

Rani ChannammaUniversity, Belagavi

Consolidated Summary of Classes Engaged for the Week with Start Date and End Date

Start Date of the Report:02-04-2020

End Date of the Report:08-05-2020

Name of the College Code: SB Arts and KCP Science College Vijaypur

Name of the Principal with Mobile Number: Dr A S Pujar 9242910975

Date and Time	Cou rse	Seme ster	Paper Title	Topics Covered/ With Module Number	Mode of Class Conducted	Total Stren gth of the Class	Num ber of Stude nts Prese nt
02- 04- 2020	BA	II,IV, VI	Assignment Notice	-	Whatsapp	52	52
05- 04- 2020	BSc	II,IV	Assignment Notice	-	Whatsapp		57
10- 04- 2020	B.sc	II	"Matangvrutta nt, Bhavani" "Bhavapareek sha of Kalida" and Grammar	Assignment Given to Students	Whats app PDF	36	36
12- 04- 2020	B.sc	IV	"Swapnavasav adattam of Kalidas" and	Assignment Given to Students	Whats app PDF	21	21

			Grammar				
13- 04- 2020	B.sc	IV	"Swapnavasav adattam of Kalidas" and Grammar	Discussion on Assignment Topics	Whats app Video call	21	20
14- 04- 2020	BA	VI	Tarkasangraha & sadhanapada (Opt P2)	Assignment Given to Students	Whats app PDF	12	10
15- 04- 2020	BA	VI	Vedant sara & Bhagavadgeet a	Assignment Given to Students	Whats app PDF	12	10
16- 0402 020	BA	VI(Ba sic)	Abhijnana Shakuntalam (V to VII Anka)	Assignment Given to Students	Whats app PDF	11	09
17- 05- 2020	BA	IV	Sidhaantkoum udi and 2anskrit sahitya charitre	Assignment Given to Students	Whats app PDF	06	04
18- 05- 2020	BA	II	Chamupramay anam & karnabharam	Assignment Given to Students	Whats app PDF	12	12
19- 04- 2020	B.sc	IV	"Swapnavasav adattam of Kalidas" and Grammar	Swapnavasav adattam	Shared Drama video Clips to Whats app group	21	20
20- 04- 2020	BA	VI	Tarkasangraha & sadhanapada	Dravya laskhanaani	What's app	10	5

			(Opt P2)				
21-	BA	VI	Vedant sara &	Vedant sara-	Sent docs in group then discussed on	10	6
04-			Bhagavadgeet	karamas and	concall		
2020			a	prayaschitta			
22-	BA	IV	Sidhaantkoum	Siddhantakiu	Sent ppt document in what's app group	6	4
04-			udi and	mudi- shashti	explained on concall		
2020			3anskrit	and saptami			
			sahitya	vibhaktis			
			charitre	with sootras			
23-	BA	VI	Tarka	Tarkasangrah	Sent Pdf discussed on group call	10	5
04-			sangaraha and	a-			
2020			sadhanapada(o	hetvabhasagal			
			pt P2)	u			
24-	BSc	II	Kumar	Kumar	In group	36	32
04-			Sambhavam	Sambhavam	https://youtu.be/EMr8O4y5pJY		
2020			&Matanga	,Briefed story	https://youtu.be/lwq5gnhVBT8		
			vruttant.	of Matang			
				vruttant			
25-	BA	II	Chamupramay	Champurama	Sent the story through whats app group and	12	10
04-			anam &	yanada	cleared the doubts regarding the story		
2020			karnabharam	mahatvada			
				vicharagalu			
26-	BA	VI(Ba		Abhijnana	Shared Sanskrit Drana through whats App	10	08
04-		sic	Shakuntalam	Shakuntalam	Group and Descussed on the same		
2020			(V to VII		http://www.sirinudi.org/pushya/12-		
			Anka)		pushya.php		
27-	BA	VI	Tarka	Collected The	PDF	20	20
04-			sangaraha and	Assigments			
2020			sadhanapada(o	and Prepared			
			pt P2)	Internal			
			Abhijnana	marks List			

			Shakuntalam (V to VII Anka)				
28- 04- 2020	BA	IV	Sidhaantkoum udi and sanskrit sahitya charitre	Collected The Assigments and Prepared Internal marks List	PDF	12	12
06- 05- 2020	BSc	IV	"Swapnavasav adattam Drama of Bhasa" and Grammar	Swapnavasav adattam	Shared Drama video Clips through Whats app Group	21	21
07- 05- 2020	BA	II	Chamupramay anam & karnabharam	Bhasa samahakaviya Sampoorna Parichaya	Shared Drama video Clips through Whats app Group		
08- 05- 2020	Bsc	II	Grammar	Revision of Grammar	Through Zoom App https://us04web.zoom.us/j/2597575640?pwd=RjlzbWdjRXBHZGJ GaUxwcUdML2cxQT09(grammar)	36	12

- Date and Time means when was the class conducted and Timing of the class conducted
- Course means is it BBA or B.Com or any other course offered by your college
- Let there be a single consolidated report sent by the college per week with all the course conducted by your college either UG or PG
- Mode of Class means is it through Whats App, Goggle, Saynamaste or any other Apps
- The Report shall be form 20th April 2020 to 25th April 2020 if there were classes conducted before this date also please send in the report with dates.

•	Note that only One Report per College per Week let the colleges have any number of courses with different college code but submit single consolidated report.

BLDEA,s

S. B. Arts and K. C. P. Science College, Vijayapur

Department of PG studies in Physics

Consolidated Summary of Online Classes Engaged During Lockdown Period April-May 2020

Start Date Of the Report: 01/04/2020

End Date of the Report: 08/05/2020

Name of the college: S. B. Arts and K. C. P. Science College, Vijayapur

Name of the Principal: Dr. A. S. Pujar,

Name of the Faculty: Soumya Sajjan

Subjects Allotted:

Semester	Subject Title	Subject Code	
M. Sc Physics II Semester	Material Science	16MScPHCT24	
M. Sc Physics IV Semester	Condensed Matter Physics-II	16MScPHST43	

Online Class Details:

Date and time	Course	Semester	Subject Title	Topics Covered	Mode of class conducted	Total strength	Number of students attended
01/04/2020, 10-11am	M. Sc Physics	IV sem	Condensed Matter Physics-II	Unit 3:Cyclotron Resonance, magnetoresistance	Through ZOOM app	17	14
02/04/2020, 10-11am	M. Sc Physics	IV sem	Condensed Matter Physics	Interband absorption	Through ZOOM app	17	15
03/04/2020, 10-11am	M. Sc Physics	IV sem	Condensed Matter Physics	Intraband absorption, photoconductivity, luminescence	Through ZOOM app	17	13
04/04/2020, 10-11am	M. Sc Physics	IV sem	Condensed Matter Physics	Unit 1:Dielectrics basics	Through ZOOM app	17	14
06/04/2020, 10-11am	M. Sc Physics	IV sem	Condensed Matter Physics	Sources of polarizability	Through ZOOM app	17	14
07/04/2020, 10-11am	M. Sc Physics	IV sem	Condensed Matter Physics	Local electric field	Through ZOOM app	17	15
08/04/2020, 10-11am	M. Sc Physics	IV sem	Condensed Matter Physics	Clausius Mossotti equation, Langevin-Debye	Through ZOOM app	17	13

		A		theory			5 6
09/04/2020, 10-11am	M. Sc Physics	IV sem	Condensed Matter Physics	Langevin-Debye theory(contd), Dipolar dispersion	Through ZOOM app	17	14
10/04/2020, 10-11am	M. Sc	IV sem	Condensed Matter Physics	Debye's equation	Through ZOOM app	17	15
and 11am- 12pm	Physics	II sem	Material Science	Solid phases, single and multiphase solids	Through ZOOM app	18	16
11/04/2020, 10-11am	M. Sc	IV sem	Condensed Matter Physics	Dielctric losses, classical theory of electronic polarizability	Through ZOOM app	17	15
and 11am- 12pm	Physics	II sem	Material Science	Alloys, solid solution and its classification	Through ZOOM app	18	17
13/04/2020, 10-11am and 11am- 12pm		IV sem	Condensed Matter Physics	Classical(contd) and quantum theory of electronic polarizability	Through ZOOM app	17	16
	10-11am M. Sc and 11am- Physics	1000	II sem	Material Science	Hume Rothery rule, intermediate phase, intermetallic compounds, interstitial compounds, properties of alloys	Through ZOOM app	18
14/04/2020, 10-11am	M. Sc	IV sem	Condensed Matter Physics	Ionic polarizability, dielectric relaxation	Through ZOOM app	17	15
and 11am- 12pm	Physics	II sem	Material Science	Phase diagram, Phase rule	Through ZOOM app	18	16
15/04/2020, 10-11am	M. Sc	IV sem	Condensed Matter Physics	Interband transition in solids	Through ZOOM app	17	16
and 11am- 12pm	Physics	II sem	Material Science	Classification of phase diagrams	Through ZOOM app	18	18
16/04/2020, 10-11am and 11am- 12pm		IV sem	Condensed Matter Physics	Unit 2:General properties of ferroelectrics	Through ZOOM app	17	16
	10-11am and 11am-	M. Sc Physics	II sem	Material Science	Isomorphous system, cooling curves, construction of binary phase	Through ZOOM app	18

				diagrams				
17/04/2020, 10-11am	M. Sc Physics	IV sem	Condensed Matter Physics	Ferroelectric domains, P-E curves and hysteresis	Through ZOOM app	17	15	
18/04/2020, 10-11am	M. Sc Physics	IV sem	Condensed Matter Physics	Classification of ferroelcetrics, Rochelle salt group	Through ZOOM app	17	14	
20/04/2020, 10-11am	M. Sc Physics	IV sem	Condensed Matter Physics	KDP Group, oxygen octahedron Group	Through ZOOM app	17	15	
21/04/2020, 10-11am	M. Sc Physics	IV sem	Condensed Matter Physics	Dipolar theory of ferroelectricity	Through ZOOM app	17	15	
22/04/2020, 10-11am and 11am- 12pm	M. Sc	IV sem	Condensed Matter Physics	Microscopic sources of ferroelectricity, LST relation	Through ZOOM app	17	14	
		Physics	II sem	Material Science	Tie line rule, 1-2-1 rule, lever rule	Through ZOOM app	18	17
23/04/2020, 11am- 12pm	M. Sc Physics	II sem	Material Science	Invariant reactions, eutectic reactions and eutectoid reactions	Through ZOOM app	18	17	
24/04/2020, 10-11am and 11am- 12pm		M. Sc Physics	IV sem	Condensed Matter Physics	Thermodynamics of ferroelectric phase transition	Through ZOOM app	17	14
	10-11am M. Sc and 11am- Physics		II sem	Material Science	Invariant reactions, peritectic, peritectoid and monotectic reactions, few examples of single and two component systems	Through ZOOM app	18	18
27/04/2020, 11am- 12pm	M. Sc Physics	II sem	Material Science	Pb-Sn and Fe-C binary phase system	Through ZOOM app	18	17	
28/04/2020, 11am- 12pm	M. Sc Physics	II sem	Material Science	Phase transition and its types	Through ZOOM app	18	15	
29/04/2020, 10-11am	M. Sc Physics	IV sem	Condensed Matter Physics	Phase transitions in BaTiO3 and triglycine sulphate	Through ZOOM app	17	15	
30/04/2020, 10-11am	M. Sc Physics	IV sem	Condensed Matter Physics	Piezoelectricity	Through ZOOM app	17	15	
02/05/2020,	M. Sc	IV sem	Condensed	Unit 5:Basics of	Through	17	16	

10-11am	Physics		Matter	paramagnetic	ZOOM		
and 11am- 12pm	5		Physics	resonance, Spin- spin and spin- lattice relaxation	арр		
		II sem	Material Science	Phase transformation, time scale for phase change, nucleation and growth	Through ZOOM app	18	18
04/05/2020, 10-11am and 11am- 12pm	M. Sc Physics	IV sem	Condensed Matter Physics	Basic principle of NMR and instrumentation	Through ZOOM app	17	15
		II sem	Material Science	Nucleation kinetics	Through ZOOM app	18	16
05/05/2020, 10-11am and 11am- 12pm	M. Sc Physics	IV sem	Condensed Matter Physics	Electronic paramagnetic resonance	Through ZOOM app	17	14
		II sem	Material Science	Growth and overall transformation kinetics	Through ZOOM app	18	16

Date and Time	Course	Semester	Paper Title	Topics Covered	Mode of class conducted	Total strength of class	Number of students present
06/04/2020 10 am-11 am	M.Sc Physics	IV	Advanced MMP	Temperature distribution in a rectangular plate	Through ZOOM App	17	15
07/04/2020 10 am-11 am	M.Sc Physics	IV	Advanced MMP	The diffusion equation	Through ZOOM App	17	16
08/04/2020 10 am-11 am	M.Sc Physics	IV	Advanced MMP	The wave equation: Vibrating string	Through ZOOM App	17	15
08/04/2020 11 am-12 pm	M.Sc Physics	11	Quantum Mechanics	Angular Momentum operators	Through ZOOM App	18	17
09/04/2020 10 am-11 am	M.Sc Physics	IV	Advanced MMP	Steady state temperature in a cylinder	Through ZOOM App	17	16
10/04/2020 11 am-12 pm	M.Sc Physics	П	Quantum Mechanics	Wave functions of Hydrogen atom	Through ZOOM App	18	17
13/04/2020 10 am-11 am	M.Sc Physics	IV	Advanced MMP	Vibration of a circular membrane	Through ZOOM App	17	15
13/04/2020 11 am-12 pm	M.Sc Physics	Ü	Quantum Mechanics	Angular Momentum operators in spherical polar coordinates	Through ZOOM App	18	17
14/04/2020 10 am-11 am	M.Sc Physics	IV	Advanced MMP	Integral Trnsfrom solution to PDE	Through ZOOM App	17	15
14/04/2020 11 am-12 pm	M.Sc Physics	II	Quantum Mechanics	Particle moving in a spherically symmetric potential	Through ZOOM App	18	17
15/04/2020 10 am-11 am	M.Sc Physics	IV	Advanced MMP	Integral Trnsfrom solution to PDE	Through ZOOM App	17	15
19/04/2020 11 am-12 pm	M.Sc Physics	Ш	Quantum Mechanics	Reduction of two body problem to single body	Through ZOOM App	18	17
20/04/2020 10 am-11 am	M.Sc Physics	IV	Advanced MMP	Numerical solutions o PDE : Finite difference approximations	Through ZOOM App	17	15
21/04/2020 11 am-12 pm	M.Sc Physics	Ш	Quantum Mechanics	I Internal Test	Through ZOOM App	18	18

21/04/2020 10 am-11 am	M.Sc Physics	IV	Advanced MMP	I Internal test	Through ZOOM App	17	17
21/04/2020 10 am-11 am	M.Sc Physics	IV	Advanced MMP	Soluion of Laplace equation by PDE	Through ZOOM App	17	17
23/04/2020 11 am-12 pm	M.Sc Physics	II	Quantum Mechanics	Hydrogen-Like atom problem	Through ZOOM App	18	17
24/04/2020 11 am-12 pm	M.Sc Physics	II	Quantum Mechanics	Time Independent perturbation theory	Through ZOOM App	18	17
25/04/2020 11 am-12 pm	M.Sc Physics	II	Quantum Mechanics	Time dependent perturbation theory	Through ZOOM App	18	18
26/04/2020 10 am-11 am	M.Sc Physics	IV	Advanced MMP	Solution to One dimesional heat problem a	Through ZOOM App	17	17
27/04/2020 11 am-12 pm	M.Sc Physics	II	Quantum Mechanics	Harmonic perturbation	Through ZOOM App	18	18
28/04/2020 11 am-12 pm	M.Sc Physics	11	Quantum Mechanics	Scattering Theory	Through ZOOM App	18	16
28/04/2020 10 am-11 am	M.Sc Physics	IV	Advanced MMP	Bender-Scmidt formula	Through ZOOM App	17	16
29/04/2020 10 am-11 am	M.Sc Physics	П	Quantum Mechanics	Partial wave analysis and s- wave scatering	Through ZOOM App	18	17
02/05/2020 10.30 to 12.00	M.Sc Physics	II and IV	QM and AMMP	II internal est	Through Wattsup	18 and 17	18 and 17

BLOEA'S

S. B. Arts & KCP science college
Vijayapus
Deptoj PG studies in physics

Consolidated Summary of online classes Engaged
Deuring Lockdown period April-May-2020

steert date of the report - 31/3/2020 End date of the Report - 8/5/2020

Name of the Collège: S.B. Arts & K.C.P Science Collège

Name of tene principal: Dr. A.s. pajar

Name of ten faccelty: Dr. Girija M Nimbal

subjects Allotted.

M.sciind semester -> Flectronics

-> Research Methodology

M.sc 17th semester -> CMP-III

							SONA ROO	PA Page No.	
	Studed		5				Lucia	1	
	200	12	7 6	2	7	+-	9	t t	5
*	THE S							To A	
Symputer	S-takingth	∞	24						
V U	7000 S4849	81	20	20	20 00	20	B0	68	82
Book	-	a	9		1 833			150 P	
Lecudebro	mode of class	<u>a</u> <u>a</u> <u></u>	96	200m APP	446	d #	446		4
3 5	conducted	2000	000	200	Zagno APP			200m APP	E
469-	300	70	15 200 m APP	No.	Na	7,000	2000	700	2000
semette-		500	S	8 0	2 2		·N	70	
N. S.	3	Boolean operations	व वर्ग १३	Sentalification of Boolean expression	tond your value le	Product of sums	Sum of products	AND JOR Logic gate	200
3	covered	pace	8 5	62	4000	60	Pao	601	and ?
Lane in		6 2 9	Boolean of logic	Plit	10 To	P. P. P.	Sum of production	,00	
- 10	Opido	1300 and	1300 1	S : B	- 20 B	Product.	2 -	AND	NAND
Dr. Girija	Papes Title Topics	J. N.	100		234	9 0	0 1		
٥٠-١	+	onic D	၁့(၀၀	19°C	O C C	2000	25,00	00.00	000,0
	54	Electronics	e c ta	Electronics	Electronics	Electronics	E lectronics	Electronia	Ele 042001°Cg
Facelly !	0	E C	Electronics	ट्य	Flect	व्य	E	CTT	E
# # a	sta	3	20	ب نين	123		1	16	
Vame of the Face	Semester	El	El	(=1	H	E	H	M	H
0 H	No. of the last	同	13)	13	(-)			100	U
Name	Course	M. CC	M. Sc	Z .	S. S.	Ž.	N S	S. Z	S
N	Ü		2	7					-
Land	w,	3 2020	2020	202	200	4 12020	4 1202	4 14/2020	8 14 12020
14	Date &	The second second	3104	3 40 4	3 4 2020		6 [4 12020	4 4	00
-	0 1	20.00	2 (4)	8	N	6		1	

8 1418	2020 M. S	E 160400	aid Nanhaha Ni	7 20000 APP	12 12
Date &	Course Se	emester perper Title	Topics Covered	mode of class	of class stadents E
9/4/20	M.Sc	II Electropics	AND-OR and NAND - NOR Implementa tion of Boolian Expressions.	200 m 4 pp	18 17
10/4/20 4 tos	M.sc 1	Plectropics	Logic gate operation in 14th pulse coare for ms.	200 m App	18 17
11/4/20 4+05	M.sc 91		Adder, parallel	200 m 484	18
13/4/20 4 to 5	SC =	Electronics	Subtractor. Comparators	200 m A PP	18 15
14 4 20 4 to 5	M.sc II	Electronics	Decoders BCD seven segme decodes	rudio 2	18:8 1615
15/4/20 405	M.sc. II	Flectronica	Encoders, code	200m. App.	8/18/24/0-18/18

1//							
16/4/20	M.Sc.	I	Electronics	Multiplexers, Demultiplexers	20000 499	18	17.
17/4/20 4 tos	M.Sc	F	flectronics	parity generators	200M APP	18	17
18 14 120 4 tos		T.	Electronia Electronia	Latches, Flip-flops Edge triggered Flip flops	20000 100	18	16
19/4/20 4 tor	M.sc	-TL	Electronia	SR, JK - FUP Flops	200m APP	18	17
20/4/20	M.sc	T	Electronics	Master-Slave Ir Flip-Flops	2000 APP	lg	17
21/4/20 4 to 5	M.Sc	u	Electronics	D, T - Flep - flops	200m APP	lg	17
28 4 20	M.Sc	I	Electronics	Sun chronous E, Ripple countes.	200m APP	ıg	17
23 4 20	Misc	Ī	t le (trus) C	Shift registers Timing sequences	200m APP	18	16
2414120	W). Se	A	Electronics.	Memory Unites	200m APP	18	16

	. P	N.					
25/4/20	M.Sc	B	Electronics	Active filles -	200 m 4 PP	1.2	172
27/4/20	N sc	ס	Electronics	first & second order extire low & high pass filters.	200m APP	18	17
28/4/20 4+05		if.	Electronics	Oscillators - basic principles	Zoom App	18	18
29/4/20	M).Sc	II.	Electropic	Phase shift Oscillator Wien Bridge Oscillator	2000 APP	18	. 8
30/4/20	M. S.C	ZZ N	1 1, 1, 1, 1, 1, 1	Trisingular bouve generator.	20055 APP	78	(8
		8					

	417		Cara				
1/4/20 12 to1	M. Sc	IV	CMP-II	Mos RET, Inversion	200m APP	ıż	12
2/4/20	M.sc	IV.	CMP-II	Module tion doping	200m APP	ユ	17
3/4/20	M. s.c	D	CMP-II	quantum with Buantum dot & superlattice	200 m APA	13	12
414120	M.sc	IJ	CM b-10	Two dimensional electron gas, Energy Levels	Zoom App	12.)	17
5/4/20	N.SC	T	CMP-III	Density of stally expression. Ocuantum Hall effect	200m App	12.	13
6/4/20 1	4.54	D	CMP- [I]	Introduction to epitaxial growth	200m. App	1.7	15
7/4/200	Asc	D	CHP- II	preparation of thin tilms.	200m App.	17	17

8/4/20 M.sc	D'	CMP-II	spracy pyrolysis &;	200m APP	12	16
9/4/20 M.sc	Į.	CMP- II	Chemical vapor deposition, MocyD	200m App	12	14 12
10/4/20 M.sc	TV	CHRO	MBE, E, thermal	200m App	12	16
11 4 20 Msc	Ŋ	CMP-ID	X-3acy diffraction & Photo luminescence Study	Zoam Aip	19	13
12/4/20 M.Sc	ন	CMP-III	Electrical & Optical	Zoom App	13	1.2
13/4/20 M.sc	[V	CMP-II	vibrating quantz	Zoom App	12	15
14/4/20 M.Sc	B	CMP-1	Properties	Zoom APP	12	12
15 14 20 N.sc	Q	CHIE	Application of	200m Aff	12	12

12-7	مد دم او	[6]	CMPI	super conductivites	200m 8PP	13	1 /2
	34 25	4.		by magnetic bield.			
12-1	M.sc	I I	смр-Ш	Head Capacity & energy gap microwave & IR propostiel.	200m App	12	12
18/4/20	M.sc	ĬĀ.	CMP-0	Tupe-I & Tupe-II Supercondulors High To supercondy	200m # Ap	ב	1,6
19/4/20	M.sc	[Z	CMP-III	Perovskie Structure Structure properties of cuprout s.c Bscco & VBCO.	Zoom App	2	12
2014/20	M. sc	N	CWP-III	Thermodypamily of superconductivity,	Zuom App	13	1.7
21/4/20	M. sc	म	CMP- II	concrence lingth	200 m App	13	16

22/4/20	2 12 15	THE CONTRACTOR OF THE CONTRACT		
R214120		in superconducting		
12-1 M.sc	G CNPD	Cresent. Of Pererstot 200m App	12	ia
23/4/20 Msc.	E CMP-E	Attraction blw Coopes-parrs Accomplishments BCS Thuory	13	3
24 4 20 NSC	E CMP-III	Basic concepts of turnelluc, Metal 200m App Inscalator turnellug	12	14
25 14120 N.SC	CMP-III	Metal Ensculator Supercondutor funn- 2000 APP Ellug.	12	16
26/4120 M SC	CMP-II	Sciper conductor - 1054- lator - sciper conductor 2000 pp tunnelling, coopes preir tunnelling	12	1

112-9			CHP-M	effect, Macrosco				
H		7 AN		Interestence .	S. Carley			
28/4/20	M.sc	B	cmp-III	DC SOUTOS	Zoam App	13.	14	
2014/20	Nec	G	cmp-D	Top-Down Approach, Bettom	200m A PF	12	16	
30/4/20	N.SC	B	CMP-III	Solvo - thermal & Sol-gel san hells Microemulations & micelles & reverse micelles.	Zoom APP	12	4	
1/5/20	H.sc	D	смр-л	Bilogical Hemoely	zoom app	17	(1)	
215/201	W.sc	G	CHD-U	Charcter zution Techiquey	200m App	בו	16	Dato
3/5/20	NEC	D	CHPI	D F	Zoom APP	בו	13	
415/20	HEC	[]	CMP-D	"	200m 44P	12	17	

5 5 20 H, sc	ß	C NP- D	,	Zoom BPP	12	18
6/5/20 M.sc	I	cMP-IB	Polyroers	200 m APP	13	. 6
715/20 N.sc	Ω	C M 0-111	4)	200m APP	12	13
815120 M.sc	B	CMPD	داوروا د و زود اصا	20000 APP	12	13
	7	Berose L Aftose A	semester ockdown = Two c ockdown = Two c Methodologic Self els = 2 conduted	study + TPE		ora on
→ M.s c &	semester	Alta	Lockdown = 0 Lockdown = Ti	side and to	est best	in a completed

Asympton of the state of the st
Rim
of consultation for
probability & white
C madd 0 T
efficient
Equation
4 & Stimulated Sovission
En of Laser, Ausorphia
contraction for

te & I.me	course	8000	baben lifte	Topics covered	mode of class conducted	tot. Strength	present.
30 1-30 pm	M-50	II	Amp & optics	there level by Four level lasor system	200m app	18	15
104/10 20-1-30pm	M-81	IV	GM-II	The variational method by its application letter fround state of the atom	zeem spp	17	14
104/20	Msc	T	AMP & optics	He , Ne Later , to Later	a tomoup	. 9	15
30-130	17	QM II	Klein Gordon Equal		.+	15	
104/20 30 - 1.30 pm		n n	AMI ELOPHUS	Semiconductor later	zeom app		14
2 - PM		- CV	Qm-II	The formational que!			1.5
104/20 .	MSC	D	AMP & OPHICA	property of lover beam	zoom 4p		
5-00 PM		IV	gm-si	the direct spul	.,,		
104/20	M.5C	Ī	AMP GOPHES	Application of laser	soom app	L 2	17
104/20 104/20	IM-5 C	I	OM-I	properties of the dirac	soon app		-5.
30 - 1.30m	larg c	ī	Amp Goptius	Types of Fibers, single	Zaom app	(3	-14
104.).20 30 - 1.30	msc	B	project	⊕#£47779U	200m opp	18	•

b b b	6 6	666	66666				
alry an	courte	Strey	paper little	Topics covered	4 4 4 4	4 4	ઇ ઇ
70 1-30bm	147.82	E	Homp & ophics	Ray dury of Transmission	(log 1 andre	-	
10 3.00 pm	erent in	1 <u>Y</u>	SM-II		Total app	1.17	14
104120	Martine Comment		(A)	probabily density a presentity			1
30-130m 20-30m	14.20	Ti .	AMP & COHOL	Total Turesmed Enflection	7 0 m mp	14	116
		-1 v	QN-B	Unidated of District Equation			16
1041 H	W.71	_ <u>n</u>	Pouls a shirt	Perchanic and in Hamenical design	was may a	13	15
-30.1.35 24	M-81	<u> </u>	AME IS OPHIS	Start Rays, opened from Train	Eesen all	1.9	16
oo garma		7	QP-3	fit a we findly state		1#_	15
105/24 30-19 P	19.54	F	AMP Wallet	street alignment a joint 1985	zarm mpp	18 -	16
103 110	M1-31	3	6×5	Horr-strong of position	300 wahis	17	15.
79 - 1 70 P		ij	prejuli	Disention		-11	06
105 20	€V1.74	<u> </u>	And us applica	Bending 1025, Awar splitted	Zeem 약(7	19	ત્ર
30.1.24m	F	B	R-4-B	aple & magnish's softment	1 eg m a(31)	17	15 15
105 20	M.Sr	T	3M-11	Bound State twenty took it about	4 - 5 111 - 4 - 1	,	
30 - 1.30	case =	I	AME SEPTIS	77254	Zerm upp	13	11
10. 1. 36. PM 10.5 / 2.0 30. 1. 31. pm	wit	179	€H-J	7 01	201m app	14	17



Rani Channamma University, Belagavi

Consolidated Summary of Classes Engaged for the Week with Start Date and End Date

Dept. of Physics and Electronics

Date and Time	Cour se	Semes ter	Paper Title	Topics Covered/ With Module Number	Mode of Class Conducted	Total Strength of the Class	Number of Students Present
30-3-2020 to 4-5-2020	B.Sc	II	Physics & Electronics	 Thermodynamics Radiation Kinetic theory of gases Amplifiers Transistor biasing Diode Ckts Optoelectronics 	Whats App/ Google Class Room App/ Zoom App/ You Tube Links	424	348
30-3-2020 to 4-5-2020	B.Sc	IV	Physics & Electronics	 Interference Diffraction AC Ckts Combinational Ckts Sequential Ckts 	Whats App/ Google Class Room App/ Zoom App/ You Tube Links	348	310
30-3-2020 to 4-5-2020	B.Sc	VI	Physics & Electronics	 Electronics (P-II) Digital Electronics (P-I) Nuclear Physics (P-I) Mathematical Physics (P-II) Power Electronics (P-I) 	Whats App/ Google Class Room App/ Zoom App/ You Tube Links	316	280

- Date and Time means when was the class conducted and Timing of the class conducted
- Course means is it BBA or B.Com or any other course offered by your college
- Let there be a single consolidated report sent by the college per week with all the course conducted by your college either UG or PG
- Mode of Class means is it through Whats App, Goggle, Saynamaste or any other Apps
- The Report shall be form 20th April 2020 to 25th April 2020 if there were classes conducted before this date also please send in the report with dates.
- Note that only One Report per College per Week let the colleges have any number of courses with different college code but submit single consolidated report.



Rani Channamma University, Belagavi

Consolidated Summary of Classes Engaged for the Week with Start Date and End Date

Start Date of the Report: 30/03/2020 End Date of the Report: 23/04/2020

Name of the College/College Code: BLDEA's S.B Arts and KCP Sci college Vijayapur / 5204

Name of the Principal with Mobile Number: Dr. A. S. Pujari Ph: 9242910975

Name of Faculty: Asst. Prof. Daneshwari A. Mulimani

Date and Time	Course	Semester	Paper Title	Topics Covered/ With Module Number	Mode of Class Conducted	Total Strength of the Class	Number of Students Present
30/03/20 to 23/04/2020 0 11 to 12 am	ВСА	IV	DAA (Design and Analysis of Algorithm)	Multi stage graph, traveling sales person problem, sum of subset problem, tree and graph traversal, N queen Problem	Zoom App/video sent through what's App	47	32
1/04/2020 to 14/04/20 12 to 1pm	BCA	VI	Web Programming	Dynamic documents; Positioning elements, Dynamic content; XML, Creating XML Documents, Creating XML DTDs, XML Schemas	PPT, Video and You tube links sent to what's app	44	29

Rani Channamma University, Belagavi Consolidated Summary of Classes Engaged for the Week with Start Date and End Date

Start Date of the Report: 30-03-2020 End Date of the Report: 27-04-2020

Name of the College/Code Code: S.B Arts & K.C.P Science College(Code -5204)

Name of the Principal with Mobile Number: A. S. PUJAR Mobile No: +91 - 9242910975

Date and Time	Course	Sem	Paper Title	Topics Covered/ With Module Number	Mode of Class Conducted	Total Strength of the Class	Number of Students Present
30-03-2020 To 20-04- 2020 Time: 01.00 to 02.00 pm	ВСА	IV	Advanced JAVA	UNIT-V EJB And Types, Session, Entity & Message Driven Beans, Deployment Of Descriptor	Online Classes Using - ZOOM	48	35
30-03-2020 To 20-04- 2020 Time: 11.00 To 12.00 pm	ВСА	VI	Cloud Computing	UNIT-V Migrating To Cloud, Cloud Service For Individuals, Aimed At Mid, Market, Cloud Service Enterprise Class Cloud Offering Migration	Online Classes Using - ZOOM	44	34

Rani Channamma University, Belagavi Consolidated Summary of Classes Engaged for the Week with Start Date and End Date

Start Date of the Report: 30-03-2020 End Date of the Report: 27-04-2020

Name of the College/Code: S.B Arts & K.C.P Science College(Code -5204)

Name of the Principal with Mobile Number: A. S. PUJAR Mobile No: +91 - 9242910975

Date and Time	Course	Sem	Paper Title	Topics Covered/ With Module Number	Mode of Class Conducted	Total Strength of the Class	Number of Students Present
30-03-2020 To 20-04-2020 Time: 11.00 to 12.00 pm	BCA	II	Data Stucture using 'c'	UNIT-V Linked List, Defn, Types, difference between Array and LL	Online Classes Using - ZOOM	48	35
30-03-2020 To 20-04-2020 Time: 1.00 To 2.00 pm	BCA	VI	Business Intelligence	UNIT-V ,Basics of Enterprise Reporting: perspectives, Report Standardizarion , Characteristics, Dash board and Balanced score card	Online Classes Using - ZOOM	44	32

Rani Channamma University, Belagavi Consolidated Summary of Classes Engaged for the Week with Start Date and End Date

Start Date of the Report: 30-03-2020 End Date of the Report: 27-04-2020

Name of the College/Code Code: S.B Arts & K.C.P Science College(Code -5204)

Name of the Principal with Mobile Number: A. S. PUJAR Mobile No: +91 - 9242910975

Date and Time	Course	Sem	Paper Title	Topics Covered/ With Module Number	Mode of Class Conducted	Total Strength of the Class	Number of Students Present
30-03-2020 To 20-04-2020 Time: 11.00 to 12.00 pm	ВСА	II	Digital Logital & Computer Design	UNIT-IV-Flip flops,Registers & Counters,Shift Registers. UNIT-V-RAM, Memory Decoding Error Detection & Correction ROM, PLA and PAL	Online Classes Using - ZOOM	48	37
30-03-2020 To 20-04-2020 Time: 12.00 To 1.00 pm	BCA	IV	Advanced Computer Network & Security	UNIT-V Network Security and Services, VPN, Firewalls	Online Classes Using - ZOOM	48	32

BLDEA'S

SB Arts and KCP Science College, Vijayapur (RCUB)

Department of Botany

Report on: Consolidated Summary of classes Engaged during Lockdown

Start Date of the Report; 03/04/2020

End Date of the Report:07/05/2020

Name of the College: BLDEA'S SB Arts and KCP Science College, Vijayapur

Code: 5204

Name of the Principal: Dr.A.S.Pujar

Mobile Number: 9242910975

Date and Time	Course	Semester	Paper Title	Topics covered	Mode of class Conducted	Total Strength of the class	Number of Students Present
08/04/20 11:00 AM	B.Sc	II	Plant Physiology, Biochemistry and Pharmocognosy	Plant growth regulators	Google Classroom & Whats app	118	117
09/04/20 11:00 AM	B.Sc	II	Plant Physiology, Biochemistry and Pharmocognosy	2 nd Internal Test	Google Classroom	118	118
13/04/20 11:00 AM	B.Sc	П	Plant Physiology, Biochemistry and Pharmocognosy	Assignment : Seed dormancy and Stress physiology	Google Classroom	118	108
15/04/20 11:00 AM	B.Sc	II	Plant Physiology, Biochemistry and Pharmocognosy	Assignment : Pharmocognosy	Google Classroom	118	110
17/04/20 11:00 AM	B.Sc	П	Plant Physiology, Biochemistry and Pharmocognosy	Assignment : Enzymes	Google Classroom	118	109
19/04/20 11:00 AM	B.Sc	II	Plant Physiology, Biochemistry and Pharmocognosy	Assignment : Crude drugs	Google Classroom	118	108
20/04/20 11:00 AM	B.Sc	II	Plant Physiology, Biochemistry and Pharmocognosy	Awareness on Utilizations of JNANA NIDHI and VIJAYI BHAVA YouTube Channel	Google Classroom Whats app	118	118

	ı	I					
21/04/20 11:0AM	B.Sc	II	Plant Physiology, Biochemistry and Pharmocognosy	Assignment : Enzymes	Google Classroom	118	111
22/04/20 11:00 AM	B.Sc	II	Plant Physiology, Biochemistry and Pharmocognosy	Activity: Multiple choice question Discussion	Google Classroom	118	63
23/04/20 11:00 AM	B.Sc	II	Plant Physiology, Biochemistry and Pharmocognosy	Assignment : Pharmocognosy	Google Classroom	118	110
25/04/20 11:00 AM	B.Sc	II	Plant Physiology, Biochemistry and Pharmocognosy	Assignment : Plant Growth regulators	Google Classroom	118	112
27/04/20 11:00 AM	B.Sc	II	Plant Physiology, Biochemistry and Pharmocognosy	Assignment : Protiens	Google Classroom	118	108
28/04/20 11:00 AM	B.Sc	II	Plant Physiology, Biochemistry and Pharmocognosy	Practical Examination pattern discussion	Google Classroom & Whats app	118	118
30/04/20 11:00 AM	B.Sc	II	Plant Physiology, Biochemistry and Pharmocognosy	Practical Internal Assessment Test	Google Classroom	118	118

02/05/20 11:00 AM	B.Sc	II	Plant Physiology, Biochemistry and Pharmocognosy	Assignment : Photosynthesis	Google Classroom	118	108
04/04/20 11:00 AM	B.Sc	II	Plant Physiology, Biochemistry and Pharmocognosy	Assignment : Carbohydrates and Lipids	Google Classroom	118	112
06/04/20 11:00 AM	B.Sc	II	Plant Physiology, Biochemistry and Pharmocognosy	Assignment : Respiration in plants	Google Classroom	118	115
07/04/20 11:00AM	B.Sc	II	Plant Physiology, Biochemistry and Pharmocognosy	Video Share: # JNANA NIDHI: Photoperiodism and Vernalisation https://youtu.be/Sz4A_LZS7 mA	Google Classroom Whats app & YouTube	118	111
03/04/20 12:00PM	B.Sc	IV	Diversity of Angiosperms and their systematics,Ecnomic Botany and Medicinal Botany	Dicot families (Rhamnacae ,Combertacae, Apiacae) Notes provided (pdf)	Google Classroom App	142	1 29
04/04/20 12:00PM	B.Sc	IV	Diversity of Angiosperms and their systematics,Ecnomic Botany and Medicinal Botany	Cucurbitacae ,Apocynacae, Ascleipiadacae. Notes provided (pdf)	Google Classroom App	142	125

07/04/20 12:00PM	B.Sc	IV	Diversity of Angiosperms and their systematics, Ecnomic Botany and Medicinal Botany	Assignment questions given on Natural system of classification	Google Classroom App	142	123
08/04/20 12:00PM	B.Sc	IV	Diversity of Angiosperms and their systematics,Ecnomic Botany and Medicinal Botany	Some of remaining Dicot families Videos shared	YouTube https://youtu be/TiwFHVr FUOU	142	126
09/04/20 12:00PM	B.Sc	IV	Diversity of Angiosperms and their systematics,Ecnomic Botany and Medicinal Botany	Second internal online test conducted	Google Classroom APP	142	142
13/04/20 12:00PM	B.Sc	IV	Diversity of Angiosperms and their systematics, Ecnomic Botany and Medicinal Botany	Assignment questions given on Numerical and Cytotaxanomy	Google Classroom App	142	129
15/04/20 12:00AM	B.Sc	IV	Diversity of Angiosperms and their systematics,Ecnomic Botany and Medicinal Botany	Monocot families discussed(Poacae LIliacae)	Googlr Classroom App	142	125

16/04/20 12:00PM	B.Sc	IV	Diversity of Angiosperms and their systematics,Ecnomic Botany and Medicinal Botany	Monocot families discussed (Orchidacae, Arecacae)	Google Classroom App	142	126
21/04/20 12:00PM	B.Sc	IV	Diversity of Angiosperms and their systematics,Ecnomic Botany and Medicinal Botany	Assignment questions given on series Disciflorae	Google Classroom App	142	138
28/04/20 12:00PM	B.Sc	IV	Diversity of Angiosperms and their systematics,Ecnomic Botany and Medicinal Botany	Practical question paper pattern was discussed	Google Classroom APP Whats App	142	135
30/04/20 12:00PM	B.Sc	IV	Diversity of Angiosperms and their systematics,Ecnomic Botany and Medicinal Botany	Practical internal examination conducted	Google Classroom App	142	142
03/04/20 3:00PM	B.Sc	VI-P 1	Cell Biology ,Genetics,and Evolution	Sex-Linked inheritance notes was given (pdf)	Google Classroom App and You tube	136	129
04/04/20 3:00PM	B.Sc	VI-P 1	Cell Biology ,Genetics,and Evolution	Problems related to Sexlinked inheritance were discussed	You tube	136	124

07/04/20 3:00PM	B.Sc	VI-P 1	Cell Biology ,Genetics,and Evolution	Peroxisomes , Vacuoles notes given (pdf)	Google Classroom App	136	126
09/04/20 3:00PM	B.Sc	VI-P 1	Cell Biology ,Genetics,and Evolution	Second internal online test was conducted	Google Classroom APP	136	136
15/04/20 3:00PM	B.Sc	VI-P 1	Cell Biology ,Genetics,and Evolution			136	126
21/04/20 3:00PM	B.Sc	VI-P 1	Cell Biology ,Genetics,and Evolution	Lamarkism ,Darwinism video shared	You tube	136	125
30/04/20 3:00PM	B.Sc	VI-P 1	Cell Biology ,Genetics,and Evolution	Practical internal online test was conducted	Google Classroom App	136	136
02/05/20 3:00PM	B.Sc	VI-P 1	Cell Biology ,Genetics,and Evolution	Polygenetic inheritance and Male Sterility video shared by JNANA NIDHI	You tube	136	129
07/04/20 5:00PM	B.Sc	VI-P 2	Molecular Biology,Biotechnologyand Immunology	Intellectual property rights notes given (pdf)	Google Classroom App	136	129
14/04/20 5:00PM	B.Sc	VI-P 2	Molecular Biology,Biotechnologyand Immunology	Assignment questions given on ELISA and Ecological risk	Google Classroom App	136	129

22//04//20 5:00PM	B.Sc	VI-P 2	Molecular Biology,Biotechnologyand Immunology	Activity:Multiple Choice questions discussion	Google Classroom App	136	127
26/04/20 5:00PM	B.Sc	VI-P 2	Molecular Biology,Biotechnologyand Immunology	Activity:Multiple Choice questions discussion	Google Classroom App	136	126
29/04/20 5:00PM	B.Sc	VI-P 2	Molecular Biology,Biotechnologyand Immunology	RDNA technology notes was provided (pdf)	Google Classroom App	136	129
30/04/20 5:00PM	B.Sc	VI-P 2	Molecular Biology,Biotechnologyand Immunology	Practical internal test conducted	Google Classroom App	136	136
30/04/20 5:00PM	B.Sc	VI-P 2	Molecular Biology,Biotechnologyand Immunology	Practical internal test conducted	Google Classroom App	136	136



Consolidated Summary of Classes Engaged for the Week with Start Date and End Date

Start Date of the Report:08/04/2020 End Date of the Report:25/04/2020

Name of the College/College Code: 5204 M.S. Yadawe Department of Chemistry

Date and Time	Cour se	Semest er	Paper Title	Topics Covered/ With Module Number	Mode of Class Conducted	Total Strengt h of the Class	Number of Students Present
08/04/2020 11.30	B.Sc	B.Sc VI P-II	Differential thermal analysis	Instrumentation and principles	Word/PPt both Google class room	380/A B C	280
12/04/2020	B.Sc	B.Sc VI P-II	Thermal analysis	Instrumentation and principles and applications	Word/PPt both Google class room	380/A B C	290
22/04/2020	B.Sc	B.Sc VI P-II	Flame photometry	Instrumentation and principles and application	Word/PPt both/Video/Google class room	380/A B C	289
25/04/2020 11.45	B.Sc	B.Sc VI P-II	Electrogravimet ry	Instrumentation and principles and application	Word/PPt both/Google class room	380/A B C	295

- Date and Time means when was the class conducted and Timing of the class conducted
- Course means is it BBA or B.Com or any other course offered by your college
- Let there be a single consolidated report sent by the college per week with all the course conducted by your college either UG or PG
- Mode of Class means is it through Whats App, Goggle, Saynamaste or any other Apps
- The Report shall be form 20th April 2020 to 25th April 2020 if there were classes conducted before this date also please send in the report with dates.

•	Note that only One Report per College per Week let the colleges have any number of courses								
	with different college code but submit single consolidated report.								



Consolidated Summary of Classes Engaged for the Week with Start Date and End Date

Start Date of the Report:08/04/2020 End Date of the Report:25/04/2020

Name of the College/ College Code: 5204 Dr.A.S.Pujar Department of Chemistry

Date and Time	Cour se	Semester	Paper Title	Topics Covered/ With Module Number	Mode of Class Conducted	Total Strengt h of the Class	Number of Students Present
28/03/2020	B.Sc	B.Sc VI P-II	Organic question paper with answers	P-I and II	OnlineWhatsup	380/A B C	272

- Date and Time means when was the class conducted and Timing of the class conducted
- Course means is it BBA or B.Com or any other course offered by your college
- Let there be a single consolidated report sent by the college per week with all the course conducted by your college either UG or PG
- Mode of Class means is it through Whats App, Goggle, Saynamaste or any other Apps
- The Report shall be form 20th April 2020 to 25th April 2020 if there were classes conducted before this date also please send in the report with dates.
- Note that only One Report per College per Week let the colleges have any number of courses with different college code but submit single consolidated report.



Consolidated Summary of Classes Engaged for the Week with Start Date and End Date

Start Date of the Report:08/04/2020 End Date of the Report:25/04/2020

Name of the College/College Code: 5204 Dr.U.S.Pujeri Department of Chemistry

Date and Time	Cour se	Semester	Paper Title	Topics Covered/ With Module Number	Mode of Class Conducted	Total Strengt h of the Class	Number of Students Present
30/03/2020	B.Sc	B.Sc VI P-II	Notes on physical properties and molecular structure	P-I and II	OnlineWhatsup	380/A B C	292

- Date and Time means when was the class conducted and Timing of the class conducted
- Course means is it BBA or B.Com or any other course offered by your college
- Let there be a single consolidated report sent by the college per week with all the course conducted by your college either UG or PG
- Mode of Class means is it through Whats App, Goggle, Saynamaste or any other Apps
- The Report shall be form 20th April 2020 to 25th April 2020 if there were classes conducted before this date also please send in the report with dates.
- Note that only One Report per College per Week let the colleges have any number of courses with different college code but submit single consolidated report.



Consolidated Summary of Classes Engaged for the Week with Start Date and End Date

Start Date of the Report:08/04/2020 End Date of the Report:25/04/2020

Name of the College/College Code: 5204 Dr.M.I.Kumbar Department of Chemistry

Date and Time	Cour se	Semester	Paper Title	Topics Covered/ With Module Number	Mode of Class Conducted	Total Strength of the Class	Number of Students Present
28/03/2020	B.Sc	B.Sc II	Notes on Aromatic hydrocarbons	Organic	Online/Whatsup	450/A B	392
2/4/2020		B.Sc II	Notes on alkenes	Organic	Online/Whatsup	450/A B C	392
30/03/2020	B.Sc	B.Sc VI	Notes on Terpenes	Organic Paper-I	Online/Whatsup	380/A B C	321
31/03/2020	B.Sc	B.Sc VI	Notes on Vitamins	Organic Papr -I	Online/Whatsup	380/A B C	325
08/04/2020	B.Sc	B.Sc VI	Notes on Carbohydrates	Organic Papr -I	Online/Whatsup	380/A B C	328
30/04/2020	B.Sc	B.Sc VI	1.Video Fisher and Howorth projection formula from Glucose 2. Osazone formation of Glucose and				

	Fructose
	3.Epimers –
	Carbohydrates
	4. Conversion
	of glucose to
	fructose
	5. Conversion
	of fructose to
	glucose
	6. Conversion
	of
	aldopentoses to
	aldohexoses
	7. Mutarotation

- Date and Time means when was the class conducted and Timing of the class conducted
- Course means is it BBA or B.Com or any other course offered by your college
- Let there be a single consolidated report sent by the college per week with all the course conducted by your college either UG or PG
- Mode of Class means is it through Whats App, Goggle, Saynamaste or any other Apps
- The Report shall be form 20th April 2020 to 25th April 2020 if there were classes conducted before this date also please send in the report with dates.
- Note that only One Report per College per Week let the colleges have any number of courses with different college code but submit single consolidated report.



Consolidated Summary of Classes Engaged for the Week with Start Date and End Date

Start Date of the Report: 30-03-2020 End Date of the Report: 02-05-2020

Name of the College/ College Code: S.B. Arts and K.C.P. Science College, Vijayapur

Name of the Principal with Mobile Number: Dr. A.S. Pujar. Mobile No: 9242910975

Date and Time	Course	Semester	Paper Title	Topics Covered/ With Module Number	Mode of Class Conducted	Total Strength of the Class	Number of Students Present
30/03/20 10.00 to 11.00	M.Sc	2 nd sem	Spectroscopy- II	Mass Spectrometry	Whats App /PDF/Video links	27	27
30/03/20 11.00 to 12.00	M.Sc	2 nd sem	Physical Chemistry-II	Thermodynamics-II	Whats App /PDF/Video links	27	27
30/03/20 10.00 to 11.00	M.Sc	4 th sem	Organic Chemistry-IV	Alkaloids and Terpenoids	Whats App /PDF/Video links	22	22
30/03/20 11.00 to 12.00	M.Sc	4 th sem	Inorganic Chemistry-IV	Material Chemistry	Whats App /PDF/Video links	22	22
31/03/20 10.00 to 11.00	M.Sc	2 nd sem	Spectroscopy- II	Mass Spectrometry	Whats App /PDF/Video links	27	27

31/03/20	M.Sc	2 nd sem	Physical	Thermodynamics-II	Whats App	27	27
11.00 to			Chemistry-II		/PDF/Video		
12.00					links		
31/03/20	M.Sc	4 th sem	Organic	Alkaloids and	Whats App	22	22
10.00 to			Chemistry-IV	Terpenoids	/PDF/Video		
11.00				-	links		
31/03/20	M.Sc	4 th sem	Inorganic	Material Chemistry	Whats App	22	22
11.00 to			Chemistry-IV		/PDF/Video		
12.00					links		
01/04/20	M.Sc	2 nd sem	Spectroscopy-	Mass Spectrometry	Whats App	27	27
10.00 to			II		/PDF/Video		
11.00					links		
01/04/20	M.Sc	2 nd sem	Physical	Thermodynamics-II	Whats App	27	27
11.00 to			Chemistry-II		/PDF/Video		
12.00					links		
01/04/20	M.Sc	4 th sem	Organic	Alkaloids and	Whats App	22	22
10.00 to			Chemistry-IV	Terpenoids	/PDF/Video		
11.00					links		
01/04/20	M.Sc	4 th sem	Inorganic	Material Chemistry	Whats App	22	22
11.00 to			Chemistry-IV		/PDF/Video		
12.00					links		
02/04/20	M.Sc	2 nd sem	Organic	Rearrangement	Whats App	27	27
10.00 to			Chemistry-II	Reactions	/PDF/Video		
11.00					links		
02/04/20	M.Sc	2 nd sem	Inorganic	Symmetry and Group	Whats App	27	27
11.00 to			Chemistry-II	Theory	/PDF/Video		
12.00					links		
02/04/20	M.Sc	4 th sem	Spectroscopy-	Molecular	Whats App	22	22
10.00 to			IV	Luminescence and	/PDF/Video		
11.00				Photoelectron	links		

				Spectroscopy			
02/04/20	M.Sc	4 th sem	Physical	Superconductors and	Whats App	22	22
11.00 to			Chemistry-IV	Megnetochemistry	/PDF/Video		
12.00					links		
03/04/20	M.Sc	2 nd sem	Organic	Rearrangement	Whats App	27	27
10.00 to			Chemistry-II	Reactions	/PDF/Video		
11.00					links		
03/04/20	M.Sc	2 nd sem	Inorganic	Symmetry and Group	Whats App	27	27
11.00 to			Chemistry-II	Theory	/PDF/Video		
12.00					links		
03/04/20	M.Sc	4 th sem	Spectroscopy-	Molecular	Whats App	22	22
10.00 to			IV	Luminescence and	/PDF/Video		
11.00				Photoelectron	links		
				Spectroscopy			
03/04/20	M.Sc	4 th sem	Physical	Superconductors and	Whats App	22	22
11.00 to			Chemistry-IV	Megnetochemistry	/PDF/Video		
12.00					links		
04/04/20	M.Sc	2 nd sem	Organic	Rearrangement	Whats App	27	27
10.00 to			Chemistry-II	Reactions	/PDF/Video		
11.00					links		
04/04/20	M.Sc	2 nd sem	Inorganic	Symmetry and Group	Whats App	27	27
11.00 to			Chemistry-II	Theory	/PDF/Video		
12.00					links		
04/04/20	M.Sc	4 th sem	Spectroscopy-	Molecular	Whats App	22	22
10.00 to			IV	Luminescence and	/PDF/Video		
11.00				Photoelectron	links		
				Spectroscopy			
04/04/20	M.Sc	4 th sem	Physical	Superconductors and	Whats App	22	22
11.00 to			Chemistry-IV	Megnetochemistry	/PDF/Video		
12.00					links		

05/04/20 10.00 to	M.Sc	2 nd sem	Spectroscopy- II	Mass Spectrometry	Whats App /PDF/Video	27	27
11.00					links		
05/04/20	M.Sc	2 nd sem	Physical	Thermodynamics-II	Whats App	27	27
11.00 to			Chemistry-II	·	/PDF/Video		
12.00					links		
05/04/20	M.Sc	4 th sem	Organic	Alkaloids and	Whats App	22	22
10.00 to			Chemistry-IV	Terpenoids	/PDF/Video		
11.00					links		
05/04/20	M.Sc	4 th sem	Inorganic	Material Chemistry	Whats App	22	22
11.00 to			Chemistry-IV		/PDF/Video		
12.00					links		
06/04/20	M.Sc	2 nd sem	Spectroscopy-	Mass Spectrometry	Whats App	27	27
10.00 to			II		/PDF/Video		
11.00					links		
06/04/20	M.Sc	2 nd sem	Physical	Thermodynamics-II	Whats App	27	27
11.00 to			Chemistry-II		/PDF/Video		
12.00					links		
06/04/20	M.Sc	4 th sem	Organic	Alkaloids and	Whats App	22	22
10.00 to			Chemistry-IV	Terpenoids	/PDF/Video		
11.00					links		
06/04/20	M.Sc	4 th sem	Inorganic	Material Chemistry	Whats App	22	22
11.00 to			Chemistry-IV		/PDF/Video		
12.00					links		
07/04/20	M.Sc	2 nd sem	Spectroscopy-	Assignment	Whats App	27	27
10.00 to			II		/PDF		
11.00							
07/04/20	M.Sc	2 nd sem	Physical	Assignment	Whats App	27	27
11.00 to			Chemistry-II		/PDF		
12.00							

07/04/20 10.00 to 11.00	M.Sc	4 th sem	Organic Chemistry-IV	Assignment	Whats App /PDF	22	22
07/04/20 11.00 to 12.00	M.Sc	4 th sem	Inorganic Chemistry-IV			22	22
08/04/20 10.00 to 11.00	M.Sc	2 nd sem	Organic Chemistry-II	Rearrangement Reactions	Whats App /PDF/Video links	27	27
08/04/20 11.00 to 12.00	M.Sc	2 nd sem	Inorganic Chemistry-II	Symmetry and Group Theory	Whats App /PDF/Video links	27	27
08/04/20 10.00 to 11.00	M.Sc	4 th sem	Spectroscopy-IV	Molecular Luminescence and Photoelectron Spectroscopy	Whats App /PDF/Video links	22	22
08/04/20 11.00 to 12.00	M.Sc	4 th sem	Physical Chemistry-IV	Superconductors and Megnetochemistry	Whats App /PDF/Video links	22	22
09/04/20 10.00 to 11.00	M.Sc	2 nd sem	Organic Chemistry-II	Rearrangement Reactions	Whats App /PDF/Video links	27	27
09/04/20 11.00 to 12.00	M.Sc	2 nd sem	Inorganic Chemistry-II	Symmetry and Group Theory	Whats App /PDF/Video links	27	27
09/04/20 10.00 to 11.00	M.Sc	4 th sem	Spectroscopy-IV	Molecular Luminescence and Photoelectron Spectroscopy	Whats App /PDF/Video links	22	22

09/04/20	M.Sc	4 th sem	Physical	Superconductors and	Whats App	22	22
11.00 to			Chemistry-IV	Megnetochemistry	/PDF/Video		
12.00					links		
10/04/20	M.Sc	2 nd sem	Organic	Assignment	Whats App	27	27
10.00 to			Chemistry-II		/PDF		
11.00							
10/04/20	M.Sc	2 nd sem	Inorganic	Assignment	Whats App	27	27
11.00 to			Chemistry-II		/PDF		
12.00							
10/04/20	M.Sc	4 th sem	Spectroscopy-	Assignment	Whats App	22	22
10.00 to			IV		/PDF		
11.00							
10/04/20	M.Sc	4 th sem	Physical	Assignment	Whats App	22	22
11.00 to			Chemistry-IV		/PDF		
12.00							
11/04/20	M.Sc	2 nd sem	Physical	Photochemistry and	Whats App	27	27
10.00 to			Chemistry-II	Photo degradation	/PDF/Video		
11.00					links		
11/04/20	M.Sc	2 nd sem	Physical	Chemical Dynamics	Whats App	27	27
11.00 to			Chemistry-II		/PDF/Video		
12.00					links		
11/04/20	M.Sc	4 th sem	Organic	Steroids, Antibiotics	Whats App	22	22
10.00 to			Chemistry-IV	and Prostaglandins	/PDF/Video		
11.00					links		
11/04/20	M.Sc	4 th sem	Inorganic	Solid State Chemistry-	Whats App	22	22
11.00 to			Chemistry-IV	II	/PDF/Video		
12.00					links		
12/04/20	M.Sc	2 nd sem	Physical	Photochemistry and	Whats App	27	27
10.00 to			Chemistry-II	Photo degradation	/PDF/Video		
11.00					links		

12/04/20	M.Sc	2 nd sem	Physical	Chemical Dynamics	Whats App	27	27
11.00 to			Chemistry-II		/PDF/Video		
12.00					links		
12/04/20	M.Sc	4 th sem	Organic	Steroids, Antibiotics	Whats App	22	22
10.00 to			Chemistry-IV	and Prostaglandins	/PDF/Video		
11.00					links		
12/04/20	M.Sc	4 th sem	Inorganic	Solid State Chemistry-	Whats App	22	22
11.00 to			Chemistry-IV	II	/PDF/Video		
12.00					links		
13/04/20	M.Sc	2 nd sem	Physical	Photochemistry and	Whats App	27	27
10.00 to			Chemistry-II	Photo degradation	/PDF/Video		
11.00					links		
13/04/20	M.Sc	2 nd sem	Physical	Chemical Dynamics	Whats App	27	27
11.00 to			Chemistry-II		/PDF/Video		
12.00					links		
13/04/20	M.Sc	4 th sem	Organic	Steroids, Antibiotics	Whats App	22	22
10.00 to			Chemistry-IV	and Prostaglandins	/PDF/Video		
11.00					links		
13/04/20	M.Sc	4 th sem	Inorganic	Solid State Chemistry-	Whats App	22	22
11.00 to			Chemistry-IV	II	/PDF/Video		
12.00					links		
14/04/20	M.Sc	2 nd sem	Organic	Heterocyclic	Whats App	27	27
10.00 to			Chemistry-II	Compounds	/PDF/Video		
11.00					links		
14/04/20	M.Sc	2 nd sem	Inorganic	Solid State and	Whats App	27	27
11.00 to			Chemistry-II	Structural Chemistry	/PDF/Video		
12.00					links		
14/04/20	M.Sc	4 th sem	Physical	Electrochemistry and	Whats App	22	22
10.00 to			Chemistry-IV	Electroplating	/PDF/Video		
11.00					links		

14/04/20	M.Sc	4 th sem	Physical	Partial Molar	Whats App	22	22
11.00 to			Chemistry-IV	Properties	/PDF/Video		
12.00					links		
15/04/20	M.Sc	2 nd sem	Organic	Heterocyclic	Whats App	27	27
10.00 to			Chemistry-II	Compounds	/PDF/Video		
11.00					links		
15/04/20	M.Sc	2 nd sem	Inorganic	Solid State and	Whats App	27	27
11.00 to			Chemistry-II	Structural Chemistry	/PDF/Video		
12.00					links		
15/04/20	M.Sc	4 th sem	Physical	Electrochemistry and	Whats App	22	22
10.00 to			Chemistry-IV	Electroplating	/PDF/Video		
11.00					links		
15/04/20	M.Sc	4 th sem	Physical	Partial Molar	Whats App	22	22
11.00 to			Chemistry-IV	Properties	/PDF/Video		
12.00					links		
16/04/20	M.Sc	2 nd sem	Organic	Heterocyclic	Whats App	27	27
10.00 to			Chemistry-II	Compounds	/PDF/Video		
11.00					links		
16/04/20	M.Sc	2 nd sem	Inorganic	Solid State and	Whats App	27	27
11.00 to			Chemistry-II	Structural Chemistry	/PDF/Video		
12.00					links		
16/04/20	M.Sc	4 th sem	Physical	Electrochemistry and	Whats App	22	22
10.00 to			Chemistry-IV	Electroplating	/PDF/Video		
11.00		.1			links		
16/04/20	M.Sc	4 th sem	Physical	Partial Molar	Whats App	22	22
11.00 to			Chemistry-IV	Properties	/PDF/Video		
12.00					links		
17/04/20	M.Sc	2 nd sem	Physical	Photochemistry and	Whats App	27	27
10.00 to			Chemistry-II	Photo degradation	/PDF/Video		
11.00					links		

17/04/20 11.00 to	M.Sc	2 nd sem	Physical Chemistry-II	Chemical Dynamics	Whats App /PDF/Video	27	27
12.00			Chemistry-II		links		
17/04/20	M.Sc	4 th sem	Organic	Steroids, Antibiotics	Whats App	22	22
10.00 to			Chemistry-IV				
11.00	3.6.0	4 th	·	0.11.1.0	links		
17/04/20	M.Sc	4 th sem	Inorganic	Solid State Chemistry-	Whats App	22	22
11.00 to			Chemistry-IV	II	/PDF/Video links		
12.00	M.Sc	2 nd sem	Dlarvai a al	Dhatachamistary and		27	27
10.00 to	WI.SC	Z Selli	Physical Chemistry-II	Photochemistry and Photo degradation	Whats App /PDF/Video	21	
11.00			Chemistry-II	riioto degradation	links		
18/04/20	M.Sc	2 nd sem	Physical	Chemical Dynamics	Whats App	27	27
11.00 to	111.50	2 50111	Chemistry-II	Chemical Dynamics	/PDF/Video	27	
12.00					links		
18/04/20	M.Sc	4 th sem	Organic	Steroids, Antibiotics	Whats App	22	22
10.00 to			Chemistry-IV	and Prostaglandins	/PDF/Video		
11.00					links		
18/04/20	M.Sc	4 th sem	Inorganic	Solid State Chemistry-	Whats App	22	22
11.00 to			Chemistry-IV	II	/PDF/Video		
12.00					links		
19/04/20	M.Sc	2 nd sem	Physical	Photochemistry and	Whats App	27	27
10.00 to			Chemistry-II	Photo degradation	/PDF/Video		
11.00		- nd			links		
19/04/20	M.Sc	2 nd sem	Physical	Chemical Dynamics	Whats App	27	27
11.00 to			Chemistry-II		/PDF/Video		
12.00	3.60	4th			links	22	22
19/04/20	M.Sc	4 th sem	Organic	Steroids, Antibiotics	Whats App	22	22
10.00 to			Chemistry-IV	and Prostaglandins	/PDF/Video		
11.00					links		

19/04/20	M.Sc	4 th sem	Inorganic	Solid State Chemistry-	Whats App	22	22
11.00 to			Chemistry-IV	II	/PDF/Video		
12.00					links		
20/04/20	M.Sc	2 nd sem	Organic	Heterocyclic	Whats App	27	27
10.00 to			Chemistry-II	Compounds	/PDF/Video		
11.00					links		
20/04/20	M.Sc	2 nd sem	Inorganic	Solid State and	Whats App	27	27
11.00 to			Chemistry-II	Structural Chemistry	/PDF/Video		
12.00					links		
20/04/20	M.Sc	4 th sem	Physical	Electrochemistry and	Whats App	22	22
10.00 to			Chemistry-IV	Electroplating	/PDF/Video		
11.00					links		
20/04/20	M.Sc	4 th sem	Physical	Partial Molar	Whats App	22	22
11.00 to			Chemistry-IV	Properties	/PDF/Video		
12.00					links		
21/04/20	M.Sc	2 nd sem	Organic	Heterocyclic	Whats App	27	27
10.00 to			Chemistry-II	Compounds	/PDF/Video		
11.00					links		
21/04/20	M.Sc	2 nd sem	Inorganic	Solid State and	Whats App	27	27
11.00 to			Chemistry-II	Structural Chemistry	/PDF/Video		
12.00					links		
21/04/20	M.Sc	4 th sem	Physical	Electrochemistry and	Whats App	22	22
10.00 to			Chemistry-IV	Electroplating	/PDF/Video		
11.00		.1			links		
21/04/20	M.Sc	4 th sem	Physical	Partial Molar	Whats App	22	22
11.00 to			Chemistry-IV	Properties	/PDF/Video		
12.00					links		
22/04/20	M.Sc	2 nd sem	Organic	Heterocyclic	Whats App	27	27
10.00 to			Chemistry-II	Compounds	/PDF/Video		
11.00					links		

22/04/20	M.Sc	2 nd sem	Inorganic	Solid State and	Whats App	27	27
11.00 to	WI.SC	2 SCIII	Chemistry-II	Structural Chemistry	/PDF/Video	27	27
12.00			Chemistry-II	Structural Chemistry	links		
22/04/20	M.Sc	4 th sem	Physical	Electrochemistry and	Whats App	22	22
10.00 to	WI.SC	4 SCIII	Chemistry-IV	Electroplating	/PDF/Video	22	
11.00			Chemistry-1v	Electropiating	links		
22/04/20	M.Sc	4 th sem	Physical	Partial Molar	Whats App	22	22
11.00 to	WI.SC	4 SCIII	Chemistry-IV	Properties	/PDF/Video	22	
12.00			Chemistry-1v	riopeities	links		
23/04/20	M.Sc	2 nd sem	Dhygiaal	Dhata ahamistay and		27	27
10.00 to	WI.SC	Z Selli	Physical Chamistry II	Photochemistry and	Whats App /PDF/Video	21	21
			Chemistry-II	Photo degradation			
11.00	MC	and	D1 1	Classical Daniel	links	27	27
23/04/20	M.Sc	2 nd sem	Physical	Chemical Dynamics	Whats App	27	27
11.00 to			Chemistry-II		/PDF/Video		
12.00		. th			links		
23/04/20	M.Sc	4 th sem	Organic	Steroids, Antibiotics	Whats App	22	22
10.00 to			Chemistry-IV	and Prostaglandins	/PDF/Video		
11.00		41-			links		
23/04/20	M.Sc	4 th sem	Inorganic	Solid State Chemistry-	Whats App	22	22
11.00 to			Chemistry-IV	II	/PDF/Video		
12.00					links		
24/04/20	M.Sc	2 nd sem	Physical	Photochemistry and	Whats App	27	27
10.00 to			Chemistry-II	Photo degradation	/PDF/Video		
11.00					links		
24/04/20	M.Sc	2 nd sem	Physical	Chemical Dynamics	Whats App	27	27
11.00 to			Chemistry-II		/PDF/Video		
12.00					links		
24/04/20	M.Sc	4 th sem	Organic	Steroids, Antibiotics	Whats App	22	22
10.00 to			Chemistry-IV	and Prostaglandins	/PDF/Video		
11.00					links		

24/04/20 11.00 to	M.Sc	4 th sem	Inorganic Chemistry-IV	Solid State Chemistry- II	Whats App /PDF/Video	22	22
12.00					links		
25/04/20	M.Sc	2 nd sem	Physical	Assignment	Whats App	27	27
10.00 to			Chemistry-II		/PDF		
11.00							
25/04/20	M.Sc	2 nd sem	Physical	Assignment	Whats App	27	27
11.00 to			Chemistry-II		/PDF		
12.00							
25/04/20	M.Sc	4 th sem	Organic	Assignment	Whats App	22	22
10.00 to			Chemistry-IV		/PDF		
11.00		th					
25/04/20	M.Sc	4 th sem	Inorganic	Assignment	Whats App	22	22
11.00 to			Chemistry-IV		/PDF		
12.00		- nd					
26/04/20	M.Sc	2 nd sem	Organic	Heterocyclic	Whats App	27	27
10.00 to			Chemistry-II	Compounds	/PDF/Video		
11.00	1.5~	a nd		~	links		
26/04/20	M.Sc	2 nd sem	Inorganic	Solid State and	Whats App	27	27
11.00 to			Chemistry-II	Structural Chemistry	/PDF/Video		
12.00) / C	th	D1 ' 1	T1 . 1	links	22	22
26/04/20	M.Sc	4 th sem	Physical	Electrochemistry and	Whats App	22	22
10.00 to			Chemistry-IV	Electroplating	/PDF/Video		
11.00	M.C.	1th	Discosional	Davidal Malan	links	22	22
26/04/20	M.Sc	4 th sem	Physical Chamistry IV	Partial Molar	Whats App	22	22
11.00 to 12.00			Chemistry-IV	Properties	/PDF/Video links		
27/04/20	M.Sc	2 nd sem	Organia	Hataraayalia		27	27
10.00 to	IVI.SC	2 sem	Organic Chamistry II	Heterocyclic	Whats App /PDF/Video	21	21
11.00			Chemistry-II	Compounds	links		
11.00					IIIIKS		

27/04/20	M.Sc	2 nd sem	Inorganic	Solid State and	Whats App	27	27
11.00 to	1,1,00	2 50111	Chemistry-II	Structural Chemistry	/PDF/Video		
12.00			Chemistry II	Structurar Chemistry	links		
27/04/20	M.Sc	4 th sem	Physical	Electrochemistry and	Whats App	22	22
10.00 to	141.50	4 30111	Chemistry-IV	Electroplating	/PDF/Video	22	
11.00			Chemistry-1 v	Licetropiating	links		
27/04/20	M.Sc	4 th sem	Physical	Partial Molar	Whats App	22	22
11.00 to	111.50	30111	Chemistry-IV	Properties	/PDF/Video	22	
12.00			Chemistry-1 v	Troperties	links		
28/04/20	M.Sc	2 nd sem	Organic	Assignment	Whats App	27	27
10.00 to	111.50	2 30111	Chemistry-II	Assignment	/PDF	27	21
11.00			Chemistry-II				
28/04/20	M.Sc	2 nd sem	Inorganic	Assignment	Whats App	27	27
11.00 to	WI.SC	2 Selli	Chemistry-II	Assignment	/PDF	21	21
12.00			Chemistry-II				
28/04/20	M.Sc	4 th sem	Physical	Assignment	Whata Ann	22	22
10.00 to	WI.SC	4 Selli		Assignment	Whats App /PDF	22	
11.00			Chemistry-IV		/۲/		
28/04/20	M.Sc	4 th sem	Physical	Assissant	W/hota Ame	22	22
	WI.SC	4 sem		Assignment	Whats App /PDF	22	22
11.00 to			Chemistry-IV		/PDF		
12.00	M.C.	2 nd sem	In a na ani a	2 nd I.A	XX71 4 - A	27	27
29/04/20	M.Sc	2 sem	Inorganic	2 I.A	Whats App	27	27
10.00 to			Chemistry-II				
12.00	MC	4 th	T .	and T. A	XX71 . A	22	22
29/04/20	M.Sc	4 th sem	Inorganic	2 nd I.A	Whats App	22	22
10.00 to			Chemistry-IV				
12.00	2.6	and		and x .	TT 71 . A	27	27
30/04/20	M.Sc	2 nd sem	Organic	2 nd I.A	Whats App	27	27
10.00 to			Chemistry-II				
12.00							

30/04/20	M.Sc	4 th sem	Organic	2 nd I.A	Whats App	22	22
10.00 to			Chemistry-IV				
12.00							
01/05/20	M.Sc	2 nd sem	Physical	2 nd I.A	Whats App	27	27
10.00 to			Chemistry-II				
12.00							
01/05/20	M.Sc	4 th sem	Physical	2 nd I.A	Whats App	22	22
10.00 to			Chemistry-IV				
12.00							
02/05/20	M.Sc	2 nd sem	Spectroscopy-	2 nd I.A	Whats App	27	27
10.00 to			II				
12.00							
02/05/20	M.Sc	4 th sem	Spectroscopy-	2 nd I.A	Whats App	22	22
10.00 to			IV				
12.00							

- Date and Time means when was the class conducted and Timing of the class conducted
- Course means is it BBA or B.Com or any other course offered by your college
- Let there be a single consolidated report sent by the college per week with all the course conducted by your college either UG or PG
- Mode of Class means is it through Whats App, Goggle, Saynamaste or any other Apps
- The Report shall be form 20th April 2020 to 25th April 2020 if there were classes conducted before this date also please send in the report with dates.
- Note that only One Report per College per Week let the colleges have any number of courses with different college code but submit single consolidated report.

BLDEA'S

SB Arts and KCP Science College, Vijayapur (RCUB)

Department of Journalism and Mass Communication

Report on: Consolidated Summary of classes Engaged during Lockdown

Start Date of the Report: 06/04/2020

End Date of the Report: 12/04/2020

Name of the College: BLDEA'S SB Arts and KCP Science College, Vijayapur

Code: 5204

Name of the Principal: Dr.A.S.Pujar

Mobile Number: 9242910975

Date	Course	Semester	Paper Title	Topics	Mode of class	Total	Number of
and				covered	Conducted	Strength of	Students Present
Time						the class	
06/04/20	BA	II	Fundamentals of	Question	Classroom	16	12
10.30am			Communication	paper practice	App(PDF)		
07/04/20	BA	II	Fundamentals of	Suggest to	Classroom App	16	12
10.30am			Communication	write article (task)			
11/04/20	BA	II	Fundamentals of	2 nd Internal	Classroom	16	15
10.30am			Communication	Online test conducted	App(PDF)		
13/04/20	BA	II	Fundamentals of	Indian	Classroom App	16	12
10.30am			Communication	Cinema			
08/04/20	BA	IV	Editing And Production	Editorial	Classroom	17	10
10.30am	D.A	13.7	Elizi A ID I zi	Section	App(PDF)	17	1.7
09/04/20 10.30am	BA	IV	Editing And Production	Function of editor	Classroom	17	15
10.30am	BA	IV	Editing And Production	Assignment	App(PDF) Classroom	17	16
10.30am	DA	1 V	Editing And I roduction	question	App(PDF)	17	10
11/04/20	BA	IV	Editing And Production	2 nd Internal	Classroom	17	15
11.30am				Online test	App(PDF)		
				conducted			
07/04/20	D A	VIDI	Dhata and have and	Cugast to	Classesses Amer	10	07
07/04/20 11.30am	BA	VI-P-I	Photography and Cinema	Suggest to write article	Classroom App	10	07
				(task)			
08/04/20	BA	VI-P-I	Photography and	Information	Classroom	10	08
10.30am			Cinema	about	App(PDF)		

				DD(Doradha rshna)			
09/04/20 10.30am	BA	VI-P-I	Photography and Cinema	2 nd Internal Online test conducted	Classroom App(PDF)	10	08
08/04/20 12.30am	BA	VI-P-II	Computer Application	Computer applications in audio and Video Production	Classroom App(PDF)	10	08
09/04/20 11.30	BA	VI-P-II	Computer Application	How to use Editing Software's	Classroom App(You tube link)	10	08
12/04/20 10.30am	BA	VI-P-II	Computer Application	2 nd Internal Online test conducted	Classroom App(PDF)	10	08



Consolidated Summary of Classes Engaged for the Week with Start Date and End Date

Start Date of the Report: 31/3/2020 End Date of the Report: 25/4/2020

Name of the College/College Code: B L D E A's S.B.Arts and K C P Science College, Vijayapur

Date and Time	Course	Semes ter	Paper Title	Topics Covered/ With Module Number	Mode of Class Conducted	Total Strength of the Class	Numbe r of Student s Present
31/3/2020 4pm	M.A.(English)	II & IV	•	Gave them the Assignment Questions and discussed of the Project Work for the Final Year Students	Zoom Online	II Sem05 IV Sem 09	03 and 08
14/04/2020 5 pm	M.A.(English)	II	Paper 2.3- Literary Theory and Criticism	Unit-I Tradition and Individual Talent	Zoom Online https://us04web.zoom.us/j/7510232128 8?pwd=QjNscUxqY2dSVUZtR1IVZH Avd3kzdz09	II Sem05	03
14/04/2020 6 pm	M.A.(English)	IV	Paper 4.4(b) Indian Literature in Translation)	Unit III- The Great Indian Novel	Zoom Online https://us04web.zoom.us/j/7510232128 8?pwd=QjNscUxqY2dSVUZtR11VZH Avd3kzdz09	IV Sem 09	08
15/04/2020 5 pm	M.A.(English)	П	Paper 2.3- Literary Theory and Criticism	Unit III- Towards a Feminist Poetics	Zoom Online https://us04web.zoom.us/j/54614045 52	II Sem05	04

15/04/2020 6 pm	M.A.(English)	IV	Paper 4.4(b) Indian Literature in Translation)	Unit-IV- Imaginary Homelands	Zoom Online https://us04web.zoom.us/j/54614045 52	IV Sem	08
17/04/2020 5 pm	M.A.(English)	II	Paper 2.2- The Phonetics of English	Unit-II 3) The Syllable	Zoom Online https://us04web.zoom.us/j/714487542 31?pwd=c2QwWnNhRkJYVWVQcXYyb W1ZUmV0Zz09	II Sem05	03
18/04/2020 11.30 am	M.A.(English)	П	Paper 2.2- The Phonetics of English	Unit-II 3) The Syllable	https://us04web.zoom.us/j/546140455 2	II Sem05	03
18/04/2020 1.00 pm	M.A.(English)	IV	Paper 4.4(b) Indian Literature in Translation)	Unit-IV- Lend me your Light	Zoom Online https://us04web.zoom.us/j/546140455 2	IV Sem	08
25/04/2020 11.30 am	M.A.(English)	II	Paper 2.2- The Phonetics of English	Unit-II The Word Accent	Zoom Online https://us04web.zoom.us/j/546140455 2	II Sem05	03
25/04/2020 11.30 am	M.A.(English)	IV	Paper 4.5(b) Indian Literature in Translation)	Unit III Sunlight on a Broken Column	Zoom Online https://us04web.zoom.us/j/546140455 2	IV Sem	08

The Details of the Notes sent to the Students

Apart from this the Notes were sent to individual students' E-mail ID

The Hand-Written Notes are provided to the Students by the Department which was given in the mid of the Semester before the Lockdown which the Students had Xeroxed. Apart from this even some of the additional Notes were sent to the Students in their Whatsapp Group. The details of which are as follows,

II Semester

The Notes Link

- 1) https://epgp.inflibnet.ac.in/epgpdata/uploads/epgp content/S000013EN/P001455/M019976/ET/1519810083Paper11,Module1 0,EText.pdf
- 2) https://www.slideshare.net/ashtri/aristotles-poetics-3096300
- 3) https://www.slideshare.net/stmaryspg2014/aristotles-poetics-57380837?from_m_app=ios

IV Semester

1) https://www.slideshare.net/akshayparanjape2/the-great-indian-novel

II Semester

Paper 2.5-Translation Studies

Notes sent in Google Class Room Code- 6gkv7ca

The Project Work

For The Final Year Students

The Final Year Students are given instructions online after every Zoom Class regarding the Project Work for their Paper -4.6. The following written guidelines were also was sent to their Whatsapp Group regarding the steps to be followed in writing their Project.

Guidelines for Writing the Project,

- 1) Write your Introduction Chapter of your Respective Projects which includes,
- a) Introduction to the Field
- b) Introduction to the Author
- c) Introduction to the work you have selected(Detailed Explanation)

All the above should go to minimum 14 pages. Type it with Header and Footer in the Page and

Font - Arial, size - 12, all text and Headings 14 Bold, Space between the lines 1.5.

Apart from this the Students contact on Mobile Phone of the Faculty of the Department and discuss regarding this and clarify their doubts, if any.

Start date of report: 31 March 2020 End date of report:8 May 2020

Name of the college/ college code: SB Arts & KCP Science College. College Code-5204

Name of the principal with Mobile number: Dr. A.S.Pujari, Mobile number-9242910975

Department of Hindi

Date and	Cour	Semester	Pater Title	Topic covered/ with module number	Mode of	Total	Number
Time	se				Class	strength	of
					conducted	of the	students
						class	present
13/4/2020	B.A	VI	Giligadu	Given notes on Official Letter- Anusmarak	Google	13	6
10: 15 am		Optional	(Novel)	https://classroom.google.com/c/NjgzNjk4NzM	Classroom		
			Official Letters	zMTBa/m/Njk2MDAzNzE1ODJa/details			
14/4/2020	B.A	II	Kavya	Uploaded You Tube video on 'Vidhava' poem	Google	23	19
10: 30 am		Optional	sanchyika &	https://classroom.google.com/w/NTczODE1MjU4	Classroom		
			Hindi	MTFa/t/all			
			Grammer				
15/4/2020	B.A	VI	Giligadu	Given notes on Official Letter- Paripatra	Google	13	6
10: 35		Optional	(Novel)	https://classroom.google.com/c/NjgzNjk4NzM	Classroom		
			Official Letters	zMTBa/m/NzAwMDEwNDAxNDha/details			
16/4/2020	B.A	II	Kavya	Given Assignment on Vidhava poem	Google	23	19
9:10 am		Optional	sanchyika &		Classroom		
			Hindi				
			Grammer				
16/4/2020	B.A	II Basic	Kavyayan &	Given poem summary on Do hatiyon ki ladai	Google	19	11
10: 30 am		Hindi	patra lekhan	https://classroom.google.com/c/NjQ1NjE0MD	Classroom		
				<u>UxOTha/m/NjQ1NzM2MTQwNjVa/details</u>			
16/4/2020	B.A	VI	Giligadu	Given notes on Official Letter- Suchana	Google	13	6
11:45am		Optional	(Novel)	https://classroom.google.com/c/NjgzNjk4NzM	Classroom		
			Official Letters	zMTBa/m/NzA2NTgyNTMzNDNa/details			
17/4/2020	B.A	VI	Giligadu	Given notes on Official Letter- Adisuchan	Google	13	6
9:30 am		Optional	(Novel)	https://classroom.google.com/c/NjgzNjk4NzM	Classroom		
			Official Letters	zMTBa/m/NzA2NjY0MzEyMjha/details			

17/4/2020	B.Sc	IV	Gadya Amruth	Given summary on Shivaji ka Sacha Swarup	Google	68	57
11.00 am			& nibandha	https://classroom.google.com/c/NzA5NDA5N	Classroom		
				TI3MTBa/m/NzA5NTkxMjU4ODha/details			
18/4/2020	B.A	II	Kavya	Given PPT Notes On Vakya	Google	23	19
8:30am		Optional	sanchyika &	https://classroom.google.com/c/NTczODE1Mj	Classroom		
			Hindi	<u>U4MTFa/m/OTE5ODM5NDI2NTBa/details</u>			
			Grammer				
18/4/2020	B.A	II Basic	Kavyayan &	Given poem summary on 'gavan par Maa'	Google	19	11
10:00 am		Hindi	patra lekhan	https://classroom.google.com/c/NjQ1NjE0MD	Classroom		
				<u>UxOTha/m/NzEyMTk1MTMyMjha/details</u>			
18/4/2020	B.A	VI	Giligadu	Given notes on Official Letter-	Google	13	6
11:15 am		Optional	(Novel)	Karyalayagyapan	Classroom		
			Official Letters	https://classroom.google.com/c/NjgzNjk4NzM			
				zMTBa/m/NzA2ODEyODgzNTRa/details			
18/4/2020	B.Sc	IV	Gadya Amruth	Given model of nibandha on Bharath me jal-	Google	68	57
12:00 pm			& nibandha	poorti ki samasya	Classroom		
				https://classroom.google.com/c/NzA5NDA5N			
				TI3MTBa/m/NzEyNjQxMTk4MzZa/details			
18/4/2020	B.A	VI	Kavya shastra	Given notes on lipi ka udbhav aur vikas	Google	13	6
1:15 pm		Optional	aur Alochana	https://classroom.google.com/c/NjgzNjk4NzM	Classroom		
			&	zMTBa/m/OTE5ODMwOTY5MjBa/details			
			Hindi bhasha				
			ka itihaa tatha				
			Bhasha Vigyan				



Consolidated Summary of Classes Engaged for the Week with Start Date and End Date

Start Date of the Report: 30-03-2020 End Date of the Report: 18-04-2020

Name of the College/ College Code: B.L.D.E.A's S.B.Arts and K.C.P Science College, Vijayapur

Date and Time	Course	Semester	Paper Title	Topics Covered/ With Module Number	Mode of Class Conducted	Total Strength of the Class	Number of Students Present
10.00 to 11.00 am (mon,tue and wed)	M.Sc. (Computer Science)	II	Oop's using c++	Templates :def, typed, syntax , examples and programs, exception error handling, and file streams in c++ with programs	Zoom Online class Group Whatsapp for notification Moodle cloud server, PPTs	11	11
11.00 to 12.00 PM (mon,tue and wed)	M.Sc. (Computer Science)	II	DBMS	Relational Model	Zoom Online class Group Whatsapp for notification Moodle cloud server, PPTs	11	11
11.00 to 12.00 PM (mon,tue and wed)	M.Sc. (Computer Science)	II	Operating Systems	Memory management	Zoom Online class Group Whatsapp for notification Moodle cloud server, PPTs	11	11

	M.Sc. (Computer Science)	П	Object Oriented Analysis And Design Using UML	Conascence, Inheritance characteristics, Ring operations and State support	Zoom Online class Group Whatsapp for notification Moodle cloud server, PPTs	11	11
	M.Sc. (Computer Science)	II	Data Communications and Networks	Pulse code modulation decoder, modulation, Transmission Modes, Digital-to-Analog Conversion, Multiplexing, Various Circuit/ Datagram Network	Zoom Online class Group Whatsapp for notification Moodle cloud server, PPTs	11	11
11.00 to 12.00 PM (Thur, Fri, Sat)	M.Sc. (Computer Science)	II	Graph Theory and Statistical Method	Matrix, Standard Deviation	Zoom Online class Group Whatsapp for notification Moodle cloud server, PPTs	11	11
10.00 to 11.00 am (Thu,Fri and Sat)	M.Sc. (Computer Science)	IV	Data Mining	Association , and Clustering Classification concept, Methods, algorithm ,Evaluation methods	Zoom Online class Group What's Up for notification Moodle cloud server, PPTs	22	20
11.00 to 12.00 am (Thu,Fri and Sat)	M.Sc. (Computer Science)	IV	Optimization Techniques	Simplex method, Big M method, Duality and Post Optimal analysis	Zoom Online class Group What's Up for notification Moodle cloud server, PPTs	22	20
10.00 to 11.00 am (Thu,Fri and Sat)	M.Sc. (Computer Science)	IV	Computer Graphics	Computer Animation, Question paper pattern	Zoom Online class Group What's Up for notification	22	20

					Moodle cloud		
					server, PPTs		
10.00 to	M.Sc.	IV	Digital Image	Histogram Processing,	Zoom Online	22	20
11.00 am	(Computer		Processing	Equalization, Arithmetic	class		
(Thu,Fri and	Science)			and logical operation,	Group What's Up		
Sat)				Boundary and Space	for notification		
				Partitioning	Moodle cloud		
				representations, Polygon	server, PPTs		
				Surface, Quadratic			
				Surfaces, Spline			
				Representation. Combining			
				the Image enhancement,			
				Fourier Transformation,			
				Homomorphic Filtering,			
				color image processing			

BLDEA,s

S. B. Arts and K. C. P. Science College, Vijayapur

Department of PG Studies in Physics

Consolidated Summary of Online Classes Engaged During Lockdown Period April-May 2020

Start Date of the Report: 31/03/2020

End Date of the Report: 08/05/2020

Name of the college: S. B. Arts and K. C. P. Science College, Vijayapur

Name of the Principal: Dr. A. S. Pujar

Name of the Faculty: Dr.Girija M Nimbal

Subjects Allotted:

Semester	Subject Title	Subject Code		
M. Sc Physics II Semester	Electronics	16MScPHCT23		
M. Sc Physics II Semester	Self Study: Research Methodology	16MScPHSS28		
M. Sc Physics IV Semester	Condensed Matter Physics-III	16MScPHCT44		

Online Class Details:

Date and time	Course	Semester	Subject Title	Topics Covered	Mode of class conducted	Total strength	Number of students attended
01/04/2020 12-1	M. Sc Physics	IV sem	CMP-III	Unit:2 MOSFET, Inversion layer	Through ZOOM app	17	17
02/04/2020 12-1	M. Sc Physics	IV sem	CMP-III	Quantum well, Modulation doping	Through ZOOM app	17	17
03/04/2020 12-1	M. Sc Physics	IV sem	CMP-III	Quantum wire, quantum dot and superlattice	Through ZOOM app	17	17
04/04/2020 12-1	M. Sc Physics	IV sem	CMP-III	Two dimensional electron gas, energy levels	Through ZOOM app	17	17
05/04/2020 12-1	M. Sc Physics	IV sem	CMP-III	Density of states expression, Quantum hall effect	Through ZOOM app	17	17
06/04/2020 12-1	M. Sc Physics	IV sem	CMP-III	Introduction to epitaxial growth	Through ZOOM app	17	15
07/04/2020 12-1	M. Sc Physics	IV sem	CMP-III	Preparation of thin films	Through ZOOM app	17	17
08/04/2020	M. Sc	IV sem	CMP-III	Spray Pyrolysis	Through	17	14

12-1	Physics			and spin coating methods	ZOOM app		
09/04/2020 12-1	M. Sc Physics	IV sem	CMP-III	Chemical Vapor Deposition, MOCVD	Through ZOOM app	17	16
10/04/2020 12-1	M. Sc Physics	IV sem	CMP-III	MBE, and thermal evaporation methods	Through ZOOM app	17	17
11/04/2020 12-1	M. Sc Physics	IV sem	CMP-III	X-ray diffraction and photoluminescence study	Through ZOOM app	17	17
12/04/2020 12-1	M. Sc Physics	IV sem	CMP-III	Electrical and optical methods	Through ZOOM app	17	15
13/04/2020 12-1	M. Sc Physics	IV sem	CMP-III	Vibrating quartz method	Through ZOOM app	17	17
14/04/2020 12-1	M. Sc Physics	IV sem	CMP-III	Properties	Through ZOOM app	17	17
15/04/2020 12-1	M. Sc Physics	IV sem	CMP-III	Application of thin film as a gas sensor	Through ZOOM app	17	17
16/04/2020 12-1	M. Sc Physics	IV sem	CMP-III	Unit-3: Occurrence of superconductivity, destruction of superconductivity by magnetic filled	Through ZOOM app	17	17
17/04/2020 12-1	M. Sc Physics	IV sem	CMP-III	Heat capacity and energy gap microwave and IR properties	Through ZOOM app	17	17
18/04/2020 12-1	M. Sc Physics	IV sem	CMP-III	Type-I and Type-II superconductors, High Tc Superconductors	Through ZOOM app	17	16
19/04/2020 12-1	M. Sc Physics	IV sem	CMP-III	Perovskite structures ,Structure Properties of cuprites superconductors BSCCO and YBCO	Through ZOOM app	17	17
20/04/2020 12-1	M. Sc Physics	IV sem	CMP-III	Thermodynamics of superconductivity, London equations	Through ZOOM app	17	17
21/04/2020 12-1	M. Sc Physics	IV sem	CMP-III	Coherence Length, flux quantization	Through ZOOM app	17	16
22/04/2020 12-1	M. Sc Physics	IV sem	CMP-III	Duration of persistent current	Through ZOOM app	17	17

23/04/2020 12-1	M. Sc Physics	IV sem	CMP-III	Unit-4: Attraction between cooper pairs, accomplishments of BCS Theory	Through ZOOM app	17	17
24/04/2020 12-1	M. Sc Physics	IV sem	CMP-III	Basic concepts of tunneling, metal insulator tunneling	Through ZOOM app	17	17
25/04/2020 12-1	M. Sc Physics	IV sem	CMP-III	Metal insulator superconductor tunneling	Through ZOOM app	17	16
26/04/2020 12-1	M. Sc Physics	IV sem	CMP-III	Superconductor insulator superconductor tunneling cooper pair tunneling	Through ZOOM app	17	16
27/04/2020 12-1	M. Sc Physics	IV sem	CMP-III	AC and DC Josephson effect, macroscopic quantum interference	Through ZOOM app	17	17
28/04/2020 12-1	M. Sc Physics	IV sem	CMP-III	DC SQUIDS	Through ZOOM app	17	16
29/04/2020 12-1	M. Sc Physics	IV sem	CMP-III	Unit-5: Top-Down Approach, Bottom –Up-Approach	Through ZOOM app	17	17
30/04/2020 12-1	M. Sc Physics	IV sem	CMP-III	Solvo-thermal and sol-gel synthesis microemulsions and micelles and reverse micelles	Through ZOOM app	17	15
01/05/2020 12-1	M. Sc Physics	IV sem	CMP-III	Biological methods	Through ZOOM app	17	17
02/05/2020 12-1	M. Sc Physics	IV sem	CMP-III	Characterization Techniques	Through ZOOM app	17	16
03/05/2020 12-1	M. Sc Physics	IV sem	CMP-III	Characterization Techniques	Through ZOOM app	17	13
04/05/2020 12-1	M. Sc Physics	IV sem	CMP-III	Characterization Techniques	Through ZOOM app	17	17
05/05/2020 12-1	M. Sc Physics	IV sem	CMP-III	Characterization Techniques	Through ZOOM app	17	16
06/05/2020 12-1	M. Sc Physics	IV sem	CMP-III	Polymers	Through ZOOM app	17	16
07/05/2020 12-1	M. Sc Physics	IV sem	CMP-III	Polymers	Through ZOOM app	17	17
08/05/2020 12-1	M. Sc Physics	IV sem	CMP-III	Liquid Crystal	Through ZOOM app	17	17

Date and	Course	Semester	Subject Title	Topics	Mode of	Total	Numbe

time				Covered	class conducted	strength	r of student
							s attende d
31/3/2020	M. Sc Physics	II sem	Electronics	Unit-3: Boolean operations and expressions	Through ZOOM app	18	12
01/04/2020 3-4	M. Sc Physics	II sem	Electronics	Boolean analysis of logic gates	Through ZOOM app	18	14
02/04/2020 3-4	M. Sc Physics	II sem	Electronics	Simplification of Boolean expression	Through ZOOM app	18	16
03/04/2020 3-4	M. Sc Physics	II sem	Electronics	K-Map: Two Three and Four variable map	Through ZOOM app	18	15
05/04/2020 3-4	M. Sc Physics	II sem	Electronics	Product of sums simplification	Through ZOOM app	18	14
06/04/2020 3-4	M. Sc Physics	II sem	Electronics	Sum of Products simplification	Through ZOOM app	18	16
07/04/2020	M. Sc Physics	II sem	Electronics	AND,OR Logic gate	Through ZOOM app	18	17
08/04/2020 3-4	M. Sc Physics	II sem	Electronics	NAND and NOR Logic gates	Through ZOOM app	18	15
09/04/2020 3-4	M. Sc Physics	II sem	Electronics	AND-OR and NAND –NOR Implementatio n of Boolean Expressions	Through ZOOM app	18	17
10/04/2020 3-4	M. Sc Physics	II sem	Electronics	Logic gate operation with pulse wave forms	Through ZOOM app	18	17
11/04/2020 3-4	M. Sc Physics	II sem	Electronics	Adder, Parallel binary adder	Through ZOOM app	18	11
12/04/2020 3-4	M. Sc Physics	II sem	Electronics	Substractor comparators	Through ZOOM app	18	15
14/04/2020 3-4	M. Sc Physics	II sem	Electronics	Decoders, BCD Seven Segment Decoder	Through ZOOM app	18	16

15/04/2020 3-4	M. Sc Physics	II sem	Electronics	Encoders, code conversion	Through ZOOM app	18	18
16/04/2020 3-4	M. Sc Physics	II sem	Electronics	Multiplexers Demultiplexers	Through ZOOM app	18	17
17/04/2020 3-4	M. Sc Physics	II sem	Electronics	Parity generators and checkers	Through ZOOM app	18	17
18/04/2020 3-4	M. Sc Physics	II sem	Electronics	Latches, flip- flops, Edge triggered flip flops	Through ZOOM app	18	17
19/04/2020 3-4	M. Sc Physics	II sem	Electronics	SR,JK-flip flops	Through ZOOM app	18	16
20/04/2020 3-4	M. Sc Physics	II sem	Electronics	Master –Slave JK flip-flops	Through ZOOM app	18	17
21/04/2020 3-4	M. Sc Physics	II sem	Electronics	D,T-flip flops	Through ZOOM app	18	17
22/04/2020 3-4	M. Sc Physics	II sem	Electronics	Synchronous and ripple counters	Through ZOOM app	18	18
23/04/2020 3-4	M. Sc Physics	II sem	Electronics	Shift registers timing sequences	Through ZOOM app	18	18
24/04/2020 3-4	M. Sc Physics	II sem	Electronics	Memory Unit and Random Access Memory (RAM)	Through ZOOM app	18	19
25/04/2020 3-4	M. Sc Physics	II sem	Electronics	First and Second order active low and high pass filters	Through ZOOM app	18	16
27/04/2020 3-4	M. Sc Physics	II sem	Electronics	Oscillators- basic principles	Through ZOOM app	18	16
28/04/2020 3-4	M. Sc Physics	II sem	Electronics	Phase shift oscillator,	Through ZOOM app	18	17
29/04/2020 3-4	M. Sc Physics	II sem	Electronics	Wien bridge oscillator	Through ZOOM app	18	18
30/04/2020 3-4	M. Sc Physics	II sem	Electronics	Triangular wave generator	Through	18	18

					ZOOM app		
30/04/2020 4-5	M. Sc Physics	II sem	Research Methodology	Seminar	Through ZOOM app	18	18
01/05/2020 4-5	M. Sc Physics	II sem	Research Methodology	Seminar	Through ZOOM app	18	18
02/05/2020 4-5	M. Sc Physics	II sem	Research Methodology	Seminar	Through ZOOM app	18	16
03/05/2020 4-5.30	M. Sc Physics	II sem	Research Methodology	Seminar	Through ZOOM app	18	18
04/05/2020 4-5.30	M. Sc Physics	II sem	Research Methodology	Seminar	Through ZOOM app	18	18
05/05/2020 4-5.30	M. Sc Physics	II sem	Research Methodology	Seminar	Through ZOOM app	18	18
06/05/2020 4-5.30	M. Sc Physics	II sem	Research Methodology	Seminar	Through ZOOM app	18	18
07/05/2020 4-5.30	M. Sc Physics	II sem	Research Methodology	Seminar	Through ZOOM app	18	18
08/05/2020 4-5.30	M. Sc Physics	II sem	Research Methodology	Seminar	Through ZOOM app	18	18

Note:

Course	Semester	Before Lockdown	After Lockdown	Internals	Assignments	Research Methodology
M.Sc	II Sem	Two Units Completed	Two Units Completed	Two Completed	Two Completed	Ongoing
M.Sc	IV Sem	One Unit Completed	Three and half Units Completed	Two Completed	Two Completed	-

BLDEA,s

S. B. Arts and K. C. P. Science College, Vijayapur

Department of PG studies in Physics

Consolidated Summary of Online Classes Engaged During Lockdown Period April-May 2020

Start Date Of the Report: 01/04/2020

End Date of the Report: 08/05/2020

Name of the college: S. B. Arts and K. C. P. Science College, Vijayapur

Name of the Principal: Dr. A. S. Pujar,

Name of the Faculty: Soumya Sajjan

Subjects Allotted:

Semester	Subject Title	Subject Code	
M. Sc Physics II Semester	Material Science	16MScPHCT24	
M. Sc Physics IV Semester	Condensed Matter Physics-II	16MScPHST43	

Online Class Details:

Date and time	Course	Semester	Subject Title	Topics Covered	Mode of class conducted	Total strength	Number of students attended
01/04/2020, 10-11am	M. Sc Physics	IV sem	Condensed Matter Physics-II	Unit 3:Cyclotron Resonance, magnetoresistance	Through ZOOM app	17	14
02/04/2020, 10-11am	M. Sc Physics	IV sem	Condensed Matter Physics	Interband absorption	Through ZOOM app	17	15
03/04/2020, 10-11am	M. Sc Physics	IV sem	Condensed Matter Physics	Intraband absorption, photoconductivity, luminescence	Through ZOOM app	17	13
04/04/2020, 10-11am	M. Sc Physics	IV sem	Condensed Matter Physics	Unit 1:Dielectrics basics	Through ZOOM app	17	14
06/04/2020, 10-11am	M. Sc Physics	IV sem	Condensed Matter Physics	Sources of polarizability	Through ZOOM app	17	14
07/04/2020, 10-11am	M. Sc Physics	IV sem	Condensed Matter Physics	Local electric field	Through ZOOM app	17	15
08/04/2020,	M. Sc	IV sem	Condensed	Clausius Mossotti	Through	17	13

10-11am	Physics		Matter Physics	equation, Langevin-Debye theory	ZOOM app		
09/04/2020, 10-11am	M. Sc Physics	IV sem	Condensed Matter Physics	Langevin-Debye theory(contd), Dipolar dispersion	Through ZOOM app	17	14
	M. Sc	IV sem	Condensed Matter Physics	Debye's equation	Through ZOOM app	17	15
	Physics	II sem	Material Science	Solid phases, single and multiphase solids	Through ZOOM app	18	16
11/04/2020, 10-11am M. and 11am- 12pm	M. Sc	IV sem	Condensed Matter Physics	Dielctric losses, classical theory of electronic polarizability	Through ZOOM app	17	15
	Physics	II sem	Material Science	Alloys, solid solution and its classification	Through ZOOM app	18	17
		IV sem	Condensed Matter Physics	Classical(contd) and quantum theory of electronic polarizability	Through ZOOM app	17	16
13/04/2020, 10-11am and 11am- 12pm	M. Sc Physics	II sem	Material Science	Hume Rothery rule, intermediate phase, intermetallic compounds, interstitial compounds, properties of alloys	Through ZOOM app	18	18
14/04/2020, 10-11am	M. Sc	IV sem	Condensed Matter Physics	Ionic polarizability, dielectric relaxation	Through ZOOM app	17	15
and 11am- 12pm	Physics	II sem	Material Science	Phase diagram, Phase rule	Through ZOOM app	18	16
15/04/2020, 10-11am	M. Sc	IV sem	Condensed Matter Physics	Interband transition in solids	Through ZOOM app	17	16
and 11am- 12pm	Physics	II sem	Material Science	Classification of phase diagrams	Through ZOOM app	18	18
16/04/2020, 10-11am and 11am-	M. Sc Physics	IV sem	Condensed Matter Physics	Unit 2:General properties of ferroelectrics	Through ZOOM app	17	16
12pm		II sem	Material	Isomorphous	Through	18	17

			Science	system, cooling	ZOOM		
			Science	curves,	app		
				construction of	upp .		
				binary phase			
				diagrams			
			C 1 1	Ferroelectric	Through		
17/04/2020,	M. Sc	IV/	Condensed	domains, P-E	ZOOM	17	15
10-11am	Physics	IV sem	Matter	curves and	app	1 /	13
			Physics	hysteresis			
			Condensed	Classification of	Through		
18/04/2020,	M. Sc	IV sem	Matter	ferroelcetrics,	ZOOM	17	14
10-11am	Physics	I V SCIII	Physics	Rochelle salt	app	17	14
			·	group			
20/04/2020,	M. Sc		Condensed	KDP Group,	Through		
10-11am	Physics	IV sem	Matter	oxygen octahedron	ZOOM	17	15
10 110111	111,0100		Physics	Group	app		
21/04/2020,	M. Sc	***	Condensed	Dipolar theory of	Through		
10-11am	Physics	IV sem	Matter	ferroelectricity	ZOOM	17	15
	,		Physics	3.6	app		
			Condensed	Microscopic	Through		
22/04/2020,		IV sem	Matter	sources of	ZOOM	17	14
10-11am	M. Sc		Physics	ferroelectricity, LST relation	app		
and 11am-	Physics		-	Tie line rule, 1-2-1	Through		
12pm		II sem	Material	rule, lever rule	ZOOM	18	17
		II SCIII	Science	Tuic, icver ruic	app	10	1 /
				Invariant	Through		
23/04/2020,	M. Sc		Material	reactions, eutectic	ZOOM		
11am-	Physics	II sem	Science	reactions and	app	18	17
12pm				eutectoid reactions			
			Condensed	Thermodynamics	Through		
		IV sem	Matter	of ferroelectric	ZOOM	17	14
			Physics	phase transition	app		
				Invariant	Through		
24/04/2020,				reactions,	ZOOM		
10-11am	M. Sc			peritectic,	app		
and 11am-	Physics			peritectoid and			
12pm	1 11,5105	II sem	Material	monotectic		18	18
		55111	Science	reactions, few			
				examples of single			
				and two			
				component			
27/04/2020				systems Pb-Sn and Fe-C	Through		
27/04/2020, 11am-	M. Sc	II com	Material	binary phase	ZOOM	18	17
11am- 12pm	Physics	II sem	Science	system		10	1 /
28/04/2020,				Phase transition	app Through		
28/04/2020, 11am-	M. Sc	II sem	Material	and its types	ZOOM	18	15
12pm	Physics	11 30111	Science	and its types	app	10	13
29/04/2020,	M. Sc	IV sem	Condensed	Phase transitions	Through	17	15
	1,1,50	I , 50111	Condensed	- Habe transitions	111100511	1 1	10

10-11am	Physics		Matter	in BaTiO3 and	ZOOM		
30/04/2020, 10-11am	M. Sc Physics	IV sem	Physics Condensed Matter Physics	triglycine sulphate Piezoelectricity	app Through ZOOM app	17	15
02/05/2020, 10-11am and 11am- 12pm	M. Sc Physics	IV sem	Condensed Matter Physics	Unit 5:Basics of paramagnetic resonance, Spinspin and spinlattice relaxation	Through ZOOM app	17	16
		II sem	Material Science	Phase transformation, time scale for phase change, nucleation and growth	Through ZOOM app	18	18
04/05/2020, 10-11am and 11am-	M. Sc	IV sem	Condensed Matter Physics	Basic principle of NMR and instrumentation	Through ZOOM app	17	15
12pm	Physics	II sem	Material Science	Nucleation kinetics	Through ZOOM app	18	16
05/05/2020, 10-11am and 11am- 12pm	M. Sc Physics	IV sem	Condensed Matter Physics	Electronic paramagnetic resonance	Through ZOOM app	17	14
		II sem	Material Science	Growth and overall transformation kinetics	Through ZOOM app	18	16

Name of the faculty: Shreekant .S.Biradar Sub: Physics

Date and Time	Course	Semester	Paper Title	Topics Covered	Mode of class conducted	Total strength of class	Number of students present
06/04/2020 10 am-11 am	M.Sc Physics	IV	Advanced MMP	Temperature distribution in a rectangular plate	Through ZOOM App	17	15
07/04/2020 10 am-11 am	M.Sc Physics	IV	Advanced MMP	The diffusion equation	Through ZOOM App	17	16
08/04/2020 10 am-11 am	M.Sc Physics	IV	Advanced MMP	The wave equation: Vibrating string	Through ZOOM App	17	15
08/04/2020 11 am-12 pm	M.Sc Physics	II	Quantum Mechanics	Angular Momentum operators	Through ZOOM App	18	17
09/04/2020 10 am-11 am	M.Sc Physics	IV	Advanced MMP	Steady state temperature in a cylinder	Through ZOOM App	17	16
10/04/2020 11 am-12 pm	M.Sc Physics	II	Quantum Mechanics	Wave functions of Hydrogen atom	Through ZOOM App	18	17
13/04/2020 10 am-11 am	M.Sc Physics	IV	Advanced MMP	Vibration of a circular membrane	Through ZOOM App	17	15
13/04/2020 11 am-12 pm	M.Sc Physics	II	Quantum Mechanics	Angular Momentum operators in spherical polar coordinates	Through ZOOM App	18	17
14/04/2020 10 am-11 am	M.Sc Physics	IV	Advanced MMP	Integral Trnsfrom solution to PDE	Through ZOOM App	17	15
14/04/2020 11 am-12 pm	M.Sc Physics	II	Quantum Mechanics	Particle moving in a spherically symmetric potential	Through ZOOM App	18	17
15/04/2020 10 am-11 am	M.Sc Physics	IV	Advanced MMP	Integral Trnsfrom solution to PDE	Through ZOOM App	17	15
19/04/2020 11 am-12 pm	M.Sc Physics	II	Quantum Mechanics	Reduction of two body problem to single body	Through ZOOM App	18	17
20/04/2020 10 am-11 am	M.Sc Physics	IV	Advanced MMP	Numerical solutions o PDE : Finite difference approximations	Through ZOOM App	17	15
21/04/2020	M.Sc	П	Quantum	I Internal Test	Through	18	18

11 am-12	Physics		Mechanics		ZOOM App		
pm 21/04/2020 10 am-11 am	M.Sc Physics	IV	Advanced MMP	I Internal test	Through ZOOM App	17	17
21/04/2020 10 am-11 am	M.Sc Physics	IV	Advanced MMP	Soluion of Laplace equation by PDE	Through ZOOM App	17	17
23/04/2020 11 am-12 pm	M.Sc Physics	II	Quantum Mechanics	Hydrogen-Like atom problem	Through ZOOM App	18	17
24/04/2020 11 am-12 pm	M.Sc Physics	II	Quantum Mechanics	Time Independent perturbation theory	Through ZOOM App	18	17
25/04/2020 11 am-12 pm	M.Sc Physics	II	Quantum Mechanics	Time dependent perturbation theory	Through ZOOM App	18	18
26/04/2020 10 am-11 am	M.Sc Physics	IV	Advanced MMP	Solution to One dimesional heat problem a	Through ZOOM App	17	17
27/04/2020 11 am-12 pm	M.Sc Physics	II	Quantum Mechanics	Harmonic perturbation	Through ZOOM App	18	18
28/04/2020 11 am-12 pm	M.Sc Physics	II	Quantum Mechanics	Scattering Theory	Through ZOOM App	18	16
28/04/2020 10 am-11 am	M.Sc Physics	IV	Advanced MMP	Bender-Scmidt formula	Through ZOOM App	17	16
29/04/2020 10 am-11 am	M.Sc Physics	11	Quantum Mechanics	Partial wave analysis and s- wave scatering	Through ZOOM App	18	17
02/05/2020 10.30 to 12.00	M.Sc Physics	II and IV	QM and AMMP	II internal est	Through Wattsup	18 and 17	18 and 17

_	- 1		Constant of the second of the	a so so so	K	30	25/eu-1/20 MSC
		2000 0000	medi :				7
+	10	ddo mooz	Types of Fibers, sight	Amp goptia	Ħ	292	12-10-1-30 PM
1		the succes	proporties of the street	0 3 H	日	14.8c	-
4	7 2	debo wood	Application of later	AMP GOPHES	1=1	75.W	
1 4	4		- the draw of	g-M-B	TVI	1	2- 5-00 PM
1,1	i 2	Com moos	properties of losses beam	purp of optice	ы	75.0	
	7		The dermation or "	II-MD	12	2	740 3.0 PM
5 5	5	ddo w 252	Semiconductor laster	AMP & OPHUS	Ħ	346	
15	7		Klein-Gerdon Equ?	83 I=1	17		1 - 3.00 pm
15	19	dero usoca	He , Me LOTER , 102 later	Amp & ophics	H	MSC	or (ho/ 31
114	17	ditte weez	The variational method &	GM-H	(2)	78-80	17 10/11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ŭ	50	de wood	three level by Four level later system	Amp & ophics	1=1	3.50	16 (04) 20 1230-130 PM
ne of 8	Tot. Strength	most of class conducted	Fopica coversed	Paper Title	Sam	STAMOS	2

Date & time course 03/04/20 12:30 +0 1:30 M.Sc 12:30-1:30 PM.Sc	M.Sc.	H H Scm	Paper Title Quantum Mucha -nick-III	Topics (covered The order perturbation theory for degenerate Every) lured Introduction of Caser, Absorption		Mode of class conducted	mode of class Tot. strugth N.C. I. conducted of class of students present 13 200m app 18 16
2	M-8c	H	AMPS optical	Spontaneous & stimulated smission	8	don were to	
2.00-3.00 PM M.SC	M. S.C	N	Q3-17	Secular Equation		200m app	zoom app 17
02/04/20	3.5.0	H	AMP GOPHES	Einstein co-efficient		date wood	200m app 18
12.30 - 1-30 PM		(Z)	II-wø	WKB Approximation	-	ddro wood	ti dir usoc
og 64 / 20 12-30 - 1.36 /m	3.50	Id	Amp goptics	Transition probability & liftim of an atom in Excited state	- 4	the zoom app	2017
11/04/20 12-30-1-30PM	13:50	াৰ	am-ii	statement of consists for leakage across a potential borrier	200	add soom obb	
13/14/20	M.S.C	H	AMP G OPTICS	populado n Buvension		do was	Sr do was
200 - 3.00pm	M.5.C	M	a-wb	Application to x-decay		db was	+1 db was
	25.W	14	AMP 4 OPTICS	Laser at Equation	1	20 orn app	20 orn 04/0 18
12-30 - 1.30 PM	1	A	DW-M	Application to cold Emission	-	200 m app	2.00 m app 17

12-36-1-36-44 47-70-1-36-64 47-70-1-36-64			11.30-1-40PM	04 25 20	2.00 - 2.00PM	62/05/10	12:30-1-30	2.00 - 3.05 PM		1	or mollet	2.00 - 3 bopm	12-50-1-30 PM	2.00-3.00pm	12.10.1.20 02.11.01.20	Date & Time
35-fel	335	7.Sc		15-W		35-62	3.80			3.50	3.50		35.75		3.50	ינישטיי ו
13		A	13	Ü	国	国	H	(=	24	=1	티	12	12)	E	田	Sem.
Dr-10	AMP & OPTIS	11-MB	H-WB	AMP 4 optics	project	St-N	er sado la cloute	DW.		PHO B AND	amp & ophics	E-m0	AMP & OPHICA	gm-5	Amp & optics	paper Title
Telt	Test	Denny Start con- OD	april of and	Bending 1845. Awar spaces	Diff contraction	Hote Amond of L.	The section	they alignment & joint loss	Safety Walded and Safety	Stew Rays, optical files connition	Acceptance angle, numerical aparture	solution of Dirac Equation	Total Buternal Beflestion	Constant general a became	Ray theory of Transmission	the frame counts sem paper Title Topics covered court anducted to L. Strong
de weez	John mod		clebo was a	1 do 0000 2	2		edo wood	200m app		doto wisez	detro woor		dd 2002		deto woo z	chast anducted to 1. strong son of
7	10		7	Ę		Ŧ	F	50	7	8.3	- 23	#	31		į =	Party 74
平		4	15	ō	R	0.6	15	16	15	1,6	151	5	1	-	5 6	State of

B.L.D.E.A's SB ARTS AAND KCP SCIENCE COLLEGE, VIJAYAAPUR Online class of Department of Zoology

Date and Time	Course	Semester	Paper Title	Topics covered	Mode of class Conducted	Total Strength of the class	Number of Students Present
05/04/20	B.Sc	II	Biology of chordates	Comparative study of heart	Google Classroom	118	105
1:00 PM				Notes provided (PDF)			
07/04/20	B.Sc	II	Biology of chordates	Derivatives of skin	Google Classroom	118	110
1:00 PM				Notes provided (PDF)			
08/04/20 1:00 PM	B.Sc	II	Biology of chordates	Flight adoption, Migration, Beak and feet modification Notes provided (PDF)	Google Classroom	118	108
09/04/20 1:00 PM	B.Sc	II	Biology of chordates	II internal assessment	Google Classroom	118	118
10/04/20 1:00 PM	B.Sc	II	Biology of chordates	Home Assignment	Google Classroom	118	109
12/04/20	B.Sc	II	Biology of chordates	Respiration in pigeon	Google Classroom	118	112
1:00 PM				Notes provided (PDF)			
13/04/20	B.Sc	II	Biology of chordates	Awareness on Utilizations of JNANA	Google Classroom	118	86
1:00 PM				NIDHI and VIJAYI BHAVA YouTube	&		
				Channel and Home Assignment	WhatsApp		
24/03/20	B.Sc	IV	Cell Biology, Histology and Animal	Chromosomes: Ultra structure.	Google Classroom	142	122
09:00AM			Behaviour	Notes provided (PDF)	&		
				https://youtu.be/oLlTi4uA78w	YouTube		
28/03/20 09:00AM	B.Sc	IV	Cell Biology, Histology and Animal Behaviour	Communication in animals. Notes provided (PDF)	Google Classroom App	142	98
29/03/20	B.Sc	IV	Cell Biology, Histology and Animal	Cell cycle and cell division.	Google Classroom	142	125
09:00PM			Behaviour	Notes provided (PDF)	Арр		
				https://youtu.be/JYOdrZ42H9Q	&		
				https://youtu.be/1QL2avn3nrY	YouTube		
30/03/20 09:00PM	B.Sc	IV	Cell Biology, Histology and Animal Behaviour	Cancer Biology and cellular aging and cell death. Notes provided (PDF)	Google Classroom App	142	121

B.L.D.E.A's SB ARTS AAND KCP SCIENCE COLLEGE, VIJAYAAPUR Online class of Department of Zoology

02/04/20	B.Sc	IV	Cell Biology, Histology and Animal	Parental care	Google classroom	142	129
09:00PM			Behaviour	Notes provided (PDF)	Арр		
03/04/20 09:00PM	B.Sc	IV	Cell Biology, Histology and Animal Behaviour	Biological clock circadian rhythms	Google Classroom APP	142	119
07/04/20	B.Sc	IV	Cell Biology, Histology and Animal	Histology of kidney, thyroid and testis	Google Classroom	142	130
09:00PM			Behaviour	Notes provided (PDF)	Арр		
08/04/20	B.Sc	IV	Cell Biology, Histology and Animal	Histology and Endocrine functions	Google Classroom	142	125
09:00AM			Behaviour	ofPituitary gland,thymus, Adrenal gland	Арр		
				https://youtu.be/Fph2Khr8smY	YouTube		
09/04/20	B.Sc	IV	Cell Biology, Histology and Animal	II internal Assessment	Google Classroom	142	142
09:00PM			Behaviour		Арр		
10/04/20	B.Sc	IV	Cell Biology, Histology and Animal	Home Assignment	Google Classroom	142	138
09:00PM			Behaviour		Арр		
29/04/20	B.Sc	IV	Cell Biology, Histology and Animal	Notice for practical examination and	Google Classroom	142	135
09:00PM			Behaviour	Practical question paper pattern was discussed	APP Whats App		
30/04/20	B.Sc	IV	Cell Biology, Histology and Animal	Practical internal examination	Google Classroom	30	30
09:00PM			Behaviour	conducted for Wednesday batch	Арр		
01/05/20	B.Sc	IV	Cell Biology ,Histology and Animal	Practical internal examination	Google Classroom	30	30
09:00PM			Behaviour	conducted for Thursday batch	Арр		
02/05/20	B.Sc	IV	Cell Biology , Histology and Animal	Practical internal examination	Google Classroom	22	22
09:00PM			Behaviour	conducted for Friday batch	J. J.		
20/03/20	B.Sc	IV P-I	Aquaculture	Prawn culture pdf formet	Google Classroom	138	138
09:00PM			4				
20/03/20	B.Sc	VI P-I	Aquaculture	Fish preservation	Google Classroom	138	110
01:00pm			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Prawn processing and preservation		- -	
20/03/20	B.Sc	VI P-I	Apiculture	Caste system and species	Whats App	138	110
01:00pm				https://youtu.be/Fah2Ker8snY	Google Classroom		
20/03/20	B.Sc	VI P-I	Economic zoology	Animal husbandry notes	Whats App	138	110
01:00pm	2.50			Tamar nassanary notes	YouTube	100	113

B.L.D.E.A's SB ARTS AAND KCP SCIENCE COLLEGE, VIJAYAAPUR Online class of Department of Zoology

09/04/20	B.Sc	VI P-II	Biotechnology	Genetic Engneering in Animals notes	Google Classroom	110	110
01:00pm					Арр		
09/04/20	B.Sc	VI P-I	Apiculture	Modern techniques in Honey bee	Google Classroom	138	110
11:00am				rearing	Арр		
09/04/20	B.Sc	VI P-II	Biotechnology	Techniques of cell fraction and	Google Classroom	138	110
03:00pm				centrifugation	Арр		
09/04/20	B.Sc	VI P-II	Biotechnology	Gene theraphy	Google Classroom	110	110
09:00am					Арр		
09/04/20	B.Sc	VI P-II	Biotechnology	Tools and Techniques in	Google Classroom	110	110
03:00pm				Nanotechnology	Арр		
12/04/20	B.Sc	VI P-I	Research methodology	Research Methodology notes	Google Classroom	110	110
01:00pm					Арр		
13/04/20	B.Sc	VI P-II	Biotechnology	DNA Sequence notes	Google Classroom	138	138
09:00PM					Арр		
13/04/20	B.Sc	VI P-II	Bioinformatics	Data bases	Google Classroom	138	138
09:00PM					Арр		
13/04/20	B.Sc	VI P-II	Biotechnology	Human Genome project	Google Classroom	138	112
02:00PM					Арр		
17/04/20	B.Sc	VI P-II	Submit online Answer script of II	Conducted second Internal test	Google Classroom	138	89
01:00PM			internal test		Арр		
29/04/20	B.Sc	VI P-II	Question bank	Important 2.5 &10 marks questions	Google Classroom	138	138
02:00PM					APP Whats App		
29/04/20	B.Sc	VI P-I&II	Assignment	Theory	Google Classroom	138	1138
09:00PM					Арр		
01/05/20	B.Sc	VI P-I	Submit online Answer script of II	Conducted second Internal test	Google Classroom	138	89
09:00PM			internal test		Арр		
02/05/20	B.Sc	VI P-I	Question bank	Question & Answer of Paper- I	Google Classroom	22	22
09:00PM							



Rani Channamma University, Belagavi

Consolidated Summary of Classes Engaged for the Week with Start Date and End Date

Start Date of the Report: 30-03-2020 End Date of the Report: 02-05-2020

Name of the College/ College Code: S.B. Arts and K.C.P. Science College, Vijayapur

Name of the Principal with Mobile Number: Dr. A.S. Pujar. Mobile No: 9242910975

Date and Time	Course	Semester	Paper Title	Topics Covered/ With Module Number	Mode of Class Conducted	Total Strength of the Class	Number of Students Present
30/03/20 10.00 to 11.00	M.Sc	2 nd sem	Spectroscopy- II	Mass Spectrometry	Whats App /PDF/Video links	27	27
30/03/20 11.00 to 12.00	M.Sc	2 nd sem	Physical Chemistry-II	Thermodynamics-II	Whats App /PDF/Video links	27	27
30/03/20 10.00 to 11.00	M.Sc	4 th sem	Organic Chemistry-IV	Alkaloids and Terpenoids	Whats App /PDF/Video links	22	22
30/03/20 11.00 to 12.00	M.Sc	4 th sem	Inorganic Chemistry-IV	Material Chemistry	Whats App /PDF/Video links	22	22
31/03/20 10.00 to 11.00	M.Sc	2 nd sem	Spectroscopy- II	Mass Spectrometry	Whats App /PDF/Video links	27	27

31/03/20	M.Sc	2 nd sem	Physical	Thermodynamics-II	Whats App	27	27
11.00 to			Chemistry-II		/PDF/Video		
12.00					links		
31/03/20	M.Sc	4 th sem	Organic	Alkaloids and	Whats App	22	22
10.00 to			Chemistry-IV	Terpenoids	/PDF/Video		
11.00				-	links		
31/03/20	M.Sc	4 th sem	Inorganic	Material Chemistry	Whats App	22	22
11.00 to			Chemistry-IV		/PDF/Video		
12.00					links		
01/04/20	M.Sc	2 nd sem	Spectroscopy-	Mass Spectrometry	Whats App	27	27
10.00 to			II		/PDF/Video		
11.00					links		
01/04/20	M.Sc	2 nd sem	Physical	Thermodynamics-II	Whats App	27	27
11.00 to			Chemistry-II		/PDF/Video		
12.00					links		
01/04/20	M.Sc	4 th sem	Organic	Alkaloids and	Whats App	22	22
10.00 to			Chemistry-IV	Terpenoids	/PDF/Video		
11.00					links		
01/04/20	M.Sc	4 th sem	Inorganic	Material Chemistry	Whats App	22	22
11.00 to			Chemistry-IV		/PDF/Video		
12.00					links		
02/04/20	M.Sc	2 nd sem	Organic	Rearrangement	Whats App	27	27
10.00 to			Chemistry-II	Reactions	/PDF/Video		
11.00					links		
02/04/20	M.Sc	2 nd sem	Inorganic	Symmetry and Group	Whats App	27	27
11.00 to			Chemistry-II	Theory	/PDF/Video		
12.00					links		
02/04/20	M.Sc	4 th sem	Spectroscopy-	Molecular	Whats App	22	22
10.00 to			IV	Luminescence and	/PDF/Video		
11.00				Photoelectron	links		

				Spectroscopy			
02/04/20	M.Sc	4 th sem	Physical	Superconductors and	Whats App	22	22
11.00 to			Chemistry-IV	Megnetochemistry	/PDF/Video		
12.00					links		
03/04/20	M.Sc	2 nd sem	Organic	Rearrangement	Whats App	27	27
10.00 to			Chemistry-II	Reactions	/PDF/Video		
11.00					links		
03/04/20	M.Sc	2 nd sem	Inorganic	Symmetry and Group	Whats App	27	27
11.00 to			Chemistry-II	Theory	/PDF/Video		
12.00					links		
03/04/20	M.Sc	4 th sem	Spectroscopy-	Molecular	Whats App	22	22
10.00 to			IV	Luminescence and	/PDF/Video		
11.00				Photoelectron	links		
				Spectroscopy			
03/04/20	M.Sc	4 th sem	Physical	Superconductors and	Whats App	22	22
11.00 to			Chemistry-IV	Megnetochemistry	/PDF/Video		
12.00					links		
04/04/20	M.Sc	2 nd sem	Organic	Rearrangement	Whats App	27	27
10.00 to			Chemistry-II	Reactions	/PDF/Video		
11.00					links		
04/04/20	M.Sc	2 nd sem	Inorganic	Symmetry and Group	Whats App	27	27
11.00 to			Chemistry-II	Theory	/PDF/Video		
12.00					links		
04/04/20	M.Sc	4 th sem	Spectroscopy-	Molecular	Whats App	22	22
10.00 to			IV	Luminescence and	/PDF/Video		
11.00				Photoelectron	links		
				Spectroscopy			
04/04/20	M.Sc	4 th sem	Physical	Superconductors and	Whats App	22	22
11.00 to			Chemistry-IV	Megnetochemistry	/PDF/Video		
12.00					links		

05/04/20 10.00 to	M.Sc	2 nd sem	Spectroscopy- II	Mass Spectrometry	Whats App /PDF/Video	27	27
11.00					links		
05/04/20	M.Sc	2 nd sem	Physical	Thermodynamics-II	Whats App	27	27
11.00 to			Chemistry-II		/PDF/Video		
12.00					links		
05/04/20	M.Sc	4 th sem	Organic	Alkaloids and	Whats App	22	22
10.00 to			Chemistry-IV	Terpenoids	/PDF/Video		
11.00					links		
05/04/20	M.Sc	4 th sem	Inorganic	Material Chemistry	Whats App	22	22
11.00 to			Chemistry-IV		/PDF/Video		
12.00		nd.			links		
06/04/20	M.Sc	2 nd sem	Spectroscopy-	Mass Spectrometry	Whats App	27	27
10.00 to			II		/PDF/Video		
11.00		nd			links		
06/04/20	M.Sc	2 nd sem	Physical	Thermodynamics-II	Whats App	27	27
11.00 to			Chemistry-II		/PDF/Video		
12.00	7.5	, th			links		
06/04/20	M.Sc	4 th sem	Organic	Alkaloids and	Whats App	22	22
10.00 to			Chemistry-IV	Terpenoids	/PDF/Video		
11.00) / C	th	T .	3.6 1.01	links	22	22
06/04/20	M.Sc	4 th sem	Inorganic	Material Chemistry	Whats App	22	22
11.00 to			Chemistry-IV		/PDF/Video		
12.00	MC	and	Constant	A	links	27	27
07/04/20	M.Sc	2 nd sem	Spectroscopy-	Assignment	Whats App /PDF	27	27
10.00 to 11.00			II		/PDF		
07/04/20	M.Sc	2 nd sem	Dhygiac1	Assignment	Whata Am	27	27
11.00 to	IVI.SC	Z sem	Physical Chamistry II	Assignment	Whats App /PDF	21	21
12.00			Chemistry-II		/FDF		
12.00							

07/04/20 10.00 to 11.00	M.Sc	4 th sem	Organic Chemistry-IV	Assignment	Whats App /PDF	22	22
07/04/20 11.00 to 12.00	M.Sc	4 th sem	Inorganic Chemistry-IV	Assignment	Whats App /PDF	22	22
08/04/20 10.00 to 11.00	M.Sc	2 nd sem	Organic Chemistry-II	Rearrangement Reactions	Whats App /PDF/Video links	27	27
08/04/20 11.00 to 12.00	M.Sc	2 nd sem	Inorganic Chemistry-II	Symmetry and Group Theory	Whats App /PDF/Video links	27	27
08/04/20 10.00 to 11.00	M.Sc	4 th sem	Spectroscopy-IV	Molecular Luminescence and Photoelectron Spectroscopy	Whats App /PDF/Video links	22	22
08/04/20 11.00 to 12.00	M.Sc	4 th sem	Physical Chemistry-IV	Superconductors and Megnetochemistry	Whats App /PDF/Video links	22	22
09/04/20 10.00 to 11.00	M.Sc	2 nd sem	Organic Chemistry-II	Rearrangement Reactions	Whats App /PDF/Video links	27	27
09/04/20 11.00 to 12.00	M.Sc	2 nd sem	Inorganic Chemistry-II	Symmetry and Group Theory	Whats App /PDF/Video links	27	27
09/04/20 10.00 to 11.00	M.Sc	4 th sem	Spectroscopy-IV	Molecular Luminescence and Photoelectron Spectroscopy	Whats App /PDF/Video links	22	22

09/04/20	M.Sc	4 th sem	Physical	Superconductors and	Whats App	22	22
11.00 to			Chemistry-IV	Megnetochemistry	/PDF/Video		
12.00					links		
10/04/20	M.Sc	2 nd sem	Organic	Assignment	Whats App	27	27
10.00 to			Chemistry-II		/PDF		
11.00							
10/04/20	M.Sc	2 nd sem	Inorganic	Assignment	Whats App	27	27
11.00 to			Chemistry-II		/PDF		
12.00							
10/04/20	M.Sc	4 th sem	Spectroscopy-	Assignment	Whats App	22	22
10.00 to			IV		/PDF		
11.00							
10/04/20	M.Sc	4 th sem	Physical	Assignment	Whats App	22	22
11.00 to			Chemistry-IV		/PDF		
12.00							
11/04/20	M.Sc	2 nd sem	Physical	Photochemistry and	Whats App	27	27
10.00 to			Chemistry-II	Photo degradation	/PDF/Video		
11.00					links		
11/04/20	M.Sc	2 nd sem	Physical	Chemical Dynamics	Whats App	27	27
11.00 to			Chemistry-II		/PDF/Video		
12.00					links		
11/04/20	M.Sc	4 th sem	Organic	Steroids, Antibiotics	Whats App	22	22
10.00 to			Chemistry-IV	and Prostaglandins	/PDF/Video		
11.00					links		
11/04/20	M.Sc	4 th sem	Inorganic	Solid State Chemistry-	Whats App	22	22
11.00 to			Chemistry-IV	II	/PDF/Video		
12.00					links		
12/04/20	M.Sc	2 nd sem	Physical	Photochemistry and	Whats App	27	27
10.00 to			Chemistry-II	Photo degradation	/PDF/Video		
11.00					links		

12/04/20	M.Sc	2 nd sem	Physical	Chemical Dynamics	Whats App	27	27
11.00 to			Chemistry-II		/PDF/Video		
12.00					links		
12/04/20	M.Sc	4 th sem	Organic	Steroids, Antibiotics	Whats App	22	22
10.00 to			Chemistry-IV	and Prostaglandins	/PDF/Video		
11.00					links		
12/04/20	M.Sc	4 th sem	Inorganic	Solid State Chemistry-	Whats App	22	22
11.00 to			Chemistry-IV	II	/PDF/Video		
12.00					links		
13/04/20	M.Sc	2 nd sem	Physical	Photochemistry and	Whats App	27	27
10.00 to			Chemistry-II	Photo degradation	/PDF/Video		
11.00		Į.			links		
13/04/20	M.Sc	2 nd sem	Physical	Chemical Dynamics	Whats App	27	27
11.00 to			Chemistry-II		/PDF/Video		
12.00					links		
13/04/20	M.Sc	4 th sem	Organic	Steroids, Antibiotics	Whats App	22	22
10.00 to			Chemistry-IV	and Prostaglandins	/PDF/Video		
11.00					links		
13/04/20	M.Sc	4 th sem	Inorganic	Solid State Chemistry-	Whats App	22	22
11.00 to			Chemistry-IV	II	/PDF/Video		
12.00					links		
14/04/20	M.Sc	2 nd sem	Organic	Heterocyclic	Whats App	27	27
10.00 to			Chemistry-II	Compounds	/PDF/Video		
11.00					links		
14/04/20	M.Sc	2 nd sem	Inorganic	Solid State and	Whats App	27	27
11.00 to			Chemistry-II	Structural Chemistry	/PDF/Video		
12.00					links		
14/04/20	M.Sc	4 th sem	Physical	Electrochemistry and	Whats App	22	22
10.00 to			Chemistry-IV	Electroplating	/PDF/Video		
11.00					links		

14/04/20	M.Sc	4 th sem	Physical	Partial Molar	Whats App	22	22
11.00 to			Chemistry-IV	Properties	/PDF/Video		
12.00					links		
15/04/20	M.Sc	2 nd sem	Organic	Heterocyclic	Whats App	27	27
10.00 to			Chemistry-II	Compounds	/PDF/Video		
11.00					links		
15/04/20	M.Sc	2 nd sem	Inorganic	Solid State and	Whats App	27	27
11.00 to			Chemistry-II	Structural Chemistry	/PDF/Video		
12.00					links		
15/04/20	M.Sc	4 th sem	Physical	Electrochemistry and	Whats App	22	22
10.00 to			Chemistry-IV	Electroplating	/PDF/Video		
11.00					links		
15/04/20	M.Sc	4 th sem	Physical	Partial Molar	Whats App	22	22
11.00 to			Chemistry-IV	Properties	/PDF/Video		
12.00					links		
16/04/20	M.Sc	2 nd sem	Organic	Heterocyclic	Whats App	27	27
10.00 to			Chemistry-II	Compounds	/PDF/Video		
11.00					links		
16/04/20	M.Sc	2 nd sem	Inorganic	Solid State and	Whats App	27	27
11.00 to			Chemistry-II	Structural Chemistry	/PDF/Video		
12.00					links		
16/04/20	M.Sc	4 th sem	Physical	Electrochemistry and	Whats App	22	22
10.00 to			Chemistry-IV	Electroplating	/PDF/Video		
11.00					links		
16/04/20	M.Sc	4 th sem	Physical	Partial Molar	Whats App	22	22
11.00 to			Chemistry-IV	Properties	/PDF/Video		
12.00					links		
17/04/20	M.Sc	2 nd sem	Physical	Photochemistry and	Whats App	27	27
10.00 to			Chemistry-II	Photo degradation	/PDF/Video		
11.00					links		

17/04/20	M.Sc	2 nd sem	Physical Chamistan H	Chemical Dynamics	Whats App	27	27
11.00 to 12.00			Chemistry-II		/PDF/Video links		
17/04/20	M.Sc	4 th sem	Organic	Steroids, Antibiotics	Whats App	22	22
10.00 to			Chemistry-IV	and Prostaglandins	/PDF/Video		
11.00	M.Sc	4 th sem	Inorgania	Solid State Chemistry-	links Whats App	22	22
17/04/20 11.00 to	WI.SC	4 SCIII	Inorganic Chemistry-IV	II	/PDF/Video	22	
12.00			Chemistry-1 v		links		
18/04/20	M.Sc	2 nd sem	Physical	Photochemistry and	Whats App	27	27
10.00 to			Chemistry-II	Photo degradation	/PDF/Video		
11.00					links		
18/04/20	M.Sc	2 nd sem	Physical	Chemical Dynamics	Whats App	27	27
11.00 to			Chemistry-II		/PDF/Video		
12.00		th			links		
18/04/20	M.Sc	4 th sem	Organic	Steroids, Antibiotics	Whats App	22	22
10.00 to			Chemistry-IV	and Prostaglandins	/PDF/Video		
11.00	3.4.0	4th	T .	0 1 1 0 0 01	links	22	22
18/04/20	M.Sc	4 th sem	Inorganic	Solid State Chemistry-	Whats App	22	22
11.00 to 12.00			Chemistry-IV	II	/PDF/Video links		
19/04/20	M.Sc	2 nd sem	Physical	Photochemistry and	Whats App	27	27
19/04/20 10.00 to	WI.SC	2 SCIII	Chemistry-II	Photo degradation	/PDF/Video	21	21
11.00			Chemistry II	I note degradation	links		
19/04/20	M.Sc	2 nd sem	Physical	Chemical Dynamics	Whats App	27	27
11.00 to			Chemistry-II		/PDF/Video		
12.00					links		
19/04/20	M.Sc	4 th sem	Organic	Steroids, Antibiotics	Whats App	22	22
10.00 to			Chemistry-IV	and Prostaglandins	/PDF/Video		
11.00					links		

19/04/20	M.Sc	4 th sem	Inorganic	Solid State Chemistry-	Whats App	22	22
11.00 to			Chemistry-IV	II	/PDF/Video		
12.00					links		
20/04/20	M.Sc	2 nd sem	Organic	Heterocyclic	Whats App	27	27
10.00 to			Chemistry-II	Compounds	/PDF/Video		
11.00					links		
20/04/20	M.Sc	2 nd sem	Inorganic	Solid State and	Whats App	27	27
11.00 to			Chemistry-II	Structural Chemistry	/PDF/Video		
12.00					links		
20/04/20	M.Sc	4 th sem	Physical	Electrochemistry and	Whats App	22	22
10.00 to			Chemistry-IV	Electroplating	/PDF/Video		
11.00					links		
20/04/20	M.Sc	4 th sem	Physical	Partial Molar	Whats App	22	22
11.00 to			Chemistry-IV	Properties	/PDF/Video		
12.00					links		
21/04/20	M.Sc	2 nd sem	Organic	Heterocyclic	Whats App	27	27
10.00 to			Chemistry-II	Compounds	/PDF/Video		
11.00					links		
21/04/20	M.Sc	2 nd sem	Inorganic	Solid State and	Whats App	27	27
11.00 to			Chemistry-II	Structural Chemistry	/PDF/Video		
12.00					links		
21/04/20	M.Sc	4 th sem	Physical	Electrochemistry and	Whats App	22	22
10.00 to			Chemistry-IV	Electroplating	/PDF/Video		
11.00		.1			links		
21/04/20	M.Sc	4 th sem	Physical	Partial Molar	Whats App	22	22
11.00 to			Chemistry-IV	Properties	/PDF/Video		
12.00					links		
22/04/20	M.Sc	2 nd sem	Organic	Heterocyclic	Whats App	27	27
10.00 to			Chemistry-II	Compounds	/PDF/Video		
11.00					links		

22/04/20	M.Sc	2 nd sem	Inorganic	Solid State and	Whats App	27	27
11.00 to	141.50	2 30111	Chemistry-II	Structural Chemistry	/PDF/Video	21	27
12.00			Chemistry II	Structurar Chemistry	links		
22/04/20	M.Sc	4 th sem	Physical	Electrochemistry and	Whats App	22	22
10.00 to	141.50	4 SCIII	Chemistry-IV	Electroplating	/PDF/Video	22	
11.00			Chemistry-1 v	Licenoplating	links		
22/04/20	M.Sc	4 th sem	Physical	Partial Molar	Whats App	22	22
11.00 to	1,1.50	, sem	Chemistry-IV	Properties	/PDF/Video		
12.00				Troporties	links		
23/04/20	M.Sc	2 nd sem	Physical	Photochemistry and	Whats App	27	27
10.00 to			Chemistry-II	Photo degradation	/PDF/Video		
11.00					links		
23/04/20	M.Sc	2 nd sem	Physical	Chemical Dynamics	Whats App	27	27
11.00 to			Chemistry-II		/PDF/Video		
12.00					links		
23/04/20	M.Sc	4 th sem	Organic	Steroids, Antibiotics	Whats App	22	22
10.00 to			Chemistry-IV	and Prostaglandins	/PDF/Video		
11.00					links		
23/04/20	M.Sc	4 th sem	Inorganic	Solid State Chemistry-	Whats App	22	22
11.00 to			Chemistry-IV	II	/PDF/Video		
12.00					links		
24/04/20	M.Sc	2 nd sem	Physical	Photochemistry and	Whats App	27	27
10.00 to			Chemistry-II	Photo degradation	/PDF/Video		
11.00					links		
24/04/20	M.Sc	2 nd sem	Physical	Chemical Dynamics	Whats App	27	27
11.00 to			Chemistry-II		/PDF/Video		
12.00					links		
24/04/20	M.Sc	4 th sem	Organic	Steroids, Antibiotics	Whats App	22	22
10.00 to			Chemistry-IV	and Prostaglandins	/PDF/Video		
11.00					links		

24/04/20 11.00 to	M.Sc	4 th sem	Inorganic Chemistry-IV	Solid State Chemistry- II	Whats App /PDF/Video	22	22
12.00					links		
25/04/20	M.Sc	2 nd sem	Physical	Assignment	Whats App	27	27
10.00 to			Chemistry-II		/PDF		
11.00							
25/04/20	M.Sc	2 nd sem	Physical	Assignment	Whats App	27	27
11.00 to			Chemistry-II		/PDF		
12.00							
25/04/20	M.Sc	4 th sem	Organic	Assignment	Whats App	22	22
10.00 to			Chemistry-IV		/PDF		
11.00		41-					
25/04/20	M.Sc	4 th sem	Inorganic	Assignment	Whats App	22	22
11.00 to			Chemistry-IV		/PDF		
12.00		nd					
26/04/20	M.Sc	2 nd sem	Organic	Heterocyclic	Whats App	27	27
10.00 to			Chemistry-II	Compounds	/PDF/Video		
11.00		nd.			links		
26/04/20	M.Sc	2 nd sem	Inorganic	Solid State and	Whats App	27	27
11.00 to			Chemistry-II	Structural Chemistry	/PDF/Video		
12.00		, th			links		
26/04/20	M.Sc	4 th sem	Physical	Electrochemistry and	Whats App	22	22
10.00 to			Chemistry-IV	Electroplating	/PDF/Video		
11.00	1.50	, th			links		
26/04/20	M.Sc	4 th sem	Physical	Partial Molar	Whats App	22	22
11.00 to			Chemistry-IV	Properties	/PDF/Video		
12.00	7.5.0	and		11	links	25	1.5
27/04/20	M.Sc	2 nd sem	Organic	Heterocyclic	Whats App	27	27
10.00 to			Chemistry-II	Compounds	/PDF/Video		
11.00					links		

27/04/20	M.Sc	2 nd sem	Inorganic	Solid State and	Whats App	27	27
11.00 to	1,1,00	2 50111	Chemistry-II	Structural Chemistry	/PDF/Video		
12.00			Chemistry II	Structurar Chemistry	links		
27/04/20	M.Sc	4 th sem	Physical	Electrochemistry and	Whats App	22	22
10.00 to	141.50	4 30111	Chemistry-IV	Electroplating	/PDF/Video		
11.00			Chemistry-1 v	Licetropiating	links		
27/04/20	M.Sc	4 th sem	Physical	Partial Molar	Whats App	22	22
11.00 to	111.50	30111	Chemistry-IV	Properties	/PDF/Video	22	
12.00			Chemistry-1 v	Troperties	links		
28/04/20	M.Sc	2 nd sem	Organic	Assignment	Whats App	27	27
10.00 to	111.50	2 30111	Chemistry-II	Assignment	/PDF	27	21
11.00			Chemistry-II		/1 D1		
28/04/20	M.Sc	2 nd sem	Inorganic	Assignment	Whats App	27	27
11.00 to	WI.SC	2 Selli	Chemistry-II	Assignment	/PDF	21	21
12.00			Chemistry-II				
28/04/20	M.Sc	4 th sem	Physical	Assignment	Whata Ann	22	22
10.00 to	WI.SC	4 Selli		Assignment	Whats App /PDF	22	
11.00			Chemistry-IV		/۲/		
28/04/20	M.Sc	4 th sem	Physical	Assissant	W/hota Ame	22	22
	WI.SC	4 sem		Assignment	Whats App /PDF	22	22
11.00 to			Chemistry-IV		/PDF		
12.00	M.C.	2 nd sem	In a na ani a	2 nd I.A	XX71 4 - A	27	27
29/04/20	M.Sc	2 sem	Inorganic	2 I.A	Whats App	27	27
10.00 to			Chemistry-II				
12.00) / C	4 th	T .	and T. A	XX71 . A	22	22
29/04/20	M.Sc	4 th sem	Inorganic	2 nd I.A	Whats App	22	22
10.00 to			Chemistry-IV				
12.00) / C	and		and x .	TT 71	27	27
30/04/20	M.Sc	2 nd sem	Organic	2 nd I.A	Whats App	27	27
10.00 to			Chemistry-II				
12.00							

30/04/20	M.Sc	4 th sem	Organic	2 nd I.A	Whats App	22	22
10.00 to			Chemistry-IV				
12.00							
01/05/20	M.Sc	2 nd sem	Physical	2 nd I.A	Whats App	27	27
10.00 to			Chemistry-II				
12.00							
01/05/20	M.Sc	4 th sem	Physical	2 nd I.A	Whats App	22	22
10.00 to			Chemistry-IV				
12.00							
02/05/20	M.Sc	2 nd sem	Spectroscopy-	2 nd I.A	Whats App	27	27
10.00 to			II				
12.00							
02/05/20	M.Sc	4 th sem	Spectroscopy-	2 nd I.A	Whats App	22	22
10.00 to			IV				
12.00							

- Date and Time means when was the class conducted and Timing of the class conducted
- Course means is it BBA or B.Com or any other course offered by your college
- Let there be a single consolidated report sent by the college per week with all the course conducted by your college either UG or PG
- Mode of Class means is it through Whats App, Goggle, Saynamaste or any other Apps
- The Report shall be form 20th April 2020 to 25th April 2020 if there were classes conducted before this date also please send in the report with dates.
- Note that only One Report per College per Week let the colleges have any number of courses with different college code but submit single consolidated report.