



# A.D.M College For Women (Autonomous)

Nationally Accredited with 'A' by NAAC (Cycle-IV)

Nagapattinam -611 001

TamilNadu.



**PG & Research Department of Zoology**  
**Biology of Invertebrates**  
**Remedial test (2023-2024)**  
**I B.Sc Zoology 2023-2024**

S.NO	REGISTER NUMBER	NAME	MARKS OBTAINED
1.	23UZ001	P.Ramya	6
2.	23UZ002	M.Amirthavani	7
3.	23UZ003	J.Sivadharshini	4
4.	23UZ004	M.Vimala	9
5.	23UZ005	S.Thenmozhi	5
6.	23UZ006	M.Divya	6
7.	23UZ007	M.KaviyaBanu	9
8.	23UZ008	E.Keerthiga	8
9.	23UZ011	M.Varshini	4
10.	23UZ012	P.Sandhiya	3
11.	23UZ013	V. Divya	5
12.	23UZ014	V.Dharanisri	6
13.	23UZ015	J.Divyasri	7
14.	23UZ016	W.VirginRaisa	6
15.	23UZ018	R.Gowsalya	5
16.	23UZ019	A.Arthinisha	5
17.	23UZ020	J.Jayaseeli	5
18.	23UZ021	V.Anusuya	5
19.	23UZ022	K.Varsha	3
20.	23UZ023	S.Sheesha	4
21.	23UZ024	K.Nithishree	9
22.	23UZ025	M.Pavithra	5
23.	23UZ026	B.Devadharshini	6
24.	23UZ027	A.Kabitha	4
25.	23UZ028	B.Sharmila	9
26.	23UZ029	R.Dharshini	3
27.	23UZ030	A.Abinandhini	2
28.	23UZ031	E.Viji	3
29.	23UZ033	V.Anitha	2
30.	23UZ034	R.Arthi	3


Signature of staff in charge

**A.D.M.COLLEGE FOR WOMEN,(AUTONOMOUS) NAGAPATTINAM**

**PG & RESEARCH DEPARTMENT OF ZOOLOGY**

**ENTRY LEVEL TEST -2023-2024**

<b>S.NO.</b>	<b>ROLL NO.</b>	<b>NAMES</b>	<b>MARKS OBTAINED</b>
1	23UZ022	K.Varsha	3
2	23UZ023	S.Sheesha	4
3	23UZ027	A.Kabitha	4
4	23UZ029	R.Dharshini	3
5	23UZ030	A.Abinandhini	2
6	23UZ031	E.Viji	3
7	23UZ033	V.Anitha	2
8	23UZ034	R.Arthi	3



**Signature of staff in charge**

Remedial test (2023-2024)

Name of the Candidate K. VARSHA - 23U2022

3/10

1. Flagellated cells, that lines the spongocoel in Poriferans are referred to as  
a) Ostia b) Mesenchymal cells c) Oscula  d) Choanocytes ✓
2. Which among the following is not a characteristic of the phylum Arthropoda?  
a) Parapodia  b) Metameric segmentation c) Jointed appendages  
d) Chitinous exoskeleton ✓
3. Which of the following is an example of bilaterally symmetrical and triploblastic animal  
a) Cnidarians b) Roundworms  c) Sponges d) Ctenophores ✓
4. Phylum Annelida is not characterized by which of the following  
a) Segmentation b) Closed circulatory system c) Pseudocoelom  d) Ventral nerve cord ✓
5. Which among the following possess notochord in the embryonic stage?  
a) Non-chordates  b) Vertebrates c) Some of the chordates d) All chordates ✓
6. An important characteristic feature, which is present only in the phylum Coelenterata is  
a) Flame cells  b) Nematocysts c) Hermaphroditism d) Polymorphism ✓
7. Cnidarians, which possess only polyp stage  
a) Cubozoa b) Scyphozoa  c) Hydrozoa d) Anthozoa ✓
8. Which of the following structures helps in the excretion of flatworms.  
a) Protonephridia  b) Green glands c) Flame cells d) Malpighian tubules ✓
9. The group of molluscs, that exhibit eyes similar to vertebrates  
a) Bivalvia b) Cephalopoda  c) Gastropoda d) Pelecyopoda ✓
10. Tube feet are found in  
a) Starfish  b) Cuttlefish c) Crayfish d) Jellyfish ✓

Remedial test (2023-2024)

Name of the Candidate S. SHEESHA - 23U2023

4/10

1. Flagellated cells, that lines the spongocoel in Poriferans are referred to as  
a) Ostia b) Mesenchymal cells c) Oscula  d) Choanocytes ✓
2. Which among the following is not a characteristic of the phylum Arthropoda?  
a) Parapodia  b) Metameric segmentation c) Jointed appendages  
d) Chitinous exoskeleton ✓
3. Which of the following is an example of bilaterally symmetrical and triploblastic animal  
a) Cnidarians  b) Roundworms c) Sponges d) Ctenophores ✓
4. Phylum Annelida is not characterized by which of the following  
a) Segmentation  b) Closed circulatory system c) Pseudocoelom d) Ventral nerve cord ✓
5. Which among the following possess notochord in the embryonic stage?  
a) Non-chordates  b) Vertebrates c) Some of the chordates d) All chordates ✓
6. An important characteristic feature, which is present only in the phylum Coelenterata is  
a) Flame cells  b) Nematocysts c) Hermaphroditism d) Polymorphism ✓
7. Cnidarians, which possess only polyp stage  
a) Cubozoa  b) Scyphozoa c) Hydrozoa d) Anthozoa ✓
8. Which of the following structures helps in the excretion of flatworms.  
a) Protonephridia  b) Green glands c) Flame cells d) Malpighian tubules ✓
9. The group of molluscs, that exhibit eyes similar to vertebrates  
a) Bivalvia b) Cephalopoda  c) Gastropoda d) Pelecyopoda ✓
10. Tube feet are found in  
a) Starfish  b) Cuttlefish c) Crayfish d) Jellyfish ✓

Remedial test (2023-2024)

Name of the Candidate A. KAMITHA - 23U2027

4/10

ANSWER ALL QUESTIONS

1. The animals which lack of notochord is called -----  
a. Invertebrates b. Vertebrates  c. Chordates d. Omnivores ✓
2. The father of the taxonomy is -----  
a. Darwin b. J.G. Mendel  c. Linnaeus d. A. Fleming ✓
3. Which one of the following has a cellular grade of organization?  
a. Porifera  b. Platyhelminthes c. Coelenterate d. Protozoa ✓
4. The locomotory organ of Protozoa is -----  
a. Flagella  b. Cilia c. Pseudopodia d. All the above ✓
5. Paramecium belongs into the class of -----  
a. Ciliata  b. Flagellata c. Mastogophora d. Rhizopoda ✓
6. Primary host of Fasciola  
a. Human b. Pig c. Snail  d. Sheep ✓
7. Fasciola hepatica occurs in  
a. Bile duct of sheep b. Liver of sheep  c. Liver of Human d. Human bile duct ✓
8. Which one of the following are first formed metazoans  
a. Amoeba  b. Coelenterates c. Mollusca d. Echinodermata ✓
9. Syncytial theory was proposed by  
a. Haeckel  b. Metschnikoff c. Greenberg d. Hadzi & Hanson ✓
10. Cnidarians, which exhibit only polyp stage  
a) Cubozoa  b) Scyphozoa c) Anthozoa d) Hydrozoa ✓

Remedial test (2023-2024)

Name of the Candidate R. Bhramhini - 23U2029

3/10

1. Flagellated cells, that lines the spongocoel in Poriferans are referred to as  
a) Ostia  b) Mesenchymal cells c) Oscula d) Choanocytes ✓
2. Which among the following is not a characteristic of the phylum Arthropoda?  
a) Parapodia  b) Metameric segmentation c) Jointed appendages  
d) Chitinous exoskeleton ✓
3. Which of the following is an example of bilaterally symmetrical and triploblastic animal  
a) Cnidarians  b) Roundworms c) Sponges d) Ctenophores ✓
4. Phylum Annelida is not characterized by which of the following  
a) Segmentation  b) Closed circulatory system c) Pseudocoelom d) Ventral nerve cord ✓
5. Which among the following possess notochord in the embryonic stage?  
a) Non-chordates  b) Vertebrates c) Some of the chordates d) All chordates ✓
6. An important characteristic feature, which is present only in the phylum Coelenterata is  
a) Flame cells  b) Nematocysts c) Hermaphroditism d) Polymorphism ✓
7. Cnidarians, which possess only polyp stage  
a) Cubozoa  b) Scyphozoa c) Hydrozoa d) Anthozoa ✓
8. Which of the following structures helps in the excretion of flatworms.  
a) Protonephridia  b) Green glands c) Flame cells d) Malpighian tubules ✓
9. The group of molluscs, that exhibit eyes similar to vertebrates  
a) Bivalvia  b) Cephalopoda c) Gastropoda d) Pelecyopoda ✓
10. Tube feet are found in  
a) Starfish  b) Cuttlefish c) Crayfish d) Jellyfish ✓

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PG & Research Department of Zoology  
Biology of Invertebrates

Remedial test (2023-2024)

Name of the Candidate A. Abinavhini - 23UZ030

2/10

**ANSWER ALL QUESTIONS**

- The animals which lack of notochord is called -----  
a. Invertebrates b. Vertebrates c. Chordates d. Omnivores
- The father of the taxonomy is -----  
a. Darwin b. J.G. Mendel c. Linnaeus d. A. Fleming
- Which one of the following has a cellular grade of organization?  
a. Porifera b. Platyhelminthes c. Coelenterate d. Protozoa
- The locomotory organ of Protozoa is -----  
a. Flagella b. Cilia c. Pseudopodia d. All the above
- Paramecium belongs into the class of -----  
a. Ciliata b. Flagellata c. Mastogophora d. Rhizopoda
- Primary host of Fasciola  
a. Human b. Pig c. Snail d. Sheep
- Fasciola hepatica occurs in  
a. Bile duct of sheep b. Liver of sheep c. Liver of Human d. Human bile duct
- Which one of the following are first formed metazoans  
a. Amoeba b. Coelenterates c. Mollusca d. Echinodermata
- Syncytial theory was proposed by  
a. Haeckel b. Metschnikoff c. Greenbery d. Hadzi & Hanson
- Cnidarians, which exhibit only polyp stage  
(a) Cubozoa (b) Scyphozoa (c) Anthozoa (d) Hydrozoa

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Biology of Invertebrates

Remedial test (2023-2024)

Name of the Candidate E. VIJI - 23UZ031

3/10

**ANSWER ALL QUESTIONS**

- The animals which lack of notochord is called -----  
a. Invertebrates b. Vertebrates c. Chordates d. Omnivores
- The father of the taxonomy is -----  
a. Darwin b. J.G. Mendel c. Linnaeus d. A. Fleming
- Which one of the following has a cellular grade of organization?  
a. Porifera b. Platyhelminthes c. Coelenterate d. Protozoa
- The locomotory organ of Protozoa is -----  
a. Flagella b. Cilia c. Pseudopodia d. All the above
- Paramecium belongs into the class of -----  
a. Ciliata b. Flagellata c. Mastogophora d. Rhizopoda
- Primary host of Fasciola  
a. Human b. Pig c. Snail d. Sheep
- Fasciola hepatica occurs in  
a. Bile duct of sheep b. Liver of sheep c. Liver of Human d. Human bile duct
- Which one of the following are first formed metazoans  
a. Amoeba b. Coelenterates c. Mollusca d. Echinodermata
- Syncytial theory was proposed by  
a. Haeckel b. Metschnikoff c. Greenbery d. Hadzi & Hanson
- Cnidarians, which exhibit only polyp stage  
(a) Cubozoa (b) Scyphozoa (c) Anthozoa (d) Hydrozoa

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Biology of Invertebrates

Remedial test (2023-2024)

Name of the Candidate V. Anitha - 23UZ033

2/10

**ANSWER ALL QUESTIONS**

- The animals which lack of notochord is called -----  
a. Invertebrates b. Vertebrates c. Chordates d. Omnivores
- The father of the taxonomy is -----  
a. Darwin b. J.G. Mendel c. Linnaeus d. A. Fleming
- Which one of the following has a cellular grade of organization?  
a. Porifera b. Platyhelminthes c. Coelenterate d. Protozoa
- The locomotory organ of Protozoa is -----  
a. Flagella b. Cilia c. Pseudopodia d. All the above
- Paramecium belongs into the class of -----  
a. Ciliata b. Flagellata c. Mastogophora d. Rhizopoda
- Primary host of Fasciola  
a. Human b. Pig c. Snail d. Sheep
- Fasciola hepatica occurs in  
a. Bile duct of sheep b. Liver of sheep c. Liver of Human d. Human bile duct
- Which one of the following are first formed metazoans  
a. Amoeba b. Coelenterates c. Mollusca d. Echinodermata
- Syncytial theory was proposed by  
a. Haeckel b. Metschnikoff c. Greenbery d. Hadzi & Hanson
- Cnidarians, which exhibit only polyp stage  
(a) Cubozoa (b) Scyphozoa (c) Anthozoa (d) Hydrozoa

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Biology of Invertebrates

Remedial test (2023-2024)

Name of the Candidate R. ARTHI - 23UZ034

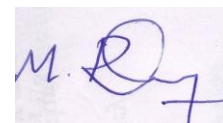
3/10

**ANSWER ALL QUESTIONS**

- The animals which lack of notochord is called -----  
a. Invertebrates b. Vertebrates c. Chordates d. Omnivores
- The father of the taxonomy is -----  
a. Darwin b. J.G. Mendel c. Linnaeus d. A. Fleming
- Which one of the following has a cellular grade of organization?  
a. Porifera b. Platyhelminthes c. Coelenterate d. Protozoa
- The locomotory organ of Protozoa is -----  
a. Flagella b. Cilia c. Pseudopodia d. All the above
- Paramecium belongs into the class of -----  
a. Ciliata b. Flagellata c. Mastogophora d. Rhizopoda
- Primary host of Fasciola  
a. Human b. Pig c. Snail d. Sheep
- Fasciola hepatica occurs in  
a. Bile duct of sheep b. Liver of sheep c. Liver of Human d. Human bile duct
- Which one of the following are first formed metazoans  
a. Amoeba b. Coelenterates c. Mollusca d. Echinodermata
- Syncytial theory was proposed by  
a. Haeckel b. Metschnikoff c. Greenbery d. Hadzi & Hanson
- Cnidarians, which exhibit only polyp stage  
(a) Cubozoa (b) Scyphozoa (c) Anthozoa (d) Hydrozoa

**STUDENTS SELECTED FOR REMEDIAL COACHING: 2023 – 2024**

<b>S.NO.</b>	<b>ROLL NO.</b>	<b>NAME OF THE STUDENT</b>	<b>MARKS OBTAINED</b>
1	23UZ022	K.Varsha	9
2	23UZ023	S.Sheesha	9
3	23UZ027	A.Kabitha	8
4	23UZ029	R.Dharshini	7
5	23UZ030	A.Abinandhini	7
6	23UZ031	E.Viji	9
7	23UZ033	V.Anitha	7
8	23UZ034	R.Arthi	8



**Signature of staff in charge**

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PG & Research Department of Zoology  
Biology of Invertebrates

Remedial test (2023-2024)

Name of the Candidate K. VARSHA - 23UZ022

9  
10

ANSWER ALL QUESTIONS

- The animals which lack of notochord is called -----  
a) Invertebrates b. Vertebrates c. Chordates d. Omnivores ✓
- The father of the taxonomy is -----  
a. Darwin b. J.G. Mendel c. Linnaeus d. A. Fleming ✓
- Which one of the following has a cellular grade of organization?  
a. Porifera b. Platyhelminthes c. Coelenterate d. Protozoa ✓
- The locomotory organ of Protozoa is -----  
a. Flagella b. Cilia c. Pseudopodia d. All the above ✗
- Paramecium belongs into the class of -----  
a. Ciliata b. Flagellata c. Mastogophora d. Rhizopoda ✓
- Primary host of Fasciola  
a. Human b. Pig c. Snail d. Sheep ✓
- Fasciola hepatica occurs in  
a. Bile duct of sheep b. Liver of sheep c. Liver of Human d. Human bile duct ✓
- Which one of the following are first formed metazoans  
a. Amoeba b. Coelenterates c. Mollusca d. Echinodermata ✓
- Syncytial theory was proposed by  
a. Haeckel b. Metschnikoff c. Greenberg d. Hadzi & Hanson ✓
- Cnidarians, which exhibit only polyp stage  
(a) Cubozoa (b) Scyphozoa (c) Anthozoa (d) Hydrozoa ✓

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Biology of Invertebrates

Remedial test (2023-2024)

Name of the Candidate A. KABITHA 23UZ027

8  
10

- Flagellated cells, that lines the spongocoel in Poriferans are referred to as  
a) Ostia b) Mesenchymal cells c) Oscula d) Choanocytes ✓
- Which among the following is not a characteristic of the phylum Arthropoda?  
a) Parapodia b) Metameric segmentation c) Jointed appendages ✓  
d) Chitinous exoskeleton
- Which of the following is an example of bilaterally symmetrical and triploblastic animal  
a) Cnidarians b) Roundworms c) Sponges d) Ctenophores ✓
- Phylum Annelida is not characterized by which of the following  
a) Segmentation b) Closed circulatory system c) Pseudocoelom d) Ventral nerve cord ✓
- Which among the following possess notochord in the embryonic stage?  
a) Non-chordates b) Vertebrates c) Some of the chordates d) All chordates ✗
- An important characteristic feature, which is present only in the phylum Coelenterata is  
a) Flame cells b) Nematocysts c) Hermaphroditism d) Polymorphism ✓
- Cnidarians, which possess only polyp stage  
a) Cubozoa b) Scyphozoa c) Hydrozoa d) Anthozoa ✓
- Which of the following structures helps in the excretion of flatworms.  
a) Protonephridia b) Green glands c) Flame cells d) Malpighian tubules ✓
- The group of molluscs, that exhibit eyes similar to vertebrates  
a) Bivalvia b) Cephalopoda c) Gastropoda d) Pelecypoda ✓
- Tube feet are found in  
a) Starfish b) Cuttlefish c) Crayfish d) Jellyfish ✓

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Biology of Invertebrates

Remedial test (2023-2024)

Name of the Candidate R. Dhanyshini 23UZ029

7  
10

ANSWER ALL QUESTIONS

- The animals which lack of notochord is called -----  
a) Invertebrates b. Vertebrates c. Chordates d. Omnivores ✓
- The father of the taxonomy is -----  
a. Darwin b. J.G. Mendel c. Linnaeus d. A. Fleming ✓
- Which one of the following has a cellular grade of organization?  
a. Porifera b. Platyhelminthes c. Coelenterate d. Protozoa ✓
- The locomotory organ of Protozoa is -----  
a. Flagella b. Cilia c. Pseudopodia d. All the above ✗
- Paramecium belongs into the class of -----  
a. Ciliata b. Flagellata c. Mastogophora d. Rhizopoda ✗
- Primary host of Fasciola  
a. Human b. Pig c. Snail d. Sheep ✓
- Fasciola hepatica occurs in  
a. Bile duct of sheep b. Liver of sheep c. Liver of Human d. Human bile duct ✗
- Which one of the following are first formed metazoans  
a. Amoeba b. Coelenterates c. Mollusca d. Echinodermata ✓
- Syncytial theory was proposed by  
a. Haeckel b. Metschnikoff c. Greenberg d. Hadzi & Hanson ✓
- Cnidarians, which exhibit only polyp stage  
(a) Cubozoa (b) Scyphozoa (c) Anthozoa (d) Hydrozoa ✓

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Remedial test (2023-2024)

Name of the Candidate A. Abinavdhini - 23UZ030

7  
10

- Flagellated cells, that lines the spongocoel in Poriferans are referred to as  
a) Ostia b) Mesenchymal cells c) Oscula d) Choanocytes ✓
- Which among the following is not a characteristic of the phylum Arthropoda?  
a) Parapodia b) Metameric segmentation c) Jointed appendages ✗  
d) Chitinous exoskeleton
- Which of the following is an example of bilaterally symmetrical and triploblastic animal  
a) Cnidarians b) Roundworms c) Sponges d) Ctenophores ✓
- Phylum Annelida is not characterized by which of the following  
a) Segmentation b) Closed circulatory system c) Pseudocoelom d) Ventral nerve cord ✓
- Which among the following possess notochord in the embryonic stage?  
a) Non-chordates b) Vertebrates c) Some of the chordates d) All chordates ✓
- An important characteristic feature, which is present only in the phylum Coelenterata is  
a) Flame cells b) Nematocysts c) Hermaphroditism d) Polymorphism ✓
- Cnidarians, which possess only polyp stage  
a) Cubozoa b) Scyphozoa c) Hydrozoa d) Anthozoa ✓
- Which of the following structures helps in the excretion of flatworms.  
a) Protonephridia b) Green glands c) Flame cells d) Malpighian tubules ✗
- The group of molluscs, that exhibit eyes similar to vertebrates  
a) Bivalvia b) Cephalopoda c) Gastropoda d) Pelecypoda ✓
- Tube feet are found in  
a) Starfish b) Cuttlefish c) Crayfish d) Jellyfish ✓

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Biology of Invertebrates

Remedial test (2023-2024)

Name of the Candidate E. VIJI 23U2031

6  
9/10

1. Flagellated cells, that lines the spongocoel in Poriferans are referred to as  
a) Ostia b) Mesenchymal cells c) Oscula  d) Choanocytes
2. Which among the following is not a characteristic of the phylum Arthropoda?  
 a) Parapodia b) Metameric segmentation c) Jointed appendages  
d) Chitinous exoskeleton
3. Which of the following is an example of bilaterally symmetrical and triploblastic animal  
a) Cnidarians b) Roundworms c) Sponges d) Ctenophores
4. Phylum Annelida is not characterized by which of the following  
a) Segmentation b) Closed circulatory system  c) Pseudocoelom d) Ventral nerve cord
5. Which among the following possess notochord in the embryonic stage?  
a) Non-chordates b) Vertebrates c) Some of the chordates  d) All chordates
6. An important characteristic feature, which is present only in the phylum Coelenterata is  
a) Flame cells b) Nematocysts c) Hermaphroditism  d) Polymorphism
7. Cnidarians, which possess only polyp stage  
a) Cubozoa b) Scyphozoa c) Hydrozoa  d) Anthozoa
8. Which of the following structures helps in the excretion of flatworms.  
a) Protonephridia b) Green glands  c) Flame cells d) Malpighian tubules
9. The group of molluscs, that exhibit eyes similar to vertebrates  
a) Bivalvia b) Cephalopoda  c) Gastropoda d) Pelecypoda
10. Tube feet are found in  
 a) Starfish b) Cuttlefish c) Crayfish d) Jellyfish

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Remedial test (2023-2024)

Name of the Candidate V. Anitha - 23U2033

7  
7/10

1. Flagellated cells, that lines the spongocoel in Poriferans are referred to as  
a) Ostia b) Mesenchymal cells c) Oscula  d) Choanocytes
2. Which among the following is not a characteristic of the phylum Arthropoda?  
 a) Parapodia b) Metameric segmentation c) Jointed appendages  
d) Chitinous exoskeleton
3. Which of the following is an example of bilaterally symmetrical and triploblastic animal  
a) Cnidarians b) Roundworms c) Sponges d) Ctenophores
4. Phylum Annelida is not characterized by which of the following  
a) Segmentation b) Closed circulatory system c) Pseudocoelom  d) Ventral nerve cord
5. Which among the following possess notochord in the embryonic stage?  
a) Non-chordates b) Vertebrates  c) Some of the chordates d) All chordates
6. An important characteristic feature, which is present only in the phylum Coelenterata is  
a) Flame cells b) Nematocysts c) Hermaphroditism d) Polymorphism
7. Cnidarians, which possess only polyp stage  
a) Cubozoa b) Scyphozoa c) Hydrozoa d) Anthozoa
8. Which of the following structures helps in the excretion of flatworms.  
a) Protonephridia b) Green glands  c) Flame cells d) Malpighian tubules
9. The group of molluscs, that exhibit eyes similar to vertebrates  
a) Bivalvia b) Cephalopoda  c) Gastropoda d) Pelecypoda
10. Tube feet are found in  
 a) Starfish b) Cuttlefish c) Crayfish d) Jellyfish

A D M College for Women (Autonomous), Nagapattinam  
PG & Research Department of Zoology  
Biology of Invertebrates

Remedial test (2023-2024)

Name of the Candidate R. ARTHI - 23U2034

8  
8/10

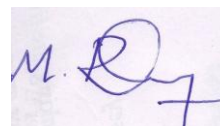
1. Flagellated cells, which line the spongocoel in Poriferans are known as  
(a) ostia (b) mesenchymal cells  (c) choanocytes (d) oscula
2. Which of the following is not a characteristic of the phylum Arthropoda?  
(a) Metameric segmentation (b) Jointed appendages (c) Chitinous exoskeleton  
(d) Parapodia
3. This is an example of bilaterally symmetrical and triploblastic animal  
(a) cnidarians (b) sponges (c) ctenophores  (d) round worms
4. Phylum Annelida is not characterized by  
(a) segmentation (b) closed circulatory system (c) ventral nerve chord  (d) pseudocoelom
5. Which of the following contains notochord in the embryonic stage?  
(a) Non-chordates (b) Vertebrates (c) All chordates  (d) Some of the chordates
6. A characteristic feature, which is present only in the phylum Coelenterata is  
(a) nematocysts  (b) flame cells (c) hermaphroditism (d) polymorphism
7. Cnidarians, which exhibit only polyp stage  
(a) Cubozoa (b) Scyphozoa  (c) Anthozoa (d) Hydrozoa
8. Excretion is performed by \_\_\_\_\_ in flatworms.  
(a) protonephridia  (b) flame cells (c) green glands (d) malpighian tubules
9. The group of molluscs, which possess eyes similar to vertebrates  
(a) bivalvia (b) gastropoda  (c) cephalopoda (d) pelecypoda
10. Tube feet are found in  
(a) cuttlefish (b) crayfish (c) jellyfish  (d) starfish

**A.D.M.COLLEGE FOR WOMEN,(AUTONOMOUS) NAGAPATTINAM**

**PG & RESEARCH DEPARTMENT OF ZOOLOGY**

**CONSOLIDATED MARK SHEET**

S.NO	ROLL NO.	NAMES	Entry level test	T1	Internal I	T2	Internal II	Semester Marks obtained	Remarks
1	23UZ022	K.Varsha	3	3	16	9	18	70	Improved
2	23UZ023	S.Sheesha	4	4	16	9	18	70	Improved Performance
3	23UZ027	A.Kabitha	4	4	17	8	19	75	Good attempt
4	23UZ029	R.Dharshini	3	3	18	7	19	75	Performance improved
5	23UZ030	A.Abinandhini	2	2	16	7	18	70	Good attempt
6	23UZ031	E.Viji	3	3	18	9	19	75	Improved Performance
7	23UZ033	V.Anitha	2	2	17	7	18	70	Improved Performance
8	23UZ034	R.Arthi	3	3	16	8	18	70	Good attempt



**Signature of staff in charge**





# A.D.M College For Women (Autonomous)

Nationally Accredited with 'A' by NAAC (Cycle-IV)

Nagapattinam -611 001

TamilNadu.



**REMEDIAL COACHING - 2023-2024**

**PG DEPARTMENT OF COMPUTER SCIENCE**

**ENTRY LEVEL TEST (2023-2024)**

**Mark Sheet**

S.No	Register Number	Name of the Students	Mark
1.	23UCS101	J.Vishalini	6
2.	23UCS102	J.Aashiya	8
3.	23UCS103	G.Krishnapriya	8
4.	23UCS104	M.Sarugasri	7
5.	23UCS105	S.Afeefa	6
6.	23UCS106	A.Umma Hani	4
7.	23UCS107	P.Sathurthiya	7
8.	23UCS108	S.Akalya	6
9.	23UCS109	M.Pushpa	6
10.	23UCS111	L.Pallavi Kumari	3
11.	23UCS112	M.Kowshika	6
12.	23UCS114	L.Lifrina	6
13.	23UCS115	S.Greshiya	4
14.	23UCS116	S.Noorul Sifana	6
15.	23UCS117	M.T.Shaheena	6

16.	23UCS118	M.Sasmia	<b>6</b>
17.	23UCS119	M.Naureen	<b>6</b>
18.	23UCS120	K.Gowsalya	<b>4</b>
19.	23UCS121	B.Yamuna	<b>6</b>
20.	23UCS122	R.Sandhiya	<b>7</b>
21.	23UCS123	P.Preetha	<b>8</b>
22.	23UCS124	P.Jothimithra	<b>3</b>
23.	23UCS125	S.Yogapriya	<b>6</b>
24.	23UCS126	M.Rithika	<b>6</b>
25.	23UCS127	R.Rama	<b>6</b>
26.	23UCS128	V.Praveena	<b>7</b>
27.	23UCS129	K.Kaviasri	<b>6</b>
28.	23UCS131	M.S.Ismath Fathima	<b>6</b>
29.	23UCS133	K.Rithika	<b>7</b>
30.	23UCS135	M.Shifathul Afra	<b>7</b>
31.	23UCS136	S.Gayathri	<b>7</b>
32.	23UCS137	V.Swathi	<b>7</b>
33.	23UCS138	R.Shivaharini	<b>7</b>
34.	23UCS139	S.Priyadharshini	<b>6</b>
35.	23UCS140	I.Monika	<b>6</b>
36.	23UCS141	S.Hajirah Rifa	<b>6</b>
37.	23UCS142	R.Vijayalakshmi	<b>8</b>
38.	23UCS143	M.Santhiya	<b>7</b>
39.	23UCS144	K.Harini sri	<b>8</b>
40.	23UCS146	V.Nithyadharshini	<b>7</b>

41.	23UCS147	V.Maheswari	6
42.	23UCS148	R.Mahalakshmi	7
43.	23UCS150	S.Kaviya	4

**A.D.M.COLLEGE FOR WOMEN(A),NAGAPATTINAM.  
PG DEPARTMENT OF COMPUTER SCIENCE  
ENTRY LEVEL TEST (2023-2024)**

A.D.M.COLLEGE FOR WOMEN(A),NAGAPATTINAM.  
PG DEPARTMENT OF COMPUTER SCIENCE  
ENTRY LEVEL TEST(2023-2024)

Name of the Candidate: KRISHNA PRIYA.G  
23UCS102

07  
10

1. What is Computer?  
A computer is an electronic device that can be store and process information. computer can be used for many task such as storing data calculating algorithms, display information, typing documents and creating videos.

2. Define Program.  
Program is a sequence or set of instruction in a programming language for a computer to execute.

3. What is meant by Array?  
An array is a rectangular arrangement of similar mathematical elements in rows and columns, like a matrix.

4. Define: String.  
a string is traditionally a sequence of characters either as a literal constant or as some kind of variable.

5. Define: File.  
A file is a container that stores information in a computer system, such as user information, software, media, and instruction for the computer. (K10) (11/23)

A.D.M.COLLEGE FOR WOMEN(A),NAGAPATTINAM.  
PG DEPARTMENT OF COMPUTER SCIENCE  
ENTRY LEVEL TEST(2023-2024)

B.C.A

Name of the Candidate: VIJAYALAKSHMI.R  
23UCS142

08  
10

1. What is Computer?  
A computer is an electronic device that can store and process information, computers can be used for many task. Example: storing data, typing data.

2. Define Program.  
program is a sequence or set of instructions in a programming to execute.

3. What is meant by Array?  
An array is a rectangular arrangement of similar mathematical elements in rows and columns, like matrix elements.

4. Define: String.  
It a sequence of character, a string is traditionally a literal constant.

5. Define: File.  
A file is a container in a computer system, such as user information, software. Files are similar to paper documents.  
Basic operations:  
# closing and terminating a file operation  
# creating programs. (K10) (11/23)

**A.D.M.COLLEGE FOR WOMEN(A),NAGAPATTINAM.**  
**PG DEPARTMENT OF COMPUTER SCIENCE**  
**Students Selected for Remedial Coaching**  
**(Students those who got below 5 Marks)**

1. A.Umma Hani
2. L.Pallavi Kumari
3. K.Gowsalya
4. P.Jothimithra
5. S.Kaviya

**A.D.M.COLLEGE FOR WOMEN(A),NAGAPATTINAM.  
PG DEPARTMENT OF COMPUTER SCIENCE  
REMEDIALCOACHING FOR SLOW LEARNERS (2023-2024)**

**Test-1**

A.D.M.COLLEGE FOR WOMEN(A),NAGAPATTINAM.  
PG DEPARTMENT OF COMPUTER SCIENCE  
REMEDIAL COACHING FOR SLOW LEARNERS (2023-2024)

23065111  
PRAJAVAN KUMARI L  
Class: I B.Sc [CS]  
Date: 13.9.2023

43  
10

Test-1

1. Define algorithms.  
Algorithm is a Step by Step programming to solving a problem.
2. What is meant by flowchart?  
3 flowchart is a visualized procedure.
3. Define data type?  
(i) float  
(ii) int are the data type.
4. What is variables?  
A variables are the alphabets used in mathematical problems.
5. Define arithmetic operators?  
arithmetic operator used in mathematical program such as: multiplication, addition, subtraction, division etc.

12-8  
21/09

A.D.M.COLLEGE FOR WOMEN(A),NAGAPATTINAM.  
PG DEPARTMENT OF COMPUTER SCIENCE  
REMEDIAL COACHING FOR SLOW LEARNERS (2023-2024)

23065124  
JOSHIMITHER P  
Class: I B.Sc [CS]  
Date: 13.9.2023

04  
10

Test-1

1. Define algorithms.  
An algorithm may be performed in multiple computer language since algorithms are often underlying language.
2. What is meant by flowchart?  
It is a generic tool that can be adapted for a wide variety of purpose can be used to describe various process.
3. Define data type?  
The type of value of variables has and what type mathematical, relational or logical operations.
4. What is variables?  
variable in properly experiment has terms of variables. independent dependent.
5. Define arithmetic operators?  
The arithmetic operators is an expressions in program.

12-8  
21/09

**A.D.M.COLLEGE FOR WOMEN(A),NAGAPATTINAM.  
PG DEPARTMENT OF COMPUTER SCIENCE  
REMEDIAL COACHING FOR SLOW LEARNERS (2023-2024)**

**Test-2**

A.D.M.COLLEGE FOR WOMEN(A),NAGAPATTINAM.  
PG DEPARTMENT OF COMPUTER SCIENCE  
REMEDIAL COACHING FOR SLOW LEARNERS (2023-2024)

230CS106  
VITHANJAN A  
Class: I B.Sc [CS]  
Date: 14.9.2023

72  
10

Test-2

1. Define sorting?  
 1/2 Sorting refers to ordering data in an increasing or decreasing manner according to some linear among data items.
2. Define types of searching?  
 3 binary search  
 linear search
3. Define character strings?  
 A character string is a sequence of code units.  
 2 we create an empty character array of size 20 and assign it to the variable 'str' with char str[20].
4. Define strcmp?  
 The strcmp() function compares two strings. The strcmp() is binary-safe and case-sensitive. This function is similar to the strncmp() function except the strcmp() does not have the length parameters.
5. Define Recursion.  
 Recursion is the process a procedure goes through when one of the steps of the procedure involves invoking the procedure itself. Recursion is the technique of making a function call itself.

(10/10)

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REMEDIAL COACHING FOR SLOW LEARNERS (2023-2024)

230CS106  
K. Gowalya  
Class: I B.Sc [CS]  
Date: 14.9.2023

42  
10

Test-2

1. Define sorting?  
 1 Sorting is the rearranging data in the ascending order.
2. Define types of searching?  
 1 Searching is the important thing in Data Structure. It is used to search the data.
3. Define character strings?  
 1 The character strings are the type starting and ending with double quotes eg: "hello"
4. Define strcmp?  
 3 strcmp is a data type to copy character.
5. Define Recursion.  
 1 Recursion function means call by itself.

(10/10)

**A.D.M.COLLEGE FOR WOMEN(A),NAGAPATTINAM.  
PG DEPARTMENT OF COMPUTER SCIENCE  
REMEDIAL COACHING FOR SLOW LEARNERS (2023-2024)**

**Test-3**

A.D.M.COLLEGE FOR WOMEN (A), NAGAPATTINAM.  
PG DEPARTMENT OF COMPUTER SCIENCE  
REMEDIAL COACHING FOR SLOW LEARNERS (2023-2024)

2306199  
K. KAVYASRI  
Class: I B.Sc ICS  
Date: 22-9-23

(06/10)

Test-3

1. Define Pointers?  
 pointer is address in C++. Every variable we declare in our program has an associated location in the memory, which we call the memory address of the variable.  
 call by reference is the function call of the C++ program.

2. Define "call by reference".

3. Write any 5 rules of pointer operations?  
 \*  $p1 + p2$ ; error.  
 \*  $p1 + i$ , No. address.  
 \*  $p1 * p2$ ; error.

4. Define structure?  
 Structure is a user-defined data type in C++ that is used to store similar data types. Unlike array a structure is used to store collection of different types of data elements under single variable name.

5. Define Unions?  
 Union is a user-defined type in which all members share the same memory location. a union contains the no more than one object.

(12/22/19/12/23)

A.D.M.COLLEGE FOR WOMEN (A), NAGAPATTINAM.  
PG DEPARTMENT OF COMPUTER SCIENCE  
REMEDIAL COACHING FOR SLOW LEARNERS (2023-2024)

2306111  
Pallavi Kumari  
Class: I B.Sc ICS  
Date: 23.9.23

(06/10)

Test-3

1. Define Pointers?  
 pointers basically a variable that stores address of another variable that is, declare a variable in C++ stored specific address.

2. Define "call by reference".  
 A method in which passes the reference or address of actual parameter to function formal parameter. is called call by reference.

3. Write any 5 rules of pointer operations?  
 it is operation pointer the same memory space allocate.

4. Define structure?  
 A structure is user-defined data type in C++.

5. Define Unions?  
 A union is a data structure that allows different data type to stored in same memory location.

(12/22/19/12/23)

**A.D.M.COLLEGE FOR WOMEN(A),NAGAPATTINAM.  
PG DEPARTMENT OF COMPUTER SCIENCE  
REMEDIAL COACHING FOR SLOW LEARNERS (2023-2024)**

**Test-4**

A.D.M.COLLEGE FOR WOMEN(A),NAGAPATTINAM.  
PG DEPARTMENT OF COMPUTER SCIENCE  
REMEDIAL COACHING FOR SLOW LEARNERS(2023-2024)

23VCS120  
K. Gowsalya  
Class: I B.Sc [CS]  
Date: 26-9-2023

Test-4

08  
10

1. What is meant by file?  
 A file is a collection of data stored in the secondary memory. So far data was entered into the programs through the keyboard. Files are used for storing information that can be processed by the program.

2. Define getc function?  
 The getc function in c reads the next character from any input stream and returns an integer value. It is a standard function in c and can be used by including the <stdio.h>.

3. Define pointer expression?  
 The pointer in c language is a variable which stores the address of another variable. The variable can be of type int, char, array, function or any other pointer.

4. Define the basic file operations?  
 The various operations which can be implemented on a file such as read, write, open and close. etc. These are called file operations.

5. What is command line argument?  
 Command line arguments are simple parameters that are given on the system's command line and the value of these arguments are passed onto your program execution.

(12/2)  
26/9/23

A.D.M.COLLEGE FOR WOMEN(A),NAGAPATTINAM.  
PG DEPARTMENT OF COMPUTER SCIENCE  
REMEDIAL COACHING FOR SLOW LEARNERS(2023-2024)

23VCS106  
A. Uma Hanu  
Class: I B.Sc [CS]  
Date: 26-9-2023

Test-4

08  
10

1. What is meant by file?  
 A mechanism to store the output of a program in a file and help perform various operation on it.

2. Define getc function?  
 The getc() function takes a file stream as its argument and returns the next character from the given stream as an integer type.

3. Define pointer expression?  
 A pointer expression is a variable that stores the memory address of another variable as its value.

4. Define the basic file operations?  
 \* open(): creating a file  
 \* read(): Reading data  
 \* close(): closing a file.

5. What is command line argument?  
 Command-line arguments are the values given after the name of program.  
 Command line arguments are the accesses through the main() function.


(12/2)  
26/9/23



**A.D.M.COLLEGE FOR WOMEN(A),NAGAPATTINAM.**  
**PG DEPARTMENT OF COMPUTER SCIENCE**  
**CLASS:I B.Sc., COMPUTER SCIENCE**  
**CONSOLIDATE MARK SHEET REMEDIAL COACHING FOR SLOW LEARNERS**  
**(2023-2024)**

A.D.M.COLLEGE FOR WOMEN(A),NAGAPATTINAM.  
PG DEPARTMENT OF COMPUTER SCIENCE  
CLASS:I B.Sc., COMPUTER SCIENCE  
CONSOLIDATE MARK SHEET REMEDIAL COACHING FOR SLOW LEARNERS  
(2023-2024)

S.NO	Name of the Students	Entry Level Marks	Test-1	Test-2	Internal Test-1	Test-3	Test-4	Internal Test-2	Semester Mark Obtained	Remarks
1.	A.Umma Hani	4	5	6	11	6	8	16	70	
2.	L.Pallavi Kumari	3	6	5	11	6	8	17	65	
3.	K.Gowalya	4	5	5	12	7	7	20	65	
4.	P.Jothimithra	3	5	5	12	7	7	18	60	

  
Signature of the Staff Incharge

**A.D.M.COLLEGE FOR WOMEN (A),NAGAPATTINAM.**  
**PG DEPARTMENT OF COMPUTER SCIENCE**  
**I BCA**  
**ENTRY LEVEL TEST (2023-2024)**  
**Mark Sheet**

<b>S.No</b>	<b>Register Number</b>	<b>Name of the Students</b>	<b>Mark</b>
1.	23UCA101	Thahmeena Thaslim.M	7
2.	23UCA102	Devipriya.D	4
3.	23UCA104	Bhavadharani.J	8
4.	23UCA105	Elamathi.N.M	7
5.	23UCA106	Asiyathul Jailani.M	7
6.	23UCA107	Priyadharshini.A	7
7.	23UCA108	Janani.R	6
8.	23UCA109	Thenmozhi.V	6
9.	23UCA111	Nesaki.K	6
10.	23UCA112	Abika.R	7
11.	23UCA114	Lakshana.B	6
12.	23UCA115	Harshitha.J.V	8
13.	23UCA116	Shehnaz Sherin.T	7
14.	23UCA117	Sowmiya.A	7
15.	23UCA118	Abirami.S	4
16.	23UCA119	Muthuselvi.S	7
17.	23UCA120	Sobana.V	6
18.	23UCA121	Biruntha.P	6

19.	23UCA122	Fahmidha.F	7
20.	23UCA124	Jeni.G	7
21.	23UCA125	Renuga Devi.G	7
22.	23UCA126	Afrina.A	8
23.	23UCA127	Aarthi.A	7
24.	23UCA128	Dharshini.M	7
25.	23UCA129	Keerthi.G	6
26.	23UCA130	Nithyasri.V	3
27.	23UCA131	Aarthi.P	6
28.	23UCA132	Mahalakshmi.S	7
29.	23UCA133	Atchaya.R	4
30.	23UCA134	Vedhasri.T	7
31.	23UCA135	Narmatha.S	7
32.	23UCA136	Mounika.S	7
33.	23UCA137	Ponmozhi.NE	3
34.	23UCA138	Ariyana.K	7
35.	23UCA139	Abinaya.S	7

**A.D.M.COLLEGE FOR WOMEN(A),NAGAPATTINAM.**  
**PG DEPARTMENT OF COMPUTER SCIENCE**  
**ENTRY LEVEL TEST (2023-2024)**

A.D.M.COLLEGE FOR WOMEN(A),NAGAPATTINAM.  
PG DEPARTMENT OF COMPUTER SCIENCE  
ENTRY LEVEL TEST(2023-2024)

23UC0104  
Name of the Candidate: Devipriya.D 08  
10

1. What is Computer?  
A computer is a device that accept information in the form of digitalized data and manipulates it to derive result based on a program, software, or sequence of instruction.

2. Define Program.  
A program is a specific set of ordered operation for a computer to perform. In the modern computer that John von Neumann outlined in 1945.

3. What is meant by Array?  
A large group of things, An array is a linear data structure.

4. Define: String.  
A string is a data type used in programming, a string is a sequence of characters and can contain letters, numbers etc.

5. Define: File.  
A compound data type represented by the number in the database.

44  
119123

A.D.M.COLLEGE FOR WOMEN(A),NAGAPATTINAM.  
PG DEPARTMENT OF COMPUTER SCIENCE  
ENTRY LEVEL TEST(2023-2024)

23UC0117  
Name of the Candidate: Sowmiya.A 07  
10

1. What is Computer?  
an electronic machine that can store, find and assign information, calculate amounts and control other machines.

2. Define Program.  
a set of instructions that you give to a computer so that it will do a particular task.

3. What is meant by Array?  
An array is an arrangement of numbers, pictures or object formatted into rows and columns according to their type.

4. Define: String.  
The string is a functional protein association network is called string.

5. Define: File.  
File is a collection information and data is known as file.

44  
119123

**A.D.M.COLLEGE FOR WOMEN(A),NAGAPATTINAM.**  
**PG DEPARTMENT OF COMPUTER SCIENCE**  
**Students Selected for Remedial Coaching**

(Students those who got below 5 Marks)

1. Devipriya.D
2. Abirami.S
3. Nithyasri.V
4. Atchaya.R
5. Ponmozhi.NE

**A.D.M.COLLEGE FOR WOMEN(A),NAGAPATTINAM.**  
**PG DEPARTMENT OF COMPUTER SCIENCE**  
**REMEDIALCOACHING FOR SLOW LEARNERS (2023-2024)**

**Test-1**

A.D.M.COLLEGE FOR WOMEN(A),NAGAPATTINAM.  
PG DEPARTMENT OF COMPUTER SCIENCE  
REMEDIAL COACHING FOR SLOW LEARNERS (2023-2024)

23/11/23  
3. ABIRAM  
Class: I BSc  
Date: 13-9-23

06  
10

Test-1

1. Define algorithms.  
An algorithm means step by step a set of instructions for solving a problem.

2. What is meant by flowchart?  
A flowchart is a type of diagram that visually explains a process or workflow.

3. Define data type?  
Data type is stored in a program. Data type in many types to the C.

4. What are variables?  
Variables are characters, numbers or quality. They are stored in data type.

5. Define arithmetic operators?  
An arithmetic operator is a mathematical function that takes two operands and performs a calculation on them.

(13/9/23)

A.D.M.COLLEGE FOR WOMEN(A),NAGAPATTINAM.  
PG DEPARTMENT OF COMPUTER SCIENCE  
REMEDIAL COACHING FOR SLOW LEARNERS (2023-2024)

23/11/23  
DEVI PRIYA D  
Class: I BSc  
Date: 13-9-23

06  
10

Test-1

1. Define algorithms.  
An algorithm is a procedure used for solving a problem or performing a computation.

2. What is meant by flowchart?  
A flowchart is a picture of the separate steps of a process in sequential order.

3. Define data type?  
In computer science and computer programming, a data type (or simply type) is a collection or grouping of data values.

4. What are variables?  
A variable is any characteristic, number, or quantity that can be measured and counted. A variable may also be called a data item.

5. Define arithmetic operators?  
The arithmetic operators are the mathematically oriented of the arithmetic operators.

(13/9/23)

**A.D.M.COLLEGE FOR WOMEN(A),NAGAPATTINAM.**  
**PG DEPARTMENT OF COMPUTER SCIENCE**  
**REMEDIAL COACHING FOR SLOW LEARNERS (2023-2024)**

**Test-2**

A.D.M.COLLEGE FOR WOMEN(A),NAGAPATTINAM.  
PG DEPARTMENT OF COMPUTER SCIENCE  
REMEDIAL COACHING FOR SLOW LEARNERS (2023-2024)

23UCA130  
V. NITHYASHI  
Class: I B.C.A  
Date: 15.9.23

05  
10

Test-2

1. Define sorting?  
Sorting refers to ordering data in an increasing or decreasing manner according to some linear relationship.
2. Define types of searching?
  - Interpolation search.
  - Jump search
  - Exponential search.
3. Define character strings?  
A character string value is a sequence of a character.
4. Define strcmp?  
Compares at most the first count characters of the string pointed to by strcmp.
5. Define Recursion.  
Recursion is the process of directly defining a problem in terms of itself.

(15/9/23)

A.D.M.COLLEGE FOR WOMEN(A),NAGAPATTINAM.  
PG DEPARTMENT OF COMPUTER SCIENCE  
REMEDIAL COACHING FOR SLOW LEARNERS (2023-2024)

23UCA133  
R. ARCHANA  
Class: I B.C.A  
Date: 15.9.23

06  
10

Test-2

1. Define sorting?  
A sorting algorithm is used to arrange elements of an array. External sorting.
2. Define types of searching?
  - \* Linear search
  - \* Binary search
  - \* Ternary search
3. Define character strings?  
The number of characters in a sequence is called length of the sequence.
4. Define strcmp?  
Compares two strings.
5. Define Recursion.  
Recursion is defining a problem in terms of itself.

(15/9/23)

**A.D.M.COLLEGE FOR WOMEN(A),NAGAPATTINAM.  
PG DEPARTMENT OF COMPUTER SCIENCE  
REMEDIAL COACHING FOR SLOW LEARNERS (2023-2024)**

**Test-3**

A.D.M.COLLEGE FOR WOMEN (A),NAGAPATTINAM.  
PG DEPARTMENT OF COMPUTER SCIENCE  
REMEDIAL COACHING FOR SLOW LEARNERS (2023-2024)

2306A102  
S. Anandya D  
Class: I B.C.A  
Date: 20.9.23

Test-3

07  
10

1. Define Pointers?  
A Pointer is a variable that stores the memory address of another variable as its value. A Pointer variable points to a data type of the same type, and is created with the operation.

2. Define "call by reference"?  
Call by reference method copies passing arguments to a function where the address of variable is passed instead of its value.

3. Write any 5 rules of pointer operations?  
P1+P2; error

4. Define structure?  
Mode of building, construction, or organization; arrangement of parts, elements, or constituents.

5. Define Unions?  
A union is a user-defined type in which all members share the same memory location.

(12/10)  
20/9/23

A.D.M.COLLEGE FOR WOMEN (A),NAGAPATTINAM.  
PG DEPARTMENT OF COMPUTER SCIENCE  
REMEDIAL COACHING FOR SLOW LEARNERS (2023-2024)

2306A102  
S. Anandya D  
Class: I B.C.A  
Date: 20.9.23

Test-3

07  
10

1. Define Pointers?  
A pointer is a programming concept used to point to a memory location that stores a value or an object. It is essentially a variable that stores the memory address of another variable.

2. Define "call by reference"?  
Call by reference is a method in which it passes the reference or address of the actual parameter to the function's formal parameter, which means if there is any change in the values inside the function, it affects the original values.

3. Write any 5 rules of pointer operations?  
1. P1+P2; error.  
2. P1+1, next address.  
3. ++P1, P1++ = next address.  
4. P2-P1, no of elements.  
5. P1\*2, error.

4. Define structure?  
Structure defines mode of building the way to group several related variables into one place. Each variable in the structure is known as a member of the structure.

5. Define Unions?  
Union can be defined as a user-defined data type which is a collection of different variables of different data types in the same memory location.

(12/10)  
20/9/23

**A.D.M.COLLEGE FOR WOMEN(A),NAGAPATTINAM.  
PG DEPARTMENT OF COMPUTER SCIENCE  
REMEDIAL COACHING FOR SLOW LEARNERS (2023-2024)**

**Test-4**

A.D.M.COLLEGE FOR WOMEN(A),NAGAPATTINAM.  
PG DEPARTMENT OF COMPUTER SCIENCE

23UCA137  
N.E. Pothmozhi  
Class: I BCA  
Date: 26.9.23

REMEDIAL COACHING FOR SLOW LEARNERS(2023-2024)

Test-4

08  
10

1. What is meant by file?  
A file is a used to store data in storage device permanently. Each file is individual container of related information.
2. Define getc function?  
The getc function is library function read single character value from input. current position and advance position next character.
3. Define pointer expression?  
Pointer is symbolic representation of address.
4. Define the basic file operations?  
The various operation which can implemented file such as read, write, open and close etc. they are called file operation using commands.
5. What is command line argument?  
Command line argument are values or parameters passed to program the command line or terminal is executed without modifying the code.

(14/24/23)

A.D.M.COLLEGE FOR WOMEN(A),NAGAPATTINAM.  
PG DEPARTMENT OF COMPUTER SCIENCE

23UCA133  
R. ARCHANA  
Class: I BCA  
Date: 26.9.23

REMEDIAL COACHING FOR SLOW LEARNERS(2023-2024)

Test-4

08  
10

1. What is meant by file?  
A file is a collection of data stored in a computer system. Typically these files are used for storing information about user, software applications or other data that are needed for running program.
2. Define getc function?  
The getc() function has the following syntax: c = getc(string\_name, stream). The string name and the string size are the two parameter of the getc() function.
3. Define pointer expression?  
A pointer is a variable that stores the memory address of another variable as its value. A pointer variable points to a data type of the same type and is created with the \* operator.
4. Define the basic file operations?  
The various operations which can be implemented on a file such as read, write, open and close etc. are called file operation.
5. What is command line argument?  
The user to affect the operation of an application.

(14/24/23)



A.D.M.COLLEGE FOR WOMEN(A),NAGAPATTINAM.


PG DEPARTMENT OF COMPUTER SCIENCE

CLASS: I B.C.A

CONSOLIDATE MARK SHEET REMEDIAL COACHING FOR SLOW LEARNERS (2023-2024)

A.D.M.COLLEGE FOR WOMEN(A),NAGAPATTINAM.  
PG DEPARTMENT OF COMPUTER SCIENCE  
CLASS: I B.Sc., INFORMATION TECHNOLOGY  
CONSOLIDATE MARK SHEET REMEDIAL COACHING FOR SLOW LEARNERS  
(2023-2024)

S.NO	Name of the Students	Entry Level Marks	Test-1	Test-2	Internal Test-1	Test-3	Test-4	Internal Test-2	Semester Mark Obtained	Remarks
1.	M. Nishara fathima	3	5	6	10	8	8	16	60	
2.	V. Fatima Begam	3	5	6	10	7	8	16	65	
3.	A. Abiraga Sri	4	6	6	11	7	8	18	60	
4.	S. Arshad	6	6	5	11	7	7	18	68	

  
Signature of the Staff Incharge

**A.D.M.COLLEGE FOR WOMEN (A),NAGAPATTINAM.**  
**PG DEPARTMENT OF COMPUTER SCIENCE**  
**I B.Sc., INFORMATION TECHNOLOGY**  
**ENTRY LEVEL TEST (2023-2024)**  
**Mark Sheet**

<b>S.No</b>	<b>Register Number</b>	<b>Name of the Students</b>	<b>Mark</b>
44.	23UIT101	RIFAYABARVEEN .K	7
45.	23UIT102	SUHAINA .M	8
46.	23UIT103	SUHAINA .M	8
47.	23UIT104	NASREEN FATHIMA .M	3
48.	23UIT105	FARHANA BEGAM .Y	3
49.	23UIT106	RIFAYA BEGAM .M	7
50.	23UIT107	MAHALAKSHMI .R	9
51.	23UIT108	ABINAYASRI .A	4
52.	23UIT109	JANANI .R	6
53.	23UIT110	TAMIZHPRIYA .R	6
54.	23UIT111	JAYASHRI .R	7
55.	23UIT112	SANTHIYA .C	7
56.	23UIT113	KAJU .S	4
57.	23UIT114	KALAIVANI .G	6
58.	23UIT115	AMRISH SREEN .M	7
59.	23UIT116	PREETHI .R	7
60.	23UIT117	YASMEEN NILOFAR .B	7
61.	23UIT118	NILA FARVIN .A	6

62.	23UIT119	HABIB SHAMEEHA .A	7
63.	23UIT120	HARINISHA .B	7
64.	23UIT123	KAYALVIZHI .C	6
65.	23UIT124	SHAFRIN NISHA .S	7
66.	23UIT125	NITHIYASREE .G	6
67.	23UIT126	VARSHINI .M	6
68.	23UIT127	AGALYA .R	3
69.	23UIT131	MINAHA JAASIRA FARVEEN .S	5
70.	23UIT133	KANISHKA .J	6

**A.D.M.COLLEGE FOR WOMEN(A),NAGAPATTINAM.  
PG DEPARTMENT OF COMPUTER SCIENCE  
ENTRY LEVEL TEST (2023-2024)**

A.D.M COLLEGE FOR WOMEN (AUTONOMOUS), NAGAPATTINAM  
PG DEPARTMENT OF COMPUTER SCIENCE  
Entry Level Test (2023-2024)

Name of the Candidate: VARSHINI

1. What is Computer? 23UIT126

A computer is a machine that can be programmed to automatically carry out sequences of arithmetic or logical operations. It has ability to store retrieve and process data.

2. Define compiler.

In computing a compiler is a computer program that translates computer code written in one programming language.

3. Define Input and Output devices.

Input devices: Input devices are the devices that are used to send signals to the computer for performing tasks. Input devices are keyboard, etc. output devices: monitor, printer, speaker, projector.

4. What is programming language?

A programming language is a set of instructions written in a formal language to communicate with a computer and tell it what to do.

5. What is Multimedia?

Multimedia is a combination of different types of media, such as text, images, audio, video and interactive elements.

8/10

A.D.M COLLEGE FOR WOMEN (AUTONOMOUS), NAGAPATTINAM  
PG DEPARTMENT OF COMPUTER SCIENCE  
Entry Level Test (2023-2024)

Name of the Candidate: M. SUHAINA

1. What is Computer? 23UIT122

A computer is a machine that can store and process information. most computer rely on a binary system (0 or 1)

2. Define compiler.

A compiler is a special program that translate a programming language's source code into machine code by recode or another programming language.

3. Define Input and Output devices.

Input devices are controlled by users, output device are controlled by computers. mouse, keyboard etc. are input device. monitor, printer, etc. are output device.

4. What is programming language?

It is a system of notation for writing computer programs.

5. What is Multimedia?

The usage of multimedia is communication including video.

9/10

**A.D.M.COLLEGE FOR WOMEN(A),NAGAPATTINAM.**  
**PG DEPARTMENT OF COMPUTER SCIENCE**  
**Students Selected for Remedial Coaching**  
**(Students those who got below 5 Marks)**

- 1. ABINAYASRI .A**
- 2. NASREEN FATHIMA .M**
- 3. FARHANA BEGAM .Y**
- 4. NITHIYASREE .G**
- 5. KAJU .S**

**A.D.M.COLLEGE FOR WOMEN(A),NAGAPATTINAM.**  
**PG DEPARTMENT OF COMPUTER SCIENCE**  
**REMEDIAL COACHING FOR SLOW LEARNERS (2023-2024)**

**Test-1**

A.D.M.COLLEGE FOR WOMEN (AUTONOMOUS), NAGAPATTINAM  
PG DEPARTMENT OF COMPUTER SCIENCE  
REMEDIAL COACHING FOR SLOW LEARNERS 2023-2024  
Test-1

Class : B.Sc., Information Technology S. K. G. J. J.  
Date : 13.07.2023 Reg. No. : 220217108  
Topic : Introduction to Computers

5/10

1. What is a Computer?  
A computer is a machine that can be programmed to automatically carry out sequences of arithmetic or logical operations.

2. What do you mean by Hardware and Software?  
A computer system is divided into two categories  
Hardware  
Software.

3. What are the characteristics of computers?  
Speed  
Memory.

4. What are the different kinds of Input Devices?  
Mouse  
Keyboard  
Scanner.

5. What is an Input and Output devices?  
Mouse Scanner  
printer

A.D.M.COLLEGE FOR WOMEN (AUTONOMOUS), NAGAPATTINAM  
PG DEPARTMENT OF COMPUTER SCIENCE  
REMEDIAL COACHING FOR SLOW LEARNERS 2023-2024  
Test-1

Class : B.Sc., Information Technology S. K. G. J. J.  
Date : 13.07.2023 Reg. No. : 220217108  
Topic : Introduction to Computers

5/10

1. What is a Computer?  
A Computer is a machine that can store and process information, which uses two variables 0 and 1.

2. What do you mean by Hardware and Software?  
Hardware is called as physical connection devices or physical layer.

3. What are the characteristics of computers?  
Accuracy in the characteristics of the computer.

4. What are the different kinds of Input Devices?  
Mouse, Scanner is the one kind of Input device.

5. What is an Input and Output devices?  
Input device :  
Output device : Speaker.

**A.D.M.COLLEGE FOR WOMEN(A),NAGAPATTINAM.**  
**PG DEPARTMENT OF COMPUTER SCIENCE**  
**REMEDIAL COACHING FOR SLOW LEARNERS (2023-2024)**

**Test-2**

A.D.M.COLLEGE FOR WOMEN (AUTONOMOUS), NAGAPATTINAM  
PG DEPARTMENT OF COMPUTER SCIENCE  
REMEDIAL COACHING FOR SLOW LEARNERS 2023-2024  
Test-2

Class: I B.Sc., Information Technology R. PREETHI  
Date: 15-09-23 REG.No.: 23027116 6/10

Topic: Memory Units

1. Define Memory.

Memory is the process of taking in information from the world around us, processing it, storing it and later recalling that information.

2. What are the types of Memory?

Sensory memory, short-term memory, working memory, and long-term memory.  
RAM, ROM, PROM, EPROM

3. What is Programming Language?

The programming language is a way for programmers to communicate with computers.

4. Different between 3GL and 4GL?

3GL was a procedural language, 4GL non-procedural.

5. Define Compiler.

The compiler converts program using run and error process.

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PG DEPARTMENT OF COMPUTER SCIENCE  
REMEDIAL COACHING FOR SLOW LEARNERS 2023-2024  
Test-2

Class: I B.Sc., Information Technology R. JANANI  
Date: 15-09-23 REG.No.: 23027109 5/10

Topic: Memory Units

1. Define Memory.

Memory is a the process of taking in information from the world around us. Processing it, storing it and later recalling that information.

2. What are the types of Memory?

Sensory memory, short-term memory, working memory, and long-term memory.

3. What is Programming Language?

The programming language is a way for programmers to communicate with computers.

4. Different between 3GL and 4GL?

3GL was a procedural language, 4GL non-procedural.

5. Define Compiler.

The compiler converts program run and error process. Convert into Source code in to machine code.

**A.D.M.COLLEGE FOR WOMEN (A),NAGAPATTINAM.  
PG DEPARTMENT OF COMPUTER SCIENCE  
REMEDIAL COACHING FOR SLOW LEARNERS (2023-2024)**

**Test-3**

A.D.M COLLEGE FOR WOMEN (AUTONOMOUS), NAGAPATTINAM  
PG DEPARTMENT OF COMPUTER SCIENCE  
REMEDIAL COACHING FOR SLOW LEARNERS 2023-2024  
Test-3

Class : I.B.Sc., Information Technology A. ARINAYASEI  
Date : 21.09.23 EFO No. 12501708  
Topic : Internet & Networks

1. Define Network.  
A Computer network is a set of computers sharing by network nodes.

2. What are the types in Network?  
Local area Network.  
Personal area Network.  
Private Network.

3. Define WWW.  
World Wide Web is called as WWW.

4. What is topology?  
Topology is the branch of maths. such as twisting, crumpling and tearing.

5. Define E-Mail.  
The E-mail is called as Electronic mail. It is way to send and receive the messages between users using Computer and the Internet.

A.D.M COLLEGE FOR WOMEN (AUTONOMOUS), NAGAPATTINAM  
PG DEPARTMENT OF COMPUTER SCIENCE  
REMEDIAL COACHING FOR SLOW LEARNERS 2023-2024  
Test-3

Class : I.B.Sc., Information Technology S. K. P. U  
Date : 21.09.23 EFO No. 12501708  
Topic : Internet & Networks

1. Define Network.  
A Network consist of two or more computers that are linked in order to share resources, exchange files or allow electronic communications.

2. What are the types in Network?  
personal Area Network wide Area network.  
local Area network  
Campus Area network  
Metropolitan Area Network.

3. Define WWW.  
World wide Area.

4. What is topology?  
Studies properties of spaces that are invariant under any continuous deformation.

5. Define E-Mail.  
Email refers to both the distributed system and individual messages.

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PG DEPARTMENT OF COMPUTER SCIENCE  
REMEDIAL COACHING FOR SLOW LEARNERS (2023-2024)**

**Test-4**

A.D.M.COLLEGE FOR WOMEN (AUTONOMOUS), NAGAPATTINAM  
PG DEPARTMENT OF COMPUTER SCIENCE  
REMEDIAL COACHING FOR SLOW LEARNERS 2023-2024  
Test - 4

Class : I B.Sc., Information Technology E. P[1] [1711]  
Date : 27.07.2023 23.07.16  
Topic : Multimedia

8/10

1. Define Multimedia.  
Multimedia is a combination of multiple types of content.
2. Define Multimedia Application.  
Multimedia Application is a computer based application that combines different types of media.
3. What are the uses of Computer in engineering?  
The uses of computer in engineering to help engineers design, simulate and control system.
4. Define computer security.  
Computer security practice of protecting computer system, that is damage access.
5. Define Computer Viruses.  
The computer viruses was affecting the system in many storage use.

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PG DEPARTMENT OF COMPUTER SCIENCE  
REMEDIAL COACHING FOR SLOW LEARNERS 2023-2024  
Test - 4

Class : I B.Sc., Information Technology E. JANANI  
Date : 27.07.2023 23.07.16  
Topic : Multimedia

8/10


1. Define Multimedia.  
Multimedia is a combination of multiple types of content.
2. Define Multimedia Application.  
Multimedia Application is a computer based application that combines different types of media.
3. What are the uses of Computer in engineering?  
The uses of computer in engineering to help engineers design, simulate and control system.
4. Define computer security.  
Computer security practice of protecting computer system, that is damage access.
5. Define Computer Viruses.  
The computer viruses was affecting the system in many storage use.



**A.D.M.COLLEGE FOR WOMEN(A),NAGAPATTINAM.**  
**PG DEPARTMENT OF COMPUTER SCIENCE**  
**CLASS: I B.Sc., INFORMATION TECHNOLOGY**  
**CONSOLIDATE MARK SHEET REMEDIAL COACHING FOR SLOW LEARNERS**  
**(2023-2024)**

**A.D.M.COLLEGE FOR WOMEN(A),NAGAPATTINAM.**  
**PG DEPARTMENT OF COMPUTER SCIENCE**  
**CLASS: I B.Sc., INFORMATION TECHNOLOGY**  
**CONSOLIDATE MARK SHEET REMEDIAL COACHING FOR SLOW LEARNERS**  
**(2023-2024)**

S.NO	Name of the Students	Entry Level Marks	Test-1	Test-2	Internal Test-1	Test-3	Test-4	Internal Test-2	Semester Mark Obtained	Remarks
1.	M. Nasreen Fathima	3	5	6	10	8	8	16	60	
2.	V. Fatma Begam	3	5	6	10	7	8	16	65	
3.	A. Akshaya Sri	4	6	6	11	7	8	18	60	
4.	Santoshini Sc	6	6	5	11	7	7	18	68	

  
Signature of the Staff Incharge



# A.D.M College For Women (Autonomous)

Nationally Accredited with 'A' by NAAC (Cycle-IV)  
Nagapattinam -611 001  
TamilNadu.



## PG & RESEARCH DEPARTMENT OF MATHEMATICS

I B.Sc Mathematics(Aided) 2023– 2024

ENTRY LEVEL TEST – 2023-2024

S.NO.	REG. NO.	NAME	MARKS OBTAINED
1.	23UM001	D.Deepika	09
2.	23UM002	V.Abinaya	08
3.	23UM003	S.Harshavarshini	08
4.	23UM005	U.Bhvaneshwari	03
5.	23UM009	S.Janani	05
6.	23UM010	S.Jeevitha	04
7.	23UM011	N.Sobia	08
8.	23UM012	R.Sowndarya	04
9.	23UM014	S.Nandhinidevi	09
10.	23UM015	G.Niranjana	04
11.	23UM016	J.Bavadharani	03
12.	23UM017	S.Atchaya	10
13.	23UM018	J.Amirthavagini	03
14.	23UM019	U.Malathy	03
15.	23UM020	S.Monika	04
16.	23UM021	P.Gowsiitha	08
17.	23UM022	A.Meenambigai	07

Signature of staff in charge

# ENTRY LEVEL TEST

Reg. No: 23UM01D  
Class: I BSc Mathematics  
Subject: Vector calculus & Fourier series  
Date: 21.08.2023

ENTRY LEVEL TEST

Need Improvement.  $\frac{04}{10}$

- If  $f(x) = x^2$  then the value of  $b_n$  is zero.
- The Fourier series represent  $x - x^2$  for  $-\pi \leq x \leq \pi$  is given by  $x - x^2 = \frac{a_0}{2} + \sum_{n=1}^{\infty} a_n \cos nx + \sum_{n=1}^{\infty} b_n \sin nx$ , the value of  $a_0$  is 8.
- Given integral  $\int_0^{\infty} \frac{\sin x}{x} dx$  then the integral is divergent.
- The FS for  $f(x) = \sin^2 x$  over the range  $-\pi \leq x \leq \pi$  is  $\frac{1}{2} - \frac{\cos 2x}{2}$ .
- A vector field with a vanishing curl is called as rational.
- Curl of  $\vec{F}(x, y, z) = 2xy\hat{i} + (x^2 + z^2)\hat{j} + 2zy\hat{k}$  is zero irrational.
- What is divergence of a vector field  $\vec{f} = 3x^2\hat{i} + 5xy\hat{j} + xyz\hat{k}$  at a point  $(1, 2, 3)$  is 80.
- Divergence of  $\vec{f}(x, y, z) = \frac{x\hat{i} + y\hat{j} + z\hat{k}}{(x^2 + y^2 + z^2)^{3/2}}$ ,  $(x, y, z) \neq (0, 0, 0)$  is 3.
- Divergence of  $\vec{f}(x, y, z) = e^{xyz}\hat{i} - \cos y\hat{j} + (\sin^2 z)\hat{k}$  is 0.
- Divergence and curl of vector field are Scalar and scalar.

Reg No: 23UM01B  
Class: I B.Sc Maths  
Subject: Vector Calculus & Fourier series  
Date: 21.8.2023

Entry Level Test

Do More Hard Work.  $\frac{03}{10}$

- If  $f(x) = x^2$ , then the value of  $b_n$  is 0.
- The Fourier series to represents  $x - x^2$  for  $-\pi \leq x \leq \pi$  is given by  $x - x^2 = \frac{a_0}{2} + \sum_{n=1}^{\infty} a_n \cos nx + \sum_{n=1}^{\infty} b_n \sin nx$  the value of  $a_0$  is 9.
- Given integral  $\int_0^{\infty} \frac{\sin x}{x} dx$  then the integral is divergent.
- The Fourier series for  $f(x) = \sin^2 x$  over the range  $-\pi \leq x \leq \pi$  is  $\frac{1}{2} - \frac{\cos 2x}{2}$ .
- A vector field with a vanishing curl is called as irrational.
- Curl of  $\vec{f}(x, y, z) = 2xy\hat{i} + (x^2 + z^2)\hat{j} + 2zy\hat{k}$  is 0 rational.
- What is divergence of the vector field  $\vec{f} = 3x^2\hat{i} + 5xy\hat{j} + xyz\hat{k}$  at a point  $(1, 2, 3)$  100.
- Divergence of  $\vec{f}(x, y, z) = \frac{x\hat{i} + y\hat{j} + z\hat{k}}{(x^2 + y^2 + z^2)^{3/2}}$ ,  $(x, y, z) \neq (0, 0, 0)$  is 2.
- Divergence of  $\vec{f}(x, y, z) = e^{xyz}\hat{i} - \cos y\hat{j} + (\sin^2 z)\hat{k}$  is 2.
- Divergence and curl of vector field are Vector and vector.

09  
10 ✓  
Entry Level Test

V. Good.

Reg no: 23UM001

class: I B.Sc Mathematics

Subject: vector calculus and  
fourier series.

Date: 21.08.2023

1. If  $f(x) = x^2$  then the value of  $b_n$  is 0.
2. The fourier series represent  $x - x^2$  for  $-\pi \leq x \leq \pi$  is given by  $x - x^2 = \frac{a_0}{2} + \sum_{n=1}^{\infty} a_n \cos nx + \sum_{n=1}^{\infty} b_n \sin nx$ , the value of  $a_0$  is \_\_\_\_\_.
3. Given integral  $\int_0^{\infty} \frac{\sin nx}{x} dx$  then the integral is convergent.
4. The FS for  $f(x) = \sin^2 x$  over the range  $-\pi \leq x \leq \pi$  is  $\frac{1}{2} - \frac{\cos 2x}{2}$ .
5. A vector field with a vanishing curl is called as irrotational.
6. curl of  $\vec{f}(x, y, z) = 2xy\hat{i} + (x^2 + z^2)\hat{j} + 2zy\hat{k}$  is Zero irrotational.
7. what is divergence of a vector field  $\vec{f} = 8x^2\hat{i} + 5xy\hat{j} + xyz^3\hat{k}$  at a point  $(1, 2, 3)$  is 80.
8. Divergence of  $\vec{f}(x, y, z) = \frac{x\hat{i} + y\hat{j} + z\hat{k}}{(x^2 + y^2 + z^2)^{3/2}}$ ,  $(x, y, z) \neq (0, 0, 0)$  is zero.
9. Divergence of  $\vec{f} = (x, y, z) = e^{xy}\hat{i} - \cos y\hat{j} + (\sin)^2\hat{k}$   $ye^{xy} + \sin y + 2\sin z \cdot \cos z$ .
10. Divergence and curl of vector field are Scalar and vector.

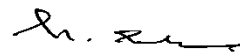
**A.D.M.COLLEGE FOR WOMEN (AUTONOMOUS), NAGAPATTINAM**

**PG AND RESEARCH DEPARTMENT OF MATHEMATICS**

**ENTRY LEVEL TEST 2023 - 2024**

Students Selected for Remedial Coaching  
(Students those who got below 5 marks)

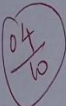
<b>S.No.</b>	<b>Roll Number</b>	<b>Names</b>	<b>Marks Obtained</b>
1.	23UM005	U.Bhvaneshwari	03
2.	23UM010	S.Jeevitha	04
3.	23UM012	R.Sowndarya	04
4.	23UM015	G.Niranjana	04
5.	23UM016	J.Bavadharani	03
6.	23UM018	J.Amirthavagini	03
7.	23UM019	U.Malathy	03
8.	23UM020	S.Monika	04



Signature of the Staff In charge

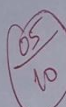
# ENTRY LEVEL TEST PAPERS

## TEST - 01

	Reg No.: 23UM018 Class : I BSc Maths Subject : Integral Calculus. Date : 28.8.2023.
Test-I	

- Define an odd function.  
 A function  $f$  is said to be an odd function if  $f(-x) = -f(x)$ .
- Define an even function.  
 A function  $f$  is said to be an even function if  $f(-x) = f(x)$ .
- Bernoulli's formula:  
 If  $u$  and  $v$  are function of  $x$   
 then  $\int u dv = uv - u'v_1 + u''v_2 + u'''v_3 \dots$
- Integration by parts rule:  
 If  $u$  and  $v$  are functions of  $x$   
 then  $\int u dv = uv - \int v du$ .
- Write down the problem for Beta function in terms of Gamma function.  

$$\beta(m, n) = \frac{\Gamma(m+n)}{\Gamma(m)\Gamma(n)}$$

Try to get full Marks. 	Reg. No.: 23UM010 Class : I BSc Maths Subject : Integral Calculus. Date : 28.8.2023
Test-II	

- Define an odd function:  
 A function  $f$  is said to be an odd function if  $f(x) = -f(-x)$ .
- Even function:  
 A function  $f$  is said to be an even function if  $f(x) = f(-x)$ .
- Bernoulli's formula:  
 If  $u$  and  $v$  are function of  $x$ ,  
 then,  $\int u dv = uv - u'v_1 + u''v_2 + u'''v_3 + \dots$
- Integration by parts rule:  
 If  $u$  and  $v$  are functions of  $x$ ,  
 then  $\int u dv = uv - \int v du$ .
- Write down the formula for Beta function in terms of gamma:  

$$\beta(m, n) = \frac{\Gamma(m)\Gamma(n)}{\Gamma(m+n)}$$

## TEST - 02

Reg. No: 23UM010.

Class : I BSc Mathematics.

Subject: Analytical geometry of 3D.

Date: 05.09.2023

07/10 ✓

Test - II

- 1. Angle Between two non Coplanar:**

The angle between two non coplanar i.e., non intersecting lines is the angle between two intersecting lines drawn from any point parallel to each of the given lines.
- 2. write equation of a plane:**

The equation  $lx + my + nz = p$  is called the normal form of the equation of a plane.
- 3. Equation of line through two points:**

$$\frac{x-x_1}{x_2-x_1} = \frac{y-y_1}{y_2-y_1} = \frac{z-z_1}{z_2-z_1}$$
- 4. Direction cosine of a line:**

Let  $\alpha, \beta, \gamma$  be the angles which any line makes with the positive direction of the co-ordinates axis. then  $\cos \alpha, \cos \beta, \cos \gamma$  are called direction cosines and are called  $l, m, n$  respectively.
- 5. Equation of a line two given point drawn in a given direction.**

$$\frac{x-x_1}{l} = \frac{y-y_1}{m} = \frac{z-z_1}{n}$$

Reg No: 23UM018

class : I B.Sc Maths

Subject: Analytical geometry for three dimensions

Date : 05.09.2023

06/10 ✓

Test - II *Can do Better*

- 1. Angle between two lines:**

The angle between two non-coplanar, i.e., non intersecting lines is the angle between two intersecting lines drawn from any point parallel to each of the given lines.
- 2. write down the equation of a plane.**

The equation  $lx + my + nz = p$  is called the normal form of the equation of a plane.
- 3. Equation of the line through two points.**

$$\frac{x_1-x}{x_1-x_2} = \frac{y_1-y}{y_1-y_2} = \frac{z_1-z}{z_1-z_2}$$
- 4. Direction cosines of a line:**

Let  $\alpha, \beta, \gamma$  be the angles which any line makes with the positive direction of the ~~coordinates~~ axis, then  $\cos \alpha, \cos \beta, \cos \gamma$  are called direction cosines and are denoted by  $l, m, n$  respectively.
- 5. Equation of a line two given point drawn in a given direction**

$$\frac{x_1-x}{l} = \frac{y_1-y}{m} = \frac{z_1-z}{n}$$

# REMEDIAL COACHING TEST PAPERS

Reg No: 23UM018  
Class : I Bsc Maths.  
Subject: Elements of Mathematical Analysis  
Date : 11.09.2023

08  
10  
V. Cool  
Test - III

- Define Elements & Set :  
A set is a collection of well-defined objects of any type.  
The objects in a set are called as Elements or points.
- $A = \{1, 2, \{3\}, \{4, 5\}\}$   
a)  $1 \in A = \text{True}$   
b)  $3 \in A = \text{True}$ .
- Define Function:  
If to each  $x$  there corresponds one and only one value of  $y$ , then we say that  $y$  is a function of  $x$   $y = f(x)$ .
- Characteristic Function.  
If  $A \subset S$ , then  $\chi_A$  (called the characteristic function of  $A$ ) is defined as  
 $\chi_A(x) = 1 \quad (x \in A)$ ,  
 $\chi_A(x) = 0 \quad (x \in A')$ .
- a) The set  $[0, 1] = \{x \mid 0 \leq x \leq 1\}$  is ~~not~~ countable.  
b) The set  $\mathbb{R}$  of all real number is countable.

Reg.No: 23UM010.  
Class: I Bsc Mathematics  
Subject: Elements of Mathematical analysis.  
Date: 11.09.2023.

09  
10  
V. Cool  
Test - III

- Define Sets and Elements:  
A set is a collection of well-defined objects of any type.  
The objects in a set are called as elements (or) points.
- $A = \{1, 2, \{3\}, \{4, 5\}\}$   
a)  $1 \in A = \text{True}$   
b)  $3 \in A = \text{True}$ .
- Define function:  
If to each  $x$  there corresponds one and only one value of  $y$ , then we say that  $y$  is a function of  $x$ .  
 $y = f(x)$ .
- Define characteristics of function:  
If  $A \subset S$ , then  $\chi_A$  (called the characteristic function of  $A$ ) is called as.  
 $\chi_A(x) = 1 \quad (x \in A)$   
 $\chi_A(x) = 0 \quad (x \in A')$ .
- a) The set  $[0, 1] = \{x \mid 0 \leq x \leq 1\}$  is countable.  
b) The set of all real number is uncountable.

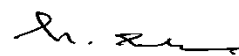


**A.D.M.COLLEGE FOR WOMEN,(AUTONOMOUS) NAGAPATTINAM**

**PG & RESEARCH DEPARTMENT OF MATHEMATICS**

**CONSOLIDATED MARK SHEET**

<b>S.No</b>	<b>Roll No.</b>	<b>Names</b>	<b>Entry Level Test</b>	<b>Test 1</b>	<b>Test 2</b>	<b>Test 3</b>	<b>Internal</b>	<b>Semester Marks obtained</b>	<b>Remarks</b>
1.	23UM005	U.Bhvaneshwari	03	04	06	09	19	73	Performance Improved
2.	23UM010	S.Jeevitha	04	05	07	09	17	60	Performance Improved
3.	23UM012	R.Sowndarya	04	03	05	08	18	65	Performance Improved
4.	23UM015	G.Niiranjana	04	05	07	08	18	62	Performance Improved
5.	23UM016	J.Bavadharani	03	07	06	08	17	43	Good Attempt
6.	23UM018	J.Amirthavagini	03	04	06	08	17	63	Performance Improved
7.	23UM019	U.Malathy	03	06	08	10	19	48	Good Attempt
8.	23UM020	S.Monika	04	05	07	09	18	55	Good



Signature of staff In -charge



# **A.D.M College For Women** *(Autonomous)*

*Nationally Accredited with 'A' by NAAC (Cycle-IV)*

**Nagapattinam -611 001**

**TamilNadu.**



## **PG & RESEARCH DEPARTMENT OF COMMERCE**

### **Remedial Coaching 2023-2024**

Pg and Research Department of Commerce organized Remedial Coaching with a view to improve academic skills among the students in various subjects and raising their level of comprehension of basic subjects to provide a stronger foundation for further academic work. Remedial classes are planned on a weekly basis for the slow learners to facilitate them in their learning process and their progression is tracked. Through this effort of the faculty, the slow learners are highly benefitted and are able to understand their lessons in a better way. Weekly two classes were held between 4:00 to 5:00 pm.

**A.D.M.COLLEGE OR WOMEN(AUTONOMOUS), NAGAPATTINAM**  
**PG AND RESEARCH DEPARTMENT OF COMMERCE**  
**REMEDIAL COACHING**  
**Corporate Accounting**  
**III B.COM. (2023 – 2024)**

<b>S.no</b>	<b>Register no</b>	<b>Name</b>	<b>Mark obtained</b>
1.	21UC001	M.Fathiima Nasira	06
2.	21UC002	A.Benasir	07
3.	21UC003	A.Anupriya	09
4.	21UC004	S.Sumays Irfanah	07
5.	21UC005	V.Dhanalakshmi	10
6.	21UC006	M.Harini	08
7.	21UC007	K.Abinaya	10
8.	21UC008	K.kalpana	02
9.	21UC009	G.Vigila	06
10.	21UC010	P.Priyanka	06
11.	21UC012	Rafiya	09
12.	21UC013	A.Arthi	09
13.	21UC014	A.Suguna	08
14.	21UC015	A.Noorul Faika	10
15.	21UC016	D.Delphi Jhon	07
16.	21UC017	K.A. Thillai Shree	10
17.	21UC018	M.Rajeswari	06
18.	21UC019	R.Rahini	09
19.	21UC020	R.Vanitha	02
20.	21UC021	A.Divya Dharshini	03
21.	21UC022	M.Sangeetha	08
22.	21UC023	B.Mathumitha	09
23.	21UC024	K.Sharumathi	08
24.	21UC025	S.Gayathri	09
25.	21UC026	P.Kachana	08
26.	21UC027	P.Ananthi	07
27.	21UC028	S.Aisha Afrin	09
28.	21UC029	D.Devasri	03
29.	21UC030	V.Soniya	08
30.	21UC031	P.Facila riswana	06
31.	21UC032	V.Pooja	09
32.	21UC033	M.sameera Nasreen	07

33.	21UC034	J.Suba Lakshmi	03
34.	21UC035	M.Archana	03
35.	21UC037	S.Thahseena	08
36.	21UC038	H.Afra Safreen	03
37.	21UC039	M.Nasiha afrin	07
38.	21UC040	R.Priya Dharshini	09
39.	21UC041	A. Farzuk afile	08
40.	21UC042	N .Akila	06
41.	21UC043	M .Jamuna	08
42.	21UC044	M .Dhanusha	07
43.	21UC045	S .Meenakshi	03
44.	21UC046	P.Sivashankari	09
45.	21UC047	S .Subalakshmi	07
46.	21UC048	A.Rizwana nasreen	10
47.	21UC049	S.Sabeetha	03
48.	21UC050	S.Ihsana	06
49.	21UC051	N.Fazeela	10
50.	21UC052	M.Aasiya	08
51.	21UC053	U.Ayesha shefana	09
52.	21UC054	S.Rajadeepa	08
53.	21UC055	S.Jerin matharasi	09
54.	21UC056	S. vishvapriya	09
55.	21UC057	N.Thasbiha	07
56.	21UC058	S.Sangavi	09
57.	21UC059	S.kalpanadevi	09
58.	21UC060	P.Sowmiya	07
59.	21UC062	k.Gayathri	08
60.	21UC063	G.Swetha	10
61.	21UC064	S.Sobhiya	03
62.	21UC065	J.Aamina thahsin	10
63.	21UC066	E.Swetha	08
64.	21UC067	K.Meenambika	09
65.	21UC068	K.Gunavathi	08
66.	21UC069	H.Nilofar	07

**ENTRY LEVEL TEST -2023-2024**

**(Students those who got below 4 marks)**

<b>S.no</b>	<b>Register no</b>	<b>Name</b>	<b>Mark obtained</b>
1.	21UC008	K.Kalpana	02
2.	21UC020	R.Vanitha	02
3.	21UC021	A.Divyadharshini	03
4.	21UC029	D.Devasri	03
5.	21UC034	J.Subalakshmi	03
6.	21UC035	M.Archana	03
7.	21UC038	H.Afra safreen	03
8.	21UC045	S.Meenakshi	03
9.	21UC049	S.Sabeetha	03
10.	21UC064	S.Sobhiya	03

ROLL NO :- 21UCDD8

NAME :- K. KALPANA

TEST - 01

CLASS :- III B.COM(A)

SUBJECT :- CORPORATE

ACCOUNTING

2/10

1. Define Debenture

An instrument in writing acknowledging a debt under the seal of the company. usually secured by a fixed or floating charge on the assets of the company
2. What is sinking fund method?

Sinking fund is a redemption of a liability in a method of payment to make source of sale proceeds in to be invested on the sinking fund method.
3. What is meant by redemption of debenture?

Redemption of debentures in means repayment of debenture amount by the company to the debenture holders after a certain period of time based on the terms and conditions of debenture issue.
4. Define Amalgamation.

Amalgamation is existing company was merged to make a period of the amalgamation
5. What is authorised capital?

Authorised capital was preference share registered on the convertible and non-convertible debentures.

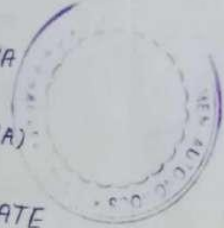
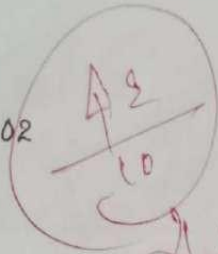
Roll NO :- 21UC008

NAME :- K. KALPANA

CLASS :- III-B COM(A)

SUBJECT :- CORPORATE  
ACCOUNTING

TEST - 02



1. Write a short note on minority interest?

Minority interest is a majority equity shares in a subsidiary in the remaining shares may be in the hands of the general public. A holding company acquires in the majority shares.

2. What is Insurance?

Insurance is a contract through which the insurer agrees to pay a stipulated amount to the insured on the occurrence of an eventuality in lieu of a sum of premium.

3. Explain the cost of control?

When holding company acquires majority of the shares in a subsidiary company it may be forced to pay more than its face value and even the book value of such shares.

4. What is External Reconstruction?

When an existing company is liquidated and a new company is formed with the same shareholder to take over its business is called External Reconstruction.

5. Write a note on Time Ratio and Sales Ratio.

Time Ratio :

Time Ratio is period lying between the last date of balance sheet and the incorporation.

Sales Ratio :

TEST - 03

ROLL NO : 21UC008

NAME : K. KALPANA

CLASS : III-B.COM(1A)

SUBJECT : CORPORATE

ACCOUNTING



1. What is purchase consideration?

Purchase consideration means aggregate of the shares and other securities issued and the payment made in the form of cash or other assets by the transferee company to the shareholder of the transferor company.

2. What is preference share?

Preference share is a shareholder invested in the company. The company board of director available in the new share. It was called as preference share.

3. Define Internal Reconstruction?

Internal reconstruction refers to the internal reorganization of the financial structure of a company. It is the internal reorganization either by alteration or by redemption in share capital.

4. What is Capital Redemption Reserve?

Capital redemption reserve is a accumulated loss but good future prospects can be used to set off against in the shareholder.

5. What is Revenue profit?

Profits earned by the subsidiary company after the date of acquisition of shares by the holding company.



TEST - 04

9  
10

ROLL NO :- 21UC008

NAME :- K. KAIPANA

CLASS :- III B COMIA2

SUBJECT :- CORPORATE  
ACCOUNTING



1. Define Banking company.

Accepting for the purpose of lending or investment of deposit of money from the public repayable on demand or otherwise and withdrawable by cheque, draft, order or otherwise.

2. Define Holding company.

A company which holds more than 51% of shares in another company. A holding company is one controls the board of directors of another company or holds more than half of the nominal value of equity share capital of another company or controls a holding company which in turn controls another subsidiary company.

3. What is profit prior to incorporation?

The amount of profit, which is earned by a company from the date of its acquisition to the date of incorporation is known as profit prior to incorporation.

4. What is Statutory Reserve?

Every Banking company incorporated in India is required under section 17(1) of the Act to create a Reserve fund and to such fund before any dividend is declared a sum equal to not less than 25% of the profit as disclosed in the profit and loss account.

5. What do you understand by 'Life Assurance Fund'?

A LIC maintains life assurance fund which represents the excess of revenue income over revenue expenditure relating to the life assurance business. The fund is available to meet the aggregate liability

Test-1  
Corporate Accounting

Roll no:- 21UC064  
Name:- S. Sobhiya  
Class:- B.Com(A)

1. Define Debenture:-

\* "An instrument in writing acknowledging a debt under the seal of the company usually secured by a fixed or floating charge on the asset."

2. What is sinking fund method?

\* A fund created for redemption of a liability or replacement of an asset since redemption of debenture is known liability for the company, a sinking fund.

3. What is meant by redemption of debenture?

\* Redemption of debentures means repayment of debentures amount by the company is called the redemption of debenture.

A. Define amalgamation:-

\* When two or more existing companies combine together to form a new company. All the company shares of liquidity.

5. What is authorised capital.

\* The maximum amount of capital a company can raise by means of issue of share.

Test - 2  
Corporate Accounting

Roll No :- 21UC064  
Name :- S. Sobhija  
Class :- III B. Com (A)

1. Write a short note on minority interest?

\* A holding company acquires majority equity shares in a subsidiary, representing the controlling interest. The remaining shares may be in the hands of the general public. Such holding of the general public in the subsidiary is called minority interest.

2. What is Insurance?

\* Insurance is a contract through which the insurer is pay the interest in the bank in insurance.

3. Explain the cost of control?

\* When holding company acquires majority of the shares in a subsidiary company it may be forced to pay more than the face value and even the book value of such shares is controlled by the company.

4. What is External Reconstruction?

\* When an existing company is liquidated and a new company is formed with the same shareholders is called the external reconstruction.

5. Write a note on time Ratio and Sales Ratio?

\* Time Ratio :-

This ratio is calculated by construction. The period falling between the last date of balance sheet and the date of the ratio.

Test-3  
Corporate Accounting

59  
10

Roll No: - 21UC064  
Name: - S. Sobhija  
Class: - III B. Com (A)

1. What is Purchase consideration?

\* Purchase consideration means the aggregate of the shares and other securities issued and the payment made in the form of cash or other asset by the transferee company to the shareholders of the transferor company.

2. Define Internal Reconstruction?

\* Internal Reconstruction refers to the internal reorganisation of the financial structure of a company. It is the internal reconstruction either by alteration or by reduction in share capital.

3. What is Capital Redemption Reserve?

\* Redemption of debentures means payment of debentures amount by the company to the debenture holders after a certain period of time on the terms and condition of debenture issue.

4. What is Revenue Profit?

\* Profit earned by the subsidiary shares by the shareholders and the Revenue profit

TEST - A

Corporate Accounting

9  
10

Roll No: - 210064  
Name: - S. Sobhiya  
Class: - B.Com (A)

Sobhiya

1. Define Banking Company?

\* "Accepting for the purpose of lending or investment of deposits of money from the public repayable on demand or otherwise and withdrawable by cheque, draft, order or otherwise".

2. Define Holding Company?

\* A company which holds more than 51% of shares in another company. A holding company is one which controls the board of directors of another company.

3. What is Profit Prior to Incorporation?

\* The amount of profit, which is earned by a company from the date of its acquisition to the date of incorporation is known as profit prior to incorporation.

4. What is Statutory Reserve?

\* Every banking company incorporated in India is required to create a Reserve Fund and to transfer to such fund before any dividend is declared a sum equal to not less than 25% of the profit as disclosed in the profit and loss account.

5. What do you understand by "life assurance fund"?

\* LIC maintains life assurance fund which represents the excess or reserve expenditure relating to the life assurance fund.

## CONSOLIDATED MARK SHEET

S. No	Reg.No	Name	Entry level test	Test 1	Test 2	Test 3	Test 4	Internal	Semester marks obtained	Remarks
1	21UC008	K.Kalpana	02	02	4.5	5.5	09	16	49	Improved Performance
2	21UC020	R.Vanitha	02	02	04	06	09	16	49	Good Attempt
3	21UC021	A.Divyadharshini	03	03	07	07	07	15	45	Good Attempt
4	21UC029	D.Devasri	03	02	06	08	09	15	45	Improved Performance
5	21UC034	J.Subalakshmi	03	02	05	07	08	17	51	Good Attempt
6	21UC035	M.Archana	03	03	05	06	07	17	46	Improved Performance
7	21UC038	H.Afra safreen	03	02	05	06	07	17	47	Good Attempt
8	21UC045	S.Meenakshi	03	02	06	07	08	15	52	Good Attempt
9	21UC049	S.Sabeetha	03	03	05	06	07	16	46	Improved Performance
10	21UC064	S.Sobhiya	03	02	04	5.5	09	18	37	Good Attempt

**A.D.M.COLLEGE OR WOMEN(AUTONOMOUS), NAGAPATTINAM**  
**PG AND RESEARCH DEPARTMENT OF COMMERCE**  
**REMEDIAL COACHING**  
**Financial management**  
**III B.COM. (2023 – 2024)**

<b>S.no</b>	<b>Register no</b>	<b>Name</b>	<b>Mark obtained</b>
1.	21UC001	M.Fathiima Nasira	10
2.	21UC002	A.Benasir	08
3.	21UC003	A.Anupriya	09
4.	21UC004	S.Sumays Irfanah	08
5.	21UC005	V.Dhanalakshmi	07
6.	21UC006	M.Harini	09
7.	21UC007	K.Abinaya	08
8.	21UC008	K.kalpana	06
9.	21UC009	G.Vigila	03
10.	21UC010	P.Priyanka	02
11.	21UC012	Rafiya	08
12.	21UC013	A.Arthi	09
13.	21UC014	A.Suguna	08
14.	21UC015	A.Noorul Faika	03
15.	21UC016	D.Delphi Jhon	09
16.	21UC017	K.A. Thillai Shree	08
17.	21UC018	M.Rajeswari	06
18.	21UC019	R.Rahini	08
19.	21UC020	R.Vanitha	10
20.	21UC021	A.Divya Dharshini	08
21.	21UC022	M.Sangeetha	09
22.	21UC023	B.Mathumitha	08
23.	21UC024	K.Sharumathi	10
24.	21UC025	S.Gayathri	03
25.	21UC026	P.Kachana	09
26.	21UC027	P.Ananthi	08
27.	21UC028	S.Aisha Afrin	07
28.	21UC029	D.Devasri	09
29.	21UC030	V.Soniya	08
30.	21UC031	P.Facila riswana	06
31.	21UC032	V.Pooja	08
32.	21UC033	M.sameera Nasreen	10

33.	21UC034	J.Suba Lakshmi	08
34.	21UC035	M.Archana	09
35.	21UC037	S.Thahseena	03
36.	21UC038	H.Afra Safreen	07
37.	21UC039	M.Nasiha afrin	09
38.	21UC040	R.Priya Dharshini	08
39.	21UC041	A. Farzuk afile	06
40.	21UC042	N .Akila	03
41.	21UC043	M .Jamuna	10
42.	21UC044	M .Dhanusha	08
43.	21UC045	S .Meenakshi	09
44.	21UC046	P.Sivashankari	08
45.	21UC047	S .Subalakshmi	10
46.	21UC048	A.Rizwana nasreen	08
47.	21UC049	S.Sabeetha	02
48.	21UC050	S.Ihsana	08
49.	21UC051	N.Fazeela	07
50.	21UC052	M.Aasiya	09
51.	21UC053	U.Ayesha shefana	08
52.	21UC054	S.Rajadeepa	06
53.	21UC055	S.Jerin matharasi	08
54.	21UC056	S. Vishvapriya	02
55.	21UC057	N.Thasbiha	08
56.	21UC058	S.Sangavi	09
57.	21UC059	S.kalpanadevi	03
58.	21UC060	P.Sowmiya	07
59.	21UC062	k.Gayathri	09
60.	21UC063	G.Swetha	08
61.	21UC064	S.Sobhiya	06
62.	21UC065	J.Aamina thahsin	08
63.	21UC066	E.Swetha	10
64.	21UC067	K.Meenambika	02
65.	21UC068	K.Gunavathi	09
66.	21UC069	H.Nilofar	08



**ENTRY LEVEL TEST -2023-2024**

**(Students those who got below 4 marks)**

<b>S.no</b>	<b>Register no</b>	<b>Name</b>	<b>Mark obtained</b>
1.	21UC009	G.Vigila	03
2.	21UC020	P.Priyanka	02
3.	21UC010	A.Noorul faika	03
4.	21UC025	S.Gayathri	03
5.	21UC037	S.Thahseena	03
6.	21UC042	N.Akila	03
7.	21UC049	S.Sabeetha	02
8.	21UC056	S.Vishvapriya	02
9.	21UC058	S.Kalpana devi	03
10.	21UC045	K.Meenambika	02

CLASS : III - B.COM(A)

SUBJECT : Financial management

ROLL NO : 210010

NAME : P. Priyanka

1 Define Financial Management

Archer and Ambrosio "Financial management is the application of planning and control function to the finance function."

2 Time value of money :-

Time value of money is defined as "the value derived from the use of money over time."

3 Dividend decision :-

Dividend decision is the suggest of dividend to decision.

4 Cost of retained earning :-

The cost of retained earning for financial

5 PBIT :-

Roll No: 21UC010

NAME: P. Priyanka

SUBJECT: Financial Management

4  
10

1 What is profit maximisation :-

Another important objective of FM for any business is maximizing profit. Funds are managed in a way so that earning per share or profit are maximized for the maximum result.

2 Cost of capital :-

"Cost of capital is the rate of return the firm requires from investment in order to increase the value of the firm in the market."

3 WACC :-

Weight Average cost of capital is the source of Financial Management.

4 Marginal cost :-

The marginal cost is to concerned with.

1 Leverage meaning :-

The term Leverage is used to describe from, ability Fixed cost assets and funds to magnify the returns to its owners.

2 Operating Leverage :-

The firm's ability to use Fixed operating cost to magnify effect of changes cost in sale on its earnings before interest and tax (EBIT) you can be calculated by applying.

3 Composite Leverage :-

Composite Leverage established relationship between sales and the corresponding variations in taxable income

$$C.L = \frac{\text{contribution}}{EPS}$$

4 Capital budgeting :-

The capital budgeting is cost of capital gains.

Roll No: 21UC010

NAME: P. Priyanka

SUBJECT: Financial Man

7/10  
1 NOI Approach

According to this approach the market value of the firm is the market value of firm is ascertained by capitalising the net operating income at the overall cost of capital which consists.

2 Capital Structure :-

Capital structure refers to a mix of source from where long term required in a firm may be raised. that is what should be the proportion of equity share capital, preference share capital, debentures and other sources of funds in the total amt of capital which a firm may raise for establishing its business.

4 Point of Indifference :-

Point of indifference refers to the EBIT level at which EPS remains and changes irrespective of debt, Equity debt mix in other words rate of return on capital employed is equal to rate of interest on debt at indifference point the indifference point.

5 Financial Leverage :-

Financial Leverage is defined as "ability of a firm to use fixed financial charges to magnify the effect of change in EBIT on the firm earnings per share.

## CONSOLIDATED MARK SHEET

S. No	Reg.No	Name	Entry level test	Test 1	Test 2	Test 3	Test 4	Internal	Semester marks obtained	Remarks
1	21UC009	G.Vigila	03	02	4.5	5.5	09	15	47	Improved Performance
2	21UC020	P.Priyanka	02	02	04	05	07	16	49	Good Attempt
3	21UC010	A.Noorul faika	03	02	04	06	09	15	45	Good Attempt
4	21UC025	S.Gayathri	03	03	06	08	09	15	45	Good Attempt
5	21UC037	S.Thahseena	03	02	05	07	08	17	51	Improved Performance
6	21UC042	N.Akila	03	03	05	06	07	17	46	Good Attempt
7	21UC049	S.Sabeetha	02	03	05	06	07	17	47	Good Attempt
8	21UC056	S.Vishvapriya	02	02	06	07	08	15	52	Improved Performance
9	21UC058	S.Kalpana devi	03	02	05	06	07	16	46	Good Attempt
10	21UC045	K.Meenambika	02	02	04	5.5	09	16	46	Good Attempt

**A.D.M.COLLEGE OR WOMEN(AUTONOMOUS), NAGAPATTINAM**  
**PG AND RESEARCH DEPARTMENT OF COMMERCE**  
**REMEDIAL COACHING**  
**Auditing**  
**III B.COM. (2023 – 2024)**

<b>S.no</b>	<b>Register no</b>	<b>Name</b>	<b>Mark Obtained</b>
1.	21UC001	M.Fathiima Nasira	08
2.	21UC002	A.Benasir	09
3.	21UC003	A.Anupriya	08
4.	21UC004	S.Sumays Irfanah	09
5.	21UC005	V.Dhanalakshmi	07
6.	21UC006	M.Harini	08
7.	21UC007	K.Abinaya	10
8.	21UC008	K.kalpana	09
9.	21UC009	G.Vigila	03
10.	21UC010	P.Priyanka	02
11.	21UC012	Rafiya	09
12.	21UC013	A.Arthi	08
13.	21UC014	A.Suguna	09
14.	21UC015	A.Noorul Faika	07
15.	21UC016	D.Delphi Jhon	08
16.	21UC017	K.A. Thillai Shree	10
17.	21UC018	M.Rajeswari	09
18.	21UC019	R.Rahini	01
19.	21UC020	R.Vanitha	08
20.	21UC021	A.Divya Dharshini	09
21.	21UC022	M.Sangeetha	08
22.	21UC023	B.Mathumitha	02
23.	21UC024	K.Sharumathi	08
24.	21UC025	S.Gayathri	03
25.	21UC026	P.Kachana	07
26.	21UC027	P.Ananthi	08
27.	21UC028	S.Aisha Afrin	10
28.	21UC029	D.Devasri	09
29.	21UC030	V.Soniya	10
30.	21UC031	P.Facila riswana	08
31.	21UC032	V.Pooja	09
32.	21UC033	M.sameera Nasreen	08

33.	21UC034	J.Suba Lakshmi	09
34.	21UC035	M.Archana	07
35.	21UC037	S.Thahseena	08
36.	21UC038	H.Afra Safreen	10
37.	21UC039	M.Nasiha afrin	09
38.	21UC040	R.Priya Dharshini	10
39.	21UC041	A. Farzuk afile	08
40.	21UC042	N .Akila	09
41.	21UC043	M .Jamuna	03
42.	21UC044	M .Dhanusha	09
43.	21UC045	S .Meenakshi	08
44.	21UC046	P.Sivashankari	09
45.	21UC047	S .Subalakshmi	07
46.	21UC048	A.Rizwana nasreen	08
47.	21UC049	S.Sabeetha	02
48.	21UC050	S.Ihsana	09
49.	21UC051	N.Fazeela	10
50.	21UC052	M.Aasiya	08
51.	21UC053	U.Ayesha shefana	09
52.	21UC054	S.Rajadeepa	08
53.	21UC055	S.Jerin matharasi	09
54.	21UC056	S. Vishvapriya	02
55.	21UC057	N.Thasbiha	08
56.	21UC058	S.Sangavi	10
57.	21UC059	S.kalpanadevi	03
58.	21UC060	P.Sowmiya	10
59.	21UC062	k.Gayathri	08
60.	21UC063	G.Swetha	09
61.	21UC064	S.Sobhiya	08
62.	21UC065	J.Aamina thahsin	09
63.	21UC066	E.Swetha	08
64.	21UC067	K.Meenambika	02
65.	21UC068	K.Gunavathi	07
66.	21UC069	H.Nilofar	08

**ENTRY LEVEL TEST -2023-2024**



**(Students those who got below 4 marks)**

<b>S.no</b>	<b>Register no</b>	<b>Name</b>	<b>Mark obtained</b>
1.	21UC009	G.Vigila	03
2.	21UC010	P.Priyanka	02
3.	21UC019	R.Rahini	01
4.	21UC023	B.Mathumitha	02
5.	21UC025	S.Gayathri	03
6.	21UC043	M.Jamuna	03
7.	21UC049	S.Sabeetha	02
8.	21UC056	S.Vishvapriya	02
9.	21UC058	S.Kalpana devi	03
10.	21UC045	K.Meenambika	02

Roll NO : 21UC019

CLASS : B. Com (A)

Sub : AUDITING

TEST : 1

1. meaning of auditing?

The term audit is derived from the Latin word 'audire' which means to hear. In early days an auditor used to listen to the accounts read over by an accountant in order to check them.

2. Definition of auditing?

Spicer and Pegler auditing is such as examination of books of accounts and vouchers to business as will enable the auditors to properly draw up.

3). What is materiality?

Items are considered to be material if they could influence the decisions of users of the financial statements.

ROLL NO: 21U0019

CLASS: B.Com(A)

SUB: AUDITING

TEST: 2

9/10 (M)

1. Definition of internal control?

Internal control is the process effected by an entity Board Trustees management and other personnel designed to provide reasonable assurance regarding the achievement.

2. What is partial audit?

It is a kind of audit the scope of which is limited one. It is carried out in respects of only a part of the books of accounts of a business.

3. What is tax audit?

It means audit for tax purpose audit required to be carried out of income tax act of 1961.

4) What is cost audit?

It is a thorough examination of the cost accounting records of a company by a cost auditor.

Roll No : 2100019

CLASS : B. Com (A)

SUB : AUDITING

TEST : 3

1. Definition of Appointment of Auditor?

Section 224(B) prescribes limits for the chartered accountants for holding company audits. A chartered accountant should ensure that his audit are within the limits prescribed before accepting the appointment as an auditor of the company.

2). What is internal check?

It is not possible for the auditor to check each and every voucher and transaction so he should try to rely on internal check system.

3). meaning of voucher?

Voucher is the documentary evidence in support of transaction entered in the books of accounts.

4. what is sample checking?

The sample item selected from whole data must be representative sample from can be made by any method.

Roll No : 2100019

Class : B.Com (A)

Sub : Auditing

Test : 4

1. Definition of vouching?

According to B.B. Bode by vouching is meant the verification of the authenticity and authority of transactions as recorded in the books of accounts.

2. Objectives of Auditing?

- \* Primary objective
- \* Secondary

3. What is management audit?

It is the critical examination, security and appraisal means and operational area of the organization.

4. What is control processing?

The purpose of ERP application controls is to establish specific control procedures over the accounting applications to provide reasonable assurance.

5. What is interim audit?

It is an audit conducted between two annual audits - in other words, an audit conducted in the middle of financial year.

Roll NO : 211023

CLass : III - B.com (n)

Sub : Auditing

TEST : 01

1. meaning OF Auditing ?

The term audit is derived from the Latin word 'audire' which means to hear. In early days an auditor used to listen to the accounts read over by an accountant in order to check them.

2. DEFINITION OF Auditing ?

SPICER and Pegler Auditing is such an examination of books of accounts and vouchers of business as will enable the auditors to properly know up.

3. What is materiality ?

Items are considered to be material if they could influence the decisions of users of the financial statements.

Roll no : 21UC023

Class : III - B. com (A)

Sub : Auditing

TEST : 02

1. Definition of Internal Control ?

Internal Control is the process effected by an entity Board Trustees Management and Other Personnel designed to provide reasonable assurance regarding the achievement of objectives.

2. What is partial audit ?

It is a kind of audit the scope of which is limited one. It is carried out in respect of only a part of the books of accounts of a business.

3. What is tax audit ?

It means audit for tax purpose audit required to be carried out of income tax act of 1961.

4. What is cost audit ?

It is a thorough examination of the cost accounting records of a company by a cost auditor.

Roll no : 21VCO23

Class : III - B.com (A)

Sub : Auditing

TEST : 02

1. Definition of Appointment of Auditor?

Section 224(A) Prescribes limits for the Chartered Accountants for holding company audits. A Chartered Accountant should ensure that his audit are within the limits prescribed before accepting the appointment as an auditor of the company.

2. What is Internal check?

It is not possible for the auditor to check each and every voucher and transaction so he should try to rely on internal check system.

3. Meaning of voucher?

Voucher is the documentary evidence in support of transactions entered in the books of accounts.

4. What is Sample checking?

The sample item selected from whole data must be representative sample from can be made by any method.



Roll NO: 21UC023

Class: III - B.com (n)

Sub: Auditing

TEST: 04

8  
10 (10)

1. Definition of Vouching?

According to B.B. Bote By Vouching is meant the verification of the authority and authenticity of transaction as recorded in the books of accounts.

2. Objectives of Auditing?

- \* Primary objective
- \* Secondary objective

3. What is Management Audit?

It is the critical examination, scrutiny and appraisal means and operational areas of the organization.

4. What is Control Processing?

The purpose of EDP application controls is to establish specific control procedures over the accounting application to provide reasonable assurance.

5. What is Interim audit?

It is an audit conducted between two annual audit - In other words audit conducted in the middle of the financial year.

## CONSOLIDATED MARK SHEET

S. No	Reg.No	Name	Entry level test	Test 1	Test 2	Test 3	Test 4	Internal	Semester marks obtained	Remarks
1	21UC009	G.Vigila	03	02	4.5	5.5	09	15	47	Improved Performance
2	21UC010	P.Priyanka	02	02	04	05	07	16	49	Good Attempt
3	21UC019	R.Rahini	01	01	03	07	09	23	51	Good Attempt
4	21UC023	B.Mathumitha	02	02	04	06	08	21	41	Good Attempt
5	21UC025	S.Gayathri	03	02	05	07	08	17	51	Improved Performance
6	21UC043	M.Jamuna	03	03	05	06	07	17	46	Good Attempt
7	21UC049	S.Sabeetha	02	03	05	06	07	17	47	Good Attempt
8	21UC056	S.Vishvapriya	02	02	06	07	08	15	52	Improved Performance
9	21UC058	S.Kalpana devi	03	02	05	06	07	16	46	Good Attempt
10	21UC045	K.Meenambika	02	02	04	5.5	09	16	46	Good Attempt

**A.D.M.COLLEGE OR WOMEN(AUTONOMOUS), NAGAPATTINAM**  
**PG AND RESEARCH DEPARTMENT OF COMMERCE**  
**REMEDIAL COACHING**  
**Salesmanship**  
**III B.COM. (2023 – 2024)**

S.no	Register no	Name	Mark Obtained
1.	21UC001	M.Fathiima Nasira	10
2.	21UC002	A.Benasir	08
3.	21UC003	A.Anupriya	09
4.	21UC004	S.Sumays Irfanah	08
5.	21UC005	V.Dhanalakshmi	07
6.	21UC006	M.Harini	09
7.	21UC007	K.Abinaya	08
8.	21UC008	K.kalpana	10
9.	21UC009	G.Vigila	08
10.	21UC010	P.Priyanka	09
11.	21UC012	Rafiya	08
12.	21UC013	A.Arthi	07
13.	21UC014	A.Suguna	09
14.	21UC015	A.Noorul Faika	08
15.	21UC016	D.Delphi Jhon	10
16.	21UC017	K.A. Thillai Shree	08
17.	21UC018	M.Rajeswari	09
18.	21UC019	R.Rahini	08
19.	21UC020	R.Vanitha	10
20.	21UC021	A.Divya Dharshini	08
21.	21UC022	M.Sangeetha	09
22.	21UC023	B.Mathumitha	08
23.	21UC024	K.Sharumathi	07
24.	21UC025	S.Gayathri	09
25.	21UC026	P.Kachana	03
26.	21UC027	P.Ananthi	02
27.	21UC028	S.Aisha Afrin	01
28.	21UC029	D.Devasri	02
29.	21UC030	V.Soniya	08
30.	21UC031	P.Facila riswana	07
31.	21UC032	V.Pooja	09
32.	21UC033	M.sameera Nasreen	08

33.	21UC034	J.Suba Lakshmi	10
34.	21UC035	M.Archana	03
35.	21UC037	S.Thahseena	09
36.	21UC038	H.Afra Safreen	08
37.	21UC039	M.Nasiha afrin	10
38.	21UC040	R.Priya Dharshini	03
39.	21UC041	A. Farzuk afile	02
40.	21UC042	N .Akila	08
41.	21UC043	M .Jamuna	07
42.	21UC044	M .Dhanusha	09
43.	21UC045	S .Meenakshi	08
44.	21UC046	P.Sivashankari	10
45.	21UC047	S .Subalakshmi	08
46.	21UC048	A.Rizwana nasreen	09
47.	21UC049	S.Sabeetha	08
48.	21UC050	S.Ihsana	07
49.	21UC051	N.Fazeela	09
50.	21UC052	M.Aasiya	08
51.	21UC053	U.Ayesha shefana	02
52.	21UC054	S.Rajadeepa	03
53.	21UC055	S.Jerin matharasi	09
54.	21UC056	S. Vishvapriya	08
55.	21UC057	N.Thasbiha	10
56.	21UC058	S.Sangavi	08
57.	21UC059	S.kalpanadevi	09
58.	21UC060	P.Sowmiya	08
59.	21UC062	k.Gayathri	07
60.	21UC063	G.Swetha	09
61.	21UC064	S.Sobhiya	08
62.	21UC065	J.Aamina thahsin	10
63.	21UC066	E.Swetha	08
64.	21UC067	K.Meenambika	02
65.	21UC068	K.Gunavathi	08
66.	21UC069	H.Nilofar	07

## ENTRY LEVEL TEST -2023-2024

(Students those who got below 4 marks)

S.no	Register no	Name	Mark obtained
1.	21UC026	P.Kachana	03
2.	21UC027	P.Ananthi	02
3.	21UC028	S.Aisha Afrin	01
4.	21UC029	D.Devasri	02
5.	21UC035	M.Archana	03
6.	21UC040	R.Priya Dharshini	03
7.	21UC041	A. Farzuk afile	02
8.	21UC053	U.Ayesha shefana	02
9.	21UC054	S.Rajadeepa	03
10.	21UC045	K.Meenambika	02

<b>S.no</b>	<b>Register no</b>	<b>Name</b>	<b>Mark obtained</b>
1.	21UC026	P.Kachana	03
2.	21UC027	P.Ananthi	02
3.	21UC028	S.Aisha Afrin	01
4.	21UC029	D.Devasri	02
5.	21UC035	M.Archana	03
6.	21UC040	R.Priya Dharshini	03
7.	21UC041	A. Farzuk afila	02
8.	21UC053	U.Ayesha shefana	02
9.	21UC054	S.Rajadeepa	03
10.	21UC045	K.Meenambika	02

Test - 1

Roll no: 21UC029

class: III B Com (A)

sub: Salesmanship.

2/10



1) what is sales Forecasting :

It is the estimates of future sales of a company's product for specific period. sales. Forecasting provides the assumptions used in various planning activities. The financial budget is dependent upon on sales Forecast.

2) what is AIDA ?

AIDA Theories is stands for Attention, Interest, Desire Action and Satisfaction.

3) what is routing ?

Routing is the process of selecting a path in a network ways of the sales distribution.

Test - 2.

Roll no : 21UC029

Class : III. B. Com (A)

Sub : Salesmanship

4/10

1. Define salesmanship :-

"Salesmanship is the ability to persuade people to buy goods or service at a profit to the seller and benefit to the buyer."

2. Personal selling :-

Personal selling is a marketing process with which consumers are personally persuaded through personal communication in an exchange situation.

3. What is sales territory :-

A sales territory consists of existing and potential customers assigned to a salesperson.

4. Meaning of salesmanship :-

One is salesmanship is the goods or services talking to the buyer.



Test - 3.

Roll no: 210C020

Class: III. B. Com (A)

Sub: Salesmanship

5/10

1. what is sales presentation :-

A sales presentation is a short presentation of your solution to prospect or existing customers that aims to persuade them to make a purchase.

2. what is AIDA Theory:

AIDA Theory stands for Attention, Interest, ~~Desire~~ Action and Satisfaction.

2. what is buyers Formula Theory :-

Emphasizes the Buyer side of the Buyer Seller dual Emphasizes the prospect's responses.

Test - 21.

Roll no: 21UC024

class: III B.Com (A)

sub: Salesmanship

9/10

1) what is meant by training :-

Training is the act of increasing the knowledge and skills of an employee for doing a particular job

- Edwin R. Flippo

2) what is personal selling :-

Personal selling is a marketing process with which consumers are personally persuaded through personal communication in an exchange situation.

3) what you meant by profit sharing method.

Profit sharing is a scheme where by employers undertake to pay a particular portion of net profit to their employees.

4) Definition salesmanship :-

Salesmanship is the ability to persuade people to buy goods or services at a profit to the seller and benefits to the buyer.

5) what is bonus plan :-

An employee bonus plan provides compensation beyond annual salary to employees as an incentive or reward for reaching certain or team goals.

TEST - I

2/10

Roll No. 2106035

Class : III - B. (Commerce)

Sub : Salesmanship



1. Define Salesmanship

"Salesmanship is the ability to persuade people to buy goods or services at a profit to the seller and benefit to the buyer."

2. Personal selling ?

Personal selling is a marketing process with which consumers are personally persuaded through personal communication in an exchange situation.

3. What is sales territory ?

A sales territory consists of existing and potential customers assigned to a salesperson.

4. Meaning of Salesmanship ?

Salesmanship is an art of selling goods and services of the seller to buyers.

5. What are the qualities of salesman ?

A successful salesperson is always. They know the product inside and out and they are always ready to answer any question a potential customer may have.

TEST - 2

4/10



Roll No

218E033

Class : III - B (COMCA)

Sub : Salesmanship

1. What do you mean by pre-sale presentation?

Pre-sales is a process or a set of activities normally carried out before a customer is acquired though sometimes pre-sales also extends into the period the product or service is delivered to the customer.

2. What is Sales presentation?

A sales presentation is a short presentation of your solution to prospects or existing customers that aims to persuade them to make a purchase.

3. What is AIDA Theory?

AIDAS Theory stands for Attention, Interest, Desire, Action and Satisfaction.

4. What is buyer's formula theory?

Emphasizes the buyer's side of the Buyer Seller Dyad  
Emphasizes the prospect's response

5. What is Behavior Equation theory?

Buying Behavior in terms of the purchasing process viewed as phases of learning process, four essential elements

TEST-3

6/10



Roll No. 1906033500

Class : III-B (BMC)

Sub : Salesmanship

1) What is sales forecasting?

It is the estimates of future sales of a company's product for specific period. Sales forecasting provides the assumptions used in various planning activities. The financial budget is dependent upon the sales forecast.

2) What is AIDA?

AIDA Theories it stands for Attention, Interest, Desire Action and Satisfaction.

3) What is routing?

Routing is the process of selecting a path in a network along which the packets shall be sent to a destination.

4) What is buyer's formula theory?

Emphasizes the Buyer side of the Buyer Seller Dyad. Emphasizes the prospect's responses. Emphasis should be placed depending upon kind of circumstance.

5) What is a sales quota?

Sales quota is the estimated or predetermined volume or value of sales expected to be achieved by the sales force over a given period of time.

TEST-4

9/10

Roll No: 2102035

Class : III - B. Com (CA)

Sub : Salesmanship



1) What is meant by training?

"Training is the act of increasing the knowledge and skills of an employee for doing a particular job"

- Edwin B. Flippo.

2) What is personal selling?

Personal selling is a marketing process with which consumers are personally persuaded through personal communication in an exchange situation.

3) What you meant by profit sharing method?

Profit sharing is a scheme whereby employers undertake to pay a particular portion of net profit to their employees on compliance with certain service condition.

4) Definition of Salesmanship :-

"Salesmanship is the ability to persuade people to buy goods or service at a profit to the seller and benefits to the buyer".

5) What is bonus plan?

An employee bonus plan provides compensation beyond annual salary to employees as an incentive or reward for reaching certain predetermined individual or team goals.

## CONSOLIDATED MARK SHEET

S. No	Reg.No	Name	Entry level test	Test 1	Test 2	Test 3	Test 4	Internal	Semester marks obtained	Remarks
1	21UC026	P.Kachana	03	02	4.5	5.5	09	15	47	Improved Performance
2	21UC027	P.Ananthi	02	02	04	05	07	16	49	Improved Performance
3	21UC028	S.Aisha Afrin	01	02	04	06	09	15	45	Good Attempt
4	21UC029	D.Devasri	02	02	04	05	09	18	52	Good Attempt
5	21UC035	M.Archana	03	02	04	06	09	20	53	Improved Performance
6	21UC040	R.Priya Dharshini	03	03	05	06	07	17	46	Good Attempt
7	21UC041	A. Farzuk afile	02	03	05	06	07	17	47	Good Attempt
8	21UC053	U.Ayesha shefana	02	02	06	07	08	15	52	Improved Performance
9	21UC054	S.Rajadeepa	03	02	05	06	07	16	46	Good Attempt
10	21UC045	K.Meenambika	02	02	04	5.5	09	16	46	Good Attempt



# A.D.M College For Women (Autonomous)

Nationally Accredited with 'A' by NAAC (Cycle-IV)

Nagapattinam -611 001

TamilNadu.



## A.D.M.COLLEGE FOR WOMEN (AUTONOMOUS) NAGAPATTINAM

### DEPARTMENT OF HISTORY

### III B.A HISTORY - 2023 – 2024

### ENTRY LEVEL TEST

S	REG NO.	NAME	MARKS OBTAINED
1.	21UH001	KAVIYA. M	09
2.	21UH002	KAMALAVIKASHINI. K.R	09
3.	21UH003	MAHAZABIN FIRTHOUS. A	07
4.	21UH004	VAITHESWARI. R	05
5.	21UH005	AYSHA SIDDITHKA. H	03
6.	21UH007	ABARNA. R	04
7.	21UH008	MUFITHA. S	06
8.	21UH009	DEEPIKA. R	07
9.	21UH010	BOOMIKA. M	02
10.	21UH011	SUBHANU. S	08
11.	21UH012	YASIKA. R	09
12.	21UH013	BHUVANESHWARI. M	04
13.	21UH014	ABI. S	04
14.	21UH015	SEETHALADEVI. S	04
15.	21UH016	SOBIYA. P	07
16.	21UH017	DHASLIMA BANU. M	07
17.	21UH018	BRINTHA. S	09
18.	21UH020	PRASANTHI. K	05
19.	21UH022	SOWMIYA. S	06



20.	21UH023	DIVYA. S	06
21.	21UH024	AYSHA. H	07
22.	21UH025	MARISELVI. S	03
23.	21UH026	MOUNIKA. M	03
24.	21UH027	DHIVYA. S	03
25.	21UH028	ABURVA. G	03
26.	21UH029	NISHALINI. K	03
27.	21UH030	SOUNDARYA. C	02
28.	21UH031	JAYA SHALINI. K	02
29.	21UH032	SOUNDARYA. S	03
30.	21UH033	RAJESHWARI. G	03
31.	21UH034	VIJAYALAKSHIMI. P	07
32.	21UH036	RATHINA. R	03
33.	21UH037	KANAGAVALLI. P	04
34.	21UH039	LEYAL GRACY. A	07
35.	21UH040	PRIYADHARSHINI. P	07
36.	21UH043	KALEESHWARI. P	03
37.	21UH044	PRAVINA. K	02

*G. Almini*

**Signature of the staff incharge**

**A.D.M.COLLEGE FOR WOMEN (AUTONOMOUS)NAGAPATTINAM**

**DEPARTMENT OF HISTORY**

**ENTRY LEVEL TEST - 2023 – 2024**

**(Students those who got below 4 marks)**

<b>S.NO</b>	<b>REG NO.</b>	<b>NAME</b>	<b>MARKS OBTAINED</b>
1.	21UH005	AYSHA SIDDITHKA. H	03
2.	21UH010	BOOMIKA. M	02
3.	21UH026	MOUNIKA. M	03
4.	21UH027	DHIVYA. S	03
5.	21UH028	ABURVA. G	03
6.	21UH030	SOUNDARYA. C	02
7.	21UH033	RAJESHWARI. G	03
8.	21UH036	RATHINA. R	03
9.	21UH043	KALEESHWARI. P	03
10.	21UH044	PRAVINA. K	02



**Signature of the staff in charge**

## ENTRY LEVEL TEST PAPERS

Test No: 1

9/10

M. Kaviya (2010001)

III BA History.

Women through the Ages in India.

Women Role in India Independence movement:

1) Participation in Mass Movements

\* Non-co-operation movement (1920-1932)

led by Mahatma Gandhi, this movement saw widespread participation from women across India. They took part in processions, boycotts, and the promotion of Khadi to oppose British economic policies.

\* Notable Figures:

Women like Kamaladevi Chattopadhyay and Sarojini Naidu became leaders of local protests and played a key role in organizing women's participation.

\* Salt March (1930):

Women were an integral part of the Salt Satyagraha, where they joined Gandhi's march to Dandi, defying British salt laws. Their participation marked a shift from traditional domestic roles to active political involvement.

Test-1

2  
/h

M. Banika 21UH010  
II BA - History  
Women through the  
Age in India.  
15.12.2023

1. In the vedic period, women were allowed to study the vedas ✓
2. Which ancient text is known for its favorable depiction of women as scholars and participants in intellectual debates  
UPA 2
3. The concept of 'Swayamrati' in ancient India allowed women to  
choose - J
4. The practice of Sati, where a widow sacrificed herself on her husband's pyre was first recorded during the  
Gupta period. ✓
5. Which text describes the duties of a wife and her role in maintaining family honor during ancient times.  
Maa J

## COACHING TEST PAPERS

Test-2

5/10 ✓

M. Boonika 21/04/20  
III BA - History  
Women through  
the Age in India  
22.12.2023

Women Role in India Independence  
Movement:

↳ Participation in mass movements

↳ non-cooperation movement (1920-1922)

↳ Led by Mahatma Gandhi this movement  
saw widespread participation from women  
across India.

Notable figures:

↳ women like Kamaladevi Chattopadhyay  
and Sarojini Naidu became leaders of  
local protests

Salt March (1930)

↳ women were an integral part of the  
Salt Satyagraha where they joined Gandhi's  
march to Dandi defying British salt  
laws.

Test - 3

1/10

## 1. Colonial Period and Social Reform

### Social Reforms.

Reformers like Raja Ram Mohan Roy, Ishwar Chandra Vidyasagar, and Jyotirao Phule fought against regressive practices such as sati, child marriage, and the prohibition of widow remarriage.

**Education:** Leaders like Savitribai Phule pioneered women's education emphasizing its role in empowering women.

**Freedom Movement:** Women like Sarojini Naidu, Kasturba Gandhi, Rani Lakshmbai, and Annie Besant played roles in India.

### Post - Independence Era

**Legal Reforms:** The Indian constitution granted women equal rights including voting, inheritance, and property ownership.

**Political Participation:** Women like Indira Gandhi, India's first female Prime Minister, and several state leaders have been instrumental in shaping the nation's politics.

**A.D.M.COLLEGE FOR WOMEN(AUTONOMOUS)NAGAPATTINAM**

**DEPARTMENT OF HISTORY**

**CONSOLIDATED MARK SHEET**

**2023 – 2024**

<b>S.No</b>	<b>Reg.No</b>	<b>Name</b>	<b>Entry level test</b>	<b>Test 1</b>	<b>Test 2</b>	<b>Test 3</b>	<b>Internal</b>	<b>Semester marks obtained</b>	<b>Remarks</b>
1.	21UH005	AYSHA SIDDITHKA. H	3	4	6	9	16	49	Improved Performance
2.	21UH010	BOOMIKA. M	2	5	7	8	15	58	Good Attempt
3.	21UH026	MOUNIKA. M	3	4	6	7	17	54	Good Attempt
4.	21UH027	DHIVYA. S	3	4	7	9	18	65	Good Attempt
5.	21UH028	ABURVA. G	3	3	7	9	18	54	Good Attempt
6.	21UH030	SOUNDARYA. C	2	4	6	8	15	65	Improved Performance
7.	21UH033	RAJESHWARI. G	3	5	6	7	17	56	Good Attempt
8.	21UH036	RATHINA. R	3	5	7	9	17	59	Good Attempt
9.	21UH043	KALEESHWARI. P	3	5	7	7	17	64	Improved Performance
10.	21UH044	PRAVINA. K	2	4	6	8	16	64	Good Attempt

*E. Almini*

**Signature of the staff incharge**