

GOVERNMENT DEGREE COLLEGE-RAJAMPETA
ANNAMAYYA-Dt

CIA-II (2025-26)

03/11/2025 to 05/11/2025

NOVEMBER-2025

CIA CIRCULAR

All the teaching staff members are hereby informed that the Internal Examination (CIA-I) for 3rd and 5th Semester B.A., B.Com., B.Sc. students on 03/10/2025 to 05/10/2025 sessions of AN 12.00 to 1.00 & 2.00 to 3.00.

I request all staff members the internal question paper can be submitted before one day. Prepare question papers only for group subjects. Not required for skill courses and MDCs.

Note: Time Table, Room allotment duties will be notified

Principal

31.10.2025

PRINCIPAL
Govt. Degree College
RAJAMPET - 516 115
Annamayya Dist.

GOVERNMENT DEGREE COLLEGE, RAJAMPETA
 INTERNAL EXAMINATION FOR 5th SEMESTER TIME TABLE NOVEMBER-2025

TIME: 1 hour

Date	Zoology Major	Botany Major	Computer Science Major	Economics Major	B.Com. C.A
03-11-2025 (12.00 to 1.00)	✓ Course-12	Course-12	✓ Course-12	✓ Course-12	Course-12
03-11-2025 (2.00 to 3.00)	✓ Course-13	✓ Course-13	✓ Course-13	✓ Course-13	✓ Course-13
04-11-2025 (12.00 to 1.00)	✓ Course-14	✓ Course-14	✓ Course-14	✓ Course-14	✓ Course-14
04-11-2025 (2.00 to 3.00)	✗ Course-15	✗ Course-15	✗ Course-15	✗ Course-15	✓ Course-15
05-11-2025 (12.00 to 1.00)	✓ Minor-5	✓ Minor-5	✓ Minor-5	✓ Minor-5	✗ Minor-5
05-11-2025 (2.00 to 3.00)	✓ Minor-6	✓ Minor-6	✓ Minor-6	✓ Minor-6	✓ Minor-6

Signature of the principal

11.11.2025
 PRINCIPAL
 Govt. Degree College
 RAJAMPET - 516 115
 Annamayya Dist

GOVERNMENT DEGREE COLLEGE, RAJAMPETA
2nd INTERNAL EXAMINATION FOR 3rd SEMESTER TIME TABLE NOVEMBER-2025

TIME: 1 hour

Date	Zoology Major	Botany Major	Maths Major	Computer Science Major	Economics And Political Science Major	B.Com. C.A
03-11-2025 (12.00 to 1.00)	✓ Course-V	✓ Course-V	✓ Course-V	✓ Course-V	✓✓ Course-V	✓ Course-V
03-11-2025 (2.00 to 3.00)	✓ Course-VI	✓ Course-VI	✓ Course-VI	✓ Course-VI	✓✓ Course-VI	✓ Course-VI
04-11-2025 (12.00 to 1.00)	✓ Course-VII	✓ Course-VII	✓ Course-VII	✓✓ Course-VII	✓ Course-VII	✓ Course-VII
04-11-2025 (2.00 to 3.00)	✗ Course-VIII	Course-VIII	✗ Course-VIII	✗ Course-VIII	✗ Course-VIII	Course-VIII
05-11-2025 (12.00 to 1.00)	✓ Minor-2	✓ Minor-2	✓ Minor-2 <small>phases</small>	Minor-2	✓ Minor-2	✓ Minor-2

Signature of the principal

PRINCIPAL
 Govt. Degree College
 RAJAMPET - 516 115
 Annamayya Dist.

CIA-I November-2025 Examination Duties, 03- FN of 12.00 to 1.00 & AN 2.00 to 3.00

S.No	Faculty Name	03-11-2025 (12.00 to 1.00)	03-11-2025 (2.00 to 3.00)	04-11-2025 (12.00 to 1.00))	04-11-2025 (2.00 to 3.00)	05-11-2025 (12.00 to 1.00)	05-11-2025 (2.00 to 3.00)	Signature of the faculty
1	B.Nagaraja	Exam Supervisor	Exam Supervisor	Exam Supervisor	Exam Supervisor	Exam Supervisor	Exam Supervisor	<i>B Nagaraja</i>
2	O.Geeta	✓	✓				✓	<i>O Geeta</i>
3	V.Parvathi			✓	✓	✓		<i>V Parvathi</i>
4	S.Chan Basha	✓	✓			✓		<i>S Chan Basha</i>
5	Raja Narayana	✓	✓			✓		<i>Raja Narayana</i>
6	M.Jaya Chandra Babu	CL	CL	✓	✓		✓	<i>M Jaya Chandra Babu</i>
7	Sekhar Babu	✓		✓		✓		<i>Sekhar Babu</i>
8	V.Mastan Valli	✓		✓		✓		<i>V Mastan Valli</i>
10	N.B.Sivarami Reddy		✓		✓		✓	<i>N B Sivarami Reddy</i>
11	N.S.Hanumanta Rao		✓		✓		✓	<i>N S Hanumanta Rao</i>
13	S.Bhaskar Rao	✓	✓			✓		<i>S Bhaskar Rao</i>
14	N.Nagesh Babu			✓	✓		✓	<i>N Nagesh Babu</i>
15	Dr.N.Chandra Mohan	✓		✓		✓		<i>Dr N Chandra Mohan</i>
16	B.Sujatha		✓		✓		✓	<i>B Sujatha</i>
7	J.Ravindra Babu	✓	✓		✓			<i>J Ravindra Babu</i>
18	V.Malathi			✓	✓	✓		<i>V Malathi</i>
19	S.Subba Narasimhulu	Assistance	Assistance	Assistance	Assistance	Assistance	Assistance	<i>S Subba Narasimhulu</i>
20	K.Venkata Narasaiah	CL	CL	CL	CL	CL	CL	<i>K Venkata Narasaiah</i>
21	N.Ramesh	✓		✓		✓		<i>N Ramesh</i>
22	M.Sivaiah	✓		✓		✓		<i>M Sivaiah</i>
23	K.Subhashini		✓		✓		✓	<i>K Subhashini</i>
24	P.Naresh Behera		✓	✓		✓		<i>P Naresh Behera</i>
25	P.Veera Reddy	✓	✓		✓			<i>P Veera Reddy</i>
26	V.Siva Lakshmi			✓	✓		✓	<i>V Siva Lakshmi</i>
27	Naveen							<i>Naveen</i>
28	Raja Sekhar							<i>Raja Sekhar</i>
29	Susheelamma							<i>Susheelamma</i>

1-11-2025

03/11/2022
802

(8)

Govt.DEGREE COLLAGE, RAJAMPETA, ANNAMAYYA DIST

II nd INTERNAL EXAMINATIONS

SUB: BOTANY III SEM PAPER: VASCULAR PLANTS AND PHYTOGEOGRAPHY

Time: 1 hour

Max marks:20

SECTION: A

I. Answer the following questions 2X5=10 M

- 1.ICBN
- 2.Taxonomic hierarchy
- 3.Phytogeography
- 4.Endemism
- 5.Economic importance of Euphorbiaceae (any two)

SECTION: B

II.Answer any TWO questions 2X5=10 M

- 6.Binominal system
- 7.Vegetation types of Andhra Pradesh
- 8.Floral characters of Annonaceae



GOVT. DEGREE COLLEGE, RAJAMPETA, ANNAMAYYA DT.

II INTERNAL EXAMINATIONS – 2025-2026 (NOV'25)

SEMESTER : V

SUBJECT : ZOOLOGY

Dt: 03-11-25 FN

TITLE OF THE PAPER : COURSE – C12 – POULTRY MANAGEMENT - I

NAME OF THE LECTURER/S : DR. N. CHANDRA MOHAN

TIME : 1 HOUR

MAX MARKS : 20

SECTION – 1 (ESSAY QUESTIONS)

Answer any one of the following questions.

1x5 = 5M.

1. Explain the economic aspects of Desi chickens.
2. Describe Emu Rearing?
3. Write the identification characters of Aseei, Swarnandhra, HITCARI and Nandanam chicken?

SECTION – II (SHORT ANSWER QUESTIONS)

Answer any five of the following questions. Each question carries 2 marks.

5x 2=10

4. Write the economic characteristics of Guinea fowls.
5. Write the differences between white guinea fowl and lavender guinea fowl.
6. Write the characteristics of Giriraja and Vanaraja fowls.
7. Why the Aseel fowl was using for cock fight.
8. Expand CARI and IVRI.
9. Write the characteristics of CARI Nirbheek.
10. Write the characteristics of Nandanam Quail.

SECTION – III (MCQ's)

Answer all questions. Each question carries 1/2 mark.

10 x 1/2 = 5 M

11. Native place of Emu bird is _____

12. Emu and Quails are belongs to poultry ()

A. True B. False

13. Rhode island red is _____ breed ()

a. English b. Asiatic c. American d. Mediterranean

14. Which of the following is not an exotic breed reared in India? ()

a) Rhode Island Red b) White leghorn c) Plymouth Rock d) Ghagus

15. Greylag goose is a ()

a. Wild geese b. Domestic geese c. Work geese d. Ornamental geese

16. The second largest flightless bird is _____

17. Swarnandhra chicken is a ()

a. Indigenous breed in India b. Improved variety in India c. American breed d. None of the above

18. HITCARI Chicken breed have naked neck ()

a) True b) False

19. CARI Sonali layer is developed by crossing between ()

a. Male white leghorn and female Rhode island Red b. Male Rhode Island Red and Female White leghorn

c. Male Cornish and Female Plymouth Rock d. It is not a cross breed.

20. Nandanam chickens are developed by IPPM (Institute of Poultry Production and Management)

()

A. True B. False

Government Degree College Rajampet

Internal Exam-2

Course -12: Web Interface Designing Technologies

V Sem – B.Sc Computer Science

Marks: 20

Date: 03.11.2025 (FN)

Duration: 1Hour

Answer any 5 of Following 8 Questions (5*4=20)

1. Explain about Operators in Javascript?
2. How can we access HTML form elements using Javascript object Model?
3. Explain different string manipulation functions in Javascript.
4. Explain arrays in Javascript.
5. How can we perform basic data validations using Javascript.
6. How can we handle exceptions in Javascript.
7. Explain features and advantages of Wordpress.
8. What are different kind of dialog boxes in Javascript.

.....

Government Degree College Rajampet

Internal Exam-2

Course -12: Web Interface Designing Technologies

V Sem – B.Sc Computer Science

Marks: 20

Date: 03.11.2025 (FN)

Duration: 1Hour

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.....

4

Government Degree College Rajampet
Internal Exam-2
Course -5: Object Oriented Programming using Java
III Sem – B.Sc Computer Science

Marks: 20

Date: 03.11.2025 (FN)

Duration: 1Hour

Answer any 5 of Following 8 Questions (5*4=20)

1. Differentiate between multiple processes and multiple threads?
2. How can we create Threads in Java?
3. Explain Thread Life Cycle.
4. Explain about Swing Components.
5. Explain about Flow Layout.
6. How can we handle Mouse events.
7. Explain MVC architecture.
8. How can we write a file in Java.

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Government Degree College Rajampet
Internal Exam-2
Course -5: Object Oriented Programming using Java
III Sem – B.Sc Computer Science

Marks: 20

Date: 03.11.2025 (FN)

Duration: 1Hour

Answer any 5 of Following 8 Questions (5*4=20)

1. Differentiate between multiple processes and multiple threads?
2. How can we create Threads in Java?
3. Explain Thread Life Cycle.
4. Explain about Swing Components.
5. Explain about Flow Layout.
6. How can we handle Mouse events.
7. Explain MVC architecture.
8. How can we write a file in Java.

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GOVERNMENT DEGREE COLLEGE, RAJAMPET
DEPARTMENT OF ZOOLOGY
II INTERNAL EXAMINATIONS – NOV -2025

NAME OF THE LECTURER: R. SUJATHA SEMESTER:III

SEMESTER:III

TITLE OF THE PAPER: BIOLOGY OF CHORDATES

DATE: 03.11.2025 FN

SUBJECT: ZOOLOGY

ANSWER ANY ONE OF THE FOLLOWING QUESTION

~~01x5=05M~~

1. Describe the Migration in Birds?
2. Define the General characters of Prototherians?
3. Explain the General characters of Aves?

ANSWER ANY FIVE QUESTIONS (EACH QUESTION CARRIES 02 MARKS)

$$5 \times 2 = 10 \text{M}$$

4. Explain oceanodromous migration in birds?
5. Define the General characters of *Rana*?
6. Salient features of pigeon brain?
7. Detail study of metatherians?
8. Outline the dental formula?
9. Salient features of placoid scale?
10. Examples of Prototherians?

ANSWER ALL OF THE FOLLOWING QUESTIONS (EACH CARRIES 0.5 MARKS)

$$10 \times 0.5 = 0.5M$$

1. The male frog can be distinguished from the female frog by _____
2. Petromyzon belongs to _____
3. The jawless vertebrate is _____
4. Temperature changes in the environment affect most of the animals which are _____
5. Retrogressive metamorphosis is found in _____
6. Animals having a built-in thermostat to maintain constant body temperature are known as _____
7. Anamniotes animals _____
8. Fish heart _____
9. The animal who possesses notochord throughout life is _____
10. Homeothermic animals is _____

GOVT.DEGREE COLLEGE, AJAMPETA-ANNAMAYYA Dist

2nd INTERNAL EXAMINATION,

SEMESTER-III, B.A(HEP) PAPER -I November -2025

Name of the Lecturer : V. MALATHI, Lee,in Economics Date:03-11-25 V.N ✓

Time: 1Hour

Marks:20M

PART-A**(Long answer questions)****I) Answer any one of the following question. Each carries 5 Marks. $5 \times 1 = 5$**

1. Define the Principles of Public Expenditure?
2. Write about the Theories of Public expenditure?
3. Explain the Importance of public economics?

PART-B**(Short answer questions)****II) Answer any five of the following question. Each carries 2Marks $5 \times 2 = 10$**

4. Economic Stability
5. Economic development
6. National Income
7. Public finance
8. Classical theory
9. Private finance
10. Decision-making

PART-C**(Multiple choice type)****III) Answer all of the following questions. Each carries 0.5 Marks** **$0.5 \times 10 = 5M$**

1. Public finance refers to the study of how government manage their income True/FALSE
2. Debt to influence the economy True/FALSE
3. Includes income tax is tax Revenue. True/FALSE
4. Fees, fines and grants is Non-Tax Revenue True/FALSE
5. Aims at economic stability is called Fiscal Policy. True/FALSE
6. Analysis of tax policies is called Public revenue True/FALSE
7. Utilizes fiscal policy tools to smooth True/FALSE
8. Government is not interested in analysis of financial statement. True/FALSE
9. Facilitates long-term growth by funding infrastructure project. True/FALSE
10. **Economics can be defines as the study of choices** True/FALSE

Ques 1/2
03-11-2025
8/10

8/10
8/10

Government Degree College
Rajampeta, Annamayya District
Department of Computer Science
2nd Internal Examination (III Semester)
II B.Sc Computer Science (Major)
Subject: Data Structures using C

Date: 03-11-2025 (A.N)

Marker: 20M

Time: 11Hour

PART-A

Answer any one of the following questions. Each carries 5 Marks.

5x1=5

1. What are the operations on stack using array?
2. Discuss the representation of queues.
3. Conversion of infix $33*41/62^+$ to postfix.

PART-B

Answer any five of the following question. Each carries 2 Marks.

5x2=10

1. Write ADT of stack.
2. Write ADT of queue.
3. Write different types of queues.
4. What is a recursive function?
5. What are the applications of stack?
6. Write about circular queue?
7. Applications of circular queue

PART-C

Answer all of the following questions. Each carry 0.5 Marks

0.5x10=5M

1. Which element would get first deleted from the stack?
2. A stack is a linear data structure in which data is stored and retrieved in a _____
3. The result evaluating the postfix expression $10\ 5\ -\ 60\ 6\ /*\ -$ is _____
4. A recursive problem like tower of Hanoi can be rewritten without recursion using _____
5. A _____queue is a special type of queue in which each element is associated with a priority value.
6. _____ used to add a new item to the top of the stack.
7. A queue is a linear data structure in which data is stored and retrieved in a _____
8. Stacking up plates is an example of _____
9. _____ is used to add item in the queue
10. _____ is used to remove the top item from the stack.

03-11-2025
FR

33 COPIES

GOVT DEGREE COLLEGE, RAJAMPET,

III BCOM(CA) HONOURS 2nd Internal Examinations. Subject:GST PROCEDURES AND PRACTICES
DATE:-03-11-2025 (FN) TIME:(12.00 PM TO 01.00 PM) Total Marks: (20 M), COPIES-33

I. Answer any two questions $2 \times 5 = 10(M)$

1. WHAT ARE THE TYPES OF GST VOUCHERS ?
2. WHAT ARE THE ADVANTAGES AND DISADVANTAGES OF GST FOR BUSINESS&CONSUMERS ?
3. WHAT IS COMPOSITION SCHEME, WHO CAN OPT FOR COMPOSITION SCHEME?

II. Answer any five Questions $5 \times 2 = 10(M)$

4. TYPES OF GST OFFICER ?
5. WHAT ARE THE INDIRECT TAXES SUBSUMED BY GST?
6. WHAT IS GST RETURN ?
7. WHAT IS COMPOSITION DEALER?
8. WHAT IS ELECTRONIC LEDGER?
9. WHAT ARE THE DOCUMENTS REQUIRED FOR GST RETURN FILING ?
10. WHAT IS ANNUAL RETURNS?
11. WHAT IS INPUT TAX CREDIT METHOD?

GOVT DEGREE COLLEGE, RAJAMPET,

III BCOM(CA) HONOURS 2nd Internal Examinations. Subject:GST PROCEDURES AND PRACTICES
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I. Answer any two questions from the following 2x5=10

1. If f is a homomorphism of a group G into a G' then the kernel f is a normal subgroup of G .
2. The necessary and sufficient condition for a homomorphism f of a group G onto a group G' with kernel K to be an isomorphism of G into G' is that $\text{Ker } f = \{e\}$
3. Every homomorphic image of a group G is isomorphic to some quotient group of G . ✓

II Answer any Five questions from the following 5x2=10

1. The homomorphic image of a group is a group.
2. Every homomorphic image of an abelian group is abelian.
3. If $f: G \rightarrow G$ is given by $f(x) = x^r$, $\forall x \in G$ is homomorphism then for G is an abelian.
4. Let (G, \cdot) , (G', \cdot') are two groups (this S.T. $(i) f(e) = e'$ $(ii) f(a^{-1}) = f(a)^{-1}$)
5. Find the inverse of the permutation $(1 \ 2 \ 3 \ 4 \ 5 \ 6 \ 3 \ 4 \ 5 \ 6 \ 1 \ 2)$
6. Find the order, length and degree of the cycle $(1 \ 4 \ 5 \ 7)$
7. Write the products as disjoint cycles $(1 \ 3 \ 6)(1 \ 3 \ 5 \ 7)(6 \ 7)(1 \ 2 \ 3 \ 4)$
8. Find the permutation $(1 \ 2 \ 3 \ 4 \ 5)(1 \ 2 \ 3)(4 \ 5)$ as even or odd.
9. Find the permutation group isomorphic to the multiplication group $\{1, w, w^2\}$

100% INCOME TAX, BUDGET 1997-98, INDIA

ITEM	AMOUNT	PERCENTAGE
1. Income Tax	Rs 1,00,000	100
2. Interest on Income Tax	Rs 10,000	10
3. Total Income Tax	Rs 1,10,000	110
4. Total Income Tax (100%)	Rs 1,10,000	110

100% INCOME TAX, BUDGET 1997-98, INDIA

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05/11/2025
for
Government Degree college, Raigarh
2nd Internal Examination, Marks = 25
Final year B.A, 5th semester, Paper - V
History - Tourism and hospitality services

I. Answers given by Any one question $1 \times 10 = 10$

1. Types of hospitality jobs
2. Responsibilities and skills of house keeping staff

II. Answers given by Any two questions $2 \times 5 = 10$

3. Hotel ~~receptionist~~ receptionist
4. concepts of ~~all~~ Atithi Devo Bhava
5. Different types of managerial issues

05.11.25

12 Nov 2023 - 1-0 PM

No. of copies: 51

GOVERNMENT DEGREE COLLEGE, RAJAMPETA
II B.Sc., SEMESTER -III: CHEMISTRY PAPER -II
(Fundamentals in Organic Chemistry)

5.11.25

12 - 1 PM

Subject: Chemistry

Time: 1 hr

Max Marks: 20

SECTION - A

Answer any ONE of the following long answer questions? $1 \times 5 = 5$ M

1) Explain the synthesis of Benzene by the following methods?

A) Polymerisation B) Decarboxylation

2) Explain the reaction mechanism of nitration of benzene?

3) Write applications of Huckel rule with regard to non-benzenoid compounds?

SECTION - B

Answer any FIVE of the following long answer questions? $5 \times 2 = 10$ M

1) Explain structure of benzene?

2) What is electrophilic substitution reaction?

3) Define halogenation?

4) Write Friedel- Craft's alkylation reaction?

5) Define aromaticity?

6) What are meta directing groups?

7) Calculate number of pi electrons in naphthalene and anthracene?

SECTION - C

Answer the following multiple choice questions. Each question carries 1/2 mark. $10 \times 1/2 = 5$

True or False Questions

- 1) Benzene is an aromatic compound
- 2) Benzene has 6 pi electrons
- 3) Tropilium cation is benzenoid compound
- 4) Lewis acid is acting as catalyst in the electrophilic aromatic substitution reactions of benzene
- 5) In monosubstituted benzene the ring activating groups are Meta directing

Fill in the blanks

- 6) Huckel formula is -----
- 7) In monosubstituted benzene the ring activating groups are ----- directing
- 8) Benzene in the presence of Lewis acid reacts with chlorine gives -----
- 9) Number of pi electrons present in Naphthalene-----
- 10) Number of pi electrons present in cyclopentadienyl anion-----

Date of Exam: 5/11/25 12.00 to 1.00 pm
No. of Copies = 5
Physics minor paper-II (SEM-III)

DEPT.OF PHYSICS, GOVERNMENT DEGREE COLLEGE,RAJAMPETA

MID-II, SEM-III, Physics paper-II(OPTICS)- NOV : 2025

Time : 1 Hour

Max Marks : 20M

Section-A : Answer any TWO of the following questions. (2X5= 10 M)

1. Describe the construction and working of NICOL prism
2. Describe the construction and working of Laurent half shade polarimeter
3. Describe the construction and working of RUBY LASER
4. Describe the construction and working of He-Ne LASER

Section-B : Answer any Three of the following questions. (3X2= 6M)

5. Difference between Interference and Diffraction.
6. Difference between convex lens and Zone plate
7. Write a short note on Quarter wave plate
8. Write a short note on MALUS law
9. Write a short note on Brewster's law
10. Difference between Fresnel's and fraunhofer's. diffraction.

Section-C : Answer all the following questions. (8X1/2= 4M)

11. Zone plate is an optical device that focuses light using the principles of -----
11. In Half wave plate phase difference between E-ray & O-ray is -----
12. In Quarter wave plate path difference between E-ray & O-ray is -----
13. For optically active substance the angle of rotation is proportional to
14. In Laurent half shade Polarimeter Quartz plate in half shade device is a.....wave plate.
15. The tangent of the polarising angle equals the of the reflecting surface.
16. If the no.of atoms in excited state is greater than that of no.of atoms in ground state that situation is said to be
17. In RUBY LASER ions are actively participated in lasing action.

Date of Exam : 5/11/25 12:00 to 1:00 PM
No. of Copies = 08
Physics Minor paper - V (SEM - V)

DEPT.OF PHYSICS, GOVERNMENT DEGREE COLLEGE, RAJAMPETA

MID-II, SEM-V, PAPER-V (Applications of Electricity & Magnetism)- NOV : 2025

Time : 1 Hour

Max Marks : 20M

Section-A : Answer any TWO of the following questions. (2X5= 10 M)

1. Explain about AM transmitter and AM receiver with block diagram.
2. Describe the construction and working of D.C motor and calculate power, voltage.
3. Describe the construction and working of 5volts DC regulated power supply.
4. Describe the construction , working principle and EMF equation of Transformer.

Section-B : Answer any THREE of the following questions. (3X2= 6M)

5. What is Modulation? What is the need for modulation?
6. Write a short note on Diode detector.
7. Write a short note on Modulation Index.
8. What are the applications of rectifier and filter circuits in regulated power supply?
9. Write a short note on open circuit test in Transformer.
10. Write a short note on short circuit test in Transformer.

Section-C : Answer all the following questions. (8X1/2= 4M)

10. In any transformer is remains constant.
11. In an ideal transformer..... is also remains constant.
12. In welding machine transformer is used.
13. In Microwave Oven transformer is used.
14. In Step-down transformer is increased and is decreased
15. In Step-up transformer is increased and is decreased
16. In modulation amplitude of the signal is changed in accordance with carrier wave amplitude.
17. In modulation frequency of the signal is changed in accordance with carrier wave frequency.

No. of copies : (21)

5.11.2025

12. noon to 1.00 PM

Subject: Chemistry

GOVERNMENT DEGREE COLLEGE, RAJAMPETA
III B.Sc., SEMESTER - V: CHEMISTRY PAPER - V
(ENVIRONMENTAL CHEMISTRY)
INTERNAL EXAM - II

5.11.25

12 - 1 PM

Time: 1 hr

Max Marks: 20

SECTION - A

Answer any ONE of the following long answer questions?

1x5 = 5 M

- 1) Explain the toxic effects of lead?
- 2) What is biogeochemical cycle? Explain Nitrogen cycle?
- 3) Describe the pesticides and their biochemical effects?

SECTION - B

Answer any FIVE of the following questions?

5x2 = 10 M

- 1) Define ecosystem?
- 2) Write biotic and non-biotic components?
- 3) What is energy flow?
- 4) Define biodiversity?
- 5) What is food chain?
- 6) What is food web?
- 7) Distinguish producers and consumers?

SECTION - C

Answer the following multiple choice questions. Each question carries 1/2 mark. $10 \times 1/2 = 5$

- 1) Which of the following elements is toxic?
A) Na B) C C) Cd D) Cu
- 2) The disease "minamata" is caused by
A) B B) Hg C) As D) Pb
- 3) The target organs affected by Cadmium
A) Lungs B) Kidney C) Blood D) All the above
- 4) Which of the following Heavy metal is widely using in petroleum industry
A) Pb B) C C) Cd D) Cu
- 5) "Black Foot Disease" is caused by
A) Si B) As C) Cd D) Cu
- 6) Identify the primary consumer
A) Eagle B) Hydrilla C) Rabbit D) Tiger
- 7) Which of the following gases are responsible for acid rains
A) CO₂ B) NO₂ C) SO₂ D) All the above
- 8) The most poisonous of all arsenicals is
A) As B) AsH C) AsH₂ D) AsH₃
- 9) Which of the following are green house gases?
A) CO₂ B) O₃ C) water vapour D) All the above
- 10) The main heavy metal present in the pharmaceutical effluent
A) Si B) As C) Cl D) Ca

GOVT.DEGREE COLLEGE. Rajampeta. Annamayya dist. A.P.

II Internal Examinations-NOV-2025 5/11/2025 12:00 TO 1:00

Time;1hr::Subject:-MATHEMATICS MINIOR-SEM-5:: LINEAR ALGEBRA Max Marks:20.

Prepared By SEKHAR Lect.in MATHEMATICS.

Answer any FIVE of the following (4 x 5 = 20Marks) .

1. Reduce the matrix $A = \begin{bmatrix} 1 & 2 & 3 \\ 2 & 4 & 3 \\ 3 & 2 & 1 \end{bmatrix}$ into Echelon form and hence find its rank.

2. 1. Reduce the matrix $A = \begin{bmatrix} 1 & 2 & 1 & 0 \\ -2 & 4 & 3 & 0 \\ 1 & 0 & 2 & -8 \end{bmatrix}$ into normal form and hence find its rank

3. Find the characteristic roots and vectors of $A = \begin{bmatrix} 8 & -6 & 2 \\ -6 & 7 & -4 \\ 2 & -4 & 3 \end{bmatrix}$

4. Find the eigen values and vectors of $A = \begin{bmatrix} 6 & -2 & 2 \\ -2 & 3 & -1 \\ 2 & -1 & 3 \end{bmatrix}$

5. Prove that Every square matrix satisfies its own characteristic equation. (CAYLEY-HAMILTON THEOREM).

6. If $A = \begin{bmatrix} 2 & 1 & 2 \\ 5 & 3 & 3 \\ -1 & 0 & -2 \end{bmatrix}$ verify Cayley - Hamilton theorem. Hence find A^{-1}

Govt Degree College - Rajampeta
III Semester English minor
II internal Exam

Mark: 20

Time: 1 hr

I Answer any two of the following

(A) Explain ODE $2 \times 5 = 10 \text{ m}$
(B) What is Hyperbole
(C) Define Pastoral Elegy
(D) Hyperbole

II Answer Any One of the following

(A) What does the poet say in the poem
"The Solitary Reaper"
(or)
(B) What is the Summary of "Pride and
Prejudice"

GOVERNMENT DEGREE COLLEGE - RAJAMPETA
SEMESTER - III , IInd INTERNAL EXAMINATIONS, DATE: 25-11-2025 FN

Name of the Lecturer : B.Nagaraja, O.Geeta

Time: 1 Hour

తెలుగు మైనర్ - శ్రీ మహా ప్రసాదం

Marks: 20 Marks

I. ఈ క్రింది వాటిలో రెండెంటికి సంకీర్ణ సమాధానాలు రాయండి. 2x5=10 మార్కులు

1. "కుక్క పీల్లా... సట్టు బిల్లా అగ్గి పుల్లా ..." కవిత్యాన్ని విస్తరించండి..
2. శ్రీ ని పరిచయం చేయండి.
3. "జయచేరి" కవిత్యంలో శ్రీ అభిప్రాయం ఏమిటి?

II. ఈ క్రింది బహుళైనిక ప్రశ్నలకు సమాధానాలు గుర్తించండి. 10x1= 10 మార్కులు

4. ఈ క్రింది వాటిలో శ్రీ కవితలు

A) మహాప్రసాదం B) జయచేరి C) బుక్కులు D) ప్రమాని

5. శ్రీ జన్మ స్థానం ఏది.

A) విచాపుపట్టం B) విజయవాడ C) నెల్లూరు D) బంగోలు

6. నీ వద్ద వెయ్యి రూపాయలు ఉన్నాయి. అందులోనుండి రాముకు రూ.260/- ఇచ్చావు. మామిడి పట్ల రూ.400/- కు ఇన్నావు. ఇంకా నీ వద్ద యొంత మిగిలి ఉంది?

A) 350/- B) 450/- C) 250/- D) 150/-

7. సీకు రఘు వెయ్యి రూపాయలు ఇచ్చాడు. అందులో నుండి రాముకు రూ.150/- ఇచ్చావు. మరల రఘు సీకు రూ.340/- ఇచ్చాడు. నీవు మరల కూరగాయలకు రూ.75/- ఖర్చు పెట్టావు. ఇప్పుడు నీవద్ద యొంత ఉంది.

A) రూ.115/- B) రూ.995 C) రూ.21115/- D) రూ.1115/-

8. ఒక పడవలో నటుగురు మనుషులు ఒక గర్భాని మేక పోతూ ఉన్నారు. ఒక్క రూఘు బయపు పడినా పడవ మునుగిపోతుంది. ఇంతలో మేక రెండు పీల్లలను ఈనుతుంది. ఇప్పుడు పడవ పరిస్థితి ఏమిటి?

A) తెలియదు B) ఒకవైపు ఒంగుతుంది. C) మునగదు D) మునుగుతుంది.

9. AI అనగా

A) Artificial intelligence B) All India C) all intelligence D) ఏది కాదు

10. ప్రూణ శక్తి కలిగిన అవయవం

A) ముక్కు B) చెవి C) కళ్ళ D) నాలుక

11. శరీరంలో అతి పెద్ద అవయవం

A) గుండె B) కాల్యాంయం C) పీగులు D) చర్చం

12. నీవద్ద పది మామిడిపంట్ల ఉన్నాయి. వాటిలో నాలుగు రవికి ఇచ్చావు. నాలుగు శివకు ఇచ్చావు. రవి దగ్గర తిరిగి రెండు తీసుకున్నావు. అందులో శివకు ఒకటి ఇచ్చావు. తిరిగి శివ దగ్గర రెండు తీసుకున్నావు. ఇప్పుడు నీ దగ్గర ఎన్ని పంట్ల ఉన్నాయి.

A) ఒకటి B) రెండు C) నాలుగు D) ఐదు

13) చేదు రుచికి మూలం.

A) తపి B) పులుపు C) వగరు D) కారం

56

Govt. Degree College, Rajampeta, Annamayya. Dist.
2nd Internal Examinations, NOV-2025.III B. Com (CA), SEMESTER-V
SUB: STOCK MARKET OPERATIONS

TIME: 1 HOUR
Marks

MAX MARKS: 20

I. Answer any ONE of the following **1X5=5M**

1. Write the different types of stock markets indices in India.
2. Explain stock market derivatives in India.
3. Write a short note on Bombay stock exchange (BSE)

II. Answer any FIVE of the following **5X 2 =10M**

4. Stock market index
5. NIFTY
6. NSE
7. BSE
8. Limits of stock market indices
9. Advantages of stock market indices
10. Purpose of stock market indices

III. Choose the correct answer **6X 1/2 =3 M**

11. Chairman of Bombay stock exchange.
A) Sundararaman Ramamurthy B) Subhasis Chudhuri C) Ashish Kumar D) Deena Mehta
12. Headquarters of BSE.
A) Chennai B) Delhi C) Bombay D) Andhra Pradesh
13. Headquarters of NSE.
A) Delhi B) Bombay C) Karnataka D) Chennai
14. Chairman of National stock exchange
A) Neeraj Kumar Gupta B) Subhasis Chudhuri C) Ashish Kumar D) Srinivas Injeti
15. Chairman of SEBI.
A) Sundararaman Ramamurthy B) Neeraj Kumar Gupta C) Tuhin Kanta Pandey D) Srinivas Injeti
16. RBI Governor
A) Sanjay Malhotra B) C.D. Deshmukh C) Manmohan Singh D) Osborne Smith

IV. Match the following. **4X 1/2 =2 M**

NAME		ESTABLISH YEAR
17. BSE	()	A) 1992
18. NSE	()	B) 1988
19. SEBI	()	C) 1875
20. RBI	()	D) 1935

GOVT DEGREE COLLEGE, RAJAMPET,

II BCOM(CA) HONOURS 2nd Internal Examinations. Subject:DIGITAL MARKETING.
DATE:-03-10-2025 (AN) TIME:(02.00 PM TO 03.00 PM) Total Marks: (20 M)

I. Answer any two questions

1. WHAT ARE THE ADVANTAGES AND DISADVANTAGES OF E MAIL MARKETING ? 2x5=10(M)
2. WHAT ARE THE TYPES OF SOCIAL MEDIA MARKETING TOOLS?
3. WHAT ARE THE KEY FEATURES OF SUCCESSFUL SOCIAL MEDIA MARKETER?

II. Answer any five Questions

4. WHAT IS SEO ? 5x2=10(M)
- 5 WHAT IS LANDING PAGE?
- 6 DESCRIBE ABOUT PUBLISHING BLOG ?
7. WHAT IS ON PAGE OPTIMIZATION ?
- 8 WHAT IS OFF PAGE OPTIMIZATION?
- 9 WHAT IS PODCAST?
- 10 WHAT IS WEBINAR?

GOVT DEGREE COLLEGE, RAJAMPET,

II BCOM(CA) HONOURS 2nd Internal Examinations. Subject:DIGITAL MARKETING.
DATE:-03-10-2025 (AN) TIME:(02.00 PM TO 03.00 PM) Total Marks: (20 M)

I. Answer any two questions

2x5=10(M)

1. WHAT ARE THE ADVANTAGES AND DISADVANTAGES OF E MAIL MARKETING ?
2. WHAT ARE THE TYPES OF SOCIAL MEDIA MARKETING TOOLS?
3. WHAT ARE THE KEY FEATURES OF SUCCESSFUL SOCIAL MEDIA MARKETER ?

II. Answer any five Questions

5x2=10(M)

4. WHAT IS SEO ?
- 5 WHAT IS LANDING PAGE?
- 6 DESCRIBE ABOUT PUBLISHING BLOG ?
7. WHAT IS ON PAGE OPTIMIZATION ?
- 8 WHAT IS OFF PAGE OPTIMIZATION?
- 9 WHAT IS PODCAST?
- 10 WHAT IS WEBINAR?

(NOV-2025-26)
(05-11-2025 - 2.00PM To 3.00PM)
GOVERNMENT DEGREE COLLEGE, RAJAMPETA
III B.Sc., SEMESTER –V: MINOR-CHEMISTRY PAPER – VI
(GREEN CHEMISTRY)

INTERNAL EXAM – II
Subject: Chemistry **Time : 1 hr** **Max Marks : 20**

SECTION – A

Answer any TWO of the following long answer questions. **1X5 =5 M**

- 1) Explain the basic Principles of green chemistry?
- 2) Write a note on Green Synthesis of Catechol and Adipic Acid?
- 3) Write differences between Top-down Approach and Bottom – up Approach?

SECTION – B

Answer any Five of the following short answer questions. **5X2 =10 M**

- 1) Define Bio catalysis?
- 2) Define Nanotechnology?
- 3) Explain the advantages of MAOS?
- 4) Give Two examples for Phase Transfer Catalysts (PTC)?
- 5) What are the goals of the green Chemistry?
- 6) What is the use of Zeolites?
- 7) Discuss in brief aerosol method ?
- 8) What are the types of Green Energy?
- 9) Define Heterogeneous Catalysis?
- 10) Define Atom Economy?

SECTION – C

Answer all the following questions. Each question carries $\frac{1}{2}$ mark. **10 X $\frac{1}{2}$ = 5**

- 1) Ionic compounds are molecules that have a Positive charge? **TRUE/FALSE**
- 2) Who is the father of Green Chemistry _____
- 3) The Range of frequencies of ultrasound used in Chemical reaction is 20KHz -100kHz **TRUE/FALSE**
- 4) WATER is one of the green solvent examples? **TRUE/FALSE**
- 5) What is the colour of the Gold nanoparticles _____
- 6) 1 nanometre = ----- m
A) 10^{-6} B) 10^{-9} C) 10^{-12} D) 10^{-15}
- 7) The catalyst used in green method of oxidation of alcohols is ?
A) Ag_2O B) CuO C) MnO_2 D) Na_2WO_4
- 8) The enzyme involved in transfer of a functional group from one position to another in the same molecule is
A) Racemases B) Mutases C) Transminases D) Kinases
- 9) The frequency range of the microwaves is
A) 1 GHz to 100 GHz B) 1 MHz To 1000 MHz C) 1 Hz To 1000 Hz D) 10 GHz To 1000 GHz
- 11) The compound formed in Strecker's synthesis are
A) Ammonium and Hydrogen Cyanide B) Amino Acid C) Alcohol D) Ketone

Date of Exam: 5/11/25 2nd to 3rd PM
No. of Copies = 08
Physics Mind Paper VI (SEM-V)

DEPT.OF PHYSICS, GOVERNMENT DEGREE COLLEGE, RAJAMPETA

MID II, SEM-V, PAPER-VI (Electronics Instrumentation)- NOV : 2025

Time : 1 Hour

Max Marks : 20M

Section-A : Answer any TWO of the following questions. (2X5= 10 M)

1. Describe the construction and operation of Seven Segment Display(SSD)
2. Describe the construction and Frequency response of RC Coupled amplifier.
3. What is the principle of OSCILLATOR? explain about negative feed back in an amplifier.
4. Explain the applications of CRO.

Section-B : Answer any THREE of the following questions. (3X2= 6M)

5. Define the terms "A/D" and "D/A" converters.
6. Difference between positive & Negative feedback.
7. Write a short note on Binary ladder..
8. Write a short note on LCD.
9. Write a short note on Pulse oximeter.
10. Write a short note on ECG.

Section-C : Answer all the following questions. (8X1/2= 4M)

11.can records the electrical activity of the heart.
12. In case of Oscillator circuit total gain
13.can measure the oxygen levels in blood.
14. In a common cathode display, the cathodes of all the LED segments are connected to the logic
15. In a common anode display, the anodes of all the LED segments are connected to the logic
16. In negative feedback Both the input signal and feedback signal introduces a phase shift of
17. In positive feedback Both the input signal and feedback signal introduces a phase shift of
18. In feedback stabilize gain, reduce distortion and noise, and increase bandwidth.

05-11-2025
for
Sem - II

GOVT DEGREE COLLEGE, RAJAMPET,

III BCOM(CA) HONOURS 2nd Internal Examinations. Subject: PROJECT MANAGEMENT
DATE:-05-11-2025 (AN) TIME:(02.00 PM TO 03.00 PM) Total Marks: (20 M), COPIES-33

I. Answer any two questions $2 \times 5 = 10(M)$

1. WHAT ARE THE KEY ASPECTS OF ORGANIZATION HUMAN RESOURCES ?
2. WHAT ARE THE KEY SIGNIFICANCE OF SOCIAL COST BENEFIT ANALYSIS ?
3. WHAT ARE THE METHODS AND CONSIDERATIONS USED BY FINANCIAL INSTITUTIONS?

II. Answer any five Questions $5 \times 2 = 10(M)$

4. WHAT IS SHADOW PRICING?
5. WHAT IS COST CONTROL ?
6. WHAT IS PROJECT EXECUTION PLAN?
7. WHAT IS SCHEDULE CONTROL?
8. WHAT IS PROGRESS CONTROL?
9. WHAT IS CPM ?
10. WHAT IS PROJECT CONTROL SYSTEM?
11. WHAT IS PERT ?

GOVT DEGREE COLLEGE, RAJAMPET,

III BCOM(CA) HONOURS 2nd Internal Examinations. Subject: PROJECT MANAGEMENT
DATE:-05-11-2025 (AN) TIME:(02.00 PM TO 03.00 PM) Total Marks: (20 M), COPIES-33

I. Answer any two questions $2 \times 5 = 10(M)$

1. WHAT ARE THE KEY ASPECTS OF ORGANIZATION HUMAN RESOURCES ?
2. WHAT ARE THE KEY SIGNIFICANCE OF SOCIAL COST BENEFIT ANALYSIS ?
3. WHAT ARE THE METHODS AND CONSIDERATIONS USED BY FINANCIAL INSTITUTIONS?

II. Answer any five Questions $5 \times 2 = 10(M)$

4. WHAT IS SHADOW PRICING?
5. WHAT IS COST CONTROL ?
6. WHAT IS PROJECT EXECUTION PLAN?
7. WHAT IS SCHEDULE CONTROL?
8. WHAT IS PROGRESS CONTROL?
9. WHAT IS CPM ?
10. WHAT IS PROJECT CONTROL SYSTEM?
11. WHAT IS PERT ?

Government Degree College Rajampet

05/11/2025 AD
18 2nd Internal examination . Marks = 25

Final year B.A, 5th semester

History - Journalism and editing Techniques
paper - VI

I. Answer given by any one question $1 \times 10 = 10$

1. Types of reporting importance of language?
2. Principles of editing

II. Answers given by any two questions $2 \times 5 = 10$

3. Rule of sub - editors and chief editors
4. Report writing for all media
5. International and Indian news agency's

9 CON.

Govt. Degree College, Rajkot.

Date: 5/11/2023

III. B. Sc (minor) - Σ^{15} semesters

Time: 2pm to 3pm

IInd Internal examination - multiple integrals.

marks: 20

X

1. Answer any two questions from the following $2 \times 5 = 10m$

1. state and prove Gauss' theorem
2. state and prove Green's theorem
3. state and prove Stokes' theorem

2. Answer any four questions from the following $4 \times 2.5 = 10m$

1. Compute $\int \int (ax^2 + by^2 + cz^2) \, ds$ over the sphere $x^2 + y^2 + z^2 = 1$
2. If $\mathbf{F} = ax\mathbf{i} + by\mathbf{j} + cz\mathbf{k}$ then show that $\int \mathbf{F} \cdot \mathbf{n} \, ds = \frac{4}{3}\pi(a+b+c)$ where S is the surface of the unit sphere.
3. Evaluate $\int_C (x \, dy - y \, dx)$ around the circle C where $x^2 + y^2 = 1$
4. Evaluate $\int_C (3x + 4y) \, dx + (2x - 3y) \, dy$ where C is the circle $x^2 + y^2 = 4$
5. Evaluate $\int_C (\cos x \, \sin y - xy) \, dx + \sin x \cos y \, dy$ where C is the circle $x^2 + y^2 = 1$.

Govt Degree College Rajampeta
II nd Internal Examination
Group: III Botany major Subject : Botany Paper: Seed Technology Sem:V
Date : 4/11/25 (FN) Max marks:20

I, Answer any one of the following questions. $1 \times 10 = 10$

1. Define seed dormancy ? Explain causes for seed dormancy.

2. Describe the management of seed borne diseases.

II Answer any two of the following questions. $2 \times 5 = 10$.

3. Drying methods in seed processing.

4. orthodox seeds.

5. seed vigour.

6. Labelling and Bagging.

Govt Degree College Rajampeta
II nd Internal Examination
Group: III Botany major Subject : Botany Paper: Seed Technology Sem:V
Date : 4/11/25 (FN) Max marks:20

I, Answer any one of the following questions. $1 \times 10 = 10$

1. Define seed dormancy ? Explain causes for seed dormancy.

2. Describe the management of seed borne diseases.

II Answer any two of the following questions. $2 \times 5 = 10$.

3. Drying methods in seed processing.

4. orthodox seeds.

5. seed vigour.

6. Labelling and Bagging.

Government Degree College Rajampet

Internal Exam-2

COURSE 14: BUSINESS ANALYTICS

V Sem – B.COM - Computer Application

Marks: 20

Date: 04.11.2025 (FN)

Duration: 1Hour

Answer any 5 of Following 8 Questions (5*4=20)

1. Explain OLAP operations?
2. What are the advantages and disadvantages of OLTP?
3. Explain Architecture and components of business intelligence?
4. Explain benefits of Business intelligence?
5. What is Business intelligence? Explain Role and responsibility of BI?
6. Explain OLAP tools?
7. Explain Popular BI Tools in the Market?
8. Explain Data Mining concepts?

.....

Government Degree College Rajampet

Internal Exam-2

COURSE 14: BUSINESS ANALYTICS

V Sem – B.COM - Computer Application

Marks: 20

Date: 04.11.2025 (FN)

Duration: 1Hour

Answer any 5 of Following 8 Questions (5*4=20)

1. Explain OLAP operations?
2. What are the advantages and disadvantages of OLTP?
3. Explain Architecture and components of business intelligence?
4. Explain benefits of Business intelligence?
5. What is Business intelligence? Explain Role and responsibility of BI?
6. Explain OLAP tools?
7. Explain Popular BI Tools in the Market?
8. Explain Data Mining concepts?

.....

9 Cents

GOVERNMENT DEGREE COLLEGE, RAJAMPET
DEPARTMENT OF ZOOLOGY
II INTERNAL EXAMINATIONS – NOV -2025

**DATE: 04.11.2025 FN
SUBJECT: ZOOLOGY
01×5=05M**

ANSWER ANY ONE OF THE FOLLOWING QUESTION

1. Describe an applications of Monoclonal antibodies?
2. Define the Stem cells?
3. Explain the Transgenic fish ?

ANSWER ANY FIVE QUESTIONS (EACH QUESTION CARRIES 02 MARKS)

$$5 \times 2 = 10M$$

1. Explain the Natural cell media?
2. Examples of secondary cell lines?
3. Describe the primary cell culture?
4. Detail study of Transgenic sheep ?
5. Outline the Embryo transfer?
6. Salient features of secondary cell culture?
7. Applications of DNA fingerprinting?

ANSWER ALL OF THE FOLLOWING QUESTIONS (EACH CARRIES 0.5 MARKS)

$$10 \times 0.5 = 0.5M$$

1. From which organism was the first restriction enzyme isolated _____
2. In genetic engineering, restriction enzymes cleave the DNA at a specific site known as _____
3. Restriction enzymes are also known as _____
4. _____ was the first restriction endonuclease was isolated and characterized.
5. Restriction enzymes belong to a larger class of enzymes called _____
6. Fragments of DNA formed after treatment with endonucleases are separated by the technique of _____
7. PCR technique was invented by _____
8. A single strand of nucleic acid tagged with a radioactive molecule is called _____
9. Agarose extracted from sea weeds finds use in _____
10. The first successfully cloned animal was _____

17

Government Degree College
Rajampeta, Annamayya District
Department of Computer Science
2nd Internal Examination (V Semester)
III B.Sc Computer Science (Major)
Subject: Foundations of Data Science

Date: 04-11-2025 (F.N)

Time: 11Hour

Marks:20M

PART-A

Answer any one of the following questions. Each carry 5 Marks. **5×1=5**

1. Explain the concepts of Skewness and Kurtosis in descriptive statistics with suitable examples.
2. Explain the key features and uses of NumPy in Data Science with examples.
3. Explain the essential functionality for indexing, selection, and filtering in a pandas DataFrame.

PART-B

Answer any five of the following question. Each carry 2 Marks. **5×2=10**

1. What is the purpose of a Box Plot in descriptive statistics?
2. Define a Universal Function (ufunc) in NumPy. Give an example.
3. Name and briefly describe two methods for creating a NumPy array.
4. Write any four essential operations that can be performed on a pandas DataFrame.
5. What is Boolean indexing in pandas? Provide a short code snippet demonstrating its use to filter rows in a DataFrame.
6. List any four data cleaning tasks performed using pandas.
7. Explain the use of the .dropna() method in handling missing data.

PART-C

Answer all of the following questions. Each carry 0.5 Marks **0.5×10=5M**

1. The measure of the asymmetry of the probability distribution is called -----
2. The ----- database stores data in the form of nodes and edges.
3. The function read_csv() is used to read data into a -----
4. The ----- method in pandas is used to remove duplicate rows.
5. The ----- test is used to compare the means of three or more groups.
6. The ----- method provides a statistical summary of the DataFrame, including count, mean, and standard deviation.
7. The ---- indexer in pandas is used for selection based on label. (iloc/loc)
8. The pandas method .dropna() is used to handle --- data.
9. The ---- operation in pandas is used to arrange data in a particular order.
10. To select data based on labels, you should use the ---- indexer.

3 copies

Govt Degree College Rajampeta

II nd Internal Examination

Group: II Botany major Subject : Botany Paper: plant Breeding Sem:III

Date : 4/11/25 (FN)

Max marks:20

I, Answer any one of the following questions.

$1 \times 10 = 10$.

1. Classification of crop plants based on mode of pollination and Reproduction.

2. Define Hybridization? Explain procedure of Hybridization,

II Answer any two of the following questions.

$2 \times 5 = 10$.

3. Male sterility.

4. Types of polyploidy.

5. Heterosis.

6. SSR.

Govt Degree College Rajampeta

II nd Internal Examination

Group: II Botany major Subject : Botany Paper: plant Breeding Sem:III

Date : 4/11/25 (FN)

Max marks:20

I, Answer any one of the following questions.

$1 \times 10 = 10$.

1. Classification of crop plants based on mode of pollination and Reproduction.

2. Define Hybridization? Explain procedure of Hybridization

II Answer any two of the following questions.

$2 \times 5 = 10$.

3. Male sterility.

4. Types of polyploidy.

5. Heterosis.

6. Single nucleotide polymorphisms (SNP)

GOVT.DEGREE COLLEGE. Rajampeta. Annamayya dist. A.P.

II Internal Examinations-NOV-2025 4/11/2025 12:00 TO 1:00

Time:1hr::Subject:-MATHEMATICS Course-7:: LAPLACE TRANSFORMS Max Marks:20.

Prepared By SEKHAR Lect.In MATHEMATICS.

Answer any FIVE of the following (2 x 5 = 10Marks) .

1. Find the inverse Laplace transform of $\frac{2p+1}{p^2-4}$

2. Find the inverse Laplace transform of $\frac{p}{p^2-a^2}$

3. Find $L^{-1} \left\{ \frac{3p+1}{p^2-3p-3} \right\}$

4. Find $L^{-1} \left\{ \frac{1}{(p-1)(p-2)} \right\}$

5. Find $L^{-1} \left\{ \frac{1}{p} + \frac{1}{p+2} + \frac{p}{p^2+4} \right\}$

6. Find $L^{-1} \left\{ \frac{6}{2p-3} - \frac{3+4p}{9p^2-16} + \frac{8-6p}{16p^2+9} \right\}$

Answer all the following (5 x 2 = 10Marks)

7. State and prove the Convolution theorem on inverse Laplace transforms.

(OR)

8. By using Convolution theorem find $L^{-1} \left\{ \frac{p^2}{(p^2+4)^2} \right\}$

9. State and prove the Heaviside's expansion formula on inverse Laplace transforms.

(OR)

10. By using Heaviside's expansions formula find $L^{-1} \left\{ \frac{6s^2+22s+18}{s^3+6s^2+11s+6} \right\}$

Government Degree College Rajampet

Internal Exam-2

Course 7: Computer Organization

III Sem – B.Sc Computer Science

Marks: 20

Date: 04.11.2025 (FN)

Duration: 1Hour

Answer any 5 of Following 8 Questions (5*4=20)

1. Explain about memory hierarchy?
2. Explain about main memory?
3. Explain about peripheral devices?
4. Explain about input-output interface?
5. Explain fixed point and floating point data representations?
6. Explain addition and subtraction algorithm?
7. Explain Parallel Processing?
8. Explain Pipelining?

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Government Degree College Rajampet

Internal Exam-2

Course 7: Computer Organization

III Sem – B.Sc Computer Science

Marks: 20

Date: 04.11.2025 (FN)

Duration: 1Hour

Answer any 5 of Following 8 Questions (5*4=20)

1. Explain about memory hierarchy?
2. Explain about main memory?
3. Explain about peripheral devices?
4. Explain about input-output interface?
5. Explain fixed point and floating point data representations?
6. Explain addition and subtraction algorithm?
7. Explain Parallel Processing?
8. Explain Pipelining?

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4 Copy

Govt.Degree College, Rajampeta-Annamayya Dist
II St Internal Examination , November-2025
Semester-III, Paper -7 ,Western Political Thought : Ancient And Medieval
Political Science **Time: 1 Hour**

Marks: 20
Date: 04.11.2025 Fn

Write Any Two Of The Following **2x5:10**

- 1.Explain St.Thomas Aquinas's External Law And Human Law ?
- 2.Discuss St.Thomas Aquinas Political Philosophy?
- 3.Explain Niccolos Machiavelli ;Conditions Of Europe Italy ?

II. Write Any Five Of The Following **5x2:10**

- 4.Cicero :Law And Justice
- 5.Niccolo Macchiavelli –Human Nature
- 6.St.Augustine Of Hippo:Theories Of Two Cities
7. Niccolo Macchiavelli – State And State Crafts
8. What Is Importance Of Western Political Philosophy
9. Theory Of Revolution
10. Classification Of Governments -Aristotle

Govt.Degree College, Rajampeta-Annamayya Dist
II St Internal Examination , November-2025
Semester-III, Paper -7 ,Western Political Thought : Ancient And Medieval
Political Science **Time: 1 Hour**

Marks: 20
Date: 04.11.2025 Fn

Write Any Two Of The Following **2x5:10**

- 1.Explain St.Thomas Aquinas's External Law And Human Law ?
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7. Niccolo Macchiavelli – State And State Crafts
8. What Is Importance Of Western Political Philosophy
9. Theory Of Revolution
10. Classification Of Governments -Aristotle

18 copies

GOVT.DEGREE COLLEGE, AJAMPETA-ANNAMAYYA Dist

2nd INTERNAL EXAMINATION,

SEMESTER-III, B.A(HEP) PAPER -III November -2025

Name of the Lecturer : V. MALATHI, Lec.in Economics Date:04-11-25 F.N

Time: 1Hour

Marks:20M

PART-A

(Long answer questions)

I) Answer any one of the following question. Each carries 5 Marks. $5 \times 1 = 5$

1. Define the money and its types, functions?
2. Write about the theories of money?
3. Explain the Banking definition types, importances?

PART-B

(Short answer questions)

II) Answer any five of the following question. Each carries 2 Marks. $5 \times 2 = 10$

4. Banking
5. Economic development
6. Poverty
7. Unemployment
8. Inequalities
9. Types of banks
10. NBFCs

PART-C

(Multiple choice type)

III) Answer all of the following questions. Each carries 0.5 Marks

$0.5 \times 10 = 5$ M

1. A **central bank's** primary goal is to make a profit. True/FALSE
2. Economic growth means increase in real national income True/FALSE
3. **Bitcoin** is considered a classic example of commodity money.. True/FALSE
4. Economic development involves only economic growth True/FALSE
5. **Inflation** increases the purchasing power of money.. True/FALSE
6. Small business is not suitable for development countries True/FALSE
7. Utilizes fiscal policy tools to smooth True/FALSE
8. Government is not interested in analysis of financial statement. True/FALSE
9. Facilitates long-term growth by funding infrastructure project. True/FALSE
10. **Economics** can be defines as the study of choices True/FALSE

18/02/23

GOVT.DEGREE COLLEGE, AJAMPETA-ANNAMAYYA Dist

2nd INTERNAL EXAMINATION,

SEMESTER-V, B.A(HEP) PAPER -III November -2025

Name of the Lecturer : V. MALATHI, Lec.in Economics Date:04-11-25 FN ✓

Time: 1Hour

Marks:20M

PART-A

(Long answer questions)

I) Answer any one of the following question. Each carries 5 Marks. $5 \times 1 = 5$

1. Define the concept and types of Retail marketing?
2. Write about the Retail marketing mix ?
3. Explain the Retail marketing strategies?

PART-B

(Short answer questions)

II) Answer any five of the following question. Each carries 2 Marks. $5 \times 2 = 10$

4. market strategies
5. pricing strategies
6. Inflation
7. Unemployment
8. Philips curve
9. Store management
10. Multi- channel retailing

PART-C

(Multiple choice type)

III) Answer all of the following questions. Each carries 0.5 Marks

$0.5 \times 10 = 5M$

1. The primary goal of retail marketing is solely to sell products at the highest possible price. True/FALSE
2. A retailer's "product" can include both goods and services. True/FALSE
3. 'Not for Profit' concerns do not have profit motive. True/FALSE
4. Net profit shows quick ratio. True/FALSE
5. In the marketing mix, "Place" for a retailer refers only to the physical location of their stores.. True/FALSE
6. Ratio Analysis is useful for inter-firm comparison. True/FALSE
7. In retail, "footfall" refers to the number of people entering a store.. True/FALSE
8. Government is not interested in analysis of financial statement. True/FALSE
9. Self-interest is a major tenet of economic liberalism. True/FALSE
10. Economics can be defines as the study of choices True/FALSE

Government Degree College Rajampet
Department of Computer Science

Internal Examination-2

Year-II

Sem-III

Group: BCOM Computer Application

Course 7: Web Interface Designing Technologies

Time: 1Hour

Max. Marks:20

Answer Any 4 of following 6 Questions (4*5=20)

1. Explain different text formatting tags in HTML?
2. How can we create a table using HTML?
3. Explain types of lists in HTML?
4. What is HTML? Explain HTML structure?
5. Explain B2B Business?
6. Explain B2C Business?

Government Degree College Rajampet
Department of Computer Science

Internal Examination-2

Year-II

Sem-III

Group: BCOM Computer Application

Course 7: Web Interface Designing Technologies

Time: 1Hour

Max. Marks:20

Answer Any 4 of following 6 Questions (4*5=20)

7. Explain different text formatting tags in HTML?
8. How can we create a table using HTML?
9. Explain types of lists in HTML?
10. What is HTML? Explain HTML structure?
11. Explain B2B Business?
12. Explain B2C Business?

Government Degree College Rajampet

Internal Exam-2

COURSE 14: BUSINESS ANALYTICS

V Sem – B.COM - Computer Application

Marks: 20

Date: 04.11.2025 (FN)

Duration: 1Hour

Answer any 5 of Following 8 Questions (5*4=20)

1. Explain OLAP operations?
2. What are the advantages and disadvantages of OLTP?
3. Explain Architecture and components of business intelligence?
4. Explain benefits of Business intelligence?
5. What is Business intelligence? Explain Role and responsibility of BI?
6. Explain OLAP tools?
7. Explain Popular BI Tools in the Market?
8. Explain Data Mining concepts?

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Government Degree College Rajampet

Internal Exam-2

COURSE 14: BUSINESS ANALYTICS

V Sem – B.COM - Computer Application

Marks: 20

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Duration: 1Hour

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Government Degree College Rajampet

Internal Exam-2

Course 7: Computer Organization

III Sem – B.Sc Computer Science

Marks: 20

Date: 04.11.2025 (FN)

Duration: 1Hour

Answer any 5 of Following 8 Questions (5*4=20)

1. Explain about memory hierarchy?
2. Explain about main memory?
3. Explain about peripheral devices?
4. Explain about input-output interface?
5. Explain fixed point and floating point data representations?
6. Explain addition and subtraction algorithm?
7. Explain Parallel Processing?
8. Explain Pipelining?

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Government Degree College Rajampet

Internal Exam-2

Course 7: Computer Organization

III Sem – B.Sc Computer Science

Marks: 20

Date: 04.11.2025 (FN)

Duration: 1Hour

Answer any 5 of Following 8 Questions (5*4=20)

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Government Degree College Rajampet

Internal Exam-2

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Government Degree College Rajampet

Internal Exam-2

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V Sem – B.COM - Computer Application

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GOVT. DEGREE COLLEGE, RAJAMPETA, ANNAMAYYA DT.

II INTERNAL EXAMINATIONS – NOV'25)

SEMESTER : V

SUBJECT : ZOOLOGY

Dt: 04-11-25 FN

TITLE OF THE PAPER : COURSE –C14- LIVE STOCK MANAGEMENT - I

NAME OF THE LECTURER/S : DR. N. CHANDRA MOHAN

TIME : 1 HOUR

MAX MARKS : 20

SECTION – 1 (ESSAY QUESTIONS)

Answer any one of the following questions.

1x5 = 5M.

1. Explain the process and importance of MOET (Multiple ovulation and Embryo Transfer) Technology?
2. Write the economic traits of Dairy Cattles.
3. Explain the types of breeding systems in dairy?

SECTION – II (SHORT ANSWER QUESTIONS).

Answer any five of the following questions. Each question carries 2 marks.

5x 2=10

4. Write any two stages of estrous cycle.
5. Explain the signs and symptoms of pregnancy.
6. Explain the significance of cloning.
7. Artificial insemination is better in dairy farming. Why?
8. Explain the importance of Grading up in animals.
9. Write the differences between inbreeding and outbreeding.
10. Define Crossbreeding.

SECTION – III (MCQ's)

Answer all questions. Each question carries 1/2 mark.

10 X 1/2 = 5 M

11. Lactose found in milk is a disaccharide composed of ()
(a) Glucose and glucose (b) Glucose and fructose (c) Maltose and glucose (d) Galactose and glucose
12. Production of milk is known as _____
13. Which of the following best describes artificial insemination? ()
a) Transplanting an embryo into the uterus. b) Fertilizing an egg in a test tube.
c) Taking sperm and placing it directly into the female reproductive tract. d) Selectively breeding healthy animals.
14. The average length of oestrous cycle in most of the farm animals is 21 days ()
A) True B) False
15. Which hormone is responsible for the releasing of ovum ()
a. FSH b. LH c. Oestrogen d. Progesterone
16. During pregnancy, the level of Progesterone hormone is decreased ()
A. True b. False
17. The technique most commonly associated with producing the first cloned mammal,Dolly the sheep,is:()
a) Gene cloning b) Embryo splitting c) Somatic-cell nuclear transfer (SCNT) d) In-vitro fertilization
18. A Practice of animal breeding in which superior male of one breed is mated with superior female of another breed is called ()
a. Inbreeding b. Out breeding c. Cross breeding d. Interspecific breeding
19. What is the main purpose of grading up in cattle breeding? ()
a) To introduce new breeds into the population b) To improve the genetic makeup of indigenous breeds by introducing superior traits c) To increase the number of animals in a herd d) To prevent inbreeding
20. Mating of closely related individuals within the same breed is called _____

GOVERNMENT DEGREE COLLEGE, RAJAMPET
DEPARTMENT OF ZOOLOGY
II INTERNAL EXAMINATIONS – NOV -2025

**NAME OF THE LECTURER: B. SUJATHA SEMESTER:V
TITLE OF THE PAPER: POULTRY MANAGEMENT-II**

**DATE: 03.11.2025 AN
SUBJECT: ZOOLOGY**

ANSWER ANY ONE OF THE FOLLOWING QUESTION

01×5=05M

1. Describe the Layer and broiler breeder flock management housing & space requirements?
2. Define the Common diseases of breeders- prevention?
3. Explain the Artificial insemination.?

ANSWER ANY FIVE QUESTIONS (EACH QUESTION CARRIES 02 MARKS)

$$5 \times 2 = 10M$$

4. Explain Selection of breeder flocks?
5. Salient features of Feed restriction?
6. Describe the culling of breeder flocks?
7. Detail study of separate male feeding?
8. Outline the Nutrient requirement of layer breeders of different age groups?
9. Explain the Nutrient requirement of broiler breeders of different age groups?
10. Explain the Importance of hatchery records?

ANSWER ALL OF THE FOLLOWING QUESTIONS (EACH CARRIES 0.5 MARKS)

$$10 \times 0.5 = 0.5M$$

- _____ % of protein level should be maintained in poultry ration in starter period.
- Average _____ egg weight desired for better egg hatchability.
- _____ male vs. female ratio desired in heavy breed of chicken for breeding.
- _____ ovary is well developed and functional in chicken.
- At maturity age average weight of layer should be _____ gm.
- The direction of poultry house should be _____ to _____.
- Normal body temperature of adult chicken is _____ °F.
- Leghorn is the leading egg type breed which belongs to the _____ class.
- _____ equipment is used for measuring the humidity of farm.
- Broiler required _____ sq.ft floor space in floor housing system.

08

Government Degree College Rajampet
Internal Exam-2

Course -13: Web Application Development using PHP & MySQL
V Sem – B.Sc Computer Science

Marks: 20

Date: 03.11.2025 (AN)

Duration: 1Hour

Answer any 5 of Following 8 Questions (5*4=20)

1. How can we access form input from user using PHP?
2. Connect to MySQL with PHP?
3. How can we view records of MySQL with PHP?
4. Combine HTML and PHP in single page?
5. How can we upload a file in a server using PHP?
6. Explain Cookies in PHP?
7. Explain about Sessions in PHP?
8. How can we plan and create a database in MySQL using PHP?

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Government Degree College Rajampet
Internal Exam-2

Course -13: Web Application Development using PHP & MySQL
V Sem – B.Sc Computer Science

Marks: 20

Date: 03.11.2025 (AN)

Duration: 1Hour

Answer any 5 of Following 8 Questions (5*4=20)

1. How can we access form input from user using PHP?
2. Connect to MySQL with PHP?
3. How can we view records of MySQL with PHP?
4. Combine HTML and PHP in single page?
5. How can we upload a file in a server using PHP?
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7. Explain about Sessions in PHP?
8. How can we plan and create a database in MySQL using PHP?

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17

Government Degree College
Rajampeta, Annamayya District
Department of Computer Science
2nd Internal Examination (III Semester)
II B.Sc Computer Science (Major)
Subject: Data Structures using C

Date: 03-11-2025 (A.N)

Time: 1 Hour

Marks: 20M

PART-A

Answer any one of the following questions. Each carries 5 Marks. **5×1=5**

1. What are the operations on stack using arrays?
2. Discuss the representation of queues.
3. Conversion of infix $33*41-/62*+$ to postfix.

PART-B

Answer any five of the following question. Each carries 2 Marks. **5×2=10**

1. Write ADT of stack.
2. Write ADT of queue.
3. Write different types of queues.
4. What is a recursive function?
5. What are the applications of stack?
6. Write about circular queue?
7. Applications of circular queue

PART-C

Answer all of the following questions. Each carry 0.5 Marks **0.5×10=5M**

1. Which element would get first deleted from the stack?
2. A stack is a linear data structure in which data is stored and retried in a -----
3. The result evaluating the postfix expression $10\ 5\ +\ 60\ 6\ /*-$ is -----
4. A recursive problem like tower of Hanoi can be rewritten without recursion using -----
5. A -----queue is a special type of queue in which each element is associated with a priority value.
6. -----used to add a new item to the top of the stack.
7. A queue is a linear data structure in which data is stored and retried in a -----
8. Stacking up plates is an example of -----
9. ----- is used to add item in the queue
10. ----- is used to remove the top item from the stack.

11

GOVT. DEGREE COLLEGE, RAJAMPETA, ANNAMAYYA DT.

I INTERNAL EXAMINATIONS – 2025-2026(NOV'25)

SEMESTER : III Dt. 03-11-25 AN
SUBJECT : ZOOLOGY - MAJOR
TITLE OF THE PAPER : Course 6 – PRINCIPLES OF GENETICS
NAME OF THE LECTURER : DR. N. CHANDRA MOHAN
TIME : 1 HOUR MAX MARKS : 20

SECTION – 1 (ESSAY QUESTIONS)

Answer any one of the following questions. $1 \times 5 = 5M.$

1. Compare the homogametic male and heterogametic male type sex determination?
2. Explain pedigree chart with suitable example?
3. Huntington chorea is an Autosomal Dominant disorder. Explain?

SECTION – II (SHORT ANSWER QUESTIONS).

Answer any five of the following questions. Each question carries 2 marks. $5 \times 2 = 10$

4. How the male honeybees are having haploid set of chromosomes?
5. Explain Meta male and Meta female.
6. Write the differences between complete and incomplete sex-linked inheritance.
7. Baldness in man is a sex influenced character. Explain.
8. Explain the significance of Human Karyotype?
9. In Sickle cell anaemia RBC gets sickle shape. why?
10. Explain Proteomics?

SECTION - III (MCQ's)

Answer all questions. Each question carries 1/2 mark. $10 \times 1/2 = 5M$

11. Chromosomal karyotype is prepared at which of these phase ()
A. Prophase B. Metaphase C. Anaphase D. Telophase
12. In Autosomal disorder 18th chromosomal trisomy indicates ()
A. Down syndrome B. Edwards syndrome C. Patau syndrome D. Turners syndrome
13. Which of the following figures depicts an offspring whose sex is unspecified?
A. B. C. D. None of these
14. The following technique can be used to detect the chromosomal abnormality of an unborn baby()
(a) Tissue culture (b) Ultrasound (c) CAT Scanning (d) Amniocentesis
15. Sickle cell anaemia is an Autosomal recessive disorder ()
A. True B. False
16. A foetus' determination of gender is dependent on ()
(a) mother's age (b) father's health (c) egg's nature (d) sperm's nature
17. In Drosophila the super male sex ratio is _____
18. In Sickle cell anaemia, which position of the amino acid is changed in the beta haemoglobin ()
A. 4 B. 5 C. 6 D. 7
19. Huntington's chorea is _____ disorder
20. Huntington's chorea is a progressive neurological disorder ()
A. True B. False

03/11/2025
08
08

Govt.DEGREE COLLEGE, RAJAMPETA, ANNAMAYYA DIST

II nd INTERNAL EXAMINATIONS

SUB: BOTANY V SEM PAPER: PLANT PHYSIOLOGY AND METABOLISM

Time: 1 hour

Max marks:20

SECTION: A

I. Answer the following questions 2X5=10 M

- 1.Water potential
- 2.Apoenzyme
- 3.Plant hormones
- 4.Osmosis
- 5.Imbibition

SECTION: B

II.Answer any TWO questions 2X5=10 M

- 6.Crannz anatomy
- 7.Fermentation
- 8.Phytocrome

Ques 2

Government Degree College

Rajampeta, Annamayya District

17

Department of Computer Science

2nd Internal Examination (V Semester)

III B.Sc Computer Science (Major)

Subject: Application Development using Python

Date: 04-11-2025 (A.N)

Time: 1Hour

Marks:20M

PART-A

Answer any one of the following questions. Each carry 5 Marks. $5 \times 1 = 5$

1. Describe the re module in Python for Regular Expressions. Explain any five special characters/symbols (e.g., .*, +, ?, ^, \$) with their meaning and a simple code example for each.
2. Explain the differences between the thread module and the threading module. Write a simple Python program using the threading module to print numbers from 1 to 5.
3. What is Tkinter? Explain the key steps involved in creating a simple GUI application with Tkinter (Widget creation, Geometry management, Event handling). Create a simple window with a label and a button that closes the window.

PART-B

Answer any five of the following question. Each carry 2 Marks. $5 \times 2 = 10$

1. What is the Global Interpreter Lock (GIL) in the context of Python threads?
2. Write the syntax and use of the re.search() function. How is it different from re.match()?
3. Write the ADT (Abstract Data Type) for a Tkinter Button widget.
4. What is CGI? What is the purpose of the cgi module in Python?
5. Write a Python code snippet to create a simple Entry widget and a Label widget in Tkinter.
6. What is the purpose of the Cursor object in Python DB-API? Name two of its commonly used methods.
7. What are the key differences between a Thread and a Process?

PART-C

Answer all of the following questions. Each carry 0.5 Marks $0.5 \times 10 = 5M$

1. The --- function from the threading module is used to make the main thread wait for a child thread to complete.
2. In a regular expression, the --- symbol is used to match the start of a string.
3. The --- method in Tkinter is used to place a widget on the window using a grid system. (pack/grid/place)
4. In DB-API, the --- method is used to permanently save any transaction made to the database using the commit() method.
5. The --- module in Python provides a way to interact with the program's command-line arguments.
6. A --- is a small program running on a web server that processes data sent by a web client.
7. The --- method of a Tkinter widget is used to set the text it displays.
8. In Regular Expressions, the --- character is used to escape a special character, allowing it to be treated as a literal.
9. The --- method of a cursor object is used to execute an SQL query on the database.
10. In the context of web clients, the --- protocol is the foundation of data communication on the World Wide Web.

18/09/2025

GOVT.DEGREE COLLEGE, AJAMPETA-ANNAMAYYA Dist

1st INTERNAL EXAMINATION,

SEMESTER-V, B.A(HEP) PAPER -IV November -2025

Name of the Lecturer : V. MALATHI, Lec.in Economics Date:04-11-25 A.N ✓

Time: 1Hour

Marks:20M

PART-A

(Long answer questions)

I) Answer any one of the following question. Each carries 5 Marks. $5 \times 1 = 5$

1. Write about various economic activities undertaken by FPOs?
2. Write about product identification for FPOs?
3. Explain the business planning for FPOs?

PART-B

(Short answer questions)

II) Answer any five of the following question. Each carries 2 Marks. $5 \times 2 = 10$

4. product identification
5. Value chain
6. Business planning
7. Risk management
8. Multi-product
9. Says law
10. New Keynesian school

PART-C

(Multiple choice type)

III) Answer all of the following questions. Each carries 0.5 Marks

$0.5 \times 10 = 5M$

1. The primary goal of an FPO is to provide social services, not to operate as a business entity.
True/FALSE
2. A well-defined "Vision and Mission" statement is a crucial component of an FPO's business plan.
True/FALSE
3. FPOs cannot undertake transportation and logistics services as an economic activity.
. True/FALSE
4. A country with more bullion was considered more powerful
True/FALSE
5. A free good may eventually become an economic good.
True/FALSE
6. Profit distribution to members, based on their patronage, is a key feature of a successful FPO's business model.
True/FALSE
7. Jean-Baptiste Colbert(1619-1683). True/FALSE
8. Government is not interested in analysis of financial statement.
True/FALSE
9. Self-interest is a major tenet of economic liberalism.
True/FALSE
10. Economics can be defines as the study of choices
True/FALSE

Marks: 20

Date: 04.10.2025AN

I. Write Any Two Of The Following

2x5:10

1. Trace the evolution of the Panchayati Raj System from its ancient origins to the post-independence era?
2. List the three types of Urban Local Bodies established by the 74th Amendment?
3. State two key recommendations of the Ashok Mehta Committee?

II. Write Any Five Of The Following

5x2:10.

4. Differentiate between a Gram Sabha and a Gram Panchayat.
5. List any two functions of a Zila Parishad.
6. What is a Municipality?
7. Name the different types of urban local bodies in India.
8. What is the constitutional status of the Gram Sabha?
9. Mention two major financial challenges faced by Panchayats

Marks: 20

Date: 04.10.2025AN

I. Write Any Two Of The Following

2x5:10

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GOVT.DEGREE COLLEGE, AJAMPETA-ANNAMAYYA Dist

2nd INTERNAL EXAMINATION,

SEMESTER-III, B.A(HEP) PAPER -IV November -2025

Name of the Lecturer : V. MALATHI, Lect. in Economics Date:04-11-25 A.M. ✓

Time: 1Hour

Marks:20M

PART-A**(Long answer questions)****I) Answer any one of the following question. Each carries 5 Marks. $5 \times 1 = 5$**

1. Define the economics strategies ?
2. Write about the Big push strategy and balanced growth?
3. Explain the Mahalanobis strategy ?

PART-B**(Short answer questions)****II) Answer any five of the following question. Each carries 2 Marks $5 \times 2 = 10$**

4. Export promotion
5. Economic development
6. Foreign capital
7. Endogenous growth
8. Inequalities
9. Human capital
10. choosing the right

PART-C**(Multiple choice type)****III) Answer all of the following questions. Each carries 0.5 Marks** **$0.5 \times 10 = 5M$**

1. The primary goal of a "Big Push" strategy is to coordinate large-scale, simultaneous investments across multiple sectors to overcome development bottlenecks. True/FALSE
2. The "Dutch Disease" refers to the negative consequences that can arise from a heavy reliance on natural resource exports. True/FALSE
3. Bitcoin is considered a classic example of commodity money. True/FALSE
4. The "Lewis Model" describes development as a process of transferring labor from a low-productivity agricultural sector to a high-productivity modern industrial sector. True/FALSE
5. Inflation increases the purchasing power of money. True/FALSE
6. Small business is not suitable for development countries True/FALSE
7. Utilizes fiscal policy tools to smooth True/FALSE
8. Government is not interested in analysis of financial statement. True/FALSE
9. Facilitates long-term growth by funding infrastructure project. True/FALSE
10. Economics can be defines as the study of choices True/FALSE

Government Degree College Rajampet
Internal Exam-2
Course 8: Operating Systems
III Sem – B.Sc Computer Science

08
Copy

Marks: 20

Date: 04.11.2025 (AN)

Duration: 1Hour

Answer any 5 of Following 8 Questions (5*4=20)

1. What is deadlock? Explain deadlock characterization?
2. Explain concurrent and dependent processes?
3. Explain critical section?
4. Explain different methods for inter process communication?
5. Explain Semaphores?
6. Different physical and Logical Address spaces?
7. Explain memory allocation strategies?
8. Explain Virtual Memory?

.....

Government Degree College Rajampet
Internal Exam-2
Course 8: Operating Systems
III Sem – B.Sc Computer Science

Marks: 20

Date: 04.11.2025 (AN)

Duration: 1Hour

Answer any 5 of Following 8 Questions (5*4=20)

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.....

**GOVT. DEGREE COLLEGE, RAJAMPETA, ANNAMAYYA DT,
II INTERNAL EXAMINATIONS – 2025-2026(NOV'25)**

SEMESTER : III
SUBJECT : ZOOLOGY - MAJOR
TITLE OF THE PAPER : Course 8 – EVOLUTION AND ZOO-GEOGRAPHY
NAME OF THE LECTURER : DR. N. CHANDRA MOHAN
TIME : 1 HOUR

Dt. 04-11-25 AN

MAX MARKS : 20

9 Copied

SECTION – 1 (ESSAY QUESTIONS)

Answer any one of the following questions.

$1 \times 5 = 5M.$

1. Define and explain the types of Variations?
2. Explain the significance of Isolation and explain the types of Isolation?
3. Describe the fauna of Oriental Realm?

SECTION – II (SHORT ANSWER QUESTIONS),

Answer any five of the following questions. Each question carries 2 marks.
= 10

5×2

4. Explain Germplasm theory?
5. Define struggle for existence?
6. Compare Geographical and Reproductive Isolation.
7. Mutations are the raw materials for evolution. explain.
8. Explain Hardy-Weinberg principle?
9. What is founder effect?
10. Define Discontinuous distribution?

SECTION - III (Very short answer questions)

Answer all questions. Each question carries 1/2 mark. $10 \times 1/2 = 5M$

11. _____ mutation is not heredity ()
a. Deletion b. Duplication c. Somatic d. Insertion
12. The scientist who cut off the tails of mice of successive generations to prove Lamarck's theory was wrong was _____. ()
a) Weismann b) Haeckel c) Darwin d) Wallace
13. Survival of the fittest phenomenon was proposed by _____
14. Differences occur in the size, shape and color is called ()
a. Continuous variations b. Discontinuous variations c. Substantive variations
d. Meristic variations.
15. If a segment of the chromosome is lost. it is called Deletion ()
a. True b. False
16. The first chemical mutagen is _____
17. If a small group of individuals from a population start a new colony in an isolated region, is called ()
a. Sewall write effect b. Founder effect c. Bottleneck effect d. None of the above
18. Food is the Physical barrier ()
A. True B. False
19. The Neotropical realm is also called _____ -
20. Protopterus lung fish belongs to _____ Realm

GOVT.DEGREE COLLEGE. Rajampeta. Annamayya dist. A.P.

II Internal Examinations-NOV-2025 4/11/2025 A.N 2:00 TO 3:00

Time;1hr::Subject:-MATHEMATICS Course-8:: SPECIAL FUNCTIONS Max Marks:20.

Prepared By SEKHAR Lect.in MATHEMATICS.

Answer any FIVE of the following (2 x 5 = 10Marks) .

1. If $H_n(x) = (-1)^n e^{x^2} \frac{d^n}{dx^n} (e^{-x^2})$ then find $H_2(x)$.
2. Show that $H_{2n}(0) = \frac{(-1)^n (2n)!}{n!}$.
3. Show that $P_n(-1) = (-1)^n$. where $P_n(x)$ is the Legendre polynomials.
4. Show that $(2n+1) P_n(x) = (n+1) P_n(x) + n P_{n-1}(x)$.
5. Prove that $\frac{d}{dx} (x^n J_n(x)) = x^n J_{n-1}(x)$.
6. Prove that $J'_n(x) = J_{n-1}(x) - J_{n+1}(x)$.

Answer any Two of the following (5 x 2 = 10Marks) .

7. Prove that $H'_n(x) = 2x H_n(x) - H_{n+1}(x)$.

(OR)

8. State and prove orthogonality of Hermite polynomials.

9. Show that $\int_{-1}^1 P_n(x) P_m(x) dx = \frac{2}{2n+1} \delta_{mn}$.

(OR)

10. Show that $(1 - 2xt + t^2)^{-\frac{1}{2}} = \sum_{n=0}^{\infty} P_n(x) t^n$.

11. Prove that orthogonality for Bessel's function

$$\int_0^1 x J_n(ax) J_n(bx) dx = 0, (a \neq b).$$

(OR)

12. Prove that $\sum_{n=-\infty}^{\infty} J_n(x) t^n = e^{\frac{1}{2}x(t-\frac{1}{t})}$

GOVERNMENT DEGREE COLLEGE, RAJAMPET
DEPARTMENT OF ZOOLOGY
II INTERNAL EXAMINATIONS – NOV -2025

NAME OF THE LECTURER: B. SUJATHA **SEMESTER: V**
TITLE OF THE PAPER: LIVE STOCK MANAGEMENT- 7B

DATE: 04.11.2025 AN
SUBJECT: ZOOLOGY

ANSWER ANY ONE OF THE FOLLOWING QUESTION

01×5=05M

1. What is Homogenization, Factors influencing homogenization?
2. Define the Toned milk and double toned milk?
3. Explain the Pasteurization of milk?

ANSWER ANY FIVE QUESTIONS (EACH QUESTION CARRIES 02 MARKS)

$$5 \times 2 = 10M$$

4. Explain the Reconstituted milk?
5. Define the Types of cream?
6. Describe the Homogenization?
7. Detail study of centrifugal methods?
8. Outline the Uperization?
9. Salient features of Standardized milk?
10. Write the fat percentage in cream?

ANSWER ALL OF THE FOLLOWING QUESTIONS (EACH CARRIES 0.5 MARKS)

$$10 \times 0.5 = 0.5M$$

1. Animal husbandry does not deal with which of the following? []
a) Cows b) Plants c) Prawns d) Fishes

2. Animal husbandry is the agricultural practise of breeding and raising livestock? []
a) False b) True

3. Which of the following is not a method of enhancing food production? []
a) Animal husbandry b) Plant breeding c) Tissue culture techniques d) Deforestation.

4. What percentage of the world livestock population is estimated to be present in India and China? []
a) 72% b) 25% c) 90% d) 68%

5. Poultry is the management of animals for milk and its product for human consumption? []
a) True b) False

6. Who is known as the father of the white revolution in India? []
a) Herbert Boyer b) Verghese Kurien c) M.S. Swaminathan d) Charles Darwin

7. Which of the following is not a dairy animal? []
a) Cow b) Buffalo c) Camel d) Goat

8. Which of the following processes is given major importance in dairy farm management []
a) Increase in yield and quality of milk b) Increase in size of cattle
c) Increase in the number of cows d) Increase in number of buffaloes

9. Milk yield does not depend upon which of the following? []
a) Quality of breeds b) Breeds having high yielding potential
c) Resistance to diseases d) Number of cows

10. What cells are affected by oxytocin in the mammary system? []
a) exocrine glands b) serous cells c) myoepithelial cells d) smooth muscle cells

Ques 1/1

8 pages

4 - 11 - 2025 AN

Govt. DEGREE COLLEGE, RAJAMPETA, ANNAMAYYA DIST

II nd INTERNAL EXAMINATIONS

SUB: BOTANY V SEM PAPER: PLANT PHYSIOLOGY AND METABOLISM

Time: 1 hour

Max marks: 20

SECTION: A

I. Answer the following questions $2 \times 5 = 10$ M

1. Water potential
2. Apoenzyme
3. Plant hormones
4. Osmosis
5. Imbibition

SECTION: B

II. Answer any TWO questions $2 \times 5 = 10$ M

6. Crannz anatomy
7. Fermentation
8. Phytocrome

Ques 10: Write notes on following topics (any three):

1. Android Application Development
2. Life cycle of the application
3. Data storage in application development

Time: 1 Hour

Weightage: 30

Section 3

Weightage: 30

Answer any three of the following questions:

- ① Explain about Android application life cycle?
- ② Explain about features of Android?
- ③ Explain about creating user interfaces with Basic Views?
- ④ Explain about designing user interfaces with Layouts?
- ⑤ Explain about Android user interface design essentials
- ⑥ Explain about linking activities with Intents?
- ⑦ Explain about managing application resources in a hierarchy?
- ⑧ Explain about managing data using SQLite Databases?

04-01-2025

Ans

Bca 1st
Year

60 Cris

06/11/2025
Date

Secy
11/11/2025

85

GOVT DEGREE COLLEGE, RAJAMPET,

II-BCOM(CA) HONOURS 2nd Internal Examinations.
DATE:-04-10-2025 (AN) TIME:(02.00 PM TO 03.00 PM)

Subject: ADAVANCE ACCOUNTING
Total Marks: (20 M).

I. Answer any two questions

1. EXPLAIN THE ADVANTAGES AND DISADVANTAGES OF SINGLE ENTRY ? 2x5=10(M)
2. SINGLE ENTRY SYSTEM THEORY ?
3. RAMESH PURCHASE A CAR, HIRE PURCHASE SYSTEM THE TOTAL CASH PRICE OF THE CAR 15980/- PAYABLE 4000/- DOWN PAYMENT PAID. 3 INSTALLMENT OF 6000/-, 5000/-, 2000/- PAYABLE AT THE YEAR ENDED 1,2,3 YEAR RESPECTIVLY INTEREST CHARGED OF 5% PER ANNUM. YOUR REQUIRED TO CALCULATION OF DEPRECIATION AT 10% ON STRAIGHTLINE PAIDED THE BUYER AND SELLER PREPARE LEGDER ACCOUNT?

II. Answer any five Questions

4. HIRE PURCHASE SYSTEM ? 5x2=10(M)
- 5 INSTALLMENT SYSTEM?
- 6 WHAT IS SINGLE ENTRY SYSTEM?
7. DOUBLE ENTRY SYSTEM?
- 8 WHAT IS INCOME AND EXPENDITURE ACCOUNT?
- 9 WHAT IS BALANCE SHEET ACCOUNT?
- 10 RETRIMENT OF PARTNER?

06/11/2025
Date

Secy
11/11/2025

85

GOVT DEGREE COLLEGE, RAJAMPET,

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DATE:-04-10-2025 (AN) TIME:(02.00 PM TO 03.00 PM)

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- 6 WHAT IS SINGLE ENTRY SYSTEM?
7. DOUBLE ENTRY SYSTEM?
- 8 WHAT IS INCOME AND EXPENDITURE ACCOUNT?
- 9 WHAT IS BALANCE SHEET ACCOUNT?
- 10 RETRIMENT OF PARTNER?

Money, Banking & Financial Markets

I. Answer any one of the following

1x5

5x2 1. Explain the features of central Bank

10 2. Distinguish differences b/w CB vs Commercial Bank

3. Explain the functions of RBI

II. Answer any five of the following

5x2

4. Cash Reserve ratio (CRR)

5. Bank Rate

6. Concept of central Bank

7. Repurchase and reverse Repurchase

8. Constitution of RBI

9. Statutory liquidity ratio

10. Commercial Bank.

III. Choose the correct answer.

11) Who is Governor of RBI

A. Y. V. Reddy B. Srinivasulu Ch. Sankhadas
of none

12) RBI Headquarters

A) New Delhi B) Hyd C) Hyd D) Bombay

13) RBI issue of currency

A) Re 1 - 500/- B) 2 - 500 C) 10 - 500 D) 5 - 500

14) Previous name of RBI

A) Imperial Bank B) Andhra Bank C) Bank of Baroda D) Bank of Madras

RBI Established on 1911 D) 1902 C) 1935 D) 1947
Match the following A) B) C) D)

A

IV

16) Central Bank

A) A.P. Gramin Bank

17) Commercial Bank

B) District Co. Bank

18) Private Bank

C) Chinni Bank

19) Co-operative Bank

D) I & I C I Banks

20) Regional Rural Bank

E) RBI

GOVERNMENT DEGREE COLLEGE-RAJAMPETA
SEMESTER-III & V, November-2025
Room Wise Strength details

S.No	Group	Sem	Room No	Strength	03-11-2025	03-11-2025	04-11-2025	04-11-2025	05-11-2025	05-11-2025	Required staff
1	Eco Mjr	V	28	20	✓	✓	✓	✓	✓	✓	28-1
2		V	29	33	✓	✓	✓	✓	✓	✓	29-1
3	BCom(CA) Mjr	V	31	33	✓	✓	✓	✓	✓	✓	31-1
4	Zoology Mjr	V	27	11	✓	✓	✓	✓	✓	✓	
5	Botany Mjr	V	27	10	✓	✓	✓	✓	✓	✓	
6	CS Mjr	V	27	17	✓	✓	✓	✓	✓	✓	27-1
7	Eco Mjr	III	33	20	✓	✓	✓	✓	✓	✓	
8	Pol.Sc Mjr	III	33	12	✓	✓	✓	✓	✓	✓	33-1
9	BCom(CA) Mjr	III	42	56	✓	✓	✓	✓	✓	✓	42-2
		III	35	40	✓	✓	✓	✓	✓	✓	35-1
10	Botany Mjr	III	34	08	✓	✓	✓	✓	✓	✓	
11	CS Mjr	III	34	08	✓	✓	✓	✓	✓	✓	
12	Maths Mjr	III	34	14	✓	✓	✓	✓	✓	✓	
13	Zoology Mjr	III	34	09	✓	✓	✓	✓	✓	✓	34-1

BSc Computer Science Hons.

SEMESTER- V

Room No: 27

S.No	Student Name	Hall Ticket Number	SEMESTER- V					
			13-11-2025 C.M in 1.000	13-11-2025 C.M in 2.000	14-11-2025 C.M in 3.000	14-11-2025 C.M in 3.000	14-11-2025 C.M in 3.000	14-11-2025 C.M in 3.000
1	AVULA SUREKHA	236030865001	A.Surekha	A.Surekha	A.Surekha	A.Surekha	A.Surekha	A.Surekha
2	CHAPALA VAMSI SAGAR	236030865002	C.Vamsi Sagar	C.Vamsi Sagar	C.Vamsi Sagar	C.Vamsi Sagar	C.Vamsi Sagar	C.Vamsi Sagar
3	CHENNURU SIVANANDINI	236030865003	C.Sivani nandini	C.Sivani nandini	C.Sivani nandini	C.Sivani nandini	C.Sivani nandini	C.Sivani nandini
4	DASARI REDDIAH	236030865004	D.Reddiah	D.Reddiah	D.Reddiah	D.Reddiah	D.Reddiah	D.Reddiah
5	GADDA REDDY NAVEEN KUMAR REDDY	236030865005	G.Naveen Kumar	G.Naveen Kumar	G.Naveen Kumar	G.Naveen Kumar	G.Naveen Kumar	G.Naveen Kumar
6	KALI VIJAYA LAKSHMI	236030865006	K.Vijay a	K.Vijay a	K.Vijay a	K.Vijay a	K.Vijay a	K.Vijay a
7	MADAPURI VARALAKSHMI	236030865007	M.Varal akshmi	M.Varal akshmi	M.Varal akshmi	M.Varal akshmi	M.Varal akshmi	M.Varal akshmi
8	MODEPALLI SREENTIVASULU	236030865008	M.Sreent ivasulu	M.Sreent ivasulu	M.Sreent ivasulu	M.Sreent ivasulu	M.Sreent ivasulu	M.Sreent ivasulu
9	VOODD VENKATESH	236030865009	V.Venkatesh	V.Venkatesh	V.Venkatesh	V.Venkatesh	V.Venkatesh	V.Venkatesh
10	NANDYALA DEEPIKA	236030865010	N.Deepika	N.Deepika	N.Deepika	N.Deepika	N.Deepika	N.Deepika
11	PALEM REDDI PRASAD	236030865011	P.Prasad	P.Prasad	P.Prasad	P.Prasad	P.Prasad	P.Prasad
12	PANDIKALA BALAJI	236030865012	P.Balaji	P.Balaji	P.Balaji	P.Balaji	P.Balaji	P.Balaji
13	PUTTURU SAI BRAHMAIAH	236030865013	P.Sai brah maiah	P.Sai brah maiah	P.Sai brah maiah	P.Sai brah maiah	P.Sai brah maiah	P.Sai brah maiah
14	RAMPA CHANDRAKALA	236030865014	R.Chand rakala	R.Chand rakala	R.Chand rakala	R.Chand rakala	R.Chand rakala	R.Chand rakala
15	SHAIK ABDUL REHMAN	236030865015	S.Abdul Rehman	S.Abdul Rehman	S.Abdul Rehman	S.Abdul Rehman	S.Abdul Rehman	S.Abdul Rehman
16	SREERAMA ELISHA	236030865016	S.Elisha	S.Elisha	S.Elisha	S.Elisha	S.Elisha	S.Elisha
17	THIPPANA PREM KUMAR		Thippuna prem kumar					

Raja Narayana

X/07

ZOOLOGY Honours

Room No:27

Student Attendance Sheet

SEMESTER- V

S.No	Student Name	Hall Ticket Number	03-11-2025 (12.00 to 1.00)	03-11-2025 (2.00 to 3.00)	04-11-2025 (12.00 to 1.00)	04-11-2025 (2.00 to 3.00)	05-11-2025 (12.00 to 1.00)	05-11-2025 (2.00 to 3.00)
1	B. MANASA	236030871001	B. Manasa	B. Manasa	B. Manasa	B. Manasa	B. Manasa	B. Manasa
2	D. TANUJA	236030871002	D. Tanuja	D. Tanuja	D. Tanuja	D. Tanuja	D. Tanuja	D. Tanuja
3	J. SRAVANI	236030871003				ASV		
4	M. ANITHA	236030871004	M. Anitha	M. Anitha	M. Anitha	M. Anitha	M. Anitha	M. Anitha
5	M. DHATRI	236030871005	M. Dhatri	M. Dhatri	N. Dathri	N. Dathri	M. Dhatri	M. Dhatri
6	N. VIJAYA LAKSHMI	236030871006	N. Vijaya	N. Vijaya	N. Lakshmi	N. Lakshmi	N. Vijaya	N. Vijaya
7	P. KEETHANA	236030871007	P. Keethana	P. Keethana	P. Keethana	P. Keethana	P. Keethana	P. Keethana
8	P. NANDA GOPAL VARMA	236030871008	P. Nandu	P. Nandu	P. Nandu	P. Nandu	P. Nandu	P. Nandu
9	R. HARICHANDANA	236030871009	R. Harika	R. Harika	R. Harika	R. Harika	R. Harika	R. Harika
10	S. PAVANI	236030871010	S. Pavani	S. Pavani	S. Pavani	S. Pavani	S. Pavani	S. Pavani
11	S. AYESHA KOUSUR	236030871011	S. Ayesha	S. Ayesha	S. Ayesha	S. Ayesha	S. Ayesha	S. Ayesha

Botany Honours

SEMESTER- V

S.No	Student Name	Hall Ticket Number	03-11-2025 (12.00 to 1.00)	03-11-2025 (2.00 to 3.00)	04-11-2025 (12.00 to 1.00)	04-11-2025 (2.00 to 3.00)	05-11-2025 (12.00 to 1.00)	05-11-2025 (2.00 to 3.00)
1	B. BANASUYA	236030863001			ATB		XV	
2	D. SRAVANI	236030863002	D. Sravani	D. Sravani	D. Sravani	D. Sravani	D. Sravani	D. Sravani
3	E. SUDHARSHAN	236030863003	E. Sudharshan	E. Sudharshan	E. Sudharshan	E. Sudharshan	E. Sudharshan	E. Sudharshan
4	K. SUHASINI	236030863004	K. Suhasini	K. Suhasini	K. Suhasini	K. Suhasini	K. Suhasini	K. Suhasini
5	M. KALPANA	236030863005	M. Kalpana	M. Kalpana	M. Kalpana	M. Kalpana	M. Kalpana	M. Kalpana
6	M. REDDAIAH	236030863006	M. Reddaiyah	M. Reddaiyah	M. Reddaiyah	M. Reddaiyah	M. Reddaiyah	M. Reddaiyah
7	N. ANUSHA	236030863007	N. Anusha	N. Anusha	N. Anusha	N. Anusha	N. Anusha	N. Anusha
8	P. AKHILA	236030863008	P. Akhila	P. Akhila	P. Akhila	P. Akhila	P. Akhila	P. Akhila
9	T. AMRUTHA	236030863009	T. Amrutha	T. Amrutha	T. Amrutha	T. Amrutha	T. Amrutha	T. Amrutha
10	V. SIVAMANI	236030863010	V. Sivamani	V. Sivamani	V. Sivamani	V. Sivamani	V. Sivamani	V. Sivamani

Raja Narayana

GOVERNMENT DEGREE COLLEGE-RAJAMPETA
Student Attendance Sheet
SEMESTER - V

Roll No.	Student Name	Hall Ticket Number	III year B.A. Economics Major					
			01/11/2018	01/11/2018	01/11/2018	01/11/2018	01/11/2018	01/11/2018
1	ABHISHEK ANANTH	231030801001	AB	AB	AB	AB	AB	AB
2	ANIL KUMAR KADU	231030801002	AB	AB	AB	AB	AB	AB
3	S. VENKATESH	231030801003	AB	AB	AB	AB	AB	AB
4	SHARVANI RAJESH	231030801004	AB	AB	AB	AB	AB	AB
5	SHREYA OMALA RAJESH	231030801005	C. Radha	C. Radha	C. Radha	C. Radha	C. Radha	C. Radha
6	S. VENKATA LAKSHMI KERETTU	231030801006	AB	AB	AB	AB	AB	AB
7	SH. SARASWATI	231030801007	AB	AB	AB	AB	AB	AB
8	S. V. ANAND BALAJI	231030801008	Cr. Balaji	Cr. Balaji	Cr. Balaji	Cr. Balaji	Cr. Balaji	Cr. Balaji
9	S. V. SHIVA ANANDSWARI	231030801009	AB	AB	AB	AB	AB	AB
10	S. V. S. VENKATESWARA NARAYANA	231030801010	AB	AB	AB	AB	AB	AB
11	KONKURU SARALA	231030801011	K. Sarala	K. Sarala	K. Sarala	K. Sarala	K. Sarala	K. Sarala
12	LINGAMI VAMSI	231030801012	J. Vamsi	J. Vamsi	J. Vamsi	J. Vamsi	J. Vamsi	J. Vamsi
13	M. VIVEKANANDA	231030801013	AB	AB	AB	AB	AB	AB
14	MADHUSUDAN NEELAKANTH KUMAR	231030801014	AB	AB	AB	AB	AB	AB
15	MARINA MANGALATHA	231030801015	M. Mangalatha	M. Mangalatha	M. Mangalatha	M. Mangalatha	M. Mangalatha	M. Mangalatha
16	MURARAJU LAJUSSAN DEVI	231030801016	AB	AB	AB	AB	AB	AB
17	NARRA KARYA	231030801017	N. Karya	N. Karya	N. Karya	N. Karya	N. Karya	N. Karya
18	PULI HARIHARAN	231030801018	P. Hariharan	P. Hariharan	P. Hariharan	P. Hariharan	P. Hariharan	P. Hariharan
19	RAJIPRA SURENDRA	231030801019	R. Surendra	R. Surendra	R. Surendra	R. Surendra	R. Surendra	R. Surendra
20	SAGINALA SASKALA	231030801020	S. Sasi kala	S. Sasi kala	S. Sasi kala	S. Sasi kala	S. Sasi kala	S. Sasi kala
21	T. NASEENDRA	231030801021	AB	AB	AB	AB	AB	AB
22	UPULURU ANANDESWAR	231030801022	U. Anandswar	U. Anandswar	U. Anandswar	U. Anandswar	U. Anandswar	U. Anandswar
23	U. ARAVIND	231030801023	U. Aravind	U. Aravind	U. Aravind	U. Aravind	U. Aravind	U. Aravind
24	VARLA VENKATA RAMANA	231030801024	Varla Venkata	Varla Venkata	Varla Venkata	Varla Venkata	Varla Venkata	Varla Venkata

(6)
 3/10/18
 Ans.
 Prof. Venkatesh
 (6)
 3/10/18
 Ans.
 Prof. Venkatesh
 (6)
 3/10/18
 Ans.
 Prof. Venkatesh

Room 8029

8.000 Schwerpunkt: **Geographie**

William B. Clegg, Secretary of State for Northern Ireland
William D. F. Hume

Room No. 99

SL. No.	Student Name	Roll Number	Branch	SEMESTER	SEMESTER	SEMESTER	SEMESTER	SEMESTER	SEMESTER
1	G. DURGAPRASAD	23A030851078	IT	1	1	1	1	1	1
2	K. RAVI	23A030851081	IT	1	1	1	1	1	1
3	K. SURESH YERAPAK	23A030851082	IT	1	1	1	1	1	1
4	SURESH	23A030851083	IT	1	1	1	1	1	1
5	K. SURESH YERAPAK	23A030851084	IT	1	1	1	1	1	1
6	K. SURESH YERAPAK	23A030851085	IT	1	1	1	1	1	1
7	B. RAJAH	23A030851086	IT	1	1	1	1	1	1
8	B. RAJESWARI	23A030851087	IT	1	1	1	1	1	1
9	B. RAJESWARI	23A030851088	IT	1	1	1	1	1	1
10	C. RSI KUMAR	23A030851089	IT	1	1	1	1	1	1
11	C. VEERAKATA SRI	23A030851090	IT	1	1	1	1	1	1
12	D. VISHNU VARDHAN	23A030851091	IT	1	1	1	1	1	1
13	D. DILEEP	23A030851092	IT	1	1	1	1	1	1
14	D. SIVAKAMALI	23A030851093	IT	1	1	1	1	1	1
15	D. HARIKRISHNA	23A030851094	IT	1	1	1	1	1	1
16	D. MOHINDRA	23A030851095	IT	1	1	1	1	1	1
17	D. SIVAKAMALI	23A030851096	IT	1	1	1	1	1	1
18	D. SUJATHA	23A030851097	IT	1	1	1	1	1	1
19	D. DURGAPRASAD	23A030851098	IT	1	1	1	1	1	1
20	D. THULASE	23A030851099	IT	1	1	1	1	1	1
21	D. SURESH	23A030851100	IT	1	1	1	1	1	1
22	D. BRAHMALL	23A030851101	IT	1	1	1	1	1	1
23	K. GOKU VINAY	23A030851102	IT	1	1	1	1	1	1
24	K. SREENU	23A030851103	IT	1	1	1	1	1	1

Room No:31

Student Attendance Sheet

B.Com. (CA) major SEMESTER- V

S.No	Student Name	Hall Ticket Number	03-11-2025 (12.00 to 1.00)	03-11-2025 (2.00 to 3.00)	04-11-2025 (12.00 to 1.00)	04-11-2025 (2.00 to 3.00)	05-11-2025 (12.00 to 1.00)	05-11-2025 (2.00 to 3.00)
49	R.SANDEEP KUMAR	234030851049	R.Sandeep	R.Sandeep	R.Sandeep	R.Sandeep	R.Sandeep	R.Sandeep
50	S.AJAY	234030851051	S.Ajay	S.Ajay	S.Ajay	S.Ajay	S.Ajay	S.Ajay
51	S.NAVEENKUMAR	234030851052						
52	S.ABBAS	234030851053						
53	S.ABUBAKARSIDDIQ	234030851054	S.AbbuKarsiddiq	S.AbbuKarsiddiq	S.AbbuKarsiddiq	S.AbbuKarsiddiq	S.AbbuKarsiddiq	S.AbbuKarsiddiq
54	S.AISHU	234030851055	S.Aishu	S.Aishu	S.Aishu	S.Aishu	S.Aishu	S.Aishu
55	S.JHONY	234030851056	S.Jhony	S.Jhony	S.Jhony	S.Jhony	S.Jhony	S.Jhony
56	S.MAQDUM	234030851057						
57	S.MUSKAN	234030851058	S.Muskan	S.Muskan	S.Muskan	S.Muskan	S.Muskan	S.Muskan
58	S.SARDHAR	234030851059	S.Sardhar	S.Sardhar	S.Sardhar	S.Sardhar	S.Sardhar	S.Sardhar
59	S.JABEER	234030851060						
60	S.ABDULLA	234030851061						
61	S.REDDAMMA	234030851062	S.Reddamma	S.Reddamma	S.Reddamma	S.Reddamma	S.Reddamma	S.Reddamma
62	S.GANESH	234030851063		S.Ganesh	S.Ganesh	S.Ganesh		
63	S.KARTHIK	234030851064	S.Karthik	S.Karthik	S.Karthik	S.Karthik	S.Karthik	S.Karthik
64	S.MALLESWARI	234030851065	S.Malleswari	S.Malleswari	S.Malleswari	S.Malleswari	S.Malleswari	S.Malleswari
65	S.KAVYA	234030851066	S.Kavya	S.Kavya	S.Kavya	S.Kavya	S.Kavya	S.Kavya
66	S.ABDULLA	234030851067	S.Abdulla	S.Abdulla	S.Abdulla	S.Abdulla	S.Abdulla	S.Abdulla
67	S.NAGIN BASHA	234030851068	S.Nagin Basha	S.Nagin Basha	S.Nagin Basha	S.Nagin Basha	S.Nagin Basha	S.Nagin Basha
68	SYED NAVAZUDDIN	234030851069						
69	T.CHANDRASEKHAR	234030851070						
70	T.VINEELA	234030851071	T.Vineela	T.Vineela	T.Vineela	T.Vineela	T.Vineela	T.Vineela
71	T.BHUVANESWARI	234030851073	T.Bhuvaneswari	T.Bhuvaneswari	T.Bhuvaneswari	T.Bhuvaneswari	T.Bhuvaneswari	T.Bhuvaneswari
72	T.SAIKRISHNA	234030851074	T.Saikrishna	T.Saikrishna	T.Saikrishna	T.Saikrishna	T.Saikrishna	T.Saikrishna
73	V.NANDINI	234030851075	V.Nandini	V.Nandini	V.Nandini	V.Nandini	V.Nandini	V.Nandini
74	V.RAJESH	234030851076	V.Rajesh	V.Rajesh	V.Rajesh	V.Rajesh	V.Rajesh	V.Rajesh
75	Y.KRISHNA TEJA	234030851077	Y.Krishna Teja	Y.Krishna Teja	Y.Krishna Teja	Y.Krishna Teja	Y.Krishna Teja	Y.Krishna Teja
76	Y.GANGA GIRI	234030851078						
77	Y.MAHESH BABU	234030851079	Y.Mahesh Babu	Y.Mahesh Babu	Y.Mahesh Babu	Y.Mahesh Babu	Y.Mahesh Babu	Y.Mahesh Babu
78	R. HEMANTH	236030871050						

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**SECOND YEAR STUDENTS
POLITICAL SCIENCE STUDENTS**

Room No: 33

SEMESTER - III

S.No.	I.S.T.No.	Name of The Student	10.11.2023	10.11.2023	11.11.2023	11.11.2023	11.11.2023
			10.11.2023	10.11.2023	11.11.2023	11.11.2023	11.11.2023
1	24115082023	CHAKRABORTY SUNAY BABU	Sunay Babu	Sunay Babu	Sunay Babu	Sunay Babu	Sunay Babu
2	24115082024	DANTHA VAMS	DVAMS	DVAMS	DVAMS	DVAMS	DVAMS
3	24115082025	ERUGURU SREENU	Sreenu	Sreenu	Sreenu	Sreenu	Sreenu
4	24115082026	GOVIND HARI PRASAD	Govind Prasad	Govind Prasad	Govind Prasad	Govind Prasad	Govind Prasad
5	24115082027	KONDAGARI SUDHEER BABU	K. Sudheer Babu				
6	24115082028	KORAMUTLA MOHAN	K. Mohan	K. Mohan	K. Mohan	K. Mohan	K. Mohan
7	24115082029	KRISHNA	Krishna	Krishna	Krishna	Krishna	Krishna
8	24115082030	Pasupuleti Sai	A-B	A-B	Sai	Sai	Sai
9	24115082031	PULACHOTLA BALAJI	P.Balaji	P.Balaji	P.Balaji	P.Balaji	P.Balaji
10	24115082032	SAMPATHI HARINADH	A-F	A-B	A-B	A-B	A-B
11	24115082033	SINGAMALA BALA NAGENDRA	S.Bala nagendra	S.Bala nagendra	S.Bala nagendra	S.Bala nagendra	S.Bala nagendra
12	24115082034	TALLAPAKA BALARAM	A-B	A-F	A-B	A-B	A-B

Room No: 33

ECONOMICS MAJORS

SEMESTER - III

S.No.	H.T. NUMBER	Name of The Student	03-11-2025 (12.00 to 1.00)	03-11-2025 (2.00 to 3.00)	04-11-2025 (12.00 to 1.00)	04-11-2025 (2.00 to 3.00)	05-11-2025 (12.00 to 1.00)
1	241030801001	AMBARAPU KARTHIK	A.karthik	A.karthik	A.karthik	A.karthik	A.karthik
2	241030801002	BATHALA BUJJAMMA	B.BuJJamma	B.BuJJamma	B.BuJJamma	B.BuJJamma	B.BuJJamma
3	241030801003	BUSIPAKA LAKSHMI DEVI	B.Lakshmi Devi	B.Lakshmi Devi	B.Lakshmi Devi	B.Lakshmi Devi	B.Lakshmi Devi
4	241030801004	CHITVELI ANEEL	C.Aneel	C.Aneel	C.Aneel	C.Aneel	C.Aneel
5	241030801005	DANTHOTI HEMANTH	D.Hemanth	D.Hemanth	D.Hemanth	D.Hemanth	D.Hemanth
6	241030801006	GADE TARUNKUMAR	G.Tharun Kumar	G.Tharun Kumar	G.Tharun Kumar	G.Tharun Kumar	G.Tharun Kumar
7	241030801007	GANTA CHANDU	A - B	G.chandu	G.chandu	G.chandu	G.chandu
8	241030801008	INJETI SAIGNYA	Sai Gingya	Sai Gingya	Sai Gingya	Sai Gingya	Sai Gingya
9	241030801009	KATHI HARINATH	K.Harinath	K.Harinath	K.Harinath	K.Harinath	K.Harinath
10	241030801010	KONNEPALLI PAVAN	K.Pavan	K.pavan	K.pavan	K.pavan	K.pavan
11	241030801011	MADYALA VENKATESH	A - B	A - B	A - B	A - B	
12	241030801012	MANYAM RADHIKA	M.Radhika	M.Radhika	M.Radhika	M.Radhika	M.Radhika
13	241030801013	P Vinod Naik	A - B	P.vinod naik	P.vinod naik	P.vinod naik	P.vinod naik
14	241030801014	PALLALA HARINI	P.Harini	P.Harini	P.Harini	P.Harini	P.Harini
15	241030801015	PANTHAGANI GANGA SREE	P.Gangasree	P.Gangasree	P.Gangasree	P.Gangasree	P.Gangasree
16	241030801016	SHAIK IRFAN	A - B	A - B	A - B	A - B	S.Irfan
17	241030801017	SYED MANSOOR	S.mansoor	S.mansoor	S.mansoor	S.mansoor	S.mansoor
18	241030801018	THALLAPAKA KALYANRAM	T.kalyanram	T.kalyanram	T.kalyanram	T.kalyanram	T.kalyanram
19	241030801019	THOKANCH SANTHOSH	A. B	A. B	T.Santhosh	T.Santhosh	T.Santhosh
20	241030801020	TIPPANA DHANUSH	A. B	T.Dhanush	T.Dhanush	T.Dhanush	

Room No:34

BOTANY MAJOR semester-III

S.No.	H.T.No.	Name of The Student	03-11-2025 (12.00 to 1.00)	03-11-2025 (2.00 to 3.00)	04-11-2025 (12.00 to 1.00)	04-11-2025 (2.00 to 3.00)	05-11-2025 (12.00 to 1.00)
1	246030863001	BANDAPALLI NANDINI	AB	AB		AB	
2	246030863002	BANDI LAKSHMI PRASANNA	B.Lakshmi Prasanna	B.Lakshmi Prasanna	B.Lakshmi Prasanna	B.Lakshmi Prasanna	B.Lakshmi Prasanna
3	246030863003	JOROPALLI NAVEENA	J.Naveena	J.Naveena	J.Naveena	J.Naveena	J.Naveena
4	246030863004	LEBAKU SIVA KUMARI	L.Siva Kumari	L.Siva Kumari	L.Siva Kumari	L.Siva Kumari	L.Siva Kumari
5	246030863005	PERURI BHAGAVADH GEETHA	P.Bhagavadh Geetha	P.Bhagavadh Geetha	P.Bhagavadh Geetha	P.Bhagavadh Geetha	P.Bhagavadh Geetha
6	246030863006	SHAIK KHALID	S.Khalid	S.Khalid	S.Khalid	S.Khalid	S.Khalid
7	246030863007	SHAIK MUSKAN	S.Muskan	S.Muskan	S.Muskan	S.Muskan	S.Muskan
8	246030863008	SIVIAHGARI JANANI SREEJA	AB	AB		AB	
9	246030863009	VALIMI SOWJANYA	V.sowjanya	V.sowjanya	V.sowjanya	V.sowjanya	V.sowjanya
10	246030863010	YAMALA VIJAY KUMAR	Y.Vijay Kumar	Y.Vijay Kumar	Y.Vijay Kumar	Y.Vijay Kumar	Y.Vijay Kumar

10/11/2023
F.M. *[Signature]*

Room No:34

Mathematics Major, semester-III

S.No.	H.T.No.	Name of The Student	03-11-2025 (12.00 to 1.00)	03-11-2025 (2.00 to 3.00)	04-11-2025 (12.00 to 1.00)	04-11-2025 (2.00 to 3.00)	05-11-2025 (12.00 to 1.00)
1	246030867001	EERLA NAGAMANI	E. Nagama ni	E. Nagama ni	E. Nagama ni	E. Nagama ni	E. Nagama ni
2	246030867002	KADAPA VAISHNAVI	K. Vaishnavi	K. Vaishnavi	K. Vaishnavi	K. Vaishnavi	K. Vaishnavi
3	246030867003	KAKI JHANSI	K. Jhansi	K. Jhansi	K. Jhansi	K. Jhansi	K. Jhansi
4	246030867004	KAKUMURI JYOTHESWAR	K. Jytheswar	K. Jytheswar	K. Jytheswar	K. Jytheswar	K. Jytheswar
5	246030867005	KONDLURU LAHARI	K. Lahari	K. Lahari	K. Lahari	K. Lahari	K. Lahari
6	246030867006	NALLABALLE MAHENDRA	N. Mahendra	N. Mahendra	N. Mahendra	N. Mahendra	N. Mahendra
7	246030867007	PANTA PRAVEEN KUMAR	P. Praveen Kumar	P. Praveen Kumar	P. Praveen Kumar	P. Praveen Kumar	P. Praveen Kumar
8	246030867008	PATAN AFIYA	P. Afifa	P. Afifa	P. Afifa	P. Afifa	P. Afifa
9	246030867009	SAGINALA SWETHA	S. Swetha	S. Swetha	S. Swetha	S. Swetha	S. Swetha
10	246030867010	SHAIK NAZIYA	S. Naziya	S. Naziya	S. Naziya	S. Naziya	S. Naziya
11	246030867011	SHAIK SHADAB AHMED	S. Shadab	S. Shadab	S. Shadab	S. Shadab	S. Shadab
12	246030867012	SHARMILA V	V. Sharmila	V. Sharmila	V. Sharmila	V. Sharmila	V. Sharmila
13	246030867013	SUGALI VINOD NAIK	Sugali Vinod NAIK	AB	AB	AB	AB
14	246030867014	SYED MOHAMMED YASIN	S. Mohammed Yasin.	S. Mohammed Yasin.	S. Mohammed Yasin.	S. Mohammed Yasin.	S. Mohammed Yasin.

[Signature] *[Signature]*

Room No:34

Zoology Major, semester-III

S.No.	H.T.No.	Name of The Student	03-11-2025 (12.00 to 1.00)	03-11-2025 (2.00 to 3.00)	04-11-2025 (12.00 to 1.00)	04-11-2025 (2.00 to 3.00)	05-11-2025 (12.00 to 1.00)
1	246030871001	Bale Pranathi	B. Prana -thi	B. Prana -thi	B. Pranath -hi	B. Prana -thi	B. Pranath -hi
2	246030871002	BALLU ANURADHA	B. Anuradha	B. Anuradha	B. Anuradha	B. Anuradha	B. Anuradha
3	246030871003	BOYILLA RAMASHREE	C. Renuka	C. Renuka	C. Renuka	C. Renuka	C. Renuka
4	246030871004	JANGITI JYOTSHNA	J. Jyotsna	J. Jyotsna	J. Jyotsna	J. Jyotsna	
5	246030871005	Ramavath Chitti Bai	AB	AB		AB	
6	246030871006	PULI JYOTHI	P. Jyothi	P. Jyothi	P. Jyothi	P. Jyothi	P. Jyothi
7	246030871007	SOLLU VISHNU	S. Vishnu	S. Vishnu	S. Vishnu	S. Vishnu	S. Vishnu
8	246030871008	SOMA VENKATA BALA SUBRAMANYAM	S.V. BalaSubramanyam	S.V. BalaSubramanyam	S.V. BalaSubramanyam	S.V. BalaSubramanyam	S.V. BalaSubramanyam
9	246030871009	THALAPALA MEGHANA	T. meghana	T. meghana	T. meghana	T. meghana	T. meghana
	246030871010	YARRAPUREDDY KAVYA	AB	AB			

[Handwritten signatures and initials]

Room No:34

Computer Science, semester-III

S.No.	H.T.No.	Name of The Student	03-11-2025 (12.00 to 1.00)	03-11-2025 (2.00 to 3.00)	04-11-2025 (12.00 to 1.00)	04-11-2025 (2.00 to 3.00)	05-11-2025 (12.00 to 1.00)
1		ANGADI LOKESH	AB	AB		AB	
2	246030865001	EPURI SATYA SAI	E·Satya Sai	E·Satya Sai	E·Satya Sai	E·Satya Sai	E·Satya Sai
3		ERUVURI SIDDESWARAMMA	AS	AB		AB	
4	246030865002	GANDIKOTA SIVA SANKAR	G.Siva Sankar	G.Siva Sankar	G.Siva Sankar	G.Siva Sankar	G.Siva Sankar
5	246030865003	GEDDE BHARATHI	G.Bharathi	G.Bharathi	G.Bharathi	G.Bharathi	G.Bharathi
6	246030865004	KATHI HEMANTH KUMAR	K. Hemanth Kumar	K. Hemanth Kumar	K. Hemanth Kumar	K. Hemanth Kumar	K. Hemanth Kumar
7	246030865005	MEDA REDDY SUBBAMMA	M. Reddy Subbamma	M. Reddy Subbamma	M. Reddy Subbamma	M. Reddy Subbamma	M. Reddy Subbamma
8	246030865006	MUDE SRINATH NAIK	M. Srinath Naik	M. Srinath Naik	M. Srinath Naik	M. Srinath Naik	M. Srinath Naik
9	246030865007	MUKKARA VISHNU	M. Vishnu	M. Vishnu	M. Vishnu	M. Vishnu	M. Vishnu
10	246030865008	PALEM MOULANA	P. Moulana	P. Moulana	P. Moulana	P. Moulana	P. Moulana

246030865009 Enyudendla
paran kumar

E·paran kumar
311
E·paran kumar
E·paran kumar
E·paran kumar

Room No:35

B.Com (CA)

Semester-III

S.No.	H.T.No.	Name of The Student	03-11-2025 (12.00 to 1.00)	03-11-2025 (2.00 to 3.00)	04-11-2025 (12.00 to 1.00)	04-11-2025 (2.00 to 3.00)	05-11-2025 (12.00 to 1.00)
65	244030851065	PANDIKALLA SIVAMANI	P.Sivamani	P.Sivamani	P.Sivamani	P.Sivamani	P.Sivamani
66	244030851066	PANDIPATI VISHNU VARDHAN	P.Vishnu	P.Vishnu	P.Vishnu	P.Vishnu	P.Vishnu
67	244030851067	PANTA BHARATH	P.Bharath	P.Bharath	P.Bharath	P.Bharath	P.Bharath
68	244030851068	PASUPULETI KANAKA DURGA	P.Kanakadurga	P.Kanakadurga	P.Kanakadurga	P.Kanakadurga	P.Kanakadurga
69	244030851069	PULI VIJAY THEJESWAR	AB	AB	AB	AB	AB
70	244030851070	PYDAKULA JHANSI	P.Jhansi	P.Jhansi	P.Jhansi	P.Jhansi	P.Jhansi
71	244030851071	RAJABOYANA VISHNU PRIYA	P.Vishnu	P.Vishnu	AB	AB	AB
72	244030851072	RAYACHOTI RAM TEJA	R.Ram	R.Ram	R.Ram	R.Ram	R.Ram
73	244030851073	REVURI SAI KRISHNA	R.sai krishna	R.sai krishna	R.sai krishna	R.sai krishna	R.sai krishna
74	244030851074	REVURU PRADEEP KUMAR	AB	AB	AB	AB	AB
75	244030851075	SADDALA KEERTHANA	S.Keerthana	S.Keerthana	S.Keerthana	S.Keerthana	S.Keerthana
76	244030851076	SANDRAPALLI PENCHALAIH	S.Penchalaih	S.Penchalaih	S.Penchalaih	S.Penchalaih	S.Penchalaih
77	244030851077	SHAI MAHAMMAD RASUL YASIN	S.M.Yasin	S.M.Yasin	S.M.Yasin	S.M.Yasin	S.M.Yasin
78	244030851078	SHAIK FAHED	S.Fahed	S.Fahed	S.Fahed	S.Fahed	S.Fahed
79	244030851079	SHAIK JAMILA	S.Jamil	S.Jamil	S.Jamil	S.Jamil	S.Jamil
80	244030851080	SHAIK RIYAZ AHAMED	S.Riyaz Ahamed	S.Riyaz Ahamed	S.Riyaz Ahamed	S.Riyaz Ahamed	S.Riyaz Ahamed
81	244030851081	SHAIK SAMEER	AB	AB	AB	AB	AB
82	244030851082	SIGAMALA CHARANKUMAR	S.Charan	S.Charan	S.Charan	S.Charan	S.Charan
83	244030851083	SIGAMALA SIDDESWAR	S.Siddeswar	S.Siddeswar	S.Siddeswar	S.Siddeswar	S.Siddeswar
84	244030851084	SIGAMALA SUSMITHA	S.Susmitha	S.Susmitha	S.Susmitha	S.Susmitha	S.Susmitha
85	244030851085	SIRISETTY SIREESHA	S.Sireesha	S.Sireesha	S.Sireesha	S.Sireesha	S.Sireesha
86	244030851086	THAMBA DEEPTHI	T.Deepthi	T.Deepthi	T.Deepthi	T.Deepthi	T.Deepthi
87	244030851087	THIPPANA SUPRIYA	AB	AB	AB	AB	AB
88	244030851088	THIPPANA VENKATA REDDY	T.Venkata Reddy	T.Venkata Reddy	T.Venkata Reddy	T.Venkata Reddy	T.Venkata Reddy
89	244030851089	Thopgunta Siva Prasad	AB	AB	AB	AB	AB
90	244030851090	V. REDDIAH	P.Reddiah	P.Reddiah	P.Reddiah	P.Reddiah	P.Reddiah
91	244030851093	V. AJAI BHASKAR REDDY	V.Ajay	V.Ajay	V.Ajay	V.Ajay	V.Ajay
92	244030851099	D. BABU	D.Babu	D.Babu	D.Babu	D.Babu	D.Babu
93	244030851090	T. CHANDU	T.Chandu	T.Chandu	T.Chandu	T.Chandu	T.Chandu
94	244030851091	V. BHARATHI	V.Bharathi	V.Bharathi	V.Bharathi	V.Bharathi	V.Bharathi
95	244030851037	K. RITWANA	K.Ritwana	K.Ritwana	K.Ritwana	K.Ritwana	K.Ritwana

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Semester-III

S.No.	H.T.No.	Name of The Student	63-11-2024 (₹ 2.00 in ₹ 100)	63-11-2024 (₹ 2.00 in ₹ 100)	64-11-2024 (₹ 2.00 in ₹ 100)	64-11-2024 (₹ 2.00 in ₹ 100)	64-11-2024 (₹ 2.00 in ₹ 100)
1	244030851001	ALAM ARAVIND	A. Aravind	A. Aravind	A. Aravind	A. Aravind	A. Aravind
2	244030851002	AMBHARAPU GOUSIYA	A. Gousiya	A. Gousiya	A. Gousiya	A. Gousiya	A. Gousiya
3	244030851003	ANJAMI TILOKESH	A. Lokesh				
4	244030851004	ANUPALI GANESH	A. Ganesh	A. Ganesh	A. Ganesh	A. Ganesh	A. Ganesh
5	244030851005	AVILA HARIVAMSI	A. Harivamsi	A. Harivamsi	A. Harivamsi	A. Harivamsi	A. Harivamsi
6	244030851006	BADDI RUSHMIKA	B. Rushmika	B. Rushmika	B. Rushmika	B. Rushmika	B. Rushmika
7	244030851007	BANDARU MAMATHA	B. Mamatha	B. Mamatha	B. Mamatha	B. Mamatha	B. Mamatha
8	244030851008	BATHALA DEEVANA	B. Deevana	B. Deevana	B. Deevana	B. Deevana	B. Deevana
9	244030851009	BATTALA HARINI	B. Harini	B. Harini	B. Harini	B. Harini	B. Harini
10	244030851011	BHIMINENI BHANUPRAKASH	Bhanuprakash	Bhanuprakash	Bhanuprakash	Bhanuprakash	Bhanuprakash
11	244030851012	BOISSETTY BHARATHKUMAR	Bharathkumar	Bharathkumar	Bharathkumar	Bharathkumar	Bharathkumar
12	244030851013	CHAKRAVARTHULA SANDHYA	C. Sandhya	C. Sandhya	C. Sandhya	C. Sandhya	C. Sandhya
13	244030851014	CHAPALA MANOHARAVANI	C. Manoharavani	C. Manoharavani	C. Manoharavani	C. Manoharavani	C. Manoharavani
14	244030851015	DARLA DAIVAPRASAD	D. Daivaprasad	D. Daivaprasad	D. Daivaprasad	D. Daivaprasad	D. Daivaprasad
15	244030851016	DATTAM HINDU	Dattam Hindu	Dattam Hindu	Dattam Hindu	Dattam Hindu	Dattam Hindu
16	244030851017	DEGALA MALLIKARJUNA	D. Mallikarjuna	D. Mallikarjuna	D. Mallikarjuna	D. Mallikarjuna	D. Mallikarjuna
17	244030851018	DEGALA MANIKANTA	D. Manikanta	D. Manikanta	D. Manikanta	D. Manikanta	D. Manikanta
18	244030851019	DEGALA VENKATA KISHORE	D. Venkata Kishore	D. Venkata Kishore	D. Venkata Kishore	D. Venkata Kishore	D. Venkata Kishore
19	244030851020	DESABOYANA SHRIEKHA	D. Sriekha				
20	244030851021	DHANASI HARSHITHA	D. Harshitha	D. Harshitha	D. Harshitha	D. Harshitha	D. Harshitha
21	244030851022	DHANASI NANDINI	D. Nandini	D. Nandini	D. Nandini	D. Nandini	D. Nandini
22	244030851023	DHANASI SASIKALA	D. Sasikala	D. Sasikala	D. Sasikala	D. Sasikala	D. Sasikala
23	244030851024	ETIMARPURAM SUSMITHA	E. Susmitha	E. Susmitha	E. Susmitha	E. Susmitha	E. Susmitha
24	244030851025	ETUKALA DEEPTHI	E. Deepthi	E. Deepthi	E. Deepthi	E. Deepthi	E. Deepthi
25	244030851026	GAMPA JASWANTH	G. Jaswant				
26	244030851027	GANGARAM NAGENDRA	G. Nagendra	G. Nagendra	G. Nagendra	G. Nagendra	G. Nagendra
27	244030851028	GANUGAPENTA NIRMALA	G. Nirmala	G. Nirmala	G. Nirmala	G. Nirmala	G. Nirmala
28	244030851029	GOGULA UDAYKIRAN	G. Udaykiran	G. Udaykiran	G. Udaykiran	G. Udaykiran	G. Udaykiran
29	244030851030	GONTUMUKKALA ASHOK	G. Ashok	G. Ashok	G. Ashok	G. Ashok	G. Ashok
30	244030851031	GUJIPINNI VENKATA KUMAR	G. Venkata Kumar	G. Venkata Kumar	G. Venkata Kumar	G. Venkata Kumar	G. Venkata Kumar
31	244030851032	JUTURU MEGHANA	J. Meghana	J. Meghana	J. Meghana	J. Meghana	J. Meghana

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Semester-III

S.No.	H.T.No.	Name of The Student	03-11-2025 (12.00 to 1.00)	03-11-2025 (2.00 to 3.00)	04-11-2025 (12.00 to 1.00)	04-11-2025 (2.00 to 3.00)	05-11-2025 (12.00 to 1.00)
32	244030851033	KADAPA SAMBA SIVA	K. Sambasiva	K. Sambasiva	K. Subbarao	K. Sambasiva	K. Subbarao
33	244030851034	KADIYAM SIVA MANI	K. Sivamani	K. Sivamani	K. Sivamani	K. Sivamani	K. Sivamani
34		KANAPARTHI SAILAJA					
35	244030851035	KANCHUPATI MAHESH BABU					
36	244030851036	KANDUKURI NANDA GOPAL	K. Nandakrishna	K. Nandakrishna	K. Nandakrishna	K. Nandakrishna	K. Nandakrishna
37	244030851037	KARIMELLA RIJWANA	K. Rijwana	K. Rijwana	K. Rijwana	K. Rijwana	K. Rijwana
38	244030851038	KOMMURU SAI TEJA	K. Saitela	K. Saitela	K. Saitela	K. Saitela	K. Saitela
39	244030851039	KONDURU SANJANA	K. Sanjana	K. Sanjana	K. Sanjana	K. Sanjana	K. Sanjana
40	244030851040	KOPPALA MALLINADHA					
41	244030851041	KOTIKE KALPANA	K. Kalpana	K. Kalpana	K. Kalpana	K. Kalpana	K. Kalpana
42	244030851042	KOVVURU HEMANTH KUMAR	M. Hemant Kumar	M. Hemant Kumar	M. Hemant Kumar	M. Hemant Kumar	M. Hemant Kumar
43	244030851043	LINGADASARI ANAND	A. Anand	A. Anand	A. Anand	A. Anand	A. Anand
44	244030851044	M VENKATESH	M. Venkatesh	M. Venkatesh	M. Venkatesh	M. Venkatesh	M. Venkatesh
45	244030851045	MANDA SAGAR	M. Sagar	M. Sagar	M. Sagar	M. Sagar	M. Sagar
46	244030851046	MANDA VENKATESH	M. Venkatesh	M. Venkatesh	M. Venkatesh	M. Venkatesh	M. Venkatesh
47	244030851047	MANGALI BHANUMATHI	M. Bhanumathi	M. Bhanumathi	M. Bhanumathi	M. Bhanumathi	M. Bhanumathi
48	244030851048	MANNEM VAMSI	M. Vamsi	M. Vamsi	M. Vamsi	M. Vamsi	M. Vamsi
49	244030851049	MATAM MAHESH	M. Mahesh	M. Mahesh	M. Mahesh	M. Mahesh	M. Mahesh
50	244030851050	METAYEGIRI HAYATH BASHA	Hayath Basha	Hayath Basha	Hayath Basha	Hayath Basha	Hayath Basha
51	244030851051	MOCHARLA RANJITH KUMAR	M. Ranjith Kumar	M. Ranjith Kumar	M. Ranjith Kumar	M. Ranjith Kumar	M. Ranjith Kumar
52	244030851052	Molaka Narasimha Hemanth	A. Hemanth	A. Hemanth	A. Hemanth	A. Hemanth	A. Hemanth
53	244030851053	MUDIMI VENKATA SIVA	M. Venkata Siva	M. Venkata Siva	M. Venkata Siva	M. Venkata Siva	M. Venkata Siva
54	244030851054	MUNAGAPATI PADMAVATHI	M. Padmavathi	M. Padmavathi	M. Padmavathi	M. Padmavathi	M. Padmavathi
55	244030851055	NALLABOTHULA PAVAN KUMAR	P. Pavan Kumar	P. Pavan Kumar	P. Pavan Kumar	P. Pavan Kumar	P. Pavan Kumar
56	244030851056	NALLU PAARDHUNI	N. Paardhuni	N. Paardhuni	N. Paardhuni	N. Paardhuni	N. Paardhuni
57	244030851057	OBILI PAVAN KUMAR	O. Pavan Kumar	O. Pavan Kumar	O. Pavan Kumar	O. Pavan Kumar	O. Pavan Kumar
58	244030851058	OBILI SIVA KEERTHI	O. Siva Keerthi	O. Siva Keerthi	O. Siva Keerthi	O. Siva Keerthi	O. Siva Keerthi
59	244030851059	ORUPALLI SIVAKUMAR	O. Siva Kumar	O. Siva Kumar	O. Siva Kumar	O. Siva Kumar	O. Siva Kumar
60	244030851060	PABBULETI MALLESWARI	P. Malleeswari	P. Malleeswari	P. Malleeswari	P. Malleeswari	P. Malleeswari
61	244030851061	PADALA MADHUSUDHAN					
		ACHARI					
62	244030851062	PAGALA THEJASREE					
63	244030851063	PALETI MADHUMITHA	P. Madhumitha	P. Madhumitha	P. Madhumitha	P. Madhumitha	P. Madhumitha
64	244030851064	PALLAPU ANJALI DEVI					
65	244030851095	V. AJITH RAY	V. Ajith Ray	V. Ajith Ray	V. Ajith Ray	V. Ajith Ray	V. Ajith Ray
66	244030851096	Y. RAJESWARI	Y. Rajeswari	Y. Rajeswari	Y. Rajeswari	Y. Rajeswari	Y. Rajeswari