



# SASURIE COLLEGE OF ENGINEERING

Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai

Near NH544, Coimbatore Bypass, Near Vijayamangalam Tollgate, Tirupur 638056

## NAAC DOCUMENTS

### QUALITY INDICATOR FRAME WORK

#### CRITERION - 1

#### CURRICULAR ASPECTS

SUBMITTED BY

# IQAC

INTERNAL QUALITY ASSURANCE CELL

## SASURIE COLLEGE OF ENGINEERING



## 1.2 Academic Flexibility(30)

**1.2.1 Number of Value Added/Value added courses offered and online courses of MOOCs, SWAYAM, NPTEL etc. (where the students of the institution have enrolled and successfully completed during the last five years)**

**AND**

**1.2.2 Percentage of students enrolled in Value Added/ Value added courses and also completed online courses of MOOCs, SWAYAM, NPTEL etc. as against the total number of students during the last five years**

<b>VAC Title:</b>	<b>Green Electronics and Sustainable Design</b>				
<b>Resource Person:</b>	Mr.Mary Robinson, Manager, Megatronics, Coimbatore-641004.		David Nairn, Trainer, Megatronics, Coimbatore-641004.		
<b>Date of conduct from:</b>	<b>10.12.2018</b>	<b>To:</b>	<b>14.12.2018</b>	<b>Duration:</b>	<b>30Hours</b>
<b>Organized Department:</b>	<b>ELECTRONICS AND COMMUNICATION ENGINEERING</b>				
<b>Participant Year:</b>	<b>2/3/4</b>	<b>Semester:</b>	<b>EVEN</b>	<b>No. of Students Registered:</b>	<b>113</b>
<b>Venue:</b>	<b>Lecture hall of II &amp; III year ECE</b>				

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DEPARTMENT OF ELECTRONICS AND COMMUNICATION  
ENGINEERING

Ref: SCE / ECE/Students / VAC / 2018 – 2019 / EVEN

03.12.2018

**CIRCULAR**

In order to bridge the curricular gap between the Academic Syllabus and Industry requirements, Department of Electronics and Communication Engineering and IQAC of our Institution in association with Megatronics, is organizing a Value Added Course (VAC) for the students of II, III and IV year of ECE on the title “Green Electronics and Sustainable Design” from 10.12.2018 to 14.12.2018. At the end of the VAC, course completion certificates will be issued to the eligible participants as per the following norms.

- Students, who are securing more than 70% on total score in the VAC test and secured more than 75% in VAC attendance is eligible to receive the course completion certificate for the VAC attended.

<b>Resource Person Details</b>	Mr.Mary Robinson, Manager, Megatronics, Coimbatore-641004.	David Nair, Trainer, Megatronics, Coimbatore-641004.
<b>Venue</b>	<b>Lecture hall of II &amp; III year ECE</b>	

  
HoD/ECE

  
PRINCIPAL

Copy to: -

1. Chairman & Secretary for information
2. Principal office
3. IQAC Co-Ordinator
4. Class In charges - II, III & IV-Year ECE
5. II, III & IV-Year ECE Students
6. ECE Notice Board
7. Department File

  
Dr.M.VIJAYAKUMAR ME., Ph.D.,  
PRINCIPAL



SASURIE COLLEGE OF ENGINEERING,  
Vijayamangalam - 638 056, Tirupur (Dt).

DEPARTMENT OF ELECTRONICS AND COMMUNICATION  
 ENGINEERING

Ref: SCE / ECE/Students / VAC / 2018 - 2019 / EVEN

03.12.2018

**SYLLABUS - VALUE ADDED COURSE**  
**“Green Electronics and Sustainable Design”**

From 10.12.2018 to 14.12.2018 (5 days)

Duration : 30 Hours

Academic Year : 2018 -2019 /EVEN

S.No.	Topics Covered	Duration (In Hours)	Date
1	Introduction to Green Electronics	3	10.12.2018
2	Environmental Impact of Electronics	3	10.12.2018
3	Energy-Efficient Design Principles	3	11.12.2018
4	Materials Selection for Sustainability	3	11.12.2018
5	E-Waste Management	3	12.12.2018
6	Circular Economy in Electronics	3	12.12.2018
7	Green Standards and Certifications	3	13.12.2018
8	Sustainable Packaging for Electronics	3	13.12.2018
9	Design for Disassembly and Repair	3	14.12.2018
10	Case Studies in Sustainable Electronics	3	14.12.2018
<b>Total Hours</b>		30	-

After successful completion of 30 Hours VAC, the assessment test for the VAC titled “Green Electronics and Sustainable Design” will be conducted on 14.12.2018.

  
 VAC Coordinator

  
 HoB/ECE

  
**Dr.M.VIJAYAKUMAR** M.E., Ph.D.,  
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 Vijayamangalam - 638 056, Tirupur (Dt).

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

STUDENTS PARTICIPATION LIST - VALUE ADDED COURSE

**“Green Electronics and Sustainable Design”**

**From 10.12.2018 to 14.12.2018 (5 days)**

**Duration : 30 Hours**

**Academic Year : 2018 -2019 /EVEN**

S.No.	Reg No.	Name of the Student	Year / Branch
1.	732417106001	AJAY KUMAR D	II/ECE
2.	732417106002	AJITHKUMAR K	II/ECE
3.	732417106003	AJITHKUMAR S	II/ECE
4.	732417106004	ALBASITHI S	II/ECE
5.	732417106005	ARAVIND V	II/ECE
6.	732417106006	ARUN KUMAR S	II/ECE
7.	732417106008	GOKILAVANI M	II/ECE
8.	732417106010	JAYASEELAN B	II/ECE
9.	732417106011	KAYALVIZHI K	II/ECE
10.	732417106012	KEERTHANA S	II/ECE
11.	732417106013	KOUSALYA DEVIR	II/ECE
12.	732417106016	NASREEN BANU J	II/ECE
13.	732417106017	NATESH R	II/ECE
14.	732417106018	NIMISHA M	II/ECE
15.	732417106019	NISHANTH S	II/ECE
16.	732417106020	NITHYANANTHAM N	II/ECE
17.	732417106021	PARTHIPAN S	II/ECE
18.	732417106023	RANJANI S	II/ECE
19.	732417106024	SANTHIYA R	II/ECE
20.	732417106025	SATHISH G	II/ECE
21.	732417106026	SHANMUGA S	II/ECE
22.	732417106027	SHANMUGAPRIYA S	II/ECE
23.	732417106028	SHARMILA M	II/ECE
24.	732417106030	THANGA RATHINAM A	II/ECE
25.	732417106031	VEERA SOWNDARIYA P	II/ECE
26.	732417106032	VIGNESWARAN S	II/ECE
27.	732417106033	VINITHA B	II/ECE
28.	732417106501	ARTHI K	II/ECE
29.	732416106001	AARTHIY C	III/ECE
30.	732416106002	ABISH A	III/ECE

  
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**STUDENTS PARTICIPATION LIST - VALUE ADDED COURSE**

S.No.	Reg No.	Name of the Student	Year / Branch
31.	732416106004	ANJALI A	III/ECE
32.	732416106006	BALA MANJULA DEVI R	III/ECE
33.	732416106008	DEEPIKA K	III/ECE
34.	732416106009	DHARANI R	III/ECE
35.	732416106011	ELAVARASAN R	III/ECE
36.	732416106013	JANANI S	III/ECE
37.	732416106014	JEEVITHA S	III/ECE
38.	732416106015	KARTHI A	III/ECE
39.	732416106016	KAVIAMATHI T	III/ECE
40.	732416106017	KAVIYARASU R	III/ECE
41.	732416106018	KEERTHANA PRIYA	III/ECE
42.	732416106019	MALATHI S	III/ECE
43.	732416106020	MANIKANDAN N	III/ECE
44.	732416106021	MOHANLAL M	III/ECE
45.	732416106022	MOUNIKA S	III/ECE
46.	732416106023	MUTHAMIL SELVAN V	III/ECE
47.	732416106024	NANDHAKUMARAN S	III/ECE
48.	732416106025	NAVEENKUMAR C	III/ECE
49.	732416106026	NIVITHA M	III/ECE
50.	732416106028	PRADEEPA R K	III/ECE
51.	732416106029	PRAKASHKUMAR M	III/ECE
52.	732416106030	SANKAR M	III/ECE
53.	732416106031	SANTHIYA R	III/ECE
54.	732416106032	SANTHOSHKUMAR C	III/ECE
55.	732416106033	SARAN P	III/ECE
56.	732416106034	SARAVANAN R	III/ECE
57.	732416106035	SHARATH CHANDRAS V	III/ECE
58.	732416106036	SHRUTHI R	III/ECE
59.	732416106037	SINDHIKA R	III/ECE
60.	732416106038	SOWNDARYA N	III/ECE
61.	732416106039	SURESH KUMAR S	III/ECE
62.	732416106040	SWETHA S V	III/ECE
63.	732416106041	VASANTHAMANI P	III/ECE
64.	732416106042	VENGADESAN P	III/ECE
65.	732416106043	YASODHA S	III/ECE
66.	732416106044	YUVARAJ V	III/ECE

  
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**STUDENTS PARTICIPATION LIST - VALUE ADDED COURSE**

S.No.	Reg No.	Name of the Student	Year / Branch
67.	732415106002	ANTHONYRAJ D	IV/ECE
68.	732415106003	ARCHANA S	IV/ECE
69.	732415106004	BHARATH KUMAR M	IV/ECE
70.	732415106005	DEEPIKARANI M	IV/ECE
71.	732415106006	DHANABALAN P	IV/ECE
72.	732415106007	DHIVYADHARSHINI S	IV/ECE
73.	732415106008	DIVYA BHARATHI M	IV/ECE
74.	732415106009	ELAVARASI S	IV/ECE
75.	732415106010	GOWTHAM A	IV/ECE
76.	732415106011	GRACE THEBORAL	IV/ECE
77.	732415106012	JANAKI N	IV/ECE
78.	732415106013	JEEVANANTHAM L	IV/ECE
79.	732415106014	KALIYAMMAL S	IV/ECE
80.	732415106015	KAMALASHRI S	IV/ECE
81.	732415106016	KARTHIK R	IV/ECE
82.	732415106017	KEERTHANA L	IV/ECE
83.	732415106018	KOWSHIKA R	IV/ECE
84.	732415106019	LAVANYA R	IV/ECE
85.	732415106020	LOGANAYAHID	IV/ECE
86.	732415106021	MANOJ S	IV/ECE
87.	732415106022	MERLIN PREETHI A	IV/ECE
88.	732415106023	MONISHA S	IV/ECE
89.	732415106024	MOUNIKA K	IV/ECE
90.	732415106025	NANDHINI S	IV/ECE
91.	732415106026	NANDHINI V	IV/ECE
92.	732415106027	NAVEENKUMAR S	IV/ECE
93.	732415106028	PADMAPRIYA M	IV/ECE
94.	732415106029	PADMAPRIYA V	IV/ECE
95.	732415106031	PAVITHRA T	IV/ECE
96.	732415106032	POONKODI P	IV/ECE
97.	732415106034	RAJESWARI S	IV/ECE
98.	732415106035	RAMUTHAI S	IV/ECE
99.	732415106036	RANJITHA V	IV/ECE
100.	732415106037	REETHIGA S	IV/ECE
101.	732415106038	REVATHI K	IV/ECE
102.	732415106039	RUBA N	IV/ECE

*M*


**Dr.M.VIJAYAKUMAR** ME., Ph.D.,  
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
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S.No.	Reg No.	Name of the Student	Year / Branch
103.	732415106040	SANJEV V	IV/ECE
104.	732415106041	SATHISHKUMAR D	IV/ECE
105.	732415106042	SELVA KUMAR K	IV/ECE
106.	732415106043	SHANMATHI G	IV/ECE
107.	732415106044	SIVARANJINI R	IV/ECE
108.	732415106045	SUMITHRA D	IV/ECE
109.	732415106046	SUVETHA U	IV/ECE
110.	732415106047	TAMILARASU N	IV/ECE
111.	732415106048	VEERESWARI T	IV/ECE
112.	732415106049	VIJAYALAKSHMI M	IV/ECE
113.	732415106050	YASOTHA S	IV/ECE

  
VAC Coordinator

  
HoD/ECE

  
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**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**

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**“Green Electronics and Sustainable Design”**

**From 10.12.2018 to 14.12.2018 (5 days)**

**Duration : 30 Hours**

**Academic Year : 2018 -2019/ EVEN**

S.No	Reg No.	Name of the Student	Year/ Branch	10.12.2018		11.12.2018		12.12.2018		13.12.2018		14.12.2018		No. of Hours Attended	Signature of the Student
				FN	AN	FN	AN	FN	AN	FN	AN	FN	AN		
1.	732417106001	AJAY KUMAR D	II/ECE	/	/	/	/	/	/	/	/	/	/	30	Ajay Kumar
2.	732417106002	AJITHKUMAR K	II/ECE	/	/	A	/	/	/	/	/	/	/	27	Ajith Kumar
3.	732417106003	AJITHKUMAR S	II/ECE	/	/	A	A	/	/	/	/	/	/	24	Ajith Kumar
4.	732417106004	ALBASITH S	II/ECE	/	/	/	/	/	/	/	/	/	/	30	Albasith S
5.	732417106005	ARAVIND V	II/ECE	/	/	/	/	A	A	/	/	/	/	24	V. Aravind
6.	732417106006	ARUN KUMAR S	II/ECE	/	/	/	/	/	/	/	/	/	/	30	Arun Kumar
7.	732417106008	GOKILAVANI M	II/ECE	/	/	/	/	/	/	/	/	/	/	30	Gokilavani M
8.	732417106010	JAYASEELAN B	II/ECE	/	/	/	/	/	/	/	/	/	/	30	Jayaseelan B
9.	732417106011	KAYALVIZHI K	II/ECE	/	/	A	/	/	/	/	/	/	/	27	K. Kayalvizhi
10.	732417106012	KEERTHANA S	II/ECE	/	/	/	/	/	/	/	/	/	/	30	S. Keerthana
11.	732417106013	KOUSALYA DEVI R	II/ECE	/	/	/	/	A	A	/	/	/	/	24	Kousalya P.
12.	732417106016	NASREEN BANU J	II/ECE	/	/	/	/	/	/	/	/	/	/	30	Nasreen Banu J
13.	732417106017	NATESH R	II/ECE	/	/	/	/	/	/	A	A	/	/	24	Natesh R


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				FN	AN	FN	AN	FN	AN	FN	AN	FN	AN		
14.	732417106018	NIMISHA M	II/ECE	/	/	/	/	/	/	/	A	/	/	27	Nimisha
15.	732417106019	NISHANTH S	II/ECE	/	/	/	/	/	/	/	/	/	/	30	S. Nishanth
16.	732417106020	NITHYANANTHAM N	II/ECE	/	/	/	A	A	/	/	/	/	/	24	Nithya
17.	732417106021	PARTHIPAN S	II/ECE	/	/	/	/	/	/	A	/	/	/	27	Parthipan
18.	732417106023	RANJANI S	II/ECE	/	/	/	/	/	/	/	/	/	/	30	S. Ranjani
19.	732417106024	SANTHIYA R	II/ECE	/	/	/	/	A	/	/	/	/	/	27	R. Santhiya
20.	732417106025	SATHISH G	II/ECE	/	/	/	/	/	/	/	/	/	/	30	S. Sathish
21.	732417106026	SHANMUGA S	II/ECE	/	/	/	/	A	/	/	/	/	/	27	S. Shanmuga
22.	732417106027	SHANMUGAPRIYA S	II/ECE	/	/	/	/	/	/	/	/	/	/	30	S. Priya
23.	732417106028	SHARMILA M	II/ECE	/	/	/	/	A	A	/	/	/	/	24	M. Sharmila
24.	732417106030	THANGA RATHINAM A	II/ECE	/	/	A	/	/	/	/	/	/	/	27	A. Thanga
25.	732417106031	VEERA SOWNDARIYA P	II/ECE	/	/	/	/	/	/	/	/	/	/	30	P. Veera
26.	732417106032	VIGNESWARAN S	II/ECE	/	/	A	/	/	/	/	/	/	/	27	S. Vignesh
27.	732417106033	VINITHA B	II/ECE	/	/	/	/	/	/	/	/	/	/	30	B. Vinitha
28.	732417106501	ARTHI K	II/ECE	/	/	A	/	/	/	/	/	/	/	27	K. Arthi
29.	732416106001	AARTHY C	III/ECE	/	/	/	/	/	/	/	/	/	/	30	C. Arthy
30.	732416106002	ABISH A	III/ECE	/	/	A	A	/	/	/	/	/	/	24	A. Abish
31.	732416106004	ANJALI A	III/ECE	/	/	/	/	/	/	/	/	/	/	30	A. Anjali
32.	732416106006	BALA MANJULA DEVI R	III/ECE	/	/	/	/	/	/	/	/	/	/	30	R. Manjula

**STUDENTS ATTENDANCE LIST - VALUE ADDED COURSE**

S.No	Reg No.	Name of the Student	Year/ Branch	10.12.2018		11.12.2018		12.12.2018		13.12.2018		14.12.2018		No. of Hours Attended	Signature of the Student
				FN	AN	FN	AN	FN	AN	FN	AN	FN	AN		
33.	732416106008	DEEPIKA K	III/ECE	/	/	/	A	/	/	/	/	/	/	27	K. Deepika
34.	732416106009	DHARANI R	III/ECE	/	/	/	/	/	/	/	/	/	/	30	Dharani
35.	732416106011	ELAVARASAN R	III/ECE	/	/	/	A	A	/	/	/	/	/	27	Elavasan
36.	732416106013	JANANI S	III/ECE	/	/	/	A	/	/	/	/	/	/	27	Janani S
37.	732416106014	JEEVITHA S	III/ECE	/	/	/	/	/	/	/	/	/	/	30	Jeevitha
38.	732416106015	KARTHI A	III/ECE	/	/	/	/	A	/	/	/	/	/	27	Karthi
39.	732416106016	KAVIAMATHI T	III/ECE	/	/	/	/	/	/	/	/	/	/	30	Kavi Mathi
40.	732416106017	KAVIYARASU R	III/ECE	/	/	/	/	/	/	/	/	/	/	30	Kaviyasu
41.	732416106018	KEERTHANA PRIYA	III/ECE	/	/	/	/	/	/	/	/	/	/	30	Keerthana
42.	732416106019	MALATHI S	III/ECE	/	/	/	/	/	/	/	/	/	/	30	Malathi
43.	732416106020	MANIKANDAN N	III/ECE	/	/	/	/	/	/	/	/	/	/	30	Manikandan
44.	732416106021	MOHANLAL M	III/ECE	/	/	/	/	/	A	/	/	/	/	27	Mohan Lal. H.
45.	732416106022	MOUNIKA S	III/ECE	/	/	/	/	/	/	/	/	/	/	30	Monika
46.	732416106023	MUTHAMIL SELVAN V	III/ECE	/	/	/	/	A	A	/	/	/	/	24	Muthamil
47.	732416106024	NANDHAKUMARAN S	III/ECE	/	/	/	/	/	/	/	/	/	/	30	Nandhakumar
48.	732416106025	NAVEENKUMAR C	III/ECE	/	/	/	/	A	A	/	/	/	/	24	C. Naveenkumar
49.	732416106026	NIVITHA M	III/ECE	/	/	/	/	/	/	/	/	/	/	30	Nivitha M.
50.	732416106028	PRADEEPA R K	III/ECE	/	/	/	/	/	/	/	/	/	/	30	Pradeepa R.K.
51.	732416106029	PRAKASHKUMAR M	III/ECE	/	/	/	/	/	/	/	/	/	/	30	Prakash Kumar

Dr. M. VIJAYAKUMAR ME., Ph.D.,  
PRINCIPAL



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				FN	AN	FN	AN	FN	AN	FN	AN	FN	AN		
52.	732416106030	SANKAR M	III/ECE	/	/	/	/	/	/	/	A	/	/	27	M. Sankar
53.	732416106031	SANTHIYA R	III/ECE	/	/	/	/	/	/	/	/	/	/	30	R. Sankar
54.	732416106032	SANTHOSHKUMAR C	III/ECE	/	/	/	/	A	/	A	/	/	/	24	S. Sankar
55.	732416106033	SARAN P	III/ECE	/	/	/	/	A	/	/	/	/	/	27	P. Saran
56.	732416106034	SARAVANAN R	III/ECE	/	/	/	/	/	/	/	/	/	/	30	R. Saravanan
57.	732416106035	SHARATH CHANDRAS V	III/ECE	/	/	A	/	/	/	/	/	/	/	27	V. Sharath
58.	732416106036	SHRUTHI R	III/ECE	/	/	/	/	/	/	/	/	/	/	30	R. Shruthi
59.	732416106037	SINDHIKA R	III/ECE	/	/	/	/	/	/	/	/	/	/	30	R. Sindhi
60.	732416106038	SOWNDARYA N	III/ECE	/	/	/	/	/	/	/	/	/	/	30	N. Sowndarya
61.	732416106039	SURESH KUMAR S	III/ECE	/	/	/	/	/	/	/	/	/	/	30	S. Suresh
62.	732416106040	SWETHA S V	III/ECE	/	/	/	/	/	/	/	/	/	/	30	S. Swetha
63.	732416106041	VASANTHAMANI P	III/ECE	/	/	/	/	A	/	/	/	/	/	27	P. Vasanthamani
64.	732416106042	VENGADESAN P	III/ECE	/	/	/	/	/	/	/	/	/	/	30	P. Vengadesan
65.	732416106043	YASODHA S	III/ECE	/	/	/	/	/	/	A	A	/	/	24	S. Yasodha
66.	732416106044	YUVARAJ V	III/ECE	/	/	/	/	/	/	/	/	/	/	30	V. Yuvaraj
67.	732415106002	ANTHONYRAJ D	IV/ECE	/	/	A	/	A	/	/	/	/	/	24	D. Anthonyraj
68.	732415106003	ARCHANA S	IV/ECE	/	/	/	/	/	/	/	/	/	/	30	S. Archana
69.	732415106004	BHARATH KUMAR M	IV/ECE	/	/	/	/	/	/	/	/	/	/	30	M. Bharath Kumar
70.	732415106005	DEEPIKARANI M	IV/ECE	/	/	/	/	/	/	/	/	/	/	30	M. Deepika

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Vijayamangalam - 628 056, Tirupur (Dt).

**STUDENTS ATTENDANCE LIST - VALUE ADDED COURSE**

S.No	Reg No.	Name of the Student	Year/ Branch	10.12.2018		11.12.2018		12.12.2018		13.12.2018		14.12.2018		No. of Hours Attended	Signature of the Student
				FN	AN	FN	AN	FN	AN	FN	AN	FN	AN		
71.	732415106006	DHANABALAN P	IV/ECE	/	/	/	A	/	/	/	/	/	/	27	Dhanu P. P
72.	732415106007	DHIVYADHARSHINI S	IV/ECE	/	/	/	/	/	/	/	/	/	/	30	Dhivy
73.	732415106008	DIVYA BHARATHI M	IV/ECE	/	/	/	A	/	/	/	A	/	/	24	M. Divya
74.	732415106009	ELAVARASI S	IV/ECE	/	/	/	/	/	A	/	/	/	/	27	Elavarasi
75.	732415106010	GOWTHAM A	IV/ECE	/	/	/	/	/	/	/	/	/	/	30	Gowtham
76.	732415106011	GRACE THEBORAL	IV/ECE	/	/	/	/	/	/	/	A	/	/	27	Grace Theboral
77.	732415106012	JANAKI N	IV/ECE	/	/	/	/	/	/	/	/	/	/	30	Janaki N
78.	732415106013	JEEVANANTHAM L	IV/ECE	/	/	/	/	/	/	/	/	/	/	30	Jeevantham
79.	732415106014	KALIYAMMAL S	IV/ECE	/	/	/	/	/	/	A	/	/	/	27	S. Kaliammal
80.	732415106015	KAMALASHRI S	IV/ECE	/	/	/	/	/	/	/	/	/	/	30	Kamala
81.	732415106016	KARTHIK R	IV/ECE	/	/	A	/	/	A	/	/	/	/	24	R. Karthik
82.	732415106017	KEERTHANA L	IV/ECE	/	/	/	/	/	/	/	A	/	/	27	Keerthana
83.	732415106018	KOWSHIKA R	IV/ECE	/	/	/	/	/	/	/	/	/	/	30	Koushika R
84.	732415106019	LAVANYA R	IV/ECE	/	/	A	/	/	/	/	/	/	/	27	Lavanya
85.	732415106020	LOGANAYAHID	IV/ECE	/	/	/	/	/	/	/	/	/	/	30	Loganayagi D
86.	732415106021	MANOJ S	IV/ECE	/	/	/	/	/	/	/	/	/	/	30	S. Manoj
87.	732415106022	MERLIN PREETHI A	IV/ECE	/	/	/	/	/	/	A	/	/	/	27	Merlin
88.	732415106023	MONISHA S	IV/ECE	/	/	/	/	/	/	/	/	/	/	30	S. Monisha
89.	732415106024	MOUNIKA K	IV/ECE	/	/	/	/	A	A	/	/	/	/	24	Monika

**STUDENTS ATTENDANCE LIST - VALUE ADDED COURSE**

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				FN	AN	FN	AN	FN	AN	FN	AN	FN	AN		
90.	732415106025	NANDHINI S	IV/ECE	/	/	/	/	/	/	A	/	/	/	27	Nandhini
91.	732415106026	NANDHINI V	IV/ECE	/	/	/	/	/	/	/	/	/	/	30	Nandhini V
92.	732415106027	NAVEENKUMAR S	IV/ECE	/	/	/	/	/	/	A	A	/	/	24	Naveen Kumar
93.	732415106028	PADMAPRIYA M	IV/ECE	/	/	A	/	/	A	/	/	/	/	24	Padmapriya
94.	732415106029	PADMAPRIYA V	IV/ECE	/	/	/	/	/	/	/	/	/	/	30	Padmapriya
95.	732415106031	PAVITHRA T	IV/ECE	/	/	/	A	/	/	/	/	/	/	27	Pavithra T
96.	732415106032	POONKODI P	IV/ECE	/	/	/	A	/	A	/	/	/	/	24	Poonkodi
97.	732415106034	RAJESWARI S	IV/ECE	/	/	/	/	/	/	A	A	/	/	24	Rajeswari
98.	732415106035	RAMUTHAI S	IV/ECE	/	/	/	/	/	/	A	A	/	/	24	Ramuthai
99.	732415106036	RANJITHA V	IV/ECE	/	/	/	/	/	A	/	/	/	/	27	Ranjitha V
100.	732415106037	REETHIGA S	IV/ECE	/	/	/	/	/	/	/	/	/	/	30	Reethiga
101.	732415106038	REVATHI K	IV/ECE	/	/	/	/	/	A	/	/	/	/	27	Revathi K
102.	732415106039	RUBA N	IV/ECE	/	/	/	/	/	/	/	/	/	/	30	Ruba N
103.	732415106040	SANJEV V	IV/ECE	/	/	/	/	/	/	/	/	/	/	30	Sanjev
104.	732415106041	SATHISHKUMAR D	IV/ECE	/	/	/	/	A	/	/	/	/	/	27	Sathish
105.	732415106042	SELVA KUMAR K	IV/ECE	/	/	/	/	/	/	/	/	/	/	30	Selva Kumar
106.	732415106043	SHANMATHI G	IV/ECE	/	/	/	A	/	A	/	/	/	/	24	Shanmathi
107.	732415106044	SIVARANJINI R	IV/ECE	/	/	/	/	/	/	/	/	/	/	30	Sivaranjini
108.	732415106045	SUMITHRA D	IV/ECE	/	/	/	/	A	/	/	/	/	/	27	Sumithra

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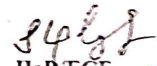



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

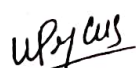
**STUDENTS ATTENDANCE LIST - VALUE ADDED COURSE**

S.No	Reg No.	Name of the Student	Year/ Branch	10.12.2018		11.12.2018		12.12.2018		13.12.2018		14.12.2018		No. of Hours Attended	Signature of the Student
				FN	AN	FN	AN	FN	AN	FN	AN	FN	AN		
109.	732415106046	SUVETHA U	IV/ECE	/	/	A	/	/	/	/	/	/	/	27	Suvetha U
110.	732415106047	TAMILARASU N	IV/ECE	/	/	/	/	/	/	/	/	/	/	30	N. Lakshmi
111.	732415106048	VEERESWARI T	IV/ECE	/	/	A	/	/	/	A	/	/	/	24	Veereswari
112.	732415106049	VIJAYALAKSHMI M	IV/ECE	/	/	/	/	/	/	A	/	/	/	27	Vijayalakshmi
113.	732415106050	YASOTHA S	IV/ECE	/	/	/	/	/	/	/	/	/	/	30.	Yasotha

  
 VAC Coordinator

  
 HoD/ECE  
  
 Dr. M. VIJAYAKUMAR M.E., Ph.D.  
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 SASURIE COLLEGE OF ENGINEERING,  
 Vijayamangalam - 630 026, Tirupur (Dt).

### Report on Value Added Course

Title:	Green Electronics and Sustainable Design				
Resource Person:	Mr. Mary Robinson, Manager, Megatronics, Coimbatore-641004.		David Nair, Trainer, Megatronics, Coimbatore-641004.		
Date of conduct from :	10.12.2018	To:	14.12.2018	Duration:	30 Hours
Organized by :	ELECTRONICS AND COMMUNICATION ENGINEERING and IQAC in association with Megatronics				
Academic Year:	2018 - 2019		Semester:	EVEN	
Participant Year:	II, III, IV Year ECE		No. of Students Participated :	113	
Venue:	Lecture hall of II & III year ECE				
<b>Outcome of Value Added Course (VAC)</b>					
<p>At the end of the Course, Students can be able to</p> <ul style="list-style-type: none"> <li>• Demonstrate a comprehensive understanding of the principles and concepts of green electronics and sustainable design.</li> <li>• Apply energy-efficient design principles to electronic systems and devices, optimizing their energy consumption.</li> <li>• Develop strategies for effective e-waste management, including recycling and upcycling approaches.</li> <li>• Implement circular economy principles in electronic product design, considering aspects of reuse, refurbishment, and recycling.</li> <li>• Understand the ethical considerations related to electronic design, considering the environmental and social impact of their decisions.</li> </ul>					
<b>Assessment Process</b>					
<ul style="list-style-type: none"> <li>• Students, who are securing <b>more than 70% on total score in the VAC test</b> and secured more than 75% in VAC attendance is eligible to receive the course completion certificate for the VAC attended</li> <li>• Total Score = (0.5 * Attendance in VAC out of 100 percentage + 0.5 * Test mark in VAC out of 100 marks)</li> </ul>					
No. of students successfully completed the VAC course is <b>113 Students</b> based on the above assessment process.					
 VAC Co-ordinator		 HoD/ ECE		 Principal	





DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING


**Certificate of Participation**

This is to certify that Mr./Ms ..... KEERTHANA S.II/ECE ..... has successfully completed the Value Added Course titled "Green Electronics and Sustainable Design" Organized by the Department of Electronics and Communication Engineering in association with IQAC of Sasurie College of Engineering and Megatronics from 10-12-2018 to 14-12-2018 (5 Days).

  
Co-ordinator

  
Head of the Department

  
Principal



  
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PRINCIPAL  
SASURIE COLLEGE OF ENGINEERING,  
Vijayamangalam - 638 056, Tirupur (Dt).



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

**Certificate of Participation**

This is to certify that Mr./Ms ..... SANTIYA R.II/ECE ..... has successfully completed the Value Added Course titled "Green Electronics and Sustainable Design" Organized by the Department of Electronics and Communication Engineering in association with IQAC of Sasurie College of Engineering and Megatronics from 10-12-2018 to 14-12-2018 (5 Days).

*V.P. Karvan*  
Co-ordinator

*S.P. Jyoti*  
Head of the Department

*U.P. Chitra*  
Principal

*Me*  
Dr.M.VIJAYAKUMAR ME., Ph.D.,  
PRINCIPAL  
SASURIE COLLEGE OF ENGINEERING,  
Vijayamangalam - 633 056, Tirupur (Dt).



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Certificate of Participation

This is to certify that Mr./Ms ..... **DEEPIKA K.III/ECE** ..... has successfully completed the Value Added Course titled "Green Electronics and Sustainable Design" Organized by the *Department of Electronics and Communication Engineering* in association with IQAC of Sasurie College of Engineering and Megatronics from 10-12-2018 to 14-12-2018 (5 Days).

*R.P. Keeravan*  
Co-ordinator

*S.P. S*  
Head of the Department

*Dr. M. Vijayakumar*  
Principal

**Dr.M.VIJAYAKUMAR** ME., Ph.D.,  
PRINCIPAL  
SASURIE COLLEGE OF ENGINEERING,  
Vijayamangalam - 638 059, Tirupur (Dt).




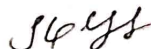


DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

**Certificate of Participation**

This is to certify that Mr./Ms ..... ABISHA.III/ECE ..... has successfully completed the Value Added Course titled "Green Electronics and Sustainable Design" Organized by the *Department of Electronics and Communication Engineering* in association with IQAC of Sasurie College of Engineering and Megatronics from 10-12-2018 to 14-12-2018 (5 Days).

  
Co-ordinator

  
Head of the Department

  
Principal

 Dr.M.VIJAYAKUMAR ME., Ph.D.,  
PRINCIPAL  
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**Certificate of Participation**


This is to certify that Mr./Ms ..... LAVANYA R,IV/ECE ..... has  
successfully completed the Value Added Course titled "Green Electronics and Sustainable Design" Organized by the  
*Department of Electronics and Communication Engineering in association with IQAC of Sasurie College of  
Engineering and Megatronics from 10-12-2018 to 14-12-2018 (5 Days).*

*K.P. Karan*  
Co-ordinator

*S. S. S.*  
Head of the Department

*Dr. M. Vijayakumar*  
Principal

Dr.M.VIJAYAKUMAR ME., Ph.D.,  
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DEPARTMENT OF ELECTRONICS AND COMMUNICATION  
ENGINEERING

**TEST QUESTION PAPER - VALUE ADDED COURSE**

**“Green Electronics and Sustainable Design”**

**From 10.12.2018 to 14.12.2018 (5 days)**

**Duration : 30 Hours**

**Academic Year : 2018 -2019 /EVEN**

**Date of Test : 14.12.2018**

**MULTIPLE CHOICE QUESTIONS (25 X 1 = 25 Marks)**

**Name of the Student:**

**Year/Sem:**

**AU Register Number:**

**Answer all the questions:**

1. What is the primary focus of the course "Green Electronics and Sustainable Design"?
  - a) Traditional electronics design
  - b) Sustainable practices in electronics
  - c) Software development
  - d) Mechanical engineering principles
  
2. In the context of electronics, what does the term "e-waste" refer to?
  - a) Energy-efficient devices
  - b) Eco-friendly materials
  - c) Electronic waste
  - d) Efficient wiring
  
3. Why is the life cycle analysis of electronic devices important?
  - a) To reduce manufacturing costs
  - b) To optimize energy consumption
  - c) To evaluate the environmental impact at every stage
  - d) To improve product aesthetics
  
4. What does the circular economy approach in electronics emphasize?
  - a) Linear product life cycle
  - b) Planned obsolescence
  - c) Reuse and recycling
  - d) Single-use materials


  
**Dr.M.VIJAYAKUMAR** M.E., Ph.D.,  
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5. Which of the following is a key principle of energy-efficient design in electronics?
  - a) Maximize energy consumption
  - b) Optimize for short product lifespan
  - c) Integrate renewable energy sources
  - d) Use non-renewable materials
  
6. What role does modular design play in sustainable electronics?
  - a) Increases product complexity
  - b) Decreases repairability
  - c) Facilitates disassembly and repair
  - d) Reduces manufacturing efficiency
  
7. Which international organization is known for setting standards for eco-friendly electronics?
  - a) UNESCO
  - b) ISO
  - c) IEEE
  - d) NASA
  
8. What is the significance of designing electronic products for easy disassembly and repair?
  - a) Increases manufacturing costs
  - b) Promotes planned obsolescence
  - c) Prolongs product lifespan
  - d) Reduces recyclability
  
9. Which factor is NOT considered in the life cycle assessment of electronic devices?
  - a) Manufacturing
  - b) Usage
  - c) Brand popularity
  - d) Disposal
  
10. What is the purpose of sustainable packaging in electronics?
  - a) Aesthetics
  - b) Reducing environmental impact
  - c) Increasing product weight
  - d) Promoting single-use materials
  
11. What does the term "circular economy" in electronics emphasize?
  - a) Linear product life cycle
  - b) Continuous resource extraction
  - c) Reuse, refurbishment, and recycling
  - d) Planned obsolescence
  
12. Which of the following materials is considered environmentally friendly in electronic components?
  - a) Single-use plastics
  - b) Non-recyclable metals
  - c) Biodegradable polymers
  - d) Toxic chemicals

  
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13. What is the primary goal of green electronics certifications?
- Increase manufacturing complexity
  - Improve product aesthetics
  - Ensure eco-friendly practices
  - Promote planned obsolescence
14. In the context of electronic devices, what is the term for designing products to be easily taken apart and put back together?
- Modular design
  - Integrated design
  - Complex design
  - Single-use design
15. How can renewable energy sources be integrated into electronic systems?
- Maximize energy consumption
  - Optimize for short product lifespan
  - Utilize solar panels, wind turbines, etc.
  - Use non-renewable materials
16. What is the primary challenge addressed by e-waste management strategies?
- Increasing manufacturing efficiency
  - Reducing environmental impact
  - Maximizing product lifespan
  - Promoting planned obsolescence
17. What is the primary focus of sustainable materials selection in electronic components?
- Maximizing toxicity
  - Minimizing recyclability
  - Minimizing environmental impact
  - Promoting single-use materials
18. Which term refers to the process of using old electronic components to create new products?
- Recycling
  - Upcycling
  - Downcycling
  - Landfilling
19. What is the primary goal of energy-efficient design in electronics?
- Maximize energy consumption
  - Optimize for short product lifespan
  - Minimize energy consumption
  - Use non-renewable materials
20. What ethical considerations are relevant to sustainable electronics design?
- Environmental and social impact
  - Maximizing resource extraction
  - Planned obsolescence
  - Aesthetics



21. How does sustainable packaging contribute to green electronics?
- a) By increasing product weight
  - b) By using non-recyclable materials
  - c) By reducing environmental impact
  - d) By promoting single-use packaging
22. What is the primary purpose of a circular economy in electronics?
- a) Maximize resource extraction
  - b) Linear product life cycle
  - c) Reuse, refurbishment, and recycling
  - d) Planned obsolescence
23. What is the primary focus of green electronics and sustainable design?
- a) Maximizing resource extraction
  - b) Minimizing environmental impact
  - c) Promoting planned obsolescence
  - d) Using non-renewable materials
24. How does modular design contribute to sustainable electronics?
- a) Increases product complexity
  - b) Decreases repairability
  - c) Facilitates disassembly and repair
  - d) Reduces manufacturing efficiency
25. Which aspect is NOT considered in the evaluation of green electronics and sustainable design?
- a) Energy-efficient design
  - b) Eco-friendly materials
  - c) Planned obsolescence
  - d) E-waste management

DEPARTMENT OF ELECTRONICS AND COMMUNICATION  
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**TEST QUESTION ANSWER KEY - VALUE ADDED COURSE**

**“Green Electronics and Sustainable Design”**

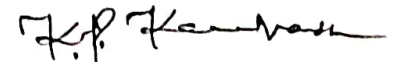
**From 10.12.2018 to 14.12.2018 (5 days)**

**Duration : 30 Hours**

**Academic Year : 2018 -2019 /EVEN**

**Date of Test : 14.12.2018**

1	b	6	c	11	c	16	b	21	c
2	c	7	b	12	c	17	c	22	c
3	c	8	c	13	c	18	b	23	b
4	c	9	c	14	a	19	c	24	c
5	c	10	b	15	c	20	a	25	c



VAC Coordinator

  
Dr.M.VIJAYAKUMAR ME., Ph.D.,  
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Vijayamangalam - 633 056, Tirupur (Dt).



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DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS  
ENGINEERING

*G. Ganesan*

TEST QUESTION PAPER - VALUE ADDED COURSE

**“Green Electronics and Sustainable Design”**

From 10.12.2018 to 14.12.2018 (5 days)

Duration : 30 Hours

Academic Year : 2018 -2019 /EVEN

Date of Test : 14.12.2018

MULTIPLE CHOICE QUESTIONS (25 X 1 = 25 Marks)

Name of the Student: Nathesh . R

Year/Sem: II / V

AU Register Number: 732417106017

Answer all the questions:

1. What is the primary focus of the course "Green Electronics and Sustainable Design"?

- a) Traditional electronics design
- b) Sustainable practices in electronics
- c) Software development
- d) Mechanical engineering principles

2. In the context of electronics, what does the term "e-waste" refer to?

- a) Energy-efficient devices
- b) Eco-friendly materials
- c) Electronic waste
- d) Efficient wiring

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3. Why is the life cycle analysis of electronic devices important?

- a) To reduce manufacturing costs
- b) To optimize energy consumption
- c) To evaluate the environmental impact at every stage
- d) To improve product aesthetics

4. What does the circular economy approach in electronics emphasize?

- a) Linear product life cycle
- b) Planned obsolescence
- c) Reuse and recycling
- d) Single-use materials

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5. Which of the following is a key principle of energy-efficient design?
- a) Maximize energy consumption
  - b) Optimize for short product lifespan
  - c) Integrate renewable energy sources
  - d) Use non-renewable materials
6. What role does modular design play in sustainable electronics?
- a) Increases product complexity
  - b) Decreases repairability
  - c) Facilitates disassembly and repair
  - d) Reduces manufacturing efficiency
7. Which international organization is known for setting standards for eco-friendly electronics?
- a) UNESCO
  - b) ISO
  - c) IEEE
  - d) NASA
8. What is the significance of designing electronic products for easy disassembly and repair?
- a) Increases manufacturing costs
  - b) Promotes planned obsolescence
  - c) Prolongs product lifespan
  - d) Reduces recyclability
9. Which factor is NOT considered in the life cycle assessment of electronic devices?
- a) Manufacturing
  - b) Usage
  - c) Brand popularity
  - d) Disposal
10. What is the purpose of sustainable packaging in electronics?
- a) Aesthetics
  - b) Reducing environmental impact
  - c) Increasing product weight
  - d) Promoting single-use materials
11. What does the term "circular economy" in electronics emphasize?
- a) Linear product life cycle
  - b) Continuous resource extraction
  - c) Reuse, refurbishment, and recycling
  - d) Planned obsolescence
12. Which of the following materials is considered environmentally friendly in electronic components?
- a) Single-use plastics
  - b) Non-recyclable metals
  - c) Biodegradable polymers
  - d) Toxic chemicals



13. What is the primary goal of green electronics manufacturing?
- a) Increase manufacturing complexity
  - b) Improve product aesthetics
  - c) Ensure eco-friendly practices
  - d) Promote planned obsolescence
14. In the context of electronic devices, what is the term for designing products to be easily taken apart and put back together?
- a) Modular design
  - b) Integrated design
  - c) Complex design
  - d) Single-use design
15. How can renewable energy sources be integrated into electronic systems?
- a) Maximize energy consumption
  - b) Optimize for short product lifespan
  - c) Utilize solar panels, wind turbines, etc.
  - d) Use non-renewable materials
16. What is the primary challenge addressed by e-waste management strategies?
- a) Increasing manufacturing efficiency
  - b) Reducing environmental impact
  - c) Maximizing product lifespan
  - d) Promoting planned obsolescence
17. What is the primary focus of sustainable materials selection in electronic components?
- a) Maximizing toxicity
  - b) Minimizing recyclability
  - c) Minimizing environmental impact
  - d) Promoting single-use materials
18. Which term refers to the process of using old electronic components to create new products?
- a) Recycling
  - b) Upcycling
  - c) Downcycling
  - d) Landfilling
19. What is the primary goal of energy-efficient design in electronics?
- a) Maximize energy consumption
  - b) Optimize for short product lifespan
  - c) Minimize energy consumption
  - d) Use non-renewable materials
20. What ethical considerations are relevant to sustainable electronics design?
- a) Environmental and social impact
  - b) Maximizing resource extraction
  - c) Planned obsolescence
  - d) Aesthetics



21. How does sustainable packaging contribute to green electronics?
- a) By increasing product weight
  - b) By using non-recyclable materials
  - c) By reducing environmental impact
  - d) By promoting single-use packaging
22. What is the primary purpose of a circular economy in electronics?
- a) Maximize resource extraction
  - b) Linear product life cycle
  - c) Reuse, refurbishment, and recycling
  - d) Planned obsolescence
23. What is the primary focus of green electronics and sustainable design?
- a) Maximizing resource extraction
  - b) Minimizing environmental impact
  - c) Promoting planned obsolescence
  - d) Using non-renewable materials
24. How does modular design contribute to sustainable electronics?
- a) Increases product complexity
  - b) Decreases repairability
  - c) Facilitates disassembly and repair
  - d) Reduces manufacturing efficiency
25. Which aspect is NOT considered in the evaluation of green electronics and sustainable design?
- a) Energy-efficient design
  - b) Eco-friendly materials
  - c) Planned obsolescence
  - d) E-waste management

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ASSESSMENT SHEET - VALUE ADDED COURSE

"Green Electronics and Sustainable Design"

From 10.12.2018 to 14.12.2018 (5 days)

Duration : 30 Hours

Academic Year : 2018 -2019/ EVEN

S.No	Reg No.	Name of the Student	Year/ Branch	Attendance Details		VAC-MCQ TEST		OVERALL Score (100) (50% of A + 50% of B)
				No. of Hours Attended	Attendance Score (100) (A)	No. of Correct Answers	MCQ Score (100) (B)	
1.	732417106001	AJAY KUMAR D	II/ECE	30	100	19	76	88
2.	732417106002	AJITHKUMAR K	II/ECE	27	90	19	76	83
3.	732417106003	AJITHKUMAR S	II/ECE	24	80	21	84	82
4.	732417106004	ALBASITH S	II/ECE	30	100	18	72	86
5.	732417106005	ARAVIND V	II/ECE	24	80	20	80	80
6.	732417106006	ARUN KUMAR S	II/ECE	30	100	19	76	88
7.	732417106008	GOKILAVANI M	II/ECE	30	100	19	76	88
8.	732417106010	JAYASEELAN B	II/ECE	30	100	18	72	86
9.	732417106011	KAYALVIZHI K	II/ECE	27	90	19	76	83
10.	732417106012	KEERTHANA S	II/ECE	30	100	19	76	88
11.	732417106013	KOUSALYA DEVI R	II/ECE	24	80	20	80	80
12.	732417106016	NASREEN BANU J	II/ECE	30	100	19	76	88
13.	732417106017	NATESH R	II/ECE	24	80	21	84	82

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				No. of Hours Attended	Attendance Score (100) (A)	No. of Correct Answers	MCQ Score (100) (B)	
14.	732417106018	NIMISHA M	II/ECE	27	90	19	76	83
15.	732417106019	NISHANTH S	II/ECE	30	100	20	80	90
16.	732417106020	NITHYANANTHAM N	II/ECE	24	80	21	84	82
17.	732417106021	PARTHIPAN S	II/ECE	27	90	18	72	81
18.	732417106023	RANJANI S	II/ECE	30	100	21	84	92
19.	732417106024	SANTHIYA R	II/ECE	27	90	19	76	83
20.	732417106025	SATHISH G	II/ECE	30	100	19	76	88
21.	732417106026	SHANMUGA S	II/ECE	27	90	19	76	83
22.	732417106027	SHANMUGAPRIYA S	II/ECE	30	100	20	80	90
23.	732417106028	SHARMILA M	II/ECE	24	80	21	84	82
24.	732417106030	THANGA RATHINAM A	II/ECE	27	90	18	72	81
25.	732417106031	VEERA SOWNDARIYA P	II/ECE	30	100	21	84	92
26.	732417106032	VIGNESWARAN S	II/ECE	27	90	19	76	83
27.	732417106033	VINITHA B	II/ECE	30	100	19	76	88
28.	732417106501	ARTHI K	II/ECE	27	90	19	76	83
29.	732416106001	AARTHY C	III/ECE	30	100	20	80	90
30.	732416106002	ABISH A	III/ECE	24	80	21	84	82
31.	732416106004	ANJALI A	III/ECE	30	100	21	84	92
32.	732416106006	BALA MANJULA DEVI R	III/ECE	30	100	21	84	92

  
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				No. of Hours Attended	Attendance Score (100) (A)	No. of Correct Answers	MCQ Score (100) (B)	
33.	732416106008	DEEPIKA K	III/ECE	27	90	19	76	83
34.	732416106009	DHARANI R	III/ECE	30	100	20	80	90
35.	732416106011	ELAVARASAN R	III/ECE	24	80	21	84	82
36.	732416106013	JANANI S	III/ECE	27	90	18	72	81
37.	732416106014	JEEVITHA S	III/ECE	30	100	21	84	92
38.	732416106015	KARTHI A	III/ECE	27	90	19	76	83
39.	732416106016	KAVIAMATHI T	III/ECE	30	100	19	76	88
40.	732416106017	KAVIYARASU R	III/ECE	30	100	21	84	92
41.	732416106018	KEERTHANA PRIYA	III/ECE	30	100	19	76	88
42.	732416106019	MALATHI S	III/ECE	30	100	19	76	88
43.	732416106020	MANIKANDAN N	III/ECE	30	100	18	72	86
44.	732416106021	MOHANLAL M	III/ECE	27	90	19	76	83
45.	732416106022	MOUNIKA S	III/ECE	30	100	19	76	88
46.	732416106023	MUTHAMIL SELVAN V	III/ECE	24	80	20	80	80
47.	732416106024	NANDHAKUMARAN S	III/ECE	30	100	19	76	88
48.	732416106025	NAVEENKUMAR C	III/ECE	24	80	21	84	82
49.	732416106026	NIVITHA M	III/ECE	30	100	19	76	88
50.	732416106028	PRADEEPA R K	III/ECE	30	100	19	76	88
51.	732416106029	PRAKASHKUMAR M	III/ECE	30	100	18	72	86

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52.	732416106030	SANKAR M	III/ECE	27	90	19	76	83
53.	732416106031	SANTHIYA R	III/ECE	30	100	20	80	90
54.	732416106032	SANTHOSHKUMAR C	III/ECE	24	80	21	84	82
55.	732416106033	SARAN P	III/ECE	27	90	18	72	81
56.	732416106034	SARAVANAN R	III/ECE	30	100	21	84	92
57.	732416106035	SHARATH CHANDRAS V	III/ECE	27	90	19	76	83
58.	732416106036	SHRUTHI R	III/ECE	30	100	19	76	88
59.	732416106037	SINDHIKA R	III/ECE	30	100	21	84	92
60.	732416106038	SOWNDARYA N	III/ECE	30	100	19	76	88
61.	732416106039	SURESH KUMAR S	III/ECE	30	100	19	76	88
62.	732416106040	SWETHA S V	III/ECE	30	100	18	72	86
63.	732416106041	VASANTHAMANI P	III/ECE	27	90	19	76	83
64.	732416106042	VENGADESAN P	III/ECE	30	100	19	76	88
65.	732416106043	YASODHA S	III/ECE	24	80	20	80	80
66.	732416106044	YUVARAJ V	III/ECE	30	100	19	76	88
67.	732415106002	ANTHONYRAJ D	IV/ECE	24	80	21	84	82
68.	732415106003	ARCHANA S	IV/ECE	30	100	19	76	88
69.	732415106004	BHARATH KUMAR M	IV/ECE	30	100	19	76	88
70.	732415106005	DEEPIKARANI M	IV/ECE	30	100	18	72	86

  
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71.	732415106006	DHANABALAN P	IV/ECE	27	90	19	76	83
72.	732415106007	DHIVYADHARSHINI S	IV/ECE	30	100	20	80	90
73.	732415106008	DIVYA BHARATHI M	IV/ECE	24	80	21	84	82
74.	732415106009	ELAVARASI S	IV/ECE	27	90	18	72	81
75.	732415106010	GOWTHAM A	IV/ECE	30	100	21	84	92
76.	732415106011	GRACE THEBORAL	IV/ECE	27	90	19	76	83
77.	732415106012	JANAKI N	IV/ECE	30	100	19	76	88
78.	732415106013	JEEVANANTHAM L	IV/ECE	30	100	21	84	92
79.	732415106014	KALIYAMMAL S	IV/ECE	27	90	19	76	83
80.	732415106015	KAMALASHRI S	IV/ECE	30	100	20	80	90
81.	732415106016	KARTHIK R	IV/ECE	24	80	21	84	82
82.	732415106017	KEERTHANA L	IV/ECE	27	90	18	72	81
83.	732415106018	KOWSHIKA R	IV/ECE	30	100	21	84	92
84.	732415106019	LAVANYA R	IV/ECE	27	90	19	76	83
85.	732415106020	LOGANAYAHID	IV/ECE	30	100	19	76	88
86.	732415106021	MANOJ S	IV/ECE	30	100	21	84	92
87.	732415106022	MERLIN PREETHI A	IV/ECE	27	90	19	76	83
88.	732415106023	MONISHA S	IV/ECE	30	100	20	80	90
89.	732415106024	MOUNIKA K	IV/ECE	24	80	21	84	82

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90.	732415106025	NANDHINI S	IV/ECE	27	90	19	76	83
91.	732415106026	NANDHINI V	IV/ECE	30	100	20	80	90
92.	732415106027	NAVEENKUMAR S	IV/ECE	24	80	21	84	82
93.	732415106028	PADMAPRIYA M	IV/ECE	24	80	20	80	80
94.	732415106029	PADMAPRIYA V	IV/ECE	30	100	21	84	92
95.	732415106031	PAVITHRA T	IV/ECE	27	90	19	76	83
96.	732415106032	POONKODI P	IV/ECE	24	80	21	84	82
97.	732415106034	RAJESWARI S	IV/ECE	24	80	21	84	82
98.	732415106035	RAMUTHAI S	IV/ECE	24	80	21	84	82
99.	732415106036	RANJITHA V	IV/ECE	27	90	19	76	83
100.	732415106037	REETHIGA S	IV/ECE	30	100	21	84	92
101.	732415106038	REVATHI K	IV/ECE	27	90	19	76	83
102.	732415106039	RUBA N	IV/ECE	30	100	19	76	88
103.	732415106040	SANJEV V	IV/ECE	30	100	21	84	92
104.	732415106041	SATHISHKUMAR D	IV/ECE	27	90	19	76	83
105.	732415106042	SELVA KUMAR K	IV/ECE	30	100	20	80	90
106.	732415106043	SHANMATHI G	IV/ECE	24	80	21	84	82
107.	732415106044	SIVARANJINI R	IV/ECE	30	100	21	84	92
108.	732415106045	SUMITHRA D	IV/ECE	27	90	19	76	83

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				No. of Hours Attended	Attendance Score (100) (A)	No. of Correct Answers	MCQ Score (100) (B)	
109.	732415106046	SUVETHA U	IV/ECE	27	90	19	76	83
110.	732415106047	TAMILARASUN	IV/ECE	30	100	20	80	90
111.	732415106048	VEERESWARI T	IV/ECE	24	80	21	84	82
112.	732415106049	VIJAYALAKSHMI M	IV/ECE	27	90	18	72	81
113.	732415106050	YASOTHA S	IV/ECE	30	100	21	84	92

  
 VAC Coordinator

  
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