107.20



Sri AdichunchanagiriShikshana Trust (R) SJB Institute of Technology

(Affiliated to Visvesvaraya Technological University, Belagavi& Approved by AICTE, New Delhi.) Department of Electrical & Electronics Engineering

Ref: SJBIT/EEE/CIR/2020-21/

Date: 12/07/2021

Circular

The subject list for Odd Semester/2021-22 is enclosed. The faculty members are informed to give their subject preferences for Odd Sem 2021-22, in the enclosed sheet against their names on or before 17/07/2021. The faculty are advised to,

- i) Choose at least one completely new subject in their teaching experience.
- ii) There should be one theory subject and practical subject preference from each semester in 2nd year to 4th year.

Dr. Babu N V

Sl. No.	Name	Signature
1.	Dr. Mamatha M Gowda	
2.	Dr.Chandrashekar M J	4
3.	Dr. Sandeep S.R	SLin
4.	Dr. J P Sridhar	TR
5.	Rekha P S	Q
6.	Dwarakanath S K	Skoluth
7.	Hemalatha B K	P
8.	Vijay Kumar K	Viz.
9.	Tarakeshwari V	1
10.	Prarthana J V	R
11.	Chiranth L N	Ceete
12.	Prakyath D	Ang.
13.	Kubera U	Cust-
14.	Deepthi D	D.
15.	Vimala C S	Vinte.

Practical

SI.	-	Option 1		Option 2		Option 3		Sign.
No.	Faculty name	Sem	Sub code	Sem	Sub code	Sem	Sub code	
1.	Dr. Babu N V	V	18 EELS7					R
2.	Dr. Mamatha Mahesh Gowda	M	ISEEL37	V	ISEELCS			E-mart. 13/7/21
3.	Dr. Chandrashekar M J	J	1850276	7	18EELA7			12
4.	Dr. Sandeep S.R	3	18°EEL37	l	IFALLIJ	オ	HEELT?	SL
5.	Dr. J P Sridhar	3	18EEL 37	7	ISEEL76	1	18ELELIA	JPS-
6.	Rekha P S	1	18EELS	T	HEELTT	×		P
7.	Dwarakanath S K	T	1800277	5	18EBL58	3	1800237	Skolut
8.	Hemalatha B K	3	1855138	5	186857	-	1	2
9.	Vijay Kumar K	ZM	18EEL77	3	18EEL37	7m	17EEL77	Yig.
10.	Tarakeshwari V	7	1255177	5	18EEL58	3	18EB138	P
11.	Prarthana J V	\$	18EELS 7.	3	18EEL38	Tst	BECCH	R
12.	Chiranth L N	3	ISEEL38	153	18 EELS 8	1s+	18ELEI7	Cete
13.	Prakyath D	7	18EEL77	7	18 EEL76			Rung
14.	Kubera U	F	18EEL76	5	1866158	3	18EEL37	Cuse.
15.	Deepthi D	7	ISEEL77	3	18EEL37			Ø.
16.	Vimala C S	7	18EEL77	3	18EEL37	5	18EEL58	Vinta

HOD[•] Dr. Babu N V

Theory

,

()t.

SI. No.	Faculty name		Option 1		Option 2		Option 3	Sign.
		Sem	Sub code	Sem	Sub code	Sem	Sub code	
1.	Dr. Babu N V	3	18EES2	Ū	18 E E 3 6	(7)	188551	L.
2.	Dr. Mamatha Mahesh Gowda	T	VEEE S3	¥	BEESG	In	18EE33	e-mail ISA(204
3,	Dr. Chandrashekar M J	M	18EE 3 2	RI	18EE71	I	18223	y
4.	Dr. Sandeep S.R	Tu	IFEE33	· vri	1756752	K)	IS EESI	5 C,
5.	Dr. J P Sridhar	Vi	1888742	T	REE33	2	185555	Nº_
6.	Rekha P S	(i)	18 EE36	S.	1864813	\$ }	18 EE] 3	P
7.	Dwarakanath S K	7/	178873	5/	180856	7	ISEE SI	SKouth
8.	Hemalatha B K	TI	1855	I	185554	OT	PEE734	D
9.	Vijay Kumar K	I	18 E E 56	Ē	18EE734	Ħ	1,7EE 741	Utý.
10.	Tarakeshwari V	T	IRRE HAD	VIL	1805741	¥	18EE53	1
11.	Prarthana J V	(Ξ)	18EE 36	K K	BEESI	Ð	888-752	R
12.	Chiranth L N	1	BELE13	TI	\&EE73	VII	14EE733	Ceete
13.	Prakyath D	z	18EE35	¥	17EE72	7	18EE734	Jury
14.	Kubera U	7	(8EE7)	5	188854	3	18EE32	Luse:
15.	Deepthi D	5	186621	7	1866731	3	186636	Ø,
16.	Vimala C S	7	17EE744	5	18 EES)	3	187E33	Voula

HOD Dr. Babu N V



Sri Adichunchanagiri Shikshana Trust (R)

SJB Institute of Technology



(A Constituent of BGS & SJB Group of Institutions and Hospitals)

BGS Health and Education City, Dr.Vishnuvardhan Road, Kengeri, Bengaluru-560060 Accredited by NAAC, Bengaluru with 'A' Grade.

Affiliated to

Recognized by UGC, New Delhi with 2(f) and 12(B) Certified by ISO 9001-2015

Visvesvaraya Technological University, Belagavi. & Approved by AICTE, New Delhi.

Department of Electrical & Electronics Engineering

Subject Allotment - Semester wise

Academic Year: ODD/2021-22

Ver-0

Date: 05.08.2021

1) III	SEIVI	l'in terms and the second s		
SI. No.	Sub Code	Subject Title	Faculty	Sign of Faculty
1	18MAT31	Engineering Mathematics-III		
2	18EE32	Electric Circuit Analysis	Dr. M J Chandrashekar	ll
3	18EE33	Transformers and Generators	Dr. Mamatha M Gowda	nQ.
4	18EE34	Analog Electronic Circuits	Hemalatha B K	
5	18EE35	Digital System Design	Prakyath D	R.C.
6	18EE36	Electrical and Electronic Measurements	Rekha P S	R
7	18EEL37	Electrical Machines Laboratory -1	Dr. Mamatha M G/ Dr. J P Sridhar	PJK.
8	18EEL38	Electronics Laboratory	Hemalatha B K/ Chiranth L N	1 Certo
9	18KVK39/49 18KAK39/49	Aadalitha Kannada Vyavaharika kannada		
2) V S	SEM			
1	18EE51	Management & Entrepreneurship	Prarthana J V	-
2	18EE52	Micro Controller	Dr. Babu N V	
3	18EE53	Power Electronics	V Tarakeshwari	1 t
4	18EE54	Signals & Systems	Hemalatha B K	R
5	18EE55	Electrical Machine Design	Vijay Kumar K	Mign.
6	18EE56	High Voltage Engineering	S K Dwarakanath	SKJult
7	18EEL57	Micro Controller Lab	Prarthana J V+ S K Dwarakanath	& Stoly
8	18EEL58	Power Electronics Lab	V Tarakeshwari + Vimala C S	I Vinil
9	18CIV59	Environmental Studies		ð
3) VI	ISEM	•		
1	18EE71	Power System Analysis - 2	Kubera U	Kust
2	18EE72	Power System Protection	Prakyath D	Que
3	18EE733	Integration of distributed generation	Chiranth L N	Ceele
4	18EE742	Utilization of Electrical power	Dr. J P Sridhar	JK.

5	18EE744	Smart Grid	S K Dwarakanath	Skouth
6	18EEL76	Power systems simulation Lab	Dr. MJ Chandrashekar + Kubera U	12 Lule
7	18EEL77	Relay & High voltage Lab	Vijay Kumar K+ Prakyath D	Viz. Que
8	18EEP78	Project Work Phase-I		
9	-	Internship		
	Open Elective	offered to other depts.		
1	18EE752	Electric vehicles	Prarthana J V	2
2	18EE754	Electrical Energy conservation & Auditing	New Faculty	
4) VI	I SEM (Parall	el)		
1	17EE71	Power System Analysis - 2	Kubera U	Kuss
2	17EE72	Power System Protection	Prakyath D	Pre-
3	17EE73	High Voltage Engineering	S K Dwarakanath	Skouth
4	17EE742	Utilization of Electrical power	Dr.J P Sridhar	J.S.
5	17EE752	Testing and Commissioning of Power System Apparatus	Dr.Sandeep S R	34.00
6	17EEL76	Power systems simulation Lab	Dr.M J Chandrashekar + Kubera U	US any
7	17EEL77	Relay & High voltage Lab	Vijay Kumar K+ Prakyath D	Vij. Org
8	17EEP78	Project Work Phase-I + Seminar		
5) Fi	rst Year subjec	ets		
1	18ELE13	Basic Electrical Engineering	Dr.Sandeep S R	SCin
2	18ELE13	Basic Electrical Engineering	Rekha P S	Q.
3	18ELE13	Basic Electrical Engineering	Vimala C S	Viniala
4	18ELE13	Basic Electrical Engineering	Vijay Kumar K	Viz.
5	18ELE13	Basic Electrical Engineering	New Faculty	
6	18ELE13	Basic Electrical Engineering	New Faculty	
1	18ELE17	Basic Electrical Engineering Lab	Dr. Sandeep S R	34112
2	18ELE17	Basic Electrical Engineering Lab	Rekha P S	P.
3	18ELE17	Basic Electrical Engineering Lab	Vimala C S	Visish
4	18ELE17	Basic Electrical Engineering Lab	Chiranth L N	Certe
5	18ELE17	Basic Electrical Engineering Lab	New Faculty	
6	18ELE17	Basic Electrical Engineering Lab	New Faculty	

Tostroy HOD Dr. Babu N V

202) Principal OS CE Prof. Dr. Ajai Chandran C K

2

Page 2 of 2



Sri Adichunchanagiri Shikshana Trust (R)

SJB Institute of Technology



(A Constituent of BGS & SJB Group of Institutions and Hospitals) BGS Health and Education City, Dr.Vishnuvardhan Road, Kengeri, Bengaluru-560060

Affiliated to

Visvesvaraya Technological University, Belagavi.

Accredited by NAAC, Bengaluru with 'A' Grade. Recognized by UGC, New Delhi with 2(f) and 12(B)

& Approved by AICTE, New Delhi.



Certified by ISO 9001-2015

Department of Electrical & Electronics Engineering

Subject Allotment - Semester & Subject wise

Aca. Year: ODD/2021-22	Rev: 01	Date: 13.08.2021
Ver-0:05/08/2021		

Note:

t) As per the directions of the Principal, the subjects for Dr. Mamatha M Gowda is changed. To note that the earlier a' ed subjects were also from the faculty preference and which was handled earlier.

2) Requests by the students of 7th semester to change the professional elective preferences.

3) Request by Mr. Vijay kumar K to allot a earlier handled subject instead of a new subject citing the Ph.D work in critical phase.

4) Request by Mrs. Prarthana for easing the subject load citing the extended hours of working in phase shift of website & portal.

5) 2nd faculty for the first year labs are not indicated here, it is mentioned in the academic workload statement.

SI. No.	Sub Code	Subject Title	Faculty	Sign of Faculty
1	18MAT31	Engineering Mathematics-III		
2	18EE32	Electric Circuit Analysis	Dr. M J Chandrashekar	4
3	18EE33	Transformers and Generators	Dr.Sandeep S R	SLa
4	18EE34	Analog Electronic Circuits	Hemalatha B K	P
5	18EE35	Digital System Design	Prakyath D	Ang.
6	18EE36	Electrical and Electronic Measurements	Rekha P S	È
7	18EEL37	Electrical Machines Laboratory -1	Dr.Sandeep S R+ Vimala C S	sla
8	18EEL38	Electronics Laboratory	Hemalatha B K+ Dr. J P Sridhar	2
9		Aadalitha Kannada Vyavaharika kannada		4

13/08/2021

2) V :	SEM			
SI. No.	Sub Code	Subject Title	Faculty	Sign of Facult
1	18EE51	Management & Entrepreneurship	Vimala C S	Vinte
2	. 18EE52	Micro Controller	Dr. Babu N V	les.
3	18EE53	Power Electronics	Dr. Mamatha M Gowda	10
4	18EE54	Signals & Systems	Hemalatha B K	R
5	18EE55	Electrical Machine Design	S K Dwarakanath	SKouth
6	18EE56	High Voltage Engineering	Vijay Kumar K	Vig-
7	18EEL57	Micro Controller Lab	Prarthana J V+ S K Dwarakanath	& CW
8	18EEL58	Power Electronics Lab	Dr. Mamatha M Gowda+Chiranth L N	D. Cox
9	18CIV59	Environmental Studies		
) VI	I SEM			
SI. No.	Sub Code	Subject Title	Faculty	Sign of Facult
1	18EE71	Power System Analysis - 2	Kubera U	Kust.
2	18EE72	Power System Protection	Prakyath D	Reg
3	18EE733	Integration of distributed generation	Chiranth L N	Coste
4	18EE742	Utilization of Electrical power	Dr. J P Sridhar	OK
5	18EEL76	Power systems simulation Lab	Dr. MJ Chandrashekar + Kubera U	4 Jase
6	18EEL77	Relay & High voltage Lab	Vijay Kumar K+ Prakyath D	Viz. Q.
7	18EEP78	Project Work Phase-I		
8	-	Academic Internship		
	Open Electiv	ve offered to other depts.		
1	18EE752	Electric vehicles	Prarthana J V	R
2	18EE754	Electrical Energy conservation & Auditing	V Tarakeswari	1
) VI	I SEM (Paral	lel)		
SI. No.	Sub Code	Subject Title	Faculty	Sign of Facult
1	17EE71	Power System Analysis - 2	Kubera U	Kust.
2	17EE72	Power System Protection	Prakyath D	Reg.
3	17EE73	High Voltage Engineering	Vijay Kumar K	Viz
4	17EE742	Utilization of Electrical power	Dr. J P Sridhar	TB
5	17EE752	Testing and Commissioning of Power System Apparatus	Dr. Sandeep S R	Slan
6	17EEL76	Power systems simulation Lab	Dr.M J Chandrashekar + Kubera U	12 Kust
7	17EEL77	Relay & High voltage Lab	Vijay Kumar K+ Prakyath D	Viz: R
8	17EEP78	Project Work Phase-I + Seminar		

- în

13/08/2021

Page 2 of 3

5) Eir	rst Year subje	cts		
Theo	ry:			
1	18ELE13	Basic Electrical Engineering	Rekha P S	
2	.18ELE13	Basic Electrical Engineering	V Tarakeswari	R
3	18ELE13	Basic Electrical Engineering	Vijay Kumar K	Vit-
4	18ELE13	Basic Electrical Engineering	Prarthana J V VCS	R
5	18ELE13	Basic Electrical Engineering	New Faculty KU	
6	18ELE13	Basic Electrical Engineering	New Faculty	
Labo	ratories:			
1	18ELE17	Basic Electrical Engineering Lab	Rekha P S	8
2	18ELE17	Basic Electrical Engineering Lab	V Tarakeswari	2.
3	18ELE17	Basic Electrical Engineering Lab	Vimala C S	Vininte
4	18ELE17	Basic Electrical Engineering Lab	Chiranth L N	Center
5	18ELE17	Basic Electrical Engineering Lab	New Faculty	
6	18ELE17	Basic Electrical Engineering Lab	New Faculty	

15/8/201 HOD

Dr. Babu N V

*

120

Theory 2PS-1 VTK-1 V16 - 1 Nes - 1 ku = t.

(al . (20 Batche) RRS-4 TEN - 4-PIB. JPS - 1 SK-0 - 2-CIN - 4. PD - 1' KU - 2 Ves - 1

3/08/1021

Prof. Dr. Ajai Chandran C K



|| Jai Sri Gurudev || Sri Adichunchanagiri Shikshana Trust (R)

SJB Institute of Technology



18/11/201

(A Constituent of BGS &SJB Group of Institutions and Hospitals) BGS Health and Education City, Dr.Vishnuvardhan Road, Kengeri, Bengaluru-560060

Affiliated to Visvesvaraya Technological University, Belagavi & Approved by AICTE, New Delhi



Accredited by NAAC, Bengaluru with 'A' Grade. Recognized by UGC, New Delhi with 2(f) and 12(B). Certified by ISO 9001-2015

Department of Electrical & Electronics Engineering

For information and approval:

Upon suggestion and direction of the principal, the following reallotment of the subject is being done. At the same time since Dr. Babu N V, professor being the HOD of the department and the coordinator for IQAC, it is advised by the principal not to handle the academic loads until the submission of AQARs and renewal application for NAAC accreditation is completed.

SI. No.	Subject with code	Assigned to	Altered to	Sign of Assigned staff	Sign of Altered staff
1.	18EE52 (MC)	Dr. Babu N V	Mrs. Prarthana J V	The e	Trail a 3
	HOD Dr. Babu M	Istulizen V V		Principa Prof. Dr.Ajai Cha	1. 18/11/2021



Sri Adichunchanagiri Shikshana Trust (R)

SJB Institute of Technology



(A Constituent of BGS & SJB Group of Institutions and Hospitals) BGS Health and Education City, Dr.Vishnuvardhan Road, Kengeri, Bengaluru-560060

Affiliated to

Visvesvaraya Technological University, Belagavi.



Accredited by NAAC, Bengaluru with 'A' Grade.

cognized by UGC, New Delhi with 2(f) and 12(B)

& Approved by AICTE, New Delhi.

Certified by ISO 9001-2015

Department of Electrical & Electronics Engineering

Subject Allotment - Semester & Subject wise

Aca. Year: ODD/2021-22 Ver-1:13/08/2021	Rev: 02	Date: 10.12.2021
Notes		

Note:

1) As per the directions of the Principal (dated 11/10/2021 & 18/11/2021), the subjects/Academic load for Dr. Babu N V is relaxed and realloted to Mrs. Prarthana J V and concurrent modifications are made.

2) Since the new faculty recruitment is not yet done, reallotment of the first year academic load is done with the available faculty as per the possible workload.

3) At present, only 05 out of 06 first year sections are considered for subject allotment. In case 06 first year sections are formed, reallotment of the subjects is necessary.

	SEM	T		
SI. No.	Sub Code	Subject Title	Faculty	Sign of Faculty
1	18MAT31	Engineering Mathematics-III	Pushpa.s.	£
2	18EE32	Electric Circuit Analysis	Dr. M J Chandrashekar	4
3	18EE33	Transformers and Generators	Dr.Sandeep S R	3C2
4	18EE34	Analog Electronic Circuits	Hemalatha B K	R
5	18EE35	Digital System Design	Prakyath D	Rug
6	18EE36	Electrical and Electronic Measurements	Rekha P S	l
7	18EEL37	Electrical Machines Laboratory -1	Dr.Sandeep S R+ Vimala C S	Str
8	18EEL38	Electronics Laboratory	Hemalatha B K+ Dr. J P Sridhar	1 12
9		Aadalitha Kannada Vyavaharika kannada	Nagaraju S/Srinivasmurthy K R	Selmum De

SI. No.	Sub Code	Subject Title	Faculty	Sign of Faculty		
1 1	18EE51	Management & Entrepreneurship	Vimala C S			
2	* 18EE52	Micro Controller	Prarthana J V	Vusila		
3	18EE53	Power Electronics	Dr. Mamatha M Gowda			
4	18EE54	Signals & Systems	Hemalatha B K	marratza.		
5	18EE55	Electrical Machine Design	S K Dwarakanath	Curl AL		
6	18EE56	High Voltage Engineering	Vijay Kumar K	Skouth		
7	18EEL57	Micro Controller Lab	Prarthana J V+ S K Dwarakanath	Chil		
8	18EEL58	Power Electronics Lab	Dr. Mamatha M Gowda+Chiranth L N	Skiba		
9	18CIV59	Environmental Studies	Mrs. Neethu patil	n Ceite		
3) VI	I SEM			May		
SI. No.	Sub Code	Subject Title	Faculty	Sign of Faculty		
1	18EE71	Power System Analysis - 2	Kubera U	Vull-		
2	18EE72	Power System Protection	Prakyath D	Rive		
3	18EE733	Integration of distributed generation	Chiranth L N	Care		
4	18EE742	Utilization of Electrical power	Dr. J P Sridhar	M		
5	18EEL76 Power systems simulation Lab		Dr. MJ Chandrashekar + Kubera U	LOF		
6	18EEL77	Relay & High voltage Lab	Vijay Kumar K+ Prakyath D	Vit. Que		
7	18EEP78	Project Work Phase-I				
8		Academic Internship				
	Open Electiv	ve offered to other depts.		1		
1	18EE752	Electric vehicles	Prarthana J V	R		
2	18EE754	Electrical Energy conservation & Auditing	V Tarakeswari	L.		
9) VII	SEM (Paral	lel)				
SI. No.	Sub Code	Subject Title	Faculty	Sign of Faculty		
1	17EE71	Power System Analysis - 2	Kubera U	Kest.		
2	17EE72	Power System Protection	Prakyath D	ang		
3	17EE73	High Voltage Engineering	Vijay Kumar K	White		
4	17EE742	Utilization of Electrical power	Dr. J P Sridhar	MS_		
5	17EE752	Testing and Commissioning of Power System Apparatus	Dr. Sandeep S R	3412		
6	17EEL76	Power systems simulation Lab	Dr.M J Chandrashekar + Kubera U	42 Dr.		
7	17EEL77	Relay & High voltage Lab	Vijay Kumar K+ Prakyath D	My. he		
8	17EEP78	Project Work Phase-I + Seminar		11		

5) Fi	rst Year subje	cts		
Theo	ory:			
1	21ELE13	Basic Electrical Engineering	Rekha P S	0/
2	. 21ELE13	Basic Electrical Engineering	V Tarakeswari	T)
3	21ELE13	Basic Electrical Engineering	Vijay Kumar K	Virtin
4	21ELE13	Basic Electrical Engineering	Vimala C S	Vinite
5	21ELE13	Basic Electrical Engineering	Kubera U	Tuss:
6	21ELE13	Basic Electrical Engineering	New Faculty	
Labo	ratories:			
1	21ELEL17	Basic Electrical Engineering Lab	Rekha P S	l
2	21ELEL17	Basic Electrical Engineering Lab	V Tarakeswari	H.
3	21ELEL17	Basic Electrical Engineering Lab	Vimala C S	Vinta
4	21ELEL17	Basic Electrical Engineering Lab	Chiranth L N	Cash
5	21ELEL17	Basic Electrical Engineering Lab	Kubera U	ast.
6	21ELEL17	Basic Electrical Engineering Lab	New Faculty	P. A.

HODIOILIN Dr. Babu N V

Principal 1012101 Prof. Dr. Ajai Chandran CK



|| Jai Sri Gurudev || Sri Adichunchanagiri Shikahana Trust (R) SJB Institute of Technology

(A Constituent of BGS &SJB Group of Institutions and Hospitals) BGS Health and Education City, Dr.Vishnuvardhan Road, Kengeri, Bengaluru-560060



Affiliated to

Visvesvaraya Technological University, Belagavi & Approved by AICTE, New Delhi



Accredited by NAAC, Bengaluru with 'A' Grade. Recognized by UGC, New Delhi with 2(f) and 12(B). Certified by ISO 9001-2015

Department of Electrical & Electronics Engineering

Ref: SJBIT/EEE/CIR/2020-21/96

Date:0508.2021

Meeting Circular

Meeting Title: Faculty Meeting

Attendees: All Faculty Members

Subject: Subject Allotment

MEETING SCHEDULE:

Date: 06.08.2021

Time: 10:45am

Location: Machines Lab

Dear All,

It is hereby informed to all the faculty members to attend the meeting conveyed to discuss on the following agenda. All the respective members are requested to be prepared and updated for the said agenda.

Agenda of the Meeting:

1.Subject Allotment for the year odd/2021-22.

2. Any other matter with the permission of the chair.

Dr. Babu N V

SJB Institute of Technology

(A Constituent of BGS &SJB Group of Institutions and Hospitals) BGS Health and Education City, Dr.Vishnuvardhan Road, Kengeri, Bengaluru-560060



vesvaraya Technological University, Belagavi & Approved by AICTE, New Delhi





Certified by ISO 9001-2015 **Department of Electrical & Electronics Engineering**

Read and Approved:

Aca. Year:2021-22

Accredited by NAAC, Bengaluru with 'A' Grade,

Recognized by UGC, New Delhi with 2(f) and 12(B).

MINUTES OF MEETING

Date: 06.08.2021

Time: 10:45 AM To 01.05PM

Location: EEE Dept.

Meeting Title:

Faculty Meeting

Meeting Circular: Ref/SJBIT/EEE/CIR/2020-21/96

Members Present:

	SI. No.	Name	Designation	Department	Signature	
	01	Dr. Chandrashekar M J	Assoc Professor	EEE	.le_	
	02	Dr. Sandeep S.R	Assoc Professor	EEE	3 Cm	
	03	Dr. J P Sridhar	Assoc Professor	EEE	JOL.	
	04	Rekha P S	Asst. Professor	EEE	2	
	05	Dwarakanath S K	Asst. Professor	EEE	SKDuth	
	06	Hemalatha B K	Asst. Professor	EEE	R.	
	07	Vijay Kumar K	Asst. Professor	EEE	Vij.	
/	08	Tarakeshwari V	Asst. Professor	EEE	Į.	
	09	Vimala C S	Asst. Professor	EEE	Vinila	
	10	Prarthana J V	Asst. Professor	EEE		
	11	Chiranth L N	Asst. Professor	EEE	(ante	
	12	Prakyath D	Asst. Professor	EEE	Jul.	
	13	Kubera U	Asst. Professor	EEE	Vist.	
	14	Deepthi D	Asst. Professor	EEE		

Title of the Meeting: Faculty Meeting on 06/08/2021 @ 10:45 AM To 01.05PM

Agenda of the Meeting:

- 1) Subject Allotment
- 2) Additional workload regarding-suggestions
- 3) Any other matters with the permission of chair Discussions, Issues & Notes - Formation

Discussions, Issues & Notes.: Forum opens to discussion.										
Торіс	Present ed by	Issues / Discussions / Observations	Decision taken / Responsibility Assigned.	Status (Open / Closed / NA)						
1. Subject Allotment	HOD	 HOD Circulated the subject allotment to all faculties. HOD mentioned that the load for EEE basic subject may vary depending on the sections framed according to the admissions. HOD pointed out that the faculty's preferences are maintained during allotment to the maximum extent possible 	 As decided, Faculties to start preparing for the pre videos and other study materials and as agreed by all the faculty that the material to be submitted by September 13th. Academic course book to change with the new headers accordingly. 	open						
dditional workload regarding- suggestions	HOD	 Inputs & suggestions were sought to streamline the additional work. Some works are continuous, some are non-continuous, some other work intensity vary depending on how situation arises. Continuing the discussion HOD asked faculties suggestion on- transferring certain activities to non-teaching staffs, in which faculties intervention is not needed. This makes supporting staffs also equally responsible in the departmental works and ease the faculty to concentrate many prioritized works. Following are the suggestions made by the faculties: Works to be grouped or segregated or organized based on the NBA requirements also and to be allotted to the concerned faculty. Works to be allotted based on the time required for each kind of work so that all the faculty or staff be distributed with equal amount of workload based on time as well as efforts. 	 All suggestions would be considered for formulation & systemised working culture. Shuffling of committee works would be incorporated for efficient system & to reduce stress & burden on staffs. 	Open						

	 iii. To allot 2 staff for some of the works, so that the works can be shared. iv. Work allotment based on merit of the work and faculty. v. To make the supporting staff accountable by assigning some responsibilities. 		
	 Following the suggestions, HOD expressed gratitude for the faculties valuable inputs and assured to build a progressive working culture and directed the faculty to have prepared mindset to shoulder departmental responsibilities as situation demands. HOD also stressed upon the importance of cooperative working environment highlighting the drawbacks of ego based and disconnected styles. Also, urged the staff to maintain cordial working environment in the interest of the demantment of the staff. 		
3. Any other matters with the permission of chair	 department and the institution. All discussed about the covid situation, its maintenance and handling by the govt and the role of everyone. Also, the difficulties faced during the pandemic. Also discussed on the vaccination situation and the vaccination drives held in our institution and its help. 		NA
Meeting Coordinate		HOD	L]

Mrs. Tarakeswari V

Dr. Babu N V

. : . . .



Sri Adichunchanagiri Shikshana Trust (R)

SJB Institute of Technology



(A Constituent of BGS & SJB Group of Institutions and Hospitals)

BGS Health and Education City, Dr. Vishnuvardhan Road, Kengeri, Bengaluru-560060

Affiliated to

Visvesvaraya Technological University, Belagavi. & Approved by AICTE, New Delhi.



Accredited by NAAC, Bengaluru with 'A' Grade. Recognized by UGC, New Delhi with 2(f) and 12(B). Certified by ISO 9001-2015

Department of Electrical & Electronics Engineering

ACADEMIC WORK LOAD STATEMENT

Academic Year: ODD/2021-22

Ver-0

Date: 05.08.2021

SI.	Faculty Name	Designation	Si	ubject 1	Sı	ıbject 2		Lab 1		Lab 2	Tot. No. of	Project / Seminar/	Tot. No. of	Sign of
No		2 to guardon	SEM	SUB	SEM	SUB	SEM	SUB	SEM	SUB	Teaching hrs	Internship/ Hours / week	Academic hrs/week	Faculty
1	Dr. Babu N V	Professor & HOD	V	18EE52						1	5	2	7	R
2	Dr. Mamatha M Gowda	Professor	ш	18EE33			111	18EEL37				4	15	m
3	Dr. M J Chandrashekar	Assoc. Prof.	Ш	18EE32			VII*	18EEL76/ 17EEL76			13	4	17	le
4	Dr. Sandeep S.R	Assoc. Prof.	VII(P)	17EE752	I	18ELE13	I	18ELE17	2		13	4	17	54.52
5	Dr. J P Sridhar	Assoc. Prof.	VII	18EE742			111	18EE37	Ι	18ELE17 (1B)	13	4	17	JR
6	Mrs. Rekha P S	Asst. Prof.	Ш	18EE36	Ι	18ELE13	Ι	18ELE17	I	18ELE17 (2B)	15	2	17	Q
7	Mr. Dwarakanath S K	Asst. Prof.	1. Commission	18EE56/ 17EE73	VII	18EE744	v	18EEL57			15	2	17	SKDuth
8	Mrs. Hemalatha B K	Asst. Prof.	III	18EE34	v	18EE54	III	18EEL38			15	2	17	2
9	Mr. Vijay Kumar K	Asst. Prof.	v	18EE55	Ι	18ELE13	VII*	18EEL77/ 17EEL77			15	2	17	Viz-

	Mrs. Deepthi D	Asst. Prof.	Resigned, on notice period											
17	New faculty		I	18ELE13			I	18ELE17	I	18ELE17 (5B)	20	-	20	
16	New faculty		1	18ELE13	v	18EE754	I	18ELE17	I	18ELE17 (3B)	20	5 <u>9999</u>	20	
15	Mrs. Vimala C S	Asst. Prof.	0	18ELEI3	I	Vinda 18EESI	v	18EEL58	I	18ELEL17	17	2	19 20 713	Vinita
14	Mr. Kubera U	Asst. Prof.	*VII	18EE71/ 17EE71			VII*	18EEL76/ 17EEL76		18ELE17 (3B)	18		18	Kust.
13	Mr. Prakyath D	Asst. Prof.	*VII	18EE72/ 17EE72	Ш	18EE35	VII*	18EEL77/ 17EEL77		J8ELE17 (1B)	16	2	18	are.
12	Mr. Chiranth L N	Asst. Prof.	VII	18EE733			ш	18EEL38	I	18ELEL17 (3B+1B)	19		19	Cente
11	Mrs. Prarthana J V	Asst. Prof.	ØH	BEESTA	VII	18EE752	v	18EEL57	Ι	18ELE17 (1B)	170	2	19 18	f.f.
10	Mrs. Tarakeshwari V	Asst. Prof.	v	18EE53	I		v	18EEL58	1	18ELE17 (1B)	15	2	17	1

HODestory

Dr. Babu N V

11

(

 $\langle \cdot \rangle$

2021 Principal 050 Prof. Dr. Ajai Chandran C K

4