

Yearly Status Report - 2018-2019

Par	t A		
Data of the Institution			
1. Name of the Institution	SRI CHANDRASEKHARENDRA SARASWATHI VISWA MAHAVIDYALAYA		
Name of the head of the Institution	Prof. Dr. V.S.Vishnu Potty		
Designation	Vice Chancellor		
Does the Institution function from own campus	Yes		
Phone no/Alternate Phone no.	04427264301		
Mobile no.	9445783508		
Registered Email	vc@kanchiuniv.ac.in		
Alternate Email	iqac@kanchiuniv.ac.in		
Address	COLLEGE ROAD, SRI CHANDRASEKHARENDRA SARASWATHI VISWA MAHAVIDYALAYA, ENATHUR, KANCHIPURAM-631561, TAMILNADU		
City/Town	KANCHIPURAM		
State/UT	Tamil Nadu		

Pincode			631561			
2. Institutional Status						
University			Deemed			
Type of Institution			Co-education	L		
Location			Rural			
Financial Status			private			
Name of the IQAC	co-ordinator/Directo	٥r	PROF. DR. K.	V.S.N.MURTY		
Phone no/Alternat	e Phone no.		04427264458			
Mobile no.			9944902672			
Registered Email			iqac@kanchiu	niv.ac.in		
Alternate Email			karramurty@g	mail.com		
3. Website Addre	SS					
Web-link of the AC	AR: (Previous Acad	emic Year)	_	<u>https://www.kanchiuniv.ac.in/IQACweb</u> /NAAC%20Report.html		
4. Whether Acade the year	emic Calendar pre	pared during	Yes			
if yes,whether it is Weblink :	uploaded in the insti	tutional website:	e: https://www.kanchiuniv.ac.in/otherlinks htm			
5. Accrediation D	etails					
Cycle	Grade	CGPA	Year of	Vali	dity	
			Accrediation	Period From	Period To	
1	А	3.08	2017	09-Jun-2017	08-Jun-2022	
6. Date of Establi	5. Date of Establishment of IQAC 07-May-2014					
7. Internal Qualit	y Assurance Syste	em				
	Quality initiative	s by IQAC during t	he year for promotir	nd quality culture		

IQAC		
NBA Awareness Program conducted by, Department of Electrical and Electronics Engineering,Dr.M.G.R Institute of Higher Education	21-Nov-2018 1	30
NBA Awareness Program conducted by, Department of Electrical and Electronics Engineering,Dr.M.G.R Institute of Higher Education	05-Feb-2019 2	40
NBA Awareness Program conducted by, Department of Electrical and Electronics Engineering,Dr.M.G.R Institute of Higher Education	15-Mar-2019 1	90
NBA Awareness Program conducted by, Department of Electrical and Electronics Engineering,Dr.M.G.R Institute of Higher Education	27-Feb-2019 1	50
NBA Awareness Program conducted by, Department of Electrical and Electronics Engineering,Dr.M.G.R Institute of Higher Education	10-Aug-2018 1	60
NBA Awareness Program conducted by, Department of Electrical and Electronics Engineering,Dr.M.G.R Institute of Higher Education	19-Mar-2019 2	60
Object Oriented Programming using C++ conducted by, Department of Electronics & Communication Engineering	26-Feb-2019 3	249
Wireless Propagation conducted by, Department of Electronics & Communication Engineering	25-Feb-2019 6	28
Introduction to Funded Projects conducted by,	22-Aug-2018 1	20

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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.						
Institution/Depart t/Faculty	tmen	Scheme	Funding	g Agency	Year of award with duration	Amount
Sri Chandras arendra Saraswath Viswa Mahavidyala	i	NIL		il	2019 0	0
			VIE	<u>w File</u>		
9. Whether comp NAAC guidelines		n of IQAC as per lat	test	Yes		
Upload latest noti	fication	of formation of IQAC		<u>View</u>	<u>File</u>	
10. Number of IG year :	QAC m	eetings held during	յ the	4		
		eting and compliances aded on the institution	Yes			
Upload the minute	es of me	eeting and action take	n report	<u>View</u>	File	
	ncy to s	ived funding from a support its activities	-	No		
12. Significant c	ontribu	tions made by IQA	C during t	the current	year(maximum five	bullets)
FACULTY SATISFACTION SURVEY WAS CONDUCTED AND A REPORT WAS PREPARED AFTER DUE ANALYSIS AND INTERPRETATION OF DATA. ACADEMIC AUDIT OF ALL THE DEPARTMENTS WAS COMPLETED AND THE DATA WAS BROUGHT IN THE FORM OF A BOOK. APIPBAS FORMS WERE ANALYZED AND A DETAILED REPORT WAS PREPARED.						
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		ed out by the IQAC i ome achieved by the	-	-	he academic year to ic year	wards Quality
	Plan	of Action			Achivements/Outco	omes

Plan	of	Action	1.	Year	Plan	was	OUTCOMES:	1.The	execution	of	the

developed and approved in the first meeting of the IQAC held on 18122017. 2. To conduct at least four meetings with all the members of IQAC. 3. to conduct Faculty Satisfaction Survey(FSS) 4. To scrutiny the API formats for further fine tuning and finalization of the scores. 5. Academic Audit was conducted. 6. To evaluate Department performance in a 360 degree scale. 7. Student feedback forms and the format for analysis were sent to all the departments. This year online feedback was collected from most of the engineering departments. 8. Preparation of profiles of all the departments. 9. Preparation of research compendium. 10. Conduct of quality awareness programmes. 11. Encouragement to the meritorious faculty, departments and students through distribution of awards, prizes, scholarships etc. 12. Continue the best practices in vogue to maintain quality. 13. Maintenance of files in all the departments and sections.

activities became easier and we were able to complete most of the activities due to meticulous planning. 2. In this academic year we could conduct 4 meetings with the members of IQAC. 3. We have completed the Faculty Satisfaction Survey by taking a sample of 193 members of faculty. Overall satisfaction with respect to all the 31 items together is 70. It is evident that the members of faculty of our university are satisfied with the activities of the university. 4. All the members of faculty were individually called and shown the scores achieved by them. This made them to realize what is expected from them and it gave an idea to the management about the performance of each member of faculty as well as the nonteaching staff of the university. This also gave a vast scope for the faculty members to improve their quality of teaching in the coming years. 5. Dean as Chairman of each faculty conducted the academic audit of each department and graded each member of faculty on five point scale. It has developed accountability on the part of the teachers and the management got a clear idea about the performance of each faculty of the university. The revised academic audit format gave much scope for quantification of the academic performance of the members of faculty. This time an external member also included in the ACADEMIC AUDIT TEAM. 6. A new Innovation called Departmental Cumulative Academic Performance Index (DCAPI) was introduced and all the departments were asked to provide the data and comparison of scores were recorded. 7. All the departments collected feedback from the students and analysed the responses and prepared a detailed report. It was shown to the faculty members individually to know about his/her own strengths and weaknesses. The HOD gave the suggestions for overcoming the deficiencies, if any. It helped them to improve their quality of teaching in the class room. In order to reduce the green house effect, the paper usage, online feedback was collected by some of the departments and it would be extended to other departments too. 8. All the departments prepared

	Departmental profiles consisting of all the academic activities of the department during the academic year 201718. 9. All the departments have prepared a compendium consisting of all the papers published by the members of faculty during the calendar/academic years 201213, to 201718. 10. All the departments were asked to conduct quality related programmes at least one programme in a year. Most of the departments conducted the quality related events. 11. 16 teachers were given best teacher award with cash prize, merit cum means scholarships was given to more than 300 students, and two departments were given best department awards. (Department of English Dept. Of Physics) 12. A number of innovative and best practices were
	English Dept. Of Physics) 12. A number of innovative and best practices were initiated during the yester years were
	continued along with the new additions. 13. All the departments and various sections
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14. Whether AQAR was placed before statutory body ?	Yes
Name of Statutory Body	Meeting Date
BOARD OF MANAGEMENT	23-Nov-2019
15. Whether NAAC/or any other accredited body(s) visited IQAC or interacted with it to assess the functioning ?	Yes
Date of Visit	10-May-2018
16. Whether institutional data submitted to AISHE:	Yes
Year of Submission	2019
Date of Submission	15-Mar-2019
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)	The types of Management Information Systems existing in the university are process control systems, human resource management systems, admissions and

marketing systems, inventory control systems, office automation systems, enterprise resource planning systems, accounting and finance systems and management reporting systems etc. some of the software developed indigenous by the university are: • Academic Management System • Faculty Management System • Research Scholar Management System • Online Entrance Examination for admissions • Admission Process Automation System • Department Library Management system • On Line Feed Back	Y
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	Part B								
CR	RITERION I - CURRICU	JLAR ASPECTS							
1.1	1.1 – Curriculum Design and Development								
1.1	1.1 – Programmes for which	h syllabus revision was carri	ed out during the Academic yea	ar					
	Name of Programme	Programme Code	Programme Specialization	Date of Revision					
	BEd	BEDN	BACHELOR OF EDUCATION	15/11/2018					
	MCom	PC	MASTER OF COMMERCE	17/08/2018					
	BE	BECF181T30	ENGINEERING PHYSICS	13/08/2018					
	BE	BCHF182T40	APPLIED PHYSICS FOR ENGINEERS - I	13/08/2018					
	BE	BCEF182P60	ENGINEERING PHYSICS PRACTICALS	13/08/2018					
	BE	CHEMISTRY-I	ENGINEERING CHEMISTRY-1	03/08/2018					
	BE	ECE	BE C (ECE)	05/08/2018					
	BE	EEE	BE REGULAR I YEAR	26/06/2018					
	BE	EEE	BE PART TIME I YEAR	26/06/2018					
	ME	EEE	ME PART TIME I YEAR	26/06/2018					
	BE	G(EIE)	ELECTRONICS AND INSTRUMENTATION	23/08/2018					
	BE	H(MECHATRONICS)	BE MECHATRONICS	23/08/2018					
	BE	MATHEMATICS	BE MATHEMATICS I SEMESTER	16/08/2018					
	BE	MATHEMATICS	BE MATHEMATICS II, III, IV SEMESTERS	24/11/2018					
	BCom	BC	BACHELOR OF COMMERCE	17/08/2018					

BBA	BB	BACHELOR OF BUSINESS ADMINISTRATION	17/08/2019		
BE	MECHANICAL	MECHANICAL ENGINEERING	23/07/2018		
BE	CIVIL	CIVIL ENGINEERING	06/06/2019		
BE	C&SE	CIVIL AND STRUCTURAL ENGINEERING	06/06/2019		
BCom	BC	BACHELOR OF COMMERCE	17/08/2018		
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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 Introduction
PG Diploma	GENERAL INSURANCE MANAGEMENT	29/11/2018	PGDIM	29/11/2018
BEd	SPECIAL EDUCATION	15/11/2018	BEDN 1233	15/11/2018
BEd	LIFE SKILLS EDUCATION	15/11/2018	BEDN 2233	15/11/2018
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1.2 – Academic Flexibility

1.2.1 – New programmes/courses introduced during the Academic year

Programme/Course	Programme Specialization	Dates of Introduction		
MBA	Logistics in Supply Chain Management	09/08/2018		
BEd	SPECIAL EDUCATION	15/11/2018		
BEd	LIFE SKILL EDUCATION	15/11/2018		
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1.2.2 – Programmes in which Choice Based Credit System (CBCS)/Elective Course System implemented at the University level during the Academic year.

Name of programmes adopting CBCS	Programme Specialization	Date of implementation of CBCS/Elective Course System
BSc	INTRODUCTION TO PSYCHOLOGY	20/08/2018

1.3 – Curriculum Enrichment

1.3.1 - Value-added courses imparting transferable and life skills offered during the year

Value Added Courses	Date of Introduction	Number of Students Enrolled			
Special Education	15/11/2018	39			
Life Skills Education	15/11/2018	39			
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1.3.2 – Field Projects /	Internships under taker	during the year					
Project/Program	me Title Pr	ogramme Specializati		ents enrolled for Field ets / Internships			
BAMS		BAMS / INTERNSH	IP	49			
MBA		MBA / INTERNSHI	IP	37			
MCA	M	CA / FIELD PROJE	CTS	45			
BE		EEE / INDUSTRIA PRACTICES	AL .	3			
BE	_	VIL / FIELD PROJ - POINEER GROUPS	_	62			
BE		EIE / INTERNSHI	[P	9			
BCom	BC	COM / FIELD PROJ	ECTS	47			
BBA	Е	BBA / FIELD PROJ	ECT	24			
BEd	P	BED / FIELD ROJECT/INTERNSHI	IP	75			
	1	<u>View File</u>	1				
.4 – Feedback Syste	m						
1.4.1 – Whether structu		from all the stakehold	ers.				
Students			Yes				
Teachers			Yes				
			Yes				
Employers							
Alumni			Yes				
Parents			Yes				
1.4.2 – How the feedba maximum 500 words)	ck obtained is being an	alyzed and utilized for	overall development o	f the institution?			
Feedback Obtained							
The raw data was feedback results suggestions to i in general to un changes in curri	eedback forms to analyzed by usi are distributed improve their qua niversity. Based culum was made a and aspirations o	ng various para d to the members ality of service on the feedback and placed befor	meters prescribe of faculty by a in specific to obtained from t e the concerned	d by IQAC. The dding department and he stakeholders, Board of			
RITERION II – TEA	CHING- LEARNING	G AND EVALUATIO	ON				
.1 – Student Enrolm			- •				
2.1.1 – Demand Ratio d							
Name of the Programme	Programme Specialization	Number of seats available	Number of Application received	Students Enrolled			
BE	COMPUTER SCIENCE AND ENGINEERING	270	300	267			
BE	ELECTRONICS	260	316	260			

	ENGINEERINGE	100		05
BE	MECHANICAL ENGINEERING	180	200	87
BE	ELECTRICAL AND ELECTRONICS ENGINEERING	60	78	33
BE	ELECTRONICS AND INSTRUMENTATION ENGINEERING	30	40	1
BE	CIVIL ENGINEERING	60	100	23
BSc	PHYSICS	65	80	42
BSc	CHEMISTRY	50	73	34
BSc	MATHEMATICS	60	38	32
BSc	COMPUTER SCIENCE	60	110	60
BCA	COMPUTER APPLICATION	60	169	60
BA	ENGLISH	60	75	40
BEd	EDUCATION	50	60	37
BAMS	AYURVEDA	50	72	46
MSc	PHYSICS	25	50	19
MPhil	PHYSICS	10	25	5
MCA	COMPUTER APPLICATION	60	35	26
MPhil	COMPUTER APPLICATION	20	8	7
MSc	CHEMISTRY	25	32	22
MPhil	CHEMISTRY	10	3	3
MSc	MATHEMATICS	20	25	20
MPhil	MATHEMATICS	20	22	17
MA	SANSKRIT	25	64	24
MPhil	SANSKRIT	25	31	10
MBA	MASTER OF BUSINESS MANAGEMENT	60	140	41
MA	ENGLISH	20	10	4
MPhil	ENGLISH	6	10	5
BE	MECHATRONICS	30	50	14
BE	CIVIL AND STRUCTURAL ENGINEERING	60	100	9
BE	INFORMATION TECHNOLOGY	30	100	28

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2 – Catering to Student Diversity									
2.2.1 – Student - Fu	Ill time teacher ratio	o (current year data)						
Year	Number of students enrolled in the institution (UG)	Number of students enrolled in the institution (PG)	Number of fulltime teachers available in the institution teaching only UG courses	Number of fulltime teachers available in the institution teaching only PG courses	Number of teachers teaching both UG and PG courses				
2018	1253	263	239	23	262				
2.3 – Teaching - Lo	earning Process								
2.3.1 – Percentage earning resources e	-		ching with Learning	Management Syst	ems (LMS), E-				
Number of Teachers on Roll	Number of teachers using ICT (LMS, e- Resources)	ICT Tools and resources available	Number of ICT enabled Classrooms	Numberof smart classrooms	E-resources and techniques used				
262	262	15	27	21	15				
		No file	uploaded.						
		No file	uploaded.						

2.3.2 - Students mentoring system available in the institution? Give details. (maximum 500 words)

The Department of Management Studies conduct mentoring program to help the students to enrich their varied capabilities and develop interpersonal relationship between the teachers and students. Each teacher in the departments is assigned with the task of mentoring 25 students. The teachers conduct mentoring activities at two levels namely group and personal. All teachers conduct at least three group level interviews of his/her group every year. The personal level interviews with the students are also conducted periodically. All mentors keep a confidential data sheet about their students, "mentors assessment of students" which records a report of mentoring done by the teachers. These reports are periodically evaluated by a Dean of Management Studies, Head of the Department, senior faculty and concern teacher in charge. Teacher Guardian Scheme is implemented in the Department for post graduate and under graduate students wherein 6 to 8 students are assigned to a faculty member who acts as their mentor for the entire programme duration. Mentor regularly interacts with the students and monitors their academic performance and attendance. Students are counselled by the mentors, class ad visors, subject faculties and HOD for improving their academic performance and attendance. Mentors counsel the students regarding their performance and schedule additional lectures/practical's. At first year level, students academic and personal issues of concern are well looked after by the class advisor/mentors. This way the students realize their responsibilities at the early stage itself. The students are given guidance for career, personal, besides academic issues. A special arrangement also, is made available to the students to deal with psychological issues arising in cases like single parenting, bread earner in the family etc. The meetings of mentor ship are conducted regularly and on requirement, in which students meet their mentors for academic and personal issues. The students who have less attendance and who have missed their internal tests are paid special attention from mentors' side. Even the students with many issues are asked to call parents for parents mentor meetings. The mentor is also responsible to provide counselling to the student and provide guidance regarding personal and academic issues. The mentor keeps track on their improvements and counsels them accordingly. The role of the mentor is to nurture the students and guide them for any issues they are coming across. A large number of students who perceive the professional course are quite focused still they may fall short of score to be promoted to above sections. Such students are given counselling by the mentors and the subject teachers and remedial lectures are conducted. Students are supported and guided both in cocurricular and extracurricular activities . The mentor of the class discusses with each and every student individually and supports them in all the possible ways to enrich their academic performance. The mentors always keeps a check on the attendance of the student, the marks/grades obtained in the internals externals examinations, and regarding his/her candidature in the campus placement and provides remedial coaching

Number of students enrolled in the

institution	۱						
4584		262		1:17		1:17	
4 – Teacher Profile	and Quality						
.4.1 – Number of full ti	me teachers app	pointed during the	ne year				
No. of sanctioned positions	No. of filled pos	itions Vacar	t positions		ns filled du current yea	•	No. of faculty with Ph.D
280	262		18		33		7
.4.2 – Honours and re- ternational level from (ognition, fe	llows	hips at State, Nation
Year of Award	receivir state leve	full time teacher ng awards from el, national level national level	-	signatio		fello	ame of the award, wship, received from ernment or recognize bodies
2018	DR.	DEBAJYOTI JENA		ssista ofesso	ant BHARTIYA I or AWARD 2018 the catego Sahitya Awar C. Ray Educ Trust, Ko		IARTIYA EMINENC ARD 2018 under he category of tya Award by S Ray Educationa rust, Kolkata ing August 2013
2018	DR.	DR.R.MALATHI				Best teacher award Glacier Journal Researc Foundation, Glob Management Counc	
2018		Dr.K.VENKAT 2AMANAN	A P:	rofess	Nelson M Lifet		2018 Albert elson Marquis Lifetime nievement Award
2018	Mrs	Professor RESOURC		INDIAN WATER OURCERS SOCIET (F20181423)			
		Vi	<u>ew File</u>				
.5 – Evaluation Proc	ess and Refor	ms					
2.5.1 – Number of days ne year	from the date o	f semester-end/	year- end exa	aminatio	n till the de	eclara	ation of results during
Programme Name	Programme C	ode Seme	ester/ year	semes	ate of the l ster-end/ ye examinatio	ear-	Date of declaration results of semeste end/ year- end examination
BE	EEE	4	/ 2018	18	3/11/201	.8	31/01/2019
BE	EEE	7	/ 2018	18	3/11/201	.8	31/01/2019
BE	ECE	2	/ 2018	10	0/05/201	.8	20/08/2018
BE	ECE	4	/ 2018	24	4/04/201	.8	20/08/2018
BE	ECE	(5/2018	19	9/04/201	.8	20/08/2018
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2.5.2 - Average percentage of Student complaints/grievances about evaluation against total number appeared in

П

Number of complaints or grievances about evaluation		Total number of students appeared in the examination		Percentage	
	0		0		0
6 – Student Perfo	ormance and Lea	rning Outcomes			
		pecific outcomes an ebsite of the institu			ffered by the
httr	ps://www.kanc	hiuniv.ac.in/I	<u>OACweb/Progra</u>	m%20Outcomes.	<u>pdf</u>
6.2 – Pass percent	tage 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 Percentag
MECHANICAL	BE	MECHANICAL	55	51	92.72
ECE	BE	ECE	37	35	94.59
EEE	BE	EEE	13	10	76.92
EIE	BE	EIE	3	3	100
EIE	BE	MECHATRONICS	10	9	90
CIVIL	BE	CIVIL AND STRUCTURAL ENGINEERING	5	5	100
CIVIL	BE	CIVIL ENGINEERING	9	б	66.66
MATHEMATICS	BSc	MATHEMATICS	30	27	90
SANSKRIT	BA	SANSKRIT	10	10	100
SANSKRIT	MA	SANSKRIT	13	13	100
SANSKRIT	MPhil	SANSKRIT	10	10	100
ТМ	MBA	MASTER OF BUSINESS ADM INISTRATION	50	50	100
BC	BCom	BACHELOR OF COMMERCE	59	58	98.30
BB	BBA	BACHELOR OF BUSINESS ADMINISTRATI ON	30	25	83.33
MATHS	MSc	MATHEMATICS	17	17	100
MATHS	MPhil	MATHEMATICS	17	17	100
CS	BSC	BACHELOR COMPUTER SCIENCE	57	55	96.49

						•	
BCA	BCA	BACHELOR OF OMPUTER APPLICATION	59)	51	86.44	
MCA	MCA	MASTER OF COMPUTER APPLICATION	45	5	44	97.77	
BSC	BSc	PHYSICS	43	3	41	95.34	
MSC	MSc	PHYSICS	19)	19	100	
M.PHIL	MPhil	PHYSICS	5		5	100	
BSC	BSc	CHEMISTRY	46	5	38	82.60	
MSC	MSc	CHEMISTRY	25	5	17	68	
ME	ME	POWER ELECTRONICS AND DRIVES	1		1	100	
BA	BA	ENGLISH	17	7	13	76.47	
M.PHIL	MPhil	ENGLISG	5		5	100	
BEDN	BEd	BACHELOR OF EDUCATION	16	5	16	100	
BAMS	BAMS	BAMS	49	•	48	97.95	
		View	<u>r File</u>				
2.7 – Student Sati	sfaction Survey						
2.7.1 – Student Sat questionnaire) (resu				ormance	e (Institution ma	y design the	
	https://w	ww.kanchiuniv	.ac.in/I	<u>OACweb</u>	/Home.html	_	
CRITERION III -	RESEARCH, IN	NOVATIONS AN	D EXTEN	SION			
3.1 – Promotion o	f Research and F	acilities					
3.1.1 – Teachers a	warded National/Int	ernational fellowshi	p for advand	ced stud	lies/ research d	uring the year	
Туре	3.1.1 – Teachers awarded National/International fellowship for advanced studies/ research during the year Type Name of the teacher awarded the fellowship Name of the award Date of award Awarding agency						

	Tellowship			
National	NO TEACHER	FELLOWSHIP	03/12/2018	NO AGENCY
International	NO TEACHER	FELLOWSHIP	03/12/2018	NO AGENCY
		<u>View File</u>		

3.1.2 – Number of JRFs, SRFs, Post Doctoral Fellows, Research Associates and other fellows in the Institution enrolled during the year

	Name of Research	fellowship	Duration of the fellowship		Funding Agency			
	PROJECT FELLOW		4		UGCDAE Consortium for Scientific Research			
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3.	2 – Resource Mobili	zation for Rese	earch					
3	3.2.1 – Research funds sanctioned and received from various agencies, industry and other organisations							
	Nature of the Project	Duration	Name of the fu agency		otal grant anctioned	Amount received during the year		

Interdiscipli nary Projects	1	SCSVMV	50000	0	
Major Projects	3	UGC DAE CSR	1400000	226440	
		<u>View File</u>		1	
3 – Innovation Ecosy	/stem				
.3.1 – Workshops/Sem actices during the year		on Intellectual Property Rig	ghts (IPR) and Industry-	Academia Innovative	
Title of workshop/	seminar	Name of the Dept.		Date	
Work shop on innovation pat		ECE	0	3/10/2018	
Innovation contest	_	ECE	2	7/12/2018	
Work shop of students and st		ECE	1	0/01/2019	
Carrier Gu Program and Opportunities Industry	its in the	CIVIL	1	5/02/2019	
Awareness pro intellectual p rights		MECHANICAL	1	3/04/2018	
An opportunities and challenges in electric vehicles		MECHANICAL 0		02/04/2018	
Two day work; hands on train "Automobile En	ning on	MECHANICAL	2	6/09/2018	
FDP (Mr.Hari) IIM Graduate, Executive Direct India, Mentor	former or, Xerox	MBA	2	1/01/2019	
		<u>View File</u>			
.3.2 – Awards for Innov	ation won by Inst	itution/Teachers/Research	scholars/Students duri	ng the year	
Title of the innovation	Name of Awarde	ee Awarding Agency	Date of award	Category	
NIL	Dr. R. Malathi	Center for Advanced Research and Design, Venus International Foundation	02/03/2019	Outstanding Women in Science -Awar	
NIL	NIL Dr. R. Malathi		22/12/2018	Best Teache -Award	
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Incubation Center	Name	Sponsered By	Name of the Start-up	Nature of Start- up	Date of Commencemen	
INCUBATION CENTER	SENTAMILSE LVAN	SCSVMV	NIL	NIL	03/12/201	
		View	<u>v File</u>			
4 – Research Pu	blications and Av	wards				
.4.1 – Ph. Ds awar	ded during the yea	r				
Nar	me of the Departme	ent	Nur	mber of PhD's Awar	ded	
SC	HOOL OF EDUCA:	FION		2		
	MBA			4		
	EEE			2		
	ECE			4		
	MECHANICAL			3		
	CIVIL			1		
	SANSKRIT			5		
	MATHEMATICS			2		
	CSA			4		
	PHYSICS		3			
	ENGLISH			2		
4.2 – Research Pu	ublications in the Jo	ournals notified on	UGC website durin	g the year		
Туре	D	epartment	Number of Pub	lication Average	e Impact Factor (any)	
Internatio	onal	CSE	5		1.1	
Internatio	onal	ECE	60		1.12	
Internatio	onal	EIE	3		1.13	
Internatio	onal	CIVIL	12		1.1	
Internatio	onal	ENGLISH	1		1.1	
Internatio	onal	EEE	5		2.36	
Internatio	onal M	ECHANICAL	53		1.45	
Internatio	onal (CHEMISTRY	2		0.44	
Internatio	onal	CSA	18		5	
Internatio	onal 1	EDUCATION	4		5.72	
Internatio	onal	AYURVEDA	7		7.40	
Nationa	1	MBA	4		1.1	
Internatio	onal M2	ATHEMATICS	3		0.1	
Internatio	onal	PHYSICS	2		0.1	
Nationa	1	SANSKRIT	10		1.1	
Internatio	onal	SANSKRIT	3		4.6	
		771	<u>v File</u>			

3.4.3 – Books and Chapters in edited Volumes / Books published, and papers in National/International Conference Proceedings per Teacher during the year

	Department				Number of Publication			
	EDUCA	TION				2		
	SANSK	CRIT				1		
	CS.	A		1				
	MATHEM	ATICS		2				
	PHYS	ICS				12		
	MECHAN	IICAL				2		
	EC	E				1		
	EI	E				14		
	EE	E				6		
	MB.	A				3		
			<u>View</u>	<u>File</u>				
3.4.4 – Patents p	ublished/awar	ded/applied during	the yea	r				
Patent De	etails	Patent status		P	atent Number	Date	of Award	
NO PA	TENT	Publishe	d		000	03/	12/2018	
NO PA	TENT	Filed			000	03/	12/2018	
	•		View	<u>File</u>				
		lications during the lian Citation Index	last aca	ademic y	rear based on av	erage citation ind	dex in Scopus/	
Title of the Paper	Name of Author	Title of journal	Yea public		Citation Index	Institutional affiliation as mentioned in the publication	Number of citations excluding self citation	
An overview of Raktapitta WSR to vasculitis skin lesion A case study	Dr. Anita Patel	European Journal of Pharmaceut ical and Medical Research	2	018	119	Sri. Jayendra Saraswathi Ayurveda College and Hospital	0	
Critical Review of pain in primary dy smenorrhoe a	Dr. M. Madhu, Dr. Usha Patil		2)	018	37	Sri. Jayendra Saraswathi Ayurveda College and Hospital	0	
Dysmenor rhoea Myths and facts	Dr. M. Madhu, Dr. Usha Patil		20	018	37	Sri. Jayendra Saraswathi Ayurveda College and Hospital	0	
	Dr.	Indian	21	019	6.03	Sri.	0	

Symbiosis of Ayurvedic Marma and Siddha Varma therapy pertaining certain diseases	Geetha Kumar Dr. Usha Patil	Journal of Applied Research			Jayendra Saraswathi Ayurveda College and Hospital	
A compar ative clinical study of Yogabasti with Dhanw antaram taila, Das hamooladi kwatha and Trayodasha ng a guggulu in the management of Gridhrasi with special reference to Lumabar Radiculopa thy	Dr.P.K. Moharana Dr. Anita Patel	Internat ional Journal of Ayurveda and Pharma ceutical Chemistry	2018	5.75	Sri. Jayendra Saraswathi Ayurveda College and Hospital	0
Treatment of a patient with piriformis syndrome focusing the role of panchak arma A case report	Dr.P.K. Moharana Dr. Anita Patel	Internat ional Journal of Research and Analytical review	2018	5.75	Sri. Jayendra Saraswathi Ayurveda College and Hospital	0
Power Efficient Resource Allocation of OFDMA Wireless Network	S. S. Saravana Kumar , K. Umapathy	Internat ional Journal of Engineerin g Technology	2018	18	Sri Chan drasekhare ndra Saraswathi Viswa Maha Vidyalaya	0
Expremen tal Implem entation	Ms. Janai.R I. Thirunavuk	Internat ional Journal of	2018	20	Sri Chan drasekhare ndra	0

of CDM based two mole controller fo an Inte racting 22 Distillati on Process	karasu	Pure and Applied Ma thematics			Saraswathi Viswa Maha Vidyalaya	
Design of IMC based Inde pendent Multi Loop PI controller for Intera cting Pilot Plant Dist illation Column	Ms. Janai.R I. Thirunavuk karasu	Journal of Advanced Research in Dynamics and Control System	2018	8	SCSVMV	0
Experime ntal Studies on the use of Bio Cement with Nanocarbon Fibres of Concrete using R.C.C Beams	Mr.M.Vim alanathan	Internat ional Journal of Advance Research and Innovative Ideas in Education	2019	0	SCSVMV	0
Investig ation of bamboo as reinforcem ent in concrete by partial replacemen t of cement with flyash	Dr.M.Sekar	Internat ional Journal of Advance Research and Innovative Ideas in Education	2019	0	SCSVMV	0
Experime ntal Inves tigation on Partial Replacemen t of Cement With Cow Dung Ash	Mr.K.Vasu	Internat ional Journal of Advance Research and Innovative Ideas in Education	2019	0	SCSVMV	0
Experime ntal Study	Mr.V.Joh nsundarraj	Internat ional	2019	0	SCSVMV	0

on Partial Replacemen t of Coarse Aggregate by Waste Glazed Tile in Concrete		Journal of Advance Research and Innovative Ideas in Education				
Seismic Performanc es Evaluation of Existing Building Design as per old and present code of Is:4561978 2000	Mr.M.Din esh	Internat ional Journal of Advance Research and Innovative Ideas in Education	2019	0	SCSVMV	0
Seismic Performanc es Evaluation of Existing Building Design as per old code of Is:4561964	Mr.M.Din esh	Internat ional Journal of Advance Research and Innovative Ideas in Education	2019	0	SCSVMV	0
Applicat ion of GeoSpatial Analysis Tool for the Effective Municipal Solid Waste Management in Kanchip uram, India	Dr.M.Sur eshkumar	Internat ional Journal of Advance Research and Innovative Ideas in Education	2019	0	SCSVMV	0
Analysis of Temple Pond Water in Ayyanka rkulam, Ka nchipuram	Mrs.P.Me enakshi	Internat ional Journal of Chem Tech Research	2019	34	SCSVMV	0
Studies on Water	Dr.K.Amb iga	Internat ional	2019	34	SCSVMV	0

Quality	1	Journal of				
Index of		Chem Tech				
Ground		Research				
Water in						
Budigumma						
Village,						
Anantapur						
District,						
Andhra						
Pradesh						
Ground	Dr.K.Amb	Internat	2019	0	SCSVMV	0
water	iga	ional				
Pollution		Journal of				
with		Advance				
Quality in		Research				
GIS Applic		and				
ation		Innovative				
		Ideas in				
		Education				
Study on	Mrs.R.Su	Asian	2019	13	SCSVMV	0
Air	mathi	Jr. of	_			
Pollution		Microbiol.				
Tolerance		Biotech.				
level of		Env. Sc				
selected		©Global				
Tree		Science Pu				
spices in		blications				
the Holy						
Town of Ka						
nchipuram						
Suscepti	Mrs.R.Su	Internat	2018	20	SCSVMV	0
bility	mathi	ional				
Level on		Journal of				
Plant		Engineerin				
Species on		g and				
the Basis		Technology				
of Air						
Pollution						
Tolerance						
Index in K						
anchipuram						
Town						
Low cost	R.Govind	Internat	2019	3	SCSVMV	0
Arduino	arajan, Dr	ional				
based	.S.Meikand	journal of				
Smart	asivam, Dr	Engineerin				
Eneregy	.D.Vijayak	g and				
Monitoring	umar	applied				
System		science				
using IoT						
Design	N.Murali	Internat	2018	20	SCSVMV	0
of closed	I	ional				
or crosed	(research					
loop	(research scholar),	Journal of				
	scholar),					
loop	scholar),	Journal of				
loop controller	scholar), Dr.V.Balaj	Journal of pure and				

fed Capacitor run induction Motor drive using Bacterial foraging O ptimizatio n						
Closed Loop Speed Control Of Sensorless BLDC Drive Using Direct BEMF Method With PI Controller	R.Gobi, S. Raja	Internat ional Research Journal of Engineerin g and Technology (IRJET)	2018	7.34	SCSVMV	0
Current Mode Controlled PV Based Buck Boost Converter System Using Coupled Inductor with Reduced Current Ripple	Vanitha.D Dr.Rathina kumar.M	IEEE Digital Library	2018	250	SCSVMV	0
An Assessment of Total Harmonic Distortion of Dual PV and Dual Z source with different PWM Controller Techniques	G Uvaraj. B Kandavel Dr. M. Manikandan	IEEE Digital Library	2018	250	SCSVMV	0
Comparat ive Study of Total Harmonic Distortion in VSI and Matrix	B.Kandavel G.Uvaraj D r.M.Manika ndan R.Gobi	IEEE Digital Library	2018	250	SCSVMV	0

Converter based WECS						
Closed Loop Control Of ZSI Fed Induction Motor Drive Using Pi And Fuzzy Logic Cont rollers	R.Malathi, Dr.M.Rathi na Kumar, R.Gobi	Internat ional Journal for Research in Enginee ring Appli cation Management (IJREAM)	2018	5.834	SCSVMV	0
Improved Dtc Strategy with Torque and flux ripple min imization of induction motor using Neuro fuzzy controller	V.Sakthi (Research scholar)	Internat ional journal for research in enginee ring appli cations Management	2018	5.834	SCSVMV	0
Comparat ive Study of Total Harmonic Distortion in Multilevel Inverters Based WECS	B Kandavel, G.Uvaraj, Dr.M.Manik andan	Internat ional Journal of Engineerin g Technology	2018	0	SCSVMV	0
Photovol taic based Proportion al Resonant Controlled Buck Boost Converter with Coupled Inductor	Vanitha.D, Dr.Rathina kumar.M	IEEE Digital Library	2018	250	SCSVMV	0
Harmonic Study in Combined WECS and PV Source with ZSI Using FLC Technique	G Uvaraj, B Kandavel, Dr.M.Manik andan	Journal of Computa tional Inf ormation Systems	2018	24	SCSVMV	0

		Technologia	0010	0 100	000000	0
Generation of Pulse Width Modulation for Contro lling BLDC Motor Impl ementation using FPGA	S.Raja, Dr.M.Rathi nakumar	Internat ional Journal for Research in Applied Science En gineering Technology (IJRASET)	2018	7.177	SCSVMV	0
Harmonic Study on DFIG Fed Voltage Source Inverter	B Kandavel, G.Uvaraj, Dr.M.Manik andan	Journal of Computa tional Inf ormation Systems	2018	24	SCSVMV	0
Synthesis, characteri sation and tribologic al investi gation of vegetable oilbased p entaerythr yl ester as biodegr adable compressor oil	S Arumugam, P Chengare ddy, G Sriram	Industrial Crops and Products 123, 617628	2018	103	SCSVMV	0
Effect of Lubricant contaminat ed with Waste Ayurvedic Oil Biodiesel on Tribolo gical Behavior of Cylinder L inerPiston Ring Tribo pair Material	R Balakumar, G Sriram, S Arumugam	Materials Today: Pro ceedings 5 (5), 1322013226	2018	18	SCSVMV	0
RSM and Crow Search Alg orithmBase d Optimiza tion of Ul trasonicat	V. Santhanam	Arabian Journal for Science and Engine ering	2018	33	SCSVMV	0

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ed Transes						
terificati						
on Process						
Parameters						
on						
Synthesis						
of Polyol						
EsterBased						
Biolubrica						
nt						
	Dr.K.Siv		2019	18	SCSVMV	0
Inclusion	akumar	Materials				
Complex of		Today: Pro				
2Methyl		ceedings				
Mercapto P		j				
henothiazi						
ne with						
Hydroxy						
Propyl ?Cy						
clodextrin						
: Characte						
: Characte rization						
and						
Cytotoxic						
Activity						
Evaluation						
Solution	C.Jeyala	Journal	2019	5.87	SCSVMV	0
Combustion	kshmi	of				
Synthesis		Emerging T				
of Mixed		echnologie				
Metal		s and				
Oxides		Innovative				
Effect of		Research				
Various						
Fuels						
	C.Jeyala	Internat	2019	5.75	SCSVMV	0
Synthesis	kshmi	ional	2019			Ŭ
and Charac	10011111	Journal of				
terization		Research				
of CuCr204		and				
OI CUCIZO4		Analytical				
		Reviews				
	v.	Journal	2019	89	SCSVMV	0
Synthesis	Santhanam	of				
and charac		Molecular				
terization		Structure				
of cinnamy						
lidene						
acetone -		1				
A study on						
A study on tuning of						
A study on						
A study on tuning of						
A study on tuning of band gap						
A study on tuning of band gap by vibrati						
A study on tuning of band gap by vibrati onal, spec						

	i					
Molecular encapsulat ion of lidocaine and procaine into ?cycl odexrin cavity: in vitro cytotoxic evaluation	Dr.K.Siv akumar	Journal of Macromo lecular Science, Part A	2019	43	SCSVMV	0
Understa nding the cytotoxici ty mitigation of 2 chlor ophenothia zine/ cycl odextrins through "guest drughost excipient" encapsulat ion approach	Dr.K.Siv akumar	Journal of Biomole cular Structure and Dynamics, DOI:10.108 0/07391102 .2019.1600 026	2019	58	SCSVMV	0
Effect of concent ration, pH and Time on the Morphology of Silver Nanopartic les Synthe sized by Green Method Using Phyl lanthus Niruri and Solanum Nigrum Leaf Extracts	V. Santhanam	Internat ional Journal of Current Research and Review	2018	0	SCSVMV	1
Growth and Charac terization of Dye Doped Butylated Hydroxy Toluene (BHT)	V.Santha nam	Internat ional Journal of Current Research and Review	2018	0	SCSVMV	0

Single Crystal.						
Supramol ecular assembly between adenocard and native betacyclod extrin: Pr eparation, characteri zation and invitro cytotoxic evaluation	Dr.K.Siv akumar	Spectros copy Letters. D OI: 10.108 0/00387010 .2018.1525 408	2018	34	SCSVMV	1
Deep Con volutional Neural Network with Modified Fuzzy CMeans Clustering Based Mobile App lications Offloading to Clouds	A.L.Shan thi Dr. V. Ramesh	Journal of Computa tional and Theoretica l Nanoscie nce Vol. 15, 2748-2757, 2018	2018	40	SCSVMV	0
			<u>View File</u>			۱
Title of the Paper	of the Institutional Name of Author	Title of journal	Year of publication	h-index	Number of citations excluding self citation	Institutional affiliation as mentioned ir the publicatio
Harmonic Study on DFIG Fed Voltage Source Inverter	B Kandavel, G.Uvaraj, Dr.M.Manik andan	Journal of Computa tional Inf ormation Systems	2018	24	0	SCSVMV
Power Efficient Resource Allocation of OFDMA Wireless Network	S. S. Saravana Kumar , K. Umapathy	Internat ional Journal of Engineerin g Technology	2018	18	0	Sri Cha drasekhar ndra Saraswath Viswa Mah Vidyalaya
Analysis of Temple Pond Water in Ayyanka	Mrs.P.Me enakshi	Internat ional Journal of Chem Tech	2019	34	0	SCSVMV

rkulam, Ka nchipuram		Research				
Studies on Water Quality Index of Ground Water in Budigumma Village, Anantapur District, Andhra Pradesh	Dr.K.Amb iga	Internat ional Journal of Chem Tech Research	2019	34	0	SCSVMV
Study on Air Pollution Tolerance level of selected Tree spices in the Holy Town of Ka nchipuram	Mrs.R.Su mathi	Asian Jr. of Microbiol. Biotech. Env. Sc ©Global Science Pu blications	2019	13	0	SCSVMV
Suscepti bility Level on Plant Species on the Basis of Air Pollution Tolerance Index in K anchipuram Town	Mrs.R.Su mathi	Internat ional Journal of Engineerin g and Technology	2018	20	0	SCSVMV
Low cost Arduino based Smart Eneregy Monitoring System using IoT	R.Govind arajan, Dr .S.Meikand asivam, Dr .D.Vijayak umar	Internat ional journal of Engineerin g and applied science	2019	3	0	SCSVMV
Design of closed loop controller for PWM AC chopper fed Capacitor run induction Motor	N.Murali (research scholar), Dr.V.Balaj i	Internat ional Journal of pure and Applied Ma thematics	2018	20	0	SCSVMV

drive using Bacterial foraging O ptimizatio n						
Current Mode Controlled PV Based Buck Boost Converter System Using Coupled Inductor with Reduced Current Ripple	Vanitha.D Dr.Rathina kumar.M	IEEE Digital Library	2018	250	0	SCSVMV
An Assessment of Total Harmonic Distortion of Dual PV and Dual Z source with different PWM Controller Techniques	G Uvaraj. B Kandavel Dr. M. Manikandan	IEEE Digital Library	2018	250	0	SCSVMV
Comparat ive Study of Total Harmonic Distortion in VSI and Matrix Converter based WECS	B.Kandavel G.Uvaraj D r.M.Manika ndan R.Gobi	IEEE Digital Library	2018	250	0	SCSVMV
Photovol taic based Proportion al Resonant Controlled Buck Boost Converter with Coupled Inductor	Vanitha.D, Dr.Rathina kumar.M	IEEE Digital Library	2018	250	0	SCSVMV
Harmonic Study in Combined	B Kandavel, G.Uvaraj,	Journal of Computa tional Inf	2018	24	0	SCSVMV

WECS and PV Source with ZSI Using FLC Technique	Dr.M.Manik andan	ormation Systems				
Synthesis, characteri sation and tribologic al investi gation of vegetable oilbased p entaerythr yl ester as biodegr adable compressor oil	S Arumugam, P Chengare ddy, G Sriram	Industrial Crops and Products 123, 617628	2018	103	0	SCSVMV
Effect of Lubricant contaminat ed with Waste Ayurvedic Oil Biodiesel on Tribolo gical Behavior of Cylinder L inerPiston Ring Tribo pair Material	R Balakumar, G Sriram, S Arumugam	Materials Today: Pro ceedings	2018	18	0	SCSVMV
RSM and Crow Search Alg orithmBase d Optimiza tion of Ul trasonicat ed Transes terificati on Process Parameters on Synthesis of Polyol EsterBased Biolubrica nt	V. Santhanam	Arabian Journal for Science and Engine ering	2018	33	0	SCSVMV
-	v.	Journal	2019	89	0	SCSVMV

Synthesis and charac terization of cinnamy lidene acetone - A study on tuning of band gap by vibrati onal, spec troscopic tools	Santhanam	of Molecular Structure	2010	10		
Inclusion Complex of 2Methyl Mercapto P henothiazi ne with Hydroxy Propyl ?Cy clodextrin : Characte rization and Cytotoxic Activity Evaluation	Dr.K.Siv akumar	Materials Today: Pro ceedings 5	2019	18	0	SCSVMV
Molecular encapsulat ion of lidocaine and procaine into ?cycl odexrin cavity: in vitro cytotoxic evaluation	Dr.K.Siv akumar	Journal of Macromo lecular Science, Part A	2019	43	0	SCSVMV
Understa nding the cytotoxici ty mitigation of 2 chlor ophenothia zine/ cycl odextrins through "guest drughost excipient" encapsulat ion	Dr.K.Siv akumar	Journal of Biomole cular Structure and Dynamics	2019	58	0	SCSVMV

approach						
Supramol ecular assembly between adenocard and native betacyclod extrin: Pr eparation, characteri zation and invitro cytotoxic evaluation	Dr.K.Siv akumar	Spectros copy Letters.	2018	34	1	SCSVMV
Deep Con volutional Neural Network with Modified Fuzzy CMeans Clustering Based Mobile App lications Offloading to Clouds	A.L.Shan thi Dr. V. Ramesh	Journal of Computa tional and Theoretica l Nanoscie nce Vol. 15, 2748-2757, 2018	2018	40	0	SCSVMV
Critical Analysis of Astanga Yoga	Dr. Guru prasad.K	Internat ional Journal of Ayur Pharma Chemistry	2018	0	0	Sri. Jayendra Saraswathi Ayurveda College and Hospital
An overview of Raktapitta WSR to vasculitis skin lesion A case study	Dr. Anita Patel	European Journal of Pharmaceut ical and Medical Research	2018	119	0	Sri. Jayendra Saraswathi Ayurveda College and Hospital
Critical Review of pain in primary dy smenorrhoe a	Dr. M. Madhu Dr. Usha Patil	World Journal of Pharmacy and Pharma ceutical Sciences	2018	37	0	SCSVMV, Enathur, H anchipurar
Dysmenor rhoea Myths and facts	Dr. M. Madhu Dr. Usha Patil	World Journal of Pharmacy and Pharma	2018	37	0	SCSVMV, Enathur, H anchipurar

		ceutical Sciences				
Symbiosis of Ayurvedic Marma and Siddha Varma therapy pertaining certain diseases	Dr. Geetha Kumar Dr. Usha Patil	Indian Journal of Applied Research	2019	0	0	Sri. Jayendra Saraswath: Ayurveda College and Hospital
A compar ative clinical study of Yogabasti with Dhanw antaram taila, Das hamooladi kwatha and Trayodasha ng a guggulu in the management of Gridhrasi with special reference to Lumabar Radiculopa thy	Dr.P.K. Moharana Dr. Anita Patel	Internat ional Journal of Ayurveda and Pharma ceutical Chemistry	2018	0	0	Sri. Jayendra Saraswath: Ayurveda College and Hospital
Treatment of a patient with piriformis syndrome focusing the role of panchak arma A case report	Dr.P.K. Moharana Dr. Anita Patel	Internat ional Journal of Research and Analytical review	2018	0	0	Sri. Jayendra Saraswath Ayurveda College and Hospital
Expremen tal Implem entation of CDM based two mole controller	Ms. Janai.R I. Thirunavuk karasu	Internat ional Journal of Pure and Applied Ma thematics	2018	21	0	Academic Publications Limited

fo an Inte racting 22 Distillati on Process								
based Inde Thir	Ms. i.R I. unavuk rasu	Journa of Advanced Research in Dynamics and Control System		018	8	0	Sri Chan drasekhare ndra Saraswathi Viswa Maha Vidyalaya	
			<u>View</u>	<u>File</u>				
3.4.7 – Faculty particip	ation in Se	minars/Confe	erences and	Symposia	during the year			
Number of Faculty	Inter	national	Natio	onal	State		Local	
Resource persons		9		35 12			10	
Attended/Semi nars/Workshops		44	1	106 8			63	
			<u>View</u>	<u>File</u>				
3.5 – Consultancy 3.5.1 – Revenue gener	ated from	Consultancy	during the y	ear				
Name of the Consulta department	an(s) I	Name of cons project			ng/Sponsoring Agency		evenue generated amount in rupees)	
MBA	RI		SUIDANCE TO ARCH SCHOLARS		NTS RESEARCH FORUM		105000	
COMPUTER SCIE ENGINEERING		R D IN QUALITY M			/s EVIVE ALYTICS		720000	
MECHANICAL ENGINEERING		CHARACTERIZATION OF LUBRICANTS AND MATERIALS		CORPORATES UNIVERSITIES		145750		
ELECTRICAL A ELECTRONICS ENGINEERING	ELECTRONICS		ESTABLISHMENT OF LABS		STUDENTS OF SCSVMV		700000	
PHYSICS		ULTRASONIC VISIBILITY ON MATERIALS		INDIVIDUAL SCHOLARS		900		
		CHARACTER OF MATER			NDIVIDUAL SCHOLA S/UNIVERSITIES		2350	
			<u>View</u>	<u>File</u>				
3.5.2 – Revenue gener	ated from	Corporate Tr	aining by the	e institutior	n during the year			
Name of the Consultan(s)		e of the ramme	Agency seeking / training (amount in rupees)			Number of trainees		

NIL	NIL CORPORATE TRAINING		NIL			0
		View	File		•	
6 – Extension Activit	ies					
6.1 – Number of exten on- Government Organ						
Title of the activities	Organising unit collaborating a		particip	r of teachers ated in such ctivities	participa	of students ited in such iivities
Daibetic Dabur I Screening Camp on Limite the occasion of world Diabetic day				2		4
Daibetic Screening Camp of the occasion of world Heart day	E			6		12
Ayudveda Health camp and Awareness Programe Dept of Health and Family wekfare, Govt. of Arunachal Pradesh, in asso. With Kanchi Peetam Chennai, Regional Ayurveda Research centre, Itanagar, Central Council for Research in Ayudvedic Sciences, Ministry of Ayush			2	12		
Blood donatio camp	n SCSVI	ΔΛ	1			100
Dengue Awarene	ss SCSVI	VIV		1		250
Plastic free Awareness	SCSVI	ŃV		1		636
Diploma in General Insuranc Management	Hand in	Hand		5		20
		View	File			

3.6.2 – Awards and recognition received for extension activities from Government and other recognized bodies during the year

Name of the activity	Award/Recognition	Awarding Bodies	Number of students Benefited
Drawing competition	Oviyakalaithilagam award	Kaviarasar kalai tamilsangam,Namakka l district	1
Blood donation camp	Appreciation certificate on Blood donation camp	Kanchipuram Heaquarters Bloodbank Hospital	110
National Voter's day celebration			25

Competition	award	d sentam:		milsangam			
		<u>View</u>	<u>/ File</u>				
-	pating in extension acti rammes such as Swach			-			
Name of the scheme	Organising unit/Agen cy/collaborating agency	Name of the activity		Name of the activity		Number of teach participated in su activites	
Public Relief Fund	SCSVMV	Gaja Relief	Cyclone Fund	2	15		
Helping Hands	SCSVMV	Social sibil	. Respon ities	2	8		
Swachh Bharat	Vaiyavur Government High School SCSVMV	Village support Program		2	56		
Health Hygiene Cancer awareness campaign for Adolescent Girls High School, Enathur.	School of Education, SCSVMV collaboration with Government high School, Enathur.	Health Hygiene Cancer awareness campaign for Adolescent Girls		Hygiene Cancer awareness campaign for Adolescent		4	39
Teaching practice	School of Education, SCSVMV collaboration with Government Schools	Practical training		6	36		
Clean and green activity	School of Education, SCSVMV	Swachh Bharat		3	75		
awareness programme on National Voters Day 2019	GOI	competitions like Essay, Oratorical, Drawing in various titles related with the importance of voting		5	30		
Government	NSS, SCSVMV	De: Camp	ngue aign	1	10		
Placement Program	Cognizant Technologies	Big Idea Contest		1	26		
Swachh Bharat	SCSVMV with NSS	Awareness program on Cleaning		1	30		
Public Relief Fund	SCSVMV	Ke Disa	rala ster	2	6		
		View	<i>ı</i> File				

Nature of acti	vity	F	Participant	Source of financial	support		Duration
COLLABORA	TIVE		0	0			0
	I		Vier	w File			
7.2 – Linkages wi cilities etc. during t		ns/indus	tries for internship,	on-the- job training,	project w	ork, shar	ing of research
Nature of linkage	Title of linka		Name of the partnering institution/ industry /research lab with contact details	Duration From	Duratic	n To	Participant
Internship	A Stu Custo Experi Manage in Pers Loa	ence ment sonal	L T Infotech in Chennai	01/04/2018	10/06	/2018	Bharghavi .S
Internship	Analy tudy Finano Perform	cial	Minerva Aviation Services, Chennai	01/04/2018	10/06	/2018	Arun .G
Internship	Repor Cash Ban Operat	k	Lizma Logistics	01/04/2018	10/06	/2018	Anandarupan .P
Internship	Test the Im of Liquid Capit Struct and Pro ility Inves Ratio: spec: referen sele Indi Compar	ity, tal fitab fitab on tor with ial ce to ct an	select Indian Companies representing select Industries	01/04/2018	10/06	/2018	Abirami K
Internship	M	עכ	Pioneer	03/06/2019	13/06	/2019	25
Job traning	Soft tran:	skill ing	E2C	03/09/2018	04/09	/2018	388
Job traning	Soft tran:	skill ing	E2C	29/08/2018	31/08	/2018	388
Participat ion in Conference	sponse		Dept. of Physics, Eswari Engg.	18/09/2018	19/09	/2018	4

	conference on materials for modern world	college			
Participat ion in Conference	WESPAC 2018	CSIR, NPL, New Delhi	11/11/2018	15/11/2018	2
Participat ion in Workshop	Two days workshop on structural c haracterizat ion of materials and interpre tation	Dept of Physics, SRM Institute, Chennai	27/09/2018	28/09/2018	1
Participat ion in Workshop	ICT enabled physics experiment and training on thin film solar cells	RV Engineering college, Bengaluru	22/10/2018	27/10/2018	1
Participat ion in Workshop	Workshop on Photocata lytic technology and innovation	AMET university, Chennai	24/09/2018	25/09/2018	1
Participat ion in Conference	National Conference on Materials for Sustainable Development	RAMCO Institute of Technology, Rajapalayam	11/01/2019	12/01/2019	1
Project Work	Internship	Oriana information technology ltd., Stigmata techno solutions, Uniq technol ogies, Assent techn ologies, Dlk technologies , India info tech, Chennai, San software solutions, Jayam web solutions, Zeal sofware solutions, Shiash info	01/12/2018	31/05/2019	Students of Final year MCA

		systems pvt ltd, Fabs			
Internship	A study on life insurance management and financial forecasting	ICICI prudential life Insurance	01/04/2018	10/06/2018	Vijayakuman R
Internship	A study on Hardware Sellers view on service Support	OZONE overseas Glassage at , Hyderabad City	01/04/2018	10/06/2018	V Uma Maheswar Reddy
Internship	A study on Labour Welfare	Hatsun Agro Products Ltd Company, Kanchipuram, India	01/04/2018	10/06/2018	Usharani
Internship	A study on work life balance of women Employees	Chennai Port Trust	01/04/2018	10/06/2018	Thenarasi .N.S
Internship	A study on Factors Influencing Quality of Work Life of Employees	Flextronics India Private Ltd, Chennai	01/04/2018	10/06/2018	Syed Shanawaz .I
Internship	A study on Employees job Satisfaction in	Hatsun Agro Product Ltd., Kanchipuram	01/04/2018	10/06/2018	Suganya.
Internship	study on loan schemes offered by primary agriculture	Thiruvalan gadu cooperative credit society	01/04/2018	10/06/2018	Suganya.
Internship	Study on Managed Data Services (MDS)	A Techmahi ndra, Chennai	01/04/2018	10/06/2018	Subhashin U
Internship	Testing the Impact of Asset Quality on P rofitability A Study with special reference to select	Indian Commercial Banks	01/04/2018	10/06/2018	Satya Phani Teja .C

Internship	A study on Six SIGMA Im plementation	LT Infotech	01/04/2018	10/06/2018	Sathish .M
Internship	Study on Employees job Satisfaction	Supreme Industries Ltd., Sriper umbudur	01/04/2018	10/06/2018	Sasikumar R
Internship	A Study on Managed Data Services (MDS)	Techmahind ra, Chennai	01/04/2018	10/06/2018	Sarvepalli Jhanavi
Internship	study on availing different forms of loans by MSME customers	Indian bank, Hosur	01/04/2018	10/06/2018	Sai Krishna. B
Internship	A Study on Asset and Liability Management	Finance, AP	01/04/2018	10/06/2018	Raghavan Hemalatha
Internship	Testing the Factors Determining the Level of Satisfaction of Bank Customers towards Digital Banking	Indian Bank, SCSVMV Branch, Enathur, Kanchipuram	01/04/2018	10/06/2018	Ragavi .M
Internship	A Study on Managed Data Services (MDS)	Techmahind ra, Chennai	01/04/2018	10/06/2018	Priyadhars hini S
Internship	A study on Business Customer view on space promotion strategies	Just Dial at Chengalpattu	01/04/2018	10/06/2018	Perumal .D
Internship	A study on Factors Influencing Investors Capital Market Investment	Retail Sector	01/04/2018	10/06/2018	Parthiban S
Internship	A study of Supply chain Management	Minerva Aviation Services	01/04/2018	10/06/2018	Pallavan C

	•				
Internship	A study on impact health care insurance	ICICI prudential life insurance	01/04/2018	10/06/2018	Nivetha .V
Internship	A study on life insurance management resource planning	ICICI prudential life Insurance	01/04/2018	10/06/2018	Naveen .S
Internship	study on the Talent I dentificatio n and its Management	Mother son Sumi System Ltd.,	01/04/2018	10/06/2018	Nandhini .D
Internship	A study on Constrains faced by Investors towards selecting savings and Investments	Karvey	01/04/2018	10/06/2018	Mohammed Ali S J
Internship	A study on Process Improvement	Leasen turnaround time in loan disbursement	01/04/2018	10/06/2018	Manoj Kumar V
Internship	A Study on Factor Influencing Employee Retention	Hatsun Agro Product Ltd., Company in Kanchipuram	01/04/2018	10/06/2018	Mahalakshmi D
Internship	A Study on the Effect of Recruitment and Employee Selection towards Employee Performance	Flextronics	01/04/2018	10/06/2018	Madhumathi. K
Internship	A study on Employee Engagement	Hatsun Agro Products ltd., Company in Kanchipuram	01/04/2018	10/06/2018	Kumari Swati
Internship	The Study on the Employee Perception towards the HR Practices	Mother son Sumi System Limited	01/04/2018	10/06/2018	Kavitha. Y

	work capi Manage	tal	Dairy Ltd, Nallore				Venkatesh
Internship	A stu the St Atti		share trading operations at Kanchipuram Town	01/04/2018	10/0	6/2018	Gopinath R
Internship	Moo trend Proj Manage An over	ect ement	ANGARAIPro ject Management	01/04/2018	10/0	6/2018	Gopalakris hnan M
Internship	A Str Emplo Engage Fact towa Reten	ement ors .rds	Flextronics India Private Limited, Chennai	01/04/2018	10/0	6/2018	Geethanjali D
Internship	Mate Stor Effic: Operat Perfor - A S with Sp refer	iency n ional mance tudy pecial	Thirumalai Chemicals Ranipet	01/04/2018	10/0	6/2018	Chandrasek aran .P .S
			<u>View</u>	<u>r File</u>			
3.7.3 – MoUs signe houses etc. during tl		itutions o	f national, internatio	onal importance, oth	ner univer	sities, ind	ustries, corporate
Organisatic	on	Date	of MoU signed	Purpose/Activ	ities	stud	Number of ents/teachers ated under MoUs
FSSAI		2	2/01/2019	Food Saf	ety		1
The Wor Community Se Centre		2	4/01/2019	To promote for yout empowerme	h		25
Hand in Han association Cholamanda	with	2	9/11/2018	PG Diplom General Insu Managemen	rance		25
Researd Institute Advanced En Technolog Kyungpook Nat University,	of ergy Y, tional	0	3/08/2018	 Muture exchange of students a faculties faculties exchange of Publication. Cooperation research 4. In lectures a seminars 	of 2. of s 3. ve Joint und		80

				1		1	
Daegye Region	-	03/08/201	18		1. Mutual xchange of		80
Infrastru					udents and		
Technol					culties 2.		
Development	51				xchange of		
KNU, Daegu,					lications 3.		
Korea					ooperative		
					arch 4. Joint	:	
				le	ctures and		
					seminars		
Tamil Nad	u Waste	01/01/201	L9	1	Disposal of		20
Managem	ent			Bion	edical Waste		
			<u>View</u>	<u>v File</u>			
	– INFRAS	TRUCTURE AND	LEAR	NING F	RESOURCES		
4.1 – Physical Fa	acilities						
4.1.1 – Budget all	location, exc	cluding salary for infra	astructu	re augm	entation during th	e year	
Budget alloc	ated for infra	astructure augmentat	tion	Bu	ldget utilized for ir	nfrastructure de	evelopment
	200	00000			1	7902914	
4.1.2 – Details of	augmentatio	on in infrastructure fa	cilities c	luring th	e year		
	Facil	ities			Existing c	or Newly Added	t
Class	rooms wit	th Wi-Fi OR LAN	1		Nev	vly Added	
purchased	d (Greate	rtant equipment r than 1-0 lak			Nev	vly Added	
	-	urrent year			Nor	.1	
		uipment purchas (rs. in lakhs)			INEV	vly Added	
Seminar	halls wi	th ICT facilit	ies		Nev	vly Added	
	Semina	r Halls			Nev	vly Added	
	Labora	atories			Nev	vly Added	
	Class	rooms			Nev	vly Added	
	Campu	ls Area				xisting	
			file	upload	ded.		
4.2 – Library as	•						
4.2.1 – Library is	automated {	Integrated Library M	anagem	ent Syst	em (ILMS)}		
Name of the softwar		Nature of automatio or patially)	n (fully		Version	Year of	fautomation
LIBSU	ITE	Fully			8ASPN		2007
4.2.2 – Library Se	ervices						
Library		Existing		Newly	Added	To	otal
Service Type							
Text Books	6175	2921989838		30	7677	6205	292199751
			1.0		546200	100000	546302
e-Books	0	0	10	0000	546302	100000	540502

e- Journal		1615		865034	1	938	1042074		35	53	1	.907108
	•				<u>Vie</u> v	v File				I_		
4.2.3 – E-co Graduate) SV Learning Ma	VAYAM oth	ner MC	OCs	platform N			•					•
Name of	the Teach	er	Na	ame of the	Module		n which mo eveloped	dule	D	ate of la con	uncl itent	-
NIL			NJ	ĽL		NPTEL			0:	3/12/2	018	
					<u>Viev</u>	<u>v File</u>						
.3 – IT Infra	astructure)										
l.3.1 – Tech	nology Up	gradati	on (o	verall)								
Туре	Total Co mputers	Comp Lal		Internet	Browsing centers	Computer Centers	Office	Depa nt		Availab Bandwi h (MBP GBPS	idt S/	Others
Existin g	773	15	5	434	1	10	43	3	В	1024	:	30
Added	230	2		341	0	2	44	2	В	0		8
Total	1003	17	7	775	1	12	87	6	6	1024		38
.3.2 – Banc	lwidth avail	able of	f inter	net connec	tion in the l	nstitution (L	eased line)					
					1024 ME	BPS/ GBPS	3					
I.3.3 – Facil	ity for e-co	ntent										
Nam	e of the e-c	ontent	deve	elopment fa	cility	Provide 1	the link of th rea	ne vide cording			a cer	ntre and
REAL T	IME IMPI CAR WAS			ON OF AU	JTOMATIC	h	ttps://y	<u>outu</u>	.be/	JuddTd	CIF	<u>Rz4</u>
.4 – Mainte	enance of	Camp	us In	frastructu	ire	-						
l.4.1 – Expe omponent, d			on ma	iintenance o	of physical f	acilities and	l academic	suppo	rt faci	ilities, ex	cluc	ling sala
•	d Budget o nic facilities		-	enditure inditure ind	academic	-	ed budget o cal facilities		-	oenditure ntenanc faci	e of	physica
	400			423	3		650			(657	
1.4.2 – Proc brary, sports nstitutional V	s complex,	compu	iters,		-	• • •						
academic clas Admin: transpor and instruct	and sup ssrooms istrativ includin tation. faciliti	etc. e off g cla Resp les. epara	fac The Lice: assro ecti labo	vilities whole c r. He lo coms, sp ve Deans pratories personne	laborato ampus is oks afte orts com s of the s are bei l are ap	for main ory, libr under t r the ma plex and faculty ing maint pointed some Air	rary, spo he super intenanc physica look aft ained by for the	orts visio e of l fao cer t v the serv:	comp the cili he a res	olex, of f the whole ties a cadem: spectiv and ma	Com Chi ca nd ic ve int	puters .ef ampus suppor lab cenance

<u>https:/</u>	/www.kan	chiuniv.ac.in/IQACw	veb/Forms%20and%	<u>%20Format.html</u>	
RITERION V – STUDE	NT SUPF	ORT AND PRO	GRESSION		
.1 – Student Support					
5.1.1 – Scholarships and Fir	ancial Su	oport			
	Name/T	itle of the scheme	Number of stud	lents Amo	ount in Rupees
Financial Support from institution		erit/Means holarship	1194		143019500
Financial Support from Other Sources					
a) National		00	0		0
b)International		0	0		0
		View	<u>File</u>	-	
5.1.2 – Number of capability paching, Language lab, Brid Name of the capability enhancement scheme	lge course			ling and Mentoring	
Remedial Coaching		9/10/2018	273		SCSVMV
Soft Skill Development(HRD)UG	-	9/07/2018	116		SCSVMV
Communication Skill UG				SCSVMV	
Soft Skill Development(HRD)PG	C	3/12/2018	26		SCSVMV
Communication Skill UG	C	3/12/2018	127		SCSVMV
		View	File		
5.1.3 – Students benefited b stitution during the year	y guidance	e for competitive exa	aminations and car	eer counselling off	ered by the
Year Name	e of the	Number of	Number of	Number of	Number of

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
2019	Employabil ity skill development programme by e-square	0	14	0	0
2019	Seminar on technical profile building and to track competitive exams	0	19	0	0

	ii		İ	i]
2019	AMCAT first assessment test	0	52	0	0
2018	Career Counselling (WEBINAR ON "How To Jumpstart a Career as a Cloud Developer")	0	49	0	0
2018	Hands-on Workshop on "Mobile Application Development"	0	83	0	0
2018	Placement training	383	383	0	б
2018	Gate awareness program	19	0	0	0
2018	Aptitude and technical couching	0	14	0	2
2018	Mock interview	0	14	0	0
2018	AMCAT pre- talk and awareness programme	0	52	0	0
2018	WHEEBOX online test	14	0	0	0
2018	WHEEBOX online test	52	0	0	0
2018	Soft skill online test	0	52	0	0
2018	AMCAT second assessment test	0	14	0	0
		View	<u>/ File</u>		
5.1.4 – Institutional harassment and rag			dressal of student	grievances, Preven	tion of sexual
Total grievan	ces received	Number of grieva	ances redressed	Avg. number of da redre	
	10		10		15
5.2 – Student Prog	gression				
5.2.1 – Details of ca	ampus placement de	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 placed
Cintana Te chnologies,A ngarai Found ations,Eurov igil Security Systems, Tech Mahindra BPO, IDBI Federal Life Insurance Co Ltd., Cognizant Te chnologies, Swaas Systems, CTS, VVDN Te chnologies, Hexaware tec hnologies, Sood Tower C	631	105	Tech Mahindra, Bata, Godrej ,Infosys, Syntellect, Innovage, Syntell, IDBI, New Gen Knowledge works, TCS, Hexaware	156	48
onstructions .2.2 - Student pro	gression to higher e		<u>File</u>	l	
	gression to higher e Number of students enrolling into higher education			r Name of institution joined	Name of programme admitted to
.2.2 – Student pro	Number of students enrolling into	education in percen Programme	tage during the yea	Name of	programme
.2.2 – Student prog Year	Number of students enrolling into higher education	education in percen Programme graduated from	tage during the yea Depratment graduated from	Name of institution joined	programme admitted to M.Phil
.2.2 – Student prog Year 2018	Number of students enrolling into higher education 2	Programme graduated from	tage during the yea Depratment graduated from Physics	Name of institution joined SCSVMV B.S.Abdur Rahman	programme admitted to
.2.2 – Student prov Year 2018 2018	Number of students enrolling into higher education 2 1	Programme graduated from M.Sc. B.Sc.	tage during the year Depratment graduated from Physics Physics	Name of institution joined SCSVMV B.S.Abdur Rahman University Anna	programme admitted to M.Phil M.Sc.Physics M.Sc.Mater
.2.2 – Student prov Year 2018 2018 2018	Number of students enrolling into higher education 2 1	education in percen Programme graduated from M.Sc. B.Sc. B.Sc.	tage during the year Depratment graduated from Physics Physics Physics	Name of institution joined SCSVMV B.S.Abdur Rahman University Anna University	programme admitted to M.Phil M.Sc.Physics M.Sc.Mater ial Science M.Sc.
2018 2018 2018 2018 2018 2018	Number of students enrolling into higher education 2 1 1 6	Programme graduated from M.Sc. B.Sc. B.Sc. B.Sc	tage during the year Depratment graduated from Physics Physics Physics Chemistry	Name of institution joined SCSVMV B.S.Abdur Rahman University Anna University SCSVMV Anignar Anna Womens college,	programme admitted to M.Phil M.Sc.Physics M.Sc.Mater ial Science M.Sc. (Chemistry) M.Sc.

				Mumbai.	Chemistry
2018	1	B.Sc	Chemistry	SM Cosp University Mumbai.	MBA
2018	1	B.A	English	SA Engineering College, Avadi	MBA
2018	1	B.A	English	Govt. Arts College, Walajapet	M.A. English
2018	1	B.A	English	Gitam University, Hydrabad	M.A. English
2018	4	B.A	English	SCSVMV, Kanchipuram	B.Ed
2018	9	в.А.	Sanskrit Indian Culture	SCSVMV	M.A.
2018	10	M.A.	Sanskrit Indian Culture	SCSVMV	M.Phil
2018	3	BBA	FMS	SCSVMV	MBA
2018	3	B.Com	FMS	SCSVMV	M.Com
2018	10	B.Sc	Mathematics	SCSVMV	M.Sc
2018	3	B.Sc	Mathematics	DG Vaishnava Pachaiyappas	M.Sc
2018	5	BCA-3, B.Sc(CS)-2	CSA	SCSVMV	MCA
2018	3	BCA-3	CSA	SCSVMV	MBA
2018	1	MCA	CSA	SCSVMV	M.Phil
2018	6	B.Sc.	Physics	SCSVMV	

5.2.3 – Students qualifying in state/ national/ international level examinations during the year (eg:NET/SET/SLET/GATE/GMAT/CAT/GRE/TOFEL/Civil Services/State Government Services)

Items	Number of students selected/ qualifying			
GATE	25			
GRE	7			
Civil Services	2			
TOFEL	3			
Any Other	6			
Any Other	2			
<u>View File</u>				

ļ	Activity		Level			Number of Par	ticipants
Sams	kritotsava		InterCollege			150)
Vigilar	nce Awareness	3	Departmenta	.1		20	
Vot	cers' Day		Departmenta	.1		15	
Elite 2k	18/CSA, SCSV	MV	UG			4	
	/Chengalpatt al College	u	PG			1	
Collo	oquium 2K18		UG			30	
Thr	ough Ball		UG			1	
C	Cricket		UG			1	
level symposium echnical (presenta resentatio debugg nontechni zap, Pai	2k18 National Technical . Conducted (Kcorner, pap tion, poster on and softwa ing) and 5 cal (quiz, a nting, Short ck Interview)	4 per are d	National Lev	rel		160)
Conducted competi reparing F Rangoli English	va Pongal 201 d traditional ditions like Pongal, Uriac , Painting, h and Tamil , Essay writh	li,	Department Le			60	
2019. Cor competitic competitic suggested lection Of	l Voters' Da nducted Essay tion, Speech on and Drawin ton on topics l by District ficer District , Kanchipura	ng s Lot	Department Le	vel		40	
Cultural activity (Mathru Basha)		τ	University level		11		
ADWAYA 2018 SPORTS / CULTURAL / LITEERARY			College Level		150		
			<u>View File</u>				
– Student P	articipation and	Activities					
	of awards/medals team event shou		g performance in as one)	sports/cultu	ural ad	ctivities at nation	al/internatio
Year	Name of the award/medal	National/ Internaional	Number of	Number	of	Student ID	Name of the

National

0

2019

FIRST

PRIZE IN

1

Ms.K.Kavya

11159A021

AIU SOUTH ASIAN UNIV ERSITIES YOUTH FESTIVAL [SAUFEST 2019]

Students are involved in some committees related to both academic and administrative. Students are members in preBOS committees. There is student representation in IQAC, antiragging committee, mess committee etc. Departmental symposium is being organized exclusively by the students.

5.4 – Alumni Engagement

5.4.1 - Whether the institution has registered Alumni Association?

No

5.4.2 - No. of registered Alumni:

1300

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

57000

5.4.4 - Meetings/activities organized by Alumni Association :

3 meetings were conducted at Department level.

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)

Decentralization and participative management is very conspicuous in the SCSVMV. 1. Establishment of council of Deans: The management of SCSVMV established a council of Deans where one of the senior Deans act as the convener and conduct the meeting. Deans council meets periodically and discusses various academic and sometimes administrative issues and the recorded minutes will be sent to the honorable vicechancellor for further action. The Deans, collectively in the form of a council, advise the ViceChancellor on all matters relating to academics including research, planning, quality control and maintenance of discipline. The ViceChancellor is able to finalize and take decisions on all matters of importance by consulting the Deans in the frequent meetings of Deans Council, conducted as and when required and chaired by the ViceChancellor. 2. Composition of the Council of Deans: S.No Name of the Member Designation and Address Position 1 Prof. Dr. K.P.V.Ramana Kumar Dean, FMS Member 2 Prof. Dr. K.V.S.N.Murty Dean, Faculty of Education Convener 3 Prof.Dr. G.Sriram, Dean, Faculty of Engineering Member 4 Prof. Dr. R.K. Pisipati Dean, Faculty of Sanskrit IC Member 5 Prof. Dr. S.Balaji Dean, Faculty of Science Member 2. Formation of various committees: B A number of committees and councils are established tin the university where there is participation of a number of professors, such as academic Council, Planning and Monitoring Board, ntiragging committee, Board of Studies, IQAC etc. in some committees students,

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
Curriculum Development	The curriculum design and updation is routinely carried out according to the requirement of students and industries. Every academic department design and redesign the curriculum, syllabi monitoring through academic, industrial experts and alumni. While designing and redesigning the curriculum due importance is given for availability of source materials, coverage, and ability of students to understand the theoretical backgrounds, construction of questions and viability of applications. The designed and redesigned curricula are forwarded to the concerned Dean of Academics, Academic Council and Board of Management for approval. The feedback taken from the stakeholders viz., students, alumni, exit questionnaires, parents, industry personnel, visiting faculty etc. is being incorporated. CBCS is initiated and utmost priority is being given to value based education coupled with greater scope for employability. The new curriculum proposed by the AICTE was implemented in all the branches of Engineering.
Teaching and Learning	During the academic year 201819 the academic schedule and teaching plans were prepared in advance and executed meticulously as per the schedule. 1. The methodology followed by the faculty is a sandwich of both modern and traditional on the foundations of ethics and morality. 2. Interactive pedagogy was adopted by using participatory learning, case study based learning, projects, field works, seminars, assignments, internships etc. The advanced learners are encouraged to take partnership in research projects with the faculty members. The students are provided with interactions beyond the college timings with their respective mentors and guides. 3. All the departments encourage the students

projects on their field of interest. In addition to that it has become a mandatory process for students to undertake group based and individual projects. The students are attached with the mentor for discussion to undertake real time projects. The outcomes of projects are evaluated through the panel of experts in the concerned departments. 4. The needs of the slow learners and advanced learners are taken care of. 5. Academic schedule is strictly adhered to. 6. Monotony of the teaching guest lectures by experts in the respective fields of industry. 7. ICT is integrated with teaching by all the members of faculty in all the departments in the university. 8. Mentor and mentee rapport is well established and the interaction between the mentor and mentee is very often takes place. 9. NPTE/MIT video classes for advanced topics are being used for teaching. 10. Videography of the lessons was done and suggestions were given to individual faculty members regarding their strengths and limitations. 11. Innovation was given due importance in the curriculum. 12. Outcome based curriculum is encouraged.Examination and Evaluation1. Students are consistently monitored through class tests, review tests, internal assessment tests and end semester tests. During the time of every assessment test, the questions are covered in every aspect of their syllabus by giving a normal		to undertake minor and major real time
mandatory process for students to undertake group based and individual projects. The students are attached with the mentor for discussion to undertake real time projects. The outcomes of projects are evaluated through the panel of experts in the concerned departments. 4. The needs of the slow learners and advanced learners are taken care of. 5. Academic schedule is strictly adhered to. 6. Monotony of the teaching and learning is broken by organizing guest lectures by experts in the respective fields of industry. 7. ICT is integrated with teaching by all the members of faculty in all the departments in the university. 8. Mentor and mentee is very often takes place. 9. NPTEL/MIT video classes for advanced topics are being used for teaching. 10. Videography of the lessons was done and suggestions were given to individual faculty members regarding their strengths and limitations. 11. Innovation was given due importance in the curriculum. 12. Outcome based curriculum is encouraged.Examination and Evaluation1. Students are consistently monitored through class tests, review tests, internal assessment tests and end sensetre tests. During the time of every assessment test, the questions are covered in every aspect of their syllabus by giving a normal distribution of choices. The assessment pattern also cover the aspects of proficiency, learning interest, involvement in classe, participation in classe exercises, percentage of prescribed attendance, application, skill and behaviour patterns. The		projects on their field of interest. In
Examination and EvaluationExamination and EvaluationExamin		addition to that it has become a
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	<pre>performance. The system of letter grading is adopted and statements of marks are printed accordingly. 3. Open Book system was introduced for some courses in engineering stream. Invigilationfree examinations are being conducted for all internal tests in the School of Education. 4. Apart from the above, double valuation for all PG courses, revaluation of papers, if demanded, by the student, publication of result within the stipulated dates and online publication of results are in vogue in the university. 5. Marks sheet is prepared with six security features with photograph. 6. Results are published within 20 days from the last date of examination. 7. Examination section is transforming into technology based system.</pre>
Research and Development	A separate centre by name SRI JAYENDRA SARASWATHI CENTRE FOR APPLIED RESEARCH was established and so far 3 proposals sent to the funding agencies were approved. Another center Advanced center for Materials manufacturing was established and started functioning. 2. The university encourages researchers to carry out their research in the field of engineering, Sanskrit and Indian Culture, Management, Education, Health Science and languages. The university adopts the changes that are made by the UGC and AICTE time and again. 3. Interdisciplinary research is encouraged. So far 12Ph.Ds of inter disciplinary nature were produced. 4. All formalities prescribed by the UGC and AICTE are being strictly adhered to. 5. Plagiarism Check is being done at various levels before submission of thesis by the scholars. 6. The entire research process is continuously monitored and regulated by the Director (Research and Publications). 7. Minor projects with financial assistance up to 50,000 were sanctioned by the university to encourage faculty to do research.
Library, ICT and Physical Infrastructure / Instrumentation	The university possesses a central library with international standards well stacked with collection of books with recent updation. There are more than 1, 80,000 books in the library. It also encourages the students to use on line learning resources both at central library and department library. Every

	academic department has equipped laboratories which includes research equipment. Periodic updating of instruments is being done to provide the theoretical understanding to students. There is a browsing centre with internal facility available in the library. The library building is an infrastructure marvel. 100 feet monolithic statue of Jagatguru Sri Adi Sankaracharya in front of the library building is a unique feature of this university. The university is having adequate well equipped classrooms, laboratories, seminar halls etc. Various amenities such as medical centre, post office, hostels, staff quarters, play grounds, common halls,
	<pre>fitness centres, canteen, banks etc., are available inside the campus. Equipment such as UV, florescence and CV worth of 60 lakhs is available for</pre>
Industry Interaction / Collaboration	In the previous academic year an industryacademia meet (3rd meet) was organized in the university and representatives from 38 companies participated. The SCSVMV is having interaction and collaborations with reputed organizations, institutes and industries in India. The university also providing consultancy services to the local municipal administration. The departments are constantly organizing industrial visits to students to renowned organizations. The package of industrial visit covers minimum of two organizations engaged in manufacturing, processing and service. The prior schedules are prepared by the Departments and got due approval from the Deans of faculty and the Vice Chancellor. Every year the location of visit and organizations are decided based on the requirements of students according to their academic backgrounds. During the time of industrial visits, the university encourages students to interact with top officials of visiting organizations that helps them in gaining experience by knowledge sharing. At the end of every visit, the students are instructed to provide a detailed report about the learning aspects on the visits. The IndustryUniversity partnership is useful on reciprocal basis. The industry personnel are being

	<pre>invited as guest lecturers and involved in BOS meetings for curriculum development. The feedback given by them on various aspects of the academics was well received by the University.</pre>
Admission of Students	Admission is done on all India bases. Every year students from 10 to 15 states join the university. The university has a well organized and transparent system. All India basis advertisement will be given for admissions. Admissions to various courses are based purely on merit by normalizing the marks obtained in the qualifying examination and marks obtained in the entrance examination conducted by the University. The admission is finalized by the committee headed by the Chairman of Admissions. Preference is given to JEE rank students. No Capitation fee in any form is collected. The rule of reservation is also being followed. The University has an inclusive admission policy. The entire admission process is computerized. Online applications are being received and also online entrance test conducted. Meritorious students were offered scholarships. Girl students are given priority in the admission process.
6.2.2 – Implementation of e-governance in areas of operative	ations:

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	E-governace area	Details			
	Planning and Development	Special WhatsApp groups (Samskrutasamskrutee for Faculty members. Ekalavya for Students) have been started to discuss day to day affairs as well as academic improvement			
	Administration	Benefits of administration through egovernance : ? Student and Staff Data can access easily ? Helpful for NAAC and NBA accreditation ? Improve education system ? Empowerment of faculties, students encouragement of their participation			
	Finance and Accounts	Net banking is used to get sponsored amount.			
	Student Admission and Support	The admission notification is issued as advertisement in leading newspapers. ? The Information Brochure and webpage contain detailed information about the UG and PG courses, Intake of students, eligibility criteria, process of admission and the facilities provided by the institute. ? Admission			

		<pre>information is delivered through advertisement in media. ? Admission into B.E programmes is through the Entrance Examination or desirable score in JEE/ ERA (UNIGauge) and admission to undergraduate programmes in the Faculties of Arts and Science are made on the basis of 2 performance and/or admission test conducted by the University.</pre>
E	Examination	The following components are used to evaluate for an examination outcome i. Online test evaluation ii. Class Assignments iii. Home Assignments iv. Class test v. Open book test vi. Seminars. vii. Mini projects. viii. Group discussions related to subjects. ix. Observation x. Model exam xi. Record work

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	NIL	CONFERENCE	NIL	Nill	
2018	NIL	CONFERENCE	NIL	Nill	
	View File				

6.3.2 – Number of professional development / administrative training programmes organized by the University for teaching and non teaching staff during the year

Year	Title of the professional development programme organised for teaching staff	Title of the administrative training programme organised for non-teaching staff	From date	To Date	Number of participants (Teaching staff)	Number of participants (non-teaching staff)
2018	IoT in m anufacturi ng	IoT in m anufacturi ng	15/10/2018	17/10/2018	57	5
2018	Tools for Scientific Research in Enginee ring	Tools for Scientific Research in Enginee ring	12/11/2018	16/11/2018	37	5
2019	A.I and Optimizati on	A.I and Optimizati on	21/01/2019	25/01/2019	30	5
<u>View File</u>						

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	Number of teachers who attended	From Date	To date	Duration
programme				
Faculty Development Prog	1	23/07/2018	28/07/2018	6
Faculty Development Prog	1	27/08/2018	29/08/2018	3
Faculty Development Prog	1	15/11/2018	17/11/2019	3
Next generation wireless technologies	13	26/11/2018	30/11/2018	5
NBA Accreditation Process	4	02/01/2019	04/01/2019	3
Recent Advances in Industrial Pollution Control	2	12/11/2018	16/11/2018	5
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6.3.4 - Faculty and Staff recruitment (no. for permanent recruitment):

Teac	hing	Non-teaching		
Permanent	Full Time	Permanent	Full Time	
193	69	193	20	

6.3.5 - Welfare schemes for

Teaching	Non-teaching	Students
1. Medical insurance	1. Medical insurance	1. Medical insurance
for self and family. 2.	for self and family. 2.	for all the students. 2.
Tuition fee waiver up to	Tuition fee waiver up to	Accommodation in hostels.
25 for the study of wards	25 for the study of wards	3. Transport facility. 4.
of the employees in the	of the employees in the	Medical centre,
university in any	university in any	ambulance. 5. WiFi
programme. 3. Exgratia	programme. 3. Exgratia	facility in both campus
for Pongal 4. Financial	for Pongal 4. Financial	as well as in the hostels
help for family members	help for family members	6. Fitness centre. 7. Gym
in the event of demise of	in the event of demise of	in both men's and women's
the staff members. 5.	the staff members. 5.	hostels. 8. Beauty
Gratuity and pension	Gratuity and pension	parlour in women's
scheme. 6. Personal	scheme. 6. Personal	hostels. 9. Merit cum
interest free loan up to	interest free loan up to	Means scholarships. 10.
Rs.1, 00,000. 7. Faculty	Rs.50,000. 7. Uniform for	Endowment scholarships.
Development Programmes.	some specific category	11. Stipend for PG
8. Financial assistance	employees	students. 12. Guidance

to at	tend the seminars	•
9. 5	Sabbatical leave.	

and counselling centre 13. Free Boarding and Lodging for Sanskrit students, sports students, and some meritorious students.

6.4 – Financial Management and Resource Mobilization

6.4.1 – Institution conducts internal and external financial audits regularly (with in 100 words each)

Mechanism for external audit: Care is taken to maintain clear and accurate audit trails for all the transactions. The university has the wellestablished system of budgeting and closely monitoring the effective use of financial resources. Major income to the university is the collection of fees from the students. The fee structure is recommended by a team of professionals, taking into account the fee structure of similar institutions in and around the location of the university and the same is approved by the competent authority, after due deliberations and discussions. There are well structured purchase procedures for awarding contracts, which are duly followed. Major financial decisions are brought to the notice of the Finance Committee and the Board of Management and are being discussed in their periodical meetings. The SCSVMV University has a Finance Officer, who is a Chartered Accountant with vast industrial experience in the field of finance and accounts. He does the job of an internal auditor. External audits are conducted on a regular basis for the university's balance sheets, by a certified accounting firm. Accounts are audited regularly, and there have been no major objections to date. The finance section of the university takes care of the income and expenditure statement and prepares every year and gets it audited by the qualified auditor. The income and expenditure statement for the year 2014 is furnished below. All the details of the last four years are with the Finance section.

6.4.2 – Funds / Grants received from management, non-government bodies, individuals, philanthropies during the year(not covered in Criterion III)

Name of the non government funding agencies /individuals	Funds/ Grnats received in Rs.	Purpose			
Alumni Association	57000	water / Smart Room Accessories			
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6.4.3 - Total corpus fund generated

193100000

6.5 – Internal Quality Assurance System

6.5.1 - Whether Academic and Administrative Audit (AAA) has been done?

Audit Type	Exte	ernal	Internal		
	Yes/No Agency		Yes/No	Authority	
Academic	Yes	ONE EXTERNAL FACULTY IS INVOLVED IN THE AUDIT	Yes	DEAN	
Administrative	No	Nill	Yes	REGISTRAR	

6.5.2 – What efforts are made by the University to promote autonomy in the affiliated/constituent colleges? (if applicable)

NOT APPLICABLE

6.5.3 – Activities and support from the Parent – Teacher Association (at least three)

 Some parents delivered talks for the students. 2. Made arrangements during the time of educational tours, industrial visits. 3. some parents arranged internships to the students.

6.5.4 – Development programmes for support staff (at least three)

1 Lab instructors were given training along with regular staff for some staff development programmes.. 2.Spoken English classes were arranged by the staff of Department of English. 3. documentation work shops were arranged.

6.5.5 – Post Accreditation initiative(s) (mention at least three)

POST ACCREDITATION MEASURES: 1. We are not able to get funds from the Government for want of 12B status. Though we have prepared a number of projects and sent were not considered since we did not have 12B status. We have focused in this area and sent a letter to UGC MHRD. We have received some queries in response to our application. We are addressing those issues and sending the reply back to UGC. 2. A research center was established for conducting interactive research in Indian Culture, Yoga and Ayurveda in the Department of Sanskrit and Indian Culture as suggested by the NAAC Peer team. 3. Structured mechanism was developed to address the grievances of both students and staff.

6.5.6 - 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	No

6.5.7 - Number 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
2018	Conducted a National Diabetic Day with free Diabetic screening camp in the college campus and Nazarathpet, Chennai. In collaboratio n with Dabur India Limited conducted a poster presentation for the students on the topic of Family and Diabetes Organis	14/11/2018	14/11/2018	18/11/2018	150

	1 1							
2018	Organised a Workshop on Medical plants at National Institute of Siddha, Tambaram, Chennai. Dr. Aravind, Botanist explained about the medicine plant identi fication and their uses in siddha as well as in Ayurveda. He also give tips of home	10/10/2018	10/10/2018	10/10/2018	50			
	remedies and							
2018	student satisfaction survey	10/10/2018	05/11/2018	30/04/2019	700			
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CRITERION VII – INSTITUTIONAL VALUES AND BEST PRACTICES

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	Period To	Number of F	Participants
			Female	Male
Workshop on womens Health and Hygiene	11/04/2019	11/04/2019	80	0

7.1.2 – Environmental Consciousness and Sustainability/Alternate Energy initiatives such as:

Percentage of power requirement of the University met by the renewable energy sources

ENVIRONMENTAL AWARENESS PROGRAMMES AND USE OF ALTERNATIVE ENERGY: Our institute is very keen in making the students and staff members more aware about the environmental impacts we are creating. Many programmes are conducted on regular basis to create awareness among them. On regular basis awareness lectures are delivered on the topics like source reduction, virtual water and carbon currency, green practices in life, organic farming, .The campus has been declared as a plastic free zone in particular 'use and throw' materials are highly discouraged. In addition, our Mahavidhyalaya has conducted tree plantation programme, in which the first year engineering students have planted more than 400 trees inside the campus which was inaugurated by honourable central minister of Skill Development and Entrepreneurship Sri. Mahendranath Pandey on 22nd of September. On September 30th Hon'ble Governor of Tamilnadu His Excellency Sri. Banwarilal Purohith inaugurated the cloth bag campaign,

followed by distribution of 2500 cloth bags to the nearby villages. Our Mahavidhyalya actively participated in the Student Solar Ambassador programme on 2nd October, 200 solar lamps were assembled and given to the adopted village school children. STUDENT SOLAR AMBASSADOR programme is an initiative of IIT Bombay. A oneday workshop for students of age group from 11 to 30 years was organized through Unnat Bharat Abhiyan scheme at SCSVMV Deemed University, Kanchipuram on 02nd Oct, 2019. The institute houses a solar energy system with a 40kW peak value. This produces 4400 units of electricity per month on an average. This is makes up to almost 12 of the energy consumption of the institute

_	7.1.3 – Differer	ntly abled (Divy	/angjan) f	riend	liness					
	lte	em facilities			Yes	/No		Nu	Imber of benef	iciaries
	Provi	sion for l	ift	Yes			5			
	R	amp/Rails		Yes			5			
	Scribes	for examin	nation		Y	es			5	
	Rest Rooms				Y	es			5	
	7.1.4 – Inclusic	on and Situated	dness							
	Year	Number of initiatives to address locational advantages and disadva ntages	Number initiative taken t engage v and contribut local commur	es o vith e to	Date	Duration		ame of itiative	Issues addressed	Number of participating students and staff
	2019	1	1		11/09/2 019	5	1	lastic free reness	1.Distr ibution of Cloth Bags by taking back plastic bags, 2.E radicatio n of single usage plastics	120
	2019	1	1		02/10/2 019	5	Sol as	tudent or Amb sador ogram	Usage of solar Lamps	70
	2019	1	1		14/11/2 019	4	Scr Ca occ of Dia	ibetic eening mp on the casion world abetic day	Incidence of diabetes	30

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7.1.5 – Human Values and Professional Ethics Code of conduct (handbooks) for various stakeholders							
Title		Date of pu	ublication	Follow up(max 100 words)			
rules and regulat for staff	ions	10/1:	2/2018	ar prof leave etc.,	e of ethics, rules nd regulations, tessional ethics, and service rules , are explained in ail in the books.		
students handbok		10/07/2018		it contains the code of ethics, prayer activities, important dates, events etc.			
7.1.6 – Activities conducted for promotion of universal Values and Ethics							
Activity	Durati	ion From	Duration To	C	Number of participants		
one course is	02/	07/2018	28/06/2019		29		

one course is introduced in the MBA on Ethics	02/07/2018	28/06/2019	29
a prayer song is played in the campus at 6.00AM	02/07/2018	28/06/2019	500
a universal Bhajan was conduced on every Thursday in the Bhanjan Hall	12/07/2018	27/06/2019	60
every day purusha suktam and other vedic hymes were enchanted.	16/07/2018	27/06/2019	30
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7.1.7 - Initiatives taken by the institution to make the campus eco-friendly (at least five)

A number of measures were taken up by the University towards Environmental Awareness and environmental protection. 1. Awareness lectures were organized for the students regarding the importance of environment. 2. Greenery was developed in the university in the form of lawns and planting of trees. Students were encouraged for this purpose. 3. Sewage plant was in operation and being maintained well. 4. University was declared as tobaccofree campus. 5. Solar lights were erected in the campus. 6. Solar plant was erected on the administration building. 7. Green Cell was constituted and Green audit was conducted. 8. Conducting experiments in chemistry with low concentrate chemicals. ecofriendly activities: 1. Rain water harvesting. 2. Solar energy usage. 3. Restricted entry of motored vehicles inside the campus with most parking areas being made available at the gates. 4. Every semester, with the help of green Brigade /NSS volunteers' tree plantation is carried out in the campus. 5. Energy audit and green audit is being done every year. 6. Moving towards paperless correspondence.

7.2 – Best Practices

7.2.1 – Describe at least two institutional best practices

1. Invigilatorfree internal examinations 2. conduct of Academic audit. BEST PRACTICEII Title of the practice: ACADEMIC AUDIT Objectives of the practice: 1. To assess the academic performance of individual faculty in a department. 2. To

assess the academic performance of the department as a whole. 3. To identify the strengths and limitations of the department. 4. To make the individual faculty and the department accountable. Underlying Principles involved in this Practice: Academic audit is a best practice to be continued in any organization for better results. The main aim of conducting academic audit is to assess the academic performance of both individual faculty and the whole department. This practice develops accountability of the individual members with regards to their academic performance. By conducting academic audit, the strength and weakness of the department can be assessed. The quantification of the academic performance helps us to compare the academic performance of departments and members of faculty. The respective Dean for onward transmission to the Management will be well informed about the performance of each department in the University. This practice develops a healthy competition among the members of faculty of each department and also among the departments. The Content: The conceptualized features and challenges in implementing this practice are: 1. There is a need to develop a format in such a way to quantify this academic performance of the individual faculty as well as the whole department. 2. It consumes a lot of time to complete the whole process. 3. Academic audit is being conducted at the end of semester / year when teachers are busy in conducting practical exams. 4. Teachers feel a bit of difficulty since they do not prepare necessary records throughout the year but make preparations just before the academic audit dates. The Practice: 1. Academic audit committee is being constituted with three members headed by the Dean of the respective faculty supported by two Heads of department. 2. Once the committee is constituted, the date and time of the academic audit will be informed to the respective departments well in advance. 3. Each faculty is expected to get ready with the following documents and display them before the Academic Audit Committee. a. Teaching Record b. Publications c. Curriculum Details d. Student Details 4. The members of academic audit interact with each member of faculty with regards to subject matter various concepts of the courses taught and also go through all their records and credentials. The performance of each faculty is quantified. 5. At the end, the committee calculates the whole departments' academic performance. 6. A report is prepared with the significant contribution of the members of faculty as well as the department. 7. Hard copies of the reports duly signed are being sent to the IQAC. 8. IQAC after due verification sends the reports to the honorable ViceChancellor for perusal. 9. Based on the performance, each faculty is graded and the details will be sent to the Head of the Department. Evidence of Success: After conducting the academic audit regularly, we found a significant improvement of the individual faculty with regard to attending seminars, publishing papers, undertaking consultancy,

organizing seminars / workshops, maintaining records etc.

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

http://kanchiuniv.ac.in/IQACweb/Forms%20and%20Format.html

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

Our vision is to provide "quality higher education coupled with Indian Value system and at the same time make it affordable to all sections of the society irrespective of their social or economic standing". It is to identify innate talents of students and bring out their hidden potentialities and help in development of their allround personality with embedded values. We have been teaching Sanskrit and Indian Culture to all the programmes offered in the university and 2 credits are provided to these courses thereby making all the students to acquaint with one of the ancient languages of the country i...e

Sanskrit. Indian Culture is being taught to all the students so that they can identify themselves as the citizens of our great India. Morning Assembly is being conducted every day at 8.55AM. Our university prayer song is being played in the morning at 6.00AM in the campus. Apart from this, bhazans were conducted in the bhazan hall. Interdisciplinary research with Sanskrit and other disciplines is being encouraged. So far more than 15 Ph.Ds were produced which are interdisciplinary in nature with Sanskrit and Management, Sanskrit and Education, Seminars in the department of Sanskrit are being encouraged. Open elective courses on Vedic Mathematics are introduced for engineering students. We collect affordable fees from the students even though ours is a selffinance institution. No capitation fee is collected in any form. We have been serving the students coming from all over India and very few students from abroad. We have more than 5000 manuscripts and palm leave scripts are available in our library is a rare collection and is our cultural heritage.

Provide the weblink of the institution

http://www.kanchiuniv.ac.in

8. Future Plans of Actions for Next Academic Year

Quality is always in the process of making. innovative practices are to be introduced and best practices are to be continued to promote and sustain quality in SCSVMV. In the next year it is planned to reorganize our web site to create sustainable brand image to the institution. A step towards machine management system from the present document management system is to be initiated. faculty has to liberate themselves from the routine manual work and has to dedicate more time in research and publications. A plan to construct a new building for hostels. a well furnished gymnasium and an auditorium. In the previous years, students satisfactory survey and faculty satisfaction survey was conducted and reports were made based on the responses. This year alumni survey is planned to conduct and make use of the suggestions given by them in various aspects.