


## CIA CIRCULAR

All the teaching staff members are here by informed that the Internal Examination (CIA-I) for 2<sup>nd</sup> and 4<sup>th</sup> Semester B.A., B.Com., B.Sc. students on 09/03/2026 to 11/03/2026 sessions of 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 MDC.

Note: Time Table, Room allotment duties will be notified

  
Principal  
4-3-2026  
Principal  
GOVT. DEGREE COLLEGE,  
Rajampet, Kadapa Dist.-516115

GOVERNMENT DEGREE COLLEGE, RAJAMPETA.

1<sup>st</sup> INTERNAL EXAMINATION FOR 2<sup>nd</sup> SEMESTER TIME TABLE, MARCH-2026

TIME: 1 hour

Date	Economics Major	Political Science Major	Botany Major	Maths Major	Chemistry Major	Zoology Major	B.Com. C.A Major
09-03-2026 (12.00 to 1.00)	English	English	English	English	English	English	English
09-03-2026 (2.00 to 3.00)	Tel/Hin/Urdu	Tel/Hin/Urdu	Tel/Hin/Urdu	Tel/Hin/Urdu	Tel/Hin/Urdu	Tel/Hin/Urdu	Tel/Hin/Urdu
10-03-2026 (12.00 to 1.00)	Course-III	Course-III	Course-III	Course-III	Course-III	Course-III	Course-III
10-03-2026 (2.00 to 3.00)	Course-IV	Course-IV	Course-IV	Course-IV	Course-IV	Course-IV	Course-IV
11-03-2026 (12.00 to 1.00)	A.I.	A.I.	A.I.	A.I.	A.I.	A.I.	A.I.

14.3.2026  
Signature of the principal  
Principal  
GOVT. DEGREE COLLEGE,  
Rajampet, Kadapa Dist.-516115

**GOVERNMENT DEGREE COLLEGE, RAJAMPETA**  
**1<sup>st</sup> INTERNAL EXAMINATION FOR 4<sup>th</sup> SEMESTER TIME TABLE MARCH-2026**

TIME: 1 hour

Date	Zoology Major	Botany Major	Maths Major	Computer Science Major	Economics And Political Science Major	B.Com. C.A
09-03-2026 (12.00 to 1.00)	Course-IX	Course-IX	Course-IX	Course-IX	Course-IX	Course-IX
09-03-2026 (2.00 to 3.00)	Course-X	Course-X	Course-X	Course-X	Course-X	Course-X
10-03-2026 (12.00 to 1.00)	Course-XI	Course-XI	Course-XI	Course-XI	Course-XI	Course-XI
10-03-2026 (2.00 to 3.00)	Minor-III	Minor-III	Minor-III	Minor-III	Minor-III	Minor-III
11-03-2026 (12.00 to 1.00)	Minor-IV	Minor- IV	Minor- IV	Minor- IV	Minor- IV	Minor- IV

Signature of the Principal  
Principal

4.3.2026  
GOVT. DEGREE COLLEGE,  
Rajampet, Kadapa Dist.-516115

**CIA-I Semester-I January-2026 Examination Duties, FN of 12.00 to 1.00 & AN 2.00 to 3.00**

S.No	Faculty Name	09-03-2026 (12.00 to 1.00)	09-03-2026 (2.00 to 3.00)	10-03-2026 (12.00 to 1.00)	10-03-2026 (2.00 to 3.00)	11-03-2026 (12.00 to 1.00)	Signature of the faculty
1	B.Nagaraja	Exam Supervisor	Exam Supervisor	Exam Supervisor	Exam Supervisor	Exam Supervisor	
2	O.Geeta(T)	✓		✓		✓	
3	V.Parvathi(H)		✓		✓		
4	S.Chan Basha(E)	✓		✓			
5	Raja Narayana(E)	✓		✓		✓	-
6	M.Jaya Chandrababu(M)		✓		✓		
7	K.Sekhar Babu(M)	✓		✓		✓	
8	V.Mastan Valli(M)	✓		✓		✓	
9	N.B.Sivarami Reddy(P)	✓		✓			
10	N.S.Haniumanta Rao(C)	CL	CL	✓		✓	
11	Dr.B.Ranma Krishna( C)		✓		✓		
12	Krishna Murthy( C)		✓		✓		
13	S.Bhaskar Rao(B)	✓		✓			
14	N.Nagesh Babu(B)		✓		✓	✓	
15	Dr.N.Chandra Mohan(Z)	✓		✓			
16	B.Sujatha(Z)		✓		✓	✓	
17	J.Ravindra Babu(H)	✓		✓		✓	
18	V.Malathi(E)		✓		✓	✓	
19	S.Subba Narasimhulu(P)	EA	EA	EA	EA	EA	
20	K.Venkata Narasaiah(C)		✓		✓		
21	N.Ramesh(C)	✓		✓		✓	
22	M.Sivaiah(C)	✓		✓		✓	
23	K.Subhashini(C)		✓		✓		
24	P.Naresh Behera(C)	OD	OD	OD	OD	OD	-
25	P.Veera Reddy(C)	✓		✓		✓	
26	V.Siva Lakshami(L)		✓		✓	✓	
27	Susheelamma(O)	✓	✓		✓	✓	

17.3.2026

**GOVERNMENT DEGREE COLLEGE-RAJAMPETA**  
**ANNAMAYYA-Dt**

**CIA-I (2025-26)**

**09/03/2026 to 11/03/2026**

**MARCH-2025**

**GOVERNMENT DEGREE COLLEGE-RAJAMPETA**  
**1st Internal Examinations for SEMESTER-2<sup>nd</sup> & 4<sup>th</sup> - 2026(March 9<sup>th</sup> - 11<sup>th</sup>)**  
**Room Wise Strength details**

S.No	Group	Sem	Room No	Strength
1	B.Com(CA)	II	42	72
2		II	35	44
3	Economics	II	34	33
4	Pol.Science	II		
5	Maths	II	33	41
6	Botany	II	31	35
7	Zoology	II		
8	Chemistry	II		
9	B.Com(CA)	IV	26	43
			27	44
10	Economics	IV	28	33
11	Pol.Science	IV		
12	Botany	IV	29	39
13	Zoology	IV		
14	Computer Science	IV		
15	Maths	IV		

Govt. Degree College, Rajampeta, Cuddapah Dist.  
First Internal Examinations - March, 2026.

English Bridge-II 09-03-2026 FN

Section - A

I. Answer any two of the following. 2x5=10 marks

1. What difference does Gardiner and manners?
2. Explain the main theme of "On Saying please" in your own words.
3. How are the bus Conductor & the lift man different?

Section-B

II. Answer all the following: 10X1=10

A. Fill in the blanks with the correct 'noun form of the words given in brackets.

1. The .....(arrive) of the train was delayed.
2. Education leads to national ..... (develop)
3. Her ..... (decide) surprised everyone.
4. He is a good ..... (Lead)
5. King Solomon was known for his ..... (honest).

B. Re-write the following sentences using 'Adjective' forms of the words given in brackets:

1. It is a problem of danger.
2. He showed great confidence.
3. This machine has power.
4. She spoke with emotion
5. He gave speech of inspiration.

Govt. Degree College, Rajampeta, Cuddapah Dist.  
First Internal Examinations - March, 2026.

English Bridge-II 09-03-2026 FN

Section - A

I. Answer any two of the following. 2x5=10 marks

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2. Explain the main theme of "On Saying please" in your own words.
3. How are the bus Conductor & the lift man different?

Section-B

II. Answer all the following: 10X1=10 marks

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1. The .....(arrive) of the train was delayed.
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5. He gave speech of inspiration.

13 Copies  
Maths - IV Sem

Government Degree College  
Rajampeta, Annamayya District  
Department of Mathematics

1<sup>st</sup> Internal Examination (IV Semester)

II B.Sc Mathematics (Major)/Computer Science (Minor)

Subject: Ring Theory

Date: 09-03-2026 (F.N)

Time: 1 Hour

Marks: 20 M

PART-A

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

5×1=5

1. Let  $R$  be a Boolean ring and  $a, b \in R$ , then

(i)  $a + a = 0$

(ii)  $a + b = 0 \Rightarrow a = b$

(iii)  $R$  is commutative

2. Show that every finite integral domain is a field.

3. Show that the characteristic of an integral domain is either zero or prime.



PART-B

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

5×2=10

1. Show that a field has no zero divisors.

2. Show that the ring  $R$  has no zero divisors if and only if cancellation laws hold in  $R$ .

3. Show that the intersection of two subrings of a ring is a subring.

4. Show that the intersection of two ideals of a ring is an ideal.

5. Let  $R$  be a commutative ring. Then the set  $Ra = \{ra/r \in R\}$  is an ideal of  $R$ .

6. Define Field and give one example.

7. What are the zero divisors in the ring  $Z_6 = \{0,1,2,3,4,5\}$ .

PART-C

Answer all of the following questions. Each carry 0.5 Marks

0.5×10=5M

1.  $(Z, +, \cdot)$  is a Field.

True/False

2. A ring with unity and in which every non-zero element has a multiplicative inverse is called -----.

3. Every integral domain is a Field.

True/False

4. Characteristic of a Boolean ring is -----.

5. The necessary and sufficient condition for a non-empty subset  $S$  of a ring  $R$  to be a subring of  $R$  is -----

6. The characteristic of a ring  $Z$  is -----.

7. Every subring is an ideal of the ring.

True/False

8. The minimum positive integer  $n$  such that  $na = 0$  for all  $a \in R$  is called the ----- of the ring.

9.  $Z_n$  is a field if  $n$  is a ----- integer.

10. Give one example of an integral domain that is not a field.



Copies - 9  
CS - IV Sem

Government Degree College  
Rajampeta, Annamayya District  
Department of Computer Science  
1<sup>st</sup> Internal Examination (IV Semester)  
II B.Sc Computer Science (Major)/Mathematics (Minor)  
Subject: Data Base Management System –

Date: 09-03-2026 (F.N)

Time: 1 Hour

Marks: 20 M

PART-A

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

5×1=5

1. State and explain various features of E-R models.
2. Explain about database architecture.
3. Explain about database users and database administrators.

PART-B

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

5×2=10

1. Explain advantages of DBMS
2. Explain Data Definition Language with example
3. List the advantages of file processing system.
4. Explain Data Manipulation Language with example
5. Explain specialization and generalization with examples
6. Explain strong entity set with example.
7. Explain weak entity set with example.

PART-C

Answer all of the following questions. Each carry 0.5 Marks

0.5×10=5M

1. Full form of DBMS is -----
2. ----- is an example of DBMS
3. ----- is a feature of the database.
4. Information about data is called -----
5. The ability to query data, as well as insert, delete, and alter tuples, is offered by ----- (DDL/DML)
6. ----- is a set of one or more attributes taken collectively to uniquely identify a record.
7. ----- set should be associated with weak entity set for weak entity to be meaningful.
8. ----- refers to the level of data abstraction that describes exactly how the data actually stored.
9. Expansion of DBA is -----
10. The term 'Data' refers to -----

09-03-2026 FRI  
Copies - 5

# Government Degree College, Rajampeta

INTERNAL EXAMINATIONS 2025-2026 FN

B. NAGESH BABU, LECTURER IN BOTANY

**SUBJECT: BOTANY SEMESTER-IV**

**(ANATOMY AND EMBRYOLOGY OF ANGIOSPERMS)**

Time: 1 hr

Max. Marks : 20

## SECTION-A

I. Answer any **TWO** questions.

05x02=10 M

1. Discuss about the meristematic tissues
2. Write about the complex tissues
3. Explain the structure of anther wall.

## SECTION-B

II. Answer any **ALL** questions.

5X2=10 m

5. Functions of stomata
6. Tunica carpus theory
7. Importance of tapetum
8. Structure of pollen grain
9. Double fertilization

9. Double fertilization
8. Structure of pollen grain
7. Importance of tapetum
6. Tunica carpus theory
5. Functions of stomata

5X2=10 m

## SECTION-B

1. Answer any **TWO** questions.
1. Discuss about the meristematic tissues
2. Write about the complex tissues
3. Explain the structure of anther wall.

05x02=10 M

## SECTION-A

Max. Marks : 20

Time: 1 hr

**(ANATOMY AND EMBRYOLOGY OF ANGIOSPERMS)**

**SUBJECT: BOTANY SEMESTER-IV**

B. NAGESH BABU, LECTURER IN BOTANY

INTERNAL EXAMINATIONS 2025-2026 FN

**Government Degree College, Rajampeta**

10 (5)

**GOVT. DEGREE COLLEGE, RAJAMPETA, ANNAMAYYA DT.**

**I INTERNAL EXAMINAIONS-2025-2026(MARCH'26)**

SEMESTER : IV Dt. 09-03-2026 FN  
SUBJECT : ZOOLOGY - MAJOR  
TITLE OF THE PAPER : Course 9 – EMBRYOLOGY  
NAME OF THE LECTURER : DR. N. CHANDRA MOHAN& B. SUJATHA  
TIME : 1 HOUR MAX MARKS : 20

**SECTION – 1 ( ESSAY QUESTIONS)**

Answer any two of the following questions. 2 x 5 = 10M.

1. Describe the Cell-Cell Interaction?
2. Describe the significance and Process of Oogenesis?
3. Write the formation and functions of Amnion and Chorion?

**SECTION – II (SHORT ANSWER QUESTIONS).**

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

5 x 2 = 10

4. Write about the phases of Development?
5. What is asymmetric cell division?
6. Define Differential gene expression.
7. Compare the Leidig cells with Sertoli cells in the Testes.
8. Explain the types of fertilization.
9. Superficial cleavage is occurs in the centrolecithal eggs. Why? - L5
10. Write the fate map of ectoderm and mesoderm.

**GOVT. DEGREE COLLEGE, RAJAMPETA, ANNAMAYYA DT.**

**I INTERNAL EXAMINAIONS-2025-2026(MARCH'26)**

SEMESTER : IV Dt. 09-03-2026 FN  
SUBJECT : ZOOLOGY - MAJOR  
TITLE OF THE PAPER : Course 9 – EMBRYOLOGY  
NAME OF THE LECTURER : DR. N. CHANDRA MOHAN& B. SUJATHA  
TIME : 1 HOUR MAX MARKS : 20

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**GOVT. DEGREE COLLEGE, RAJAMPETA, ANNAMAYYA DT.**

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SEMESTER : IV  
SUBJECT : ZOOLOGY - MAJOR  
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TIME : 1 HOUR

Dt. 09-03-2026 FN

MAX MARKS : 20

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2. Describe the significance and Process of Oogenesis?
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**GOVT. DEGREE COLLEGE, RAJAMPETA, ANNAMAYYA DT.**

**I INTERNAL EXAMINAIONS-2025-2026(MARCH'26)**

SEMESTER : IV  
SUBJECT : ZOOLOGY - MAJOR  
TITLE OF THE PAPER : Course 9 – EMBRYOLOGY  
NAME OF THE LECTURER : DR. N. CHANDRA MOHAN& B. SUJATHA  
TIME : 1 HOUR

Dt. 09-03-2026 FN

MAX MARKS : 20

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10 Copies

GOVT.DEGREE COLLEGE, AJAMPETA-ANNAMAYYA Dist  
1<sup>st</sup> INTERNAL EXAMINATION ,MARCH -2026  
SEMESTER-IV,B.A(HEP) PAPER - I

Name of the Lecturer :V. MALATHI, Lec.in Economics

TIME : 1hour

MAX MARKS : 20

Date: 9-03-2026FN ✓

I. Write answer any TWO of the following.

2×5=10

1. Define the Nature and definition of statistics?
2. Write about the importance and limitations of statistics?
3. Explain the primary and secondary data?

II. Write answer any FIVE of the following

5×2=10

4. Schedule
5. questionnaire
6. Census
7. Sampling
8. Collection of data
9. Frequency
10. Distribution

GOVT.DEGREE COLLEGE, AJAMPETA-ANNAMAYYA Dist  
1<sup>st</sup> INTERNAL EXAMINATION ,MARCH -2026  
SEMESTER-IV, B.A(HEP) PAPER -I

Name of the Lecturer :V. MALATHI, Lec.in Economics

TIME : 1hour

MAX MARKS : 20

Date: 9-03-2026FN

I. Write answer any TWO of the following.

2×5=10

1. Define the Nature and definition of statistics?
2. Write about the importance and limitations of statistics?
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8. Collection of data
9. Frequency
10. Distribution

GOVT.DEGREE COLLEGE, AJAMPETA-ANNAMAYYA Dist

1<sup>st</sup> INTERNAL EXAMINATION , MARCH -2026

SEMESTER-IV, B.A.(Political science) Paper -9

Name of the Lecturer :S.Subba narasimhulu, Lec.in political science

TIME : 1hour

Date: 09-03-2026 FN

MAX MARKS : 20

I. Write answer any TWO of the following.

2×5=10

1. Explain about President of India: Mode of Election & Impeachment ?
2. discuss about Parliament: Composition – Lok Sabha & Rajya Sabha
3. Prime Minister: Powers and Functions?.

II. Write answer any FIVE of the following

5×2=10

4. President of India: Powers and Functions
5. – Lok Sabha
6. Rajya Sabha
7. Parliament: Powers and Functions
8. Prime Minister: Role in Coalition Politics.
9. Council of Ministers: Powers
10. Estimates Committee

GOVT.DEGREE COLLEGE, AJAMPETA-ANNAMAYYA Dist

1<sup>st</sup> INTERNAL EXAMINATION , MARCH -2026

SEMESTER-IV, B.A.(Political science) Paper -9

Name of the Lecturer :S.Subba narasimhulu, Lec.in political science

TIME : 1hour

Date: 09-03-2026 FN

MAX MARKS : 20

I. Write answer any TWO of the following.

2×5=10

1. Explain about President of India: Mode of Election & Impeachment ?
2. discuss about Parliament: Composition – Lok Sabha & Rajya Sabha
3. Prime Minister: Powers and Functions?.

II. Write answer any FIVE of the following

5×2=10

4. President of India: Powers and Functions
5. Lok Sabha
6. Rajya Sabha
7. Parliament: Powers and Functions
8. Prime Minister: Role in Coalition Politics.
9. Council of Ministers: Powers
10. Estimates Committee

09-03-2026  
FN

Sem-IV

86

## GOVT DEGREE COLLEGE, RAJAMPET,

II BCOM –HONOURS(SEM-IV) 1<sup>ST</sup> Internal Examinations. Subject: COST AND MANAGEMENT ACCOUNTING  
DATE:-09-03-2026 (FN) TIME:(12.00 PM TO 01.00 PM) Total Marks: (20 M)

2X5=10(M)

I. Answer any two questions

1. Prepare a cost sheet from the following:

	RS
Materials on 1.1.2009	10,000
Finished goods on 1.1.2009	25,500
Raw materials purchased	2,90,000
Productive wages	1,95,000
Sales	6,06,000
Materials on 31.12.2009	12,500
Works overheads	43,000
Office and general charges	36,000
Finished goods on 31.12.2009	24,000

You are required to show:

- Value of the Raw materials consumed
- Prime cost
- Factory cost
- Cost of production
- Percentage of works overhead on wages
- Percentage of general overheads on factory cost

2. XLtd. has purchased and issued the material in the following order.

Jan 1	Purchased	300 units @ Rs. 3/- per unit
4	Purchased	600 units @ Rs. 4/- per unit
6	Issue	500 units
10	Purchased	700 units @Rs.4/- per unit
15	Issue	800 units@..... per unit
20	Purchased	300 units@ Rs.5/- per unit
23	Issue	100 units ..... per unit

Ascertain the quantity of closing stock as on 31st January and state what will be its value (in each case) if issues are made under the following methods:

- First in first out;
- Last in first out;
- Simple Average price;
- Weighted Average Price.

3. WHAT IS MATERIAL CONTROL? EXPLAIN ESSENTIALS OF MATERIAL CONTROL?

II. Answer any five Questions

5x2=10(M)

- WRITE ABOUT EOQ?
- WRITE ABOUT REORDER LEVEL?
- WRITE ABOUT MINIMUM LEVEL?
- WRITE ABOUT MAXIMUM LEVEL?
- WRITE ABOUT DIRECT COST ?
- WRITE ABOUT COST ACCOUNTING?
- WRITE ABOUT DANGER LEVEL?
- WRITE ABOUT INDIRECT COST?

9-8-2026  
FN

Sem-IV

86

## GOVT DEGREE COLLEGE, RAJAMPET,

II BCOM - HONOURS (SEM-IV) 1<sup>st</sup> Internal Examinations.

Subject: COST AND MANAGEMENT ACCOUNTING

DATE: 09-03-2026 (FN)

TIME: (12.00 PM TO 01.00 PM)

Total Marks: (20 M)

2X5=10(M)

I. Answer any two questions

1. Prepare a cost sheet from the following:

	RS
Materials on 1.1.2009	10,000
Finished goods on 1.1.2009	25,500
Raw materials purchased	2,90,000
Productive wages	1,95,000
Sales	6,06,000
Materials on 31.12.2009	12,500
Works overheads	43,000
Office and general charges	36,000
Finished goods on 31.12.2009	24,000

You are required to show:

- Value of the Raw materials consumed
- Prime cost
- Factory cost
- Cost of production
- Percentage of works overhead on wages
- Percentage of general overheads on factory cost

2. X Ltd. has purchased and issued the material in the following order.

Jan 1	Purchased	300 units @ Rs. 3/- per unit
4	Purchased	600 units @ Rs. 4/- per unit
6	Issue	500 units
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20	Purchased	300 units @ Rs. 5/- per unit
23	Issue	100 units ..... per unit

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- Last in first out;
- Simple Average price;
- Weighted Average Price.

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II. Answer any five Questions

5x2=10(M)

- WRITE ABOUT EOQ?
- WRITE ABOUT REORDER LEVEL?
- WRITE ABOUT MINIMUM LEVEL?
- WRITE ABOUT MAXIMUM LEVEL?
- WRITE ABOUT DIRECT COST?
- WRITE ABOUT COST ACCOUNTING?
- WRITE ABOUT DANGER LEVEL?
- WRITE ABOUT INDIRECT COST?



16

GOVT.DEGREE COLLEGE, AJAMPETA-ANNAMAYYA Dist  
1<sup>st</sup> INTERNAL EXAMINATION , MARCH -2026  
SEMESTER-IV, B.A.(Political science) Paper -10-Dynamics Of Indian Political System

Name of the Lecturer :S.Subba narasimhulu, Lec.in political science

TIME : 1 hour

Date: 09-03-2026 AN

MAX MARKS : 20

I. Write answer any TWO of the following.

2×5=10

- 1.Role of Caste
2. Role of Religion?
3. Politics of Reservation
4. Criminalization of Politics

II. Write answer any FIVE of the following

5×2=10

5. NITI Ayog
6. Regionalism in India
- 7.Role of Language
8. Social Media & Politics Role of Language
9. Social Media & Politics
10. Internal threats to Security

GOVT.DEGREE COLLEGE, AJAMPETA-ANNAMAYYA Dist  
1<sup>st</sup> INTERNAL EXAMINATION , MARCH -2026  
SEMESTER-IV, B.A.(Political science) Paper -10-Dynamics Of Indian Political System

Name of the Lecturer :S.Subba narasimhulu, Lec.in political science

TIME : 1 hour

Date: 09-03-2026 AN

MAX MARKS : 20

I. Write answer any TWO of the following.

2×5=10

- 1.Role of Caste
2. Role of Religion?
3. Politics of Reservation
4. Criminalization of Politics

II. Write answer any FIVE of the following

5×2=10

5. NITI Ayog
6. Regionalism in India
- 7.Role of Language
8. Social Media & Politics Role of Language
9. Social Media & Politics

GOVT.DEGREE COLLEGE, RAJAMPETA-KADAPA Dist

1<sup>st</sup> INTERNAL EXAMINATION , MARCH-2026

SEMESTER-II PAPER - II Date: 09-03-2026 AN

Name of the Lecturer :V. Parvathi, Lec.in Hindi

TIME : 1hour

MAX MARKS : 20

निम्न लिखित में से किन्हीं दो प्रश्नों का उत्तर दीजिए

२×५=१०

१. विग्रहाराधना का खंडन किया है, इस पर अपनी राय दीजिए
२. कबीर द्वारा लिखित रचनाएँ क्या-क्या हैं? कबीर जानाश्रयी शाखा के कवि हैं या प्रेमाश्रयी?
३. संतोष धन को किन-किन धनों से अधिक माना है

निम्न लिखित प्रश्नों का उत्तर दीजिए

५×२=१०

१. कबीर द्वारा लिखी गई साखी का अर्थ क्या है?
२. कबीर किस नाम से भगवान का स्मरण करते थे
३. प्रेम की गली में किसके साथ जाना मुश्किल है
४. कबीर कहाँ मरना नहीं चाहते थे
५. तुलसीदास सगुण हैं या निर्गुण

GOVT.DEGREE COLLEGE, RAJAMPETA-KADAPA Dist

1<sup>st</sup> INTERNAL EXAMINATION , MARCH-2026

SEMESTER-II PAPER - II Date: 09-03-2026 AN

Name of the Lecturer :V. Parvathi, Lec.in Hindi

TIME : 1hour

MAX MARKS : 20

निम्न लिखित में से किन्हीं दो प्रश्नों का उत्तर दीजिए

२×५=१०

१. विग्रहाराधना का खंडन किया है, इस पर अपनी राय दीजिए
२. कबीर द्वारा लिखित रचनाएँ क्या-क्या हैं? कबीर जानाश्रयी शाखा के कवि हैं या प्रेमाश्रयी?
३. संतोष धन को किन-किन धनों से अधिक माना है

निम्न लिखित प्रश्नों का उत्तर दीजिए

५×२=१०

१. कबीर द्वारा लिखी गई साखी का अर्थ क्या है?
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४. कबीर कहाँ मरना नहीं चाहते थे
५. तुलसीदास सगुण हैं या निर्गुण

I. ఈ క్రింది పద్యాలలో ఒక దానికి ప్రతి పదార్థ తాత్పర్యాలు వ్రాయండి. 1×8=8

మ|| అల వైకుంఠపురంబులో నగరిలో నా మూలసాధంబు దా  
పల మందార వనాంతరామృతసరః ప్రాంతేందుకాంతోపలో  
త్వల పర్యంక రమావినోది యగు నాపన్నప్రసన్నుండు వి  
హ్వల నాగేంద్రము "పాహి పాహి" యనఁ గుయ్యాలించి సంరంభి యై.

లేదా

మ|| సిరికిం జెప్పఁడు శంఖ చక్ర యుగముం జేదోయి సంధింపఁ డే  
పరివారంబును జీరఁ డభ్రగపతిం బన్నింపఁడాకర్ణికాం  
తర ధమ్మిల్లముఃజక్య నొత్తఁడు వివాద ప్రోద్ధత శ్రీ కుచో  
పరి చేలాంచల మైన వీడఁడు గజ ప్రాణావనోత్సాహి యై.

II. ఈ క్రింది వాటిలో మూడింటికి జవాబులు వ్రాయండి. 3×4=12

1. బమ్మెర పోతనని పరిచయం చేయండి.
2. గలఁడు గలం డనెడువాఁడు గలఁడో లేఁడో?
3. రావే! యీశ్వర! కావవే వరద ! సంరక్షింపు భద్రాత్మకా!
4. నడుగిడు నడుగిడదు జడిమి. నడుగిడు నెడలన్

I. ఈ క్రింది పద్యాలలో ఒక దానికి ప్రతి పదార్థ తాత్పర్యాలు వ్రాయండి. 1×8=8

మ|| అల వైకుంఠపురంబులో నగరిలో నా మూలసాధంబు దా  
పల మందార వనాంతరామృతసరః ప్రాంతేందుకాంతోపలో  
త్వల పర్యంక రమావినోది యగు నాపన్నప్రసన్నుండు వి  
హ్వల నాగేంద్రము "పాహి పాహి" యనఁ గుయ్యాలించి సంరంభి యై.

లేదా

మ|| సిరికిం జెప్పఁడు శంఖ చక్ర యుగముం జేదోయి సంధింపఁ డే  
పరివారంబును జీరఁ డభ్రగపతిం బన్నింపఁడాకర్ణికాం  
తర ధమ్మిల్లముఃజక్య నొత్తఁడు వివాద ప్రోద్ధత శ్రీ కుచో  
పరి చేలాంచల మైన వీడఁడు గజ ప్రాణావనోత్సాహి యై.

II. ఈ క్రింది వాటిలో మూడింటికి జవాబులు వ్రాయండి. 3×4=12

1. బమ్మెర పోతనని పరిచయం చేయండి.
2. గలఁడు గలం డనెడువాఁడు గలఁడో లేఁడో?
3. రావే! యీశ్వర! కావవే వరద ! సంరక్షింపు భద్రాత్మకా!
4. నడుగిడు నడుగిడదు జడిమి. నడుగిడు నెడలన్

(13)

I Answer any Two questions from the following 2x5=10

1. State and prove necessary and sufficient condition for Riemann Integrals.
2. Show that  $f(x) = 3x+1$  is integrable on  $[1,2]$  and  $\int_1^2 (3x+1) dx = \frac{11}{2}$
3. State and prove fundamental theorem of integral calculus.
4. State and prove first Mean value theorem.

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

1. If  $f(x) = 2^x$  on  $[0,1]$  and  $P = \{0, \frac{1}{4}, \frac{2}{4}, \frac{3}{4}, 1\}$  then find  $w(p, f)$
2. If  $f \in R[a,b]$  and  $m, M$  are infimum & supremum of  $f$  on  $[a,b]$  then s.t  $m(b-a) \leq \int_a^b f(x) dx \leq M(b-a)$
3. If  $f: [a,b] \rightarrow \mathbb{R}$  is monotonic on  $[a,b]$  then  $f$  is integrable on  $[a,b]$
4. If  $f \in R[a,b]$  then show that  $|f| \in R[a,b]$
5. s.t  $\lim_{n \rightarrow \infty} \left[ \frac{1}{n} + \frac{n^2}{(n+1)^3} + \frac{n^2}{(n+2)^3} + \dots + \frac{1}{8n} \right] = 3/8$
6. State and prove mean value theorem
7. s.t  $\frac{\pi^3}{24} \leq \int_0^{\pi} \frac{x^2}{5+3\cos x} dx \leq \frac{\pi^2}{6}$
8. If  $f: [a,b] \rightarrow \mathbb{R}$  is continuous on  $[a,b]$  then  $f$  is integrable on  $[a,b]$

9 Copies  
CS-10 Sem  
V3

Government Degree College  
Rajampeta, Annamayya District  
Department of Computer Science  
First Internal Examination (IV Semester)  
II B.Sc Computer Science (Major)/Mathematics (Minor)  
Subject: Object Oriented Software Engineering

Date: 09-03-2026 (A.N)

Time: 1 Hour

Marks: 20 M

**PART-A**

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

1. Explain the Software Development Life Cycle (SDLC). Describe any two classical process models in detail.
2. What is Object-Oriented Analysis and Design (OOAD)? Explain the key concepts of Object-Oriented Programming (OOP) with suitable examples.
3. Define Design Patterns. Explain the role of UML in software engineering and discuss any two structural or behavioral diagrams in detail.

**PART-B**

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

1. Define Software Engineering and list any two principles of it.
2. What is a Class? How is it different from an Object?
3. Explain the concept of Inheritance with a simple example.
4. Define Use Cases and Scenarios in the context of requirements analysis.
5. List the components of a Class Diagram.
6. What is the purpose of a Sequence Diagram in UML?
7. Distinguish between an Activity Diagram and a State Machine Diagram.

**PART-C**

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

1. The full form of OOP is \_\_\_\_\_.
2. The ability of an object to take many forms is called \_\_\_\_\_.
3. The phase in the SDLC where the feasibility of the project is determined is called \_\_\_\_\_.
4. A \_\_\_\_\_ diagram is used to represent the dynamic behavior of a system by showing the flow of control from one object to another.
5. A \_\_\_\_\_ is a blueprint or template for creating objects.
6. The concept of wrapping data and functions into a single unit is known as \_\_\_\_\_.
7. In a Class Diagram, the symbol '+' denotes \_\_\_\_\_ visibility.
8. A \_\_\_\_\_ diagram is used to model the behavior of a single object across different use cases.
9. The process of creating a new class from an existing class is called \_\_\_\_\_.
10. UML stands for \_\_\_\_\_.

SEMESTER : II  
SUBJECT : ZOOLOGY - MAJOR  
TITLE OF THE PAPER : Course 4 – EMBRYOLOGY  
NAME OF THE LECTURER : DR. N. CHANDRA MOHAN  
TIME : 1 HOUR

Dt. 09-03-2026 AN

MAX MARKS : 20

**SECTION – I ( ESSAY QUESTIONS)**

Answer any two of the following questions. 2 x 5 = 10M.

1. Describe the Cell-Cell interaction?
2. Explain the process of Spermatogenesis?
3. Describe the significance and Process of fertilization?

**SECTION – II (SHORT ANSWER QUESTIONS).**

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

5 x 2 = 10

4. Write about the Recapitulation theory?
5. Define gene expression.
6. Compare the Primary spermatocyte with secondary spermatocyte.
7. Write the differences between fertilizin and antifertilizin.
8. What is Meriodinal and Equatorial cleavage pattern?
9. Determinate and indeterminate eggs are different from each other. explain ?
10. Draw a neat labeled diagram of Graffian follicle.

SEMESTER : II  
SUBJECT : ZOOLOGY - MAJOR  
TITLE OF THE PAPER : Course 4 – EMBRYOLOGY  
NAME OF THE LECTURER : DR. N. CHANDRA MOHAN  
TIME : 1 HOUR

Dt. 09-03-2026 AN

MAX MARKS : 20

**SECTION – I ( ESSAY QUESTIONS)**

Answer any two of the following questions. 2 x 5 = 10M.

1. Describe the Cell-Cell interaction?
2. Explain the process of Spermatogenesis?
3. Describe the significance and Process of fertilization?

**SECTION – II (SHORT ANSWER QUESTIONS).**

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

5 x 2 = 10

4. Write about the Recapitulation theory?
5. Define gene expression.
6. Compare the Primary spermatocyte with secondary spermatocyte.
7. Write the differences between fertilizin and antifertilizin.
8. What is Meriodinal and Equatorial cleavage pattern?
9. Determinate and indeterminate eggs are different from each other. explain ?
10. Draw a neat labeled diagram of Graffian follicle.

09-03-2026 AN  
CABD - 9

## Government Degree College, Rajampeta

FIRST INTERNAL EXAMINATIONS 2025-2026

SUBJECT: BOTANY HONOURS IV SEM

(Plant Ecology, Biodiversity and Phytogeography)

Time: 1 hr

Max.Marks : 20

### SECTION-A

I. Answer any ONE question.

01X05=05

1. Energy flow in ecosystem
2. Ecological pyramids
3. Growth curves.

### SECTION-B

II. Answer any FIVE questions.

5X2=10

4. Ecotype
5. Ecad
6. Primary productivity.
7. P/R ratio
8. Food chain.
9. Food web.
10. Commensalism.

### SECTION-C

III. Answer All questions.

10x1/2=05

11. The natural place of an organism or community is known as ( )  
A.Niche B.Biome C.Habitat D.Habit
12. Plants growing under direct sunlight are known as ( )  
A.Heliophytes B.Sciophytes C.Psamophytes D.Dioct
13. Which of the following requires maximum energy? ( )  
A.Secondary consumer B.Decomposer C.Primary consumer D. Primary producer
14. Which is not the characteristics of a population ( )  
A.Natality B. Mortality C.Stratification D.Sex rati
15. In an ecosystem, the energy flow is always ( )  
A.Always unidirection B.Always bidirection C.In any direction D.Always down direxction
16. The upper part of an aquatic ecosystem contains ( )  
A.Nekton B.Plankton C.Benthos D.Both one and two
17. The term ecosystem was proposed by----- ( )  
A.Lindeman B. A.G.Tansley C.Grinnel D.Turesson
18. Which is/are the abiotic components of an ecosystem? ( )  
A. Soil B.Protein C.Carbon D.All of the above
20. The set of ecosystems is called----- ( )  
A. Atmospherse B.Hydrospere C.Biome D.None of them

B.NAGESH BABU, L ECTURER IN BOTANY

Date  
9-3-2016

85  
43

## GOVT DEGREE COLLEGE, RAJAMPET,

2nd. BCOM( CA) HONOURS

1<sup>st</sup> Internal Examinations.

Subject:Corporate Accounting

TOTAL MARKS=20

I. Answer any two questions

2x5=10(M)

1. Define Goodwill? Explain need for valuing Goodwill?
2. Explain different methods of Goodwill?
3. A firm earned net profit during the last three years as follows  
Year:      1          2          3  
Profit: 36000    40000    44000

The capital investment of the firm is 100000. A firm return on the capital.

The risk involved is 10%. Calculate the value of goodwill on the basis of 3 years purchase of super profit.

II. Answer any five Questions

5x2=10(M)

4. Explain Annuity method.
5. Explain Average profit method.
6. Explain the Forfeiture of shares.
7. Calls in Advance.
8. Preference shares
9. Equity shares.
10. Super profit method.
11. Capitalization method.

## GOVT DEGREE COLLEGE, RAJAMPET,

2nd. BCOM( CA) HONOURS

1<sup>st</sup> Internal Examinations.

Subject:Corporate Accounting

TOTAL MARKS=20

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2x5=10(M)

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9. Equity shares.
10. Super profit method.
11. Capitalization method.



10 Copies

GOVT.DEGREE COLLEGE, AJAMPETA-ANNAMAYYA Dist  
1<sup>st</sup> INTERNAL EXAMINATION, MARCH -2026  
SEMESTER-IV, B.A(HEP) PAPER - II

Name of the Lecturer : V. MALATHI, Lec.in Economics

TIME : 1 hour

MAX MARKS : 20

Date: 9-03-2026AN ✓

2×5=10

I. Write answer any TWO of the following.

1. Define the Basic characteristics of Indian economy ?
2. Write about the Economic development since independence?
3. Explain the Planning commission?

II. Write answer any FIVE of the following

5×2=10

4. NITI Ayog
5. Human development index
6. Developing economy
7. Planning commission
8. National income
9. Poverty
10. Unemployment

GOVT.DEGREE COLLEGE, AJAMPETA-ANNAMAYYA Dist  
1<sup>st</sup> INTERNAL EXAMINATION, MARCH -2026  
SEMESTER-IV, B.A(HEP) PAPER - II

Name of the Lecturer : V. MALATHI, Lec.in Economics

TIME : 1 hour

MAX MARKS : 20

Date: 9-03-2026AN

2×5=10

I. Write answer any TWO of the following.

1. Define the International Trade meaning and Importance?
2. Write about the Free trade vs Restricted trade?
3. Explain the Offer curve?

II. Write answer any FIVE of the following

5×2=10

4. Free trade
5. Trade Elasticity
6. International trade
7. Terms of trade
8. National income
9. Poverty
10. Unemployment

44

Govt.Degree College, Rajampet-Annamayya Dist.

Internal Examination, March-2026

SEMESTER-IV DBMS

II BCOM (CA)

Answer Any Two Questions 2x5=10 Marks

1. Explain about the control structures?
- 2 Explain about the aggregate functions
3. Difference Between DDL and DML

Answer Any Five Questions 5x2=10 Marks

4. Data base applications
5. Data models
6. Speculation
7. Normal forms
8. Codd's rules
9. Entry relationship model
- 10 Data base management system

Govt.Degree College, Rajampet-Annamayya Dist.

Internal Examination, March-2026

SEMESTER-IV DBMS

II BCOM (CA)

Answer Any Two Questions 2x5=10 Marks

1. Explain about the control structures?
- 2 Explain about the aggregate functions
3. Difference Between DDL and DML

Answer Any Five Questions 5x2=10 Marks

4. Data base applications
5. Data models
6. Speculation
7. Normal forms
8. Codd's rules
9. Entry relationship model
- 10 Data base management system

**Govt.Degree College, Rajampet-YSR KADAPA Dist.**  
**Internal Examination, March-2026**  
**SEMESTER-II, E-COMMERCE AND WEB APPLICATION DEVELOPMENT**  
**I BCOM (CA)**  
**Answer Any Two Questions      2x5=10 Marks**

1. Explain core components.
2. Explain different types of e-commerce.
3. Explain e-commerce models.

**Answer Any Five Questions      5x2=10 Marks**

4. B2B.
5. E-Commerce.
- 6 security.
7. C2B.
- 8.Web application.
- 9.B2C
- 10 C2C.

**Govt.Degree College, Rajampet-YSR KADAPA Dist.**  
**Internal Examination, March-2026**  
**SEMESTER-II, E-COMMERCE AND WEB APPLICATION DEVELOPMENT**  
**I BCOM (CA)**  
**Answer Any Two Questions      2x5=10 Marks**

1. Explain core components.
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3. Explain e-commerce models.

**Answer Any Five Questions      5x2=10 Marks**

4. B2B.
5. E-Commerce.
- 6 security.
7. C2B.
- 8.Web application.
- 9.B2C
- 10 C2C.

10. Internal threats to Security

**GOVT.DEGREE COLLEGE, AJAMPETA-ANNAMAYYA Dist**  
**1<sup>st</sup> INTERNAL EXAMINATION , MARCH -2026**  
**SEMESTER-IV, B.A.(Political science) Paper -11-Indian Political Thought**

Name of the Lecturer :S.Subba narasimhulu, Lec.in political science

TIME : 1hour

Date: 10-03-2026 FN

MAX MARKS : 20

I. Write answer any TWO of the following.

2×5=10

- 1 Sources of Ancient Indian Political Thought (Vedas, Upanishads, Ramayana & Mahabharata)
2. Kautilya – King & Kingship
- 3.Saptanga theory – Mandal Theory

II. Write answer any FIVE of the following

5×2=10

4. Varna System
5. Duties of King
6. Raja Ram mohan Roy – Brahma Samaj
7. Vedas
- 8.Upanishads
9. Ramayana
- 10.Mahabharata

**GOVT.DEGREE COLLEGE, AJAMPETA-ANNAMAYYA Dist**  
**1<sup>st</sup> INTERNAL EXAMINATION , MARCH -2026**  
**SEMESTER-IV, B.A.(Political science) Paper -10-Indian Political Thought**

Name of the Lecturer :S.Subba narasimhulu, Lec.in political science

TIME : 1hour

Date: 10-03-2026 FN

MAX MARKS : 20

I. Write answer any TWO of the following.

2×5=10

- 1 Sources of Ancient Indian Political Thought (Vedas, Upanishads, Ramayana & Mahabharata)
2. Kautilya – King & Kingship
- 3.Saptanga theory – Mandal Theory

II. Write answer any FIVE of the following

5×2=10

4. Varna System
5. Duties of King
6. Raja Ram mohan Roy – Brahma Samaj
7. Vedas
- 8.Upanishads
9. Ramayana
- 10.Mahabharata

10-03-2026 A01  
Sem-10

## GOVT DEGREE COLLEGE, RAJAMPET,

II BCOM( CA) HONOURS I Internal Examinations. Subject: DERIVATIVE AND RISK  
MANAGEMENT  
DATE:- -03-2025 (FN) TIME:(10.00 AM TO 11.00 AM) Total Marks: (20 M)

I. Answer any two questions

2x5=10(M)

1. WHAT IS DERIVATIVES?WHAT ARE THE FEATURES OF DERIVATIVES?
2. 2.WHAT ARE THE DIFFERENCE BETWEEN OTC AND ETC DERIVATIVES?
3. WHAT IS FORWORD CONTRACT?FEATURES OF FORWORD CONTRACT?

5x2=10(M)

II. Answer any five Questions

4. WHAT IS HEDGING?
- 5 WHAT IS COMMADITY FUTURES?
6. WHAT IS CURRENCY FEATURES?
7. WHAT IS PHYSICAL SETTLEMENT?
- 8 TYPES OF FUTURE CONTRACTS
- 9 .CASH SETTELEMENT?
- 10.WHAT IS PRICING PRINCIPALS?

## GOVT DEGREE COLLEGE, RAJAMPET,

II BCOM( CA) HONOURS I Internal Examinations. Subject: DERIVATIVE AND RISK  
MANAGEMENT  
DATE:- -03-2025 (FN) TIME:(10.00 AM TO 11.00 AM) Total Marks: (20 M)

I. Answer any two questions

2x5=10(M)

4. WHAT IS DERIVATIVES?WHAT ARE THE FEATURES OF DERIVATIVES?
5. 2.WHAT ARE THE DIFFERENCE BETWEEN OTC AND ETC DERIVATIVES?
6. WHAT IS FORWORD CONTRACT?FEATURES OF FORWORD CONTRACT?

5x2=10(M)

II. Answer any five Questions

4. WHAT IS HEDGING?
- 5 WHAT IS COMMADITY FUTURES?
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7. WHAT IS PHYSICAL SETTLEMENT?
- 8 TYPES OF FUTURE CONTRACTS
- 9 .CASH SETTELEMENT?
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**GOVT.DEGREE COLLEGE, AJAMPETA-ANNAMAYYA Dist**  
**1<sup>st</sup> INTERNAL EXAMINATION ,MARCH -2026**  
**SEMESTER-II, B.A.(HEP) Paper -I**

**Name of the Lecturer : V. MALATHI, Lec.in Economics**

**TIME : 1hour**

**MAX MARKS : 20**

**Date: 10-03-2026 FN**

**I. Write answer any TWO of the following.** 2×5=10

1. Discuss about Macro economics?
2. Discuss about the Circular flow of income?.
3. Discuss about National income?.

**II. Write answer any FIVE of the following** 5×2=10

4. Macro economics.
5. Variables.
6. National income
7. Law of market
8. Economics.
9. Unemployment.
10. Classical theory

**GOVT.DEGREE COLLEGE, AJAMPETA-ANNAMAYYA Dist**  
**1<sup>st</sup> INTERNAL EXAMINATION , SEMESTER-II,**  
**MARCH -2026 B.A.(HEP) Paper -I**

**Name of the Lecturer : V. MALATHI, Lec.in Economics**

**TIME : 1hour**

**MAX MARKS : 20**

**Date:10-03-2026 FN**

**I. Write answer any TWO of the following.** 2×5=10

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3. Discuss about National income?.

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4. Macro economics
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6. National income
7. Law of market
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9. Unemployment
10. Classical theory

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GOVT.DEGREE COLLEGE, AJAMPETA-ANNAMAYYA Dist  
1<sup>st</sup> INTERNAL EXAMINATION , MARCH -2026  
SEMESTER-II, B.A.(Political science) Paper -3-Political institution  
Name of the Lecturer :S.Subba narasimhulu, Lec.in political science  
TIME : 1hour Date: 10-03-2026 FN ✓

MAX MARKS : 20

I. Write answer any TWO of the following.

2×5=10

1. Define the Legislature and explain its role as a law –making body in a democratic system?
2. Distinguish between unicameral and bicameral legislature with example from different countries?
3. Define the theory of separation of powers and explain its meaning and nature ?
4. Discuss Montesquieu's doctrine of separation of powers and its relevance in modern governance

II. Write answer any FIVE of the following

5×2=10

5. Unicameral Legislature
6. powers of legislature
7. Executive
8. Types of executive
9. Powers and functions of Executive
10. Meaning of Separation of powers .

GOVT.DEGREE COLLEGE, AJAMPETA-ANNAMAYYA Dist  
1<sup>st</sup> INTERNAL EXAMINATION , MARCH -2026  
SEMESTER-II, B.A.(Political science) Paper -3-Political institution  
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GOVT.DEGREE COLLEGE, AJAMPETA-ANNAMAYYA Dist  
1<sup>st</sup> INTERNAL EXAMINATION ,MARCH -2026  
SEMESTER-IV,B.A(HEP) PAPER - ~~VI~~ XI

Name of the Lecturer :V. MALATHI, Lec.in Economics

TIME : 1hour

MAX MARKS : 20

Date: 10-03-2026FN ✓

2×5=10

I. Write answer any TWO of the following.

1. Define the International trade meaning and importance?
2. Write about the offer curve?
3. Explain the terms of trade?

II. Write answer any FIVE of the following

5×2=10

4. International trade
5. offer curve
6. Free trade
7. Restricted trade
8. Trade elasticity
9. Terms of trade
10. Production possibility definition

GOVT.DEGREE COLLEGE, AJAMPETA-ANNAMAYYA Dist  
1<sup>st</sup> INTERNAL EXAMINATION ,MARCH -2026  
SEMESTER-IV, B.A(HEP) PAPER -III

Name of the Lecturer :V. MALATHI, Lec.in Economics

TIME : 1hour

MAX MARKS : 20

Date: 10-03-2026FN

2×5=10

I. Write answer any TWO of the following.

1. Define the International trade meaning and importance?
2. Write about the offer curve?
3. Explain the terms of trade?

II. Write answer any FIVE of the following

5×2=10

4. International trade
5. offer curve
6. Free trade
7. Restricted trade
8. Trade elasticity
9. Terms of trade
10. Production possibility definition



**GOVERNMENT DEGREE COLLEGE, RAJAMPETA**  
**I B.Sc., SEMESTER -II: CHEMISTRY(Major) PAPER -III**  
**(Organic Chemistry-I)**  
**INTERNAL EXAM-I**

Date: 10.03.2026 FN

Time: 1hr (12 Noon-1.0PM)

Max Marks: 20

SECTION - AAnswer any One of the following questions?

1X5 = 5 M

- 1) Explain types of bond fission?
- 2) What is Inductive effect? Write its applications?
- 3) Explain Baeyer strain theory?

SECTION - BAnswer any FIVE of the following short answer questions?

5X2 = 10 M

- 1) Write the Wurtz reaction?
- 2) What is resonance?
- 3) Describe addition reaction with one example?
- 4) Describe substitution reaction with one example?
- 5) Write alogenation reaction of alkanes?
- 6) Explain bond polarization?
- 7) Phenol acts an acid. Why?

SECTION - CAnswer the following Objective type questions. Each question carries half mark.  $10 \times \frac{1}{2} = 5$ 

- 1) Hydrocarbons are organic compounds with element \_\_\_\_\_  
 a) Both hydrogen and carbon   b) Carbon   c) Hydrogen   d) Oxygen
- 2) Which of the following bond is made up of a large number of organic compounds?  
 a) Metallic bond   b) Dipolar bond   c) Ionic bond   d) Covalent bond
- 3) Which of the following does not come under the organic addition reaction?  
 a) Halogenation   b) Hydrohalogenation   c) Hydration   d) Dehydration
- 4) The general formula of alkanes is  
 a)  $C_n H_{2n+2}$    b)  $C_n H_{2n}$    c)  $C_n H_{2n-2}$    d) None of the above
- 5) Which of the following is not a class of organic compounds?  
 a) Amides   b) Electro compounds   c) Nitro compound   d) Carbonyl compound
- 6) Phenol has acidic nature   **True/ False**
- 7) Benzene exhibits Resonance   **True/ False**
- 8) Amines shows basicity   **True/ False**
- 9) Alkanes are saturated hydrocarbons   **True/ False**
- 10) Magnesium acts as catalyst in the Wurtz reaction   **True/ False**

**GOVERNMENT DEGREE COLLEGE, RAJAMPETA**  
**I B.Sc., SEMESTER -II: CHEMISTRY(Major) PAPER -III**  
**(Organic Chemistry-I)**  
**INTERNAL EXAM-I**

Date: 10.03.2026 FN

Time: 1hr (12 Noon-1.0 PM)

Max Marks: 20

SECTION - AAnswer any One of the following questions?

1X5 = 5 M

- 1) Explain types of bond fission?
- 2) What is Inductive effect? Write its applications?
- 3) Explain Baeyer strain theory?

SECTION - BAnswer any FIVE of the following short answer questions?

5X2 = 10 M

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- 2) What is resonance?
- 3) Describe addition reaction with one example?
- 4) Describe substitution reaction with one example?
- 5) Write alogenation reaction of alkanes?
- 6) Explain bond polarization?
- 7) Phenol acts as an acid. Why?

SECTION - CAnswer the following Objective type questions. Each question carries half mark.  $10 \times \frac{1}{2} = 5$ 

- 1) Hydrocarbons are organic compounds with element \_\_\_\_\_  
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- 7) Benzene exhibits Resonance   True/ False
- 8) Amines shows basicity   True/ False
- 9) Alkanes are saturated hydrocarbons   True/ False
- 10) Magnesium acts as catalyst in the Wurtz reaction   True/ False

**Government Degree College, Rajampet**

FIRST SEMESTER EXAMINATIONS 2023-2024

SUBJECT: BOTANY (ANATOMY & PHYSIOLOGY)

(PHOTOGRAPHY, BIOCHEMISTRY AND PHARMACOLOGY)

Time: 2 hr

Max. Marks: 50

**SECTION I**

I. Answer any ONE question

QUESTIONS

1. Energy flow in ecosystem
2. Ecological pyramids
3. Growth curves

**SECTION II**

II. Answer any FIVE questions

4. EVIDENCE
5. STAGE
6. Primary productivity
7. P.R. ratio
8. Ecological chain
9. Ecological web
10. Commensalism

**SECTION III**

III. Answer ALL questions

QUESTIONS

11. The relative speed of an organism or community is known as  
 A. Niches    B. Biome    C. Habitat    D. Niche
12. Plants growing under shade sunlight are known as  
 A. Heliochlores    B. Scrophlores    C. Scaphophlores    D. Dore
13. Which of the following requires maximum energy?  
 A. Secondary consumer    B. Decomposer    C. Primary consumer    D. Producer
14. Which is not the characteristic of a population  
 A. Niches    B. Abundance    C. Stratification    D. Sex ratio
15. In an ecosystem the energy flow is always  
 A. Always unidirectional    B. Always bidirectional    C. In one direction    D. Always down direction
16. The energy ratio of an aquatic ecosystem contains  
 A. Nitrogen    B. Phosphate    C. Silicate    D. Both one and two
17. The term ecosystem was proposed by  
 A. Lindeman    B. A.S. Sander    C. Odum    D. Tansley
18. Which is not the abiotic components of an ecosystem?  
 A. Air    B. Water    C. Carbon    D. All of the above
19. The size of ecosystem is called  
 A. Abundance    B. Biomass    C. Biome    D. None of these

\* MARKS MARKED IN RED IN ORIGINAL

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**GOVERNMENT DEGREE COLLEGE, RAJAMPET**  
**DEPARTMENT OF ZOOLOGY**  
**I INTERNAL EXAMINATIONS –MAR -2026**

**NAME OF THE LECTURER: B. SUJATHA**

**SEMESTER: II**

**DATE: 10.03.2026**

**TITLE OF THE PAPER: CELL & MOLECULAR BIOLOGY**

**SUBJECT: ZOOLOGY**

**ANSWER ANY TWO OF THE FOLLOWING QUESTION**

**02×5=10M**

1. Describe the Electron microscopic structure of animal cell?
2. Define the Carbohydrates?
3. Explain the Proteins?

**ANSWER ANY FIVE QUESTIONS (EACH QUESTION CARRIES 02 MARKS) 5×2=10M**

1. Explain the prokaryotic cells?
  2. Examples of Amino acids?
  3. Describe the Golgi complex?
  4. Detail study of Mitochondria?
  5. Outline the Ribosomes?
  6. Salient features of eukaryotic cells?
  7. Explain the Lipids?
- 

**GOVERNMENT DEGREE COLLEGE, RAJAMPET**  
**DEPARTMENT OF ZOOLOGY**  
**I INTERNAL EXAMINATIONS –MAR -2026**

**NAME OF THE LECTURER: B. SUJATHA**

**SEMESTER: IV**

**DATE: 09.03.2026 AN**

**TITLE OF THE PAPER: ANIMAL PHYSIOLOGY**

**SUBJECT: ZOOLOGY**

**ANSWER ANY TWO OF THE FOLLOWING QUESTION**

**02×5=10M**

1. Describe the gastrointestinal tract?
2. Define the Vitamins?
3. Explain the Absorptions of Proteins?

**ANSWER ANY FIVE QUESTIONS (EACH QUESTION CARRIES 02 MARKS) 5×2=10M**

4. Explain the Hormonal control of secretion of enzymes in gastrointestinal tract?
5. Explain the liver?
6. Describe the pancreas?
7. Detail study of Minerals?
8. Draw the humanlungs?
9. Define the Respiratory volumes?
10. Explain the respiration?

**Government Degree College, Rajampeta,  
Department of Computer Science  
First Internal Examination (IV Semester)  
II B.Sc Computer Science (Major)/Mathematics (Minor)  
Subject: Data Communication and Computer Networks**

Date: 10-03-2026

Time: 1Hour

Marks: 20M

**PART-A**

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

5x1=5

1. Explain the OSI reference model in detail, describing the function of each of its seven layers.
2. What is the difference between a connection-oriented and a connectionless service? Explain the X.25 and Frame Relay protocols as examples of connection-oriented networks.
3. Discuss the design issues of the Data Link Layer. Explain the working of any one Sliding Window Protocol with a suitable example.

**PART-B**

Answer any five of the following questions. Each carry 2 Marks.

5x2=10

1. Define Computer Networks. List any two basic hardware components used in networking.
2. Differentiate between Guided and Unguided transmission media. Give one example of each.
3. Explain the concept of the Channel Allocation Problem.
4. What is the purpose of the TCP/IP Reference Model? Name any two of its layers.
5. Define CSMA/CD. In which protocol is it primarily used?
6. List the three key design goals of a Data Link Layer protocol.
7. Distinguish between a Bit-oriented and a Byte-oriented protocol, giving an example of each.

**PART-C**

Answer all of the following questions. Each carry 0.5 Marks

0.5x10=5M

1. The network architecture that defines seven layers is called the \_\_\_\_\_ model.
2. In error detection, the technique that uses a remainder for verification is known as \_\_\_\_\_.
3. The standard protocol for the Data Link Layer of the Internet is \_\_\_\_\_.
4. \_\_\_\_\_ is a wireless technology for data exchange over short distances (e.g., connecting a headset to a phone).
5. The physical path between transmitter and receiver in guided media is called \_\_\_\_\_.
6. In IEEE 802.11, the standard for Wireless LAN is commonly known as \_\_\_\_\_.
7. A hub operates at the \_\_\_\_\_ layer of the OSI model.
8. A technique used to find if a frame has been damaged in transit is called \_\_\_\_\_.
9. The core protocol suite of the Internet is \_\_\_\_\_.
10. The telephone network is a classic example of a \_\_\_\_\_ switched network.

①  $y'' + 2y' + 2y = 0$  given IVP  
 $y(0) = 0, y'(0) = 0$

②  $y'' + 2y' + 2y = 0$   
 $y(0) = 0, y'(0) = 0$

③ Solve  $y'' + (1-t)y' - 2y = 0$   
 $y(0) = 1, y'(0) = 2$

④  $y'' + y + ty = 0$  given IVP  $y(0) = 1$   
 $y'(0) = 0$

①  $y'' + y + ty = 0$  given IVP  $y(0) = 1$   
 $y'(0) = 0$

② Solve  $y'' + (1-t)y' - 2y = 0$   
 $y(0) = 1, y'(0) = 2$

③  $y'' + 2y' + 2y = 0$   
 $y(0) = 0, y'(0) = 0$

④  $y'' + 2y' + 2y = 0$  given IVP  
 $y(0) = 0, y'(0) = 0$

GOVT DEGREE COLLEGE RAJMPETA  
1st INTERNAL EXAMINATION MARCH 2026

10 Copies

B.A MINOR SEMESTER IV, PAPER – III, Date: 10-03-2026 AN ✓

I ఈ క్రింది వానిలో ఏదైనా ఒకదానికి సమాధానం రాయండి 1x10=10

1. నాటక రంగంలోని రకాలను వివరించండి?

లేదా

వీరగాధా స్వరూప స్వభావాన్ని వివరించండి?

II. ఈ క్రింది వానిలో ఏదైనా రెండింటికి సమాధానం రాయండి 2x5=10

1. బాల నాగమ్మ

2. కందుకూరి వీరేశలింగం

3. జానపద నాటక లక్షణాలు

4. ఉయ్యాలవాడ నరసింహారెడ్డి.

GOVT DEGREE COLLEGE RAJMPETA  
1st INTERNAL EXAMINATION MARCH 2026

B.A MINOR SEMESTER IV, PAPER – III, Date: 10-03-2026 AN

I ఈ క్రింది వానిలో ఏదైనా ఒకదానికి సమాధానం రాయండి 1x10=10 ✓

1. నాటక రంగంలోని రకాలను వివరించండి?

లేదా

వీరగాధా స్వరూప స్వభావాన్ని వివరించండి?

II. ఈ క్రింది వానిలో ఏదైనా రెండింటికి సమాధానం రాయండి 2x5=10

1. బాల నాగమ్మ

2. కందుకూరి వీరేశలింగం

3. జానపద నాటక లక్షణాలు

4. ఉయ్యాలవాడ నరసింహారెడ్డి.

50/23

**Date: 10-03-2026 AN**  
**Govt. Degree college, Rajampeta, Kadapa Dr**  
**Fourth Internal Examination, March-2026**  
**English Minor - IV Semester**  
**An Introduction to victorian literature**

Section-I

Answer any one of the following 10 marks

- 1) what does the prince say about his "" Last Dutches  
(or)
- 2) Sketch the character of David Copperfield.

Section-II

Answer any two of the following 2x5=10m

- 1 Dramatic monologue
- 2) Round character
- 3) Flat character
- 4) Regional Novel.

**Govt. Degree college, Rajampeta, Kadapa Dr**  
**Fourth Internal Examination, March-2026**  
**English Minor - IV Semester**  
**An Introduction to Victorian literature**

Section-I

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Section-II

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- 2) Round character
- 3) Flat character
- 4) Regional Novel.



Semester IV first internal examination

20 marks

History paper 3 10-AM. 10-3-2026 AN

Indian national freedom movement (1857-1947) 20 marks

I Answer the following questions Any one

1x10=10

1. [INO] Indian national congress

2. vandhe matharam movements

II Answer the following question Any <sup>two</sup> ~~one~~ 2x5=10

3. muslim League

4. Home rule movement

5. Roulat act

10 copies

GOVT.DEGREE COLLEGE, AJAMPETA-ANNAMAYYA Dist  
1<sup>st</sup> INTERNAL EXAMINATION , MARCH -2026  
SEMESTER-II, B.A.(Political science) Paper -4-Indian Constitution  
Name of the Lecturer :S.Subba narasimhulu, Lec.in political science  
TIME : 1hour Date: 10-03-2026 AN  
MAX MARKS : 20

---

- I. Write answer any TWO of the following.  $2 \times 5 = 10$
1. Define the term of Constitution and its meaning ,nature ,and purpose in the governanceof state?
  2. Explain the process of evaluation of the constitution and hoew it adapts to social ,political , and economic changes ?
  3. Expalain the constitutional development in India during british rule and its impact on indian governance?

- II. Write answer any FIVE of the following  $5 \times 2 = 10$

5. Meaning of Constitution ?
6. written constitution
7. Rigid Constitution
8. Flexible Constitution
9. Significance Of Minto –Morley Reforms 1909?
10. Salient Features Of The Government Of India Act ,1935?

GOVT.DEGREE COLLEGE, AJAMPETA-ANNAMAYYA Dist  
1<sup>st</sup> INTERNAL EXAMINATION , MARCH -2026  
SEMESTER-II, B.A.(Political science) Paper -4-Indian Constitution  
Name of the Lecturer :S.Subba narasimhulu, Lec.in political science  
TIME : 1hour Date: 10-03-2026 AN  
MAX MARKS : 20

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GOVT.DEGREE COLLEGE, AJAMPETA-ANNAMAYYA Dist  
1<sup>st</sup> INTERNAL EXAMINATION ,MARCH -2026  
SEMESTER-II, B.A.(HEP) Paper -IV

Name of the Lecturer : V. MALATHI, Lec.in Economics

TIME : 1hour

MAX MARKS : 20

Date:10-03-2026 AN ✓

I. Write answer any TWO of the following. 2×5=10

1. Discuss about Economic growth and development?
2. Discuss about Indicators of economic development ?.
3. Discuss about Poverty ?.

II. Write answer any FIVE of the following 5×2=10

4. Development economics.
5. Poverty.
6. National income
7. Law of market
8. Economics.
9. Unemployment.
10. World bank

GOVT.DEGREE COLLEGE, AJAMPETA-ANNAMAYYA Dist  
1<sup>st</sup> INTERNAL EXAMINATION ,MARCH -2026  
SEMESTER-II, B.A.(HEP) Paper -II

Name of the Lecturer : V. MALATHI, Lec.in Economics

TIME : 1hour

MAX MARKS : 20

Date: 10-03-2026 AN

I. Write answer any TWO of the following. 2×5=10

1. Discuss about Economic growth and development?
2. Discuss about Indicators of economic development?.
3. Discuss about Poverty?.

II. Write answer any FIVE of the following 5×2=10

4. Development economics
5. Poverty..
6. National income
7. Law of market
8. Economics.
9. Unemployment
10. World bank

103  
10.3.2026 AM

107 53 copies

## GOVT DEGREE COLLEGE, RAJAMPET,

Lst. BCOM( CA) HONOURS 1<sup>st</sup> Internal Examinations. Subject: FINANCIAL ACCOUNTING  
TOTAL MARKS=20

I. Answer any two questions

2x5=10(M)

1. Explain the difference between book-keeping and accounting.
2. Explain the accounting concepts.
3. Explain the accounting conventions.

II. Answer any five Questions

5x2=10(M)

4. Explain the Going concern concept.
5. Explain the Money measurement concept.
6. Explain the Conservation.
7. What is Employees.
8. What is Investors.
9. Define Accounting.
10. Single Entry System.
11. Double Entry System.

## GOVT DEGREE COLLEGE, RAJAMPET,

Lst. BCOM( CA) HONOURS 1<sup>st</sup> Internal Examinations. Subject: FINANCIAL ACCOUNTING  
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**GOVERNMENT DEGREE COLLEGE, RAJAMPETA**  
**II B.Sc., SEMESTER -IV: CHEMISTRY PAPER -III**  
**(PHYSICAL CHEMISTRY-II)**  
**INTERNAL EXAM - I**

**Date of Exam: 10.03.2026** **Time : 1 hr (2.0PM to 3.0PM)** **Max Marks : 20**

**SECTION - A**

Answer any **One** of the following long answer questions.

**1X5 =5 M**

- 1) Illustrate postulates of kinetic theory of gases?
- 2) Deduce gas laws from kinetic gas equation?
- 3) Explain Andrew's isotherms of carbon dioxide?

**SECTION - B**

Answer any **Five** of the following short answer questions.

**5X2 =10 M**

- 1) Write Vander wall's equation of state?
- 2) What is Joule-Thomson effect?
- 3) Define inversion temperature?
- 4) Describe physical properties of liquids?
- 5) What is vapour pressure?
- 6) Define surface tension?
- 7) What is coefficient of viscosity?

**SECTION - C**

Answer the following Objective type questions. Each question carries half mark.  $10 \times 1/2 = 5$

- 1) The component which is kept constant in Boyle's law  
 A) Pressure      B) Temperature      C) Volume      D) Mass
- 2) According to Charles law volume is directly proportional to  
 A) Pressure      B) Temperature      C) Volume      D) Mass
- 3) Which of the following gas is lighter than air  
 A) CO<sub>2</sub>      B) O<sub>2</sub>      C) NH<sub>3</sub>      D) Cl<sub>2</sub>
- 4) The motion between particles in a gaseous substance is  
 A) Random      B) Linear      C) Circular      D) Vibratory
- 5) Which of the following gas obeys kinetic gas equation at all temperatures and pressures  
 A) H<sub>2</sub>      B) O<sub>2</sub>      C) N<sub>2</sub>      D) None of the above
- 6) Which of the following gas is easily Liquefiable  
 A) H<sub>2</sub>      B) O<sub>2</sub>      C) N<sub>2</sub>      D) CO<sub>2</sub>
- 7) Avagadro number is -----
- 8) When temperature of a gas is increased then the volume of gas will-----
- 9) Gases deviate from ideal behavior due to attraction with each other **True / False**
- 10) The inter molecular forces in gases is more than in solids **True / False**

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**GOVT.DEGREE COLLEGE, RAJAMPETA-ANNAMAYYA -DIST**  
**FIRST INTERNAL EXAMINATION -MARCH-2026**  
**I B.SC - CHEMISTRY HONOURS (SEMESTER-II)**

10-03-2026  
AN

Name of the Lecturer :K P Krishna Murthy  
Semester : II  
Subject :Chemistry  
Title of the paper : Course-IV – Physical Chemistry  
Time : 1 hour

ESSAY QUESTIONS

ANSWER ANY TWO OF THE FOLLOWING QUESTIONS

(EACH QUESTION CARRIES 05 MARKS)

2X5=10 MARKS

- 1.Explain the Andrews isotherms of the Carbon dioxide?
- 2.Explain the Vander Waals equation.?
- 3.Briefly explain the following definitions.  
a)Vapour pressure b) Boiling point c) Surface tension d) Viscosity

(MULTIPLE CHOICE BITS -EACH BIT CARRIES 1/2MARK)

10X1/2=05MARKS

1. Which gas law states that the volume of a gas is inversely proportional to its pressure at constant temperature?  
A. Boyle's Law  
B. Charles's Law  
C. Gay-Lussac's Law  
D. Avogadro's Law
2. The ideal gas equation is represented as:  
A.  $PV = nRT$   
B.  $PV = RT$   
C.  $P = nRT$   
D.  $V = nRT$
3. In the van der Waals equation, the constant 'a' accounts for:  
A. Volume of gas molecules  
B. Intermolecular attraction  
C. Temperature correction  
D. Molecular mass
4. In the van der Waals equation, the constant 'b' represents:  
A. Intermolecular forces  
B. Pressure correction  
C. Volume occupied by gas molecules  
D. Temperature coefficient
5. Andrew's isotherms of carbon dioxide explain:  
A. Behaviour of ideal gases only

10/03/2026 AM  
Sum - II paper - IV

Copies - 10

## Government Degree College, Rajampeta

INTERNAL EXAMINATIONS 2025-2026 AN

SUBJECT BOTANY II SEM

ANATOMY AND EMBRYOLOGY OF ANGIOSPERMS  
B. NAGESH BABU, LECTURER IN BOTANY

Time: 1 hr

Max. Marks : 20

### SECTION-A

I. Answer any TWO questions.

05x02=10 M

1. Discuss about the meristematic tissues
2. Write about the plant secretory tissues.
3. Write about the anomalous secondary growth in Dracaena.

### SECTION-B

II. Answer any ALL questions.

5X2=10 m

5. Tunica-carpus theory
6. Parenchyma
7. Histogen theory
8. Economic importance Teak
9. Economic importance of Red sanders

### SECTION-B

II. Answer any ALL questions.

5. Tunica-carpus theory
6. Parenchyma
7. Histogen theory
8. Economic importance Teak
9. Economic importance of Red sanders

5X2=10 m

### SECTION-A

I. Answer any TWO questions.

1. Discuss about the meristematic tissues
2. Write about the plant secretory tissues.
3. Write about the anomalous secondary growth in Dracaena.

05x02=10 M

Max. Marks : 20

Time: 1 hr

(ANATOMY AND EMBRYOLOGY OF ANGIOSPERMS)

B. NAGESH BABU, LECTURER IN BOTANY

SUBJECT BOTANY II SEM

INTERNAL EXAMINATIONS 2025-2026 AN

Government Degree College, Rajampeta

10-3-2026 , 2-00 TO 3-00 PM  
Physics Minor paper - III  
No. of copies = 05

Government Degree College, Rajampeta

Mid -I/ Internal Examination - March- 2026

Physics Semester -IV, Paper <sup>III</sup>W: ELECTRICITY & MAGNETISM.

Time: 1 Hour

Max. Marks: 20.

Section - A

Answer any Three of the following (2X5=10 M)

1. Establish relation between  $D, E$  and  $P$
2. State and prove Gauss theorem in electro statics
3. Derive an equation for Magnetic field intensity due to SOLENOID
4. What is Hall effect? Obtain an expression for Hall coefficient.

SECTION .B

Answer any five of the following (5x2 =10)

4. Write a short note on Biot-Sevart law.
6. Define Kirchoff's laws.
7. Define Dielectric Constant ( $K$ ) and Electric Susceptibility ( $\chi$ )
8. Apply Gauss law and derive an equation for Electric field intensity due to uniformly charged sphere.
9. write a short note on faraday's law of electromagnetism,
10. Write a short note on equipotential surfaces.



(41)

Govt. Degree College, Rajampeta

Int - Internal Examination

B.Sc Mathematics - Sem - II

Date  
10.03.2026  
AN

Max. marks: 20

$2 \times 5 = 10$

I Answer any TWO questions from the following.

1. S.T the set  $G$  of real numbers other than 1 with operation '+' defined by  $a+b = a+b-ab$  then  $(G, +)$  is an abelian group.
2. In a group  $G$  for  $a, b, x, y \in G$  then the equations  $ax=b$  and  $ya=b$  have unique solutions.
3. Show that the fourth roots of unity form an abelian group w.r. to multiplication.

II Answer any FIVE questions from the following

$5 \times 2 = 10$  M

1. In a group  $G$ , inverse of any element is unique.
2. A finite semi group satisfying the cancellation laws is a group.
3. P.T the set of matrices  $A_\lambda = \begin{bmatrix} \cos \lambda & -\sin \lambda \\ \sin \lambda & \cos \lambda \end{bmatrix}$ ,  $\lambda \in \mathbb{R}$  form a group w.r. to multiplication.
4. S.T the group  $G$   $\forall a, b \in G$ ,  $(ab)^2 = a^2 b^2$  iff  $G$  is an abelian.
5. In a group  $\forall a, b \in G$  then S.T  $(ab)^{-1} = b^{-1} a^{-1}$
6. P.T the set  $\mathbb{Z}$  of all integers form an abelian group w.r. to  $*$  defined by  $a * b = a + b + 2$   $\forall a, b \in \mathbb{Z}$
7. In a group  $G$  if  $a \in G$  then S.T  $o(a) = o(a^{-1})$
8. P.T the set  $G = \{1, 2, 3, 4, 5, 6\}$  is a finite abelian group w.r. to addition modulo 7.

Pl  
Put  
Bld

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GOVT.DEGREE COLLEGE, AJAMPETA-ANNAMAYYA Dist  
1<sup>st</sup> INTERNAL EXAMINATION , MARCH -2026  
SEMESTER-II, B.A.(Political science) Paper-Artificial Intiligent  
Name of the Lecturer :S.Subba narasimhulu, Lec.in political science  
TIME : 1hour Date: 11-03-2026 FN  
MAX MARKS : 20

I. Write answer any ONE of the following

1X10=10

1. Explain difference between CPU, GPU, AND TPU In The Context Of AI Using Model Training?
2. Define Edge AI and provide two examples of its application in daily life ?

II. Write answer any FIVE of the following

5x2=10

1. What is the difference between DATA and INFORMATION ?
2. Define HDD
- Define SDD
4. Explain How A Modern Surveillance Camera Uses Edge Ai ?
5. What Is The Difference Between A CSV File And JSON File ?

11-03-2026, 12-00 to 01-00 PM  
Physics Mins Paper - IV, No. of copies = 05

GOVERNMENT DEGREE COLLEGE, RAJAMPETA,

Dept. of Physics

SEM-IV, MID-I, Paper-IV, March.-2026

Section-A

Answer any Two questions. Each question carries 5 marks. (2X5=10M)

2. Define Raman Effect. Describe Raman effect Experiment.
2. State Bohr's fundamental postulates to explain the spectrum of hydrogen atom. Find the expression for wave number.
3. What is Zeeman effect? Explain Zeeman effect experiment.
4. Describe the Stern-Gerlach experiment

Section-B

Answer All questions. Each question carries 2 mark. (5X2=10M)

5. What are the drawbacks of Bohr's atomic model?
6. Write a short note on vector atom model.
7. Write a short note on Quantum numbers.
8. What are the applications of Raman effect?
9. Write a short note on L-S coupling
10. Write a short note on J-J coupling.

GOVT DEGREE COLLEGE RAJMPETA  
1st INTERNAL EXAMINATION MARCH 2026

B.A MINOR SEMESTER IV, PAPER – IV, Date: 11-03-2026 FN

I ఈ క్రింది వానిలో ఏదైనా ఒకదానికి సమాధానం రాయండి 1x10=10

1. బాలలు అంటే ఎవరు? బాల సాహిత్యమని దేనిని అంటారు. క్లుప్తంగా వివరించండి?  
లేదా

బాల సాహిత్యం యొక్క విశిష్టతను తెలపండి.

II. ఈ క్రింది వానిలో ఏదైనా రెండింటికి సమాధానం రాయండి 2x5=10

1. బాల సాహిత్యానికి పత్రికలు చేసిన సేవను వివరించండి.
2. బాల సాహిత్యం బాలలను ఎలా ఉత్తమ పౌరులుగా తీర్చి దిద్దుతుంది?
3. న్యూపతి రాఘవరావు సాహిత్య సేవను వివరించండి.
4. "చందమామ రావే" పాట నేపథ్యమును వివరించండి.

GOVT DEGREE COLLEGE RAJMPETA  
1st INTERNAL EXAMINATION MARCH 2026

B.A MINOR SEMESTER IV, PAPER – IV, Date: 11-03-2026 FN

I ఈ క్రింది వానిలో ఏదైనా ఒకదానికి సమాధానం రాయండి 1x10=10

1. బాలలు అంటే ఎవరు? బాల సాహిత్యమని దేనిని అంటారు. క్లుప్తంగా వివరించండి?  
లేదా

బాల సాహిత్యం యొక్క విశిష్టతను తెలపండి.

II. ఈ క్రింది వానిలో ఏదైనా రెండింటికి సమాధానం రాయండి 2x5=10

1. బాల సాహిత్యానికి పత్రికలు చేసిన సేవను వివరించండి.
2. బాల సాహిత్యం బాలలను ఎలా ఉత్తమ పౌరులుగా తీర్చి దిద్దుతుంది?
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4. "చందమామ రావే" పాట నేపథ్యమును వివరించండి.

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Govt Degree College Rajampeta

11 Semister - IV first Internal examination

History Paper - 4 - 11-3-2026 FM

20 marks

Socio and culture of Andhra Pradesh [1956]

I Answer the following question Any one  $1 \times 10 = 10$

1. Shathavahana Administration
2. Sir Thomas Munrow

II Answer the following question Any two  $2 \times 5 = 10$

3. Gowthami puthra Sata Karni
4. Bobbili war
5. Salastung first

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Date:11-03-2026 FN  
Govt. Degree College - Rajam peta  
Internal Semester Examination - English Minor  
IV Semester Paper-4  
Glimpses of world literature

---

**Time:1Hour**

**Marks-20**

**I. Answer Any one of the following** **10 Marks**

1. what is the basic Story of David Copperfield.  
or

2. Justify the title "My Last Dutchess"

**II. Answer Any two of the following** **2x5=10m**

1. Gothic Novel

2. Sentimental Novel

3. Dramatic Monologue

4. Melodrama.

Date:11-03-2026 FN  
Govt. Degree College - Rajam peta  
Internal Semester Examination - English Minor  
IV Semester Paper-4  
Glimpses of world literature

---

**Time:1Hour**

**Marks-20**

**I. Answer Any one of the following** **10 Marks**

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2. Justify the title "My Last Dutchess"

**II. Answer Any two of the following** **2x5=10m**

1. Gothic Novel

2. Sentimental Novel

3. Dramatic Monologue

4. Melodrama.

11-03-2025 fr

500 p12

## GOVT DEGREE COLLEGE, RAJAMPET,

I BCOM –HONOURS(SEM-II) 1<sup>ST</sup> Internal Examinations.

SubJect: APPLICATION OF ARTIFICIAL INTELLIGENCE.

DATE:-~~09-03-2026~~ (AN)

TIME:(12.00 PM TO 01.00 PM)

Total Marks: (20 M)

I. Answer any two Questions

2x5=10(M)

1.WRITE ABOUT GPU, WHAT ARE THE ADVANTAGES &LIMITATIONS OFGPU IN AI?

2.DEFINE RAM,WRITE ROLE OF RAM ANDIMORTANCE OF RAM IN AI?

3WRITE ABOUT VRAM?EXPLAIN ROLE, ADVANTAGES &LIMITATIONS OF VRAM ?

II. Answer any five Questions

5x2=10(M)

4. WRITE ABOUT ARTIFICIAL INTILLEGENCE?

5 WRITE ABOUT CPU?

6.WRITE ABOUT TPU?

7.WRITE ABOUT EDGE AI?

8.WRITE ABOUT LATENCY?

9.WRITE ABOUT SENSORS?

10.WRITE ABOUT PRIVACY?

11.DEFINE GOOGLE AUTO ML?

## GOVT DEGREE COLLEGE, RAJAMPET,

I BCOM –HONOURS(SEM-II) 1<sup>ST</sup> Internal Examinations.

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2.DEFINE RAM,WRITE ROLE OF RAM ANDIMORTANCE OF RAM IN AI?

3WRITE ABOUT VRAM?EXPLAIN ROLE, ADVANTAGES &LIMITATIONS OF VRAM ?

II. Answer any five Questions

5x2=10(M)

4. WRITE ABOUT ARTIFICIAL INTILLEGENCE?

5 WRITE ABOUT CPU?

6.WRITE ABOUT TPU?

7.WRITE ABOUT EDGE AI?

8.WRITE ABOUT LATENCY?

9.WRITE ABOUT SENSORS?

10.WRITE ABOUT PRIVACY?

11.DEFINE GOOGLE AUTO ML?

AI  
MUT  
BLO

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GOVT.DEGREE COLLEGE, AJAMPETA-ANNAMAYYA Dist  
1<sup>st</sup> INTERNAL EXAMINATION , MARCH -2026  
SEMESTER-II, B.A.(Political science) Paper-Artificial Intilgent  
Name of the Lecturer :S.Subba narasimhulu, Lec.in political science  
TIME : 1hour Date: 11-03-2026 FN  
MAX MARKS : 20

I. Write answer any ONE of the following 1X10=10

- 1.Expalin defference between CPU,GPU , AND TPU In The Context Of AI Using Model Training?
- 2.Define Edge AI and provide two examples of its application in daily life ?

II. Write answer any FIVE of the following 5x2=10

- 1.What is the difference between DATA and INFORMATION ?
- 2.Deffine HDD
- Deffine SDD
- 4.Explain How A Modern Surveillance Camera Uses Edge Ai ?
- 5.What Is The Difference Between A CVV Fille And JSON File ?



Sum-II

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SKILL COURSE-II

GOVERNMENT DEGREE COLLEGE, RAJAMPETA

I B.Sc., SEMESTER -II: CHEMISTRY MAJOR Ai PAPER -II

(APPLICATIONS OF ARTIFICIAL INTELLIGENCE)

INTERNAL EXAM - I

Date of Exam: 11-03-2026

Time : 1 hr Max Marks : 20

**SECTION - A**

**ANSWER ANY ONE**

**01X5 = 5**

1. Explain the hardware used in building AI applications. Describe different processors such as CPU, GPU, TPU, and NPU.
2. Explain the concept of Edge AI and discuss its advantages.
3. Describe the applications of Edge AI in daily life devices such as refrigerators, LED bulbs, surveillance cameras, microwave ovens, and smart cars/scooters.
4. Explain the platforms used for building AI applications. Differentiate between online platforms and desktop (no-code/low-code) platforms with examples.

**SECTION - B**

**ANSWER ANY FIVE QUESTIONS**

**5X2=10**

1. What is a CPU?
2. What is the role of GPU in AI applications?
3. Define RAM and VRAM.
4. Differentiate between HDD and SSD.
5. What are online platforms for building AI applications? Give one example.
6. What is Edge AI?
7. Name any two desktop platforms used for building AI applications.

**SECTION - C**

**ANSWER ALL THE QUESTIONS**

**10 X 1/2 = 5**

1. The main processor of a computer is called:  
a) GPU b) CPU c) TPU d) NPU
2. Which processor is mainly used for graphics and parallel computing in AI?  
a) CPU b) GPU c) HDD d) RAM
3. Which processor is specially designed by Google for AI workloads?  
a) GPU b) CPU c) TPU d) NPU
4. RAM is mainly used for:  
a) Permanent storage b) Temporary memory while programs run  
c) Internet connection d) Graphics display
5. VRAM is mainly associated with:  
a) CPU b) GPU c) HDD d) SSD
6. Which storage device is faster?  
a) HDD b) SSD c) CD d) DVD
7. Which of the following is an online AI platform?  
a) Google AutoML b) KNIME c) Weka d) Orange
8. Which of the following is a desktop AI tool?  
a) Teachable Machine b) H2O.ai c) RapidMiner d) Google Search
9. Edge AI means:  
a) AI running only on cloud servers b) AI running directly on devices  
c) AI used only in robots d) AI used only in computers
10. Which device can use Edge AI for detecting suspicious activities?  
a) Smart refrigerator b) Surveillance camera  
c) Microwave oven d) LED bulb

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GOVERNMENT DEGREE COLLEGE, RAJAMPETA  
II B.Sc., SEMESTER -IV: CHEMISTRY PAPER -IV  
(MINOR-GENERAL AND PHYSICAL CHEMISTRY-II)

INTERNAL EXAM - I

Date of Exam: 11-03-2026

Time : 1 hr

Max Marks : 20

SECTION - A

Answer any One of the following long answer questions.

1X5 = 5 M

- 1) What are the Differences between Molecularity and Order of a reaction?
- 2) Define Rate of a Reaction? Derive First Order Rate Reaction Constant Equation?
- 3) Draw & Explain the Optical isomerism in Tartaric acid?

SECTION - B

Answer any Five of the following short answer questions.

5X2 = 10 M

- 1) Explain Plane of Symmetry with an Example?
- 2) Derive the relationship between Zero Order Rate Constant and Half-life period?
- 3) Deduce the units for Zero Order and Second Order Rate Reaction Constant?
- 4) Explain alternate plane of axis with an example?
- 5) An acid formula  $C_5H_{10}O_2$  is optically active. What is its structure?
- 6) What is Law of mass action?
- 7) Discuss the Stereo isomerism in Lactic Acid?

SECTION - C

Answer the following Objective type questions. Each question carries half mark.  $10 \times 1/2 = 5$

- 1) Optical isomers have different  
A) Configurations    B) Conformations    C) Structures    D) None
- 2) If a reaction rate is represented as rate =  $K[A]^2[B]$ , the reaction order will be  
A) 0    B) 1    C) 3    D) 2
- 3) Units for First Order Rate Reaction Constant  $K_1$  is  
A) Moles/Lit/Sec    B) Mole-1/Lit/Sec    C) Sec-1    D) None of the above
- 4) *d* - and *m* - tartaric acids are examples of  
A) Enantiomers    B) diastereomers    C) tautomer's    D) None
- 5) What is the rate law for acid hydrolysis of an ester in aqueous solution, such as  $CH_3COOC_2H_5$ ?  
A)  $K[CH_3COOC_2H_5]$     B)  $K[CH_3COOC_2H_5][H_2O]$     C)  $K[CH_3COOC_2H_5]^2$   
D) None of the above
- 6) The rate constant for the reaction  $2H_2 + 2NO \rightarrow 2H_2O + N_2$  with rate =  $K[H_2][NO]^2$ , the units for rate constant K is  
(a)  $mol L^{-1} s^{-1}$     (b)  $s^{-1}$     (c)  $mol^{-2} L^2 s^{-1}$     (d)  $mol L^{-1}$
- 7) A Carbon atom having 4 different groups is known as -----

8) Match the following

- |  |   |
|--|---|
| a) Zero Order                          | 1. $K = \frac{2.303}{t} \times \log \frac{a}{(a-x)}$            |
| b) First Order                         | 2. $K = \frac{a - (a-x)}{t}$                                    |
| c) Second Order (Concns. in Equal)     | 3. $K = \frac{2.303}{t(a-b)} \times \log \frac{b(a-x)}{a(b-x)}$ |
| d) Second Order (Concns. Not in Equal) | 4. $Mole^{-1} Lit^+ Sec^{-1}$                                   |

9) Half-life period of First Order rate is directly proportional to its initial Concentration

True / False

10) The change in concentration of species per unit time gives the \_\_\_\_\_ of the reaction.

200  
Box

**GOVT. DEGREE COLLEGE, RAJAMPETA, ANNAMAYYA DT.**

**I INTERNAL EXAMINAIONS-2025-2026(MARCH'26)**

SEMESTER : II  
SUBJECT : Skill course for ZOOLOGY - MAJOR  
TITLE OF THE PAPER : AI (Artificial Intelligence)  
NAME OF THE LECTURER : DR. N. CHANDRA MOHAN & B.SUJATHA  
TIME : 1 HOUR

Dt. 11-03-2026 FN

MAX MARKS : 20

**SECTION - 1 ( ESSAY QUESTIONS)**

Answer any two of the following questions. 2 x 5 = 10M.

1. Explain GPU and NPU?
2. Explain AI platforms - Teachable machine and Orange Data?
3. Write about the core data concepts?

**SECTION - II (SHORT ANSWER QUESTIONS).**

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

5 x 2 = 10

4. Define artificial intelligence?
5. Write the infrastructure and platforms of AI.
6. Write the differences between CPU and GPU?
7. What is Data and Big Data.
8. Write about the text and image data?
9. Write about the data role in AI ?
10. List out the data repositories.

**GOVT. DEGREE COLLEGE, RAJAMPETA, ANNAMAYYA DT.**

**I INTERNAL EXAMINAIONS-2025-2026(MARCH'26)**

SEMESTER : II  
SUBJECT : Skill course for ZOOLOGY - MAJOR  
TITLE OF THE PAPER : AI (Artificial Intelligence)  
NAME OF THE LECTURER : DR. N. CHANDRA MOHAN & B.SUJATHA  
TIME : 1 HOUR

Dt. 11-03-2026 FN

MAX MARKS : 20

**SECTION - 1 ( ESSAY QUESTIONS)**

Answer any two of the following questions. 2 x 5 = 10M.

1. Explain GPU and NPU?
2. Explain AI platforms - Teachable machine and Orange Data?
3. Write about the core data concepts?

**SECTION - II (SHORT ANSWER QUESTIONS).**

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

5 x 2 = 10

4. Define artificial intelligence?
9. Write the infrastructure and platforms of AI.
10. Write the differences between CPU and GPU?
11. What is Data and Big Data.
12. Write about the text and image data?
9. Write about the data role in AI ?
10. List out the data repositories.

## SECOND YEAR STUDENTS

Room No: 26

B.Com (CA)

Semester-IV

S.No.	H.T.No.	Name of The Student	09-03-2026 FN	09-03-2026 AN	10-03-2026 FN	10-03-2026 AN	11-03-2026 FN
			(12.00 to 1.00)	(2.00 to 3.00)	(12.00 to 1.00)	(2.00 to 3.00)	(12.00 to 1.00)
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	ANJAMETI LOKESH	A. Lokesh	A. Lokesh	A. Lokesh	A. Lokesh	A. Lokesh
4	244030851004	ANUPALLI GANESH	AG	A. Ganesh	A. Ganesh	A. Ganesh	A. Ganesh
5	244030851005	AVULA 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	BHEEMINENI BHANUPRAKASH	B. Bhanuprakash	B. Bhanuprakash	B. Bhanuprakash	B. Bhanuprakash	B. Bhanuprakash
11	244030851012	BOLISETTY BHARATHKIJMAR	AB		ABSENT		
12	244030851013	CHAKRAVARTHULA SANDHYA	C. Sandhya	C. Sandhya	C. Sandhya	C. Sandhya	C. Sandhya
13	244030851014	<del>CHAKRAVARTHULA SANDHYA</del>	C. Siva Krishna	C. Siva Krishna	C. Siva Krishna	C. Siva Krishna	C. Siva Krishna
14	244030851015	DARLA DAIVAPRASAD	D. Daivaprasad	D. Daivaprasad	D. Daivaprasad	D. Daivaprasad	D. Daivaprasad
15	244030851016	DATTAM HINDU	AB		ABSENT		
16	244030851017	DEGALA MALLIKARJUNA	AB		ABSENT		
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 SRILEKHA	D. Sri Lekha	D. Sri Lekha	D. Sri Lekha	D. Sri Lekha	D. Sri Lekha
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

C. Siva Krishna

25) C. Tharun / TES - 244030851013 - C. Tharun, TESA - Tharun, TEJa, TeJa  
 26) 244030851099 DASARI BABU D. BABU D. Babu D. Babu D. Babu D. Babu D. Babu  
 27) 244030851097 Pali Maheshwar D. Maheshwar D. Maheshwar

Room No: 26

B.Com (CA)

Semester-IV

			09-03-26	09-3-26	10-3-26	10-3-26	11-03-26
25	244030851026	GAMPA JASWANTH	G. Jasmathi	G. Jasmathi	G. Jasmathi	G. Jasmathi	G. Jasmathi
26	244030851027	GANGARAM NAGENDRA	AB		ABSEN		
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	GUJIPINENI 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
32	244030851033	KADAPA SAMBA SIVA	K. Sambasiva	K. Sambasiva	ABSEN	K. Sambasiva	K. Sambasiva
33	244030851034	KADIYAM SIVA MANI	AB		ABSEN		
34		KANAPARTHI SAILAJA	AB		ABSEN		
35	244030851035	KANCHUPATI MAHESH BABU	AB		ABSEN		
36	244030851036	KANDUKURI NANDA GOPAL	K. Nandagopal	K. Nandagopal	K. Nandagopal	K. Nandagopal	K. Nandagopal
37	244030851037	KARIMELLA RIJWANA	K. Rijwana	K. Rijwana	K. Rijwana	K. Rijwana	K. Rijwana
38	244030851038	KOMMURU SAI TEJA	K. Saiteja	K. Saiteja	K. Saiteja	K. Saiteja	K. Saiteja
39	244030851039	KONDURU SANJANA	K. Sanjana	K. Sanjana	K. Sanjana	K. Sanjana	K. Sanjana
40	244030851040	KOPPALA MALLINADHA	AB		ABSEN		
41	244030851041	KOTIKE KALPANA	K. Kalpana	K. Kalpana	K. Kalpana	K. Kalpana	K. Kalpana
42	244030851042	KOVVURU HEMANTH KUMAR	K. Hemant Kumar	K. Hemant Kumar	K. Hemant Kumar	K. Hemant Kumar	K. Hemant Kumar
43	244030851043	LINGADASARI ANAND	L. Anand	L. Anand	L. Anand	L. Anand	L. Anand

244030851090 T. Chandu  
 244030851093 v. Ajay bhaskar reddy  
 244030851091 v. Bharathi  
 244030851097 P. J. Maheshwar

T. Chandu  
 v. Ajay bhaskar reddy  
 v. Bharathi  
 P. J. Maheshwar  
 ABSEN  
 v. Ajay bhaskar reddy  
 v. Bharathi  
 ABSEN

Room No: 27

09-03-26 B.Com (CA) 09-3-26 10-3-26 10-3-26 11-03-26 Semester-IV

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	M. Hayath Basha	M. Hayath Basha	M. Hayath Basha	M. Hayath Basha	M. 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	M. Hemanth	M. Hemanth	M. Hemanth	M. Hemanth	M. 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	N. Pavan Kumar	N. Pavan Kumar	N. Pavan Kumar	N. Pavan Kumar	N. 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. Malleswari	P. Malleswari	P. Malleswari	P. Malleswari	P. Malleswari
61	244030851061	PADALA MADHUSUDHAN ACHARI	P. Madhusudhan Achari	P. Madhusudhan Achari	P. Madhusudhan Achari	P. Madhusudhan Achari	P. Madhusudhan Achari
62	244030851062	PAGALA THEJASREE	P. Thejasree	P. Thejasree	P. Thejasree	P. Thejasree	P. Thejasree
63	244030851063	PALETI MADHUMITHA	P. Madhumitha	P. Madhumitha	P. Madhumitha	P. Madhumitha	P. Madhumitha
64	244030851064	PALLAPU ANJALI DEVI	P. Anjali Devi	P. Anjali Devi	P. Anjali Devi	P. Anjali Devi	P. Anjali Devi
65	244030851065	PANDIKALLA SIVAMANI	P. Sivamani	P. Sivamani	P. Sivamani	P. Sivamani	P. Sivamani
66	244030851066	PANDIPATI VISHNU VARDHAN	P. Vishnu Vardhan	P. Vishnu Vardhan	P. Vishnu Vardhan	P. Vishnu Vardhan	P. Vishnu Vardhan
67	244030851067	PANTA BHARATH	P. Bharath	P. Bharath	P. Bharath	P. Bharath	P. Bharath
68	244030851068	PASUPULETI KANAKA DURGA	P. Kanaka Durga	P. Kanaka Durga	P. Kanaka Durga	P. Kanaka Durga	P. Kanaka Durga
69	244030851069	PULI VIJAY THEJESWAR	P. Vijay Thejeswar	P. Vijay Thejeswar	P. Vijay Thejeswar	P. Vijay Thejeswar	P. Vijay Thejeswar
70	244030851070	PYDAKULA JHANSI	P. Jhansi	P. Jhansi	P. Jhansi	P. Jhansi	P. Jhansi
71	244030851071	RAJABOYANA VISHNU PRIYA	R. Vishnu Priya	R. Vishnu Priya	R. Vishnu Priya	R. Vishnu Priya	R. Vishnu Priya
72	244030851072	RAYACHOTI RAM TEJA	R. Ram Teja	R. Ram Teja	R. Ram Teja	R. Ram Teja	R. Ram Teja
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	R. Pradeep Kumar	R. Pradeep Kumar	R. Pradeep Kumar	R. Pradeep Kumar	R. Pradeep Kumar

93 244030851095

V. Ajith varj

V. Ajith varj V. Ajith varj V. Ajith varj V. Ajith varj V. Ajith varj



Room No: 28

POLITICAL SCIENCE STUDENTS

SEMESTER - IV

S.No.	H.T.No.	Name of The Student	08-03-2020 FN	09-03-2020 LN	10-03-2020 FN	10-03-2020 LN	11-03-2020 FN
			(12.00 to 1.00)	(2.00 to 3.00)	(12.00 to 1.00)	(2.00 to 3.00)	(12.00 to 1.00)
1	241030803003	CHILUKURI SUNNY BABU	C Sunny Babu	C Sunny Babu	C Sunny Babu	C Sunny Babu	C Sunny Babu
2	241030803004	DANTLA VAMSI	D Vamsi	D Vamsi	A - B	D Vamsi	D Vamsi
3	241030803005	ERUGURU SREENU	E Sreenu	E Sreenu	E Sreenu	E Sreenu	E Sreenu
4	241030803006	GUVVAL HARI PRASAD	Hari Prasad	Hari Prasad	Hari Prasad	Hari Prasad	Hari Prasad
5	241030803007	KONDAGARI SUDHEER BABU	K Sudheer Babu	K Sudheer Babu	A - B	Sudheer Babu	
6	241030803008	KORAMUTLA MOHAN KRISHNA	K Mohan Krishna	K Mohan Krishna	A - B	K Mohan Krishna	K Mohan Krishna
7	241030803009	PASUPULETI SAI	A - B		A - B	A - B	
8	241030803010	PULATHOTA BALAJI	A - B		A - B	A - B	
9	241030803011	SAMPATHI HARINADH	A - B	S. Harinadh	S. Harinadh	S. Harinadh	S. Harinadh
10	241030803013	SINGAMALA BALA NAGENDRA	S Bala Nagendra	S Bala Nagendra	S Bala Nagendra	S Bala Nagendra	S Bala Nagendra
11	241030803014	TALLAPAKA BALARAM	A - B		A - B	A - B	

19 241030803015 T. nagachandra sai T. nagachandra sai  
 P-8 T. nagachandra sai P-6  
 A-4 A-6



Room No: 28

ECONOMICS MAJORS

SEMESTER - IV

S.No.	H.T. NUMBER	Name of The Student	09-03-2026 FN	09-03-2026 AN	10-03-2026 FN	10-03-2026 AN	11-03-2026 FN
			(12.00 to 1.00)	(2.00 to 3.00)	(12.00 to 1.00)	(2.00 to 3.00)	(12.00 to 1.00)
1	241030801001	AMBARAPU KARTHIK	A.Karthik	A.Karthik	A.Karthik	A.Karthik	A.Karthik
2	241030801002	BATHALA BUJJAMMA	B.Bujamma	B.Bujamma	B.Bujamma	B.Bujamma	B.Bujamma
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.Hemant	D.Hemant	D.Hemant	D.Hemant	D.Hemant
6	241030801006	GADE TARUNKUMAR	G. Tharun Kumar	G. Tharun Kumar	G. Tharun Kumar	G. Tharun Kumar	G. Tharun Kumar
7	241030801007	GANTA CHANDU	G.Chandu	G.Chandu	G.Chandu	G.Chandu	G.Chandu
8	241030801008	INJETI SAIGNYA	A - B	A - B	A - B	A - B	
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	A - B	A - B	A - B	
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	S.Irfan	S.Irfan	S.Irfan	S.Irfan	S.Irfan
17	241030801017	SYED MANSOOR	S.Mansoor	S.Mansoor	S.Mansoor	S.Mansoor	S.Mansoor
18	241030801018	THALLAPAKA KALYANRAM	T.Kalyan Ram	T.Kalyan Ram	T.Kalyan Ram	T.Kalyan Ram	T.Kalyan Ram
19	241030801019	THOKANCH SANTHOSH	A - B		A - B	A - B	
20	241030801020	TIPPANA DHANUSH	A - B		A - B	A - B	

P-14  
A-05P. 14  
A-06

Room No:29

Computer Science,

semester-IV

S.No.	H.T.No.	Name of The Student	09-03-2026 FN	09-03-2026 AN	10-03-2026 FN	10-03-2026 AN	11-03-2026 FN
			(12.00 to 1.00)	(2.00 to 3.00)	(12.00 to 1.00)	(2.00 to 3.00)	(12.00 to 1.00)
1		ANGADI LOKESH	AB	AB	AB	AB	AB
2	246030865001	EPURI SATYA SAI	E.Satyasai	E.Satyasai	E.Satyasai	E.Satyasai	E.Satyasai
3		ERUVURI SIDDESWARAMMA	AB	AB	AB	AB	AB
4	246030865002	GANDIKOTA SIVA SANKAR	G.Sankar	G.Sankar	G.Sankar	G.Sankar	G.Sankar
5	246030865003	GEDDE BHARATHI	G.Bharathi	G.Bharathi	G.Bharathi	G.Bharathi	G.Bharathi
6	246030865004	KATHI HEMANTH KUMAR	K.Hemant Kumar	K.Hemant Kumar	K.Hemant Kumar	K.Hemant Kumar	K.Hemant 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

11

246030865009 G. SUGENDER LAKSHMI PAVAN KUMAR G. PAVAN KUMAR G. PAVAN KUMAR G. PAVAN KUMAR G. PAVAN KUMAR  
 G.L. 9/11 9/11 9/11 9/11 9/11

Room No: 29

**BOTANY MAJOR**

S.No.	H.T.No.	Name of The Student	Examinations				
			01/01/2021	02/01/2021	03/01/2021	04/01/2021	05/01/2021
1	246030863001	...					
2	246030863002	...					
3	246030863003	...					
4	246030863004	...					
5	246030863005	...					
6	246030863006	...					
7	246030863007	...					
8	246030863008	...					
9	246030863009	...					
10	246030863010	...					

Room No:29

Zoology Major,

semester-IV

S.No.	H.T.No.	Name of The Student	09-03-2026 FN	09-03-2026 AN	10-03-2026 FN	10-03-2026 AN	11-03-2026 FN
			(12.00 to 1.00)	(2.00 to 3.00)	(12.00 to 1.00)	(2.00 to 3.00)	(12.00 to 1.00)
1	246030871001	Bale Pranathi		AB	AB	AB	AB
2	246030871002	BALLU ANURADHA		AB	AB	AB	AB
3	246030871003	BOYILLA RAMASHREE		AB	AB	AB	AB
4	246030871004	JANGITI JYOTSHNA		AB	J.Jyotshna	J.Jyotshna	J.Jyotshna
5	246030871005	Ramavath Chitti Bai		AB	AB	AB	AB
6	246030871006	PULI JYOTHI		AB	AB	AB	AB
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 S.V. BalaSubramanyam	S.V.BalaSubramanyam S.V. BalaSubramanyam	S.V.BalaSubramanyam S.V. BalaSubramanyam
9	246030871009	THALAPALA MEGHANA		AB	AB	AB	AB
10	246030871010	YARRAPUREDDY KAVYA		AB	AB	AB	AB

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Room No:29

Mathematics Major,

semester-IV

S.No.	H.T.No.	Name of The Student	09-03-2026 FN (12.00 to 1.00)	09-03-2026 AN (2.00 to 3.00)	10-03-2026 FN (12.00 to 1.00)	10-03-2026 AN (2.00 to 3.00)	11-03-2026 FN (12.00 to 1.00)
1	246030867001	EERLA NAGAMANI	E.Nagamani	E.Nagamani	E.Nagamani	E.Nagamani	E.Nagamani
2	246030867002	KADAPA VAISHNAVI	K.Vysshra	K.Vysshra	K.Vysshra	K.Vysshra	K.Vysshra
3	246030867003	KAKI JHANSI	K.Jhansi	K.Jhansi	K.Jhansi	K.Jhansi	K.Jhansi
4	246030867004	KAXUMURI JYOTHESWAR	K.Jyotheshwar	K.Jyotheshwar	K.Jyotheshwar	K.Jyotheshwar	K.Jyotheshwar
5	246030867005	KONDURU LAHARI	K.Lahari	K.Lahari	K.Lahari	K.Lahari	K.Lahari
6	246030867006	NALLABALLE MAHENDRA	Mahendra	Mahendra	Mahendra	Mahendra	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.Afiya	P.Afiya	P.Afiya	P.Afiya	P.Afiya
9	246030867009	SAGINALA SWETHA	S.Swetha	S.Swetha	S.Swetha	S.Naziya	S.Swetha
10	246030867010	SHAIK NAZIYA	S.Naziya	S.Naziya	S.Naziya	S.Swetha	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	AB	AB	AB	AB	
14	246030867014	SYED MOHAMMED YASIN	S.Mohammed Yasin	S.Mohammed Yasin	S.Mohammed Yasin	S.Mohammed Yasin	S.Mohammed Yasin

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**GOVERNMENT DEGREE COLLEGE-RAJAMPETA**  
**Student Attendance Sheet**  
**SEMESTER-2**

Room No:31

Zoology

S.No	Student Name	Hall Ticket/OAMDC Number	09-3-2026	09-3-2026	09-3-2026	10-03-26	11-3-2026
			(12.00 to 1.00)	(2.00 to 3.00)	(12.00 to 1.00)	(2.00 to 3.00)	(12.00 to 1.00)
1	256030871001	AMBARAPUDHEERAJKUMAR	A. Altheeraj	A. Altheeraj	A. Altheeraj	A. Altheeraj	A. Altheeraj
2	256030871002	ATMAKURUVARUNSANTHOSH	A. Varun Santhosh	A. Varun Santhosh	A. Varun Santhosh	A. Varun Santhosh	A. Varun Santhosh
3	256030871003	BODANAPUJAHARA	B. JAHARA	B. JAHARA	B. JAHARA	B. JAHARA	B. JAHARA
4	256030871004	CHANDAVENKATASAI	C. Venkata Sai	C. Venkata Sai	C. Venkata Sai	C. Venkata Sai	C. Venkata Sai
5	256030871005	JAVVADIALEKYA	J. Alekhya	J. Alekhya	J. Alekhya	J. Alekhya	J. Alekhya
6	256030871006	KANTIHARITHA	K. Haritha	K. Haritha	K. Haritha	K. Haritha	K. Haritha
7	256030871007	KOPPOLUBHAVANI	K. Bhavani	K. Bhavani	K. Bhavani	K. Bhavani	K. Bhavani
8	256030871008	KOPPOLUGAYITHRI	K. Gayithri	K. Gayithri	K. Gayithri	K. Gayithri	K. Gayithri
9	256030871009	MADDIRALAAAGNACHAKRANTHA	M. Agnatha Krantha	M. Agnatha Krantha	M. Agnatha Krantha	M. Agnatha Krantha	M. Agnatha Krantha
10	256030871010	MALLELASMLEY	M. Smiley	M. Smiley	M. Smiley	M. Smiley	M. Smiley
11	256030871011	MUDESAICHARANNAIK	M. S. Charan Naik	M. S. Charan Naik	M. S. Charan Naik	M. S. Charan Naik	M. S. Charan Naik
12	256030871012	PALLEPAGUMADHULATHA	P. Madhulatha	P. Madhulatha	P. Madhulatha	P. Madhulatha	P. Madhulatha
13	256030871013	REVURUPAVANI	R. Pavani	R. Pavani	R. Pavani	R. Pavani	R. Pavani
14	256030871014	SETTIPALLISRUTHIPRIYA	S. Suthipriya	S. Suthipriya	S. Suthipriya	S. Suthipriya	S. Suthipriya
15	256030871015	SREERAMSUJITHKUMAR	S. Sujith	S. Sujith	S. Sujith	S. Sujith	S. Sujith
16	256030871016	YALAKACHARLAPARVATHI	Y. Parvathi	Y. Parvathi	Y. Parvathi	Y. Parvathi	Y. Parvathi

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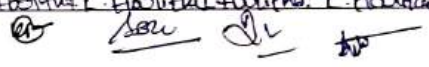
**GOVERNMENT DEGREE COLLEGE-RAJAMPETA**  
**Student Attendance Sheet**

**SEMESTER-2**

Room No:31

Botony

			09-3-2026	09-8-26	10-3-26	10-3-26	11-3-2026
			05-01-2026 (12.00 to 1.00)	05-01-2026 (2.00 to 3.00)	06-01-2026 (12.00 to 1.00)	06-01-2026 (2.00 to 3.00)	07-01-2026 (12.00 to 1.00)
1	256030863001	LINGAMHARITHA					
2	256030863002	PAGALAPRADEEP	P.Pradeep	AB	P.Pradeep	P.Pradeep	AB
3	256030863003	POLIVAISHNAVI	P.Vaishnavi	P.Vaishnavi	P.Vaishnavi	P.Vaishnavi	P.Vaishnavi
4	256030863004	SHAIKMARIYAM	S.Mariyam	S.Mariyam	S.Mariyam	S.Mariyam	S.Mariyam
5	256030863005	TALLAPAKABHARATHI	AB	AB	AB	AB	AB
1.	256030863001	Lingam Haritha	L. Haritha	L. Haritha	L. Haritha	L. Haritha	L. Haritha



**GOVERNMENT DEGREE COLLEGE-RAJAMPETA**  
**Student Attendance Sheet**  
**SEMESTER-1**

Room No:31

Chemistry

S.No	Student Name	Hall Ticket/OAMDC Number	09-03-26				
			05-01-2026 (12.00 to 1.00)	09-01-2026 (2.00 to 3.00)	06-01-2026 (12.00 to 1.00)	08-01-2026 (2.00 to 3.00)	07-01-2026 (12.00 to 1.00)
1	256030864001	ERUGURIPRAVEENKUMAR	E. Praveen Kumar	E. Praveen Kumar	E. Praveen Kumar	E. Praveen Kumar	E. Praveen Kumar
2	256030864002	MUKKARASAIVIKRAMCHARAN	AB	AB	AB	AB	AB
3	256030864003	NARUBOYINANAGAMANI	N. Nagarani	N. Nagarani	N. Nagarani	N. Nagarani	N. Nagarani
4	256030864004	PATTANJABEENA	AB	AB	AB	AB	AB
5	256030864005	SNASIRHUSEN	AB	AB	AB	AB	AB
6	256030864006	SHAIKARSHIYA	S. Arshiya	S. Arshiya	S. Arshiya	S. Arshiya	S. Arshiya
7	256030864007	SHAIKARSHIYA	AB	AB	AB	AB	AB
8	256030864008	SHAIKMOHAMEDZAHEER	AB	AB	AB	AB	AB
9	256030864009	SHAIKSAMEERA	S. Sameera	S. Sameera	S. Sameera	S. Sameera	S. Sameera
10	256030864010	SHAIKYUSUF	AB	AB	AB	AB	AB



**GOVERNMENT DEGREE COLLEGE-RAJAMPETA**  
**Student Attendance Sheet**  
**SEMESTER-2**

Room No:33

Mathematics

S.No	Student Name	Hall Ticket/OAMDC Number	10-3-26	09-3-26	10-3-26	10-03-26	11-03-2026
			06-01-2026 (12.00 to 1.00)	05-01-2026 (2.00 to 3.00)	06-01-2026 (12.00 to 1.00)	06-01-2026 (2.00 to 3.00)	07-01-2026 (12.00 to 1.00)
1	256030867001	AKULANARASIMHA	A.anarasimha	A.anarasimha	A.anarasimha	A.anarasimha	A.anarasimha
2	256030867002	ASWATHIRUMALESH	A.thirumalesh	A.thirumalesh	A.thirumalesh	A.thirumalesh	A.thirumalesh
3	256030867003	ATMAKURUVYSHNAVI	ATS	ATS	ATS	ATS	ATS
4	256030867004	BANDISIVAPARVATHI	B.sivaparvathi	B.sivaparvathi	B.sivaparvathi	B.sivaparvathi	B.sivaparvathi
5	256030867005	BAVIKADIGANGASIVATEJA	B.sivateja	B.sivateja	B.sivateja	B.sivateja	B.sivateja
6	256030867006	CHINNAREDDYMAMATHA	C.mamatha	C.mamatha	C.mamatha	C.mamatha	C.mamatha
7	256030867007	CHUKKARAVIKRISHNA	C.rajkishna	C.rajkishna	C.rajkishna	C.rajkishna	C.rajkishna
8	256030867008	DERANGULADIVYA	ATS	ATS	ATS	ATS	ATS
9	256030867009	ENDLASIREESHA	E.sireesha	E.sireesha	E.sireesha	E.sireesha	E.sireesha
10	256030867010	ERUVURISUMANTH	E.sumanth	E.sumanth	E.sumanth	E.sumanth	E.sumanth
11	256030867011	GARLAPATIBRAHMAJI	G.brahmaji	G.brahmaji	G.brahmaji	G.brahmaji	G.brahmaji
12	256030867012	GUNDLURUMAHAMMEDALTHAF	AB	G.m.althaf	G.m.althaf	G.m.althaf	G.m.althaf
13	256030867013	KAKIMURIHAREESH	AB	AB	AB	AB	AB
14	256030867014	KALEMILLASAILABHANU	k.saila	k.saila	k.saila	k.saila	k.saila
15	256030867015	KOMMACHINRANJEEVI	k.chinrajeevi	k.chinrajeevi	k.chinrajeevi	k.chinrajeevi	k.chinrajeevi
16	256030867016	KOVURUHARIPRASAD	k.hariprasad	k.hariprasad	k.hariprasad	k.hariprasad	k.hariprasad
17	256030867017	MANDARAPUVENKATAESWAR	M.venkateswar	M.venkateswar	M.venkateswar	M.venkateswar	M.venkateswar
18	256030867018	MANNURUSISIRA	M.sisira	M.sisira	M.sisira	M.sisira	M.sisira
19	256030867019	MARRIPALLIRITHINSAI	M.rithinsai	M.rithinsai	M.rithinsai	M.rithinsai	M.rithinsai
20	256030867020	MEKALAANITHA	M.anitha	M.anitha	M.anitha	M.anitha	M.anitha
21	256030867021	NELATURIPRAVEENKUMAR	N.praveenkumar	N.praveenkumar	N.praveenkumar	N.praveenkumar	N.praveenkumar
22	256030867022	PAGADALARABIYA	Rabiya	Rabiya	Rabiya	Rabiya	Rabiya
23	256030867023	PAIDALACHAITHANYA	Chaitanya	Chaitanya	Chaitanya	Chaitanya	Chaitanya
24	256030867024	PALEMNAGABABU	P.nagababu	P.nagababu	P.nagababu	P.nagababu	P.nagababu

19  
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**GOVERNMENT DEGREE COLLEGE-RAJAMPETA**  
**Student Attendance Sheet**  
**SEMESTER-1**

Room No:33

Mathematics

S.No	Student Name	Hall Ticket/OAMDC Number	09-03-26	09-3-26	10-3-2026	10-3-26	11-3-2026
			05-01-2026 (12.00 to 1.00)	05-01-2026 (2.00 to 3.00)	06-01-2026 (12.00 to 1.00)	06-01-2026 (2.00 to 3.00)	07-01-2026 (12.00 to 1.00)
25	256030867025	PALEMSUKANYA	P.Sukanya	P.Sukanya	P.Sukanya	P.Sukanya	P.Sukanya
26	256030867026	PALETIMALLESWARI	P.palteswari	P.palteswari	P.palteswari	P.palteswari	P.palteswari
27	256030867027	PASUPULETILAKSHMINARAYANA	P.kishinayana	P.kishinayana	P.kishinayana	P.kishinayana	P.kishinayana
28	256030867028	PEDDALAKSHUMANNAGARIHEMANTH	P.pithemant	P.pithemant	P.pithemant	P.pithemant	P.pithemant
29	256030867029	POLISIVAKUMAR	P.sivakumar	P.sivakumar	P.sivakumar	P.sivakumar	P.sivakumar
30	256030867030	PUNAGANISRAVANI	P.sravani	P.sravani	P.sravani	P.sravani	P.sravani
31	256030867031	RAJAVARAPUVANI	R.vani	R.vani	R.vani	R.vani	R.vani
32	256030867032	SAGINALAMANASA	S.manasa	S.manasa	S.manasa	S.manasa	S.manasa
33	256030867033	SANGARAJUMANOHARRAJU	S.maharaj	S.maharaj	S.maharaj	S.maharaj	S.maharaj
34	256030867034	SHAIKMADIHA	AS	AS	S.madiha	S.madiha	S.madiha
35	256030867035	SHAIKMEHETAHFATHIMA	S.mehetha	S.mehetha	S.mehetha	S.mehetha	S.mehetha
36	256030867036	SHAIKSHAHEERA	AS	AS	AS	AS	AS
37	256030867037	SHAIKSHAMEERABHANU	S.sameer	S.sameer	S.sameer	S.sameer	S.sameer
38	256030867038	SINGAMALANAVYA	S.navya	S.navya	S.navya	S.navya	S.navya
39	256030867039	THOTAARUNKUMAR	T.arunkumar	T.arunkumar	T.arunkumar	T.arunkumar	T.arunkumar
40	256030867040	YALAKACHARLAKESHAVARDHAN	Y.kusala	Y.kusala	Y.kusala	Y.kusala	Y.kusala
41	256030867041	YERRIPOGUDINESHKUMAR	Y.dinesh	Y.dinesh	Y.dinesh	Y.dinesh	Y.dinesh

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**GOVERNMENT DEGREE COLLEGE-RAJAMPETA**  
**Student Attendance Sheet**  
**SEMESTER-2**

Room No:34

Economics

S.No	Student Name	Hall Ticket/OAMDC Number	09-03-26	09-3-26	10-3-2026	10-3-26	11-03-2026
			05-01-2026 (12.00 to 1.00)	05-01-2026 (2.00 to 3.00)	06-01-2026 (12.00 to 1.00)	06-01-2026 (2.00 to 3.00)	07-01-2026 (12.00 to 1.00)
1	251030801001	ALURURAGHALIKHITHA	AB	AB	AB	Ab	Ab
2	251030801002	ANAPALLILRAJA	AB	AB	AB	Ab	Ab
3	251030801003	AULURITHARANI	AB	AD	AB	Ab	Ab
4	251030801004	BALIPOGUSOWJANYA	B. Soujanya	B. Soujanya	B. Soujanya	B. Soujanya	B. Soujanya
5	251030801005	CHENNURUBHANUPRRSAD	AB	AD	AB	Ab	Ab
6	251030801006	GORELLARAJESWARI	G. Rajeswari	G. Rajeswari	G. Rajeswari	G. Rajeswari	G. Rajeswari
7	251030801007	GUDIRAJUSUSHMA	G. Sushma	G. Sushma	G. Sushma	G. Sushma	G. Sushma
8	251030801008	KONGANIASHOK	AB	AD	AB	Ab	Ab
9	251030801009	MINLUKUBALAJI	AB	AD	M. Balaji	M. Balaji	M. Balaji
10	251030801010	NOSINAKISHORE	N. Kishore	N. Kishore	N. Kishore	N. Kishore	N. Kishore
11	251030801011	PALLALAGIRIJA	AB	AD	AB	Ab	Ab
12	251030801012	PARICHERLAINDUMATHI	P. Indumathi	P. Indumathi	P. Indumathi	P. Indumathi	P. Indumathi
13	251030801013	PASUPULETIBHARGAVI	P. Bhargavi	P. Bhargavi	P. Bhargavi	P. Bhargavi	P. Bhargavi
14	251030801014	PUNAGANIMANOJ	P. Manoj	P. Manoj	AB	Ab	Ab
15	251030801015	RAYACHOTIBHUVANESHKUMAR	P. Bhuvanesh	P. Bhuvanesh	P. Bhuvanesh	P. Bhuvanesh	P. Bhuvanesh
16	251030801016	SAGINALAKAVERI	S. Kaveri	S. Kaveri	S. Kaveri	S. Kaveri	S. Kaveri
17	251030801017	SIDDARAPUKARTHIK	AB	AD	AB	Ab	Ab
18	251030801018	SIDDARAPUSRAVANTHI	S. Saravathi	S. Saravathi	S. Saravathi	S. Saravathi	S. Saravathi
19	251030801019	SWARNARAJITHA	S. Rajitha	S. Rajitha	S. Rajitha	S. Rajitha	S. Rajitha
20	251030801020	SYEDUMESH SALMA	AB	AD	AB	Ab	Ab
21	251030801021	THALLAPAKAVENU	T. Venu	T. Venu	T. Venu	T. Venu	T. Venu

19/3/26  
 10/3/26  
 11/3/26  
 12

**GOVERNMENT DEGREE COLLEGE-RAJAMPETA**  
**Student Attendance Sheet**

**SEMESTER- 2**

Room No:34

Political Science

S.No	Student Name	Hall Ticket/OAMDC Number	09-03-26	09-03-26	10-3-2026	10-3-26	11-3-2026
			09-01-2026 (12.00 to 1.00)	09-01-2026 (2.00 to 3.00)	09-01-2026 (12.00 to 1.00)	09-01-2026 (2.00 to 3.00)	09-01-2026 (12.00 to 1.00)
1	251030803001	ANDIBANNI	AB	AD	AD	Ab	Ab
2	251030803002	JANGAMPALLINANDAKISHORE	J. Venki	J. Venki	J. Venki	J. Venki	J. Venki
3	251030803003	KOSALAGUNDLAVENKI	K. Venki	K. Venki	K. Venki	K. Venki	K. Venki
4	251030803004	KRAMRUTHA	AB	AD	AD	Ab	Ab
5	251030803005	MANDLABALU	AB	AD	AD	Ab	Ab
6	251030803006	MARUGUNDLAMANI KANTASWAMY	M. Ballu	M. Ballu	M. Ballu	M. Ballu	M. Ballu
7	251030803007	MODAPOTHULARAMANAIH	M. Prasad	M. Prasad	M. Prasad	M. Prasad	M. Prasad
8	251030803008	NAGIRIPATISANTHOSHKUMAR	N. Santosh	N. Santosh	N. Santosh	N. Santosh	N. Santosh
9	251030803009	POLURUSUVARTHAMMA	P. Sumathi	P. Sumathi	P. Sumathi	P. Sumathi	P. Sumathi
10	251030803010	POTHURAJUSRINIVASULU	P. Simha	P. Simha	P. Simha	P. Simha	P. Simha
11	251030803011	SIGAMALAHARSHAVARDHAN	S. Harshavardhan	S. Harshavardhan	S. Harshavardhan	S. Harshavardhan	S. Harshavardhan
12	251030803012	TELUGUMAHESH	T. Mahesh	T. Mahesh	T. Mahesh	T. Mahesh	T. Mahesh

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 9/03/26  
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 11/3/26  
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GOVERNMENT DEGREE COLLEGE-RAJAMPETA

Student Attendance Sheet

SEMESTER-2

Room No:35

1<sup>st</sup> year B.Com(CA) 11-03-26

S.No	Student Name	Hall Ticket/OAMDC Number	01-03-2024	02-03-2024	03-03-2024	04-03-2024	05-03-2024
			(12.00 to 1.00)	(2.00 to 3.00)	(12.00 to 1.00)	(2.00 to 3.00)	(12.00 to 1.00)
73	254030851073	ROUTHUSIREESHA	R.Sireesha	R.Sireesha	R.Sireesha	R.Sireesha	R.Sireesha
74	254030851074	SAMEENABEGUM	S.Amnera	S.Amnera	S.Amnera	S.Amnera	S.Amnera
75	254030851075	SALAVASIVAJI	S.Sivaji	S.Sivaji	S.Sivaji	S.Sivaji	S.Sivaji
76	254030851076	SAHALAYAMINI	S.Yamini	S.Yamini	S.Yamini	S.Yamini	S.Yamini
77	254030851077	SAYEDMASOOR	S.Masoor	S.Masoor	S.Masoor	S.Masoor	S.Masoor
78	254030851078	SETTIPALLIASHARAKSHAK	S.Ashak	S.Ashak	AB	S.Ashak	S.Ashak
79	254030851079	SHAIKAYESHA	S.Ayesha	S.Ayesha	S.Ayesha	S.Ayesha	S.Ayesha
80	254030851080	SHAIKHARSHIYA	S.Harshiya	S.Harshiya	S.Harshiya	S.Harshiya	S.Harshiya
81	254030851081	SHAIKHAZEERA	S.Hazeera	S.Hazeera	S.Hazeera	S.Hazeera	S.Hazeera
82	254030851082	SHAIKMOULANI	S.Moulani	S.Moulani	S.Moulani	S.Moulani	S.Moulani
83	254030851083	SHAIKMOULANI	S.Moulani	S.Moulani	S.Moulani	S.Moulani	S.Moulani
84	254030851084	SHAIKNASIRUN	S.Nasirun	S.Nasirun	S.Nasirun	S.Nasirun	S.Nasirun
85	254030851085	SHAIKNOORUDDIN	S.Nooruddin	AB	AB	AB	AB
86	254030851086	SHAIKREHANA	S.Rehana	S.Rehana	S.Rehana	S.Rehana	S.Rehana
87	254030851087	SHAIKRUKSANA	S.Ruksana	S.Ruksana	S.Ruksana	S.Ruksana	S.Ruksana
88	254030851088	SHAIKSADAKVALLI	S.Sadakvalli	S.Sadakvalli	S.Sadakvalli	S.Sadakvalli	S.Sadakvalli
89	254030851089	SHAIKTHASIN	S.Thasin	S.Thasin	S.Thasin	S.Thasin	S.Thasin
90	254030851090	SINGUDAYKUMAR	AB	AB	AB	AB	AB
91	254030851091	SOMABATTINAKUMAR	S.Kumar	S.Kumar	S.Kumar	S.Kumar	S.Kumar
92	254030851092	SUNKESULAVAHID	S.Vahid	S.Vahid	S.Vahid	S.Vahid	S.Vahid
93	254030851093	SYEDMANSOOR	S.Mansoor	S.Mansoor	S.Mansoor	S.Mansoor	S.Mansoor
94	254030851094	SYEDSUHANA	S.Suhana	S.Suhana	S.Suhana	S.Suhana	S.Suhana
95	254030851095	THALLEMTEJA	T.Teja	T.Teja	T.Teja	T.Teja	T.Teja
96	254030851096	THAMIDAPATIAJAYKUMAR	AB	AB	AB	AB	AB



**GOVERNMENT DEGREE COLLEGE-RAJAMPETA**  
**Student Attendance Sheet**  
**SEMESTER- 2**

Room No:42

09-3-26 1<sup>st</sup> year B.Com(CA) 11-03-26

S.No	Student Name	Hall Ticket/OAMDC Number	09-01-2026	09-03-	10-03-	10-03-	11-03-
			(12.00 to 1.00)	2026 (2.00 to 3.00)	2026 (12.00 to 1.00)	2026 (2.00 to 3.00)	2026 (12.00 to 1.00)
49	254030851049	MADDELASIVANI	M. Sivani	M. Sivani	M. Sivani	M. Sivani	M. Sivani
50	254030851050	MALLEMMALLIKARJUNA	M. Mallikarjuna	M. Mallikarjuna	M. Mallikarjuna	M. Mallikarjuna	M. Mallikarjuna
51	254030851051	MANDASALINI	M. Saini	M. Saini	M. Saini	M. Saini	M. Saini
52	254030851052	MANDALANARASIMHULU	M. Narasimhulu	M. Narasimhulu	M. Narasimhulu	M. Narasimhulu	M. Narasimhulu
53	254030851053	MANGALANAVADHEER	M. Vadheer	M. Vadheer	M. Vadheer	M. Vadheer	M. Vadheer
54	254030851054	MASALAKARTHIK	M. Karthik	M. Karthik	M. Karthik	M. Karthik	M. Karthik
55	254030851055	MITHAKAYALAVENKATABHASKAR	M. Bhaskar	M. Bhaskar	M. Bhaskar	M. Bhaskar	M. Bhaskar
56	254030851056	MOGILIHARINATH	M. Harinath	M. Harinath	M. Harinath	M. Harinath	M. Harinath
57	254030851057	MUTHAKAVEERAHASYASREE	M. Sree	M. Sree	M. Sree	M. Sree	M. Sree
58	254030851058	MUTTUNAYAKARGEETHA	M. Geetha	M. Geetha	M. Geetha	M. Geetha	M. Geetha
59	254030851059	NALLABOTHULAGANESH	N. Ganesh	N. Ganesh	N. Ganesh	N. Ganesh	N. Ganesh
60	254030851060	NARRAASWINI	N. Swini	N. Swini	N. Swini	N. Swini	N. Swini
61	254030851061	NIPPATLAYASWANTH	N. Swanth	N. Swanth	N. Swanth	N. Swanth	N. Swanth
62	254030851062	PALLALACHINNAVENKATAIAH					
63	254030851063	PANDIKALACHARANKUMAR	P. Kumar	P. Kumar	P. Kumar	P. Kumar	P. Kumar
64	254030851064	PANTHAGANIVYSHNAVI	P. Vysnavi	P. Vysnavi	P. Vysnavi	P. Vysnavi	P. Vysnavi
65	254030851065	PARCYKHJAMASTAN	P. Jyoti	P. Jyoti	P. Jyoti	P. Jyoti	P. Jyoti
66	254030851066	PASUPULETIRAJU	P. Raju	P. Raju	P. Raju	P. Raju	P. Raju
67	254030851067	PERUPAKABHANUPRAKASH	P. Prakash	P. Prakash	P. Prakash	P. Prakash	P. Prakash
68	254030851068	PINJARISAMEER	P. Sameer	P. Sameer	P. Sameer	P. Sameer	P. Sameer
69	254030851069	POLAVENKATAPRASAD	P. Prasad	P. Prasad	P. Prasad	P. Prasad	P. Prasad
70	254030851070	POOLAHARSHINI	P. Harshini	P. Harshini	P. Harshini	P. Harshini	P. Harshini
71	254030851071	PULIBALAJI	P. Balaji	P. Balaji	P. Balaji	P. Balaji	P. Balaji
72	254030851072	KEDIMELLANARAKKAGARIGAGANVARMA	K. Varma	K. Varma	K. Varma	K. Varma	K. Varma

**GOVERNMENT DEGREE COLLEGE-RAJAMPETA**  
**Student Attendance Sheet**  
**SEMESTER-2**

Room No:42

09-3-26<sup>th</sup> year B.Com(CA) (1-03-20

S.No	Student Name	Hall Ticket/OAMDC Number	09-03-26 <sup>th</sup>	09-03-26 <sup>th</sup>	10-3-26 <sup>th</sup>	10-3-26 <sup>th</sup>
			05-03-2026 (12.00 to 1.00)	06-03-2026 (2.00 to 3.00)	06-03-2026 (12.00 to 1.00)	07-03-2026 (2.00 to 3.00)
25	254030851025	DEEPAMGANGABHAVANI	D. Ganpa	D. Ganpa	D. Ganpa	D. Ganpa
26	254030851026	ENDLURUSIVARAM	E. Siva Ram	E. Siva Ram	E. Siva Ram	E. Siva Ram
27	254030851027	GADIKIRANKUMAR	G. Kiran	G. Kiran	G. Kiran	G. Kiran
28	254030851028	GALISSETTYHARI	G. Hari	G. Hari	G. Hari	G. Hari
29	254030851029	GARLAPATISURENDRA	G. Surendra	G. Surendra	G. Surendra	G. Surendra
30	254030851030	GODUGUNURUKARTHEEK	G. Kartheek	G. Kartheek	G. Kartheek	G. Kartheek
31	254030851031	JANGAPOOJITHA	J. Poojitha	J. Poojitha	J. Poojitha	J. Poojitha
32	254030851032	KAMPASAI BRAHMINI	K. Brahmini	K. Brahmini	K. Brahmini	K. Brahmini
33	254030851033	KAPPALAVAMI	K. Lavami	K. Lavami	K. Lavami	K. Lavami
34	254030851034	KATARURAMANINAVYA	K. Navya	K. Navya	K. Navya	K. Navya
35	254030851035	KATHIHIMESH	K. Himesh	K. Himesh	K. Himesh	K. Himesh
36	254030851036	KESAMSUDHEER	K. Sudheer	K. Sudheer	K. Sudheer	K. Sudheer
37	254030851037	KESARAPURAMALAKSHMI	K. Lakshmi	K. Lakshmi	K. Lakshmi	K. Lakshmi
38	254030851038	KOMMAYALLAIAH	K. Alliah	K. Alliah	K. Alliah	K. Alliah
39	254030851039	KONDETINAGAMANI	K. Nagamani	K. Nagamani	K. Nagamani	K. Nagamani
40	254030851040	KONDETINARASIMHA	K. Rasimha	K. Rasimha	K. Rasimha	K. Rasimha
41	254030851041	KONETIYASWANTH	K. Swanth	K. Swanth	K. Swanth	K. Swanth
42	254030851042	KOPPALASREENIVASULU	K. Sreenivasulu	K. Sreenivasulu	K. Sreenivasulu	K. Sreenivasulu
43	254030851043	KOTAGIRIPALLAVI	K. Pallavi	K. Pallavi	K. Pallavi	K. Pallavi
44	254030851044	KUNIBALANARASIMHA	K. Balasimha	K. Balasimha	K. Balasimha	K. Balasimha
45	254030851045	KUPPALAPAVITHRA	K. Pavithra	K. Pavithra	K. Pavithra	K. Pavithra
46	254030851046	LEBAKUSREEVARDHAN	L. Vardhan	L. Vardhan	L. Vardhan	L. Vardhan
47	254030851047	LINGAMVARAPRASAD	L. Prasad	L. Prasad	L. Prasad	L. Prasad
48	254030851048	MNANDAKISHOR	M. Kishor	M. Kishor	M. Kishor	M. Kishor



**GOVERNMENT DEGREE COLLEGE-RAJAMPETA**  
**Student Attendance Sheet**  
**SEMESTER- 1**

Room No:42

09-03-2026 09-3-2026<sup>1st</sup> year B.Com (CA)

S.No	Student Name	Hall Ticket/OAMDC Number	05-01-2026	05-01-2026	05-01-2026	05-01-2026	05-01-2026
			(12.00 to 1.00)	(2.00 to 3.00)	(12.00 to 1.00)	(2.00 to 3.00)	(12.00 to 1.00)
1	254030851001	ADAVICHANDU	A.Chandu	A.Chandu	A.Chandu	A.Chandu	A.Chandu
2	254030851002	AMMADAKAYALAGURULAKSHMI	A.Gurukulam	A.Gurukulam	A.Gurukulam	A.Gurukulam	A.Gurukulam
3	254030851003	AVULAGAYATHRI	A.Gayathri	A.Gayathri	A.Gayathri	A.Gayathri	A.Gayathri
4	254030851004	AVULAPUSHAPALATHA	A.Pushalatha	A.Pushalatha	A.Pushalatha	A.Pushalatha	A.Pushalatha
5	254030851005	BALIPOGUJAYASIMHA	B.Jayasimha	B.Jayasimha	B.Jayasimha	B.Jayasimha	B.Jayasimha
6	254030851006	BAYANABOYINAREDDYVENKATAMANO HAR	B.Venkatamano har	B.Venkatamano har	B.Venkatamano har	B.Venkatamano har	B.Venkatamano har
7	254030851007	BAYYABHARATH	B.Bharath	B.Bharath	B.Bharath	B.Bharath	B.Bharath
8	254030851008	BAYYAHEMANTH	B.Hemant	B.Hemant	B.Hemant	B.Hemant	B.Hemant
9	254030851009	BELLAMKONDASIVAMANI	B.Sivamani	B.Sivamani	B.Sivamani	B.Sivamani	B.Sivamani
10	254030851010	BHUSAMUDRAMSIVASHANKAR	B.Sivashankar	B.Sivashankar	B.Sivashankar	B.Sivashankar	B.Sivashankar
11	254030851011	BODDUDEVAPRASAD	B.Devaprasad	B.Devaprasad	B.Devaprasad	B.Devaprasad	B.Devaprasad
12	254030851012	BOMMILLASUSMITHA	B.Smitha	B.Smitha	B.Smitha	B.Smitha	B.Smitha
13	254030851013	BUDSUMAHALAKSHMI	B.Mahalakshmi	B.Mahalakshmi	B.Mahalakshmi	B.Mahalakshmi	B.Mahalakshmi
14	254030851014	BUKYAPOOJA	B.Pooja	B.Pooja	B.Pooja	B.Pooja	B.Pooja
15	254030851015	CSIMHADRI	C.Simhadri	C.Simhadri	C.Simhadri	C.Simhadri	C.Simhadri
16	254030851016	CHALAMPALEMVYSALI	C.Vysali	C.Vysali	C.Vysali	C.Vysali	C.Vysali
17	254030851017	CHAPALASURENDRA	C.Surendra	C.Surendra	C.Surendra	C.Surendra	C.Surendra
18	254030851018	CHERLOPALLIVAMSI	C.Vishnu	C.Vishnu	C.Vishnu	C.Vishnu	C.Vishnu
19	254030851019	CHEVULAVISHNUVARDHAN	Vardhan	Vardhan	Vardhan	Vardhan	Vardhan
20	254030851020	CHINTHAKAYALAKSHMIDEVI	C.Lakshmi	C.Lakshmi	C.Lakshmi	C.Lakshmi	C.Lakshmi
21	254030851021	CHITVELIGANESH	C.Ganesh	C.Ganesh	C.Ganesh	C.Ganesh	C.Ganesh
22	254030851022	CHUKKAROJA	C.Roja	C.Roja	C.Roja	C.Roja	C.Roja
23	254030851023	DANDACHENNAMMA	D.Chennamma	D.Chennamma	D.Chennamma	D.Chennamma	D.Chennamma
24	254030851024	DARLASREENIVASULU	D.Narasimha	D.Narasimha	D.Narasimha	D.Narasimha	D.Narasimha