

UNIVERSITY OF RAJASTHAN JAIPUR

FACULTY OF EDUCATION

SYLLABUS

INTEGRATED PROGRAMME OF

B. Sc.-B.Ed. Degree (Four Year)

Annual Scheme

Academic Session 2023-24 Examination B.Sc.-B.Ed. Part – II (2024)

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NOTICE

- 1. Change in syllabus/ordinance/rules/regulations/ syllabi and books may from time to time, be made by amendment or remaking and a candidate shall, accept in so far as the university determines otherwise comply with any change that applies to years he/she has not completed at time of change.
- 2. All court cases shall be subject to the jurisdiction of Rajasthan University head quarter Jaipur only and not any other place.

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B.Sc B.Ed PART - II

CONTENTS

SCHEME OF EXAMINATION

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- 1. GENERAL HINDI (COMPULSORY PAPER)*
- 2. KNOWLEDGE AND CURRICULUM(COMPULSORY PAPER)
- 3. LEARNING AND TEACHING (COMPULSORY PAPER)
- 4. PEACE EDUCATION (GROUP A)
- 5. OPTIONAL PAPERGROUP (GROUP B)
 - Ĩ. **CHEMISTRY**
 - II. **BOTANY**
 - .III. **ZOOLOGY**
 - IV. **PHYSICS**
 - V. **MATHEMATICS**

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Ordinance and Regulations related to the Integrated B.Sc.B.Ed. Degree

01. The Objective and the Learning outcomes of the Integrated B.Sc.B.Ed. Degree are

Objectives:

- To promote capabilities for inculcating national values and goals as mentioned in the constitution of India.
- To act as agents of modernization and social change.
- To promote social cohesion, international understanding and protection of human rights and right of the child.
- To acquire competencies and skills needed for teacher.
- To use competencies and skills needed for becoming an effective teacher.
- To become competent and committed teacher.
- To be sensitive about emerging issues such as environment, population general equality, legal literacy etc.
- To inculcate logical, rational ethinking and scientific temper among the students.
- To develop critical awareness about the social issues & realities among the students.
- To use managerial organizational and information & technological skills.

Learning outcomes:

- 1. Competence to teach effectively two school subjects at the Elementary & secondary levels.
- 2. Ability to translate objectives of secondary education in terms of specific Programmes and activities in relation to the curriculum.
- 3. Ability to understand children's needs, motives, growth pattern and the process of learning to stimulate learning and creative thinking to faster growth and development.
- 4. Ability to use-
- 5. Individualized instruction
- 6. Dynamic methods in large classes.
- 7. Ability to examine pupil's progress and effectiveness of their own teaching through the use of proper evaluation techniques.

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- 8. Equipment for diagnosing pupil progress and effectiveness of their own teachings through the use of proper evaluation techniques.
- 9. Readiness to spot talented and gifted children and capacity to meet their needs.
- 10. Ability to organize various school programmes, activities for pupil.
- 11. Developing guidance point of view in educational, personal and vocational matters.
- 12. Ability to access the all round development of pupils and to maintain a cumulative record.
- 13. Developing certain practical skill stich asy
 - a. Black board work green, imbject :
 - b. Preparing improvised apparatus
 - c. Preparing teaching aids and ICT.
- 14. Interest and competence in the development of the teaching profession and education.

 Readiness to participate in activities of professional organizations.

Integrated Programme of B.Sc.B.Ed. Degree Shall Consist of

- i) First Year B.Sc.B.Ed. 1984 P. ANGERGA
- ii) Second Year B.Sc.B.Ed.
- iii) Third Year B.Sc.B.Ed.
- iv) Final Year B.Sc.B.Ed.

Duration of the Course - Four Years

Examinination after each session in theory papers

Scheme of Examination against each subject separately.

Compulsory Papers:

· Year	Paper	
Ist Year	Gen. English	
II nd Year	Gen. Hindi	
III rd Year	ear Elementry Computer Application (ICT)	
IV th Year	Environmental Studies	

*ELIGIBILITY CRITERION ON PASSING MARKS BUT MARKS SHALL NOT BE INCLUDED IN DIVISION.

Group - A: - Subject Specialisation:

Year	Paper
Ist Year	Instructional System &
	Educational
II nd Year	Peace Education
III rd Year	Guidance and Counselling in
	School de sall les
IV th Year	Physical Education & Yoga

Group-B: Content of Science Subject: - A Student has to opt any three optional subject (papers) from group B which two must be the school teaching subjects.

Chemistry	I, II & III
Botany	1, 11 & 111
Zoology	I, II & III
Physics	I, II & III
Mathematics	I, II & III

Group C: Pedagogy of School Subject 08 A/B: Pedagogy of a School Subject IIIrd Year and IVth Year(candidate shall be required to offer any two papers from the following, for part-III&part-IV).

Pedagogy of Chemistry	
Pedagogy of Biology	
Pedagogy of Physics	
Pedagogy of Mathematics	
Pedagogy of General Science	

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- ❖ In all the subjects the student has to study a minimum of 12 papers in Ist year, 12 Paper in IInd Year. 12Paper in IIIrd Year and 7 Paper in IVth Year (Total 43Papers).
- Each theory paper will carry 100 marks and content base paper 05, 06, 07 (G-B) will carry 150 marks. (With practical part). Distribution of marks in mathematics is according to their marking scheme in page no.7.

Scheme of Instruction for B.Sc.B.Ed Courses

Details of course and scheme of study, titles of the papers, duration etc. for B.Sc.B.Ed Course are provided in Tables given below:-

Four Years Integrated Course Scheme of B.Sc.B.Ed. Ist Year

Theory	Course	Title of the Paper	F	Evaluation		
Paper	Code		External	Internal	Practical	Tota
Ĭ	B.Sc.B.Ed.	Gen. English(Compulsory)*	100	-	-	100
	01	11 ON 21 SS NO 1				
II	B.Sc.B.Ed.	Childhood and Growing Up	80	20	-	100
	02					
III	B.Sc.B.Ed.	Contemporary India and Education	80	20	-	100
	03					
VIII	B.Sc.B.Ed.	Instructional System & Educational	80	20	-	100
•	04	Evaluation				
	(G-A)					
V	B.Sc.B.Ed	Content				
VI	05,	(Select any Three)				
	06	1. Chemistry(I,II,III)	33+33+34		50	150
&	&	2. Botany (I,II,III)	33+33+34	1	50	150
VII	07	3. Zoology(I,II,III)	33+33+34		50	150
	(G-B)	4. Physics (I,II,III)	33+33+34		50	150
		5. Mathematics(I,II,III)	40+40+40		30	150
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Four Years Integrated Course Scheme of B.Sc.B.Ed. IInd Year

Theory			E	valuation		
Paper	Code	7 / SIDA - AM 5	External	Internal	Practical	Tota
1	B.Sc.B.Ed.	Gen. Hindi,(Compulsory)*	100	-	-	100
	01	fal and e to aric at				
. П	B.Sc.B.Ed.	Knowledge and curriculum	80	20	-	100
	02	Profiles				
III	B.Sc.B.Ed.	Learning and Teaching	80	20	-	100
	03	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				
ĪV	B.Sc.B.Ed	Peace Education	80	20	-	100
	04					
	(G-A)					
V	B.Sc.B.Ed	Content				
ΫI	05,	(Select any Three)				
&	06	1. Chemistry(I,II,III)	33+33+34		50	150
	&	2. Botany (I,II,III)	33+33+34		50	150
VII	07	3. Zoology(I,H,III)	33+33+34		50	150
	(G-B)	4. Physics (I,II,III)	33+33+34		50	150
		5. Mathematics(I,II,III)	40+40+40		30	150
VIII	B.Sc.B.Ed	OPEN AIR / SUPW CAMP				
		Community Service		25		100
		2. Survey (Based on		25		
		social and educational				
		events) 3. Co-Curricular		25		
		Activities		2.5		
		4. Health and Social		25		
		awareness programme				
		(DISASTER		}		
		MANAGEMENT AND				
		CLEANINESS)				
						850

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Four Years Integrated Course Scheme of B.Sc.B.Ed. IIIrd Year

Theory	Course	Title of the Paper	E	valuation		
Paper	Code	a should lept a realise	External	Internal	Practical	Total
I	B.Sc.B.Ed.	Elementary Computer	60	-	40	100
ļ	01	Application (ICT)			(30+10)	
1		(Compulsory)*				
II	B.Sc,B.Ed.	Language Across the Curriculum	80	20	-	100
11		Language Across the Curriculum	60	20	-	100
T3./	02	2)	00	20		100
IV	B.Sc.B.Ed-	Guidance; and Counseling	80	20	-	100
	04	in School and its				
	(G-A)	fat Science				
V	B.Sc.B.Ed	Content Transfer to the more transfer				
VI	05, 06	(Select any Three) 1. Chemistry(I,II,III)	33+33+34		50	150
&	&	2. Botany (I,II,III)	33+33+34		50	150
VII	07	3. Zoology(I,H,HI)	33+33+34		50	150
	(G-B)	4. Physics (I,II,III)	33+33+34		50	150
1.777	00/ 1	5. Mathematics(I.II,III)	40+40+10		30	150
VIII	08(a,b)	Pedagogyof a School Subject	80	20		100
		(Candidate should opt any two				
		school subject from the				
l		following i.e. one school subject				
		for part 3 and other school			!	
		subject for Part - 4)				
		1. Chemistry			!	
		2. Biology				
		3. Physics				
	 	4. Mathematics				
		5. General Science				
Practicum		Special Training Programme				
		Micro Teaching				
					10	100
		Practice Lesson			50	
		Observation Lesson			05	
		 Technology Based 			05	



Lesson and include school • Criticism Lesson		20		
Attendance /Seminar/ Workshop			İ	
Final Lesson (Applied 1997) Compa	100		100	1
4.50 0 2			950	-

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Four Years Integrated Course Scheme of B.Sc.B.Ed. IVth Year

Theory	Course	Title of the Paper		Evaluation		
Paper	Code	that the particles	External	Internal	Practical	Total
I	B.Sc.B.Ed.	Environmental Studies (Compulsory)*	100	-	-	100
	01	jie ost				
II	B Sc.B.Ed.	Creating and inclusive school	80	20	-	100
	02					
III	B.Sc. B.Ed.	Understanding Disciplines and Subject	80	20	-	100
	03					
IV	B.Sc.B.Ed.	Physical Education & Yoga	80	20	-	100
	04(G-A)			!		
V	B.Sc.B.Ed	Gender, School and Society	80	20		100
	05					
VI	B.Sc.B.Ed.	Assessment for Learning	80	20	-	100
	06			<u> </u>		
VIII	B.Sc.B.Ed.	Pedagogyof a School Subject	80	20	-	100
	08(a,b)	(Candidate should opt any two school				
		subject from the following i.e. one				
		school subject for part - 3 and other				
		school subject for Part - 4)				
		1. Chemistry				
	•	2. Biology				
		3. Physics				
		4. Mathematics				

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5. General Science 50 Practicum 1. Practice teaching 20 2. Block Teaching (Participation in School Activities Social Participation in 10 Group) 3. Report of any feature of school / case study/action research 100 20 4. Criticism Lesson 100 100 Final Lesson posine Ha 800

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Four Years Integrated Course Scheme of B.Sc.B.Ed.

Compulsory Papers*

Year	Paper
Ist Year	Gen. English
II Year	Gen. Hindi
III Year	Elementary Computer Application (ICT)
IV Year	Environmental Studies

Compulsory Paper

Year		Paper
Ist Year	1.	Childhood and Growing Up
	2.	Contemporary India and
		Education
II nd Year	3.	Knowledge and curriculum
	4.	Learning and Teaching
III rd Year	5.	Language Across the Curriculum
IVth Year	6.	Creating and inclusive school
	7.	Understanding Disciplines and
		Subject
	8.	Gender, School and Society
	9.	Assessment for Learning

Group - A: - Subject Specialisation:

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Year	Paper
Ist Year	Instructional System &
	Educational
II nd Year	Peace Education
III rd Year	Guidance and Counselling in
	School
IV th Year	Physical Education & Yoga

Group B: (PCB and PCM Group) (Select any three)

- 1. Chemistry (I, II, III)
- 2. Botany (I, II, III)
- 3. Zoology (I, II, III)
- 4. Mathematics (I, II, III)
- 5. Physics (I, II, III)

Group C: Pedagogy of School Subject 08 A/B: Pedagogy of a School Subject IIIrd Year and IVth Year(candidate shall be required to offer any two papers from the following, for part-III & part-IV).

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Pedagogy of Biology	والمراج والمام أأما
Pedagogy of Physics	
Pedagogy of Mathematics	1
Pedagogy of General Science	ce

- ❖ In all the subjects the student has to study a minimum of 12 papers in 1st year, 12 Paper in IInd Year. 12Paper in IIIrd Year and 7 Paper in IVth Year (Total 43Papers).
- ❖ Each theory paper will carry 100 marks and content base paper 05, 06, 07 (G-B) will carry 150 marks. (With practical part). Distribution of marks in mathematics is according to their marking scheme in page no.7.

Scheme of Instruction for B.Sc. B.Ed Courses

Details of courses and scheme of study, titles of the papers, duration etc. for B.Sc-.B.Ed Courses are provided in Tables given below :-

Years	Papers	Marks	
l Year	12Paper +Practical est plat respondi	600 +150= 750	
II Year	12Paper +Practical #Practicum 19 1	600 +150+100= 850	
III Year	12Paper +Practical + Practicum +Final Lesson	600 +150+ 100 +100 = 950	
IV Year	7 Paper + Practicum +Final Lesson	600+ 100 +100= 800	
Total	43 Papers Linkerest of the pand	2400 +550+200 +200= 3350	

O. 321 The objectives of the practical work prescribed for the Integrated Programme of B.Sc.B.Ed. Degree (Four Year) are follows:

PART II

Practical Work

Objectives:

To develop the ability and self-confidence of pupil teachers:

- 1. To be conscious of sense of values and need for their inculcation in children through all available means including one's own personal life.
- 2. Possess a high sense of professional responsibility.
- 3. Develop resourcefulness, so as to make the best use of the situation available.
- 4. Appreciate and respect each child's individuality and treat him as independent and integrated personality.
- 5. Arouse the curiosity and interest of the pupils and secure their active participation in the educative process.
- 6. Develop in the pupil's capacity for thinking and working independently and guide the pupils to that end.
- 7. Organize and manage the class for teaching learning.
- 8. Appreciate the dynamic nature of the class situation and teaching techniques.
- 9. Define objectives of particular lessons and plan for their achievements.
- 10. Organize the prescribed subject- matter in relation to the needs, interest and abilities of the pupils.
- 11. Use the appropriate teaching methods and techniques.
- 12. Prepare and use appropriate teaching aids, use of the black board and other apparatus and material properly.

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- 13. Convey ideas in clear and concise language and in a logical manner for effective learning.
- .14. Undertake action research.
- 15. Give proper opportunity to gifted pupils and take proper care of the back-ward pupils.
- 16. Co-relate knowledge of the subject being taught with other subjects and with real life situations as and when possible.
- 17. Prepare and use assignments.
- 18. Evaluate pupil's progress.
- 19. Plan and organize co curricular activities and participate in them.
- 20. Co-operates with school teachers and administrators and learns to maintain school records and registers.

Practical skill to teach the two school subjects offered under Theory papers VIII A/B and the following:

- 1. Observation of lesson delivered by experienced teachers and staff of the college.
- 2. Planning units and lessons.
- 3. Discussion of lesson plans, unit plans and lessons given (including criticism lesson)
- 4. Organization and participation in co-curricular activities.
- 5. Setting follows up assignment.
- 6. Evaluation in terms of educational objectives use of teachers made tests & administration of standardized tests.
- 7. Black-board work.
- 8. Practical work connected with school subjects.
- 9. Preparation and use of audio visual aids related to methods of teaching.
- 10. Experimental and laboratory work in chemistry, botany, zoology, physics, and mathematics subjects of experimental and practical nature.
- 11. Study of the organization of work and activities in the school.
- 12. Observation and assistance in the health education programme.
- 13. Observation and assistance in the guidance programme.
- 14. Maintenance of cumulative records.
- 15. Techniques of teaching in large classes.

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O. 322 A candidate has to deliver at least 40 lessons (20 Lessons of one teaching subject in 3rd year & 20 Lessons of other teaching subject in 4th year) in a recognized school under the supervision of the staff of the college shall be eligible for admission to the examination for the degree of B.Sc.B.Ed.

Notes:-

- i. Teaching subject means a subject offered by the candidate at his/her running B.Sc-B.Ed. course either as a compulsory subject or as an optional subject provided that the candidate studied it for at least two years. Thus the qualifying subjects like General English, General Hindi, Education and Environment Education. Prescribed for running B.Sc.B.Ed. Course of the University or a subject dropped by candidates at the part I stage of the degree course shall not be treated as teaching subjects.
- ii. Only such candidate shall be allowed to offer General Science for the B.Sc B.Ed Examination who had studied Chemistry and any one subject of life science i.e. Biology, Botany or Zoology.
- iii. To maintain same sequence of papers (G.A. IVth, G.B. 05/06/07 papers (Ist, IInd & IIIrd year) and 8 a/b IIIrd year and IVth year) in the four years B.Sc.B.Ed itegrated course, paper no IIIrd in B.Sc.B.Ed IIIrd year and paper no VIIth in B.Sc.B.Ed IVth year were skipped.
- O.323 No candidate shall be allowed to appear in the Integrated B.Sc/B.Ed examination I,II,III & IV Year unless he/she has attended (80% for all course work & practicum, and 90% for school internship)
- O.324 The examination for Integrated B.Sc.B.Ed. for Four Year shall be in two parts-part 1st comprising theory papers & part 2 practice of teaching in accordance with the scheme of examination laid down from time to time.
- O.325 Candidates who fail in Integrated B.ScB.Ed examination in part 1 or/ part 2 the theory of education may present themselves for re-examination there in at a subsequent examination without attending a further course at an affiliated training college.

Provided that a candidate who fails in any one of the theory papers and secures at least 48% marks in the aggregate of the remaining theory papers may be allowed to reappear in the examination in the immediately following year in the paper in which he/she fails only. He/she shall be declared to have passed if he secures minimum

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passing marks prescribed for the paper in which he appeared and shall be deemed to have secured minimum passing marks only prescribed for the paper (irrespective of the marks actually obtained by him) for the purpose of determining his division in accordance with the scheme of examination. The candidate shall have to repeat the whole examination in subsequent year in case he fails to clear the paper in which he failed.

- O.326 Candidates who fail in the Integrated B.Sc.B.Ed. examination part 1 and part 2 only in the practice of teaching may appear in the practical examination in the subsequent year provided that they keep regular terms for four calendar months per year and give at-least 40 lessons (20 in part 1 & 20 in part 2) supervised lessons.
- O.326 A: A candidate who complete a regular course of study in accordance with the provision laid down in the ordinance, at an affiliated teacher's training college for four academic year but for good reasons fails to appear at the Integrated B.ScB.Ed. examination may be admitted to a subsequent examination as an Ex-student as defined in O.325 or O.326 Above.
- O.326 B: No candidate shall be permitted to appear as an Ex-student at more than one subsequent examination. The Integrated B.Sc.B.Ed programme shall be of duration of four academic years, which can be completed in a maximum of five years from the date of admission to the Integrated B.Sc.B.Ed. Degree.

Regulation 42:-

Scheme of Integrated B.Sc.B.Ed Four Year Examination

The Integrated B.Sc.B.Ed. (Four years) will consist of the following components;

Part I- Main theory papers at B.Sc.B.Ed. II, In Integrated B.Sc.B.Ed II Paper nos. are 02, 03 & 04 in each session are of three hours carrying 100 marks (80 for theory + 20 for sessional) each. Compulsory paper* 01 of 100 marks and optional Paper 05, 06, 07 (G-B). in each session are three hours carrying 150 marks (100 marks theory 50 marks practical). Distribution of marks in mathematics is according to their marking scheme in page no.7.

Part II- Practice Teaching - Micro Teaching, Internship, Practice Teaching of 20 weeks (10 at B.Sc.B.Ed Year III & 10 at B.Sc.B.Ed Year IV) Block Teaching, Criticism and Final Lesson in III & IV Year per teaching subject.

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Organization evaluation of practice teaching:

- 1. Every candidate will teach at-least 40 lessons (20 in III Year & 20 in IV Year) during practice teaching session. At least ten lessons in each subject should be supervised.
- 2. 40 (20+20) lessons as desired in the syllabus should be completed as full period class room lesson. Micro teaching lesson to be used in addition to those 40 lessons for developing certain teaching skills.
- 3. A minimum of ten lessons in each subject will be supervised evaluated by the subject specialist or a team of specialists of the subjects.
- 4. By and large, the evaluation of the performance in the practical teaching will be based on the last ten lessons in the subject when the student has acquired some competence and skills of teaching.
- 5. The internal assessment in practice of teaching will be finalized by the principal with the help of members of the teaching staff and the same will be communicated to the university before the commencement of the practical each year.
- 6. At Integrated B.Sc.B.Ed III Year each candidate should be prepared to teach one lessons at the final practical examination. At the Integrated B.Sc.B.Ed IV Year exam candidate should be prepared to teach two lessons (one in each subject). The external examiners may select at-least 10% of the candidates to deliver two lessons in Integrated B.Sc.B.Ed IV Year.
- 7. There will be a board of Examiners for the external examination for each college which will examine each candidate in at-least one lesson and a minimum of 15% in two lessons (one in each of the two subjects).
- 8. The board of Examination will consist of:
 - (a) The principal of the college concerned.

- (b) A principal or a senior and experienced member of the teaching staff of another training college, affiliated to University of Rajasthan.
- (c) An external examiner from outside the University of Rajasthan or a senior member of the teaching staff of an affiliated training college.
- (d) The board as far as possible will represent Social science, language and science.
- 9. Approximately 50 lessons will be examined by the board each day.

Working out the result and awarding the division:

- (1) A candidate in order to be declared successful at the Integrated B.Sc.B.Ed. I, II, III & IV Year Examination shall be required to pass separately in Part I (Theory) and Part II reference d (Practice of Teaching).
- (2) For a passing in Part I (Theory) a candidate shall be required to obtain at-least (a) 30 percent marks in each theory paper and sessionals (24 marks out of 80 and 6 marks out of 20); (b) 30% marks in each theory paper and sessional (11 marks out of 35 & 4 marks out of 15) (c) 36 percent marks in the aggregate of all the theory papers.
- (3) For passing in Part II (school internship Practice of Teaching) a candidate shall be required to obtain separately at-least-
 - ❖ 40 percent marks in the external examination.
 - ❖ 40 percent marks in internal assessment.
- (4) The successful candidates at Integrated B.Sc.B.Ed Four Year Examination obtaining total marks will be classified in three divisions and shall be assigned separately in theory and school internship Practice of teaching as follows:

Division	Theory	Practice of Teaching
I	60%	60%

48%

Pass

36%

40%

The practical work record shall be properly maintained by the college and may be made available for work satisfaction of external examiner in school internship (practice teaching), those are expected to submit a report regarding this separately.

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पूर्णीक 100

न्यूनतम उत्तीर्णांक 36

नोट : 36 से कम अंक लाने पर छात्रों को उत्तीर्ण नहीं किया जायेगा। इस प्रश्नपत्र में प्राप्त अंकों को श्रेणी निर्धारण हेतु नहीं जोड़ा जायेगा।

अंक विभाजन – प्रश्नपत्र में दो भाग होंगे – 1. साहित्य खण्ड एवं 2. व्याकरण खण्ड। साहित्य खण्ड में दो भाग

होंगे — गद्य भाग एवं पद्य भाग। प्रत्येक खण्ड के लिए 50 अंक निर्धारित है।

अंक विभाजन 50 अंक

8	दो व्याख्या पद्य से (प्रत्येक में विकल्प देना है)	5 x 2 =	10 अंक
Ø	दो व्याख्या गद्य से (प्रत्येक में विकल्प देना है)	5 x 2 =	10 अंक
ė	आलोचनात्मक प्रश्न पद्य से (विकल्प देना है)	$7\frac{1}{2}$ x 2 =	15 अंक
۵	आलोचनात्मक प्रश्न गद्य से (विकल्प देना है)	$7\frac{1}{2}x 2 =$	१५ अंक

क. साहित्य खण्ड - गद्य-पद्य की निर्धारित रचनाएं

गद्य भाग -

1.	कहानी			हार की जीत – सुदर्शन
-	निबंध	٠.		नाखून क्यों बढ़ते हैं – आ. हजारी प्रसाद द्विवेदी
3.	संस्मरण		-	असीम औ' ससीम के बीच – अज्ञेय
4.	रेखाचित्र			गौरा – महादेवी वर्मा
5.	व्यंग्य			प्रेमचंद के फटे जूते – हरिशंकर परसाई
6.	रिपोर्ताज		-	स्टिल लाइफ – फणीश्वरनाथ रेणु
	साध्य-साधन एकत्व		_	नन्दिकशोर आचार्य
8.	पर्यावरणीय निबंध			आज भी खरे हैं तालाब – अनुपम मिश्र
				_

ख. पद्य भाग

1.	कबीर		कबीर ग्रंथावली, संपादक – श्यामसुंदर दास
			सुमिरन कौ अंग – साखी संख्या – 17, 21, 27, 29 = 4
			विरह की अंग — साखी संख्या — 3, 5, 20, 29 = 4
			यितावणी कौ अंग – रााखी संख्या – 2, 8, 12, 18 4
2.	सूरदास	_	सूरसागर सार, संपादक – डॉ. धीरेन्द्र वर्मा
		_	विनय भिवत पद — 21, 33
		_	यशोदा हिर पालने झुलावै, खेलत में को काको गुसैंया
			मैया मोहि दाऊ बहुत खिझायों
			आये योग सिखावन पाण्डे = 6 पद
3.	तुलसीदास	_	रामचरित मानस – लंका काण्ड – (रावनुरथी विरथ रघुवीरा
	3		निज—निज प्रभुआन।
4.	मीरां	_	मीरां पदावली – सं0 शंभुसिंह मनोहर
			मन थें परस हरि के चरण (01), थारो रूप देख्यां अटकी (09)
			मो हे रावरे के रंग की राँची (19) मैं तो गिरिधर के घर जाऊ(20)
			म्हाँ गिरिधर के रंग राती वहाँ (26)
5.	रहीम	_	रहीम ग्रंथावली, सं० – विद्यानिवास मिश्र तथा डॉ. गोविन्द रजनीश
			दोहा संख्या — 186, 191, 211, 212, 214, 218, 219, 220, 223,
			224 = 10 दोहे
6.	मैथिलीशरण गुप्त		साकेत – कैकेयी अनुताप
	3		(तदनन्तर बैटी सभा उटज के आगे विनय आज यह माता)
7.	निराला	_	वह तोड़ती पत्थर, भिक्षुक
8.	अज्ञेय		भीतर जागा दाता है जे जिल्ह
	नागार्जुन		भीतर जागा दाता कालिदास के प्रति Dy. Registrar (Acad.)
			University of Rajasthan
			Only sity or regularity

खण्ड २. व्याकरण / व्यावहारिक हिन्दी –				
1.	निबन्ध लेखन	_	शब्द सीमा - 300 शब्द	८ अंक
2.	कार्यालयी पत्र	_	शासकीय, अर्द्धशासकीय, कार्यालय ज्ञापन,	
			कार्यालय आदेश, अधिसूचना, पृष्ठांकन 3	$\frac{1}{2}$ x2 = 7 अंक
3.	संक्षेपण			5 अंक
	पल्लवन	-	×	5 अंक
5.	शब्द निर्माण	_	उपसर्ग, प्रत्यय, संधि, समास	५ अंक
6.	शब्द के प्रकार	_	संज्ञा, सर्वनाम, क्रिया एवं क्रिया विशेषण	5 अंक
7.	शब्द शुद्धि एवं वाक्य	शुद्धि		५ अंक
8.	मुहावरे एवं लोकोक्ति	•		5 अंक
9.	पारिभाषिक शब्दावली	(अंग्रेजी	के 5 पारिभाषिक शब्दों के हिन्दी रूप)	5 अंक

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s and it of cereby. Knowledge and Curriculum

Marks-100

Objectives

- To create excellence in the educational system for facing the knowledge of challenges of the twenty first century.
- 2. To encourage the application of knowledge skills in the Indian educational institutions.
- To enhance the quality of pre-service and in-service teacher training.
- 4. To realize the importance of curriculum modification.
- 5. To provide awareness and understanding of social environment.
- 6. To transform teacher- pupils in to a vibrant knowledge-based society.

Unit 1: Concept of knowledge of the standard a

- Meaning and Nature of knowledge
- Sources of attainment of knowledge in schools with special references of Society, Culture and modernity.
- Distinctions between-Knowledge and Skill, Teaching and Training, Knowledge and information, Reason and belief.

UnitII Facts of Knowledge-

Different facts of knowledge and relationship such as-Local and Universal, Concrete and Abstract, Theoretical and Practical, School and Out of School, (With an emphasis on understanding special attributes of school knowledge)

Unit III: Concept of curriculum

- Meaning, Nature and Objectives of Curriculum, Need for curriculum in schools.
- Philosophical, Psychological, Sociological and Scientific basis of Education with reference of Gandhi, Tagore, Dewey and Plato.
- Difference between curriculum and syllabus.
- Factors Influencing curriculum.
- Various types of curriculum- Subject centered, Experience centered, Activity centered, Child centered, and Craft centered.

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Unit-IV Child's Construction of Knowledge

• Sources of Knowledge: Empirical knowledge Vs Revealed knowledge:

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- Different kinds of knowledge:
- (a) Disciplinary knowledge Concepts and Alternative Concepts
- (b) Course content knowledge: Criteria of Selection and Concerns
- (c) Indigenous knowledge Vs Global knowledge
- (d) Scientific knowledge Vs Religious knowledge
- Concepts of Belief, Information, Knowledge and Understanding

Unit V Curriculum Planning and Transaction

- Construction of Curriculum
- Models of Curriculum Development given by Franklin Bobbit, Ralph Tyler, Hilda Taba and Philip Jackson
- Curriculum Transaction: Role of a teacher in knowledge Construction through Dialogue, Challenge and Feedback as a Critical Pedagogue.

Tasks and Assignments

1. Class Test

10 marks

- 2. Any one
- 10 Marks
- How does school knowledge get reflected in the form of curriculum, syllabus and textbooks?
- Review of a text book of any school subject.
- Prepare a children's literature handbook.
- Seminars discussions, movie appraisals, group work, field works

References-

- Aggrawal, J.C. (2008). Knowledge Commission -2006: Major Observation and Recommendations, Educational Reforms in India for the 21st Century. New Delhi, Shipra Publication.
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B.Sc. B.Ed -03 Learning and Teaching

MARKS -100

Objectives:

After completing the course the students will be able:-

- 1. To get acquainted with the concept, principles and nature of teaching and learning.
- 2. To understand the different learning styles based on the difference of learners.
- 3. To study the relationship between teaching and learning and the factors which influence learning
- 4. To make use of modern information and communication technology to improve teaching-learning process.
- 5. To understand learning as a process of communication and be aware of various resources available for making it effective.
- 6. To study and analyze the socio cultural factors influencing cognition and learning.
- 7. To study and understand learning in constructivist perspective.

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8. To get acquainted with professional ethics of teaching profession.

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9. To study the new trends and innovations involved in teaching learning process with professional ethics.

Unit I - Learning and Teaching Process

- Teaching: Meaning, Nature, Principle, Eevels, Phases and maxims of teaching.

 Difference of training and instruction from teaching.
- Learning : Meaning, Nature, Factors affecting learning and types of learning
- Relationship between teaching and learning, Resource and their development for promoting teaching learning process.
- Tradition and changes in view of the learning process a shift from teaching and learning.

Unit II - Source of Effective Teaching Learning

- Effective teaching: Meaning, component and parameters of effective teaching, classroom instruction strategies, Teacher behavior and classroom climate. (Flander's interaction analysis system)
- Instructional objectives in terms of bloom's taxonomy.
- Programming Learning: Concept, principles and types of programme learning.
- Concept of micro teaching, various teaching skills.

Unit III - Educational Technology

- Educational Technology: Meaning, Importance and Approaches.
- Model of teaching: Meaning, Assumptions and Fundamental elements of a model of a teaching suchman's inquiry training model.
- Communication: Concept, Elements and Communication skills, Teaching Learning process as the communication.

Unit IV - New Trends in teaching learning due to technological innovation

- Analysis and organization learning in diverse class room: Issues and concerns.
- Team Teaching Cooperative learning and E-learning, E-content, E-magazine, E-Journals, E-Library, Issues and concerns with regard to organize teaching, learning process in a diverse classroom with respect study habits, ability, giftedness and interest of the learner

Unit V Teaching as profession:

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- Ethics of teaching, professional growth of a teacher
- Teacher as a professional practitioner, identification of the performance, competency and commitment area for teacher.
- Need of Professional enrichment of teachers
- Professional ethics and its development

Test and Assignment:-

1. Class Test

10 MARKS

2. Any One

10 MARKS

- Preparation and practical implication of at least two technical learning resources (
 transparencies, Power Point Slides, Animated Videos)
- Identify the learning need of the learner in diverse class room with regard to their abilities, learning styles, socio cultural difference, learning difficulties and their implication for class room teaching.
- Identify the professional skills for teachers and report any two programmes for professional development of teaching organized by the school/ training college/ any other agencies.
- Conduct an Interview of any two students with multilingual background and identify the problems in teaching learning process.

REFERENCES:

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- 2. Berk Laura (2007), "Child Development"; Prentice Hall of India, New Delhi.
- 3. Biehler Robert and Snowman Jack(1991), "psychology Applied to Teaching"; Houghton Mifflin company, Boston.
- 4. Buzan Tony (2003), "Brain Child"; Thorsons, An Imprint of Harper Collins, London.
- 5. Coleman Margaret (1996), "Emotional and Behavioral Disorders"; Allyn and Bacon, Bostan.
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- 15. Shaffer David(1999), "Social and Personality Development" Wadsworth Thomson Learning, U.S.A.
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B.Sc. B.Ed -04 (G-A)

PEACE EDUCATION

OBJECTIVES:-

MARKS-100

The course will enable the student teachers to –

- to understand the concept of peace education.
- to acquire the knowledge about peaceful mind makes peaceful world.
- To understand the theory and practice of peace education
- To understand the philosophical thoughts for peace.
- To promote awareness about the existence of Conflicting relationships between people, within and between nations and between nature and humanity.
- To create frameworks for achieving Peaceful and Nonviolent societies.

UNIT I Concept of Peace

- Negative peace and Positive peace,
- Negative Peace Peace as absence of war and abolition of war, as the minimization and elimination of violence, as removal of structural violence,

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Peace with Justice, Peace and Nonviolent liberation technique (Satyagraha) and Disarmament.

Positive peace: Peace as Love, Mutual Aid, Positive Interpersonal relations, Peaceful resolution of Conflict, Peace and Development, Alternative defense, living with nature and preserving Life and Eco system and Holistic Inner and Outer Peace.

Unit -2: Introduction of Peace Education

- Meaning, Concept and need of Peace Education.
- As a universal value
- Aims and Objectives of Peace Education
- Role of Social Agencies: Family, Religion, Mass Media, Community, School, NGO's, Government Agencies in promoting peace education.
- Current Status of Peace Education at Global Scenario.

Unit 3- Bases of Peace Education

- Becoming peace teacher-acquisition of knowledge, values and attitudes.
- Life Skills required for Peace Education (WHO)
- Areas of Peace Education: Conflict management, Conservation of Environment
- Challenges to Peace-Stress, Conflict, Crimes, Terrorism, Violence and Modernization.
- Strategies and Methods of teaching Peace Education- Meditation, Yoga, Dramatization, Debate and etc.

UNIT 4. Effective Teaching of Peace

- Peace Education for Life and Life long education, Peace Education and Removing the Bias towards Violence - Correcting Distortions.
- Model of integrated Learning Transactional Modalities Cooperative Learning, Group Discussion, Project Work, Role Play, Story Telling, Rational Analytic Method Case Analysis and Situation analysis,
- Peace Research, International classroom, International Parliament, Peace Awards, Creating Models for Peace technology development of new tools, techniques, mechanisms and institutions for building up peace and Engaging students in Peace Process.

Unit 5- Transacting Peace Education & Role of Social Agencies:

- Integration of Peace Education through curricular and co-curricular activities
- Role of mass media in Peace Education
- Programmes for Promoting Peace Education UNESCO

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• Addressing challenges to peace in Multicultural Society.

• Role of Religion in propogation of Peace. Nelson Mandela Mother-Theresa, Vivekananda, Gandhian Philosophy in promoting Peace Education. Role of Great personalities in promoting Peace.

Tasks and Assignments

1. Class Test

10 marks

35 National

2. Any one

10 Marks

• Prepare a Role Play of Great Personalities who worked/ contributed towards

Peace.

- Organize an activity in schools to promote Peace.
- Write a report on Gandhi and Péace!
- Write about the contribution of any two Noble prize winners for Peace.
- Prepare an album of Indian Philosophers and write their thoughts on peace.

REFERENCES:-

- 1. Adams.D (Ed) (1997) UNESCO and a culture of Peace: Promoting a Global Movement. Paris UNESCO.
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- 4. Dr.Haseen Taj (2005) Current challeges in Education, Neelkamal Publications.pvt.Ltd
- 5. Mahesh Bhargava and Haseen Taj (2006) Glimpses of Higher Education. Rakhi
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CHEMISTRY

Scheme:

 Max Marks: 150
 Duration (hrs.)
 Max Marks
 Min. Pass Marks

 Paper I
 3
 33

 Paper III
 3
 36

 Paper III
 3
 34

 Practical
 5
 50
 18

Note: Ten (10) questions are to be set taking two (02) questions from each unit. Candidates have to answer any 5 questions selecting at least one question from each unit.

CH-201 Paper-1: Inorganic Chemistry (2 hrs or 3 periods/week)

Unit-1

Chemistry of Elements of First Transition Series:

Characteristic properties of d-block elements. Properties of the elements of the first transition series, their binery compounds and complexes illustrating relative stability of their oxidation-states, coordination number and geometry.

Chemistry of Elements of Second and Third Transition Series:

General characteristics, comparative treatment with their 3d-analogues in respect of ionic radii, oxidation states, magnetic behaviour, spectral properties and stereochemistry

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Coordination Compounds:

Werner's coordination theory and its experimental verification, effective atomic number concept, cheldes, nomenclature of coordination compounds, isomerism in coordination compounds, vitence bond theory of transition metal complexes.

Unit III

Chemistry of Lanthanide and Actinide Elements:

Electronic structure, oxidation states, ronic radii and lanthanide contraction, complex formation, occurrence and isolation of lanthanide compounds.

General fedings chemistry of separation of Np. Pu and Am from U; electronic configuration, oxidation sales magnetic properties, complexation behavior, comparison of lanthanides and actualdes, super beavy elements.

. Unit-18

Oxidation and Reduction:

Position Robos Positional data, malysis of redocyte decredox stability to water from Latimer and Positions degran. Application of redocyd a region extraction of elements.

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Unit-V

Arids and Bases:

Theories: Arrhenius, Bronsted-Lowry, Lux-Flood, Solvent system concept and Lewis concept of acids and bases.

Non-aqueous Solvents:

Physical properties of a solvent, types of solvents and their general characteristics, reactions in non-aqueous solvents with reference to liquid NH₃ and liquid SO₂

CH-202 Paper-II: Organic Chemistry (2 Hrs. or 3 periods/week)

Unit-L

Electromagnetic Spectrum: An Introduction

Absorption Spectroscopy

Ultraviolet (UV) spectroscopy - Absorption laws (Beer-Lambert Law), moiar absorptivity, presentation and analysis of UV spectra, types of electronic transitions, effect of slovents on transitions, effect of conjugation. Concept of chromophore and auxochrome. Bathochromic, hyperchromic, hyperchromic and hypochromic shifts. UV spectra of conjugated dienes and enones.

Infrared (IR) spectroscopy - Molecular vibrations, Hook's law, selection rules, intensity and position of IR bands, measurement of IR spectrum; fingerprint region, characteristics absorption of various functional groups and interpretation of IR spectra of simple organic compounds.

Unit-H

Alcohols - Classification and nomenclature

Monohydric alcohols - Methods of formation by reduction of aldehydes, ketones, carboxylic acids and esters. Hydrogen bonding, Acidic nature. Reactions of alcohol with mechanism. Dinydric alcohols - methods of formation, chemical reactions of vicinal glycols, oxidative cleavage (PhOAc) and HIO4] and pinacol-pinacolone regrangement. Inhydric alcohols - methods of formation, chemical reactions of glycerol.

Phenols

Nonienclature, structure and bonding Preparation of Phenols, Physical properties and acidic character. Comparative acidic strength of alcohols and phenols. Reactions of phenols-electrophilic laternatic substitution, acylation and carboxylation. Mechanisms of Fries rearrangement transfer rearrangement, Catternan synthesis, Hauben-Hoeseli reaction, Lederer-Manasse reaction and Reimer-Tiemann reaction.

Ethers and Epoxides

Methods of formation physical properties Chemical reactions - cleavage and autooxidation /iesels/method

Southern of apoxides. Next and base earth of ring opening of apoxides orientation of epoxide

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ring opening reactions of Grignard and organolithium reagents with epoxides.

Unit-III

Aldehydes and Ketones

Structure of the carbonyl group. Syntheses of aldehydes from acid chlorides, synthesis of aldehydes and ketones using 1,3-dithianes, syntheses of ketones from nitriles and from carboxylic acids. Physical properties.

Mechanism of nucleophilic additions to carbonyl group with particular emphasis on benzoin, aldol. Perkin and Knoevenagel condensations. Condensation with ammonia and its derivatives. Wittig reaction, Mannich reaction. Oxidation of aldehydes, Baeyer-Villiger oxidation of ketones, Cannizzaro reaction, MPV (Meervein-Pondrof-Verley). Clemmensen, Wolff-Kishner, LiAIH4 and NaBH4 reductions, Halogenation of enolizable ketones. Use of acetals and 1,3-dithiane as protecting group.

Unit-IV.

Carboxylic Acids

Structure and bonding, physical properties, acidity of carboxylic acids, effects of substituents on acid strength. Preparation of carboxylic acids. Reactions of carboxylic acids, Hell-Volhard-Zelinsky reaction. Reduction of carboxylic acids, mechanism of decarboxylation.

Methods of femiation and chemical reactions of halo acids. Hydroxy acids - malic, tartaric and citric acids.

Dicarboxylic acids: methods of formation and effect of heat and dehydrating agents (succinic, glutaric and adipic acids).

Carboxylic Acid Derivatives

Structure, nomenclature and synthesis of acid chlorides, esters, amides and acid anhydrides. Relative stability of acyl derivatives. Physical properties, interconversion of acid derivatives by nucleophilic acyl substitution.

Preparation of carboxylic acid derivatives, chemical reactions, mechanisms of esterification and hydrolysis racidic and basic).

Unit-V

Organic Compounds of Nitrogen:

Preparation of nitroalkanes and nitroarenes. Chemical reactions of nitroalkanes. Mechanisms of nucleophilic substitution in nitroarenes and their reductions in acidics neutral and alkaline media. Pieric acid.

Amines: Structure, nomenclature and preparation of alkyl, and aryl amines (reduction of nitro compounds) natriles), reductive amination of aldeltydic and keronic compounds. Physical properties, stereochemistry of amines. Separation of a mixture of primary, secondary and tertiary amines. Structural features effecting basicity of amines. Amine salts as phase-transfer catalysts. Gabriel-philips of the primary features and Hoffmann bromamide reaction with mechanism.

Reactions of animest electrophilic aromatic substitution in aryl amines, reactions of amines with nitrous acid. Diazonisation and mechanism. Synthetic transformations of aryl diazonium salts, azo coupling and its applications.

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CH-203 Paper III: Physical Chemistry (2 Hrs. or 3 periods/week)

UNIT-I

Thermodynamics - I
Definition of Thermodynamic Terms: System, surroundings, etc. Types of systems, intensive and extensive properties. State and path functions and their differentials. Thermodynamic process, concept of heat and work.

First Law of Thermodynamics: Statement, definition of internal energy and enthalpy, heat capacity, heat capacities at constant volume and pressure and their relationship. Joule's law, Joule-Thomson coefficient and inversion temperature. Calculation of w, q, dU & dH for the expansion of Ideal gases under isothermal and adiabatic conditions for reversible process.

Thermochemistry: Standard state, standard enthalpy of formation, Hess's law of heat summation and its applications. Heat of reaction at constant pressure and at constant volume. Enthalpy of neutralization. Bond dissociation energy and its calculation from thermo-chemical data temperature dependence of enthalpy. Kirchhoff's equation.

UNIT-II

Thermodynamics -11

Second Law of Thermodynamics : Need for the law different statements of the law. Camot cycle and its efficiency, Camot-Theorem. Thermodynamic scale of temperature.

Concept of Entropy: Entropy as a state function, entropy as a function of V&T, entropy as a function of P&T, entropy change in physical change. Clausius mequality and entropy as a criteria of spontaneity and equilibrium. Entropy change in ideal gases and mixing of gases.

Third Law of Thermodynamics: Nemst heat theorem, statement and concept of residual entropy, evaluation of absolute entropy from heat capacity data. Gibbs and Helmholtz functions: Gibbs function (G) and Helmholtz function (A) as: thermodynamic quantities. A & G as criteria for thermodynamic equilibrium and spontaneity, their advantage over entropy change. Variation of G and A with P. V and T.

Chemical Equilibrium:

Equilibrium constant and free energy. Thermodynamic derivation of law of mass action. Le Chatelier's principle, Reaction Isotherm and reaction isochore. Clapeyron equation and Clausius-Clapeyron equation, applications.

UNIT-III

Phase Equilibrium: Statement and meaning of the terms phase, component and degree of freedom, derivation of Gibbs phase rule, phase equilibria of one component system - water, CO_2 and sulphur systems

Phase equilibria of two component system - solid-liquid equilibria simple eutectic Bi-Cd, Ph-Ag systems (Estigrization of lead.

Solid solutions gompound tormation with Congruent melting point (Mg-Zn) and incongruent melting point (Mg-Zn) System Freezing mixtures acctone dry ice.

Liquid-Liquid mixtures Ideal liquid mixtures, Raoult's and Henry's law. Non ideal system - azeotropes, HC1-HC and ethanol-system systems. Partially muscable liquids: phenol-water flower and upper consolute temperature, effect of impurity on consolute temperature. Seriest distribution lay. To repodynamic derivation, application.

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UNIT-IV

Electrical transport-conduction in metals and in electrolyte solutions, specific conductance and equivalent conductance, measurement of equivalent conductance, variation of equivalent and specific conductance with dilution.

Migration of ions and Kohlrausch law, Arrhenius theory of electrolyte dissociation and its limitations, weak and strong electrolytes. Ostwald's dilution law, its uses and limitations. Debvefluckel-Onsager's equation for strong electrolytes (elementary treatment only). Transport number, definition and determination by Hittorf's method and moving boundary method.

Applications of conductivity measurements:

Determination of degree of dissociation, determination of Ka of acids, determination of solubility product of a sparingly soluble salt, conductometric titrations.

UNIT-V

Electrochemistry -11

Types of reversible electrodes: Gas-metal-ion, metal-metal ion, metal-insoluble salt anion and redox electrodes, electrode reactions. Nemst equation, derivation of cell E.M.F. and single electrode potential, standard hydrogen electrode, reference electrodes, standard electrode potential, sign conventions, electrochemical series and its significance.

Electrolyticiand Galvanic cells - reversible and irreversible cells, conventional representation of

electrochemical cells.

EMF of a celland its measurements. Computation of cells EMF. Calculation of thermodynamic quantities of cell reactions (ΔG , ΔH and K), polarization, over potential and hydrogen overvoltage.

Concentration cell with and without transport, liquid junction potential, application of concentration cells. Vulency of ions, solubility product and activity coefficient, potentiometric

Definition of pH and pKa, determination of pH using hydrogen quinhydrone and glass electrodes, by potentiometric methods.

Suggested Books:

- Principles of Physical Chemistry: B. R. Puri, Sharma and M. S. Pathania.
- A Text Book of Physical Chemisiry, V.S. Negrand, S. C. Anand,
- A Text Book of Enysical Chemistry: kandu and Jain.
- The elements of Physical Chemistry, P.W. Aikins, Oxford.
- University General Chemistry, C.N.R. Rao, Mac Millan.

CII-204 Chemistry Practical (Pass course), Laboratory Course-II (4 hrs or 6 periods / week)

Inorganic Chemistry

- (i) Preparation of Standard Solutions Dilution - 0.1 M to 0.001 M solutions
- (ii) Volumetric Analysis
 - ray Determination of acetic acid in commercial vinegar using NaOH
 - (b) Determination of alkali content in amacid tablet using HCl
 - 6 (1) stummon of calcium content in chalk (1) calcium oxalate by permanganometer

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(d) Estimation of hardness of water by EDTA

(e) Estimation of terrous and terric by dichromate method

(f) Banation of copper using thiosulphate

(iii) Gravimetric Analysis

(a) Cu as CuSCN

(b) Ni as Ni (dimethylglyoxime)

Organic Chemistry:

(i) Laboratory Techniques

A. Thin Layer Chromatography
Determination of R_f values and identification of organic compounds.

(a) Separation of green leaf pigments (spinach leaves may be used).

(b) Preparation and separation of 2,4-dinitrophenylhydrazones of acetone, 2-butanone, hexan-2-one and hexan-3-one using toluene and light petroleum (40-60) solvent system

(c) Separation of a mixture of dyes using cyclohexane and ethyl acetate (8.5: 1.5)

B. Paper Chromatography: Ascending and Circular

Determination of R₁ values and identification of organic compounds.

(a) Separation of mixture of phenylalanine and glycine. Alanine and aspartic acid.

(b) Separation of a mixture of DL – alanine, glycine and L-Leucine using n-butanol; acetic acid; water (4:1.5), Spray reagent-ninhydrin.

(c) Separation of monosaccharides a mixture of D- galactose and D-Fructose Using n-butanol acetone: water (4:5:1) Spray reagent -aniline hydrogen phthalate.

(ii) Qualitative Analysis

Identification of two organic compounds (one solid and one liquid) through the functional group analysis, determination of melting point, boiling point and preparation of suitable derivatives.

Physical Chemistry

(i) Transition Temperature

a) Determination of the transition temperature of the given substance by thermometric/dialons (ric method (e.g. MnCh, 41)-O / SrBr, 211-O).

(ii) Thermochemistry

 a) To determine the solubility of benzoic acid at different temperatures and to determine ΔΗ of the dissolution process.

b) To determine the enthalpy of neutralization of a weak acid weak base versus strong base/ strong acid and determine the enthalpy of ionization of the weak acid / weak base.

lating energy of calcium chloride from its enthalpy data using Bom-Haber cycle.

(iii)Phase Equilibrium .

a) To study the effect of a solute (e.g. NaCl, succinic acid) on the critical solution temperature of two partially miscible liquids (e.g. phenol-water system) and to determine the one-out ition of that solute in the given phenol water system.

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b) To construct the phase diagram of two components (e.g. diphenylamineben ophenone) system by cooling curve method.

(iv)Disir bution law

a) To study the distribution of jedine between water and CCl₄.

b) To study the distribution of benzoic acid between benzene and water.

(Instructions to the Examiner) B.Sc. Part II CH- 204 Chemistry Practical (Pass course)

Max. Marks: 50

Duration of Exam: 5 hrs.

Minimum Pass Marks: 18

Inorganic Chemistry

Ex. 1. Volumetric Analysis

Gravimetric Analysis as mentioned in the syllabus

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Organic Chemistry

Ex. 2 identification of two organic compounds (one solid and one liquid) through the functional graph analysis, determination of melting point, boiling point and preparation of suitable deniatives.

Perform one experiment out of the experiments on thin layer and paper chromatography given in syllabus.

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Physical Chemistry

Ex. 3 Perform one of the physical chemistry experiments as mentioned in the syllabus. 12

Viva-voce Record

Books Suggested (Theory Course)

- Basic Inorganic Chemistry L.A. Conon. G. Wilkinson and P.L. Caus. Wiley
- Concise Inorganic Chemistry, J.D. Lee. ELBS
- Concepts of Models of Inorganic Chemistry B. Douglas, D. McDaniel and J. Alexander, John Wiles
- Indreapie Chemistry, D.F. Shriver P.W. Atkins and C.H. Langford, Oxford,
- Indian Chemistry, W. W. Porterfield Addison Wesley Indian Chemistry, A.G. Sharpe, FI BS
- 6.
- Inorganie Chemistry, G.L. Miessler and D.A. Tarr, Prentice Half, Ż
- Organic Chemistry, Morrison and Boyd, Prentice Hall.
- Organic Chemistry, J. G. Wade Jr Prentice Hall.
- Landard of the of Organic Chambers, Schemons John Wiley 10

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Organic Chemistry Vol. 1, 11, 111 S.M. Mukherji, S.P. Singh and R.P. Kapoor, Wiley Eastern Lid. (New Age International)

12. Organia Chemistry, F.A. Carey, McGraw Hill, Inc.

- 13. Introduction to Organic Chemistry. Streitwicser. Heathcock and Kosover. Macmilan.
- 14. Physical Chemistry, G.M. Barrow, International Student Edition, McGraw Hill.
- 15. Basic Programming with Application, V.K. Jain. Tata McGraw Hill.
- 16. Computers and Common Sense, R. Hunt and Shelly. Prentice Hall.
- 17. University General Chemistry, C.N.R. Rao, Macmillan.

18. Physical Chemistry, R.A. Alberty, Wiley Eastern Ltd.

19. The Elements of Physical Chemistry, P.W. Atkins, Oxford.

20. Physical Chemistry Through problems, S.K. Dogra and S. Dogra. Wiley Eastern Ltd.

Books Suggested (Laboratory Courses)

L. Vogel's Qualitative inorganic Analysis, revised, Svehla, Orient Longman.

- 2. Vogel's Textbook of Quantitative Inorganic Analysis (revised), J. Bassett, R.C. Dene0y, G.H. Jeffery and J. Mendham, ELBS.
- 3. Standard Methods of Chemical Analysis, W.W. Scott. The Technical Press.

4. Experimental Inorganic Chemistry, W.G. Palmer, Cambridge.

5. Handbook of preparative Inorganic Chemistry, Vol & II, Brayer, Academic Press.

6. Inorganic Synthesis. McGraw Hill.

7. Experimental ()rganic Vol I & II, P.R. Singh, D.S. Gupta and K.S. Bajpai, 'rata McGraw

8. Laboratory manual in Organic Chemistry, R.K. Bansal, Wiley Eastern.

- 9. Vogel's Textbook of Practical Organic Chemistry, RS, Furniss, Hannaford, V. Rogers, P.W.G. Smith and A.R. Tatchell, ELBS.
- 10. Experiments in General Chemistry, C.N.R. Rao and U.C. Agarwal, East-West Press.
- 11. Experiments in Physical Chemistry, R.C.Das and B. Behra, Tata McGraw Hill

12. Advanced Practical Physical Chemistry, J.13. Yadav, Goel Publishing House.

- 13. Advanced Experimental Chemistry, Vol. 1-Physical, J.N. Gurtii and R. Kapoor, S. Chand & Co.
- 14. Selected Experiments in Physical Chemistry, N.G. Mukerjee, I.N. Ghjose& Sons.

15. Experiments in Physical Chemistry, J.C. Ghosh, Bharati Bhavan.

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BOTANY B.Sc. Part II (Pass Course Syllabus)

Scheme

Min. Pass Marks: 36

Paper II 3 hrs. duration
Paper III 3 hrs. duration
Max. Marks 33
Max. Marks 33
Max. Marks 34

Practical Min.Marks: 18 4 hrs, duration Max. Marks 50

Duration of examination of each theory paperDuration of examination of practicals
3 hours
4 hours

Note:

- 1. There will be 5 questions in each paper. Allquestions are compulsory. Candidate has to answer all questions in the main answer book only.
- 2. Q.No. 1 will have 18 very short answer type Questions(not more than 20 words) of half marks each covering entire syllabus.
- 3. Each paper is divided into four units. There will be one question from each unit. These Q.No. 2 to 5 will have internal choice.

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PAPER-I Molecular Biology and Biotechnology (2 hrs/week)

Unit-1

Genetic Material: Biological, chemical and physical nature of heredity material, Structure of DNA and RNAs (mRNA, tRNA and rRNA). Watson and Crick model of DNA, Nucleosome model.

DNA replication: Meselson – Stahl experiment of semiconservative replication of DNA; RNA Primers, Okazaki-fragments, polymerases; DNA-Protein interactions.

Preliminary account of DNA damage and repair.

Unit-2

Central dogma of life, **Transcription** in eukaryotes: role of promoter, gene, pre mRNA synthesis, pre mRNA processing: capping, splicing and polyadenylation.

Translation: genetic code (codon), Initiation, elongation and termination.

Regulation of gene expression in prokaryotes and eukaryotes: Negative and positive control, attenuation and antitermination, Reverse transcriptase and its application.

Unit-3

Biotechnology: Functional definition. Basic aspects of Plant tissue culture, basal medium, media preparation and aseptic culture technique. Concept of cellular totipotency; Callusing; Differentiation and morphogenesis; Micropropagation; Tissue culture and its applications. Basic concept of Protoplast culture, Anther culture, Embryo culture and their applications.

Unit-4

Recombinant DNA technology: Tools and techniques used in rDNA technology - Restriction enzymes. Vectors for gene transfer: Bacteriophage, plasmids, cosmids and Artificial chromosome, cDNA technology, gene amplification, Polymerase chain reaction, Application of PCR technique, DNA fingerprinting and its uses. Application of Biotechnology and Transgenic plants.

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Practical Exercises:

- 1. Elementary knowledge of principles and uses of various instruments in molecular biology and biotechnology -Laminarair flow, Centrifuge, Autoclave, Incubator, Spectrophotometer, pH meter, Gel electrophoresis unit.
- 2. Media preparation
- 3. Aseptic culture technique
- 4. Explant culture-shoot tip, nodal segment
- 5. DNA isolation from plant parts.
- 6. Gel electrophoresis technique.

Suggested Books:

- 1. Gupta PK. (2012). Cell and Molecular Biology. Rastogi Publicatios, Meerut.
- 2. Gamborg OL. and Philips GC. (1995). Plant Cell, Tissue and Organ cultue.
- 3. Dnyansagar, VR. (1986). Cytology and Genetics, Tata McGraw-Hill Pub. Co. Ltd. New Delhi.
- 4. Verma, PS. and Agarwal, VK. (2012). Cell Biology, Genetics, Molecular Biology, Evolution and Ecology. S. Chand and Co. Ltd. New Delhi.
- 5. Alberts, B., Bray, DJ, Raff, M., Roberts, K. and Wasson, LD. (2001). Molecular Biology of Cell, Garland Publishing Co., Inc., New York.
- **6.** Micklos, DA. Freyer, GA. and Crotty, DA. (2003). DNA Science a first course (Second Ed.). Cold Spring Harbor Laboratory Press, NY., USA.
- 7. Razdan, MK. (1993). An Introduction to Plant Tissue Culture. Oxford & IBH Publishing Co. Pvt. Ltd. New Delhi.
- **8.** Mascarenhas, AF. (1988). Handbook of Plant tissue culture. Publication & Information Div., ICAR, New Delhi.
- **9.** Purohit, SS. and Mathur, SK. (1996). Biotechnology fundamentals and applications. Agro Botanical Publishers, Bikaner.
- **10.** Rana, SVS. (2012). Biotechniques theory & practice (Third Ed.). Rastogi Publicatios, Meerut.

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Paper-II PLANT PHYSIOLOGY AND BIOCHEMISTRY

(2 hrs/week)

Unit-1

Water: Structure, physico-chemical properties, importance to plant life, concept of water potential. Absorption and Transport of water; Ascent of sap, Transpiration, Guttation, stomatal movement, factors affecting transpiration. Guttation.

Mineral Nutrition: Essential micro and macro nutrients; their uptake, hydroponics-and nutrient requirement deficiency and toxicity symptoms.

Transport of organic substances: Mechanisms of phloem transport, factors regulating the translocations of nutrients.

Unit-2

Photosynthesis: Pigments, Photosynthetic apparatus, light reaction, photo system I & II, Z scheme, photophosphorylation, C_3 (Calvin cycle), C_4 cycle, and factors affecting the photosynthesis.

Respiration: - Aerobic and anaerobic respiration; RQ (Respiratory Quotient), Kreb's cycle, electron transport system, oxidative phosphorylation, and factors affecting the process. Fermentation.

Unit-3

Carbohydrates: Introduction, importance, nomenclature, classification, molecular structure & function of mono, di and polysaccharides, their properties, glycosidic linkages and glycoprotein.

Proteins: Amino acids-structure, electrochemical properties, peptide bonds, chemical bonds and nomenclare, structure and classification of proteins, physical and chemical properties.

Enzymes: Structure, nomenclature & classification of enzyme. Characteristics of enzymes, mechanism of action, multi-enzyme system, regulation of enzyme activity.

Lipids: Importance of fatty acids (saturated and unsaturated). Alpha and Beta oxidation. Brief introduction and application of secondary metabolites.

Unit-4

Phases of growth and development: Seed dormancy and germination, plant movement, Biological clock-their regulatory factors.

Photoperiodism & vernalisation; physiology and mechanism of action, concept of florigen and phytochrome.

Plant hormones: auxins, gibberellins, cytokinins, ethylene and ABA; discovery & physiological effects.

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Suggested Readings:

- 1. Verma, S.K.: Textbook of plant physiology. S. Chand & Company, 1999.
- 2. Parashar, A. N. and Bhatia, K. N.: Plant physiology. Trueman Book Company, 1985.
- 3. Jain, V. K.: Fundamentals of plant physiology. S. Chand & Company Ltd., 2013.
- 4. Verma, S. K. and Verma, M.: A textbook of plant physiology, biochemistry and biotechnology. S. Chand Ltd., 2000.
- 5. Verma, V.: Textbook of plant physiology. ANE Books India, 2007.
- 6. Malik, C. P. and Srivastava, A. K.: Textbook of plant physiology. Kalyani publication, 1982.

Practical Exercises:

- 1. To determine the osmotic potential of vacuolar sap by plasmolytic method.
- 2. To study the permeability of plasma membrane using different concentrations of organic solvents.
- 3. To study the effect of temperature of permeability of plasma membrane.
- 4. To separate chloroplast pigments by solvent method.
- 5. To separate chloroplast pigments using paper chromatography.
- 6. To separate amino acids in a mixture by paper chromatography.
- 7. To prepare the standard curve of protein.
- 8. To demonstrate the tests for proteins in the unknown samples.
- 9. To demonstrate the enzyme activity Catalase, peroxidase and amylase.
- 10. To demonstrate the tests for different types of carbohydrates and lipids.
- 11. Bioassay of growth hormone (auxin, cytokinin, gibberellin)
- 12. Demonstration of phenomenon of osmosis by use of potato osmometer
- 13. To demonstrate root pressure
- 14. To demonstrate rate of transpiration by use of potometers.
- 15. Photosynthesis by inverted funnel method, Moll's experiment
- 16. To demonstrate anaerobic and aerobic respiration
- 17. R.Q. by Ganong's respirometer
- 18. Measurement of growth using auxanometer.

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Paper III Pteridophytes, Gymnosperms & Palaeobotany (2 hrs./week)

Unit-1

General characters of Pteridophytes, Classification (G.M. Smith). Distribution and alternation of generation. Stelar system in Pteridophytes. Eusporangiate and leptosporangiate development of Sporangia, Apogamy, and Apospory. Economic importance of Pteridophytes.

Unit-2

Morphology, anatomy and reproduction of Psilotum, Selaginella, Equisetum and Marsilea.

Characteristics of Gymnosperms, distribution and classification (K.R.Sporne).

Unit-3

Morphology, anatomy, reproduction and life cycle of *Cycas, Pinus* and *Ephedra*. Economic importance of Gymnosperms.

Unit-4

Process of fossilization, types of fossils, techniques of study of fossils. Geological time scale. Primitive land plant: *Rhynia*, Fossil Pteridophytes: reconstructed plants-Lepidodendron and Calamites. Fossil Gymnosperm- *Williamsonia*.

Suggested Laboratory Exercises:

- 1. Study of external morphology, anatomy of vegetative and reproductive parts of *Psilotum*, *Selaginella*, *Equisetum* and *Marsilea*.
- 2. Study of external morphology, anatomy of vegetative and reproductive parts of *Cycas*, *Pinus* and *Ephedra*.
- 3. Study of fossils and slides of fossils.
- 4. Preparation of charts of Geological time scale

Suggested Readings

Bold, H.C., Alexopolous, C.J. and Delevoryas, T. 1987 Morphology of Plant and Fungi (5th). Harper and Foul Co., New York.

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- Gifford, E.M. and Foster, A.S. 1988. Morphology and Evolution of Vascular Plants. W.H. Freeman and Company, New York.
- Sharma, O.P. Pteridophytes. 2000. Today and Tomorrow Publications.
- Sarabhai, R.C. and Saxena, R.C.1990. A text book of Botany. Rastogi Publications, Meerut.
- Sporne, K.R. 2002. The Morphology of Gymnosperms. B.I. Pub. Pvt. Ltd., Mumbai, Kolkata, Delhi.
- Vashishta, P.C. 2002. Pteridophytes. S. Chand & Co.New Delhi.
- Wilson, N.S. and Rothewall, G.W. 1993. Palaeobotany and Evolution of Plants. (2nd Ed.). Cambridge University Press, U.K.

Singh, V. Pandey, P.C. & Jain, D.K.2013. A Text book of Botany (IV Ed). Rastogi Publications, Meerut.

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BOTANY PRACTICAL EXAMINATION B.Sc PART-II

SKELETON PAPER

M.M. 50

TIME: 4 Hours

S.No.	Practical	Regular	ExNC
1(a)	Comment on the Tissue culture or Biotechnology technique		5
1(b)	Exercise based on molecular biology	5	5
2	Perform the given physiological experiment and write the principle, procedure, results based on observations and precautions involved.	7	7
3	Perform the bio-chemical test of the given sample and discuss the observation giving reasons.	3	3
4	Make a suitable preparation of material "A" (Pteridophyte)(vegetative/reproductive part). Draw a labelled sketch. Identify giving reasons.	5	5
5	Make a suitable preparation of material "B"(Gymnosperm)(vegetative/reproductive part).Draw a labelled sketch.Identify giving reasons.	5	5
6	Comment upon spots (1-5)	10	15
7	Viva-Voce	5	5
8	Practical record	5	-
	TOTAL	50	50
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Syllabus B. Sc.-B.Ed. Part II

Zoology

(2022-2023)

Scheme:

Max. Marks: 100

Min. Marks: 36

Paper I	: 3 Hrs duration	33 Marks
Paper II	: 3 Hrs duration	33 Marks
Paper III	: 3 Hrs duration	34 Marks
Practical	: 4 Hrs duration	50 Marks

NOTE:

1. There will be two parts of every theory question paper with a total duration of 3 hours. First part of question paper will comprise of question No. 1 containing 9 (Paper I & II) or 10 (Paper III) very short answer (Maximum 25 words) type questions, each of 1 mark. This part is compulsory to attempt. Questions should be evenly distributed covering entire syllabus.

Second part of question paper will be of long answer type questions having three sections. There will be total 9 questions (Q. No. 2 to 10) in this part, *i.e.*, three from each unit /section out of which candidate will be required to attempt any 4 questions selecting at least one question from each unit/section. Each question will carry 6 marks.

2. The candidate has to answer all questions in the main answer book only.

PAPER – I: STRUCTURE AND FUNCTION OF INVERTEBRATE TYPES

NOTE:

- 1. There will be two parts of this theory question paper with a total duration of 3 hours. First part of question paper will comprise of question No. 1 containing 9 very short answer (Maximum 25 words) type questions, each of 1 mark. This part is compulsory to attempt. Questions should be evenly distributed covering entire syllabus.
 - Second part of question paper will be of long answer type questions having three sections. There will be total 9 questions (Q. No. 2 to 10) in this part, *i.e.*, three from each unit /section, out of which candidate will be required to attempt any 4 questions selecting at least one question from each unit/section. Each question will carry 6 marks.
- 2. The candidate has to answer all questions in the main answer book only.

Section - A

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Habit, Habitat, Morphology, Structure, Organs and Systems (Locomotion, Digestive, Circulatory, Respiratory, Excretory, Nervous & Reproductive), Life Cycle, *Affinities and *Adaptations.

Note: * indicates whenever required.

Arthropoda: Palaemon (Indian Fresh water Prawn), Scorpion, Periplaneta, Grasshopper, Apis. Onychophora: Peripatus.

Section - B

Habit, Habitat, Morphology, Structure, Organs and Systems (Locomotion, Digestive, Circulatory, Respiratory, Excretory, Nervous & Reproductive), Life Cycle, *Affinities and *Adaptations.

Note: * indicates whenever required.

Mollusca: Pila, Unio, Sepia

Echinodermata: Asterias, Echinus, Cucumaria.

Hemichordata: Balanglossus and its phylogenetic significance

Section - C

Invertebrate Adaptations

- 1. Salient features of Hemichordata.
- 2. Evolution of canal system of sponges.
- 3. Parasitic adaptations in Helminthes.
- 4. Social organization in termites and honey bees.
- 5. Direct and indirect development in insects.
- 6. Water vascular system of starfish.
- 7. Crustacean larvae & mouth parts of insects.
- 8. Parasitism in Crustacea.

PAPER – II: ANIMAL PHYSIOLOGY AND BIOCHEMISTRY

NOTE:

- 1. There will be two parts of this theory question paper with a total duration of 3 hours. First part of question paper will comprise of question No. 1 containing 9 very short answer (Maximum 25 words) type questions, each of 1 mark. This part is compulsory to attempt. Questions should be evenly distributed covering entire syllabus. Second part of question paper will be of long answer type questions having three sections.
 - There will be total 9 questions (Q. No. 2 to 10) in this part, *i.e.*, three from each unit /section, out of which candidate will be required to attempt any 4 questions selecting at least one question from each unit/section. Each question will carry 6 marks.
- 2. The candidate has to answer all questions in the main answer book only.

Section - A

Animal Physiology with special reference to mammals

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- Physiology of digestion: Various types of digestive enzymes and their digestive action in 1. the alimentary canal.
- Physiology of blood circulation: Composition and functions of blood; mechanism of 2. blood clotting; heart beat; cardiac cycle; blood pressure; body temperature regulation.
- Physiology of respiration: Mechanism of breathing; exchange of gases: transportation of 3. oxygen and carbon dioxide in blood; regulation of respiration.
- Physiology of excretion: Kinds of nitrogenous excretory end products (ammonotelic, 4. uricotelic and ureotelic); role of liver in the formation of these end products. Functional architecture of mammalian kidney tubule and formation of urine; hormonal regulation of water and electrolyte balance (Homeostasis).

Section-B

Regulatory aspects of Animal Physiology

- Physiology of nerve impulse and reflex action: Functional architecture of a neuron, origin and propagation of nerve impulse, synaptic transmission, reflex arc.
- Physiology of muscle contraction: Functional architecture of skeletal muscles; chemical 2. and biophysical events during contraction and relaxation of muscle fibers.
- 3. Types of endocrine glands, their secretions and functions: Pituitary, adrenal, thyroid, pancreas, testis and ovary.
- Physiology of Reproduction: Hormonal control of male and female reproduction, 4. implantation, parturition and lactation in mammals.
- Preliminary idea of neurosecretion, hypothalamic control of pituitary function. 5.

Section-C

Biochemistry

- Carbohydrates: Structure, function and significance; oxidation of glucose through 1. glycolysis, Kreb's cycle and oxidative phosphorylation; interconversion of glycogen and glucose in liver; role of insulin and glucagon.
- 2. Proteins: Structure, function and significance, essential and non-essential amino acids, transformation of amino acids: deamination, transmination, decarboxylation. Synthesis of protein and urea, fate of ammonia (Ornithine cycle), fate of carbon skeleton.
- Lipids: Structure, function and significance; Beta-oxidative pathway of fatty acids; brief 3. account of biosynthesis of triglycerides. Cholesterol and its metabolism.

Paper – III: Immunology, Microbiology & Biotechnology

NOTE:

There will be two parts of this theory question paper with a total duration of 3 hours. First part of question paper will comprise of question No. 1 containing 10 very short answer (Maximum 25 words) type questions, each of 1 mark. This part is compulsory to attempt. Questions should be evenly distributed covering entire syllabus.

Second part of question paper will be of long answer type questions having three sections. There will be total 9 questions (Q. No. 2 to 10) in this part, i.e., three from each unit /section, out of which candidate will be required to attempt any 4 questions selecting at least one question from each unit/section. Each question will carry 6 marks.

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2. The candidate has to answer all questions in the main answer book only.

Section - A

Immunology

- 1. Immunology: Definition, types of immunity: innate and acquired; humoral and cell mediated, Organs of immune system.
- 2. Antigen and antibody: Antigenicity of molecules, haptens, antibody types.
- 3. Antigen-Antibody reactions: Precipitation reaction, agglutination reaction, neutralizing reaction, complement and lytic reactions and phagocytosis.
- 4. Immunity Regulating Cells: Macrophages, lymphocytes (B and T-Types) T-helper cells, T-Killer cells, plasma cells and memory cells.
- 5. Mechanism of humoral or antibody mediated immunity and cell mediated immunity.

Section - B

Microbiology

- 1. Brief introduction to the History of Microbiology: Work of Anatony Van Leeuwenhoek, theory of spontaneous generation, germ theory of fermentation and disease: Works of Louis Pasteur, John Tyndall, Robert Koch and Edward Jenner.
- 2. The Prokaryota (Bacteria): Structural organization:
 - (i) Size, shapes and patterns of arrangement.
 - (ii) Structural organization: Slime layer (capsule), cell envelopes: cytoplasmic membrane (inner membrane). Cell wall (outer membrane) of Gram-negative and Gram-positive bacteria; mesosmes; cytoplasmic organization; cell projections: flagella and cilia.
- 3. Genetic material of Bacteria: Chromosome, replication of bacterial DNA.
- 4. Reproduction in Bacteria: Asexual reproduction, binary fission, budding, endospore formation, exospores and cyst formation; sexual reproduction, conjugation.
- 5. Microbial Nutrition: Culture of bacteria
 - a. Carbon and energy source
 - b. Nitrogen and minerals
 - c. Organic growth factors
 - d. Environmental factors: Temperature and pH
- 6. Bacteria of Medical Importance:
 - (i) Gram-Positive
 - a. Cocci: Staphylococci, Streptococci
 - b. Bacilli: *Diptheria, Tetanus*.
 - (ii) Gram-Negative
 - a. Cocci: Gonnorhea, Meningitis
 - b. Bacilli: Diarrhoea
 - (iii) Mycobacteria: Tuberculosis, Leprosy

Section - C

Biotechnology

1. Definition, history, scope and application of biotechnology, major areas of biotechnology (microbial, plant and animal biotechnology).

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- 2. Vectors for gene transfer.
- 3. Basic concepts of animal cell, tissue, organ and embryo culture.
- 4. Genetic engineering (outline idea only): Applications of genetic engineering, hazards and regulations.
- 5. Protoplast fusion in prokaryotes and eukaryotes.
- 6. Recombinant DNA technology; hybridomas and their applications, PCR. DNA finger printing, DNA foot printing. RFLP, RAPD & AFLP, Human genome project.
- 7. Monoclonal antibodies and their applications.
- 8. Brief account of cloning: its advantages and disadvantages.
- 9. Biotechnology in medicine (outline idea only), antibiotics, vaccines, enzymes, vitamins, artificial blood.
- 10. Environmental Biotechnology (outline idea only): Metal and petroleum recovery, pest control, waste water treatment.
- 11. Food, drink and dairy biotechnology (outline idea only): Fermented food production; dairy products, wine, beer, vinegar and food preservation.

University of Rajasthan Syllabus: B.Sc.-B.Ed. Part – II (2022-2023) Practical - Zoology

Min. Marks: 18

4 Hrs. / Week

Max. Marks: 50

I. Study of Museum Specimens:

Onychophora

Peripatus

Arthropoda

Limulus, Spider, Scorpion, Centipede, Millipede, Lepas, Balanus, Squilla, Eupagurus, Crab, Mantis, Honey-bee (queen king worker) Locust Silkworm

Honey-bee, (queen, king, worker) Locust, Silkworm

Moth, Beetle, White grub.

Mollusca

Chiton, Aplysia, Cypraea, Mytilus, PearlOyster,

Dentalium, Loligo, Nautilus.

Echinodermata

Pentaceros.

Echinus,

Ophiothrix,

Cucumaria, Antendon.

Hemichordata

Balanoglossus.

:

II. Study of Microscopic Slides:

Arthropoda

V.S. of integument (cuticle): Pediculus, Bedbug,

Termite and its castes, Cyclops, Daphnia,

y g

orionia Governas crustacean larvae (Nauplius, Metanauplius, Zoea,

Mysis, Megalopa, Phyllosoma), statocyst of prawn.

Mollusca

:

V.S. of shell, T.S. gill of Pila, T.S of gill of

Unio, Glochidium larva.

Echinodermata

.

Larval forms

III. Anatomy:

Prawn/Squilla

External features, appendages, alimentary canal and

nervous system; Hastate Plate

Pila

External features, pallial organs and nervous

system; osphradium, radula.

IV. Study of the Following Through Permanent Slide Preparation:

- (i) Study of different cell types -Blood smear (Wrights or Leishman stain).
- (ii) Ospharadium, gill lamella and radula of pila.
- (iii) Statocyst and Hastate plate of Prawn/Squilla

V. Microbiology Immunology and Biotechnology:

- 1. Preparation and use of culture media for microbes.
- 2. Study of microbes in food materials like curd,etc (Gram +ve& Gram-ve bacteria, Aspergillus, Mucor, Rhizopus, Penicillium, Alternaria and Fusarium).
- 3. Educational tour to any Microbiology laboratory/ Dairy/ Food processing factory/ Distillery. Collection of material may also be encouraged wherever possible. Candidates are required to submit a detailed report of the visit.
- 4. Antigen-antibody reactions-precipitation, agglutination.

VI. Animal Physiology:

- 1. Counting of red and white blood cells in the given blood sample.
- 2. Estimation of hemoglobin in the given blood sample.
- 3. Estimation of haematocrit value (PCV) in the given blood sample.
- 4. Demonstration of enzyme activity (catalase) in liver.

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- 5. Study of salivary digestion of starch and the effect of heat and alcohol on salivary digestion of starch.
- 6. Study of histological structure of major endocrine glands of mammals.

VII. **Biochemistry:**

- 1. Detection of protein, carbohydrate and lipid in the animal tissue/food samples.
- 2. Identification of different kinds of mono-, di- and poly-saccharides in the given food samples.
- 3. Circular Paper chromatography of dyes/amino acids.

University of Rajasthan B.Sc.-B.Ed. Part - II

Scheme of Practical Examination Distribution of Marks

Time: 4 Hrs.

Min. Pass Marks.: 18

Max. Marks: 50

		Regular	Ex. /N.C. Students
1.	Anatomy (any system)	6	5
2.	Permanent Preparation	4	6
3.	Exercise in Microbiology/immunology/Biotechnology	4	6
4.	Exercise in Animal Physiology	5	6
5.	Exercise in Biochemistry	5	6
6.	Identification and comments on Spots (1 to 8)	16	16
7.	Viva Voce	5	5
8.	Class Record	5	-
		50	50

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Notes:

- 1. Anatomy: Study of systems of the prescribed types with the help of dissection.
- 2. With reference tomicroscopic slides, in case of non-availability, the exercise should be substituted with diagrams/ photographs.
- 3. Candidates must keep a record of all work done in the practical class and submit the same for inspection at the time of the practical examination.
- 4. Mounting material for permanent preparations would be as per the syllabus or as available through collection and culture methods.
- 5. It should be ensured that animals used in the practical exercises are not covered under the wild life act 1972 and amendments made subsequently.

Recommended Books:

- 1. Barnes R. D: Invertebrate Zoology, W. B. Saunders, 1969.
- 2. Barrington EJW: Invertebrate Structure and Function. 2nd edition John Wiley & Sons, Inc., 1978.
- 3. Barrington EJW: The Biology of Hemichordata and Protochordata. Oliver & Boyd, London 1965.
- 4. Barrett KE, Barman SM, Boctano, S and Brooks HL. Ganongs: Review of Medical Physiology. 24th edition McGraw Hill Education India Pvt. Ltd., 2012.
- 5. Berril NJ: The Tunicates. The Roy Society, London.
- 6. Brusca RG and Brusca GJ: Invertebrates. 2nd edition Sinauer/Panima Books, 2003.
- 7. Cooper GM and Hausman RE: The Cell: A Molecular Approach. 6th edition ASM Press Washington, DC/ Sinauer/Panima Books, 2013.
- 8. Conn EE, Stumpf PK, Bruening G, Doi, RH: Outline of Biochemistry. 5th edition. John Wiley & Sons, 1987.
- 9. De Robertis EDP and De RobertisJr EMF: Cell and Molecular Biology. 8th edition Lippincot Williams & Wilkins, 2006.
- 10. David R, Burggren Wand French K: Eckert Animal Physiology. 5th edition W H Freeman & Company, New York, 2001.
- 11. Eckert R, Randall D. J. Burggen W, French K: Eckert Animal Physiology and Burggren WW & Co. Ltd., 1997.
- 12. Fox SI: Human Physiology. 8th edition McGraw Hill Education 2003.
- 13. Gardner EL, Simmons MJ and Snustad DP: Principles of Genetics 8th edition John Wiley & Sons, Inc., 2006.
- 14. Giese A. C: Cell Physiology. 4th Edition, Saunders, 1973.
- 15. Glick BR., Paeternak JJ: Molecular Biotechnology, 4th edition ASM Press, 2010.

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- Goldsby RA, Kindt TJ and Osborne BA: Kuby Immunology. WH Freeman and Co., New 16. York, 2002.
- Grant: Biology of Developmental System 17.
- Gupta PK. Genetics: Classical to Modern. Rastogi Publications, 2007. 18.
- Hall JE: Guyton and Hall Textbook of Medical Physiology. 12th edition Saunders 19. Publications, 2010.
- Hill RW, Wyse GA, Anderson M: Animal Physiology. 3rd edition Sinauer Associates 20. Inc.USA, 2012.
- Hyman LH: The Invertebrates, Vol. 6, McGraw Hill. 21.
- Jordan EL and Verma PS: Invertebrate Zoology.S. Chand & Company Ltd., 2012. 22.
- Karp G: Cell & Molecular Biology: Concepts and Experiments. 7th editionJohn Wiley & 23. Sons, Inc., 2013.
- Kotpal RL: Modern Text Book of Zoology:Invertebrates.Rastogi Publications, 2012. 24.
- Lal SS: Practical Zoology Invertebrate. 11th revised editionRastogi Publications, 2014. 25.
- Lehninger AL: Biochemistry. 2nd edition Kalyani Publishers, 1991. 26.
- Lal SS: Practical Zoology Invertebrate. 11th revised edition, Rastogi Publications, 2014. 27.
- Lehninger AL: Biochemistry. Kalyani Publisher, 2008. 28.
- Lodish H, Berk A, Kaiser CA, Krieger M, Bertscher A, Ploegh H, Amon A, Scott M P. 29. Molecular Cell Biology. 7th edition. Mac Millian High Education (International edition) England, 2013.
- Meyers R. A: Molecular Biology and Biotechnology (A comprehensive Desk References 30. John Wiley & Sons, 1995.
- Murphy K: Janeway's Immunology, Garland Science; 8th edition, 2011. 31.
- Nelson DL and Cox MM: Lehninger Principles of Biochemistry. 5th edition W. H. 32. Freeman, 2008.
- Nelson DL and Cox MM: Lehninger Principles of Biochemistry. 6th edition W. H. 33. Freeman, 2013.
- Owen J, Punt J, Stranford S: Kuby Immunology. 7th edition WH Freeman & Co. Ltd., 34. 2013.
- Old RW and Primrose SB: Principles of Gene Manipulation: An Introduction to Genetic 35. Engineering. University of California, 1980.
- Sastry KV: Animal Physiology and Biochemistry. 2nd edition Rastogi Publications, 36. 2014-15.
- Vander AJ, Sheerman J, Liciano D: Human Physiology: The Mechanics of Body 37. Function. McGraw Hill Co., New York, 1998.
- Verma PS and Jordan EL: Invertebrate Zoology. S Chand &Co. Ltd, New Delhi, 2001. 38.
- Verma PS, Tyagi BS, Agarwal VK: Animal Physiology. 6th edition S. Chand& Co., 2004. 39.
- Voet D and Voet JG: Biochemistry. 4th edition, John Wiley & Sons, Inc., 2011. 40.
- Voet D and Voet JG: Biochemistry. John Wiley & Sons, New York, 1990. 41.
- Verma PS: A Manual of Practical Zoology: Invertebrates. S.Chand &Co. Ltd.New Delhi, 42. 1971.
- Voet D and Voet JG: Biochemistry. 4th edition, John Wiley & SonsInc., 2011. 43.
- Wake MH: Hyman's Comparative Vertebrate Anatomy. 3rdedition University of Chicago 44. Press Ltd., London, 1992.

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B.Sc. Pt.-H

		1. 1	MYSICS	Max, Marka: 100
Scheme:				MANY MAINTEN, LON
Min, Pass Mark				Min. Pusa murks 12
' Paper I	3 hrs. duri		Max. Marks: 33	
Paper II	J hrs. dun		Max. Marka: 33	Min, Pun marks 12
Paper III	3 hrs. dur		Max. Marks: 34	Min, Pusa murka 12
Practicul	5 hrs. dur	Ation	Max. Marks: 50	Min, Pass marks 18

Paper-1: Thermodynamics and Statistical Physics

Work Load: 2 hrs. Lecture /week

Examination Duration: 3 Hrs.

Scheme in Examination: First question will be of nine marks comprising of six parts of short-sniweritype with answer not exceeding half a page. Remaining four questions will be set with one from each of the unit and will be of six marks each. Second to fifth question will have two parts namely: (A) and (D) each carrying 3 marks. Part (A) of second to fifth question shall be compulsory and Part (B) of these questions will have internal choice.

Unit-1

Thermal and adiabatic interactions: Thermal interaction; Zeroth law of thermodynamics; System in thermal contact with a heat reservoir (canonical distribution); Energy fluctuations; Entropy of a system in a heat both; Helmholtz free energy; Adiabatic interaction and enthalpy; General interaction and first law of thermodynamics; Infinitezimal general interaction; Gibb's free energy; Phase transitions; Clausius Clapeyron equation; Vapour pressure curve; Heat engine and efficiency of engine, Carnot's Cycle; Thermodynamic scale as an absolute scale; Maxwell relations and their applications.

Unit-2

Production of law temperatures and applications: Joule Thomson expansion and J t coefficients for ideal as well as Vander Waal's gas, porous plug experiment, temperature inversion, Regenerative cooling, Cooling by adiabatic expansion and demagnetization; Liquid Helium, He I and He II superfludity, Refrigeration through Helium dilution, Quest for absolute zero, Nernst heat theorem

The distribution of molecular velocities: Distribution law of molecular velocities, most probable and times, velocities; Energy distribution function; official and molecular beam time in particular verification of the Maxwell velocity distribution; The principle of equipartition of energy.

Transport phenomena: Mean free path, distribution of free paths, coefficients of viscosity, thermal conductivity, diffusion and their interaction.

Unit-3

Classical Statistics: Validity of Classical approximation; Phase space, micro and macro states. Thermodynamic probability, relation between entropy and thermodynamic probability; Monoatomic ideal gas. Barometric equation; Specific heat capacity of diatomic gas, there expectly of solids

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Quantum Statistics: Black body radiation and failure of classical statistics; Postulates of quantum statistics, inclistinguishibility, wave function and exchange degeneracy, a priori-probability; Bose-I instein statistics and its distribution function; Planck distribution function and radiation formula. Lermi-Dirac statistics and its distribution function, contact potential thermionic emission: Specific heat anomaly of metals; Nuclear spin statistics (para- and orthologydrogen).

Puper- 11: Mathematical Physics and Special Theory of Relativity

Work Load: 2 hrs. Lecture /week

Examination Duration: 3 Hrs.

Scheme of Examination: First question will be of nine marks comprising of six parts of abort answer type with answer not exceeding half a page. Remaining four questions will be set without from each of the unit and will be of six marks each. Second to fifth question will have two parts incredy (A) and (B) each carrying 3 marks. Part (A) of second to fifth question shall be compulsory and Part (B) of these questions will have internal choice.

UNIT-1

Orthogonal curvilinear coordinate system, scale factors, expression for gradient, divergence, curl and their application to Cartesian, circular cylindrical and spherical polar coordinate.

Coordinate transformation and Jacobian, transformation of covariant, contra-variant and mixed tensor, Addition, multiplication and contraction of tensors; Metric tensor and its use in transformation of tensors.

Dirac delta function and its properties.

UNIT-2

Lorentz transformation. Length Contraction, Time Dilation, Mass variation, rotation in space-time like and space like vector, world line, macro-causality.

Four vector formulation, energy momentum four vector, relativistic equation of motion, invariance of rest mass, orthogonality of four force and four velocity. Lorentz force as an example of four force, transformation of four frequency vector, tongitudinal and transverse Doyn betweefteet.

Transformation between laboratory and center of mass system, four momentum conservation, kinematics of decay products of unstable particles and reaction thresholds; Pair production, inclassic collision of two particles. Compton effect.

UNIT-3

(a) Transformation of electric and magnetic fields between two inertial frames. Electric field measured in moving frames. Electric field of a point charge moving with constant velocity.

(b) The second order linear differential equation with variable coefficient and singular points, series solution method and its application to the Hermite's, Legendre's and Laguerre's differential equations: Basic properties like orthogonality, recurrence relation, graphical representation and generating function of Hermite, Lagendre and Leguerre functions (simple applications)

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techniques of separation of variables and its application to following boundary value problems (i) I aplace equation in three dimensional Cartesian coordinate system-line charge between two earthed quallel plates (ii) Heliutholtz equation in circular cylindrical coordinates-cylindrical resonant cavity (iii) Wave equation in spherical polar coordinates the vibrations of a circular membrane. (iv) Diffusion equation in two dimensional Cartesian coordinate system heat conduction in a thin rectangular plate, (v) Laplace equation in spherical coordinate system-electric potential around a spherical surface.

Paper III: Electronics and Solid State Devices

Work Load: 2 hrs. Lecture /week

Examination Duration: 3 Hrs.

Schema of Examination: First question will be of ten marks comprising of five parts of short answer in a name not exceeding half a page. Remaining four questions will be set with one from each of the unit and will be of six marks each. Second to fifth question will have two parts namely (A) and (B) each carrying 3 marks. Part (A) of second to fifth question shall be compulsory and Part (B) of these questions will have internal choice.

Unit 1: Circuit analysis and PN junctions

Circuit analysis: Networks- some important definitions, loop and nodal equation based on D.C. and A.C. circuits (Kirchhoffs Laws). Four terminal network: Ampere volt conventions, open, close and hybrid parameters of any four terminal network, Input, output and mutual impendence for an active four terminal network. Various circuit theorems: Superposition. Thevenin. Norton, reciprocity, compensation, maximum power transfer and Miller theorems.

PN Junction: Charge densities in N and P materials; Conduction by drift and diffusion of charge carriers, PN diode equation; especiance effects.

Unit 2: Rectifiers and trausistors

Rectifiers: Busic idea of Half-wave, full wave and bridge rectifier calculation of ripple factor, efficiency and regulation, Filters, series inductor, shurt capacitor, I, section and n-section filters. Volume regulation Voltage regulation and voltage stabilization by Zener diode, voltage multiplier

Transitiers: Notations and volt-ampere characteristics for bipolar Junctions transistor. Concept of load line and operating point Hybrid parameters. CB, CE, CC configurations. Junction field effect transistor (MOSFET). Circuit symbols, biasing and volt-ampere characteristics, source follower operation of FET as variable voltage resister.

Unit 3: Transistor bissing and amplifiers

I runsistor biasing: Need of bias and stability of Q point, stability factors, and various types of bias circuits for thermal bias stability: fixed bias, collector to base feedback bias and four resision bias

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Amplifiers: Analysis of transistor amplifiers using hybrid parameters and its guin-frequency response, basis idea of Cascade amplifiers, direct coupled and R.C coupled amplifiers, Amplifier with feedback Concept of feedback, positive and negative feedback, voltage and current leadback circuits. Advantage of negative feedback: Stabilization of gam; effect of negative feedback on output and input resistance, reduction of nonlinear distortion, effect on gain frequency response

Unit 4: Oscillators and Logic Circuits

Oscillators, criteria for self-excited and self-sustained oscillation, circuit requirement for buildup of oscillation, basic transistor oscillator circuit and its analysis, Culpiti's and Hartely oscillators, R.C.Oscillators

Logic circults: Logic fundamentals, AND, OR, NOT, NOR, NAND, XOR gates, Boolean algebra. De Morgan's theorem, positive and negative logic, logic gates circuit realization using DTI and 111 logic, simplification of Boolean expressions.

Reference Books:-

- 1. John D. Ryder, lilectronic Fundamentals and Application, Prentice Hall of India Pvt.
- The tentral syder, Engineering Electronics, McGraw Hill Book Company, New Delhi, Jauon Felliman and Christose Haiklas, Integrated Electronics, Analog and Digital Circuits and systems; McGraw-Hill Ltd. (1972),
- 4. Albert Paul Malvino, Digital Computer Electronics, Tata McGraw-Hili Pub, Co, Ltd., New Delhi (1983).
- 5. Kumar & Gupia, Hand book of Electronics.
- 6. G.K. Mithal, Hand Book of Electronics.
- G.K. Mithal, Electronics Devices and Applications.
- R.P. Jain, Digital Electronics.

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7. G.K. Mithal, Electronics Devices and Applications:

PRACTICAL

Teaching: 4 hrs/week Practical One Paper Min Pass Marks: 18

'S' his. duration Max: Marks: 50

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Note: Total number of experiments to be performed by the restriction of the second of students during the session should be 16 selecting any 8 from each section.

Section-A

- Il Study of dependence of velocity of wave propagation or line was parameter using torsional wave apparatus.
- 2. Stidy of variation of reflection coefficient of nature of fermina 200 Control of the real real same and the same tion using torsional wave apparatus.
- 3. Using platinum resistance thermometer find the melting point of agiven substance.
- 4. Using Newton's rings method find out the wave length of a monochromatic source and find theirefractive index of lightide and
- Using Micheloson's interferometer find out the wavelength of given monochromatic source (Sodium Light)
- 6. To determine dispersive power of prism.
- To determine wave length of sodium light using grating.
- To determine wave length of sodium light using Biprism?
- 9. Determine the thermodynamic constant $Y = \frac{C_p}{C_v}$ using Clement's & Desorme's method.
- 10. To determine thermal conductivity of a bad conductor by Lee's '-' method.
- Determination of ballistic constant of a ballistic galvariometer.
- Study of variation of total thermal radiation with temperature: Section-B
- 1. Plot thermo emf versus temperature graph and find the neutral temperature (Use sand both),
- Study of power supply using two diodes/bridge rectifier with various filter ofreuith.

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Syllabus : B.Sc. Part-II

- 3. Study of half wave rectifier using single diode and application of L and n section-filters.
- 4. To study characteristics of a given transistor PNP/NPN (common emitter, common base and common collector configurtainos).
- 5. Determination of band gap using a junction diode.
- , 6. Determinations of power-factors (cost 0) of a given coil using
- -7. Study of single stage transistors and amplifier (variation of him have again with frequency). The state of the state of the state of the
- To determine com by Thomson sortellad.
- 9. Determination of velocity of second in air by statisting wave amethodusing speaker, inferoplionerand ORO.
- Alo. Alvicasurement of influctance of accollaby Aliderson's bridge
- 11. Measurement of capacitance and fielectric constitute of willing and gang condensor by de Sauty bridge.

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6. MATHEMATICS

B.Sc. Part-II 2020

Teaching: 3 Hours per Week per Theory Paper.

2 Hours per Week per Batch for Practical

Examination Scheme:

	Min.Pass Marks		Max. Marks
	Science – 54 Arts – 72		150 200
Paper – I	Real Analysis	Duration 3 hrs.	Max. Marks 40 (Science) 53 (Arts)
Paper – II	Differential Equations	3 hrs.	40 (Science) 53 (Arts)
Paper – III	Numerical Analysis	3 hrs.	40 (Science) 54 (Arts)
Practical		2 hrs.	30 (Science) 40 (Arts)

Note:

- 1. Common paper will be set for both the Faculties of Social Science and Science. However, the marks obtained by the candidate in the case of Faculty of Social Science will be converted according to the ratio of the maximum marks of the papers in the two Faculties.
- 2. Each candidate is required to appear in the Practical examination to be conducted by internal and external examiners. External examiner will be appointed by the University and internal examiner will be appointed by the Principal in consultation with Local Head/Head, Department of Mathematics in the college.
- 3. An Internal/external examiner can conduct Practical Examination of not more than 100 (Hundred) Candidates.
- 4. Each candidate has to pass in Theory and Practical examinations separately.

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Paper – I: Real Analysis

Teaching: 3 Hours per Week

Duration of Examination: 3 Hours

Max. Marks:

40 (Science)

53 (Arts)

Note: This paper is divided into FIVE Units. TWO questions will be set from each Unit. Candidates are required to attempt FIVE questions in all taking ONE question from each Unit. All questions carry equal marks.

Unit 1: Real numbers as complete ordered field, Limit point, Bolzano-Weierstrass theorem, closed and Open sets. Concept of compactness and connectedness. Heine-Borel theorem. Holder inequality & Minkowski inequality, Metric space — Definition and examples, Open and Closed sets, Interior and Closure of a set, Limit point of a set in metric space.

Unit 2: Real sequences- Limit and Convergence of a sequence, Monotonic sequences. Cauchy's sequences, Subsequences, Cauchy's general principle of convergence. Properties of continuous functions on closed intervals.

Unit 3: Properties of derivable functions, Darboux's and Rolle's theorem. Notion of limit, continuity and differentiability for functions of several variables. The directional derivative, the total derivative, expression of total derivative in terms of partial derivatives.

Unit 4: Riemann integration – Lower and Upper Riemann integrals, Riemann integrability, Mean value theorem of integral calculus, Fundamental theorem of integral calculus. Functions of bounded variations. Introduction, properties of functions of bounded variations, total variation.

Unit 5: Sequence and series of functions – Pointwise and Uniform convergence, Cauchy's criterion, Weierstrass M-test, Abel's test, Dirichlet's test for uniform convergence of series of functions, Uniform convergence and Continuity of series of functions, Term by term differentiation and integration.

Reference Books:

- 1. K.A. Ross, Elementary Analysis: The Theory of Calculus, Undergraduate Texts in Mathematics, Springer (SIE), Indian reprint, 2004.
- 2. R.G. Bartle D.R. Sherbert, Introduction to Real Analysis (3rd edition), John Wiley and Sons (Asia) Pvt. Ltd.., Singapore, 2002.
- 3. Charles G. Denlinger, Elements of Real Analysis, Jones and Bartlett (Student Edition),2011.
- 4. S. Kumaresan, Topology of Metric Spaces, Narosa Publishing House, Second Edition 2011.
- 5. G. F. Simmons, Introduction to Topology and Modern Analysis, Mcgraw-Hill, Edition 2004.

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Paper - II: Differential Equations

Teaching: 3 Hours per Week

Duration of Examination: 3 Hours

Max. Marks:

40 (Science)

53 (Arts)

Note: This paper is divided into FIVE Units. TWO questions will be set from each Unit. Candidates are required to attempt FIVE questions in all taking ONE question from each Unit. All questions carry equal marks.

Unit 1: Degree and order of a differential equation. Equations of first order and first degree. Equations in which the variables are separable. Homogeneous equations and equations reducible to homogeneous form. Linear equations and equations reducible to linear form. Exact differential equations and equations which can be made exact.

Unit 2: First order but higher degree differential equations solvable for x,y and p. Clairaut's form and singular solutions with Extraneous Loci. Linear differential equations with constant coefficients, Complimentary function and Particular integral.

Unit 3: Homogeneous linear differential equations, Simultaneous differential equations. Exact linear differential equations of nth order. Existence and uniqueness theorem.

Unit 4: Linear differential equations of second order. Linear independence of solutions. Solution by transformation of the equation by changing the dependent variable/the independent variable, Factorization of operators, Method of variation of parameters, Method of undetermined coefficients.

Unit 5: Partial differential equations of the first order. Lagrange's linear equation. Charpit's general method of solution. Homogeneous and non-homogeneous linear partial differential equations with constant coefficients. Equations reducible to equations with constant coefficients.

Reference Books:

- 1. R.S. Senger, Ordinary Differential Equations with Integration, Prayal Publ. 2000.
- 2. D.A. Murray, Introductory Course in Differential Equations, Orient Longman (India), 1967.
- 3. E.A. Codington, An Introduction to Ordinary Differential Equations, Prentice Hall of India, 1961.

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Paper - III: Numerical Analysis and Vector Calculus

Teaching: 3 Hours per Week

Duration of Examination: 3 Hours

Max. Marks:

40 (Science)

54 (Arts)

Note: (i) This paper is divided into FIVE Units. TWO questions will be set from each Unit. Candidates are required to attempt FIVE questions in all taking ONE question from each Unit. All questions carry equal marks.

(ii) Non-Programmable Scientific Calculators are allowed.

Unit 1: Differences. Relation between differences and derivatives. Differences of a polynomial. Newton's formulae for forward and backward interpolation. Divided differences. Newton's divided difference, Lagrange's interpolation formula.

Unit 2: Central differences. Gauss's, Stirling's and Bessel's interpolation formulae. Numerical Differentiation. Derivatives from interpolation formulae. Numerical integration, Derivations of general quadrature formulas, Trapazoidal rule. Simpson's one-third, Simpson's three-eighth and Gauss's quadrature formulae.

Unit 3: Relation between the roots and coefficients of general polynomial equation in one variable, transformation of equations, Descarte's rule of signs, solution of cubic equations by Cardon's method, biquadratic equations by Ferari's method.

Numerical solution of Algebraic and Transcendental equations, Bisection method, Secant method, Regula-Falsi method, Iteration method, Newton- Raphson Method (derivation of formulae and rate of convergence only).

Unit 4: Gauss elimination and Iterative methods (Jacobi and Gauss Seidal) for solving system of linear algebraic equations. Partial Pivoting method, ill conditioned systems, Numerical solutions of ordinary differential equations of first order with initial condition using Picard's, Euler and modified Euler's method.

Unit 5: Scalar and Vector point functions. Differentiation and integration of vector point functions. Directional derivative. Differential operators. Gradient, Divergence and Curl. Theorems of Gauss, Green, Stokes (without proof) and problems based on these theorems.

Reference Books:

- 1. B. Bradie, A Friendly Introduction to Numerical Analysis, Pearson Education, India, 2007.
- 2. C. F. Gerald and P. O. Wheatley, App;ied Numerical Analysis, Pearson Education, India.7th edition, 2008.
- 3. C.F. Gerald, P.O. Wheatley, Applied Numerical Analysis, Addison-Wesley, 1998.

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Duration: 2 Hours

Practical

Teaching: 2 hours per week per batch not more than 20 students.

Examination Scheme:		
	Science	Arts
Max.Marks	30	40
Min.Pass Marks	11	15

Distribution of Marks:

Two Practicals one from each group

10 Marks each	-	20 Marks	(13 Marks each) 26
Practical Record	=	05 Marks	07
Viva-voce	=	05 Marks	07
Total Marks	=	30 Marks	40

The paper will contain TWO practical. The candidates are required to attempt both practical.

Practicals with Computer Programming in C Language.

Programming languages and problem solving on computers, Algorithm, Flow chart, Programming in C- Constants, Variables, Arithmetic and logical expressions, Input-Output, Conditional statements, Implementing loops in Programs, Defining and manipulation arrays and functions.

Group A:

- 1. Printing n terms of Fibonacci sequence.
- 2. Finding n!, $\sum n$, $\sum n^2$ etc.
- 3. Defining a function and finding sum of n terms of a series/sequence whose general term is given (e.g. $a_n = \frac{n^2+3}{n+1}$).
- 4. Printing Pascal's triangle.
- 5. Finding gcd and lcm of two numbers by Euclid's algorithm.
- 6. Checking prime/composite number.
- 7. Finding number of primes less than $n, n \in \mathbb{Z}$.
- 8. Finding mean, standard deviation and ${}^{n}P_{r}$, ${}^{n}C_{r}$ for different n and r.

Group B:

1. Numerical integration using Trapezoidal, Simpson's 1/3, 3/8 and Waddle rules.

Note:

- 1. Each Candidate (Regular/non-Collegiate) has to prepare his/her practical record.
- 2. Each Candidate has to pass in Practical and Theory examinations separately.

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University of Rajasthan
Jaipur