

DVS College of Arts and Science, Shimoga – 577 201





























D.V.S. COLLEGE OF ARTS, SCIENCE AND COMMERCE, SHIVAMOGGA

Online Classes Report

Department of English

Mode of Teaching: Google Meet Tools used: PPT and PDF

Sl. No.	Name of the Faculty	Semester and Section	Topics Covered	Sessions
		I Sem – B.A. – A Section	Grammar and Poetry	10
01	Kethana Arthi N.	III Sem – B.Sc. – C Section	Poetry, prose and writing skills	20
01	Komuna / Hum IV.	III Sem – B.C.A.	Poetry, prose and writing skills	20
		I Sem – B.A. – H.E.E.	Literary Background- Chaucerian Age	10
		III Sem – B.A. – H.E.E.	Literary Background	10
		V Sem – B.A. – H.E.E.	20 TH Century Literature and World Literature and The Fall	30
		I Sem–B.A. – A Section	Grammar and Poetry	10
		I Sem – B.A. – B Section	Grammar, prose and Poetry	20
		I Sem – B.Sc. – C Section	Poetry and Prose	20
		I Sem – B.C.A.	Grammar and Workbook	20
02	Arpitha P.	III Sem – B.A. – A Section	Writing Skills, Prose and Poetry	10
		III Sem – B.A. – B Section	Writing Skills Prose and Poetry	10
		I Sem – B.Com.	Poetry and Prose	20
		I Sem $-$ B.A. $-$ H.E.E.	Poetry	10
		III Sem – B.A. – H.E.E.	Poetry Shakespearean and	20
			Metaphysical age	
		V Sem – B.A. – H.E.E.	20 TH Century Literature and World	30
			Literature , A Doll's House	
		I Sem – B.Sc. – B Section	Poetry and Prose	10

		III Sem B.Sc. – B Section	Writing Skills, Prose and Poetry	20
		III Sem – B.Com.	Writing Skills	10
03	Chaithra M.R.	I Sem – B.A. – H.E.E.	Short stories	10
		III Sem – B.A. – H.E.E.	Literary Terms	10
		V Sem – B.A. – H.E.E.	20 ^{1H} Century Literature and World	20
			Literature and Three Penny Opera	
		I Sem – B.Sc. – A Section	Grammar and Poetry	10
04	Diana A. D'berta	III Sem – B.Sc. – A Section	Writing Skills, Prose and Poetry	20
		I Sem – B.C.A.	Grammar and Poetry	10
		III Sem – B.Com.	Prose	20
		III Sem – B.A. – A Section	Writing Skills Prose and Poetry	20
		I Sem – B.A. – H.E.E.	Literary Terms	10
		III Sem – B.A. – H.E.E.	Macbeth	10
		VI Sem – B.A. – H.E.E.	20 TH Century Literature and World Literature and 1984	20

D.V.S. COLLEGE OF ARTS, SCIENCE AND COMMERCE, SHIVAMOGGA Online Classes Report

Department of English

Mode of Teaching: Google Meet Tools used: PPT and PDF

Sl. No.	Name of the Faculty	Semester and Section	Topics Covered	Sessions
		II Sem – B.A. – A Section	Grammar and Poetry	10
		IV Sem – B.Sc. – C Section	Othello	20
		IV Sem – B.C.A.	Othello	20
01	Kethana Arthi N.	II Sem $-$ B.A. $-$ H.E.E.	Literary Terms	10
		IV Sem $-$ B.A. $-$ H.E.E.	Poetry	10
		VI Sem – B.A. – H.E.E.	Literary Theory and Indian Writing	30
		II Sem–B.A. – A Section	Grammar and Poetry	10
		II Sem – B.A. – B Section	Grammar and Poetry	20
		II Sem – B.Sc. – C Section	Poetry and Prose	20
		II Sem – B.C.A.	Grammar	20
		IV Sem – B.A. – A Section	Writing Skills and One act plays	10
02	Arpitha P.	IV Sem – B.A. – B Section	Writing Skills and One act plays	10
		II Sem – B.Com.	Poetry and Prose	20
		II Sem – B.A. – H.E.E.	Poetry	10
		IV Sem – B.A. – H.E.E.		20
		VI Sem – B.A. – H.E.E.	Literary Theory and Indian Writing	30
		II Sem – B.Sc. – B Section	Poetry and Prose	10
		IV Sem B.Sc. – B Section	Othello	20
		IV Sem – B.Com.	Writing Skills	10
03	Chaithra M.R.	II Sem – B.A. – H.E.E.	Drama – Dance Like a Man	10
		IV Sem – B.A. – H.E.E.	Literary Terms	10
		VI Sem – B.A. – H.E.E.	Literary Theory and Indian Writing	20
		II Sem – B.Sc. – A Section	Grammar and Poetry	10
		IV Sem – B.Sc. – A Section	Othello	20
04	Diana A. D'berta	II Sem – B.C.A.	Grammar and Poetry	10
		IV Sem – B.Com.	One act plays	20

		IV Sem – B.A. – A Section	One act play	20
		II Sem $-$ B.A. $-$ H.E.E.	Rudali	10
		IV Sem – B.A. – H.E.E.	Literary Background	10
		VI Sem – B.A. – H.E.E.	Literary Theory and Indian Writing	20
		II Sem – B.Sc. – A Section	Grammar	10
		II Sem – B.Sc. – B Section	Poetry	10
05	Arun Kumar K P	II Sem – B.Com.	Grammar	10
		II Sem – B.A. – B Section	Writing skills	20
		IV Sem – B.A. – B Section	One act play	20

ICT DETAILS.

DEPARTMENT: BOTANY [VI SEM , IIISEM AND I SEM]

SL.NO	NAME OF THE FACULTY	SEMESTER AND SECTION	SUBJECT	DATE OF CLASS SCHEDULE	TOPIC COVERED	NO OF SLOTS ASSIGN ED	NO OF SLOTS ENGAGED	MODE OF TEACHING	TOTAL TIME IN MINS	REMARK
		VI SEM B		100CT2019	PLANT WATER RELATION	03	03		60MIN	
				250CT2019	ABSORPTION OF WATER	03	03		80MIN	
				03DEC2019	MINERAL NUTRITION	02	02		90MIN	1
			BOTANY	20DEC2019	TRANSPIRATION	03	03	GOOGLE MEET	60MIN	NIL
				30SEPT2019	TRANSLOCATION OF SOLUTES	02	02	MEEI	100MIN	
				31SEP2019	ENZYMES	02	02		40M	
		JDHAKARA.H.N		150CT2019	HISTOLOGY	02	02		60MIN	
				12NOV2019	TISSUE SYSTEM	02	02		80MIN	-
1	PROF.SUDHAKARA.H.N			10 DEC2019	DICOT ROOT/STEM	03	03		70MIN	NIL
		III SEM	BOTANY	19DEC2019	MONOCOT ROOT/STEM	03	03	GOOGLE	90MIN	
				31DEC2019	SECONDARY GROWTH	03	03	MEET	80MIN	
				12JAN2019	ANAMOLOUS SECONDARY GROWTH	03	03		70MIN	
			15OCT2019	VOLVOX	03	03		70MIN	NIL	
				12NOV2019	SPIROGYRA	03	03		60MIN	
		ISEM		10 DEC2019	OEDOGONIUM	02	02	COOCLE	90MIN	
		I SEM BOT	BOTANY –	19DEC2019	CHARA	03	03	GOOGLE MEET	60MIN	
				31DEC2019	VAUCHERIA	02	02	1	40MIN	

ICT DETAILS.

DEPARTMENT :BOTANY[VI ,IV AND II SEM]

SL.NO	NAME OF THE FACULTY	SEMESTER AND	SUBJECT	DATE OF CLASS	TOPIC COVERED	NO OF SLOTS	NO OF SLOTS	MODE OF TEACHING	TOTAL TIME IN	REMARK
		SECTION		SCHEDULE		ASSIGNED	ENGAGED		MINS	
				13JAN2020	RNA	03	03		70MIN	
				29JAN2020	DNA	03	03	7	100MIN	
				02FEB2020	GENE MUTATION	02	02]	90MIN	
				22FEB2020	CONCEPT OF GENE	03	03	GOOGLE MEET	60MIN	NIL
1		VI SEM	BOTANY	29MAR2020	GENETIC CODE	02	02	1	80MIN	
	PROF.SUDHAKARA.H.N			30MAR2020	PROTEIN SYNTHESIS	02	02		100MIN	IN
				15JAN2020	ECOLOGY	03	03		60MIN	NIL
				10JAN2020	ECOSYSTEM	03	03	GOOGLE	70MIN	
		IV SEM	BOTANY	10 FEB2020	ECOLOGICAL SUCCESSIONS	02	02	MEET	100MIN	
				17FEB2020	COMMUNITY ECOLOGY	03	03		90MIN	
				31JAN2020	RICCIA	02	02		60MIN	
				10FEB2020	PORELLA	02	02	-	60MIN	
		II SEM	BOTANY	15MAR2020	ANTHOCEROS	03	03	GOOGLE MEET	80MIN	NIL
				20MAR2020	POLYTRICHUM	03	03		90MIN]

ICT DETAILS.

DEPARTMENT : BOTANY [V SEM AND I SEM]

SL.NO	NAME OF THE	SEMESTER	SUBJECT	DATE OF	TOPIC COVERED	NO OF	NO OF	MODE OF	TOTAL	REMARK
	FACULTY	AND		CLASS		SLOTS	SLOTS	TEACHING	TIME	
		SECTION		SCHEDULE		ALLOTMENT	ENGAGED		IN	
									MINS	
				13OCT2019	ROOT	3	3		60MIN	
				29OCT2019	STEM	3	3		80MIN	
				02DEC2019	LEAF	3	3	GOOGLE	90MIN	
				22DEC2019	INFLORESCENCE	4	4	CLASS ROOM	60MIN	NIL
1	SHEELA.K.R	V SEM	BOTANY	29SEPT2019	FLOWER	2	2	+ YOU TUBE	60MIN	
				30SEP2019	FRUIT	3	3		70M	
				15OCT2019	PHYTOPHTHORA	3	3		70MIN	
				10NOV2019	ALBUGO	3	2	GOOGLE	80MIN	
				10 DEC2019	RHIZOPUS	3	3	CLASS ROOM	90MIN	
		I SEM	BOTANY	17DEC2019	PENCILLIUM	4	4	+	60MIN	NIL
				31DEC2019	XYLARIA	2	2	YOU TUBE	60MIN	

ICT DETAILS.

DEPARTMENT : BOTANY [VI SEM AND II SEM]

SL.NO	NAME OF THE	SEMESTER	SUBJECT	DATE OF	TOPIC COVERED	NO OF	NO OF	MODE OF	TOTAL	REMARK
	FACULTY	AND		CLASS		SLOTS	SLOTS	TEACHING	TIME	
		SECTION		SCHEDULE		ALLOTMENT	ENGAGED		IN	
									MINS	
				13JAN2020	BIOTECHNOLOGY	3	3		60MIN	
				29JAN2020	DNA	3	3		80MIN	
				02FEB2020	TRANSGENIC	3	3	GOOGLE	90MIN	
					PLANTS			CLASS ROOM		NIL
1	SHEELA.K.R	VI SEM	BOTANY	22FEB2020	TISSUE CULTURE	4	4	+	60MIN	
1	SHEELA.K.K			29MAR2020	SOMATIC	2	2	YOU TUBE	80MIN	
					EMBRYOGENESIS.					
				15JAN2020	PSILOTUM	3	3		70MIN	
				10 FEB2020	LYCOPODIUM	3	2	GOOGLE CLASS ROOM	60MIN	
				20 FEB2020	SELAGINELLA	3	3		80MIN	
		II SEM	BOTANY	27FEB2020	EQUISETUM	4	4	YOU TUBE	60MIN	NIL

ICT DETAILS.

DEPARTMENT : BOTANY [VI SEM AND II SEM]

SL.	NAME OF THE	SEMESTER	SUBJECT	DATE OF	TOPIC COVERED	NO OF	NO OF	MODE OF	TOTAL	REMARK
NO	FACULTY	AND		CLASS		SLOTS	SLOTS	TEACHING	TIME IN	
		SECTION		SCHEDULE		ALLOTMENT	ENGAGED		MINS	
				13JAN2020	PLANT BREEDING	3	3		60MIN	
				29JAN2020	HYBRIDIZTION	3	3	GOOGLE	100MIN	
		VI SEM	BOTANY	02FEB2020	PROPAGATION	3	3	CLASS ROOM	90MIN	NIL
1	DR.ANIL KUMAR.H.V	VISEN	DUIANI	22MAR2020	EVOLUTION	4	4	ROOM	60MIN	
1	DR.ANL KUWAR.II.			15JAN2020	NATURAL RESOURCES	3	3		70MIN	
				10FEB2020	ENVIRONMENTAL POLLUTION	3	2		120MIN	
		IV SEM	BOTANY	10 MAR2020	FORESTRY	3	3	GOOGLE CLASS	80MIN	NIL
			2011111	17MAR2020	CONSERVATION ECOLOGY	4	4	ROOM	60MIN	

CRITERIA – II

ICT DETAILS.

DEPARTMENT : BOTANY [VI SEM AND II SEM]

SL.	NAME OF THE	SEMESTER	SUBJECT	DATE OF	TOPIC COVERED	NO OF	NO OF	MODE OF	TOTAL	REMARK
NO	FACULTY	AND		CLASS		SLOTS	SLOTS	TEACHING	TIME	
		SECTION		SCHEDULE		ALLOTMENT	ENGAGED		IN	
									MINS	
				15OCT2019	EMBRYOLOGY	3	3		70MIN	
				10NOV2019	MICROSPOROGENISIS	3	2		120MIN	
				10 DEC2019	MEGASPOROGENISIS	3	3	GOOGLE	80MIN	
1	DR.ANIL KUMAR.H.V	III SEM	BOTANY	17DEC2019	ENDOSPERM	4	4	CLASS ROOM	60MIN	NIL

DVS COLLEGE OF ARTS, SCIENCE AND CO

Online Class Report for the Month

Department: Computer Science

Sl no	Name of the Faculty	Semester and Section	Date of Class Schedule	Subject	Topic Covered	No of Slots Assigned
1	Nethravathi H	VI Sem BSc PMCs Section C	7/6/2021 To	AJAVA	AWT Concepts	9
1	Neullavaull II	II Sem BCA	30/06/2021	MATHS	Proposition , Connectives, Problems	5
		IV Sem BCA	7/6/2021 To	SE	Process of Software Development	9
2	C M Basavaraj	VI sem – BSc PMCs Section C	30/06/2021	SE / CN	Process of Software Development	9
		VI Sem BCA	7/6/2021	UNIX	Vi Editor, Process	10
3	Megharaja. D. S.	II Sem BSc PMCs Section C	To 30/06/2021	DS	Queue concepts	9
4	Mangesh S. Pai	BCA VI Sem	7/6/2021 To	CN	Reference models TCP/IP, OSI	9
		BCA IV Sem	30/06/2021	JAVA	OOPS concepts	8
5	Syed Asim k	IV Sem BCA	7/6/2021 To	DWM	Data Mining	8
	Syeu Asim K	IV Sem BSc PMCs : Section C	30/06/2021	RDBMS	ER Model	9
		II Sem BCA DS	7/6/2021 To	LINEAR DS	Functions	8
6	Rakshitha H J	II Sem BCA [Statistics]	30/06/2021	STATS	Introduction to stats	9
		III BCA - VI Sem	7/6/2021 To	.NET	Constructors, Arrays, Inheritance	8
7	Priyanka G M	I BCA - II Sem	30/06/2021	DBMS I	Design Phases	8
8	Nikhitha S	II Sem BCA	7/6/2021 To	DF	Boolean Algebra	12

	30/00/2021		
Total			130

Total no of slots allotted : 130 Total live sessions: 4325 (in mins)

l BSc - PMCs	35
II BSc - PMCs	35
III BSc - PMCs	18

AVERAGE STUDENT ATTENDANCE

Remark :

1. Each Recorded Video covers the topics that use to be covered in around **3** offline classes.

2. Recorded Videos are sent to student in WhatsApp group due to their network issues or if they might use their parents s

3. Recording Classes takes nearly 2 to 3 hours for one session - to prepare the ppt, record, convert and compress

4. Notes, Assignments are given in respective WhatsApp group

MMERCE, SHIVAMOGGA of June 2021

No of Slots Engaged	Mode of Teaching	Total Time (in mins)	Remark
9	Google Meet And Recorded Class	437 mins	-
5	Google Meet And		-
9	Live Class using Google Meet		-
8	Live Class using Google Meet	980 mins	29th June - Admission Work
8	Recorded Class		2 Classes suspended due to work at MC office
8	Recorded Class	120 mins	Class suspended due to work at MC office.
6	Recorded Class	170 mins	Classes are suspended due to health issues and will be conduted in the next schedule
5	Recorded Class		30th June - Admission work
7	Live Class Google Meet		28th June - class had been suspended due to vaccination
8	Live Class Google Meet	900 mins	29th June - class had been suspended due to vaccination
7	Live Class Google Meet	960 mins	One class is enagaged with Assignment
9	Live Class Google Meet	500 mms	-
8	Live Class Google Meet	825 mins	-
8	and Recorded Class		-
10	Live Class Google Meet &	600 mins	Two classes were suspended due to technical issues and it will be

	Recorded Class		reschaulea.
115		4992 mins	

Total no of slots engaged : 115

Total recorded videos: 667 (in mins)

I BCA	58
II BCA	55
III BCA	50

mart phones.

HOD NETHRAVATHI H COMPUTER SCIENCE Critiria-II: ICT Details of Department of Mathematics

Name of the	Course	Semester	Name of the Paper	Date of Class Taken	Method Used
Teacher			(Subject)		
Archana M.K	B.Sc.	VI	Mathematics	30-04-2020 to 01-06-2020 (1 month)	Google Drive And WhatsApp
Abhilash C	B.Sc.	VI	Mathematics	30-04-2020 to 01-06-2020 (1 month)	YouTube And WhatsApp
Sushmitha K	B.Sc.	IV	Mathematics	30-04-2020 to 01-06-2020 (1 month)	Google Drive And WhatsApp
Aniruddha S	B.Sc.	Ι	Mathematics	12-05-2021 to 16-07-2021 (2 months)	Google Drive And WhatsApp
Smitha P D	B.Sc.	I	Mathematics	12-05-2021 to 16-07-2021 (2 months)	Google Drive And WhatsApp
Sushmitha K	B.Sc.	III	Mathematics	12-05-2021 to 16-07-2021 (2 months)	Google Drive And WhatsApp
Archana M K	B.Sc.	V	Mathematics	17-05-2021	Google Drive

				to	And
				07-07-2021	WhatsApp
				(2 months)	
				17-05-2021	YouTube
Abhilash C	B.Sc.	V	Mathematics	to	And
	Dist	· ·	Traditorinatios	07-07-2021	WhatsApp
				(2 months)	·········
				12-05-2021	Google Drive
Swetha B M	B.Sc.	V	Mathematics	to	And
	D .50.	*	1vianomatics	12-07-2021	WhatsApp
				(2 months)	whatsi ipp

Department of Economics

Details of online Class Scheduled by the department of Economis from 10/05/2021 to 20/05/2021.

Date	Name of the Lecturer	Time/duration	Subject	Class & Combinati on	Remarks
10-05-21	Dr. M . Venkatesh	10-11 am/ 1 hour	Economics Of Markets	I BA – HEE- 'B'	Using google meet
Monday	Mr.Aravinda G	10-11 am/ 1 hour	Economics Of Markets	I BA – HEP- 'A'	meet
10-05-21 Monday	Dr. M . Venkatesh	11-12 pm/ 1 hour	Human Resource Management	III BA	Using google meet
11-05-21 Tuesday	Dr. M . Venkatesh Mr.Aravinda G	10-11 am/ 1 hour 10-11 am/ 1 hour	Money and Financial Markets Money and Financial Markets	II BA-HEE- 'B' Sec II BA-HEP- 'A' Sec	Using google meet
12-05-21 Wednesday	Dr. M . Venkatesh	11-12 pm/ 1 hour	Public Economics Indian Economic Environment	III BA-HEE- 'B' Sec III BA-HEP- 'A' Sec	Using google meet
13-05-21	Mr.Aravinda G Dr. M . Venkatesh	11-12 pm/ 1 hour 10-11 am/ 1 hour	Money and Financial Markets	II BA-HEE- 'B' Sec	Using google
Thursday	Mr.Aravinda G	10-11 am/ 1 hour	Money and Financial Markets	II BA-HEP- 'A' Sec	meet
13-05-21 Thursday	Dr. M . Venkatesh	11-12 pm/ 1 hour	HRM	III BA	google meet

Department of Economics

Details of online Class Scheduled by the department of Economis from 10/05/2021 to 20/05/2021.

			1		
14-05-21 Friday	Holiday on account of Ramzan				
15-05-21 saturday	Dr. M . Venkatesh Mr.Aravinda G	10-11 Am/ 1 hour 10-11 Am/ 1 hour	Indian Economic Environment Public Economics	III BA –HEP – A sec III BA –HEE – B sec	Using google meet
17-05-21 Monday	Dr. M . Venkatesh Mr.Aravinda G	10-11 am/ 1 hour 10-11 am/ 1 hour	Economics Of Markets Economics Of Markets	I BA – HEE- 'B' I BA – HEP- 'A'	Using google meet
17-05-21 Monday	Dr. M . Venkatesh	11-12 pm/ 1 hour	Human Resource Management	III BA	Using google meet
18-05-21 Tuesday	Dr. M . Venkatesh Mr.Aravinda G	10-11 am/ 1 hour 10-11 am/ 1 hour	Money and Financial Markets Money and Financial Markets	II BA-HEE- 'B' Sec II BA-HEP- 'A' Sec	Using google meet

Department of Economics

Details of online Class Scheduled by the department of Economis from 10/05/2021 to 20/05/2021.

19-05-21 wednesday	Dr. M . Venkatesh	11-12 pm/ 1 hour	Public Economics	III BA-HEE- 'B' Sec	google meet
19-05-21 Wednesday	Mr.Aravinda G	11-12 pm/ 1 hour	Indian Economic Environment	III BA-HEP- 'A' Sec	Using google meet
20-05-21 Thursday	Dr. M . Venkatesh Mr.Aravinda G	10-11 am/ 1 hour 10-11 am/ 1 hour	Money and Financial Markets Money and Financial Markets	II BA-HEE- 'B' Sec II BA-HEP- 'A' Sec	Using google meet
20-05-21 Thursday	Dr. M . Venkatesh	11-12 pm/ 1 hour	Human Resource and management	III BA	Using google meet

	DEPARTMENT OF ELECTRONICS							
			ONLINE CLASS DETA	ILS - II SEM				
Name of the					Date of class			
Teacher	Course	Semester	Name of the paper	Topic covered	taken	Method used		
			Semiconductor devices & its					
S D UMESHA	BSc	П	Applications	Band theory of solid	30/4/2021	Google classroom		
			Semiconductor devices & its					
S D UMESHA	BSc	П	Applications	Classification of solid	1/5/2021	Google classroom		
			Semiconductor devices & its	Important points				
S D UMESHA	BSc	Ш	Applications	about solid	2/5/2021	Google classroom		
			Semiconductor devices & its	Types of				
S D UMESHA	BSc	11	Applications	semiconductor	3/5/2021	Google classroom		
			Semiconductor devices & its	Extrensic				
S D UMESHA	BSc	11	Applications	semiconductor	4/5/2021	Google classroom		
			Semiconductor devices & its					
S D UMESHA	BSc	11	Applications	Difference b/w IS & ES	5/5/2021	Google classroom		
			Semiconductor devices & its	Biasing & VI cha's of				
S D UMESHA	BSc	11	Applications	diode	6/5/2021	Google classroom		
			Semiconductor devices & its					
S D UMESHA	BSc		Applications	Zener diode	7/5/2021	Google classroom		
			Semiconductor devices & its	Zener diode as				
S D UMESHA	BSc		Applications	voltage regulator	8/5/2021	Google classroom		
			Semiconductor devices & its					
S D UMESHA	BSc		Applications	Line & load regulation	9/5/2021	Google classroom		
			Semiconductor devices & its					
S D UMESHA	BSc	11	Applications	Tunnel diode	10/5/2021	Google classroom		
			Semiconductor devices & its					
S D UMESHA	BSc		Applications	Varactor diode	11/5/2021	Google classroom		
			Semiconductor devices & its					
S D UMESHA	BSc	II	Applications	Transistor	12/5/2021	Google classroom		
			Semiconductor devices & its					
S D UMESHA	BSc		Applications	Working of transistor	13/5/2021	Google classroom		
			Semiconductor devices & its	Transistor				
S D UMESHA	BSc	II	Applications	configuration	15/5/2021	Google classroom		

			Semiconductor devices & its	Transistor cha's in CE		
S D UMESHA	BSc	П	Applications	mode	16/5/2021	Google classroom
				Transistor		
			Semiconductor devices & its	configuration		
S D UMESHA	BSc	П	Applications	comparison	17/5/2021	Google classroom
			Semiconductor devices & its	Problems on		
S D UMESHA	BSc	П	Applications	transistor	18/5/2021	Google classroom
			Semiconductor devices & its			
S D UMESHA	BSc	П	Applications	FET	19/5/2021	Google classroom
			Semiconductor devices & its			
S D UMESHA	BSc	П	Applications	FET cha's	20/5/2021	Google classroom
			Semiconductor devices & its	FET parameters &		
S D UMESHA	BSc	II	Applications	relation	21/5/2021	Google classroom
			Semiconductor devices & its			
S D UMESHA	BSc	II	Applications	Problems on FET	22/5/2021	Google classroom
			Semiconductor devices & its			
S D UMESHA	BSc	II	Applications	MOSFET	24/5/2021	Google classroom
			Semiconductor devices & its			
S D UMESHA	BSc	II	Applications	MOSFET types	26/5/2021	Google classroom
			Semiconductor devices & its			
S D UMESHA	BSc	II	Applications	Transistor amplifier	27/5/2021	Google classroom
			Semiconductor devices & its			
S D UMESHA	BSc	II	Applications	Q point problems	28/5/2021	Google classroom
			Semiconductor devices & its			
S D UMESHA	BSc	II	Applications	Faithfull amplification	31/5/2021	Google classroom
			Semiconductor devices & its			
S D UMESHA	BSc	II	Applications	Operating point	1/6/2021	Google classroom
			Semiconductor devices & its			
S D UMESHA	BSc	II	Applications	Stability factor	2/6/2021	Google classroom
			Semiconductor devices & its	Voltage divider		
S D UMESHA	BSc	II	Applications	method	4/6/2021	Google classroom
			Semiconductor devices & its			
S D UMESHA	BSc	II	Applications	Designing guidelines	7/5/2021	Google classroom
			Semiconductor devices & its	Single stage transistor		
S D UMESHA	BSc	II	Applications	amplifier	9/5/2021	Google classroom

Teacher	Course	Semester	Name of the paper	Topic covered	taken	Method used
Name of the					Date of class	
			ONLINE CLASS DETA	ILS - V SEM		
			DEPARTMENT OF EL	ECTRONICS		
S D UMESHA	BSc	П	Applications	Clamping circuit	2/8/2021	Google classroom
5 D OIVILSHA			Semiconductor devices & its		2/0/2021	
S D UMESHA	BSc	Ш	Semiconductor devices & its Applications	Biased clipper	2/8/2021	Google classroom
S D UMESHA	BSc	11	Semiconductor devices & its Applications	Waveshaping circuits	30/7/2021	Google classroom
S D UMESHA	BSc	II	Semiconductor devices & its Applications	Rectifier filter	12/7/2021	Google classroom
S D UMESHA	BSc	II	Semiconductor devices & its Applications	Efficiency derivation	30/6/2021	Google classroom
S D UMESHA	BSc	П	Semiconductor devices & its Applications	Full wave bridge rectifier	28/6/2021	Google classroom
S D UMESHA	BSc	11	Semiconductor devices & its Applications	FWR with centre tap	28/6/2021	Google classroom
S D UMESHA	BSc	II	Semiconductor devices & its Applications	Rectifier	23/6/2021	Google classroom
S D UMESHA	BSc	11	Semiconductor devices & its Applications	CE transistor amplifier	21/6/2021	Google classroom
S D UMESHA	BSc	=	Semiconductor devices & its Applications	Emitter follower	21/6/2021	Google classroom
S D UMESHA	BSc	11	Semiconductor devices & its Applications	Equivalent circuit of amplifier	18/6/2021	Google classroom
S D UMESHA	BSc	11	Semiconductor devices & its Applications	h-parameter	16/6/2021	Google classroom
S D UMESHA	BSc	П	Semiconductor devices & its Applications	Parameters of transistor	16/6/2021	Google classroom
S D UMESHA	BSc	II	Semiconductor devices & its Applications	Problems	14/6/2021	Google classroom
S D UMESHA	BSc		Semiconductor devices & its Applications	DC & AC analysis of amplifier	14/6/2021	Google classroom

			paper 6-Analog and digital	Introduction to		
S D UMESHA	BSc	V sem	communication	communication	4/9/2020	Google classroom
			paper 6-Analog and digital			
S D UMESHA	BSc	V sem	communication	AM derivation	10/9/2020	Google classroom
			paper 6-Analog and digital	Frequency spectrum		
S D UMESHA	BSc	V sem	communication	and BW of AM	12/9/2020	Google classroom
			paper 6-Analog and digital			
S D UMESHA	BSc	V sem	communication	AM Waveforms	12/9/2020	Google classroom
				Ma interms of		
			paper 6-Analog and digital	Maximum and min		
S D UMESHA	BSc	V sem	communication	Voltages	12/9/2020	Google classroom
			paper 6-Analog and digital			
S D UMESHA	BSc	V sem	communication	Power relation	15/9/2020	Google classroom
			paper 6-Analog and digital	Total modulation		
S D UMESHA	BSc	V sem	communication	index	15/9/2020	Google classroom
			paper 6-Analog and digital	Current and Voltage		
S D UMESHA	BSc	V sem	communication	relation	15/9/2020	Google classroom
			paper 6-Analog and digital			
S D UMESHA	BSc	V sem	communication	Problems on AM	21/9/2020	Google classroom
			paper 6-Analog and digital	Problems on AM part		
S D UMESHA	BSc	V sem	communication	2	3/10/2020	Google classroom
			paper 6-Analog and digital	Problems on AM part		
S D UMESHA	BSc	V sem	communication	3	8/10/2020	Google classroom
			paper 6-Analog and digital	Different AM		
S D UMESHA	BSc	V sem	communication	transmission	8/10/2020	Google classroom
			paper 6-Analog and digital	DSB SC FET balanced		
S D UMESHA	BSc	V sem	communication	modulator	22/10/2020	Google classroom
			paper 6-Analog and digital			
S D UMESHA	BSc	V sem	communication	DSB SC Derivation	22/10/2020	Google classroom
			paper 6-Analog and digital			
S D UMESHA	BSc	V sem	communication	SSB SC Generation	22/10/2020	Google classroom
			paper 6-Analog and digital	Demodulator and		
S D UMESHA	BSc	V sem	communication	types	23/10/2020	Google classroom
			paper 6-Analog and digital	Diode as a linear		
S D UMESHA	BSc	V sem	communication	detector	23/10/2020	Google classroom

			paper 6-Analog and digital	Transistor as a non		
S D UMESHA	BSc	V sem	communication	linear detector	27/10/2020	Google classroom
			paper 6-Analog and digital			
S D UMESHA	BSc	V sem	communication	Limitaions of AM	3/11/2020	Google classroom
			paper 6-Analog and digital	FM and Delta		
S D UMESHA	BSc	V sem	communication	defnition	3/11/2020	Google classroom
			paper 6-Analog and digital	Derivation of FM		
S D UMESHA	BSc	V sem	communication	wave equation	5/11/2020	Google classroom
			paper 6-Analog and digital	FM modulation index and frequency		
S D UMESHA	BSc	V sem	communication	spectrum	17/11/2020	Google classroom
			paper 6-Analog and digital	Frequency spectrum		
S D UMESHA	BSc	V sem	communication	part B	17/11/2020	Google classroom
			paper 6-Analog and digital	Frequency spectrum		
S D UMESHA	BSc	V sem	communication	part c	17/11/2020	Google classroom
			paper 6-Analog and digital			
S D UMESHA	BSc	V sem	communication	FM generation	17/11/2020	Google classroom
			paper 6-Analog and digital			
S D UMESHA	BSc	V sem	communication	problems on FM	19/11/2020	Google classroom
			paper 6-Analog and digital	Problems on FM		
S D UMESHA	BSc	V sem	communication	demodulation	21/11/2020	Google classroom
			paper 6-Analog and digital	Balanced slope FM		
S D UMESHA	BSc	V sem	communication	detector	22/11/2020	Google classroom
			paper 6-Analog and digital	Foster seeley		
S D UMESHA	BSc	V sem	communication	Discriminator	24/11/2020	Google classroom
			paper 6-Analog and digital			
S D UMESHA	BSc	V sem	communication	AM transmitter	1/12/2020	Google classroom
			paper 6-Analog and digital			
S D UMESHA	BSc	V sem	communication	FM transmitter	7/12/2020	Google classroom
			paper 6-Analog and digital	Pre-Emphasis and De-		
S D UMESHA	BSc	V sem	communication	Emphasis	16/12/2020	Google classroom
			paper 6-Analog and digital	Receiver and its		
S D UMESHA	BSc	V sem	communication	characteristics	17/12/2020	Google classroom
			paper 6-Analog and digital	SHR principle and		
S D UMESHA	BSc	V sem	communication	explaination	18/12/2020	Google classroom

			paper 6-Analog and digital			
S D UMESHA	BSc	V sem	communication	AM SHR	18/12/2020	Google classroom
			paper 6-Analog and digital	Choise of IF and		
S D UMESHA	BSc	V sem	communication	oscillator frequency	5/1/2021	Google classroom
				Image frequency		
			paper 6-Analog and digital	expression with		
S D UMESHA	BSc	V sem	communication	example	5/1/2021	Google classroom
			paper 6-Analog and digital			
S D UMESHA	BSc	V sem	communication	FM SHR	6/1/2021	Google classroom
			paper 6-Analog and digital	AM collector		
S D UMESHA	BSc	V sem	communication	modulator	15/1/2021	Google classroom
			paper 6-Analog and digital	Analog practical		
S D UMESHA	BSc	V sem	communication	videos	15/4/2021	Google classroom
				Introductin of Digital		
ANUSHA H S	BSc	V sem	Paper 5- Digital Electronics	electronics	8/9/2020	Google classroom
ANUSHA H S	BSc	V sem	Paper 5- Digital Electronics	Number system	10/9/2020	Google classroom
ANUSHA H S	BSc	V sem	Paper 5- Digital Electronics	Logic gate: OR gate	14/9/2020	Google classroom
ANUSHA H S	BSc	V sem	Paper 5- Digital Electronics	AND gate	14/9/2020	Google classroom
				AND gate and its		
ANUSHA H S	BSc	V sem	Paper 5- Digital Electronics	equivalent circuit	14/9/2020	Google classroom
				NOT gate and Boolean		
ANUSHA H S	BSc	V sem	Paper 5- Digital Electronics	algebra	16/9/2020	Google classroom
ANUSHA H S	BSc	V sem	Paper 5- Digital Electronics	De-Morgans theorem	16/9/2020	Google classroom
				simplification of		
ANUSHA H S	BSc	V sem	Paper 5- Digital Electronics	expressions	16/9/2020	Google classroom
				universal gate: NAND		
ANUSHA H S	BSc	V sem	Paper 5- Digital Electronics	gate	18/9/2020	Google classroom
ANUSHA H S	BSc	V sem	Paper 5- Digital Electronics	NOR gate	18/9/2020	Google classroom
ANUSHA H S	BSc	V sem	Paper 5- Digital Electronics	Exclusive OR gate	21/9/2020	Google classroom
ANUSHA H S	BSc	V sem	Paper 5- Digital Electronics	Exclusive NOR gate	21/9/2020	Google classroom
				Realization of boolean		
ANUSHA H S	BSc	V sem	Paper 5- Digital Electronics	equation using gates	1/10/2020	Google classroom

				combinational logic		
ANUSHA H S	BSc	V sem	Paper 5- Digital Electronics	design	1/10/2020	Google classroom
				combinational logic		
ANUSHA H S	BSc	V sem	Paper 5- Digital Electronics	design part 2	3/10/2020	Google classroom
				combinatonal logic		
ANUSHA H S	BSc	V sem	Paper 5- Digital Electronics	design part 3	13/10/2020	Google classroom
				combinational logic		
ANUSHA H S	BSc	V sem	Paper 5- Digital Electronics	design part 4	14/10/2020	Google classroom
				sigma and pi		
ANUSHA H S	BSc	V sem	Paper 5- Digital Electronics	notations	14/10/2020	Google classroom
				sigma and pi notaions		
ANUSHA H S	BSc	V sem	Paper 5- Digital Electronics	part 2	14/10/2020	Google classroom
ANUSHA H S	BSc	V sem	Paper 5- Digital Electronics	Introduction to K map	21/10/2020	Google classroom
ANUSHA H S	BSc	V sem	Paper 5- Digital Electronics	K Map part 2	21/10/2020	Google classroom
ANUSHA H S	BSc	V sem	Paper 5- Digital Electronics	K Map part 3	21/10/2020	Google classroom
				combinational logic		
ANUSHA H S	BSc	V sem	Paper 5- Digital Electronics	circuits	2/11/2020	Google classroom
ANUSHA H S	BSc	V sem	Paper 5- Digital Electronics	Half adder	4/11/2020	Google classroom
ANUSHA H S	BSc	V sem	Paper 5- Digital Electronics	Half subtractor	5/11/2020	Google classroom
ANUSHA H S	BSc	V sem	Paper 5- Digital Electronics	Full adder	9/11/2020	Google classroom
ANUSHA H S	BSc	V sem	Paper 5- Digital Electronics	Encoder	20/11/2020	Google classroom
ANUSHA H S	BSc	V sem	Paper 5- Digital Electronics	Encoder part 2	23/11/2020	Google classroom
ANUSHA H S	BSc	V sem	Paper 5- Digital Electronics	Decoder	25/11/2020	Google classroom
ANUSHA H S	BSc	V sem	Paper 5- Digital Electronics	Multiplexer	27/11/2020	Google classroom
ANUSHA H S	BSc	V sem	Paper 5- Digital Electronics	Demultiplexer	1/12/2020	Google classroom
ANUSHA H S	BSc	V sem	Paper 5- Digital Electronics	Parity generator	2/12/2020	Google classroom
ANUSHA H S	BSc	V sem	Paper 5- Digital Electronics	Flip Flop	4/12/2020	Google classroom
ANUSHA H S	BSc	V sem	Paper 5- Digital Electronics	S R Flip Flop	5/12/2020	Google classroom
ANUSHA H S	BSc	V sem	Paper 5- Digital Electronics	Clocked S R flip flop	17/12/2020	Google classroom
ANUSHA H S	BSc	V sem	Paper 5- Digital Electronics	J K Flip Flop	22/12/2020	Google classroom
ANUSHA H S	BSc	V sem	Paper 5- Digital Electronics	Concept of Racing	7/1/2021	Google classroom

DEPARTMENT OF URDU REPORT OF ONLINE CLASSES

			010	
Date	Name of Lecturer	Time/Duration	Subject	
5/10/2021	Reshma Kauser R	10:40 A.M To 11:10 A.m (30 Min)	Syllabus Introduction	
	Reshma Kauser R	11:10 A.M To 12 A.M(50min)	Syllabus Introduction	
5/11/2021	Reshma Kauser R	10 A M To 11 A M (1hour)	Prose	
	Reshma Kauser R	11 A.M To 12 A M (1hour)	Prose	
5/12/2021	Reshma Kauser R	10 A.M To 11 A.M (1hour)	Syllabus Introduction	
	Reshma Kauser R	11 A.M To 12 A M (1hour)	Syllabus Introduction	
5/13/2021	Reshma Kauser R	10 A M To 11 A M (1hour)	Prose	
	Reshma Kauser R	11 A.M To 12 A M (1hour)	Poetry	
5/14/2021	RAMZAN HOLIDAY			
5/15/2021	Reshma Kauser R	10 A,M to 11 A.M (1hour)	Poetry	
	Reshma Kauser R	11:20 A.M TO11:50 A M (30 min)	Prose	
5/16/2021		SUNDAY HO	LIDAY	
5/17/2021	Reshma Kauser R	10:40 A m To 11:10 A M(30 Min)	Poetry	
	Reshma Kauser R	11:10 A.M To 12 A.M(50min)	Drama	
5/18/2021	Reshma Kauser R	10 A,M to 11 A.M (1hour)	Drama	
	Reshma Kauser R	11 A.M To 12 A M (1hour)	Short Story	
5/19/2021	Reshma Kauser R	10 A,M to 11 A.M (1hour)	Drama	
	Reshma Kauser R	11 A.M To 12 A M (1hour)	Prose	
5/20/2021	Reshma Kauser R	10 A M To 11 A M (1hour)	Prose	
	Reshma Kauser R	11 A.M To 12 A M (1hour)	Drama	

Class and Combination

II B Com
II BCA/Bsc
II BCA/Bsc
I B A/bsc
II B A
I B A
I B A
II B A
I B A
l B com
II B com
II B com
II BCA/Bsc
I BCA/Bsc
II B A
I B A
I B A
II B A