



<b>CRITERION5</b> <b>Student Support and</b> <b>Progression</b>	<b>5.3.2 Student Participation and Activities</b>
<i>5.3.2 Presence of an active Student Council &amp; representation of students on academic &amp; administrative bodies/committees of the institution</i>	

### **Student representation in various Academic & Administrative Bodies**

#### **Academic Year 2019-2020**

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## Student council (2019-2020)





**ACADEMIC YEAR 2019-20**

Representation of Students in Academics

<b>Department Students Council</b>		
Name of the Association	Responsibility	Name of the student
Mechanical Engineering (MECHASSO)	President	Guruprakash K (Final Year)
	Secretary	Karpagavalli M (Final Year)
	Joint Secretary	Jeyasurya T (Second Year)
	Treasurer	Jones David Livingstone P (Final Year)
	Working committee members	1.Mohanraj P (Final Year) 2.Manoj Kumar R (Third Year) 3.Ari Parthiban (Second Year)
Computer Science and Engineering (SITWARE)	President	Muthusurya N (Final Year)
	Vice President	Faihan Ali R (Third Year)
	Secretary	Raja Guru R (Second Year)
	Joint Secretary	Raja Gopika Sri M (Second Year)
	Treasurer	Priyadharshini K (Second Year)
	Working committee members	1.Bangarupriyadharshini M (Second Year) 2.Loganathan P (Second Year) 3.Aashish Raj S (First Year) 4.Hilika Lourdes G (First Year) 5.Mohammed Ilham Khan B (First Year)



**Dr. A. Senthil Kumar**  
PRINCIPAL



Electronics and Communication Engineering (SOECE)	President	P.Samgideon (Final Year)
	Vice President	R.Shirely (Final Year)
	Secretary	P.Vignesh (Final Year)
	Joint Secretary	P.Srikumaran (Final Year)
	Treasurer	V.Kalaiarasi (Final Year)
	Office bearers	1.S.Aabitha Nasrin (Third Year) 2.A.Serena Julius (Third Year) 3.S.Satheesh (Third Year) 4.M.Jancy Angel (Second Year) 5.M.Rasimuthu (Second Year) 6.T.Daffodil (Second Year)
Electrical and Electronics Engineering (EESOR)	President	Abdullah Shaul Hameed (Final Year)
	Vice President	Bavithran A (Final Year)
	Secretary	Ajith Kumar S (Final Year)
	Joint Secretary	Anand M (Final Year)
	Treasurer	Farzana Fathima S (Final Year)
	Working Committee	1.Deepak Raja S (Final Year) 2.Gnaneswaran R D (Final Year) 3.Hari Yogesh M (Final Year) 4.Imthiyaz R (Final Year)
Information Technology (INFOLITE)	President	Shvetha A (Final Year)
	Secretary	Surendar K (Final Year)
	Joint Secretary	Priyadharsini G (Final Year)
	Treasurer	Jobin Christon Raj V (Final Year)



*Dr. A. Senthil Kumar*  
PRINCIPAL  
SETHU INSTITUTE OF TECHNOLOGY  
Pulloor, Kariapatti - 626 115  
Virudhunagar District





	Working Committee	1.Selva Karthick M (Final Year) 2.Bhahirathan M (Third Year) 3.Keerthana P (Second Year)
Civil Engineering (CEASIT)	President	Aathithyan A (Final Year)
	Vice President	Abdul Habil A (Final Year)
	Secretary	Ajay S (Third Year)
	Joint Secretary	Ganesh Kumar S (Third Year)
	Treasurer	Gokula Krishnan L (Second Year)
	Working Committee	1.Kesavan A (Final Year) 2.Maha Prabhu V (Third Year) 3.Ashif Mahir P M (Second Year)
Chemical Engineering (CALM)	President	Samuthirakani M (Final Year)
	Vice President	Siva Prasath U (Final Year)
	Secretary	Vijay K (Final Year)
	Joint Secretary	Vikam T (Final Year)
	Treasurer	Muthukuamar T (Final Year)
	Working Committee	1.Balaji B (Final Year) 2.Hariharan M (Final Year) 3.Manikandan C (Final Year) 4.Mohamed Nowfel M (Final Year) 5.Nilani A (Final Year)
Biomedical Engineering (BESTA)	President	Merlin Joy Jesinth G (Final Year)
	Secretary	Damaris Eveline A E (Third Year)
	Joint Secretary	Pirithvirajan M S (Second Year)





	Treasurer	Ramyarosalin S (Final Year)
	Working Committee	1.Priyadharshini M (Final Year) 2.Ubaidullah S (Final Year) 3.Zinthaki S (Third Year) 4.Archana K (Third Year) 5.Tamil Alagan L (Second Year) 6.Sruthi I M (Second Year)
Agriculture Engineering (AGRO VENTURES)	President	Medhini R (Final Year)
	Secretary	Gana Priyanka C (Final Year)
	Joint Secretary	Veera Karunya G (Third Year)
	Treasurer	Karthick Raja D (Second Year)
	Working Committee	1.Swetha K (Final Year) 2.Vengadeswaran K(Third Year) 3.Muthu Inba Karthick A D (Second Year)



*lim*  
**Dr. A. Senthil Kumar**  
PRINCIPAL  
**SETHU INSTITUTE OF TECHNOLOGY**  
Pulloor, Kariapatti - 626 115  
Virudhunagar District



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**Department of Mechanical Engineering**

**MECHANICAL DEPARTMENT ASSOCIATION-MECHASSO**

**ASSOCIATION STUDENT COMMITTEE MEMBERS**

**Academic Year 2019-20**

**President:** Guruprakash K  
**Secretary:** Karpagavalli M  
**Joint Secretary:** Jeyasurya T  
**Treasurer:** Jones David Livingstone P  
**Working committee members:**

1. Mohanraj P
2. Manoj Kumar R
3. Ari Parthiban R

Association Coordinators

G.K.Thamilselvan - 

R. Jayaprakash - 



HoDY Mech.

**HEAD OF THE DEPARTMENT**  
Department of Mechanical Engineering  
**Sethu Institute of Technology**  
Pulloor, Kariapatti (Tk.)  
Virudhunagar Dist - 626 115





**SETHU INSTITUTE OF TECHNOLOGY**  
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 Pulloor, Kariapatti – 626 115  
**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**



**2019-2020 SITWARE ASSOCIATION OFFICE BEARERS**

ROLE	REGISTER NUMBER	NAME OF THE STUDENT
PRESIDENT	2016102106	MUTHUSURYA N
VICE PRESIDENT	2017102029	FAIHAN ALI R
SECRETARY	2018102123	RAJA GURU R
JOIN SECRETARY	2018102122	RAJA GOPIKA SRI M
TREASURER	2018102117	PRIYADHARSHINI K
Working Committee Members	2018102029	BANGARUPRIYADHARSHINI M
	2018102080	LOGANATHAN P
	2019102001	AASHISH RAJ S
	2019102048	HILKIA LOURDES G
	2019102086	MOHAMMED ILHAM KHAN B

**HOD- CSE**

**Head of the Department**  
**Department of Computer Science**  
**and Engineering**  
**Sethu Institute of Technology**  
**Pulloor, Kariapatti-626 115,**  
**Virudhunagar District**



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### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

#### SOCIETY OF ELECTRONICS AND COMMUNICATION ENGINEERS (SOECE)

The members of the department Association activities cell –Society of Electronics and Communication Engineering (SOECE) for the Academic year 2019-20 are constituted and the following are the members of SOECE.

S.No	Name of the Student	Year	Position/Responsibility
1.	P.Samgideon	IV Year	President
2.	R.Shirley	IV Year	Vice President
3.	P.Vignesh	IV Year	Secretary
4.	P.Srikumaran	IV Year	Joint Secretary
5.	V.Kalaiaarasi	IV Year	Treasurer
6.	S.AabithaNasrin	III Year	Office bearers
7.	A.SerenaJullius	III Year	Office bearers
8.	S.Satheesh	III Year	Office bearers
9.	M.Jancy angel	II Year	Office bearers
10.	M.Ramsithu	II Year	Office bearers
11.	T.Daffodil	II Year	Office bearers

HOD-ECE

Head Of The Department,  
Electronics & Communication  
Sethu Institute Of Technology,  
Kariapatti-626 115.



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Department of ELECTRICAL AND ELECTRONICS Engineering

**EEE DEPARTMENT ASSOCIATION-EESOR**

**ASSOCIATION STUDENT COMMITTEE MEMBERS**

Academic Year 2019-20

Sl.No	Name of the Student	Roll.No	Role of the student
1	ABDULLAH SAHUL HAMEED	16EE017	President
2	BAVITHRAN A	16EE046	Vice President
3	AJITH KUMAR S	16EE023	Secretary
4	ANAND M	16EE122	Joint Secretary
5	FARZANA FATHIMA S	16EE047	Treasurer
6	DEEPAK RAJA S	16EE099	Working Committee
7	GNANESWARAN R D	16EE121	
8	HARI YOGESH M	16EE119	
9	IMTHIAZ R	16EE133	

Association Coordinators

Dr.S.Vijayarajan -

Mr.Siva

**THE HEAD OF DEPARTMENT**  
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING  
**SETHU INSTITUTE OF TECHNOLOGY**  
PULLOOR, KARIYAPATTI - 626 115.





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**Department of Information Technology**  
(Accredited by NBA, New Delhi)



### List of Officer Bearers – Academic Year 2019-20

#### Association – Infolite

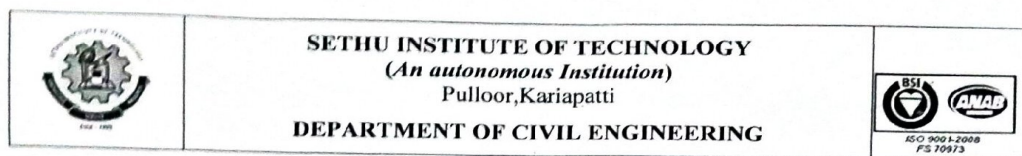
S. No.	Role	Name of the Student	Year
1	President	Shvetha A	IV Year
2	Secretary	Surendar K	IV Year
3	Joint - Secretary	Priyadharsini G	III Year
4	Treasurer	Jobin Christon Raj V	IV Year
5	Working Committee Members	Selva Karthick M	IV Year
		Bhahirathan M	III Year
		Keerthana P	II Year
6	Faculty In-charge	Mr.S.V.K.Muthukumar	AP/IT
		Mrs.P.Pabitha Muthu	AP / IT

#### Computer Society of India – Students Chapter

S. No.	Role	Name of the Student	Year
1	President	Ashish Babu M S	IV Year
2	Secretary	Kiruthika S	IV Year
3	Joint - Secretary	Jeganraj P	III Year
4	Treasurer	Siva Subramanian K	IV Year
5	Working Committee Members	Lincy Ranjana D	IV Year
		Shoba R	III Year
		Abu Bakkar Umar K	II Year
6	Faculty in-charge	Dr.S.Jenicka	ASP / IT
		Mr.G.Sivakumar	AP(SG) / IT

Prepared By  
Mr.G.Sivakumar

Approved By  
HoD - IT  
HEAD OF THE DEPARTMENT  
DEPARTMENT OF INFORMATION TECHNOLOGY  
SETHU INSTITUTE OF TECHNOLOGY



**CIVIL DEPARTMENT ASSOCIATION - CEASIT**  
**ASSOCIATION STUDENT COMMITTEE MEMBERS**  
**Academic Year 2019-2020**

23.07.2019

1. President : Aathithyan A
2. Vice President : Abdul Habil A
3. Secretary : Ajay S
4. Joint Secretary : Ganesh Kumar S
5. Treasurer : Gokula Krishnan L
6. Office bearers :
  1. Kesavan A,
  2. Maha Prabhu V
  3. Ashif Mahir P M

*for*  
**HOD/Civil**  
**HEAD OF THE DEPARTMENT**  
**CIVIL ENGINEERING**  
**SETHU INSTITUTE OF TECHNOLOGY**  
**KARIAPATTI-626 115**



**SETHU INSTITUTE OF TECHNOLOGY, PULLOOR, KARIAPATTI**  
(An Autonomous Institution)

**DEPARTMENT OF CHEMICAL ENGINEERING**

**CHEMICAL DEPARTMENT ASSOCIATION-CALM**  
**ASSOCIATION STUDENT COMMITTEE MEMBERS**

**Academic year 2019-2020**

S. No	Students Name	Reg no	Role of the student
1.	SAMUTHIRAKANI M	2016109016	President
2.	SIVA PRASATH U	2016109019	Vice president
3.	VIJAY K	2016109022	Secretary
4.	VIKAM T	2016109024	Joint secretary
5.	MUTHUKUMAR J	2016109025	Treasurer
6.	BALAJI B	2016109002	Working committee
7.	HARIHARAN M	2016109007	
8.	MANIKANDAN C	2016109009	
9.	MOHAMED NOWFEL M	2016109010	
10.	NILANI A	2016109013	

Association coordinator

Mr.M.Arul jayan

HOD, CHEMICAL  
HEAD  
DEPT. OF CHEMICAL ENGG.  
SETHU INSTITUTE OF TECHNOLOGY  
PULLOOR, KARIAPATTI - 626 115.





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### DEPARTMENT OF BIOMEDICAL ENGINEERING

**"BESTA"**

### Biomedical Engineering Students Association

#### ASSOCIATION STUDENT COMMITTEE MEMBERS

##### ACADEMIC YEAR 2019-20

PRESIDENT	: Ms. Merlin Joy Jesinth G – IV Year
SECRETARY	: Ms. Damaris eveline A E – III Year
JOINT SECRETARY	: Mr. Pirithivirajan M S – II Year
TREASURER	: Ms. Ramyarosalin S – IV Year
COMMITTEE MEMBERS	:
	1. Ms. Priyadharshini M – IV Year
	2. Mr. Ubaidullah S – IV Year
	3. Ms. Zinthaki S – III Year
	4. Ms. Archana K – III Year
	5. Mr. Tamil Alagan L – II Year
	6. Ms. Sruthi I M – II Year

  
ASSOCIATION COORDINATOR

  
HoD/BME

**HEAD OF THE DEPARTMENT**  
Department of Biomedical Engineering  
Sethu Institute of Technology  
Pulloor, Kariapatti- 626 115



## SETHU INSTITUTE OF TECHNOLOGY

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DEPARTMENT OF AGRICULTURE ENGINEERING



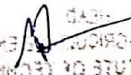
### AGRO VENTURES

Academic Year 2019-2020

President : Medhini R  
Secretary : Gana priyanka C  
Joint secretary : Veera karunya G  
Treasurer : Karthick Raja D

**Working committee members:**

1. Swetha K
2. Vengadeshwaran K
3. Muthu Inba Karthick A

  
FACULTY COORDINATOR  
DEPT. OF AGRICULTURE ENGINEERING  
SETHU INSTITUTE OF TECHNOLOGY  
PULLOOR, KARIAPATTI-626 115

  
Hod/Agri  
DEPT. OF AGRICULTURE ENGINEERING  
SETHU INSTITUTE OF TECHNOLOGY  
PULLOOR, KARIAPATTI-626 115

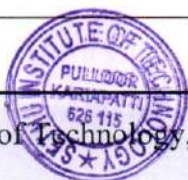
**Program Assessment Committee**  
(2019-2020)



**ACADEMIC YEAR 2019-20**

**Program Assessment Committee**

Name of the Department	Name of the student
Mechanical Engineering	Durga K (Second Year)
	Jeya Surya M (Second Year)
	Rakesh Kannan (Second Year)
	Shajit Ahamed J (Second Year)
	Ferozkhan S (Third Year)
	Kishore R (Third Year)
	Prem Kumar M (Third Year)
	Senthil Nathan M (Third Year)
	Gokulan K
	Jones David Livingstone P (Final Year)
	Ragul S (Final Year)
Computer Science and Engineering	Vel Vignesh M (Final Year)
	Gokul K (Final Year)
	Mani Balan M (Final Year)
	Praveen Kumar S (Final Year)
	Vevekanandhan R R (Final Year)
	Faihan Ali R (Third Year)
	Pavithra R (Third Year)
	Venkatesh Gowtham B (Third Year)
	Gokul Prasath S (Second Year)
	Manav H (Second Year)



**Dr. A. Senthil Kumar**  
PRINCIPAL





	Thahir F (Second Year)
Electronics and Communication Engineering	Viswajanani (Final Year)
	Abinaya (Final Year)
	Nagaraj (Final Year)
	Afrin (Final Year)
	Harrini (Third Year)
	Shirley (Final Year)
Electrical and Electronics Engineering	Rathish Kumar P (Final Year)
	Rajeswaran (Third Year)
	Elakkiya S (Second Year)
Chemical Engineering	Hameeda A (Final Year)
	Sivaprasad (Final Year)
	Shanker Ganesh (Final Year)
	Amuthan J (Third Year)
	Anuchithara (Third Year)
	Ganesan (Third Year)
	Mohamed Shahid (Third Year)
	Syed Oli (Second Year)
	Jothika G (Second Year)
Biomedical Engineering	Veeraragavan (Second Year)
	Rizwana A (Final Year)
	Gayathirishri N (Final Year)
	Priyadharshini M (Final Year)
	Manivannan R (Final Year)
	Ganapathiraja K (Final Year)
	Praveen Sulthana F (Final Year)



**Dr. A. Senthil Kumar**  
PRINCIPAL





	Mohamed Rasik Farith M (Final Year)
	Praveen Kumar (Final Year)
	Juhie (Final Year)
Agriculture Engineering	D. Anumanthkumar- Final Year
	R. Aravind (Final Year)
	M. Mukila (Final Year)
	M. Riveka (Final Year)



  
**Dr. A. Senthil Kumar**  
PRINCIPAL  
**SETHU INSTITUTE OF TECHNOLOGY**  
Pulloor, Kariapatti - 626 115  
Virudhunagar District


**SETHU INSTITUTE OF TECHNOLOGY**
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**KARIAPATTI-626 115.**
**DEPARTMENT OF MECHANICAL ENGINEERING**
**PAC (PROGRAM ASSESSMENT COMMITTEE) MEETING MINUTES**

Academic Year : 2019- 2020 (EVEN)

Date : 09.04.2020

Time : 04.30 PM

The following members were present through ONLINE mode.

S. No.	Name of the Faculty/Student	Designation
1.	Dr.G.D.Sivakumar	Professor &HOD
2.	Dr.C.Kailasanathan	Professor
3.	Dr.K.ArunBalasubramanian	Professor
4.	Dr.C.Muthusamy	Professor
5.	Mr. G.K. Thamilselvan	Associate Professor
6.	Dr. G. Venkatesan	Associate Professor
7.	Mr. S. Paramasamy	Associate Professor
8.	Mr. G. Nagaraj	Associate Professor
9.	Mr. T. Gangadharan	Assistant Professor (Sr. Gr.)
10.	Mr. P. R. Rajkumar	Assistant Professor (Sr. Gr.)
11.	Mr. A. Saravana Kumaar	Assistant Professor (Sr. Gr.)
12.	Mr. P. Meenatchi sundaram	Assistant Professor
13.	Mr. V. Ramachandran	Assistant Professor
14.	Mr. C. Tamilarasan	Assistant Professor
15.	Mr. S. Devanand	Assistant Professor
16.	Mr. A. Shyam Sundar	Assistant Professor
17.	Mr. R. Jayaprakash	Assistant Professor
18.	Mr. P. Karuppasamy	Assistant Professor
19.	Selvi K. Durga	2 <sup>nd</sup> Year A Sec
20.	Selvan M. Jeya Surya	2 <sup>nd</sup> Year B Sec
21.	Selvan P. Rakesh Kannan	2 <sup>nd</sup> Year C Sec
22.	Selvan J. Shajit Ahamed	2 <sup>nd</sup> Year D Sec
23.	Selvan S. Ferozkhan	3 <sup>rd</sup> Year A Sec
24.	Selvan R. Kishore	3 <sup>rd</sup> Year B Sec
25.	Selvan M. Prem Kumar	3 <sup>rd</sup> Year C Sec
26.	Selvan M. Senthil Nathan	3 <sup>rd</sup> Year D Sec
27.	Selvan K. Gokulan	4 <sup>th</sup> Year A Sec

S. No.	Name of the Faculty/Student	Designation
28.	Selvan P. Jones David Livingstone	4 <sup>th</sup> Year B Sec
29.	Selvan S. Ragul	4 <sup>th</sup> Year C Sec
30.	Selvan M. Vel Vignesh	4 <sup>th</sup> Year D Sec

- Welcome address given by Dr. G. D. Sivakumar, HOD/Mechanical Program in the Program Assessment Committee (PAC) meeting.
- The HOD briefed about the importance of PAC meeting and presented the previous PAC meeting minutes.
- The PAC members discussed about the modification of PSO statements based on suggestion given by NBA expert team and BoS member.

Members	Suggestion
NBA Expert team	PSOs defined are duplicate with POs and not unique.
Dr. U. Arunachalam – BoS member	The existing PSO 2 statement reflects only automobile industry. It may be modified by including some other industry domains. (in seventh BoS meeting dated on 06.09.2019)

#### Existing Program Specific Outcome statements

PSOs	Existing - Program Specific Outcomes (PSOs):
PSO 1	Apply the concepts of design and manufacturing to solve industrial problems.
PSO 2	Apply the knowledge of Mechanical engineering to design solutions, systems and components to meet the needs of the Automobile Industry.

- The PAC member Dr. C. Kailasanathan suggested to modify PSO 1 as to accomplish excellence in design, thermal engineering and manufacturing system using CAD/CAM since CAD/CAM creates the possibility of completely integrated design and manufacturing processes and also facilitate the communication between the design, manufacturing, and other processes.
- The PAC member Dr. G.D. Sivakumar explained the importance of mechanical system like riding a bicycle and air-conditioning systems which is used to convert the input motion into useful output. Hence he suggested to include “mechanical system” in PSO 1.



- After elaborate discussion with the PAC members, the PSO 1 has been reframed by considering the above suggestions as follows and forwarded the same to DAB and BoS for Approval.

<b>Modified PSO 1</b>	<b><i>Design, model and analyse mechanical systems and components using computer aided technologies</i></b>
-----------------------	---

- The PAC member Mr. K.M. Ahamed Sheriff specified the importance of environment and society which interplays humans and their environment including multifaceted issues such as pollution and management of natural resources faced by our modern society. So he insisted to incorporate the environment and society in PSO 2.
- The PAC member Dr. K. Arun Balasubramanian suggested to include thermal engineering domain instead of automobile in PSO 2 because automobile itself comes under thermal domain which include heat transfer, automotive engines, food processing and preservation units.
- After elaborate discussion with the PAC members, the PSO 2 has been reframed by considering the above suggestions as follows and forwarded the same to DAB and BoS for Approval.

<b>Modified PSO 2</b>	<b><i>Formulate, analyze and provide the solution to thermal engineering related problems with regards to environment and society</i></b>
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- The PAC member Dr. G.D. Sivakumar explained the importance of teamwork, which enables to share ideas, responsibilities between team members and time management, so he suggested to include one more additional PSO for team work.
- The PAC member Mr. S. Paramsamy suggested to include team work in new PSO since our students are participating in various competitions to design and build an off-road vehicle like SAE-Baja, Quad-Torc.
- After elaborate discussion with the PAC members, the PSO 3 has been framed by considering the above suggestions as follows and forwarded the same to DAB and BoS for Approval.

**Modified PSO 3** *Acquire the profession in industries through the intellectual knowledge of mechanical engineering and team work*

- The PAC members resolved to approve the reframed PSOs and forwarded to DAB & BoS for final approval.

PSOs	Program Specific Outcomes (PSOs):
PSO 1	Design, model and analyse mechanical systems and components using computer aided technologies.
PSO 2	Formulate, analyze and provide the solution to thermal engineering related problems with regards to environment and society.
PSO 3	Acquire the profession in industries through the intellectual knowledge of mechanical engineering and team work.

- The PAC members reviewed the stakeholders feedback

S.No	STAKE HOLDER	NAME	FEEDBACK
1.	Faculty Member	Dr.A. VALAN ARASU, B.E. (Distn.); M.E.(Distn.); Ph.D.; Postdoc (NUS, Singapore), BOYSCAST Fellow, Professor, Mechanical Engineering, Thiagarajar College of Engineering	<b>Engineering Thermodynamics</b> <ul style="list-style-type: none"> <li>Add the content in objective Introduction to fluid machineries needs to be added.</li> <li><b>In Module II</b> : Content absolute entropy Replace it with Third Law of Thermodynamics</li> <li><b>In Module III</b>: Heading May be replaced by Rankine Cycle</li> <li><b>In Module IV</b>: Check Is it T-dS relations?</li> <li><b>In Module V</b> Psychometric charts, Properties of Atmospheric air are discussed prior to the chart.</li> </ul>
2.	Faculty Member	Dr.A. VALAN ARASU, B.E. (Distn.); M.E.(Distn.); Ph.D.; Postdoc (NUS, Singapore), BOYSCAST Fellow, Professor, Mechanical Engineering, Thiagarajar College of Engineering	<b>Fluid Mechanics and Machinery</b> <ul style="list-style-type: none"> <li>Compressible fluid flow is not included in the syllabus and hence gas tables are not required and shall be removed.</li> <li><b>In Module IV</b>: Title shall be modified as Hydraulic machines as roto-dynamics machine is a generic term which included both hydraulic and thermal turbo machines.</li> <li>This section shall be revised and divided</li> </ul>

S.No	STAKE HOLDER	NAME	FEEDBACK
			into two sub sections: first section on centrifugal pump and second section on hydraulic turbines

- The PAC members reviewed the above feedbacks and forwarded to DAB and BoS for their Approval.

**General Suggestions:**

- Class students may be segregated according to their interest in Design and Manufacturing group to do the projects and develop their product on their own.
- Vote of thanks given by HOD to all, for their valuable suggestion given in PAC meeting.

  
**HOD - MECHANICAL**  
**HEAD OF THE DEPARTMENT**  
**Department of Mechanical Engineering**  
**Sethu Institute of Technology**  
 Pulloor, Kariapatti (Tk.)  
 Virudhunagar Dist - 626 115






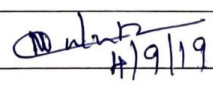
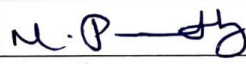
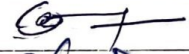

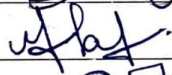

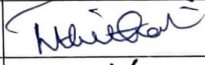
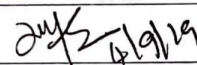

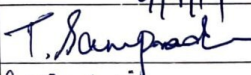





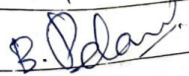
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**PULLOOR, KARIAPATTI – 626 115**

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

**Program Assessment Committee Meeting Attendance**

Sl. No.	Name of the Faculty	Designation	Signature
<b>Chair Person</b>			
1	Dr.C.CallinsChristiyana	Professor & Head	
<b>Member Secretary</b>			
2	Dr.M. Malathi	Associate Professor	
<b>Faculty Members</b>			
3.	Dr.M.Parvathy	Professor	
4.	Dr.M.M.GowthulAlam	Professor	
5.	Mr.P.Suresh	Associate Professor	
6.	Mr.N.Alangudi Balaji	Associate Professor	
7.	Mr.K.Sathish Kumar	Associate Professor	
8.	Ms.D.Abitha Kumari	Associate Professor	
9.	Mr.R.Rajaguru	Associate Professor	
10.	Dr.M.Malathi	Associate Professor	
11.	Dr.T.Sampradeepraj	Associate Professor	
12.	Dr.C.YesubaiRubavathi	Associate Professor	
13.	Dr.R.Rubesh Selvakumar	Associate Professor	
14.	Dr.A.R.Rajeswari	Associate Professor	
15.	Dr.E.Sivajothi	Associate Professor	
16.	Ms.M.Mathinakani	Asst. Professor (S.G)	
17.	Ms.B.Pandeeswari	Asst. Professor (S.G)	

Sl. No.	Name of the Faculty	Designation	Signature
18.	Ms.G.Vaira Suganthi	Asst. Professor (S.G)	
19.	Ms.M.Poomani@Punitha	Asst. Professor (S.G)	<i>Poom</i>
20.	Ms.C.Jeyalakshmi	Asst. Professor (S.G)	<i>Jey</i>
21.	Ms.S.Selvi	Asst. Professor (S.G)	<i>Selvi</i>
22.	Ms.S.Priyadharsini	Asst. Professor	<i>Priya</i>
23.	Ms.S.Sangeetha	Asst. Professor	<i>Sangeetha</i>
24.	Mr. S. Sathish Kumar	Asst. Professor	<i>Sathish</i>

**Student Members:**

Sl. No.	Name of the Student	Year	Signature of the Student
1.	K.Gokul	IV 'A'	<i>Gokul</i>
2.	M.Mani Balan	IV 'B'	<i>Mani Balan</i>
3.	S.Praveen Kumar	IV 'C'	<i>S.Praveen Kumar</i>
4.	R.R.Vevekanandhan	IV 'D'	<i>R.R.Vevekanandhan</i>
5.	R. Faihan Ali	III 'A'	<i>R. Faihan Ali</i>
6.	R.Pavithra	III 'B'	<i>R. Pavithra</i>
7.	B.Venkatesh gowtham	III 'C'	<i>B. Vg</i>
8.	S. Gokul Prasath	II 'A'	<i>S.Gokul</i>
9.	H. Manav	II 'B'	<i>H. Manav</i>
10.	F. Thahir	II 'C'	<i>F. Thahir</i>

*[Signature]*  
Head of the Department





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**PULLOOR, KARIAPATTI-626 115.**

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

**MINUTES OF PROGRAM ASSESSMENT COMMITTEE MEETING**

Academic Year : 2019– 2020(ODD) Date : 04.09.2019

Time : 10.30.AM Venue : CSE – Seminar Hall

- HOD welcomed everyone for the meeting.
- HOD presented the overall course structure and curriculum of R-2019 which was drafted in the Faculty meeting held on 23.07.19. The syllabus for I and II semester subjects was presented.
- The courses in each semester, inclusion of new courses, movement of courses between the semesters and removal of courses are explained with justifications.
- The list of elective courses, open elective courses and 1-credit courses are presented. *As per the feedback given by Dr. Benson Edwin Raj, Faculty-Computer Information Science at Higher College of Technology, UAE, it is decided to add Image Processing course in elective.*
- Dr. A. Senthil Kumar, Principal suggested the following
  - a. Frame the syllabus to improve the programming skills of the students
  - b. Include case study as fifth unit for programming course and plan innovative assessment pattern for this unit. The case studies can be taken from codevita, INFYQT, CourseEra etc
  - c. Change the evaluation pattern and follow the guidelines of UGC Reforms evaluation
  - d. Introduce courses to improve the logical thinking of the students
  - e. Practice collaborative learning.
  - f. More number of assignment problems and tutorial problems in Programming can be practiced in the class room. It can be done for continuous 2 hours every week and this could be helpful for the students to improve their programming skill.
  - g. Have at least one alternate assessment tool for every programming course.
- *The PAC resolved to accept the suggestions given by the respected Principal except the case study introduction as the one unit in programming course. Instead, it is decided to*

- have case study in every unit of programming course. It is also decided to discuss all the suggestions in the Department Faculty meeting for implementation.*
- Mr.P.Suresh, Faculty Member, suggested that programming contests can be conducted in hackathon pattern as to develop the problem solving ability of the students. *It is decided to conduct the programming contest event of SITWARE in lengthy hour contest.*
  - Dr.M.M.GowthulAlam, Faculty Member, suggested the credits assigned to Theory of computation course cannot be reduced. *It is decided to accept the same as the course involves problem solving.*
  - Ms.M.Mathinakani, Faculty Member suggested to include one credit courses to comprehend the knowledge of the students studied in the previous semesters as LAB courses. *The 1-credit courses comprehension I and Comprehension II practiced in INFYTQ platform supports the same.*
  - S.Praveen Kumar, Student Member suggested to include one credit course Angular JS version 6 or 8. *It is decided to have server side scripting and client side scripting courses without mentioning the name of the Frameworks.*
  - R.R.Vivekanandhan, Student Member suggested removing the File concepts in C programming. *It is decided to have File concepts in C as to facilitate the programmer to store and access the large volumes of data.*
  - R.FaihanAli, Student Member suggested to practice the programs asked in competitive exams in class room. *It is decided to implement the same in laboratory classes and assignments.*
  - PO/PSO attainment of the batch 2015-2019 is discussed. The PO4 and PO12 have to be improved overall. The courses like Artificial Intelligence and Machine Learning, Artificial Intelligence and Machine Learning Laboratory, Internet of Things Laboratory, Data Analytics, Neural Networks and Deep Learning, Image Processing in R-2019 curriculum supports the attainment of PO4. It is decided to motivate the students to undergo online courses to stimulate the life-long learning activity. The course such as Deep learning with Neural Networks, Cyber Security, Robotics, Blockchain Technology, Quantum Computing are included to support the life long learning skills. The 1-credit courses comprehension I and Comprehension II practiced in INFYTQ platform supports the same.
  - It is reviewed that the curriculum is drafted according to the guidelines of statutory bodies, Technology forecast, Vision and Mission Statement of the Department, the PEO, PO and PSO statements, the attainment of PO/PSO and the stakeholders' feedback.

- HOD concluded the meeting with improved draft curriculum of R2019 and the syllabus of semester I and Semester II courses.
- Course Outcome attainment of the courses and corresponding PO attainment in the academic year 2018-2019 Even were analyzed. The following resolutions are made accordingly.
  - The PO/PSO attainment of the Batch 2016-2020 through the courses Principles of Compiler Design and Artificial Intelligence are not satisfied. Ms.B.Pandeeswari, Faculty member suggested to give Programming Assignments to compiler design course as to improve the design skills of the students. Ms.M.Mathinakani, Faculty member suggested to conduct open book test for Artificial intelligence to improve the problem solving skills of the students.
  - The PO/PSO attainment of the Batch 2017-2021 through the courses Java Programming, Design and Analysis of Algorithms, and Computer Communication and Networks are not satisfied. Mr.N.AlangudiBalaji, Faculty member suggested that Mini Project and NPTEL programming assignments can be given for the students to improve their programming skills. Dr.M.Malathi, member secretary said that case studies were given to students to identify different algorithms and analyze the complexity of the algorithms. Dr.YesubaiRubavathi said that Video lectures about how the routing and congestion control problems are solved were given to the students to enhance their ability to apply computer communication concepts to solve problems in Computer Communication and Networks. It is decided to continue the same for the forthcoming batches also to improve the CO attainment of the courses.
  - The PO/PSO attainment of the Batch 2018-2022 has been analyzed. It is observed that the CO attainment of the courses Computer programming and Digital Principles and System Design are not supported the attainment of PO/PSO. CO3 of Computer Programming is not met. It is decided to give NPTEL programming Assignments to enrich the programming skills of the students. CO4 of Digital Principles and System Design has not met. It is decided to enrich the problem solving skills of the students by giving video lectures.
- PO/PSO attainment of the batch 2015-2019 is analyzed. The PO4 and PO12 have to be improved overall. With reference to the attainment of PO/PSO of the batch 2015-2019, the observations and measures taken are discussed as follows.



**PSO 1 to PSO 2**

Target of attainment	-	78%
Level I attainment	-	>78% and $\leq$ 81%
Level II attainment	-	>81% and $\leq$ 84%
Level III attainment	-	> 84%

  
**Head of the Department**



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**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**

**Minutes of Program Assessment Committee Meeting**

Academic Year: 2019-2020

Date : 05.09.19

Time : 1.30 PM

Venue : ECE – seminar Hall

The following points were discussed

1. Dr.A.Senthil kumar, Principal sir suggested to offer project based learning for following lab courses

- i. III semester Digital Electronics lab
- ii. IV semester Communication system lab
- iii. V semester Microprocessor and Microcontroller lab
- iv. VI semester VLSI design lab.



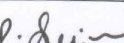
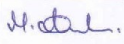
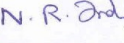

2.Ms.V.Harini IV year suggested to include Internet of Things lab and embedded systems as core subject.

3.Ms.Abinaya ,IV year suggested to include Aurdino, Rasperry pi as one credit course in R2015

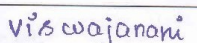
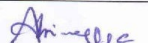




4. Mr.Nagaraj IV year suggested to offer project based learning for lab courses.

5 Ms.Afrin , III Year suggested to include case study in Programming in C.

S.No	Name of the Faculty	Designation	Signature
<b>Chair Person</b>			
1.	Mrs. Helina Rajini Suresh	Professor& HoD	

Member Secretary			
2.	Dr. M. Annalakshmi	Associate Professor	
Domain Co-ordinators			
3.	Dr. M. Sheik Dawood	Professor	
4.	Mrs. R. Sivaranjani	Associate Professor	
5.	Mrs. M. Ameena Banu	Associate Professor	
6.	Mrs. N. R. Indira	Associate Professor	
7.	Mr. B. Muthupandian	Asst. Professor(SG)	

#### Student Members

S.No	Name of the Student	Year	Signature of the Student
1.	Ms. Viswajanani	IV	
2.	Ms. Abinaya	IV	
3.	Mr. Nagaraj	IV	
4.	Ms. Afrin	III	
5.	Ms. Harrini	IV	
6.	Ms. Shirley,	IV	

Prepared By



  
HOD-ECE



## SETHU INSTITUTE OF TECHNOLOGY

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### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

2019 – 2020 EVEN SEMESTER

#### CIRCULAR

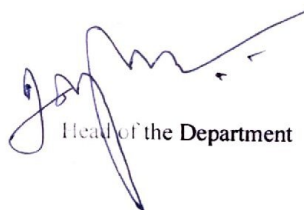
There will be a PAC Committee meeting on 06.02.2020 at 10.00 a.m. All the PAC members are requested to attend the meeting without fail.

Venue : EEE Seminar Hall

Time : 10:00 AM

#### Agenda:

- Third and Fourth Semester Courses of R2019 Curriculum
- CO Attainment of 2019 – 2020 (Odd) semester



Head of the Department





# SETHU INSTITUTE OF TECHNOLOGY

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Date: 06.02.2020

2019-20/ EVEN-SEM/FEB/PAC/001

## MINUTES OF MEETING OF PROGRAM ASSESSMENT COMMITTEE (PAC) IN ELECTRICAL AND ELECTRONICS ENGINEERING HELD ON 06.02.2020

The Meeting of the Program Assessment Committee (PAC) in the Department of Electrical and Electronics Engineering was held on 06.02.2020 at 10:00 AM in the EEE Seminar Hall at Sethu Institute of Technology, Pulloor, Kariapatti.

The following members were present:

Sl. No.	Name of the Faculty	Designation	Signature
<b>Chair Person</b>			
1	Dr.A.Srinivasan	Professor & Head	
<b>Member Secretary</b>			
2	Dr. B.Meenakshi Sundaram	Professor	
<b>Domain Co-ordinators</b>			
4	Dr.J.Bastin Solai Nazaran	Professor	
5	Mrs. G. Soundra Devi	Asso.Prof.	
6	Ms.J.Rahila	Asso.Prof.	
7	Ms.G.Narmadha	Asst.Prof.	
<b>Student members</b>			
8	P.Rathish Kumar	IV Year	
9	K.Rajeswaran	III Year	
10	S.Elakkiya	II Year	



**Following points were discussed**

- I. Third and fourth semester courses have been listed.

**III Semester Courses**

Probability, Statistics, Complex Analysis and Numerical Methods  
 Electrical Circuit Analysis  
 Electrical Machines - I  
 Analog Electronics  
 Electromagnetic Fields  
 Electrical Measurements and Instrumentation  
 Seminar  
 Electric circuits Laboratory  
 Electrical Machines Laboratory - I  
 Analog Electronics Laboratory  
 Biology for Engineering Applications

**IV Semester Courses**

- Electrical Machines - II  
 Control Systems  
 Principles of Digital Electronics  
 Power System I  
 Data Structure using C (Integrated Course)  
 Electrical Machines Laboratory - II  
 Control and Instrumentation Laboratory  
 Digital Electronics Laboratory  
 Reasoning and Quantitative Aptitude  
 Gender Equality
- It is decided to combine the two courses of R2015 Semiconductor Devices and Circuits and Analog Integrated Circuits in to one course "Analog Electronics" as per AICTE Model Curriculum.
  - It is decided to offer Biology for Engineers in Third Semester and Gender Equality in fourth semester.
  - HoD asked the PAC members to follow the guidelines given by AICTE while writing the Course Outcomes and Assessment Courses of Third and Fourth Semester Courses.
  - HoD presented the procedure to write Course Outcome for a sample Course.
  - Each Theory course should contain 6 COs and Lab course should have 3 or 4 Cos.
- COs are  
 CO1: Understand / Review  
 CO2: Apply Level  
 CO3: Analyze Level

CO4: Evaluate Level

CO5: Create Level

2. CO Attainment of 2019 – 2020 (Odd) semester courses have been discussed and it has been decided to conduct guest lectures, alternate assessment and to use ICT tools for improving the attainment levels.



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### DEPARTMENT OF INFORMATION TECHNOLOGY

C/2019-2020/ Odd/Sep/01

DATE: 04/09/2019

#### CIRCULAR

As it has been directed by our HOD, the Program Assessment meeting (PAC) has been planned to be conducted on 5<sup>th</sup> of September (05/09/2019) at 02.00PM in Seminar Hall. All the faculty members are requested to attend the meeting without fail.

Discussions with Our Principal Sir about Regulation 2019, among the faculty members and Students regarding the following

#### AGENDA

- Observations from Previous PAC meeting
- PO & PSO Attainment Analysis of the Batch 2015 – 2019
- Program Specific Criteria
- Overall Curriculum Structure for R2019

#### Staff in-charge

Dr.S.Jenicka (ASP/IT)

Mrs. S.Rathnamala (AP/SG/IT)

Ms. P.Swapna (AP/IT)

#### HOD-IT

S. Siva Ranjani

Dr.S.Siva Ranjani





## SETHU INSTITUTE OF TECHNOLOGY (AUTONOMOUS)

### DEPARTMENT OF INFORMATION TECHNOLOGY

#### PAC MEETING

05.09.2019  
02.00PM

PAC meeting was held on 05.09.2019 at 2:00 PM in IT Seminar Hall regarding regulation 2019 Courses. The comparison and observations were received from the faculty members and Students. The same has been taken consideration and presented before Dr A Senthil Kumar Principal of Sethu Institute of Technology, the observation as per the Agenda given below:

The following Agenda was presented

#### AGENDA

- Observations from Previous PAC meeting
- PO & PSO Attainment Analysis of the Batch 2015 – 2019
- Program Specific Criteria
- Overall Curriculum Structure for R2019

Based on the presentation, some of the instruction was given by the Principal to the student Member and faculty members.

#### INSTRUCTION

#### LABORATORY EXERCISE's / QUESTION

- Simple Lab exercise can be avoided and scenario based sessions can be conducted.
- Company based placement Questions can be given as a scenario for the students while conducting IT Laboratories.
- Faculties must work out the Interview programs. Develop the algorithm and coding.
- The coding must pass minimum of 5 test cases.
- The faculties must deliver the algorithm among the students and ensure the students are developing programs

#### LOGICAL THINKING

- Students are lagging in Logical thinking. So, faculties must take the responsibilities to enhance their programming skills..
- Make the students to develop their own algorithm for the respective given programs.
- Encourage the students for their improvement. From 1<sup>st</sup> semester itself student should learn and try to develop logical thinking.

#### GROUP WORK FOR LAB SESSION

- Faculty members can rearrange the laboratory session as a group session.
- Make the students as a group and Deliver a complex level program.

#### THEORY CLASS MUST BE PRACTICAL

- Avoid taking a normal black board session / theory session. Try to make theory classes as a logical thinking class. The percentage of theory classes can be reduced and concentrate more on the programming classes based on the given Subject & syllabus.



## SETHU INSTITUTE OF TECHNOLOGY (AUTONOMOUS)

### DEPARTMENT OF INFORMATION TECHNOLOGY

#### PAC MEETING

05.09.2019  
02.00PM

#### EACH TOPIC DIFFERENT LEVEL PROGRAM [Level's of a Program: Hard / Medium / Simple]

- Programming skills can be developed in the laboratory sessions.
- Don't minimize the lab exercises as 10 / 12.
- Just take a topic eg: Array, collect minimum of 20 different set questions based on array and deliver the problem statement to the students
- Using this, students can develop their logical thinking and can be trained stronger in each topic

#### SCENARIO BASED PROGRAMMING SESSION

- The faculty members are responsible to kindle the logical thinking of the students hence; the faculty members must develop a different set of scenario for each unit.
- These list of scenario can be given as a assignment for the students

#### CASE STUDY: LAST UNIT

- Making students brighter is based on the faculty. Don't think PT1 PT2 PT3 is the only testing tools for a student.
- Just convert the testing tool as Case study for one of the unit. Eg: Convert the Unit 5 as a case study.
- Just make the student to develop a mini set project for the respective unit

#### APTITUDE CLASS IN NORMAL PERIOD

- Final Year Student wished to have Aptitude classes. from the 1<sup>st</sup> sem to 7<sup>th</sup> semester, hence students can have a touch and improve their aptitude skills.
- Based on the suggestion given by the students, Principal Sir accepted the request and informed to include the aptitude class in normal periodical sessions.

#### ADVANCE TEACHING LEARNING PROCESS

- Faculty must use different teaching aid to enhance the learning process for the students.



**SETHU INSTITUTE OF TECHNOLOGY (AUTONOMOUS)**

**DEPARTMENT OF INFORMATION TECHNOLOGY**

**PAC MEETING**

**05.09.2019  
02.00PM**



**PAC MEETING CONDUCTED ON**

**05.09.2019**

**PREPARED BY,**

**HOD/IT**





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## SETHU INSTITUTE OF TECHNOLOGY

Pulloor, Kariapatti

Department of Chemical Engineering



Date: 06/09/2019

Semester: ODD 2019 - 20

## Program Assessment Committee Meeting – Attendance

S.No	Name of the member	Signature
1	Dr. C Marimuthu, Associate Professor, (Chairperson)	C. Marimuthu
2	Dr. A. Senthil Kumar, Principal, (Expert member)	A. Senthil Kumar
3	Dr. S. Vinodha, Professor-(faculty member)	S. Vinodha
4	Dr. S. Sabarunisha Begum, Professor-(faculty member)	S. Sabarunisha Begum
5	Mr. M. Arul Jayan, Asst. Prof (Sr.Grade)-(faculty member)	M. Arul Jayan
6	Dr. M.Sethuram, Asst. Prof (Sr.Grade)-(faculty member)	M. Sethuram
7	Dr. L.Vidhya Raguraman, Asst. Prof (Sr.Grade)-(faculty member)	L. Vidhya Raguraman
8	Mr. R.Prabhu Sankar, Asst. Prof-(faculty member)	R. Prabhu Sankar
9	Mr. M.Abdul Ajmal, Asst. Prof-(faculty member)	M. Abdul Ajmal
10	Mr. S. Nagul Dev, Asst. Prof-(faculty member)	S. Nagul Dev
11	Mr. M.Datchinamoorthy, Asst. Prof-(faculty member)	M. Datchinamoorthy
12	Mr. G.Selva Dhamodharan, Asst. Prof-(faculty member)	G. Selva Dhamodharan
13	Mr. K.Dharmaprabu, Asst. Prof-(faculty member)	K. Dharmaprabu
14	Ms. Hameeda. A, IV Yr (student member)	H. Hameeda
15	Mr. Sivaprasad V, IV Yr (Student member)	S. Sivaprasad V
16	Mr. Shanker ganesh, IV Yr (Student member)	S. Shanker ganesh
17	Mr. Amuthan J, III Yr(Student member)	A. Amuthan J
18	Ms. Anuchithra M III Yr(Student member)	M. Anuchithra
19	Mr. Ganesan, III Yr(Student member)	T. Ganesan
20	Mr. Mohamed Shahid, III Yr(Student member)	M. Mohamed Shahid
21	Mr. Syed Oli M II Yr(Student member)	S. Syed Oli M
22	Ms.Jothika G II Yr(Student member)	G. Jothika
23	Mr.Veeraraghavan, II Yr(Student member)	V. Veeraraghavan

HoD/Chemical



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# SETHU INSTITUTE OF TECHNOLOGY

Pulloor, Kariapatti

Department of Chemical Engineering



Minutes:01

Date: 06 / 09 /2019

Semester: ODD 2019 – 20

The Program Assessment Committee Meeting was held on 06/09/2019 at 12.30 pm. in the SEMINAR HALL in Chemical Engg block. The following members were present:-

1	Dr.C Marimuthu, Associate Professor-(Chairperson)
2	Dr. A. Senthil Kumar, Principal, (Expert member)
3	Dr.Vinotha , professor (faculty member )
4	Dr.Sabarunisha Begam, professor(faculty member )
5	Mr.Arul Jayan.M, Asst. Prof (Sr.Grade)-(faculty member)
6	Dr.M.Sethuram, Asst. Prof (Sr.Grade)-(faculty member)
7	Dr.Vidhya Raguraman ,Asst. Prof (Sr.Grade)-(faculty member)
8	Mr.Prabhu Sankar, Asst. Prof-(faculty member)
9	Mr. Abdul Ajmal, Asst. Prof-(faculty member)
10	Mr.Nagul Dev ,Asst. Prof-(faculty member)
11	Mr.Dakshnamoorthy, Asst. Prof-(faculty member)
12	Mr.Selva Dhamodharan ,Asst. Prof-(faculty member)
13	Mr.Dharmaprabu ,Asst. Prof-(faculty member)
14	Ms.Hameeda. A , IV Yr (student member)
15	Mr. Sivaprasad V , IV Yr (Student member)
16	Mr.Shanker ganesh , IV Yr(Student member)
17	Mr. Ganesan, III Yr(Student member)
18	Mr. Mohamed Shahid , III Yr(Student member)
19	Ms.Anuchithra, III Yr(Student member)
20	Mr.Karthikeyan, III Yr(Student member)
21	Mr.Syed oli, II Yr(Student member)
22	Ms.Jothika, II Yr(Student member)
23	Mr.Veeraraghavan, II Yr(Student member)

The following matters were discussed:

**Agenda 1: VISION & MISSION, PO, PEOS, PSO, PSC:**

- Associate Professor Dr.C.Marimuthu explained about the salient features of autonomous system, Vision & Mission, Program Outcomes, Programme Educational Outcomes, programme specific outcomes, programme specific criteria.
- After discussion newly revised program outcomes, programme educational outcomes and programme specific criteria was explained

**Agenda 2: CPEC Meeting:**

- The minutes of recent CPEC meeting related curriculum development was reviewed.

**Agenda 3: Stakeholders feedback on curriculum:**

- Feedback of stakeholders on R- 2015 curriculum aspects ( Students, Industry, Foreign University, Research ,Alumni, Faculty)

After discussion some changes in curriculum has been decided as given below:

Students Name	Suggestion	Proposed Action
Mr.Sivaprasad, Final Year Chemical Engineering	Good balance between theory and practical classes to be needed	It is proposed to combine theory and practical as integrated course in R 2019 Also credit has been increased from 1 to 1.5 in R 2019 Additional computational laboratory has been included.
	chemical process safety course name to be changed	Will be considered
Ms .Hameeda, Final Year Chemical Engineering	Theory and practical classes should be in the same semester	The curriculum has been designed to have theory and practical subject in the same semester in R 2019.
	Nano science technology course can be included	It will be included in electives.
	Separate lab need for CFD and MATLAB	In R 2019, additional computational laboratory has been included



Mr.Anuthan, Third Year Chemical Engineering	Needs sufficient courses on chemical engineering design	Two new courses Process Equipment Design I and II have been introduced as theory courses in R 2019.
	Course on Design using software	In R 2019, Process Design and Simulation laboratory has been included
Ms.Anuchitra, Third Year Chemical Engineering	Biochemical engineering can be included	Already available in the Elective list
Mr.Syed Oli, Second Year Chemical Engineering	Pharmaceutical technology course can be included	Already available in the Elective list
	organic chemistry course to be upgraded	The course has been upgraded in R 2019
Ms.Jothika, Second Year Chemical Engineering	Fertilizer technology course can be added in the curriculum	Already available in the Elective list
Mr.Vivek.E.S, Plant Manager, The Kerala minerals and metals limited	courses on carbon trading, green protocol/global warming related issues and latest trends, financial implication of project implementation can be added in curriculum	The Courses will be included in the Elective
Mr.Santhosh.C Ashwin NirmalJ, Simulation Engineers , Sim Info systems, Chennai	CHEMCAD Course can be added in the curriculum	The courses will be added under the industrial designed courses in R-2019
Mr.P.S.Sathish Kumar, Scientist/ Engineer – SF VSSC,ISRO, Trivandrum	Mathematical methods in chemical engineering , fire and safety , paper presentation can be added in curriculum	Process Modeling and Simulation course has been included in the R 2019 curriculum. Safety course is available in the Elective Technical seminar has been added as one credit course in the R 2019 curriculum.

Mr. Dhanraj, Lecturer, Department of Chemical Engineering King Khalid University Saudi Arabia	Extractive Metallurgy Course can be added	Course will be added in the Elective
Mr.Venkateswaran.S, (2015-2019 batch) Production engineer, Shalimar paints Chennai	Chemical Safety Course can be added or upgraded	Course will be upgraded in R 2019
Mr.Ramesh, (2015-2019 batch) Training Supervisor, Kadri wovens, Perundurai Sipcot , Erode	Courses on drying techniques can be added	Topics will be included in the Process Equipment design
Mr.K.Jeyapaul (2015-2019 batch)	Courses on MS office can be added	Application of MS office in Chemical Engg will be added in Process Computaion Lab
Mr. Nagul Dev, Assistant professor, Department of chemical engineering, SIT	Have a Process equipment design and drawing as theory paper. Remove a electrical drives and control, Organic chemistry and physical chemistry	Course will be added in R 2019. Will be consider in R 2019

Mr.Abdul Ajmal, Assistant professor, Department of chemical engineering, SIT	Add a course on Nuclear science and technology	Course will be added in the Elective
Mr.Prabhu Sankar, Assistant professor, Department of chemical engineering , SIT	CFD course can be added	Course will be added as program specific open elective
Mr.Arul Jayan, Assistant Professor (SG) Department of chemical Engineering, SIT	Practical courses on <b>Industrial and fire safety</b> can be added Ceramic Technology can be removed	Proposed to introduce as Value added courses Will be considered
Dr.S.Vinodha, Professor, Department of chemical Engineering, SIT	<b>Environmental Impact Assessment</b> course can be added as elective	Will be included in R 2019
Dr.S.Sabarunisha Begum, professor, Department of chemical Engineering, SIT	CFD courses can be added	Course will be added as program specific open elective

**Dr. A. Senthil Kumar, Principal, (Expert member) suggestions:**

- 19UCH401 Chemical engineering thermodynamics can be renamed as Thermodynamics for Chemical engineers.
- Incorporate job oriented courses in professional core from professional elective.(Eg Petroleum ,Fertilizer....job focused courses)
- Introduce case studies in PIDC and Numerical methods courses.
- Introduce comprehensive viva as one credit paper in curriculum.
- Introduce Design and Product development in the place of Technical project I in VII semester.



#### Agenda 4: Salient features of regulation 2019

- Presentation of R-2019 and Comparison of curriculum of regulation 2015 and regulation 2019 with respect to AICTE curriculum.

Following changes have been done in the regulation 2019

##### Semester - I

Course Code	Course Title	Category	L	T	P	C
THEORY						
	English for Technical Communication	HS	2	0	0	2
19UMA102	Engineering Mathematics-I	BS	3	2	0	4
19UPH103	Engineering Physics	BS	3	0	0	2
19UCY104	Engineering Chemistry	BS	3	0	0	2
	Computer Programming	ES	3	0	0	3
	Engineering Graphics	ES	3	0	0	3
PRACTICALS						
19UGS112	Basic Sciences Laboratory	BS	0	0	2	1
	Engineering Practices Lab	ES	0	0	3	1.5
	Computer Programming Lab	ES	0	0	3	2
Total			17	2	8	20.5

##### Semester - II

Course Code	Course Title	Category	L	T	P	C
THEORY						
	Communication Skills for Professional Students	HS	0	0	2	1
19UMA202	Engineering Mathematics-II	BS	3	1	0	4
19UPH203	Material Physics	BS	3	0	0	2
	Environmental Science	BS	3	0	0	0
	BEEE	ES	3	0	0	3
19UCH201	Introduction to Chemical Engineering	PC	3	0	0	2
	Biology	BS	3	0	0	2
PRACTICALS						
19UGS210	Energy Science and EVS Lab	BS	0	0	2	1
	BEEE Lab	ES	0	0	3	1.5
Total			14	1		16.5

## Semester - III

Course Code	Course Title	Category	L	T	P	C
THEORY						
	Transform and Partial Differential Equations	BS	3	2	0	4
19UCH301	Process Chemistry (Integrated)	ES	3	0	3	4.5
19UCH302	Heat Power Engineering	PC	3	0	0	3
19UCH303	Fluid Flow Operations (Integrated)	PC	2	1	3	4.5
19UCH304	Chemical Process Calculations	PC	2	1	0	3
19UCH305	Engineering Materials and Mechanics	PC	2	0	0	2
Total			15	4	6	21

## Semester - IV

Course Code	Course Title	Category	L	T	P	C
THEORY						
	Numerical Methods	BS	3	2	0	4
19UCH401	Chemical Engineering Thermodynamics	PC	2	1	0	3
19UCH402	Heat Transfer (Integrated)	PC	2	1	2	4
19UCH403	Mechanical Operations (Integrated)	PC	3	0	2	4
19UCH404	Chemical Process Industries	PC	3	0	0	3
19UCH405	Mass Transfer - I	PC	2	1	0	3
	Gender Equality	HS	0	0	0	0
PRACTICALS						
	Reasoning and Quantitative Aptitude	BS	0	0	2	1
	Seminar	P	0	0	2	1
Total			15	5	8	23

## Semester - V

Course Code	Course Title	Category	L	T	P	C
THEORY						
19UCH501	Process Economics and Management	HS	3	0	0	3
19UCH502	Mass Transfer - II	PC	2	1	0	3
19UCH503	Chemical Reaction Engineering - I	PC	2	1	0	3
19UCH504	Process Equipment Design I	PC	3	0	0	3
	Professional Elective - I	PE	3	0	0	3
	Open Elective - I	OE	3	0	0	3
PRACTICALS						
19UCH505	Chemical Reaction Engineering Lab	PC	0	0	3	1.5
19UCH506	Mass Transfer Lab	PC	0	0	3	1.5
	Interpersonal Skills Lab	HS	0	0	3	1.5
Total			16	2	9	22.5

## Semester - VI

Course Code	Course Title	Category	L	T	P	C
THEORY						
19UCH601	Chemical Reaction Engineering - II	PC	2	1	0	3
19UCH602	Process Instrumentation Dynamics and Control (Integrated)	PC	2	1	2	4
19UCH603	Process Equipment Design II	PC	2	1	0	3
	Professional Elective - II	PE	3	0	0	3
	Professional Elective - III	PE	3	0	0	3
	Open Elective - II	OE	3	0	0	3
	Indian Constitution/Essence of Indian Traditional Knowledge	HS	2	0	0	0
PRACTICALS						
19UCH605	Process Computation Lab	PC	0	0	3	1.5
	Communication and Soft Skills Lab	HS	0	0	3	1.5
	Creative Thinking and Innovation	P	0	0	2	1
Total			17	3	10	23



## Semester - VII

Course Code	Course Title	Category	L	T	P	C
THEORY						
19UCH701	Transport Phenomena	PC	2	1	0	3
19UCH702	Process Modeling and Simulation	PC	2	1	0	3
	Professional Elective - IV	PE	3	0	0	3
	Professional Elective - V	PE	3	0	0	3
	Open Elective - III	OE	3	0	0	3
	Human Values & Professional Ethics	HS	2	0	0	0
PRACTICALS						
19UCH703	Process Design and Simulation Lab	PC	0	0	3	1.5
	Summer Internship	P	0	0	2	1
19UCH704	Technical Project - I	P	0	0	8	4
Total			15	2	13	21.5

## Semester - VIII

Course Code	Course Title	Category	L	T	P	C
THEORY						
	Professional Elective - VI	PE	3	0	0	3
	Open Elective - IV	OE	3	0	0	3
19UCH801	Technical Project - II	P	0	0	16	8
Total			6	0	16	14

## COURSE CREDITS-SEMESTERWISE


Branch	I	II	III	IV	V	VI	VII	VIII	TOTAL
CH	20.5	16.5	21	23	22.5	23	21.5	14	162



## COMPARISON OF R-2015 AND 2019

Category	SIT		AICTE		Anna Univ R -2019	
Humanities & Science	9	6%	12	8%	17	10%
Basic Science	27.5	17%	25	16%	23	14%
Engineering Science	18	11%	24	15%	22	13%
Professional Core	63.5	39%	48	30%	68	40%
Professional Elective	18	11%	18	11%	21	12%
Open Elective	12	7%	18	11%	6	4%
Projects	14	9%	15	9%	13	8%
TOTAL	162	100%	160	100%	170	100%

- Finally, Dr. C.Marimuthu, HoD Chemical concluded the meeting and asked suggestions from the student members for improving the curriculum and syllabus.

  
HoD/Chemical

The following matters were discussed:

**Agenda 1:**

- Associate Professor Dr.C.Marimuthu explained about the salient features of autonomous system, Vision & Mission, Program Outcomes, Programme Educational Outcomes, programme specific outcomes, programme specific criteria.

**Agenda 2:**

- The minutes of recent CPEC meeting related curriculum development was reviewed.

**Agenda 3:**

- Feedback of stakeholders on R- 2015 curriculum aspects ( Students, Industry, Foreign University, Research ,Alumni, Faculty)

**Agenda 4:**

- Presentation of R-2019 and Comparison of curriculum of regulation 2015 and regulation 2019 with respect to AICTE curriculum.

Finally, Dr. C.Marimuthu, HoD Chemical concluded the meeting and asked suggestions from the student members for improving the curriculum and syllabus.



HoD/Chemical

### FEEDBACK ON CURRICULAR ASPECTS

#### Students:

All the students have rated all the points of curricular aspects very positively.

Also they are interested to give some suggestions to improve the quality of the curriculum.

Mr.Sivaprasad.V of final year suggests that relevance of the lab experiments in terms of real life application should be improved furthermore he also suggests to have a good balance between theory and practical classes. He also request the laboratories should be modernized and improve R&D activities. He also wants to change the course name as chemical process safety instead of chemical process plant safety also he suggests removing value education and human rights from curriculum.

Ms .Hameeda.A of final year suggests having theory and practical classes in the same semester. Also she requests to design the curriculum in such a way facilitating participation in competitions. She demands to include a course on Nano science technology and insists to remove value education. She proposes to have a separate lab for CFD and MATLAB in chemical engg department with sufficient computers.

Mr.Amuthan.J of third year suggests more care should be taken in alignment of curriculum component with research and innovation and also relevance of the lab experiments in terms of real life application should be improved, he also needs sufficiency of design oriented courses. He proposes to have a course on Design using software. And he insists to remove value education and human rights from curriculum.

Ms.Anuchitra.M of third year chemical propose to include biochemical engineering in curriculum and request to have a separate lab for MATLAB.

Mr.Syed Oli.M of second year proposes to add a course on medical lab technology or pharmaceutical technology in the curriculum also he suggests to have this course in IV Th semester stating that it will be helpful for IPT. He demands to have organic chemistry in semester II and to skip EVS or the contents in the course can be upgraded.

Ms.Jothika.G of second year chemical proposed to have fertilizer technology in the curriculum to improve R&D activities .also she suggests to remove value education and human rights from curriculum. She suggests having a separate block named properly as chemical engineering block and also she suggest opening a department library in chemical department.



**Industry:**

Mr.Vivek.E.S, Plant Manager, The Kerala minerals and metals limited, suggests including courses on carbon trading, green protocol/global warming related issues and latest trends, financial implication of project implementation.

Mr.Santhosh.C & Ashwin Nirmal.J, Simulation Engineers, Sim Info systems, Chennai suggests adding CHEMCAD Course in the curriculum.

**Research/academy:**

Mr.P.S.Satish Kumar, Scientist-SF,VSSC,ISRO, Trivandrum suggests to add courses like mathematical methods in chemical engineering , fire and safety , paper presentation as (one credit course).

**Faculty:**

Mr.Abdul Ajmal, Assistant Professor, Department of Chemical engineering suggests adding a course on nuclear science and technology in the curriculum and also he suggests removing biosensors (open elective).

Mr.Nagul dev, Assistant Professor, Department of Chemical engineering suggests to have process equipment design and drawing as theory paper. He has insisted to remove electrical drives and control and organic chemistry and physical chemistry.

Mr.Prabhu Shankar, Assistant professor, Department of Chemical engineering suggests adding a course on computational fluid dynamics and also insists to change process equipment design and drawing I and II from practical to theory.

Mr.Arul Jayan, Assistant Professor (SG), Department of Chemical engineering suggests having practical on industrial and fire safety and also insists to remove ceramic technology from the curriculum.

Mr.Dhatchinamoorthy.M, Assistant Professor, Department of Chemical engineering suggests introducing a course on simulation using ASPEN Software.

Dr.S.Vinodha,Professor,Department of Chemical engineering suggests to add a course on environmental impact assessment in IV year as a elective paper.

Dr.S.Sabarunisha Begum, Professor, Department of Chemical engineering suggests adding a course on CFD analysis in chemical engineering in IV Year.

**Foreign university (faculty):**

Mr.D.Dhanaraja, Lecturer, Department of Chemical engineering, King Khalid University suggests adding a course on extractive metallurgy in the curriculum

**Alumini:**

Mr.K.Jeyapaul (2015-2019 batch) suggests to add a one credit course on MS OFFICE and hardware networking.

Mr.Manikandan (2015-2019 batch) suggests to add certificate course in petroleum based courses.

Mr.Venkateswaran.S, (2015-2019 batch) Production engineer, Shalimar paints (2015-2019) suggests to add and upgrade the syllabus of chemical safety course.

Mr.Ramesh, (2015-2019 batch) training supervisor, Kadri wovens, Perundurai sipcot , Erode suggest to add a course on drying techniques in III Year.

Ms.Kajolpriya(2015-2019 batch), suggest to add a course on Chemical safety course in IV Year.



HoD/Chemical



**SETHU INSTITUTE OF TECHNOLOGY**  
Pulloor, Kariapatti  
Department of Biomedical Engineering



Date: 05/09/2019

Minutes: 01

Semester: Odd 2019-20

**PAC Minutes and Action Taken Report**

The Program Assessment Committee Meeting was held on 05/09/2019 at 09.30 a.m. in the HOD Chamber.

The following members were present:-

1. Dr.K.Hemalatha, HOD/BME – Chair Person
2. Mr. N. Kins Burk Sunil, A.P.(Sr.Gr.) – Member-Secretary
3. Mr. K. Kalanithi, A.P.(Sr.Gr.) – Member (Faculty)
4. Ms.C.Bilna, A.P. – Member (Faculty)
5. Ms.R.Nageshwari, A.P. – Member (Faculty)
6. A. Rizwana – Member (Student)
7. N. Gayathrishri – Member (Student)
8. M. Priyadharshini - Member (Student)
9. R. Manivannan - Member (Student)
10. K. Ganapathiraja – Member (Student)
11. F. ParveenSulthana - Member (Student)
12. M. Mohamed Rasik Farith - Member (Student)
13. Mr.Praveen Kumar - Member (Student)
14. Ms.Juhie - Member (Student)

The following matters were discussed:

Mr. N. Kins Burk Sunil, Asst. Prof. (S.G.), explained about the salient features of autonomous system, curriculum and Syllabus. And also ask the suggestions from students regarding the Curriculum/Syllabus upgradation in Regulation 2019.

S.No.	Students Name	Suggestions Given	Action Taken
I.	A. Rizwana – Member (Student)	Suggested to combine Diagnostic and Therapeutic Equipments - I and Diagnostic and Therapeutic Equipments - II courses due to repetition.	It is impossible to combine Diagnostic and therapeutic equipments-I and Diagnostic and therapeutic equipments-II papers. There is no repetition topics.



2.	M. Priyadharshini - Member (Student)	Suggested to consider an elective course 'Biomaterial' as core course.	Shall be added in the 7 <sup>th</sup> semester core course.
3.	K. Ganapathiraja - Member (Student)	Suggested to add 'Anatomy and Physiology' course during second semester instead of third semester.	It's impossible to accommodate during second semester.
4.	R. Manivannan - Member (Student)	Suggested to include application oriented telemedicine topics in the elective course 'Telemedicine'	Application oriented telemedicine topics shall be included as last unit.
5.	K. Ganapathiraja - Member (Student)	Suggested to include 'Genetic Engineering' course in the fourth semester which helps them to concentrate in research.	Shall be introduced as an elective course
6.	N. Gayathrishri - Member (Student)	Suggested to introduce more elective courses with application of Modern software tools.	Shall be included in the elective /one credit / value added courses.

The Stakeholders feedback also discussed in this meeting and following actions were taken.

S.No.	Stakeholder Name	Suggestions Given	Action Taken
1.	Dr.MohamedYacinSikkandar, Associate Professor, Department of Medical Equipment Technology, CAMS	Suggested to rename the course 15UBM304 – Biomedical Instruments as 'Biomedical Instrumentation'	Course name will be renamed as Biomedical Instrumentation.
		Suggested to introduce an one credit course Calibration and Testing of Medical Equipments	A course 'Calibration of Medical Equipments' shall be included as one credit course.
		Suggested to include more design platforms such as PCB design, Mimics - 3D Medical Image Processing Software.	Shall be included as value added course.
2.	Mr.J. Charles Rajesh Kumar, M.E., M.B.A, (Ph.D.), Lecturer, Dept. of Electrical and Computer Engg., College of Engineering, EFFAT University, Jeddah, S.A.	Suggested to introduce a Course "Biomaterials and Artificial Organs".	Proposed as a core course in the 7 <sup>th</sup> semester.
		Suggested to include the topic "Physiological System modeling",	15UBM924 Physiological Modeling is already available as an elective course.

3.	Dr.S.P.AngelineKirubha, Asst. Prof. (Selection Grade), Department of Biomedical Engineering, SRM Institute of Science and Technology, Kattankulathur, Kancheepuram Dist.	Suggested to introduce an one credit course 'Design of Basic Medical Equipments - Arduino base'	Shall be included in value added course.
		Suggested to introduce Biomechanics Lab./ Physiological Modeling Lab./ or any Simulink lab.	Simulink or Software related laboratory courses are available in one credit and value added courses.

Finally Ms. R. Nageshwari, Asst. Prof., concluded the meeting and convey thanks for their suggestions for improving the curriculum and syllabus.

*C. P. Ram*  
HOD/BME

**HEAD OF THE DEPARTMENT**  
Department of Biomedical Engineering  
Sethu Institute of Technology  
Pulloor, Kariapatti- 626 115



Estd. 1995

**SETHU INSTITUTE OF TECHNOLOGY**  
**Pulloor, Kariapatti – 626 115**  
**DEPARTMENT OF BIOMEDICAL ENGINEERING**

**STUDENTS MEETING REGARDING SYLLABUS UPDATION IN REGULATION 2019**  
**HELD ON 29.08.2019**

**MINUTES OF MEETING**

The Students Meeting Regarding Syllabus updation in Regulation 2019 was held on 29.08.2019 in the respective class rooms.

Mr. N. Kins Burk Sunil, Asst. Prof. (S.G.), explained about the salient features of autonomous system, curriculum and Syllabus. And also ask the suggestions from students regarding the Curriculum/Syllabus upgradation in Regulation 2019.

- Ms. M. Aarthika Janani (Student – IV year) suggested to include Basic Engineering Mechanics topics in the course Biomechanics for better understanding.
- Ms. S. Harishna (Student – IV year) suggested that few topics in the elective course 'Rehabilitation Engineering' is repeated with the core course 'Human Assist Devices'.
- Ms. G Merlin Joy Jesinth (Student – IV year) suggested to include the topic 'Stem cell Technology'
- Ms. M. Aarthika Janani (Student – IV year) suggested more application topics can be included for the course 'Telemedicine'.
- Ms. S. Parkavi (Student – III year) suggested to introduce a course 'Python Programming'.
- Ms. S. Thaanya Daiyas (Student – III year) suggested to introduce a course 'Photonics'.

Finally Ms. R. Nageshwari, Asst. Prof., concluded the meeting and convey thanks for their suggestions for improving the curriculum and syllabus.



**HOD/BME**

**HEAD OF THE DEPARTMENT**  
 Department of Biomedical Engineering  
 Sethu Institute of Technology  
 Pulloor, Kariapatti- 626 115





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**SETHU INSTITUTE OF TECHNOLOGY**  
**Pulloor, Kariapatti – 626 115**  
**DEPARTMENT OF BIOMEDICAL ENGINEERING**

**STUDENTS MEETING REGARDING SYLLABUS UPDATION IN REGULATION 2019**  
**HELD ON 29.08.2019**

**ACTION TAKEN REPORT**

S.No.	Suggestions Given	Action Taken
1.	Suggested to include Basic Engineering Mechanics topic in the course Biomechanics for better understanding.	Basic Engineering Mechanics topics shall be included in the first unit of Biomechanics.
2.	Suggested that few topics in the elective course 'Rehabilitation Engineering' is repeated in the core course 'Human Assist Devices'.	Similar topics from the elective course 'Rehabilitation Engineering' will be removed.
3.	Suggested to include the topic 'Stem cell Technology'	The topic 'Stem cell Technology' shall be included in the elective course 'Rehabilitation Engineering and Robotics'.
4.	Suggested that more application topics may be included for the course 'Telemedicine'.	More applications shall be included in the syllabus.
5.	Suggested to introduce a Course Python Programming	Shall be introduced as One Credit Course.
6.	Suggested to introduce a Course Photonics.	The topics shall be included in the elective course 'Medical Optics'.

*Rkan*  
**HOD/BME**

HEAD OF THE DEPARTMENT  
 Department of Biomedical Engineering  
 Sethu Institute of Technology  
 Pulloor, Kariapatti - 626 115

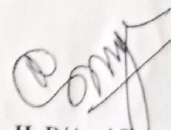
### MINUTES OF PAC MEETING

The minutes of the various feedbacks obtained from the Program Assessment Committee meeting which was held on 7.9.2019 (students and academicians) is furnished below,

1. The feedback received from **Dr.C.Diwakar Durairaj**, has suggested including a new course in Machine Drawing.
2. He had mentioned that having a course in machine drawing during the first year, graphics gives basics of projection, but cannot concentrate more on machine drawing which is important for reading and construing design details of machines and gadgets for agriculture.
3. He suggested to remove the following courses from the curriculum
  - i. 15UPH207 Physics for Agricultural Engineering, the reason stated is that the course has nothing specific in physics is really required for agriculture engineering
  - ii. 15UAG204 Principles of Agriculture Engineering, the reason he had mentioned that an introductory course for the major subject will be redundant.
  - iii. 15UAG206 Agricultural Engineering Practice, the reason suggested for it that an introductory practice for the major subject that is not fully taught yet is not needed.
4. From the feedbacks obtained from the students they had requested for the removal of the following courses from the curriculum
  - i. 15UAG305 Fundamentals of Theory of Machines
  - ii. 15UAG405 Fundamentals of Theory of Machines
  - iii. 15UAG862 Mushroom Cultivation
  - iv. 15UAG304 Fluid Mechanics and Hydraulics
5. The students suggested to include the following courses into their curriculum
  - i. Food Process Engineering and Technology
  - ii. Soil Science and Technology
  - iii. Recycling Technologies
  - iv. Farm Structures
  - v. Apiculture
  - vi. Fertilizers and Seeds
6. The students have suggested for the inclusion of the following topics from various courses

- i. Crop Maintenance was suggested to be included in the course 15UAG306 Principles and Practices of Crop Production.
  - ii. Advanced Rain Gauge System in the course 15UAG602 Hydrology and Water resources engineering
  - iii. More dismantling procedures for the tractor systems can be included in the laboratory course 15UAG408 Tractors and Farm Engines Laboratory.
  - iv. Inclusion of insecticides in the course 15UAG306 Principles and Practices of Crop Production.
7. The Students have suggested to remove the following topics from various courses is furnished below
- i. The units I and II were suggested to be compiled into one unit in the course 15UAG601 Solar Energy Engineering
  - ii. Belt and pulley may be removed from the course 15UAG603 Design of Agricultural Machinery
  - iii. In the course 15UAG921 Bio and thermo chemical conversion of biomass, fouling and slagging could be removed
  - iv. In the course 15UAG404 Soil and water conservation engineering the topic of sedimentation can be excluded from the syllabus

Based on the above stated suggestions obtained from the various stake holders the suggested modifications would be put forth in the board of studies meeting during September 2019.

  
HoD/Agri.Engg

HEAD  
DEPT.OF AGRICULTURE ENGG.  
SETHU INSTITUTE OF TECHNOLOGY  
PULLOOR, KARIAPATTI-626 115





# SETHU INSTITUTE OF TECHNOLOGY

Pulloor, Kariapatti – 626 115

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## DEPARTMENT OF AGRICULTURE ENGINEERING

### PROGRAM ASSESSMENT COMMITTEE MEETING HELD ON 07.09.2019

The PAC meeting was held on 07.09.2019 in the PG Block Seminar Hall at Sethu Institute of Technology.

The following Members were present:

S.No.	Name of the Member	Position	Signature
1.	Dr. A.Senthil Kumar	Principal	
2.	Dr. V.Dharmaraj	HoD/Agri.Engg	
3.	Dr. G.Boopathi	Associate Professor	
4.	Dr. R.Preetha Devi	Associate Professor	
5.	Dr. E.Akila	Associate Professor	
6.	Dr. C.Vijayanand	Associate Professor	
7.	Er. M.Jothi Bass	Assistant Professor	
8.	Er. Monisha Selvan	Assistant Professor	
9.	D. Anumanthkumar	Student (IV year Agri.Engg)	
10.	R. Aravind	Student (IV year Agri.Engg)	
11.	M. Mukila	Student (IV year Agri.Engg)	
12.	M. Riveka	Student (IV year Agri.Engg)	

**CLASS COMMITTEE MEETING  
(2019-2020)**



**ACADEMIC YEAR 2019-20**

CLASS COMMITTEE MEETING STUDENT REPRESENTATIVES	
Department	Student Representative
Mechanical Engineering	R. Jaya Surya (Second Year)
	V Babu (Second Year)
	R Jeevan Raj (Second Year)
	T. Karuppu (Second Year)
	P. Manikandaprabhu (Second Year)
	Riyaz Abul Kathar (Second Year)
Computer Science and Engineering	V Abinaya Soundarya (Final Year)
	A Ajithkumar (Final Year)
	S Arockia Stephen Raj (Final Year)
	Arul Jeb soundarya arasi (Final Year)
	Athipathi (Final Year)
	Gokul (Final Year)
Electronics and communication Engineering	Kamali S (Final Year)
	Jothi Venkatajalapathy (Final Year)
	Jeyasri T (Final Year)
	Monika S (Final Year)
	Mohamed Arshad (Final Year)
	Jegan S (Final Year)
Electrical Electronics Engineering	R. Aakash (Second Year)
	S GaneshPrabhu (Second Year)
	IlayaPrabhu (Second Year)
	D.Aswin (Second Year)
	P Karthikeyan (Second Year)







	J Afrin Begam (Second Year)
	Gayathri K (Second Year)
	Jeyadharshini J N (Second Year)
	Kanagavalli M (Second Year)
	Keerthika G (Second Year)
	Lavanya T (Second Year)
	Mujammil Fathima (Second Year)
	Vidyalakshmi S (Second Year)
Information Technology	Ahamedasik A (Second Year)
	Balamurugam S (Second Year)
	Agnes Cabriel J (Second Year)
	LogeshPandi C (Second Year)
	Balanivethitha V (Second Year)
	Monal Marlyya (Second Year)
	Pragadeeshraj V (Second Year)
	Nandhakumar N (Second Year)
Civil Engineering	AbuAsim A (Third Year)
	Hari Muthuraj M (Third Year)
	Gunaj J (Third Year)
	Fazial Rahuman A (Third Year)
	HariPrakash C (Third Year)
	Kathirvel M (Third Year)
	Harun Razeedh (Third Year)
	Balachandran R (Third Year)
	Bill Dayana B (Third Year)
Chemical Engineering	Chithra P (Final Year)



*Dr. A. Senthil Kumar*  
PRINCIPAL

SETHU INSTITUTE OF TECHNOLOGY



	Karthikeyan K (Final Year)
	Karthikeyayini M (Final Year)
	Sathish kumar R (Final Year)
	Vijila V (Final Year)
Bio Medical Engineering	Dhina Rohith S (Second Year)
	Mohana Preetha (Second Year)
	Rajeshkanna D (Second Year)
	Sathyapriya S (Second Year)
	Swetha M (Second Year)
	Althaf Sameer S (Second Year)
Agriculture Engineering	Komala Devi K (Third Year)
	Abarna J (Third Year)
	P Priyadharshini (Third Year)
	Aravind R (Third Year)
	Veera Karunya G (Third Year)



  
**Dr. A. Senthil Kumar**  
PRINCIPAL  
**SETHU INSTITUTE OF TECHNOLOGY**  
Pulloor, Kariapatti - 626 115  
Virudhunagar District



Estd. 1995

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**Department of Mechanical Engineering****Minutes of Class Committee Meeting - 1**

Academic Year: 2019 - 20

Date: 8.07.2019

Class: II Year 'B' Sec

**Agenda:**

1. CBCS-weightages for assessment
2. Academic Schedule
3. Teaching learning process
4. Co-curricular & Extracurricular Activities
5. General Amenities
6. Placement activity
7. Any other

**Members Present:**

Members	Name	Designation/Department
Chairperson	Dr.C.MUTHUSAMY	PROF. / MECHANICAL
Course Advisor	Mr.M.ELAVARASAN	AP / MECHANICAL
Co-Chairperson	Dr. G.PITCHAYYAPILLAI	Prof. / MECHANICAL
Course Instructors	Mr. ARUL VINAYAGAM	AP / MATHS
	Dr.VINAYAGAR	Asso.Prof / MECHANICAL
	Mr. R.BALAJI	AP / MECHANICAL
	Mr. M.PASUMPON	AP / MECHANICAL
	Mr. ABDULLAH	AP / ELECTRICAL
Student Representatives	R JAYASURYA	---
	V BABU	
	R JEEVAN RAJ	
	T KARUPPU	
	P MANIKANDA PRABU	
	M I RIYAZ ABDUL KADER	



The class committee meeting was held on **08.07.2019 at 2.30PM to 3.00 PM** in the Mechanical Engineering Department HMT Lab and the following points were discussed as per the agenda.

**1. Agenda 1: Details of CBCS-weightages for assessment**

Students were informed about CBCS & The weightages for internal assessment and attendance.

**2. Agenda 2: Academic Schedule**

This year academic program was discussed. The schedule of Periodical tests was informed to the students.

**3. Agenda 3: Teaching learning process**

Credit systems, course replacement, mandatory courses, Note checking & remarks

Sub code	Sub name	Staff In charge	Remarks
15UMA 321	Transforms And Partial Differential Equations	Mr. ARUL VINAYAGAM	No issues
15UME 302	Manufacturing Technology – I	Dr.K.VINAYAGAR	No issues
15UME 303	Engineering Thermodynamics	Mr. M.PASUMPON	No issues
15UME 304	Fluid Mechanics and Machinery	Mr. R.BALAJI	No issues
15UME 305	Engineering Mechanics	Mr.M.ELAVARASAN	No issues
15UEE 323	Electrical Machines (Integrated)	Mr. ABDULLAH	No issues
15UME 307	Manufacturing Technology Lab – I	Dr.K.VINAYAGAR	No issues
15UME 308	Fluid Mechanics and Machinery Lab.	Mr. R.BALAJI	No issues
15UGS 331	Value Education and Human Rights	Mr.M.ELAVARASAN	No issues

**4. Agenda 4: Co-curricular & Extracurricular Activities**

- The students were insisted to actively participate in Co-curricular & Extracurricular activities.
- The students were asked to join as a member in various chapter like ISHRAE, IE, SAE, IWS, etc
- The students were asked to join as a member in various clubs like NSS, Eco club etc.

**5. Agenda 5: General Amenities**

- The students expressed that to ring bell each period beginning and end of the session
- Lateral Entry students are asked extra coaching classes for all subjects.
- The students are asked about Industrial visit for upcoming dates.

**6. Agenda 6: placement activity**

- Explained about placement cell & Number of companies visited our college
- Students were motivated to place core company
- Mechanical top most company list was discussed

**7. Agenda 6: Any Other**

- The students were informed about NBA accreditation and NAAC accreditation processes.
- It was also informed that the academic heads/class advisors will give a presentation in the class about the importance and benefits of accreditation.
- Student was insisted to attend the classes regularly and now would be allowed to write the end semester exam below 75% as per Anna university norms
- On duty procedure were explained and insisted to go implant training 15<sup>th</sup> onwards for 2 weeks.
- All subjects follow the notes speared note.
- It was discussed NBA and NAAC Benfield's.
- Student discipline was very importance.
- Awareness of GATE, IES & PSU exams

CLASS Advisor

Chairperson

HOD/Mechanical



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## Department of Computer Science and Engineering Minutes of First Class Committee Meeting

Academic Year: 2019-2020

Date: 22.01.2020

Class: IV Year 'A'

### Agenda:

1. Academic Plan
2. Project review
3. Placement and Training Activities
4. Any other

### Members Present:

S.No.	Members	Name	Designation/Department
1.	Chairperson	Mr.P.Suresh	Associate Professor / CSE
2.	Course Instructors	Dr.D.AbithaKumari	Associate Professor / CSE
3.		Mr. H. Mathew Joel Arulanandham	Assistant Professor/CSE
4.		V.Abinaya soundarya	-
5.	Student Representatives	A.Ajith kumar	
6.		S.Arockia stephen raj	
7.		D.Arul jeb soundariya arasi	
8.		S.Athipathi	
9.		K.Gokul	

The First Class Committee Meeting for the IV Year A section students were conducted on 22.01.2020 at Cse Department HOD room at 1:30 PM and the following matters were discussed as per the agenda.

- The chairperson welcomed the members of the committee and expressed her warm greetings.

### Academic Plan

- The Regulation 2015 was reviewed and the internal assessment for theory courses and project work were illustrated to the student members.



- The student representatives were informed on the periodical test dates and the portions for the periodical tests. They were further informed that as the duration of this semester is very short they need to work hard in this semester.
- The student representatives were further informed on the date of end semester examinations and were being asked to prepare well because this semester is the last chance to improve their scores.

#### Project review

- Project Zero<sup>th</sup> review date was intimated to the student representatives. The student representatives were advised to utilize their project time properly and to develop the project to the best of their knowledge; not to lend or copy the project works from others.

#### Placement and Training Activities

- The chairperson discussed about the placements and advised the student representatives to work smart to improve themselves in technical, analytical and communication skills.

#### Any other

- The student members did not raise any issues or complaints in the meeting.
- The chairperson thanked the student representatives for their kind cooperation for the smooth conduct of the meeting.

S.No.	Members	Name	Signature
1.	Chairperson	Mr.P.Suresh	
2.	Course Instructors	Dr.D.AbithaKumari	
3.		Mr. H. Mathew Joel Arulanandham	
4.	Student Representatives	V.Abinaya soundarya	
5.		A.Ajith kumar	
6.		S.Arockia stephen raj	
7.		D.Arul jeboundariya arasi	
8.		S.Athipathi	
9.		K.Gokul	



# **SETHU INSTITUTE OF TECHNOLOGY** Pulloor, Kariapatti – 626 115

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Department of Electronics and Communication Engineering

## **Class Committee Meeting III**

Academic Year: 2019-2020  
Class: II year/IV Sem/'A'

Date: 17.03.20  
Time: 2pm-2.30pm

### **Agenda:**

1. Review of previous meeting minutes
2. Teaching learning process
3. Periodical test results
4. General Amenities
5. Any other

### **Members Present:**

S.No.	Members	Name	Designation/Department	Signature
1.	Chairperson	<b>Dr.M.Annalakshmi</b>	<b>Asso. Prof. /ECE</b>	<i>m. shree</i>
		Mrs.B.Kavitha	Asst.Prof/Maths	<i>Kavitha</i>
		Dr.T.Venish kumar	Asst.Prof/ECE	<i>Dr.T.Venish kumar</i>
		Dr.S.Viajayarajan	Asso.Prof/EEE	<i>Dr.S.Viajayarajan</i>
2.	Course Instructors	Mr.M.Balakrishnan	Asst.Prof/TPC	<i>Mr.M.Balakrishnan</i>
		Mr. H. Mathew Joel	Asst.Prof/CSE	<i>Mr. H. Mathew Joel</i>
		Arulanandham		<i>Arulanandham</i>
3.	Student Representatives	R.Jeya priya		<i>R.Jeya priya</i>
		G.Jeya shree		<i>G.Jeya shree</i>
		B.Eswari priya		<i>B.Eswari priya</i>
		Justus paul immanuel		<i>Justus paul immanuel</i>
		Vinoth kumar		<i>Vinoth kumar</i>
		Aravind		<i>Aravind</i>

*m. shree*  
**Academic Coordinator**

*m. shree*  
**HOD/ECE**



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**DEPARTMENT OF ELECTRONICS AND COMMUNICATION  
ENGINEERING**



Date: 18.03.20

**Class Committee Meeting – III**

**Minutes of Class Committee Meeting**

**Academic Year: 2019-2020**

**Class: II Year/IV Sem/ 'A'**

**Agenda:**

1. Academic Schedule
2. Teaching learning process
3. Co-curricular & Extracurricular Activities
4. General Amenities
5. Any other

The class committee meeting was held on **17.03.20 at 1.30pm** in the Communication lab of ECE Department and the following matters were discussed as per the agenda.

**Teaching learning process**

The syllabus coverage for the periodical test II and the remarks about the theory and lab courses were discussed.

**Cocurricular Activities**

The students were informed about the various innovative contests and asked them to participate actively.

**General Amenities**

Students needed Air conditioner in DSP lab  
Students needed LCD projector in class room.



Subject Code	Subject Name	Faculty	Remarks	Corrective Action	Sign
15UMA424	Probability and Random process	Mrs.B.Kavitha	Clearly explained concepts		<i>Kavitha</i>
15UEC402	Analog circuits	Dr.A. Yasodai/ Mr.R.Abdul Sikkandhar/ Mrs.P.Deepa	All Course Instructors teaching is Good.		<i>Yasodai</i>
15UEC403	Electro magnetic fields	Dr.T.Venish kumar	Good		<i>Venish kumar</i>
15UEC404	Signals and systems	Dr.M.Parisa Beham	Good		
15UEC405	Digital Communication	Mrs.P.S.Sharan Shree	Voice to be improved	<i>Soundness increase</i>	<i>Sharan Shree</i>
15UEE426	Principles of electrical machines	Dr.S.Viajayarajan	Good		<i>Viajayarajan</i>
15UGS431	Reasoning and Quantitative Aptitude	Mr.M.Balakrishnan	Interesting to listen		<i>Mr.M.Balakrishnan</i>
15UEC407	Analog Circuits Laboratory	Mr.R.Abdul Sikkandhar	Lab classes are understandable		<i>Mr.R.Abdul Sikkandhar</i>
15UEC408	Communication systems lab	Mrs.M.Charanya	Good.lab classes are understandable		<i>Mrs.M.Charanya</i>
15UCS429	Programming with C Laboratory	Mr. H. Mathew Joel Arulanandham	Logic explained clearly		<i>Mr. H. Mathew Joel Arulanandham</i>

*M. Shree*  
Academic co-ordinator

*M. Shree*  
HOD-ECE



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## DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

### CIRCULAR

Date: 30.07.19

The First Class committee meeting for II year EEE-A has been arranged on 01.08.19 at 1.00 P.M. at Power Electronics Room. Committee members are requested to attend the class committee meeting without fail.

CLASS ADVISORS

ACADEMIC HEAD

HOD/EEE

### COMMITTEE MEMBERS:

S.No.	Members	Name	Signature
1.	Chairperson	Dr.B.Meenakshi Sundaram	
2.	Course Instructors	Mr.J.ArulVinayagam,,AP/MATHS	
3.		Ms.J.Jeyashanthi, AP(Sr.Grd)/ EEE	
4.		Ms.P.Meenalochini, AP(Sr.Grd)/ EEE	
5.		Mrs.S.Rohini AP (Sr.Grd)/EEE	
6.		Mr.M.Palpandian ,AP(Sr.Grd)/EEE	
7.		Dr. A.Srinivasan, HoD/EEE	
8.		Ms.J.Jeyashanthi, AP(Sr.Grd)/ EEE	
9.		,Mr.M.Palpandian ,AP(Sr.Grd)/EEE,	
10.		Dr.A.Marikkannan, Asso Prof/EEE	
11.	Student Representatives	R.Aakash	
12.		S.Ganesh Prabhu	
13.		R.Ilaya Prabhu	
14.		D.Aswin	
15.		P.Karthikeyan	
16.		J.Aafrin begum	
17.		K.Gayathri	
18.		J.N.Jeyadharini	
19.		M.Kanagavalli	
20.		G.Keerthika	
21.		T.Lavanya	
22.		S.Mujammil Fathima	
23.		S.Vidhya lakshmi	





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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING



### MINUTES OF THE MEETING

Date: 05/08/19

The First class committee meeting for II Year 'A' Section students of Electrical & Electronics Engineering Department was conducted at **POWER ELECTRONICS LAB** on 01/08/19 at 1.00 P.M.

The following points were discussed:

The Academic head welcomed the students for the First Class Committee meeting.

- The Students informed that all the subjects are good and understandable.
- The Students asked to provide Tubelight above the blackboard.
- Students asked for Industrial Visit by this semester.
- Students are instructed to have paper presentations
- Discussed about Books, materials, Syllabus and Question Pattern for periodical Tests and End Semester Examination.

The units completed in subjects are

S.No	Subject Name	Units Completed
1	Transforms and Partial Differential Equations	2 Units Completed
2	DC Machines and Transformers	1 Unit Completed
3	Field Theory	1 Unit Completed
4	Power System Generation	1 1/2 Unit Completed
5	Semiconductor Devices and Circuits	1 Unit Completed
6	Digital Logic Circuits	1 Unit Completed
7	DC Machines and Transformers Laboratory	1 Experiment completed
8	Semiconductor Devices and Circuits Laboratory	1 Experiment completed
9	Value Education and Human Rights	1 Unit Completed

Prepared By

*[Signature]*  
Class Advisor

Conducted By

*[Signature]*  
Academic Head

Approved By

*[Signature]*  
(HOD/EEE)



SUB CODE	SUBJECT NAME	NAME OF THE STAFF	SIGNATURE
15UMA321	Transforms and Partial Differential Equations	Mr.J.Arul Vinayagam,,AP/MATHS	
15UEE302	DC Machines and Transformers	Ms.J.Jeyashanthi, AP(Sr.Grd)/ EEE	
15UEE303	Field Theory	Ms.P.Meenalochini, AP(Sr.Grd)/ EEE	
15UEE304	Power System Generation	Mrs.S.Rohini AP (Sr.Grd)/EEE	
15UEE305	Semiconductor Devices and Circuits	Mr.M.Palpandian ,AP(Sr.Grd)/EEE	
15UEE306	Digital Logic Circuits	Dr. A.Srinivasan, HoD/EEE	
15UEE307	DC Machines and Transformers Laboratory	Ms.J.Jeyashanthi, AP(Sr.Grd)/ EEE	
15UEE308	Semiconductor Devices and Circuits Laboratory	,Mr.M.Palpandian ,AP(Sr.Grd)/EEE,	
15UGS331	Value Education and Human Rights	Dr.A.Marikkannan, Asso Prof/EEE	

## CLASS COMMITTEE MEMBERS:

Sl.NO	NAME OF THE STUDENT	SIGNATURE
1	R.Aakash	R. Aakash
2	S.Ganesh Prabhu	S. Ganesh Prabhu
3	R.Ilaya Prabhu	R. Ilaya Prabhu
4	D.Aswin	D. Aswin
5	P.Karthikeyan	P. Karthikeyan
6	J.Aafrin begum	J. Aafrin begum
7	K.Gayathri	K. Gayathri
8	J.N.Jeyadharini	J. N. Jeyadharini
9	M.Kanagavalli	M. Kanagavalli
10	G.Keerthika	G. Keerthika

T. Javanya

S. Muthay Fathima

S. Vidhya Lakshmi



# SETHU INSTITUTE OF TECHNOLOGY

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## Department of Information Technology

Academic Year : 2018-2022  
Year / Sem : II/ IV

Date : 12.02.2020

### Class Committee Meeting Circular

It is to inform you that class committee meeting for the II Year IT is scheduled on 02.02.2020 at 12.50pm in IT-HoD Chamber. All the Class Committee members of IT are requested to attend the meeting without fail.

#### Agenda:

- Details of regulations-weightages for assessment
- Academic Schedule
- Teaching learning process
- Placement and Training Activities
- Extra and Co-curricular Activities
- Any other

#### Members Present:

S. No.	Members	Name	Designation	Signature
1	Chairperson	Dr.S.Siva Ranjani	Professor & Head	
2	Course Instructors	Mr.V.Dhanasekararan	AP/Maths	
		Mrs.C.Parameswari	AP/IT	
		Mr.Manoj Kumar	AP/IT	
		Ms.B.Birundha	AP/IT	
		Mr.G.Sivakumar	AP/IT	
		Ms.M.M.Yamunadevi	AP/IT	
		Ms.G.Rajalakshmi	AP/IT	
		Mrs.S.Rathnamala	AP/IT	
		Ms.G.Susanshiny	AP/IT	
		Mr.D.Nagendrakumar	AP/IT	
		Ms.P.Pabithamuthu	AP/IT	
		Ms.K.Krishnaveni	AP/IT	
3	Student Representatives	Ms.R.Sathva Meenakshi	AP/TPC	
		Ahamedasik A	Students	
		Balamurugan S		
		Agnes Cabrial J		
		Balanivethitha V		
		Guru Prasath J		
		Logesh Pandi C		
		Monal Marliya R A		
		Pragadeeshraj V		
		Nandhakumar N		

PROCTOR

Ms.B.BIRUNDHA

Ms.G.SUSANSHINY

PREPARED BY

12/2/2020  
G. RAJALAKSHMI

APPROVED BY

HOD – IT



The class committee meeting was held on 12-02-2020 in the HoD Chamber of Information Technology Department and the following matters were discussed as per the agenda.

**Agenda 1:** Details of regulations-weightages for assessment

- Autonomous regulation 2015 was discussed.

**Agenda 2:** Academic Schedule

The schedule of Periodical Test - I was informed to the students.

**Agenda 3:** Teaching learning process

- The HoD enquired about the Teaching learning process of all courses.

Name of the Course	Name of the Course Instructor	Students Feedback
15UMA421 - Discrete Mathematics	Mr.V.Dhanasekararan	Teaching is good
15UCS402-Java Programming (Sec-A)	Mrs.C.Parameswari	Teaching is good
15UCS402-Java Programming (Sec-B)	Mr.Manoj Kumar	Teaching is good
15UIT403-Introduction to Human Computer Interaction	Ms.B.Birundha	Teaching is good
15UIT404-Software Engineering Methodologies	Mr.G.Sivakumar	Teaching is good
15UIT405-Database Management System (Sec A)	Ms.M.M.Yamunadevi	Teaching is good
15UIT405-Database Management System (Sec B)	Ms.G.Rajalakshmi	Teaching is good
15UIT406-Computer Networks	Mrs.S.Rathnamala	Teaching is good
15UCS407-Java Programming Laboratory(A)	Mrs.C.Parameswari	Teaching is good
15UCS407-Java Programming Laboratory(B)	Ms.G.Susanshiny	Teaching is good
15UIT408- Database Management System Laboratory(A)	Mr.Manoj Kumar	Teaching is good
15UIT409-Computer Networks Laboratory	Mr.D.Nagendrakumar	Teaching is good
15UGS431-Reasoning and Quantitative Aptitude	Ms.M.M.Yamunadevi	Teaching is good
	Ms.K.Krishnaveni	Teaching is good
	Mrs.S.Rathnamala	Teaching is good
	Ms.R.Sathya Meenakshi	Teaching is good

- The faculty members are advised to post the assignments through the Google class room and ask the students to submit same with the proper implementation via Google Class Room.
- The faculty members are instructed to take sincere efforts to conduct the lab session.
- The students are advised to know the procedure of applying Gate exam.

**Agenda 4:** Placement and Training Activities

Students were motivated to concentrate more on solving Aptitude questions.

**Agenda 5:** Extra and Co-curricular Activities

The students are motivated to participate and excel their skills in various extra and co-curricular activities.

**Agenda 7:** Any Other

- Students are instructed to maintain their attendance during the regular class and advised to avail the OD properly.
- The students are informed about the Visit to HCL Company, Madurai in this semester.
- Students are requested the HoD to fix the screen in the classroom for the clarity of LCD projection.



PREPARED BY

G. RAJALAKSHMI

APPROVED BY

S. S. R. V.  
HOD - IT



	<b>SETHU INSTITUTE OF TECHNOLOGY</b> (An Autonomous Institution) Pulloor, Kariapatti. <b>DEPARTMENT OF CIVIL ENGINEERING</b>	
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**Class Committee Meeting-I  
Attendance Sheet**

Year/Sem/Sec:III/V/A

Time: 3.00 to 3.30 P.M

20.08.2019

S.NO.	Name of the student	Signature
1.	REP : 17CE103 – Abu Aasim A	A. Abu Aasim
2.	17CE093 – Hari Muthuraj M	U. Harimurthi
3.	17CE119 – Gunal J	J. Gunal
4.	17CE052 - FaziualRahuman A	A. Faziual
5.	17CE109 - Haripraghash C I	C. I. Haripraghash
6.	17CE155 - Karthirvel M	M. Karthirvel
7.	L18CE048 - Harun Razeedh S	S. Harun Razeedh
8.	L18CE039 - Balachandran R	R. Balachandran
9.	17CE087 - Bill Dayana S	S. Bill Dayana

S.NO.	Name of the Faculty	Signature
1.	ChairPerson: Dr.B.Jeyapraha Prof/PG Head	B. Jeyapraha
2.	Dr.C.Jenifa Latha Prof/Head	C. Jenifa Latha
3.	Dr.P.Oliver Jayaprakash, Prof/Civil	P. Oliver Jayaprakash
4.	Dr.C.Mekala, Assoc.Prof/Civil	C. Mekala
5.	Mr.M.Suresh Asst.Prof/Civil (SG)	M. Suresh
6.	Mr.P.Rajeswaran, Asst.Prof/Civil	P. Rajeswaran
7.	Ms.M.Abinaya Asst.Prof/Civil	M. Abinaya
8.	Mr.C.Udhayan Asst.Prof/Civil	C. Udhayan
9.	Ms.N.ManiBharathi, Asst.Prof/Civil	N. ManiBharathi
10.	Mr.A.Rajeshwaran Asst.Prof/Civil	A. Rajeshwaran
11.	Mr.N.Veera Sekar Asst.Prof/Civil	N. Veera Sekar
12.	Mr.A.M.Arun Mohan, Asst.Prof/Civil	A. M. Arun Mohan
13.	Ms.P.Sasirekha Asst.Prof/Civil	P. Sasirekha

N. ManiBharathi  
Class Advisor

B. Jeyapraha  
Chair Person  
Dr.B.Jeyapraha

C. Jenifa Latha  
HOD/Civil  
Dr.C.Jenifa Latha



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## Department of Civil Engineering

### Minutes of Class Committee Meeting I

Academic Year : 2019-2020 (ODD)  
Class & Semester : III Year & V Sem 'A' Section  
Regulation : Autonomous R2015

Date: 21.08.2019

### First Class Committee Meeting of the Semester

#### Agenda:

1. Details of regulations-weightages for assessment
2. Academic Schedule
3. Teaching learning process
4. Co-curricular & Extracurricular Activities
5. General Amenities
6. Any other

#### Members Present:

S.No.	Members	Name	Designation/Department
1.	Chairperson	Dr.B.Jeyapraha	Professor / P.G.Head
2.	Course Instructors	Dr.C.Jenifa Latha	Professor / Head
3.		Dr.P.Oliver Jayaprakash	Professor / Civil
4.		Dr.C.Mekala	Assoc.Prof / Civil
5.		Mr.M.Suresh	AP/Civil (SG)
6.		Mr.P.Rajeswaran	AP/ Civil
7.		Ms.M.Abinaya	AP/Civil
8.		Mr.C.Udhayan	AP/Civil
9.		Ms.N.ManiBharathi	AP/ Civil
10.		Mr.A.Rajeshwaran	AP/Civil
11.		Mr.N.Veera Sekar	AP/ Civil
12.		Ms.M.Abinaya / Mr.A.M.Arun Mohan	AP/Civil
13.		Mr.C.Udhayan / Ms.P.Sasirekha	AP/Civil
14.		Ms.P.Sasirekha	AP/ Civil
15.	Student Representatives	REP : 17CE103 – Abu Aasim A	---
16.		17CE093 – Hari Muthuraj M	
17.		17CE119 – Gunal J	
18.		17CE052 - FaziualRahuman A	
19.		17CE109 - Haripraghash C I	
20.		17CE155 - Karthirvel M	
21.		L18CE048 - Harun Razeedh S	
22.		L18CE039 - Balachandran R	
23.		17CE087 - Bill Dayana S	

The first class committee meeting was held on 20.08.2019 in the Civil Engineering Department Seminar Hall and the following details were discussed as per the agenda. The Chairperson addressed all the students and the faculty members in the meeting.

**Agenda 1: Details of regulations-weightages for assessment**

- The Chair person informed the students about the weightages for internal assessment. (40 for the theory courses and 50 for practical)
- The Chair person informed the students to secure not less than 50% of total marks (Continuous internal assessment + End semester examination) prescribed for the courses with a minimum of 45% marks prescribed for the end semester examination in both theory and practical courses shall be declared to have passed the examination.

The apportionment of continuous internal assessment marks for theory courses shall be as follows:

S.No	Component	Maximum Marks
1.	Tests	25
2.	Quiz	5
3.	Assignment / Seminar	5
4.	Attendance	5*
<b>Total</b>		<b>40</b>

The apportionment of continuous internal assessment marks for Practical Courses shall be as follows:

S.No	Component	Maximum Marks
1.	Record (conduct of experiment, observation and result in regular class work)	20
2.	Viva	5
3.	Model examination	20
4.	Attendance	5
<b>Total</b>		<b>50</b>

**Agenda 2: Academic Schedule**

- The schedule of Periodical tests was informed to the students by the Chair person.

Name of the test	Portions	Duration
Periodical Test I	One unit	16.08.2019 to 22.08.2019
Periodical Test II	Two units	09.09.2019 to 16.09.2019
Periodical Test III	Two units	18.10.2019 to 24.10.2019

- The tentative dates for Theory end semester exams were informed to the students by the Chair person.

➤ The commencement of End Semester of theory exam is on 15.11.2019

**Agenda 3: Teaching learning process**

The Course handling faculty members are as follows:

Name of the Course	Name of the Course Instructor	Suggestion	Signature
15UCE501 - Structural Analysis – I	Mr.P.Rajeswaran	<ul style="list-style-type: none"> <li>Unit-I Completed</li> <li>Teaching is good</li> </ul>	P. Rajeswaran
15UCE502 - Foundation Engineering	Ms.M.Abinaya	<ul style="list-style-type: none"> <li>Unit-I Completed</li> <li>Teaching is good</li> </ul>	
15UCE503 - Design of Reinforced Concrete Elements	Mr.M.Suresh	<ul style="list-style-type: none"> <li>Unit-I Completed</li> <li>Teaching is good</li> </ul>	M. Suresh



15UCE504 - Environmental Engineering	Mr.C.Udhayan	<ul style="list-style-type: none"> <li>Unit-I Completed</li> <li>Teaching is good</li> </ul>	<i>[Signature]</i>
15UCE904 - Town Planning and Architecture	Ms.N.Mani Bharathi/ Mr.A.Rajeshwaran	<ul style="list-style-type: none"> <li>¾ of Unit I is Completed</li> <li>Teaching is good</li> </ul>	<i>[Signature]</i>
15UCE905 - Traffic Engineering and Management	Dr.P.Oliver Jayaprakash	<ul style="list-style-type: none"> <li>¾ of Unit I is Completed</li> <li>Teaching is good</li> </ul>	<i>[Signature]</i>
15UCE912 - Municipal Solid waste Management	Dr.C.Mekala / Mr.N.Veera Sekar	<ul style="list-style-type: none"> <li>¾ of Unit I is Completed</li> <li>Teaching is good</li> </ul>	<i>[Signature]</i>
15UCE901 - Hydrology	Dr.C.Jenifa Latha	<ul style="list-style-type: none"> <li>½ of Unit I is completed</li> <li>Teaching is good</li> </ul>	<i>[Signature]</i>
15UCE507 - Soil Mechanics Laboratory	Ms.M.Abinaya / Mr.A.M.Arun Mohan	<ul style="list-style-type: none"> <li>4 experiments were completed</li> <li>Teaching is good</li> </ul>	
15UCE508 - Environmental Engineering Laboratory	Mr.C.Udhayan / Ms.P.Sasirekha	<ul style="list-style-type: none"> <li>4 experiments were completed</li> <li>Teaching is good</li> </ul>	
15UCE863 - Water Conservation Techniques	Ms.P.Sasi Rekha	<ul style="list-style-type: none"> <li>Yet to be started</li> </ul>	<i>[Signature]</i>

- The Chairperson discussed about NPTEL online courses with the students and informed the students to join any one of the course per semester.
- The Chairperson discussed about the importance of course registration and that it will be done within proper time.
- The Chairperson instructed the lack of attendance students in previous semester to register their previous semester courses (Maximum 7 credits); asked to attend the classes and write the Internal Exam properly to complete that course.

#### Mandatory Courses:

- Chairperson Instructed class advisor to explain about Mandatory Courses once again in the class.
- Credits are not assigned for a mandatory course, securing a pass of minimum 50 marks is necessary for the award of degree in the end of seventh semester.

#### One credit course -15UCE863- Water Conservation Techniques

- The chairperson informed the students about one credit course -15UCE863- Water Conservation Techniques and it is importance for credit replacement and additional credit purposes.
- The Actual duration of End Semester Examination is 90 minutes
- Classes will be conducted on Saturdays.

#### Agenda 4: Co-curricular Activities& Extracurricular Activities

- The Chair person informed the students to monitor notice board regularly for any information about the programs conducted by other Institutions.

#### Agenda 5: General Amenities

- Students informed that there is a problem in a fan in their class room CE205 and sometimes it gets short circuited. The Chair Person asked the Class Advisor to resolve the problem immediately and get informed to the Electrical department.

**Agenda 6: Any Other**

- The Chair Person insisted the faculty members to monitor the late comers especially during 1<sup>st</sup> hour & also monitor students during break times.
- The Chair Person discussed about the Shortage of Attendance & asked to inform their class mates that if any student has lack of attendance in a particular subject he/she will not be permitted to write the End Semester Examinations.
- The Chair Person instructed the students not to roam around the campus during class hours. ; they must get in to the classes with in stipulated time.
- The Chair Person warned students of III year 'A' section to maintain discipline inside the class room and college campus during break hours.
- The Chair person informed all subject handing faculty members to send Instructional System Design through students E-mail ID.
- The Chair person strictly informed the students to come with proper dress code, uniform, shoe and should wear ID card within the campus.
- The Chair person strictly instructed the students to buy record note books and get sign in the observation as well as in record note books immediately after lab experiments are completed.
- The Chair person strictly informed the students to bring calculator and IS code book in class regularly.
- The Chairperson informed the students, if anyone participates on co- curricular activities they should get signature from their respective Class advisor, Association In-charges and Head of the Department in On-duty form as well as permission letter.
- The Chairperson instructed the students to join Value Added Courses.
- Students asked about the Gift voucher given by Department for admissions; The Chair person informed the students that she will discuss it with the HOD and it will be given sooner.

  
Class Advisor

  
Chair Person

  
HOD/CIVIL

To be circulated to all the Class Committee Members:

S.No.	Faculty Members	Signature	S.No.	Student Members	Signature
1	<b>ChairPerson :</b> Dr.B.Jeyapraha, Prof / PG Head	B.Jeyapraha	1	<b>REP : 17CE103 – Abu Aasim A</b>	Abu Aasim A
2	Dr.C.Jenifa Latha, Prof./ Head		2	17CE087 - Bill Dayana S	S.Billdayana
3	Dr.P.Oliver Jayaprakash, Professor/Civil	P.Oliver Jayaprakash	3	17CE093 – Hari Muthuraj M	M. Hari Muthuraj
4	Dr.C.Mekala Assoc.Prof/Civil	C.Mekala	4	17CE052 - FaziualRahuman A	A.FaziualRahuman
5	Mr.M.Suresh, Asst.Prof/Civil (SG)	M.Suresh	5	17CE109 - Haripraghash C I	C.I. Haripraghash
6	Mr.P.Rajeswaran, Asst.Prof/Civil	P.Rajeswaran	6	17CE155 - Karthirvel M	M. Karthirvel
7	Ms.M.Abinaya, Asst.Prof/Civil	M.Abinaya	7	17CE119 – Gunal J	J. Gunal
8	Mr.C.Udhayan, Asst.Prof/Civil	C.Udhayan	8	L18CE048 - Harun Razeedh S	S. Harun Razeedh
9	Ms.N.ManiBharathi, Asst.Prof/Civil	N.ManiBharathi	9	L18CE039 - Balachandran R	R. Balachandran
10	Mr.A.Rajeshwaran, Asst.Prof/Civil	A.Rajeshwaran			
11	Mr.N.Veera Sekar, Asst.Prof/Civil	N.Veera Sekar			
12	Mr.A.M.Arun Mohan, Asst.Prof/Civil	A.M.Arun Mohan			
14	Ms.P.Sasirekha Asst.Prof/Civil	P.Sasirekha			





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## DEPARTMENT OF CHEMICAL ENGINEERING

### Minutes of Class Committee Meeting - III

Academic Year: 2019-2020 (Even Sem)

Class: III year

Date: 15-04-2020

#### Agenda:

1. COVID-19
2. Online PT-3 exams
3. Google Class room
4. Google meet
5. Model Lab

#### Members Present:

SL.NO	MEMBERS	NAME	DESIGNATION
1	Chair person	Dr.C.Marimuthu	Asso.Proff.& Head
2	Course Instructor	Dr.S.Sabarunisha Begam	Professor
3		Dr.S.Vinodha	Professor
4		Mr.M.ArulJeyan	AP(S.G)
5		Mr.M.Abdul Ajmal	Assistant Proff.
6		Mr.R.Prabhusankar	Assistant Proff.
7		Mr.S.Naguldev	Assistant Proff.
8		Mr.S.Selvadamodaran	Assistant Proff.
9		Mr.M.Datchinamoorthy	Assistant Proff.
10		Mr.K.Dharmaprabhu	Assistant Proff.
11		Dr.M.Sethuram	AP(S.G)

#### STUDENTS

SLno	Reg.no	Name of Student	
1	2017109008	P.Chitra	P. Chitra
2	2017109012	K.Karthikeyan	K. Karthikeyan
3	2017109013	M.Karthikeyayini	M. Karthikeyan
4	2017109023	R.Sathish Kumar	R. Sathish Kumar
5	2017109033	V.Vijila	V. Vijila

The class committee meeting was held on 15-04-2020 in HOD room of Chemical Department and the following matters were discussed as per the agenda.

**Agenda 1: COVID-19**

- Students are instructed about COVID-19 and instructed to be safe.

**Agenda 2: Pt-3 exam**

- Students were instructed that PT-3 exam will be conducted through online mode

**Agenda 3: Google Classroom**

- The Students were informed about the downloading the app and joining of Google class room.

**Agenda 4: Google Meet**

- Students are instructed to write the PT3 exam through Google meet which will be send by the concerned by subject faculty.
- Students are instructed to switch on the Front camera while writing the exams.

**Agenda 4: Model lab**

- Students are instructed to be prepare for model lab for their respective lab and also instructed to meet their lab incharges through google meet.

  
Class Advisor

  
Chairperson





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## DEPARTMENT OF BIOMEDICAL ENGINEERING

### Minutes of Class Committee Meeting - I

Academic Year: 2019- 2020 (ODD)

Date: 14-08-2019

Class: II Year III Sem.

#### Agenda:

1. Issue of ISD & LAB manual
2. Teaching learning process
3. Co-curricular & Extra-curricular Activities
4. General Amenities
5. Any other

#### Members Present:

S.No.	Members	Name	Designation/Department
1.	Chairperson	Mr.N.Kins Burk Sunil	AP (Sr. Gr.)/BME
2.		Mr. R. Syed Ibrahim	A.P./ Maths
3.		Dr. E. Maheswaran	AP(Sr. Grade)/BME
4.	Course Instructors	Dr.M.Sethuram	AP (Sr. Gr)/Chemical
5.		Ms.M.Charanya	AP/ECE
6.		Ms.Brindha	AP/IT
7.		<del>Ms.C. Rima</del>	<del>AP/BME</del>
8.	Student Representatives	Althaf Sameer S (2018111003)	
9.		Dhina Rohith S (2018111006)	
10.		Mohana Preetha M (2018111023)	
11.		Rajeshkanna D (2018111030)	
12.		Sathya Priya S (2018111037)	
13.		Swetha M (2018111045)	

The class committee meeting was held on 14-08-2019 at 12.30 pm in the seminar hall of BME Department and the following matters were discussed.

#### Agenda 1: ISD & LAB manual

- Students are asked to follow the Instructional system design for all courses.
- Students are asked to collect the ISD and lab manual if not collected.

#### Agenda 2: Teaching learning process

- Students were informed about the weightage for internal assessment and attendance.
- Detailed explanation about the CBCS Regulations given by Class advisor.
- Students were informed about the Course objectives & Course outcomes of the various courses by course Instructors.



- Students are asked to follow the Academic Calendar for the periodical exams syllabus coverage etc.
- The syllabus coverage and the remarks about the theory and lab courses were discussed.

Name of the Course	Name of the Course Instructor	Remarks from Students		Faculty Suggestions
		Portion coverage	Suggestions	
15UMA321 Transforms and Partial Differential Equations	Mr. R. Syed Ibrahim, A.P./ Maths	2 <sup>nd</sup> unit is going on	No issues	No issues
15UBM302 Human Anatomy and Physiology	Dr. E. Maheswaran AP(Sr. Grade)/BME	1 unit completed	No. issues	No issues
15UBM303 Biochemistry	Dr.M.Sethuram AP (Sr. Gr)/Chemical	2 <sup>nd</sup> unit is going on	No issues	No issues
15UBM304 Biomedical Instruments	Mr.N.Kins Burk Sunil AP(Sr. Grade)/BME	1 unit completed	No issues	No issues
15UBM305 Semiconductor Devices and Circuits	Ms.G.Ramupriya AP/ECE Ms.M.Charanya AP/ECE	1 unit completed	No issues	No issues
15UIT327 Object Oriented Programming and Data Structures	Ms.Brindha AP/IT	2 <sup>nd</sup> unit is going on	No issues	No issues
15UBM307 Semiconductor Devices and Circuits Laboratory	Ms. Akila, Asst. Prof. / ECE	2 experiments completed	No issues	No issues
15UBM308 Biochemistry Laboratory	Dr. N. Sethuraman AP (Sr. Gr) Prof/Chemical Dr. E. Maheswaran AP(Sr. Gr)/BME	2 experiments completed	No issues	No issues
15UIT328 Object Oriented Programming and Data Structures Laboratory	Ms.Brindha AP/IT	2 experiments completed	No issues	No issues

### Agenda 3: Co-curricular & Extra-curricular Activities

- Students were motivated to participate in seminars, workshops, conferences etc.
- Students were motivated to study value added courses.
- Students were asked to achieve their Mandatory Course minimum marks by the end of this semester.

### Agenda 4: General Amenities

- Nil

### Agenda 5: Any other

- Nil

Chair person / Academic Head

HOD/BME  
HEAD OF THE DEPARTMENT  
Department of Biomedical Engineering  
Sethu Institute of Technology  
Pulloor, Kariapatti- 626 115



# DEPARTMENT OF BIOMEDICAL ENGINEERING

## Minutes of Class Committee Meeting - I

### Attendance sheet

Academic Year: 2019- 2020 (ODD)

Date: 14-08-2019

Class: II Year III Sem.

	Name of the Course	Name of the Course Instructor	Signature
Course Instructors	15UMA321 Transforms and Partial Differential Equations	Mr. R. Syed Ibrahim, A.P./ Maths	R. Syed Ibrahim
	15UBM302 Human Anatomy and Physiology	Dr. E. Maheswaran AP(Sr. Grade)/BME	Dr. E. Maheswaran
	15UBM303 Biochemistry	Dr. M. Sethuram AP (Sr. Gr)/Chemical	Dr. M. Sethuram
	15UBM304 Biomedical Instruments	Mr. N. Kins Burk Sunil AP(Sr. Grade)/BME	Mr. N. Kins Burk Sunil
	15UBM305 Semiconductor Devices and Circuits	Ms. G. Ramupriya AP/ECE Ms. M. Charanya AP/ECE	Ms. G. Ramupriya
	15UIT327 Object Oriented Programming and Data Structures	Ms. Brindha AP/IT	Ms. Brindha
	15UBM307 Semiconductor Devices and Circuits Laboratory	Ms. Akila, Asst. Prof/ECE Ms. C. Billa, AP/BME	Ms. Akila
	15UBM308 Biochemistry Laboratory	Dr. M. Sethuram, AP (Sr. Gr.) /Chemical Dr. E. Maheswaran AP(Sr. Gr)/BME	Dr. M. Sethuram
	15UIT328 Object Oriented Programming and Data Structures Laboratory	Ms. Brindha AP/IT	Ms. Brindha
Student Representatives	Althaf Sameer S (2018111003)		Althaf Sameer S
	Dhina Rohith S (2018111006)		Dhina Rohith S
	Mohana Preetha M (2018111023)		Mohana Preetha M
	Rajeshkanna D (2018111030)		Rajeshkanna D
	Sathya Priya S (2018111037)		Sathya Priya S
	Swetha M (2018111045)		Swetha M

Chair person / Academic Head

HOD/BME  
**HEAD OF THE DEPARTMENT**  
 Department of Biomedical Engineering  
 Sethu Institute of Technology  
 Pulloor, Kariapatti- 626 115



# **SETHU INSTITUTE OF TECHNOLOGY**

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## **Department of Agriculture Engineering**

### **Minutes of Class Committee Meeting I**

Academic Year : 2018-2019 (ODD)

Date:06.07.2018

Class&amp; Semester : III Year &amp; V Sem 'A' Section

Regulation : Autonomous R2015

#### **First Class Committee Meeting of the Semester**

#### **Agenda:**

1. Details of regulations-weightages for assessment
2. Academic Schedule
3. Teaching learning process
4. Co-curricular & Extracurricular Activities
5. General Amenities
6. Any other

#### **Members Present:**

S.No.	Members	Name	Designation/Department
1.	Chairperson	Dr.V.Dharmaraj	Professor / Head
2.	Course Instructors	Brindha M	AP/ Agri
3.		Dharmaraj V	AP/ Agri
4.		Mr.C.Muthusamy	AP/ Mech
5.		Mr.R.Kathirvel	AP/ Mech
6.		Mr.S.Karthiswaran	AP/ Agri
7.		Dr.C. Vijayanand	AP/ Agri
8.		Ms.M.R.Namitha	AP/ Agri
9.		Mr. J.Ramachandiran	AP/ Agri
10.	Student Representatives	REP : 16AE063- Komala Devi K	----
11.		16AE002- Abarna J	
12.		16AE063-Komala Devi K	
13.		16AE039- P.Priyadharshini	
14.		16AE043 -Aravind R	
15.		16AE027 - Veera Karunya G	

The first class committee meeting was held on 06.07.2018 in the Agriculture Engineering Department Hod Room and the following details were discussed as per the agenda. The Chairperson addressed all the students and the faculty members in the meeting.



#### Agenda 1:Details of regulations-weightages for assessment

- The Chair person informed the students about the weightages for internal assessment. (40 for the theory courses and 50 for practical)
- The Chair person informed the students to secure not less than 50% of total marks (Continuous internal assessment + End semester examination) prescribed for the courses with a minimum of 45% marks prescribed for the end semester examination in both theory and practical courses shall be declared to have passed the examination.

The apportionment of continuous internal assessment marks for theory courses shall be as follows:

S.No	Component	Maximum Marks
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4.	Attendance	5*
<b>Total</b>		<b>40</b>

The apportionment of continuous internal assessment marks for Practical Courses shall be as follows:

S.No	Component	Maximum Marks
1.	Record (conduct of experiment, observation and result in regular class work)	20
2.	Viva	5
3.	Model examination	20
4.	Attendance	5
<b>Total</b>		<b>50</b>

#### Agenda 2: Academic Schedule

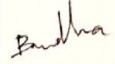
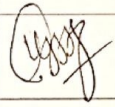


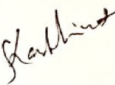
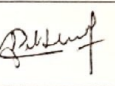
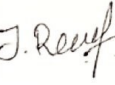
- The schedule of Periodical tests was informed to the students by the Chair person.

Name of the test	Portions	Duration
Periodical Test I	One unit	16.08.2018 to 22.08.2018
Periodical Test II	Two units	09.09.2018 to 16.09.2018
Periodical Test III	Two units	18.10.2018 to 24.10.2018

- The tentative dates for Theory end semester exams were informed to the students by the Chair person.
  - The commencement of End Semester of theory exam is on 15.11.2018

### Agenda 3: Teaching learning process

The Course handling faculty members are as follows:

Name of the Course		Name of the Course Instructor	Suggestion	Signature
15UAG501	Irrigation and Drainage Engineering	Brindha M	<ul style="list-style-type: none"> <li>Unit-I Completed</li> <li>Teaching is good</li> <li>PPT Presentation will convey a better idea</li> </ul>	
15UAG502	Tillage and Sowing Implements	Dharmaraj V	<ul style="list-style-type: none"> <li>Unit-I Completed</li> <li>Teaching is good</li> </ul>	
15UAG503	Plant Protection and Harvesting Equipments	Vijayanand C	<ul style="list-style-type: none"> <li>Unit-I Completed</li> <li>The voice is not clear</li> <li>Explanation with more examples is required</li> </ul>	
15UAG504	Heat and Mass Transfer for Agriculture Engineers	Muthusamy C / Kathirvel R	<ul style="list-style-type: none"> <li>Unit-I Completed</li> <li>Teaching is good</li> </ul>	
15UAG901	Refrigeration and Air-Conditioning for Agriculture Engineers	Karthiswaran S	<ul style="list-style-type: none"> <li>¾ of Unit I is Completed</li> <li>Explanation with more examples is required</li> </ul>	
15UAG902	Storage and Packaging Technology	Vijayanand C / Namitha M R	<ul style="list-style-type: none"> <li>Unit-I Completed</li> <li>Teaching is good</li> </ul>	
15UAG863	Vermicompost Technology	Ramachandiran J	<ul style="list-style-type: none"> <li>More PPT Presentations are required for better understanding</li> </ul>	

- The Chairperson discussed about the importance of course registration and that it will be done within proper time.
- The Chairperson instructed the lack of attendance students in previous semester to register their previous semester courses (Maximum 7 credits); asked to attend the classes and write the Internal Exam properly to complete that course.

#### Mandatory Courses:

- Chairperson Instructed class advisor to explain about Mandatory Courses once again in the class.
- Credits are not assigned for a mandatory course, securing a pass of minimum 50 marks is necessary for the award of degree in the end of seventh semester.
- The Actual duration of End Semester Examination is 90 minutes
- Classes will be conducted on Saturdays.

**Agenda 4: Co-curricular Activities& Extracurricular Activities**

- The Chair person informed the students to monitor notice board regularly for any information about the programs conducted by other Institutions.

**Agenda 5: General Amenities**

- Nil

**Agenda 6: Any Other**

- The Chair Person insisted the faculty members to monitor the late comers especially during 1<sup>st</sup> hour & also monitor students during break times.
- The Chair person informed all subject handling faculty members to send Instructional System Design through students Email ID.
- The Chair person strictly informed the students to come with proper dress code, uniform, shoe and should wear ID card within the campus.
- The Chair person strictly instructed the students to buy record note books and get sign in the observation as well as in record note books immediately after lab experiments are completed.
- The Chair person strictly informed the students to bring calculator and I% code book in class regularly.
- The Chairperson informed the students, if anyone participates on co- curricular activities they should get signature from their respective Class advisor, Association In-charges and Head of the Department in On-duty form as well as permission letter.



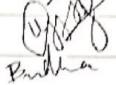
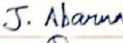


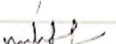
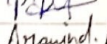
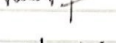
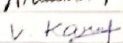
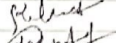

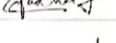
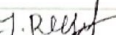

  
Class Advisor

  
Chair Person

  
HOD/Agri



To be circulated to all the Class Committee Members:

S.No	Faculty Members	Signature	S.No	Student Members	Signature
1	<b>Chair Person :</b> Dr.V.Dharmaraj, Prof / Head		1	RIP : 16AE063- Komala Devi K	
2	Dr.V.Dharmaraj		2	16AE002- Abarna J	
3	Brindha M		3	16AE063-Komala Devi K	
4	Dharmaraj V		4	16AE039- P.Priyadharshini	
5	Mr.C.Muthusamy		5	16AE043 -Aravind R	
6	Mr.R.Kathirvel		6	16AE027 - Vecra Karunya G	
7	Mr.S.Karthiswaran				
8	Dr.C. Vijayanand				
9	Ms.M.R.Namitha				
10	Mr. J.Ramachandiran				

**Department Advisory Board (DAB)**  
**(2019-2020)**



**ACADEMIC YEAR 2019-2020**

<b>Department Advisory Board (DAB) Student Representatives</b>	
Department	Student Representative
Electrical and Electronics Engineering	MathanKumar (Second Year) Vishnu Dev (Second Year) Sathish A (Third Year) Aadhilakshmi (Third Year) Saravana Pandiyan S B (Final Year) Mohammed Noohu Abbas M (Final Year)
Information Technology	Balamurugan S (Second Year) Priyanka Bharathi K (Third Year) Surendar K (Final Year)
Computer Science and Engineering	Praveen Kumar S (Final Year) Krithika T (Third Year) Azhageswaran R (Second Year)



*Dr. A. Senthil Kumar*  
PRINCIPAL  
SETHU INSTITUTE OF TECHNOLOGY  
Pulloor, Kariapatti - 626 115  
Virudhunagar District





Estd. 1995

# SETHU INSTITUTE OF TECHNOLOGY

Pulloor, Kariapatti – 626 115

(An Autonomous Institution)

Approved by AICTE, New Delhi and affiliated to Anna University, Chennai

## DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

DATE: 28.08.19

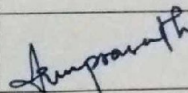
### ATTENDANCE SHEET

The Ninth Department Advisory board meeting for Department of Electrical and Electronics Engineering is held on 28.08.19 at 10.30 AM in EEE seminar Hall, Sethu Institute of Technology, Pulloor, Kariapatti.

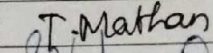
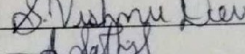
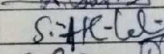
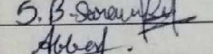
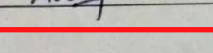
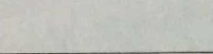
The following members are present.

S. NO.	NAME OF THE MEMBERS	DESIGNATION & CONTACT ADDRESS	POSITION	SIGNATURE
1	Dr. A. Srinivasan	Prof & Head/EEE SIT-Kariapatti.	Chairperson	
2	Dr. S. Muralidharan	Senior Professor, Department of Electrical and Electronics Engineering, Mepco Schlenk Engineering College, Sivakasi – 626005 Email ID: smurali@mepcoeng.ac.in Mobile No. 9443444436	Member (Academician)	
3	Mr. G. Murugesan	Assistant Executive Engineer Operation, TANGEDCO Periyar Project – 625525.	Member (Industrialist)	
4	Mrs. G. Soundra Devi	Asso. Prof./EEE SIT-Kariapatti.	Member (Faculty Co-Ordinator)	
5	Mr. Subbiah	F/O, S. Jagapradeep 91, Ganapathi Nagar fourth street, Thirumangalam, Madurai-625706	Member (Parent)	
6	Mr. K. Baskaran	Assistant Engineer TNEB/Pasumalai, Plot No.9, Nagamalai Pudukottai, Pillar Salai, Agasthiyar Nagar, Madurai-625019	Member (Parent)	

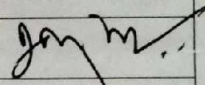
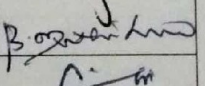
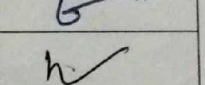
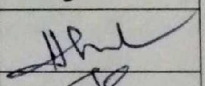
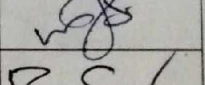
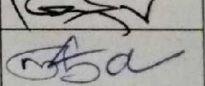
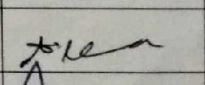
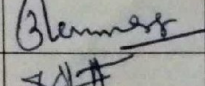
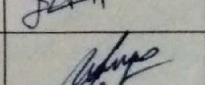
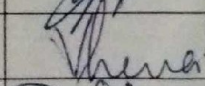
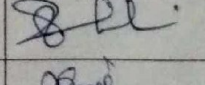
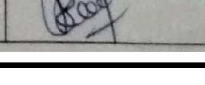





S. NO.	NAME OF THE MEMBERS	DESIGNATION & CONTACT ADDRESS	POSITION	SIGNATURE
7	Mr. M. Arunprasath	Technical Assistant, TANGEDCO, Madurai Metro	Member (Alumni)	

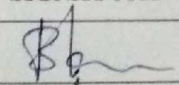
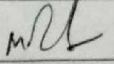
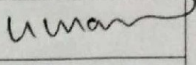
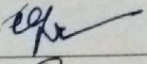
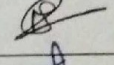

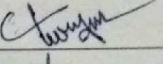
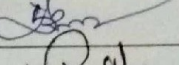
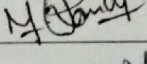
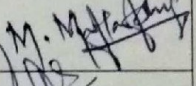
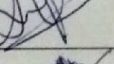
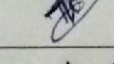
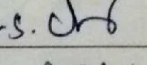
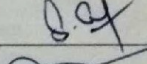
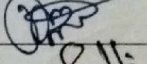
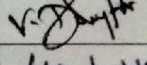
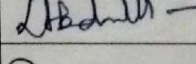
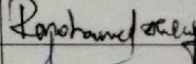
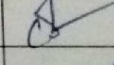
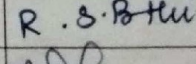
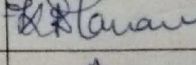
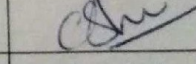
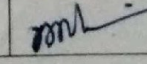
#### STUDENT MEMBERS FROM EACH YEAR

SL. NO.	NAME OF THE STUDENT	YEAR/ SEM	SIGNATURE
1	Selvan.Mathankumar	II /III	
2	Selvan. Vishnu Dev	II /III	
3	Selvan. Sathish A	III/V	
4	Selvi. Aadhilakshmi	III/V	
5	Selvan. Saravana Pandiyan S B	IV/VII	
6	Selvan. Mohamed Noohu Abbas M	IV/VII	

#### FACULTY MEMBERS OF THE DEPARTMENT

SL.NO	FACULTY NAME	DESIGNATION	POSITION	SIGNATURE
1.	Dr.A.SRINIVASAN	Professor & Head	Chairman	
2.	Dr.B.MEENAKSHI SUNDARAM	Professor & PG Head	Member	
3.	Dr.J.BASTIN SOLAI NAZARAN	Professor	Member	
4.	Mrs.G.SOUNDRA DEVI	Asso. Professor	Member	
5.	Mrs. J. RAHILA	Asso. Professor	Member	
6.	Dr.S.VIJAYARAJAN	Asso. Professor	Member	
7.	Dr.R.SASI RAJA	Asso. Professor	Member	
8.	Dr.M.ABDUL KAREEM	Asso. Professor	Member	
9.	Dr.A.MARIKANNAN	Asso. Professor	Member	
10.	Mr.J.KUMARESAN	Asst. Professor (Sr.Grade)	Member	
11.	Mr.J.JEYASANTHI	Asst. Professor (Sr.Grade)	Member	
12.	Mr.V.KANNAN	Asst. Professor (Sr.Grade)	Member	
13.	Mrs.V.HEMA MAHESHWARI	Asst. Professor (Sr.Grade)	Member	
14.	Mrs.P.MEENALOCHINI	Asst. Professor (Sr.Grade)	Member	
15.	Mrs.S.ROHINI	Asst. Professor (Sr.Grade)	Member	



SL.NO	FACULTY NAME	DESIGNATION	POSITION	SIGNATURE
16.	Mr.B.KARTHIKEYAN	Asst Professor(Sr.Grade)	Member	
17.	Mr.M.PALPANDIAN	Asst. Professor (Sr.Grade)	Member	
18.	Mr.K.MAHESH KUMAR	Asst. Professor (Sr.Grade)	Member	
19.	Dr.G.NARMADHA	Asst. Professor (Sr.Grade)	Member	
20.	Mr.V.MUTHUVEL	Asst. Professor (Sr.Grade)	Member	
21.	Mr.KANNADASAN	Asst. Professor (Sr.Grade)	Member	
22.	Mr.T.MURUGAN	Asst. Professor (Sr.Grade)	Member	
23.	Mr.S.SUGUMAR	Asst. Professor (Sr.Grade)	Member	
24.	Mr.M.RAMUVEL	Asst. Professor	Member	
25.	Mr.M.MUHAMMED ALADUEEN ASHIQ	Asst. Professor	Member	
26.	Ms.C.SONIA	Asst. Professor	Member	
27.	Mr.T.HARISH BABU	Asst. Professor	Member	
28.	Ms.V.S.CHITHRA	Asst. Professor	Member	
29.	Mr.S.GOPINATH	Asst. Professor	Member	
30.	Mr.K.JEYAKANTH	Asst. Professor	Member	
31.	Mr.V.DHAYANITHI	Asst. Professor (Sr.Grade)	Member	
32.	Mr.SYED ABDUL HAQ	Asst. Professor	Member	
33.	Mr.R.MOHAMMED ABDULLAH	Asst. Professor	Member	
34.	Mr.C.IMMANUVEL	Asst. Professor	Member	
35.	Mrs.R.S.BHARATHI	Asst. Professor	Member	
36.	Mrs.K.ELAVARASI	Asst. Professor	Member	
37.	Mr.C.SHIVA	Asst. Professor	Member	
38.	Mrs.V.VAISHNAVI	Asst. Professor	Member	



The Chairperson welcomed the Department Advisory Board members and made a presentation on the Growth and Development of the department, which consists of the following

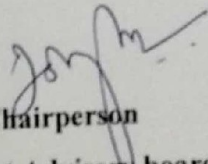
- Infrastructural development of the Department
- Faculty Competency
- Autonomous Curriculum for Regulation 2019
- Teaching Learning Process and Academic Progress
- Research and Development Activities of the Department
- Consultancy and Extension Activities
- Industry Linkages
- Co-curricular and Extra-curricular activities of the students
- Best Practices

The following points were discussed:

1. Vision, Mission, PO and PEO of our department were presented
2. Feedback forms from stakeholders were analyzed with the DAB members.
3. **Dr. S. Muralidharan** suggested the following:
  - Tutorial hours may be added for the course Electromagnetic Fields
  - The Integrated course “AC Machines” may be separated in to Theory and Lab courses.
4. **Mr. G. Murugesan (Industrialist)** suggested the following:
  - More value added courses may be offered.
  - More field visits may be arranged.
5. **Mr. Subbiah (Parent)** suggested the following:
  - Students are motivated to participate in Project Contest.
6. **Mr. K. Baskaran (Parent)** suggested the following:
  - IT related Software training courses may be offered to improve the placement.

7. Mr. M. Arunprasath (Alumni) suggested the following:

- Python programming may be offered

  
Chairperson

Department Advisory board  
Dr. A. SRINIVASAN M.E., Ph.D.,  
PROFESSOR & HEAD  
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING  
SETHU INSTITUTE OF TECHNOLOGY  
PULLOOR, KARIYAPATTI - 626 115





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Pulloor-626115, Kariapatti Taluk, Virudhunagar District.

**DEPARTMENT OF INFORMATION TECHNOLOGY**

**DEPARTMENT ADVISORY BOARD (DAB)**

**ACADEMIC YEAR 2019-20**

**MEMBERS LIST**

**ATTENDANCE SHEET**

S.No.	Name of The Members	Designation	Position	Signature
1	Dr.S.Siva Ranjani	Professor & Head Department of IT	Chairman	S.S. Ranjani
2	Dr.R.Deepalakshmi <i>Academician</i>	Professor, Department of Computer Science and Engineering, Velammal College of Engineering and Technology, Madurai	External Member	Dr. R. Deepalakshmi 31/12/19
3	Mr.T.Vinoth <i>Industry Expert</i>	Application Development, Senior Analyst, Accenture Solutions Pvt Ltd Chennai	External Member	Mr. T. Vinoth 31/12/19
4	Mr.C.Pandiarajan <i>Alumni</i>	Managing Director, Aim Storm Software Solutions, Madurai	External Member	Mr. C. Pandiarajan
5	Dr.S.Sridevi	Professor / IT	Member	Dr. S. Sridevi 31/12/19
6	Dr.S.Jenicka	Associate Professor / IT	Member	- M L -
7	Dr.R.Aghila	Associate Professor / IT	Member	Dr. R. Aghila
8	Mrs.S.Rathnamala	Assistant Professor(SG) / IT	CPEC Overall Coordinator	Mrs. S. Rathnamala
9	Mrs.C.Parameswari	Assistant Professor(SG) / IT	Member	Mrs. C. Parameswari



10	Mrs.D.RojaRamani	Assistant Professor(SG) / IT	Member	<i>[Signature]</i> 5/13/19
11	Mr.M.Prabhanantha Kumar	Assistant Professor (SG) / IT	Member	- SL -
12	Mrs.M.M.Yamuna Devi	Assistant Professor (SG) / IT	Member	<i>[Signature]</i>
13	Mr.G.Sivakumar	Assistant Professor(SG) / IT	Member	<i>[Signature]</i> 31-8-19
14	Mrs.G.Rajalakshmi	Assistant Professor / IT	Member	<i>[Signature]</i>
15	Mr.S.V.K.Muthukumar	Assistant Professor / IT	Member	<i>[Signature]</i>
16	Mr.S.ArunInigo	Assistant Professor / IT	Member	<i>[Signature]</i>
17	Ms.R.Sumitha	Assistant Professor / IT	Member	- ML -
18	Mr.D.Nagendra Kumar	Assistant Professor / IT	Member	<i>[Signature]</i>
19	Mrs.P.PabithaMuthu	Assistant Professor / IT	Member	- CL -
20	Mrs.K.Krishnaveni	Assistant Professor / IT	Member	<i>[Signature]</i>
21	Mr.P.Manoj Kumar	Assistant Professor / IT	Member	<i>[Signature]</i>
22	Ms.P.Swapna	Assistant Professor / IT	Member	<i>[Signature]</i>
23	Mrs.B.Birundha	Assistant Professor / IT	Member	<i>[Signature]</i>
24	Mrs.G.Susan Shiny	Assistant Professor / IT	Member	<i>[Signature]</i>
25	Mrs.R. T. Subhalakshmi	Assistant Professor / IT	Member	<i>[Signature]</i>
26	Mr.D.Krishna Kumar	Parent	Member	-
27	Mrs.M.Kavitha	Parent	Member	<i>[Signature]</i>
28	Mr.S.Balamurugan	Student / II Year	Member	<i>[Signature]</i> S. Bala murugan
29	Ms.K.Priyanka Bharathi	Student / III Year	Member	<i>[Signature]</i> Bharathi
30	Mr.K.Surendar	Student / IV Year	Member	-



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**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

**DEPARTMENT ADVISORY BOARD**

**MINUTES OF THE MEETING**

The meeting of the Department Advisory Board of Department of Computer Science and Engineering was held on 09.09.2019 in the CSE Seminar Hall, Sethu Institute of Technology, Pulloor, Kariapatti at 10.00 A.M.

The following members were present,

S.No.	Members	Name of the Members	Address	Signature
1	Chairman	Dr. C. Callins Christiyana	Professor & Head, Department of CSE, Sethu Institute of Technology, Pulloor.	
2	Academic Expert	Dr. P. Goida Jayasheeli	Professor, Department of CSE, Mepco Schlenk Engineering College, Sivakasi	
3	Member Industry	Ms. S. Gayathri Devi	III Analyst, Tata Consultancy Services, Chennai.	
4	Member Alumni	Ms. Jeya Durga P	Assistant Professor, Department of CSE, KLN College of Engineering, Pottapalayam.	



5	Student Members	Mr. S. Praveen Kumar	Final Year, Department of CSE, Sethu Institute of Technology, Pulloor.	S. Praveen Kumar
6		Ms. T. Krithika	Third Year, Department of CSE, Sethu Institute of Technology, Pulloor.	Ms. T. Krithika
7		Mr. R. Azhageswaran	Second Year, Department of CSE, Sethu Institute of Technology, Pulloor.	Mr. R. Azhageswaran
8	Parent Member	Mr. Abdul Rashid K.S	F/o. Mr. Mohamed Safiq, Final Year 'B', Department of CSE, Sethu Institute of Technology, Pulloor.	K.S Abdul Rashid
9	Faculty Members	Dr.S.Subashini	Professor	Dr.S.Subashini
10		Dr.M.Parvathy	Professor	Dr.M.Parvathy
11		Dr.M.M.Gowthul Alam	Professor	Dr.M.M.Gowthul Alam
12		Mr.P.Suresh	Associate Professor	Mr.P.Suresh
13		Mr.N.Alangudi Balaji	Associate Professor	Mr.N.Alangudi Balaji
14		Mr.K.Sathish Kumar	Associate Professor	Mr.K.Sathish Kumar
15		Ms.D.Abitha Kumari	Associate Professor	Ms.D.Abitha Kumari
16		Mr.R.Rajaguru	Associate Professor	Mr.R.Rajaguru
17		Dr.M.Malathi	Associate Professor	Dr.M.Malathi
18		Dr.T.Sampradeepraj	Associate Professor	Dr.T.Sampradeepraj



19	Faculty Members	Dr.C.YesubaiRubavathi	Associate Professor	gcm/9/9/19
20		Dr.P.Ithayarani	Associate Professor	B
21		Dr.P.SenthilPandian	Associate Professor	
22		Dr.R.RubeshSelvakumar	Associate Professor	
23		Dr.A.R.Rajeswari	Associate Professor	gcm/9/9/19
24		Dr.E.Sivajothi	Associate Professor	gcm/9/9/19
25		Ms.M.Mathinakani	Asst. Professor (S.G)	gcm/9/9/19
26		Ms.B.Pandeeswari	Asst. Professor (S.G)	B Delan/9/9/19
27		Ms.G.VairaSuganthi	Asst. Professor (S.G)	gcm/9/9/19
28		Ms.M.Poomani@Punitha	Asst. Professor (S.G)	gcm/9/9/19
29		Ms.C.Jeyalakshmi	Asst. Professor (S.G)	gcm/9/9/19
30		Ms.S.Meenakshi	Asst. Professor (S.G)	gcm/9/9/19
31		Ms.S.Selvi	Asst. Professor (S.G)	gcm/9/9/19
32		Mr.B.Guruprakash	Asst. Professor (S.G)	gcm/9/9/19
33		Ms.K.Nagalakshmi	Asst. Professor (S.G)	gcm/9/9/19
34		Mr.R.Umesh	Asst. Professor (S.G)	gcm/9/9/19
35		Ms.B.Lalitha	Asst. Professor (S.G)	gcm/9/9/19
36		Mr.G.Karpaga Kannan	Asst. Professor (S.G)	gcm/9/9/19
37		Mr.T.Siva	Asst. Professor	gcm/9/9/19
38		Ms.S.Priyadharsini	Asst. Professor	gcm/9/9/19
39		Mrs. S. Gospeline Christiana	Asst. Professor	gcm/9/9/19
40		Ms.S.Sangeetha	Asst. Professor	gcm/9/9/19
41		Mr. K. Peer mohamed	Asst. Professor	gcm/9/9/19
42		Mr. H. Mathew Joel Arulanandhan	Asst. Professor	gcm/9/9/19
43		Mr. K.A. Mohammed Faiz	Asst. Professor	gcm/9/9/19



44	Faculty Members	Mr. S. Sathish Kumar	Asst. Professor	<i>S. Sathish Kumar</i>
45		Ms.K.Nithya	Asst. Professor	<i>Ms.K.Nithya</i>
46		Ms.V.VijayaPriya	Asst. Professor	<i>Ms.V.VijayaPriya</i>
47		Mr.I.Noor Mohamed	Asst. Professor	
48		Mr.S.DuraiPandi	Asst. Professor	<i>Mr.S.DuraiPandi</i>
49		Mr.B.Sivananthan	Asst. Professor	<i>Mr.B.Sivananthan</i>
50		Ms.C.Abinaya Devi	Asst. Professor	<i>Ms.C.Abinaya Devi</i>
51		Ms.S.Madhu Sangeetha	Asst. Professor	<i>Ms.S.Madhu Sangeetha</i>

The Chairman of the Department Advisory Board welcomed the members of the Board with warm greetings.

The Chairman briefed about the Department inception, programmes offered, accreditation, faculty, research center and permanent affiliation details along with Institution features.

The Chairman showed the achievements of the Department as the University ranks secured by the students, programmes organized, performance in NPTEL online courses by faculty and students, grants received, and student association activities.

She then demonstrated the building blocks of the Outcome Based Education (OBE); Vision and Mission statements, PEO, PO, and CO statements. An array of mappings between OBE components were put forth to the members of the Board.

The proposal of new curriculum under Regulation R 2019 was presented to the members of the Board. The stakeholders' feedback on curriculum under Regulation 2015, mapping of the curriculum with Programme Specific Criteria (PSC), revision of the syllabus under Regulation 2015, classification courses were presented by the Chairman.



The curriculum for the post-graduation programme, M.E. (CSE) under Regulation 2019 was presented by the Chairman.

The Chairman asked the Board members to give their valuable suggestions to enhance the quality of the both the under graduate and post graduate programmes.

Dr. P. Golda Jeyasheeli, Academic Expert, suggested to

- Modify the title of the course Problem Solving through Programming with the inclusion of the language it supports for programming.
- Compliment the course Operating System with laboratory hours.
- Offer laboratory component for the course Compiler Design.
- Group the faculty members based on their field of research and to motivate them to do active research.

Ms. S. Gayathri Devi, Member – Industry, suggested to

- Offer Robotics as an elective course
- Teach object oriented programming concepts using either C++ or Java Programming language
- Teach OOP concepts in the first Unit, and the remaining units as Java programming language.
- Conduct the programming contests by Sitware for one or a couple of days exclusively to motivate the students in programming.

Ms. JeyaDurga P, Member – Alumni, suggest to

- Implement the experiments in the course Data Structures Laboratory using object oriented concepts.
- Reduce the number of programming language courses since that will confuse the students in choosing the language of choice.
- Identify more number of collaborative learning tools for the enhancement of effective teaching learning process.



Mr. Abdul Rashid K.S, Parent member, suggested to

- Have Geographical Information System in curriculum.

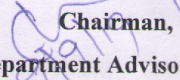
Mr. R. Azhageswaran, Student member, suggested

- Offer Linux Operating System as a value added course

The requirement of the course Biology was questioned by all the panel members. The requirement of the Mandatory course Gender Equality was sought for by the panel members. The Chairman explained that since both Biology and Gender Equality were mandated by UGC, they were included in the curriculum.

- Course Outcome attainment of the courses and corresponding PO attainment in the academic year 2018-2019 Even and the corresponding resolutions in the PAC meeting dated 04.09.2019 are reviewed by the members. The members recommended the suggestions in PAC.
- PO/PSO attainment of the batch 2015-2019 is analyzed. The observations on the attainment and the corresponding action taken to improve the attainment are reviewed and recommended.

The Board meeting ended after the fruitful discussion with the Board members followed by the vote of thanks from the Chairman of the Board.

  
**Chairman,**  
**Department Advisory Board,**  
**Department of CSE.**

**Society/Club  
(2019-2020)**



**ACADEMIC YEAR 2019-20**

<b>SOCIETY/CLUB</b>		
Name of the society/club	Responsibility	Name of the student
Institution of Engineers (India)	Committee Members	Durga (Second Year – Mechanical)
		Amarnath (Third Year- Mechanical)
		Antodas (Third Year- Mechanical)
ISHRAE	President	Athistam Rathish (Final Year Mechanical)
	Secretary	Bhuvaneshkumar (Third Year Mechanical)
	Treasurer	Daneial Abraham M (Third Year Mechanical)
	Working Committee Members	Safeek Ahamed (Second Year Mechanical) Muthukannan (Second Year Mechanical) Vijayakumar V C (Second Year Mechanical) Noor Mohamed (Second Year Mechanical)
SIT SAE collegiate Club	President	Gohul C (Final Year)
	Secretary	Dinesh Ram S (Final Year)
	Treasurer	Guruprakash K (Final Year)
	Working Committee	Alex pandi B (Third Year) Anuvin (Final Year) RajeshGuru (Final Year)







Computer Society of India (CSE branch)	President	Krishnaprasath R (Final year)
	Vice President	Chezian SS (Third Year)
	Secretary	Mahesh kumar R (Third Year)
	Joint Secretary	Manuj R (Second Year)
	Treasurer	Thahir Hussain F (Second Year)
	Working committee members	Deepa Shri S (Final Year) Lalithambigai. B (Final Year) Maria Jerald Raja.J (Third Year) Arul Veronica R (Second Year) Lavanya C (Second Year)
Computer Society of India (IT Branch)	President	Ashish Babu MS (Final Year)
	Secretary	Kiruthika S (Final Year)
	Joint Secretary	Jegan Raj P (Third Year)
	Treasurer	Siva Subramanian K (Final Year)
	Working committee members	Lincy Ranjana D (Final Year) Shoba R (Third Year) Abu Bakkarr Umar K (Second Year)
SIT ECO CLUB	Secretary	Manoj Kumar C (Third Year- Mechanical Engineering)
	Joint Secretary	Mahesh Kumar C (Third Year- CSE)
	Treasurer	Ebinezer Raj F (Third Year- ECE)
	Executives	Navibalan S (Third Year- Bio Medical Engineering) Samson S (Second Year-ECE)
	President	Abishek T (Third Year- Civil)
	Vice President	Ravin.P (Second Year-ECE)
	Secretary	S.Akshaya Varshini (Third Year-CSE)



Dr. A. Senthil Kumar  
Principal

SETHU INSTITUTE OF TECHNOLOGY  
Pulloor, Kariapatti - 626 115, Tamil Nadu  
Virudhunagar District



NAAC 2022-2023

ROTARACT CLUB	Joint secretary	M.Daniel Abraham (Third Year-Mechanical Engineering)
	Treasurer	Venkatesh Gowtham (Third Year-CSE)
	Director of Club Service	P.Arun Kumar (Third Year-BME)
	Director of youth service	Abinaya (Second Year-BME)
	Director of vocational service	Tamilselvan (Second Year-ECE)
	Director of community service	Samshudeen (Second Year-Mechanical)
	Director of international service	Farshana (Second Year-Civil)
	Chairman of blood donation	R.Yashvanth (Third Year-Civil)
	Chairman of tree plantation	Sooriyah (Third Year-Agri.)
	Chairman of traffic rules	Vishnu dev (Second Year-EEE)
	Chairman of women empowerment	Madhu Mitha (Third Year-ECE)
	Chairman of environment	Shatish Kumar (Second Year-Agri.)
	SARGENT @ ARMS	Veera Raghavan (Second Year-Chemical)
	Photo grapher/editor	Balamurugan (Second Year-IT)
	Administrator	Hemalatha (Second Year-CSE)
	Chairman of health services	Sujitha (Third Year-EEE)
	Chairman of RYLA	Sharmi Jhosphini (Second Year-Mechanical Engineering)



*Dr. A. Senthil Kumar*  
Principal  
Sethu Institute of Technology  
Pulloor Kariapatti - 626 115  
Virudhunagar District





RED RIBBON CLUB	Students coordinators	Gayathri K (Second Year-CSE)
		Roshini R (Second Year-CSE)
		Swetha M (Second Year-BME)
		Juhie S (Second Year-BME)
YOUTH RED CROSS	Student Representatives	Keerthana P (Second Year-BME)
		Sruthi I M (Second Year-BME)
NATIONAL SERVICE SCHEME	Student Representatives	Subash Kanna S -CSE
		Kannika J - EEE
IQAC	Student Members	Satheesh Kumar M (Final Year CSE)
		Sathish A (Third Year-EEE)
		Mathuri M (Third Year-BME)
		Karthikeyan B (Second Year-Agri)
FINE ARTS COMITTEE	Office Bearers	Rajesh Guru S (Final Year – Mech)
		Nandha Kumar S (Final Year – Mech)
		Daniel Abraham (Third Year – Mech)
		Brindha K (Final Year – CSE)
		Prakash M (Final Year – CSE)
		Sakthi Ponnu P (Third Year – CSE)
		Mohana J (Final Year – ECE)
		Aswin K (Final Year – ECE)
		Rooban Kumar B (Third Year – ECE)
		Nivas (Final Year – EEE)
		Ramya Anjali (Final Year – EEE)
		Riyazni V V (Third Year – EEE)
		Ramani M (Final Year – IT)
		Hameed Hakkeem Z (Final Year – IT)



**Dr. A. Senthil Kumar**  
PRINCIPAL

**SETHU INSTITUTE OF TECHNOLOGY**  
Pulloor, Kariapatti - 626 115  
Virudhunagar District





		Kishore Kumar B R(Third Year – IT)
		Swasthika B (Final Year – CIVIL)
		Aslam Mustafa S (Final Year – CIVIL)
		Mohamed Hameel M (Third Year – CIVIL)
		Nivetha Sri (Final Year – BME)
		Sabari Vel R (Third Year – BME)
		Sankar Ganesh S (Final Year – CHE)
		Sri Raksha (Third Year – CHE)
		Abarna J (Final Year –AGRI)
		Medhini R (Final Year –AGRI)
Women Empowerment Cell	Secretaries	Amirtha Sanjeeveni (Final Year)
		Ranjana Shree K (Final Year)
		Parkavi P(Final Year)
TOAST MASTERS CLUB	President	Manoj Sundar R (Third Year – IT)
	VP Education	Gayathiri SK (Third Year – ECE)
	VP Memebership	Thaanya Daiyas S (Third Year – BME)
	VP Public Relation	Faihan Ali R (Third Year – CSE)
	VP Secretary	Rathina Kumari V (Third Year – CSE)
	VP Treasurer	Priyadharshini A( Third Year – ECE)
	SAA	Shantharam B (Third Year – EEE)



*Dr. A. Senthil Kumar*  
PRINCIPAL

**SETHU INSTITUTE OF TECHNOLOGY**  
Pulloor, Kariapatti - 626 115  
Virudhunagar District



**SETHU INSTITUTE OF TECHNOLOGY**  
An Autonomous Institution  
Pulloor - 626 115, Kariapatti (TK), Virudhunagar District.

**SIT ECO CLUB  
OFFICE BEARERS  
2019-2020**

S.No	Name of the position	Name of the Student	Register Number	Department / Year
1.	Secretary	Manoj Kumar C	2017107099	Mech / III
2.	Join Secretary	Mahesh Kumar R	2017102069	CSE / III
3.	Treasurer	Ebinezer Raj F	2017104036	ECE / III
4.	Executives	Navinbalan S	2017111029	BME /III
		Samson S	2018104104	ECE/ II

*Punitha*

**(M.Poomani @ Punitha)  
SIT ECO Club Coordinator**



Estd.1995

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An ISO 9001:2000 Certified Institution

**Proc.No.23/SIT /Administration/2019-20****Date: 16.07.2019**

The **Fine Arts Committee** has been reconstituted with the following members for the academic year **2019-20**

**Convener :**

Dr.D.Lakshmanaraj, Professor/Maths

**Co- Conveners:**

Ms.R.Sivaranjani, Asso.Prof/ECE

Ms.J.Rahila, Asso.Prof/EEE

Mr.Ramesh kannan, Assoc. Prof /Phy

**Coordinators:**

Department	Faculty Incharges	Student Secretaries
<b>MECH</b>	Mr. Devanand Mr.M.Elavarasan Mr.M.Pasumpon	S. Rajesh Guru, IV Year S. Nandha Kumar, IV Year M. Daniel Abraham, III Year
<b>CSE</b>	Mr.K.A.Mohamed Fiaz Ms.Shanmugapriya	K.Brindha, IV Year M. Prakash, IV Year P. Sakthi Ponnu, III Year
<b>ECE</b>	Ms.G.Ramupriya Ms.R.Devika Mr.Selvaprasanth	J.Mohana, IV Year K.Aswin, IV Year B.Rooban Kumar, III Year
<b>EEE</b>	Ms.S.Rohini Ms.C.Sonia	E.Nivas, IV Year Ramya Anjali, IV Year Riyazni.V.V, III Year
<b>IT</b>	Ms.P.Pabitha Muthu Ms.Brindha	M.Ramani, IV Year Z.Hameed Hakkeem, IV Year B.R.Kishore Kumar, III Year
<b>CIVIL</b>	K.Pavithra priyadarshini A.Rajeshwaran	B.Swasthika, IV Year S. Aslam Mustafa, IV Year M.Mohamed Hameel, III Year
<b>BME</b>	Ms. Sushmitha	Nivetha sri , IV Year R.Sabari vel , III Year
<b>Chemical</b>	Mr. K. Dharma Prabhu	S.Sankar Ganesh, IV Year Sri Raksha, III Year
<b>Agri</b>	Ms. Brindha	J.Abarana, IV Year R.Medhini, IV Year

**PRINCIPAL**

Copy to : Chairman / CEO/JCEO  
Convenor, Members





Estd. 1995

# SETHU INSTITUTE OF TECHNOLOGY

Pulloor, Kariapatti – 626 115

**(Accredited by NAAC || An Autonomous Institution)***(Approved by AICTE, New Delhi and affiliated to Anna University, Chennai)*

## Minutes of the Internal Quality Assurance Cell Meeting

**Date: 13.11.2019**

The Thirteenth meeting of Internal Quality Assurance Cell was conducted on 13.11.2019 at 10.00 am in the Conference Hall. The following members were present.

Sl.No.	Name of the Member	Position
1	<b>Dr. A. Senthil Kumar</b> Principal	Chairperson
2	<b>Dr. G.D. Sivakumar</b> Vice Principal & HoD - MECH	Management Representative
3	<b>Dr.A.M.Shanawaz</b> Dean - TLP	Faculty Members
4	<b>Prof. Helina Rajini Suresh</b> Dean-Student Affairs	
5	<b>Dr.R.Murali Kannan</b> Controller of Examinations	
6	<b>Dr.C.Callins Christiyana</b> HoD-CSE	
7	<b>Dr.M.Sheik Dawood</b> HoD-ECE	
8	<b>Dr.A.Srinivasan</b> HoD-EEE	
9	<b>Dr.S.Sivaranjani</b> HoD-IT	
10	<b>Dr.C.Jenifa Latha</b> HoD-CIVIL	
11	<b>Dr.C.Marimuthu</b> HoD-CHEMICAL	
12	<b>Dr.Kanimozhi</b> HoD-BME	
13	<b>Dr.V.Dharmaraj</b> HoD-AGRI	
14	<b>Mr.R.Ramesh Kannan</b> Asst.Prof / Physics	

15	<b>Dr.S.Mothilal</b> PG-Head - M.E.CAD/CAM	Faculty Members
16	<b>Dr.B.Meenakshi Sundaram</b> PG-Head - M.E. PED	
17	<b>Dr.B.Jeyaprabha</b> PG-Head - M.E. Structural Engg.	
18	<b>Dr.S.Sridevi</b> Dean Training	
19	<b>Dr.T.GuruBaskar,</b> Prof./GE	
20	<b>Mr.R.Rajaguru</b> Assoc.Prof./CSE	
21	<b>Mr.T.HarishBabu</b> Asst.Prof./EEE	
22	<b>Selvan.M.Satheesh Kumar,</b> Final Year, CSE	Student Members
23	<b>Selvan.A.Sathish,</b> Third Year, EEE	
24	<b>Selvi.M.Mathuri,</b> Third Year, BME	
25	<b>Selvan.B.Karthikeyan,</b> Second Year, AGRI	
26	<b>Mr.S.J.Pradeep</b> Proprietor, Techno Fusion, Engineering Consultant & Contractor, Aruppukottai.	Alumni Members
27	<b>Mr. G.Rajamurthy,</b> Director, Singai Coirs Cluster Pvt. Ltd., Singampunari, SivagangaiDist.	Employer/Industrialist
28	<b>Mr.K.Muthukumaran</b> Administrative Officer	Administrative Officer
29	<b>Dr. A. Merline</b> Dean – Planning & Development, ECE Dept.	Co-ordinator

The Principal welcomed all the members of the IQAC and briefed about the various quality assurance initiatives of the College and requested the IQAC coordinator to proceed as per the agenda.

<b>13.IQAC.1.0</b>	<b>Ratification of the Previous Minutes</b>
	The minutes of the previous meeting was ratified by the IQAC. The Cell also reviewed the Action Taken Report and approved the same.
<b>13.IQAC.2.0</b>	<b>Quality Assurance Initiatives of the Institution</b>
<b>13.IQAC.2.2.1</b>	<b>NBA Expert Team</b>
	The NBA Expert Team visited the UG programs of the B.E. Mechanical Engineering and B.Tech. Information Technology from 01.11.2019 to 03.11.2019 and awaiting for the results.
<b>13.IQAC.2.2.2</b>	<b>Prequalifier submitted for CSE, ECE and EEE on 14.10.2019</b>
	The Prequalifier for NBA Accreditation for the UG programs of the Departments of Computer Science and Engineering, Electronics and Communication Engineering and Electrical and Electronics Engineering were submitted Online on 14.10.2019 and the approval status is received. It is decided to submit the SAR by December 2019.
<b>13.IQAC.2.2.3</b>	<b>Quality Assessment of Departments</b>
	The IQAC noted the parameters for Quality Assessment for the Departments of Mechanical Engineering, Computer Science and Engineering, Electronics and Communication Engineering, Electrical and Electronics Engineering, Information Technology and Civil Engineering for the year 2018-2019.
<b>13.IQAC.3.0</b>	<b>Quality Enhancement Programs</b>
<b>13.IQAC.3.1</b>	<b>Internal Quality Assurance Initiatives Meetings</b>
	The details of Internal Quality Assurance Initiative Meetings conducted at the Institutional level to institutionalize the quality assurance practices as per NBA and NAAC criteria were noted by IQAC
<b>13.IQAC.4.0</b>	<b>Academic Audit</b>
	The IQAC noted the conduct of Academic Audit in October 2019 and reviewed the suggestions given in the report and the corrective actions carried out.
<b>13.IQAC.5.0</b>	<b>Review of Attainment Analysis of COs and PEOs</b>
<b>13.IQAC.5.1</b>	<b>Consolidated Attainment Analysis of COs of 2015-2019 Batch</b>
	The attainment analysis of COs for the 2015-2019 batch was reviewed for all the programs. The following suggestions were discussed for the improvement in CO attainment:



	<ul style="list-style-type: none"> <li>• Make up classes may be organized to give more practice to enhance the ability to analyze complex engineering problems.</li> <li>• Integrated Courses can be designed to achieve higher cognitive skills</li> </ul>
<b>13.IQAC.6.2</b>	<b>Consolidated Attainment Analysis of PEOs of 2011-2015 Batch based on the feedback given by the graduates after 4 years of graduation the following two areas need improvement</b>
	<ul style="list-style-type: none"> <li>• To promote independent and lifelong learning students are motivated to participate in International conferences / technical seminars on latest technological developments.</li> </ul>
<b>13.IQAC.7.0</b>	<b>Stakeholders' Feedback</b>
<b>13.IQAC.7.1</b>	<b>Student Satisfaction Survey</b>
	Student Satisfaction Survey was conducted to analyze the satisfaction of the students in various aspects and the members expressed satisfaction on the good feedback provided by the students. The members also reviewed the Corrective Actions taken for the few aspects that need to be improved.

Dr. G.D. Sivakumar, Vice Principal thanked all the members for their active participation and valuable suggestions and assured that the College will implement all the quality assurance initiatives suggested by the members.



**IQAC COORDINATOR**

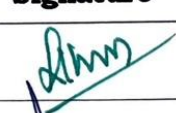
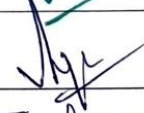
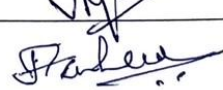
**IQAC COORDINATOR**  
**SETHU INSTITUTE OF TECHNOLOGY**  
 PULLOOR - 626 115, Kariapatti Taluk,  
 Virudhunagar District, Tamil Nadu




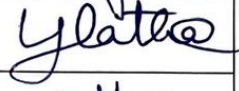

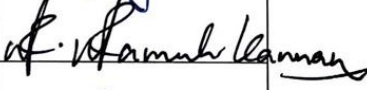

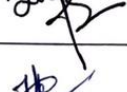


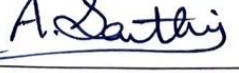





**PRINCIPAL**  
**PRINCIPAL**

**SETHU INSTITUTE OF TECHNOLOGY**  
 PULLOOR, KARIAPATTI - 626 115  
 Virudhunagar District, Tamil Nadu

The 13th IQAC meeting minutes is ratified by the following members

Sl.No.	Name of the Member	Position	Signature
1	<b>Dr. A. Senthil Kumar</b> Principal	Chairperson	
2	<b>Dr. G.D. Sivakumar</b> Vice Principal & HoD - MECH	Management Representative	
3	<b>Dr.A.M.Shanawaz</b> Dean - TLP	Faculty Members	

4	<b>Prof. Helina Rajini Suresh</b> Dean-Student Affairs	Faculty Members	
5	<b>Dr.R.Murali Kannan</b> Controller of Examinations		R. Murali Kannan
6	<b>Dr.C.Callins Christiyana</b> HoD-CSE		
7	<b>Dr.M.Sheik Dawood</b> HoD-ECE		m.d.
8	<b>Dr.A.Srinivasan</b> HoD-EEE		
9	<b>Dr.S.Sivaranjani</b> HoD-IT		S.S. Sivaranjani
10	<b>Dr.C.Jenifa Latha</b> HoD-CIVIL		
11	<b>Dr.C.Marimuthu</b> HoD-CHEMICAL		C. Muthu
12	<b>Dr.Kanimozhi</b> HoD-BME		K. Kanimozhi
13	<b>Dr.V.Dharmaraj</b> HoD-AGRI		
14	<b>Mr.R.Ramesh Kannan</b> Asst.Prof / Physics		
15	<b>Dr.S.Mothilal</b> PG-Head - M.E.CAD/CAM		S. Mothilal
16	<b>Dr.B.Meenakshi Sundaram</b> PG-Head - M.E. PED		B. Meenakshi Sundaram
17	<b>Dr.B.Jeyaprabha</b> PG-Head - M.E. Structural Engg.		B. Jeyaprabha
18	<b>Dr.S.Sridevi</b> Dean Training		S. Sridevi
19	<b>Dr.T.GuruBaskar,</b> Prof./GE		
20	<b>Mr.R.Rajaguru</b> Assoc.Prof./CSE		
21	<b>Mr.T.HarishBabu</b> Asst.Prof./EEE		
22	<b>Selvan.M.Satheesh Kumar,</b> Final Year, CSE	Student Members	
23	<b>Selvan.A.Sathish,</b> Third Year, EEE		

24	<b>Selvi.M.Mathuri,</b> Third Year, BME		M. Mathuri
25	<b>Selvan.B.Karthikeyan,</b> Second Year, AGRI		B. Karthikeyan
26	<b>Mr.S.J.Pradeep</b> Proprietor, Techno Fusion, Engineering Consultant & Contractor, Aruppukottai.	Alumni Members	
27	<b>Mr. G.Rajamurthy,</b> Director, Singai Coirs Cluster Pvt. Ltd., Singampunari, SivagangaiDist.	Employer/Industrialist	G. Rajamurthy
28	<b>Mr.K.Muthukumaran</b> Administrative Officer	Administrative Officer	
29	<b>Dr. A. Merline</b> Dean – Planning & Development, ECE Dept.	Co-ordinator	





## SETHU INSTITUTE OF TECHNOLOGY

An Autonomous Institution | Accredited with A Grade by NAAC – New Delhi  
(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)  
Kariapatti - 626115.



### National Service Scheme

#### Students Representatives

2019-2020

UNIT 1	UNIT 2
1. SUBASH KANNA S – CSE	1. NITHISH KUMAR K - CHEM
2. KANNIKA J - EEE	2. BHUVANESHWARI K - AGRI

**S. SHANMUGAM**  
NSS Programme Officer  
Assistant Professor, Dept. of Mech.,  
SETHU INSTITUTE OF TECHNOLOGY  
KARIAPATTI-626 115

**SVK. MUTHUKUMAR**  
NSS Programme Officer  
Assistant Professor, Dept of IT  
SETHU INSTITUTE OF TECHNOLOGY  
KARIAPATTI - 626 115



## SETHU INSTITUTE OF TECHNOLOGY

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NEW DELHI

(APPROVED BY AICTE, NEW DELHI AND AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

KARIAPATTI - 626115.



### Red Ribbon Club

2019-20

#### Advisory Committee for RRC

Chief Patron	Dr.A.Senthilkumar Principal
Patron	Dr.GD.Sivakumar Vice Principal
Convener	Mr.S.Rameshkumar RRC Program Officer
Students coordinator	K.Gayathri CSE II - Year R.Roshini CSE II – Year M.Swetha BME II – Year S.Juhie BME II – Year

RRC Program Officer

**SETHU INSTITUTE OF TECHNOLOGY, PULLOOR, KARIAPATTI  
CIRCULAR**

<b>No.</b>	<b>538/SIT/ Rotaract Club Office Bearers 2019 to 2020/ 2019- 20</b>	
<b>Date</b>	<b>14.09.2019</b>	<b>Time: 12.15 P.M.</b>
<b>Originator</b>	<b>Principal</b>	<b>Circulated to : All Departments</b>

**Rotaract Club Office Bearers (2019- 2020)- reg.**

The following students are selected as office bearers of Rotaract Club of Sethu Institute of Technology for the academic year **2019-2020**.

	NAM E	BRANCH	YEAR	SEC	DESIGNATION
1	T.ABISHEK	CIVIL	3	A	PRESIDENT
2	RAVIN.P	ECE	2	B	VICE PRESIDENT
3	S.AKSHAYA VARSHINI	CSE	3	A	SECRETARY
4	M.DANIEL ABRAHAM	MECH	3	A	JOINT SECRETARY
5	VENKATESH GOWTHAM	CSE	3	C	TREASURER
6	P. ARUN KUMAR	BM	3	-	DIRECTOR OF CLUB SERVICE
7	S.ABINAYA	BM	2	A	DIRECTOR OF YOUTH SERVICE
8	R.TAMILSELVAN	ECE	2	C	DIRECTOR OF VOCATIONAL SERVICE
9	S.SAMSHUDEEN	MECH	2	D	DIRECTOR OF COMMUNITY SERVICE
10	S.FARSHANA	CIVIL	2	A	DIRECTOR OF INTERNATIONAL SERVICE
11	R.YASHVANTH	CIVIL	3	C	CHAIRMAN OF BLOOD DONATION
12	SOORIYAH	AGRI	3	-	CHAIRMAN OF TREE PLANTATION
13	S.VISHNU DEV	EEE	2	B	CHAIRMAN OF TRAFFIC RULES
14	N.MADHU MITHA	ECE	3	B	CHAIRMAN OF WOMEN EMPOWERMENT
15	R.SHATISH KUMAR	AGRI	2	-	CHAIRMAN OF ENVIRONMENT
16	S. VEERA RAGHAVAN	CHEM	2	-	SARGENT @ ARMS
17	S.BALAMURUGAN	IT	2	-	PHOTO GRAPHER/EDITOR
18	HEMALATHA	CSE	2	A	ADMINISTRATOR
19	SUJITHA	EEE	3	B	CHAIRMAN OF HEALTH SERVICES
20	R.SHARMI JHOSPHINI	MECH	2	A	CHAIRMAN OF RYLA

  
**PRINCIPAL**

**Copy To:** Chairman / CEO/JCEO  
All HoDs  
File





## **SETHU INSTITUTE OF TECHNOLOGY**

(Approved by AICTE, New Delhi and affiliated to AnnaUniversity, Chennai)



## **YOUTH RED CROSS**

### **Student Representative**

<b>Academic Year</b>	<b>Roll Number</b>	<b>Name of the Representative</b>	<b>Branch</b>
2019-20	18BM034	P.Keerthan(Chairman)	II-BME
	18BM038	I.M.Sruthi(Secretary)	II-BME

**YRC COORDINATOR**



**SETHU INSTITUTE OF TECHNOLOGY**  
(An Autonomous Institution)  
Pulloor, Kariapatti, Virudhunagar (Dist.) -Pin: 626 115.

**Department of Mechanical Engineering**  
(Accredited by NBA, New Delhi and NAAC with 'A' Grade)  
(Approved Research Centre by Anna University, Chennai)



## Institution of Engineers (India) [IEI]

**Students' Chapter  
Committee Members**

2019-2020			
	NAME	REGISTER NUMBER	I.D Number
President	<b>DURGA K</b>	2018107140	626115/SIT/MC 869
Secretary	<b>AMARNATH P</b>	2017107303	626115/SIT/MC 942
Join Secretary	<b>ANTODAS M</b>	2017107306	626115/SIT/MC 944

  
**Dr. C. MUTHUSAMY, M.E., Ph.D.**  
HEAD OF THE DEPARTMENT  
Department of Mechanical Engineering  
Sethu Institute of Technology  
Pulloor, Kariapatti (TK.),  
Virudhunagar District-626 115.



**SETHU INSTITUTE OF TECHNOLOGY**  
An Autonomous Institution  
Accredited by NAAC with A Grade  
Pulloor, Kariapatti, Virudhunagar (Dist.) - Pin: 626 115.  
**Department of Mechanical Engineering**

**ISHRAE**


**ISHRAE Committee Members (2019-20)**

**List of current Office-bearers:**

<b>PRESIDENT:</b> Mr. ATHUSTAM RATHEESH A.	IV MECH
<b>SECRETARY:</b> Mr. BHUVANESH KUMAR S.	III MECH
<b>TREASURER:</b> Mr. DANIEL ABRAHAM M.	III MECH

**Central Working Committee Members:**

1. Mr. SAFEER AHAMED J	II MECH
2. Mr. MUTTU KANNAN V	II MECH
3. Mr. VIJAYKUMAR V C	II MECH
4. Mr. NOORMOHAMED M	II MECH

  
**Dr. C. MUTHUSAMY, M.B., Ph.D.**  
HEAD OF THE DEPARTMENT  
Department of Mechanical Engineering  
Sethu Institute of Technology  
Pulloor, Kariapatti (Dist.)  
Virudhunagar District-626 115

  
**Faculty coordinator**





## SETHU INSTITUTE OF TECHNOLOGY

Pulloor, Kariapatti, Virudhunagar (Dist.) -Pin: 626 115

Department of Mechanical Engineering



### SIT SAE COLLEGIATE CLUB STUDENT COMMITTEE MEMBERS

Academic Year 2019-20

**President:** Gohul.C

**Secretary:** Dinesh Ram.S

**Treasurer :** Guruprakash.K

**Working committee members:**

1. Alex Pandi.B

2. Anuvin.P.K.P

3. Rajesh guru.S

S.PARAMASAMY  
Faculty Advisor  
SAESIT collegiate Club

Dr. C. MUTHUSAMY, M.E., Ph.D..  
HEAD OF THE DEPARTMENT  
Department of Mechanical Engineering  
Sethu Institute of Technology  
Pulloor, Kariapatti (TK.),  
Virudhunagar District-626 115:



**SETHU INSTITUTE OF TECHNOLOGY**  
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Pulloor, Kariapatti – 626 115, Virudhunagar Dt.



**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**  
**COMPUTER SOCIETY OF INDIA**

**2019-2020 OFFICE BEARERS**

ROLE	REGISTER NUMBER	NAME OF THE STUDENT
PRESIDENT	2016102086	KRISHNA PRASATH R
VICE PRESIDENT	2017102023	CHEZHIAN S S
SECRETARY	2017102069	MAHESH KUMAR R
JOIN SECRETARY	2018102089	MANUJ R
TREASURER	2018102161	THAHIR HUSSAIN F
WORKING	2016102037	DEEPA SHRI S
COMMITTEE MEMBERS	2016102088	LALITHAMBIGAI B
	2017102071	MARIA JERALD RAJA J
	2018102015	ARUL VERONICA R
	2018102078	LAVANYA C

*[Signature]*  
15/11/19

Faculty Incharge

*[Signature]*  
15/11/19

HoD/CSE

Head of the Department  
Department of Computer Science  
and Engineering  
Sethu Institute of Technology  
Pulloor, Kariapatti-626 115  
Virudhunagar District





# SETHU INSTITUTE OF TECHNOLOGY

An Autonomous Institution | Accredited with 'A' Grade by NAAC

Pulloor, Kariapatti, Virudhunagar (Dist.) - 626 115

Department of Information Technology

(Accredited by NBA, New Delhi)



## List of Officer Bearers – Academic Year 2019-20

### Association – Infolite

S. No.	Role	Name of the Student	Year
1	President	Shvetha A	IV Year
2	Secretary	Surendar K	IV Year
3	Joint - Secretary	Priyadharsini G	III Year
4	Treasurer	Jobin Christon Raj V	IV Year
5	Working Committee Members	Selva Karthick M	IV Year
		Bhahirathan M	III Year
		Keerthana P	II Year
6	Faculty In-charge	Mr.S.V.K.Muthukumar	AP/IT
		Mrs.P.Pabitha Muthu	AP / IT

### Computer Society of India – Students Chapter

S. No.	Role	Name of the Student	Year
1	President	Ashish Babu M S	IV Year
2	Secretary	Kiruthika S	IV Year
3	Joint - Secretary	Jeganraj P	III Year
4	Treasurer	Siva Subramanian K	IV Year
5	Working Committee Members	Lincy Ranjana D	IV Year
		Shoba R	III Year
		Abu Bakkar Umar K	II Year
6	Faculty In-charge	Dr.S.Jenicka	ASP / IT
		Mr.G.Sivakumar	AP(SG) / IT

Prepared By  
Mr.G.Sivakumar

Approved By  
HoD - IT  
HEAD OF THE DEPARTMENT  
DEPARTMENT OF INFORMATION TECHNOLOGY  
SETHU INSTITUTE OF TECHNOLOGY





**SETHU INSTITUTE OF TECHNOLOGY**  
(An Autonomous Institution | Accredited with 'A' by NAAC)



Pulloor, Kariapatti – 626 115, Virudhunagar Dt.

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**  
**COMPUTER SOCIETY OF INDIA**

**2019-2020 OFFICE BEARERS**

ROLE	REGISTER NUMBER	NAME OF THE STUDENT
PRESIDENT	2016102086	KRISHNA PRASATH R
VICE PRESIDENT	2017102023	CHEZHIAN S S
SECRETARY	2017102069	MAHESH KUMAR R
JOIN SECRETARY	2018102089	MANUJ R
TREASURER	2018102161	THAHIR HUSSAIN F
WORKING COMMITTEE MEMBERS	2016102037	DEEPA SHRI S
	2016102088	LALITHAMBIGAI B
	2017102071	MARIA JERALD RAJA J
	2018102015	ARUL VERONICA R
	2018102078	LAVANYA C

  
15/11/19  
**Faculty Incharge**

  
15/11/19  
**Head of the Department**  
Department of Computer Science  
and Engineering  
Sethu Institute of Technology  
Pulloor, Kariapatti-626 115  
Virudhunagar District



**SETHU INSTITUTE OF TECHNOLOGY**  
 (An Autonomous Institution | Accredited with 'A' Grade by NAAC)  
 Pulloor, Kariapatti – 626 115  
**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**



**2019-2020 SITWARE ASSOCIATION OFFICE BEARERS**

ROLE	REGISTER NUMBER	NAME OF THE STUDENT
PRESIDENT	2016102106	MUTHUSURYA N
VICE PRESIDENT	2017102029	FAIHAN ALI R
SECRETARY	2018102123	RAJA GURU R
JOIN SECRETARY	2018102122	RAJA GOPIKA SRI M
TREASURER	2018102117	PRIYADHARSHINI K
Working Committee Members	2018102029	BANGARUPRIYADHARSHINI M
	2018102080	LOGANATHAN P
	2019102001	AASHISH RAJ S
	2019102048	HILKIA LOURDES G
	2019102086	MOHAMMED ILHAM KHAN B

**HOD- CSE**

**Head of the Department**  
**Department of Computer Science,**  
**and Engineering**  
**Sethu Institute of Technology,**  
**Pulloor, Kariapatti-626 115,**  
**Virudhunagar District,**



Estd.1995



**SETHU INSTITUTE OF TECHNOLOGY**  
(An autonomous institution)

(Approved by AICTE, New Delhi and affiliated to Anna University Chennai)  
An ISO 9001:2000 Certified Institution

Proc.No.35/SIT /Administration/2019-20

Date: 21.08.2019

**WOMEN EMPOWERMENT CELL - COMMITTEE MEMBERS 2019-20**

The **Women Empowerment Cell (WEC)** has been reconstituted with the following members for the academic year **2019- 20**. The interested girl students of all the departments are asked to register their names to become a member of WEC of Sethu Institute of Technology to the respective Department Coordinator **on or before 26.08.2019**. The members can join all the activities organized by Women Empowerment Cell.

**Conveners :**

Ms.R.Sivaranjani, Asso.Prof/ECE  
Ms.J.Rahila, Asso.Prof/EEE

**Student Secretaries**

Amritha Sanjeeveni (16EC093)  
K.Ranjana Shree (16EC016)  
P.Parkavi (16EE019)

Department	Faculty Incharges	Student In charges
<b>MECH</b>	Dr.N.Premalatha	N.Veeraabhinaya (16ME011) M.Elakkiya (17ME213)
<b>CSE</b>	Ms.S.Selvi Ms.S.Priyadharshini	A.Nagamalar (16CS163) M.Shobika (17CS126) Sindhu (17CS165)
<b>ECE</b>	Ms.M.Pamdinadevi Ms.P.S.Sharanshree	S.Sushmitha(16EC047) A.Shifa(17EC166) S.Priyadharshini(17EC117)
<b>EEE</b>	Ms.P.Meenalochini Ms.R.S.Bharathi	A.K.Nashrin Fathima (16EE039) K.Nandhini(17EE098)
<b>IT</b>	Ms.G.Sushan Shiny Ms.P.Swapna	S.Meenakshi(16UIT035) G.Priyadharshini(17UIT07)
<b>CIVIL</b>	Ms.B.Malliga Ms.K.Pavithra Priyadharshini	A.J.Aruna (16CE121) G.Sowndarya (17CE143)
<b>BME</b>	Ms.C.Bilna	K.Shobiha (16BM038) B.Abirami (17BM061)
<b>Chemical</b>	Dr.L.Vidhya Raguraman	A.Nilani (16CH014) M.Anuchithra (17CH014)
<b>Agri</b>	Ms.S.Monisha	B.Yogaswetha (16AE016) S.R.Priyadharshini (17AE064)
<b>General</b>	Ms. K. Savithiri , Sr.Asst., Office Ms. M. Vijayalakshmi, Secretary to HoD, CSE	

**PRINCIPAL**


CC to : Chairman / CEO/ JCEO  
All HoDs/ File





**SIT TOASTMASTERS CLUB III**  
**DISTRICT 120 DIVISION H AREA 5 CLUB NUMBER 05511707**  
**EXCOM MEMBERS - 2019 – 2020**

S.NO.	ROLE	NAME OF THE STUDENT	CLASS
1.	PRESIDENT	Manoj Sundar R	III - IT
2.	VP EDUCATION	Gayathri S K	III - ECE
3.	VP MEMBERSHIP	Thaanya Daiyas S	III - BME
4.	VP PUBLIC RELATION	Faihan Ali R	III - CSE
5.	VP SECRETARY	Rathina Kumari V	III - CSE
6.	VP TREASURER	Priyadharshini A	III - ECE
7.	SAA	Shantharam B	III - EEE

  
 (MERLIN S. A.)

Toast Master Club- Coordinator

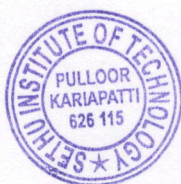


## Student Welfare Committee (2019-2020)



**ACADEMIC YEAR 2019-20**

Student Welfare Committee	
Name of the Student	Year & Department
M. Velvignesh	Final Year Mech
M. Daniel Abraham	Third year Mech
G. Sohail	Final Year CSE
K. Pravin Kumar	Third Year CSE
Mohamed Rizwan	Third Year ECE
V. Keerthana	Second Year ECE
P. Ratheesh Kumar	Final Year EEE
A. Satheesh Kumar	Third Year EEE
Jobin Christan Raj	Final Year IT
S. Hemalatha	Third Year IT
M. Ponrajesh Kumar	Final Year Civil
Hari Muthuraj	Third Year Civil
V. Siva Prasad	Final Year Chemical
J. Amuthan	Third Year Chemical
M. Priyadharshini	Final Year BME
M. Mathuri	Third Year BME
M. Kiruthiga	Third Year Agri.
B. Karthikeyan	Second Year Agri.



*(Signature)*

**Dr. A. Senthil Kumar**  
PRINCIPAL  
**SETHU INSTITUTE OF TECHNOLOGY**  
Pulloor, Kariapatti - 626 115  
Virudhunagar District





td.1995

**SETHU INSTITUTE OF TECHNOLOGY****(An autonomous institution)**

(Approved by AICTE, New Delhi and affiliated to Anna University Chennai)

An ISO 9001:2000 Certified Institution

Proc.No.22/SIT /Administration/2019-20

Date: 11.07.2019

The **Suggestion Committee** is renamed as **Student Welfare Committee** and reconstituted with following members of the Committee for the academic year **2019- 20**:

Dr.A.Senthil Kumar, Principal	-	Convenor
Dr.G.D.Sivakumar, Vice Principal	-	Member
Prof.Helina Suresh, HoD, ECE	-	Member
Dr.A.Merline, Prof.& Dean (P&D)	-	Coordinator

**Student Members:**

Sl No.	Name of the Student	Roll No.	Year & Dept
1	Selvan.M.Velvignesh	16ME028	IV - MECH
2	Selvan.M.Daniel Abraham	17ME090	III - MECH
3	Selvan. G.Sohail	16CS062	IV - CSE
4	Selvan.K.Pravin kumar	17CS150	III - CSE
5	Selvan Mohamed Rizwan	17EC128	III - ECE
6	Selvi V.Keerthana	18EC253	II - ECE
7	Selvan.P.Ratheesh Kumar	16EE059	IV - EEE
8	Selvan.A.Satheesh Kumar	17EE109	III - EEE
9	Selvan Jobin Christan Raj	16IT034	IV - IT
10	Selvi S.Hemalatha	17IT064	III - IT
11	Selvan.M.Ponrajeshkumar	L17CE014	IV - Civil
12	Selvan Harimuthuraj	17CE093	III - Civil
14	Selvan.V.Sivaprasad	16CH023	IV - Chem.Engg.
15	Selvan.J.Amuthan	17CH109	III - Chem.Engg.
16	Selvi.M.Priyadharshini	16BM053	IV - Biomedical
17	Selvi.Mathuri.M	17BM008	III - Biomedical
18	Selvi. M.Kiruthiga	17AE036	III - Agriculture Engg.
19	Selvan.B.Karthikeyan	18AE042	II - Agriculture Engg.

PRINCIPAL

Copy to : Chairman / CEO/JCEO  
Convenor, Members