S.D.M. COLLEGE OF ENGINEERING AND TECHNOLOGY, DHARWAD -2 Department of Electrical & Electronics Engineering

DUGC Members list

2021-2022, 2022-23 & 2023-24

- 1) Dr. S. G. Ankaliki, Chairman
- 2) Dr. R. L. Chakrasali, Member Secretary
- 3) Dr. B. S. Shalavadi, member
- 4) Prof. Sunil Joshi, Member
- 5) Prof. V. R. Sheelavant, Member

2020-2021

- 1) Dr. S. G. Ankaliki, Chairman
- 2) Dr. R. L. Chakrasali, Member Secretary
- 3) Dr. G. D. Kamalapur, Member
- 4) Dr. M. R. Kappali, Member
- 5) Dr. B. S. Shalavadi, member

2019-2020

- 1) Dr. S. G. Ankaliki, Chairman
- 2) Dr. R. L. Chakrasali, Member Secretary
- 3) Dr. G. D. Kamalapur, Member
- 4) Dr. M. R. Kappali, Member
- 5) Dr. B. S. Shalavadi, member

2018-2019

- 1) Dr. S. G. Ankaliki, Chairman
- 2) Dr. R. L. Chakrasali, Member Secretary
- 3) Dr. M. R. Kappali, Member
- 4) Dr. G. D. Kamalapur, Member
- 5) Prof. Shravankumar Nayak, Member

2017-2018

- 1) Prof. G. D. Kamalapur, Chairman
- 2) Prof. B.D. Ballullaya, Member Secretary
- 3) Dr. R.L. Chakrasali, Member
- 4) Prof. V. R. Sheelavant, Member

2016-2017

- 1) Prof. G. D. Kamalapur, Chairman
- 2) Prof. B. D. Ballullaya, Member Secretary
- 3) Dr. R. L. Chakrasali, Member
- 4) Prof. V. R. Sheelavant, Member

Head of the Department
of Electrical & Electronics Engineering.
S.D.M. College of Engg & Technology
Chavalagiri, DHARWAD-589 002



Sri Dharmasthala Manjunatheshwara College of Engineering & Technology Dharwad-580 002 (Karnataka State)

(An autonomous institution recognized by AICTE, affiliated to VTU, Belagavi)

Electrical & Electronics Engineering Department (Tier - I Accredited by NBA)

Date: 17/5/2023

Circular

The DUGC meeting is conveyed today 17/05/2023 at 3.30 pm in HOD Room. All members are requested to attend the same.

Agenda:

- 1. Mapping and approval of equivalence of 1st year 2nd semester courses of 2015, 2018 and 2021 Scheme to courses of 2022 Scheme.
- 2. Any other matter with the permission of chair

HOD EEE

Members:

1) Dr. R. L. Chakrasali, Member Secretary

2) Prof. Sunil Joshi, Member

3) Prof. V. R. Sheelavant. Member

4) Dr. B. S. Shalavadi, Member \$5

5) Prof. Nandakumar C. MIS Coordinator

Nadl

SA 17/5/2023 HOD

	S D M Co	llege of En	gineering & Te	chnology, D	harwad				
Name of Dept./ (Meeting Called I		Electrica HOD	l & Electronics	Engineering	DUGC				
Meeting Date:	17/05/ 2023	Time:	Time: 3.30 pm Venue: HOD's Room						

Agenda:

- 1. Mapping and approval of equivalence of 1st year 2nd semester courses of 2015, 2018 and 2021 Scheme to courses of 2022 Scheme.
- 2. Any other matter with the permission of chair

Minutes of Meeting

Details/Decisions/Resolutions

Chairman welcomed all the members.

The courses of 2015, 2018, 2021 schemes and 2022 Scheme are compared in the meeting. After in depth discussion, the equivalent courses mapped in 2022 scheme as an elective courses

Meeting was concluded by a vote of thanks by the chairman

	S D M Col	lege of Eng	incering & Tecl	ınology, D	harwad
Name of Dept./ C Meeting Called b		Electrical HOD	& Electronics E	ngineering/	DUGC .
Meeting Date:	25/04/ 2023	Time:	12.00 Noon	Venue:	HOD's Room

Agenda:

- 1. Mapping and approval of 1st year subjects of 2021 Scheme to subjects of 2022 Scheme.
- 2. Any other matter with the permission of chair

Minutes of Meeting

Details/Decisions/Resolutions

Chairman welcomed all the members.

The courses of 2021 Scheme and 2022 Scheme are compared in the meeting. After in depth discussion, it concluded that there in no equivalent courses between 2021 scheme and 2022

Hence, a student of 2021 scheme who, failed in *Basic Electrical Engineering* (21UEEC100/200) in 1st & 2nd semesters must take Basic Electrical Engineering (22UEEE100/200) in 1st & 2nd semesters of 2022 scheme as an elective subject).

Also, a student of 2021 scheme who failed in Basic Engineering Skills Lab (21UESL100/200) in 1st & 2nd semesters must take Basic Engineering Skills Lab (22UESE100/200) in 1st & 2nd semesters of 2022 scheme as an elective subject).

Meeting was concluded by vote of thanks by chairman

DUGC Members Present:

1) Dr. S. G. Ankaliki, Chairman S. Calcallina 2) Dr. R. L. Chakrasali, Member Secretary

3) Prof. Sunil Joshi, Member

4) Prof. V. R. Sheelavant. Member (Bhalon 1) Dr. B. S. Shalavadi, Member

Department of Electrical & Electronics Engineering

Date: 25-4-2023

Circular

The DUGC meeting is conveyed today 25/04/2023 at 12.00 Noon in HOD Room. All members are requested to attend the same.

Agenda:

- 1. Mapping and approval of 1st year subjects of 2021 Scheme to subjects of 2022 Scheme.
- 2. Any other matter with the permission of chair

Members:

- 1) Dr. R. L. Chakrasali, Member Secretary
- 2) Prof. Sunil Joshi, Member
- 3) Prof. V. R. Sheelavant. Member
- 4) Dr. B. S. Shalavadi, Member

SDM COLLEGE OF ENGINEERING AND TECHNOLOGY, DHARWAD -2 Department of Electrical & Electronics Engineering

Date: 25-11-2022

Circular

The DUGC meeting is conveyed today 25/11/2022 today at 3.00 PM in HOD Room. All members are requested to attend the same.

Agenda:

- [1] Discussion on Equivalence of III & IV semester courses of 2018 scheme & revised 2021 Scheme
- [2] Any another matter with the permission of the chair

25/11/2022 HOD EEE

Members:

1) Dr. S. G. Ankaliki, Chairman

82

2) Dr. R. L. Chakrasali, Member Secretary

3) Prof. Sunil Joshi, Member

Sp

4) Prof. V. R. Sheelavant. Member

1

5) Dr. B. S. Shalavadi, Member

	SDMC	ollege of En	gineering & T	echnology, D	harwad							
Name of D	Dept./ Committee: Electrical & Electronics Engineering/ DUGC HOD Date: 25/11/2022 Time: 3.00 PM Venue: HOD's Room											
Meeting C	alled by:	HOD	nary	and the second of the second o	gar and a residence and a considerable consi							
Meeting D	ate: 25/11/2022	Time:	3.00 PM	Venue:	HOD's Room							
Agenda:												
[1] Discus Schem		e of III &	IV semester of	courses of 2	015 scheme & revised 2018							
[2] Any an	other matter with the p	permission of	the chair									
		Mi	nutes of Meeti	ng								
Agenda No.	Details/Decisions/	Resolutions	solutions									
	Chairman welcome	ed all the me	embers									
	The courses of 201 discussion, the equ				are compared. After in depthed as below;							
1	 i) The course of Electrical Power Generation, Transmission & Distribution (18UEEC304, III Semester 2018 Scheme) is equivalent to the Electrical Power Generation, Transmission & Distribution (21UEEE304 in III Semester 2021 scheme as an elective subject). Hence, a student of 2018 scheme who failed in Electrical Power Generation, Transmission & Distribution (18UEEC304, III Semester 2018 Scheme) must take Electrical Power Generation, Transmission & Distribution (21UEEE304 in III 											
		Control Sy	ystem (18UE	EC403, IV	Semester 2018 Scheme) is V Semester 2021 scheme).							
	Hence, a stude	nt of 2018 s	scheme who f	ailed in Con	trol System(18UEEC403, IV (21UEEC501 in V Semester							
	,	uivalent to	Linear ICs	and Applic	EEC404, IV Semester 2018 cations (21UEEO511, in V							
	(18UEEC404, 1	V Semester	t of 2018 scheme who failed Linear ICs and Applications Semester 2018 Scheme) must take Linear ICs and Applications V Semester Open Elective 2021 Scheme)									
	Meeting was concl	uded by vot	e of thanks by	y chairman								

DUGC Members Present:

- 1) Dr. S. G. Ankaliki, Chairman
- 2) Dr. R. L. Chakrasali, Member Secretary
- 3) Prof. Sunil Joshi, Member
- 4) Prof. V. R. Sheelavant. Member
- 5) Dr. B. S. Shalavadi, Member

Head of the Department of Electrical & Electronics Engineering.

S.D.M. College of Engg & Technology Dhavalagiri, DHARWAD-580 002

Department of Electrical & Electronics Engineering

Date: 11-8-2022

<u>Circular</u>

The DUGC meeting is conveyed today 11/08/2022 at 3.00 pm in HOD Room. All members are requested to attend the same.

Agenda:

- 1. Approval of Modification in B. E. I/II Semester Basic Electrical Engineering subject (2021-2025 Scheme)
- 2. Approval of Course content of B. E. III & IV Semesters (2021-2025 Scheme)
- 3. Any other matter with the permission of chair

8 11/08/2022

HOD EEE

DUGC Members:

1) Dr. S. G. Ankaliki, Chairman

2) Dr. R. L. Chakrasali, Member Secretary

3) Prof. Sunil Joshi, Member of seen

4) Prof. V. R. Sheelavant. Member

5) Dr. B. S. Shalavadi, Member Blacowd

Proceedings:

Chairman welcomed all the members.

After indepth discussion by the members, orpposed the following; i) Modification in B.E. I/II semester subject Basic Electrical Enso. (204-2025 scheme).

- ii) Course content of B.E. III & IV semmesters (2021-2025 scheme) meeting was concluded with vote of thanks by chairman

Department of Electrical & Electronics Engineering

Date: 03-02-2022

Circular

The **DUGC** meeting is conveyed today 3/2/2022 today at 3.00 PM in HOD Room. All members are requested to attend the same.

Agenda:

- [1] Project and Internship final CIE marks review
- [2] Discussion on Final NBA Compliance Report
- [3] Any another matter with the permission of the chair

3/2/2/22 HOD EEE

Members:

- 1) Dr. S. G. Ankaliki, Chairman
- 2) Dr. R. L. Chakrasali, Member Secretary
- 3) Prof. Sunil Joshi, Member
- 4) Dr. B. S. Shalavadi, Member
- 5) Prof. V. R. Sheelavant, Member

Proceedings:

- * chairman welcomed the members for meeting
- * All members gone through the project and Internship CIE marks by guide as well as committee marks, and agreed upon the
- x NBA coordinator has presented the NBA Compliance Report infront of the members and they give some suggestions to modify and further they given consent to upload the same.

 The same, meeting ended with vote of thanks by chairman,

Department of Electrical & Electronics Engineering

Date: 07-10-2021

Circular

The **DUGC** meeting is conveyed today 7/10/2021 today at 12.30 PM in HOD Room. All members are requested to attend the same.

Agenda:

- [1] Discussion on Equivalence of VII & VIII semester courses of 2015 scheme & revised 2018 Scheme
- [2] Any another matter with the permission of the chair

8 7/10/2021

HOD EEE

The Martin and including the control of the first and the second of the

- 1) Dr. S. G. Ankaliki, Chairman
- 2) Dr. R. L. Chakrasali, Member Secretary
- 4) Dr. B. S. Shalavadi, Member

Department of Electrical & Electronics Engineering

Date: 25-8-2021

Circular

The DUGC meeting is conveyed today 25/08/2021 today at 12 Noon in HOD Room. All members are requested to attend the same.

Agenda: Discussion on CIE Marks of IV semester

HOD EEE 25/8/22

Members:

1) Dr. S. G. Ankaliki, Chairman

2) Dr. R. L. Chakrasali, Member Secretary

3) Dr. G. D. Kamalapur, Member

4) Dr. B. S. Shalavadi, Member

Chairman veltame the members

x members Discussed about the calulation of result based on the Soonala supplied by the VIII based on the CIE makes of the even semester to carvey the indomation to the all faculty handling the I semester.

	SDMC	College of En	llege of Engineering & Technology, Dharwad						
Name of Dept./ Co	mmittee:	Electrical	Electrical & Electronics Engineering/ DUGC						
Meeting Called by	:	HOD	HOD						
Meeting Date:	7/10/2021	Time:	Time: 12.30 PM Venue: HOD's Room						

Agenda:

[1] Discussion on Equivalence of VII&VIII semester courses of 2015 scheme & revised 2018 Scheme

[2] Any another matter with the permission of the chair

Minutes of Meeting

Details/Decisions/Resolutions

Chairman welcomed all the members

The courses of **2015 Scheme** and revised **2018 Scheme** are compared. After in depth discussion, the equivalence for the courses is established as below.

- i) The course of VLSI Circuits and Design (15UEEC701 in VII semester 2015 Scheme) is equivalent to the course VLSI Circuits (18UEEE624 Elective-II in VI semester, 2018 Scheme) Hence, a student of 2015 Scheme who failed in VLSI Circuits and Design (15UEEC701in VII semester, 2015 Scheme) must take VLSI Circuits (18UEEE624Elective-II in VI Semester 2018 Scheme).
- ii) The course of Energy Auditing and Demand Side Management (15UEEE751in VII semester 2015 Scheme) is equivalent to the Energy Auditing and Demand Side Management (18UEEE633 Elective-III in VI semester, 2018 Scheme)
 Hence, a student of 2015 Scheme who failed in Energy Auditing and Demand Side Management (15UEEE751in VII semester2015 Scheme) must take Energy Auditing and Demand Side Management
- iii)The course of Electrical Estimation, Specification and Costing (15UEEE756in VII semester 2015 Scheme) is equivalent to the course Electrical Estimation, Specification, Codes and Practices (18UEEE631Elective-IIIin VI semester, 2018 Scheme)
- Hence, a student of 2015 Scheme who failed in Electrical Estimation, Specification and Costing (15UEEE756 in VII semester 2015 Scheme) must take Electrical Estimation, Specification, Codes and Practices (18UEEE631 Elective-III in VI semester, 2018 Scheme)
- iv) The course Seminar (15UEEL703,in VII semester2015 Scheme) is equivalent to the course Technical Seminar (18UEEL803, in VIII Semester, 2018 Scheme)

Hence, a student of 2015 Scheme who failed in Seminar (15UEEL703, in VII semester 2015 Scheme)

must take Technical Seminar (18UEEL803, in VIII Semester, 2018 Scheme)

(18UEEE633 Elective-III in VI semester, 2018 Scheme)

- v)The course Electrical Machine Design (15UEEC801, in VIII semester 2015 Scheme) is equivalent to the course Electrical Machine Design (18UEEC701in VII Semester, 2018 Scheme)
 - Hence, a student of 2015 Scheme who failed in Electrical Machine Design (15UEEC801, in VIII semester 2015 Scheme) must take Electrical machine Design (18UEEC701, in VII Semester, 2018 Scheme)
- vi)The course Power System Operation & Control (15UEEE852, in VIII semester 2015 Scheme) is equivalent to the course Modern Power System Operation & Control (18UEEE744 in VII Semester, 2018 Scheme)
 - Hence, a student of 2015 Scheme who failed in Power System Operation & Control (15UEEE852, in VIII semester 2015 Scheme) must take Modern Power System Operation & Control (18UEEE744, in VII Semester, 2018 Scheme)
- vii)The course Modern Power System Protection (15UEEE861, in VIII semester 2015 Scheme) is equivalent to the course ModernPower System Protection (18UEEF743, in VII Semester, 2018 Scheme)
 - Hence, a student of 2015 Scheme who failed in ModernPower System Protection (15UEEE861, in VIII semester 2015 Scheme) must take Modern Power System Protection (18UEEE743 in VII Semester, 2018 Scheme

Meeting was concluded by vote of thanks by chairman

DUGC Members Present:

i) Dr. S. G. Ankaliki, Chairman

8

ii) Dr. R. L. Chakrasali, Member Secretary

iii) Dr. G. D. Kamalapur, Member

in bi. G. D. reamanpar, member

iv)Dr. B. S. Shalavadi, Member By

Dail

200 J. J. 10/21

Department of Electrical & Electronics Engineering

Date: 19-6-2021

Circular

The DUGC meeting is conveyed today 19/6/2021 today at 10.30 AM in HOD Room. All members are requested to attend the same.

Agenda:

- [1] Approval of major project work marks (final year)
- [2] Approval of UG syllabus for BoS.
- [3] Any another matter with the permission of the chair

s, ladrolik) HOD EEE

Members:

- 1) Dr. S. G. Ankaliki, Chairman
- 2) Dr. R. L. Chakrasali, Member Secretary
- 3) Dr. G. D. Kamalapur, Member

Pu.

4) Dr. B. S. Shalavadi, Member - BM

	S	D M College	of Engin	eering & Te	chnology, D)harwad
Name of Meeting		Committee:	Electric	cal & Electron	nics Engine	ering
Meeting	Date:	19/06/2021	Time:	10.30 AM	Venue:	HOD's Room
Agenda:						
[1] Appro	oval of	major project	work ma	rks		
[2] Appro	oval of	UG syllabus f	or BoS			
[3] Any a	nother	matter with th	e permis	sion of the ch	nair	
				tes of Meetir		
Agenda No.	Detai	ls/Decisions/F	Resolution	ons, a a		Mariena Mariena Mariena Mariena
P	-	welcomed all				
. (.1 ()	marks	awarded by t	he facult	y members.		d the major project work
2	After & VII	in-depth discu I semesters sy	ussion, E llabus to	OUGC member place before	ers approved the BoS me	d the UG syllabus of VI ceting.
1	Meeti	ng was conclu	ided by v	vote of thanks	by HOD	

. and a constant of the constant is a second of the constant o von de Miller de la version de

Is not not been been but the

The same and the same were

engrejastenia (j. 150 inn.) i striktur

and the second s

ု႔ ျပန္မာ့ ကို႔ မရို႔ မရိုက္သည္။ ကိုက္သည္။ မြန္မာ့ မြန္မာ့ မြန္မာ့ မြန္မာ့ မြန္မာ့ မြန္မာ့ မြန္မာ့ မြန္မာ့ မြန္

or Marine House of the second of the second

Department of Electrical & Electronics Engineering

Date: 24-11 - 2020

Circular

All faculty meeting is conveyed today 24/11/2020 (Tuesday) at 4.00 PM in HOD Room

Agenda:

- [1] Submission of CO/PO attainment of academic year 2019-20 ODD & Even semesters (UG & PG)
- [2] Conduction of Laboratories for III, V & VII Semesters
- [3] Schedule of presentation of minor and major project works by V & VII semester students.
- [4] Finalization of CIE of laboratories, minor and major project works
- [5] Finalization of CTA of individual courses

SA

HOD EEE

Circulation to:

SSD	СМС	MRK	GDK	RLC	SJ	VRS	BSS	NC	SGN	MS	TMT	PV	SPA
St		<u>P</u>	la	re	de la companya della companya della companya de la companya della	18	2	4	SI	Wy	if	R.	Jan.

The state of the s		SDMC	ollege of I	Engineering &	& Technology	y, Dharwad						
	of Dept./ ong Called	Committee: by:	Electric HOD E	al & Electron	ics Engineerin	ng						
Meeti	ng Date:	24/11/2020	Time:	4.00 PM	Venue:	HOD Room						
[2] Coi [3] Sch [4] Fina	omission of nduction of nedule of pr alization of	Laboratories for	or III, V & inor and rories, min	v VII Semeste major project or and major	rs works by V &	& Even semesters (UG & PG) & VII semester students.						
		C171 Of Marvie		Iinutes of Me	eting							
Agenda No.	Details	/Decisions/Res			.comg							
	HOD w	relcomed all the	member	S								
1												
2	is decide [1] VII s [2] V set [3] III set	ed to complete semester (E & E) mester (E & E) emester (E &E) s informed all f	all experi E) – 30/11 – 7/12/20 – 14/12/2	ments as well 1/2020 to 05/1 020 to 12/12/2 2020 to 19/12	as any test for 12/2020 2020 /2020	ran academic held on 23/11/2020. It for CIE as per the schedule below.						
3	as per the	ded the present e scheduled bel emester (E & E nester (E & E)	ow.) - <mark>7/12/2</mark>	020 to 12/12/	2020	orks by V & VII semester students						
4	Finalization the student	ournal writing on of CIE of m its	inor and	major project	t works base	conduction of experiments by the						
5	Politon	informed to al ats like assignmacademic held	icins, qui	z cic. as per	inalize the (CTA by considering minimum two in the HOD meeting with principal						
	Meeting w	vas concluded l	ov vote o	f thanks by F	IOD							

Department of Electrical & Electronics Engineering

Date: 9 - 11 - 2020

<u>Circular</u>

All faculty meeting is conveyed today 9/11/2020 (Monday) at 4.00 PM in HOD Room

Agenda: [1] Conduction of theory classes

- [2] Finalization of minor and major project synopsis
- [3] Conduction of IA -1 for Registered Students
- [4] Submission of Student Project Proposal to KSCST Bangaluru.
- [5] Preparation of NBA work
- [6] CO/PO attainment calculation by Prof. S. G. Nayak & Prof. Sanjeeth Amminabhavi
- [7] Any another matter with the permission of the chair

9/11/2012

HOD EEE

Circulation to:

SSD	СМС	MRK	GDK	RLC	SJ	VRS	BSS	NC	SGN	MS	TMT	PV	SPA
M		and .	la	T	die	4	34	4	(a)	//	京	Ph.	for

		SI) M Co	nege of	Engi	neerin	g & Te	chnol	ogy, D	harwa	d		And the state of t	-
Name of Meeting	_		tee:	Electr HOD		k Electr	onics I	Engine	ering					
Meeting	Date:	9/11/2	.020	Time:	4.	00 PM	,	Venue	: H	OD Ro	om			O Control of the Cont
Agenda:		lization duction mission	of mino of IA -1 of Stude of NBA nment c	or and m for Reg ent Proje work alculation	ajor pristere ect Propon by perm	ed Stude oposal t	ents o KSC G. Na of the c	ST Bar yak & hair			n Ammi	nabha	vi	
Agenda														
No.	Details	s/Decisio	ons/Res	olutions	1									
	HOD v	velcome	d all the	membe	ers									
	HoD h	HoD has informed all faculty members to engage theory classes completely one hour as per												
1	circular from principal's office dated													
2	HoD has informed all faculty members to finalize the title and synopsis of their project batch before 2 nd Internal Assessment and ask them to submit a copy to the guide and concern faculty incharges of the respective semesters.													
3		ulty mer stered d						Intern	al Asso	essmer	nt to stu	idents	those v	wh
4		S. Shaled to all												
5		ng prepa					formed	to all	faculty	meml	per have	to co	mplete	the
6	assigned work on or before 23/11/2020. It is informed to complete CO/PO attainment calculation of 2019-20 (ODD semester) on or before 18/11/2020 and submit the copy to Prof. S. G. Nayak. If any help you can contact MIS Coordinator of the department Prof. Nandakumar C.													
	Meeting	was co	ncluded	by vote	of th	anks by	HOD							
C	irculation	n to:												
SSD	CMC	MRK	GDK	RLC	SJ	VRS	BSS	NC	SGN	MS	TMT	PV	SPA	
		7			-11									

Department of Electrical & Electronics Engineering

Date: 29-09-2020

Circular

All DUGC members are hereby requested to attend the meeting today i.e. 29/09/2020 (Tuesday) at **3.00 PM** in HOD room.

Agenda:

- [1] Discussion on Equivalence of V & VI semesters courses of 2015 scheme & revised 2018 Scheme
- [2] Any another matter with the permission of the chair

S. Arkolk 29/9/20 HOD EEE

DUGC Members:

i) Dr. S. G. Ankaliki, Chairman

8

ii) Dr. R. L. Chakrasali, Member Secretary

iii) Dr. G. D. Kamalapur, Member -

iv) Dr. M. R. Kappali, Member

v) Dr. B. S. Shalavadi, Member

	SDMC	ollege of En	gineering & T	echnolo	gy, D	harwad
Name of Dept./ (Meeting Called I		Electrica HOD	al & Electronics	s Engi ne	ering	/ DUGC
Meeting Date:	29/9/2020	Time:	3.00 PM	Vew	ue:	HOD's Room
Agenda: [1] Discussion of Scheme	on Equivalence	e of V &	VI semester o	course	of 2	2015 scheme & revised 2018
[2] Any another n	natter with the p	ermission o	f the chair			

Minutes of Meeting

Details/Decisions/Resolutions

Chairman welcomed all the members

The courses of 2015 Scheme and revised 2018 Scheme are compared. After in depth discussion, the equivalence for the courses are established as below.

- i) The course of Linear ICs and Applications (15UEEC5110) in V semester 2015 Scheme) is equivalent to the course Linear ICs and Applications (18UEFC404 in IV semester, 2018 Scheme) Hence, a student of 2015 Scheme who failed in Linear ICs and Applications (15UEEC500 in V semester, 2015 Scheme) must take Linear ICs and Applications (18UEEC404 in IV Semester 2018
- ii) The course of Renewable Energy Sources (15UEEC505 in V semester 2015 Scheme) is equivalent to the Renewable Energy System (18UEEO604 Open Elective In VI semester, 2018 Scheme) Hence, a student of 2015 Scheme who failed in Renewable Energy Sources (15UEEC505 in V semester 2015 Scheme) must take Renewable Energy System (18UEEO604 Open Elective-I in VI semester, 2018 Scheme)
- iii) The course of Management, Entrepreneurship & Protection of Intellectual Property (15UHUC600 in VI semester 2015 Scheme) is equivalent to the course Management, Entrepreneurship and IPR (18UHUC500 in V semester, 2018 Scheme)
 - Hence, a student of 2015 Scheme who failed in Management, Entrepreneurship & Protection of Intellectual Property (15UHUC600 in VI semester 2015 Scheme) must take Management, Entrepreneurship and IPR (18UHUC500 in V semester, 2018 Scheme)
- iii) The course Data Structure and Algorithms (15UEEE653, Elective-I in VI semester 2015 Scheme) is equivalent to the course Data Structures and Algorithm (18 UEEE511, Elective -I in V Semester, 2018 Scheme)
 - Hence, a student of 2015 Scheme who failed in Data Structure and Algorithms (15UEEE653, Elective-I in VI semester 2015 Scheme) must take Data Structures and Algorithm (18UEEE511, Elective -I in V Semester, 2018 Scheme)
- iv) There is no equivalent to the courses of High Voltage Engineering and Switchgear & Protection (15UEEC601 & 15UEEC602, 2015 Scheme) in 2018 Scheme. Hence for a student, who failed in these courses must reregister for the same courses. The department will have to arrange for conduction of courses and evaluation process.

Meeting was concluded by vote of thanks by chairman

DUGC Members Present:

i) Dr. S. G. Ankaliki, Chairman

ii) Dr. R. L. Chakrasali, Member Secretary 🕏

iii) Dr. G. D. Kamalapur, Member

iv) Dr. M. R. Kappali, Member

v) Dr. B. S. Shalavadi, Member

Name of Dept./ Committee: Meeting Called by: Meeting Date: 29/9/2020 S D M College of Engineering & Technology, Dharwad Electrical & Electronics Engineering/ DUGC HOD Wenue: HOD's Room

Agenda:

[1] Discussion on Equivalence of V & VI semester courses of 2015 scheme & revised 2018 Scheme

[2] Any another matter with the permission of the chair

Minutes of Meeting

Details/Decisions/Resolutions

Chairman welcomed all the members

The courses of 2015 Scheme and revised 2018 Scheme are compared. After in depth discussion, the equivalence for the courses are established as below.

- i) The course of Linear ICs and Applications (15UEEC500 in V semester 2015 Scheme) is equivalent to the course Linear ICs and Applications (18UEEC404 in IV semester, 2018 Scheme) Hence, a student of 2015 Scheme who failed in Linear ICs and Applications (15UEEC500 in V semester, 2015 Scheme) must take Linear ICs and Applications (18UEEC404 in IV Semester 2018 Scheme).
- ii) The course of Renewable Energy Sources (15UEEC505 in V semester 2015 Scheme) is equivalent to the Renewable Energy System (18UEEO604 Open Elective-I in VI semester, 2018 Scheme)

 Hence, a student of 2015 Scheme who failed in Renewable Energy Sources (15UEEC505 in V semester 2015 Scheme) must take Renewable Energy System (18UEEO604 Open Elective-I in VI semester, 2018 Scheme)
- iii) The course of Management, Entrepreneurship & Protection of Intellectual Property (15UHUC600 in VI semester 2015 Scheme) is equivalent to the course Management, Entrepreneurship and IPR (18UHUC500 in V semester, 2018 Scheme)
 - Hence, a student of 2015 Scheme who failed in Management, Entrepreneurship & Protection of Intellectual Property (15UHUC600 in VI semester 2015 Scheme) must take Management, Entrepreneurship and IPR (18UHUC500 in V semester, 2018 Scheme)
- iii) The course **Data Structure and Algorithms (15UEEE653,** Elective-I in VI semester 2015 Scheme) is equivalent to the course **Data Structures and Algorithm (18UEEE511,** Elective -I in V Semester, 2018 Scheme)
 - Hence, a student of 2015 Scheme who failed in **Data Structure and Algorithms (15UEEE653**, Elective-I in VI semester 2015 Scheme) must take **Data Structures and Algorithm (18UEEE511**, Elective -I in V Semester, 2018 Scheme)
- iv) There is no equivalent to the courses of High Voltage Engineering and Switchgear & Protection (15UEEC601 & 15UEEC602, 2015 Scheme) in 2018 Scheme. Hence for a student, who failed in these courses must reregister for the same courses. The department will have to arrange for conduction of courses and evaluation process.

Meeting was concluded by vote of thanks by chairman

DUGC Members Present:

- i) Dr. S. G. Ankaliki, Chairman
- ii) Dr. R. L. Chakrasali, Member Secretary
- iii) Dr. G. D. Kamalapur, Member
- iv) Dr. M. R. Kappali, Member
- v) Dr. B. S. Shalavadi, Member

V – Semester (E & E)					
Old 2015 Scheme				New 2018 Scheme	
Course Title Credits	Credit	10	Course Code	Course Title	Credits
Linear ICs and Applications 3	33		18UEEC404	Linear ICs and Applications (IV Semester 2018 Scheme)	8
Electrical Machines-2 (AC Machines) 4	4		18UEEC501	Electrical Machines-II	4
Power Electronics 4	4		18UEEC502	Power Electronics	4
Electromagnetic Theory 3	3		18UEEC500	Electromagnetic Theory	3
Digital Signal Processing 4	4		18UEEC503	Digital Signal Processing	3
				Renewable Energy System	
Kenewable Energy Sources 3	33		18UEE0604	(Open Elective-I in VI	3
				Semester, 2018 Scheme)	
Electrical Machines-1					
(DC Machines & Transformers) Lab	1.5		18UEEL505	Electrical Machines-I Lab	1.5
Power Electronics Lab 1.5	1.5		18UEEL506	Power Electronics Lab	1.5
Total Credits 24	24			Total Credits	23

S. Pankolik 30 09 (22) Head of the Department of Electrical & Electronics Engineering, S.D.M. College of Engg & Technology Ohavalagiri, DHARWAD-580 (102)

Department of Electrical & Electronics Engineering

Date: 1 - 10 - 2020

Circular

All faculty meeting is conveyed today 1/10/2020 (Thursday) at in HOD Room

Agenda: [1] Discussion on PBSA clarifications and suggestions

- [2] Project allotments of V & VII semester
- [3] Any another matter with the permission of the chair

5 lankaliki HOD EEE I lid 2021

Circulation to:

	SSD	СМС	MRK	GDK	RLC	SJ	VRS	BSS	NC	SGN	MS	TMT	PV	SPA
5	10		d	ar	re		13		مرد	9		P	8	

Proceedings of the neeting:

Hod welcomed all the members for the meeting

After indeparts discussion, members feel to circular

the sheet to write the clarification saught from

concern authorities of PBSA and any suggestion

for reformation in the PBSA.

After collection from individual faculty doubts and

suggestions, consolidated list is forwarded to

the IBAC co-ordinator of college

- 2) All family members feels to continue the Project batcles for final year is same as previous minor project batcles with same guide. Any additional students admitted the final year, can be made separate batcles and new family guide can be allotted.
- decided to from batch strength of 5 students and then all off the additional guides with existing guides to the additional Gatches.

 meeting was concluded by vote of thanks by HOD

Department of Electrical & Electronics Engineering

Date: 4 - 9 - 2020

Circular

All faculty meeting is conveyed today 4/9/2020 (Friday) at 3.00 PM in HOD Room

Agenda: [1] Question paper pattern

- [2] Lesson plans of ODD semester subjects
- [3] Any another matter with the permission of the chair

8

HOD EEE

Circulation to:

SSD	СМС	MRK	GDK	RLC	SJ	VRS	BSS	NC	SGN	MS	TMT	PV	SPA	PPK
X	Const.	D	c/		di		BY	4		Wy	tef			

Sis, I am preparing to mode question perpor 419' 2'30 Pm Sis, have class between 2.30 PM and 330 PM for 419/2020. 2:50 Pm.

proceedings

- * HOD welcomed all the faculty members
- * HOD described the Question Pattern for STC & RR.
- x Infrared to all faculty members to take the signature of ISAC & HOD signature on Lesston Plans
- * meeting was concluded with vate of thanks from HoD

Department of Electrical & Electronics Engineering

Date: 29 - 8 - 2020

Circular

All faculty meeting is conveyed today 29/8/2020 (Saturday) at 11.00 AM in HOD Room

Agenda:

- 1) Common Platform to be used for online teaching
- 2) QP Setting for supplementary semester
- 3) Induction Program for 3rd semester students
- 3) Any another matter with the permission of the chair

29 8 2020 HOD EEE

Circulation to:

SSD	СМС	MRK	GDK	RLC	SJ	VRS	BSS	NC	SGN	MS	TMT	PV	SPA	PPK	
Je.		M	7	re	de	1	8 9/	()	4	Wy	#	N. C.		EX.	

Proceedings:

HoD welcomed all faculty members for the weeking

* After in Lepth discussion, Google weet is a common platform can be used it or ordine teaching is decided

* As per the circular from dean student welfare

The Induction Program for 3rd semester (Edic)

students is to be organized and it is assigned to

Prod Noundalaumar & Prof. Pradeep Vibhut!

Department of Electrical & Electronics Engineering

Date: 14 -8 - 2020

Circular

All faculty meeting is conveyed today 14/8/2020 (Friday) at 3.00 PM in HOD Room

Agenda:

- 1) CO and PO attainment of ODD Semester subjects of 2019-20.
- 2) ODD Semester Subject Allotment 3) my other matter with the permission of the chair.

HOD EEE

Circulation to:

SSD	СМС	MRK	GDK	RLC	SJ	VRS	BSS	NC	SGN	MS	TMT	PV	SPA	PPK
HE!	Day -	Q.	32	re	di		Por	رگر	9		SP'	Sh.	Jan 1	Q

	S D M College of Engineering & Technology, Dharwad									
	Name of Dept./ Committee: Meeting Called by:			Electrical & Electronics Engineering HOD EEE						
Meetir	ng Date:	14/08/2020	Time:	3.00 PM	Venue:	HOD Room				
Agenda	: 1) CO and	d PO attainment o	f ODD Se	f ODD Semester subjects						
	2) ODD Semester Subject Allotment									
	3) Any another matter with the permission of the chair									
	Minutes of Meeting									
Agenda No.	Details/Decisions/Resolutions									
	HOD welcomed all the members									
1	HoD has		aculty m	embers to sub	omit the CO/	PO attainment of on or before 20 th				
2	After dis	cussion with fa	culty me	mbers, subject	s of ODD ser	mesters are allotted				
	The facu	lty handling firs	st year ar	e Class Teach	ers for their r	espective divisions				
	Prof. V. 1	R. Sheelavant is	nomina	ted as Class To	eacher for III	Semester				
	Prof. Nar.	ndakumar C. is	nominate	ed as Class Tea	acher for V S	emester				
3	Prof. San	jeeth P Ammin	abhavi is	nominated as	Class Teach	er for VII semester				
	Prof. Mar	njula S. is nom	inated as	Class Teache	r for M. Tech	I Semester				
	Prof. Prac	leep Vibhuthi is	s nomina	ted as Class T	eacher for M	. Tech III Semester				
	Prof. T. M	1. Timsani is no	minated	as Placement	Coordinator	of the Department				
	Meeting v	vas concluded b	y vote o	f thanks by H	OD					

Members Present

med distance (distance in a security in the contract of the security in the security of the se		
SL. No.	Faculty name	Signature
1	Prof. Satish S. Desai	-22
2	Prof. C. M. Chelli	
3	Dr. Mrityunjaya Kappali	
4	Dr. G. D. Kamalapur	- Garley
5	Dr. Ramesh L. Chakrasal	
6	Dr. Shekhappa. G. Ankaliki	S
7	Prof. Sunil Joshi	de.
8	Prof. V. R. Sheelavant	05.
9	Dr. B. S. Shalavadi	Bhalavad
10	Prof. S G Nayak	(N)
11	Prof. Nandakumar C	
12	Prof. Manjula Sureban	
13	Prof. Tejaswi Timsani	D.
14	Prof. Pradeep Vibhuti	Brishut:
15	Prof. Sanjeeth P. Amminabhavi	Longeett
16	Prof. Praveen P. Kuralupe	P. P. (Ceyalerpe?

S D M College of Engineering & Technology, Dharwad

Name of Dept./ Committee:

Electrical & Electronics Engineering

Meeting Called by:

HOD EEE

Meeting Date:

10/08/2020

Time:

3.00 PM

Venue:

EEE Seminar Hall

Agenda: Basics of OBE and CO-PO aspects by Prof. Shravankumar G. Nayak

Minutes of Meeting

Agenda No.	Details/Decisions/Resolutions
	HOD welcomed all the members
	A presentation session with Puterac tions was conducted to basically
	create awareness among newly
	joined faculty members about the basic aspects 3 outcome
	based education. The presentation to
	Probuded the significance of OBE, NBA accreditation, attributes of
	OBE, how to write COS, corelation
	between Vision, mission, PEO, Po and
	cos, Program aticulation matrix and tooks for measurement.
	and took for measurement.
	Senior faculty members participated furthe Enteraction and also gave their valuable Exputs.
n university come described	En the Entoraction and also gave
	their valuable inputs.

	Members Present	
SL. No.	Faculty name	Signature
1	Prof. Satish S. Desai	Col
2	Prof. C. M. Chelli	
3	Dr. Mrityunjaya Kappali	Que la companya de la companya della companya della companya de la companya della
4	Dr. G. D. Kamalapur	ganly
5	Dr. Ramesh L. Chakrasali	my seis
6	Dr. Shekhappa. G. Ankaliki	A a
7	Prof. Sunil Joshi	ani
8	Prof. V. R. Sheelavant	VE
9	Dr. B. S. Shalavadi	
10	Prof. S G Nayak	
11	Prof. Nandakumar C	Nadel
12	Prof. Manjula Sureban	wy
13	Prof. Tejaswi Timsani	FA.
14	Prof. Pradeep Vibhuti	phisheti
15	Prof. Sanjeeth P. Amminabhavi	Lonfreth.
16	Prof. Praveen P. Kuralupe	P. P. Kuralups

S.D.M. COLLEGE OF ENGINEERING AND TECHNOLOGY, DHARWAD -2 Department of Electrical & Electronics Engineering

Date: 10 - 6 - 2020

Circular

All faculty meeting is conveyed today 10/6/2020 (Wednesday) at 3.30 PM in HOD Room

Agenda:

- [1] Approval of Project work marks
- [2] Approval of UG syllabus for BoS
- [3] Discussion Online National conference of Power System Engineering NCPSE-2020 ,
- [4] Any another matter with the permission of the chair

HOD EEE

Circulation to:

SSD	СМС	MRK	GDK	RLC	SJ	VRS	BSS	NC	SGN	MS	TMT	PV	SPA	PPK
St	V	M	le	R		19	& V	8	9	My	Jġ	St.		P

	**************************************	S D M Colle	ege of E	ngineering &	& Technolog	gy, Dharwad			
Name of Meeting	•	Committee:	Electrical & Electronics Engineering DUGC						
Meeting	Date:	10/06/2020	Time:	3.30 PM	Venue:	HOD's Room			
Agenda: [1] Approval of Project work marks [2] Approval of UG syllabus for BoS [3] Discussion Online National conference of Power System Engineering NCPSE-2020 [4] Any another matter with the permission of the chair									
[-]				Minutes of Me	eting				
Agenda No.	Details	/Decisions/Res	olutions						
	HOD v	welcomed all th	e membe	rs					
1		n-depth discuss oject & major p		•		approved the Introductory project, nembers.			
2	After in-depth discussion, all faculty and DUGC members approved the UG syllabus of II, III & IV Year syllabus to place before the BoS meeting.								
3	"Power	HOD has brought it to notice to all faculty members regarding online national conference on "Power System Engineering". NCPSE-2020. All members expressed their views on facilities available in the department and asked the coordinators to come out with the details and							

Meeting was concluded by vote of thanks by HOD

	Members Present								
SL. No.	Faculty name	Signature							
1	Prof. Satish S. Desai	-92							
2	Prof. C. M. Chelli								
3	Dr. Mrityunjaya Kappali Member	M							
4	Dr. G. D. Kamalapur Member	· Gover							
5	Dr. Ramesh L. Chakrasali DUGC member Secretary	e.							
6	Dr. Shekhappa. G. Ankaliki Chairman	GS-							
7	Prof. Sunil Joshi	ah.							
8	Prof. V. R. Sheelavant	W							
9	Dr. B. S. Shalavadi Member	BN							
10	Prof. S G Nayak	(II)							
11	Prof. Nandakumar C	Nedl							
12	Prof. Manjula Sureban	<u>ay</u>							
13	Prof. Tejaswi Timsani								
14	Prof. Pradeep Vibhuti								
15	Prof. Sanjeeth P. Amminabhavi								
16	Prof. Praveen P. Kuralupe								

Department of Electrical & Electronics Engineering

Date: 13-5-2020

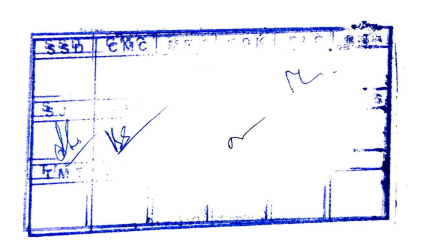
Circular

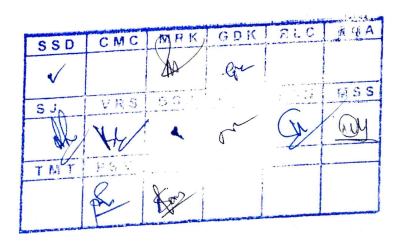
All faculty meeting is conveyed today 13/5/2020 (Wednesday) at 3.30 PM in HOD Room

Agenda:

- [1] Publishing of Assignment -I & II and Video Recording of Experiments
- [2] Evaluation of Theory Courses UG / PG Programs for (CIE)
- [3] Evaluation of Laboratory Courses for (CIE)
- [4] Evaluation of Introductory project, Mini project and Major projects (UG/PG)
- [5] Conducting of IA -I for the students absent for the same
- [6] Any another matter with the permission of the chair

S. Carcolità
HOD EEE 13/5/2020





S D M College of Engineering & Technology, Dharwad

Name of Dept./ Committee:

Electrical & Electronics Engineering

Meeting Called by:

HOD

Meeting Date:

13/5/2020

Time: | 3.30 PM

Venue:

HOD's Room

Agenda:

- [1] Publishing of Assignment –I & II and Video Recording of Experiments
- [2] Evaluation of Theory Courses UG / PG Programs for (CIE)
- [3] Evaluation of Laboratory Courses for (CIE)
- [4] Evaluation of Introductory project, Mini project and Major projects (UG/PG)
- [5] Conducting of IA -I for the students absent for the same
- [6] Any another matter with the permission of the chair

	Minutes of Meeting
Agenda No.	Details/Decisions/Resolutions
	HOD welcomed all the members
1	HOD has informed to all faculty members to publish the Assignment I & II Questions and Recorded Videos of the laboratories Experiments in website
2	As per the decisions of the HoD meeting with Dean Academic and Principal on 13/5/2020 as follows; i) Faculty need to complete the syllabus through online teaching by 31/5/2020 ii) Faculty shall finalize IA Marks including those of practicals/ Introductory, Mini and Major Project works by 31/5/2020 iii) The 20 Marks of Internal Assessment –II can be finalized through electronic media by giving any 4 questions from Assignment-I to the student and get the scanned copy of answers for evaluation on or before 23/5/2020. iv) The 10 Marks of CTA marks can be finalized through electronic media by giving any 2 questions from Assignment-II to the student and get the scanned copy of answers for evaluation on or before 23/5/2020 v) Then finalize the CIE of the all Courses.
3	CIE Marks of Laboratory courses are finalized based on the attendance of the students attendance and performance before lockdown period
4	The Introductory project, Mini, Major Project CIE Marks are finalized based on the final report of the project work prepared based on the synthetic/hypothetical data base. In this regard, all faculty members have to get the soft copy of the project report from the project group and go through report and finalize. If guide wish to take online presentation/recorded video of the presentation
5	If the student are absent for the Internal Assessment –I, for them an additional test to be conducted through electronic media by giving any 4 questions from syllabus covered before lock down period and get the scanned copy of the answers for evaluation. The weightage is given for this test is only 50 % i. e. maximum of 10 Marks. Then finalize the CIE.
	Meeting was concluded by vote of thanks by HOD

	Members Present	
SL. No.	Faculty name	Signature
1	Prof. Satish S. Desai	JE!
2	Prof. C. M. Chelli	
3	Dr. Mrityunjaya Kappali	EN.
4	Dr. G. D. Kamalapur	Janes
5	Dr. Ramesh L. Chakrasali	T. C.
6	Dr. Shekhappa. G. Ankaliki	
7	Prof. Sunil Joshi	da
8	Prof. V. R. Sheelavant	19
9	Prof. B. S. Shalavadi	BU
10	Prof. S G Nayak	Myd
11	Prof. Nandakumar C	Nedel
12	Prof. Manjula Sureban	<u>any</u>
13	Prof. Tejaswi Timsani	
14	Prof. Pradeep Vibhuti	Show the state of
15	Prof. Sanjeeth P. Amminabhavi	Long.
16	Prof. Praveen P. Kuralupe	

Department of Electrical & Electronics Engineering

Date: 14-03-2020

All faculty members are hereby requested to attend the meeting on 16-03-2020 (Monday) at 10.00 am in HOD Room.

Agenda:

- 1. Presentation of course syllabus assigned to individual faculty.
- 2. Any correction made in the III & IV semester as well as VII & VIII semester syllabus (variation of 5 to 10% syllabus)
- 3. Any other matter withouthe permission of the chair.

5. Pankaliki HOD EEE

Later in company in the later in				
CMC	MEK	GDK	RLC	19 11 4
Onas	M.	Car	re	53
VRS	0.83	14 12	E OF N	MSS
-	PO()	r	()	· Wh
Pav				
\$		8		
	Ond	Out Dely	pure de la company de la compa	pure de la

	S D M Coll	ege of E	ngineering & Tech	nology, Dh	arwad			
Name of Dept./	Committee:	Electric	cal & Electronics Er	ngineering				
Meeting Called	by:	HOD	HOD					
	16/3/2020							
Mostina D	17/3/2020	m:	10 to 11 AM	Venue:	HOD's Room			
Meeting Date:	18/3/2020	Time:	2.30 to 5.00 PM	venue.	nob s room			
	19/3/2020							

Agenda:

- [1] Presentation of course syllabus assigned to individual faculty
- [2] Any corrections made in the III & IV semester as well VII & VIII semester Syllabus (variation of 5 to 10 %)
- [3] Any another matter with the permission of the chair

	Minutes of Meeting
Agenda No.	Details/Decisions/Resolutions
	HOD welcomed all the members
1	Individual faculty members have presented their assigned course syllabus of V & VI Semesters in terms of Five Units along with CO/PO mapping in the meeting and after in depth discussion each course syllabus along with CO/PO mapping is finalized
2	Few faculty has submitted the minor corrections in III & IV semester as well VII & VIII semester Syllabus
	Meeting was concluded by vote of thanks by HOD

	Members Present	
SL. No.	Faculty name	Signature
1	Prof. Satish S. Desai	Se
2	Prof. C. M. Chelli	Dues
3	Dr. Mrityunjaya Kappali	A.
4	Dr. G. D. Kamalapur	Garly
5	Dr. Ramesh L. Chakrasali	(C18/0.
6	Dr. Shekhappa. G. Ankaliki	& Parkalli
7	Prof. Sunil Joshi	
8	Prof. V. R. Sheelavant	18/3/20
9	Prof. B. S. Shalavadi	Bhalarad3
10	Prof. S G Nayak	W
11	Prof. Nandakumar C	Nedd
12	Prof. Manjula Sureban	W
13	Prof. Tejaswi Timsani	- 18/z/2mn
14	Prof. Pradeep Vibhuti	Ints/2010
15	Prof. Sanjeeth P. Amminabhavi	18/3/2020.
16	Prof. Praveen P. Kuralupe	P. P. Kuralupe

Department of Electrical & Electronics Engineering

Date: 28-2-2020

Circular

All faculty meeting is conveyed today 28/2/2020 (Friday) at 12.15 PM in HOD Room.

Agenda:

- [1] Discussion on preparation of BOS (UG/PG)
- [2] Activities to be planned in even semester
- [3] Any another matter with the permission of the chair

HOD EEÉ

Circulation to:

SSD	СМС	MRK	GDK	RLC	SJ	VRS	BSS	NC	SGN	MS	TMT	PV	SPA	PPK
Je	De	X		e	A.	S	/	LSC	J	(M)	-ig	Par	Hom	

		S D M Colle	ege of E	ngineering &	& Technolog	gy, Dharwad			
Name o	f Dept./ C	Committee:	Electri	cal & Electro	nics Engine	ering			
Meeting	Meeting Called by: HOD								
Meeting	Meeting Date: 28/2/2020 Time: 12.15 PM Venue: HOD's Room								
Agenda	•	<u> </u>							
[1] Disc	ussion on	preparation of	of BOS (UG/PG)					
[2] Activ	vities to b	e planned in o	even sem	nester					
[3] Any	another n	natter with the	e permiss	sion of the ch	air				
			N	linutes of Mee	eting				
Agenda No.	Details/Decisions/Resolutions								
	HOD welcomed all the members								
1						the arrangement of syllabus CO/PO mapping			
	In the n		ruary 20	020, one Apt	itude Test l	nas conducted for VI semester			
•	In the mo	onth of March	two act	ivities are pla	nned for UC	G IV/VI/VIII Semester students			
2	i) Electri	cal CAD ii) E	Basics of	Matlab					
		onth of April ring NCPSE-2			5 th National	Conference on Power System			
3		s reminded of 2019-20	all facul	ty members	to complete	e CO/PO attainment of ODD			
	Meeting	was conclude	d by vot	e of thanks b	y HOD				

	Members Present	
SL. No.	Faculty name	Signature
1	Prof. Satish S. Desai	-SD-
2	Prof. C. M. Chelli	oues.
3	Dr. Mrityunjaya Kappali	
4	Dr. G. D. Kamalapur	
5	Dr. Ramesh L. Chakrasali	Co.
6	Dr. Shekhappa. G. Ankaliki	Ser
7	Prof. Sunil Joshi	dis
8	Prof. V. R. Sheelavant	VS.
9	Prof. B. S. Shalavadi	Bhaleval
10	Prof. S G Nayak	CM).
11	Prof. Nandakumar C	Nodel
12	Prof. Manjula Sureban	
13	Prof. Tejaswi Timsani	, X
14	Prof. Pradeep Vibhuti	Brikheli
15	Prof. Sanjeeth P. Amminabhavi	Jan 2
16	Prof. Praveen P. Kuralupe	P.P. Ceralups

Department of Electrical & Electronics Engineering

Date: 5-2-2020

Circular

The meeting of faculty handling introductory project is conveyed today 5/2/2020 (Wednesday) at 10.00 AM in HOD Room.

Agenda: [1] Preparation of Guidelines for IV semester introductory project

SA 5/2/2020

Members:

[2] Prof. Sunil Joshi
[3] Prof. S G Nayak
[4] Prof. Nav. [4] Prof. Nandakumara C

[5] Prof. M S Sureban

[6] Prof. Praveen P Kurulupe

lame of I Aceting (ommittee:	Electrical HOD	& Electron	ics Engir	neering							
Meeting I	Date:	5/2/2020	Time:	10.00 AM	V	enue:	HOD's Room						
Agenda: [1] Prepar	ration of	Guidelines for	IV semester i	ntroductory	project								
er de contrata de contra de escendo contrata contrata de entrata de entrata de entrata de entrata de entrata d	entreferance investment of the part of Marinette	nggrad palamananan da kannan anan di kannan an anan di kannan da kannan an a	Mir	utes of Me	eting								
Agenda No.	Detai	ls/Decisions/	Resolutions		and a second set of the Arthur annual Property and								
	HOD	welcomed al	I the membe	ers									
the state of the s	After	in depth discus	sion by the m	embers, foll	owing gu	iideline	es and rubrics for evaluation ar						
	After in depth discussion by the members, following guidelines and rubrics formed for IV semester (E & E) introductory project												
						it in the	e field of Electrical &						
	El	ectronics Engi	neering, such	as but not li	mited to								
	1	Energy Efficie				hines							
	b)	Electrical Veh	icle (EV) initi	e (EV) initiative by the Government of India									
	c)	Energy Conser	vation Oppor	ation Opportunities									
	[2] La	yout and Load	calculation of	f a house (Co	(Compulsory Independent/ Individual Work)								
	[3] Sin	nulation of Ele	ctrical & Elec	etronics Circ	uits usin	g open	source softwares						
	[4] De	velopment of v	vorking mode	el with the ac	equired e	nginee	ring knowledge for a particula						
	ap	plication/Modi	fication of ex	isting model	l for a pa	rticular	application						
	The	tudanta hava ta	ahaasa praja	eat in the abo	ova mant	ionad a	areas in order to meet the						
1			1 3				ry to record the schedule of						
1		project progres			iiiiaiii gu	ide dia	ry to record the schedule of						
	their	project progres	s and execution	J11.									
	Rubri	ics for Evalua	tion:										
	Come	non on ta			Marks	Tra	valuators						
		ture review			10	EV	aluators						
		ulsory Indeper	dent/ Individ	ual Work	10								
	Simul				10	Gı	iide						
		opment/Modif	ication of wo	rking	10								
		el & Report	eraction		10	Co	ommittee						
	LICACI		a aran a maria		10		/IIIIIIIIIIII						

members present:

1) Dr. G.D K

3) Port. S. G. N 7 (IL)

4) Port. P. P. K. 7 P. P. Ceralupe

HOD EEE

S.D.M. COLLEGE OF ENGINEERING AND TECHNOLOGY, DHARWAD -2 Department of Electrical & Electronics Engineering

Date: 29-01-2020

Circular

All DUGC members are hereby requested to attend the meeting today i.e. 29/01/2020 at 12.30 PM in HOD room.

Agenda:

- [1] Discussion on Equivalence of III & IV semesters courses of 2015 scheme & revised 2018 Scheme
- [2] Any another matter with the permission of the chair

5. Controlika HOD EEF

DUGC Members:

i) Dr. S. G. Ankaliki, Chairman

ii) Dr. R. L. Chakrasali, Member Secretary

iii) Dr. G. D. Kamalapur, Member
iv) Dr. M. R. Kappali, Member
v) Dr. B. S. Shalavadi, Member

v) Dr. B. S. Shalavadi, Member

		S D M Co	llege of En	gineering & T	echnology, I) harwad
Name of D Meeting C		nmittee:		l & Electronic		
Meeting D	ate:	29/1/ 2020	Time:	12.Noon	Venue:	HOD's Room
Agenda:						
Schem	ne	ter with the pe				015 scheme & revised 201
			Mi	nutes of Meeti	ng	
Agenda No.	Details	/Decisions/R	Resolutions	5		
	Chairm	an welcomed	d all the me	embers		
	The cou	irses of 2015	Scheme a	and revised 20	18 Scheme	are compared. After in depth
				the courses a		
1						mission (15UEEC304, 2015
-	1					Generation, Transmission &

Distribution (18UEEC304, 2018 Scheme). Hence, a student of 2015 Scheme who

failed in Electrical Power Generation & Transmission (15UEEC304, 2015

Scheme) has to take Electrical Power Generation, Transmission & Distribution

ii) There is no equivalent to the course of Electrical Power Distribution & Utilization

(15UEEC404, 2015 Scheme) in 2018 scheme. Hence for a student, who failed in

this course has to reregister for the same course. The department will have to

DUGC Members Present:

i) Dr. S. G. Ankaliki, Chairman

Meeting was concluded by vote of thanks by chairman

arrange for course conduction and evaluation process.

(18UEEC304, 2018 Scheme).

ii) Dr. R. L. Chakrasali, Member Secretary

iii) Dr. G. D. Kamalapur, Member

iv) Dr. M. R. Kappali, Member

v) Dr. B. S. Shalavadi, Member (Bholoval)

Department of Electrical & Electronics Engineering

Date: 28 -1-2020

Circular

All faculty meeting is conveyed today 29/1/2020 (Wednesday) at 12.00 Noon in HOD Room.

Agenda:

- [1] Discussion on IV semester introductory project
- [2] Discussion on CO and PO attainment of ODD semester subjects
- [3] Lesson plans of even semester
- [4] Activities to be planned in even semester
- [5] Any another matter with the permission of the chair

S. Parkaliti HOD EEE

Circulation'

SSD	СМС	MRK	GDK	RLC	SJ	VRS	BSS	NC	SGN	MS	TMT	PV	SPA	PPK
80		X	ya-	r	dhe	A	1311	4,	J.	9	jej	2	Sam	3

			and the second s	The State of the Control of the State of the	chnology, Dharwad				
		ommittee:	Electrica	Electrical & Electronics Engineering HOD					
Meeting	Called b	y:	HOD						
Meeting]	Date:	29/1/2020	Time:	12.00 Noon	Venue: HOD's Room				
Agenda:									
[1] Discus	sion on I	√ semester inti	roductory pr	roject					
[2] Discus	sion on C	O and PO attai	nment of O	DD semester sub	ojects				
[3] Lesson	plans of	even semeste	r						
[4] Activiti	ies to be	planned in eve	n semester						
[5] Any an	other ma	atter with the p	ermission o	of the chair					
and the second s			Mi	nutes of Meeting	9				
Agenda No.	Details/Decisions/Resolutions								
	Chairman welcomed all the members								
1	After going through guidelines given in the syllabus copy and in depth discussion members felt that one more separate meeting to be conducted with faculty handling Introductory project regarding what modalities to be followed in Introductory project for IV semester.								
2	HOD h	nas informed t ter of 2019-20	o all facult as soon as	y members to co s bitwise marks a	omplete CO/PO attainment of ODD available in the Adstock.				
3	HOD has also informed to all faculty members to take signature of IQAC member or Lesson plans of even semester along with CO/PO attainment of ODD semester of 2019-20.								
4	The department has planned to organize the following events in even semester i) Two days National Conference on Power System Engineering (NCPSE-2020) from 10 th to 11 th April 2020 ii) Training to VI semester students in the following areas - Electrical CAD and 2 Aptitude test - Crash course for GATE-2020 appearing students from interested faculty								
5	Dr. R. I membe accepta		has highlig Ilabus with	ghted the new Q h 5 Units and e	OP pattern to all faculty members a each unit must have built in choice				
1	Meeting		The same of the sa	and the same of th					

	Members Present	
Sl. No.	Name	Signature
1	Prof. S. S. Desai	10
2	Prof. C. M. Chelli	
3	Prof. M. R. Kappali	A.
4	Dr. G. D. Kamalapur	- Greed
5	Dr. R. L. Chakrasali	Jung
6	Dr. S. G. Ankaliki	1 2
7	Prof. Sunil Joshi	di
8	Prof. V. R. Sheelavant	12
9	Prof. B. S. Shalavadi	Bhodores
10	Prof. Nandakumar C	News
11	Prof. Shravankumar Nayak	(W)
12	Prof. Manjula Sureban	M
13	Prof. Tejaswi M Timsani	
14	Prof. Pradeep Vibhuti	en la companya de la companya della companya della companya de la companya della
15	Prof. Sanjeeth P. Amminabhavi	Longal
16	Prof. Praveen Pantaraj Kuralupe	DP Kuraly

S.D.M. COLLEGE OF ENGINEERING AND TECHNOLOGY, DHARWAD -2 Department of Electrical & Electronics Engineering

Date: 7-1-2020

Circular

All faculty meeting is conveyed today 7/1/2020 (Tuesday) at 4.15 PM in HOD Room.

Agenda:

- [1] Allotment of even semester Subjects
- [2] Discussion on CO and PO attainment up to CIE
- [3] Any another matter with the permission of the chair

S. Barkolik HODEEE 7/1/2020

SSD	СМС	MRK	GDK	RLC	SJ	VRS	BSS	NC	SGN	MS	TMT	PV	SPA	PPK
	pugi	Ø,	Re	M	this			V				8	den	À

ette entligte til kantin hall, grupp til del som en skriverneten til kantin som kantin som etter som etter som	S D M College of Engineering & Technology, Dharwad							
Name of D	-	ommittee:	Electrica	Electrical & Electronics Engineering				
Meeting D		7/1/2020	Time:	HOD Time: 4.15 PM Venue: HOD's Room				
Agenda:	3			,				
[1] Allotmo	ent of ev	ven semester S	ubjects					
[2] Discuss	sion on (CO and PO atta	ainment up t	o CIE				
[3] Any an	other ma	atter with the p	ermission of	f the chair				
			Mi	nutes of Meeti	ng			
Agenda No.	Details/Decisions/Resolutions							
	HOD	welcomed all	the member	ers for the mee	eting.			
1	After	discussion by	all faculty	, the even sem	ester subject	ts are allotted		
2		has informed		lty members t	o complete	their subjects CO attainment		
	HOD	thanked all th	e members	for active part	cicipation in	the meeting		

S. lancolk 7/1/2020 HOD EDE ENSS

SDM College of Engineering & Technology, Dharwad Department of Electrical Engineering

Circular

Date: 31/10/2019

It is decided to keep the targets for all the theory courses of the scheme 2018 to 50% only. However for all the laboratory courses, project related courses, soft skills and seminars the target level is revised to 80%. All the concerned faculty members are requested to make a note of it for the attainment calculations. However if any faculty members feels to have different target levels for his/her related courses, kindly send a proposal for the same with proper justification on or before 2nd November 2019.

S. (mirelis), 0/2019 HODEEE 3/10/2019

SSO CMC MRK GOK RLC SGA

We will be to the many of the control of

Department of Electrical & Electronics Engineering

Date: 4-10-2019

Circular

All faculty meeting is conveyed today 04/10/2019 (Friday) at 3.00 PM in HOD Room.

Agenda:

- [1] Discussion on Activity Points for Award of Degree (As per VTU circular)
- [2] Discussion on target setting of COs
- [3] Any another matter with the permission of the chair

S. Chukalik HOD EEE Flight

SSD	СМС	MRK	GDK	RLC	SJ	VRS	BSS	NC	SGN	MS	TMT	PV
			lor	~	die	V	1	88	J.		V	jil.

Proceedings:

Chairman welcomed all the members

i) After indepth disscussion on Activity points or Award of degree (as per VIII circular), it is felt by all the wentsers that, it is not possible spent 80-90 hrs by individual students. However some activities ran be conducted worder activity head. In this regard clarification can be sought by VIII.

ii) After indepth discussion, all faculty members seek clarification regarding target setting of cos, and too has clarify the criteria to set revised targets of cos, All members requested to send circular in this regard.

Members Present						
Sl. No.	Name	Signature				
1	Prof. S. S. Desai	22				
2	Prof. C. M. Chelli					
3	Prof. M. R. Kappali	M				
4	Dr. G. D. Kamalapur	Garly				
5	Dr. R. L. Chakrasali	houng				
6	Dr. S. G. Ankaliki					
7	Prof. Sunil Joshi					
8	Prof. V. R. Sheelavant					
9	Prof. B. S. Shalavadi	Cholored				
10	Prof. Nandakumar C	Noodel				
11	Prof. Shravankumar Nayak	we.				
12	Prof. Manjula Sureban					
13	Prof. Tejaswi M Timsani					
14	Prof. Pradeep Vibhuti	V				
15	Prof. Sanjeeth P. Amminabhavi					
16	Prof. Praveen Pantaraj Kuralupe					

DUGC MEETING DETAILS

Sl.No.	Date	Agenda of DUGC Meeting
1	12-1-2017	Budget for 2017-18, Industry Meet, Entrepreneurship development cell, center of excellence, swalpa kelri-AIR program, BSNL Internship
2	20-4-2017	Preparation for LIC visit, BoE, National Conference
3	19-5-2017	Placement Activities ,Subject Allotment for the coming ODD Semester UG and PG 2016-17
4	31-7-2017	CO-PO mapping of previous semester, Training program for 3,5& 7 th semester, placement for UG & PG ,Readmission of Shri. Tippeswamy T for PG
5	21-8-2017	Planning for First Sem, Basic Electrical Engg. Subject
6	21-11-2017	Activity/Project based Learning, Prerequisite for NBA,BOE Date, Internal Project Examination
7	11-12-2017	Community Activity, Finalization of student projects phase-I,VII Sem, Subject allotment for UG & PG for next semester (Even Sem 2017-18)
8	22-1-2018	Finalization of Electives-VIII Sem, Mini Project Allotment, Department Road Map/Action Plan, Nomination of Department faculty for community services& Centre of excellence, preparation of budget for establishment of centre of excellence
9	2-2-2018	Discussion of dept. event in Insignia-18, student attendance monitoring, effective mentoring and special coaching to slow learners,
10	26-2-2018	Reduction of credits to students admitted to the department from other colleges, Training programs for 6 th sem students, Modification and revision of department vision and mission statements, CO/PO calculation and mapping of Odd semester M.Tech (EPS)
11	15-3-2018	Revision of vision and mission statement of the dept., Less attendance of students for the aptitude training, Result analysis, CO& PO report, Finalization of Parents meet Date, Participation of students in INSINIA-18, NBA preparation awareness.
12	28-3-2018	Shortage of Attendance, KPI Information, Mentorship,
13	10-4-2018	Involvement of individual faculty member in NBA preparation, Preparation of KPI Information of faculty members, CO/PO Mapping of Last ACY. Suggestions from the president.
14	26-4-2018	Student Feedback,

		Progress of NBA work preparation,
		BOE meeting date,
		BOS meeting date,
		KPI Information of faculty members,.
		I Sem proposed scheme,
		VII Sem Final Project Review,
15	3-5-2018	BOE meeting date,
		BOS meeting date,
		Student Feedback.
		Project Submission of PG students,
		CO/PO Mapping of Even Semester(2017-18),
16	26-05-2018	Completion of NBA work assigned,
		Finalization of NBA Criteria I-III.
17	28-5-2018	Finalization of NBA Criteria IV-VII.
17	20-3-2010	
18	4-6-2018	Finalization of I & II sem Basic Electrical Engineering syllabus Finalization of NBA SAR report of the department
		Finalization of NBA SAR report of the department
	19 9-6-2018	Allotment of odd sem UG and PG Subjects,
19		Finalization of I & II sem Basic Electrical Engineering course contents,
		Institutional initiatives in PBSA
		Submission of work assigned to individual faculties,
		Finalization of I & II sem Basic Electrical Engineering course contents,
20	13-6-2018	Submission of M.Tech syllabus of each course by individual faculty,
		Evaluation of M.Tech project work
		Supplementary semester calendar
		Planning of Community Service Activities (Most Urgent)
		Time Table and Work Load
		Assigning of Department responsibility to individual faculty members
		Submission of CO/PO attainment sheets of II, IV& VI semester to the NBA Coordinator
21	31-7-2018	Use of Excel sheet to calculate CO/PO attainment calculation by Prof. S. G. Nayak
		Course plans of ODD semester for the Academic Year 2018-19
		All previous course files are to be signed by IQAC members of the department
		Instructions to faculty members to provide necessary information to compliance to
		the principal Document verification team
		Any other matter with the permission of Chair
22	6-8-2018	CO/ PO/ attainment sheet of even semesters (II, IV & VI) of academic year 2017 – 18
		Course plans of ODD semester for the Academic Year 2018-19
23	9-8-2018	The previous course files are to be signed by IQAC members of the department
		5 ,

		Use of Excel Sheet to calculate CO/PO attainment proposed by college NBA
		coordinator
		Bringing of Awareness of OBE, PEO, CO, PO, PSO to the students of all semesters
		Induction and Orientation Programs for 1st year students
		% of marks obtained in SEE is less than 50% of marks obtained in CIE
		Any other matter with the permission of Chair
	1	[1] NBA preparation
24	24-8-2018	[2] Work to be carried out
		[3] Nomination for DUGC members
25	04-9-2018	Discussion on exist meeting proceedings of NBA team visit
		[1] IA & Attendance Entry in the Adstock.
		[2] Additional IA for Lateral entry before II IA. [3] Status of activities planned towards Community.
		[4] Status of KPI submitted by individual faculty members.
26	26-9-2018	[5] MOOC Courses-Weightage to be given in CTA marks.
		[6] Research and Development – VGST proposals
		[7] Discussion on student feedback questions
		[8] Any other matter with the permission of the chair
		[1] Permission to adopt project based Approach requested by Dr. M. R. Kappali
		[2] Permission for fine tuning of COs and mapping to POs requested by Dr. M. R.
27	01-10-2018	Kappali
		[3] Approval for conducting the activity called "PEER LEARNING" for III
		semester (E&E) requested by Prof. Sunil Joshi
		[1] Faculty Conclave
28	06-10-2018	[2] Faculty exchange program [3] PG Academic calendar
		[4] Permission to welcome function for III semester students
		[1] Subject Allotment of even semesters
		[2] Completion of Course files
29	11-12-2018	[3] CO/PO mapping of Laboratory courses/Seminar/project phase-I work
		[4] Preparation of lesson plans
		[5] Any other matter with the permission of the chair
		[1] LIC visit preparation
30	26-12-218	[2] Completion of course files of all courses including laboratories up to III IA
		[3] Department Placement
		[1] Budget Proposal for 2019-20
_	14 1 2010	[2] Preparation of NCPSE [3] Introduction of compulsory technical training 925 to 30 hours) from 3 rd to 8 th
31	14-1-2019	Semester students
		[4] Any other matter with the permission of the chair
	10 1 2010	[1] Exemption of laboratory course in VI semester for <i>Mr. Nagaraj P. Hahyal</i>
32	18-1-2019	joined this institution from GIT Belagavi
33	29-1-2019	Syllabus proposal from faculty members
L	<u> </u>	1

		Proporation of CO/Do attainment of ODD sourceton 2019 10
	21 2 2010	Preparation of CO/Po attainment of ODD semester 2018-19\
34	21-2-2019	Action plan for students having shortage of attendance
		Entry of Bitwise marks in Adstock (IA)
35	28-3-2019	Mentor mentee meeting, action plan for student feedback schedule of Mini and major project presentation, Finalization new scheme, , workshop arrangement and preparation of NCPSE-2019
36	15-5-2019	 [1] Preparation of BOS [2] Finalization PEOs & PSOs [3] Modification of content of courses (up to 10 %) of 2015-2019 scheme [4] CO/PO attainment (Direct and Indirect) of even semester [5] Any other matter with the permission of the chair
37	22-5-2019	[1] Presentation of COs /PO mapping of individual subjects assigned to the faculty members (III & IV Semester)[2] Finalization of PEOs and PSOs
		[3] Any another matter with the permission of the chair
38	06-06-2019	 [1] Presentation of COs /PO mapping of individual subjects assigned to the faculty members (III & IV Semester) [2] Showing of Answer Scripts [3] Subject Allotment for ODD semester
		[4] Any another matter with the permission of the chair
39	01-08-2019	 [1] Nomination for DUGC members [2] Nomination for IQAC members [3] Nomination for DPGC members [4] Allotment of Department Responsibilities [5] Open Book Exam for few subjects from academic year as a CTA component [6] Induction program for 1st year students from 1st to 10th Aug'2019 [7] Student mentoring [8] Conduction of laboratory [9] Completion of course files and Lesion plans [10] Any another matter with the permission of the chair
40	30-08-2019	[1] Equivalence courses of 2015 scheme & revised 2018 Schemes [2] Modalities of Evaluation & Schedule of Seminar course [3] Alumni Feedback form modified as per new PEOs [4] New Experiment in Analog Electronics laboratory of III Sem (E & E) Discussion on; [1] Identify Industrial Experts to engage classes in selected fields. [2] CO/PO Target setting for UG course [3] Action plan for NBA Team Observations