

Karnatak University's, KARNATAK SCIENCE COLLEGE, DHARWAD NAAC Accredited Phone No: 0836-2215410 &2215400 Fax: 0836-2744334 Email: principal.kscd@gmail.com Web: www.kscd.ac.in



1.1.1 - The Institution ensures effective curriculum delivery through a well planned and documented process :2022-23

A meeting was conducted with the NAAC Coordinator in accordance with IQAC, Principal informed all the committee members to prepare the semesterwise calendar of events to the forth coming year programmes at the end of each academic year and to design the time table for all the U.G. and P.G. programmes and displayed the same on the college notice board and uploaded in the official website of the college. At the end of each semester, every department conducts council meeting to inform about their workload and courses for next semester, which helps the teachers to prepare a teaching plan, in advance, for the next academic assignment. IQAC provides all the teachers with a teachers work dairy to record their lecture plans and work execution details.

Teachers are informed to refer standard reference books prescribed by the university. Besides traditional teaching methods, like the conduct of quiz, group discussion, demonstrations, debates, projects works, industrial visits, add-on practicals, assignments, case studies and ICT Tools are adopted for effective implementation of the curriculum. As per the time table bridge courses are conducted for all the semester students and based on performance remedial classes were conducted for slow learners. Academic review and feedback from students/ parents/ stakeholders/ employers/ alumni are taken periodically. Based on feedback analysis Principal gives suggestions to the teachers whose performance is below average.

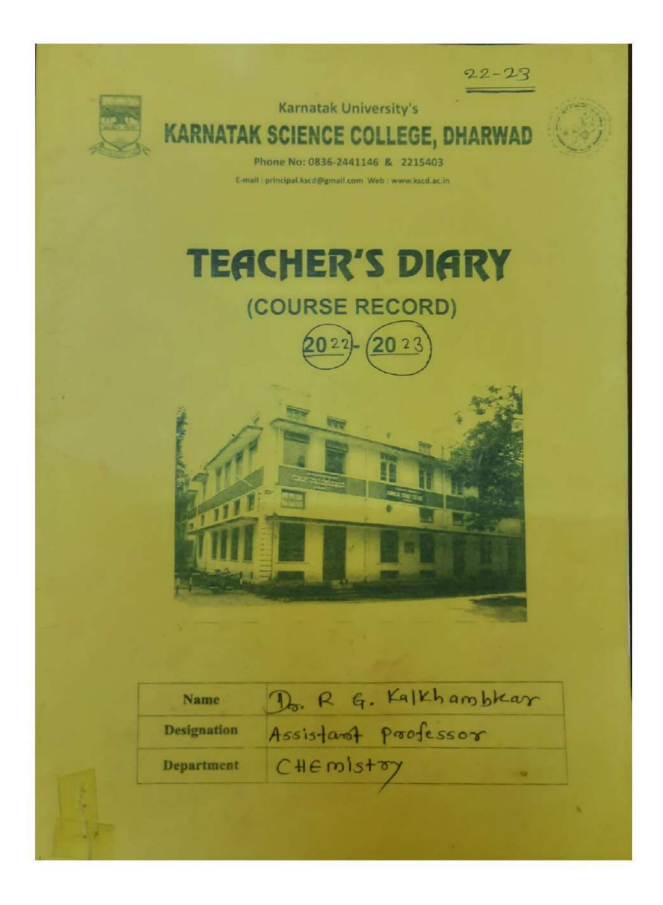
Veek	Month			W	Veek days Work					
No.	WORT	Mon	Tue	Wed	Thu	- Fri	Sat	Sun	days	Academic Events/ Co-Curricular Activitie
1	Oct	3	4	5	6	7	8	9	04	04-Maha Navami 05—Vijayadashami 07 — Induction Programme
2	Oct	10	11	12	13	14	15	16	06	3 to 11 Bridge Course
3	Oct	17	18	19	20	21	22	23	06	22- Science Association / Study Circle Programmes
4	Oct	24	25	26	27	28	29	30	04	24 Naraka Chaturdashi 26- Deepavali Padya
5	Oct/Nov	31	1	2	3	4	5	6	05	01-Rajyostava 05 - Monthly Attendance Report
6	Nov	7	8	9	10	11	12	13	05	11- Kanakadas Jayanti
7	Nov	14	15	16	17	18	19	20	06	17- Science Association / Study Circle Programmes 20- Parents Meet
8	Nov	21	22	23	24	25	26	27	06	23- Formative Feedback from Students
9	Nov/Dec	28	29	30	1.	2	3	4	06	29-03 – First Internal Theory Exams
10	Dec	5	6	7	8	9	10	11	06	05 - Monthly Attendance Report 10 - Display of IA result 11 -Alumni Association meet
11	Dec	12	13	14	15	16	17	18	06	17- Science Association / Study Circle Programmes
12	Dec	19	20	21	22	23	24	25	06	
13	Dec/Jan	26	27	28	29	30	31	1	06	27-31 –Second Internal Theory Exams
14	Jan	2	3	4	5	6	7	8	06	05 - Monthly Attendance Report 07-Cocurricular activity
15	Jan	9	10	11	12	13	14	15	06	09- Display of IA result
16	Jan	16	17	18	19	20	21	22	06	16-21 - Practical IA Exam 21 -Feed back
17	Jan	23	24						02	23- Display of IA Practical result 24 – Final Attendance Report & Last working day
					TOT	AL WO	RKING	G DAY	'S - 9	2
	HOLI	DAYS			C	COCU	RRIC		R	INT. THEORY & PRACT. EXAMS
	MON	THLY	/			AC		2.5	_	FRACT. EXAMIS
A	TENDA			RT	FE	ED B	ACK F	REPC	ORT	DISPLAY OF IA RESULTS
	BRIDGE	COU	RSE							ALUMNI ASSOCIATION & PARENTS MEET

Principal

KARNATAK UNIVERSITY'S KARNATAK SCIENCE COLLEGE, DHARWAD

CALENDAR OF EVENTS FOR B.Sc./BCA/B.Sc.(CS) SEM - II, IV & VI: 2022-23

Apr. May	Mon 24	Tue 25	Wed	Thu 27	Fri	Sat	Sun	days	Academic Events/ Co-Curricular Activities
	24	25	26	27				06	24 to 29 Bridge Course
May				21	28	29	30		
	1	2	3	4	5	6	7	05	01 Karmik Dinacharane 03 - Induction Programme 05 - Monthly Attendance Report
May.	8	9	10	11	12	13	14	06	
May	15	16	17	18	19	20	21	06	16- Science Association / Study Circle Programm
May	22	23	24	25	26	27	28	06	
May /June	29	30	31	1	2	3	4	06	03 – Basaveshwar Jayanti & Kutub-e-Ramjan
June	5	6	7	8	9	10	11	06	05 - Monthly Attendance Report 09- Science Association / Study Circle Programme 11- Parents Meet
June	12	13	14	15	16	17	18	06	12-15- First Internal Theory Exams
June	19	20	21	22	23	24	2.5	06	24- Formative Feedback from Students
ne/July	26	27	28	29	30	1	2	05	26 - Display of IA result 29 - Bakrid 02 - Alumni Association meet
July	3	4	5	6	7	8	9	06	05 - Monthly Attendance Report
July	10	11	12	13	14	15	16	06	10-13 -Second Internal Theory Exams 15- Science Association / Study Circle Programm
July	17	18	19	20	21	22	23	06	22 - Display of IA result
July	24	25	26	27	28	29	30	05	27-Cocurricular activity 29- Moharum
ul/Aug	31	1	2	3	4	5	6	06	31-05 - Practical IA Exam 05- Monthly Attendance Report
Aug	7	8	9	10	11	12		06	09 - Feed back from students 11- Display of IA Practical result 12- Final attendance report of eligibility for KU Exam & last working day
				тот	AL WC	RKIN	G DA	YS - 8	7
HOLIC	DAYS			C				R	INT. THEORY & PRACT. EXAMS
			RT	FEI	ED BA	ACK F	REPC	DRT	DISPLAY OF IA RESULTS
IDGE	COUR	RSE							ALUMNI ASSOCIATION & PARENTS MEET
	May May June lune lune june june june june june june june j	May 22 May 29 June 12 June 12 June 19 June 19 June 19 Juny 26 July 21 July 3 July 10 July 24 J/Aug 31 HOLIDAYS MONTHLY MONTHLY	May 22 23 May 29 30 June 5 6 June 12 13 June 19 20 Juny 3 4 July 3 4 July 10 11 July 24 25 J/Aug 31 1 Aug 7 8 HOLIDAYS HONTHLY	May 22 23 24 May 29 30 31 June 5 6 7 June 12 13 14 June 19 20 21 Juny 3 4 5 July 10 11 12 July 24 25 26 July 21 1 2 July 31 1 2 July 3 3 3	May 22 23 24 25 May 29 30 31 1 June 5 6 7 8 June 12 13 14 15 June 19 20 21 22 Juny 3 4 5 6 Juny 10 11 12 13 Juny 17 18 19 20 Juny 24 25 26 27 Juny 31 1 2 3 Juny 24 25 26 27 Juny 31 1 2 3 Juny 31 1 2 3 Aug 7 <th< td=""><td>May 22 23 24 25 26 May 29 30 31 1 2 June 5 6 7 8 9 June 12 13 14 15 16 June 12 13 14 15 16 June 19 20 21 22 23 Juny 3 4 5 6 7 July 3 4 5 6 7 Juny 10 11 12 13 14 Juny 24 25 26 27 28 24 Juny 31 1 2 3 4 3 Juny 24 25 26 27 3 4 Aug 7 8 <t< td=""><td>May 22 23 24 25 26 27 May 29 30 31 1 2 3 June 5 6 7 8 9 10 June 12 13 14 15 16 17 June 19 20 21 22 23 24 June 19 20 21 22 23 24 June 19 20 21 22 23 24 June 19 20 21 22 30 1 Juny 3 4 5 66 7 8 Juny 3 4 5 66 7 8 Juny 10 11 12 13 14 15 Juny 24 25 26 27 28 29 Juny 31 1 2 3 4 5 5 Aug 7 8 9 10 11 12</td></t<></td></th<> <td>May 22 23 24 25 26 27 28 May 29 30 31 1 2 3 4 Mune 5 6 7 8 9 10 11 June 12 13 14 15 16 17 18 June 19 20 21 22 23 24 25 May 3 4 5 6 7 8 9 10 11 June 19 20 21 22 23 24 25 May 3 4 5 6 7 8 9 July 3 4 5 6 7 8 9 10 11 15 16 July 17 18 19 20 21 22 23 30 1 2 30 4 5 6 6 6 1 1 1 1 1 1 1 1 1 1</td> <td>May 15 16 17 18 19 20 21 20 May 22 23 24 25 26 27 28 0^6 May 29 30 31 1 2 3 4 0^6 May 29 30 31 1 2 3 4 0^6 Mune 5 6 7 8 9 10 11 0^6 June 19 20 21 22 23 24 25 0^6 Muly 3 4 5 6 7 8 9 0^6 July 3 4 5 6 7 8 9 0^6 July 10 11 12 13 14 15 16 0^6 July 17 18 19 20 21 22 23 0^6 July 24 25 26 27 28 29 30 0^5 Ju</td>	May 22 23 24 25 26 May 29 30 31 1 2 June 5 6 7 8 9 June 12 13 14 15 16 June 12 13 14 15 16 June 19 20 21 22 23 Juny 3 4 5 6 7 July 3 4 5 6 7 Juny 10 11 12 13 14 Juny 24 25 26 27 28 24 Juny 31 1 2 3 4 3 Juny 24 25 26 27 3 4 Aug 7 8 <t< td=""><td>May 22 23 24 25 26 27 May 29 30 31 1 2 3 June 5 6 7 8 9 10 June 12 13 14 15 16 17 June 19 20 21 22 23 24 June 19 20 21 22 23 24 June 19 20 21 22 23 24 June 19 20 21 22 30 1 Juny 3 4 5 66 7 8 Juny 3 4 5 66 7 8 Juny 10 11 12 13 14 15 Juny 24 25 26 27 28 29 Juny 31 1 2 3 4 5 5 Aug 7 8 9 10 11 12</td></t<>	May 22 23 24 25 26 27 May 29 30 31 1 2 3 June 5 6 7 8 9 10 June 12 13 14 15 16 17 June 19 20 21 22 23 24 June 19 20 21 22 23 24 June 19 20 21 22 23 24 June 19 20 21 22 30 1 Juny 3 4 5 66 7 8 Juny 3 4 5 66 7 8 Juny 10 11 12 13 14 15 Juny 24 25 26 27 28 29 Juny 31 1 2 3 4 5 5 Aug 7 8 9 10 11 12	May 22 23 24 25 26 27 28 May 29 30 31 1 2 3 4 Mune 5 6 7 8 9 10 11 June 12 13 14 15 16 17 18 June 19 20 21 22 23 24 25 May 3 4 5 6 7 8 9 10 11 June 19 20 21 22 23 24 25 May 3 4 5 6 7 8 9 July 3 4 5 6 7 8 9 10 11 15 16 July 17 18 19 20 21 22 23 30 1 2 30 4 5 6 6 6 1 1 1 1 1 1 1 1 1 1	May 15 16 17 18 19 20 21 20 May 22 23 24 25 26 27 28 0^6 May 29 30 31 1 2 3 4 0^6 May 29 30 31 1 2 3 4 0^6 Mune 5 6 7 8 9 10 11 0^6 June 19 20 21 22 23 24 25 0^6 Muly 3 4 5 6 7 8 9 0^6 July 3 4 5 6 7 8 9 0^6 July 10 11 12 13 14 15 16 0^6 July 17 18 19 20 21 22 23 0^6 July 24 25 26 27 28 29 30 0^5 Ju



ACADEMIC TIME TABLE 2022 - 2023 (Odd Semester)

Timing	MON	TUE	WED	THU	FRI	SAT
7.50-8.45 am	10-2pm B-se-I		10-2100 B-SC-IS	7		10-2 PM RSC SemoTIT
8.50-9.45 am						103-8-455
9.50-10.45 am						123.11.12.0
10.45 - 11.00 am			Nation	al Anthem	1-32% m	Sant-sees
11.00-11.55am		real and	13	del A	de l	
	. (Ø%)	hat local	tok of	-01 003 A	2 01 ==	ass grat
12.00-12.55 pm	6.0			Bisc Isen)	247-228
1 2 - 1 - 1 - 1 - 2 - 2 - 2 - 2 - 2 - 2	a			12.0-1. po	9	
1.00-1.55 pm						12.00-12.00
1.50 - 2.30 pm			Lunc	h Break		1.140.1
2.30-3.25 pm		え·30-6·30 B·Sc卫内	13	-		B.sc Sem I
3.30-4.25 pm	12 adž	in the primes	Just. Lab	Care .	330- (430mm)	230-33m
.30-5.25 pm	- 0 87 0	. 15 geros a	25		BSC DEC	COLUMN T
.30-6.25 pm		4	4	Cast-1	-	CHILDREN.
-						ACCR 122

PRINCIPAL and .

			Even Sem			
Name: Dr.	R G Kalk	chambka	·6 ·			
						Pullinger
Timing	MON	TUE	WED	THU	FRI	SAT
7.50-8.45 am						Services.
8.50-9.45 am		1				
9.50-10.45 am	Bist-SomIL Lab A	B-sc sourt Lay B	u			
10.45 - 11.00 am		10-2 Pm Pr.	Nationa	l Anthem		
11.00-11.55am					BSC-Semil C-1 Th P-I	Bisc &m D C-I th
12.00-12.55 pm					1	
1.00-1.55 pm		and designed				10. 01.
1.50 - 2.30 pm			Laural			
			Lunch	Break		
2.30-3.25 pm	Bisc-some		B.Sc. som II Lab-B	Bisc som [] Lab B		ALL LACE
3.30-4.25 pm	Jh-		2:30-6:30 P	3 2.30-		1752423
4.30-5.25 pm			rq	6.30 pm		
5.30-6.25 pm			Salar Indiana			

Day SIGNATURE OF STAFF

HOD

PRINCIPAL

CLASS	MONTH	SYLLABUS	HRS ALLOTED	REMARKS
P.or	Cen -22	whit. I - fundamentaly to og-	012	completed
emet	Jan-29	chemistry & storeochemillon.	the day	D 14 Hos.
		of per the glicions analate		
		on- wed. ac. in for the years-		
		2022-2023 NEP-UG-chem-		
			11.2	-
BSC			-	
		Unit II-Alk halides Aromati		connet
	Jan-23	halides and Adelitim. thimin	tin	1015 Hz
	-	meaching of per the flat	me	1 milera
		1000 awaylable in 1000-al. M		
		fir the academic your 20		
		2023 NEP- Welsom UG-		
		chemistry.		The Lore
		cuennis y.		
Bisc	sept-	und I - Green Chemisto	12 Has	comple
Contraction of the local division of the loc		Cythe toplalay for CBCS-		1214H
	and a start	available is wed. ac. is-		10
		2022-2073		
	-		die sta	
	1	and the second second		
	1	- Add and a start of the start	12 merel	
(D.S			
GNATU	RE OF STAL	FF HOD		PRINCIPAL
	1			

MONTH WISE LESSON FOR ALLOTTED SYLLABUS (ODD SEMESTER)

Day	Date	Class	Topics taught /Experiments conducted	Time	Class Prepn.& Lab Setting	Co curricular/ extracurricular/Adm/ Research activities	Remarks
MONDAY	an al	TH	college seopening on 315 Dr. R. G. Kalkhamibler was	12024-	-for all ever	som cowares. 202 to 16/072092.	(on tral- enalists Mp-2022
TUESDAY	8-56 II Lab-B	17]5	Determination of throchas of water using EATA	10-2Pm	-	Ph.D Constensible wive-voce skorny	22 colls
WEDNESDAY	1815	8.54 DITS	Lo provide L	2:30- 6:30 MD	đo	Research project evalueding	Concleto
THURSDAY	19]5	Bisc I	qualitative analysis of amiline of Momol	2:30- 6:30 mg	setting of ong Lab-	Research paper washing-	complet
FRIDAY	2015	8-5 J Sem	chemister A carbonyohate 900 nonosudan-) - - 2.pm	-	Research work	ok
SATURDAY	えりら	1.	chemistry of carboholode		and the	Roscarsh wale- M.D. viva vore- exeminatio- KU	DOK
SUNDAY	2215	-	Transplang man	1	Tap mirror	-0	-

Day	D	ite	Class	SEMESTER: C Topics taught /Experiments	I I	EN	MONTH : 100	1- 202
-	1 Berly		Class	conducted	Time	Class Prepn.& Lab Setting	Co curricular/ extracurricular/Adm/	Remark
MONDAY	23	15	Bisc	Analysis of Dissolved	Bisc	Allphatic HC	Research activities	Kemark
TUESDAY	2/2		LabA	(Rond & tap water)	UT -2'	Bisc II som- Riso- 3:30	Research paper uniting-	12
NUMBER	241	5	B-SC II Laub B	Analysis of Dissolved oxygen in pond waters tap water - B-I	10-2p	>	Pescanet raged - working to make	24
WEDNESD	AY 25]	5		separation of Lig-Lig-	2-30- 6-30 pa	Lab setting -	Students- Research paper	25
THURSDAY	and the second second	F	And and a state of the	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2.30-	Constant as a faither	Comunication to chemistry select -	and a
	26/5		8	mper mix by distillation &	6-3070	- 20 -	phil dive voce	24
FRIDAY	2315	1 2	2 1	sufice of chemistry of -	11-12	-20-	collye Grokhang-	Constant in
SATURDAY	28/5	B.S	sc n	nutaro tation and - molori rearregement	هم 1-21	Parents-	meet function - meanth papers whiting - Tet. Let	36
INDAY	29/5			RIE C CALEBRANCE STOLE	50%V -	oganizate	a mu gr lei te	t. 5.000
Pol	~315	eran.		Consignation of	12000			-
NATURE OF	STAFF			HOD	in the second		1 4	æ

MONDAY 3015 Bisc Doctoral commity mede ID-12 pm fillowed by A-L Meet 12-3.30 pm- TUESDAY Bisc Detramination of Char	mg Bisc Igac C-2	Alkenes shothes	B IBAC- Road Map	
	A CONTRACTOR OF THE OWNER OF	and nexts 2:30-3:30-3	man for the academ	n2 complete
31/5 Bis Determination of the B-L given water.		- elo-	1040- Rood map mel2-and Reloach perper nevispon-	completel.
WEDNESDAY 016 Bisc separation of Liq-Liq.	miline 6-30 pm	Jay setting	Research Moject- freeming SERB	- 010-
THURSDAY 02/6 BSC Separation of lig-lig- Binery mixture cure of L-B conclusion of tolucine	ngamiz 2.30- Jualitaby 6-30 pro	grilm class profil som II	Torrest trade	ompleted
FRIDAY 03/6 Bix NMR Spectroscopy BC	3 of pm	- do -	Research paper waiting	complete
SATURDAY 04/6 Bisc No class clue to pomost TI-A of A div-study to us	lucles to 12-1 Ph		Research paper amunication	dk-
SUNDAY $05 6 - 0$ PSC- productions 050 8.30 - 4.30	m 9.30- 4.30	Final Parts	- 00	completee

and the second secon

A State of the second			SEMESTER: 0	DD / EV	EN	MONTH :	une-22
Day	Date	e Class	Topics taught /Experiments conducted	Time	Class Prepn.&	Co curricular/ extracurricular/Adm/	Remail
MONDAY	66	Bisc	Delastration	1	Lab Setting	Research activities	Remarks
TUESDAY	010	H A	Determination of alkanility of a given solution using - antacuid- tab -	2.30-	Bsc serm II class pro	€-1, €-2, \$ 21-cb mechanism	completed.
TUESDAY	¢16	Bisc II B	Determination of alkanitity using antocauch tablet	and the second s	-	Research paper winting	-
WEDNESDAY	816	Bisc Fi	Study tows to west coust Papers mill Dandeli - p-I Chemistry	8.00 to	tour arregness	2	OK
THURSDAY	916	S.SC VI	Separation of Liq-Liq binerry mix and qualitative anotheris of phenol	6.00 mg 190- 5.30 m	Brose class for B.sc-som II 12-1 Pm	Completed	completed
RIDAY	10/6	1 2 0	HNMR, shielding and Heshielding, chamical hilf NMR plot	11:00 to		Research papers Writing	85 OK
TURDAY	nle	Bisc 1	HNMP- chemical Shift Pheld & downfield Milto-	12.00	class pn2 11-12pm.	Research papers writing	alone 96 studer
IDAY	216	-	r reading of	1 Marson	THE BOULD	0	P

Day	Date	Class	Topics taught /Experiments conducted	Time	Class Prepn.& Lab Setting	Co curricular/ extracurricular/Adm/ Research activities	Remarks
MONDAY	13	BSC J Lab-	Ph.D. interview of Newly- eligine constitutes Doctoral comm meet-	10-11 11-30- 2-30m	B-SC I Sean	Ph.D viva for- Men condictates-	ore
TUESDAY	14	BSE] Labs	Determination of vit-c from the lemon juice	10-	Bisc I class-	Research paper writing	complete
WEDNESDAY	15	85 VI 1067	Separation of lig-lig linery organic mix and onalysis A AP & phenol		Bsc I seng Class pon_	Research niged	complet
THURSDAY	16	Bsc II Lob B	Separation of lig lig bines, mix and anal of Arctopherm	12- +00 \$ 2-30- 6-30 Pm	BSC-semI Extra class	NAAC work IBAC Rejearch	ok
FRIDAY	17	8.sc D	14NMR, spin-spin splitting and simple ang-compowed.	11-12 mg		1984c- chitenia-I meating.	94 stude
SATURDAY	18	10 20 01	LUNMR- coupling const - intellectual recop-ment	230 - 4.30 m	Wolleshop- Ar tecebors-	10AC- Criterion -I Worke Nam	completer
SUNDAY	lg	A.MERICA	sumported	13100	Call Solding	Second and the second	Constantion of

Day	Date	Class	Topics taught /Experiments conducted	Time	Class Prepn.& Lab Setting	Co curricular/ extracurricular/Adm/ Research activities	Remarks
MONDAY	20	Bisc	Determination of free alkali in Detergent.	10-2	class - Bsc-II pr 2 2.30 - 3-30	IØ4C-C7-I- pref2-	26
TUESDAY	21	B X H B	Determination of force allerli in given Det- sumples - (2)	10-2	NAAC-	Research Paper uniting-	26
WEDNESDAY	aa	8.5 FI G	Separation of Liq-Liq. Binery organic mix and analysis of Phenol + 4p	2:30 - 6:30	ant pair	IPAC-criteria-I	21
THURSDAY	23	B.sc		2.30-	Phi D Doctoral Commity meating at 11:30 ans		Completes
FRIDAY	24	Bac PI-I	a second to the second s	11-12	3,84c- world-	Research paper comunication -	complete
ATURDAY	25	Brsc PI C-1	Synthesis and physiological action of antidacterial charge	12-1m	(gitemi-I writing-	Research papers Writting	do -
UNDAY	26	1200	besserversed	a party	Employant Pre-base sets	0	1

Day	Date	Class	Topics taught /Experiments conducted	Time	Class Prepn.& Lab Setting	Co curricular/ extracurricular/Adm/ Research activities	Remarks
MONDAY	27	Bisc I	Physical chem expt and. istro to gravimetric anal-	18-2 m	Bisc II - C-3 Alkaliones 2-70-330	Rescarch paper writing 3-30-5-30 mg	71
TUESDAY	28	Bisc II B	subject e Tensin of given lit Viscosity of given Lit + + B & Refractive index-	[0.28m)	closs prefs A Brsc II th sem	Research paper.	28
WEDNESDAY	29	Bisc D 4		2.30- G-30 pm	Base 51 som	Research Parter Ranisim-71-2	24 cdts-
THURSDAY	30	S&D B	Sepandon and analysis of beneallchiele & Astrobonzone	2.30-	D0-	IPAC, work Rescarch paper with	23 cells -
FRIDAY	01	BISCE	Requirments of an Ideal-	11-12 00	a second s	20-	54 cdb
SATURDAY	02	Bisc II G-1	Atrage of prints to	12-1 Am	Spelanddriftes, sreathran areachran	- de Sansynes - Courses Part Grand	-
SUNDAY	03		Constantist	Tana	Game Property. Lob Sectors	0	2

Day	Date	Class	Topics taught /Experiments conducted	Time	Class Prepn.& Lab Setting	Co curricular/ extracurricular/Adm/ Research activities	Remark
MONDAY	25	BSC II A	Set-I-Physical chem - CMP- Repeatation - cram	10-2m	BSC D-B- Clugs 102-730 -5-30	and a start of the	
TUESDAY	26	B.XI	8.T & viscosity physical chem expb- Repetation	10-2109		Research paper writing	OK
WEDNESDAY	27	The second	Practical Internal test. B-I	2-30 - 6-30 Pm		IBAC-contention-I WONE-	
THURSDAY	28	BSC D	Preactical internal tead B-I	2-30 B	1 20	Geneshing paper setting	4064
FRIDAY	29	Bisc D	PJ- Theory Rependents	1-12-12	10	pcJ- Huki	- Alight
SATURDAY	30	B-sc I	P-3 theory NMP Revision-	12-1 Pmg	Revising ob Fillowing complet	Research paper Woriting -	complet
SUNDAY	31		consporting	LINEA.	And Sounds		2

The second second		-	SEMESTER: 0	00764	EN		
Day	Date	Class	Topics taught /Experiments conducted	Time	Class Prepn.& Lab Setting	Co curricular/ extracurricular/Adm/	Remarks
MONDAY	01	B.se I	Internal tab examinate	10-2	Lab Setting	Research activities	
TUESDAY	02	Dx T	Internal tab exerminals	10-2	D0-	Research paper	mad
WEDNESDAY	03	B-sc T	Lab roternal Gramiano	2:30-	-00 -	writing Do-	
THURSDAY	04		Lab toternal examp Theory internal-Intol 14	2-30- 6-30 9+30-10	Q0 -	Research paper Communication	Do-
FRIDAY	05	Sec. 1	Labiotesnal Dam	230-630		1A-11 paper-1 avaluation-	
SATURDAY	06	6*	Lab toternal exam	2-30-	Theory chast 12-1 pm Lat dass	I. 9 - I AI - orstanlars	
UNDAY	07	Carro		Jam	- and cars	-	
GNATURE OF S		17.1	Æ\$			- A	2

Day	Date	Class	Topics taught /Experiments conducted	Time	Class Prepn.& Lab Setting	Co curricular/ extracurricular/Adm/	Remarks
MONDAY	عا	44	Independance day- cilebration-	9.00- 9.0 m	-	Research activities	
TUESDAY	K	Bee J	The second s	10-2	Lab setting for IT serm -		
WEDNESDAY	17.5	Bse M	tab examo- semo end finul-	2.30- 6.30	20-	Research paper Revision-	complete
THURSDAY	12	BiseD	final lab sem-end-	2:30-	Do-	- 290-	
FRIDAY	19 2	BSC I	final-sem end examp Lab-B	2.30- 6.30	-	NAAC- criteren T- ejorle-	
SATURDAY	20		sem-end crown laby	8.30- 6.30	-	Research muject	-
UNDAY DES	21	and a		Alme	The Isonal		

Day	Date	Class	Topics taught /Experiments conducted	Time	Class Prepn.& Lab Setting	Co curricular/ extracurricular/Adm/ Research activities	Remarks
IONDAY H	Conclu	ut of	-Bisc, BCA and Bisc	is The	ozy exami	nation as chie	d-sup
TUESDAY	(BJe	rena)	forom- 22/09/2022.	to 311	0 2022	- 14824 -	
WEDNESDAY	and the same		constral evaluations		of Brac 21th	fern chemistry	- P-I
THURSDAY		1	10/2022 to 22/10/2022		year 20 Street	المحاد المراجع المراجع	
FRIDAY	₩ ĐĦ	ende	the central evaluation	toros i	poole of Bisc	Tuth sens chem	nistoj
SATURDAY	(01	BCD fr	mm- 23/10/2022 to	411	12022.		
SUNDAY		-	5		Constitution of	PRINCIP	

LE ST	1	-	SEMESTER: (DDD / EV	/EN	MONTH :	ovember
Day	Date	Class	s Topics taught /Experiments conducted	Time	Class Prepn.& Lab Setting	Co curricular/ extracurricular/Adm/	Remarks
MONDAY			The second second		can setting	Research activities	
oct-				-		and the second se	
TUESDAY	01		and and the party the	1100	Senetty - 1	-	-
Anna Pr	01	1.	Ol Karnatak Rajosta	vg ce	estruturo -	67 Rajootstava-	Holiday.
WEDNESDAY	02	-	contral evaluation of				
THURSDAY				-			1-
-	03	Ed	- 00-	Sur!	Batics of one	closs takem-	
RIDAY	04	-	- 20-		DEC- class Mettallusgy	Jalen-	
TURDAY	-	BSC	A AN ANALAS		and the second		
-	05	Do-	- Znorganic gualitas analysis and	Ne 10-2	CICAR LOUND	Research paper whiting	comple
NDAY	06	1	Bosics of aromatich - NCC activities-	a. 20-3.2	e transformation		
Say	1	-	B		I from Propositio	00	2
NATURE OF S	TAFF		HOD			a	/

Day	Date	Class	Topics taught /Experiments conducted	Time	Class Prepn.& Lab Setting	Co curricular/ extracurricular/Adm/ Research activities	Remarks
MONDAY	21	B.sc Vgh	Green chemistry 12-minaply	12- 1-00 pmg	10-12 pm	Research paper whiting	
TUESDAY	22	Bisc	Concluctometry, RI and Potostimmetry expt-	2:30 - 6:30	melo_ 10-2.00 pm	- 0-	Maria
WEDNESDAY	23	84	Determinate of Nacas & Nacon from mix	10.00 - 2.00 m	- do -	t	
THURSDAY	24	B-SC J8b	Reacting mechanism- Reacting intermediates	100000-	_ do ~	Research paper witing	Alber
FRIDAY	25	Brsc	1 Contraction of the second se	6.30	the section	Janasson - 2 mil	-
SATURDAY	26	B-SC TTraining	Somimica qualitative analysis of KN3+ N453.	3.30	friedel (routs againt pallejel	Second States	1220
SUNDAY	27	100		1.2000	Contraction of the second seco	0	A MARINE MARINE

Day	Date	Class	Topics taught /Experiments conducted	Time	Class Prepn.& Lab Setting	Co curricular/ extracurricular/Adm/ Research activities	Remarks
MONDAY	23	8.50 2 15 8 Th	Applications of microvave in micron sporsesis of manic compounds	12.00	class parefr. frm 10:30-12 mg	Research papers winifing	io magre
TUESDAY	29	Bisc	Bsc It sem physical- chem experiments-		Labsettog form-10-1.00m	critesion -I work	do-
WEDNESDAY	30	R.SC	Jeterminadom of maynemy from given solution-	2.00 (00)	8	-do-	do -
THURSDAY	01	Bin	Elimination and rearrown reactions with suitable Cromples.	12-00	10.00-12.00 m	-do~	
FRIDAY	02	B-SC Th Sec L	cogute-leave- C.L	2.30-	C.L	Research Papers compling-	complet
SATURDAY	09	B-SC Drdge	mozyamic qualitative memalisis of Musey and prodel.	2:30- 3:30 f 10-2p	reactivity.	5 _ do -	
SUNDAY	•4	13992		1.000	Class Property Garagement	1 06	2

Day	Date	Class	Topics taught /Experiments conducted	Time	Class Prepn.& Lab Setting	Co curricular/ extracurricular/Adm/ Research activities	Remarks
MONDAY	26	A	C·L	10	P	-	-
TUESDAY	27	P.Y.L	Physical chem expt- CST & Rfractrometry.	10 31	Lab prep	Rosearch Papez Review & Suborn	8-
WEDNESDAY	28		Moganiz chem expt + organiz annie ogsimel		- do -	Research Papers Worthing 2-spo	-
THURSDAY	29		CL	How 13	and all	Autom	
FRIDAY	30	- Star	Contraction of the	a second and	in the	no epi-	
SATURDAY	31	285	C·L	the second second	Live is their	file termineters.	
SUNDAY	- AL	and a	Alouiday -	A.Perrie	Tree Engel	0	

Day	Date	Class	Topics taught /Experiments conducted	Time	Class Prepn.& Lab Setting	Co curricular/ extracurricular/Adm/ Research activities	Remark
MONDAY	્ર	I	CL	1-23	- Distance	1-24	-
TUESDAY	03	B.SC The	physical chem expl- conductometry & porestru	eby-	Lab prem.	Int IA paper evaluation-	-
WEDNESDAY	04	Bsc Ist	B.SC It procedical examination (isterical)	9.30- 2.30	24 - 11-2-	- do-	1.5
THURSDAY	05	BSC ISHT	stereioisomenism &	2.30 - 3.30m		- do -	
FRIDAY	06	B-sc VM	Lab-lost experiment	6-200		1 miling 11-2 port	-
SATURDAY	07	B sc II vel	Reductor of Biole act. to Benzaldelyale	2-075	-do-	_clo-	a tra
SUNDAY	08	and the second	Holiday_	Lines	the second	00	and the second

Day	Date	Class	Topics taught /Experiments conducted	Time	Class Prepn.& Lab Setting	Co curricular/ extracurricular/Adm/ Research activities	Remarks
AONDAY	23	B-SC	IA I- chemistry paper		the second se	Researsch Paper	oll m
TUESDAY	24	Bisc. Inthisen	Practical IA examplous	2.30- 6.30m	- labsetty	-do-	ore
WEDNESDAY	25	8× 25	IA-I- chemistry puper II div-B.	10.0	Op-setting to the same	-do-	
THURSDAY	26	A REAL	Republic day celebrard	ing at	- course or	ทางอรกฏิ-	-
FRIDAY	27	B-SC Type Teo	sec- Lab-1 Experiment	1000	Trap 1 - Faist	Research paper writing-2-spm	-1
SATURDAY	28	B-SC SOMI	a state of the second s	2-0070	Lab setting for IA	Research pateur uniting 2-5 pm	ole
SUNDAY	29	-	Holiday -	Tiana -	Construction Logi Scilling	- 00	-

A CONTRACTOR OF THE	1	1	SEMESTER: OI				
Day	Date	Class	Topics taught /Experiments conducted	Time	Class Prepn.& Lab Setting	Co curricular/ extracurricular/Adm/ Research activities	Remarks
MONDAY	30	8.5C	Extencions Affected where group-	12-20	C-1 Hall-	Research paper writing 230-530	ore
TUESDAY	31	BSC I	1 A. is practical- Last Batch - Apsical cher	2.30	Lab setting		ou
WEDNESDAY	01	B-SC 150 Se	Entra class + IIA- p Repor Evaluation	12-1.00	cution & A	Research paper writing 230-63	-
THURSDAY	02	B-SC- IB rem	astra clay on ameens- chermistry principles	1200-	I IA Paper Evalution	Retearch model- uniting 2-30-630	de
FRIDAY	03		entra class on Additing	230	101-14-1	Research papers	and the second second
SATURDAY	09	B.50	seminar for the-	11.0-	Lab setting-		1 An
SUNDAY	05		Last working dy o 412/2023.	for o	del serme	iter Or	

C

	and and and and		SEMESTER: (DD / E	VEN	MONTH : fe	sanary-
Day	Date	Class	Topics taught /Experiments conducted	Time	Class Prepn.&		
MONDAY	13/02/	2023			ah Catt	Co curricular/ extracurricular/Adm/ Research activities	Remarks
TUESDAY	on no	utura	- 25/02/2023 pro	ficipa	ig is onli	pe Refresher co	usse
WEDNESDAY	HRD The s	c- ce	Resource manage notre Gury Abstida Zefresher course is - to tim (Associate p	men 1 ur	iversity	ciplinary condu	ted as
THURSDAY	: 00	D-D	on 13/2/23 till 25	be al	igibiliz of	2 G-lealthcirolog	er for
FRIDAY			217 1312123 th 25	12/2	3		
ATURDAY							
NDAY	2						
Dol	e he		company'	-	Free Schurgent	Names of the Dates of	

11.55 12.00-12.55 1.00-1.55 DSC Practical and seminar (10.00 to 2.00pm) Subject 1 DSC Practical and seminar (10.00 to 2.00pm) 1 1 B 1 1 1 DSC Practical and seminar (10.00 to 2.00pm) 1 1 B 1 1 1 B 1 1 1 B 1 1 1	PHY, BOT Subject group 4.30-6.30 for Subject grou 4 STAT, GOEL, FSC, ANTH, G	Value Based Course Batch 1 Time 2.30 – 4.30 for Subject group 1 PHY, BOT Subject group 2 ELE,CS, CHEM Value Based Course Batch 2 Time 4.30-6.30 for Subject group 3 MATHS, ZOO, GEOG) Subject group 4 STAT, GOEL, FSC, ANTH, GEN, MICRO, BT, IFF	* >	Genetics -G3 Microbiology-Z 2 , Bio-Tech-C2, Ind Fish-Z4 Anth-P3 ENGLISH-DIV A1 -,P1	ChemistryC1,C3 Electronics-P3 Comp.SC-BCA 1 ENGLISH-DIV C1 -P1 C2 - BCA -4	Maths -P3,Z2 Zoology -Z1 Geography-G6		(S1 Hindi - 23 Sanskrit- C2 Urdu-PR		THURS
W 8359.945 950-10.45 11.00-11.55 12.00-12.55 1.00-11.55 2.30-3.15 N DSC Practical and seminar (10.00 to 2.00pm) Subject group 1A, 2A, 3A, 4A Loon 1.55 Chemistry C1,C3 Kannada BCA-1,3 4ZZ P DSC Practical and seminar (10.00 to 2.00pm) Subject group 1A, 2A, 3A, 4A Loon 55 Virid-P9, Virid-P9, Subject group 1B, 2B,3B,4B P DSC Practical and seminar (10.00 to 2.00pm) Subject group 1B, 2B,3B,4B N For 55-CR-1 Genetis-23 (10.00 to 2.00pm) OEC Y DSC Practical and seminar Subject group 1C, 2C,3C, AC, (10.00 to 2.00pm) N For 55-CR-1 Genetis-23 (10.00 to 2.00pm) N For 55-CR-1 Genetis-23 (10.00 to 2.00pm) OEC Y DSC Practical and seminar Subject group 1C, 2C,3C, AC, H Physics P1 Subject group 1C, 2C,3C, AC, P N For 55-CR-1 Genetis-23 (10.00 to 2.00pm) R V DSC Practical and seminar Subject group 1C, 2C,3C, AC, H P Subject group 1C, 2C,3C, AC, P R N For 55-CR-1 (10.00 to 2.00pm) B R N For 55-CR-1 (10.00 to 2.00pm) H P Subject group 1C, 2C,3C, AC, P R N For 55-CR-1 (10.00 to 2.00pm) B R N For 55-CR-1 (10.00 to 2.00pm) H P N For 55-CR-1 (10.00 to 2.00pm) H	DUDIT-DIV A1-L1 A2- 21		m	Statistics –S1 Geology-GL1 For.ScCR-1			ж	Kannada (1 '(3, c4		
N 8.50-9.45 9.50-10.45 11.00-11.55 12.00-12.55 1.00-1.55 2.30-3.25 N DSC Practical and seminar (10.00 to 2.00pm) Subject ChemistryC1,C3 Electronics-C2 Rannada BCA-1,3 P DSC Practical and seminar (10.00 to 2.00pm) L CompSC-BCA-1 A Z1 Hindi - P3 P DSC Practical and seminar (10.00 to 2.00pm) L CompSC-BCA-1 Sanskrit- G4 P DSC Practical and seminar (10.00 to 2.00pm) V V Virdu-PR. R DSC Practical and seminar (10.00 to 2.00pm) N Satistics -S1 Subject group 18, 28,38,48 N Virdu-PR. A V V N First-C4.1 N Virdu-PR. A V V V N	anstics -S1 ology-GL1 :-Sc-CR-1 netics -Z2 irrobiology-22, -Tech-C2, I-Fish-74 h-N2	Physics P1 Botany-21 ENGUSH-DIV B1- C1 B2 - C2	77 50		DSC Practical and seminar (10.00to 2.00pm) bject group 1C, 2C,3C,4C	Su E	° m ≺		OEC	WED
8.50-9.45 9.50-10.45 11.00-11.55 12.00-12.55 1.00-1.55 2.30-3.25 DSC Practical and seminar (10.00 to 2.00pm) Subject group 1A, 2A, 3A, 4A I.00-1.55 ChemistryC1,C3 Electronics-C2 ChemistryC1,C3 Electronics-C2 ChemistryC1,C3 Electronics-C2 I.00-1.21 I.00-1.21 ChemistryC1,C3 Electronics-C2 I.00-1.21 I.00-1.21 I	oology -Z1	-722 A1-C1 A2 -8CA-4	Ŧ 0		(10.00 to 2.00pm) b)ect group 18,28,38,48	St	> 77 -		Sanskrit- 64 Urdu-PR.	TUE
8.50-9.45 9.50-10.45 11.00-11.55 12.00-12.55 1.00-1.55 2.30-3.25 DSC Practical and seminar (10.00 to 2.00pm) DSC Practical and seminar Subject ChemistryC1,C3 Electronics-C2 Electronics-C2 Electronics-C2 Electronics-C2 Electronics-C2 ChemistryC1,C3 Electronics-C2 Electronics-C2 ChemistryC1,C3 Electronics-C2 Electronics-C2 Electronics-C2 Electronics-C2 Electronics-C2 Electronics-C2 Electronics-C2 Electronics-C2 Electronics-C2 Electronics-C2 Electronics-C2	aths -P1,P3				CC Practical and comine	B		ω	Kannada 8CA-1 4 Z1	
8.50-9.45 9.50-10.45 11.00-11.55 12.00-12.55 1.00-1.55 2.30-3.25	hysics P1 Jotany -Z1 INGLISH-DIV B1- C4 2- BCA-4	ChemistryC1,C3 Electronics-C2 Comp.Sc-BCA-1 ENGLISH-DIV C1-Z1 C2-BCA4		ubject	al and semin 1A, 2A, 3A, •	(10.001				MON
	3.30-4.25	2.30-3.25		1,00-1.55	12.00-12.55	11.00-11.55		9.50-10.45	8.50-9.45	DAY

For the student	Halls fe Halls fe Halls f Halls fo	Englis Englis Englis	Note: Subje		FRI
DSC students seminar m t has to submit the semin	or OEC Monday PHY-P1, I or OEC Thursday PHY-P1 or OEC Friday seminar P or OEC Saturday PHY-P1,	English division A (students opted DSC subject of group land 2 & l and 3) English division B1 & B2 (students opted DSC subject of group 2 and 3 & 2 a English division C (students opted DSC subject of group 1 and 4 & 3 and 4)	Note: Subject group 1 PHY, BOT		Kannada, ZI, BCA-1 3.4 Hindi – Z2 Sanskrit- Z3 Urdu-PR Urdu-PR
ay be conducted in th ar based write up to t	BOT-C3, ELE-P3,CS-BC , BOT-C3, ELE-P3,CS-E HY-P1, BOT-C3, ELE-P BOT-C3, ELE-P3,CS-B	pted DSC subject of g lents opted DSC subje pted DSC subject of g	Subject group 2 EL		
For the DSC students seminar may be conducted in the respective practical classes based on time convenience and concerned Lab teaching staff will be in-charge for the seminars and allocation of marks. The student has to submit the seminar based write up to the respective teachers.	Halls for OEC Monday PHY-P1, BOT-C3, ELE-P3,CS-BCA1, CHEM-C1,MATHS-C4, ZOO-Z1, GEOG-G6,STAT-S1,GEOL-GL1,FSC-CR1,ANTH-P3,GEN-G3,MICRO-Z2,BT-C2,IFF-Z4 Halls for OEC Friday seminar PHY-P1, BOT-C3, ELE-P3,CS-BCA1, CHEM-C1,MATHS-C4, ZOO-Z1, GEOG-G6,STAT-S1,GEOL-GL1,FSC-CR1,ANTH-P3,GEN-G3,MICRO-Z2,BT-C2,IFF-Z4 Halls for OEC Friday seminar PHY-P1, BOT-C3, ELE-P3,CS-BCA1, CHEM-C1,MATHS-C4, ZOO-Z1, GEOG-G6,STAT-S1,GEOL-GL1,FSC-CR1,ANTH-P3,GEN-G3,MICRO-Z2,BT-C2,IFF-Z4 Halls for OEC Saturday PHY-P1, BOT-C3, ELE-P3,CS-BCA1, CHEM-C1,MATHS-C4, ZOO-Z1, GEOG-G6,STAT-S1,GEOL-GL1,FSC-CR1,ANTH-P5,GEN-G3,MICRO-Z2,BT-C2,IFF-Z4	English division A (students opted DSC subject of group 1and 2 & 1 and 3) English division B1 & B2 (students opted DSC subject of group 2 and 3 & 2 and 4) English division C (students opted DSC subject of group 1 and 4 & 3 and 4)	Subject group 2 ELE,CS, CHEM Subject group 3 MATHS, ZOO, GEOG) Subject group	DSC Practical and seminar (10.00 to 2.00pm) Subject group 1C, 2C, 3C ,4C,	DSC Practical and seminar (10.00 to 2.00pm) Subject group 18,28,38,48
arned Lab teaching staff will be in-c	C-CR1,ANTH-RE,GEN-G3 ,MICRO-Z SC-CR1,ANTH-RE,GEN-G3 ,MICRO- GL1,FSC-CR1,ANTH-RE,GEN-G3 ,MICRO- GC-CR1,ANTH-RE,GEN-G3 ,MICRO-2		Subject group 4 STAT, GOEL, FSC, ANTH, GEN, MICRO, BT, IFF	ChemistryC1.C3 Electronics-C2 Comp.Sc-BCA1 ENGLISH-DIV C.P3	Statistics-S1 ,Geoology-GL1 For ScCR-1 ,Genetics-G3 Microbiology-Z3, Bio-Tech-C2 Ind.Fish-Z4, Anth-G6 ENGLISH-DIV A-BCA1
charge for the seminars and allocation of PRINCIPAL	2,8T-C2,IFF-24 22,8T-C2,IFF-24 IICRO-22,8T-C2,IFF-24 22,8T-C2,IFF-24		MICRO, BT, IFF	Physics P1 Botany -Z1 ENGLISH-DIV B1- BCA-4 B2 - C1	OEC Seminar
marks. The					

÷.

THURS	WED	TUE	MON	DAY
	OEC	Kannada G1,Z1,C5,N2 Hindi - P3 Sanskrit: G4 Urdu-PR.	Environ mental Studies P-1, Z-1, C-1	8.50-9,45
Kannada G1,C2,C5,Z2 Hindi - Z3 Sanskrit- C2 Urdu-PR				9.50- 10.45
R.	E Y >	טי נק		
Maths -P3,Z2 Zoology -Z1 Geography-G6	DSC Subje	DSC Subje	DSC (Sub	11.00-11.55
ChemistryC1,C3 Electronice-P3 Comp.Sc-BCA1 ENGLISH-DIV C,P1	DSC Practical and seminar (10.00 to 2.00pm) Subject group 1C , 2C,3C ,4C,	DSC Practical and seminar (10.00 to 2.00pm) Subject group 1B ,2B,3B,4B	DSC Practical and seminar (10.00 to 2.00pm) Subject group 1A, 2A, 3A, 4A	12.00-12.55
Statistics -S1 Geology -GL1 ,For. ScCR-1 Genetics -G3 ,Microbiology-Z 2 ,Microbiology-Z 2 Bio-Tech-C2, Ind.Fish-Z4 Anth-P3 , ENGLISH-DIV	nar , 4C,	AB nar	ar A, 4A	1.00-1.55
K > E	a a a	0 X C	۲	
Value Based Activity Time 2.30 - 4.30 Value Based Activity Time 4.30-6.30	Physics P1 Botany -Z1 ENGLISH-DIV B.C1	Statistics -S1 Geology-GL1 ,For.ScCR-1 Genetics -Z3 ,Microbiology-Z 2 Bio-Tech-C2, Ind.Fish-Z4 Anth-P3 ,ENGLISH-DIV AC1	ChemistryC1,C3 Electronics-C2 Comp.Sc-P3 ENGLISH-DIV C Z1	2.30-3.25
Value Based Activity 1 / 2 (50% of the total students) Time 2.30 - 4.30 Value Based Activity 2 / 1 (50% of the total students) Time 4.30-6.30	Statistics -S1 Geology-GL1 For.ScCR-1 Genetics -Z3 Microbiology-Z 2 , Bio-Tech-C2, Ind.Fish-Z4 Anth-N2 ,ENGLISH-DIV A.C1	Maths -P1,P3 Zoology -Z1 Geography-G6	Physics P1 Botany -Z1 ENGLISH-DIV B C4	3,30-4,25
udents)	Environ mental Studies P-1, Z-1, C-1	OEC	OEC seminar	4.30-5.25

SAT	FRI	
Environ mental Studies P-1, Z-1, C-1	OEC	
Chemistry - C1,C3 Electronics -C2 Comp. ScBCA1 ENGLISH-DIV C.P1	Physics P1 Botany -Z1 ENGLISH-DIV B.P3	
Statistics -S1 Geology ·GL1 For.ScCR-1 Genetics -G3 Bio-Tech-C2 Microbiology-Z2 ,Ind.Fish-Z4 Anth-C4 ENGLISH- DIV A.C1	Maths C1,C3 Zoology –Z1 Geography-G6	
Maths -C1,C3 Zoology -Z1 Geography-G6	ChemistryC1,C3 Electronics- C2 Comp.Sc-P3 ENGLISH-DIV C.P1	
Physics -P1 Botany-Z1 ENGLISH-DIV B.C4	Kannada C1,C3,Z1,P3 Hindi -Z2 Sanskrit- C2 Urdu-PR	
Kannada Z2,P3,,N3,N2 Hindi - BCA1 Sanskrit- C2 Urdu-PR		

Note: Subject group 1 PHY, BOT Subject group 2 ELE, CS, CHEM Subject group 3 MATHS, ZOO, GEOG Subject group 4 STAT, GOEL, FSC, ANTH, GEN, MICRO, BT, IFF

English division A (students opted DSC subject of group 1 and 2 & 1 and 3) English division B (students opted DSC subject of group 2 and 3 & 2 and 4) English division C (students opted DSC subject of group 1 and 4 & 3 and 4)

Halls for OEC- Seminar PHY-P1, BOT-C3, ELE-P3, CS-BCA1, CHEM-C1, MATHS-C4, ZOO-Z1, GEOG-G6, STAT-S1, GEOL-G11, FSC-CR1, ANTH-N2, GEN-Z3, MICRO-Z2, BT-C2, IFF-Z4 Halls for OEC- Friday PHY-P1, BOT-C3, ELE-P3,CS-G5, CHEM-C1,MATHS-C4, ZOO-Z1, GEOG-G6,STAT-S1,GEOL-G11,FSC-CR1,ANTH-G4,GEN-Z3,MICRO-Z2,BT-C2,IFF-Z4 Halls for OEC- Wednesday PHY-P1, BOT-C3, ELE-P3,CS-G1, CHEM-C1,MATHS-C4, ZOO-Z1, GEOG-G6,STAT-S1,GEOL-G11,FSC-CR1,ANTH-N3,GEN-G5 ,MICRO-Z2,BT- C2,IFF-Z4 Halls for OEC- Tuesday PHY-P1, BOT-C3, ELE-P3, CS-BCA1, CHEM-C1, MATHS-C4, ZOO-Z1, GEOG-G6, STAT-S1, GEOL-G11, FSC-CR1, ANTH-N2, GEN-Z3, MICRO-Z2, BT-C2, IFF-Z4

For the DSC students seminar may be conducted in the respective practical classes based on time convenience and concerned Lab teaching staff will be in-charge for the seminars and allocation of marks. The

student has to submit the seminar based write up to the respective teachers.

PAR C

	mon.		3UT		WED		
		OEC					
9.50-10.45	Statistics-S1	Geology-GL1 For.ScCR-1 GeneticsZ3- Microbiology-22 Bio-Tech-C2 Jind Fish-Z4 Anth-C4	ENGLISH-DIV A-		Kannada BCA.3 BCA	4 ,C4 ,Z1 Hindi – Z2 Sanskrit- C2 Urdu-PR	
	ت	> 77 Ph	→	E Con		Zool Geo	
11.00-11.55		Physics P1, Botany -C3 ENGLISH-DIV B 1- C1 B2 - C2	Chemistry	Electronics –C2 Comp. Sc-–Z2 ENGLISH-DIV C -C4		Geography-G6	
12.00-12.55	Maths BCA- 4, S1	Zaology –21 Geography–G6	Statistics of	Geology-GL1 For.ScCR-1 Genetics	Microbiology-Z2 ,Ind Fish-Z4 Anth-P3 ENGLISH-DIV A -P1	ChemistryC1,C3 Electronics- Comp.Sc-BCA1 ENGLISH-DIV C -P1	DSC Practical and seminar (10.00 to 2.00pm) Subject group 1A, 2A, 3A ,4A
1 00-1 66	ChemistryC1.C3	Electronics-G6 Comp.Sc-P3 ENGLISH- DIV.C Z1		Maths -P1,P3 Zociogy-Z1 Geography-G6		Physics P1 Botany -Z1 ENGLISH -DIV B1- C1 B2 -C2	,4A
_	-	z c -	n	I	29 CD	> m	*
	CT'C.AC'S			Physics -P1 Botany-Z1 ENGLISH-DIV B1BCA- 2 B2 -BCA -1		Value Based Course Batch 1 Time 2.30-4.40 for Subject group 1 PHY, BOT ELE, CS , CHEM Value Based Course Batch 2 4.30-6.30 for Subject group 3 MATHS 200 G	Maths -P1,C1 Zoology -Z1 Geography-G6 Genetics -Z1 Microbiology Bio-Tech-C2, Ind,Fish-Z4
	3.30-4.25	Kannada C1 ,C3 ,P3, BCA-1 Hindi –Z2 Sanskrit-C2 Urdu-PR,		Kannada C1,C3,C4, BCA-1 Hindi - Z2 Sanskrit- C2 Urdu-PR		Value Based Course Batch 1 Time 2.30-4.40 for Subject group 1 PHY, BOT Subject group 2 ELE, CS , CHEM Value Based Course Batch 2 4.30-6.30 for Subject group 3 MATHS. 200 GENGLI Cubies and a	Statistics -51 Geology-GL1 , For ScCR-1 Genetics -211 , Microbiology-22 Bio-Tech-C2, Ind, Fish-24
	4.30-5.25					roup 2	OEC

Karnatak University's Karnatak Science College, Dharwad Revised B.Sc. Sem III TIME TABLE 2022-23 (NEP)

			Note:
Physics P1 Botany -Z1 EtNGLISH-DIV B1- BCA-4 BZ - C1	ChemistryC1,C3 Electronics- C2 Comp.5c-BCA1 ENGLISH-DIV C.P3	DSC Practical and seminar (10.00 to 2.00pm) Subject group 1C, 2C, 3C ,4C,	
OEC Seminar	Statistics-S1 ,Geology-GL1 For.ScCR-1 ,Genetics-G3 Microbiology-Z3, Bio-Tech-C2 Ind.Fish-Z4, Anth-G6 ENGLISH-DIV A-BCA1	OSC Practical and seminar (10.00 to 2.00pm) Subject group 18,28,38 ,48	Hindi - 22 Sanskrit- 23 Urdu-PR OEC

B.Sc. Sem IV TIME TABLE 2022-23 (NEF	Karnatak Science College, Dharwad	Karnatak University's
NEP)	-	

THUR S	WED		TUE		MON	
~				OEC		8.50-9.45
	Kannada G1,G5,N2,Z1 Hindi - Z2 Sanskrit- C2 Urdu-PR		India & Indian constitution P-1 ,Z-1 , C-	For.ScCR-1 Genetics23- Microbiology-Z2 Bio-Tech-C2 Ind.Fish-Z4 Anth-C4 ENGLISH-DIV A C3	Statistics-S1	9.50-10.45
R	r.	Ą	>	2	۳	
× _	Maths-C1,C3 Zoology –Z1 Geography–G6		Chemistry -C1,C3 Electronics -C2 Comp. ScG5 ENGLISH-DIV C.C4	Botany-C3 ENGLISH-DIV B C1	Physics P1	11.00-11.55
DSC Practical and seminar (10.00 to 2.00pm) Subject group 1A, 2A, 3A ,4A	ChemistryC1,C3 Electronics-C2 Comp.Sc-BCA1 ENGLISH-DIV C.P1	A.P1 A.P1	Statistics -S1 Geology-GL1 For.ScCR-1 Genetics -Z3 Bio-Tech-C2	Geography-G6	Maths N2 ,Z2	12.00-12.55
eminar n) 3A ,4A	Physics P1 Botany -Z1 ENGLISH-DIV B.C1		Maths -P1,P3 Zoology -Z1 Geography-G6	Comp.Sc-P3 ENGLISH-DIV.C Z1	Chemistry C1, C3	1.00-1.55
ω	Ħ	o	N	a	-	
Maths -P1,C1 Zoology -Z1 Geography-G6			Physics -P1 Botany-Z1 ENGLISH-DIV BN2			2.30-3.25
Statistics -S1 Geology-GL1 ,For.ScCR-1 Genetics -Z1 ,Microbiology-Z2 ,Bio-Tech-C2, Bio-Tech-C2, Ind.Fish-Z4 Anth-P3 , ENGLISH- DIV A P1	India & Indian constitution P-1 ,Z-1 , C-4		Kannada C1,C3,C4,N2 Hindi - Z2 Sanskrit- C2 Urdu-PR	Sanskrit- C2 Urdu-PR,	Kannada C1 ,C3 ,G2 , N2	3.30-4.25
OEC	Financial Education & P-1 , Z-1 ,C-1			Indian constitution P-1 ,Z-1 , C-4	=	4.30-5.25

*

(

talls talls Halls talls	Engl Engl Engl	Vote: Subje			SHI	5			FRI	a
for OEC Monday I for OEC Thursday for OEC Friday se for OEC Saturday	English division A (stu English division B (stu English division C (stu	Vote: Subject group 1 PHY, BOT				OEC		Urdu-PR	G1,G2,G5,Z1 Hindi - Z2 FRI Sanskrit- Z3	Kannada
HY-PI, BOT-C3, EL PHY-PI, BOT-C3, E minar PHY-PI, BOT-C3, EI PHY-PI, BOT-C3, EI	dents opted DSC subj dents opted DSC subj dents opted DSC subj									
E-P3,CS-BCA1, CHEM- LE-P3,CS-BCA1, CHEN -C3, ELE-P3,CS-BCA1, OHEM LE-P3,CS-BCA1, CHEM	(students opted DSC subject of group 1 and 2 & 1 and 3) (students opted DSC subject of group 2 and 3 & 2 and 4) (students opted DSC subject of group 1 and 4 & 3 and 4)	Subject group 2 ELE,CS, CHEM			Su			S	DS	
talls for OEC Monday PHY-PI, BOT-C3, ELE-P3,CS-BCA1, CHEM-C1,MATHS-C4, ZOO-Z1, GEOG-G6,STAT-S1,GEOL-G11,FSC-CR1,ANTH-N3,GEN-G3,MICRO-Z2,BT-C2,IFF-Z4 talls for OEC Thursday PHY-P1, BOT-C3, ELE-P3,CS-BCA1, CHEM-C1,MATHS-C4, ZOO-Z1, GEOG-G6,STAT-S1,GEOL-G11,FSC-CR1,ANTH-N3,GEN-G3,MICRO-Z2,BT-C2,IFF-Z4 talls for OEC Sturday PHY-P1, BOT-C3, ELE-P3,CS-BCA1, CHEM-C1,MATHS-C4, ZOO-Z1, GEOG-G6,STAT-S1,GEOL-G11,FSC-CR1,ANTH-N3,GEN-G3,MICRO-Z2,BT-C2,IFF-Z4 talls for OEC Saturday PHY-P1, BOT-C3, ELE-P3,CS-BCA1, CHEM-C1,MATHS-C4, ZOO-Z1, GEOG-G6,STAT-S1,GEOL-G11,FSC-CR1,ANTH-N3,GEN-G3,MICRO-Z2,BT-C2,IFF-Z4	and 3) and 4) and 4)	Subject group 3 MATHS, ZOO, GEOG)			(10.00 to 2.00pm) Subject group IC, 2C, 3C ,4C,			Subject group 1B,2B,3B,4B	DSC Practical and seminar (10.00 to 2.00pm)	
T-SI,GEC AT-SI,GE G6,STAT- G7-SI,GE			×		*		M		R	_
DL-GII,FSC-CRI,ANTH-N3,G EOL-GII,FSC-CRI,ANTH-N3, SI,GEOL-GII,FSC-CRI,ANT OL-GII,FSC-CRI,ANTH-G5,0		Subject group 4 STAT, GOEL, FSC		Comp.Sc-BCA1 ENGLISH-DIV C.P3	Million -		Ind.Fish-Z4, Anth-G6 ENGLISH-DIV A,BCA5	Microbiology-Z3, Bio-Tech-C2		Statistics-S1
EN-G3 "MICRO-Z2,BT-C2,II GEN-G3 "MICRO-Z2,BT-C2 H-N3,GEN-G3 "MICRO-Z2,F GEN-G3 "MICRO-Z2,BT-C2,		STAT, GOEL, FSC, ANTH, GEN, MICRO, BT, IFF			ENGLISH-DIV B G5	Physics P1			OEC Seminar	
EF-Z4 ,IFF-Z4 BT-C2,IFF-Z4 ,IFF-Z4		IFF						P-1 , Z-1 ,C-1	Financial Education &	

or the DSC students seminar may be conducted in the respective practical classes based on time convenience and concerned Lab teaching staff will be in-charge for the seminars and allocation of marks. The

udent has to submit the seminar based write up to the respective teachers.

LEPAL C

Karnatak University's

Karnatak Science College, Dharwad

DAY	8.50-9,45	9.50-10.45		11.00-11.55 Maths -P3,BCA-3	Revised B.S 12.00-12.55	ed B.Sc. 9	Sc. Sem (Sc. Sem V TIME TABLE 2022-23 (CBCS) 5 1.00-1.55 Statistics S1, Geology-G11	Sc. Sem V TIME TABLE 2022-23 (CBCS) 5 1.00-1.55 Statistics S1, Geology-G11	Sc. Sem V TIME TABLE 2022-23 (CBCS) 5 1.00-1.55 Statistics S1, Geology-GL1 L
MON		Maths -P1,P3		Zoology – Z1 Geography–G6	ChemistryC1,C3 Electronics-P3 Comp.Sc-P1	Statistics S1, Geology-GL1 For.ScCR-1,Genetics-Z3 Microbiology-Z2, Bio-Tech-C2 Ind.Fish-Z4,	-	DSE P	DSE Practical (2.30 to 6.30pm)	.30 to
TUE		Maths C1,C3	v	Physics – P1, P3 Botany-Z1 Anth-Z2	MathsC1,C3 ZoologyZ1 Geography-G6		z	DSE P	DSE Practical (2.30 to 6.30pm)	to
WED	Maths-BCA -1 & BCA -3	ChemistryC1,C3 Electronics- P3 Comp.Sc-P1	> 7	Statistics S1, Geology-GL1 For.ScCR-1, For.ScCR-2, Genetics-23, Genetics-23, Microbiology-22, Bio- Microbiology-22, Bio- Tech-C2. Ind Fich-24	Zoology -Z1 Geography-G6		Ξ 0	DSE P	DSE Practical (2.30 to 6.30pm)	đ
THURS	Maths-C1,C3	Physics-P1,P3 Botany-Z1 Anth-C- 3	m 4	ChemistryC1,C3 Electronics- C2 Comp.Sc-P1	Statistics G4, Geology-21 For.ScCR- 1,Genetics-23 Microbiology-22, Bio-Tech-C2		70 CD		SEC-1	
FRI			29	ChemistryC1,C3 Electronics- C2 Comp.Sc-BCA1	Physics –P1,P3 Botany-C4 Anth-C2	Maths -Z1,BCA-3			SEC-II	÷
SAT				Maths -P3,C4 Zoology -Z1 Geography-G6	Physics –P1.P3 Botany-Z1 Anth- C3	Statistics S1, Geology-GL1 For.ScCR-1,Genetics-Z3 Microbiology-Z2, Bio-Tech-C2 Ind.Fish-Z4,	* >	DSE Pr	DSE Practical (2.30 to 6.30pm)	0

- 1. Subject group 1 PHY, BOT Subject group 2 ELE,CS, CHEM Subject group 3 MATHS, ZOO, GEOG) Subject group 4 STAT, GOEL, FSC, ANTH, GEN, MICRO, BT, IFF
- SEC 1 & 2 with 2 credits each may be either theory or practical. Theory should be conducted between 3.30 to 5.30 in the lab. or any class rooml. Practical should be conducted the respective subject laboratories between 2.30 to 6.30. Maths SEC1 Hall BCA4 Maths SEC2 Hall BCA4



PRINCIPAL

2. SEC III & IV each may be either theory with 2 hours or practical with 4 hours. Practical should be conducted in the respective subject laboratories. 1. Subject group 1 PHY, BOT Subject group 2 ELE,CS, CHEM Subject group 3 MATHS, ZOO, GEOG) Subject group 4 STAT, GOEL, FSC, ANTH, GEN, MICRO, BT, IFF

SAT	FRI	THURS	WED	TUE	MON	DAY
						8.50- 9.45
		Physics- P1,P3 Botany-Z1	ChemistryC1,C3 Electronics- P3 Comp.Sc-P1	Maths C1,C3	Maths -P1,P3	9.50-10.45
	R	ЕЧА	R P			
Maths -P3,C4 Zoology -Z1 Geography-G6	ChemistryC1,C3 Electronics- C2 Comp.Sc-BCA1	Chemistry C1, C3 Electronics- C2 Comp.Sc-P1	Statistics S1, Geology-GL1 For.ScCR-1, Genetics-Z3 Microbiology-Z2, Bio-Tech-C2 , Ind.Fish-Z4, Anth-P3	Physics -P1,P3 Botany-Z1	Maths -P3,S1 Zoology –Z1 Geography–G6	11.00-11.55
Physics -P1.P3 Botany-Z1	Physics -P1,P3 Botany-C4	Statistics G4, Geology-Z1 For.ScCR- 1,Genetics-Z3 Microbiology-Z2, JBio-Tech-C2 Ind.Fish-Z4, Anth-G6	Maths -Z2,P3 Zoology -Z1 Geography-G6	Maths -C1,C3 Zoology -Z1 Geography-G6	Chemistry C1,C3 Electronics- P3 Comp.Sc-P1	12.00-12.55
Statistics S1, Geology-GL1 For.ScCR-1,Genetics-Z3 Microbiology-Z2, Bio-Tech-C2 Ind.Fish-Z4, Anth- P3	Maths-Z1,Z2	Maths -C1,C3			Statistics S1, Geology-GL1 For.ScCR-1,Genetics-Z3 Microbiology-Z2, Jsio-Tech-C2 Ind.Fish-Z4, Anth-G4	00-12.55 1.00-1.55
	×	A E R B	нс	z c	-	
DS	SEC- IV/III	SEC-III/IV	DS	DS	DS	2,30-3.25
DSE Practical (2.30 to 6.30pm)	SEC-IV/III	SEC-III/IV	DSE Practical (2.30 to 6.30pm)	DSE Practical (2.30 to 6.30pm)	DSE Practical (2.30 to 6.30pm)	3.30-4.25
			-			4.30-5.25

0

Karnatak University's

Day	Date	Class	Topics taught /Experiments conducted	Time	Class Prepn.& Lab Setting	Co curricular/ extracurricular/Adm/ Research activities	Remarks
MONDAY	19	BXGB	1. spectroscopy fundament	12-1100	10:10 - 12. proj	NAAC- CB-WARD- 1-30-4-00 PM Moret M of By makking	- A.10-
TUESDAY	20	B-sc 6th Lab	Addition relixies of 200 b 20, Name nexts Poper chromatelesing sept	8.70-63	, imposedous	-	1-9-09
WEDNESDAY	21	Bxal	Determination of total allermility so det-foscap	10:00	2-30-6-30	lonin-5 wate	Complet
THURSDAY	22	B-SC and B	synthesis of nollynes by careformers.	12.00	10-11.000 Male	11:25-12 pm meet with pricipal M-(Aug) actril	complet
FRIDAY	23	BSC GB	CL				
ATURDAY	29	BSC 475 Btla	CL	1 A	THE		
JNDAY	25	The second	Heliclay NAAC CO-I	- Later	Contrastical I		-

Karnatak University's Karnatak Science College, Dharwad TIME TABLE of Formative Assessment I of B.Sc. Sem I (NEP) 2022 - 23

DAY	Date	9.50-10.45	11.00-11.55	12.00-12.55	1.00-1.55	2.30-3.25	3.30-4.25	4.30-5.25
VEDNES	23/11/2022					Physics P1 Botany -Z1		
THURS	24/11/2022	Kannada G1,G2,G5,Z2 Hindi – Z3 Sanskrit- C2 Urdu-PR		ChemistryC1,C3 Electronics-P3 Comp.Sc-BCA 1				
FRI	25/11/2022	OEC		Maths C1,C3 Zoology -Z1 Geography-G6				
SAT	26/11/2022			Statistics -S1 Geology-GL1 For.ScCR-1 Genetics -G3 Bio-Tech-C2 Microbiology-Z2 ,Ind.Fish-Z4 Anth-C4				ENGLISH A1- P1, A2 - C1, B1 - C3, B2 = C4, C1-Z1, C2-G5

Halls for OEC- Friday PHY-P1, BOT-C3, ELE-P3,CS-G5, CHEM-C1,MATHS-C4, ZOO-Z1, GEOG-G6,STAT-S1,GEOL-G11,FSC-CR1,ANTH-G4,GEN-Z3,MICRO-Z2,BT-C2,IFF-Z4

Note: 1. Theory classless will be suspended on Thursday, Friday and Saturday. However, practical on Wednesday will be conducted as per the regular time table. 2. Student should write the answers in the prescribed internal assessment book. 3. If the tests are cancelled due to unavoidable circumstances, such tests shall be conducted on the next week of same day and same time

Karnatak University's Karnatak Science College, Dharwad TIME TABLE

NEP-Formative Assessment- II of B.Sc. Sem I., Formative Asse ment- I of B.Sc. Sem III and CBCS- Internal Assessment- I of B.Sc. Sem V 2022- 23

Day	Date	10.00-11.00	11.30-12.30	1.00-2.00	2.30-3.30	4.00-5.00
TUES	20/12/2022	Sem III OEC	Sem V Statistics -S1 Geology-GL1 For.ScCR-1 Genetics -G3, Bio- Tech-C2 Microbiology-Z2 ,Ind.Fish-Z4	Sem III Maths C1,C3Zoology -Z1 Geography-G6	Sem I Physics P1 Botany -Z1	Sem I ENGLISH A1- P1, A2, C1, B1 - C3, B2 = C4, C1-Z1, C2-P3
WEDNES	21/12/2022	Sem III ENGLISH A - P1, P3, B - C3, C4, C-Z1, C1	Sem V Maths C1,C3, Zoology –Z1 Geography–G6	Sem III Statistics -SI Geology- GL1, For.ScCR-1 Genetics -G3 Bio-Tech-C2 Microbiology- Z2, Ind.Fish-Z4 Anth-C4	Sem I ChemistryC1,C3 Electronics-P3 Comp.Sc-BCA 1	
	22/12/2022	Sem I Kannada P1, P3, C1, C3 Hindi – Z3 Sanskrit- C2 Urdu-PR	Sem V ChemistryC1,C3 Electronics-P3 Comp.Sc-BCA 1	Sem I Statistics -S1 Geology- GL1 For.ScCR-1 Genetics -G3 Bio-Tech-C2 Microbiology- Z2, Ind.Fish-Z4 Anth-C4	Sem III Physics P1 Botany -Z1	Sem III Kannada P1, P3, C1, C3 Hindi - Z3 Sanskrit- C2 Urdu-PR
FRI	23/12/2022	Sem I OEC	Sem V Physics P1 Botany -Z1 Anth-C4	Sem I Maths C1,C3Zoology -Z1 Geography-G6	Sem III ChemistryC1,C3 Electronics-P3 Comp.Sc-BCA 1	

Halls for OEC- for Sem I and Sem III PHY-P1, BOT-C3, ELE-P3,CS-G5, CHEM-C1,MATHS-C4, ZOO-Z1, GEOG-G6,STAT-S1,GEOL-G11,FSC-CR1,ANTH-G4,GEN-Z3, MICRO-Z2, BT-C2, IFF-Z4.

Note: 1. Theory classless will be suspended on Tuesday, Wednesday, Thursday and Friday. However, practicals will be conducted as per the regular time table on these days.

2. Student should write the answers in the prescribed Formative and internal assessment book.

NEP

3. If the tests are cancelled due to unavoidable circumstances, such tests shall be conducted on the next week of same day and same time PAIN PAL Enratuk FRINCIPAL Coller-

Karnatak University's Karnatak Science College, Dharwad TIME TABLE Formative Assessment-II of B.Sc. Sem III and CBCS- Internal Assessment-II of B.Sc. Sem V

Date	10.00-11.00	11.30-12.30	1.00-2.00	2.30-3.30
23/1/2023 MONDAY	Sem III OEC	Sem V Statistics –S1Geology-GL1 For.ScCR-1 Genetics –G3, Bio-Tech-C2 Microbiology-Z2 Jnd.Fish-Z4	Sem III Maths C1, 5.2 Zoology – Z1 Geography– Pi G6	
24/1/2023 TUESDAY	Sem III ENGLISH A - P1, P3, B - C3, C4, C-Z1, C1	Sem V Maths C1,, Zoology –Z1 Geography–G6	Sem III Statistics –S1Geology-GL1, For.ScCR- 1 Genetics –G3 Bio-Tech-C2 Microbiology-Z2 ,Ind.Fish- Z4 Anth-C4	-
25/1/2023 WEDNESDAY	Sem III Physics P1 Botany-Z1	Sem V ChemistryC1,C3 Electronics-P3 Comp.Sc-BCA 1	Sem III Kannada P1, P3, C1, C3 Hindi - Z3 Sanskrit- C2 Urdu-PR	
27/1/2023 FRIDAY		Sem V Physics P1 Botany -Z1 Anth-C4		Sem III ChemistryC1,C3 Electronics-P3 Comp.Sc-BCA 1

Halls for OEC- for Sem III PHY-P1, BOT-C3, ELE-P3, CS-G5, CHEM-C1, MATHS-C4, ZOO-Z1, GEOG-G6, STAT-S1, GEOL-G11, FSC-CR1, ANTH-G4, GEN-Z3,MICRO- Z2,BT-C2,IFF-Z4.

Note: 1. Theory classless will be suspended on Monday, Tuesday, Wednesday, and Friday. However, practicals will be conducted as per the regular time table on these days.

 Student should write the answers in the prescribed formative and internal assessment book.
 If the tests are cancelled due to unavoidable circumstances, such tests shall be conducted on the next week of same NOTE: FA PRACTICALS & IA PRACTICALS ARE TO BE CONDUCTED BETWEEN 23-1-23 TO 4-2-23

PRINCIPAL Principal, Karnatak Science College

Dharwad.

Dharwad.

2022-23

Karnatak University's

Karnatak Science College, Dharwad TIME TABLE Ive Assessment- I of B.Sc. Sem III and CBCS- Internal Assessment- I of B.Sc. Sem V 2022-23 NEP-Formative Assessment- II of B.Sc. Sem I. Formative

Day	Date	10.00-11.00	11.30-12.30	1.00-2.00	2.30-3.30	4.00-5.00
TUES	20/12/2022	Sem III OEC	Sem V Statistics -S1 Geology-GL1 For.ScCR-1 Genetics -G3, Bio- Tech-C2 Microbiology-Z2 ,Ind.Fish-Z4	Sem III Maths C1,C3Zoology -Z1 Geography-G6	Sem I Physics P1 Botany -Z1	Sem I ENGLISH A1- P1, A2, C1, B1 - C3, B2 = C4, C1-Z1, C2-P3
	21/12/2022	Sem III ENGLISH A - P1, P3, B - C3, C4, C-Z1, C1	Sem V Maths C1,C3, Zoology -Z1 Geography-G6	Sem III Statistics -S1 Geology- GL1, For.ScCR-1 Genetics -G3 Bio-Tech-C2 Microbiology- Z2, Ind.Fish-Z4 Anth-C4	Sem I ChemistryC1,C3 Electronics-P3 Comp.Sc-BCA 1	
THURS	22/12/2022	Sem I Kannada P1, P3, C1, C3 Hindi – Z3 Sanskrit- C2 Urdu-PR	Sem V ChemistryC1,C3 Electronics-P3 Comp.Sc-BCA 1	Sem I Statistics -S1 Geology- GL1 For.ScCR-1 Genetics -G3 Bio-Tech-C2 Microbiology- Z2, Ind.Fish-Z4 Anth-C4	Sem III Physics P1 Botany -Z1	Sem III Kannada P1, P3, C1, C3 Hindi - Z3 Sanskrit- C2 Urdu-PR
FRI	23/12/2022	Sem I OEC	Sem V Physics P1 Botany -Z1 Anth-C4	Sem I Maths C1,C3Zoology -Z1 Geography-G6	Sem III ChemistryC1,C3 Electronics-P3 Comp.Sc-BCA 1	

Halls for OEC- for Sem I and Sem III PHY-P1, BOT-C3, ELE-P3, CS-G5, CHEM-C1, MATHS-C4, ZOO-Z1, GEOG-G6, STAT-S1, GEOL-G1, FSC-CR1, ANTH-G4, GEN-Z3,MICRO-Z2,BT-C2,IFF-Z4.

Note: 1. Theory classless will be suspended on Tuesday, Wednesday, Thursday and Friday. However, practicals will be conducted as per the regular time table on these days.

2. Student should write the answers in the prescribed Formative and internal assessment book.

3. If the tests are cancelled due to unavoidable circumstances, such tests shall be conducted on the next week of same day and same time-PhintppAL Karaatak PRINCIPAL Coller*

Dharwad

13/01/2023

PRINCIPAL

ay and sa

¢

e time

Karnatak Science College, Dharwad TIME TABLE

Formative Assessment- I of B.Sc. Sem II, and IV(NEP) and - Internal Assessment- I of B.Sc. Sem VI (CBCS) 2022- 23

Day	Date	10.00-11.00	11.30-12.30	1.00-2.00	2.30-3.30	4.00-5.00
TUES	27/06/2023	Sem IV OEC	Sem VI Statistics -S1 Geology-GL1 For.ScCR-1 Genetics -G3, Bio- Tech-C2 Microbiology-22 ,Ind.Fish-Z4	Sem IV Maths C1,C3ZoologyZ1 Geography-G6 Sem VI Maths DSE P-B P-1, P-3	Sem II Physics P1 Botany -Z1	Sem II ENGLISH A1- P1, A2, C1, B1 - C3, B2 = C4, C1-Z1, C2-P3
	28/06/2023	Sem IV ENGLISH A - P1, P3, B - C3, C4, C-Z1, C1	Sem VI Maths DSE P-A C1,C3, Zoology – Z1 Geography–G6	Sem IV Statistics -S1 Geology- GL1, For.ScCR-1 Genetics -G3 Bio-Tech-C2 Microbiology- Z2, Ind.Fish-Z4 Anth-C4	Sem II Chemistry C1,C3 Electronics-P3 Comp.Sc-BCA 1	Sem II Environmental studies-C1,C3,P1 and Z1
FRI	30/06/2023	Sem II OEC	Sem VI Physics P1 Botany -Z1 Anth-C4	Sem II Maths C1,C3Zoology -Z1 Geography-G6	Sem IV Chemistry C1, C3 Electronics-P3 Comp.Sc-BCA 1	Sem IV India & Indian Constitution C1,C3,P1 and Z1
SAT	1/07/2023	Sem II Kannada P1, P3, C1, C3 Hindi – Z3 Sanskrit- C2 Urdu-PR	Sem VI Chemistry C1,C3 Electronics-P3 Comp.Sc-BCA 1	Sem II Statistics -S1 Geology- GL1 For.ScCR-1 Genetics -G3 Bio-Tech-C2 Microbiology- Z2, Jnd.Fish-Z4 Anth-C4	Sem IV Physics P1 Botany -Z1	Sem IV Kannada P1, P3, C1, C3 Hindi – Z3 Sanskrit- C2 Urdu-PR

Halls for OEC Sem II and Sem IV PHY-P1, BOT-C3, ELE-P3,CS-G5, CHEM-C1, MATHS-C4, ZOO-Z1, GEOG-G6, STAT-S1, GEOL-GI1, FSC-CR1, ANTH-G4, GEN-Z3, MICRO- Z2, BT-C2, IFF-Z4.

Note: 1. Theory classless will be suspended on Tuesday, Wednesday, Friday & Saturday. However, practicals will be conducted as per the regular time table on these days. 2. Student should write the answers in the prescribed Formative and internal assessment book.

3. If the tests are cancelled due to unavoidable circumstances, such tests shall be conducted on the next week of same

KARNATAK SCIENCE COLLEGE, DHARWAD, B. Sc THEORY FIRST IA EXAM CHEMISTRY 2022-23 Notice

20-06-2023

The first internal assessment exam for B. Sc II, IV and VI sem in Chemistry shall be conducted as per the time table notified. Staff members are hereby informed to set the question for 20 marks and conduct the exam smoothly.

Class	Date, Day, Time and Hall	Divisio n	Staff member to set the question paper and in charge for marks list	Staff member to conduct exam
B. Sc Sem II DSC	28-06-2023 Wednesday 2.30 to 3.30	A	SMT (other staff MSS, RGK SPM)	SMT + RGK C1
	C1 & C3	В	SDD (other staff KSK, JK, KSK)	SDD + KSK C3 + Library
B. Sc Sem II OEC	30-06-2023 FRIDAY 10.00 to 11.00 C1		JK (other staff OK, VAA)	VAA + RN Cl
B. Sc Sem	30-06-2023 FRIDAY 2.30 to 3.30	A	VAA (others staff OK, SKR, SPM)	SKR + KNN Cl
IV DSC	C1 & C3	В	RGK (other staff SDD, VAA, SPM)	SPM + RN C3 + Library
B. Sc Sem IV OEC	27-06-2023 TUESDAY 10.00 to 11.00 C1		OK (others staff MSS, KNN)	OK + KNN C1
B. Sc Sem	28-06-2023 WEDNESDAY 1.00 to 2.00	A	MSS (other staff RGK, SMT, SKR)	MSS + KNN C1
DSE (CBCS)		в	SKR (other staff SDD, JK, KSK)	JK + RN C3 + Library

Note: Due to National Level Exam for Forensic Science students on 1st July 2023, IA exam for B.Sc VI Sem A and B division students only in Chemistry is preponed to Wednesday 28-06-2023 at 1.00 to 2.00 pm.

Note: Staff members in charge to set the question paper are requested to submit the question paper at least one day prior to the exam to staff member in charge to conduct the exam. They are requested to submit the marks card with the week after conducting the exam.

Al

Karnatak University's Karnatak Science College, Dharwad. Department of Physics <u>First Internal Assessment Exam (Theory) For the Sem. II, IV & V1 – June / July-2023</u>

Date	Day	Time	0	1				
27-06-2023	Tues.		Class	Subject	Hall	Conducted by	Concerned teachers	Signature
30-06-2023		on one put	B.Sc. II sem.	DSCC : Physics	P1, er	GNC	GHM, NJM, GNC, JSD	Signatury
01-07-2023		10.00 to 11.00 am	B.Sc. II sem.	OEC : Physics	P1	JSD	GNC, JSD	
	Sat	2.30 to 3.30 pm	B.Sc. IV sem.	DSCC: Physics	P1 7	RAN	BL, GNC, JSD, RAN	00
27-06-2023	Tues.	10.00 to 11.00 am	B.Sc. IV sem.	OEC : Physics	P1.	MRR	MRR~	ret
30-06-2023	Fri.	11.30 to 12.30 pm	B.Sc. VI sem.		P1, P3	BL, NJM	GHM, BL, NJM, RAN	00
30-06-2023	Fri.	10.00 to 11.00 am	B.Sc. II sem	OEC Electronics	P3	AV		122
28-06-2023	Wed	2.30 to 3.30 pm	B.Sc. II sem	DSCC : Electronics	P3	AK	VN, AK	
30-06-2023	Fri.	2.30 to 3.30 pm	B.Sc. IV sem.	Electronics (CBCS)	P3	VN		-
01-07-2023	Sat	11.30 to 12.30 pm	B.Sc. VI sem.	Electronics	P3	AK		
01-07-2023	Sat	11.30 to 12.30 pm	B.Sc. VI sem.	Comp. Sc.	BCA 1	КН	КН	

• (1) The teachers, teaching B.Sc. II semester are required to give question paper as per the pattern to the teachers assigned to conduct this exam.

• (2) The teacher in-charge of B.Sc. IV and VI sem. Exams are requested to collect questions from all teachers (teaching theory for that paper), arrange for distribution of internal books (with help of assistant) & conduct of test.

Department of Karnatak Science Co Dbs

	-1		1:()	State State	EA2 AND FA	PRACTICAL
FOF	RMATIVE ASS	ESSMEN	TRECORI	FORFAL	, 1 AL AIR	
SEME		hinii try sen				
	a contraction of the		Jacobal			and the second
NAME	A CONTRACT OF		<u>udas Rhal</u>	Nor ST.		No I Andrews
		316	and the second	20510334		
EXAN	A SEAT NO. / U	UCMS NO		00310334	E donal 12	and the
	A - Diwi	sign .	-			
MOB	ILE NO .:	MUX	AC	HAR CARD) NO.:	T. H. Ballins
EMA	L ID :					
		EV	ALUATIO	N RECOR	RD	
SI. No.	Formative Assessment	Date	Maximum Marks	Marks Obtained	Name of the Staff and Signature	Remarks
1	FA-1	0.000	20	20		
2	FA-2		20	20		MILLA SE
3	Formative Assessment (FA-1+FA2)/2)	0.14500	20	20		
4	FA Practical	2 8 2023	25 10	10	Q_	
	- 11-4A.	CON	DREHEN	ICIVE RE	COR	
SI. No.	Particular	Maximum Marks	Marks Obtained	Name of t	the Staff and nature	Remarks
1	Formative assessment	20				
2	Seminar	10	1. 728 a.	and the		
3	Assignment	10		a series		11 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
9.	TOTAL MARKS	119				
4	FA Practical	25	and and	19462	and the second second	Contraction of the
	A STATE OF THE OWNER					

KARNATAK SCIENCE COLLEGE, DHARWAD B. Sc. Sem II NEP CHEMISTRY IA -I DIV. A DATE

SL NO	ROLL CALL NO.	UUCMS No.	NAME OF THE CANDIDATE	Gen	DSCC-2	SIGN	MARKS	REMARK
1	2	U02AB22S0035	CHAITRA ADINAVAR	F	PHY	20		
2	3	U02AB22S0066	VISHWANATH N	M	PHY	01		
3	4	U02AB22S0070	SUSHMA K K	F	PHY	13		
4	5	U02AB22S0085	SHILPA LALI	F	PHY	20		
5	6	U02AB22S0094	SOUMYA	F	PHY	14		
6	7	U02AB22S0104	HAREESH G H	M	PHY	15		
7	8	U02AB22S0154	CHAITRA KANNUR	F	PHY	20		
8	10	U02AB22S0168	KOMAL K	F	PHY	Ab	1	
9	11	U02AB22S0172	MEDA RAKESHA	M	PHY	15		
10	14	U02AB22S0267	HARISH SHIROL	M	PHY	19		
11	15	U02AB22S0301	LAXMIK	F	PHY	18		
12	16	U02AB22S0336	BASAVARAJ M P	M	PHY	15		
13	18	U02AB22S0542	RAVI S PUJAR	M	PHY	19		
14	19	U02AB22S0560	SANTHOSHA	M	PHY	15		
15	20	U02AB22S0592	DEVARAJ	M	PHY	07	1	
16	22	U02AB22S0609	UMESH	M	PHY	16		
17	23	U02AB22S0610	ARUNA KUMAR	M	PHY	11		
18	24	U02AB22S0612	SHIVANAND B	M	PHY	11		
19	25	U02AB22S0614	MAHANTESH	M	PHY	11		
20	28	U02AB22S0677	SANGAMESH K	M	PHY	13		
21	29	U02AB22S0689	DEBORAH B V	F	PHY	17		
22	110	U02AB22S0023	SUDHA N JALIKATTI	F	BOT	14		
23	112	U02AB22S0095	DEEPA S PATHROTI	F	BOT	Ab		
24	115	U02AB22S0111	SHIVALEELA H	F	BOT	20		
25	119	U02AB22S0160	VEERANAGOW D S	M	BOT	01		
26	120	U02AB22S0162	BHARGAVI	F	BOT	18		
27	121	U02AB22S0201	SUCHITRA S	F	BOT	18		
28	122	U02AB22S0203	SAVITRI S B	F	BOT	18		
29	125	U02AB22S0325	AVINASH LAMANI	M	BOT	13		
30	126	U02AB22S0333	SUDEEP	M	BOT	11		
31	127	U02AB22S0496	YALLAPPA	М	BOT	01		
32	128	U02AB22S0526	RAVICHANDRA	М	BOT	09		
33	129	U02AB22S0554	NAGARAJ K CHAVADI	М	BOT	19		
34	130	U02AB22S0566	BHAVANI M	F	BOT	19		
35	131	U02AB22S0570	ANJANA JADHAV	F	BOT	12		
36	132	U02AB22S0619	M SANTOSHA K	M	BOT	10		
37	133	U02AB22S0639	DEEPIKA B S	F	BOT	18		
38	134	U02AB22S0667	VEENA R HUKKERI	F	BOT	10		
39	135	U02AB22S0675	SAVITA DODAMANI	F	ВОТ	18		
40	136	U02AB22S0680	LILAVATI M B	F	BOT	18		
41	137	U02AB22S0702	HANAMANT C	М	BOT	13		
42	77	U02AB21S0038	SHRAVANKUMAR N	M	BOT	05		
43	-	U02AB21S0044	ROHIT AJJANAVAR	М	BOT	Ab		
44	220	U02AB21S0594	SAVANUR YOGISH	М	BOT	Ab		
45	228	U02AB22S0028	H M ARPITHA	F	MATHS	19		

-	229	U02AB22S0038	SATISHREDDY	M	MARTIN	-		
2	231	U02AB22S0050	SUSHMITA S ANGADI	M	MATH			
3	232	U02AB22S0051	ANANYA S NIJAGULE	F	MATHS	5 19		
)	233	U02AB22S0052		F	MATHS	5 20		
0	234	U02AB22S0055	VAISHALI S TANASI	F	MATHS	20		
1	236	U02AB22S0061	KRISHNA H	M	MATHS	20		
2	237		VIJAYLAXMI B B	F	MATHS			
3	238	U02AB22S0062	PRIYANKA R BPATIL	F	MATHS			
54	-	U02AB22S0067	SOUNDARYA V B	F	MATHS			
110	239	U02AB22S0092	SANJU	M	MATHS			
55	240	U02AB22S0102	NETRA B CHANCHI	F	MATHS			
56	242	U02AB22S0120	THIRUPATHI S K	M	MATHS			
57	244	U02AB22S0135	SHIVANAND M R	M		Ab		
58	245	U02AB22S0138	AKSHATA BJ NAIK	F	MATHS	18		
59	249	U02AB22S0155	DARSHAN V MULE		MATHS	18	-	
60	251	U02AB22S0158	SANIYA T	M	MATHS	15		
61	252	U02AB22S0167	DONERA N	F	MATHS	19		
62	253	U02AB22S0171	SAGAR KOLUR	M	MATHS	17		
63	254	U02AB22S0179	MALAPPA T PUJARI	M	MATHS	15		
64	257	U02AB22S0199	ABHISHEK BJ B	M	MATHS	15		
65	258	U02AB22S0200	MAHALINGA	M	MATHS	19		
66	259	U02AB22S0205		M	MATHS	13		
67	261	U02AB22S0227	H MANJUNATH	M	MATHS	10		
68	264	U02AB22S0233	POORNIMA GUNAKI ANITA K	F	MATHS	19		
69	265	U02AB2250235	the second se	F	MATHS	20		
70	266	U02AB22S0246	SAKSHI M PATIL	F	MATHS	19		
71	267	U02AB22S0248	SIDDAPPA C HAKKI	M	MATHS	Ab		
72	269	U02AB22S0260	UDAYAKUMARA M	М	MATHS	12		
73	270	U02AB22S0266	HARISH MULAJI	M	MATHS	11		
74	271	U02AB22S0268	SAHIL D SABASAGAR	М	MATHS	10		-
75	274	U02AB22S0286	KALPANA AKSHATA	F	MATHS	20		
76	278	U02AB22S0327		F	MATHS	16		
77	279	U02AB22S0329	SIDDAPPA B G	М	MATHS	18		
78	280	U02AB22S0331	BHAGYASHREE SHRAVANI	F	MATHS	18		
79	281	U02AB22S0332	NETRAVANI KJ	F	MATHS	10		
80	282	U02AB22S0337	VEDAVATHI C B	F	MATHS	19		
81	284	U02AB22S0417	SAKSHI R HUBBALLI	F	MATHS	15		
82	285	U02AB22S0427	SOUNDARYA S B	F	MATHS	20		
83	286	U02AB22S0435	JYOTI BETAGERI	F	MATHS	19		
84	288	U02AB22S0439	AMIT B BALUNDAGI	F	MATHS	18		
85	289	U02AB22S0454	AMAR N BANDROLLI	M	MATHS	12		
86	290	U02AB22S0456	SHIVALEELLA G R	F	MATHS	18		
87	291	U02AB22S0459	SUNIL R DHARMATTI	M	MATHS	19		
88	293	U02AB22S0483	SHARADA G SUNGAR	F	MATHS	Ab		
89	294	U02AB22S0485	MANIKANTESH	M	MATHS MATHS	19		
90	295	U02AB22S0488	DAVALAMALIK H	M	MATHS	00	_	
91	298	U02AB22S0541	ANJALI GHORPADE	F	MATHS	19 19		
92	299	U02AB22S0588	AKSHATA B H	F	MATHS	19		
93	300	U02AB22S0589	SOUMYA H	F	MATHS	20		
94	301	U02AB22S0623	RAMYA MULIMANI	F	MATHS	20		
95	303	U02AB22S0664	PREETI BKANASOGI	F	MATHS	Ab		

304	10240220472	COLICIANS					
	002AB22S0673	SRUSHTIMD	F	MATHS	18		
305	U02AB22S0681	SUMANGALA L K	F	MATHS	17		
	U02AB22S0721	ASAMA C B	F	MATHS	Ab		
	U02AB22S0724	PRATIK M NAIK	M				
	U02AB22S0727	BHAVANA UPPAR	F		The second se		
	304 305	305 U02AB22S0691 U02AB22S0681 U02AB22S0721 U02AB22S0724	305 U02AB22S0033 SROSHTI M D U02AB22S0681 SUMANGALA L K U02AB22S0721 ASAMA C B U02AB22S0724 PRATIK M NAIK	305 U02AB22S0681 SUMANGALA L K F U02AB22S0721 ASAMA C B F U02AB22S0724 PRATIK M NAIK M	305 U02AB22S0691 SUMANGALA L K F MATHS U02AB22S0721 ASAMA C B F MATHS U02AB22S0724 PRATIK M NAIK M MATHS	305 U02AB22S0691 SUMANGALA L K F MATHS 18 U02AB22S0681 SUMANGALA L K F MATHS 17 U02AB22S0721 ASAMA C B F MATHS Ab U02AB22S0724 PRATIK M NAIK M MATHS 18	305 U02AB22S0691 SUMANGALA L K F MATHS 18 U02AB22S0721 ASAMA C B F MATHS 17 U02AB22S0724 PRATIK M NAIK F MATHS 18 U02AB22S0724 PRATIK M NAIK M MATHS 18 U02AB22S0727 PHAVANA UPPAR F MATHS 18

Students present =91

Absent =09

Total=100

Signature of invigilators

A f. >

H.O.D. of Chemistry (arnatak Science College Dharwed

		SEMINAR MA	RKS LIST		
		B.Sc Sem-	-nav		
il. No.	Roll No.	ULICMS No.	Date	Marks	Signature
	8.80	UDRABBESOB31	31 01 2015	08	Sher
	16	U02AB2250 336	31/07/2023	05-	- AM
	22	UCERBAA SOCOA	31/04/23	OF	ameen.
	18	UP2A62250542	31 7 23	0e	Roll
234	23	U01AB 1250 610	31 7 23	07	Centra
	282	U02 A82250 337	31/7/2023	09	dads_
	285	U02AB2250427	31/7/23	09	(ha)
	2.86	002AB2250435	31/7/23	09	J.B. Bitagert
	281	V02AB2250332	31 07/23	07	That
0	279	U01AB12 So 329	31/07/23	09	- Sul
I	274	U02AB2250286	31 107123	09	Queled
2	284	UDJABASO417	31 1071 4003	09	Elatri
3	278	U02482250327	31/07/2023	07	Olton .
4	029	U02AB2250689	31/07/2023	09	absel
	0110	U02A B22500 23	31 07/2023	07	BNE
5	271	U02AR2250268	31/07hozz	08	todel
7	270	1008 AB 22 30 9 66	31/07/2002	07	Schull
-	289	U02A82250454	31/07/23	09	Amar N-B
2	288	V02 A 822 80 439	31/07/23	08	Auis
	Real Providence				0
Pri Pri At nar toj Staff n	officiency of la ostract-	n seminar: h depth of knowledge	arks irks med (Chemistry)	nar abstrac	t in the specified
Dri Name	of the staf	læg,			Ghes Signature 3

MUSel L Principal, Kamatak Science College Dharwad