Internal Quality Assurance Cell (IQAC)

and Submission of Annual Quality Assurance Report (AQAR) in Accredited Institutions (Revised in October 2013)

Selvam College of Technology Accredited by NAAC with "B+" Grade | UGC Recognized 2(f) Status | An ISO 9001:2008 Certified Institution

Accredited by NAAC with "B+" Grade | UGC Recognized 2(f) Status | An ISO 9001:2008 Certified Institution
Approved by AICTE-New Delhi, Affiliated Anna University, Chennai
Ponnusamy Nagar, Salem Main Road (NH-7), Pappinaickenpatti P.O, Namakkal – 637003, Tamil Nadu



राष्ट्रीय मूल्यांकन एवं प्रत्यायन परिषद्

विश्वविद्यालय अनुदान आयोग का स्वायत्त संस्थान

NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

An Autonomous Institution of the University Grants Commission P. O. Box. No. 1075, Opp: NLSIU, Nagarbhavi, Bangalore - 560 072 India

The Annual Quality Assurance Report (AQAR) of the IQAC

All NAAC accredited institutions will submit an annual self-reviewed progress report to NAAC, through its IQAC. The report is to detail the tangible results achieved in key areas, specifically identified by the institutional IQAC at the beginning of the academic year. The AQAR will detail the results of the perspective plan worked out by the IQAC. (*Note: The AQAR period would be the Academic Year. For example, July 1, 2012 to June 30, 2013*)

Part – A					
1. Details of the Institution					
1.1 Name of the Institution	Selvam College of Technology				
1.2 Address Line 1	NH-44, Salem main Road				
Address Line 2	Pappinaickenpatti (Post)				
City/Town	Namakkal (T.K & Dt)				
State	Tamil Nadu				
Pin Code	637003				
Institution e-mail address	principal@selvamtech.edu.in				
Contact Nos.	9942231294, 9942099122, 9942099109				
Name of the Head of the Institu	ution: Dr.A.Natarajan				
Tel. No. with STD Code:	_				

N/	n	hi	le:

9942231294, 9942099122, 9942099109

Name of the IQAC Co-ordinator:

Dr.P.Manimekalai

Mobile:

9750939938

IQAC e-mail address:

deanacademic@selvamtech.edu.in

1.3 NAAC Track ID (For ex. MHCOGN 18879)

TNCOGN22550

1.4 NAAC Executive Committee No. & Date:

(For Example EC/32/A&A/143 dated 3-5-2004. This EC no. is available in the right corner- bottom of your institution's Accreditation Certificate)

EC(SC)/17/A&A/70.1

1.5 Website address:

www.selvamtech.edu.in

Web-link of the AQAR:

https://selvamtech.edu.in/files/AQAR2017-18.pdf

1.6 Accreditation Details

Cl. No.	Cyala	Grade	CGPA	Year of	Validity
Sl. No.	Cycle	Grade	CGFA	Accreditation	Period
1	1 st Cycle	\mathbf{B}^{+}	2.53	2016	5 years
2	2 nd Cycle	-	-	-	-
3	3 rd Cycle	-	-	-	-
4	4 th Cycle	-	-	-	-

1.7 Date of Establishment of IQAC:

DD/MM/YYYY

14.05.2015

1.8 AQAR for the year (for example 2010-11) 2017-2018							
1.9 Details of the previous year's AQAR submitted to NAAC after the latest Assessment and Accreditation by NAAC ((for example AQAR 2010-11submitted to NAAC on 12-10-2011)							
Not applicable							
1.10 Institutional Status							
University State Central Deemed Private							
Affiliated College Yes Vo							
Constituent College Yes No							
Autonomous college of UGC Yes No							
Regulatory Agency approved Institution Yes Vo							
(eg. AICTE, BCI, MCI, PCI, NCI)							
Type of Institution Co-education Men Women							
Urban Rural 🗸 Tribal							
Financial Status Grant-in-aid UGC 2(f) UGC 12B							
Grant-in-aid + Self Financing Totally Self-financing							
1.11 Type of Faculty/Programme							
Arts Science Commerce Law PEI (Phys Edu)							
TEI (Edu) Engineering Health Science Management							
Others (Specify)							
1.12 Name of the Affiliating University (for the Colleges) Anna University, Chennai							

1.13 Special status conferred by Central/ State	Government UGC/CSIR/DST/DBT/ICMR etc
Autonomy by State/Central Govt. / Univer	rsity _
University with Potential for Excellence	_ UGC-CPE -
DST Star Scheme	- UGC-CE -
UGC-Special Assistance Programme	- DST-FIST -
UGC-Innovative PG programmes	- Any other (Specify) -
UGC-COP Programmes	-
2. IQAC Composition and Activities	
2.1 No. of Teachers	14
2.2 No. of Administrative/Technical staff	2
2.3 No. of students	2
2.4 No. of Management representatives	1
2.5 No. of Alumni	2
2. 6 No. of any other stakeholder and community representatives	1
2.7 No. of Employers/ Industrialists	6
2.8 No. of other External Experts	1
2.9 Total No. of members	29
2.10 No. of IQAC meetings held - 2	

2.11 No. of meetings with various stakeholders: No. 2 Faculty
Non-Teaching Staff Students Alumni Others
2.12 Has IQAC received any funding from UGC during the year? Yes No
If yes, mention the amount
2.13 Seminars and Conferences (only quality related)
(i) No. of Seminars/Conferences/Workshops/Symposia organized by the IQAC
Total Nos. 3 International National State Institution Level 3
(ii) Themes -
2.14 Significant Activities and contributions made by IQAC
Outcome based Education and preparation of SAR for NBA Accreditation by
Dr.K.P.Gopinath, ASP-Chemical Engineering, SSN college of Engineering, Chennai
Preparation of AQAR Report by Dr.K.S.Arulsamy, Administrative director cum CEO,
Selvamm Arts and Sceience College, Namakkal
Intellectual Property rights and Innovations, by Dr.Kandan Babu, Anna University,
Chennai
2.15 Plan of Action by IQAC/Outcome 1. Pagular internal audits (Once in a year)

- 1. Regular internal audits (Once in a year)
- 2. Model based learning

The plan of action chalked out by the IQAC in the beginning of the year towards quality Enhancement and the outcome achieved by the end of the year *

Plan of Action	Achievements				
ISO 9002:2015 Standards Implementation	Standards implementation was successfully completed				
Model based learning	Students practical knowledge and subject understanding improved.				

2.15 Whether the AQAR was placed in statutory body Yes No								
Management	\checkmark	Syndicate	any other	body				
Provide the det	Provide the details of the action taken							
AQAR report for	r 2017-18 wa	s placed in the Gov	erning Council me	eeting and approved.				
	Part – B							
Criterion – I								
1. Curricular Aspects								
1.1 Details about Acade	emic Progran	nmes						
Level of the Programme	Number of existing rogrammes	Number of programmes added during the year	Number of self-financing programmes	Number of value added / Career Oriented programmes				
PhD	1	<u> </u>						
PG	8			4				
UG	6			4				
PG Diploma								
Advanced								
Diploma								
Diploma								
Certificate								
Others								
Total	15			4				
				.				
Interdisciplinary								
Innovative								
1.2 (i) Flexibility of the Curriculum:CBCS Core Core Core Core Core Core Core Core								
		Pattern	Number of	programmes				
		Semester	All UG and PC of Semester patt	G programmes are tern				
		Trimester		-				
		Annual		-				

1.3 Feedback from stakeholders* Alum (On all aspects)	ni	Paren	its	Employers Students
Mode of feedback : Online	✓	Manual	✓	Co-operating schools (for PEI)
(* Please provide an analysis of the Analysis of the Feedback is attache				e Annexure)

1.4 Whether there is any revision/update of regulation or syllabi, if yes, mention their salient aspects.

Yes. Since our Institutions is affiliated to Anna University, Chennai, we follow the curriculum and syllabus prescribed by the University. Anna University revised the Curriculum and Syllabus in 2017.

Salient features:

- Permission for undergoing one online course of 3 credits with the approval of Head of the Institution and Centre for Academic Courses
- Permission for undergoing projects for six months in industry/research organization for students having CGPA 7.50 and not having current arrears. The students shall undergo the eight semester courses in the sixth and seventh semester by getting approval through the Head of the Institution from the Director, Centre for Academic courses at least 4 weeks before the commencement of the sixth semester of the programme for approval.
- The total number of credits that a student is allowed to register per semester cannot exceed 36
- No elective course shall be offered by any department if any institution unless a minimum of 10 students register for the course. However if the students admitted in the associated branch and semester is less than 10, this minimum criteria will not be applicable
- Option for taking open elective
- Importance for employability enhancement courses
- If the student failed in elective subjects, option to select another elective or open elective

- 1.5 Any new Department/Centre introduced during the year. If yes, give details.
 - 1. eYantra Embedded System Robotics Lab- Sponsored by VLSI IIT Bombay has been established(Common to all branches).
 - 2. Department of Electrical and Electronics Engineering have planned to apply for Research Centre.

Criterion - II

2. Teaching, Learning and Evaluation

2.1 Total No. of permanent faculty

Total	Asst. Professors	Associate Professors	Professors	Others
183	166	8	9	-

2.2 No. of permanent faculty with Ph.D.

18

2.3 No. of Faculty Positions Recruited (R) and Vacant (V) during the year

	Asst. Professors		Associate Professors		Professors		Oth	ners	То	tal
-	R	V	R	V	R	V	R	V	R	V
-	66	4	2	4	2	1	-	-	70	9

2.4 No. of Guest and Visiting faculty and Temporary faculty 0

2.5 Faculty participation in conferences and symposia:

No. of Faculty	International level	National level	State level
Attended	32	6	1
Presented	14	12	-
Resource Persons	1	-	-

- 2.6 Innovative processes adopted by the institution in Teaching and Learning:
 - Model based learning
 - Project based learning
 - Seminars
 - NPTEL videos
 - Online Courses
 - Blooms taxonomy for question paper setting
 - Google class room teaching
 - News paper reading

2.7 Total No. of actual teaching days during this academic year

208

2.8 Examination/ Evaluation Reforms initiated by the Institution (for example: Open Book Examination, Bar Coding, Double Valuation, Photocopy, Online Multiple Choice Questions)

As per Anna University procedure

2.9 No. of faculty members involved in curriculum restructuring/revision/syllabus development as member of Board of Study/Faculty/Curriculum Development workshop

2.10 Average percentage of attendance of students

80.5%

2.11 Course/Programme wise distribution of pass percentage:

Title of the	Total no. of	Division							
Programme	students appeared	Distinction %	Ι %	II %	III %	Pass %			
B.Tech- Biotechnology	36	-	53	17	-	70			
B.E - Civil Engineering	47	-	55	-	-	55			
B.E -Computer Science& Engineering	28	-	54	-	-	54			
B.E - Electronics and Communication Engineering	20	-	60	-	-	60			
B.E -Electrical & Electronics Engineering	72	-	50	1	-	51			
B.E - Mechanical Engineering	95	-	47.36	-	-	47.36			
MCA	38	10	63	16	-	89			
MBA	47	4	21	-	-	25			
ME (CSE)	8	-	75	-	-	75			

^{*} Provided the details in Annexure - vii

ME(AE)	8	-	100	-	-	100
ME(PED)	9	-	33	-	-	33
ME(ED)	5	-	20	-	-	20
ME(SE)	6	-	50	-	-	50
ME(ISE)	7	-	57	-	-	57

2.12 How does IQAC Contribute/Monitor/Evaluate the Teaching & Learning processes:

- IQAC has been closely monitor all the academic activities such as syllabus completion, content beyond the syllabus and value added courses.
- IQAC monitors the internal assessment test evaluation and suggests for enrichment.
- Internal & External ISO Audit

2.13 Initiatives undertaken towards faculty development

Faculty / Staff Development Programmes	Number of faculty benefitted
Refresher courses	29
UGC – Faculty Improvement Programme	4
HRD programmes	15
Orientation programmes	4
Faculty exchange programme	-
Staff training conducted by the university	7
Staff training conducted by other institutions	20
Summer / Winter schools, Workshops, etc.	12
Others	24

2.14 Details of Administrative and Technical staff

Category	Number of Permanent Vacant Employees Positions		Number of permanent positions filled during the Year	Number of positions filled temporarily
Administrative Staff	2	2	1	1
Technical Staff	14	1	3	-

Criterion - III

3. Research, Consultancy and Extension

3.1 Initiatives of the IQAC in Sensitizing/Promoting Research Climate in the institution

- The college has a Research wing, where committee members meet periodically and discuss on the course of action to be taken to develop research and consultancy.
- Faculty members are encouraged to submit research projects to various funding agencies like DRDO,IE(I) ,TANSCST ,SERB,CSRI,CVRDE, etc
- The Department of EEE have planned to get Research center in Anna University
- For interuniversity collaboration an agreement was made with KL University Vijayawada for paper Publications.
- Research Collaboration with Dr.Ambedkar Institute of Technology, Bangalore.
- All departments have been encouraged to have a research component (mini project) in the existing curriculum.
- Motivating faculty members for doing Ph.D
- Arranging training and seminar related to research, consultancy works and patent filing.
- Imparting the managerial research inside the campus about the management system.

3.2 Details regarding major projects

	Completed	Ongoing	Sanctioned	Submitted
Number	-	-	-	1
Outlay in Rs. Lakhs	-	-	-	19,87,200

3.3 Details regarding minor projects

	Completed	Ongoing	Sanctioned	Submitted
Number	-	-	-	-
Outlay in Rs. Lakhs	-	-	-	-

3.4 Details on research publications

	International	National	Others
Peer Review Journals	4	-	-
Non-Peer Review Journals	17	-	-
e-Journals	38	-	-
Conference proceedings	8	-	-

3.5 Details on Impact	t factor of publi	cations:							
Range .527- 24.5	Average	5.183	h-index	5	Nos. in SCC	PUS 0.4496			
3.6 Research funds sa organisations	anctioned and re	eceived froi	m vario	us funding a	gencies, indus	stry and other			
Nature of	the Project	Duration Year		me of the	Total grant sanctioned	Received			
Major proje	cts	2016-19	_	RB,DST	22,92,00	18,91,999			
Minor Proje		2016-19	AR&	DB,DRDO	6,25,600	4,81,086			
Interdiscipli	nary Projects	-		-	-	-			
Industry spo	onsored	-		-	-	-			
Projects spo University/	onsored by the College	-		-	-	-			
Students resprojects (other than by the University)	search compulsory	2017-18	TA	ANSCST	10,000	10,000			
Any other(S	Specify)	-		-	-	-			
Total		3		-	29,27,600	23,83,085			
•	3.7 No. of books published i) With ISBN No. Chapters in Edited Books ii) Without ISBN No. 5 3.8 No. of University Departments receiving funds from								
	UGC-SAP			CAS _	D;	ST-FIST			
	DPE]	DBT Scheme	/funds			
3.9 For colleges	Autonom	<u> </u>	CF CE		DBT Sta	r Scheme 01 TANSCST			
3.10 Revenue generated through consultancy Rs.4,500									
3.11 No. of conferences organized by the Institution									
Level	International	National	State	University	College				
Number	3	1	-	-	-				
Sponsoring	IE(I),SCT	SCT	_	_	_				
agencies	112(1),001								

3.12 No. of faculty served as experts, chairpersons or resource persons 6									
3.13 No. of collaborations International - National 1 Any other -									
3.14 No. of	linkage	s creat	ted durin	g this year					
3.15 Total budget for research for current year in lakhs:									
From Funding agency Rs.9, 10, 000 From Management of University/College Rs.20, 000									
Total		F	Rs.9, 30,0	000					
3.16 No. o	f patents	recei	ved this	year					
			Type	of Patent			mber		
			Nationa	al	Applie Grante		2		
			Interna	tional	Applie	ed	-		
					Grante Applie		_		
			Comme	ercialised	Grante		-		
3.17 No. of Of the	research e institut			gnitions	received	l by faculty a	nd reso	earch fellows	S
	Total	Interi	national	National	State	University	Dist	College	
	-		-	-	-	-	-	-	
who are and stud	3.18 No. of faculty from the Institution who are Ph. D. Guides and students registered under them 8 3.19 No. of Ph.D. awarded by faculty from the Institution								
3.20 No. of Research scholars receiving the Fellowships (Newly enrolled + existing ones)									
JRF 1 SRF 1 Project Fellows _ Any other _									
3.21 No. of students Participated in NSS events:									
	University level 50 State level -								
		N	ational le	evel	- Iı	nternational l	evel [-	

3.22 No. of students participated in NCC events:
University level _ State level _
National level International level
3.23 No. of Awards won in NSS:
University level _ State level _
National level International level
3.24 No. of Awards won in NCC:
University level State level
National level International level
3.25 No. of Extension activities organized
University forum - College forum -
NCC - NSS 7 Any other -
3.26 Major Activities during the year in the sphere of extension activities and Institutional Social Responsibility

List enclosed as Annexure - II

Criterion – IV

4. Infrastructure and Learning Resources

4.1 Details of increase in infrastructure facilities:

Facilities	Existing	Newly	Source of Fund	Total
		created		
Campus area	36524 Sq.mt	-	-	36524 Sq.mt
Class rooms	65	-	-	65
	(4490 Sq.mt)			(4490 Sq.mt)
Laboratories	62	-	-	62
	(7490 Sq.mt)			(7490 Sq.mt)
Seminar Halls	6 (1850 Sq.mt)	-	-	6 (1850 Sq.mt)
No. of important equipments			V.Ponnusamy	
purchased (≥ 1-0 lakh)	241	37	Educational &	278
during the current year.			Charitable Trust	
Value of the equipment			V.Ponnusamy	
purchased during the year	498	6.14	Educational &	403.11
(Rs. in Lakhs)			Charitable Trust	
Others	-	-	-	-

4.2 Computerization of administration and library

ERP Software - Administration

Lips I net software - Library

4.3 Library services:

	Existing		Newl	y added	Total	
	No.	Value	No.	Value	No.	Value
Text Books	22135	7772517	977	438953	22113	8690635
Reference Books	623	453000	25	26165	648	479165
Journals	90	103959	25	78910	115	182869
e-Journals	520	11500	120	-	640	11500
CD & Video	1482	74100	43	2150	1525	76250

4.4 Technology up gradation (overall)

	Total Computers	Computer Labs	Internet	Browsing Centres	No. Of Computer Centres	No. of Computers in Office	Vo. of Computer in Departments	Others
Existing	722	9	35Mbps	1	1	8	714	-
Added	60	-	-	-	-	-	60	-
Total	782	9	35 Mbps	1	1	8	774	-

- 4.5 Computer, Internet access, training to teachers and students and any other programme for technology up gradation (Networking, e-Governance etc.)
 - Online courses
 - Got approval for local chapter from NPTEL
 - First year students from rural areas are given an orientation on technology and internet usage.
 - One day FDP was conducted on "TTT- Teaching to Transform" by Mr.S.Dwarakanathan, Former Vice President (HRD) Brakes India Ltd. (TVS Groups) on 12th December 2017.
 - FDP on "Role model Teacher and Class room leadership management through NLP", by during 20th July and 21st July 2018.

4.6 Amount spent on maintenance in lakhs:

i) ICT 4.14 lakhs

ii) Campus Infrastructure and facilities 20.12lakh

iii) Equipments 1.55 lakhs

iv) Others -

Total: 25.81 lakhs

Criterion - V

5. Student Support and Progression

- 5.1 Contribution of IQAC in enhancing awareness about Student Support Services
 - 1. IQAC in consultation with the Career Development cell discussed strategies to enhance placements for the final year students.
 - 2. The Placement cell explored suitable Training Partner to train the students for campus interviews.
 - 3. IQAC suggested going for model based and project based learning to enhance practical knowledge of the students.
 - 4. To enhance the communication skill and eliminate the stage fear of the students, motivation is given to the students to deliver seminars.

5.2 Efforts made by the institution for tracking the progression

- Given vent to student's creative talents and enhanced learning opportunities thereby engaging them to bring their own content to develop their personal and Linguistic traits through Think and Talk club.
- Corporate Trek has been arranged for all Final Year students to gain first-hand information regarding industry functions and sensitize practical challenges that organizations face real time.
- Improvising skill-based training by Industry Expectation Program for students to enhance the shared vision of "expectation gap" between industry needs and academics.
- Providing core based Placements for the students related to their discipline and field of interest.

- Tracking the progress of students through Cycle Test, Assignments and Model exams.
- Various committees to support the students such as Student welfare, Grievances and Redressal, Women's welfare etc
- Periodic Parent Teachers meeting to share the progress of their children and to discuss their views on various issues.
- To improve the practical knowledge students were motivated to do models/mini project related to the subjects.
- Academic audit is being conducted every semester to evaluate the progress by internal mode and yearly once by external audit (ISO audit).

5.3 (a) Total Number of students

UG	PG	Ph. D.	Others
1646	285	-	-

(b) No. of students outside the state

85

(c) No. of international students

-

Men

No	%	
1376	71	Women

No	%
555	29

Last Year					*	This \	Year				
General	SC	ST	OBC	Physically Challenged	Total	General	SC	ST	OBC	Physically Challenged	Total
72	1099	90	668	-	1931	68	749	67	700	-	1384

Demand ratio 1:2

Dropout % | 3.07%

- 5.4 Details of student support mechanism for coaching for competitive examinations (If any)
 - 1. Placement Training
 - 2. Providing competitive examination books in the Department and main library
 - 3. Gate Coaching Class
 - 4. Technical quiz programs
 - 5. Providing objective questions and puzzles in the course ware

No. of students beneficiaries

All students

^{*} this year – excluding first year

5.5 No. of students qualified in these examinations								
NET - SET/SLET - GATE - CAT -								
IAS/IPS etc	IAS/IPS etc _ State PSC _ UPSC _ Others _							
5.6 Details of student counselling and career guidance								
1. Common counselling – 1646								
2. Individual counselling –62								
No. of students	benefitted 1646							
5.7 Details of campus p	lacement							
	On campus		Off Campus					
Number of Organizations Visited	Organizations Students Students P		Number of Students Placed					
35	331	316	5					
Details enclosed in Annexure- III 5.8 Details of gender sensitization programmes International Women's day was celebrated and the awareness program on "To face the problems in society" has been arranged for all girls' students on 08.03.2018 through Women Empowerment Cell.								
5.9 Students Activities								
5.9.1 No. of stude	ents participated in Spe	orts, Games and or	ther events					
State/ Unive	State/ University level 81 National level 14 International level -							
No. of students participated in cultural events								
State/ University level - National level - International level -								
5.9.2 No. of medals /awards won by students in Sports, Games and other events								
Sports: State/ Unive	ersity level 81	National level	14 International level -					
Cultural: State/ University level - National level - International level -								

5.10 Scholarships and Financial Support

	Number of students	Amount
Financial support from institution	1342	2,59,57,050.00
Financial support from government	1043	8,99,33,346.00
Financial support from other sources	18	89,750.00
Number of students who received International/ National recognitions	-	-

5.11	Student	organised /	initiatives
J.11	Student	organiscu /	minanves

Fairs: State/University level 2 National level 12 International level 3

Exhibition: State/ University level - National level 6 International level -

- 5.12 No. of social initiatives undertaken by the students 13
- 5.13 Major grievances of students (if any) redressed: No major grievance

Criterion - VI

6. Governance, Leadership and Management

6.1 State the Vision and Mission of the institution

Vision Statement

To provide global leadership and innovation in graduate education

Mission Statement

To create employable engineers in state-of-the-art technology

The vision and mission statements of our institution mainly focus on providing a quality education to students and to make them fit technically, morally throughout the world.

6.2 Does the Institution has a management Information System

Yes, the Institution has a management Information System (Biometric and Enterprise Resource Planning (ERP)).

6.3 Quality improvement strategies adopted by the institution for each of the following:

6.3.1 Curriculum Development

As an affiliated College, the Institution follows Anna University curriculum. Based
on the discussion in IQAC and governing council meeting we are taking steps to
bridge the gap between industrial needs and our curriculum by conducting value
added courses and hands on trainings

6.3.2 Teaching and Learning

- Outcome based education method has been followed and developed
- For all program practical orientation is insisted in the form of mini projects, in plant training, industrial visit & workshops
- Guest lectures and seminars are arranged to enrich the theoretical knowledge of the students about the recent trends
- Healthy interaction between students and faculty which goes beyond the classrooms
- Following ICT enabled Teaching and learning process
- Regular feedback collection from students to improve teaching and learning

6.3.3 Examination and Evaluation

- Three Internal Assessment Test are conducted and are being evaluated within 2 days after completion the exams
- Internal marks are allotted based on the assessment test marks and the student's attendance Percentage for 2013- Regulation and on the assessment test marks for 2017- Regulation. Theory and practical examinations consists of two components namely, External evaluation for 80% marks and internal evaluation for 20% marks
- Anna university conducts the end semester examinations twice in a year. One in April-May and the other in November-December
- University forms a list of competent examiners for evaluation

6.3.4 Research and Development

- The Research and Development Cell is established with an objective of promoting research by students and the faculty members in newly emerging and challenging areas of Engineering, Technology, Science and Humanities. R&D Cell encourages the faculty members and students for sending research proposals and receiving funds from various research bodies
- V.Ponnusamy educational and charitable Trust provides seed amount for innovative projects of faculty and students
- Well equipped Research Labs are developed to improve quality of the research.
- The institute motivates the faculty to file patents for the research work done by them
- Institute permits to organise International / National conference / seminar/ workshops by the departments

6.3.5 Library, ICT and physical infrastructure / instrumentation

Library:

- Library has sufficient e-journal like DELNET and sufficient back volumes for all
 the departments. The library building is enabled with Wi-Fi facility. Every year,
 additional volumes of books are added based on the requirements from all the
 departments
- Every class has one compulsory library hour / week for permitting the students to access the reference books and journals which augments the learning process. Apart from the central library, every department has a Department Library

ICT:

- Class rooms & seminar halls in each department are enabled with ICT tools
- Google class room is maintained with up to date accessories

Physical infrastructure/instrumentation:

- The IDC manager is monitoring the maintenance of academic infrastructure and other facilities
- A dedicated team of about 30 employees under the supervision of the Horticulturist

6.3.6 Human Resource Management

- As per the AICTE & Anna university norms, faculty and staff requirement is forwarded to the committee consisting of Principal, Dean Academics, HOD, senior faculty for further action
- Arranging orientation programmes for Faculty members for upgrading their technical skills
- Incentives are given to the faculty members for presenting research papers in reputed
 Journals / International and National conferences
- Faculty are given on duty to attend Conference / Workshop & FDP's conducted outside the Institution
- Faculty members were motivated by the management and Principal to perceive PhD

6.3.7 Faculty and Staff recruitment

- Based on the vacancy in all the departments for all positions, advertisement will be given in leading news papers and college website
- The recruitment committee comprises Principal, Dean Academics, HoDs and senior faculty who will conduct the interview and select the candidates based on qualification, experience and performance

6.3.8 Industry Interaction / Collaboration

- The college has totally 26 MOU's with different industries and training centres
- Students are taken for industrial visits every year by various departments
- Encouraging students to take up industry oriented projects
- Inviting guest lecturers from industry
- Encouraging the students to go for in plant training

6.3.9 Admission of Students

Admissions are made upon the basis of Tamil Nadu Engineering Admissions-single window system procedure for the government quota students and through the consortium of self-financing engineering colleges for the management quota students.

_	4	** 7	1.0		1		C
h	4	W	elfar	e cc	hen	nec	tor
١).	_	* * *	cnan	しっし		1100	1 () 1

	Free Transportation
	Group Insurance
	Maternity leave
T1-1	Provident fund for teaching faculty
Teaching	Summer and winter vacation for the faculties
	Providing awards and incentive for academic performance (100% results).
	On-Duty for attending conference ,workshops & FDP
	Providing Free WI-FI facility
	Free transportation
	Group Insurance
Non -Teaching	Summer and winter vacation for the faculties
	On-Duty for attending conference ,workshops & FDP
	Providing Free WI-FI facility
	Group Insurance
Students	Providing Free WI-FI facility
	Free transportation

6.5	Total	corpus	fund	generated
0.5	1 Otal	corpus	Tunu	generated

No

6.6 Whether annual financial audit has been done Yes

~

No ____

6.7 Whether Academic and Administrative Audit (AAA) have been done?

Audit Type	External		Internal		
	Yes/No	Agency	Yes/No	Authority	
Academic	Yes	Guardian Independent Certification Ltd	Yes	Department HODs & IQAC	
Administrative	Yes	Auditor	Yes	Accountant of SCT	

6.8 Does the University/ Autonomous College declare results within 30 c	6.8	Does the	University/	Autonomous	College	declare	results	within	30 da	VS
---	-----	----------	-------------	------------	---------	---------	---------	--------	-------	----

For UG Programmes Yes No

For PG Programmes Yes No

6.9 What efforts are made by the University/ Autonomous College for Examination Reforms?

- Photocopies of answer scripts are provided for students based on request
- Revaluation of recommended Answer scripts
- Publication of Semester results through online

6.10 What efforts are made by the University to promote autonomy in the affiliated/constituent colleges?

University grants permission for the selection of electives from the given list of electives as per student willingness. Open elective selection is also permitted. Elective through online courses is also admitted.

- 6.11 Activities and support from the Alumni Association
 - Alumni are invited to visit the college for guest lecturers & interaction with students to enhance the knowledge & skills of the students
 - The alumni help in bringing industries and companies for campus placements and provide employment opportunities to the students
 - Few alumni are entrepreneurs; they motivate and guide the students to become entrepreneurs
- 6.12 Activities and support from the Parent Teacher Association
 - The Parents meeting was conducted twice in a academic year
 - The meeting is a platform to parents to offer suggestions for further improvement and development works to be carried out for the growth of the department. The parents get an opportunity to interact with the faculty advisors and Heads of the departments to know about their ward's performance and study
- 6.13 Development programmes for support staff
 - FDP Programs were conducted to update the knowledge and skills
 - On duty and permission will be given for those who are willing to go for higher studies in part-time mode
- 6.14 Initiatives taken by the institution to make the campus eco-friendly
 - Tobacco free campus
 - Regular tree planting and green environment maintenance
 - Rainwater harvesting implemented for all buildings
 - Installation of Solar Street lights inside the campus
 - Erection of a 320KW solar power generation unit
 - The Biogas produced through Biogas plant is used for running vehicles such as two wheelers, tractors and buses. Biogas is utilised as fuel for cooking

Criterion - VII

7. Innovations and Best Practices

- 7.1 Innovations introduced during this academic year which have created a positive impact on the functioning of the institution. Give details.
 - Improving Technical skills of Faculty by Faculty Development programs
 - Teaching the students with contents beyond the syllabus
 - Improving social involvement of the students by NSS, YRC and other society activities
 - Free food & accommodation in hostel for SC/ST students
 - Value added courses/hands on training to improve the technical skills of the student
- 7.2 Provide the Action Taken Report (ATR) based on the plan of action decided upon at the beginning of the year

Details of action taken report attached in Annexure-I, II and III

- 7.3 Give two Best Practices of the institution (please see the format in the NAAC Self-study Manuals)
 - Web Enabled Learning Resources through E-Portal
 - Effectively implemented News in Education (NIE)
 - Online Students Feedback System regularly followed

- 7.4 Contribution to environmental awareness / protection
 - Distributed the dust bag on 12th August 2017 to create awareness for Vittappanayakkanpatti village people
 - "Energy conservation" program was conducted on 18th December 2017at SCT campus Namakkal
 - We conducted awareness programme on "Tree plantation" on 24th January 2018 at Allalapuram village Namakkal
 - "Swach Bharat Summer Internship" program from (18th to 27th June 2018) was organised at Karungalpalayam, Namakkal. Totally 50 students were participated. They created awareness to the village people about the evils of open defecation.
 - Students created awareness to village people about deforestation and give motivational speech about planting sapling at Karungalpaalayam on 25th June 2018

^{*}Provide the details in annexure (annexure need to be numbered as iv, v and vi)

7.5 Whether environmental audit was conducted?

Yes		No	✓
-----	--	----	----------

7.6 Any other relevant information the institution wishes to add. (for example SWOT Analysis)

A) Strengths

- The Management sanctions seed amount for Innovative projects of students and faculty members
- Team work of the faculty members
- Motivating students by presenting for academic excellence and sports
- Compulsory seminar presentation by student on curriculum based topic
- Internal Quality Assurance cell to guide and support for fulfilling the indentified curriculum gap between industrial needs and curriculam
- Value Added Courses are conducted to impart necessary skills to the students in order to fulfil industrial expectation
- Content beyond the syllabus are prepared by every staff in order to fill the curriculum gap between Industry and Institute
- Highly committed, dedicated and qualified staff
- Taking steps to increase students placement percentage in campus recruitments
- Adequate lab facilities
- Research centre in Mechanical Engineering Department

B) Weakness

- Lack of departmental collaborations with the industries
- Lack of funding projects

C) Opportunities

- Students can utilize 320 KW Solar Panels available in our campus for solar based projects
- Develop more interdisciplinary research projects
- Opportunity to offer need based programs to working professionals
- Make the department more research oriented
- Utilizing the alumni resources for guest lectures in the field of industrial expectations
- Develop & rejuvenate the business enterprises through their EDP skills

d) Challenges

- Challenges related to entrepreneurship development & environmental issues
- Growing competition from nearby colleges
- Inadequate preparation of the incoming students to the basic entrance requirements.
- Establishing industry, institute collaborations with top level companies & colleges.
- The lack of awareness of the public, with regard to the state Government's financial aid to the students from weaker sections to pursue higher education
- Brand building

8. Plans of institution for next year

- · To achieve higher placements as compared to previous year
- To organize funded national seminars/ workshops/FDPs for students and faculty
- To increase MoUs with industries
- Getting NBA accreditation
- Product development through Entrepreneur Development Cell (EDC)
- Getting approval of Research Centre by Anna University, Chennai for all departments.
- High pass percentage with more University ranks.

Name DY P - MANIMEKALAI

Name Dr. A. NATARAJAN

P-Manimellader

Signature of the Coordinator, IQAC

IQAC Co-Ordinator, Selvam College of Technology, Namakkal - 637 003, T.N. Signature of the Chairperson, IQAC

Dr. A. Natarajan, M.E., Ph.D., Principal

Selvam College of Technology,
—Namakkal-637 003, TN.

Abbreviations:

CAS - Career Advanced Scheme

CAT - Common Admission Test

CBCS - Choice Based Credit System

CE - Centre for Excellence

COP - Career Oriented Programme

CPE - College with Potential for Excellence

DPE - Department with Potential for Excellence

GATE - Graduate Aptitude Test

NET - National Eligibility Test

PEI - Physical Education Institution

SAP - Special Assistance Programme

SF - Self Financing

SLET - State Level Eligibility Test

TEI - Teacher Education Institution

UPE - University with Potential Excellence

UPSC - Union Public Service Commission

Annexure-I

CONSOLIDATED FEEDBACK

Parents Feedback on Academic Activities

- 1. The parents were very much pleased about the department facilities and activities
- 2. The parents were satisfied with conducting coaching classes for the slow learners
- 4. Parents asked bus facilities for interior areas
- 5. Parents asked for more placement oriented value added courses
- 6. Asked to give more importance to the Internship and summer training which will help The students to improve their industry exposure
- 7. Suggested for advertisement of the college in the surrounding villages

Students Feedbacks

- 1. Students appreciated the rules, sports, placement, and teaching
- 2. Students requested to extend the bus facility to interior villages
- 3. Students requested leave at least for two Saturdays in a month
- 4. Request to change the college closing timing to 4.30pm.
- 5. Fee payment through card swiping is requested
- 6. Students requested for additional Google class hours for doing online courses and searching for project related papers.

Employers Feedback

- 1. Graduates are having good leadership potential and ability to transfer vision into execution.
- 2. Graduates promote company culture among peers.
- 3. Graduates offer ideas to solve problems based on good information and sound judgement.
- 4. Employers appreciated the sincerity and dedication of the students.
- 5. Inspires others to do better.
- 6. Delegates with clearly defined responsibility and authority.

Actions Taken

- 1. Model based and Project based learning were introduced to improve the understanding of the concepts and to develop the practical skills.
- 2. Placement training hours were increased for all final year students.
- 3. Orientation programs were organized for all first year students.
- 4. Yoga classes organized for all first year hostel students to improve their concentrating power and physical health
- 5. Alternate Saturdays (I & III) were declared as holidays

- 6. College timing changed to 4.25pm
- 7. Fee payment for examination through online



Model Feedback Forms

DEPARTMENT OF BIOTECHNOLOGY

Hands on Training on chromatography Feedback – 18/08/2017

Name	1.There was sufficient notification for the workshop	2. Please rate your overall satisfaction with the workshop	3. The activities in this workshop gave sufficient practice and feedback.	4.The program was well paced within the allotted time	5. How Will you Rate The Hospitality?
Agneesree iswarya.k	Good	Good	Agree	Strongly Agree	Good
Ajith kumar.b	Good	Good	Agree	Agree	Good
Alagu kannan.v	Excellent	Good	Agree	Strongly Agree	Good
Anu sruthi .k	Good	Good	Strongly Agree	Agree	Good
Kajeera a	Excellent	Excellent	Agree	Agree	Good
Karishma	Excellent	Good	Agree	Agree	Excellent
Kavinkumar s	Excellent	Good	Strongly Agree	Strongly Agree	Good
Kavipriya s	Excellent	Good	Agree	Agree	Excellent
Kaviya m	Good	Good	Agree	Agree	Good
Keerthi j	Good	Good	Agree	Agree	Good
Jeevanantham S	Excellent	Good	Agree	Strongly Agree	Good
Kalpana S	Excellent	Good	Agree	Strongly Agree	Good
Karthick K	Excellent	Good	Strongly Agree	Strongly Agree	Good

Karthick raja s	Excellent	Good	Agree	Agree	Good
Karthik R	Excellent	Good	Agree	Strongly Agree	Good
Karthika A	Excellent	Excellent	Strongly Agree	Agree	Good
Kasthuri G	Good	Good	Agree	Agree	Good
Kavipriya S	Excellent	Good	Agree	Strongly Agree	Good
Kirubhakaran R	Excellent	Good	Strongly Agree	Strongly Agree	Excellent
Kiruthikasri D	Good	Excellent	Agree	Agree	Good
Krishnakumari V	Excellent	Good	Strongly Agree	Strongly Agree	Good
Logeshwaran A	Excellent	Good	Agree	Strongly Agree	Excellent
Mano T	Excellent	Excellent	Agree		Excellent
Mythile A	Excellent	Good	Agree	Strongly Agree	Excellent
Niveda priya p	Excellent	Good	Strongly Agree	Agree	Good
Pavithra R	Excellent	Excellent	Strongly Agree	Strongly Agree	Good
Pooja lakshmi A	Good	Good	Strongly Agree	Strongly Agree	Good
Balakumar M	Excellent	Good	Strongly Agree	Strongly Agree	Good
Deventhiran A	Excellent	Excellent	Agree	Strongly Agree	Excellent
Dharani R	Good	Excellent	Strongly Agree	Strongly Agree	Good
Dharani Y	Good	Excellent	Strongly Agree	Strongly Agree	Excellent
Gunaa V	Good	Good	Strongly Agree	Strongly Agree	Good
Jaya prakash S	Excellent	Excellent	Strongly Agree	Agree	Excellent

Dhanu M	Good	Good	Agree	Strongly Agree	Excellent
Dinesh L	Excellent	Excellent	Strongly Agree	Strongly Agree	Excellent
Divya bharathi L	Excellent	Good	Agree	Strongly Agree	Excellent
Giridharan G	Excellent	Excellent	Strongly Agree	Strongly Agree	Good
Gokila vani V	Excellent	Excellent	Strongly Agree	Strongly Agree	Good
Indira C	Excellent	Excellent	Agree	Strongly Agree	Excellent
Jagathesh C	Excellent	Excellent	Agree	Strongly Agree	Excellent
Jeevitha M	Excellent	Excellent	Agree	Strongly Agree	Excellent
Jhonsy M	Excellent	Excellent	Agree	Strongly Agree	Excellent
Syed abdul alhathi S	Excellent	Excellent	Agree	Strongly Agree	Good
Thamodaran D	Excellent	Excellent	Strongly Agree	Agree	Excellent
Dhanu M	Excellent	Excellent	Strongly Agree	Strongly Agree	Good
Dinesh L	Excellent	Excellent	Agree	Agree	Good
Divya bharathi L	Excellent	Excellent	Strongly Agree	Strongly Agree	Excellent
Giridharan G	Excellent	Good	Strongly Agree	Strongly Agree	Excellent
Gokila vani V	Excellent	Excellent	Strongly Agree	Strongly Agree	Good
Indira C	Excellent	Good	Agree	Strongly Agree	Excellent
Jagathesh C	Excellent	Excellent	Strongly Agree	Strongly Agree	Excellent
Jeevitha M	Excellent	Good	Strongly Agree	Strongly Agree	Good
Jhonsy M	Excellent	Good	Strongly Agree	Strongly Agree	Excellent

Joy glory C	Excellent	Excellent	Strongly Agree	Strongly Agree	Good
Kamaleshkumar D	Excellent	Excellent	Strongly Agree	Strongly Agree	Good
Karthick raja S	Excellent	Excellent	Strongly Agree	Strongly Agree	Good
Kishore V	Excellent	Excellent	Strongly Agree	Agree	Good
Kumarasen K	Excellent	Good	Agree	Strongly Agree	Excellent
Madhumalini S	Excellent	Good	Strongly Agree	Strongly Agree	Good
Madhusathyapriya G	Good	Excellent	Strongly Agree	Agree	Good
Malathi R	Excellent	Excellent	Strongly Agree	Strongly Agree	Excellent
Manikandan R	Excellent	Good	Agree	Strongly Agree	Good

There was sufficient notification for the Workshop

STRONGLY AGREE 22% AGREE 19%

> GOOD 9%

EXCELLENT 50%

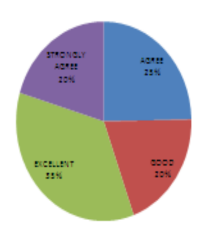
Please rate your overall satisfaction with the workshop

STRONGLY AGREE AGREE 22% 19%

GOOD 17% EXCELLENT

42%

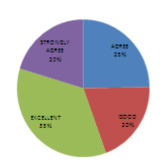
Please rate your overall satisfaction with the workshop



The program was well paced within the allotted time

STRONGLY AGREE 25% AGREE 26% EXCELLENT 28% GOOD 21%

Please rate your overall satisfaction with the workshop



The following general comments have been received regarding the **Hands on Training on chromatography**

Training

- The hands-on practical training sessions were very good
- The training course helped me in all areas that I was previously unclear about, especially legislation.
- The training was very informative and practical.
- The syllabus was excellently delivered.....all aspects were clearly explained and in context.
- I have picked up a lot of factual information regarding the examination of lifting gear.
- The trainer was very experienced and was able to answer all of our queries.
- The instructor was very knowledgeable and the training had a good mixture of learning activities.

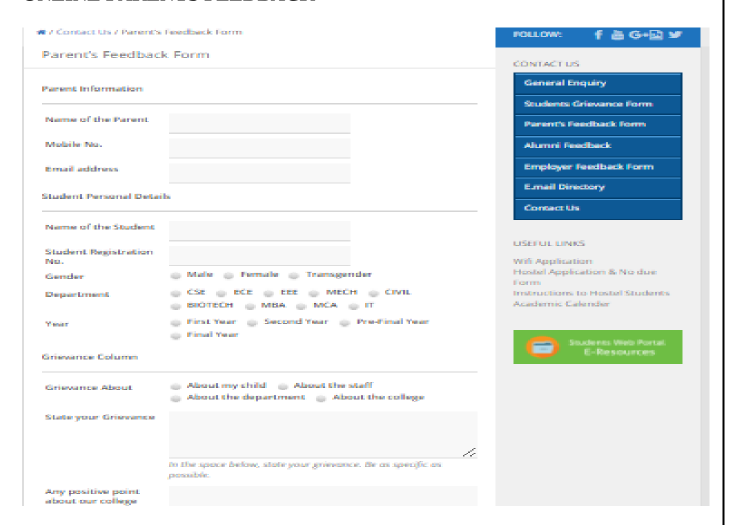
Hands on Training

- Was okay and refreshed memory
- The hands-on practical training sessions were very good
- Worth doing, blows out the cobwebs and starts the mind thinking again
- I found the course a relevant tool
- Well thought course great supporting literature
- Easy to follow and understand, well done guys

Workshop needs to improve in the following way

• Disappointed not with questions, technical side was very ordinary

ONLINE PARENTS FEEDBACK



P_Name	S_Name	Email	Mobile	Reg no	Department	G_About	Grievance	Feedback
J.Balu	B.Aravintharaj	6225151143 03@selvamt ech.edu.in	9842078351	622515 114303	MECH	About my child	He has to concentrate more and has to get good mark.	College is conducting more educational programs.
M.Rathika	M.Amarnath	6225151143 02@selvamt ech.edu.in	9751008533	622515 114302	MECH	About my child	get good marks.	Conducting test is improving students to get good.
S.Sakitha	S.Sahul Hameed	6225151143 23@selvamt ech.edu.in	8015827684	622615 114323	MECH	About my child	She has to Study well to get good marks in university.	Lab facilities are good.
G.Jayachit ra	GLeela	6225142140 20@selvamt ech.com	8220755127	622514 214020	BIOTE CH	About my child	Try To get University Rank	College is conducting Additional Courses for Stude
Sakila Banu	Benacira	benaaasirajj0 96@gmail.c om	9791676111	622513 214006	BIOTE CH	About my child	Need special classes and extra coaching	Quality implementation of education

Annexure-II

Extension Activities

Our College conducted Blood donation Camp at Income tax Department, Namakkal on 24.07.2017

Enlightening Rural People the department of MCA organised an Extension activity at Vittappanayakkanpatti on 12.08.2017

We conducted awareness programme on Tree Plantation on 24.01.2018 at Allalapuram village at Namakkal Our college conducted seven days NSS Special Camp at Kathapalli Village from 13.02.2018 to 19.02.2018

Our college and Nehru Yuva Kendra organised CLEAN INDIA Program conducted on Kavin Kishor Mahal at Namakkal on 30.03.2018

We Conducted Skill Development Program by **Pradhan Mantri Kaushal Vikas Yojana for Technical Institutes (PMKVY) and received amount Rs** 5,58,450

Academic activities

- Three days Value added Course on "PCB Design and Fabrication process using PROTEUS" was organized by ECE Department from 21st June 2017 to 23rd June 2017
- Department of Computer Science & Engineering organised a three days Value Added Course on C

and C++, during 21st June to 23rd June 2017

- Anna University approved Faculty Development and Training Program entitled "OPTICAL COMMUNICATION AND NETWORKS" was held for seven days from 03rd July 2017 to 09th July 2017 was conducted by Department of ECE
- Hands on Training on "Engine Dismantling and Assembling with New Engine Techniques" was conducted on 08th July 2017 to 09th July 2017 by Department of Mechanical Engineering
- One day guest Lecture on "Soft Computing" organized by Department of MCA on 17th July 2017
- One day Industry Institution interaction Seminar on "Power Electronics" was conducted by Department of Electrical & Electronics Engineering on 19th July 2017
- One day Industry Institution interaction Seminar on "Industrial Automation" was conducted by Department of Electrical & Electronics Engineering on 21st July 2017
- One day Workshop on "PhP MySQL Dreamweaver and Wamp Server" was organised on 26th July 2017 by Department of MCA
- Two day National level technical seminar on "Environmental Impact, Current Status of Fossil Fuels & Need for PV Power Generation" was organised on 27th and 28th July 2017 by Department of Electrical & Electronics Engineering
- Two day awareness program entitled "Young Investor Conclave"-2017was held from 28th July 2018 to 29th July 2018
- STEAM Association Inaugural Function was organised on 29th July 2017 by Department of Mechanical Engineering.
- One day all India technical seminar on "Energy Auditing & Energy Conservation Techniques" was conducted on 7th August 2017 by Department of Electrical & Electronics Engineering
- Inauguration function of SIGMA Association and 10th BATCH Induction program was organised on18TH August 2017 by Department of MBA
- Hands on training in "Chromatography" organised by Department of Bio-technology on 18th August 2017
- Department of Bio-technology organised a national level symposium on "Biotechnology to Entrepreneur" on 9th September 2017
- One day National level Seminar on "Internet of Things" on 4th September 2017 Conducted by Department of MCA.

- One day Seminar on "Orchestration of Data Science, Big Data and Virtualization" was conducted on 10th September 2017 by Department of Computer Science & Engineering
- Engineers Day "PROJECT EXPO 17" was jointly organised by all Departments on 15th September 2017
- DRDO- ARMREB Sponsored Two day National Level Workshop on "Fabrication and Characterization of Advanced Composites (FCAC- 2017)" on 22nd September 2017 to 23rd September 2017 was organised by Department of Mechanical Engineering
- One day National level workshop in "Mason skill development program" was orgainsed on 23rd
 November 2017 by storm association in Department of Civil Engineering
- One day management meet of RACANA UTSAVA-2K18 on 31st January 2018was organised by Department of MBA
- National level Technical Symposium & Project contest on 1st February 2018 was conducted by Department of Electrical & Electronics engineering
- National level technical symposium "TRIGGER-18" was conducted by Department of MCA on 2nd February 2018
- Department of ECE organised One day National Level Technical Symposium TECHSAT'18 on 02^{nd} February 2018
- One day National level technical event entitled "Hands-on Training in ROBOTICS Development with IOT" was organised by ECE Department on 03rd February 2018.
- National level seminar on "Recent Trends in Differential Equations And its Applications" on 09th
 February 2018 was conducted by Department of Mathematics
- Hands on Training on "Commercial Vehicle Familiarization and Road Safety conducted by Department of Mechanical Engineering" was organised by Department of Mechanical Engineering on 20th February 2018 to 22nd February 2018.
- One day Workshop on "Software Testing Tools" was conducted by Department of Computer Science & Engineering on 22nd February 2018
- One day National Level Technical Symposium ASTA'18 was conducted by Department of Computer Science & Engineering 23rd February 2018
- One day National level technical symposium in "Stociean-2K18" was organised by storm association by Department of Civil Engineering on 23rd February 2018
- Fourth national level symposium & Project contest for Engineering and polytechnic streams. (TORQUE-2K18) was conducted by Department of Mechanical Engineering on 28th February 2018

- Two days International conference on "ICICNRES" on ^{8th} & ^{9th} March 2018was organised by Department of EEE, CSE & MCA
- International conference on "Innovation In Biotechnology Civil And Mecanical Sciences- 2018" was organised on 16th & 17th March 2018 by Bio-technology, Civil and Mechanical Engineering Departments
- International conference of SISOMETS IN GE2018 was conducted by Department of MBA on 17th march 2018.
- Department of ECE organised 5th National Conference ESCON'18 on 23rd March, 2018.
- One day National level Hands-on Training titled "SMART ANTENNA DESIGN" was organised by Department of ECE on 24th March, 2018
- One day Workshop on "Basic Signal Analysis Using MATLAB" was organised on 21st July 2018 by Department of ECE
- LED Bulb Manufacturing was implanted in ECE department as product development during even semester 2017-18

Annexure-III

Placement details

- On campus placement drive has been conducted by Tee image Pre Cast In on 04th February2017. Two students from Masters of Business Administration got offer letter
- HR COLLOQIUM conducted on 16th September 2017 for II,III and IV year students for Exploring the Skill Gap-Corporate and Entrepreneurial World has been discussed and around 15 delegates from tier 1 companies shared their corporate experiences
- One student from Master of Business Administration has been placed in Surya Informatics Solutions Pvt. Ltd through off campus on 21st September 2017
- On campus placement drive has been conducted by Just Dial Ltd., Chennai on 17th october2017, 15 students from various departments got offer letter
- On campus placement drive has been conducted by Pon Pure Chemicals India Pvt Ltd on 24th October 2017, one student from Masters of Business Administration got offer letter
- On campus placement drive has been conducted by Infocom Network Ltd (Trade India) on 30th October 2017, 21 students from various departments got offer letter
- On campus placement drive has been conducted by Digital Nirvana Information Systems (I) Pvt Ltd on 31st
 October 2017, 04 students from various departments got offer letter
- On campus placement drive has been conducted by Healthwatch Telediagnostics Pvt Ltd on 02nd November 2017, 13 students from various departments got offer letter

- On campus placement drive has been conducted by Ezee Machining Private Ltd on 05th November 2017, 07 students from various departments got offer letter
- On campus placement drive has been conducted by K.R. Power Supports on 11th November 2017, 09 students from Electrical and Electronics Engineering got offer letter
- On campus placement drive has been conducted by RS Auto Components on 16th November 2017, 12 students from Mechanical Engineering got offer letter
- On campus placement drive has been conducted by Orbix Design on 16th November 2017, 04 students got offer letter from civil Engineering
- On campus placement drive has been conducted by Appasamy Associates on 18th November 2017, 5 students got offer letter from various department
- On campus placement drive has been conducted by Sundaram Finance on 23rd November 2017, 33 students from various departments got offer letter
- On campus placement drive has been conducted by Mitsuba Sical India Pvt Ltd on 29th November 2017, 04
 students from various departments got offer letter
- On campus placement drive has been conducted by M.G Management Services Pvt Ltd on 01st December 2017,
 49 students from various departments got offer letter
- On campus placement drive has been conducted by Dana India on 02nd December 2017, 21 students from Mechanical Engineering got offer letter
- On campus placement drive has been conducted by E-Care India Pvt Ltd on 5th December 2017, 22 students from various departments got offer letter
- On campus placement drive has been conducted by Vignaana Soutions on 10th December 2017, 05 students from Masters of Business Administration got offer letter
- On campus placement drive has been conducted by Geo Info Media on 13th December 2017, 08 students from got offer letter from civil Engineering
- On campus placement drive has been conducted by Dev Care Solutions on 14th December 2017, 05 students from various departments got offer letter
- On campus placement drive has been conducted Dr.Enterprises Pvt Ltd on 15th December 2017, 20 students from Mechanical Engineering got offer letter
- On campus placement drive has been conducted by NH Group India Pvt Ltd on 20th December 2017, 04 students from Masters of Business Administration got offer letter
- On campus placement drive has been conducted by Indoshell Cast Private Limited on 04th January 2018, 13 students from Mechanical Engineering got offer letter

- On campus placement drive has been conducted by Zen Corp Techno Solution on 09th January 2018, 05 students from Computer Science and Engineering got offer letter
- On campus placement drive has been conducted by Synergy Scientific Services on 10th January 2018, 06 students from Biotechnology got offer letter
- On campus placement drive has been conducted by Drsti Precast Private Limited on 11th January 2018, 02 students from Civil Engineering got offer letter.
- Four students from various departments have been placed in Windcare India Pvt Ltd through off campus on 24th
 January 2018
- On campus placement drive has been conducted by Nihas Technologies on 25th January 2018, 01 student from Master of Business Administration got offer letter
- On campus placement drive has been conducted by Kowshik Cargo Movers on 25th January.2018, 01 student from Mechanical Engineering got offer letter
- On campus placement drive has been conducted Nicheehands Technologies Pvt Ltd on 03rd February 2018, 04
 students from various department got offer letter
- On campus placement drive has been conducted Standardyne India Pvt Ltd on 05th February 2018, 19 students from Mechanical Engineering got offer letter
- On campus placement drive has been conducted L.G Balakrishnan & Bro's Ltd on 15th February 2018, 06
 students from Mechanical Engineering got offer letter
- On campus placement drive has been conducted Amirthalakshmi CNC Components on 15th February 2018, 05
 students from Mechanical Engineering got offer letter
- On campus placement drive has been conducted Zealous Services on 20th February 2018, 45 students from various department got offer letter
- On campus placement drive has been conducted VPG Sensors Pvt Ltd on 28th February 2018, 06 students from various department got offer letter
- On campus placement drive has been conducted Anice Rebar Services on 17th March2018, 04 students from Civil Engineering got offer letter
- On campus placement drive has been conducted GMP Technologies on 23 March.2018, 33 students from various department got offer letter

Annexure-IV



1. Title of the Practice

Web Enabled Learning Resources through e-Portal

2. Goal

Web enabled learning resources were developed to motivate students to keep up with day to day updates of the



program covered in the class and thereby freeing up class time for interactive learning and fostering rationalized thinking. Individual faculty members upload their course materials and the assignment questions in the Google classroom.

3. The Context

The college employed learning resources managed through websites to encourage students for day to day update. For every subject, the corresponding faculty members' course materials, presentations, question bank and assignment questions will be updated in Google classroom. The students can visit the Google classroom anytime anywhere to collect and utilize the course materials.

As an innovative measure, the faculty maintains a forum to prepare students for the better understanding through seminars. The faculty member will pose some topics based on the basic concepts and syllabus.

4. The Practice

For example, in Electronics and Communication Engineering curriculum, digital signal processing is an analytical subject which needs more attention to understand the basic concepts and facts. The materials are uploaded in the Google classroom to serve the students in a user friendly manner. The class notes and problems taken in the class will be updated in the portal followed by corresponding assignments. This is solved by the students periodically and the same will be discussed by the students during tutorial hours.

The faculty used to post a hypothesis based mathematical transforms and their solution methods in the discussion forum inviting discussion from the students and monitor the perception of the students. The students mainly debated on the application of the mathematical transforms and basics of signals and systems.

5. Evidence of Success

Considering the case on digital signal processing in practicing web enabled learning resources involving a lot of analytical concepts and problems, best practice was quite successful. The student

feedback was taken to ensure the success of this best practice. The students felt the comfort of collecting the course materials anytime and anywhere was more pronounced.

6. Problems encountered and resources required

Effective utilization of this practice by an introvert student is monitored periodically.

7. Concluding Notes

The SCT has identified the using of web enabled learning to be a highly successful way to encourage students reading and preparation for subject thus freeing up more class time for active-learning exercises.

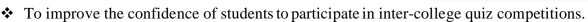
Annexure-V Best Practice 2

1. Title of the Practice

News in Education (NIE)

2. Goal

- ❖ To strengthen the reading habit and to enhance the overall development of the students.
- Help students to become informed and involved citizens who can determine and guide their own destinies in a democratic society.
- ❖ Help students develop skills of critical reading by teaching competence in newspaper reading.





3. The Context

News in education is a long standing programme utilized by SCT to bring the excitement of timely "real world" learning tools to the hostel students on goodwill. Newspapers have been provided to engage students, stimulate creativity, enhance reading skills, and improve academic performance. SCT focuses on encouraging the students to read the newspaper, learn about their community and live a more successful life as well be informed citizen.

4. The Practice

Students who actively participate in NIE programme excelled and came out with flying colours. The other positive impacts of the practice are,

- Students did better on standardized reading tests.
- ❖ Helping the students to enhance the fluency in English language and improving the communication skills.

- ❖ Regular use of the NIE programme positively created an impact on the reading attitude of students.
- ❖ Created a desire in young people to read with practical and fun teaching ideas.
- ❖ NIE helped students develop reading skills that they need all their lives.
- ❖ It increases students' awareness in the areas of science, technology, globalization, economic status, world issues, sports, government policies, employment, higher studies, and public issues.

Newspapers are informative and help the students to compete with their counterparts in other metropolitan cities who have better exposure of the current events

5. Evidence of Success

A good volume of students from rural region got benefited by NIE programme. Reading skills of the students have been increased considerably. The results of above said practice increase the comfort zone in English fluency and attain positive response.

6. Resource Required

A facilitator has been allotted to take care of news analysis sessions and news discussions among the students.

7. Concluding Notes

Reading newspaper is a good habit that provides a great sense of educational value. It carries information about politics, economy, entertainment, sports, business, industry, trade and commerce. With this habit, it will not only enhance student knowledge about general information but it will improve students English Skills and Vocabulary of the students.

Annexure-VI



1. Title of the Practice:

Online Students Feed- back System using Google Apps

2. Goal:

- To receive an online feedback from students about faculty members, facilities and resources provided to them.
- ❖ To bridge the communication gap between students and faculty members.
- ❖ To provide an opportunity to faculty members to enhance their teaching skills.

To receive suggestions from students for strengthening the teaching learning process and overall academic environment



3. The Context

Faculty members do prepare for the classes they conduct throughout the semester. But sometimes



they might not give a thought on how to convey a topic to students. In that case, even though the teacher is knowledgeable, competent and sincere, his efforts for communicating a topic to students go in vain. Unless such matters are brought to the notice of the concerned faculty member, he/she cannot bring necessary changes into his/her teaching style. That is why the 'Students' Feedback System' came into existence in our institute.

Secondly, students are continuously evaluating the facilities and resources provided by the institute. In fact, they are the best critics as they are the end users. This includes the library facility, hostel facility, transport, Wi-Fi, drinking water and cleanliness of the campus. To utilize these facilities efficiently, suggestions from students are very useful. The students give suggestions through feedback in these aspects.

4. The Practice

- The feedback is collected and discussed twice a semester Formative (in the mid of semester) and Summative (at the end of semester).
- ❖ The feedback is taken through Google forms. There is a central feedback coordinator and also a coordinator at the department level. The central coordinator is responsible for sending timely notices to Heads of the Departments and coordinators regarding the feedback activity and also for generating reports and sending them to the Principal and the Heads of the Departments. The feedback dates are fixed when the Academic Calendar is prepared. Generally a feedback is conducted in 3-4 days. The department level coordinators look after smooth conduction of the activity.
- ❖ Students give the feedback by anonymously logging into the mail-id http://selvamtech.edu.in/contacts/students-grievance-form/. This encourages students to give free and fair feedback. Students are presented with a questionnaire which they answer by selecting appropriate options. The questionnaire mainly concentrates on teaching-learning aspect of the feedback. The questionnaire is followed by a comment section where students can give their suggestions.
- ❖ Immediately after the feedback, faculty members can log into the mail-id and check numerical value of their feedback. HOD can check the feedback reports pertaining to his/her department. And the Principal can check feedback reports of all departments. The Principal discusses the reports in his meeting with the Heads of the Departments rigorously. In this meeting they prepare an action plan based on the feedback and suggestions received from the

students. Heads of the Departments, in turn, communicate the action plan to respective faculty members.

- ❖ Based on the feedback report proactive actions are taken. A letter of appreciation is given to the faculty members scoring more than 8 out of 10 marks. Those who score lesser are given appropriate guidance for improvement.
- ❖ Feedback from Alumni, Parents, Employers, Stackholders are collected using Google apps.
- ❖ Feedback regarding the programme conducted in the college premises are collected through this online feedback system.

5. Evidence of Success

- ❖ A teacher receives the feedback for a subject based on a questionnaire containing 10 questions. For each question a teacher is graded out of 10 marks. After receiving the feedback, a teacher comes to know about the areas where he/she is lagging. The faculty makes deliberate efforts for improving in those areas.
- ❖ The Institute campus is Wi-Fi enabled for the last three years. This is a result of constant demand from students through the feedback system.
- ❖ The Internet speed is upgraded to 17 Mbps. The demand was made by the students through feedback system.

6. Problems Encountered and Resolved

Our stakeholder can give suggestions only during the 3-4 days of the feedback activity. Now our stakeholders are able to give their suggestions through on-line feedback form available in our college website:

http://selvamtech.edu.in/contacts/students-grievance-form/

http://selvamtech.edu.in/contacts/alumni-feedback/

http://selvamtech.edu.in/contacts/parent-feedback-form/

http://selvamtech.edu.in/contacts/employer-feedback-form/

Annexure - VII

Academic Calendar 2017-18

ODD Semester

ember	Dec	-20	85	vember	Nov		1336	October			ptember	Seg		100	August				y and a second	3		
Activity	4	34	2	Activity	/ day	*	2	Activity	1 8		Activity	N/day	*	2	Activity	140	*	2	Activity 2	/dm	*	
	112	SAT	1		85	WED	0	HOLIDAY	a F	I SI		40	FRI	1		17	0	1	1	5	SAT	
HOLIDAY		SUN	-		86	THU	2	ANDHI JAYANTHI		2 M	BAKRID	0.000	SAT	-		-	WED	-		O TO	SUN	
	113	-	-		87	FRE	3	COLLEGE PEES TERM-III	_	3 TU	HOLIDAY	10000	SUN	_		19	THU	3	3	-	MON	_
	114	TUE	-		88	-	-		-	s w	INT ASS TEST-11	41	мом	4		20	FRI	4	- 4	\vdash	TUE	
	115	WED	-	HOLIDAY		SUN	5		HU 65	S TH	INT ASS TEST-11	42	TUE	8	INT ASS TEST-I	21	SAT	s	5	\Box	WED	_
	116	THU	-	HODEL EXAM-I	89	MON	6		RI 66	S FR	INT ASS TEST-11	43	WED	0	HOLIDAY	100	SUN	6		Н	THU	_
	117	FRI	-		90	TUE	7	INT ASS TEST-III	AT 67	7 54	INT ASS TEST-II	44	THU	7	INT ASS TEST-I	22	NON	7	. 7	\vdash	FR1	
	118	SAT	-	MODEL EXAM-I	91	WED	8	HOLIDAY	UN	8 51	INT ASS TEST-11	45	FRI	8	INT ASS TEST-I	23	TIUE	8	8		SAT	
HOLIDAY		SUN	-		92	THE	0	INT ASS TEST-ELL	ON 68	2 144	INT ASS TEST-II	46	SAT	9	INT ASS TEST-I	24	wep	9	HOLIDAY S	1000	SUN	í
- CONT. TO TAK 190	119	MON	-	MODEL EXAM-I	93	FRI	10	INT ASS TEST-III	UE 69	* TU	HOLIDAY		51,74	10	INT ASS TEST-I	25	THU	10	11		MON	3
	120	-	11		94	SAT	11	INT ASS TEST-III	ED 70	* WI	INT ASS TEST-11	47	иом	11	INT ASS TEST-I	26	FRI	13	1	\Box	TUE	
	121	WED	_	HOLIDAY	-	SUN	-	INT ASS TEST-III	HU 71	I TH		48	TUE	12	INT ASS TEST-I	27	SAT	12	LEGE OPENING 1	T-1	WED	2
	122	_		MODEL EXAM-I	95	MON		INT ASS TEST-III	_	F FR		49	WED	13	HOLIDAY	100	SUN	13	- 1	2	THU	3
	123	_	14		96	TUE	14	INT ASS TEST-III	AT 73	* SA		50	THU	14	GOKULA ASTAMY	100	MON	14	1	3	FRE	1
	124	SAT	15	MODEL EXAM-I	97	WED		HOLIDAY	UN	* St.		51	FR3	15	INDEPENDENCE DAY		TUE	15	1	4	SAT	5
HOLIDAY	1000	SUN	16		98	THU	16		ON 74	= H		52	SAT	16		28	WED	16	HOLIDAY 1	1200	SUN	6
	125	MON	17	MODEL EXAM-I	99	FRI	17	HOLIDAY	UE .	# TL	HOLIDAY		SUN	17		29	THU	17	1	5	MON	7
	126	TUE	18		100	SAT	10	DIWALI	reb	e w		53	MON	18		30	FRI	18	1	6	TUE	8
		LABU		HOLIDAY		SUN	19	HOLIDAY	HU	e TH		54	TUE	19	PARENTS NEET-1	31	SAT	19	1	7	WED	9
T(182-First Hall IT(2 Second Ha	-EI:UN	T ASS	2.IN	HODEL EXAM-II	101	MON	20		RI 75	r FR	7	55	WED	20	HOLIDAY	1000	SUN	20	2	8	THU	0
ITT(485) BII : ALL 5 UNI					102	TUE	21		AT 76	s SA		56	THU	21		32	NON	21	2	9	FRE	1.
E OF	_			HODEL EXAM-II	103	WED	22	HOLIDAY	UN	# St.		57	FRI	22		33	TUE	22	2	10	SAT	2
-00	130	-	i		104	THU	23		ON 77	* HC		58	SAT	23		34	WED	23	HOLIDAY 2	1861	SUN	3
amakkal)	9/ u	- /	1	MODEL EXAM-II	105	FRI	24		UE 78	r Tu	HOLIDAY		SUN	24		35	THU	2-4	2	11	PION	4
637 003- /6	21 "	1	1		106	SAT	25		ED 79	, w		5	MON	25	INAYAKAR CHADHURTHI	VI	FRI	25	2	12	TUE	5
16	16	- 1	1	HOLIDAY	1000	SUN	26		HU 80	TH		60	THE	26	HOLIDAY	200	SAT	2:6	2	13	WED	16
SA	1		1	MODEL EXAM-II	107	MON	27		RI 81	FR		61	WED	27	HOLIDAY	651	SUN	27	2	14	THU	7
			1		108	TUE	28	PARENTS MEET-II	AT 82	s sa		62	THU	20	COLLEGE PEES TERM-II	36	MON	28	2	15	rikit	8
	h		1	MODEL EXAM-II	109	WED	29	HOLIDAY	UN	su	AYUDHA POOJA	BEN	FRI	29		37	TUE	2:9	HOLIDAY 2	U(b)	SAT	9
	- 0	0	1		110	THU	30		ON 83	P 246	VIJAYADHASAHI	,	SAT	30		3-8	WED	300	HOLIDAY 3	49.52	SUN	10
1	V	X	1	MODEL EXAN-II	111	FRI	31		UE 84	TU				\top		39	THU	31	COLLEGE FEES TERM-1 3	16	MON	1



SELVAM COLLEGE OF TECHNOLOGY, NAMAKKAL
Tentative Academic Schedule -II,III,IV Year (III,V,VII) Semester - Academic Year (2017-2018) ODD SEMESTER



	June	18			July	20				August	100		Se	ptember	120		0	ctober			No	vember
W/dw	Activity	Date	Vad	W/dm	Activity	bate	Arg	100	14/60	Activity	Dote	, eq	W/day	Activity	Date	Day.	W/day	Activity	Date	pay	w/de	Activity
-		1	SAT	11		1	TUE	3	17		1	FRI	60		1	SUN		HOLIDAY	1	WEI	105	HODEL EXAM-
Г		2	SUN		HOLIDAY	2	we	3	18		2	SAT		BAKRID	2	MON	G	IHTMAYAL IHDMA	2	THE	106	
		3	HOS	12		3	THU	3	9		- 3	SUN		HOLIDAY	3	TUE	83		3	FRE	107	
	HOLIDAY	4	TUE	13		4	FRI	4	10		4	MON	61	COLLEGE FEES TERM-DD	4	WED	84	HODEL EXAM-I	4	SAT	108	
		5	WEG	14		S	SAT	4	11		5	TUE	62		5	THU	85		5	SUM		HOLIDAY
		6	THU	15		6	SUN			HOLIDAY	6	WED	63		6	FRE	86	HODEL EXAM-I	6	MOI	4	
		7	FRI	16		7	NO	4	2		.2	THU	64		7	SAT	8.7		7	TUE		
Т		8	SAT	17		8	TUE	4	13		8	FRI	65		8	SUN		HOLIDAY	8	WE		
Т		9	SUN		HOLIDAY	9	WE	4	4		9.	SAT	66		9	MON	88	MODEL EXAM-I	9	THU		
		10	MOI	18	INT ASS TEST-I	10	THIL	4	15		10	SUN		HOLIDAY	10	THE	89		10	FRI		
	HOLIDAY	11	TUE	19	INT ASS TEST-I	11	FRI	4	16		11	MON	67		3.1	WED	90	MODEL EXAM-I	11	SAT		
		12	WE	20	INT ASS TEST-1	12	SAT		TV	YEAR INDUSTRY VISIT	12	THE	68		12	THU	91		12	sun	50	HOLIDAY
		13	THU	21	INT ASS TEST-I	13	SUN		111	YEAR INDUSTRY VISIT	13	WED	69		13	FRI	92	MODEL EXAM-I	13	MOR		
		14	FRI	22	INT ASS TEST-I	14	HOI	4	13	YEAR INDUSTRY VISIT	14	THU	70		14	SAT	93		14	TUE		
		15	SAT	23	INT ASS TEST-I	15	Tue		- 1	YEAR INDUSTRY VISET	15	ERI.	71		15	SUN		HOLIDAY	15	WED		
		16	SUN		HOLIDAY	16	WE	4	7		16	SAT	72		16	HON	94	MODEL EXAM-I	16	THU		
Т		17	NO	24	INT ASS TEST-1	17	THL	4	18		17	SUN		HOLIDAY	1.7	TUE		HOLIDAY	17	FRE		
	HOLIDAY	18	TUE	25		18	FRI	4	19		18	MON	73	INT ASS TEST-III	18	WED		DIWALI	18	SAT		
T	COLLEGE REOPENING	19	wee	26	COLLEGE FEES TERM-II	19	SAT	5	0		19	TUE	74	INT ASS TEST-III	19	THU		HOLIDAY		VI AS		ET(182-First Haif)
2	COLLEGE PEES TERM-1	20	THU	27		28	SUN			HOLIDAY	20	WED	75	INT ASS TEST-UI	20	FRI	95		2.1	VT AS	S-II:Ut	IIT(2 Second Half8 NIT(485)
3		21	FR1	28		21	но	1 5	1	INT ASS TEST-II	21	THU	76	INT ASS TEST-III	21	SAT	96	MODEL EXAM-IS				ALL 5 UNITS
4		22	SAT	29	PARENTS MEET-I	22	TUE	5	2	INT ASS TEST-II	22	FRI	77	INT ASS TEST-III	22	SUN		HOLIDAY				
5		23	SUN		HOLIDAY	23	WE	5	3	INT ASS TEST-II	23	SAT	78	PARENTS MEET-II	23	MON	97	9		-	(8)	EOF
6		24	NO	30		24	THL	5	4	INT ASS TEST-II	24	SUN		HOLIDAY	24	TUE	98	MODEL EXAM-II		1	3/	181
	HOLIDAY	25	TUE	33		25	FR.I	Т	VIN	AYAKAR CHADHURTHI	25	MON	79	INT ASS TEST-III	25	WED	99			(=	Na	makkal 17 003.
	RAMZAN HOLIDAY	26	WED	32		26	SAT	5	5	INT ASS TEST-II	26	TUE	80		26	THU	100	HODEL EXAM-II		13	3/00	7 003.
1		27	THU	33		27	SUN			HOLIDAY	27	WED	BI		27	FRI	101			1	38	* 130
8		28	FRI	34		28	MO	5	6	INT ASS TEST-II	28	THU	82		28	SAT	102	MODEL EXAM-II				
9		29	SAT	35		25	TUE	5	7	INT ASS TEST-II	29	FRE		AYUDHA POOJA	29	SUN		HOLIDAY				
1	0	30	SUN		HOLIDAY	30	WEG	5	8		30	SAT	3	IMAZAHDAYADI	30	MON	103	MODEL EXAM-II				1
		35	MOR	36		31	тец	5	9						31	THE	104			- 0	1	/



SELVAM COLLEGE OF TECHNOLOGY, NAMAKKAL

Tentative Academic Schedule -PG-ME(Common to All Branches) Academic Year(2017-2018) ODD SEMESTER



-		-0910		1000	11112	100.0	9000	August	September							- 0	ctober	1959		Nov	ember	11/2		Dec	ember
T	10	Jul B	Activity	Date	Ouy	w/day		Activity	ate	yea	W/day		Activity	Date	Day	W/day	Activity	Date	hed Day	W/day	Activity	pare	Day	W/dm	Activity
s	AT	3		-	TUE				1	FRI	48			2	SUN		HOLIDAY	1	WED	93		1	SAT	120	
-	SUN		HOLIDAY	2	WED	2	6		2	SAT	20		BAKRID	2	MON	G	INTRAVAL INDRA	2	THU	94		2	SUN		HOLIDAY
-	ION	co	LLEGE OPENING	-	THU	-	7		3	SUN		73	HOLIDAY	3	TUE	71	COLLEGE FEES TERM-311	3	FRI	95		3	MON		
	-	2	LEEGE OF ENGINO	-	FRI	+	-		4	MON	49	T	INT ASS TEST-II	4	WED	72		4	SAT	96		4	TUE		
-	ue			-	SAT	+	0		5	TUE	50	1	INT ASS TEST-II	5	THU	73	C	5	SUN		HOLIDAY	5	WED		
-	WED	3		-	SU	-	1224	HOLIDAY	-5	WED	51		INT ASS TEST-II	6	FRI	74		6	MON	97	HODEL EXAM-I	6	THU		
-	THILL	4		-	MO	-	n.T	INT ASS TEST-1	-	THU	52		INT ASS TEST-II	7	SAT	75		7	TUE	98		7	FRI		
-	RI.	5		-	TUE	+	-	INT ASS TEST-I	-	FRI	53	+	INT ASS TEST-II	8	SUN		HOLIDAY	8	WED	99	MODEL EXAM-I	8	SAT		
-	SAT	6		-	-	+		INT ASS TEST-I	-	SAT	54	+	INT ASS TEST-II	9	MON	76	INT ASS TEST-III	9	THU	100		9	SUN	17.00	HOLIDAY
9	SUN		HOLIDAY	-	WE	-	32		-	SUN	-	1	HOLIDAY	-	TUE	77	INT ASS TEST-III	10	FRI	101	MODEL EXAM-I	10	HOR	4	
0	MON	7		-	THE	-	23	INT ASS TEST-I	11	MON	55	-	INT ASS TEST-11	-	WED	-	INT ASS TEST-III	11	SAT	102		11	TUE		
11	TUE	8		-	FRI	-	34	INT ASS TEST-I	-		50	-	INI ASS TEST-IL	-	THU	79	INT ASS TEST-III	-	SUN	111111	HOLIDAY	12	WEE	,	
12	WED	9		-	SA	-	35	INT ASS TEST-E	-	TUE	-	+			FRI	80	INT ASS TEST-III	-	-	103	MODEL EXAM-I	13	THU		
13	THU	10		13	SU	N		HOLIDAY	-	WED	+	-		-	-	-	INT ASS TEST-III	-	TUE	104		14	FRI	1	
14	FRI	11		14	HO	NI I		GOKULA ASTAMY	-	THU	-	-		+	SAT	81	HOLIDAY	-	WED		MODEL EXAM-I	-	SAT	+	
15	SAT	12		15	TU	E	1	INDEPENDENCE DAY	15	FRI	51	9		1	SUN		HOLIDAY	-	THU	106	MODEL EXAMPLE	-	SUIN	-	HOLIDAY
16	SUN		HOLIDAY	10	6 VVE	ED :	36		-	SAT	6	0		-	MON	82		-	-		NODEL EXAM-I	-	MO	-	
17	MON	13		1	7 TH	RJ :	37		-	SUN		-	HOLIDAY	-	TUE		HOLIDAY		FRI	107	HODEL EXAM-1	-	TUE	-	
18	TUE	14		1	8 FR	1	38		18	MOI	6	1		+	WED	-	DIWALI	-	SAT	108	CONTRACT OF THE PARTY OF THE PA		LLAB		
19	WED	15		1	9 SA	T	39	PARENTS MEET-I	19	TUE	6	2		+	THU	-	HOLIDAY	-	SUN		HOLIDAY	1.1	NT AS	\$5-1:UF	ET(182-First Half NET(2 Second Half
20	THU	16		2	0 54	JN		HOLIDAY	20	WE	6	3		=	FRI	83		-	HON	-	MODEL EXAM-II	3.1	NT AS	SS-III:U	JNIT(48:5)
21	FRI	17		12	1 M	ON	40		21	THE	6	4		2	SAT	84		23	TUE	110		4.7	TODE	LEXAM	ISII: ALL 5 UNI
22	SAT	18		2	2 TL	JE	41		22	FRI	6	5		10	SUN		HOLIDAY	22	WE	111	MODEL EXAM-II			_	TECH
23	SUN		HOLIDAY	1 2	3 W	ED	42		23	3 SA1	6	6			HON	W 85		2	THU	112		4	9	108	
24	MON	19		2	24 TI	HU	43		24	4 SUR	u I		HOLIDAY		TUE	86		2	FRI	113	MODEL EXAM-II	1	1	9/	STORY OF
25	TUE	20		12	25 FF	RI	VI	NAYAKAR CHADHURTHI	2	s MO	N 6	57		12	WED	87		2	SAT	114		1	15		(81,000) (8)
26	WED	-		1	26 5	AT	200	HOLIDAY	2	6 TUI	6	88		12	THL	88		2	SUP	1	HOLIDAY		/	3/	8
27	THU	22		-	27 5	-	THE	HOLIDAY	2	7 WE	D 6	19		4	FRI	89		2	7 MO	115	MODEL EXAM-II		0	100	1798
	FRI	23		-	28 M	-	44	COLLEGE FEES TERM-II	2	в тн	U 7	70			SAT	90	PARENTS MEET-II	2	s TUE	116		1			-
28	-	23	HOLIDAY	-	29 T	-	45		+	9 FR	-		AYUDHA POOJA	4	SUE	4	HOLIDAY	2	9 WE	117	MODEL EXAM-II	1			1
29	SAT	-	HOLIDAY	-	30 V		46		+	0 5A	-	,	VIJAYADHASAMI	1	MOI	N 91		3	D THE	118			1	7	1
30	SUN	-	1000000	\rightarrow	31 T		47		+	+	+	-		1	TUE	9:		3	1 FRE	119	MODEL EXAM-11		V		// /
31	HON	1 24	CITTICE CERE LIBERA	. 1	22 1	10	47		_	_		- 1		_	1	1	1	-	1	-		_	-		T

Academic Calendar 2017-18

EVEN Semester



SELVAM COLLEGE OF TECHNOLOGY, NAMAKKAL

Tentative Academic Calender -II,III,IV Year (IV,VI,VIII) Semester - UG Programmes 2017-18 EVEN SEMESTER



	314	ь	ecember	18		1	lanuary			F	ebruary	193			March	180			DATE: 26.10.20 April
Oate	Day	W/day	Activity	Date	heg .	W/day	Activity	Date	Day	W/day	Activity	Date	hag	W/dm	Activity	Date	À	W/day	Activity
1	FRI	-		1	MON		NEW YEAR HOLIDAY	1	THU	38		1	THU	62		1	SUN		HOLIDAY
2	SAT			2	TUE	16	INT ASS TEST-I	2	FRI	39		2	FRI	63	International Conference-ECE	2	MON	87	
3	SUN	100	HOLIDAY	3	WED	17	INT ASS TEST-I	3	SAT	40		3	SAT	64	International Conference-ECE	3	TUE	88	MODEL EXAM-1
4	MON	-		4	THU	18	INT ASS TEST-I	4	SUN		HOLIDAY	4	SUN		HOLIDAY	4	WED	89	
5	TUE			5	FRI	19	INT ASS TEST-I	5	MON	41	INT ASS TEST-II	5	MON	65	INT ASS TEST-III	5	THU	90	MODEL EXAM-1
6	WED			6	SAT	20	INT ASS TEST-I	6	TUE	42	INT ASS TEST-II	6	TUE	66	INT ASS TEST-III	6	FRI	91	
7	THU			7	SUN	200	HOLIDAY	7	WED	43	INT ASS TEST-II	2	WED	67	INT ASS TEST-III	7	SAT	92	ANNUAL DAY
3	FRI			8	MON	21	INT ASS TEST-I	8	THU	44	INT ASS TEST-II	8	THU	68	INT ASS TEST-III	8	SUN		HOLIDAY
9	SAT			9	TUE	22	INT ASS TEST-I	9	FRI	45	INT ASS TEST-11	9	FRI	69	International Conference- CSE/EEE/MCA	9	MON	93	MODEL EXAM-I
0	SUN	200	HOLIDAY	10	-	23		10	SAT	45	INT ASS TEST-II	10	SAT	70	ALUMNI MEET	10	TUE	94	
1	MON			11	THU	24		11	SUN		HOLIDAY	11	SUN		HOLIDAY	11	WED	95	MODEL EXAM-1
12	TUE	- 600	PLLEGE REOPENING-11 111 FV	12	FRI	25		12	MON	47	College Fees Term-III	12	MON	71	INT ASS TEST-III	12	THU	96	
3	WED	-	YEAR STUDENTS	13	SAT	26		13	TUE	48		13	TUE	72		13	FRI	97	MODEL EXAM-I
4	THU	2		14	SUN		PONGAL HOLIDAY	14	WED	49		14	WED	73		14	SAT	TAN	TIL NEWYEAR HOLED
5	FRI	3		15	MON		PONGAL HOLIDAY	15	THU	50		15	THU	74	promote a superior de la constantina de	15	SUN		HOLIDAY
6	SAT	4		15	TUE	THO	RUVALLUVAR HOLIDAY	16	FRI	51		16	FRI	75	International Conference- BIO/CIVIL/MECH	16	MON	98	
7	SUN		HOLIDAY	17	WED	UZHA	VAR THIRUNAL HOLIDAY	17	SAT	52		17	SAT	76	International Conference-	17	TUE	99	MODEL EXAM-I
8	MON	5	Callege Fees Term-I	18	THU	27		18	SUN	98	HOLIDAY	18	SUN		HOLIDAY	18	_	100	
9	TUE	6		19	FRI	28		19	MON	53		19	MON	77	MODEL EXAM-I	19		101	
0	WED	7		20	SAT	29	Project-1st Review	20	TUE	54		20	TUE	78		20		102	MODEL EXAM-T
1	THU	8		21	SUN		HOLIDAY	21	WED	55		21	WED	79	MODEL EXAM-1	21		103	
2	FRI	9		22	MON	30	College Fees Term-II	22	THU	56		22	THU	80			SUN		HOLIDAY
3	SAT	10	Project-0th Review	23	TUE	31		23	FRI	57		23	FRI	81			LABUS		C. C
4	SUN		HOLIDAY	24	WED	32		24	SAT	58	Project-2nd Review	24	SAT	82	International Conference-				(182-First Half) T(2 Second Half83)
5	MON		CHRISTMAS HOLIDAY	25	THU	33		25	SUN		HOLIDAY	25	SUN		HOLIDAY	3.1N	T ASS-	III:UN	IT(48.5)
6	TUE	11		26	FRI	RE	PUBLIC DAY HOLIDAY	26	MON	59		26	MON	83	MODEL EXAM-I				:ALL 5 UNITS
7	WED	12		27	SAT	34		27	TUE	60		27	TUE	84		Proj			mbly of Components
8	THU	13		28	SUN		HOLIDAY	28	WED	61		28	WED	85	MODEL EXAM-1	1st i	teview-	Worki	ng Model.
9	FRI	14		29	MON	35						29	THU			2nd prep	Review aration	10 M	malysis, Video nutes), PPT
0	SAT	15		30	TUE	36				\neg	EGE OF	30	FRI		GOOD FRIDAY HOLIDAY	Pres	entation erence	and	Preparation of
1	SUN		HOLIDAY	31	WED	37				1	Jane Or	31	SAT	86	GRADUATION DAY				Dema with Report.
RE	PARE	D BY	Y Car				28			AM CO	NAMAKKAL (8)				GIOLOGIA I DAT		********	PR	INCIPAL



SELVAM COLLEGE OF TECHNOLOGY, NAMAKKAL

Tentative Academic Calender -I Year (II) Semester - UG Programmes 2017-18 EVEN SEMESTER



	January			F	ebruary	March							April	April					
W/day	Activity	Date	Day	W/day	Activity	Date	Day	W/day	Activity	Date	Day	W/day	Activity	Date	Day	w/day	Activity		
1	NEW YEAR HOLIDAY	1	THU	12		1	THU	36		1	SUN		HOLIDAY	1	TUE	85	MODEL EXAM-		
		2	FRI	13		2	FRI	37		2	MON	61		2	WED	86			
)		3	SAT	14		3	SAT	38		3	TUE	62		3	THU	87	MODEL EXAM-		
		4	SUN		HOLIDAY	4	SUN	O. U.	HOLIDAY	4	WED	63	· ·	4	FRI	88			
		5	MON	15	INT ASS TEST-I	5	MON	39	INT ASS TEST-II	5	THU	64		5	SAT	89	MODEL EXAM-1		
		6	TUE	16	INT ASS TEST-I	6	TUE	40	INT ASS TEST-II	6	FRI	65		6	SUN		HOLIDAY		
	HOLIDAY	7	WED	17	INT ASS TEST-I	7	WED	41	INT ASS TEST-II	7	SAT	66	ANNUAL DAY	7	MON	90			
1		8	THU	18	INT ASS TEST-I	8	THU	42	INT ASS TEST-II	8	SUN		HOLIDAY	8	TUE	91	MODEL EXAM-1		
		9	FRI	19	INT ASS TEST-I	9	FRI	43	INT ASS TEST-II	9	MON	67	INT ASS TEST-III	9	WED	92			
)		10	SAT	20	INT ASS TEST-I	10	SAT	44	ALUMNI MEET	10	TUE	68	INT ASS TEST-III	10	THU	93	MODEL EXAM-1		
		11	SUN		HOLIDAY	11	SUN		HOLIDAY	11	WED	69	INT ASS TEST-III	11	FRI	94			
		12	MON	21	INT ASS TEST-I	12	MON	45	INT ASS TEST-II	12	THU	70	INT ASS TEST-III	12	SAT	95	MODEL EXAM-1		
		13	TUE	22		13	TUE	46		13	FRI	71	INT ASS TEST-III	13	SUN		HOLIDAY		
	PONGAL HOLIDAY	14	WED	23		14	WED	47		14	SAT		AMIL NEWYEAR HOLIDAY	14	MON	96			
	PONGAL HOLIDAY	15	THU	24		15	THU	48		15	SUN		HOLIDAY	15	TUE	97	MODEL EXAM-1		
Т	HIRUVALLUVAR HOLIDAY	16	FRI	25		16	FRI	49		16	MON	72	INT ASS TEST-III	16	WED	98			
		17	SAT	26		17	SAT	50		17	TUE	73	INT ASS TEST-III	17	THU	99	MODEL EXAM-1		
1	COLLEGE REOPENING- I YEAR STUDENTS	18	SUN		HOLIDAY	18	SUN		HOLIDAY	18	WED	74		18	FRI	100			
2		19	MON	27	College Fees Term-II	19	MON	51	College Fees Term-III (With Fine of Rs 500)	19	THU	75		19	SAT	101			
3		20	TUE	28		20	TUE	52	TWITT THE DEAS NOT	20	FRI	76		20	SUN		HOLIDAY		
	HOLIDAY	21	WED	29		21	WED	53		21	SAT	77		21	MON	102			
4		22	THU	30		22	THU	54		22	SUN		HOLIDAY	22	TUE				
5		23	FRI	31		23	FRI	55		23	MON	78	MODEL EXAM-I	_	LABUS				
6		24	SAT	32		24	SAT	56		24	TUE	79					T(1&2-First Half) IT(2 Second Half&3)		
7		25	SUN		HOLIDAY	25	SUN		HOLIDAY	25	WED	-	MODEL EXAM-I				IT(2 Second Hair&3, IT(4&5)		
	REPUBLIC DAY HOLIDAY	26	MON	33		26	MON	57		26	THU	81					:ALL 5 UNITS		
8		27	TUE	34		27	TUE	58		27	FRI	82	MODEL EXAM-I	1	JULL E	VVI-I-	1.ALL 3 UN113		
	HOLIDAY	28	WED	35		28	WED	59		28	SAT	83		1					
10	College Fees Term-I					29	THU	M/	AHAVIR JAYANTHI HOLIDAY	29	SUN		HOLIDAY			1			
10						30	FRI		GOOD FRIDAY HOLIDAY		MON	84	MODEL EXAM-I	1	1				
1,11						31	SAT	60	GRADUATION DAY	1				1					