

**GOVERNMENT DEGREE COLLEGE-
RAJAMPETA
YSR KADAPA-Dt**

CIA-II (2025-26)

23/04/2026 to 25/04/2026


APRIL-2025~~5~~6

CIA CIRCULAR

All the teaching staff members are hereby informed that the Internal Examination (CIA-II) for 2nd Semester B.A., B.Com., B.Sc. students on 23/04/2026 to 25/04/2026 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
GOVT. DEGREE COLLEGE,
K. Jampet, Kadapa Dist.-516115

GOVERNMENT DEGREE COLLEGE, RAJAMPETA.

2nd INTERNAL EXAMINATION FOR 2nd SEMESTER TIME TABLE, APRIL-2026

TIME: I hour

Date	Economics Major	Political Science Major	Botany Major	Maths Major	Chemistry Major	Zoology Major	B.Com. C.A Major
23-04-2026 (12.00 to 1.00)	English	English	English	English	English	English	English
23-04-2026 (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
24-04-2026 (12.00 to 1.00)	Course-III	Course-III	Course-III	Course-III	Course-III	Course-III	Course-III
24-04-2026 (2.00 to 3.00)	Course-IV	Course-IV	Course-IV	Course-IV	Course-IV	Course-IV	Course-IV
25-04-2026 (12.00 to 1.00)	A.I.	A.I.	A.I.	A.I.	A.I.	A.I.	A.I.


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

CIA-II for Semester-2 April -2026 Examination Duties,

S.No	Faculty Name	23-04-2026 (12.00 to 1.00)	23-04-2026 (2.00 to 3.00)	24-04-2026 (12.00 to 1.00))	24-04-2026 (2.00 to 3.00)	25-04-2026 (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				✓		
3	V.Parvathi		✓				
4	S.Chan Basha	✓					
5	Y.Raja Narayana		✓				
6	M.Jaya Chandra Babu			✓			
7	J.Sekhar Babu				✓		
8	V.Mastan Valli					✓	
10	N.B.Sivarami Reddy			✓			
11	N.S.Haniumanta Rao		✓				
12	B.Ramakrishna			✓			
13	K.P.Krishna Murthy	✓					
14	S.Bhaskar Rao	✓					
15	N.Nagesh Babu				✓		
16	Dr.N.Chandra Mohan	✓					
17	B.Sujatha		✓				
18	P.Naresh Behera			✓			
19	P.Veera Reddy				✓		
20	S.Subba Narasimhulu	Exam Assist	Exam Assist	Exam Assist	Exam Assist	✓	
21	J.Ravindra Babu			✓			
22	V.Malathi				✓		
23	K.Venkata Narasaiah			✓			
24	N.Ramesh		✓				
25	M.Sivaiah					✓	
26	K.Subhashini	✓					
27	V.Siva Lakshami		✓				

Principal
GOVT. DEGREE COLLEGE,
Raibhet, Kadapa Dist. 515116

GOVERNMENT DEGREE COLLEGE-RAJAMPETA
2nd Internal Examinations for SEMESTER-2nd - 2026(April 23rd – 25th)
Room Wise Strength details and question paper allotment

S.No	Group	Sem	Room No	Strength	05-01-2026 FN	05-01-2026 AN		06-01-2026 FN	06-01-2026 AN	05-01-2026 FN
						Tel	H/U			
1	B.Com(CA)	II	42	72		83	23			
2		II	35	44		-	-			
3	Economics	II	34	21		30	-			
4	Pol.Science	II		11		02	-			
5	Maths	II	33	41		14	11			
6	Botany	II	31	05		04	03			
7	Zoology	II		17		21	02			
8	Chemistry	II		13		12	04/02			

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

I. Answer Any two of the following

2X5:10

- 1) How does "Sudha murthy" portray the teacher-Student relationship?
- 2) Is the "Essay on Saying please" relevant in today's Society? Explain
- 3) Discuss Subbaiah's response to governments regulation

II. Answer Any two of the following

2x5:10

- 1) Prepare a notice for conveying the Staff and Students about term holidays from May 1st 2016 to June 15th 2026.
- 2) Prepare an Agenda for organizing sports day in Our College
- 3) Prepare the Minutes of the previous two meetings held in your office.

I. Answer Any two of the following

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2ND CONTINOUS INTERNAL ASSESSMENT EXAM
GOVERNMENT DEGREE COLLEGE, RAJAMPET
2ND SEMESTER

अंक : २०

HINDI

समय : एक घंटा

22-04-2016
Art
22 Copies

नीचे दिए गए प्रश्नों का उत्तर दीजिए | 5X2=10

1. परिपत्र किसे कहते हैं ?
2. वकील, शिक्षक, रक्षक, निर्माता अंग्रेजी में अनुवाद कीजिए |
3. हिंदी साहित्य का इतिहास सामान्य परिचय दीजिए |
4. तुलसीदास का कविपरिचय दीजिए |
5. अधिसूचना का और एक नाम क्या है ?

नीचे दिए गए प्रश्नों का उत्तर दीजिए | 2X5=10

1. परिपत्र नमूना पत्र लिखिए |
2. सूरदास द्वारा लिखित श्रीकृष्ण का बाल वर्णन कीजिए

2ND CONTINOUS INTERNAL ASSESSMENT EXAM
GOVERNMENT DEGREE COLLEGE, RAJAMPET
2ND SEMESTER

अंक : २०

HINDI

समय : एक घंटा

नीचे दिए गए प्रश्नों का उत्तर दीजिए | 5X2=10

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తేది: 23-04-2026 AN

83

GOVT.DEGREE COLLEGE,RAJAMPETA-KADAPA Dist
SEMESTER-2, 1st INTERNAL EXAMINATION, APRIL -2026,
GENERAL TELUGU

మార్కులు.4X5=20

1. ఈ క్రింది వాటిలో ఒకదానికి సమాదానం రాయండి
అల వైకుంఠపురంబులో నగరిలో నా మూలసౌధంబు దా (ఈ పాదానికి ఛందస్సును వివరించండి)
లేదా
"ఉత్పలమాల" వృత్తమును ఉదాహరణతో వివరించండి.
2. ఈ క్రింది వాటిలో ఒకదానికి సమాదానం రాయండి
అడిగెద నని కడువడిఁ జను
నడిగిన దను మగుడ నుడుగఁడని (ఈ పాదాలు ఏ అలంకారమో తెలుపగలరు)
లేదా
అంత్యానుప్రాస అలంకారమును వివరించండి.
- 3.నిబంధనలను అనుసరిస్తూ మీ సర్టిఫికెట్లు మంజూరు చేయమని ప్రెన్సిపాల్ గారికి లేఖ రాయండి.
- 4.మీరు చూసిన ఒక ముఖ్య ఘటనపై వార్తా రచన చేయుము.

తేది: 23-04-2026 AN

GOVT.DEGREE COLLEGE,RAJAMPETA-KADAPA Dist
SEMESTER-2, 1st INTERNAL EXAMINATION, APRIL -2026,
GENERAL TELUGU

మార్కులు.4X5=20

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Govt Degree College Rajampeta

II nd Internal Examination Group: I B.Sc (Botany major)
Paper: Diversity of Archegonites , Sem:II ,Date :24/04/26 FN

SECTION -A

I, Answer any one of the following questions.

2×5=10

- 1.write short notes T. s of Anthoceros Thallus.
- 2.Discuss types of steles in Lycopodium,
- 3.explain structure of Prothallus in Equisetum.

SECTION -B

II Answer all of the following questions.

5×2=10.

- 4.Write any two character of pteridophytes
5. classification of Marsilea.
6. What is shape of sporangium in Lycopodium.
- 7.What is trabbaculae
- 8.Occurence of Marsilea.

No. of copies : 10

GOVERNMENT DEGREE COLLEGE, RAJAMPETA
I B.Sc., SEMESTER -II: CHEMISTRY MAJOR
(ORGANIC CHEMISTRY-I)
INTERNAL EXAM - II

Date of Exam: 24.04.2026 FN

12 - 1.0 pm

Max Marks : 20

SECTION - A

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

2X5 =10 M

- 1) Explain Huckel's rule with regard to non-Benzenoid compounds?
- 2) Explain electrophilic substitution reactions of benzene?
- 3) Explain optical isomerism in glyceraldehyde?

SECTION - B

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

5X2 =10 M

- 1) Explain the concept of aromaticity?
- 2) Explain ring activating and deactivating groups?
- 3) Explain the concept optical activity?
- 4) Describe enantiomers with example ?
- 5) Explain diastereomers with example?
- 6) Describe Wedge molecular representation of glyceraldehyde ?
- 7) Write Fischer molecular representation of lactic acid ?

24/04/2026 FN

CPY 790

GOVT DEGREE COLLEGE, RAJAMPET,

Lst. BCOM(CA) HONOURS 2nd Internal Examinations. Subject:FINANCIAL ACCOUNTING
TOTAL MARKS=20

I. Answer any two questions

2x5=10(M)

- 1.what is Depreciation? Explain the causes of Depreciation.
2. Explain the Need/ Objectives of Depreciation.
3. A. company purchased a machine on 1-1-2025 for 37000 and paid charges of 8000. The estimated life of the machine was 10 years .the scarp value was 5000. The company closes the accounts on 31-12-every year. Prepare machinery a/c under straight line method for four years.

II. Answer any five Questions

5x2=10(M)

4. Explain the straight line method.
- 5 Explain the Diminishing Balance method.
- 6 Explain Annuity method.
7. Sinking fund method.
8. Insurance policy method.
9. Depletion method.
- 10.Machine Hour Rate Method.
- 11.What is Depreciation.

GOVT DEGREE COLLEGE, RAJAMPET,

Lst. BCOM(CA) HONOURS 2nd Internal Examinations. Subject:FINANCIAL ACCOUNTING
TOTAL MARKS=20

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- 5 Explain the Diminishing Balance method.
- 6 Explain Annuity method.
7. Sinking fund method.
8. Insurance policy method.
9. Depletion method.
- 10.Machine Hour Rate Method.
- 11.What is Depreciation.

GOVT.DEGREE COLLEGE, RAJAMPETA-ANNAMAYYA Dist
2ND INTERNAL EXAMINATION , APRIL -2026
SEMESTER-II, B.A.(Economics) Paper -III Macro Economics

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

TIME : 1hour

Date: 24-04-2026 FN

MAX MARKS : 20

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

- 1. Discuss the role of Consumption Factors
- 2. Describe the Keynes psychological law of consumption
- 3. Discuss the role of Investment types

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

- 4. Define Investment?
- 5. Consumption?
- 6. What is the Life cycle hypothesis?
- 7. Marginal Efficiency ?
- 8. What is Multiplies?
- 9. Accelerator?
- 10. Define Inflation? .

GOVT.DEGREE COLLEGE, AJAMPETA-ANNAMAYYA Dist
2ND INTERNAL EXAMINATION , APRIL -2026
SEMESTER-II, B.A.(Economics) Paper – III Macro Economics

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

TIME : 1hour

Date: 24-04-2026 FN

MAX MARKS : 20

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

- 1. Discuss the role of Consumption Factors
- 2. Describe the Keynes psychological law of consumption
- 3. Discuss the role of Investment types

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

- 4. . Define Investment?
- 5. Consumption?
- 6. What is the Life cycle hypothesis?
- 7. Marginal Efficiency ?
- 8. What is Multiplies?
- 9. Accelerator?
- 10. Define Inflation?

6 Cops

GOVT.DEGREE COLLEGE, AJAMPETA-ANNAMAYYA Dist
2ND INTERNAL EXAMINATION , APRIL -2026
SEMESTER-II, B.A.(Political science) Paper –POLITICAL INSTITUTIONS

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

TIME : 1 hour

Date: 24-04-2026 AM FN

MAX MARKS : 20

I. Write answer any TWO of the following.

2×5=10

1. Discuss the role of AI in political campaigns and election trend prediction through social media
2. Describe the applications of AI in psychology and sociology, especially in emotion recognition and mental health chatbots
3. Discuss the role of AI in literature, languages, and arts, including machine translation, creative writing, and art generation

II. Write answer any FIVE of the following

5×2=10

4. Define Democracy?
5. State any two principles of democracy?
6. What is the significance of democracy?
7. What is direct democracy?
8. What is representative democracy?
9. Mention any two essential conditions for the success of democracy?
10. Define political party?

GOVT.DEGREE COLLEGE, AJAMPETA-ANNAMAYYA Dist
2ND INTERNAL EXAMINATION , APRIL -2026
SEMESTER-II, B.A.(Political science) Paper –Artificial INTELEGENT

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

TIME : 1 hour

Date: 24-04-2026 AM

MAX MARKS : 20

I. Write answer any TWO of the following.

2×5=10

1. Discuss the role of AI in political campaigns and election trend prediction through social media
2. Describe the applications of AI in psychology and sociology, especially in emotion recognition and mental health chatbots
3. Discuss the role of AI in literature, languages, and arts, including machine translation, creative writing, and art generation

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GOVERNMENT DEGREE COLLEGE, RAJAMPETA

DEPARTMENT OF ZOOLOGY

II INTERNAL EXAMINATION, APR-2026

NAME OF THE LECTURER: B.SUJATHA

DATE: 24.04.2026AN

TITLE OF THE PAPER: CELL AND MOLECULAR BIOLOGY

MAX.MARKS:20M

I ANSWER ANY TWO QUESTIONS (EACH QUESTION CARRIES 5MARKS)

2×5=10M

1. Explain Lac operon concept?
2. Describe DNA Replication?
3. Detail study on Transcription?

II ANSWER ANY TWO QUESTIONS (EACH QUESTION CARRIES 5MARKS)

5×2=10M

4. Examples of amino acids?
5. Types of Lipids?
6. Examples of Carbohydrates?
7. Explain Translation?
8. RNA Primer?
9. Detail study of semi conservative method?
10. Draw the DNA Structure?

(40) copies.

Govt. Degree College, Rajampet
1st Internal Examination.

B.Sc - 1st Semester (major)

Date
24.04.2026 AM

Max. marks: 20

1. Answer any five from the following questions. 5x4=20M

1. Find the order, length and degree of the permutation $(1\ 4\ 5\ 7)$
2. Write the products $(1\ 3\ 6)(1\ 3\ 5\ 7)(6\ 7)(1\ 2\ 3\ 4)$ as disjoint cycles
3. and find its inverse.
3. If $f = (1\ 2\ 3\ 4\ 5\ 8\ 7\ 6)$, $g = (4\ 1\ 5\ 6\ 7\ 3\ 2\ 8)$ are cyclic permutations then s.t $(fg)^{-1} = g^{-1}f^{-1}$
4. Find whether the following permutations are even or odd
(i) $\begin{pmatrix} 1 & 2 & 3 & 4 & 5 & 6 & 7 \\ 3 & 2 & 4 & 5 & 6 & 7 & 1 \end{pmatrix}$ (ii) $(1\ 2\ 3\ 4\ 5)(1\ 2\ 3)(4\ 5)$
5. Find the permutation group isomorphic to the multiplication group $\{1, -1, i, -i\}$
6. state and prove Cayley's theorem
7. Every subgroup of cyclic group is cyclic
8. Every finite group of prime order is cyclic
9. s.t the group $G = \{1, 2, 3, 4, 5, 6\} \times 7$ is cyclic and also find its generators.
10. Find the no. of generators of a cyclic group of order 15 and 12

Government Degree College, Rajampeta

INTERNAL EXAMINATIONS 2025-2026AN

SUBJECT: BOTANY SEMESTER-II

(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 types of endosperms
2. Dicot embryo
3. Bisporic embryosac

SECTION-B

II. Answer any ALL questions.

5X2=10 m

5. Pollination
6. Monosporic embryosac
7. Monocot embryo
8. Red sander
9. Stomata

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

SEM-1: II Internal Examinations-march-2026.

Subject:-MATHEMATICS-Major- Course-4.

ELEMENTRY REAL ANALYSIS.

Time:1hr

max:marks:20 .

Prepared by SEKHAR .

Answer any THREE of the following (4 x 3 = 12 Marks) .

1. Test the nature of the series $\sum_{n=1}^{\infty} \frac{1}{(n+1)(n+2)}$

2. Show that the series $1+ 2+3+ 4+\dots+\dots+\dots$ diverges to ∞

3. state the p-test

4. state the n- th root test

5. state the ratio test.

Answer any ONE of the following (8 x 1 = 8 Marks) .

6. state and prove Limit comparison test.

7. Test for the convergence $\sum_{n=1}^{\infty} \frac{1 \cdot 3 \cdot 5 \cdot \dots \cdot (2n-1)}{2 \cdot 4 \cdot 6 \cdot \dots \cdot 2n} x^{n-1} (x > 0)$

100 copies

24-04-2020 - Arx

B.com

Government Degree College Rajampet
Department of Computer Science & Application
Internal Examination-2

Year-I Sem-II Group: B.Com-CA

Subject: Computer Application

COURSE 4: E-Commerce and Web Application and Development

Time: 1 Hour

Max. Marks: 20

I. Answer any one of the following three questions (1 × 5 = 5)

1. Explain the different types of E-Commerce models such as B2B, B2C, C2C, C2B, and G2C with suitable examples.
2. Describe the various digital payment systems used in E-Commerce such as Credit/Debit Cards, Net Banking, UPI, Mobile Wallets, and Payment Gateways.
3. Explain CSS Box Model and discuss different CSS properties such as font, color, background, and display properties.

II. Answer any five of the following seven questions (2 × 5 = 10)

4. Define E-Commerce.
5. What is the difference between Internet, Intranet, and Extranet?
6. What is a payment gateway?
7. What is Search Engine Optimization (SEO)?
8. What is the purpose of HTML forms?
9. Define inline CSS.
10. What is meant by blockchain in E-Commerce?

III. Answer all of the following questions (1/2 × 10 = 5)

11. Which of the following refers to business transactions between companies?
a) B2C b) C2C c) B2B d) G2C
12. Which of the following is an example of a digital wallet?
a) Paytm b) HTML c) CSS d) Bootstrap
13. Which HTML tag is used to create a hyperlink?
a) b) <a> c) <table> d) <form>
14. Which CSS type is written directly inside an HTML tag?
a) Internal CSS b) External CSS c) Inline CSS d) Embedded CSS
15. Which of the following is used for online money transfer between banks?
a) UPI b) EFT c) SEO d) CMS
16. Which property is used in CSS to change text color?
a) background b) font-size c) color d) border
17. Which HTML element is used to insert an image?
a) <link> b) c) <iframe> d)
18. Which of the following is related to cryptocurrency?
a) Blockchain b) SEO c) CSS d) Bootstrap
19. Which of the following is used to create a table row in HTML?
a) <td> b) <tr> c) <th> d) <table>
20. Which of the following is an example of a mobile payment system?
a) UPI b) FTP c) HTTP d) SMTP

***** All the Best *****

Two Side

24-04-2026 AM
10 copies

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

**Name of the Lecturer :K P Krishna Murthy
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 Bragg's law and its derivation?
- 2.Explain the Phase diagram of one component water system?
- 3.Definition and classification of Colloids?

(MULTIPLE CHOICE BITS EACH BIT CARRIES 1 MARK) 10X1= 10MARKS

1. The law of constancy of interfacial angles states that:
A) The angles between corresponding faces of crystals of the same substance are constant
B) The angles vary with temperature
C) The angles depend on crystal size
D) The angles depend on pressure
2. Miller indices are used to represent:
A) Crystal defects
B) Crystal planes
C) Crystal density
D) Atomic masses
3. A lattice point in a crystal represents:
A) A defect
B) A position of identical environment in space
C) Only atoms
D) Only ions
4. Which of the following is NOT a Bravais lattice in three dimensions?
A) Face-centered cubic
B) Body-centered cubic
C) Hexagonal close-packed
D) Simple cubic

5. Bragg's law is given by:
- A) $n\lambda = 2d \sin\theta$
 - B) $\lambda = d \sin\theta$
 - C) $n\lambda = d \cos\theta$
 - D) $\lambda = 2d \cos\theta$
6. A vacancy defect in a crystal is an example of:
- A) Stoichiometric defect
 - B) Non-stoichiometric defect
 - C) Frenkel defect
 - D) Impurity defect
7. In the phase rule, the number of degrees of freedom is given by:
- A) $F = C + P - 2$
 - B) $F = C - P + 2$
 - C) $F = P - C + 2$
 - D) $F = C \times P - 2$
8. The eutectic point in a phase diagram represents:
- A) Maximum temperature
 - B) Minimum melting point of mixture
 - C) Maximum pressure
 - D) Triple point
9. According to the Hardy-Schulze rule, the coagulating power of an electrolyte depends on:
- A) Size of ions
 - B) Charge on ions
 - C) Temperature
 - D) Concentration only
10. Gold number is a measure of:
- A) Purity of gold
 - B) Stability of colloids
 - C) Protective power of a colloid
 - D) Density of colloidal solution

16 (23)

GOVT. DEGREE COLLEGE, RAJAMPETA, ANNAMAYYA DT.

II INTERNAL EXAMINATIONS – NOV'25

24-04-2026 A71
01-04-11-25FN

SEMESTER : V SUBJECT : ZOOLOGY
TITLE OF THE PAPER : COURSE –C14- LIVE STOCK MANAGEMENT - I
NAME OF THE LECTURER/S : DR. N. CHANDRA MOHAN
TIME : 1 HOUR MAX MARKS : 20

SECTION – 1 (ESSAY QUESTIONS)

Answer any one of the following questions. 1x5 = 5M.

1. Explain the process and importance of MOET (Multiple ovulation and Embryo Transfer) Technology? PSO 5 – L2
2. Write the economic traits of Dairy Cattles. PSO 2 - L4
3. Explain the types of breeding systems in dairy? PSO 3 - L5

SECTION – II (SHORT ANSWER QUESTIONS).

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

5x 2=10

4. Write any two stages of estrous cycle. PSO 5 – L4
5. Explain the signs and symptoms of pregnancy. PSO 2 - L2
6. Explain the significance of cloning. PSO 3 - L5
7. Artificial insemination is better in dairy farming. Why? PSO 5 - L2
8. Explain the importance of Grading up in animals. PSO 5 - L4
9. Write the differences between inbreeding and outbreeding. PSO 5 - L5
10. Define Crossbreeding . PSO 6 - L3

SECTION – III (MCO's)

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

10 X 1/2 = 5 M

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

60/100

GOVT.DEGREE COLLEGE, AJAMPETA-ANNAMAYYA Dist
2ND INTERNAL EXAMINATION , APRIL -2026
SEMESTER-II, B.A.(Political science) Paper -INDIAN CONSTITUTION

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

TIME : 1 hour

Date: 24-04-2026 PM AN

MAX MARKS : 20

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

1. Discuss the salient features of the Indian Constitution?
2. Explain the Fundamental Rights guaranteed by the Constitution?
3. Discuss the Directive Principles of State Policy and their importance?

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

4. Mention any two salient features of the Indian Constitution.
5. What are Fundamental Rights?
6. List any two Fundamental Rights.
7. What are Directive Principles of State Policy (DPSP)?
8. Mention any two Directive Principles.
9. State one difference between Fundamental Rights and DPSP.
10. What are Fundamental Duties?

GOVT.DEGREE COLLEGE, AJAMPETA-ANNAMAYYA Dist
2ND INTERNAL EXAMINATION , APRIL -2026
SEMESTER-II, B.A.(Political science) Paper -INDIAN CONSTITUTION

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GOVT.DEGREE COLLEGE, AJAMPETA-ANNAMAYYA Dist
2ND INTERNAL EXAMINATION , APRIL -2026
SEMESTER-II, B.A.(Economics) Paper -IV Development Economics

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

TIME : 1 hour

Date: 24-04-2026 AN

MAX MARKS : 20

I. Write answer any TWO of the following.

2×5=10

1. Discuss the Classical theory of development?
2. Explain the Marxian theory of development?
3. Discuss the Rostow's stages of economic growth?

II. Write answer any FIVE of the following

5×2=10

4. Harrod-Domar model.
5. Solow model?
6. Marxian theory .
7. Balanced growth?
8. Unbalanced growth.
9. Big push strategy
10. Economic growth?

GOVT.DEGREE COLLEGE, AJAMPETA-ANNAMAYYA Dist
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20 Copy

GOVT.DEGREE COLLEGE.
Rajampeta. Kadapa dist. A.P.
SEM-1: II Internal Examinations-april-2026.
Subject:-MATHEMATICS-Major- Skill Course.
AI in Mathematics.

25-04-2026 FN

Time:1hr

max:marks:20

Prepared by SEKHAR .

Answer any THREE of the following (4 x 3 = 12 Marks) .

1. Write short notes on Pattern recognition in large datasets like fractals, chaos systems, number theory.
2. Write short notes on AI in Climate Modeling
3. Exploring Wolfram Alpha.
4. write short notes on AI in Climate Modeling
5. write short notes on AI in Satellite Image Analysis

Answer any ONE of the following (8 x 1 = 8 Marks) .

6. write essay on: AI for Deforestation, Urbanization, and Resource Mapping
7. write essay on: AI for Earthquake and Natural Disaster Prediction using Sensor Networks.

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GOVT.DEGREE COLLEGE, AJAMPETA-ANNAMAYYA Dist
2ND INTERNAL EXAMINATION , APRIL -2026
SEMESTER-II, B.A.(Economics) Paper -Artificial INTELEGENT
Name of the Lecturer : V. Malathi, Lec.in Economics

TIME : 1hour

Date: 25-04-2026 FN

MAX MARKS : 20

I. Write answer any TWO of the following.

2×5=10

1. Discuss the role of AI in Consumer behaviour
2. Describe the applications of AI in psychology and sociology, especially in emotion recognition and mental health chatbots
3. Discuss the role of AI in literature, languages, and arts, including machine translation, creative writing, and art generation

II. Write answer any FIVE of the following

5×2=10

4. What is election trend prediction??
5. Define opinion mining in Economics?
6. What is emotion recognition in AI?
7. Mention any two uses of AI in preserving cultural heritage. ?
8. What is machine translation? Give one example?
9. What is emotion recognition in AI?
10. What is AI-generated art?

Beau

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GOVT DEGREE COLLEGE, RAJAMPET,
I BCOM -HONOURS(SEM-II) 2nd Internal Examinations.
SubJect: APPLICATION OF ARTIFICIAL INTELLIGENCE.

DATE:-25-04-2026 (FN)

TIME:(12.00 PM TO 01.00 PM)

Total Marks: (20 M)

1. WHAT ARE THE KEY COMPONENTS OF DATA PIPE LINE?
2. DEFINE DATA? EXPLAIN ROLE OF DATA, TYPES & LIMITATIONS OF DATA?
3. WHAT ARE THE DATA COLLECTION METHODS IN AI?

2×5=10(M)

II. Answer any five Questions

4. DEFINE TIME SERIES DATA?
5. DEFINE IMAGE DATA IN AI?
6. DEFINE SPECIAL DATA?
7. WHAT ARE THE TYPES OF ANNOTATIONS?
8. DEFINE COMMON DATA PROBLEMS?
9. WRITE ABOUT DATA TRANSFORMATION TECHNIQS?
10. WRITE ABOUT HUGGING FACE?

5×2=10(M)

6 Copies

GOVT.DEGREE COLLEGE, AJAMPETA-ANNAMAYYA Dist
2ND INTERNAL EXAMINATION , APRIL -2026
SEMESTER-II, B.A.(Political science) Paper –Artificial INTELEAGENT

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

TIME : 1hour

Date: 25-04-2026

MAX MARKS : 20

I. Write answer any TWO of the following.

2×5=10

1. Discuss the role of AI in political campaigns and election trend prediction through social media
2. Describe the applications of AI in psychology and sociology, especially in emotion recognition and mental health chatbots
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10 Copies

(2025-26)
GOVT. DEGREE COLLEGE, RAJAMPETA
II B.Sc., SEMESTER – II (CHEMISTRY MAJOR)
APPLICATIONS OF ARTIFICIAL INTELLIGENCE (AAI)
INTERNAL EXAM – II

Date of Exam: 25-04-2026

Time: 1 hr (12.00 To 1.00 PM)

Max Marks: 20

SECTION – A

Answer any ONE of the following long answer questions. 5X1=5

- 1) Explain in detail the four types of processors used in AI applications: CPU, GPU, TPU, and NPU. Compare their architecture, strengths, and role in AI workflows.
- 2) What is Edge AI? Explain the concept of Edge AI and describe its applications in at least FOUR smart devices used in daily life with suitable examples.
- 3) Define Big Data and explain the 5 Vs framework (Volume, Velocity, Variety, Veracity, Value) with real-world examples relevant to AI applications.

SECTION – B

Answer any FIVE of the following short answer questions. 5X2=10

- 1) Distinguish between Online AI Platforms and Desktop AI Platforms with two differences each.
- 2) What is RAM? How does RAM capacity affect AI application performance?
- 3) Define structured data and semi-structured data. Give one example of each.
- 4) Explain the concept of Data Modality with any two modalities used in AI systems.
- 5) What is GDPR? State any two principles of GDPR relevant to AI data usage.
- 6) Differentiate between HDD and SSD in terms of speed, cost, and AI use cases.
- 7) What is a Public Dataset Repository? Name any two popular repositories and their key features.

SECTION – C

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

- 1) Which processor contains thousands of small cores designed for parallel computations in AI?
A) CPU B) GPU C) HDD D) RAM
- 2) TPU stands for _____.
A) Tensor Processing Unit B) Total Processing Utility
C) Tensor Platform Unit D) None
1 x 5 = 5 M
- 3) Which of the following is an Online AI Platform?
A) Orange Data Mining B) Weka C) Google AutoML D) RapidMiner
- 4) Edge AI processes data:
A) On a centralised cloud server B) On the device itself C) In a data centre
D) None of the above
- 5) The term GIGO in data science stands for:
A) Graphical Input Graphical Output B) Garbage In Garbage Out
C) General Input General Output D) None
- 6) Which type of data is organised into rows and columns with a fixed schema?
A) Unstructured B) Semi-structured C) Structured D) Modality
- 7) JSON is an example of _____ data.
A) Structured B) Semi-structured C) Unstructured
D) None of the above
- 8) Kaggle is a platform that provides _____
- 9) Which regulation governs data privacy for EU residents and has global reach?
A) HIPAA B) GDPR C) CCPA D) IT Act 2000
- 10) Which of the following is NOT a characteristic of the 5 Vs of Big Data?
A) Volume B) Velocity C) Verification D) Variety

GOVT. DEGREE COLLEGE, RAJAMPETA, KADAPA DT.**I INTERNAL EXAMINAIONS-2025-2026(APRIL'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. 25-04-2026 FN

MAX MARKS : 20

SECTION - 1 (ESSAY QUESTIONS)

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

1. explain the different data collection methods?
2. Explain the Applications of AI in Zoology, Ecology and Environmental Science?
3. Explain the Applications of AI in Genomic sequencing and Gene functins prediction?

SECTION - II (SHORT ANSWER QUESTIONS).

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

5 x 2 = 10

- 4 . Write the steps of AI Data Pipeline?
5. Explain the Annotation and Labelling in AI?.
6. Write about Data Cleaning?
7. How you detect the diseased plant through AI?.
8. Write the applications of Alfafold tool?
9. How AI helps in wildlife monitoring?
10. How inaturalist tool helps in the identification of new species?

GOVT. DEGREE COLLEGE, RAJAMPETA, ANNAMAYYA DT.**I INTERNAL EXAMINAIONS-2025-2026(APRIL'26)**

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GOVT.DEGREE COLLEGE, AJAMPETA-ANNAMAYYA Dist
2ND INTERNAL EXAMINATION , APRIL -2026
SEMESTER-II, B.A.(Economics) Paper –Artificial INTELEAGENT

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

TIME : 1hour

Date: 25-04-2026 FN

MAX MARKS : 20

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

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2. Describe the applications of AI in psychology and sociology, especially in emotion recognition and mental health chatbots
3. Discuss the role of AI in literature, languages, and arts, including machine translation, creative writing, and art generation

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

4. What is election trend prediction??
5. Define opinion mining in Economics?
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GOVT.DEGREE COLLEGE, AJAMPETA-ANNAMAYYA Dist
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GOVT DEGREE COLLEGE, RAJAMPET,

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Subject: APPLICATION OF ARTIFICIAL INTELLIGENCE.

DATE:-25-04-2026 (FN)

TIME:(12.00 PM TO 01.00 PM)

Total Marks: (20 M)

2x5=10(M)

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- 3WHAT ARE THE DATA COLLECTION METHODS IN AI?

II. Answer any five Questions

5x2=10(M)

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- 10.WRITE ABOUT HUGGING FACE?

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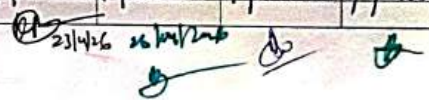
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GOVERNMENT DEGREE COLLEGE-RAJAMPETA
Student Attendance Sheet
SEMESTER - II

Room No:31

Zoology

S.No	Student Name	Hall Ticket/OAMDC Number	23-04-2026 (12.00 to 1.00)	23-04-2026 (2.00 to 3.00)	24-04-2026 (12.00 to 1.00)	24-04-2026 (2.00 to 3.00)	25-04-2026 (12.00 to 1.00)
1	256030871001	AMBARAPUDHEERAJKUMAR	A. dheeraj kumar	A. dheeraj kumar	A. dheeraj kumar	A. dheeraj kumar	A. dheeraj kumar
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. venkatasai	C. venkatasai	C. venkatasai	C. venkatasai	C. venkatasai
5	256030871005	JAVVADIALEKYA	J. Alekha	J. Alekha	J. Alekha	J. Alekha	J. Alekha
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. nagachakra	M. nagachakra	M. nagachakra	M. nagachakra	M. nagachakra
10	256030871010	MALLELASMLEY	M. Smiley	M. Smiley	M. Smiley	M. Smiley	M. Smiley
11	256030871011	MUDESAICHARANNAIK	M. Sai charan	M. Sai charan	M. Sai charan	M. Sai charan	M. Sai charan
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. Sathipriya	S. Sathipriya	S. Sathipriya	S. Sathipriya	S. Sathipriya
15	256030871015	SREERAMSUJITHKUMAR	S. Sujith kumar	S. Sujith kumar	S. Sujith kumar	S. Sujith kumar	S. Sujith kumar
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- II

Room No:31

Chemistry

S.No	Student Name	Hall Ticket/OAMDC Number	23-04-2026 (12.00 to 1.00)	23-04-2026 (2.00 to 3.00)	24-04-2026 (12.00 to 1.00)	24-04-2026 (2.00 to 3.00)	25-04-2026 (12.00 to 1.00)
1	256030864001	ERUGURIPRAVEENKUMAR	E. Praveenkumar	E. Praveenkumar	E. Praveenkumar	E. Praveenkumar	E. Praveenkumar
2	256030864002	MUKKARASAIVIKRAMCHARAN	M. Sivakumar	M. Sivakumar	M. Sivakumar	M. Sivakumar	M. Sivakumar
3	256030864003	NARUBOYINANAGAMANI	N. Nagamani	N. Nagamani	N. Nagamani	N. Nagamani	N. Nagamani
4	256030864004	PATTANJABEENA	P. Jabbeena	P. Jabbeena	P. Jabbeena	P. Jabbeena	P. Jabbeena
5	256030864005	SNASIRHUSEN	S. Nasirhusen	S. Nasirhusen	S. Nasirhusen	S. Nasirhusen	S. Nasirhusen
6	256030864006	SHAIKARSHIYA	S. Arshiya	S. Arshiya	S. Arshiya	S. Arshiya	S. Arshiya
7	256030864007	SHAIKARSHIYA	AB	AB	AB	AB	SK Arshiya
8	256030864008	SHAIKMOHAMEDZAHEER	AB	AB	AB	AB	AB
9	256030864009	SHAIKSAMEERA	S. Sameera	S. Sameera	S. Sameera	S. Sameera	S. Sameera
10	256030864010	SHAIKYUSUF	S. Yusuf	S. Yusuf	S. Yusuf	S. Yusuf	S. Yusuf

GOVERNMENT DEGREE COLLEGE-RAJAMPETA
Student Attendance Sheet
SEMESTER- II

Room No:31

L. Haritha, L. Haritha, L. Haritha, L. Haritha, L. Haritha

S.No	Student Name	Hall Ticket/OAMDC Number	23-04-2026 (12.00 to 1.00)	23-04-2026 (2.00 to 3.00)	24-04-2026 (12.00 to 1.00)	24-04-2026 (2.00 to 3.00)	25-04-2026 (12.00 to 1.00)
1	256030863001	LINGAMHARITHA	L. Haritha	L. Haritha	L. Haritha	L. Haritha	L. Haritha
2	256030863002	PAGALAPRADEEP	AB	AB	AB	AB	AB
3	256030863003	POLIVAISHNAVI	P. Vaishtavi	P. Vaishtavi	P. Vaishtavi	P. Vaishtavi	P. Vaishtavi
4	256030863004	SHAIKMARIYAM	S. Mariyam	S. Mariyam	S. Mariyam	S. Mariyam	S. Mariyam
5	256030863005	TALLAPAKABHARATHI	T. Bhavathi	T. Bhavathi	T. Bhavathi	T. Bhavathi	T. Bhavathi

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GOVERNMENT DEGREE COLLEGE-RAJAMPETA
Student Attendance Sheet
SEMESTER- II

Room No:33

Mathematics

S.No	Student Name	Hall Ticket/OAMDC Number	23-04-2026 (12.00 to 1.00)	23-04-2026 (2.00 to 3.00)	24-04-2026 (12.00 to 1.00)	24-04-2026 (2.00 to 3.00)	25-04-2026 (12.00 to 1.00)
1	256030867001	AKULANARASIMHA	A. Anurag	A. Anurag	A. Anurag	A. Anurag	A. Anurag
2	256030867002	ASWATHIRUMALESH	A. Thirumala	A. Thirumala	A. Thirumala	A. Thirumala	A. Thirumala
3	256030867003	ATMAKURUVYSHNAVI	A. Vyshnavi	A. Vyshnavi	A. Vyshnavi	A. Vyshnavi	A. Vyshnavi
4	256030867004	BANDISIVAPARVATHI	B. Sivaparthi	B. Sivaparthi	B. Sivaparthi	B. Sivaparthi	B. Sivaparthi
5	256030867005	BAVIKADIGANGASIVATEJA	AB	AB		AB	
6	256030867006	CHINNAREDDYMAMATHA	AB	AB		AB	
7	256030867007	CHUKKARAVIKRISHNA	C. Ravikrishna	C. Ravikrishna	C. Ravikrishna	C. Ravikrishna	C. Ravikrishna
8	256030867008	DERANGULADIVYA	D. Divya	D. Divya	D. Divya	D. Divya	D. Divya
9	256030867009	ENDLASIREESHA	E. Sireesha	E. Sireesha	E. Sireesha	E. Sireesha	E. Sireesha
10	256030867010	ERUVURISUMANTH	AB	AB	E. Sumanth	E. Sumanth	E. Sumanth
11	256030867011	GARLAPATIBRAHMAJI	G. Brahmaji	G. Brahmaji		AB	
12	256030867012	GUNLURUMAHAMMEDALTHAF	G. M. Althaf	G. M. Althaf	G. M. Althaf	G. M. Althaf	G. M. Althaf
13	256030867013	KAKIMURIHAREESH	AB	AB		AB	
14	256030867014	KALEMILLASAILABHANU	K. Saila Bharani	K. Saila Bharani	K. Saila Bharani	K. Saila Bharani	K. Saila Bharani
15	256030867015	KOMMACHINRANJEEVI	K. Chiranjeevi	K. Chiranjeevi	K. Chiranjeevi	K. Chiranjeevi	K. Chiranjeevi
16	256030867016	KOVURUHARIPRASAD	K. Hariprasad	K. Hariprasad	K. Hariprasad	K. Hariprasad	K. Hariprasad
17	256030867017	MANDARAPUVENKATAESWAR	M. Venkateswara	M. Venkateswara	M. Venkateswara	M. Venkateswara	M. Venkateswara
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	MEKALANITHA	M. Anitha	M. Anitha	M. Anitha	M. Anitha	M. Anitha
21	256030867021	NELATURIPRAVEENKUMAR	N. Praveen Kumar	N. Praveen Kumar	N. Praveen Kumar	N. Praveen Kumar	N. Praveen Kumar
22	256030867022	PAGADALARABIYA	P. Rabiya	P. Rabiya	P. Rabiya	P. Rabiya	P. Rabiya
23	256030867023	PAIDALACHAITHANYA	Chaitanya	Chaitanya	Chaitanya	Chaitanya	Chaitanya
24	256030867024	PALEMNAGABABU	P. Nagababu	P. Nagababu	P. Nagababu	P. Nagababu	P. Nagababu

GOVERNMENT DEGREE COLLEGE-RAJAMPETA
Student Attendance Sheet
SEMESTER- II

Room No:33

Mathematics

S.No	Student Name	Hall Ticket/OAMDC Number	23-04-2026 (12.00 to 1.00)	23-04-2026 (2.00 to 3.00)	24-04-2026 (12.00 to 1.00)	24-04-2026 (2.00 to 3.00)	25-04-2026 (12.00 to 1.00)
25	256030867025	PALEMSUKANYA	P.Sukanya	P.Sukanya	P.Sukanya	P.Sukanya	P.Sukanya
26	256030867026	PALETIMALLESWARI	P.Pallemani	P.Pallemani	P.Pallemani	P.Pallemani	P.Pallemani
27	256030867027	PASUPULETILAKSHMINARAYANA	AS	Ab	AS	AS	AS
28	256030867028	PEDDALAKSHUMANNAGARIHEMANTH	P.Hemant	P.Hemant	P.Hemant	P.Hemant	P.Hemant
29	256030867029	POLISIVAKUMAR	AS	Ab	AS	AS	AS
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	AS	Ab	S.Manasa	S.Manasa	S.Manasa
33	256030867033	SANGARAJUMANOHARRAJU	Ab	A	AS	AS	AS
34	256030867034	SHAIKMADIHA	S.Madiha	S.Madiha	S.Madiha	S.Madiha	S.Madiha
35	256030867035	SHAIKMEHETAHFATHIMA	S.Meheth	S.Meheth	S.Meheth	S.Meheth	S.Meheth
36	256030867036	SHAIKSHAHEERA	AS	Ab	AS	AS	AS
37	256030867037	SHAIKSHAMEERABHANU	S.Sameera	S.Sameera	S.Sameera	S.Sameera	S.Sameera
38	256030867038	SINGAMALANAVYA	S.Navya	S.Navya	S.Navya	S.Navya	S.Navya
39	256030867039	THOTAARUNKUMAR	T.Arun Kumar	T.Arun Kumar	T.Arun Kumar	T.Arun Kumar	T.Arun Kumar
40	256030867040	YALAKACHARLAKESHAVARDHAN	J.Kesava	J.Kesava	J.Kesava	J.Kesava	J.Kesava
41	256030867041	YERRIPOGUDINESHKUMAR	AS	Ab	AS	AS	AS

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GOVERNMENT DEGREE COLLEGE-RAJAMPETA
Student Attendance Sheet

SEMESTER- II

Room No:34

Economics

S.No	Student Name	Hall Ticket/OAMDC Number	23-04-2026 (12.00 to 1.00)	23-04-2026 (2.00 to 3.00)	24-04-2026 (12.00 to 1.00)	24-04-2026 (2.00 to 3.00)	25-04-2026 (12.00 to 1.00)
1	251030801001	ALURURAGHALIKHITHA					
2	251030801002	ANAPALLILRAJA					
3	251030801003	AULURITHARANI					
4	251030801004	BALIPOGUSOWJANYA	B. Sawjanya	B. Sawjanya		B. S	B. Sawjanya
5	251030801005	CHENNURUBHANUPRRSAD					
6	251030801006	GORELLARAJESWARI	G. Rajeswari	G. Rajeswari	G. Rajeswari	G. Rajeswari	G. Rajeswari
7	251030801007	GUDIRAJUSUSHMA					G. Sushma
8	251030801008	KONGANIASHOK	K. Ashok	K. Ashok	K. Ashok	K. Ashok	K. Ashok
9	251030801009	MINUKUBALAJI	M. Balaji	M. Balaji	M. Balaji	M. Balaji	M. Balaji
10	251030801010	NOSINAKISHORE	N. Kishore	N. Kishore	N. Kishore	N. Kishore	N. Kishore
11	251030801011	PALLALAGIRIJA					
12	251030801012	PARICHERLAINDUMATHI	P. Indumathi	P. Indumathi	P. Indumathi	P. Indumathi	P. Indumathi
13	251030801013	PASUPULELIBHARGAVI	P. Bhargavi	P. Bhargavi	P. Bhargavi	P. Bhargavi	P. Bhargavi
14	251030801014	PUNAGANIMANOJ					
15	251030801015	RAYACHOTIBHUVANESHKUMAR					
16	251030801016	SAGINALAKAVERI	S. Kaveri	S. Kaveri	S. Kaveri	S. Kaveri	S. Kaveri
17	251030801017	SIDDARAPUKARTHIK					
18	251030801018	SIDDARAPUSRAVANTHI	S. Savanthi	S. Savanthi		S. Savanthi	S. Savanthi
19	251030801019	SWARNARAJITHA	S. Rajitha	S. Rajitha	S. Rajitha	S. Rajitha	S. Rajitha
20	251030801020	SYEDUMESH SALMA					
21	251030801021	THALLAPAKAVENU	T. Venu	T. Venu	T. Venu	T. Venu	T. Venu

GOVERNMENT DEGREE COLLEGE-RAJAMPETA
Student Attendance Sheet
SEMESTER- II

Room No:34

Political Science

S.No	Student Name	Hall Ticket/OAMDC Number	23-04-2026 (12.00 to 1.00)	23-04-2026 (2.00 to 3.00)	24-04-2026 (12.00 to 1.00)	24-04-2026 (2.00 to 3.00)	25-04-2026 (12.00 to 1.00)
1	251030803001	ANDIBANNI	A. Barni	A. Barni			
2	251030803002	JANGAMPALLINANDAKISHORE					
3	251030803003	KOSALAGUNDLAVENKI					
4	251030803004	KRAMRUTHA					
5	251030803005	MANDLABALU			M. balli	M. balli	M. balli
6	251030803006	MARUGUNDLAMANIKANTASWAMY	M. Ganikanda	M. Ganikanda	M. Ganikanda	M. Ganikanda	M. Ganikanda
7	251030803007	MODAPOTHULARAMANAIH	M. Ganikanda	M. Ganikanda	M. Ganikanda	M. Ganikanda	M. Ganikanda
8	251030803008	NAGIRIPATISANTHOSKUMAR					
9	251030803009	POLURUSUVARTHAMMA	P. Sivarathna	P. Sivarathna	P. Sivarathna	P. Sivarathna	P. Sivarathna
10	251030803010	POTHURAJUSRINIVASULU	P. Srinivasulu	P. Srinivasulu	P. Srinivasulu	P. Srinivasulu	P. Srinivasulu
11	251030803011	SIGAMALAHARSHAVARDHAN	S. Maheshwari	S. Maheshwari	S. Maheshwari	S. Maheshwari	S. Maheshwari
12	251030803012	TELUGUMAHESH	T. Mahesh	T. Mahesh	T. Mahesh	T. Mahesh	T. Mahesh

GOVERNMENT DEGREE COLLEGE-RAJAMPETA

Student Attendance Sheet

SEMESTER- II

Room No: 23-35

1st year B.Com (CA)

S.No	Student Name	Hall Ticket/OAMDC Number	23-04-2026 (12.00 to 1.00)	23-04-2026 (2.00 to 3.00)	24-04-2026 (12.00 to 1.00)	24-04-2026 (2.00 to 3.00)	25-04-2026 (12.00 to 1.00)
1	254030851001	ADAVICHANDU	A.Chandy	A.Chandy	A.Chandy	A.Chandy	A.Chandy
2	254030851002	AMMADAKAYALAGURULAKSHMI	A.Guru Lakshmi	A.Guru Lakshmi	A.Guru Lakshmi	A.Guru Lakshmi	A.Guru Lakshmi
3	254030851003	AVULAGAYATHRI	A.Gayathri	A.Gayathri	A.Gayathri	A.Gayathri	A.Gayathri
4	254030851004	AVULAPUSHAPALATHA	A.Pushpalatha	A.Pushpalatha	A.Pushpalatha	A.Pushpalatha	A.Pushpalatha
5	254030851005	BALIPOGUJAYASIMHA	B.Jayasimha	B.Jayasimha	B.Jayasimha	B.Jayasimha	B.Jayasimha
6	254030851006	BAYANABOYINAREDDYVENKATAMANOVAR	B.Venkatamano	B.Venkatamano	B.Venkatamano	B.Venkatamano	B.Venkatamano
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.Susmitha	B.Susmitha	B.Susmitha	B.Susmitha	B.Susmitha
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	Ch. Vamsi	Ch. Vamsi	Ch. Vamsi	Ch. Vamsi	Ch. Vamsi
19	254030851019	CHEVULAVISHNUVARDHAN	C.Vishnuvardhan	C.Vishnuvardhan	C.Vishnuvardhan	C.Vishnuvardhan	C.Vishnuvardhan
20	254030851020	CHINTHAKAYALALAKSHMIDEVI	C.Lakshmi Devi	C.Lakshmi Devi	C.Lakshmi Devi	C.Lakshmi Devi	C.Lakshmi Devi
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.Sreenivasulu	D.Sreenivasulu	D.Sreenivasulu	D.Sreenivasulu	D.Sreenivasulu

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GOVERNMENT DEGREE COLLEGE-RAJAMPETA

Student Attendance Sheet

SEMESTER- II

Room No: 42 35

1st year B.Com(CA)

S.No	Student Name	Hall Ticket/OAMDC Number	23-04-2026 (12.00 to 1.00)	23-04-2026 (2.00 to 3.00)	24-04-2026 (12.00 to 1.00)	24-04-2026 (2.00 to 3.00)	25-04-2026 (12.00 to 1.00)
25	DEEPAMGANGABHAVANI		D. Gangabha wani Absent	absent	D. Gangabha wani Absent	D. Gangabha wani Absent	D. Gangabha wani Absent
26	ENDLURUSIVARAM		absent	absent	absent	absent	absent
27	GADIKIRANKUMAR		In. Kiran	In. Kiran	In. Kiran	In. Kiran	In. Kiran
28	GALISSETYHARI		absent	absent	absent	absent	absent
29	GARLAPATISURENDRA		G. Surendra	G. Surendra	G. Surendra	G. Surendra	G. Surendra
30	GODUGUNURUKARTHEEK		G. Karthek	G. Karthek	G. Karthek	G. Karthek	G. Karthek
31	JANGAPOOJITHA		J. Poojitha	J. Poojitha	J. Poojitha	J. Poojitha	J. Poojitha
32	KAMPASAIBRAHMINI		K. Saibrahmi	K. Saibrahmi	K. Saibrahmi	K. Saibrahmi	K. Saibrahmi
33	KAPPALAVAMI		K. Vamsi	K. Vamsi	K. Vamsi	K. Vamsi	K. Vamsi
34	KATARURAMANINAVYA		K. Navya	K. Navya	K. Navya	K. Navya	K. Navya
35	KATHIHIMESH		K. Himesh	K. Himesh	K. Himesh	K. Himesh	K. Himesh
36	KESAMSUDHEER		K. Sudheer	K. Sudheer	K. Sudheer	K. Sudheer	K. Sudheer
37	KESARAPURAMALAKSHMI		K. Lakshmi	K. Lakshmi	K. Lakshmi	K. Lakshmi	K. Lakshmi
38	KOMMAYALLAIAH		K. Aiah	K. Aiah	K. Aiah	K. Aiah	K. Aiah
39	KONDETINAGAMANI		K. Nagamani	K. Nagamani	K. Nagamani	K. Nagamani	K. Nagamani
40	KONDETINARASIMHA		K. Rasimha	K. Rasimha	K. Rasimha	K. Rasimha	K. Rasimha
41	KONETIYASWANTH		K. Swanth	K. Swanth	K. Swanth	K. Swanth	absent
42	KOPPALASREENIVASULU		K. Sreenivasulu	K. Sreenivasulu	K. Sreenivasulu	K. Sreenivasulu	K. Sreenivasulu
43	KOTAGIRIPALLAVI		K. Pallavi	K. Pallavi	K. Pallavi	K. Pallavi	K. Pallavi
44	KUNIBALANARASIMHA		K. Narasimha	K. Narasimha	K. Narasimha	K. Narasimha	K. Narasimha
45	KUPPALAPAVITHRA		K. Pavithra	K. Pavithra	K. Pavithra	K. Pavithra	K. Pavithra
46	LEBAKUSREEVARDHAN		L. Sreevardhan	L. Sreevardhan	L. Sreevardhan	L. Sreevardhan	L. Sreevardhan
47	LINGAMVARAPRASAD		absent	absent	absent	absent	absent
48	MNANDAKISHOR		M. Nandakishor	M. Nandakishor	M. Nandakishor	M. Nandakishor	M. Nandakishor

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GOVERNMENT DEGREE COLLEGE-RAJAMPETA
Student Attendance Sheet
SEMESTER- II

Room No:42

1st year B.Com(CA)

S.No	Student Name	Hall Ticket/OAMDC Number	23-04-2026 (12.00 to 1.00)	23-04-2026 (2.00 to 3.00)	24-04-2026 (12.00 to 1.00)	24-04-2026 (2.00 to 3.00)	25-04-2026 (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. Sasini	M. Sasini	M. Sasini	M. Sasini	M. Sasini
52	254030851052	MANDALANARASIMHULU	AS	AS	AS	AS	AS
53	254030851053	MANGALANAVADHEER	M. Navadheer	M. Navadheer	M. Navadheer	M. Navadheer	M. Navadheer
54	254030851054	MASALAKARTHIK	AS	AS	AS	AS	AS
55	254030851055	MITHAKAYALAVENKATABHASKAR	m.venkata bhaskar	m.venkata bhaskar	m.venkata bhaskar	m.venkata bhaskar	m.venkata bhaskar
56	254030851056	MOGILIHARINATH	M. Harinath	M. Harinath	M. Harinath	M. Harinath	M. Harinath
57	254030851057	MUTHAKAVEERAHASYASREE	m.veera hasya sree	m.veera hasya sree	m.veera hasya sree	m.veera hasya sree	m.veera hasya sree
58	254030851058	MUTTUNAYAKARGEETHA	M. Geetha	M. Geetha	M. Geetha	M. Geetha	M. Geetha
59	254030851059	NALLABOTHULAGANESH	N. Geetha	N. Geetha	N. Geetha	N. Geetha	N. Geetha
60	254030851060	NARRAASWINI	AS	AS	N. Aswini	N. Aswini	N. Aswini
61	254030851061	NIPPATLAYASWANTH	N. Yaswanth	N. Yaswanth	N. Yaswanth	N. Yaswanth	N. Yaswanth
62	254030851062	PALLALACHINNAVENKATAIAH	AS	AS	AS	AS	AS
63	254030851063	PANDIKALACHARANKUMAR	P. Charan Kumar	P. Charan Kumar	P. Charan Kumar	P. Charan Kumar	P. Charan Kumar
64	254030851064	PANTHAGANIVYSHNAVI	P. Vyshnavi	P. Vyshnavi	P. Vyshnavi	P. Vyshnavi	P. Vyshnavi
65	254030851065	PARCYKHAJAMASTAN	P. Khata	P. Khata	P. Khata	P. Khata	P. Khata
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. Venkata Prasad	P. Venkata Prasad	P. Venkata Prasad	P. Venkata Prasad	P. Venkata Prasad
70	254030851070	POOLAHARSHINI	P. Harshini	P. Harshini	P. Harshini	P. Harshini	P. Harshini
71	254030851071	PULIBALAJI	AS	AS	AS	AS	AS
72	254030851072	REDDYMELLANARAKKAGARIGAGANVAR MA	K.N. Gagan Varma	K.N. Gagan Varma	K.N. Gagan Varma	K.N. Gagan Varma	K.N. Gagan Varma

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GOVERNMENT DEGREE COLLEGE-RAJAMPETA
Student Attendance Sheet
SEMESTER-II

Room No: 35 4 2

1st year B.Com(CA)

S.No	Student Name	Hall Ticket/OAMDC Number	23-04-2026 (12.00 to 1.00)	23-04-2026 (2.00 to 3.00)	24-04-2026 (12.00 to 1.00)	24-04-2026 (2.00 to 3.00)	25-04-2026 (12.00 to 1.00)
73	254030851073	ROUTHUSIREESHA	R.Sireesha	R.Sireesha	R.Sireesha	R.Sireesha	R.Sireesha
74	254030851074	SAMEENABEGUM	S.Ameera	S.Ameera	S.Ameera	S.Ameera	S.Ameera
75	254030851075	SALAVASIVAJI	S.Sivaji	S.Sivaji	S.Sivaji	S.Sivaji	S.Sivaji
76	254030851076	SANALAYAMINI	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.Asha Rakshak	S.Asha Rakshak	S.Asha Rakshak	S.Asha Rakshak	S.Asha Rakshak
79	254030851079	SHAIKAYESHA	S.Ayesha	S.Ayesha	S.Ayesha	S.Ayesha	S.Ayesha
80	254030851080	SHAIKHARSHIYA	S.Harshiyas	S.Harshiyas	S.Harshiyas	S.Harshiyas	S.Harshiyas
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	AB	AB	S.Moulani	S.Moulani	S.Moulani
84	254030851084	SHAIKNASIRUN	S.Nasirun	S.Nasirun	S.Nasirun	S.Nasirun	S.Nasirun
85	254030851085	SHAIKNOORUDDIN	S.Nooruddin	S.Nooruddin	S.Nooruddin	S.Nooruddin	S.Nooruddin
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	S.Uday	S.Uday	S.Uday	S.Uday	S.Uday
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	T.Ajaykumar	T.Ajaykumar	T.Ajaykumar	T.Ajaykumar	T.Ajaykumar

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