

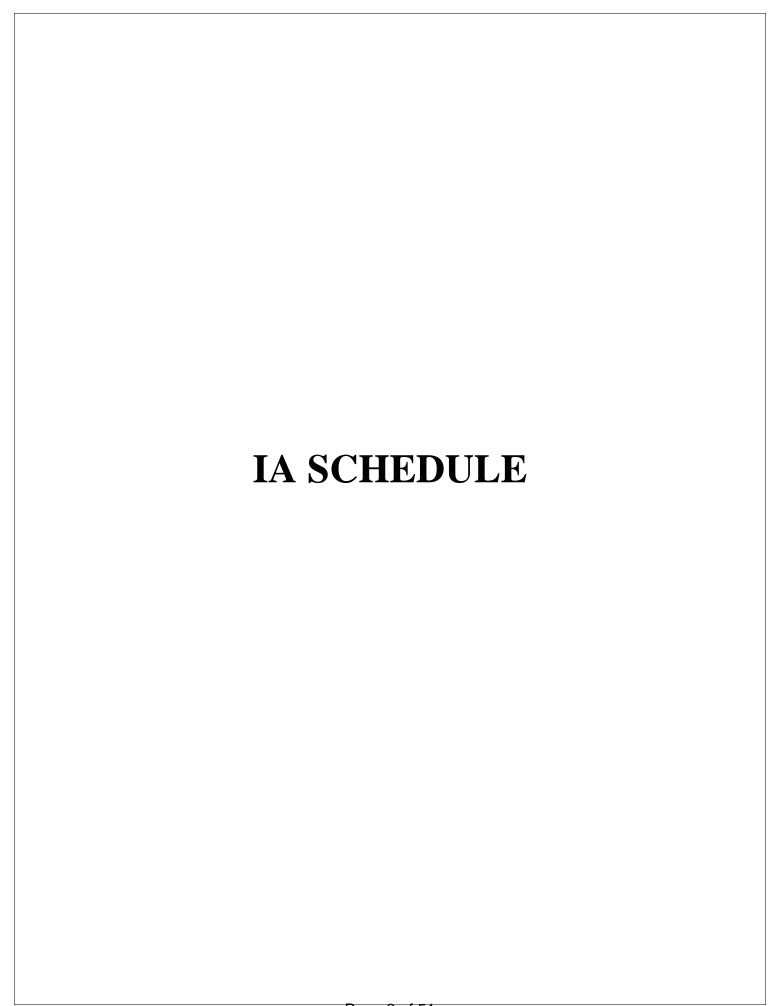
K S R Institute for Engineering and Technology



Tiruchengode, Namakkal (Dt), Tamil Nadu (Approved by AICTE, Affiliated to Anna University, Accredited by NAAC (A+) & NBA)

2.5.1 MECHANISM OF INTERNAL ASSESSMENT IS TRANSPARENT AND ROBUST IN TERMS OF FREQUENCY AND MODE

S.No.	Description	Page No
1.	Internal Assessment Schedule & Seating Arrangement	2-18
2.	Internal Assessment Analysis	19-34
3.	Lab course Evaluation	35-46
4.	Project Evaluation	47-51



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

TIRUCHENGODE - 637 215

DATE: 28.04.2022

EXAMINATION CONTROL OFFICE

EXAM CIRCULAR

It is to inform all HoDs, Faculty Members and PG I year students that the Internal Assessment -II schedule is given below.

Timing:

Afternoon: 01.00 pm to 4.00 pm

Circulated to all departments

Date	Day	BDA	SE	EST	CAD/CAM
02.05.2022	Monday	APS	MMS	AMEST	CAD
03.05.2022	Tuesday	ADSA	ADSA	DES	DS
04.05.2022	Wednesday	FDS	SA	SES	AMP
05.05.2022	Thursday	ML	ASE	MBSD	CATM
06.05.2022	Friday	DP	DP	VDRA	CMM
07.05.2022	Saturday	RMIPR	RMIPR	RMIPR	RMIPR

CoE 28.42

PRINCIPAL.

K S H INSTITUTE FOR

ENGINEERIAG AND FECHNOLOGY,

K S A KALVI NAGAR,

TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

TIRUCHENGODE - 637 215

DATE: 08.03.2022

EXAMINATION CONTROL OFFICE

EXAM CIRCULAR

It is to inform all HoDs, Faculty Members and PG I year students that the **Internal Assessment -I** schedule is given below.

Timing:

Afternoon: 01.00 pm to 4.00

Circulated to all departments

Date	Day	BDA	SE	EST	CAD/CAM
14.03.2022	Monday	APS	MMS	AMEST	CAD
15.03.2022	Tuesday	ADSA	ADSA	DES	DS
16.03.2022	Wednesday	FDS	SA	SES	AMP
17.03.2022	Thursday	ML	ASE	MBSD	CATM
18.03.2022	Friday	DP	DP	VDRA	CMM
19.03.2022	Saturday	RMIPR	RMIPR	RMIPR	RMIPR

CoE 3.722

RRINCIPAL.

K S R INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,

K S R KALVI NAGAR.
TIRUCHENGODE 6 17 215,
NAMAKKAL DI. TAMIL HADU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE - 637 215

DATE: 18.02.2022

EXAMINATION CONTROL OFFICE

IAT-2 EXAM CIRCULAR

It is to inform all HoDs, Faculty Members and UG first year students that the Internal Assessment Test - 2 commences on 01.03.2022 (Tuesday). All the first year subject handling faculty members are insisted to prepare IAT 2 question paper as per guidelines and submit the hard copy of question paper to Exam cell on or before 26.02.22.

Question Format:

Exam Timing: Afternoon: 1.00 pm to 4.00 pm

Section Name	IAT Question Pattern	Marks	Total Marks
	Unit 4 - 4	236-1-	8
Part – A	Unit 5 – 4	2 Marks	8
	Unit 3 – 2	Each	4
	Unit 4 – 2	1636.1	32
Part – B	Unit 5 – 2	16 Marks	32
	Unit 3 – 1 Each		16
	Total Marks		100

Circulated to all departments

The Test Schedule is given below:

DAY	CSE	EEE	ECE	месн	BME	IT
Tuesday	PE - I	PE - I	PE-I	PE - I	PE - I	PE - I
Wednesday	EP	EP	EP	EP	EP	EP
Thursday	EC	EC	EC	EC	EC	EC
Friday	M & C	M & C	M & C	M & C	M & C	, M & C
Saturday	PS)PP	PSPP	PSPP	PSPP	PSPP	PSPP
	Tuesday Wednesday Thursday Friday	Tuesday PE - I Wednesday EP Thursday EC Friday M & C	Tuesday PE-I PE-I Wednesday EP EP Thursday EC EC Friday M&C M&C	Tuesday PE-I PE-I PE-I Wednesday EP EP EP Thursday EC EC EC Friday M&C M&C M&C	Tuesday PE-I PE-I PE-I PE-I Wednesday EP EP EP EP Thursday EC EC EC EC Friday M&C M&C M&C M&C	Tuesday PE-I PE-I PE-I PE-I PE-I Wednesday EP EP EP EP Thursday EC EC EC EC EC Friday M&C M&C M&C M&C M&C

COE 12.2.22

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S R KALVI NAGAR, TIRUCHENGODE-637 215, PRINCIPAL

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE - 637 215

DATE: 16.12.2021

EXAMINATION CONTROL OFFICE

IAT-1 EXAM CIRCULAR

It is to inform all HoDs, Faculty Members and UG first year students that the Internal Assessment Test - I commences on 27.12.2021 (Monday). All the first year subject handling faculty members are insisted to send a Soft copy of question bank to the Controller of Examination Mail ID: coe@ksriet.ac.in on or before 22.12.2021 (Wednesday). Question Format:

Exam Timing: Afternoon: 1.00 pm to 4.00 pm

Section Name	Soft Copy Question Bank Pattern	Marks
	Unit 1 – 10	
Part – A	Unit 2 – 10	2 Marks Each
	Unit 3 – 5	1
	Unit 1 – 6	
Part - B	Unit 2 – 6	16 Marks Each
A**	Unit 3 – 3	

Circulated to all departments

The Test Schedule is given below:

DATE	DAY	CSE	EEE	ECE	месн	ВМЕ	IT
27.12.2021(AN)	Monday	PE - I	PÈ - I	PE - I	PE - I	PE - I	PE - I
28.12.2021(AN)	Tuesday	EP	EP	EP	EP	EP	EP
29.12.2021(AN)	Wednesday	EC .	EC	EC	EC	EC	EC
30.12.2021(AN)	Thursday	M & C	M & C	M-& C	M & C	М & С ·	М & С
31.12.2021(AN)	Friday	PSPP	PSPP	PSPP	PSPP	PSPP.	PSPP

COE 12.21

PRINCIPAL.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S R KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.

PRINCIPAL

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

TIRUCHENGODE - 637 215

DATE: 24.12.2021

EXAMINATION CONTROL OFFICE

EXAM CIRCULAR

It is to inform all HoDs, Faculty Members and PG II year students that the Internal Assessment Test – III commences on 27.12.2021 (Monday).

Timing: 2.30 pm - 4.00 pm

Circulated to all departments

II - YEAR

DATE	DAY	EST	BDA	CAD / CAM	
27.12.2021	Monday	nday SCOT		PLM	
28.12.2021	Tuesday	WMC	NLP	QMT	
29.12.2021	Wednesday	CNS	RL	IRES	

CoE 24 24 A

Principal

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S'R KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

TIRUCHENGODE - 637 215

DATE: 30.11.2021

EXAMINATION CONTROL OFFICE

EXAM CIRCULAR

It is to inform all HoDs, Faculty Members and PG II year students that the Internal Assessment Test – II commences on 02.12.2021 (Thursday).

Timing: 1.00 pm - 4.00 pm

Circulated to all departments

II - YEAR

DATE	DAY	EST	BDA	CAD / CAM	
02.12.2021	Thursday	SCOT	PM	PLM	
03.12.2021	Friday	WMC	NLP	QMT	
04.12.2021	Saturday	CNS	RL	IRES	

COE BOURS

Principal

PRINCIPAL.

K S R INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,

K S R KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DI, TAMIL NADU.

Page 8 of 51

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE - 637 215

DATE: 09.11.2021

EXAMINATION CONTROL OFFICE

EXAM CIRCULAR

It is to inform all HoDs, Faculty Members and PG II year students that the Internal Assessment Test – I commences on 10.11.2021 (Wednesday).

Timing: 1.00 pm - 4.00 pm

Circulated to all departments

II-YEAR

DATE	DAY	EST	BDA	CAD / CAM	
10.11.2021	Wednesday	SCOT	PM	PLM	
11.11.2021 Thursday		WMC	NLP	QMT	
12.11.2021	Friday	CNS	RL	IRES	

OFF.

Principal

PRINCIPAL.

K S R INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K S K KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKALDI, TAMIL NADU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

TIRUCHENGODE - 637 215

DATE: 09.11.2021

EXAMINATION CONTROL OFFICE

EXAM CIRCULAR

It is to inform all HoDs, Faculty Members and UG II, III & IV year students that the Internal Assessment Test – III schedule is given below.

Timing: 02.30 pm -4.00 pm

Circulated to all departments

II - YEAR

DATE	DAY	BME	CSE	EEE	ECE	MECH	IT
22.11.2021	Monday	LAPDE	DS	TPDE	LAPDE	TPDE	DM
23.11.2021	Tuesday	SS	OOPS	DLC	DE	EDC	DPSD
24.11.2021	Wednesday	AP	DM	EMT	EC-I	ETD	DS
25.11.2021	Thursday	SM	DPSD	EDC	SS	MT-1	00P
26.11.2021	Friday	EDC	CE	EM-I	FDS	FMM	ADC
27.11.2021	Saturday	PM	-	PPE	CSE	-	-

III - YEAR

DATE	DAY	CSE	EEE	ECE	MECH	IT
22.11.2021	Monday	OOAD	PSA	DC	RES	WT
23.11.2021	Tuesday	CN	МРМС	DTSP	DME	CN
24.11.2021	Wednesday	TOC	PE	CAO	DOM	MPMC
25.11.2021	Thursday	HWM/ISE	APCE	RES	MM	SE
26.11.2021	Friday	MPMC	DSP	CN	TE-II	ANT
27.11.2021	Saturday	ANT	OOPS	ME	-	HWM/ISE

IV - YEAR

DATE	DAY	CSE	EEE	ECE	MECH	IT
22.11.2021	Monday	CNS	HVE	AME	ROB	POM
23.11.2021	Tuesday	SPM	AMI	ОС	NDTE	CNS
24.11.2021	Wednesday	HCI	RES	ERTS	МСТ	CC
25.11.2021	Thursday	CC	PSOC	AWSN	UCM	SCM
26.11.2021	Friday	POM	PST	DM	PPE	SPM
27.11.2021	Saturday	SCM	FOLI	IS	PPCE	HCI

CoE

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S R KALVI NAGAR. TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE - 637 215

DATE: 22.10.2021

EXAMINATION CONTROL OFFICE

EXAM CIRCULAR

It is to inform all HoDs, Faculty Members and UG II, III & IV year students that the Internal Assessment Test - II schedule is given below.

Timing: 1.00pm -4.00 pm

Circulated to all departments

II - YEAR

		2.1	TULKE				
DATE	DAY	BME	CSE	EEE	ECE	MECH	IT
25.10.2021	Monday	LAPDE	DS	TPDE	LAPDE	TPDE	DM
26.10.2021	Tuesday	SS	OOPS	DLC	DE	EDC	DPSD
27.10.2021	Wednesday	AP	DM	EMT	EC-I	ETD	DS
28.10.2021	Thursday	SM	DPSD	EDC	SS	MT-1	OOP
29.10.2021	Friday	EDC	CE	EM-I	FDS	FMM	ADC
30.10.2021	Saturday	PM	-	PPE	CSE	-	-

III - YEAR

DATE	DAY	CSE	EEE	ECE	MECH	IT
25.10.2021	Monday	OOAD	PSA	DC	RES	WT
26.10.2021	Tuesday	CN	MPMC	DTSP	DME	CN
27.10.2021	Wednesday	TOC	PE	CAO	DOM	MPMC
28.10.2021	Thursday	HWM/ISE	APCE	RES	MM	SE
29.10.2021	Friday	MPMC	DSP	CN	TE-II	ANT
30.10.2021	Saturday	ANT	OOPS	ME	7	HWM/ISE

IV - YEAR

DATE	DAY	CSE	EEE	ECE	MECH	IT
25.10.2021	Monday	CNS	HVE	AME	ROB	РОМ
26.10.2021	Tuesday	SPM	AMI	ОС	NDTE	CNS
27.10.2021	Wednesday	HCI	RES	ERTS	МСТ	CC
28.10.2021	Thursday	CC	PSOC	AWSN	UCM	SCM
29.10.2021	Friday	POM	PST	DM	PPE	SPM
30.10.2021	Saturday	SCM	FOLI	IS	PPCE	HCI

CoE

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S R KALVI NAGAR, TIRUCHENGODE 637 215, NAMAKKAL DI, TAMIL NADIL

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE - 637 215

DATE: 14.09.2021

EXAMINATION CONTROL OFFICE

EXAM CIRCULAR

It is to inform all HoDs, Faculty Members and UG II, III & IV year students that the Internal Assessment Test – I schedule is given below.

Timing: 1.00pm -4.00 pm

Circulated to all departments II - YEAR

DATE	DAY	BME	CSE	EEE	ECE	MECH	IT
18.09.2021	Saturday	PM	-	PPE	CSE		=
27.09.2021	Monday	LAPDE	DS	TPDE	LAPDE	TPDE	DM
28.09.2021	Tuesday	SS	OOPS	DLC	DE	EDC	DPSD
29.09.2021	Wednesday	AP	DM	EMT	EC-I	ETD	DS
30.09.2021	Thursday	SM	DPSD	EDC	SS	MT-1	00P
01.10.2021	Friday	EDC	CE	EM-I	FDS	FMM	ADC

III - YEAR

DATE	DAY	CSE	EEE	ECE	MECH	IT
27.09.2021	Monday	OOAD	PSA	DC	RES	WT
28.09.2021	Tuesday	CN	MPMC	DTSP	DME	CN
29.09.2021	Wednesday	TOC	PE	CAO	DOM	МРМС
30.09.2021	Thursday	HWM/ISE	APCE	RES	MM	SE
01.10.2021	Friday	МРМС	DSP	CN	TE-II	ANT
02.10.2021	Saturday	ANT	OOPS	ME	-	HWM/ISE

IV - YEAR

DATE	DAY	CSE	EEE	ECE	месн	IT
27.09.2021	Monday	CNS	HVE	AME	ROB	POM
28.09.2021	Tuesday	SPM	AMI	ОС	NDTE	CNS
29.09.2021	Wednesday	HCI	RES	ERTS	MCT	CC
30.09.2021	Thursday	CC	PSOC	AWSN	UCM	SCM
01.10.2021	Friday	РОМ	PST	DM	PPE	SPM
02.10.2021	Saturday	SCM	FOLI	IS	PPCE	HCI

OGOB Luces

PRINCIPAL.

K S R INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K S R KALVI NAGAR.
TIRUCHENGODE-637 215,
NAMAKKAL DI, TAMIL NAGU.

MEDITATION OF REECTRONICS AND COMMUNICATION ENGINEERING DATE LIST

MACHINAL ASSESSMENT TRANSPIRAL

ACADEMIC VEAUS 2023-2022 (ODD)

EMANN DAZES	3848	ETVAL	N305	M408	M413
22.11.2021	Monday	2.30 P.NI TO 4.00 P.NO	MUK	TM	
23.11.2021	Tuesday .	2.30 P.M TO 4.00 P.M	VS	BL	
24.11.2823	Wednesday	2.30 P.M TO 4.00 P.M	JE)	SPL	
25.11.2023	Thursday	2.30 P.M TO 4.00 P.M	MAM	BVK	BME FACULTY
M.11.2021	Friday	2.30 P.M TO 4.00 P.M	MES (ND)	МЈВ	
971. D B. 2000 B	Saturday	2.30 P.M TO 4.00 P.M	PMS	BL	

T. M. S. W. LEAD DERT EXAM LEAD

P. Good 18/101

PRINCIPAL.

K S R INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K S N KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DI, TAMIL NADU.

NEW INSTITUTE FOR ENGINEERING AND TECHNOLOGY DEPARTMENT OF BLECTRONECS AND COMMUNICATION ENGINEERING DUTY LIST

INTERIOR. ASSESSMENT TEST - M

ACADEMIC VEAR: 2021-2022 (DIDD)

DATES	YAZ	TIME	M805	M408	. MF413
25.10.2021	Monday	1.96 P.M TO 4.00 P.M	VS	BIL	
26.10.2021	Truesday	1.90 P.M TO 4.00 P.M	MIB	JiD	Salar Janes
27.10.2021	Wednesolay	1.00 P.M TO 4.00 P.M	PMS	BL	
28.10.2021	Thursday	1.00 P.M TO 4.00 P.M	MVM	BVK	BME FACULTY
29.10.2021	Foidby	1.00 P:M TO 4.00 P.M	NR (FF)	MUK	
30.10.2021	Saturday	1.00 P.M TO 4.00 P.M	TIM	SPIL.	

DEPT EXAM LEAD

P. Goebjepi

PRINCIPAL.

K S R INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,

K S R KALVI NAGAR.
TIRUCHENGODE-637 215,
NAMAKKAL DI. TAMIL NADU.

KSN INSTITUTE FOR ENGINEERING AND TECHNOLOGY BEFANISMENT OF ELECTRONICS AND CUMBAUMICATION ENGINEERING BUTT LIST

INTERNAL ASSESSMENT TIESE - N

ACADEMBC YEAR: 2020-2022 (SDED)

ELATES	BAT	Temes	W305	M408	M413
13.09.2021	Saturday	1.00 P.M TO 4.00 P.M	MUB	JD	
27.09.2021	Monday	1.00 P.M TO 4.00 P.M	V3	BL	
28.09.2021	Tuesday	1.00 P.M TO 4.00 P.M	TIM	SPL	
29.09.2021	Wednesday	1.00 P.M TO 4.00 P.M	MVM	BVK	BME FACULT
30.09.2021	Thursday	1.00 P.M TO 4.00 P.M	NR (IT)	MUK	
31.10.2021	Friday	1.00 P.M TO 4.00 P.M	FiMS	BL	
02.10.2021	Saturday	1.00 P.M TO 4.00 P.M	MIB	JD	

DEFT EXAM LEAD

P. VG

PRINCIPAL.

K S R INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K S N KALVI NAGAR.

TIRUCHENGODE-637 215,

NAMAKKAL DI. TAMIL NAUJ.

PTO

k s r institute for engineering and technology, tiruchengode, 697115 DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

SEATING ARRANGEMENT

ODD SEMESTER 2021,22

	HALL	HALL NO: 305			our reference de Lusi-Le	* * U.S. 10.42				
	TOO TOO	COLUMN 1 (Window Side)	700	COLUMN 2	COL	COLUMN 3	700	COLUMN 4	(Dee	COLUMN 5 . (Deer Side)
YEAR	II ECE	III ECE	II ECE	III ECE	II BCE	III BCE	II ECE	III ECE	II ECE	mece
ROW 1	731620106001	731619106001	731620106014	731619106013	731620106015	731619106014	731620106026	731619106026	731620106027	731619106027
ROW 2	731620106002	731619106002	731620106013	731619106012	731620106016	731619106015	731620106025	731619106025	731620106028	731619106028
BOW 3	731620106003	731619106003	731620106012	731619106011	731620106017	731619106016	731620106024	731619106024	731620106029	731619106029
ROW 4	731620106005	731619106004	731620106011	731619106010	731620106018	731619106017	731620106023	731619106023	731620106030	731619106030
ROW 5	731620106907	731619106005	731620106010	731619106009	731620106019	731619106018	731620106022	731619106021	731620106031	731619106031
ROW 6	731620106008	731619106007	731620106009	731619106008	731620106020	731619106019	731620106021	731619106020	731620106032	731619106032
			A CONTRACTOR OF THE PROPERTY O	STATE OF THE PARTY	The state of the s	STATE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	Comment of the Party State of the State of t	The second secon	Property or constraints to constraints to the property of the	Contract of the Contract of th

PRINCIPAL.

TOTAL

III ECE

HECE

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S K KALVI NAGAR. TIRUCHENGOLE ... 115, NAMAKKAL DL. ISMIL ISKUD.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE-637215 Department of Electronics and Communication Engineering

SEATING ARRANGEMENT

ODD SEMESTER 2021-22

YEAR II BCE II BCE <th></th> <th>HALL</th> <th>HALL NO: 408</th> <th></th> <th></th> <th>ODD GENERATER 2021-22</th> <th>4 2021-42</th> <th>**</th> <th></th> <th></th> <th></th>		HALL	HALL NO: 408			ODD GENERATER 2021-22	4 2021-42	**			
HECE HECE <th< th=""><th></th><th>(Wind</th><th>UMN 1 ow Side)</th><th>709</th><th>UMN 2</th><th>COL</th><th>UMN 3</th><th>COLI</th><th>UMIN 4</th><th>(Bag</th><th>UMN §</th></th<>		(Wind	UMN 1 ow Side)	709	UMN 2	COL	UMN 3	COLI	UMIN 4	(Bag	UMN §
731620106033 731619106033 731620106033 731620106033 731620106036 731620106036 731620106306 73162011001 731620106306 731620121007 </th <th>YEAR</th> <th></th> <th>III BGE</th> <th>HECE</th> <th>III ILGE</th> <th>HECE</th> <th>HBME</th> <th>H BCE</th> <th>HBME</th> <th>HEEE</th> <th>IV BCE</th>	YEAR		III BGE	HECE	III ILGE	HECE	HBME	H BCE	HBME	HEEE	IV BCE
731620106034 731619106035 731620106045 731620106046 731620106048 731620121002 731620106307 731620121011 731620106310 731620106036 731620106044 731619106044 731620106040 731620106030 731620106306 731620106306 731620106306 731620106306 731620106306 731620106306 731620106306 731620106306 731620106306 731620106306 731620106306 731620106306 731620106306 731620106306 731620106306 731620106306 731620106306 731620106306 731620106306 7316201006306 73162011006 73162011006306 73162011006306 73162011006306 73162011006306 73162011006306 73162011006306 73162011006306 73162011006306 73162011006306 73162011006306 7316201110067<	ROW I	731620106033			7316191	731620106047	731620121001	731620106308	731620121012	731620106309	731618106001
731620106036 731620106046 731619106044 731619106043 731620106049 731620121003 731620106306 731620121003 731620121003 731620106306 731620106306 731620106306 731620106306 731620106306 731620106306 731620106306 731620121006 731620106306 731620106306 731620106306 731620106306 731620106306 731620106306 731620106306 731620106306 731620106306 731620106306 731620106306 731620106306 731620106306 731620106306 731620106309 731620121007<	ROW 2	- 1		731620106045	731619106044	731620106048	731620121002	731620106307	731620121011	731620106310	731618106002
731620106037 731620106043 731619106042 731620106050 731620121004 731620121009 7316201210009 731620121009 731620121009 731620121009	ROW 3	731620106036	731619106036	731620106044	731619106043	731620106049	4	731620106306	731620121010	731620106311	731618106003
731620106039 731619106038 731619106041 731620106301 731620106301 731620106304 731620106303 731620121008 731620106040 731620106303 731630106041 731620106302 731620106303 731620121007	0W4	731620106037	731619106037	731620106043	731619106042	731620106050	1	731620106305	731620121009		731618106004
731620106040 731619106039 731630106041 731619106040 731620106362 73162010066 731620106303 731620121007	OW 5	731620106039		731620106042	731619106041	731620106301	731620121005	731620106304	731620121008	وروان	731618106005
	9 M.Ö	731620106040	731619106039	731630106041	731619166040	731620106302	731620121006	731620106303	731620121007		731618106006

Colonia de la co

TOTAL

II BME

IV ECE

III ECE

II ECE

FRINCIPAL.

ENĞINEERING AND TECHNOLOGY,

TIRUCHENGODE-637 215,

NAMAKKAL DI. TAMIL NADU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, TIRUCHENGODE-637215 Department of electronics and communication engineering Seating arrangement

The second second	HALI	HALL NO: 413			ODD SENESTER 2021-22	R 2021-22				
	COI (Wind	COLUMN 1 (Window Side)	TOO	COLUMN 2	(103)	COLUMN 3	700	COLUMN 4	109	COLUMNS
27.07.4					SOCIO DE CONTROL DE CO	No.	Since the second		ë	(Dear Side)
MAN	II BME	IVECE	II BME	IV ECE	UBME	IV ECE	HBME	IV BCE	II BME	WEGE
ROW 1	731620121013	731618106012	731620121024	731618106013	731620121025	731618106025	731620121036	731618106036	731620121037	55
0.000					Service Control of the Control of th					
9 44 77 10	631929121914	731618166011	731620121023	731618106314	731620121026	731618106024	731620121035	731618106627	731620121038	731618106033
DOME		1	_		CONTRACTOR CONTRACTOR	Name and Address of the Party o	The section of the se	The state of the s		
2 # CW	731920121013	73(018100010	731630121022	731618106015	731620121027	731618106023	731620121034	731618106038	731620121039	731618106034
nom.		-		Total Control of the			Distance of the second			
#CW	731620121016	731618106009	731620121021	731618106016	731620121028	731618106022	731620121033	731618106029	731620121040	731618106035
BOWE	741690191019									
CHOW		731018106008	731620121020	731618106018	731620121029	731618106021	731620121032	731618106030	731620121041	731618106901
7 13100						Bioline Control of the Control of th	The fact that the same of the			X
KOW 6	/31620121018	731618106007	731620121019	731618106019	731620121030	731618106020	731620121031	731618106031	731620121042	731618106302
		The state of the s								PORTOTAL

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY,

731618106701

731620121043

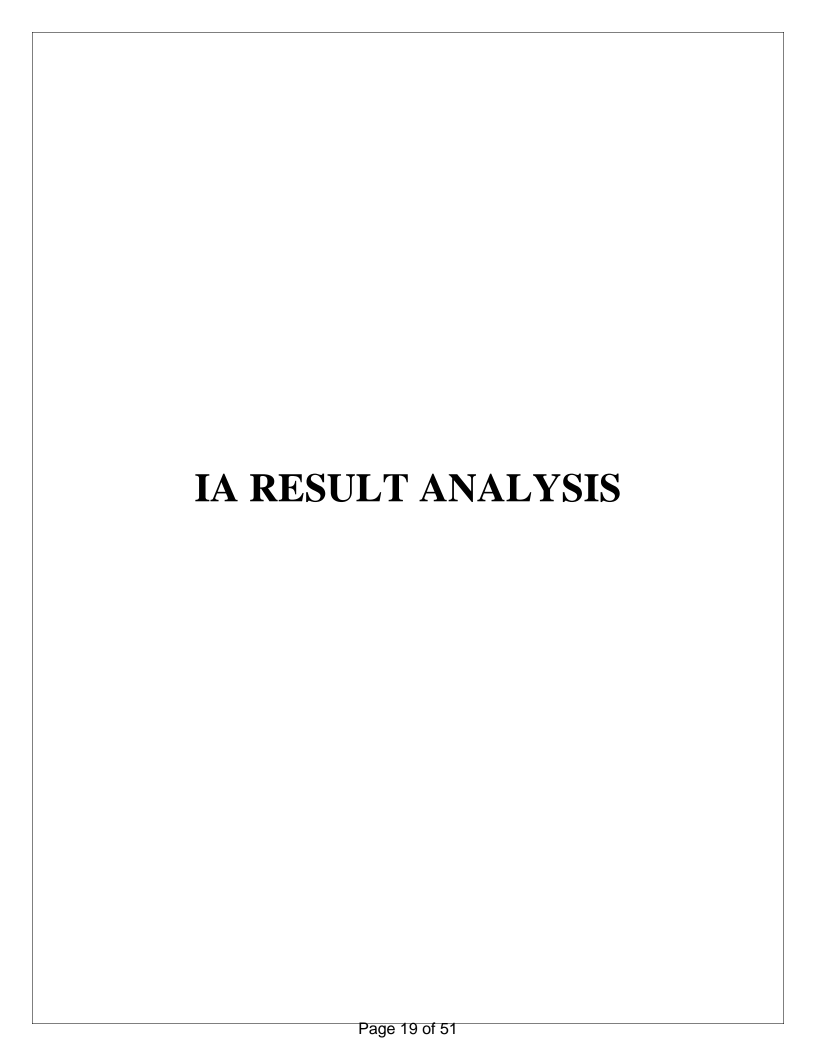
TOTAL 62

II BME

IV ECE

TING KENY EXAM COORDINATOR

K S K KALVI NAGAR. TIRUCHENGODE-637 215, NAMAKKAL DI. TAMIL NADU.



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY DEPARTMENT OF EEE

RESULT ANALYSIS – IAT 3

Academic Year: 2020-21 EVEN SEM

Batch: 2018-2022

Year / Sem: III / VI

			SSD	PSG	ES	DEA	SEM	No of Sub	
S.No	Reg. No.	Name of the Student	EE8601	EE8602	EE8691	EE8002	EE8005	Fail	%
1	731618105001	ARVIND KUMAR N	78	84	68	70	73	0	62.17
2	731618105002	BASKAR S	67	70	59	60	54	0	51.67
3	731618105003	BHARATHIPRIYAN K	66	52	79	61	48	1	51.00
4	731618105004	DEENATHAYALAN G	77	88	77	87	54	0	63.83
5	731618105005	DHATCHANAMOORTHI A	70	64	56	76	61	0	54.50
6	731618105006	GOKUL P	70	70	74	55	71	0	56.67
7	731618105007	GOKULRAJ P(3)	68	68	85	63	51	0	55.83
8	731618105008	GOKULRAYAR R	62	72	71	83	59	0	57.83
9	731618105009	HEMALATHA S(5)	86	96	88	96	79	0	74.17
10		JAMBUKESH I(4)	70	94	80	83	57	0	64.00
11	731618105011	MEIYARASU K	68	44	58	57	45	2	45.33
12	731618105012	MONISA B(5)	88	100	89	97	83	0	76.17
13	731618105013	MYTHREYAN J(2)	62	64	82	54	23	1	47.50
14	731618105014	NANDHAKUMAR J	66	64	84	74	71	0	59.83
15		NAVEEN N	81	68	81	77	64	0	61.83
16	731618105016	SANKAR S(1)	73	68	76	70	73	0	60.00
17	731618105017	SARATHI VASAN J	53	48	60	44	73	2	46.33
18	731618105018	SAVURIYAPPAN S	68	68	72	78	65	0	58.50
19	731618105019	SRIDHAR D	73	70	72	75	56	0	57.67
20	731618105022	VIJAY E	64	52	81	70	58	0	54.17
21	731618105301	ATHIF L	74	96	76	70	52	0	61.33
22	731618105302	TAMILARASAN K	70	96	67	83	56	0	62.00
24		PRASATH	42	24	41	30	42	5	29.83
		No. of Students	23	23	23	23	23	3	27.03
	No. of	Students Present	23	23	23	23	23	C	22
	No. of	Students Absent	0	0	0	0	0	Strength	23
		Cut off > 80	3	7	8	6	1	Pass	18
N	o. of Students	Cut off 60>79	18	11	11	12	9	Pass%	78.26
		Cut off 50>59	1	2	3	3	9	1 455 /0	76.20
		Cut off < 50	1	3	1	2	4		
	Cubicat wice	Cut off > 80	13.0	30.4	34.8	26.1	4.3		
5	Subject wise	Cut off 60>79 Cut off 50>59	78.3	47.8 8.7	47.8	52.2	39.1 39.1	-	
	Pass %	Cut off < 50	4.3	13.0	13.0	13.0	17.4	1	
	OVEDALL CL	JBJECT WISE PASS %	95.7	87.0	95.7	91.3	82.6	-	

s.no	SUBJECT NAME	SUB CODE	NAME OF THE FACULTY	% OF PASS
I	SOLID STATE DRIVES	EE8601	Dr.R.JEYABHARATH	95.7
2	PROTECTION AND SWITCHGEAR	EE8602	Dr.T.SRIHARI	87.0
3	EMBEDDED SYSTEMS	EE8691	Mrs.K.MEENATCHI	95.7
4	DESIGN OF ELECTRICAL APPARATUS	EE8002	Mr.Y.KALIMUTHU	91.3
5	SPECIAL ELECTRICAL MACHINES	EE8005	Dr.P.VEENA	82.6

CLASS ADVISOR 24)5 2

HOD/ÉÉE

PRINCIPAL

FAINCIPAL

K S R INSTITUTE FOR

ENGINEERING AND TECHNOLOGY

K S R KALVI NAGAR.

TIRUCHENGODE-637 215,

NAMAKKAL DI, TAMIL NADU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY DEPARTMENT OF EEE

RESULT ANALYSIS – IAT 3

Academic Year: 2021-22 ODD SEM

Batch: 2019-2023

			-		2019-202	3	Year/S	Sem: III /	V	
S.No	Reg. No.	Name of the Student	PSA EE8501	MPMC EE8551		DSP	OOPS	APCE	10 01	
1	73161910500	1 Anumitha I				EE8591		OCE55	Sub Fa	il 7
2	73161910500	2 Arun Kumar P	86	76	80	92	68	72	0	79.
3	73161910500	3 Bharanidharan C	78	58	72	64	70	30	1	62.
4	73161910500	4 Boopathiraj K	90	80	80	60	72	78	0,	76.
	73161910500	5 December 1	84	76	56	60	66	72	0	69.
6	73161010500	5 Durga S	88	70	80	90	84	0	1	68.
7	73161910300	6 Jeevanantham Singaravel	88	78	72	80	54	72	0	74.
0	73161910500	7 Karthikeyan S P	88	80	76	84	66	78	0	
8	73161910500	Logeshwaran P	80	78	76	80	68	50	0	78.
9	731619105010	Logeswari S	86	. 72	70	84	70	64		72.
10	73161910501	Manisha M	90	80	88	92	86	74	0	74.
11	731619105012	Mohankumar C	80	70	64	60	74		0,	85.
12 ′	731619105013	Muthukumar V	78	70	72	62		50	0	66.
13	731619105014	Nandhakumar L	94	78	. 76	88 :	58	56	0	66.
14	731619105015	Nandhini M	86	76	76		66	80	0	80
5 7	731619105016	Naveen S	74	70		80	70	72	0	76.
6 7	31619105017	Praveena M	98		72	76	72	74	0	73.
7 7	31619105018	Raoul P		76	76	72	60	78	0	76.
8 7	31619105019	Rajachandran B	92	72	76	78	70	64	0	75.
9 7	31619105020	Rammurugan R	74	48	72	56	62	58	1	61.6
0 7	31619105021	Ranjithkumar N	52	70	0	60	42	74	2	49.6
1 7	31619105021	Renugadevi N	88	64	82	88	68	78	0	78.0
2 7	31610105022	Renugadevi N	92	84	88	80	90	74	0	84.6
3 7	21610105024	Sakthi Sriram A	70	42	0	54	46	44	4	42.6
1 7	31619105024	Sudhandira Dhivya K	94	80	84	92	66	84	0	83.3
1 7	31619105025	Swathi R	90	76	76	90	74	84	0	81.6
7.	31619105026	Swetha B	92	76	76	84	58	84	0	_
73	31619105027	Vaanmathi S	88	76	80	84	60	70	0	78.3
73	31619105028	Vaishnavi P	88	78	66	84	62	78	0	76.3
73	31619105029	Vignesh P	48	72	0	56	72			76.0
73	1619105032	Vikraman M	92	74	80	82	70	18	3.'	44.3
73	1619105301	Savitha.R	88	78	88	88 ;		72	0	78.3
-110	Total N	o. of Students	30	30	30		86	74	0	83.6
	No. of St	udents Present	30	30	30	30	30 30	30 30		
-	10. 01 5	tudents Absent	0	0	0	0	0	0 5	trength	31
		Cut off > 80	23	5	10	18	4	-	ass	24
Vo. c	of Students	Cut off 60>79	5	22	16	9	21	18		24
		Cut off 50>59	1	1	1	3	3	4	Pass%	77.42
-		Cut off < 50 Cut off > 80	1 1 1	2	3	0	2	4		
Sub		ut off 60>79		9.6		34.6	7.7	7.7		
P		ut off 50>59		12.3		17.3		34.6		4
	C	ut off < 50				5.8		7.7		
O	VERALL SUB	JECT WISE PASS %						7.7		

PRINCIPAL.

K S R INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K S R KALVI NAGAR.

TIRUCHENGODE-637 215,

NAMAKKALOL TAMIL NAGIL

S.NO	SUBJECT NAME	SUB CODE	NAME OF THE FACULTY	% OF PASS
1	Power System Analysis	EE8501	Mr.C.SIVAKUMAR	96.7
	Microprocessor And Microcontroller	EE8551	Dr.T.SRIHARI	93.3
	Power Electronics	EE8552	Dr.R.JEYABHARATH	90.0
4	Digital Signal Processing	. EE8591	Ms.B.LATHA	100.0
5	Object Oriented Programming	CS8392	Ms.S.VIMALA	93.3
6	Air Pollution And Control Engineering	OCE551	Dr.P.VEENA	86.7

CLASS ADVISOR

HODEEE 2/12/21

PRINCIPAL

K S R INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K S R KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DI, TAMIL NADU.

K.S.R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY : DEPARTMENT OF EEE

RESULT ANALYSIS - IAT 3

Academic Year: 2021-22 ODD SEM

Batch: 2020-2024

Year / Sem: II / III

			TPDE	DLC	EMT	EM-1	EDC	PPE	No of	Г
S.No	Reg. No.	Name of the Student	MA8353	EE8351	EE8391	EE8301	EC8353	ME8792	Sub Fail	%
1	731620105001	Ajaykanth S	63	36	88	72	70	82	1	68.50
2	731620105002	Chandru R	70	82	92	92	74	78	0	81.33
3	731620105004	Gnanavel G	77	84	68	82	78	84	0	78.83
4	731620105005		48	70	90	61	64	88	1	70.17
5	731620105006	and the second s	82	88	90	95	82	90	0	87.83
6	THE THE SECTION AND ADDRESS OF THE PERSON AN	Gunasekaran S	62	54	92	84	84	92	0	78.00
7	731620105008		70	74	86	92	82	90	0	82.33
8		Kalaiyarasan G	88	88 '	94	75	72	90	0	84.50
9	731620105010	Kartheeswaran A U	72	76	90	82	74	92	0 ,	81.00
10	731620105011	Karthick E	86	82	92	78	80	92	0	85.00
11	731620105012		88	98	92	98	86	. 82	0	90.67
12	731620105013	Mangayakkarasi S	72	82	92	82	76	82	0	81.00
13	731620105014	Mayuri M	90	84	96	84	92	86	0	88.67
14	731620105015	Nandhini K	89	94	92	98	72	80	0	87.50
15	731620105016	Nithishkumar R	66	72	68	98	70	84	0	76.33
16	731620105017	Pavithra D	56	60	74	99	72	76	0	72.83
17	731620105018	Rahul V	74	74	84	72	70	92	0	77.67
18	731620105019	Saranya M	86	82	92	96	84	90	0	88.33
19	731620105020	Saranya P	62	40	84	78	72	80	1	69.33
20	731620105021	Sri Ramprasanth P	70	62	- 88	89	70	96	0	79.17
21	731620105023	Yuvaraj K	62	70	94	89	82	92	0	81.50
22	731620105301	Balaji T	55	74	56	70	80	94	0	71.50
23	731620105302	Deepak S	63	56	90	80	72	88	0	74.83
24	731620105303	Gokula Krishnan V	75	76	94	81	80	90	0	82.67
25	731620105304	Gowri A S	80	92	98	92	74	88	0	87.33
26	731620105305	Hariprabhu J	63	44	34	85	72	80	2 .	63.00
27	731620105306	Jaganathan R	43	60	64	100	86	78	1	71.83
28	731620105307	Jawahar M K	48	24	52	75	70	. 72	2	56.83
29	731620105308	Jeevabharathi M	55	64	68	88	78	92	0	74.17
30	731620105309	Kamalesh C	78	78	92	82	92	72	0	82.33
31	731620105310	Karthickraja S	80	70	86	76	82	70	0	77.33
32	731620105311		72	64	88	82	88	86	0	80.00
33	731620105312	Mahalakshmi R	69	70	92	71	92	96	0	81.67
34		Mokul Nalla Kumar S	65	76	64	88	84	80	0	76.17
35	731620105314		71	88	94	82	70	80	0	80.83
36	731620105315		51	14	80	55	82	70	ī	58.67
37		Nithishkumar P	88	78	88	88	84	72	0	83.00
38	731620105317		89	70	86	82	74	90	0	81.83
39	731620105318		56	76	68	100	92	92	0	80.67
40	731620105319		69	50	72	91	90	96	0	78.00
41	731620105320	the second secon	70	80	88	64	70	70	0	73.67
42	731620105321		72	86 ·	88	89	82	70	0	81.17
43	731620105322	CHARLES CHARLES ON THE CONTRACT OF THE CONTRAC	85	96	94	72	78	88	0	85.50
44	731620105323		42	80	64	66	54	0	2	51.00
45	731620105324		76	84	92	81	84	96	0	85.50
46		Sharan Adithya P	79	54	60 -	76	1 78	84	0	71.83
10	.51020105525	- main riditiya i	17	34	00	70	70	04	- 0	71.05

K S R INSTITUTE FOR
ENGINEERING AND TECHNOLOGY
K S R KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DI, TAMIL NADU.

		1.	TPDE	DLC	EMT	EM-1	EDC	PPE	No of	
S.Na	Reg. No.	Name of the Student	MA8353	EE8351	EE8391	EE8301	EC8353	ME8792	Sub Fail	%
47	731620105326	Sivasankar M S	65	72	52	. 82	70	0	1	56.83
48	The state of the s	Soundarrajan S	77	52	68	79	72	88	0	72.67
49	731620105328		72	70	94	92	70	88	0	81.00
50	731620105329	Tamilarasan S	43	50	42	54	30	84	3	50.50
51	731620105330	Tharun Varshan T	68	88	66	90	90	90	0	82.00
	Total No.	of Students	51	51	51	51	51	51		
	No. of Stu-	dents Present	51	51	51	51	51	51	Strength	51
	No. of Stu	dents Absent	0	0	0	0	0	0	Strength	51
		Cut off > 80	12	18	34	34	23	39	Pass	41
		Cut off 60>79	29	22	12	15	26	10	Pass%	80.39
N	o. of Students	Cut off 50>59	5 .	6	3	2	1	0	T 455 70	00.37
		Cut off < 50	5	5	2	0	1	2		
		Cut off > 80	23.5	35.3	66.7	66.7	45.1	76.5		
9	Subject wise	Cut off 60>79	56.9	43.1	23.5	29.4	51.0	19.6		
	Pass %	Cut off 50>59	9.8	11.8	5.9 /	3.9	2.0	0.0		
		Cut off < 50	9.8	9.8	3.9	0.0	2.0	3.9		
C	VERALL SUBJ	ECT WISE PASS %	90.2	90.2	96.1	100.0	98.0	96.1		

S.NC	SUBJECT NAME	SUB CODE	NAME OF THE FACULTY	% OF PASS
	Transforms and Partial Differential Equations	MA8353	Mrs.P.Uma Devi	90.2
2	Digital Logic Circuits	EE8351	Mr.Y.Kalimuthu	90.2
_	Electromagnetic Theory	EE8391	Mrs.R.Sacithraa	96.1
-	Electrical Machines -1	EE8301	Mr.T.Arvind	100.0
500	Electron Devices and Circuits	EC8353	Ms.P.Divyabharathi	98.0
6	Power Plant Engineering	ME8792	Dr.C.Santhakumar	96.1

CLASS ADVISOR

P. Jegation

PRINCIPAL

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S K KALVI NAGAR. TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY DEPARTMENT OF EEE

RESULT ANALYSIS - IAT 2

Academic Year: 2020-21 EVEN SEM Batch: 2018-2022 Year / Sem: III / VI

	12.200 marca	ATT 000000 0000 00	SSD	PSG	ES	DEA	SEM	No of Sub	
S.No	Reg. No.	Name of the Student	EE8601	EE8602	EE8691	EE8002	EE8005	Fail	%
1	731618105001	ARVIND KUMAR N	88	73	56	90	78	0	77.00
2	731618105002	BASKAR S	52	50	72	50	70	0	58.80
3	731618105003	BHARATHIPRIYAN K	64	63	78	56	50	0	62.20
4	731618105004	DEENATHAYALAN G	76	78	48	70	60	1	66.40
5	731618105005	DHATCHANAMOORTHI A	84	76	40	72	72	1	68.80
6	731618105006	GOKUL P	62	58	78	50	50	0	59.60
7	731618105007	GOKULRAJ P	74	67	84	76	54	0	71.00
8	731618105008	GOKULRAYAR R	72	77	74	60	72	0	71.00
9	731618105009	HEMALATHA S	92	87	90	78	78	0	85.00
10	731618105010	JAMBUKESH I	72	65	84	52	72	0	69.00
11	731618105011	MEIYARASU K	60	71	70	72	70	0	68.60
12	731618105012	MONISA B	96	93	86	92	78	0	89.00
13	731618105013	MYTHREYAN J	76	52	78	60	30	1	59.20
14	731618105014	NANDHAKUMAR J	56	77	82	56	60	0	66.20
15	731618105015	NAVEEN N	72	79	72	72	72	0	73.40
16	731618105016	SANKAR S	64	71	78	70	40	1	64.60
17	731618105017	SARATHI VASAN J	52	46	46	52	70	2	53.20
18	731618105018	SAVURIYAPPAN S	50	79	76	70	62	0	67.40
19	731618105019	SRIDHAR D	64	67	66	54	74	0	65.00
20	731618105022	VIJAY E	76	72	72	56	60	0	67.20
21	731618105301	ATHIF L	64	58	46	52	72	1	58.40
22	731618105302	TAMILARASAN K	64	72	62	58	60	0	63.20
23	731618105502	PRASATH	44	36	32	36	50	4	39.60
	Total	No. of Students	23	23	23	23	23		
		Students Present	23	23	23	23	23	Strength	23
	No. 01	Students Absent	0	0	0	0	0	_	
		Cut off > 80	4	2	5	2	0	Pass	16
N	o. of Students	Cut off 60>79 Cut off 50>59	14	15	12	10	17	Pass%	69.57
		Cut off < 50	4	4 2	5	10	2		
		Cut off > 80	17.4	8.7	21.7	8.7	0.0	1	
	Subject wise	Cut off 60>79	60.9	65.2	52.2	43.5	73.9		
	Pass %	Cut off 50>59	17.4	17.4	4.3	43.5	17.4	1	
		Cut off < 50	4.3	8.7	21.7	4.3	8.7		
	OVERALL SU	JBJECT WISE PASS %	95.7	91.3	78.3	95.7	91.3		

s.no	SUBJECT NAME	SUB CODE	NAME OF THE FACULTY	% OF PASS
1	SOLID STATE DRIVES	EE8601	Dr.R.JEYABHARATH	95.7
2	PROTECTION AND SWITCHGEAR	EE8602	Dr.T.SRIHARI	91.3
3	EMBEDDED SYSTEMS	EE8691	Mrs.K.MEENATCHI	78.3
4	DESIGN OF ELECTRICAL APPARATUS	EE8002	Mr.Y.KALIMUTHU	95.7
5	SPECIAL ELECTRICAL MACHINES	EE8005	Dr.P.VEENA	91.3

CLASS ADVISOR 15/2

HODEEE HODEEE

PRINCIPAL

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S R KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.

K.S.R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY DEPARTMENT OF EEE

RESULT ANALYSIS - IAT 2

Academic Year: 2021-22 ODD SEM

Batch: 2019-2023

Year / Sem: III / V

			LJIVI	Daten	2019-202	.3	Year / S	Sem: III	V V	
S.No	Reg. No.	Name of the Student	PSA	МРМС	PE	DSP	OOPS	APCE	I	.T
_			EE850	EE8551	EE8552	EE8591	CS8392	OCE5	140 01 St	9
1	73161910500	Anunitha J	74	72	74	87	88	75	0	78
2	731619105002	Arun Kumar P	47	71	50	51	75	33	2	54
3	731619105003	Bharanidharan C	54	75	64	58	74	74	0	66
4	731619105004	Boopathiraj K	52	74	88	62	82	67	0	
5	731619105005	Durga S	88	76	88	83	88	77	0	70
6	731619105006	Jeevanantham Singaravel	52	56	46	68	67	43	2	83
7	731619105007	Karthikeyan S P	62	72	76	77	82	64	0	55
8	731619105009	Logeshwaran P	51	80	83	68	53	65		72
9	731619105010	Logeswari S	73	80	78	82	85	66	0	66
10	731619105011	Manisha M	74	81	89	91	91		0	77
11	731619105012	Mohankumar C	44	77	83	57	77	79	0	84.
2	731619105013	Muthukumar V	61	73	71	58		75	1	68
3	731619105014	Nandhakumar L	56	79	88	83	71	68	0	67
4	731619105015	Nandhini M	61	73	70		84	66	0	76
	731619105016		58	76	88	75	91	55	0	70
6	731619105017	Praveena M	54	. 74		72	57	75	0	71
7 7	31619105018	Ragul P	60	78	68	76	83	51	0	67.
3 7	31619105019	Rajachandran B	39		64	71	82	74	0.	71.
7	31619105020	Rammurugan R		60	62	55	81	62	1	59.
7	31619105021	Ranjithkumar N	37	51	56	54	88	37	2	53.
7	31619105022	Renugadori N	50	65	· 60	79 :	85	62	0	66.
7	31619105022	Sakthi Sriram A	75	80	88	75	82	91	0	81.
7	31610105024	Sudhandira Dhivya K	51	23	58	57	85	57	1	55.
7	31619105025	Sudnandira Dhivya K	72	80	88	87	84	63	0	79.
			64	75	74	82	83	76	0	75.
	31619105026		75	74	72	76	81	72	0	75.
	31619105027 V		72	79	74	80	85	74	0	77.
	31619105028		63	81	60	82	93	65	0	74.0
	31619105029		42	53	70	57	74	23	2	53.1
	31619105032 V		67	80	63	73	75	50	0	68.0
73	31619105301 S	avitha.R	62	84	76	73	87	77	0	76.5
_	No of St	o. of Students udents Present	30	30	30	30	30	30		70.2
	No. of St	idents Absent	30	30	30	30	30	20	Strength	20
		ut off > 80	0	0	0	0	0	0	Strength	30
		ut off 60>79	1	8	9	9	21		Pass	. 23
0. (ut off 50>59	15	18	17.	13	7 2	21	Pass%	74.1
		ut off < 50	5	i l	1	0	0	4	1 1135 70	77.1
oi.L		ut of $t > 80$	1.9	15.4	17.3	And the second second	40.4	1.9		
		ut off 60>79 ut off 50>59	28.8		32.7	25.0	13.5	40.4		
P		it off < 50	9.6	5.8	5.8	15.4	3.8	7.7		
70		ECT WISE PASS %		1.9	1.9	0.0	0.0	7.7		
		DOT WISE FASS 70	83.3	96.7	96.7	00.0	00.0	86.7		

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S R KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DL TAMIL NADU.

S.NO	SUBJECT NAME	SUB CODE	NAME OF THE FACULTY	% OF PASS
	Power System Analysis	EE8501	Mr.C.SIVAKUMAR	83.3
	Microprocessor And Microcontroller	EE8551	Dr.T.SRIHARI	96.7
	Power Electronics	EE8552	Dr.R.JEYABHARATH	96.7
	Digital Signal Processing	EE8591	Ms.B.LATHA	100.0
1007	Object Oriented Programming	CS8392	Ms.S.VIMALA	100.0
	Air Pollution And Control Engineering	OCE551	Dr.P.VEENA	86.7

CLASSADVISOR

IOD/EEE 8/11/21

PRINCIPAL

ENGINEERING AND TECHNOLOGY

K S K KALVI NAGAR,

K S K KALVI NAGAR,

TIRUCHENGODE-637 215,

NAMAKKAL DI, TAMIL NADU,

K.S.R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY DEPARTMENT OF EEE

RESULT ANALYSIS - IAT 2

Academic Year: 2021-22 ODD SEM

Batch: 2020-2024

Year / Sem: II / III

	. roudonno	1 car. 2021-22 ODD 3L	LYE	Datell	. 2020-20	720-2024		Year / Sem: II /		
S.Na	Reg. No.	Name of the Student	TPDE MA8353	DLC EE8351	EMT EE8391	EM-1 EE8301	EDC EC8353	PPE ME8792	No of Sub	%
	721 (2010 700)	<u></u>				A TEXASSESSES	200000		Fail	
1	731620105001		82	68	73	79	79	60	0	73.50
2	731620105002		90	62	74	61	79	62	0	71.33
3	731620105004		86	71	82	68	78	70	0	75.83
4	731620105005		70	53	65	53	70	41	1	58.67
5	731620105006		94	• 66	72	75	61	71	0	73.17
6		Gunasekaran S	98	56	89	74	76	75	0,	78.00
7	731620105008		82	67	56	63	80	82	0	71.67
8		Kalaiyarasan G	82	67	90	74	75 ,	79	0	77.83
9		Kartheeswaran A U	86	74	85	69 '	79	81	0	79.00
10	731620105011		100	58	91	84	80	82	0	82.50
11	731620105012		98	58	90	92	80	81	0	83.17
12		Mangayakkarasi S	82	66	87	61	81	82	0	76.50
13.	731620105014		100	74	91	92	87	81	0	87.50
14	731620105015		92	73	89	89	92	56	0	81.83
15		Nithishkumar R	78	55	68	74	76	89	0	73.33
16	731620105017		76	72	91	79	79	79	0	79.33
17	731620105018		82	77	74	77	68	70	0	74.67
18	731620105019		94	62	83	76	87	93	0	82.50
19	731620105020		96	72	54	74	78	86	0	76.67
20		Sri Ramprasanth P	90	75	96	83	77	81	0	83.67
21	731620105023	L. S. J. P. J. N. S. L.	0	74	82	85	83	76	1	66.67
22	731620105301		92	. 70	78	71	71	70	0	75.33
23	731620105302		86	71	92	76	64	80	0	78.17
24		Gokula Krishnan V	72	50	71	83	64	82	Ó	70.33
25	731620105304		0	72	92	83	75	89	1	68.50
26	731620105305		90	60	- 51	70 :	64	70	0	67.50
27	731620105306		80	77	89	86	83	82	0	82.83
28	731620105307	CLASSIC CONTRACTOR OF THE CONT	76	63	80	64	76	45	1	67.33
29		Jeevabharathi M	74	64	81	64	36	43	2	60.33
30	731620105309		76	76	70	86	66	70	0	74.00
31	731620105310	The state of the s	76	75	63	82	71	71	0	73.00
32	731620105311	Kavimani K	76	79	88	81	79	91 .	0	82.33
33	731620105312	Mahalakshmi R	78	75	87	80	74	94	0	81.33
34	731620105313	Mokul Nalla Kumar S	0	63	73	57	82	76	1	58.50
35	731620105314	Monisha R	76	62	76	82	68	95	0	76.50
36	731620105315	Muthusamy M	76	64	64	65	70	80	0	69.83
37	731620105316	Nithishkumar P	76	73	83	83	61	70	0	74.33
38	731620105317	Prakash M	78	80	80	79	63	92	0	78.67
39	731620105318	Prakash P	72	. 75	91	81	77	81	0	79.50
40	731620105319	Praveen K	94	53	91	68	61	70	0	72.83
41	731620105320	Praveenraj A R	76	69	67	75	70	78	Ó	72.42
42	731620105321		78	74	84	83	69	70	0	76.25
43	731620105322	Sandhiya S	74	70	88	81 1	79	91	0	80.42
44	731620105323		78	51	56	42	45	38	3	51.67
		Sethupathi E	80	75	82	81	000500	98,05	1576	(FICE SW(10)

Т			TPDE	. DLC	EMT	EM-1	EDC	PPE	No of	3
S.No	Reg. No.	Name of the Student	MA8353	EE8351	EE8391	EE8301	EC8353	ME8792	Sub Fail	%
46	731620105325	Sharan Adithya P	78	74	84	81	77	94	0	81.25
47		Sivasankar M S	76	69	71	69	57	79	0	70.17
48	731620105327	Soundarrajan S	76	58	86	74	60	83	0	72.83
49	731620105328		76	56	49	54	67	43	2	57.42
50	731620105329	Tamilarasan S	86	60	64	65	.46	79	1	66.67
51	731620105330 Tharun Varshan T		80	55	56	68	61	65	0	64.17
	Total No. of Students		51	51	51	51	51	51		
No. of Students Present		51	51	51	51	51	51	Strength	51	
		dents Absent	0	0	0	0	0	0	Strength	31
-		Cut off > 80	25	- 1	29	20	10	24	Pass	42
		Cut off 60>79	23	39	16	27	37	21	Pass%	82.35
, V	lo. of Students	Cut off 50>59	0	11	5	3	1	1	1 455 /6	02.55
	r	Cut off < 50	. 3	0	1	1	3	5		
		Cut off > 80	49.0	2.0	56.9	39.2	19.6	47.1		
	Subject wise	Cut off 60>79	45.1	76.5	31.4	52.9	72.5	41.2		
	Pass %	Cut off 50>59	0.0	21.6	9.8	5.9	2.0	2.0		
		Cut off < 50	5.9	0.0	2.0	2.0	5.9	9.8		
	OVERALL SUBJ	ECT WISE PASS %	94.1	100.0	98.0	98.0	94.1	90.2		

S.NC	SUBJECT NAME	SUB CODE	NAME OF THE FACULTY	% OF PASS
	Transforms and Partial Differential Equation	MA8353	Mrs.P.Uma Devi	94.1
-	Digital Logic Circuits	EE8351	Mr.Y.Kalimuthu	100.0
	Electromagnetic Theory	EE8391	Mrs.R.Sacithraa	98.0
_	Electrical Machines -1	EE8301	Mr.T.Arvind	98.0
	Electron Devices and Circuits	EC8353	Ms.P.Divyabharathi	94.1
	Power Plant Engineering	ME8792	Dr.C.Santhakumar	90.2

P-Da Fith 21 CLASS ADVISOR Plean HOD/EEE

PRINCIPAL

K S R INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K S R KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DI. TAMIL NADU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY DEPARTMENT OF EEE

RESULT ANALYSIS - IAT 1

Academic Year: 2021-22 ODD SEM

Batch: 2018-2022

Year / Sem:IV/VII

	Reg No		HVE	PSOC	RES	AMI	FOLI	PST	No of Sub	N
S.No	Reg. No.	Name of the Student	EE8701	EE8702	EE8703	OB7751	EI8075	EE8010	Fail	%
1	731618105001	ARVIND KUMAR N	67	81	89	51	54	86	0	71.33
2	731618105002	BASKAR S	77	54	88	79	83	77	0	76.33
3	731618105003	BHARATHIPRIYAN K	75	79	88	82	77	77	0	79.67
4	731618105004	DEENATHAYALAN G	69	80	90	72	77	60	0	74.67
5	731618105005	DHATCHANAMOORTHI A	71	64	69	56	83	82	0	70.83
6	731618105006	GOKULP	59	76	87	72	89	64	0	74.50
7	731618105007	GOKULRAJ P	88	82	77	72	82	86	0	81.17
8	731618105008	GOKULRAYAR R	83	68	87	73	82	82	0	79.17
9	731618105009	HEMALATHA S	84	85	83	77	81	89	0	83.17
10		JAMBUKESH I	76	80	84	82	85	75	0	80.33
11		MEIYARASU K	68	65	60	65	57	80	0	65.83
12	2 731618105012 MONISA B		86	83	89	88	91	93	0	88.33
.3	3 731618105013 MYTHREYAN J		71	77	85	80	74	76	0	77.17
14			79	69	90	83	80	79	0	80.00
15	731618105015 NAVEEN N		78	80	87	70	62	64	0	73.50
16			82	78	86	. 67	80	67	0	76.67
17		SARATHI VASAN J	53	65	88	72	61	58	0	66.17
18		SAVURIYAPPAN S	55	82	86	85	87	77	0	78.67
19	I January Control of the Control of	SRIDHAR D	60	81	87	85	82	83	0	79.67
20	731618105022	VIJAY E	72	78	87	82	74	81	0	79.00
21	731618105301	ATHIF L	70	77	92	75	54	75	0	73.83
22	731618105302	TAMILARASAN K	65	68	87	69	67	79	0	72.50
23		PRASATH	59	54	50	62	40	0	2	44.17
		No. of Students	23	23	23	23	23	23		
		Students Present	23	23	23	23	23	23	Strength	23
	No. of	Students Absent	0	0	0	0	0	0		
		Cut off > 80	5	9	19	8	12	9	Pass	22
N	lo. of Students	Cut off 60>79	14	12	3	13	7	12	Pass%	95.65
l		Cut off 50>59	4	0	0	0	3	1	1 1100 7 0	30.00
-		Cut off < 50 Cut off > 80	21.7	39.1	82.6	34.8	52.2	39.1	2	
1	Subject wise	Cut off 60>79	60.9	52.2	13.0	56.5	30.4	52.2		
	Pass %	Cut off 50>59	17.4	8.7	4.3	8.7	13.0	4.3	1	
	. 400 / 0	Cut off < 50	0.0	0.0	0.0	0.0	4.3	4.3	1	
	OVERALL SU	JBJECT WISE PASS %	100.0	100.0	100.0	100.0	95.7	95.7		

S.NO	SUBJECT NAME	SUB CODE	NAME OF THE FACULTY	% OF PASS
1	HIGH VOLTAGE ENGINEERING	EE8701	Dr.S.VELMURUGAN	100.0
2	POWER SYSTEM OPERATION AND CONTROL	EE8702	Mr.S.NANTHAKUMAR	100.0
3	RENEWABLE ENERGY SYSTEMS	EE8703	Dr.C.SANTHAKUMAR	100.0
1	ANALYTICAL METHODS AND AND INSTRUMENTATION	OB7751	Dr.A.MURUGESAN	100.0
5	FIBER OPTICS AND LASER INSTRUMENTS	EI8051	Mrs.K.MEENATCHI	95.7
6	POWER SYSTEM TRANSIENTS	EE8010	Mr.C.SIVAKUMAR	95.7

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY.

K S R KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI. TAMIL NADU.

K.S.R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY

DEPARTMENT OF EEE

RESULT ANALYSIS - IAT 1

Academic Year: 2021-22 ODD SEM

Batch: 2019-2023

Year / Sem: III / V

	Acade	emic Year: 2021-22 ODD Si	EIVI	Batch:	2019-2023)	rear/S	em: III / V		
			PSA	МРМС	PE	DSP	OOPS	APCE	No of	
S.No	Reg. No.	Name of the Student	EE8501	EE8551	EE8552	EE859İ	CS8392	OCE551	Sub Fail	%
1	731619105001	Anunitha J	81	85	86	86	51	76	0	77.50
2	731619105002	Arun Kumar P	73	50	57	52	72	52	0	59.33
3	731619105003	Bharanidharan C	81	84	50	76	61	80	0	72.00
4	731619105004	Boopathiraj K	78	83	88	78	50	74	0	75.17
5	731619105005	Durga S	88	88	83	86	85	72	0	83.67
6	731619105006	Jeevanantham	77	53	50	75	64	57	0	62.67
7	731619105007	Karthikeyan S P	77	56	76	75	75	70	0	71.50
8	731619105009	Logeshwaran P	75	78	70	83	73	53	0	72.00
9	731619105010		80	74	68	85	46	72	1	70.83
10	731619105011		76	76	88	. 86	78	79	0	80.50
11	731619105012	Mohankumar C	75	74	76	77	72	67	0	73.50
12	the state of the s	Muthukumar V	79	77	70	82	68	65	0	73.50
13	731619105014	Nandhakumar L	79	78	88	81	74	70	0	78.33
14	731619105015		78	61	60	58	60	61	0,	63.00
15	731619105016		80	74	88	74	39	73	1	71.33
16	731619105017		78	68	64	73 .	76	71	0	71.67
17	731619105018		75	78	60	80	86	52	0	71.83
18		Rajachandran B	58	69	68	. 64	56	57	0	62.00
19		Rammurugan R	68	53	56	47	30	52	2	51.00
20		Ranjithkumar N	79	79	70	83	58	80	0	74.83
21	731619105022		78	84	88	84	92	85	0	85.17
22		Sakthi Sriram A	74	59	48	62	58	55	1	59.33
23		Sudhandira Dhivya K	87	86	84	89	92	87	0	87.50
24	731619105025		74	76	74	80	80	77	0	76.83
25	731619105026		82	82	84	80	78	79	0	80.83
26	731619105027		80	74	74	81	86	76	0	78.50
27	731619105028		78	54	60	81	78	55	0	67.67
28	731619105029		41	56	63	52	73	51	1	56.00
29	731619105032		77	72	74	58	90	70	0	73.50
30	731619105301		74	. 81	84	82	88	86	0	82.50
55	Total No	. of Students	30	30	30	30	30	30		1,
	NI PIU	idents Present	30	30	30	30	30	30	Strength	30
	No. of Stu	idents Absent	0	0	0	0	0.	- 0		
85	N -	Cut off > 80	8	8	. 10	16 :	2	5	Pass	25
No	of Students	Cut off 60>79 Cut off 50>59	20	15 7	15 4	9	11	16	Pass%	80.65
		Cut off < 50	1	ó	ī	1	2	Ó		
		Cut off > 80	15.4	15.4	19.2	30.8	3.8	9.6	1	
S		Cut off 60>79	38.5	28.8	28.8	17.3	21.2	30.8		54.20
	Pass %	Cut off 50>59	1.9	13.5 0.0	7.7	7.7	3.8	0.0	1	2, -
0	VERALL SUBJ	Cut off < 50 ECT WISE PASS %	96.7	100.0	96.7	96.7	50.0	100.0		

S.NO	SUBJECT NAME	SUB CODE	NAME OF THE FACULTY	% OF PASS
	Power System Analysis	EE8501	Mr.C.SIVAKUMAR	96.7
	Microprocessor And Microcontroller	EE8551	Dr.T.SRIHARI	100.0
33/4	Power Electronics	EE8552	Dr.R.JEYABHARATH	96.7
	Digital Signal Processing	EE8591	Ms.B.LATHA	96.7
5	Object Oriented Programming	CS8392	Ms.S.VIMALA	50.0
6	Air Pollution And Control Engineering	OCE551	Dr.P.VEENA	100.0

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY,

K S K KALVI NAGAR.

TIRUCHENGODE-637 215,

NAMAKKAL DI, TAMIL NADU.

Page 32 of 51

K.S.R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY DEPARTMENT OF EEE

RESULT ANALYSIS - IAT I

Academic Year: 2021-22 ODD SEM

Batch: 2020-2024

Year / Sem: II / III

			TPDE	DLC	EMT	EM-1	EDC	PPE	No of	
S.No	Reg. No.	Name of the Student	MA8353		EE8391	EE8301		ME8792	Sub Fail	%
1	731620105001	Ajaykanth S	71	63	73	72	57	75	0	68.50
2	731620105002	Chandru R	73	. 64	64	94	74	14	1	63.83
3	731620105004	Gnanavel G	73	61	63	88	76	50	0	68.50
4	731620105005	Gokulnath M	70	70	55	75	68	50	0.	64.67
5	731620105006	Gokulraj S	78	62	74	99	85	70	0	78.00
6	- 731620105007	Gunasekaran S	94	72	- 73	82	74	31	1	71.00
7	731620105008	Janarthanan T	71	56	67	82	79	82	0	72.83
8	731620105009	Kalaiyarasan G	82	72	80	80	80	87	0	80.17
9	731620105010	Kartheeswaran A U	76	78	78	69	79	81	0	76.83
10	731620105011	Karthick E	96	71	78	90	82	80	0	82.83
11	731620105012	Kiruthika S	94	84	75	96	76	74	0	83.17
12	731620105013	Mangayakkarasi S	72	61	67	71	84	70	0	70.83
13	731620105014	Mayuri M	99	74	81	97	86	87	0	87.33
14	731620105015	Nandhini K	85	74	64	90	88	78	0	79.83
15	731620105016	Nithishkumar R	70	45	54	93	88	70	1	70.00
16	731620105017	Pavithra D	73	43	57	97	82	70	1	70.33
17	731620105018	Rahul V	79	.41	51	86	81	78	1	69.33
18	731620105019	Saranya M	88	73	69	90	85	82	0	81.17
19	731620105020	Saranya P	94	. 61	62	89	74	81	0	76.83
20	731620105021	Sri Ramprasanth P	90	66	50	80	77	92	0 .	75.83
21	731620105023	Yuvaraj K	88	62	66	96	85	71	0.	78.00
22	731620105301	Balaji T	79	41	63	59	71	. 70	1	63.83
23	. 731620105302	Deepak S	70	76	. 87	76	81	85	0	79.17
24	731620105303	Gokula Krishnan V	82	65	58	76	77	92	0	75.00
25	731620105304		74	77	68	89	87	93	0	81.33
26	731620105305		79	46	60	49	67	54	2	59.17
27	731620105306	Jaganathan R	76	53	50	38	84	50	I	58.50
28	731620105307	Jawahar M K	77	50	77	73	52	43	1	62.00
29	731620105308	Jeevabharathi M	76	36	50	66	66	50	1	57.33
30	731620105309	Kamalesh C	90	52	75	58	76	91	0	73.67
31	731620105310	Karthickraja S	75	73	69	73	80	83	0	75.50
32	731620105311	Kavimani K	73	64	83	74	78	89	- 0	76.83
33	731620105312	Mahalakshmi R	73	62	65	70	85	80	0	72.50
34	731620105313	Mokul Nalla Kumar S	78	66	50	6	16	50	2	44.33
35	731620105314	Monisha R	75	70	73	94	83	80	0	79.17
36	731620105315	Muthusamy M	76	. 38	41	71	78	78	2	63.67
37	731620105316	Nithishkumar P	74	55	68	78	80.	71	0	71.00
38	731620105317	Prakash M	78	77	. 77	79	72	93	0.'	79.33
39	731620105318	Prakash P	88	70	43	79	73	87	1	73.33
40	. 731620105319	Praveen K	78	54	. 70	50	60	50	0	60.33
41		Praveenraj A R	74	66	71	78	80	68	0	72.83
42	731620105321	Rabithan U	74	73	42	72	80	65	1	67.67
43	731620105322		80	84	66	79	72	86	0	77.83
44	731620105323		74	50	75	31	46	47	3	53.83
45	731620105324		80	54	47	72	75	82	1	68.33

1			TPDE	DLC	EMT	EM-1	EDC	PPE	No of	
S.No	Reg. No.	Name of the Student	MA8353	EE8351	EE8391	EE8301	EC8353	ME8792	Sub	%
46	731620105325	Sharan Adithya P	76	· 72	34	80	73	79	1	69.00
47	731620105326	Sivasankar M S	75	55	74	65	56	22	1	57.83
48	731620105327	Soundarrajan S	74	. 52	40	88	79	80	1	68.83
49	731620105328	Subhash S	74	34	53	56	79	71	1	61.17
50	731620105329	Tamilarasan S	71	27	57	48	34	50	3	47.83
51	731620105330 Tharun Varshan T		75	50	74	63	82	50	0	65.67
Total No. of Students No. of Students Present		51	51	51	51	51	51			
		51	51	51	51	51	51	C4	£1	
	No. of St	udents Absent	0	0	0	0	0	0	Strength	51
		Cut off > 80	15	2	4	21	21	21	Pass	30
NI	o. of Students	Cut off 60>79	36	29	30	21	24	16	D0/	50.00
140	o. or students	Cut off 50>59	0	11	11	4	3	9	Pass%	58.82
		Cut off < 50	0	9	6	5	3	5		
		Cut off > 80 :	29.4	3.9	7.8	41.2	41.2	41.2		•
	Subject wise	Cut off 60>79	70.6	56.9	58.8	41.2	47.1	31.4		
	Pașs %	Cut off 50>59	0.0	21.6	21.6	7.8	5.9	17.6		
	17 0	Cut off < 50	0.0	17.6	11.8	9.8	5.9	9.8		
	OVERALL SUB	JECT WISE PASS %	100.0	82.4	88.2	90.2	94.1	90.2		

S.NC	SUBJECT NAME	SUB CODE	NAME OF THE FACULTY	% OF PASS
1	Transforms and Partial Differential Equation	MA8353	Mrs.P.Uma Devi	100.0
2	Digital Logic Circuits	EE8351	Mr.Y.Kalimuthu	82.4
3	Electromagnetic Theory	EE8391	Mrs.R.Sacithraa	88.2
4	Electrical Machines -1	EE8301	Mr.T.Arvind	88.2
5	Electron Devices and Circuits	EC8353	Ms.P.Divyabharathi	94.1
6	Power Plant Engineering	ME8792	Dr.C.Santhakumar	90.2

CLASS ADVISOR

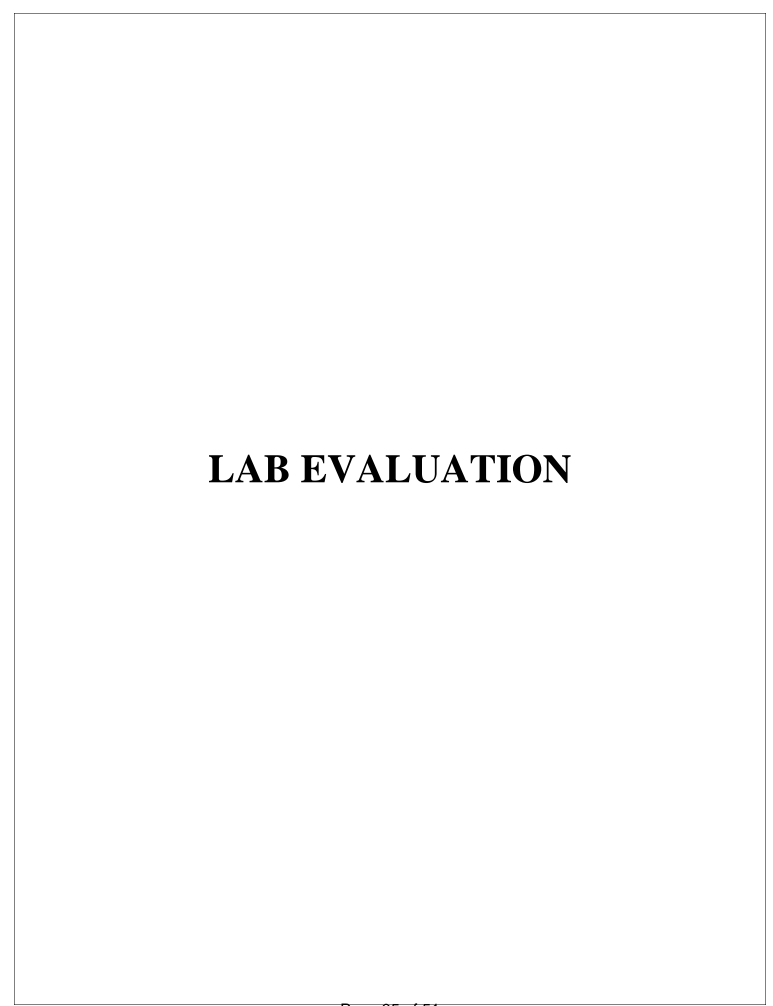
HOD/EEE HOD/EEE

PRINCIPAL

PRINCIPAL.

K S R INSTITUTE FOR
ENGINEERING AND TECHNOLOGY.

K S N KALVI NAGAR.
TIRUCHENGODE-637 215,
NAMAKKAL DL TAMIL NAGU.



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

TIRUCHENGODE - 637 215



CERTIFICATE

Reg. No. 731620105015

Certified	that	this	is	a	bonafide	record	of	work	done	by
Selvan/ Selvi	k	(NA	NDA	HIMI		of	the	THIRT	Seme	ster
ELECTRI	CAL AN	DELEC	TRON.	ics.Ei	.Kaneenabra	anch du	ring	the year.	2021-	3023
in the .ELEC	TRONICS	<u></u>	La	borato	ry.					
			×		94					
r Qath					*	I	Jead o	Place f the Depa	39/12/ rtment	28

Submitted for the University Practical Examination on Q4.2.1.2022 (FN)

Internal Examina (0) 2020

PRINCIPAL.

K S R INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K S R KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DI, TAMIL NADU.

External Examiner

		CONTENTS			
xp. No. Da	ite	Name of the Experiment	Page No.	Marks	Signature
	0.01	CHARACTERISTICS OF	. (*		
[· 8-6		SEMI CONDUCTOR DIODE			
		AND ZENER DODE	4	95	M
0 25		CHARACTERISTICS OF NPN	13		7 7 7 1
2. 25.		TRANSISTOR UNDER COMMON	i e	7.	
'A		EMITTER, COMMON GOLLECTOR			
		AND COMMON BASE			1 M
	e.	CONFIGURATION	S 1	96	1 1) 16
3. 08.	09:21	CHARACTERISTICS OF JEET	1	-,-	V
		AND DRAW THE			
•		EQUIVALENT CIRCUIT		95	AR
14. 22	09-21	CHARACTERISTICS OF UTT	35		1 2
	-	AND GENERATION OF SAW		-	
-		TOOTH WAVEFORM		97	· A
5. 29	.09.21	DESIGN AND FREQUENCY	141		V
		RESPONSE CHARACTERISTIC	28		
		OF A COMMON EMITTER			+-
		AMPLIFIE	R	. 96	14
6, 0	6.10.21	CHARACTERISTICS OF PHOT	740		V
		DIODE & PHOTO TRANSISTOR,		PRINCI	PAU.
later -		STUDY OF LIGHT ACTIVATI	PENGINE	S R INSTI	TECHNOLO

Page 37 of 51

		CONTENTS			
Ехр. No.	Date	Name of the Experiment	Page No.	Marks	Signature
		RELAY CIRCUIT		98	Im
7,	13.10.2	DESIGN AND TESTING OF	55		16/2
		RC PHASE AND LC			
		OSCILLATORS/		.97	L'AN
8.	20/1821	SINGLE PHASE HALF-WAY	65		(%)
		AND FULL WAVE RECTIFIER	-		
		WITH INDUCTIVE AND	(1)	. (
.		CAPACITIVE FILTERS		98	M/
9,	03.11.21	DIFFERENTIAL AMPLIFIES	77		V3/11/2
	·	USING FET		95	
10.	10.11.21	STUDY OF CRO FOR	81		
		FREQUENCY AND PHASE			V W
		MEASUREMENTS		95	Dal
11.1	0.11.21	REALIZATION OF	_F8_		V/0)1/2
		PASSIVE FILTERS/		96	- OA V
2. 1	7:11:21	ASTABLE AND	95		Volila
		MONOSTABLE			
		MULTIVIBRATORS		98	
			A.1		VHill
	A0021305 A)	ENGI	K S R INST IEERING AN K S R KAL IRUCHENGO NAMAKKALDI,	TTUTE FOR D TECHNOI VI NAGAR, DE-637 215	.00x

2		Grate - Sour Grate Son Necessary to On the au Collector Su Step Grenorio	co Cut-off v ence cut off reduce 1D. eve traces, v pply and VG	voltag vo to a Ds i	e! Hage SPa SPa Spo	is the VGIS ecified value. orced by the orced by the
	1,	base junct Ratio betw	tion, both bas	TE U	s giv	ien og p
	7	Circuit is	desermined.			
	1	12/9/201	DEPARTMENT OF TAILS	OF EE	MARK!	
			Pre Lab Observation	10	9	
			Conduction / Execution	252	20	
			Result	20	20	
			Post can	10		
			1016	7 (32)		PRINCIPAL.
						RING AND TECHNOLOGY,

Page 39 of 51

K S & KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY





CERTIFICATE

Reg. No. 731620104006

Certified	that	this	is	a	bonafide	record o	f work	done
Selvan/Selvi	Di	EEPA	R			of the	<u>M</u>	Semest
Computer S	CLEVICE	Ano	Eng.	adun.	เลเฟเล Bra	nch during	the year.	2021-
in the CS 8382.	DUNTAL	System.	S Lat	orator	y.			¥
	4			4				
Staff in-charge					·	Head	of the Depar	3/1/22 rtment
					1000Y-1			

2015W713/22

Internal Examiner

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S R KALVI NAGAR,

TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.

External Examiner

Submitted for the University Practical Examination on 07.03.2022

		CONTENTS			
Exp. No.	Date	Name of the Experiment	Page No.	Marks	Signature
1.	18/8/21	Vontication of Boolean Theorems Using basic gates	1	98	MYST
2.	21/8/21	Arbitrary Junctions, unde converters	9	9,6	m
3.	25)8 2)	Hart Full addes and	19	92	MM
4(0)	8 9 21		28) Jar	Mysiq. Mysiq. Mysila Mysila
1,1d) 15.	29 9 2	Application using multiplexed	40	97	My
6,	6 10 2	1 Synchronous counter	44	PÈ	nu,
7.	13/10/2			9 / MEIPAL.	1
8,	16/10/2	HDL and for combinations	GINE TO G	AND LEGI	AR. 10/201

Page 41 of 51

		CONTENTS			
Exp. No.	Date	Name of the Experiment	Page No.	Marks	Signature
9,	20 10 21	HDL inde for sequential	55	95	MM- Peller
10.	24 110/21	Design and implementation of a osimple digital system	62	94	11/10/1
1)-	10/11/2)	Encoder Decoder.	<i>bl</i> 3	9b.	ny
		Average	6	(9b)	
			PRINCIPAL	P	
		ENGINEER K 3	R INSTITU ING AND TI ING AND TI ING ALVIN HENGODE INKALDI, TAM	CHNOLOG AGAR, 637 215,	ivî.

3	ger.		- 3:
ŗ	1	3	- 3
۲.	4	100	J.
i.	90		2

DEPARTMENT		
DETAILS	MARKS	MARKS AWARDED
Pre Lab	10	06
Observation	20	20
Conduction / Execution	30	30
Calculation / Verification	20	20
Pesult	10	i.o
Post Lab	10	6
TOTAL	100	192
		and the selection was a serie to be seen

Thus the Half | Full adder and Half | Full substractor was designed and implemented using logic gates and its performance was verified.

INCIPAL. K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S & KALVINAGAR, TIRUCHENGODE-637 215, NAMAKKAL Dt, TAMIL NADU.

KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE - 637 215

CERTIFICATE

Reg. No_731620105020

Certified that this is a bonafide record of work done by Selvan/Selvi SARANYA P of the NV Semester ELECTRICAL DAD ELECTRONICS ENGINEERING anch during the year 2021 - 2022 in the ELECTRICAL MACHINES CLaboratory.

Staff in-charge

ŧ

Head of the Department

Submitted for the University Practical Examination on 23.06.2022 (FN)

PRINCIPAL.

K S R INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K S R KALVI NAGAR,

TIRUCHENGODE-637 215,

NAMAKKAL DI, TAMIL NADU.

Internal Examiner

External Examiner

		CONTENTS		To.	·
Exp. No.	Date	Name of the Experiment	Page No.	Marks	Signature
1.	11/3/22	No wood wand Blocked	3	83	和人
		Phose Induction motor.			
8.	12/3/22	Regulation of theree	15	96	500
		Phase Altornator by EMF			
3.	25/3/32	Regulation of three phase		90	52
4.	VA/22			85	A)
ج ج	16(4/22	Altourator by TPF and ASA method Load Tost on These phase Squirol eage Industion	53	84	
b.	High Address of the Colonial Colonia Colonial Colonial Co	Smotor. Load Fost on Single phase capacitor Steet Induction		- 78	62
7 /	59/4/22	motor. No load and Blocked Rotor test on Three	7.3	89	PA -
		phase squissel eage	K S ENGINEER	A STATE OF THE STA	TE FOR

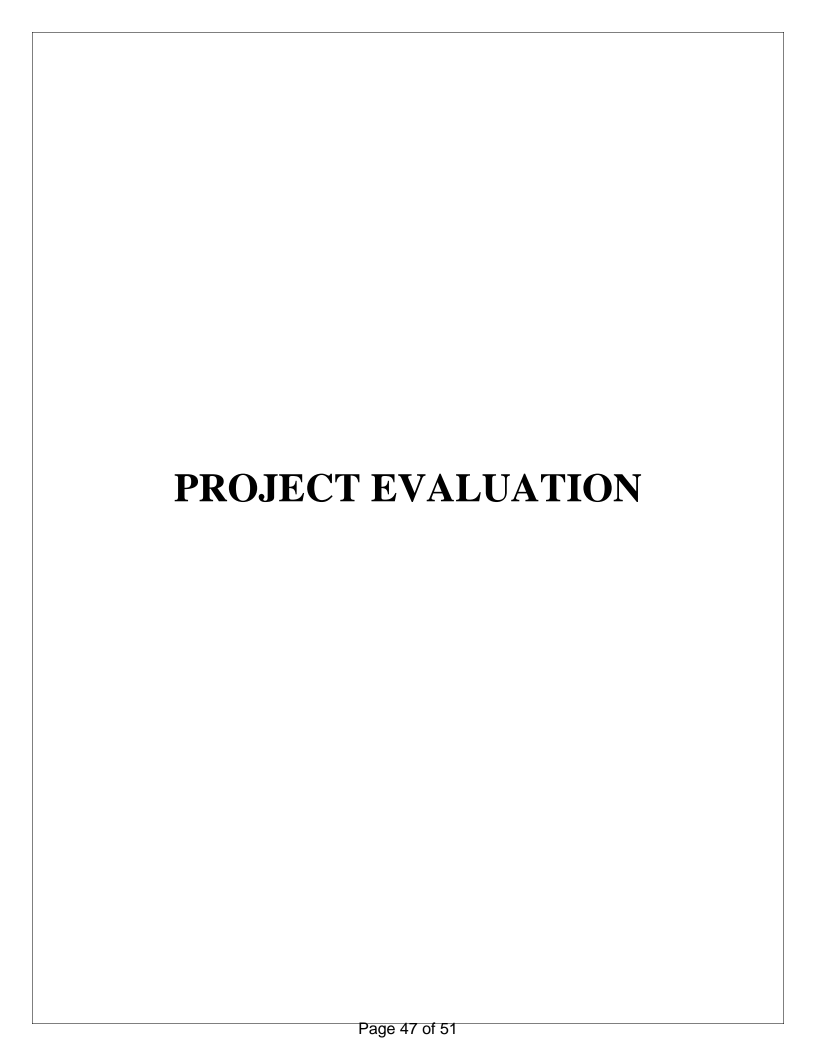
1

ENGINEERING AND TECHNOLOGY,
K S R KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DI, TAMIL NADU.

Industion motor

	i	CONTENTS			
Exp. No.	Date	Name of the Experiment	Page No.	Marks	Signature
8.	97/4/22	Roguetion of these phase salient	87	95	D)
		pole Altonicator by Sip tost	* -		-
۹,	45/22	vand forwarted curves of	95	.85	102
		synchronous motory			
1,0 -	18/0/24	troporation of no load	101	92	80)
		toxes of three phase Induction			
		motor			1
(<u>i)</u>	1495/2	Study of Induction motor	109	86	82
		Starten			
12	37/1/2	a load tost on Three phase	117	96	M
		Altomator			
13	265/22	simulation of speed control	205	96	1
	1	of three Phase Industion	44.4		-
		motol	Marin		-
14	28/5/28	2 patennihotion of 70900	212	97	100
		sequenie, positive	17-59		
		sequence and regative	la la la	PRIN	NC PAL.
		sogrance Impedance		VEERING A	AND TECHN
		of an Altomator	V-03		Dt, TAMIL NAD
1		on Alternation	1	ang	
		wheter Shops		815	

š



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

Department of Electrical and Electron. Engineering Academic Year: 2021-2022 (EVEN Semester) Project Review mark split up

Third Review BATCH: 2018-2022

Class: IV Year / VIII Semester

Date: 20/06/2022

Review III (7.5)	6.8	6.3	6.3	7.0	7.4	7.3	7.4	7.3	7.1	6.9	6.7	7.0	7.3	6.9	7.2	6.4	6.5	6.8	6.8	6.2	7.0	6.7	7.3	
Total- (100)	91	84	84	93	86	26	66	76	95	92	86	93	76	92	96	85	87	91	91	83	. 66	89	16	,
Publications/ Project Contests (10)	10	10	10	10	10	10	10	10	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	1
Viva Voce (10)	6	8	7	∞	6	6	10	6	8	7	6	8	6	80	6	7	9	7	8	9	8	9	FOR	NOLOGY
Presentation (30)	24	22	24	29	29	29	. 29	29	29	29	24	29	29	29	29	25	28	29	27	26	28	EN 726 A 1	INSTATUTE	S AND TECHNOLOGY
Project Report (20)	19	17	17	19	20	61	20	19	20	19	. 61	19	20	. 19	20	. 17	- 17	18	16	16	, 6I	61	_	ENGINEERING
· Software / Hardware / Industry Project 100 % of work completion with Results (30)	29	27	26	27	30	30	30	30	29	28	28	28	30	27	29	27	27	28	28	26	29	29	30	ENC
Student Name	Arvindkumar N	Bharathipriyan K	Mythreyan N	Athif L	Z	Gokulraj P	Monisa B	Baskar S	Gokul P	Meiyarasu K	Nandhakumar J	Sankar S	Hemalatha S	Sarathi Vasan J	<u> </u>	Prasath S	Gokul Rayar R	Jambukesh I	Savuriyappan S	Tamilarasan K	Deenathayalan G	Dhatchanamoorthi A	Sridhar D	
Register Number		731618105003	731618105013	731618105301		731618105007	731618105012	731618105002			731618105014								731618105018		731618105004	731618105005	731618105019	
Batch No.		_	•			,	ı		•	")			4				2	·			9		
S.No	-	2	3	4	5	9	7	8	6	10	=	12	13	14	15	91	17	18	19	20	21	22	23	

K S K KALVI NAGAR, TIRUCHENGODE-637 215,

PROJECT COORDINATOR

K S R INSTIT T FOR ENGINEERING AND TE I DLOGY

Department of Electrical and Electronics Engineering Academic Year: 2021-2022 (EVEN Semester)

Project Review mark split up

ion Presentation (30) (30) (30) (30) (30) (30) (30) (30)	of Work		_		
731618105001 Arvindkumar N 39 19 25 8 91 731618105003 Bharathipriyan K 39 19 23 7 88 731618105013 Mythreyan N 39 19 24 8 90 731618105013 Mythreyan N 38 19 24 8 90 7316181050013 Mavear N 38 19 29 7 93 731618105002 Baskar S 38 19 26 8 91 731618105001 Mavimar N 39 19 25 6 89 731618105001 Mavimar N 39 19 25 6 89 731618105001 Hamaltha S 38 19 25 7 90 731618105001 Hamaltha S 38 19 25 7 90 731618105001 Hamaltha S 38 19 24 6 87 731618105001 Banathi Vasm J 38 19 24 6 87 731618105001 Banathi Vasm J 38 19 24 6 87 731618105001 Banathi Vasm J 38 18 26 8 90 731618105010 Banathi Vasm J 38 18 26 8 90 731618105010 Banathi Vasm J 38 18 26 8 90 731618105010 Banathi Vasm J 38 18 28 8 91 731618105010 Banathi Vasm J 38 18 28 8 91 731618105010 Banathi Vasm J 38 18 28 8 91 731618105010 Banathi Vasm J 38 18 28 8 91 731618105010 Banathi Vasm J 38 18 28 8 91 731618105010 Banathi Vasm J 38 18 28 8 91 731618105010 Banathi Vasm J 37 17 17 28 731618105010 Banathi Vasm J 37 17 17 28 731618105010 Banathi Vasm J 37 17 17 18 731618105010 Banathi Vasm J 37 17 17 731618105010 Banathi Vasm J 37 17 17 731618	Documentation (20)		a Voce (10)	Total (100)	Review II (7.5)
731618105003 Bharathipriyan K 39 19 23 7 88 731618105013 Athlir L 39 19 28 7 93 731618105015 Athlir L 39 19 24 8 90 731618105015 Athlir B 38 19 24 8 90 731618105015 Montas B 38 19 29 29 731618105002 Baskar S 38 19 25 7 91 73161810501 Athlir B 39 19 25 8 91 73161810501 Athlir B 39 19 25 8 91 73161810501 Athlir B 38 19 25 7 90 73161810501 Athlir B 38 19 25 7 91 73161810501 Athlir B 38 19 25 8 91 73161810501 Athlir B 38 19 29 8 93 73161810501 Athlir B 38 19 20 8 93 73161810501 Athlir B 38 19 20 8 93 73161810501 Athlir B 38 18 25 8 91 731618105001 Athlir B 38 18 8 8 8 8 731618105001 Athlir B 38 8 8 8 731618105001 Athlir B 38 8 8 73		25	~	10	
Table 18 to Section		23	2 1	88	6.0
731618105015 Athiff L 39 19 24 8 90 731618105015 Cokellraj P 38 19 29 29 7 915 731618105010 Cokellraj P 38 19 29 7 915 731618105010 Melyamasu K 39 19 25 8 91 731618105010 Melyamasu K 39 19 25 8 91 731618105010 Sankar S 38 19 25 7 91 731618105010 Sankar S 38 19 25 7 91 731618105017 Sankar R 38 19 29 8 91 731618105017 Sankar R 38 18 20 8 91 731618105010 Jambukesh I 38 37 17 K S 28 88 60 731618105010 Sankar R 37 17 K S 28 80 60 731618105010 Sankar R 37 17 K S 28 80 60 731618105010 Sankar D 37 17 K S 28 80 60 731618105010 Sankar D 37 17 K S 28 80 60 731618105010 Sankar D 37 17 K S 28 80 60 731618105010 Sankar D 37 17 K S 28 80 60 731618105010 Sankar D 37 17 K S 28 80 731618105010 Sankar D 37 17 K S 28 80 731618105010 Sankar D 37 17 17 18 731618105010 Sankar D 37 17 17 18 731618105010 Sankar D 30 30 731618105010 Sankar D 30 731618105010 Sankar D 30 731		28	7	03	0.0
731618105015 Naveen N 38 19 28 7 922 731618105007 Gokulraj P 38 19 29 29 8 944 731618105002 Baskar S 38 19 29 20 7 933 731618105002 Baskar S 38 19 26 8 91 731618105002 Baskar S 38 19 25 6 89 731618105004 Hendathara S 38 19 25 7 91 731618105005 Hendathara S 38 19 25 7 91 731618105005 Hendathara S 38 19 22 8 91 731618105007 Hendathara S 38 18 20 8 91 731618105007 Hendathara S 38 18 26 87 91 731618105007 Hendathara S 38 18 24 6 87 91 731618105007 Hendathara S 38 18 28 91 731618105007 Hendathara S 38 18 27 6 89 731618105007 Hendathara S 38 18 27 6 89 731618105007 Cantilar D 23 24 24 24 24 731618105007 Cantilar D 23 24 24 24 731618105007 Cantilar S 38 18 25 25 8 731618105007 Cantilar S 38 18 28 29 731618105007 Cantilar S 38 18 28 29 731618105007 Cantilar D 23 23 23 731618105007 Cantilar D 23		24		06	6.9
2 731618105007 Gokultraj P 38 19 29 8 94 731618105012 Monisa B 38 19 29 7 93 731618105012 Baskar S 38 19 26 8 91 731618105002 Baskar S 39 19 25 6 89 731618105014 Mandhakumar J 39 19 25 6 89 731618105016 Sankar S 39 19 25 7 90 731618105016 Bankar S 38 19 25 7 90 731618105017 Barathi Vasan J 38 19 24 6 87 731618105022 Vijay I 38 18 26 8 90 731618105003 Frasath S 38 18 26 8 90 731618105003 Janbukesh I 38 18 26 89 90 731618105004 Januhukesh I 38		28	7	92	6.0
731618105012 Monisa B 38 19 29 7 93 731618105002 Baskar S 38 19 26 8 91 731618105001 Metyarasu K 39 19 25 6 89 731618105011 Metyarasu K 39 19 25 6 89 731618105010 Sankar S 39 19 25 8 91 731618105010 Hernalatha S 38 19 22 9 95 731618105017 Sarathi Vasan J 38 19 22 8 94 731618105020 Vijay I 38 19 24 6 87 731618105020 Prasath S 38 18 26 8 90 731618105010 Ambukesh I 38 18 26 89 91 731618105001 Ambukesh I 38 18 27 6 89 731618105001 Amtukayalan G 37 17 <td></td> <td>29</td> <td>8</td> <td>94</td> <td>7.1</td>		29	8	94	7.1
731618105002 Baskar S		29	7	93	7.0
731618105006 Gokul P 39 19 28 9 95 731618105011 Metyarasu K 39 19 25 6 89 731618105012 Sankar S 39 19 25 7 90 731618105012 Sankar S 38 19 27 7 91 731618105022 Vijay I 38 19 24 6 87 731618105012 Sankar R 38 19 27 7 91 731618105012 Sankar R 38 19 24 6 87 731618105013 Sankar R 38 18 26 8 91 731618105014 Sankar R 38 18 26 8 91 731618105016 Sankar R 38 18 26 8 91 731618105016 Sankar R 38 18 28 7 91 731618105016 Sankar R 38 18 28 7 91 731618105016 Decnathayalan G 37 17 K S 38 18 731618105019 Sankar D 37 17 K S 38 731618105019 Sankar D 37 17 K S 38 731618105019 Sankar D 37 17 K S 38 731618105019 Sankar D 37 17 S 38 731618105019 Sankar D 37 17 S 38 731618105019 Sankar D 30 731618	4	26	000	. 91	6.8
3 731618105011 Metyarasu K 39 19 25 6 89 731618105014 Nandhakumar J 39 19 25 6 89 731618105016 Sankar S 38 19 25 7 90 731618105019 Hemalatha S 38 19 29 9 95 731618105021 Sarathi Vasan J 38 19 27 7 91 731618105022 Vijay I 38 19 29 8 94 731618105012 Prasath S 38 18 29 8 93 731618105018 Jambukesh I 38 18 26 8 90 731618105018 Savuriyappan S 38 18 26 8 91 731618105004 Deenathayalan G 37 17 28 9 91 6 731618105005 Dhatchanamoorthi A 37 17 28 9 91 731618105005 <		28	6	95	7.1
731618105014 Nandhakumar J 39 19 25 8 91 731618105016 Sankar S 39 19 25 7 90 731618105020 Hemalatha S 38 19 29 9 95 731618105021 Vijay I 38 19 27 7 91 731618105022 Vijay I 38 19 24 6 87 731618105023 Prasath S 38 18 26 8 93 731618105018 Savuriyappan S 38 18 26 8 90 731618105004 Deenathayalan G 37 17 28 9 91 6 731618105005 Dhatchanamoorthi A 37 17 48 9 7316181050019 Sridinar D 37 17 K S 28 NS INSTITUTE CO. 89		25	9	68	6.7
731618105016 Sankar S 39 19 25 7 90 731618105009 Hemalatha S 38 19 29 95 731618105017 Sarathi Vasan J 38 19 27 7 91 73161810502 Vijay 1 38 19 24 6 87 731618105012 Jambukesh 1 38 18 29 8 90 731618105018 Savuriyappan S 38 18 26 8 90 731618105004 Denathayalan G 37 17 28 9 9 6 731618105005 Dhatchanamoorthi A 37 17 28 9 9 731618105009 Sridinar D 37 17 28 9 9		25		91	89
731618105009 Hemalatha S 38 19 29 9 95 731618105017 Sarathi Vasan J 38 19 27 7 91 731618105022 Vijay 1 38 19 24 6 87 731618105023 Prasath S 38 18 29 8 93 731618105010 Jambukesh I 38 18 26 8 90 731618105018 Savuriyappan S 38 18 26 8 90 731618105004 Denathayalan G 37 17 28 9 91 6 731618105005 Dhatchanamoorthi A 37 17 8 9 9 731618105005 Sridinar D 37 17 K S 18 INSTITUTE OR 89		25	7	06	6.8
4 731618105017 Sarathi Vasan J 38 19 27 7 91 731618105022 Vijay I 38 19 29 8 94 731618105023 Prasath S 38 19 24 6 87 731618105010 Jambukesh I 38 18 26 8 90 731618105018 Savuriyappan S 38 18 26 8 90 731618105004 Deenathayalan G 37 17 28 9 91 6 731618105005 Dhatchanamoorthi A 37 17 28 9 91 731618105005 Sridhar D 37 17 X6KMCFPAL 8 88 9		29	6	95	7.2
731618105022 Vijay 1 38 19 29 8 .94 731618105023 Prasath S 38 19 24 6 87 731618105008 Gokul Rayar R 38 18 29 8 93 731618105010 Jambukesh I 38 18 26 8 90 731618105018 Savuriyappan S 38 18 27 6 89 731618105004 Deenathayalan G 37 17 28 9 91 6 731618105005 Dhatchanamoorthi A 37 17 28 9 91 731618105009 Sridhar D 37 17 K S 38 INSTITUTE GR 89		27	7	91	69
731618105023 Prasath S 38 19 24 6 87 731618105008 Gokul Rayar R 38 18 29 8 93 731618105010 Jambukesh I 38 18 26 8 90 731618105018 Savuriyappan S 38 18 28 7 91 731618105302 Tamilarasan K 38 17 6 89 91 6 731618105004 Decnathayalan G 37 17 28 9 91 6 731618105005 Dhatchanamoorthi A 37 17 K S 38 INSTITUTE TOR 89 731618105019 Sridhar D 37 17 K S 38 INSTITUTE TOR 89	-:	29	8	.94	7.1
5 731618105008 Gokul Rayar R 38 18 29 8 93 731618105010 Jambukesh I 38 18 26 8 90 731618105018 Savuriyappan S 38 18 27 6 89 731618105004 Deenathayalan G 37 17 28 9 91 6 731618105005 Dhatchanamoorthi A 37 17 28 9 91 731618105019 Sridhar D 37 17 K S 38 INSTITUTE TOR 89		24	9	87	6.5
5 731618105010 Jambukesh I 38 18 26 8 90 731618105018. Savuriyappan S .38 .18 28 7 91 731618105004 Deenathayalan G 37 17 28 9 91 6 731618105005 Dhatchanamoorthi A 37 17 28 9 91 731618105019 Sridhar D 37 17 K S 38 INSTITUTE TOR 89		29	-	93	7.0
731618105018 Savuriyappan S 38 18 28 7 91 731618105004 Deenathayalan G 731618105005 Dhatchanamoorthi A 37 17 28 9 91 731618105005 Dhatchanamoorthi A 37 17 A A 88 731618105019 Sridhar D 37 17 K 538 INSTITUTE CR 89		26	8	06	8.9
731618105302 Tamilarasan K 38 18 27 6 89 731618105004 Deenathayalan G 37 17 28 9 91 6 731618105005 Dhatchanamoorthi A 37 17 26RWCTFAL. 8 88 731618105019 Sridhar D 37 17 K S 38 INSTITUTE TOR 89		28	7	91	6.9
6 731618105004 Deenathayalan G 37 17 28 9 91 6 731618105005 Dhatchanamoorthi A 37 17 K S 88 731618105019 Sridhar D 37 17 K S 89		27	9	68	6.7
6 731618105005 Dhatchanamoorthi A 37 17 KS 28 INSTITUTE TOR 89		28	6	16	8.9
731618105019 Sridhar D 37 17 K S 28 INSTITUTE TOR 89		本の	∞	88	99
	17	-	FIOR	08	2.2
PROJECT COORDINATOR /2	_	ENG	ENG	ENG	ENGINEERING AND K S K KALV TIRUCHENGOD

K S R INSTAIL E FOR ENGINEERING AND TECHNOLOGY

Department of Electrical and Electronics Engineering Academic Year: 2021-2022 (EVEN Semester)

Project Review mark split up

BATCH: 2018-2022 Class: IV Year / A sec/VIII Semester. Student Name Project & m & Model impact (10) Abstract of Log Book log Literature of Log Interaction of Log					First Review	iew	4				
Mature of Froject & Froject & Froject & Generification impact (10) Identification of Light (100) Block of Light (100) Literature (30) Project & Generification (10) Diagram/ (30) Literature (30) Project & Generification (100) Abstract (10) Literature (30) Project & Generification (100) Abstract (100) Literature (100) Project & Generification (100) Independent (100) I	Date: 18/03/2022	- 1		BAT	ГСД: 2018-2	2022		Class: IV	Year / A se	sc/VIII Sen	ester
Mature of Indentification udent Name Inaction (10) Project & n & Model Survey (20) Literature (30) Literature (10) Model Survey (20) Literature (30) Model (10) Abstract (10) Diagram (10) Abstract					Problem	Block					
marN 9 10 20 22 6 86 nryan K 9 10 19 20 22 6 86 nr N 9 10 19 20 18 6 82 nr N 9 10 19 20 18 6 82 nr N 9 10 19 20 18 6 82 nr N 9 10 19 20 18 8 9 P 8 9 19 18 28 9 9 B 8 9 19 18 29 9 9 P 8 9 19 18 29 9 9 N 9 8 19 19 18 29 8 9 N 9 8 19 19 19 22 7 84 S 8 8 <td< td=""><td>Register Number</td><td></td><td>Student Name</td><td>Nature of Project &</td><td>Identificatio n &</td><td>Diagram/ Model</td><td>Literature</td><td>Presentation</td><td>Viva Voce</td><td>Total (100)</td><td>Review I</td></td<>	Register Number		Student Name	Nature of Project &	Identificatio n &	Diagram/ Model	Literature	Presentation	Viva Voce	Total (100)	Review I
mnar N 9 10 19 20 22 6 86 nryan K 9 10 19 20 18 6 82 nr N 9 10 19 20 18 6 82 A 8 9 10 19 20 18 8 84 P 8 9 10 19 20 18 8 84 P 8 9 19 18 28 9 91 B 9 19 18 29 8 91 9 S 9 19 18 29 9 9 9 I K 9 8 19 19 20 20 9 9 S 9 19 19 19 20 20 9 9 S 9 19 19 19 20 20 9 9				impact (10)	Abstract (10)	Description (20)	Survey (20)	(30)	(OL)		<u>(6</u>
Intity 10 19 20 18 6 82 Intity 10 19 20 28 7 93 Intity 8 10 19 20 18 8 9 Intity 8 9 19 18 28 9 91 P 8 9 19 18 29 9 91 S 8 9 19 18 29 9 91 Int 8 9 19 18 29 9 91 Int 8 9 19 18 29 7 90 Int 8 9 19 19 22 7 84 S 9 18 19 19 20 8 83 S 9 19 19 19 20 8 8 S 8 9 19 19 19	731618105001	-	Arvindkumar N	6	10	61	20	22	9	98	4.3
NITAL 99 10 19 20 28 7 93 A 8 9 10 19 20 18 8 84 F 8 9 19 18 28 9 91 F 8 9 19 18 29 9 91 S 8 9 19 18 29 7 90 N 8 9 19 18 29 8 91 N 9 8 19 19 26 8 91 N 9 8 19 19 22 7 84 S 9 8 19 19 20 8 83 S 9 19 19 19 20 8 83 S 9 19 19 19 20 8 8 S 8 9 19	731618105003 F		Bharathipriyan K	6	10	61	20	81	9	82	4.1
Image: Legister of the control of the contr	731618105013	~	Mythreyan N	6	10	61	20	28	7	93	4.7
N 8 9 19 18 28 9 19 18 28 9 11 18 29 9 91 9 <th< td=""><td>731618105301</td><td>1</td><td>Athif L</td><td>6</td><td>10</td><td>61</td><td>20</td><td>18</td><td>8</td><td>84</td><td>4.2</td></th<>	731618105301	1	Athif L	6	10	61	20	18	8	84	4.2
IJ P 8 9 19 18 29 9 </td <td>731618105015 N</td> <td>12.</td> <td>Naveen N</td> <td>∞</td> <td>6</td> <td>61</td> <td>18</td> <td>28</td> <td>6</td> <td>. 16</td> <td>4.6</td>	731618105015 N	12.	Naveen N	∞	6	61	18	28	6	. 16	4.6
B 8 9 19 18 29 8 91 S 8 9 19 18 29 7 90 P 8 9 19 18 20 7 90 Rumar J 9 8 19 19 23 9 87 Kumar J 9 8 19 19 22 7 84 Vasan J 8 9 19 19 20 8 83 Vasan J 8 9 19 19 20 8 8 S 8 9 19 19 20 8 8 Asyar R 8 8 18 18 8 8 8 Asyar R 8 8 18 18 8 8 8 Asyar R 8 9 18 18 25 6 82 Asyalan G 9 18	731618105007	0	Gokulraj P	8	6	61	18	29	6	92	4.6
S 8 9 19 18 29 7 90 P 9 8 19 19 26 8 89 Su K 9 8 19 19 25 7 89 S 9 8 19 19 20 8 83 S 9 8 19 19 20 8 83 Vesan J 8 9 19 19 20 8 83 Vesan J 8 9 19 19 20 8 83 Vesan J 8 9 19 19 20 8 8 San Ran R 8 8 18 18 28 8 8 San R 9 18 18 26 8 8 Appan S 8 9 18 18 8 8 Assan K 8 9 18 18 <td< td=""><td>731618105012 N</td><td>12</td><td>Monisa B</td><td>∞</td><td>6</td><td>61</td><td>18</td><td>29</td><td>8</td><td>91</td><td>4.6</td></td<>	731618105012 N	12	Monisa B	∞	6	61	18	29	8	91	4.6
P. Sau K. 99 8 19 19 26 8 89 89 Stuff 9 8 19 19 23 9 87 87 Kumar J. 9 8 19 19 22 7 84 8 Start 9 8 19 19 20 8 83 8 Vasan J. 8 9 19 19 20 8 83 8 I. 8 9 19 19 20 8 89 8 Asyar R. 8 8 18 18 22 9 90 8 9 9 9 9 9 <	731618105002 B	E	Baskar S	. 8	6	61	18	. 56	7	06	4.5
Stur K. 9 8 19 19 23 9 87 Kumar J. 9 8 19 19 22 7 84 S 9 8 19 19 20 8 83 tha S. 8 9 19 19 20 8 83 Vasan J. 8 9 19 19 21 7 83 S. 8 9 19 19 26 8 89 Sayar R. 8 8 18 18 26 8 8 Appan S. 8 18 18 26 7 86 asan K. 8 9 18 18 26 7 86 asan K. 8 9 18 19 21 7 86 asan K. 9 18 19 21 8 8 8 asan K. 9 9 <t< td=""><td>731618105006 C</td><td>0</td><td>Gokul P</td><td>6</td><td>8</td><td>19</td><td>19</td><td>26</td><td>8</td><td>68</td><td>4.5</td></t<>	731618105006 C	0	Gokul P	6	8	19	19	26	8	68	4.5
kumar J 9 8 19 19 22 7 84 S 9 8 19 19 20 8 83 tha S 8 9 19 19 29 93 83 Vasan J 8 9 19 19 21 7 83 I S 8 9 19 19 26 8 89 sah I 8 9 19 19 23 6 84 sch I 8 8 18 18 8 8 8 aspan K 8 9 18 18 26 8 8 asyalan G 9 18 18 23 6 8 8 asyalan K 8 9 18 19 21 7 86 asyalan K 9 9 18 19 23 6 8 asyalan K 9	731618105011 N	~	Meiyarasu K	6	8	19	. 61	23	6	87	4.4
Stream	731618105014	1	Nandhakumar J	6	8	61	19	22	7	84	4.2
S 8 9 19 19 29 93 93 an J 8 9 19 19 7 83 9 r 8 9 19 19 26 8 89 8 r 8 9 19 18 23 6 84 9 r 8 8 18 18 28 8 88 9 an S 8 9 18 18 26 7 86 1 n K 8 9 18 18 26 7 86 1 n K 8 9 18 19 21 7 83 1 n Moorthi A 9 9 18 19 25 6 86 8 n conthi A 9 9 18 19 25 6 86 8	731618105016	S	Sankar S	6	8	61	19	20	8	83	4.2
an J 8 9 19 19 21 7 83 7 ur R 8 9 19 19 26 8 89 ur R 8 9 19 19 23 6 84 8 ur R 8 8 18 18 28 8 88 9 nan S 8 9 18 18 26 7 86 9 nan S 8 9 18 18 26 7 86 9 nan G 9 9 18 19 21 7 83 9 noorthi A 9 9 18 19 25 6 86 9 noorthi A 9 9 18 19 25 6 86 8	731618105009 H	Τ,	Hemalatha S	8	6	61	. 61	29	6	93	4.7
ur R 8 9 19 19 26 8 89 8 ur R 8 9 19 19 23 6 84 8 I 8 18 18 28 9 90 9 an S 8 9 18 18 26 7 86 n K 8 9 18 18 25 6 82 Ilan G 9 9 18 19 21 7 83 noorthi A 9 9 18 19 25 6 86 8 noorthi A 9 9 18 19 25 6 86 8	731618105017	S	Sarathi Vasan J	8	6	61	19	21	7	83	4.2
ur R 8 8 19 19 23 6 84 8 1 8 8 18 29 9 90 90 1 8 8 18 18 8 88 88 an S 8 9 18 18 26 7 86 8 n K 8 9 18 18 23 6 82 8 llan G 9 9 18 19 21 7 83 8 noorthi A 9 9 18 19 25 6 86 8 9 9 18 19 25 6 86 8	731618105022 V	>	Vijay I	8	6	61	19	26	8	68	4.5
In R 8 8 18 18 29 90 90 In S 8 8 18 18 28 88 88 an S 8 9 18 18 26 7 86 8 n K 8 9 18 18 23 6 82 8 nlan G 9 9 18 19 21 7 83 8 noorthi A 9 9 18 19 25 6 86 8 noorthi A 9 9 18 19 18 7 80	731618105023 P	D	Prasath S	8	6	61	19	23	9	84	4.2
1 8 8 18 18 28 8 8 8 8 8 8 8 8 8 8 8 9 18 18 26 7 86 9 π κ 8 9 18 19 23 6 82 8 Idan G 9 9 18 19 25 6 86 8 ποοτιλί Α 9 9 18 19 18 7 80	731618105008 C	0	Gokul Rayar R	8	8	81	81	, 29	6	06	4.5
S 8 9 18 18 26 7 86 C 8 9 18 18 23 6 82 7 G 9 9 18 19 21 7 83 7 rthi A 9 9 18 19 25 6 86 8 9 9 18 19 18 7 80	731618105010 Ja	-	Jambukesh I	8	8	18	18	28	8	88	4.4
C 8 9 18 18 23 6 82 7 G 9 9 18 19 21 7 83 7 rthi A 9 9 18 19 25 6 86 86 9 9 18 19 18 7 80 8	731618105018 S	S	Savuriyappan S	8	6	81	18	26	7	98	4.3
G 9 9 18 19 21 7 83 rthi A 9 9 18 19 25 6 86 86 9 9 18 19 18 7 80	731618105302 T	-	Tamilarasan K	8	6	18	18	23	9	82	4.1
Inamoorthi A 9 9 18 19 25 6 86 D 9 9 18 19 18 7 80	731618105004 D		Deenathayalan G	6	6	18	61	21	7	. 83	4.2
D 9 18 19 18 7 80	731618105005 D		Dhatchanamoorthi A	6	6	18	19	25	9	98	4.3
	731618105019 Sı	S	Sridhar D	6	6	18	61	18	7	80	4.0

PROJECT COORDINATOR

ENGINEERING AND TECHNOLOGY,

K S R INSTITUTE FOR

K S K KALVI NAGAR,

Page 50 of 51

K S R INS', I T. FE FOR ENGINEERING AND LECANOLOGY Department of Electrical and Electronics Engineering Academic Year: 2021-2022 (EVEN Semester)

Project Review mark split up

roject Keview mark spin

ate.	Date: 04/03/2022	022		BATCH: 2018-2022		Class: IV Yea	Class: IV Year /A Sec/ VIII Semester	I Semester
S.No	-	Batch no Register Number	Student Name	Guide Name	Project Title	In-house/ Industry Project	Literature Review	Work Plan
-		731618105001	Arvindkumar N					
2		731618105003	Bharathipriyan K	d -Q	EV Communication System Using	Ladamen	Personal	Onbesited
3	-	731618105013	Mythreyan N	DI. N. Jeydolidi atli	IOT Cloud Mechanism	, nempur	Completed	annimina
4		731618105301	Athif L		X			
5		731618105015	Naveen N					
9	c	731618105007	Gokulraj P	Dr. D Voere	Egg packaging through robotic arms	In-house	Completed	Submitted
7	7	731618105012	Monisa B	Di. I. v cella	and pressure tube	Sporting	Completed	Subministra
8		731618105002	Baskar S					
6		731618105006	Gokul P					
10	r	731618105011	Meiyarasu K	D. T Cribon.	Innovative IoT enabled bed for	estron-al	Completed	Submitted
11	n	731618105014	Nandhakumar J	Di. 1. Shillah	dry sheet changer at bedwetting	ospon-iii	nandimo.	
12		731618105016	Sankar S					
13		731618105009	Hemalatha S					
14	_	731618105017	Sarathi Vasan J	Dr C Contho Vumar	Web of things based monitor and	Industry	Completed	Submitted
15	1	731618105022	Vijay I	DI. C. Sailula Nuillal	controlling the induction furnace.	, richard	Complete	Political
16		731618105023	Prasath S				4	
17		731618105008	Gokul Rayar R					
18	v	731618105010	Jambukesh I	Dr. A. Murildeson	Call'halancing in electric vehicle	Industry	Completed	Submitted
19	٠	731618105018	Savuriyappan S	Di. A. Mulugesali	Cell Dalancing in credity vehicle	i neppiii	na dina	paniliono
20		731618105302	Tamilarasan K					
21		731618105004	Deenathayalan G		EW EWGE Custom Communication			
22	9	731618105005	Dhatchanamoorthi A	Mr. Y. Kalimuthu	Using Raspberry PI 4 With Mqtt	In-house	Completed-	Submitted
23		731618105019	Sridhar D		Protocol and its Mechanism			
	٠	1	37 4 Buil 1-1		LURINCIPAL.	-	40/10	11/09/11/1/11/11/11/11/11/11/11/11/11/11/11/

PROJECT COORDINATOR

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S K KALVI NAGAR,

TIRUCHENGODE-637 215,