PHYSICS PRACTICAL PAPER

M.Sc. Physics Sem-I Practical Exam 2024-25

Student will have to perform one practical in the exam. The duration of practical exam will be 05 hours Maximum Marks -100 / Min.Marks-40

Marks Distribution

Experiment	-	60 Marks
Viva-Voice	-	20 Marks
Record	-	20 Marks

Marks Distribution in Experiment

Theory/Formula	-	10
Figure/Circuit		08
Observation	-	20
Calculation	-	06
Result/Error	-	06
Pracautions	-	02

B.Sc. Sem-I/III Practical Exam 2024-25

Student will have to perform one practical in the exam the duration of practical exam will be 04 hours. Maximum Marks-50/ Min.Marks-20

Marks Distribution		Regular	NC
Experiment	-	30 Marks	35 Marks
Viva-Voice	-	10 Marks	15 Marks
Record	-	10 Marks	N/A
		50Marks	50Marks

Marks Distribution in Experiment		Regular	NC	
Theory/Formula	-	5 Marks	6 Marks	
Figure/Circuit	-	4 Marks	5 Marks	
Observation	-	10 Marks	11 Marks	
Calculation	-	7 Marks	8 Marks	
Result/Error	-	3 Marks	3 Marks	
Pracautions		30Marks	36Marks	

End Term Examination 2024-25 (Pawas)

U.G. Semester-I

B.Sc. Chemistry Semester-I Practical Exam-2025 SCHEME OF EXAMINATION

Max. Marks: 50

Duration of Exam: 4 hrs.

Minimum Passing Marks: 20

Q.N.	Experiment	Marks
Exp. 1.	Separation and identification of six radicals (3 cations and 3 anions) in the given inorganic mixture including special combinations.	15 Marks
Exp. 2.	To determine the melting point/boiling point of the given organic compound.	03 Marks
Exp. 3.	Identify the functional group of simple organic compounds through element detection.	10 Marks
Exp. 3.	To determine the viscosity/surface tension of a pure liquid at room temperature using the Ostwald Viscometer/Stalagmometer.	12 Marks
***	Or	
	To determine the percentage composition of a given mixer by surface tension method/viscosity method.	
Viva-Vo	ce	05 Marks
Practical	Record	05 Marks
	GRAND TOTAL =	50 Marks

End Term Examination 2024-25 (Pawas)

U.G. Semester-III

B.Sc. Chemistry Semester-III Practical Exam-2025

SCHEME OF EXAMINATION

Max. Marks: 50

Duration of Exam: 4 hrs.

Minimum Passing Marks: 20

Q.N.	Experiment	Marks
Exp. 1.	Gravimetric analysis of Ni as Ni-dimethylglyoxime. Or	10 Marks
	Gravimetric analysis of Cu as Cu(SCN).	
Exp. 2.	To identify the two organic compounds through the functional group analysis, determination of melting point/boiling point and prepare their suitable derivatives.	18 Marks
Exp. 3.	To determine the transition temperature of MnCl ₂ .4H ₂ O/SrBr ₂ .2H ₂ O by thermometric method.	12 Marks
	Or	
	To determine the enthalpy of neutralization of a week acid/weak base versus strong base/strong acid and determine the enthalpy of ionization of the week acid/weak base.	
	Or	
	To determine the solubility of benzoic acid at different temperatures and to determine ΔH of the dissociation process.	
	Or	
	To determine the enthalpy of solution of solid calcium chloride and calculate the lattice energy of calcium chloride from its enthalpy data using Born-Haber cycle.	
Viva-Vo	ce	05 Marks
Practical	Record	05 Marks
	GRAND TOTAL =	50 Marks

End Term Examination 2024-25 (Pawas)

SCHEME OF EXAMINATION P.G. Semester-I M.Sc. Chemistry Semester-I Practical Exam-2025

Duration of Exam: 14 hrs. (2 Days)

Max. Marks: 200	Minim	ım Passing Marks: 80

Q.N.	Experiment	Marks
Exp. 1.	Analysis of inorganic mixture containing 8 radicals (four acidic and four basic) including one interfering anionic radical or one radical of rare element (less common metal ion).	50 Marks
Exp. 2.	To separate and identify the given organic mixture containing two organic compounds using H_2O , HCl , $NaOH$ and prepare their suitable derivatives.	45 Marks
Exp. 3.	To study surface tension concentration relationship for solution (Gibb's equation). Or To determine the critical micelle concentration (CMC) of SDS (sodium dodecyl	45 Marks
	sulphate) and CTAB (cetyl trimethyl ammonium bromide) by surface tension technique.	
	Or	
	To determine the adsorption of Oxalic acid.	
	To determine the adsorption of acetic acid on charcoal. Or	
	To determine the viscosity of given liquid using Ostwald's Viscometer.	
	Or	
	To study the variation of viscosity of pure liquid with temperature and determination of temperature coefficient of viscosity of the liquid.	
	To determine the solubility of various salts like <i>NaCl</i> , <i>KCl</i> , <i>KNO</i> ₃ and <i>NaNO</i> ₃ at different temperatures and draw the solubility curve. Or	
	To determine the molecular weight of non-volatile and non-electrolyte by cryoscopic method and to determine the activity coefficient of an electrolyte.	
Viva-V	1,000	36 Marks
	al Record	24 Marks
Practica	GRAND TOTAL =	= 200 Marl

Marks Distribution:

Experiment-1.

- Three common cationic & three common anionic radical identification- 30 marks (5 marks each)
- 1.2 One interfering anionic radical identification-10 marks

1.3 One less common metal ion identification-

10 marks

Experiment-2.

Separation of organic compounds-

10 marks

2.2 Identification of organic compounds-

20 marks (10 marks each)

2.3 Preparation of suitable derivatives-

15 marks (7.5 marks each)

UG-Semester-I

Subject-Mathematics Practical

Time-2 Hours

Max. Marks-50

Min. Marks-20

PART-A	One Experiment/Practical from part –A	Marks-15
PART-B	One Experiment/Practical from part –B	Marks-15
Viva-Voc	e	Marks-10
Record		Marks-10

UG- Semester-III Subject-Mathematics Practical Time-2 Hours

Max. Marks-50

Min. Marks-20

PART-A One Experiment/Practical from part –A Marks-15

PART-B One Experiment/Practical from part –B Marks-15

Viva-Voce Marks-10

Record

B.Sc. Semester - I

Zoology Practical Exam 2025

Maximum Marks-50	Hours
(1) Dissect out the given animal and expose its draw a well labelled diagram of it.	6+2=8
(2) Prepare a permanent slide of given material and draw a labelled diagram of it.	3+1=4
(3) Answer the following:	
(a) Describe the organization and working principles of a compound microscope.	
	4
(b) Outline the general methods of microscopically permanent preparation.	
Include a brief description of each step.	
	4
(4) Describe the given permanent slides with well labelled diagrams;	4
(5) Spotting (1-8)	
	16
6) Viva Voice	
	5
7) Record	
	5

B.Sc. Semester - III Zoology Practical Exam-2025

Waxinum Marks-50	ours
1. Describe the principle, components and handling of a	6
Explain the principle and applications ofmicroscopy.	
2. Describe the principle and types of cell fixation/Cell Staining/Cell Fractionation.	4
3. Perform gram staining on a given sample and identify the bacterial morphology. OR	4
Prepare a slide of	ue,
4. Prepare slide to demonstrate the effect of Hypotonic/Isotonic/Hypertonic solution on cell	
5. Prepare a temporary slide of squashed and stained to study various sta	4 ages of
mitosis. Identify and draw any two stages.	.P.o. o.
Study of majoria in the Australia of	4
Study of meiosis in the testis of	
5. Prepare a temporary slide of Polytene Chromosomes from Chironomous /Drosophila larva.	4
7. Prepare a temporary slide of Barr body in given sample. OR	4
Prepare a separation of DNA from given sample.	
8) Spotting (1-5)	10
La Andrea	
Viva Voice	
)) Record	
泰勝한 마닷컴에서 제공 그는 그는 일은 전에 하는 남자들은 사람이 가는 가장 하는 이번에 가는 지수를 하는 것이다. 그리지 않는 학자를 하였다.	

PANDIT DEENDAYAL UPADHYAYA SHEKHAWATI UNIVERSITY, SIKAR (RAJ.)

MSc Semester-I Practical Examination 2025

Scheme of Practical Examination 2025 (Zoology)

Total Marks-100 (1 Credit)	Time: 6 ho	ours	
Paper Code- 24MZO9104P			
Marks			
1. Anatomy			
a. Major		12	
b. Minor		8	
2. Prepare a Permanent slide given material. Draw a neat and Labelled di	agram.	8	
3. Genetics Problem		12	
4. Biochemistry		12	
5.Collection and culture method		6	
OR			
Collection of Non chordates from your local area			
6.Spotting (1-8)	8x3=2	4	
7. Class Record	1	0	
8. Viva-voce Examiners are requested to give exercise to students as per the Syllabus be given in Practical examination on the basis of all Theory papers of Ser	of Univers		all External ng should

M.Sc. Botany

Semester- I

Practical- I

Skeleton Paper

Durat	ion: 6 Hours	Max. Marks: 100		
Q. No.	Questions	Marks Allotted		
1.	(i) Identify any two algal species from the given mixture	e 'A'. Describe their		
	characters with well-labelled diagrams and assign them	to their taxonomic		
	position.	8		
	(ii) Make a suitable preparation of material 'B' to show the	reproductive parts of		
	the fungus. Draw well-labelled diagram. Identify the fungus	s, giving reasons. 7		
	(iii) Make a suitable preparation of vegetative/ reproductive	ve part of the material		
	'C'. Draw labelled sketches. Identify the bryophyte giving	reasons. 7		
2.	(a) Perform the given exercise of cell biology.	10		
	(b) Perform the given exercise of molecular biology.	10		
3.	(i) Perform the microbiological exercise given to you. D	raw suitable diagram,		
	describe methodology and record your observations.	10		
	(ii) Study the diseased plant material 'D' provided; m	nake histopathological		
	investigations. Draw labelled drawing and identify the path			
		10		
4.	Identify and describe the given spots (1-6)	12		
5.	Record	16		
	Viva-voce	10		
6.	V 1 V 42 - V 00 C			

Dr. Manju Chaudhary

B. Sc.

Semester- I

Botany Practical: Skeleton Paper

Duration: 4 Hours

Max. Marks: 50

Q. No.	Questions	Marks
		Allotted
1.	Identify any one algal species 'A' from the given mixture. Make a	5
	suitable stained preparation. Describe its characters with well-labelled	
	diagrams and assign it to its systematic position	
2.	Make a suitable vegetative/reproductive slide preparation of the sample	5
	'B'. Draw a labelled diagram and comment on the observation. Identify	
	the fungus giving reasons.	
3.	Make a suitable preparation of material 'C' to show the vegetative/	5
	reproductive parts of the bryophyte. Draw a well-labelled diagram.	
	Identify giving reasons.	
4.	Make a suitable preparation of vegetative/ reproductive parts of the	5
	material 'D' (Pteridophyte). Draw labelled sketch and identify giving	
5	reasons.	
5.	Make a suitable stained preparation of vegetative/ reproductive parts of	5
	the material 'E' (Gymnosperm). Draw labelled diagram and identify	
	with diagnostic characters.	
6.	Describe reproductive parts of flower in semi-technical language Or	5
	Study of Dicot/Monocot seed.	
7.	Comment upon spots 1-5	10
8.	Viva-voce	5
9.	Record	5

Dr. Manju Chaudhar

B. Sc. Semester- III

Botany Practical: Skeleton Paper

Duration: 4 Hours

Max. Marks: 50

Q. No.	Questions	Marks
		Allotted
1.	Description of flowering twig in semi-technical language. Draw labelled	10
	diagram of the L.S. of the flower. Construct a floral diagram and write	
	the floral formula	
2.	Refer the specimen 'A' to its respective family, pointing out the class,	5
	subclass and series with reasons.	
3.	Write the binomial, family, morphology of the useful part and uses of	6
	the specimen 'B' and 'C'	
4.	Histochemical test	4
5.	Comment upon spots 1-5	10
6.	Herbarium	5
7.	Viva-voce	5
8.	Record	5

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3:

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Paper Code:	
	

PANDIT DEENDAYAL UPADHYAYA SHEKHAWATI UNIVERSITY, SIKAR (RAJ.)

BACHELOR OF COMPUTER APPLICATION (BCA)

Practical Exam Semester- I/III SEM	Session 2024-25
***************************************	Lab

Time: 3 Hrs M.M: 50 Marks

- There are two compulsory questions in this paper (Use any Office package for solving the problem/For programming (if asked), you may use any compiler like Vs-code etc.)
 (2*15 = 30 Marks)
- 2. Viva-Voce

(15 Marks)

3. Record/Practical File

(05 Marks)

Paper Code:	
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PANDIT DEENDAYAL UPADHYAYA SHEKHAWATI UNIVERSITY, SIKAR (RAJ.)

MASTER IN COMPUTER APPLICATIONS (MCA)

Practical Exam Semester- I SEM Session 2024-25

•••	************	Lab		
				/

Time: 4 Hrs

M.M: 100 Marks Min Marks = 40 Marks

1. There are three compulsory questions in this paper (Use any Office package for solving the problem/For programming (if asked), you may use any compiler like Vs-code etc.)

(3*20 =60 Marks)

2. Viva-Voce

(25 Marks)

3. Record/Practical File

(15 Marks)

Code:- 24MDP9101P

M.A. Sem-I Practical Examination 2024-25 P.G. Semester-I Drawing & Painting Practical-I

Duration: 10 Hours

(5-5 Hours per day) 2 Days

Maximum Marks: 100

Note:-Medium-Oil, Water, Acrylic Colored on canvas or Paper-Size-16"×22"

टीप्पणीः माध्ययम—ऑयल, वाटर, ऐकेलिक रगो से कैनवास या कागज पर बनाना है। आकार—16"×22"

- 1. In the head study, the students will study the basic proportion of head, various postures of human face. A part from this after studying closely the eyes, nose, lips, ears and hair. the student will learn to on paper study of portrait painting form live models. सिर के अध्ययन में, छात्र सिर के मूल अनुपात, मानव चेहरे की विभिन्न बनावटों का अध्ययन करेगें। इसके अलावा आंख नाक, होंठ, काया, और बालों का बारीकी से अध्ययन करने के बाद छात्र सीखेंगे कि सिर के किस हिस्से में कया है। सजीव माडल से चित्रांकन के पेपर अध्ययन।
- 2. Submission work.

(colored plates and 20 sketches) प्रस्तुतीकरण कार्य (कक्षा कार्य) (3 रंगींन सीटें या प्लेटें और 20 रेखाचित्र) Code: 24MP9102P

M.A. Sem-I Practical Examination 2024-25

P.G. Semester-I Drawing & Painting Practical-II

Duration: 15 Hours

(5-5-5 Hours per day) 3 Days

Maximum Marks: 100

Note:-Medium-Oil, Water, Acrylic Colored on canvas or Paper-Size-22"×30" टीप्पणीः माध्ययम—ऑयल, वाटर, ऐकेलिक रंगो से कैनवास या कागज पर बनाना है। आकार—"22×30"

 A pictorial composition based on any given subject (Mythological Social, Lyrical, historical, bringing in at least three human figures, birds and animals to be painted in relation to the subject. In this section students do much as market scenes, festival, working women or man, rural life etc.

किसी भी विषय पर आधिरत एक चित्रात्मक रचना पोराणिक, सामाजिक, गीतात्मक, ऐतिकासिक, जिसमें विषय के संबंध में कम से कम तीन मानव आकृतियाँ पक्षी और जानवर चित्रित किये जाने हैं। इस खण्ड में छात्र बाजार के दृश्य, त्योहार, कामकाजी महिला या पुरूष, ग्रामीण जीवन आदि जैसे कार्य करते हैं।

Submission work,
 (3 colored plates and 20 sketches)
 प्रस्तुतीकरण कार्य (कक्षा कार्य)
 (3 रंगीन, शीट या प्लेटें और 20 रेखाचित्र)

End Term Examination 2024-25 M.A/M.SC Geography Semester I PG Geography Practical

(Representation of Physical and Cultural Landscape and Climatic Data)

	Duration	Marks
1. Written Test	04:00 Hours	60
Record Work & Viva	01:30 Hours	20+20=40
Total	05:30 Hours	100

Skeleton Paper

Time - 04:00 Hours

Maximum Marls 60

नोट — प्रत्येक इकाई से एक प्रश्न का चयन करते हुए चार प्रश्नों के उत्तर दीजिए। सभी प्रश्नों के अंक समान हैं।

इकाई प्रथम

1. आपको दिये गये स्थलाकृतिक अंशचित्र मानचित्र के भौतिक एवं सांस्कृतिक लक्षणों का वर्णन कीजिए।

अथवा

चौथाई इंच स्थालाकृतिक अंशचित्र मानचित्र, आधा इंच स्थालाकृतिक अंशचित्र मानचित्र एवं एक इंच स्थालाकृतिक अंशचित्र मानचित्र के प्रदर्शक भिन्न, कथनात्मक मापक, अक्षांशीय विस्तार एवं देशान्तरीय विस्तार को आरेख सहित स्पष्ट कीजिए।

इकाई द्वितीय

2. 'समोच्य रेखा उच्चावच प्रदर्शन की मानक विधि है।' स्पष्ट कीजिए।

अथवा

परिच्छेदिका बनाने की विधियों का सचित्र वर्णन कीजिए।

इकाई तृतीय

3 आपको दिये गये मौसम मानचित्र का वर्णन कीजिए।

अथवा

पन्द्रह मौसम प्रतीकों की रचना कीजिए।

इकाई चतुर्थ

4. क्लाइमेटोग्राफ अथवा हीदरग्राफ की रचना कीजिए झंझन नगर की मासिक वर्षा एवं तापमान 2018

336	J	F	M	A	M	J	J	Α	S	O	N	D
मासिक वर्षा (CM)	2	1	1.5	1	1	4.5	14	7	3	2	1	1.5
मासिक तापमान('C)	10	16	22	28	34	33	30	26	23	20	17	11

End Term Examination 2024-25 BA Semester I

Geography Practical

 Written Test Surveying Sheet & Viva Record Work & Viva 	Duration 03:00 Hours 02:30 Hours	Marks 24 9+5=14 8+4=12	
Total	05:30 Hours	50	

Skeleton Paper

Time - 03:00 Hours

Maximum Marls 24

नोट — प्रत्येक इकाई से एक प्रश्न का चयन करते हुए तीन प्रश्नों के उत्तर दीजिए। सभी प्रश्नों के अंक समान हैं।

इकाई प्रथम

 R.F. 1:18 पर 1 गज 2 फीट एवं 6 इंच प्रदर्शित करने के लिए एक उपयुक्त मापनी की रचना कीजिए।

अथवा

R.F. 1:36 पर एक तुलनात्मक मापनी की रचना कीजिए।

इकाई द्वितीय

2. R.F. 1:400000 पर बने एक मानचित्र को R.F. 1:200000 पर विवर्धित कीजिए।

अथवा

स्थलाकृतिक मानचित्रों में प्रयुक्त रूढ़ चिन्ह बनाइये

1. पशु मार्ग

2 नहर 3 झाड़ी

4 डाकघर

इकाई तृतीय

जरीब—फीता सर्वेक्षण में प्रयुक्त उपकरणों का सचित्र वर्णन कीजिए।

अथवा

खुली माला रेखा विधि एवं बंद माला रेखा विधि में अन्तर स्पष्ट कीजिए।

End Term Examination 2024-25 BA Semester III

Geography Practical

		Duration	Marks	
4. Writter		03:00 Hours	24	
Survey	ing Sheet & Viva	02:30 Hours	9+5=14	
Record	Record Work & Viva		8+4=12	
	Total	05:30 Hours	50	

Skeleton Paper

Time - 03:00 Hours

Maximum Marls 24

नोट — प्रत्येक इकाई से एक प्रश्न का चयन करते हुए तीन प्रश्नों के उत्तर दीजिए। सभी प्रश्नों के अंक समान हैं।

इकाई प्रथम

1. मानचित्र निर्माण से संबंधित तकनीकों का सविस्तार वर्णन कीजिए।

अथवा

मापक के आधार पर मानचित्रों का वर्गीकरण कीजिए।

इकाई द्वितीय

2. निम्न आंकड़ों के आधार पर एक वृतारेख (Pie Diagram) की रचना कीजिए — राजस्थान में भूमि उपयोग — 2011

0 1 11 1	
भूमि उपयोग	क्षेत्रफल (लाख हेक्टेयर में)
1. शुद्ध बोया गया क्षेत्र	180.4
2. पड़त भूमि	33.3
3. कृषि योग्य खाली भूमि	41.7
4. अन्य भूमि	87.3

अथवा

एक दण्ड आरेख की रचना कीजिए

वर्ष	1921	1951	1971	2001	2011
भारत	की जनसंख्या(करोड़ में)25.1	36.1	54,8	102.8	121.11

इकाई तृतीय

3. प्रिज्मेटिक कम्पास सर्वेक्षण में प्रयुक्त उपकरणों का सचित्र वर्णन कीजिए।

अथवा

खुली माला रेखा विधि एवं बंद माला रेखा विधि में अन्तर स्पष्ट कीजिए।

Code: 24BDP5101P

B.A. Sem-I Practical Examination 2024-25 U.G. Semester-I Drawing & Painting

Practical-I



Duration: 3 Hours

Maximum Marks: 100

Note:-The picture is to be prepared using pencil shading टीप्पणीः चित्र पैन्सिल की शेडिंग से तैयार करना है।

- Simple drawing exercises of indoor familiar unfamiliar and found objects.(still life).
 धर के अंदर परिचित, अपरिचित और पाई गई वस्तुओं के सरल चित्रण अभ्यास (स्थिर वस्तु चित्रण)।
- A folio containing not less than 10 best classroom studies and best finished painting to be submitted
 कम से कम 10 सर्वोत्तम कक्षा अध्ययनो और सर्वोत्तम तैयार चित्रों वाला एक फोलियो (फाईल) प्रस्तुत किया जाना चाहिए।
- 3. Viva Voce: (You can ask questions related to the practical) 10 मौखिक (प्रायोगिक से सम्बन्धित प्रश्न पूछ सकते है।)

Code: 24BDP6301P

B.A. Sem-III Practical Examination 2024-25 U.G. Semester-III Drawing & Painting Practical-III

Duration: 3 Hours Maximum Marks: 100
Min.Marks:40

Note: The picture has to be made with colors. टीप्पणीः चित्र रगों से तैयार करना है।

- 1. Rendering the group of objects creatively transforming the visual form, color, texture etc., into a new imaginative arrangement, schemes etc. (Monochromatic drawing media: Introduction & tech. pencil, charcoal, ink, colured chalk etc.)

 वस्तुओं मे समूह को सृजनात्मक रूप से प्रस्तुत करना, दृश्य रूप, रंग, बनावट आदि मे परिवर्तित करना कल्पनाशील व्यवस्था, योजनाएँ आदि।

 (मोनोकामैटिक ड्रईंग मिडियाः परिचय और तकनीक, पेंसिल चारकोल, स्याही रंगीन चाक आदि)
- 2. A folio containing not less than 10 best classroom studies and best finished paintings to be submitted. 20 कम से कम 10 सर्वोत्तक कक्षा अध्ययनो और सर्वोत्तम तैयार चित्रों वाला एक (फोईल) प्रस्तुत किया जाना चाहिए।
- 3. Viva-Voce (you can ask questions related to the practical) <u>10</u> मौखिक (प्रायोगिक से सम्बन्धित प्रश्न पूछ सकते है।)

B.A/B.Sc. I-Semester Practical Examination 2024-25

Home Science Practical Skeleton Paper

Dura	tion: 02 Hours	Batch-20 students		
1-Ma	jor Practical-			
a-	Self swoc Analysis			
Or				
b- Deep	Event planning for Family Occasion like birth awali, new year, fresher party, farewell party e	nday, teacher's day, marriage anniversary ect.		
2- Miner Practical-				
a-	Preparation of Time Plan for one day for self	F		
b-	Planning and Management of Game of Build	ding decision making		
3- Internal assessment and record.				
Exam S	Scheme: –			
(a)	Major Problem -20 marks			
b) Minor Problem-10marks				
c) Internal -20 marks				

B.A/B.Sc. Semester-III Practical Examination 2024-25 Home science Practical Skeleton Paper

Duration: 03 Hours	Batch-20 students
1-Major Practical-	
a-Do and write any two fiber Identification	on like visual burning and microscopic test
Or	20 marks
b-Do and write Identification of any two	yarn.
2- Minor Practical-	
a-Count thread any one piece of cloth ar	nd write about dimensional stability.
Or	10 marks
b-Make any two weave design of graph	paper.
3- Internal assessment and record.	20 marks
Exam Scheme –	
(a) Major Problem -20 marks	

Minor Problem-10marks

Internal 20 marks.

(b)

(c)

M.A-Home Science Practical Examination 2024-25

Home science Practical skeleton Paper

Human development.

Duration	: 03 Hours	Batch-20 students			
1-Major F	Practical-				
a- Plannir	ng and Preparation of teaching aids and pl	ay material for nursery school /creche			
- Puppet					
- flash car	rd				
- Poster					
- Blocks /	paper craft				
- Books o	of rhymes and poems				
(Any five)					
Or					
b-Plan pre	epare and organize activity corners, music	storytelling session, dance, interactive games: -			
- w	ater Play				
- Se	end play				
- Pi	cnics				
- fie	eldtrip				
2-Minor P	ractical-				
a-) visit to primary health center, anagen wadi center, block level administrative office, primary school (any one)					
Or					
(b-) Vi	sit to PHC, make observation of neonatal	reflexes.			
Or					
Visit to elderly homes for elderly iteration.					
3- Interna	l Assessment-				
Exam Stud	dent's –				
a-Major P	roblem -20 marks				
b-Minor Problem-10marks					
c-Internal - 20 marks					