u>			
2.2 – Catering to S	Student Diversitv						
2.2.1 – Student - Fu	-	o (currer	nt year data	)			
Year	Number of students enrolled in the institution (UG)	Number of students enrolled in the institution (PG)		Numbe fulltime tea available instituti teaching or course	achers in the ion nly UG	Number of fulltime teache available in th institution teaching only F courses	e teaching both UG and PG courses
2019	2075		306	200		64	Nill
2.3 – Teaching - Lo 2.3.1 – Percentage earning resources e Number of Teachers on Roll	of teachers using l	ta) ICT T res	ffective tead ools and ources ailable	ching with L Number c enable Classroo	of ICT ed	Management S Numberof sma classrooms	
264	264		Nill	81	L	63	Nill
	View	File	of ICT	Tools and	d reso	ources	•
			No file	uploaded	ι.		
2.3.2 – Students me	entoring system ava	ailable ir	the institut	tion? Give d	etails. (	maximum 500 v	vords)
for counselling. The improvement in education entrepreneurship for improvement	ne process is condu n curricular aspects and Government g The mentor-mentee	ng system available in the institution? Give details. (maximum 500 words) pts a mentor-mentee system where in a teacher mentor is allotted a batch of 10 Student cess is conducted twice in a semester. The mentoring activities include • Suggestions for icular aspects • Guidance relevant to preparation for National Examinations for higher Government group services • Mentoring for developing Traits in employability and mentor-mentee system is very much used in assessing the learning outcomes of students guiding them for professional and personal development. The system thus facilitates to					
Number of studer		-		time teache		_	: Mentee Ratio

positionsIndianal and the current yearPh.D3434Nill34163434Nill34163434Nill34163434Nill34163434Nill34163434Nill341634State colores and recognition recoived by teachers (received awards, recognition, fellowships at State, Nation ternational level, international level, internat		L	<u> </u>	2	264				1:9	
No. of sanctioned positions         No. of filled positions         Vacant positions         Positions filled during the current year         No. of faculty with Ph.D           34         34         Nill         34         16           4.2 - Honours and recognition received by teachers (received awards, recognition, fellowships at State, Natior ternational level from Government, recognised bodies during the year)         Name of the award, fellowship, received from state level, national level         Designation         Name of the award, fellowship, received from Government or recognize international level           2019         Dr. B. Damodhara Reddy         Professor         Outstanding You Concrete Engineer Institute (ICI)           2019         Mr. S. Nagaraj         Associate         Nerrafformational Award from Indo- Universal Collaboration for Engineering Education - 2019           2019         Dr. A. Mahamani         Professor         IUCEE Transformational Award from Indo- Universal Collaboration for Engineering Education - 2019           5         Evaluation Process and Reforms         5.1 - Number of days from the date of semester-end/ year- end examination till the declaration of results durin e year           Programme Name         Programme Code         Semester/ year         Last date of the tast semester-end/ year- end examination         Date of declaration results of semester end year- end examination           Mtech         M. Tech         I/II         26/03/2020         26/03/2020	4 – Teacher Profile	and Quality								
positionsintermediatethe current yearPh.D3434Nill34163434Nill34164.2 - Honours and recognition received by teachers (received awards, recognition, fellowships at State, Nation ternational level from Government, recognised bodies during the year)Name of full time teachers receiving awards from state level, national level, international level, international level, international level, international level, antional level, antio	.4.1 – Number of full t	ime teachers ap	pointed	during the	year					
1.4.2 - Honours and recognition received by teachers (received awards, recognition, fellowships at State, Natior ternational level from Government, recognised bodies during the year)       Name of the award, fellowships at State, Natior ternational level international level, international level, international level, international level, international level, international level       Name of the award, fellowship, received for Government or recognize bodies         2019       Dr. B. Damodhara Reddy       Professor       Outstanding Your Concrete Engineer Indian Concrete Institute (ICI)         2019       Mr. S. Nagaraj       Associate Professor       Professor         2019       Dr. A. Mahamani       Professor       UICEE         2019       Dr. A. Mahamani       Professor       IUCEE         7       Transformational Award from Indo-Universal Collaboration for Bigineering Education or 2019       No file uploaded.         5       Explanation Process and Reforms       ILL State of the last semister-end/ year-end examination       Date of declaration feesults of semester end year-end examination         Programme Name       Programme Code       Semester/ year		No. of filled pos	sitions	Vacant p	ositions		•		No. of faculty with Ph.D	
ternational level from Government, recognised bodies during the year )           Year of Award         Name of full time teachers receiving awards from state level, national level international level         Designation         Name of the award, fellowship, received from Government or recognize bodies           2019         Dr. B. Damodhara Reddy         Professor         Outstanding Your Concrete Englineer Indian Concrete Institute (ICI)           2019         Mr. S. Nagaraj         Associate Professor         Outstanding Your Concrete Englineer Indian Concrete Institute (ICI)           2019         Mr. S. Nagaraj         Associate Professor         Medal           2019         Dr. A. Mahamani         Professor         IUCEE Transformational Award from Indo- Universal Collaboration foor Englineering Education - 2019           No file uploaded.         Semester-end/ year- end examination till the declaration of results durin e year         Date of declaration results of semester end year end examination           Programme Name         Programme Code Netech         Semester/year         Last date of the last semester-end/ year- end examination         Date of declaration results of semester end/ year.end eadmination           Mtech         M. Tech         I/II         25/02/2020         19/06/2020           BTech         B. Tech         IV/II         16/04/2020         19/06/2020           BTech         B. Tech         III/II         30/11/2019         30/12/2019 <td>34</td> <td>34</td> <td></td> <td>N</td> <td>ill</td> <td></td> <td>34</td> <td></td> <td>16</td>	34	34		N	ill		34		16	
receiving awards from state level, national level, international level, international level, international level, international level, international level, ReddyFollowship, received from Government or recognize bodies2019Dr. B. Damodhara ReddyProfessorOutstanding Your Concrete Engineer Indian Concrete Institute (ICI)2019Mr S Nagaraj Dr A MahamaniAssociate ProfessorNPTL Silver Medal2019Dr A Mahamani Dr A MahamaniProfessorIUCEE Transformational Award from Indo- Universal Collaboration for Engineering Education - 2019No file uploaded.S - Evaluation Process and Reforms5.1 - Number of days from the date of semester-end/ year- end examination till the declaration of results durin eyearProgramme NameProgramme CodeSemester/ year end examinationDate of declaration results of semester end examinationMtechM. TechI/II28/08/202026/03/2021MtechM. TechI/II25/02/202019/06/2020BTechB. TechIII/II00/11/201930/12/2019BTechB. TechIII/II00/11/201930/12/2019BTechB. TechIII/II00/11/201930/12/2019BTechB. TechII/II14/11/202024/02/2021BTechB. TechII/II14/11/202024/02/2021BTechB. TechII/II14/11/202024/02/2021BTechB. TechII/II14/11/202024/02/20		•		,			gnition, fe	ellows	hips at State, Nation	
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And the second	5 – Evaluation Proc	ess and Refor		No file	uploaded	1.		EQ	ucation - 2019	
Mtech         M.Tech         I/I         25/02/2020         19/06/2020           BTech         B.Tech         IV/II         16/04/2020         19/06/2020           BTech         B.Tech         IV/II         30/11/2019         30/12/2019           BTech         B.Tech         III/II         07/11/2020         29/01/2021           BTech         B.Tech         III/II         30/11/2019         30/12/2019           BTech         B.Tech         III/II         07/11/2020         29/01/2021           BTech         B.Tech         III/II         07/11/2020         29/01/2021           BTech         B.Tech         II/II         30/11/2019         30/12/2019           BTech         B.Tech         II/II         30/11/2019         30/12/2019           BTech         B.Tech         II/I         30/11/2019         30/12/2019           BTech         B.Tech         II/I         30/11/2019         30/12/2019           BTech         B.Tech         II/I         30/11/2019         30/12/2019           BTech         B.Tech         I/II         30/11/2019         30/12/2019	5.1 – Number of days		ms				n till the d			
BTech         B.Tech         IV/II         16/04/2020         19/06/2020           BTech         B.Tech         IV/I         30/11/2019         30/12/2019           BTech         B.Tech         III/II         07/11/2020         29/01/2021           BTech         B.Tech         III/II         30/11/2019         30/12/2019           BTech         B.Tech         III/I         30/11/2019         30/12/2019           BTech         B.Tech         III/II         07/11/2020         29/01/2021           BTech         B.Tech         III/II         07/11/2020         29/01/2021           BTech         B.Tech         II//II         07/11/2020         29/01/2021           BTech         B.Tech         II//I         30/11/2019         30/12/2019           BTech         B.Tech         II//I         30/11/2019         30/12/2019           BTech         B.Tech         I//II         14/11/2020         24/02/2021	5.1 – Number of days e year	s from the date c	r <b>ms</b> of seme:	ster-end/ ye	ear- end exa	aminatio Last da	ate of the ter-end/ y	eclara last ear-	ation of results during Date of declaration results of semester end/ year- end	
BTech         B.Tech         IV/I         30/11/2019         30/12/2019           BTech         B.Tech         III/II         07/11/2020         29/01/2021           BTech         B.Tech         III/I         30/11/2019         30/12/2019           BTech         B.Tech         III/I         30/11/2019         30/12/2019           BTech         B.Tech         III/II         07/11/2020         29/01/2021           BTech         B.Tech         III/II         07/11/2020         29/01/2021           BTech         B.Tech         II/II         30/11/2019         30/12/2019           BTech         B.Tech         II/II         30/11/2019         30/12/2019           BTech         B.Tech         II/II         30/11/2019         30/12/2019	.5.1 – Number of days e year Programme Name	s from the date of Programme C	r <b>ms</b> of semes Code	ster-end/ ye	ear- end exa	Last da semes end e	ate of the ter-end/ y examination	eclara last ear- on	ation of results during Date of declaration results of semester end/ year- end	
BTech         B.Tech         III/II         07/11/2020         29/01/2021           BTech         B.Tech         III/I         30/11/2019         30/12/2019           BTech         B.Tech         III/II         07/11/2020         29/01/2021           BTech         B.Tech         III/II         07/11/2020         29/01/2021           BTech         B.Tech         III/I         30/11/2019         30/12/2019           BTech         B.Tech         II/II         30/11/2019         30/12/2019           BTech         B.Tech         I/II         14/11/2020         24/02/2021	.5.1 – Number of days e year Programme Name Mtech	Programme C	rms of semes Code	ster-end/ ye	ear- end exa er/ year /II	Last da semes end e	ate of the ter-end/ y examination 3/08/202	eclara last ear- on 20	ation of results during Date of declaration results of semester end/ year- end examination	
BTech         B.Tech         III/I         30/11/2019         30/12/2019           BTech         B.Tech         III/II         07/11/2020         29/01/2021           BTech         B.Tech         III/I         30/11/2019         30/12/2019           BTech         B.Tech         II/I         30/11/2019         30/12/2019           BTech         B.Tech         I/II         14/11/2020         24/02/2021	5.1 – Number of days e year Programme Name Mtech Mtech	Programme C M.Tec	rms of semes Code th	ster-end/ ye	ear- end exa er/ year /II //I	Last da semes end e 28	ate of the ter-end/ y examination 3/08/202 5/02/202	eclara last ear- on 20 20	ation of results during Date of declaration results of semester end/ year- end examination 26/03/2021	
BTech         B.Tech         II/II         07/11/2020         29/01/2021           BTech         B.Tech         II/I         30/11/2019         30/12/2019           BTech         B.Tech         I/II         14/11/2020         24/02/2021	.5.1 – Number of days e year Programme Name Mtech BTech	Programme C M.Tec B.Tec	rms of semes Code th th	ster-end/ ye	ear- end exa er/ year /II //II	Last da semes end e 28 25	ate of the ter-end/ y examination 3/08/202 5/02/202 5/04/202	eclara last ear- on 20 20 20	Date of declaration results of semester end/ year- end examination 26/03/2021 19/06/2020	
BTech         B.Tech         II/I         30/11/2019         30/12/2019           BTech         B.Tech         I/II         14/11/2020         24/02/2021	.5.1 – Number of days e year Programme Name Mtech Mtech BTech BTech	From the date of Programme Of M.Tec B.Tec B.Tec	Code Code Code	ster-end/ ye Semeste	ear- end exa er/ year /II //II 7/II V/I	Last da semes end e 28 25 16 30	ate of the ter-end/ y examination 3/08/202 5/02/202 5/04/202 5/04/202	eclara last ear- on 20 20 20 20	ation of results during Date of declaration results of semester end/ year- end examination 26/03/2021 19/06/2020 19/06/2020	
BTech B.Tech I/II 14/11/2020 24/02/2021	.5.1 – Number of days e year Programme Name Mtech Mtech BTech BTech BTech	From the date of Programme O M.Tec B.Tec B.Tec B.Tec	Code Code Code Code Code	ster-end/ ye Semeste	ear- end exa er/ year /II //II 7/II V/I I/II	Last da semes end e 28 25 16 30	ate of the ter-end/ y examination 3/08/202 5/02/202 5/04/202 5/04/202 0/11/202	eclara last ear- on 20 20 20 19 20	ation of results during Date of declaration results of semester end/year- end examination 26/03/2021 19/06/2020 19/06/2020 30/12/2019	
	.5.1 – Number of days e year Programme Name Mtech Mtech BTech BTech BTech BTech	From the date of Programme ( M.Tec B.Tec B.Tec B.Tec	Tms of semes Code Code Code Code Code Code Code Code	ster-end/ ye Semeste	ear- end exa er/ year /II //II //II //II V/I I/II I/II	Last da semes end e 28 29 16 30 07 30	ate of the ter-end/ y examination 3/08/202 5/02/202 5/02/202 5/04/202 5/04/202 0/11/202 0/11/202	eclara last ear- on 20 20 20 20 20 20 20 20 20 20 20 20 20	ation of results during Date of declaration results of semester end/year- end examination 26/03/2021 19/06/2020 19/06/2020 30/12/2019 29/01/2021	
BTech B.Tech I/I 01/02/2020 19/06/2020	.5.1 – Number of days e year Programme Name Mtech Mtech BTech BTech BTech BTech BTech	From the date of Programme ( M.Tec B.Tec B.Tec B.Tec B.Tec	Tms of semes Code Code Code Code Code Code Code Code	ster-end/ ye Semeste I I I I I I I I I I I I I I I I I I I	ear- end exa er/ year /II //II //II //II //II I/II I/II	Last da semes end e 28 25 16 30 07 30 07	ate of the ter-end/ y examination 3/08/202 5/02/202 5/04/202 5/04/202 0/11/202 7/11/202 7/11/202	eclara last ear- on 20 20 20 20 20 20 20 19 20	ation of results during Date of declaration results of semester end/year- end examination 26/03/2021 19/06/2020 19/06/2020 30/12/2019 29/01/2021 30/12/2019	
	.5.1 – Number of days e year Programme Name Mtech Mtech BTech BTech BTech BTech BTech BTech	From the date of Programme ( M.Tech B.Tech B.Tech B.Tech B.Tech B.Tech	rms of semes Code th th th th th	ster-end/ ye Semeste I I I I I I I I I I I I I I I I I I I	ear- end exa er/ year /II //II //II //II I/II I/II I/I	Amination Last da semes end d 28 25 16 30 07 30 07 30	ate of the ter-end/ y examination 3/08/202 5/02/202 5/02/202 5/04/202 5/04/202 7/11/202 7/11/202 7/11/202	eclara last ear- on 20 20 20 20 20 19 20 19 20 19	ation of results during Date of declaration results of semester end/ year- end examination 26/03/2021 19/06/2020 19/06/2020 30/12/2019 29/01/2021 30/12/2019 29/01/2021	

2.5.2 – Average percentage of Student complaints/grievances about evaluation against total number appeared in the examinations during the year

lumber of compla about ev	ints or grievances aluation	Total number of s in the exa		Perce	entage	
	5	2	381	0.2		
– Student Perf	ormance and Lea	Irning Outcomes		•		
		pecific outcomes an vebsite of the institu			ffered by the	
		http://www.s	svcetedu.org			
6.2 – Pass percer	ntage of students					
Programme Code	Programme Name	Programme Specialization	Number of students appeared in the final year examination	Number of students passed in final year examination	Pass Percentage	
01	BTech	Civil Engineering	72	72	100	
20	Mtech	Structural Engineering	2	2	100	
02	BTech	Electrical and Electronics Engineering	41	41	100	
03	BTech	Mechanical Engineering	101	101	100	
24	BTech	Automobile Engineering	3	3	100	
04	BTech	Electronics & Communicat ion Engineering	162	162	100	
05	BTech	Computer Science & Engineering	120	120	100	
12	BTech	Information Technology	15	15	100	
EO	MBA	MBA	52	51	98.08	
FO	MCA	MCA	74	72	97.3	

## 2.7 – Student Satisfaction Survey

2.7.1 – Student Satisfaction Survey (SSS) on overall institutional performance (Institution may design the questionnaire) (results and details be provided as weblink)

http://www.svcetedu.org/sss-report

## **CRITERION III – RESEARCH, INNOVATIONS AND EXTENSION**

## 3.1 – Promotion of Research and Facilities

3.1.1 – The institution provides seed money to its teachers for research

		Yes						
Name of the teacher getting seed money								
V Siva Kumar								
		<u>View File</u>						
3.1.2 – Teachers awarded National/International fellowship for advanced studies/ research during the year								
Туре	Name of the teach awarded the fellowship	er Name of the award	Date of aware	d Awarding agency				
Nill	NA	NA	Nill	NA				
		No file uploaded	•					
8.2 – Resource Mobili	zation for Resear	ch						
3.2.1 – Research funds	sanctioned and rec	eived from various agencie	es, industry and o	other organisations				
Nature of the Project	Duration	Name of the funding agency	Total grant sanctioned	Amount received during the year				
Any Other (Specify)	2019	AICTE	14.38	12.84				
Students Research Projects (Other than compulsory by the University)	Research Projects (Other than compulsory by the							
Major Projects	730	AICTE - MODROB	12.16	9.72				
Major Projects	1095	DST	14.95	5.5				
Major Projects	1095	DST-WOS-A	19.85	5.79				
Major Projects	1825	DST-FIST	45	22.5				
		<u>View File</u>		·				
3.2.2 – Number of ongc luring the years	ing research projec	ts per teacher funded by g	overnment and n	on-government agencies				
		0.1						
	ystem							
	ninars Conducted or	n Intellectual Property Righ	ts (IPR) and Indu	stry-Academia Innovative				
Title of workshop	/seminar	Name of the Dept.		Date				
Workshop on Mix Proport:	Concrete	Civil Engineerin	a	05/10/2019				

One day W Construction for Smart	Technol	hnologies			ngineerin	ıg		12/0	9/2019
Excellence of Construction	Seminar on Enhancing Excellence of Concrete Construction in Coastal Areas			Civil Engineering			19/02/2020		
A Two day Seminar on "Advanced Power Electronics Converters for PV System"			Electrical and Electronics Engineering				06/0	2/2020	
Robotics Hands on b		—	Me	chanical	Enginee	ring		29/0	2/2020
Workshop o	n GOKAR	TING	Me	chanical	Enginee	ring		29/0	2/2020
Hands on t basic pyt applicat engine	hon and ions in	d	Commu		onics and 1 Enginee			19/0	9/2019
_	One Day Workshop on Patent Law			_	ment of t Studies	a		10/0	8/2019
				<u>View</u>	<u>/ File</u>				
3.3.2 – Awards for Ir	novation	won by I	nstitutio	n/Teachers	/Research s	cholars	/Students d	during th	e year
Title of the innovation	on Nam				g Agency	Dat	e of award		Category
Design and Development o BIONICOPTER using drone techniques		. Mahen Reddy		Hyder	NRG, 29 rabad, ngana		9/02/2020	-	Paper presentation
				No file uploaded.				•	
3.3.3 – No. of Incuba	ation cent	re create	d, start-	ups incubat	ed on camp	us durir	ng the year		
Incubation Center	Nan	ne	Spon	sered By	Name of the Start-up		Nature of up	Start-	Date of Commencement
NA	ľ	IA		NA	NA	NA		A	Nill
			-	No file	uploaded	l.			-
.4 – Research Pub	olication	s and A	wards						
3.4.1 – Ph. Ds award	ded during	g the yea	r						
Nan	ne of the	Departme	ent			Num	nber of PhD	)'s Awar	ded
Mech	anical	Engine	ering				1		
Electror	nics an	d Comm	unicat	ion			1		
	Engine	ering							
3.4.2 – Research Pu	blications	s in the Jo	ournals	notified on l	JGC websit	e during	the year		
Туре		D	epartmo	ent	Number	of Publi	cation /	Average	e Impact Factor (if any)
Internatio	onal	Civi	l Engi	neering		2			Nill
Internatio	onal		ctric ectror	al and nics		5			0.3

	Engineering			
National	Mechanical Engineering	5	Nill	
International	Mechanical Engineering	9	Nill	
International	Electronics and Communication Engineering	15	1.23	
National	Computer Science and Engineering	6	Nill	
International	Information Technology	2	Nill	
International	Humanities and Sciences	6	1.03	
National	Management Studies	5	2.06	
International	Management Studies	9	1.23	
	<u>View</u>	<u>/ File</u>		
8.4.3 – Books and Chapters roceedings per Teacher du	in edited Volumes / Books pu ing the year	blished, and papers in Natio	nal/International Conferen	
Depa	rtment	Number of	Publication	
Computer Science	e and Engineering		3	
Mechanical	Engineering		4	
	nd Electronics eering		1	
	No file	uploaded.		
3.4.4 – Patents published/av		uploaded.		
3.4.4 – Patents published/av Patent Details		uploaded. Patent Number	Date of Award	
-	varded during the year		Date of Award 31/07/2020	
Patent Details IoT based smart Health Monitoring system for Armed	varded during the year Patent status	Patent Number		
Patent Details IoT based smart Health Monitoring system for Armed Forces "Internet of Things [IoT] enabled	varded during the year Patent status Published	Patent Number 202041029563	31/07/2020	
Patent Details IoT based smart Health Monitoring system for Armed Forces "Internet of Things [IoT] enabled multipurpose card", IoT Enabled Dustbin Management	varded during the year Patent status Published Published	Patent Number 202041029563 201941052193	31/07/2020 30/01/2020	
Patent Details IoT based smart Health Monitoring system for Armed Forces "Internet of Things [IoT] enabled multipurpose card", IoT Enabled Dustbin Management Systems IoT enabled	varded during the year          Patent status         Published         Published         Published         Published	Patent Number 202041029563 201941052193 201941038177	31/07/2020 30/01/2020 27/09/2019	
Patent Details IoT based smart Health Monitoring system for Armed Forces "Internet of Things [IoT] enabled multipurpose card", IoT Enabled Dustbin Management Systems IoT enabled multipurpose chair	varded during the year          Patent status         Published         Published         Published         Published         No file	Patent Number           202041029563           201941052193           201941038177           201941037099           uploaded.	31/07/2020 30/01/2020 27/09/2019 20/09/2019	

Paper	Author		publication		affiliation as mentioned in the publication	citations excluding self citation
Automatic Object rec ognition based on Euclidean distance resrticted Auto Encoder	Dr T Sunil kumar Reddy	ARPN Journal of Engineerin g Applied Sciences	2019	Nill	SVCET(A)	1
Studies on the grinding force, size effect, surface texture, and mechanism of material removal in the grinding of AA6061- TiB2/ZrB2 in situ composite,	A Mahamani	Journal of Microma nufacturin g	2019	Nill	SVCET(A)	Nill
Influence of Particle Size on Ma chinabilit y Behavior in Turning of AA6061-AlN Composites	A Mahamani	Internat ional Journal of Materials Forming and Machining Processes	2019	Nill	SVCET(A)	Nill
Mechanism of surface generation in grinding of AA6061- TiB2/ZrB2 in-situ composites	Mahamani A Jawahar S and Davim J.P	Journal of Computa tional and Applied Research in Mechanical Engineerin g	2019	Nill	SVCET(A)	Nill
Numerical	Mr. M. Sivarama	Internat ional	2019	Nill	SVCET(A)	Nill

and Experi mental Validation of Chip Morphology	Krishnaiah	Journal of Advanced Research in Enginee ring and Technology (IJARET)				
An study on tensile strength and modulus properties of concrete using industrial waste verm iculite Granite fines	Dr.B.Dam odhara Reddy Mr.N.Kiran Kumar	Springer Nature Journal	2019	Nill	SVCET(A)	Nill
			<u>View File</u>			
3.4.6 – h-Index o	f the Institutiona	Publications du	ring the year. (ba	ased on Scopus/	Web of science	
Title of the Paper	Name of Author	Title of journal	Year of publication	h-index	Number of citations excluding self citation	Institutional affiliation as mentioned in the publication
Performa nce analysis of hybrid power system along with convention al energy sources for sustai nable deve lopment in rural areas	Dr.M.Mur alidhar	Internat ional Journal of Recent Technology and Engine ering	2019	3	2	SVCET(A), Chittoor.
A 13-level a symmetrica l cascaded inverter for photov oltaic system with DC-DC flyback converter	Dr.G.Bal asundaram	Internat ional Journal of Recent Technology and Engine ering	2019	2	1	SVCET(A), Chittoor.
Shock wave	A. Sivakumar,	Material Research E	2019	3	14	SVCET(A),

induced en hancement of optical properties of benzil crystal	A. Saranraj, S. Sahaya Jude Dhas, S.A. Martin BrittoDhas	xpressVol( 6)046205				Chittoor.
Shock Wave Induced Defect Eng ineering for Invest igation on Optical Properties of Triglycine Sulfate (TGS) Crystal	A. Sivakumar, A. Saranraj, S. Sahaya Jude Dhas, M. Jose, S.A. Martin BrittoDha	Journal of Optical Engineerin g Vol(58)0 77104	2019	4	12	SVCET(A), Chittoor.
Investig ation on the impact of xylenol orange dye on the growth and properties of unidire ctional grown KDP crystals for photonic a pplication s	A. Saranraj, S. Sahaya Jude Dhas, M. Jose, P. Karuppa samy, M. S enthilPand ian, P. Ramasamy, S. A. Martin BrittoDhas	Journal of Crystal GrowthVol( 523)125154	2019	2	8	SVCET(A), Chittoor.
Modifica tion of Optical Properties of Ammonium Dihydrogen Phosphate Crystal by Employing Shock Waves	A. Sivakumar, A. Saranraj, S. Sahaya Jude Dhas, M. Jose, K. Kamala Bharathi, S. A. Martin BrittoDhas	Journal of Optical Engineerin gVol(1)118 725	2019	4	б	SVCET(A), Chittoor.
Training Granular C onvolution Neural Network with Depth Motion	D.Srihari	Jour of Adv Research in Dynamical Control Systems	2019	2	1	SVCET(A), Chittoor.

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Human							
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3.4.7 – Faculty pa	articipa	ation in Se	minars/Confe	rences and Sympo	sia during the ye	ar	
Number of Fac	culty	Inter	national	National	State	e	Local
Attended/			73	562	5		Nill
nars/Worksh			73	502	5	,	NTTT
Present	ed		31	47	3		Nill
papers							
Resourc	e!e		4	15	3		Nill
persons							
				No file upload	ded.		
.5 – Consultan	<u></u>						
is consuldi	J						

Name of the Consultar department	n(s) Name of cons project	-		ng/Sponsoring Agency	Revenue generated (amount in rupees)
Civil Engineer:	ing Concret Design Preliminary on Cement, Coarse Aggr Testing of Specimens, Testing differe parameters, grades tes Proof Che Structural I	s, tests Sand, egates, Steel Soil for ent Bitumen sting, ck of	Private Flotek Services Krishi Engi Cont Bangal Builde Limited MCHS Ka	CO Projects • Limited • Engineering • Pvt.Ltd. • Infratech Ineering ractors, ore • VEJK rs Private , Chennai • attamanchi, ittoor	120650
Electrical an Electronics Engineering	d Transforme Analysis Rewindi	and		KV ONDM, ittoor	45000
Department of Management Studi				Hangout, rupati	35000
Computer Scien Engineering	ce Service Computer Net			lo Pvt.Ltd, lerabad	50000
Information Technology	Networki Servic	-	D	evmanIT	50000
Mechanical Engineering	Mater Characteri		TRIDEN	IT Hyderabad	49800
Electronics an Communication Engineering	-	Development of Microwave Devices		CHNO LAB, ngalore	55000
Electrical an Electronics Engineering	d Design Developme Various ele controller special pu applicat	nt of ctrical s for urpose		RATHNA stricals	50000
		No file	uploaded	1.	
.5.2 – Revenue genera	ted from Corporate Tr	aining by th	e institution	during the year	
Name of the Consultan(s) department	Title of the programme	Agency s trair	seeking / ning	Revenue generat (amount in rupee	
Civil Engineering	Practical Training	] Institu Civil Er		138000	46
Electrical and Electronics Engineering	Transformer oil Testing	1 Substa Chit		8000	8
Department of Management Studies	Marketing Assistance for MSMEs in Chittoor	MS Chit	SME, toor	Nill	10

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## 3.6 – Extension Activities

3.6.1 – Number of extension and outreach programmes conducted in collaboration with industry, community and Non- Government Organisations through NSS/NCC/Red cross/Youth Red Cross (YRC) etc., during the year

Title of the activities	Organising unit/agency/ collaborating agency	Number of teachers participated in such activities	Number of students participated in such activities	
The Pulse Polio Immunization	Govt. Hospital, Chittoor	6	270	
Awareness program on Human Rights Day	District Legal Services Authority, Chittoor	4	180	
AIDS Awareness Programme Ralli	Govt. Hospital, Chittoor	2	60	
NSS AWARENESS CAMP ON CYBER CRIME	NSS Units, SVCET, Chittoor in association with AP Police Authorities	12	120	
OFFLINE/ONLINE ELECTORAL REGISTRATION PROCESS	MRO office, Puthalapattu	20	900	
Blood donation camp in collaboration with Govt. Hospital, Chittoor	Govt. Hospital, Chittoor	8	75	
NSS Day Celebrations	NSS Units, SVCET, Chittoor	20	700	
World Environment Day-Plant a Sapling and take a selfie challenge	NSS Units, SVCET, Chittoor in association with District Forest Office, Chittoor	10	275	
Anti Ragging Awareness programme	District Legal Services Authority, Chittoor	26	1200	
Anti Ragging Awareness programme	A.P. Police Authorities	14	720	
	View	<u>File</u>		

during the year

Name of the activity	Award/Recognition	Awarding Bodies	Number of students Benefited			
NA	NA	NA	Nill			
No file uploaded.						

3.6.3 - Students participating in extension activities with Government Organisations, Non-Government

Organisations and programmes such as Swachh Bharat, Aids Awareness, Gender Issue, etc. during the year Name of the scheme Organising unit/Agen Name of the activity Number of teachers Number of students cy/collaborating participated in such participated in such agency activites activites NSS UNIT 1 2 750 National International 20 Service Scheme Womens Day Neeru Government of NEERU-2 90 Pragathi Andhra Pradesh, PRAGATHI Water Resources UDYAMAM Department (Planting Trees) NSS UNIT 1 2 650 National 15 AIDS Service Scheme Awareness Programme NSS UNIT 1 2 National 700 Clean Green 16 Service Scheme Programme National NSS UNIT 1 2 plastic 12 450 Service Scheme awareness program No file uploaded. 3.7 – Collaborations 3.7.1 - Number of Collaborative activities for research, faculty exchange, student exchange during the year Nature of activity Participant Source of financial support Duration Welding of Dr. V Harinadh SVCET 365 similar dissimilar materials of SS and nickel based alloys Dissemination of Dr. B Damodhara National Highways 1825 respective Reddy Authority of India expertise in Civil (NHAI) Engineering-Highway Engineering through the road infrastructure development No file uploaded. 3.7.2 - Linkages with institutions/industries for internship, on-the- job training, project work, sharing of research facilities etc. during the year Nature of linkage Title of the Name of the Duration From Duration To Participant linkage partnering institution/ industry /research lab with contact details Internship Knowledge National 15/10/2020 31/12/2020 80 Transfer in Highways Civil / Authority of India (NHAI) Highway Engineering Field

	through infrast re Develo	tructu e					
Training	To u studen Late Softw used Civ Engine fie	est ware 1 in vil eering	ECONSTURCT Design Build Pvt. Ltd, Bangalore	05/09/2020	30/1:	1/2020	48
Internship	CF softv wit ELEAT	th	ELEATION Pvt. Ltd, Pune	18/01/2020	02/0	2/2020	48
Internship	Anal of Altern	_	NTTP, Nellore	15/07/2019	20/0	7/2019	10
Internship	Stud diffe types Rela	s of	400 KV Substations, Vepenchery, Chittoor.	18/02/2020	27/0	2/2020	12
Training	3 Model Using	-	APSSDC Dassault Systems	01/07/2019	31/1	0/2019	60
Training	3 Model Using	-	APSSDC Dassault Systems	15/12/2019	15/0	3/2020	90
Training	TURNI PROGRA	ING NC	JNTUA, ANANTAPUR	05/08/2019	10/08	8/2019	55
Training	TURNI PROGRA	ING NC	JNTUA, ANANTAPUR	16/09/2019	21/0	9/2019	55
Training	Rok BASI	bCAD ICS	JNTUA, ANANTAPUR	05/08/2019	10/08	8/2019	51
			View	<u>v File</u>			
7.3 – MoUs signe uses etc. during th		itutions o	f national, internatio	onal importance, oth	er institut	tions, indu	stries, corporate
Organisatio	'n	Date	of MoU signed	Purpose/Activit	ties	stude	Number of ents/teachers ated under MoUs
APSSDC Das Systems		1	L0/01/2019	Software tra on CATIA and I	-		222
ARC (Appl Robotics L		0	02/01/2019	Hands on Tra on Roboti Programmin	С		223
FOSS(Spo Tutorial) Bombay	IIT	0	01/02/2014	Training on open Source 1			118

Bombay

REDHAT Academy ,

Pune

16/10/2019

51

Training on

REDHAT

L4G Coursera	29/03/2020	MOOCs	1050	
The Institution of Civil Engineers (India)	26/05/2012	To conduct practical Training Tests and submission of project reports in respect of ICI	110	
National Highways Authority of India (NHAI)	13/10/2020	For betterment of the Highway Infrastructure	10	
Elevation Pvt. Ltd. Maharashtra	21/06/2020	Training the Students on Industry needs of Design Engineers	34	
Econstruct Design Build Pvt. Ltd. Bangalore	07/09/2020	Training the Students on Industry needs of Construction and Design Engineers	45	
Blue Prism	19/08/2020	Training on Robotics programming	52	
<ul> <li><b>.1 – Physical Facilities</b></li> <li><b>.</b>1.1 – Budget allocation, excluded</li> </ul>	ing salary for infrastruc	ture augmentation during the ye	ar	
Budget allocated for infrastr	ucture augmentation	Budget utilized for infras	tructure development	
110		83.27		
.1.2 – Details of augmentation i				
	n infrastructure facilities	s during the year		
Facilitie		s during the year Existing or Ne	ewly Added	
Facilitie Campus	S	Existing or Ne	ewly Added	
Campus Class r	S Area ooms	Existing or Ne Exis Exis	ting	
Campus Class r Laborato	S Area ooms ories	Existing or Ne Exis Exis Exis	ting ting ting	
Campus Class r Laborato Seminar	S Area ooms ories Halls	Existing or Ne Exis Exis Exis Exis	ting ting ting ting	
Campus Class r Laborato Seminar Classrooms with I	S Area ooms ories Halls CCD facilities	Existing or Ne Exis Exis Exis Exis Exis Exis	ting ting ting ting ting	
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Name of the ILMS software			Nature of automation (fully or patially)		Version			Year of automation		mation	
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Library Service Ty		I	Existir	ng		Newly Ad	ded			Total	
Text Books	-	62996	5	2097825	0 1	229	409257		6422	25 2	138750
Referen Books	ce	10751		3622374	4 2	234	77922		1098	35	3700296
Journa	als	164		318232	: N	ill	Nill		164	Ŀ	318232
e- Journal	ls	555		98002	N	ill	Nill		555	5	98002
CD ۵ Video	-	2000		Nill	N	ill	Nill		2000	0	Nill
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aduate) S\ earning Ma	WAYAM otl anagement f the Teach	her MC Syster	DOCs m (LN Ni Mi	platform NF IS) etc ame of the N Ccrowave Techniqu	Module Theory	ICT/any oth Platform o	n which mo	nent initi	atives Dat		ional hing e- t
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Video recording centre	https://www.youtube.com/watch?v=10_EDUO AjIQ
Video recording centre	https://www.youtube.com/watch?v=8DtgqLy <u>fH-E</u>
Video recording centre	https://www.youtube.com/watch?v=uwDvjSP 2J2s
Video recording centre	https://youtu.be/c-JvDtuIMFw
Video recording centre	https://youtu.be/tBbgkrHVAag
Video recording centre	https://youtu.be/4IbT4K2oTrc
Video recording centre	https://youtu.be/im3cdM0Ye3w
Video recording centre	https://youtu.be/BtnuRCBM0Z0
Video recording centre	https://youtu.be/XYFtyO9faWc
Video recording centre	https://youtu.be/Vzgu7hbdiPU
Video recording centre	https://youtu.be/HYV0RgzkcR4
Video recording centre	https://youtu.be/PzPRe-827Wk
Video recording centre	https://youtu.be/EI3yUpBmdpA
Video recording centre	https://youtu.be/Kb4dAZ5xpo8
Video recording centre	https://youtu.be/X 4B79RPAj0
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	Video recon	rding centre	https://www.youtube.com/watch?v=xWEmGZW D5c4		
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4	Video recon .4 – Maintenance of Camp	rding centre rding centre pus Infrastructure	yil https://www.youtube. yHu https://www.youtube.	<u>oE</u> com/watch?v=8IVPCek n4 com/watch?v=Hq2hK2v HM	
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4.4.2 – Procedures and policies for maintaining and utilizing physical, academic and support facilities - laboratory, library, sports complex, computers, classrooms etc. (maximum 500 words) (information to be available in institutional Website)

4.4.2 Procedures and policies for maintaining and utilizing physical, academic and support facilities - laboratory, library, sports complex, computers, classrooms etc. (maximum 500 words) (information to be available in institutional Website) The institution strictly adheres to the norms and guidelines prescribed by AICTE in terms of establishing infrastructure. Based on this, a simplified operating policy is developed to create and maintain the infrastructure, for academic and support facilities. AICTE prescribed components of infrastructure: 1. Instructional Area: Classrooms, Tutorial Rooms, PG Class rooms, Laboratory, Work Shop, Computer Centre, Drawing Hall, Library and Reading Room and Seminar Halls 2. Administrative Area: Principal/Director room, Office, Board Room, Office all inclusive, Department Offices, Cabins for Head of Departments, Faculty Rooms, Central Stores, Maintenance, Housekeeping, Pantry for staff/Faculty, Common Room, Examinations Control Office, Training and Placement Office 3. Amenities Area Toilets (Ladies and Gents), Boys Common Room, Girls Common Room, Cafeteria, Stationery Store and Reprography, First Aid cum Sick room, Principal 's quarter, Guest House, Sports Club/ Gymnasium, Auditorium/ Boys Hostel, Girls Hostel 4. Circulation Area: Common walk ways, staircases, entrance lobby, etc.,

#### http://www.svcetedu.org

#### **CRITERION V – STUDENT SUPPORT AND PROGRESSION**

#### 5.1 – Student Support

	Name/Title of the scheme	Number of students	Amount in Rupees
Financial Support from institution	Smt. Harika Memorial Cultural Trust	20	500000
Financial Support from Other Sources			
a) National	Fee Reimbursement	1705	109372300
b)International	Nill	Nill	Nill

5.1.2 – Number of capability enhancement and development schemes such as Soft skill development, Remedial coaching, Language lab, Bridge courses, Yoga, Meditation, Personal Counselling and Mentoring etc.,

Name of the capability enhancement scheme	Date of implemetation	Number of students enrolled	Agencies involved
Soft Skill Development	01/07/2019	2381	Training and Placement
Remedial classes	01/07/2019	375	All Departments
Language Lab	01/07/2019	2075	Humanities Department
Mentoring	01/07/2019	2381	Student Mentors
Personal Counselling	01/07/2019	2381	Student Mentors
Yoga	10/08/2019	250	Art of Living, Tirupati
	No file	uploaded.	

5.1.3 – Students benefited by guidance for competitive examinations and career counselling offered by the institution during the year

	Year	Name of the scheme	Number of benefited students for competitive examination	Number of benefited students by career counseling activities	Number of students who have passedin the comp. exam	Number of studentsp placed
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2019	GATE Coaching	275	Nill	19	Nill
2019	Career Counselling	Nill	521	Nill	507
		No file	uploaded.	l	1
	mechanism for tran Iging cases during t		dressal of student	grievances, Preven	tion of sexual
Total grievar	ces received	Number of grieva	ances redressed	Avg. number of da redre	
	7		7		3
– Student Prog	gression	•		•	
2.1 – Details of ca	ampus placement d	uring the year			
	On campus			Off campus	
Nameof organizations visited	Number of students participated	Number of stduents placed	Nameof organizations visited	Number of students participated	Number of stduents place
CTS	280	90	ATOS SYNTEL	220	56
		View	<u>v File</u>		
2.2 – Student pro	gression to higher e	education in percen	tage during the yea	ır	
Year	Number of students enrolling into higher education	Programme graduated from	Depratment graduated from	Name of institution joined	Name of programme admitted to
2019	1	B.Tech	CSE	S V University, Tirupati	M.Tech(CSE
2019	10	B.Tech	ECE	VIT University , Vellore, JNTUA, Anant hapuramu, NIT Allahabad, University of Central Missouri, andForeign Universities etc	M.Tech /M.S/ MBA
2019	1	B.Tech	EEE	VIT University , Vellore	M.Tech -2020(Powe Electronic & Drives)
2019	24	B.Tech.	Civil Engineering	JNTUA, Ana nthapuramu, JNTUK, Kakinada, S V University,	M.Tech

				F	upati and foreign versities etc	
	No	file uploa	ded.	·	· · · · ·	
5.2.3 – Students qualifying in state/ national (eg:NET/SET/SLET/GATE/GMAT/CAT/						
Items Number of students selected/ qualifying						
GATE					2	
Any Other					1	
	No	file uploa	ded.			
5.2.4 - Sports and cultural activities / c	competitions	organised at th	e institutior	n level	during the year	
Activity		Level			Number of Par	ticipants
College Annual Meet	Ins	stitution L	evel		475	5
Inter Departmental Badminton Competition	Ins	titution L	evel		45	
Inter Departmental Throw Ball Competition	Institution Level			64		
Inter Departmental Basketball Competition	Institution Level			128		
Inter Departmental Volley Ball Competition	Institution Level			128		
Inter Departmental Cricket Competition	Ins	titution L	evel	112		
Autonomous Engineering Colleges Inter-collegiate Games Meet	University Level			235		5
Fresher's day Celebration	Institution Level			450		
Inter Departmental Kabbadi Competition	Ins	titution L	evel	80		
Inter Departmental Chess and Carroms Competition	Ins	titution L	evel	525		
	No	file uploa	ded.			
5.3 – Student Participation and Act	ivities					
5.3.1 – Number of awards/medals for c evel (award for a team event should be	• •		sports/cultu	ural ac	ctivities at nation	al/international
	ational/ ernaional	Number of awards for Sports	Number awards f Cultura	for	Student ID number	Name of the student

	award/medal	Internaional	awards for Sports	awards for Cultural	number	student
2019	Volleyball (Men) winners in 6th	National	Nill	Nill	16781A0320	KBHARATH
	Autonomous					

	Engineerin g Colleges Inter Collegiate Games Meet- Jan-2020 organized by SVCET, Chittoor					
2019	Volleyball (Men) winners in 6th Autonomous Engineerin g Colleges Inter Collegiate Games Meet- Jan-2020 organized by SVCET, Chittoor	National	Nill	Nill	19781A0543	D.JAGADE ESH
2019	Basket B all(Women) Runners in 6th Autonomous Engineerin g Colleges Inter Collegiate Games Meet- Jan-2020 organized by SVCET, Chittoor	National	Nill	Nill	17781A05D6	T.LATHA SREE
2019	Basket B all(Women) Runners in 6th Autonomous Engineerin g Colleges Inter Collegiate Games Meet- Jan-2020 organized by SVCET, Chittoor	National	Nill	Nill	17781A05D4	T.SHIVANI
2019	Basket B all(Women) Runners in 6th	National	Nill	Nill	17781A0494	M.CHANDRAS SARALA

	Autonomous Engineerin g Colleges Inter Collegiate Games Meet- Jan-2020 organized by SVCET, Chittoor					
2019	Basket B all(Women) Runners in 6th Autonomous Engineerin g Colleges Inter Collegiate Games Meet- Jan-2020 organized by SVCET, Chittoor	National	Nill	Nill	18781A0435	D.V.NAVYA
2019	Basket B all(Women) Runners in 6th Autonomous Engineerin g Colleges Inter Collegiate Games Meet- Jan-2020 organized by SVCET, Chittoor	National	Nill	Nill	18781A0584	P.POOJA
2019	Basket B all(Women) Runners in 6th Autonomous Engineerin g Colleges Inter Collegiate Games Meet- Jan-2020 organized by SVCET, Chittoor	National	Nill	Nill	18781A0485	P.LAVANYA
2019	Basket B all(Women) Runners in 6th	National	Nill	Nill	19781A05H8	V.VANITHA

	Autonomous Engineerin g Colleges Inter Collegiate Games Meet- Jan-2020 organized by SVCET, Chittoor					
2019	Basket B all(Women) Runners in 6th Autonomous Engineerin g Colleges Inter Collegiate Games Meet- Jan-2020 organized by SVCET, Chittoor	National	Nill	Nill	19781A05G0	S.SRI LAKSHMI
			<u>View File</u>			

5.3.2 – Activity of Student Council & representation of students on academic & administrative bodies/committees of the institution (maximum 500 words)

Student Council is a nominated body. Every section of a class has one boy and girl representatives. The third-year student representatives are nominated as office bearers for this council based on their competencies and interests. One senior professor is made in-charge for mentoring the council activities. To arrive at student needs and aspirations, the institution has been promoting greater participation of students in certain relevant decision-making process through a few statutory and non-statutory bodies. Both the current students and alumni are part of these bodies Student participation in academic other activities • Student participation and their feedback for design of syllabus to design of evaluation process is ensured in creation of Vison, Mission, PEOs, Syllabus formation, evaluation and curriculum gap analysis. • Alumni is a part of Board of Studies • Students of Institute are involved in several committees to present their views for their development and the college as well. • The committees include Board of studies (BOS) of respective departments, IQAC, Disciplinary committee, women empowerment cell, Grievance Redressal Committee, Hostel Committee, and anti-ragging committee. There are student technical associations in each Department besides this, students are also members in many professional society chapters Viz., ISTE, IEEE, IETE, ACM, ASCE, ASME. Students organize extra and co-curricular activities under these associations and chapters. Student Council takes care of academic, co-curricular and extra -curricular activities such as: • Organization of Student Conferences, Workshops Seminars in various curricular co-curricular areas • Supporting the organization at Institution level workshops, Conferences, Seminars as part of Organizing Committee. • Organization of sports and games at Institution level and regional level with the support of Institute Administration • Organization of cultural activities like: Annual Cultural Event, Teachers Day, Republic Day, Engineers Day, Debates, Essay Writing, Elocution, Hackathon, Ideathon • Social and technology extension activities in neighbouring villages of the institution to providing educational, health, hygiene sanitation services and green

practices • Supporting the organization at Institution level workshops, Conferences, Seminars as part of Organizing Committee. • Organization of sports and games at Institution level and regional level with the support of Institution's Administration • Organization of cultural activities like: Annual Cultural Event, Teachers Day, Republic Day, Engineers Day, Debates, Essay Writing, Elocution, Hackathon, Ideathon • Social and technology extension activities in neighbouring villages of the institution to providing educational, health, hygiene sanitation services and green practices

#### 5.4 – Alumni Engagement

5.4.1 – Whether the institution has registered Alumni Association?

Yes

The institution is having a formal alumni association which is very active and regarded as a key stake holder in Academic and other development areas of the institution. Their contribution is huge in issues such as inputs for articulation of Vision, Mission, PEOs, Syllabus, evaluations, creation of amenities, Industry Institute needs and placements. Alumni members are part of BOS of the respective departments. The Institution organizes annual Alumni event which will be attended by its Alumni, not only in India but across the world. This event, which is organized in Every Year is generally attended by more than five hundred members. Alumni help the institutions in following ways: 1. Support by delivering Guest Lectures in the area of their expertise. 2. Helping institution by providing contacts for student's placement. 3. Providing some amenities in their respective Departments. 4. Guiding students who are going abroad for Higher education by providing temporary accommodation and other services. The institution is proud of achievements of its Alumni.

5.4.2 - No. of registered Alumni:

1450

5.4.3 - Alumni contribution during the year (in Rupees) :

325000

5.4.4 - Meetings/activities organized by Alumni Association :

Alumni Association of the college is formed. Every year 19th of April will be celebrated as Alumni Association day

## **CRITERION VI – GOVERNANCE, LEADERSHIP AND MANAGEMENT**

#### 6.1 – Institutional Vision and Leadership

6.1.1 – Mention two practices of decentralization and participative management during the last year (maximum 500 words)

6.1.1 Mention two practices of decentralization and participative management during the last year (maximum 500 words) With the focus by all the prime stakeholders on outcome-based education it has necessitated to constitute an advisory committee to implement it to the best possible extent. The real need lies in • Eliciting feedback on articulation/redefining of Program educational objectives, program specific outcomes and course outcomes • Curriculum design and development strategies, associated delivery mechanisms, support resources and assessment strategies • Strategies for attainment of Course outcomes, program outcomes and program specific outcomes. Outcome based education needs the attention and contribution of all the faculty members, support staff of the institution to make students smoothly undergo the transformation with the guidance of the committee. Composition: External academic experts, Head of the Department, Chairman-Board of Studies, industry experts, Members from professional societies and Alumni Outcome: Outcome based education principles and implementation strategies Academic Audit Committee: Academic Audit is designed to scrutinize the strategic management and challenges in academic standards and quality within the programs and practices of the departments which is aligned to professional, statutory and regulatory bodies such as AICTE, UGC, NBA and NAAC processes. The Audit evaluates the full range of college activities including Teaching, Learning, Evaluation, research, consultancy, student development, faculty development, Industry interface among others. The principal delegates this function to the Chairman, Academic Audit Committee who is a senior professor nominated by the Academic council and approved by the Governing Body. Composition: Chairman, Academic Audit Committee, Two external experts, two senior Heads of the Department Outcome: Identify the strengths and weaknesses and recommend good practices

6.1.2 – Does the institution have a Management Information System (MIS)?

#### Yes

#### 6.2 – Strategy Development and Deployment

6.2.1 - Quality improvement strategies adopted by the institution for each of the following (with in 100 words each):

Strategy Type	Details
Admission of Students	<ul> <li>Continuously updating the Institution's website projecting infrastructure, achievements and opportunities.</li> <li>Presenting actively in the print/electronic media by continuously publishing Institutions' information.</li> </ul>
Industry Interaction / Collaboration	<ul> <li>Liaising with industry for faculty, staff and student development.</li> <li>Tie-up with industry for setting-up of advanced laboratories on campus.</li> <li>Recruiting professionals from industry as adjunct faculty.</li> <li>Seeking feedback and inputs from industry on curricular aspects and skill development.</li> </ul>
Human Resource Management	<ul> <li>Preparing an Institutional comprehensive training development plan for faculty and staff.</li> <li>Supporting faculty in qualification upgradation.</li> <li>Sponsoring faculty training in industry to acquire real time experience and expertise.</li> </ul>
Library, ICT and Physical Infrastructure / Instrumentation	<ul> <li>Designing infrastructure ergonomically.</li> <li>Creating modern library facilities with multi-media support.</li> <li>Creating smart classrooms to suit modern teaching learning practices.</li> <li>Adopting ICT in teaching, learning, training and administrative purposes for quality enhancement and transparency.</li> <li>Introducing MOOCS in course structure for technology enhanced learning.</li> </ul>
Research and Development	• Recruiting teachers with experience and competence in research. • Equipping laboratories with relevant modern

	equipment, software and library resources to suit research demands. • Applying for external research funding in focused frontier areas.
Examination and Evaluation	<ul> <li>Designing examinations and other assessments based on Bloom's Taxonomy</li> <li>Adopting comprehensive formative assessments for continuous evaluation of students</li> <li>Adopt technology in evaluation for speedy processing, quality and transparency</li> </ul>
Teaching and Learning	<ul> <li>Using modern tools and techniques in teaching • Encouraging enhanced student participation though experiential learning, peer learning and problem solving • Providing e learning resources for self-learning</li> </ul>
Curriculum Development	<ul> <li>Introducing choice-based credit system, • Designing and developing curriculum content in line with American Societies Professional</li> <li>Knowledge areas. • Introducing courses related to skill development, values and entrepreneurship into curriculum • Seeking feedback from stakeholders for revising and updating the curriculum</li> </ul>

6.2.2 - Implementation of e-governance in areas of operations:

E-governace area	Details
Planning and Development	Academic calendar, course configuration, Time table generations, teaching plans, scheduling co- curricular and extracurricular events, attendance and promotions
Administration	Campus Portal, Student Batch Management Library Management Transport Management HR module
Finance and Accounts	Payroll, Inventory and Store, Finance and Accounts Management
Student Admission and Support	Student admission and profiling Training and Placement Module Alumni Module and Hostel Module
Examination	Examination Module

## 6.3 – Faculty Empowerment Strategies

6.3.1 – Teachers provided with financial support to attend conferences / workshops and towards membership fee of professional bodies during the year

Year	Name of Teacher	Name of conference/ workshop attended for which financial support provided	Name of the professional body for which membership fee is provided	Amount of support
2019	Dr. B Damodhara Reddy	National Workshop on	Nill	4000

2019	N Kiran Kumar	Precast Construction Te chnology(PCT), at SV University, Tirupati National Workshop on Precast Construction Te chnology(PCT), at SV University, Tirupati	Nill	4000
2019	N Kiran Kumar	National Workshop on Structural Health Monitoring of Civil Engineering Structures conducted by VIT University, Vellore	Nill	3000
2019	Dr Y N Vijaya Kumar	4th International Conference on Trends in Electronics and Informatics (ICOEI 2020) in collaboration with IEEE, conducted by SCAD College of Engineering Technology, Tirunelveli	NILL	7000
2019	Dr. M Muralidhar	5th International Conference on Science Technology Engineering Mathematics (ICONSTEM), Conducted by VIT University, Vellore	Nill	4000
2020	Dr. V Harinadh	International Conference on Advanced light weight materials and structures	NILL	7000

			conducted by CMR Technica Campus, Hyderabad				
2020		Dr. V inadh	Internation Conference of Manufacturing Material Science and Engineering Conducted by CMRIT, Hyderabad	n 9, 1	11	16000	
2019	Τ. S	reelatha	Internation conference of Signal Processing VLSI(IC2SV201 Springer conference conducted by NIT Waranga	of n, 9) Y	11	9000	
2019	2019 L. Sivaprasad		Internation conference of Signal Processing VLSI(IC2SV201 Springer conference conducted by	of n, 9) Y	11	9000	
2019 S. Nagar			Internation conference of Signal Processing VLSI(IC2SV201 Springer conference conducted by NIT Waranga	of n, 9) Y	11	9000	
			<u>View</u> File	• 	•		
6.3.2 – Number of p eaching and non tea				ing programmes	organized by th	e Colleges for	
r d o	Title of the professional evelopment programme rganised for eaching staff	Title of the administrativ training programme organised fo non-teaching staff	re e or	To Date	Number of participants (Teaching staff)	Number of participants (non-teaching staff)	
2019 Co	Noise ontrol of	Nill	04/10/2019	05/10/2019	8	Nill	

	Buildings conducted by Civil E ngineering Department , SVCET					
2019	Concrete Mix propor tioning conducted by Ultratech	Concrete Mix propor tioning conducted by Ultratech	04/10/2019	05/10/2019	8	1
2020	Nill	Plumbing System in Residentia 1 Buildings conducted by Civil E ngineering Department , SVCET	26/01/2020	27/01/2020	Nill	4
2019	Performa nce Evaluation on Solar PV Systems conducted by Electrical Electronic s Engineer ing Depart ment, SVCET	Nill	08/08/2019	10/08/2019	12	Nill
2019	Art of Ethical Hacking conducted by Computer Science En gineering Department	Nill	10/12/2019	12/12/2019	28	Nill
2019	Deep learning with Python conducted by Informa tion Technology Department	Nill	20/01/2020	23/01/2020	10	Nill
2020	Research Challenges in	Nill	22/06/2020	27/06/2020	30	Nill

	Mechanical Engineerin g					
2020	Research Areas In Mechanical Engineerin g	Nill	16/06/2020	18/06/2020	30	Nill
2020	Data Science Ap plications	Nill	16/03/2020	20/03/2020	24	Nill
		No	file uploa	ded.		

6.3.3 – No. of teachers attending professional development programmes, viz., Orientation Programme, Refresher Course, Short Term Course, Faculty Development Programmes during the year

Title of the professional development programme	Number of teachers who attended	From Date	To date	Duration
Automotive Structures Design Using CATIA	2	30/04/2020	02/05/2020	Nill
Practical Aspects of Finite Analysis Using ABAQUS	2	18/04/2020	24/05/2020	Nill
Materials Processing and Optimization	1	06/07/2020	10/07/2020	Nill
Design for manufacturing assembly	2	21/05/2020	23/05/2020	Nill
CATIA V5 Chassis design	1	20/07/2020	24/07/2020	Nill
Additive Manufacturing for Medical and Aerospace Applications (Phase-1)"	1	16/11/2020	21/11/2020	Nill
Additive Manufacturing for Medical and Aerospace Applications (Phase-2)	1	26/10/2020	31/10/2020	Nill
Outcome Based Education and Accreditation	1	05/10/2020	09/10/2020	Nill
3D Printing and Design	1	07/12/2020	11/12/2020	Nill

Blended Learning and Flipped Classroom- ATAL	1	1 10/		08/2020 1		4/08/202	20	Nill
<u>View File</u>								
6.3.4 – Faculty and Staff	recruitment (r	no. for p	ermanent re	ecruitment):				
Teaching Non-teaching								
Permanent		Full Tim	e	Pe	rmanen	t Full Time		
34	34			10			10	
6.3.5 – Welfare schemes	s for							
Teaching			Non-te	aching			Student	S
Group Medical Health Insurance, SubsidisedGroup Medical Health Insurance, SubsidisedGroup Personal accidental Policy for al the students, SubsidisedTransportation and Free Transportation during beyond working hours, Group Personal Accidental Policy, Purified Mineral water across the campus 							Subsidised and Free n during g hours, oga with , Purified across the n Centre, ice with s, Aid for ents n overseas rangement	
5.4 – Financial Manage 6.4.1 – Institution conduc The Govern		d extern	al financial	audits regul			,	the
Institution's arrangements for internal and external financial audit. An Audit committee chaired by the Head of the Institution, with the Finance Officer and one senior professor of the Institution as the members shall undertake and facilitate the process of Audit (both internal and external) and report to the Governing Body. The internal audit of finance is done as day-to-day monitoring by the Principal and the accounting team. The external audit is done once in a year. 6.4.2 - Funds / Grants received from management, non-government bodies, individuals, philanthropies during the								
vear(not covered in Criterion III)								
Name of the non government I funding agencies /individuals			Funds/ Grnats received in Rs.		Purpose		<u>}</u>	
NA			0			NA		
			No file	uploaded	ι.			
6.4.3 – Total corpus fund	d generated							
			C	)				
6.5 – Internal Quality A	Assurance Sy	vstem						

Parents are regularly invited to Parent Teacher meetings to discuss the need /problem / progress of their wards. Relationship Management Centre with an exclusive psychology counsellor is created chiefly to strengthen the parent teacher relationship. Student mentor details are provided to the parents to pursue their ward's performance         5.3 - Development programmes for support staff (at least three)       • Training / workshops/seminars are conducted. • Academic / study leaves are granted to encourage higher education. • Financial support is provided to the staff for acquiring higher qualification         5.4 - Post Accreditation initiative(s) (mention at least three)       • 3 week Induction program for Ist B.Tech students is introduced. •         Introduction of Design sensitization course as part of Academic curriculum. •       • The learning outcomes of students attainment in Outcome Based Education (OBE) though Automation. • Up-gradation of faculty knowledge to suit industry 4 need by incorporating emerging technologies like AI,ML, Data Sciences, Internet of Things, 3D Printing etc. • Revision of Curriculum in 5 B.Tech and 11 M.Tech programs         5.5 - Internal Quality Assurance System Details       a) Submission of Data for AISHE portal Yes         b)Participation in NIRF       Yes         c)ISO certification       No         d)NBA or any other quality aduit       Yes         2019       Materia Quality       Date of conducting IQAC       Duration From Duration To participants         2019       Research 21/09/2019       21/09/2019       21/09/2019       45         2019       Rese	Audit Type External Internal									
Administrative         Yes         AAA Committee         Yes         TQAC           5.2 - Activities and support from the Parent – Teacher Association (at least three)         Parents are regularly invited to Parent Teacher meetings to discuss the need /problem / progress of their wards. Relationship Management Centre with an exclusive psychology counsellor is created chiefly to strengthen the parent teacher relationship. Student mentor details are provided to the parents to pursue their ward's performance           5.3 - Development programs for support staff (at least three)         • Training / workshops/seminars are conducted. • Academic / study leaves are granted to encourage higher education. • Financial support is provided to the staff for acquiring higher qualification           5.4 - Post Accreditation initiative(s) (mention at least three)         • 3 week Induction program for Ist B.Tech students is introduced. • Introduction of Design sensitization course as part of Academic curriculum. • The Learning outcomes of students attainment in Outcome Based Education (OBE)           though Automation. • Up-gradation of faculty knowledge to suit industry 4 need by incorporating emerging technologies like AI,ML, Data Sciences, Internet of Things, 3D Printing etc. • Revision of Curriculum in 5 B.Tech and 11 M.Tech programs           5.5 - Internal Quality Assurance System Details         No           a) Submission of Data for AISHE portal         Yes           is.6.6 - Number of Quality Initiatives undertaken during the year         Yes           Year         Name of quality audit         Yes           2019         Research 21/09/2019		Yes/No	Yes/No Agency Yes/No Authority							
State         Image         Image           3.5.2 - Activities and support from the Parent – Teacher Association (at least three)         Parents are regularly invited to Parent Teacher meetings to discuss the need /problem / progress of their wards. Relationship Management Centre with an exclusive psychology counsellor is created chiefly to strengthen the parent teacher relationship. Student mentor details are provided to the parents to pursue their ward's performance           3.5.3 - Development programmes for support staff (at least three)         • Training / workshops/seminars are conducted. • Academic / study leaves are granted to encourage higher education. • Financial support is provided to the staff for acquiring higher qualification           3.5.4 - Post Accreditation initiative(s) (mention at least three)         • 3 week Induction program for Ist B. Tech students is introduced. • Introduction of Design sensitization course as part of Academic curriculum. • The Learning outcomes of students attainment in Outcome Based Education (OBE)           • A week Induction program for Ist D. Tech students is introduced. • Introduction of Design sensitization of faculty knowledge to suit industry 4 need by incorporating emerging technologies like AI,ML, Data Sciences, Internet of Things, 30 Printing etc. • Revision of Curriculum in 5 B. Tech and 11 M. Tech programs           5.5 Internal Quality Assurance System Details         No           a) Submission of Data for AISHE portal         Yes           b)Participation in NIRF         Yes           c)ISO certification         No           c)ISO certification         No                   doling- Lear	Academic	Yes	Yes AAA Committee Yes IQAC							
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Introduction of Design sensitization course as part of Academic curriculum. The Learning outcomes of students attainment in Outcome Based Education (OBE) though Automation. • Up-gradation of faculty knowledge to suit industry 4 need by incorporating emerging technologies like AT,ML, Data Sciences, Internet of Things, 3D Printing etc. • Revision of Curriculum in 5 B.Tech and 11 M.Tech programs 3.5.5 – Internal Quality Assurance System Details a) Submission of Data for AISHE portal Yes b)Participation in NIRF Yes c)ISO certification No d)NBA or any other quality audit Yes 3.5.6 – Number of Quality Initiatives undertaken during the year Year Name of quality Date of conducting IQAC Conducting IQAC 20/07/2019 20/07/2019 180 2019 Modern Tea ching- Learning strategies 20/07/2019 21/09/2019 21/09/2019 45 2020 Promoting 2020 Promoting student experiential learning for skill		encourage high	er education.	• Financial	support is pro					
Introduction of Design sensitization course as part of Academic curriculum. The Learning outcomes of students attainment in Outcome Based Education (OBE) though Automation. • Up-gradation of faculty knowledge to suit industry 4 need by incorporating emerging technologies like AT,ML, Data Sciences, Internet of Things, 3D Printing etc. • Revision of Curriculum in 5 B.Tech and 11 M.Tech programs 3.5.5 – Internal Quality Assurance System Details a) Submission of Data for AISHE portal Yes b)Participation in NIRF Yes c)ISO certification No d)NBA or any other quality audit Yes 3.5.6 – Number of Quality Initiatives undertaken during the year Year Name of quality Date of conducting IQAC Conducting IQAC 20/07/2019 20/07/2019 180 2019 Modern Tea ching- Learning strategies 20/07/2019 21/09/2019 21/09/2019 45 2020 Promoting 2020 Promoting student experiential learning for skill	3.5.4 – Post Accred	ditation initiative(s) (	mention at least thr	ee)						
Yes         Yes         No         No         OPENTION IN NIRF         Ves         C)ISO certification         d)NBA or any other quality audit       Yes         S.5.6 – Number of Quality Initiatives undertaken during the year         Year       Name of quality initiative by IQAC       Date of conducting IQAC       Duration From aching- Learning strategies       Duration To       Number of participants         2019       Modern Tea ching- Learning strategies       20/07/2019       20/07/2019       20/07/2019       180         2019       Research based teaching       21/09/2019       21/09/2019       21/09/2019       45         2020       Promoting student experiential learning for skill       25/01/2020       25/01/2020       25/01/2020       180	<pre>though Automation. • Up-gradation of faculty knowledge to suit industry 4 needs by incorporating emerging technologies like AI,ML, Data Sciences, Internet of Things, 3D Printing etc. • Revision of Curriculum in 5 B.Tech and 11 M.Tech</pre>									
Yes       Yes       No       No       Yes       Yes       S.5.6 – Number of quality audit       Yes       Year     Name of quality Initiatives undertaken during the year       Year     Name of quality initiative by IQAC     Date of conducting IQAC     Duration From     Duration To     Number of participants       2019     Modern Tea ching-Learning strategies     20/07/2019     20/07/2019     20/07/2019     180       2019     Research based teaching     21/09/2019     21/09/2019     21/09/2019     45       2020     Promoting student experiential learning for skill     25/01/2020     25/01/2020     25/01/2020     180	6.5.5 – Internal Qu	ality Assurance Sys	tem Details							
NoNoOOOOOOOOOOOOVearName of quality Initiative by IQACDuration From Conducting IQACDuration To Duration ToNumber of participants2019Modern Tea ching- Learning strategies21/09/201921/09/201920/07/201921/09/20192019Research based teaching25/01/202025/01/202025/01/20202020Promoting student experiential learning for skillSistem for skill	a) Submis	a) Submission of Data for AISHE portal Yes								
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Initiative initiatives undertaken during the year         Year       Name of quality initiative by IQAC       Date of conducting IQAC       Duration From conduction To       Number of participants         2019       Modern Tea ching-Learning strategies       20/07/2019       20/07/2019       20/07/2019       20/07/2019       180         2019       Research based teaching       21/09/2019       21/09/2019       21/09/2019       45         2020       Promoting student experiential learning for skill       25/01/2020       25/01/2020       25/01/2020       180	b	)Participation in NIR	•							
YearName of quality initiative by IQACDate of conducting IQACDuration FromDuration ToNumber of participants2019Modern Tea ching- Learning strategies20/07/201920/07/201920/07/20191802019Research based teaching21/09/201921/09/201921/09/2019452020Promoting student experiential learning for skill25/01/202025/01/202025/01/2020180	b		•		Yes					
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ching- Learning strategiesching- learning strategiesching- learningching- learningchingchingching2019Research based teaching21/09/201921/09/201921/09/2019452020Promoting student experiential learning for skill25/01/202025/01/202025/01/2020	d)NBA	c)ISO certification	y audit	e year	Yes No					
based teaching 2020 Promoting 25/01/2020 25/01/2020 25/01/2020 180 student experiential learning for skill	d)NBA 6.5.6 – Number of	c)ISO certification or any other qualit Quality Initiatives ur Name of quality	y audit dertaken during the Date of	-	Yes No Yes					
student experiential learning for skill	d)NBA 6.5.6 – Number of Year	c)ISO certification or any other quality Quality Initiatives ur Name of quality initiative by IQAC Modern Tea ching- Learning	F y audit dertaken during the Date of conducting IQAC	Duration From	Yes No Yes Duration To	participants				
development	d)NBA 5.5.6 – Number of Year 2019	c)ISO certification or any other quality Quality Initiatives un Name of quality initiative by IQAC Modern Tea ching- Learning strategies Research based	F y audit dertaken during the Date of conducting IQAC 20/07/2019	Duration From 20/07/201	Yes No Yes Duration To 9 20/07/2019	participants 180				

## 7.1 – Institutional Values and Social Responsibilities

7.1.1 – Gender Equity (Number of gender equity promotion programmes organized by the institution during the year)

Title of the programme	Period from	m	Period To		Number of I	Participants	
					Female	Male	
Women's day celebration	08/03/2	020	08/03/2020		120	10	
Women Empowerment program for faculty and students	10/11/2019		10/11/2019		250	Nill	
Self Defence workshop for Girls	15/09/2	019	16/09/2019		225	Nill	
Awareness Camp on Women Self-Reliance	15/12/2	019	15/12/2019		60	Nill	
Poster Making on `Economic Empowerment of Indian Women'	04/01/2	020	04/01/2020		25	Nill	
Women in Engineering-WIE	10/03/2	020	10/03/2020		75	Nill	
Awareness Programme on Women Empowerment	15/12/2020		0 15/12/2020		50	Nill	
.1.2 – Environmental C	consciousness	and Sus	stainability/Alternate Er	nergy ini	tiatives such as		
Percentage	e of power requ	irement	t of the University met I	by the re	enewable energ	y sources	
celebration or felicitatin	n 18.11.201 ng the gard	8, pla eners colle	Sustainability: antation was don of the college ege. • Design and vesting techniqu	e in t for ma d impl	the college	premises and the better	
.1.3 – Differently abled	(Divyangjan) fi	riendline	ess				
Item facilitie	es		Yes/No		Number of beneficiaries		
Physical facilities		Yes			Nill		
Provision for lift		Yes			Nill		
Ramp/Rails		Yes			Nill		
Braille Software/facilities		Yes			Nill		
Rest Roo	oms	Yes			Nill		
Scribes for ex	amination	Yes				1	
Special s	skill		Yes		Nill		
A A	6						

Special skill development for

4 – Inclus	ion and Situated	dness					
Year	Number of initiatives to address locational advantages and disadva ntages	Number of initiatives taken to engage with and contribute to local community	Date	Duration	Name of initiative	Issues addressed	Number participat student and sta
2019	Nill	1	20/07/2 019	1	Awareness on Traffic Safety Measures by Civil Mechanica l Enginee ring Depa rtments	Road safety and conge stion	20
2019	Nill	1	31/08/2 019	1	Medical Camp by NSS units in associ ation with RVS Hospital, Chittoor	Basic health check-up and profiling	18
2019	Nill	1	26/10/2 019	1	Tree pl antation programme by NSS Units	Affores tation and mitig ating pollution	50
2019	Nill	1	21/12/2 019	1	Safety Empowerme nt of Women by Women's Cell NSS Units q	Basic rights of women, different developme nt schemes available for women developme nt	32
2019	Nill	1	18/01/2 020	1	Swacch Bharat campaign	Mainten ance of the surro undings and community	132

Title		Date of pu	ublication	Follo	Follow up(max 100 words)			
Code of Conduct for employees		01/06/2017		All the staff members (Teaching Non-Teaching staff) are apprised about the Roles Responsibilities associated with their positions. This helps communicate the expected the code of conduct from each employee.				
7.1.6 – Activities conducted for	or promoti	ion of universal Val	ues and Ethics					
Activity	Du	ration From	Duration To	C	Number of participants			
Introduced Professional Ethics as Audit course	0	1/11/2019	31/03/20	)20	2075			
Workshop on Application of Ethical Theories for Resolving Ethical Dilemmas	2	3/01/2020	25/01/20	)20	100			
		No file	uploaded.					
7.1.7 – Initiatives taken by the	e institutio	n to make the cam	ous eco-friendly (at	least five	)			
Rain Water Harvest     Water Pur  7.2 – Best Practices  7.2.1 – Describe at least two i	ifier (	<ul> <li>Reuse of Pap</li> </ul>	ers • Hydrant					
Describe at least two institutional best practices Describe at least two institutional best practices Practice#1 Title of the Practice: Implementation of Outcome Based Education Principles Objectives of the Practice • To offer more directed coherent curriculum. • To produce well rounded graduates more "relevant" to industry research • To undertake Continuous Quality Improvement (CQI) for attaining student excellence The Context In traditional educational system where content-driven approach to teaching has been referred to as a teacher-centered approach. Also instructional objectives and learning outcomes are not comprehensively planned and informed to students. Student assessment is not aligned to program outcomes. Hence Outcome-Based Education is essential and is judged upon the creation and offering of the Education Program based on Bloom's Taxonomy. The Practice Outcome-Based Education (OBE) focuses on the graduate attributes or outcomes after completing an academic program. This approach helps to know what you want to achieve and then taking the steps to do so. Hence The desired outcomes. The curriculum is designed top-down approach and the assessment is made bottom-up approach. Evidence of Success The curriculum designed is now tailor-made to attain the program outcomes and program specific outcomes The system is providing opportunity to measure the student performance through objective attainment strategies. Also, the system is providing scope for gap analysis and enabling the institution for continuous improvement in curriculum and associated practices Problems Encountered and Resources Required • Orienting the faculty to enhance the scope from lower order thinking skills of Knowledge, Comprehension and Application to Higher order thinking skills of								

Analysis, Evaluation and Creation • Creating evaluation system to suit the attainment strategies • The systems and practices are more relative and customized to meet the stakeholder standards and needs and sometime it becomes tough to defend . Continuous awareness and training programs of the members of faculty and assessment tools are required to Notes: Outcome-based education is the order of the day and its implementation is a must for attaining prescribed competencies by the students Practice#2 Title of the Practice: Curriculum design and development for student holistic development Objectives of the Practice: • To provide a curriculum to the future needs of students • To design and develop syllabus with knowledge and skills for 'breadth over depth' . Periodic collection of feedback from stakeholders for continuous improvement of curriculum and relevant resources The Context: The education objectives that are stated to address the aspirations of the students and requirements of the industry are incongruent. The demands from the various sectors of the industry necessitate the institution to place a contemporary curriculum with judicious mix of attitude, skills and knowledge as part of the learning outcomes of the students. Since the conferment of autonomy, the institution in exercising its academic flexibility and has been in constant pursuit of providing curriculum as a quality product, process and practice. The Practice: • Incorporating content and courses in each broad knowledge areas of programs consistent to American professional societies and institutions of national and international repute. • Periodic stakeholder's feedback on curriculum objectives, content and outcomes . Inducting the best of minds from academia and industry in the respective disciplines to Boards of Studies and Academic Council of the institution for curriculum design, development and update. Evidence of Success: • Courses relevant to industry practices and research are part of the curriculum of all the programs offered. • Enhanced learning outcomes of the students • The student progression to higher education and career is improving Problems Encountered and Resources Required • Continuous interaction with experts for revision and updation of curriculum • Training all the teachers in curriculum development strategies to contribute novel insights • Infrastructure, and resources to implement the curriculum Notes: curriculum as a significant program specific criterion has to be internalized by all the stakeholders for attaining the set program objectives

Upload details of two best practices successfully implemented by the institution as per NAAC format in your institution website, provide the link

#### http://www.svcetedu.org

#### 7.3 – Institutional Distinctiveness

7.3.1 – Provide the details of the performance of the institution in one area distinctive to its vision, priority and thrust in not more than 500 words

Thrust area: Teaching - learning The vision of the institution is to train young students into dynamic, competent, valued and knowledgeable professionals who will contribute to the nation. They are provided with contemporary education to get well rounded personalities. Also, the mission of the institution is to focus on faculty and student research and innovation so that institution contributes it best by producing brilliant alumni besides outcomes of research and innovation for the growth and development of the nation Priority: The institution introduced changes in curriculum and pedagogy to achieve better student learning outcomes. Also teaching instruction is designed to help students develop their strengths and confidence to develop professionally and personally. Thrust: The thrust on teaching-learning process is given by the Institution to • Efficient delivery of knowledge • Comprehensive skills Development • Training students in human values and professional ethics • Mentoring students for lifelong learning Outcome: • Enhanced placement rate • Greater progression to higher education • Student entrepreneurs

Provide the weblink of the institution

http://www.svcetedu.org

#### 8. Future Plans of Actions for Next Academic Year

• To encourage faculty and students to pursue advanced courses from NPTEL and other premiere MOOC service providers • To organize industry relevant value-added courses in life skills and transferable skills for enhancing the employability of the students • To conduct training for students and faculty from professional bodies and industry • To provide opportunities for students through industrial training and internship for real time experience • To organize special awareness and training programs on entrepreneurship with the participation of successful entrepreneurs, angel investors and other financial entities • To invite professionals from industry to serve as adjunct faculty. • To liaise with Industry for setting up of labs and skills development centers