



**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

In the NAAC Coordinators meeting in accordance with IQAC, Principal informs to the committee members to prepare the semester-wise 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 conducted in various departments of the college, as per university norms. The calendar of events and the time table are displayed on the college notice board and uploaded in the official website of the college. IQAC also monitors the strict implementation of the academic programmes as per the calendar of events and the time table. As normal practice, at the end of each semester, every department conducts council meeting, and the teachers are informed about their workload and courses for next semester and asked to be prepared for both theory and practicals. This process enables the teachers to prepare a teaching plan, in advance, for the next academic assignment.

IQAC provides all the teachers with a teachers work dairy, where they have to record their lecture plans and work execution details. This will be monitored and duly acknowledged by the principal. Teachers refer standard text books and reference books prescribed by the university, along with the latest information available online in various standard websites; they also explore other resources which are available for effective implementation of the curriculum. In addition to traditional teaching methods, various other teaching methods like the conduct of quiz programmes, group discussion, demonstrations, debates, power point presentations, projects works, industrial visits, add-on practicals, assignments, videos, use of charts and graphs and case studies are adopted for effective implementation of the curriculum. IQAC prepares the time schedule for the conduct of bridge courses for the beginners as well as seniors of all the semesters. Based on the performance of the students in the first internals, a list of slow learners is prepared and the teachers were informed to conduct remedial classes for such students to strengthen the academic standards of the students and to improve their performance. Academic review and feedback from students/ parents/ stakeholders/ employers/ alumni are taken periodically on different aspects. Feedback analysis will be done by the staff of department of Statistics, Karnatak Arts College and BCA department and the results will be submitted to the Principal. Inturn, principal will send the report to the individual teachers. Principal holds individual discussion with such teachers whose performance is below average and gives suitable advice if necessary. Thus Principal helps and encourages poor performing teachers to evolve into good teachers.

**KARNATAK UNIVERSITY'S
KARNATAK SCIENCE COLLEGE, DHARWAD**

CALENDAR OF EVENTS FOR B.Sc./BCA/B.Sc.(CS) SEM – I, III & V: 2021-22

Week No.	Month	Week days							Work days	Academic Events/ Co-Curricular Activities
		Mon	Tue	Wed	Thu	Fri	Sat	Sun		
1	Oct					1	2	3	01	2 – Gandhi Jayanti
2	Oct	4	5	6	7	8	9	10	05	1 to 9 Bridge Course 06- Mahalaya Amavasya 04 – Induction Programme
3	Oct	11	12	13	14	15	16	17	04	14-Maha Navami 15— Vijaydashami 16- Science Association / Study Circle Programmes
4	Oct	18	19	20	21	22	23	24	05	20-Valmiki Jayanti & Id Milad
5	Oct/Nov	25	26	27	28	29	30	31	06	
6	Nov	1	2	3	4	5	6	7	03	01-Rajyostava 03 Naraka Chaturdashi 05- Deepavali Padya 06 - Monthly Attendance Report
7	Nov	8	9	10	11	12	13	14	06	11- Science Association / Study Circle Programmes 14- Parents Meet
8	Nov	15	16	17	18	19	20	21	06	17- Formative Feedback from Students
9	Nov	22	23	24	25	26	27	28	05	22- Kanakadas Jayanti 23-27 – First Internal Theory Exams
10	Nov/Dec	29	30	1	2	3	4	5	06	05 -Alumni Association meet
11	Dec	6	7	8	9	10	11	12	06	6 - Monthly Attendance Report 7 - Display of IA result 11- Science Association / Study Circle Programmes
12	Dec	13	14	15	16	17	18	19	06	
13	Dec	20	21	22	23	24	25	26	05	20-23 –Second Internal Theory Exams 25 – Christmas
14	Dec/Jan	27	28	29	30	31	1	2	06	27-Cocurricular activity
15	Jan	3	4	5	6	7	8	9	06	4- Display of IA result 6 - Monthly Attendance Report
16	Jan	10	11	12	13	14	15	16	05	15-Makara Sankranti
17	Jan	17	18	19	20	21	22	23	06	17-22 - Practical IA Exam
	Jan	24	25	26	27	28	29	30	05	26 Republic Day
	Jan/Feb	31	1	2	3	4	5	6	06	2- Display of IA Practical result 4 -Feed back 5 - Monthly Attendance Report
	Feb	7	8	9	10	11	12		06	12- Final attendance report of eligibility for KU Exam 12- last working day

TOTAL WORKING DAYS - 104

Due to Covid-19, theory classes are to be conducted in Online/Offline mode

HOLIDAYS	COCURRICULAR ACTIVITIES	INT. THEORY & PRACT. EXAMS
MONTHLY ATTENDANCE REPORT	FEED BACK REPORT	DISPLAY OF IA RESULTS
BRIDGE COURSE		ALUMNI ASSOCIATION & PARENTS MEET

KARNATAK UNIVERSITY'S
KARNATAK SCIENCE COLLEGE, DHARWAD

CALENDAR OF EVENTS FOR B.Sc./BCA/B.Sc.(CS) SEM – II, IV & VI: 2021-22

Week No.	Month	Week days							Work days	Academic Events/ Co-Curricular Activities
		Mon	Tue	Wed	Thu	Fri	Sat	Sun		
1	Apr.					1	2	3	01	2 - Yugadi
2	Apr.	4	5	6	7	8	9	10	06	4 to 9 Bridge Course
3	Apr.	11	12	13	14	15	16	17	04	11 - Induction Programme 14 - Mahaveer Jayanti & Ambedkar Jayanti 15 - Good Friday
4	Apr.	18	19	20	21	22	23	24	06	19- Science Association / Study Circle Programmes
5	Apr./May	25	26	27	28	29	30	1	06	
6	May	2	3	4	5	6	7	8	05	03 - Basaveshwar Jayanti & Kutub-e-Ramjan 04 - Monthly Attendance Report
7	May	9	10	11	12	13	14	15	06	13- Science Association / Study Circle Programmes 15- Parents Meet
8	May	16	17	18	19	20	21	22	06	16-19- First Internal Theory Exams
9	May	23	24	25	26	27	28	29	06	28- Formative Feedback from Students
10	May/ Jun	30	31	1	2	3	4	5	06	03 - Display of IA result 05 - Alumni Association meet
11	Jun	6	7	8	9	10	11	12	06	06 - Monthly Attendance Report
12	Jun	13	14	15	16	17	18	19	06	15- Science Association / Study Circle Programmes
13	Jun	20	21	22	23	24	25	26	06	20-23 -Second Internal Theory Exams
14	Jun/Jul	27	28	29	30	1	2	3	06	
15	Jul	4	5	6	7	8	9	10	06	4- Monthly Attendance Report 6 - Display of IA result 09- Cocurricular activity
16	Jul	11	12	13	14	15	16	17	06	
17	Jul	18	19	20	21	22	23	24	06	18-23 - Practical IA Exam
18	Jul	25	26	27	28	29	30	31	06	25 -Feed back from students 27- Display of IA Practical result 30- Final attendance report of eligibility for KU Exam 30- last working day
TOTAL WORKING DAYS - 112										
HOLIDAYS				COCURRICULAR ACTIVITIES				INT. THEORY & PRACT. EXAMS		
MONTHLY ATTENDANCE REPORT				FEED BACK REPORT				DISPLAY OF IA RESULTS		
BRIDGE COURSE								ALUMNI ASSOCIATION & PARENTS MEET		

Karnatak University's
KARNATAK SCIENCE COLLEGE, DHARWAD



Phone No: 0836-2441146 & 2215403

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TEACHER'S DIARY

(COURSE RECORD)

2021 - 2022



Name	Dr. Saraswati P. Masti
Designation	Associate Professor
Department	Department of Chemistry.

CRITERION I - CURRICULAR ASPECTS

WORK RECORD FOR THE YEAR: 2021

SEMESTER: ODD / EVEN

MONTH: October

Day	Date	Class	Topics taught / Experiments conducted	Time	Class Prepn. & Lab Setting	Co curricular / extracurricular / Adm / Research activities	Remarks
MONDAY	25/10/21		CL				
TUESDAY	26/10/21	III sem II sem	carboxylic acids - Intro practical: phthalic acid	1-2 2.30-6.30			
WEDNESDAY	27/10/21	II sem	Combined M.SS engaged class (A & B Div)	11-1 2.30-3.10	class prenc		
THURSDAY	28/10/21	II sem	practical: Introduction calibration glassware & exp- No 1	10-2 11-12			Attended Kannada Sangeet Rajyotsava function
FRIDAY	29/10/21	II sem	Gravimetric Analysis - precipitation (76)	11-12			
SATURDAY	30/10/21	III sem	practical: 2 set physical exps.	10-2			
SUNDAY							

R. Prasad
SIGNATURE OF STAFF

M. S. Sangeet
HOD

A. S. Sangeet
PRINCIPAL

MONTH WISE LESSON FOR ALLOTTED SYLLABUS (ODD SEMESTER)

CLASS	MONTH	SYLLABUS	HRS ALLOTTED	REMARKS
		Carboxylic acids and their derivatives:		
	Oct	Carboxylic acids (aliphatic and aromatic): preparation Acidic and alkaline hydrolysis of esters. Reactions:	02 hrs	
B-se. III Sem.	Nov.	Carboxylic acid derivatives (aliphatic upto 5 carbons) preparation & reactions	04 hrs	
	Dec	Amines (aliphatic and aromatic): preparation & reactions	03 hrs	
	Jan	Nitration, bromination & Sulphonation. Diazonium salts: preparation & reactions.	03 hrs	
		Total	12 hrs	

R. Prasad
SIGNATURE OF STAFF

M. S. Sangeet
HOD

A. S. Sangeet
PRINCIPAL

KARNATAK SCIENCE COLLEGE, DHARWAD

First Internal Assessment Exam for B.Sc. SEMI, III & V; 2022-23

DATE / CLASS	B.Sc.I sem		B.Sc. III sem		B.Sc.V sem	
	DSC					
	2.45-3.45 PM	4.30-5.30 PM	11.00-12.00PM	1.30-2.30 PM	9.45 TO 10.45AM	12.15 TO 1.15 PM
11-07-2022 Monday	Chemistry C1,C3&C4 Electronics-P3 Comp.Sc - P-1	OEC (OEC theory class rooms in the respective subject)	Statistics - S1 Geology-GL1 For. Sc.- CR-1 Genetics - G6 Microbiology-Z2 Bio- Tech-C2 Ind. Fish- Z3	Kannada - C1,C2, C3,C4 & S1Hindi - Z2 Sanskrit-P1 Addl. Eng -Z3 Urdu - P3	Maths(P-I) - P1,P3 Zoology-P-I - C1 & C4 Geography - G6	Physics -P-I - P1, P3 Botany-P- I -C1 & C4 Anthropology-P-I - C2
12-07-2022 Tuesday	Maths(P-I) -P1,P3 Zoology-Z1&Z2 Geography -G6	Physics -P1 & P3 Botany - Z1 & Z2	English - C1,C2, C3,C4 & S1	Maths(P-II) P1 & P3	Statistics-P-I - S1 Geology-P-I - GL1 For. Sc. -P-I - CR-1 Genetics-P-I - C4 Microbiology-P-I - Z2 Bio- Tech-P-I - C2 Ind. Fish-P-I - Z3	Chemistry-P-I C1, C3 & C4 Electronics-P-I - P1 Comp.Sc-P-I -P3
13-07-2022 Wednesday	English - A1 -C1 A2 - C3 B1 -C4 B2 - P1 ,, C3,C4 & S1	Statistics - S1 Geology- GL1 For. Sc. -CR-1 Genetics .Microbiology-Z2 Bio-Tech- C2 Ind. Fish- Z3 Anthropology-C3		Chemistry - C1,C3&C4 Electronics-P3 Comp. Sc - P-1	Physics-P-II - P1,P3 Botany-P-II - C1 & C4 Anthropology-P-II -C2	Maths(P-II) -P1 & P3 Zoology-P-II -C1 & C4 Geography-P-II - G6
14-07-2022 Thursday	Environmental studies C1,C2,C3,C4,& S1	Kannada C1,C2,C3,C4&S1 Hindi - Z2 Sanskrit- Z3 Urdu-GL1	Maths(P-I) -P1&P3 Zoology -C1&C4 Geography -G6	Physics -P1 & P3 Botany -C1 & C4 Anthropology-C2	Chemistry -P-II C1,C3&C4 Electronics-P-II - P1 Comp.Sc-P-II - P-3	Statistics-P-II -S1 Geology-P-II-GL1 For. Sc. -P-II -CR-1 Genetics-P-II - C4 Microbiology- P-II-Z2 Bio-Tech-P-II -C2 Ind. Fish-P-II - Z3
15-07-2022 Friday					Maths(P-III) - P1, P3	

Note: 1. Theory classless will be suspended on Monday, Tuesday Wednesday, & Thursday only. However, practicals will be conducted as per the schedule.

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

PRINCIPAL

CRITERION I - CURRICULAR ASPECTS

KARNATAK SCIENCE COLLEGE, DHARWAD

Second Internal Assessment Exam for B.Sc. SEM II, IV & VI: 2021-22

DATE / CLASS	B.Sc.II sem		B.Sc. IV sem		B.Sc.VI sem	
	DSC					
	2.45-3.45 PM	4.30-5.30 PM	11.00-12.00 PM	1.30-2.30 PM	9.45 TO 10.45 AM	12.15 TO 1.15 PM
01-08-2022 Monday	Chemistry C1,C3&Lib Electronics-P3 Comp.Sc - P-1	OEC (OEC theory class rooms in the respective subject)	Statistics -S1 Geology- GL1 For. Sc.- CR-1 Genetics -G6 Microbiology-Z2 Bio- Tech- C2 Ind. Fish- Z3	Kannada -C1,P1, C3,& Z1 Hindi - Z2 Sanskrit- P1 Addl. Eng - Z3 Urdu -P3	Maths(P-I) - P1,P3 Zoology-P-I - C1 & C3 Geography - G6	Physics-P-I - P1,P3 Botany-P- I- C1 & C3 Anthropology-P-I - C2
02-08-2022 Tuesday	Maths(P-I) -P1,P3 Zoology-C1&C3 Geography -G6	Physics -P1 & P3 Botany - C1 & C3	English - C1,P1, C3, & Z1	Maths(P-II) P1 & P3	Statistics-P-I - S1 Geology-P-I - GL1 For. Sc. -P-I - CR-1 Genetics-P-I - C3 Microbiology-P-I - Z2 Bio- Tech-P-I - C2 Ind. Fish-P-I - Z3	Chemistry-P-I C1, C3 & Lib Electronics-P-I - P1 Comp.Sc-P-I -P3
03-08-2022 Wednesday	English - C1,P1, C3, & Z1	Statistics -S1 Geology- GL1 For. Sc.- CR-1 Genetics .Microbiology-Z2 Bio-Tech- C2 Ind. Fish- Z3 Anthropology- C3		Chemistry - C1,C3&Lib Electronics- P3 Comp. Sc - P-1	Physics-P-II - P1,P3 Botany-P-II -C1 & C3 Anthropology-P-II -C2	Maths(P-II) -P1 & P3 Zoology-P-II -C1 & C3 Geography-P-II - G6
04-08-2022 Thursday	Environmental studies C1,P1, C3, & Z1	Kannada C1,P1, C3, & Z1 Hindi - Z2 Sanskrit- Z3 Urdu-GL1	Maths(P-I) -P1&P3 Zoology -C1&C3 Geography -G6	Physics -P1 & P3 Botany -C1 & C3 Anthropology- C2	Chemistry -P-II C1,C3&Lib Electronics-P-II - P1 Comp. Sc-P-II - P-3	Statistics-P-II -S1 Geology-P-II -GL1 For. Sc. -P-II -CR-1 Genetics-P-II - C3 Microbiology- P-II -Z2 Bio-Tech-P-II -C2 Ind. Fish-P-II - Z3
05-08-2022 Friday					Maths(P-III) - P1,P3	

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PRINCIPAL

KARNATAK SCIENCE COLLEGE, DHARWAD

Dept. of Chemistry



Roll No. : 129

Exam Seat No. : _____

This is to certify that the contents of this book is the bonafide work of Kumar/Kumari Sabana S. Kulkarni of Class B.Sc. [✓] I / II / III / IV / V / VI Sem. to wards his / her Internal assessment in the Subject Chemistry during the academic year 2021 - 2022

EVALUATION REPORT

Sl. No.	Theory / Practical	Date	Maxi Marks	Marks Obtained	Name of the Staff & Signature
1)	Ist Test	13/12/21	20	20	 (K.S. Katagi)
2)	IInd Test	13/01/22	20	19/20	
3)	Average Marks of Ist & IInd Test				
4)	Home Assignment				
5)	Practical Test	18/01/22	25	25	 (Raj. Kalkhambkar)
Total IA Marks = 3 + 4					

- a) Theory IA marks inwards
b) Practical marks inwards

Twenty five

Staff Incharge

- 1)
2)
3)

Head,

Dept. of _____

KARNATAK SCIENCE COLLEGE, DHARWADDept. of CHEMISTRYRoll No. : 253Exam Seat No. : 19510145

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_____ of
Class B.Sc. I / II / III / IV / V / VI Sem. to wards his / her
Internal assessment in the Subject CHEMISTRY - Paper II during
the academic year 2021 - 2022

EVALUATION REPORT

Sl. No.	Theory / Practical	Date	Maxi Marks	Marks Obtained	Name of the Staff & Signature
1)	Ist Test	16/12/21	20	11	<u>S. P. Mash</u>
2)	IInd Test	15/1/22	20	08	DR. S.P. Mash
3)	Average Marks of Ist & IInd Test				
4)	Home Assignment				
5)	Practical Test	6/1/22	10	10	<u>Nalini</u>
	Total IA Marks = 3 + 4		20	19	

- a) Theory IA marks inwards
b) Practical marks inwards

Staff Incharge

- 1) DR. S.P. Mash S. P. Mash
2)
3)

Head,

Dept. of Chemistry.

KARNATAK SCIENCE COLLEGE, DHARWADDept. of chemistryRoll No. : 153

Exam Seat No. : _____

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_____ of
Class B.Sc. I / II / III / IV / V / VI Sem. to wards his / her
Internal assessment in the Subject chemistry during
the academic year 2021 - 2022

EVALUATION REPORT

Sl. No.	Theory / Practical	Date	Maxi Marks	Marks Obtained	Name of the Staff & Signature
1)	Ist Test	13/12/21	20	14	<i>[Signature]</i>
2)	IInd Test	13/1/22	20	15 (17)	(Rajappa.S.K.)
3)	Average Marks of Ist & IInd Test				
4)	Home Assignment				
5)	Practical Test	18/1/22	25	24	<i>[Signature]</i> (Rajappa.S.K.)
	Total IA Marks = 3 + 4				

- a) Theory IA marks inwards
b) Practical marks inwards

Twenty four

Staff Incharge

- 1) Rajappa.S.K. *[Signature]*
2)
3)

[Signature]
Head,
che

Dept. of chemistry

KARNATAK SCIENCE COLLEGE, DHARWAD

Dept. of Chemistry



Roll No. : 188

Exam Seat No. : 19810249

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_____ of
Class B.Sc. I / II / III / IV / V / VI Sem. to wards his / her
Internal assessment in the Subject Chemistry during
the academic year 2021 - 2022

EVALUATION REPORT

Sl. No.	Theory / Practical	Date	Maxi Marks	Marks Obtained	Name of the Staff & Signature
1)	1st Test	16/12/21	20	19	<u>Dr. S.P. Masthi</u>
2)	2nd Test	18/1/22	20	20	<u>Dr. S.P. Masthi</u>
3)	Average Marks of 1st & 2nd Test				
4)	Home Assignment				
5)	Practical Test	5/1/22	10	10	<u>Dr. S.P. Masthi</u>
	Total IA Marks = 3 + 4		20	19	

- a) Theory IA marks inwards
b) Practical marks inwards

Staff Incharge

- 1) Dr. S.P. Masthi
2)
3)

Dr. S.P. Masthi

Head,

Dept. of Chemistry

Dr. S.P. Masthi
Principal,
Karnatak Science College
Dharwad.