GOVERNMENT DEGREE COLLEGE-RAJAMPETA Student Attendance Sheet CIA-II Examinations SEPTEMBER -2025

09-09-2025 to 11-09-2025

CIA CIRCULAR

All the teaching staff members are here by informed that the Internal Examination (CIA-I) for 3rd and 5th Semester B.A., B.Com., B.Sc. students on 09/09/2025 to 11/09/2025 sessions of AN 12.00 to 1.00 & 2.00 to 3.00.

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

Note: Time Table, Room allotment duties will be notified

Principal

PRINCIPAL

Govt. Degree College RAJAMPET - 516 115

Annamayya Dist.

GOVERNMENT DEGREE COLLEGE, RAJAMPETA 1st INTERNAL EXAMINATION FOR 5th SEMESTER SEPTEMBER-2025 TIME: 1 hour

Date	Zoology Major	Botany Major	Computer Science Major	Economics Major	B.Com. C.A
9-09-2025 (12.00 to 1.00)	Course-12	Course-12	Course-12	Course-12	Course-12
9-09-2025 (2.00 to 3.00)	Course-13	Course-13	Course-13	Course-13	Course-13
10-09-2025 (12.00 to 1.00)	Course-14	Course-14	Course-14	Course-14	Course-14
10-09-2025 (2.00 to 3.00)	Course-15	Course-15	Course-15	Course-15	Course-15
11-09-2025 (12.00 to 1.00)	Minor-5	Minor-5	Minor-5	Minor-5	Minor-5
11-09-2025 (2.00 to 3.00)	Minor-6	Minor-6	Minor-6	Minor-6	Minor-6

Signature of the principal PRINCIPAL

Govt. Degree College RAJAMPET - 516 115 Annamayya Dist,

GOVERNMENT DEGREE COLLEGE, RAJAMPETA 1st INTERNAL EXAMINATION FOR 3rd SEMESTER SEPTEMBER-2025

TIME: I hour

Date	Zoology Major	Botany Major	Maths Major	Computer Science Major	Economics And Political Science Major	B.Com. C.A
9-09-2025 (12.00 to 1.00)	Course-V	Course-V	Course-V	Course-V	Course-V	Course-V
9-09-2025 (2.00 to 3.00)	Course-VI	Course-VI	Course-VI	Course-VI	Course-VI	Course-VI
10-09-2025 (12.00 to 1.00)	Course-VII	Course-VII	Course-VII	Course-VII	Course-VII	Course-VII
10-09-2025 (2.00 to 3.00)	Course-VIII	Course-VIII	Course-VIII	Course-VIII	Course-VIII	Course-VIII
11-09-2025 (12.00 to 1.00)	Minor-2	Minor-2	Minor-2	Minor-2	Minor-2	Minor-2

Signature of the principal

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

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

S.No	Faculty Name	09-09-2025 (12.00 to 1.00)	09-09-2025 (3.00 to 4.00)	10-09-2025 (12.00 to 1.00)	10-09-2025 (3.00 to 4.00)	11-09-2025 (12.00 to 1.00)	11-09-2025 (3.00 to 4.00)	Signature of the faculty
1	B.Nagaraja	Exam Supervisor	7 4	Exam Supervisor	Exam Supervisor	Exam Supervisor	Exam Supervisor	VIN
2	O.Geeta	· /				1	1	Gol.
3	V.Parvathi		/	✓	✓	11.00		1. Nam
4	S.Chan Basha	✓		/	0	✓		, ,
5	Raja Narayana	CL	CL	CL	CL	CL	CL	s. chez
6	Java Chandra	28 CH 12	1	· E.	MINES VA		1	M. Tinger
7	Sekhar Babu	1			1	1	16	
8	V.Mastan Valli	1		1		1	12	10
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13	S.Bhaskar Rao	1		/	17	121		_ المع
14	10000	WARE !	✓	1	V	2/10/17		Δ .
15	Dr.N.Chandra Mohan	1	10	/	in a final to	1	-	Am
16	B.Sujatha	1 7700	1	CIS.	/	A A	✓	
7	J.Ravindra Babu	1	V		✓	La GHI NO		24
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19	S.Subba Narasimhulu	Assistance	Assistance	Assistance	Assistance	Assistance	Assistance	
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26	V.Siva Lakshami		✓	/	1 40.1		1	23-
27	Naveen	15	35-	F			3,000	33 (4)
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	Susheelamma			The second				CHEST.

B. Purnthorham

GOVT.DEGREE COLLEGE, AJAMPETA-ANNAMAYYA Dist 1" INTERNAL EXAMINATION, September -2025,

SEMESTER-V, B.A(HEP) PAPER -1 Name of the Lecturer : V. MALATHI, Lec.in Economics

Date:09-09-25 F.N

Time: 1Hour

No Case

Marks:20M

PART-A (Long answer questions)

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

- 1. Define the insurance and explain the importance of insurance?
- 2. Explain the types of insurance?
- 3. Explain the principles of insurance?

PART-B

(Short answer questions)

- II) Answer any five of the following question. Each carries 2Marks5×2=10
- 4. . IRDAI
- 5. LIC
- 6. Health Insurance
- 7. RISK
- 8. Types of RISK
- 9. FDI
- 10. Education Insurance

PART-C

(Multiple choice type)

III) Answer all of the following questions. Each carries 0.5 Marks 0.5×10=5M

- 1. Insurance is one of the important ancillary services. True/FALSE
- 2. Trading concern is established for rendering services to the society True/FALSE
- 3'Not for Profit' concerns do not have profit motive. True/FALSE
- 4. Net profit shows quick ratio. True/FALSE
- 5. Gross profit depends upon net sales. True/FALSE
- 6. Ratio Analysis is useful for inter-firm comparison. True/FALSE
- 7. Analysis of financial statement is a tool but not a remedy. True/FALSE
- 8. Government is not interested in analysis of financial statement. True/FALSE
- 9. ROI is calculated on ownership capital only. True/FALSE
- 10. Purchase of fixed asset is operating cash flow. True/FALSE

Govt.Degree College, Rajampet-Annamayya Dist. Internal Examination, Sep-2025 SEMESTER-III, INCOME TAX II BCOM (CA) Answer Any Two Questions 2x5=10 Marks

1. Following are details of Mr Reddy

- a. Profit from a business in bangulur Rs 20000
- b. Dividend from Co-Operative society Rs 5000
- c. Salary received in India Rs96000 (computed) but the service for same rendered in India
- d. Income from agriculture in China
- e. Income earned and received in Pakistan bank deposits Rs15000
- f. Income from business (controlled from india) in pakistanRs.20000 and the income remitted to India

Compute Mr. Reddy Taxable in come if he is Resident, Not ordinary resident & Nonresident.

- 2. What is provident fund? Explain different types of provident funds
- 3. Calculate the salary income of Mr.Siva from the following details for the previous year 2022-23
 - a. Basic salary Rs.25000
 - b. DA 40% of salary
 - c. Commission on sales Rs.50000
 - d. BRS Rs.60000
 - e. Medical allowance Rs.8000
 - f. Employer and employee contribution to RPF 16% of salary
 - g. Interest credited in RPF account Rs.9600@12%
 - h. Children education allowance p.m Rs.3200 for 2childrens

Answer Any Five Questions

5x2=10 Marks

- 4. Income tax
- 5. Tax structure
- 6. Income From salary
- 7. Standard Deduction
- 8. Profession Tax
- 9. House rent allowance U/S10(13A)
- 10 .Treatment

COPINS-11

NAME OF THE LECTURER: B. SUJATHA

GOVERNMENT DEGREE COLLEGE, RAJAMPET DEPARTMENT OF ZOOLOGY I INTERNAL EXAMINATIONS -SEP-2025

SEMESTER: IIIDATE: 09.09.2025 FN

11	LLE O	F THE PAPER: BIOLOGY OF CHORDATESSUBJECT: ZOOLOGY	
		R ANY ONE OF THE FOLLOWING QUESTION	01×5=05M
	1	Describathe Sallant Features Planel	
		Describethe Salient features Dipnoi? Define the General characters and classification of Chordata?	
		Explain the life history of Herdmania?	
A	NSW	ER ANY FIVE QUESTIONS (EACH QUESTION CARRIES 02 MARKS)	5×2=10M
	4.	Explain Petromyzon?	
	5.	Define the General characters of Fishes?	
	6.	Salient features of Cephalochordata?	
	7.	Detail study of Myxine?	
	8.	Outline the Types of Scales?	
	9.	Salient features of Urochordata.?	
	10). Examples Migration in Fishes?	
,	ANSW	VER ALL OF THE FOLLOWING QUESTIONS(EACH CARRIES 0.5 MARKS)	10×0.5=05M
	1	. The male frog can be distinguished from the female from	og by
		. Petromyzon belongs to	
	3	. The jawless vertebrate is	
		. Temperature changes in the environment affect most which are	of the animals
	5	. Retrogressive metamorphosis is found in	No. of the second
	6	. Animals having a built-in thermostat to maintain const temperature are known as	tant body
	7	. Anamniotes animals	
	Ω	Fish heart	
	Ç	The animal who possesses notochord throughout life	is
		Homeothermic animals is	

09-09-2025

SUBJECT : ZOOLOGY

GOVT, DEGREE COLLEGE, RAJAMPETA, ANNAMAYYA DT.

LINTERNAL EXAMINAIONS - 2025-2026 (AUG'25)

SEMESTER

TITLE OF THE PAPER

TITLE OF THE PAPER : COURSE - C12 - POULTRY MANAGEMENT- I
NAME OF THE LECTURER'S : DR. N. CHANDRA MOHAN

TIME: 1 HOUR	MAX MARKS: 20		
SECTION - 1 (ESSAY QUESTIONS)			Vender
 Answer any one of the following questions. 1x5 = 5M. Describe the present status and future prospectus of Explain the present day egg production lines. PSO 2 - 	poultry industry?PSO 5 – L2 L4		
3. Explain the outline Ducks classification? PSO 3 - L4			
Answer any five of the following	ORT ANSWER QUESTIONS)	4	
Answer any five of the following questions. Each question carri 4. Define Poultry farming.PSO 5 – L2	es 2 marks.		5x 2=10
How the Aseel fowl rearing in Andhra Pradesh. PSO 2	- 15		The state of
Why the Kadaknath fowl eggs and meat are in black of	olor.PSO 3 - L4		
 Write the differences between white and brown eggs Analyze the Nutrient composition of egg and chicken. Compare the American fowls with Asiatic fowls.PSO 5 Draw a neat labeled diagram of Cockrel .PSO 6 - L6 	PSO 5 - L4 - L3		
Answer all questions. Each question carries 1/2 mark.	ON – III (MCQ's)		
. Cach questions. Each question carries 1/2 mark.			10 X 1/2 = 5 M
11.Father of Poultry farming in India			
NO.	20 10		
12. India got Ist place in egg production	()		
A. True B. False			
13. The following which fowl is a excellent egg layer			
A. Rode island Red b. Giri raja c. Sussex d. V	Vhite leghorn		
14. Cornish fowl belongs to Mediterranean region	()		
A. True b. False	The second secon		
15. White egg has highest proteins than brown eggs	()		
A. True b. False			
- A			
16. What is the term for the process of partially rem			
a) Debeaking b) Wing clipping c) Toe clipping	ng d) Dubbing		
17. Which of the following is NOT a poultry bird?			
a) Chicken b) Duck c) Turkey d) Ba	rbari		
18 What is the term for the practice of keeping ne	wly hatched chicks under a	heat source?	
a) Brooding b) Debeaking c) Vaccination	d) Deworming		
19. Wood Duck is a	_Duck ()	طور سر	
20. The following term is used for the young chicke	ens ()	1000	
A. Chick B. Pullet C. Grower D. None of the ab			
the entire to th	55.05555		

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Govt.Degree College, Rajampeta Annamayya Dist 1st Internal Examination , November-2025 Semester-IL Paper -5 , Political Institution Political Science

Time: 1 Hour

2x5:10

5×2:10

2x5:10

5×2:10

2x5:10

5×2:10

Marks: 20 Date: 09.09.2025 An

Write Any Two Of The Following

1. What Are The Organs Of Indian Governments?

2. What Are The Power And Function Of Leslature?

3. What Is The Advantages And Dis Advantage Of Separation Of Powers?

Ii. Write Any Five Of The Following

4.Unicameral

5.Bicameral

6. Types Of Exective

7. Unitary Form Of Governments: Merits

8. Parliamentary Form Of Government: Merits

9. Separation Of Powers: Meaning, Nature

10. Presidential Form Of Government: Merits

Govt.Degree College, Rajampeta-Annamayya Dist 1st Internal Examination , November-2025 Semester-III, Paper -5 , Political Institution Political Science Time: 1 Hour

Marks: 20

Date: 09.09.2025 Am

Write Any Two Of The Following

1. What Are The Organs Of Indian Governments?

2. What Are The Power And Function Of Leslature?

3. What Is The Advantages And Dis Advantage Of Separation Of Powers?

Ii. Write Any Five Of The Following

4.Unicameral

5.Bicameral

6. Types Of Exective_

7. Unitary Form Of Governments: Merits

8. Parliamentary Form Of Government: Merits 9. Separation Of Powers: Meaning, Nature

10. Presidential Form Of Government: Merits

Govt.Degree College, Rajampeta-Annamayya Dist 1st Internal Examination, November-2025 Semester-Ill, Paper -5 ,Political Institution **Political Science** Time: 1 Hour

Write Any Two Of The Following

1. What Are The Organs Of Indian Governments?

2. What Are The Power And Function Of Leslature?

3. What Is The Advantages And Dis Advantage Of Separation Of Powers?

Ii. Write Any Five Of The Following

4.Unicameral

5.Bicameral

6. Types Of Exective

7. Unitary Form Of Governments: Merits

8. Parliamentary Form Of Government: Merits

9. Separation Of Powers: Meaning, Nature

10. Presidential Form Of Government: Merits

Marks: 20

Date: 09.09.2025 An

GOVT.DEGREE COLLEGE, AJAMPETA-ANNAMAYYA Dist 1st INTERNAL EXAMINATION, September -2025 SEMESTER-III, B.A(HEP) PAPER -I

Date:09-09-25 FN Name of the Lecturer: V. MALATHI, Lec.in Economics

Time: 1Hour

Marks:20M

PART-A

(Long answer questions)

- I) Answer any one of the following question. Each carries 5 Marks. 5×1=5
- 1. Define the Macro Economics Definition and scope?
- 2. Write about the Macroeconomics Importance?
- 3. Explain the Circular Flow of income?

PART-B

(Short answer questions)

- 11) Answer any five of the following question. Each carries 2Marks5×2=10
- 4. Two Sector model
- 5. Three sector Model
- 6. National Income
- 7. National income importance
- 8. Classical theory
- 9. Says law
- 10. . AML

PART-C

(Multiple choice type)

- III) Answer all of the following questions. Each carries 0.5 Marks 0.5×10=5M
- 1. A nation needs an abundance of all productive resources in order to attain a high standard of living True/FALSE
- 2. The biggest disadvantages of a sole proprietorship is the lack of distinction between the business and the owner True/FALSE
- 3'Not for Profit' concerns do not have profit motive. True/FALSE
- 4. Net profit shows quick ratio. True/FALSE
- 5.A free good may eventually become an economic good. True/FALSE
- 6. Ratio Analysis is useful for inter-firm comparison. True/FALSE
- 7. Consumption is the ultimate end of economic activity. True/FALSE
- 8. Government is not interested in analysis of financial statement. True/FALSE
- 9.Self-interest is a major tenet of economic liberalism. True 'FALSE
- 10. Economics can be defines as the study of choices True/FALSE

09-09-2015 pr

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Government Degree College Rajampet Department of Computer Science

Internal Examination-1

Year-III

Sem-V

Group: BSc Computer Science

Subject: Computer Science

Course 12: Web Interface Designing Technologies

Time: 1Hour Max. Marks:20

I. Answer any <u>one</u> of following <u>three</u> questions (1*5=5)

- 1. Design a registration form with at least five HTML form elements?
- 2. Describe CSS Combinators?
- 3. Differentiate between web application and desktop applications?
- II. Answer any <u>five</u> of following <u>seven</u> questions (2*5=10)
- 4. Explain HTML frames?
- 5. Design CSS fonts?
- 6. Explain HTML elements and HTML attributes?
- 7. Distinguish CSS padding and CSS margin?
- 8. What is web designing?
- 9. Develop a HTML program to create a hyper link?
- 10. Discuss CSS icons?

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

11. Which HTM	IL element is used to	insert a line break?	
	b) <break></break>		d)none
		create a hyper link?	
	b)a		d)none
13. Which sym	bol is used to repres	ent an end tag in HT	ML?
a)/	b)\	c)<	d)>
14. Which HTM	IL element is used to		3
	b) 		d) <picture></picture>
		create drop down lis	st?
a) <select></select>	b) <drop></drop>	c) <combo></combo>	d) <input/>
16. Which HTM	IL tag is used to writ	e internal CSS?	
a)lb	b)break	c)br	d)none
17. Which CSS	property is used to	change background o	color?
a)color	b)bgcolor	c)change-color	d)background-color
18. Which of fo	llowing is not a type	of border style?	
a)solid		c)simple	d)dotted
19. How do you	u select HTML eleme	nts using CSS selected	or for class name 'sample'?
a) .sample	b)#sample	c)sample	d)*sample
20. Which tag i	s used to add extern	nal CSS to a web pag	e?
a)link	b)add	c)external	d)none

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

Government Degree College Rajampet **Department of Computer Science Internal Examination-1**

Year-III

Sem-V **Group: BSc Computer Science**

Subject: Computer Science

Course 12: Web Interface Designing Tec

Time:	1Hour		MED TII	сепасе	Desigi	1100000	ecnnolog x. Marks:	
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	Aliswei	Tany one of	C_11_ ·				A=872/3	

- swer any <u>one of following three questions (1*5=5)</u>
- 1. Design a registration form with at least five HTML form elements?
- 2. Describe CSS Combinators?
- 3. Differentiate between web application and desktop applications?
- II. Answer any <u>five</u> of following <u>seven</u> questions (2*5=10)
- 4. Explain HTML frames?
- 5. Design CSS fonts?
- 6. Explain HTML elements and HTML attributes?
- 7. Distinguish CSS padding and CSS margin?
- 8. What is web designing?
- 9. Develop a HTML program to create a hyper link?
- 10. Discuss CSS icons?

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

11. Which HTM	IL element is used to	o insert a line break?	
a) <lb></lb>	b) <break></break>	c)	d)none
12. Which HTM	IL element is used to	create a hyper link?	
a)link	b)a	c)hyper	d)none
13. Which sym	bol is used to repres	ent an end tag in HT	ML?
a)/	b)\	c)<	d)>
14. Which HTM	b)\ L element is used to	insert an image?	
a) <image/>	b) 	c) <im></im>	d) <picture></picture>
15. Which HTM	L element is used to	create drop down lis	st?
		c) <combo></combo>	d) <input/>
	L tag is used to writ		
	b)break	•	d)none
		change background c	
a)color	b)bgcolor	c)change-color	d)background-color
	llowing is not a type		
		c)simple	
			or for class name 'sample'?
		c)sample	
reserved to the first the first transfer of the second		al CSS to a web page	
a)link	b)add	c)external	d)none

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

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5×1=5

2×5=10

1/2×10=5

GOVT DEGREE COLLEGE RAJAMPET

I st Internal examination

Subject:Botany , Paper (B12):Cell Biology , Genetics, Som: V Date :09/09/20225 FN Section_A

Answer any two of the following question

- 1.Explain Fluid Mosaic model of Cell membrane structure.
- 2. Discuss in comlete dominance.
- 3. Describe structural aberration of chromosomes.

Section-B

Answer any five of the following questions

1.Define cell theory.

- 2. Write any two differences between Plant cell and Animal cell
- 3.Cell material in primary cell wall.
- 4. Define Karyotypes.
- 5. law of Dominance.
- 6. Classification of chromosome based on position of centromere.
- 7. Cell organelle s present in Eukaryotic plant cell.

Section-C

Answer all the following question

1 1. What is the basic functional and structural unit of organisms?

- a) Nucleus b) DNA c) Cell d) Gene.
- 2. What is the permeability of the plasma membrane?
 - a) Selectively permeable b) Impermeable c) Single phase flow d) Highly permeable .
- 3. Endoplasmic reticulum membrane which is associated with ribosomes is called
- a) ER lumen b) Smooth endoplasmic reticulum c) Rough endoplasmic reticulum d) Endosome.
- 4. Which of the following is not a type of chromosomal aberration?
- a) duplication b) translocatioc) mutation d) inversion.
- 5. The prokaryotic cells are characterized by:
- (a) A distinct nuclear membrane (b) Absence of chromatin material
- (c) Distinct chromosome (d) Absence of nuclear membrane.
- 6. A ribosome consists of:
 - (a) Four subunits (b) Six subunits © Two subunits (d) Three subunits.
- 7. When the activity of one gene is suppressed by the activity of a non-allelic gene, it is known as
 - a) Pseudo-dominance b) Hypostasis c) Epistasis d) Incomplete dominance.
- 8. Chromatin is composed of
- a) DNA b) DNA and proteins c) DNA, RNA and proteins d) None.
- 9.. Which of the following theories explain that plasma membrane is selectively permeable:
- (a) Unit membrane theory (b) Cascade theory © Sandwich theory (d) Fluid Mosaic theory.
- 10. Which of the following organisms are prokyotes.
- A)Plants B) Animala C) Fungi D) Bacteria.

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GOVT DEGREE COLLEGE, RAJAMPET,

III BCOM(CA) HONOURS DATE:-09-09-2025 (FN)

1nd Internal Examinations. TIME:(`12,00 PM TO 01.00 PM)

SubJect:GST PROCEDURES AND PRACTICES

Total Marks: (20 M)

I. Answer any two questions

2x5=10(M)

1.DISCUSS ABOUT GST RATES AND THEIR APPLICABILITY TO STOCKS?

2. DISCUSS ABOUT FACTORS AFFECTING OUTPUT TAX LIABILITY ?

3.WHAT ARE THE COMPONENTS OF GST ?

II. Answer any five Questions

5x2=10(M)

4. WHAT IS GOODS SERVICE TAX?

5 WHAT ARE THE INDIRECT TAXES SUBSUMED BY GST?

6 WHAT IS GST COUNCIL.?

7. WHAT IS GST REGISTRATION?

8 WHAT IS ACCOUNTING MASTERS IN TALLY?

9 WHAT ARE THE DOCUMENTS REQUIRED FOR REGISTRATION?

10 WHAT IS LANDING PAGE?

11.IWHAT INVENTARY MASTER IN TALLY?

GOVT DEGREE COLLEGE, RAJAMPET,

III BCOM(CA) HONOURS DATE:-09-09-2025 (FN) 1nd Internal Examinations.

SubJect:GST PROCEDURES AND PRACTICES

TIME:('12.00 PM TO 01.00 PM)

Total Marks: (20 M)

I. Answer any two questions

2x5=10(M)

1.DISCUSS ABOUT GST RATES AND THEIR APPLICABILITY TO STOCKS?

2. DISCUSS ABOUT FACTORS AFFECTING OUTPUT TAX LIABILITY?

3.WHAT ARE THE COMPONENTS OF GST ?

II. Answer any five Questions

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4. WHAT IS GOODS SERVICE TAX?

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9 WHAT ARE THE DOCUMENTS REQUIRED FOR REGISTRATION?

10 WHAT IS LANDING PAGE?

11.IWHAT INVENTARY MASTER IN TALLY?

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9-09-200 Ar

GOVT, DEGREE COLLEGE, RAJAMPETA, ANNAMAYYA DT. 1st INTERNAL EXAMINAIONS-2025-2026(AUG' 25)

SEMESTER : III	Dt.
SUBJECT : ZOOLOGY - MAJOR	952
TITLE OF THE PAPER : Course 6 - PRINCIPLES OF GENETICS	
NAME OF THE LECTURER : DR. N. CHANDRA MOHAN	20
TIME: 1 HOUR	MAX MARKS: 20
SECTION - 1 (ESSAY QUESTIONS)	
Answer any one of the following questions. $1 \times 5 = 5M$.	14
1. Compare Incomplete Dominance with Co-Dominance? PSO1 -	206-15
2. Cytoplasmic inheritance is called maternal inheritance. Justify? PS	JO 0- E0
3. Explain Linkage?PSO 3 - L2 SECTION - II (SHORT ANSWER QL	IFSTIONS).
Answer any five of the following questions. Each question carries 2 marks	5 x 2 = 10
4 Write the differences between Pure lines and Inbred lines? PSO	1 - L4
5. How test is cross is differ from back cross?PSO1 - L4	
6. Explain cis and trans arrangement of genes. PSO 3 - L2	
7, Define Chiasma. PSO3 - L2	
8. Some genes are lethal. Explain? PSO 6 - L5	
O Dofine multiple alleles Give one example? PSO - L2	
10. Cytoplasmic inheritance is called extra chromosomal inheritance	. Discuss? PSO 6 - L5
SECTION - III (MCQ's)	
	k. 10 X 1/2 = 5M
Answer all questions. Each question carries 1/2 mar	K. 10 x 1/2 - 5
11. Father of Genetics	
A. Mendel B. Aristotle C. Darwin D. None of the above	
12. F2 Ratio of Mendel Dihybridization experiment	A STATE OF THE PARTY OF THE PAR
A. 9:3:4:0 B. 9:4:1:1 C. 9:3:3:1 D. 13:3	0.4
13. If the two Dominant or recessive alleles are coming from single p	parent is called
A. Coupling B. Repulsion C. Heridity D. Linkage.	
14 Mirabilis Jalapa is an example for	
A. Multiple alleles B. Polygenes C. Complete dominance D. II	ncomplete Dominance
15. Blood groups are good example for	()
A. Pleotropic genes B. Polygenes C. Multiple alleles D. Lethal	alleles
16. In Epistasis, Hypostatic gene means)
A. It is suppressed by another gene B. It suppresses the character of	fanother gene C. Lethal gene D.None of
the above	ions ()
17. Erythroblastosis foetalls occurs at which of the following condition. A. Mother Rh [*] ve and child Rh [*] ve B. Mother Rh [*] ve and child Rh [*] ve	C Mother Rh*ve and child Rh*ve
A. Mother Rh ve and child Rh ve B. Mother Rh ve and child Rh ve	C. Mother Kir ve and annu in ve
D. Mother Rh've and child Rh've	
18. Kappa particles were present in	()
A. Nucleus of Paramaecium B. Nucleus of Pila C. Cytoplasm of Pil.	D. Cytoplasm of Paramaecium
to sinisted shall coiling means	
A. Shell coiling in left side B. Shell coiling in Right side C. No shell	I coiling D. Shell coiling is up and down
20. XX-X0 type sex determination occurs in	()
ZU. DATA SIPPLEMENTAL SECTION OF THE	

A. Human beings B. Butterfly C. Reptiles D. Grasshopper

GOVT.DEGREE COLLEGE, AJAMPETA-ANNAMAYYA Dist 1" INTERNAL EXAMINATION, September -2025 SEMESTER-V, B.A(HEP) PAPER -II

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

Date:09-09-25 A.N

Time: 1Hour

Marks:20M

PART-A (Long answer questions)

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

- 1. Write about the concept and importance of entrepreneurship?
- 2. Write about the theories of Entreneurship?
- 3. Explain the Women Entrepreneurs?

PART-B

(Short answer questions)

- II) Answer any five of the following question. Each carries 2Marks5×2=10
- 4. Women Entrepreneurs
- 5. Concept of Ecopreneurship
- 6. Famous ecopreneurs
- 7. Innovation theory
- 8. Risk taking
- 9. Bank overdraft
- 10. Economic development

PART-C

(Multiple choice type)

III) Answer all of the following questions. Each carries 0.5 Marks 0.5×10=5M

- 1.Introducing new ideas, products in Innovation. True/FALSE
- 2. Dealing with Uncertaintry in pursuit of profit in Risk-taking True/FALSE
- 3'Not for Profit' concerns do not have profit motive. True/FALSE
- 4. Net profit shows quick ratio. True/FALSE
- 5. Gross profit depends upon net sales. True/FALSE
- 6. Providing solutions the satisfy market needs in value creation. True/FALSE
- 7. Analysis of financial statement is a tool but not a remedy. True/FALSE
- 8. Government is not interested in analysis of financial statement. True/FALSE
- 9. Discuss Money Multipler True/FALSE
- 10. Effectively managing and utilizing resources in resource organization True/FALSE

Mond

GOVERNMENT DEGREE COLLEGE, RAJAMPET DEPARTMENT OF ZOOLOGY I INTERNAL EXAMINATIONS -SEP -2025

IWSW	F THE PAPER:POULTRY MANAGEMENT-IISUBJECT: ZOOLOGY ER ANY ONE OF THE FOLLOWING QUESTION	TILL.
1.		01×5=05M
2.	Describe the Disinfection: Types of disinfectants?	
3.	Define the Economics of layer and broiler production? Explain the Vaccination school of	
NICLAU	Explain the Vaccination schedule for commercial layers and broilers?	
MASAAE	R ANY FIVE QUESTIONS (EACH QUESTION CARRIES 02 MARKS)	5×2=10M
	Explain bacterial diseases?	20111
5.	Salient features of prevaccination?	
6.	Describe the vaccination types?	
7. 8.	Detail study of fungal diseases?	
9.	Outline the viral diseases? Salient features of post vaccination?	
10.	Explain the parasitic diseases?	
NSWE	R ALL OF THE FOLLOWING OUTSTRAND	
	THE FOLLOWING QUESTIONS(EACH CARRIES OF MARKS)	**************************************
	R ALL OF THE FOLLOWING QUESTIONS (EACH CARRIES 0.5 MARKS)	10×0.5=05M
	THE POLLOWING QUESTIONS (EACH CARRIES 0.5 MARKS)	10×0.5=05M
1.		
1.	% of protein level should be maintained in poultry ration in	
1. 2.	% of protein level should be maintained in poultry ration in Averageegg weight desired for better egg hatchability.	starter period.
1. 2. 3.		starter period.
1. 2.		starter period.
1. 2. 3.	% of protein level should be maintained in poultry ration in Averageegg weight desired for better egg hatchabilitymale vs. female ratio desired in heavy breed of chickenovary is well developed and functional in chicken. At maturity age average weight of lawer should be	starter period.
1. 2. 3. 4. 5.		starter period.
1. 2. 3. 4. 5. 6.		starter period.
1. 2. 3. 4. 5.		starter period.
1. 2. 3. 4. 5. 6.		starter period.
1. 2. 3. 4. 5. 6. 7.		starter period.

Sour-In

Copies -40

GOVT DEGREE COLLEGE, RAJAMPET,

II BCOM(CA) HONOURS
DATE:-09-09-2025 (AN) TIM

S 1nd Internal Examinations. TIME:(02.00 PM TO 03.00 PM)

SubJect:DIGITAL MARKETING.

Total Marks: (20 M)

I. Answer any two questions

2x5=10(M)

1. WHAT ARE THE STRATEGIES TO DEGITAL MARKETING?

2. WHAT ARE THE TYPES OF ONLINE AD FORMATS?

3. WHAT ARE THE KEY FEATURES OF EMAIL MARKETING TOOLS?

II. Answer any five Questions

5x2=10(M)

4. WHAT IS DIGITAL MARKETING?

5 WHAT IS DIGITAL CONSUMER?

6 WHAT IS ONLINE ADVERTISING.?

7. WHAT IS OPT-IN EMAIL ADVERTISING?

8 TYPES OF EMAILS?

9 WHAT IS AFFILIATE PROGRAMS?

10 WHAT IS LANDING PAGE?

GOVT DEGREE COLLEGE, RAJAMPET,

DATE:-09-09-2025 (AN)

TIME:(02.00 PM TO 03.00 PM)

Total Marks: (20 M)

I. Answer any two questions

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5 WHAT IS DIGITAL CONSUMER?

6 WHAT IS ONLINE ADVERTISING.?

7. WHAT IS OPT-IN EMAIL ADVERTISING?

8 TYPES OF EMAILS?

9 WHAT IS AFFILIATE PROGRAMS?

10 WHAT IS LANDING PAGE?

5x2=10(M)

Government Degree College Rajampet Department of Computer Science

Internal Examination-1

Year-III	Sem-V	Group:	BSC COMPUTER	SCIENCE
	Subject:	Computer	Science	

Course 13: Web Applications Development using PHP & MYSQL

Max. Marks:20 Time: 1Hour Date:09.09.2025 AN

4.	Allswer any <u>one</u> of following <u>three</u> question (1 3-3)
1.	Explain various Data types in PHP?
2	Explain array and array functions in PHP2

Explain array and array functions in PHP?

Explain Class & Objects in PHP?

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

- 4. Write a PHP program to multiply two numbers?
- 5. Differentiate variable and constant in PHP?
- 6. Explain if-else statement?
- 7. How can we define a function in PHP?
- 8. How can we use strings in PHP?
- 9. How can we display date & time in PHP?
- 10. Explain while loop in PHP?

Answer all questions (10*1/2=5)

11. Which symbol is used in PHP variable?

b)# c)\$

12.x=10**4, what value does x has?

d)10000 c)400b)100 a)40

13. Which string method reverses a given string?

c)strreverse() d)turn() a)strrev() b)reverse()

14. Which type array has key-value pair?

c)multidimensional d)none b)associative a)indexed

15. Which keyword is used to create an object in PHP?

d)design a)create b)make c)new

16. A block of statements which can be repeated used is called? c)variable a)function b)array

17. Which symbol is used to represent union operator in PHP?

c)union d)b)+ a)U

18. Which of the following is the ternary operator?

c)?: b)::

19. Which symbol is used in call by reference?

c)? d)# b)& a)*

20. Which of the following is a LOGICAL NOT operator in PHP?

d)^ a)&& b)[[***All the Best****

GOVT.DEGREE COLLEGE, AJAMPETA-ANNAMAYYA Dist 1" INTERNAL EXAMINATION, September -2025 SEMESTER-III, B.A(HEP) PAPER -II

Name of the Lecturer : V. MALATHI, Lec.in Economics Date: 09-09-25 A.N

Time: 1Hour Marks:20M

PART-A

(Long answer questions)

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

- 1. Define the Pre-Classical School?
- 2. Write about the Mercantilism Physiocracy?
- 3. Explain the Adam Smith classical school?

PART-B

(Short answer questions)

- II) Answer any five of the following question. Each carries 2Marks5×2=10
- 4. Jeremy benthem
- 5.John Stuart mill
- 6. National Income
- 7. Karl Marxs
- 8. Classical theory
- 9. Says law
- 10. New Keynesian school

PART-C

(Multiple choice type)

III) Answer all of the following questions. Each carries 0.5 Marks 0.5×10=5M

- 1. Mercantilism is an economic theory True/FALSE
- 2. European economic policies from the 16th to the 18th centuries True/FALSE
- 3.Adam Smith and the Classical School. True/FALSE
- 4. A country with more bullion was considered more powerful True/FALSE
- 5.A free good may eventually become an economic good. True/FALSE
- 6. Thomas mun (1571-1641) True/FALSE
- 7.Jean-Baptiste Colbert(1619-1683). True/FALSE
- 8. Government is not interested in analysis of financial statement. True/FALSE
- 9 .Self-interest is a major tenet of economic liberalism. True/FALSE
- 10. Economics can be defines as the study of choices True/FALSE

9.9-25

Govt.Degree College, Rajampet-Annamayya Dist. Internal Examination, Sep-2025 SEMESTER-V,ADVERTISING AND MEDIA PLANNING III BCOM (CA)

Answer Any Two Questions

2x5=10 Marks

1. What is Advertising. Explain its nature

2. Advertising Objectives

3. Advertising Advantages and Dis Advantages

Answer Any Five Questions

5x2=10 Marks

4. Consumer Oriented

5. Mass sales

6. New product

7. Good will

8. Consumer awareness

9. Create employment

10 .Promotion of sales

Govt.Degree College, Rajampet-Annamayya Dist. Internal Examination, Sep-2025 SEMESTER-V,ADVERTISING AND MEDIA PLANNING III BCOM (CA)

Answer Any Two Questions

2x5=10 Marks

- 1. What is Advertising. Explain its nature
- 2. Advertising Objectives
- 3. Advertising Advantages and Dis Advantages

Answer Any Five Questions

5x2=10 Marks

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- 5. Mass sales
- 6. New product
- 7. Good will
- 8. Consumer awareness
- 9. Create employment
- 10 .Promotion of sales

Govt.Degree College, Rajampeta-Annamayya Dist

1st Internal Examination, November-2025 Semester-III, Paper - 6. Indian Constitution **Political Science** Time: 1 Hour

to have

Marks: 20

Date: 09.09.2025AN

Write Any Two Of The Following

1. Write An Essay About Constitution: Meaning, Definition, & Origin? 2. . Classification Of The Constitutions: Written And Unwritten?

3. Write An Essay About Government Of India Act, 1935 ?

I. Write Any Five Of The Following

4. Written Constitutions

5.Unwritten Constitutions

6. Rigid

7.Flexible

8. Minto-Morley Reforms, 1909

9. Fundamental Rights

10.Indian Constitutional Schedules

2x5:10

5×2:10

Govt.Degree College, Rajampeta-Annamayya Dist

1st Internal Examination, November-2025 Semester-III, Paper - 6. Indian Constitution **Political Science** Time: 1 Hour

Marks: 20

Date: 09.09.2025 An

Write Any Two Of The Following

1. Write An Essay About Constitution: Meaning, Definition, & Origin?

2. . Classification Of The Constitutions: Written And Unwritten?

3. Write An Essay About Government Of India Act, 1935?

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4. Written Constitutions

5.Unwritten Constitutions

6. Rigid

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8. Minto-Morley Reforms, 1909

9. Fundamental Rights

10.Indian Constitutional Schedules

5×2:10

Govt.Degree College, Rajampeta-Annamayya Dist

1st Internal Examination, November-2025 Semester-III, Paper - 6. Indian Constitution **Political Science** Time: 1 Hour

5×2:10

Date: 09.09.2025 An

Write Any Two Of The Following

2x5:10

2x5:10

1. Write An Essay About Constitution: Meaning, Definition, & Origin?

2. . Classification Of The Constitutions: Written And Unwritten?

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I. Write Any Five Of The Following

4. Written Constitutions

5.Unwritten Constitutions

6. Rigid

7.Flexible

8. Minto-Morley Reforms, 1909

9. Fundamental Rights

10.Indian Constitutional Schedules

Marks: 20

of coords

Government Degree College

Rajampeta, Annamayya District

Department of Computer Science

1st Internal Examination (III Semester)

II B.Sc Computer Science (Major)

Subject: Data Structures using C

Date: 09-09-2025 (A.N)

Time: 1Hour

Marks:20M

PART-A

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

5×1=5

- 1. Describe the operations on one-dimensional arrays with examples
- 2. Define algorithm. Explain time complexity and asymptotic notations in time complexity
- 3. Write an algorithm to create a singly linked list.

PART-B

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

 $5 \times 2 = 10$

- 1. What is data structure? Define.
- 2. Write ADT of an array.
- 3. Write different types of linked lists.
- 4. Write a program to read N number of elements into an array.
- 5. Write the definition an declaration of arrays.
- 6. Write three functions of dynamic memory allocation in C
- 7. What are the basic linked list operations?

PART-C

Answer all of the following questions. Each carries 0.5 Marks

$0.5 \times 10 = 5M$

- 1.———is an example for the primitive data structure.
- 2. An array is a collection of dissimilar data items (True/False)
- 3. If each node in the list has only one link, it is called -----
- 4. The process of finding a particular item in the larger amount of data is called ------
- 5. A variable which holds address of another variable or a memory location is called a ------
- 6. The memory space to be allocated is fixed during compilation in dynamic memory allocation (True/False).
- 7. Each of allocated space is initialized to zero in calloc(). True/False
- 8. A-----is a collection of one or more fields which are of same or different types.
- 9. A node which is no longer required can be deleted using -----function in C.
- 10-----node in a linked list is a special node whose link field always contains address of the first node of the list.

of the same

Government Degree College

Rajampeta, Annamayya District

Department of Computer Science

1st Internal Examination (V Semester)

III B.Sc Computer Science (Major)

Subject: Foundations of Data Science

Date: 10-09-2025 (F.N) Time: 1Hour Marks:20M PART-A Answer any one of the following questions. Each carry 5 Marks. 5×1=5 1. Explain key components of Data Science with examples 2. Differentiate between Business Intelligence and Data Science. 3. Explain the various steps involved in Data Pre-Processing. Answer any five of the following question. Each carry 2 Marks. $5 \times 2 = 10$ 1. Define Data Science. List its key goals. 2. What are the prerequisites for becoming a Data Scientist? 3. Write any four applications of Data Science. 4. Name and briefly describe two Data Collection strategies. 5. What is Data Munging? Why is it important? 6. List any four essential tools or skills required for a Data Scientist. 7. Why are Data Security issues a major concern in Data Science? PART-C

Answer all of the following questions. Each carry 0.5 Marks

 $0.5 \times 10 = 5M$

- 1. The field that uses scientific methods to extract insights from data is called -----
- The step of converting numerical data into intervals is known as ---. (Data Discretization / Data Reduction)
- 3. Business Intelligence is primarily focused on analyzing --- data. (Historical / Predictive)
- The process of combining data from multiple sources is called ---.
- 5. Python and R are examples of --- used in Data Science. (Tools / Fields)
- 6. Identifying and removing errors and inconsistencies from a dataset is called ---.
- A strong foundation in --- is a key prerequisite for a Data Scientist. (Music / Mathematics)
- 8. The --- phase of the Data Science process involves building a model. (Discovery / Model Building)
- 9. Filtering is the process of selecting a --- of data from a larger dataset.
- 10. True/False: Data Reduction techniques are used to increase the volume of data.

Government Degree College Rajampet I st Internal Examination

Class: IIBSc BotanyMajor, Subject: Botany Paper (V): plant Breeding Date: 10-09-20245FN) Duration: One Hour, max marks: 20

I. Answer any one of the following Questions

1×5=5 M

- 1. Explain Advantages of sexual reproduction,
- 2. Discuss classification of crop plants based on the pollination. .
- 3. Write short notes on Self- imcompatability.

II .Answer any five of the following questions .5×2=10 M,

- 1. Write any Two principle of Selection.
- 2.Uses of Mass selection,
- 3.Expand" NBPGR"
- 4. Define Plant Introduction.
- 5. What is Natural selection.
- 6.Advantages of Clonal selection.
- 7. Disadvantages of cross pollination,

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

- 1. What is the main objective of plant breeding,
- A) Quality improvement B)High yielding Value C) Develop resistance variety D) All of these.
- 2. The first step in genetic improvement of a plant species is
- A) DomesticationB] Selection C) Germ plasm collection D) Hybridization
- 3. Mass selection is always based on
 - A) Genotypes B) Phenotype C) Heritability D) Progeny test,
- 4.Cross between the plants of same variety
- A) Inter species cross B)Inter genic Cross C) Inter varietal D) Intra varietal cross.
- 5.The plant breeder improve -----of plants
- A)PhenotypeB) Heridity C) Dormancy D) Susceptability
- 6.The presence of dehiscence of an anther is known as
- A) Pollination B) Anthesis C) Fertilization D) Hydridization.
- 7. Pure line selection is a
- A) Homozygosity ----- Heterogenous B) Homozygous ----- Homogenous.
- C) Heterogenous ----- Heterogenous D) heterogenous ----- Homozygous.
- 8.The new genotype cannot create incase of
- A) Pedigree method B) Back cross methodC)Massselection D) None of the above.
- 9.The Indian father of Green revolution.
- A)P.PalB)N.E.Borlaug C)M.S Swaminathan D) T.Patel.
- 10. The plant introduction method is used for ----plant species.

A)Self pollinate B)Crosspollinated C)Vegetative propagated D)All the above

(Single)

Government Degree College Rajampet

I nd Internal Examination

Class: IIIBSc Botany Major, Subject: Botany Paper (V): SeedTechnology

Date: 10-09-2025(FN) Duration: One Hour, max marks:20

I. Answer any one of the following Questions

1×5=5 M1.

1. Describe dicot seed structure.

2.Discuss about causes of seed Dormancy.

3. Explain breaking methods for Seed dormancy.

II .Answer any five of the following questions .

5×2=10 M ,

1.Monocot seed coat.

2.write importances of seeds.

3.Role of seed technology.

4.Goal of seed technology.

5.stratification

6. Drying method for seeds.

7. Fine clearing of seeds.

III . Answer all the of the following questions

1/2×10=5

1.Differences between seed and grain.

A)seed quality B)Genetic purity C)Seed processing. D)Cost.

2.Dormancy of in paddycan be broken by.

A)HNO3 B)kNo 3C) Both A&B D)Thiourea.

3. Single cotyledon of Jowar called.

A)ColeorhizaB)ScutellumC)HuskD)Coleoptyles.

4. Dormancy due to their presence in deeper layerbis called.

A)Enforced dormancy B)Innate dormancy C)Induceddormancy D)None of the above

5.Seed consists of

A)Intact Embryo B)Food material C)Seed coat D)All the above.

6. Which of the following is not endospermseed?

A)GramB)RiceC)MaizeD)Castor.

7.In Monocot Protective covering around the is called.

A) Coleoptile B) Epicotyl C)Hypocotyl D) coleorhiza.

8.Smallar opening in the surface of an ovule through which sperm enters in embryo sac is called.

A)Plumule B) Micropyle C) Spike D) Hyllum

9.Scarification means

A) Exposing seed to cold B)damage of the seed coatC) Both A&bB D) None of the above.

10)- ---- Hormone cause the seed dormancy

A) Auxin B) Gibberellic Acid C) ABA D) Cytokinines

(B) Cari,

10-09-2025

GOVT. DEGREE COLLEGE, RAJAMPETA, ANNAMAYYA DT. LINTERNAL EXAMINAIONS – 202UG'25)

SUBJECT : ZOOLOGY SEMESTER : COURSE -C14- LIVE STOCK MANAGEMENT - I TITLE OF THE PAPER NAME OF THE LECTURER/S : DR. N. CHANDRA MOHAN MAX MARKS: 20 TIME: 1 HOUR SECTION - 1 (ESSAY QUESTIONS) Answer any one of the following questions. 1x5 = 5M. 1. Write the Identification points of Jersey and Holstein friesian?PSO 5 - L2 2. Explain Lactogenesis in diary industry . PSO 2 - L4 3. Artificial insemination is good in dairy industry. justify? PSO 3 - L5 SECTION - II (SHORT ANSWER QUESTIONS). Answer any five of the following questions. Each question carries 2 marks. 4. Write the differences between indigenous and exotic cattles.PSO 5 - L4 5. Write the characters of Barbari and Assam goats. PSO 2 - L2 6. Explain the importance of cryopreservation in Artificial insemination.PSO 3 -LS 7. Explain let down of milk.PSO 5 - L2 8. Analyze the milk composition.PSO 5 - L4 On which basis, you decide the buffalo present in oestrus.PSO 5 - L5 10. Explain the significance of Multi ovulation in cattles .PSO 6 - L3 SECTION - III (MCQ's) 10 X 1/2 = 5 M Answer all questions. Each question carries 1/2 mark. 11. When was the first livestock census conducted in India (b. 1920 c. 1922 d. 1925 A. 1919 12. Which cow milk is in Golden color (B. Jersey C. Holestein D. Gurrensey A. Sahiwal () 13. Mehasana is the cross breed of A. Nili ravi and Jafrabadi b. Surthi and Nili ravi c. Surthi and Murrah d. None of the above 14. The goat Jamna pari native place is A. Andhra Pradesh b. Arunachal Pradesh c. Uttar Pradesh d. Rajasthan 15. Which hormone supports duct growth in udder_____ 16. Mammary glands(udder) are modified A. Sebaceous glands b. Sweat glands c. Mucus glands d. Both a & b 17. The number of teat canals per teat is _ 18. The cows and buffaloes in heat period often mount on other animals (b. False

A. To diagnose infertility b. To achiev pregnancy c. To reduce disease transmission d. None of the above.

19. In cows and buffaloes the reproductive cycle is called estrous cycle

b. False

20. What is the goal of artifical insemination

A. True

Jean-Madan B.ComCD 10-09-2025 - FM 60 capily Govt.degree college, Razampeta. Course 15: Mobile application Development using Android: Max Marks: 20 Marks Ist Internal Section -A 1*5=5Marks. Answer any one of the following. 1) Explain about features of Android? 2) Explain about Android Application Life cycle? 3) Explain about creating user interfaces with basic views? 5*2=10 Marks Section-B Answer five of the following. 4) What is Android platform? 5) What is view? 6) Explain about Android Application Context? 7) Explain about layout Android SDK? 8) Explain about understanding the Android Software Stack? 9) Explain about Android Activities? 10) Explain about the Android platform? Section -C 10*1/2=5 Marks Answer all Questions. _ that users interact. 11) The user ___ 12) Respond to messages ______ by the System. 13) It is ______ a wide range of terms. 14) Core Android ______ terminology. 15) What is DVM?

16) Image view _ 17) Interacting with _ Layouts? 18) Defining views in ____ Interactions. 19) Java code to Manage __ in Android? 20) Creating user ___

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10-09-2028 - SA)
IPETA 14. Coples

GOVERNMENT DEGREE COLLEGE::RAJAMPETA

I-INTERNALS Sep-2025

II-B.Sc(major-maths)-SEM-3:Subject: MATHEMATICS-COURSE-7- LAPLACE TRANSFORMS

TIME:1HOUR

Max.Marks: 20

Prepared by SEKHAR Lect.in Mathematics

Section-1 Answer any five (2 x 5 = 10 Marks)

1. Find the Laplace transform of $(5 e^{2t} - 3)^2$.

2. Find the $L\{3sin4t - 4cos4t\}$.

3.Find $L\{e^{2t} + 4t^3 - 2\sin 3t + 3\cos 3t\}$.

4.Find $L\{(t+3)^2e^t$.

5.Find $L\{(sint - cost)^2\}$.

6.write some some standard laplace transforms formulace.

Section-2 Answer all (5 x 2 = 10 Marks)

7. State and prove Existence theorem for Laplace transforms.?

8.State and prove second shifting theorem.?

9.State and prove initial value theorem.?

OR

10. State and prove Final value theorem.?

Acon (CA) sew-III

10-09-2025- FN

Govt. Degree College Razampeta.

E-Commerce and Webdesigning

Ist internal

Max Marks=20

Section -A

Answer any one of the Following

1*5=5 Marks

- 1)What is E-commerce ?Explain about Business Models?
- 2) Explain about Advantages and disadvantages of Business Model?
- 3) Explain about Economic Challenges of E-Commerce?

Section-B

5*2=10 Marks

Answer any Five of the Following

- 4)Explain About Technical challenges of E-commerce?
- 5)What is E-commerce?
- 6) Explain about Business; models?
- 7) Explain about Advantages of Business Model?
- 8) what is B2c and B2b?
- 9) Explain about Economic Challenges?
- 10) What is B2G and C2G?

Section -C

10*1/2=5 Marks

Answer All Questions

11)what is C2c?

111

- 12) what is C2b?
- 13) what is B2b?
- 14) and Adaptability.
- 15) Rigidity Means
- 16)Obsolescence Means___
- 17) what is Scalability?
- 18) what is System Integration?
- 19) what is Mobile Optimization?
- 20) what is Cart Abandonment?

GOVT.DEGREE COLLEGE, AJAMPETA-ANNAMAYYA Dist 1st INTERNAL EXAMINATION, September -2025 SEMESTER-V, B.A(HEP) PAPER -III

Name of the Lecturer: V. MALATHI, Lec.in Economics Date: 10-09-25 F.N

Time: 1Hour Marks:20M

PART-A (Long answer questions)

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

- 1. What is market write about the concept and types of markets?
- 2. Write about the marketing mix and marketing strategies?
- 3. Explain the marketing segmentation?

PART-B

(Short answer questions)

- II) Answer any five of the following question. Each carries 2Marks5×2=10
- 4. Economic Stability
- 5. Economic development
- 6. meaning of pricing
- 7. pricing policies

Cont

- 8. Retail marketing
- 9. Digital marketing
- 10. Government marketing organizations

PART-C

(Multiple choice type)

III) Answer all of the following questions. Each carries 0.5 Marks 0.5×10=5M

- 1.Tea board is private sector board True/FALSE
- 2. Rubber board is a private sector board True/FALSE
- 3.ITC Agri- business division. True/FALSE
- 4.HUL Hindustan unilever True/FALSE
- 5. State trading corporation of india established in 1956. True/FALSE
- 6. Small business is not suitable for development countries True/FALSE
- 7. Utilizes fiscal policy tools to smooth True/FALSE
- 8. Government is not interested in analysis of financial statement. True/FALSE
- $9\ . Facilitates\ long-term\ growth\ by\ funding\ infrastructure\ project.\ True/FALSE$
- 10. Ensures availability of essential goods at stable prices True/FALSE

GOVT.DEGREE COLLEGE, AJAMPETA-ANNAMAYYA Dist 1st INTERNAL EXAMINATION, September -2025 SEMESTER-III, B.A(HEP) PAPER -III

Name of the Lecturer: V. MALATHI, Lec.in Economics Time: 1Hour

Date: 10-09-25 F.N

Marks:20M

PART-A (Long answer questions)

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

- 1. Define the Public economics nature and scope?
- 2. Write about the Public VS Private Finance?
- 3. Explain the Importance of public economics?

PART-B

(Short answer questions)

- II) Answer any five of the following question. Each carries 2Marks5×2=10
- 4. Economic Stability
- 5. Economic development
- 6. National Income
- 7. Public finance
- 8. Classical theory
- 9. Private finance
- 10. Decision-making

PART-C

(Multiple choice type)

III) Answer all of the following questions. Each carries 0.5 Marks 0.5×10=5M

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

GOVERNMENT DEGREE COLLEGE, RAJAMPET DEPARTMENT OF ZOOLOGY IINTERNAL EXAMINATIONS -SEP -2025

NAME OF THE LECTURER: B. SUJATHA SEMESTER:IIIDATE: 10.09.2025FN
TITLE OF THE PAPER:ANIMAL BIOTECHNOLOGY

ANSWER ANY ONE OF THE FOLLOWING QUESTION

01×5=05M

- 1. Describe an applications of Type II restriction enzymes in genetic engineering?
- 2. Define the Basics of PCR?
- 3. Explain the Southernblotting?

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

- 1. Explain the DNA polymerase?
- 2. Applications of pBR322?
- 3. Describe the electroporation?
- 4. Detail study of Bacteriophage lambda vector?
- 5. Outline the nomenclature of RE?
- 6. Salient features of Microinjection?
- 7. Applications of DNA ligases?

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

10×0.5=05M

1.	From which organism was the first restriction enzyme isolated
2.	In genetic engineering, restriction enzymes cleave the DNA at a specific site known as
3.	Restriction enzymes are also known as
4.	was the first restriction endonuclease was isolated and characterized.
5.	Restriction enzymes belong to a larger class of enzymes called
	Fragments of DNA formed after treatment with endonucleases are separated by the technique of
7.	PCR technique was invented by
8.	A single strand of nucleic acid tagged with a radioactive molecule is
	called
9.	Agarose extracted from sea weeds finds use in
10	— e e e e e e e e e e e e e e e e e e e
750	

Govt.Degree College, Rajampeta-Annamayya Dist 1st Internal Examination , November-2025 Semester-III, Paper - 7. Western Political Thought: Ancient & Medieval

Political Science

Time: 1 Hour

Marks: 20

to copies

Date: 10.09.2025AN FN

Write Any Two Of The Following

1. what is the History of Western Political Thought?

2. Write An Essay About Plato: Rule of Philosopher Kings?

3. Aristotle: Theory of State?

Write Any Five Of The Following

5×2:10

2x5:10

1. Theory of Revolutions?

2. Aristotle: slavery?

3. Aristotle: citizenship?

4. . Aristotle: Classification of Governments?

5. Ideal State and Education?

6. Theory of Justice?

7. Deffinition Of Polis?

Govt.Degree College, Rajampeta-Annamayya Dist

1st Internal Examination , November-2025

Semester-III, Paper - 7. Western Political Thought: Ancient & Medieval

Political Science

Time: 1 Hour

Marks: 20

Date: 10.09.2025AN Fn

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1. what is the History of Western Political Thought?

2. Write An Essay About Plato: Rule of Philosopher Kings?

3. Aristotle: Theory of State?

Write Any Five Of The Following

5×2:10

2x5:10

1. Theory of Revolutions?

2. Aristotle: slavery?

3. Aristotle: citizenship?

4. . Aristotle: Classification of Governments?

5. Ideal State and Education?

6. Theory of Justice?

7. Deffinition Of Polis?

Govt.Degree College, Rajampeta-Annamayya Dist

1st Internal Examination, November-2025

Semester-III, Paper - 7. Western Political Thought: Ancient & Medieval

Political Science

Time: 1 Hour

Marks: 20

Date: 10.09.2025AN F N

Write Any Two Of The Following

2x5:10

1. what is the History of Western Political Thought?

2. Write An Essay About Plato: Rule of Philosopher Kings?

3. Aristotle: Theory of State?

Write Any Five Of The Following

5×2:10

1. Theory of Revolutions?

2. Aristotle: slavery?

3. Aristotle: citizenship?

4. . Aristotle: Classification of Governments?

5. Ideal State and Education?

6. Theory of Justice?

7. Deffinition Of Polis?

hope

Government Degree College

Rajampeta, Annamayya District

Department of Computer Science

1st Internal Examination (IV Semester)

III B.Sc Computer Science (Major)

Subject: Foundations of Data Science

Date: 10-09-2025 (F.N)

Time: 1Hour Marks:20M

PART-A

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

5×1=5

- 1. Explain key components of Data Science with examples
- 2. Differentiate between Business Intelligence and Data Science.
- 3. Explain the various steps involved in Data Pre-Processing.

PART-B

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

5×2=10

- 1. Define Data Science. List its key goals.
- 2. What are the prerequisites for becoming a Data Scientist?
- 3. Write any four applications of Data Science.
- 4. Name and briefly describe two Data Collection strategies.
- 5. What is Data Munging? Why is it important?
- 6. List any four essential tools or skills required for a Data Scientist.
- 7. Why are Data Security issues a major concern in Data Science?

PART-C

Answer all of the following questions. Each carry 0.5 Marks

0.5×10=5M

- 1. The field that uses scientific methods to extract insights from data is called -----
- 2. The step of converting numerical data into intervals is known as ---. (Data Discretization / Data Reduction)
- 3. Business Intelligence is primarily focused on analyzing --- data. (Historical / Predictive)
- 4. The process of combining data from multiple sources is called ---.
- 5. Python and R are examples of --- used in Data Science. (Tools / Fields)
- 6. Identifying and removing errors and inconsistencies from a dataset is called ---.
- A strong foundation in --- is a key prerequisite for a Data Scientist. (Music / Mathematics)
- 8. The --- phase of the Data Science process involves building a model. (Discovery / Model Building)
- 9. Filtering is the process of selecting a --- of data from a larger dataset.
- 10. True/False: Data Reduction techniques are used to increase the volume of data.

B

Government Degree College Rajampet Department of Computer Science

Year-II

Internal Examination-1

Sem-III Group: BSc Computer Science

Subject: Computer Science

Course-7: Computer Organisation

10.09.2025 FN

Max. Marks: 20

Time: 1Hour 10.09.

Section I ($1 \times 5 = 5$ marks) Answer any ONE out of three questions

- 1. Explain about Arithmetic Micro-operations.
- Explain instruction codes.
- 3. Explain various types of addressing modes

Section II (5 \times 2 = 10 marks) Answer any FIVE out of seven questions

- 4. Define register transfer language (RTL).
- 5. What is the difference between register transfer and memory transfer?
- 6. What are register reference instructions? Give one example.
- 7. List different types of instruction formats in CPU.
- 8. Write assembly language code for X = (A+B) * (C+D) in Three- Address Instructions.
- 9. Explain different parts of CPU.
- 10. What is an Interrupt?

Section III ($10 \times \frac{1}{2} = 5$ marks) Answer ALL multiple-choice questions

- 11. The communication between CPU and memory is called:
 - a) I/O transfer
- b) Memory transfer
- c) Register transfer
- d) Micro-operation
- 12. Which of the following is NOT a micro-operation?
 - a) Arithmetic
- b) Logic
- c) Shift
- d) Input-output
- 13. A bus in computer organization is:
 - a) A set of wires for communication
- b) A memory unit c) A register d) An instruction cycle
- 14. The instruction cycle consists of:
- a) Fetch and execute phases
- b) Arithmetic and logic phases c) Input and output phases d) None
- 15. Register reference instructions are recognized by:
 - a) Opcode field
- b) Control unit
- c) Instruction decoder
- d) Status register
- 16. The unit that performs arithmetic, logic, and shift operations is:
- a) Control Unit
- b) Arithmetic Logic Shift Unit (ALSU)
- c) Memory Unit
- d) Input-output

- 17. Which of the following is a type of CPU organization?
 - a) General Register Organization
- b) Stack Organization
- c) Single Accumulator Organization
- d) All of the above
- 18. The group of bits in an instruction that specifies the operation to be performed is called:
 - a) Mode Field
- b) Address Field
- c) Opcode Field
- d) Instruction Pointer
- 19. The instruction ADD R1, R2 in a general register organization means:
 - a) $R1 \leftarrow R2 + R2$
- b) $R1 \leftarrow R1 + R2$
- c) $R2 \leftarrow R1 + R2$
- d) $R1 \leftarrow AC + R2$
- 20. Which component supervises the transfer of information among registers?
 - a) ATTI
- b) Control Unitc) Register Set
- d) Instruction Decoder

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

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Govt.Degree College, Rajempeta

Department of Computer Science

Course 13:Web Applications Development using PHP & Mysql.

1st internal

Max Marks: 20

10-09-2005-AH

1*5=5marks

Section-A

Answer any one of the Following Questions.

- 1) what is operator ? explain about operators?
- 2) what is array? Explain about different arrays?
- 3)explain about control structures?

Section-B

5*2=10marks.

Answer Five of the following.

- 4) what is variable?
- 5) what is data type?
- 6) what is switch statement?
- 7) What is Function?
- 8) what, is Object?
- 9) what is string?
- 10) what is creating forms?

Section-C

10* 1/2=5marks.

Answer All Questions

- 11) what is PHP?
- 12) Php is developed by _____
- 13) what is IIS?
- 14)\$9xyz= "hello world" is it valid or invalid?
- 15) what is integer?
- 16) what is string?
- 17) what is assignment operator?
- 18) what is conditional operator?
- 19)output statement in PHP?
- 20) what is date function?

GOVT.DEGREE COLLEGE, AJAMPETA-ANNAMAYYA Dist 1st INTERNAL EXAMINATION, September -2025 SEMESTER-V, B.A(HEP) PAPER -IV

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

Date:10-09-25 A.N

Time: 1Hour

Marks:20M

PART-A (Long answer questions)

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

- 1. What is importance and types of farmer producer organisations?
- 2. Write about the organisational structure and functions of farmer producer organisation?
- 3. Explain the farmer producer organization in present Indian agricultural development?

PART-B

(Short answer questions)

- II) Answer any five of the following question. Each carries 2Marks5×2=10
- 4. Financial support
- 5.Market linkages
- 6. Institutional linkages
- 7. Ecosystem required for FPOs
- 8. Farmer producer organisation
- 9. Digital marketing
- 10. Government marketing organizations

PART-C

(Multiple choice type)

III) Answer all of the following questions. Each carries 0.5 Marks 0.5×10=5M

- 1.Tea board is private sector board True/FALSE
- 2. Rubber board is a private sector board True/FALSE
- 3.ITC Agri- business division. True/FALSE
- 4.HUL Hindustan unilever True/FALSE
- 5. Producer companies under the companies act 2013. True/FALSE
- 6. Small business is not suitable for development countries True/FALSE
- 7. Utilizes fiscal policy tools to smooth True/FALSE
- 8. Government is not interested in analysis of financial statement. True/FALSE
- 9. Facilitates long-term growth by funding infrastructure project. True/FALSE
- 10. Ensures availability of essential goods at stable prices True/FALSE

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Government Degree College

Rajampeta, Annamayya District

Department of Computer Science

1st Internal Examination (V Semester)

III B.Sc Computer Science (Major)

Subject: Application Development using Python

Art

Date: 10-09-2025 (AN)

Time: 1Hour

Marks:20M

PART-A

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

5×1=5

- 1. Describe the standard Python data types (Numbers, Sequences, Mappings, Sets) with examples.
- 2. Explain the different categories of operators available in Python for numbers (Arithmetic, Comparison, Assignment, Bitwise) with examples.
- 3. Write the differences between a List and a Tuple. Explain with examples how they are created and used.

PART-B

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

 $5 \times 2 = 10$

- 1. What is Truthiness in Python? Give any two examples of values that evaluate to False.
- 2. Write the syntax and use of the open () function for reading a text file.
- 3. Write the ADT (Abstract Data Type) for a Python Dictionary.
- 4. Write a Python code snippet to demonstrate a simple list comprehension.
- 5. What are the key features of a Python tuple that make it different from a list?
- 6. Write the built-in functions used to get the absolute value and the quotient/remainder of a division operation.
- 7. What are command-line arguments? Name the module and list used to access them in a Python script.

PART-C

Answer all of the following questions. Each carry 0.5 Marks

0.5×10=5M

- 1. The --- function returns a string representation of an object. (e.g., str(10) returns '10')
- 2. A --- is a built-in Python data type that is immutable and can hold an ordered collection of items. (Hint: (1, 2, 3))
- 3. The --- statement in Python is used to break out of a loop. (break/continue)
- 4. The --- method is used to read the entire content of a file object into a string.
- 5. The is operator checks for --- equality, not value equality.
- 6. In a set data type, the elements must be --- (mutable/immutable).
- 7. The --- number type represents complex numbers with real and imaginary parts. (e.g., 3+4j)
- 8. The --- function is used to sort a list in-place, meaning it modifies the original list.
- The sys.argv list at index [0] always contains the ---.
- 10. A --- is a special function that returns an iterator, defined using the yield keyword.

10-09-2005 AN

GOVERNMENT DEGREE COLLEGE::RAJAMPETA

1-INTERNALS Sep-2025

II-B,Sc(major-maths)-SEM-3:Subject: MATHEMATICS-COURSE-8 Special Functions

TIME:1HOUR

Max.Marks: 20

Prepared by SEKHAR Lect in Mathematics

Section-1 Answer any five (2 r 5 = 10 Marks)

1. Show that $\Gamma\left(\frac{1}{2}\right) = \sqrt{\pi}$.

2.Evaluate $B(\frac{3}{2}, \frac{5}{2})$.

3. Find the radius of the convergence of the series $\sum_{n=1}^{\infty} \frac{x^n}{n!}$.

4. Solve the D.E. y' + y = 0 using power series method.

5. Define Gamma function.

6.Define Beta function.

Section-2 Answer all (5 x 2 = 10 Marks)

7. Show that B(m,n) = $\frac{\Gamma(m)\Gamma(n)}{\Gamma(m+n)}$.

OR

8. Show that
$$\int_{-1}^{1} \frac{T_{m}(x) . T_{n}(x)}{\sqrt{1-x^{2}}} dx = \begin{cases} 0 & \text{if } m \neq n \\ \frac{\pi}{2} & \text{if } m = n \\ \pi & \text{if } m = n = 0 \end{cases}$$

9. Find the radius of convergence of power series $\sum_{n=1}^{\infty} (-1)^n \frac{x^{2n+1}}{(2n+1)!}$

OR

10. Slove the D.E. y'' + y = 0 by power series method.

Govt.Degree College, Rajampet-Annamayya Dist. Internal Examination, Sep-2025 SEMESTER-III, ADVANCED ACCOUNTING II BCOM (CA)

Answer Any Two Questions

2x5=10 Marks

1. Prepare statement of affairs from the following information and the single entry system.

Particulars		
1700 AV - 170 - 17	1-1-2001	31-12-2002
Stock	80000	95000
Debtors	150000	130000
Prepaid expenses	3000	1000
Cash	5000	
Outstanding expenses	4000	8000 6000
Creditors	42000	37000
Machinery	10000	15000
Furniture	1000	1000
ital an dead at		1000

His capital on during the year =5000.he transferred to his personal a\c from the bank for the year=3000.prepare statement of profit loss

2. Difference between hire purchases system and installment purchases system.

3.01-01-2016 Rajampeta industry brought machinery for the hire purchases system. tha cash price of was 26350 and the payment of the agreement and the balance in 3 years installment of 6000 cash 5%interest charged by the vendor. Prepare ledger accounts. Machinery on 10% per annum and reducing balance method.

Answer Any Five Questions

5x2=10 Marks

- 4. Hire purchases
- 5. Installment purchase system
- 6. Single entry system
- 7. Receipts& payment accounts
- 8. Income& Expenditure accounts
- 9. General Donations
- 10. specific Donations

Time: 1Hour

Government Degree College Rajampet

Department of Computer Science Internal Examination-1

Year-II

Sem-III

Group: BSc Computer Science

Subject: Computer Science Course-8: Operating System

10.09.2025 AN

Max. Marks:20

Section I ($1 \times 5 = 5$ marks) Answer any ONE out of three questions

- Explain the basic functions of an operating system.
- Discuss the types of operating systems.
- Explain scheduling algorithms with examples.

Section II (5 \times 2 = 10 marks) Answer any FIVE out of seven questions

- Define Operating System.
- 5. What is Resource Abstraction in operating systems?
- 6. Differentiate between Processor mode and User mode.
- 7. What are System Calls? Give one example.
- 8. Define Process Hierarchy.
- 9. Explain different parts of CPU.
- 10. What is real time systems?

Section III ($10 \times \frac{1}{2} = 5$ marks) Answer ALL multiple-choice questions

- 11. Which of the following is not an operating system?
- a) Windows b) Linux c) Oracle
- d) MacOS
- 12. The main advantage of multiprogramming systems is:
- a) Increased CPU utilization b) Reduced memory usage
- c) Simple design
- d) Less hardware requirement

- 13. A time-sharing system is also known as:
- a) Multitasking system
- b) Batch system
- c) Multiprocessing system
- d) Real-time system

- 14. Which type of OS is commonly used in hand-held devices?
- a) Batch OS b) Real-time OS
- c) Multiprogramming OS
- d) Distributed OS
- 15. Resource Abstraction in operating systems means:
- a) Providing direct access to hardware
- b) Hiding hardware details and providing simple interfaces

c) Improving CPU speed

- d) Storing data in memory
- 16. Which of the following runs in kernel mode?
- a) User applications b) Operating system services c) Text editors
- d) Web browsers

- 17. System calls act as:
- a) Interface between kernel and hardware
- b) Interface between user programs and OS
- c) Process scheduling mechanism
- d) Device driver manager
- 18. A process can create a child process, forming a hierarchy. This is called:
- a) Process threading
- b) Process hierarchy
- c) Process abstraction
- d) Process scheduling

- 19. Which scheduling algorithm may cause starvation?
- a) Round Robin
- b) First Come First Serve (FCFS)
- c) Shortest Job Next (SJN)
- d) Priority Scheduling
- 20. Threads that share the same process resources but execute independently are called:
- a) Lightweight processes
- b) Multiprogramming processes
- c) Batch processes
- d) Kernel processes

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

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GOVT.DEGREE COLLEGE, AJAMPETA-ANNAMAYYA Dist 1st INTERNAL EXAMINATION, September -2025 SEMESTER-III, B.A(HEP) PAPER -IV

Name of the Lecturer : V. MALATHI, Lec.in Economics Date: 10-09-25 A.N

Time: 1Hour Marks:20M

PART-A

(Long answer questions)

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

- 1. Define the Economic Growth and Development Meaning?
- 2. Write about the Importance of Economic growth and development?
- 3. Explain the Measurements of Growth and development?

PART-B

(Short answer questions)

- II) Answer any five of the following question. Each carries 2Marks5×2=10
- 4. Economic Stability
- 5. Economic development
- 6. Poverty
- 7. Unemployment
- 8. Inequalities
- 9. Private finance
- 10. Decision-making

PART-C

(Multiple choice type)

III) Answer all of the following questions. Each carries 0.5 Marks 0.5×10=5M

- 1. Economic growth is very important to the country True/FALSE
- 2. Economic growth means increase in real national income True/FALSE
- 3. Economic development is a smooth and simple process. True/FALSE
- 4. Economic development involves only economic growth True/FALSE
- 5. State with reasons whether the following statements are . True/FALSE $\,$
- 6. Small business is not suitable for development countries True/FALSE
- 7. Utilizes fiscal policy tools to smooth True/FALSE
- 8. Government is not interested in analysis of financial statement. True/FALSE
- 9 . Facilitates long-term growth by funding infrastructure project. True/FALSE
- 10. Economics can be defines as the study of choices True/FALSE

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GOVERNMENT DEGREE COLLEGE, RAJAMPET DEPARTMENT OF ZOOLOGY I INTERNAL EXAMINATIONS -SEP -2025

NAME OF THE LECTURER: B. SUJATHA SEMESTER: V TITLE OF THE PAPER: LIVE STOCK MANAGEMENT- 7B	DATE: 10.09.2025 AN SUBJECT: ZOOLOGY
ANSWER ANY ONE OF THE FOLLOWING QUESTION 1. Design anHousing of Dairy cattle?	01×5=05M
 Define the Criteria for selecting site for establishing Dairy farm buildings; Explain the Pasteurization of miles 	?
ANSWER ANY FIVE QUESTIONS (FACH QUESTION CARRIES OF ALL THE	
and the water requirement of dainy animals?	5×2=10M
5. Define the LTLT?	
6. Describe the Dehorning?	
7. Detail study of Vaccination,?	
8. Outline the Disinfection?	
9. Salient features of Milking?	
10. Write the Deworming?	
ANSWER ALL OF THE FOLLOWING OUTSTRONG	
ANSWER ALL OF THE FOLLOWING QUESTIONS(EACH CARRIES 0.5 MARKS)	10×0.5=05M
Animal husbandry does not deal with which of the following? Animal husbandry does not deal with which of the following? 3 Cowsb) Plantsc) Prawnsd) Fishes 1	
2. Animal husbanday is the anti-ut	A STATE OF THE PARTY OF THE PAR
2. Animal husbandry is the agricultural practise of breeding and raising live a)Falseb)True	stock?[]
3. Which of the following is not a most and a	-
3. Which of the following is not a method of enhancing food production?[
a)Animal husbandryb)Plant breedingc)Tissue culture techniquesd)Deforestation 4. What percentage of the world livestack	on.
4. What percentage of the world livestock population is estimated to be pre-	esent in India and
a)72%b)25%c)90%d)68%	
5.Poultry is the management of animals (
5. Poultry is the management of animals for milk and its product for human a) Trueb) False	consumption?[]
6. Who is known as the father of the white revolution in India? [
a)Herbert Boyerb)VergheseKurienc)M.S. Swaminathand)Charles Darwin	
which of the following is not a dairy animal? [1	
a)Cowb)Buffaloc)Cameld)Goat	
8. Which of the following processes is given major importance in dairy farm managallncrease in yield and quality of milkbluscrease is given.	romant 1
a)Increase in yield and quality of milkb)Increase in size of cattle	sement[]
c) increase in the humber of cowed) increase in much	
or with yield does not depend upon which of the fall	
a Journal of Dieeusbibleeds having high vielding notantial	
cynesistance to diseasesd Number of cowe	
10. What cells are affected by oxytocin in the mammary system?[
a)exocrine glands b)serous cellsc)myoepithelial cellsd)smooth muscle cells	

10 Charles Of Cooly

INTERNAL EXAMINATIONS

SUB:BOTANY

PAPER MUSHROOM CULTIVATION MARKS 20

- 1 Answer any two questions 2x5=10
- 1.Structure of Mushroom
- 2.Life cycle of Mushroom
- 3. Differences between edible and poisonous Mushroom
- II. Answer any five questions 2x5=10
- 4. Nutraceutical value of mushroom
- 5.write any two names of edible Mushrooms
- 6.write any two names of poisonous Mushrooms
- 7.Gills
- 8.what is meant by Mushroom cultivation
- 9.Micellium
- 10. Write any two medicinal value of mushroom.

Govt.Degree College, Rajampeta-Annamayya Dist 1st Internal Examination , November-2025 Semester-III, Paper - 8. Indian Federal System Political Science Time: 1 Hour by copies

Marks: 20

Date: 10.09.2025AN

Write Any Two Of The Following

- 1. what are the Features of Indian Federal System?
- 2. what are the Centre-State Relations: Legislative?
- 3. Emerging Trends in Centre-State Relations?

Write Any Five Of The Following

- 1. Centre-State Relations: Administrative
- 2. Role of Governor
- 3. Sarkaria Commission
- 4. M.M.Punchi Commission
- 5.Centre-State Relations: Financial
- 6 Election Commission of India: Powers and Functions
- 7. Issues of Electoral Reforms

2x5:10

5×2:10

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10-09-2028

GOVT. DEGREE COLLEGE, RAJAMPETA, ANNAMAYYA DT.

VT. DEGREE COLLEGE, KAJAN	II E II
Ist INTERNAL EXAMINATORS	-2025-2026(AUG'25)

SEMESTER

Dt.

MAX MARKS: 20

SUBJECT

: ZOOLOGY - MAJOR

TITLE OF THE PAPER

: Course 8 - EVOLUTION AND ZOO-GEOGRAPHY

NAME OF THE LECTURER : DR. N. CHANDRA MOHAN TIME: 1 HOUR

SECTION - 1 (ESSAY QUESTIONS)

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

- 1. How the Miller and Urey experiment supports the Blochemical origin of life? PSO1 L4
- 2. Compare the homologous and analogous organs? PSO 6- L3
- 3. Explain Lamarckism?PSO 3 L2

SECTION - II (SHORT ANSWER QUESTIONS).

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

5 x 2 = 10

4.Define protobionts? PSO 1

- 5. What are vestegial organs?PSO1 L4
- 6. Explain atavism with suitable example. PSO 3
- 7. How the heart evolution occurs in chordates. PSO3 L4
- 8. How you decide the Archaeopterix is a missing link? PSO 6
- 9. Trilobite is a fossil evidence for evolution. explain? PSO L4
- 10. Explain lamarcks use and disuse theory? PSO 6 L5

SECTION - III (Very shrt answer questions)

Answer all questions. Each question carries 1/2 mark. 10 X 1/2 = 5M Answer all questions. Each question carries 1/2 mark. 10 X 1/2 = 5M 11. Miller created electric discharge in a closed flask containing which of the following conditions. (12. CH ₄ , O ₂ , NH ₃ at 800°C b. H ₂ , water vapour at 400°C c. CH ₄ , H ₂ , NH ₃ , water vapour at 800°C 13. CH ₄ , O ₂ , NH ₃ at 800°C b. H ₂ , water vapour at 400°C c. CH ₄ , H ₂ , NH ₃ , water vapour at 800°C
a. CH ₄ , O ₂ , NH ₃ at 800 C B. 112, 113
d,CO ₂ , H ₂ O, O ₂ at 800°F ()
12. The term evolution was coined by Herbert spencer()
A. True b. False 13. The forelimbs of cat, lizard used in walking; forelimbs of whale used in swimming and forelimbs of bats used in flying are examples of () A. Adaptive B. Convergent evolution C. Analogous organs D. Homologous organs 14. Which of the following are analogous structures. () A. Gills of prawn and lungs of cow B. Wings of pigeons and wings of bat C. Flippers of dolphin and legs of rabbit D. Thorns of bougainvillea and tendrils of cucurbita. 15. Homologous organs shows divergent evolution ()
A. True b. False 16. No of vestigial organs in humans

O. Kijen

INTERNAL EXAMINATIONS

SUB:BOTANY

PAPER PLANT BIOTECHNOLOGY MARKS 20

- 1 Answer any two questions 2x5=10
- 1.Scope of plant tissue culture
- 2.Somatic embryogenesis
- 3. Applications of synthetic seeds
- II. Answer any five questions
- 4. Direct organogenesis.
- 5.Indirect organogenesis
- 6.Genotype
- 7.Explant
- 8.Totipotancy
- 9.Callus
- 10.Inoculation

11-09-2025-ford CS Batelly Caples- 8

DEPT.OF PHYSICS, GOVERNMENT DEGREE COLLEGE, RAJAMPETA
MID I sem V PAPER-V (Applications of Electricity & Magnetism)- SEP: 2025

Time: 1 Hour Max Marks: 20M

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

- 1. Explain about Series and Parallel combinations of resistors.
- 2. Describe the construction and working of A.C Generator.
- 3. Describe the Series and Parallel combinations of Batteries.
- 4. Derive Transformers E.M.F Equation.

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

- 5. Write any four applications of Resistors
- 6. Write any four applications of Inductors
- 7. Write a short note on Ohms law and its limitations.
- 8. Write any four applications of Capacitors.
- 9. Two Batteries $V_1 = 1.5V$, $V_2 = 4.5V$ are connected in series then calculate effective voltage.
- 10. Two Resistors $R_1 = 10\Omega$, $R_2 = 30\Omega$ are connected in Parallel then calculate effective resistance.

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

Time: 12 pm to 1pm I'M B. Sc Maths - Major, paper - 2 both

B 5087 San - Tot Internal Enamination. Man. Hold: 30 I Anoun any Two quentous trans the following 2x5=10m 1. If G to the set of even integers was p. 5 G is an abelian group with although 2. In a group G + a15,2,4 eq. The equation az=5 and ya= 5 base unique softon 3. P.T. The set of not root of unity under multiplication form a finite group. section - B Answer any five question from the following 5x4=20 m 1. Find the order of each clevet ob group q and Zo = {0,12,3,4,5} with addition modulo sin. 2. S.7 1 the fourth roots of unity from an abelian grap under multiplication.

3. It a is a clear of group G such-Ital O(a) = n I'm a"=e iff m 4. p.T. 1/2 canallation laws holds in a group. 5. In a group & Inverse do any claust is unique. 6. p. T It set to matin A = [cond -mk] der time a group

N. Y. to the matrix multiplication. 7. prove Into (ab) = 5 at 8. In a group q if a Eq 15m s.T o(a) = o(a)

C-1

11-07-2018

Government Degree College Rajampet Department of Computer Science

Internal Examination-1

Mathematics (minor) **Group: BSc Computer Science**

Sem-V1)

Subject: Computer Science

Paper-5: Object Oriented Programming using Java

Time: 1Hour

Year-HI 1

Max. Marks:20

Section I ($1 \times 5 = 5$ marks) Answer any ONE out of three questions

- Explain Object Oriented Programming concepts.
- Explain various data types in Java. 2.
- What is Polymorphism? Explain method overloading.

Section II ($5 \times 2 = 10$ marks) Answer any FIVE out of seven questions

- 4. Write a Java program using if-else statement.
- 5. Distinguish between break and continue statement.
- 6. Explain logical operators in Java.
- 7. How can we accept inputs from keyboard using Scanner class?
- 8. What is a while loop? Write the syntax of while loop.
- 9. Differentiate Class and Object.
- 10. How can we print an array?

Section III ($10 \times \frac{1}{2} = 5$ marks) Answer ALL multiple-choice questions

- 11. Last index of the array int a[14]?
 - a) 14

- b) 12 c) 15 d) 13
- 12. Keyword used to create inheritance?
- b) inherit c) inheritance d) none
- 13. Output of System.out.println("258" + "50")?
 - a) 308
- b) 25850 c) 20
- 14. double height = 5.8; → size of height?
 - a) 25 bytes b) 8 bytes
- c) 4 bytes d) 16 bytes
- 15. Method returning number of characters in a string?
- - a) size() b) length() c) number() d) none
- 16. Keyword to refer superclass members from subclass?
 - a) super b) this
- c) final d) extends
- 17. Which is NOT a type of inheritance?
- 18. Which inheritance is NOT supported by Java classes?

a) Single b) Double c) Multiple d) Hierarchical

19. Valid variable declaration in Java?

a) Single b) Multilevel c) Multiple

- a) int 1num; b) int n&1;
- c) int if; d) int x;

d) Hierarchical

- 20. If x = 43 % 4; then value of x?
 - a) 43
- b) 4
- c) 10.75
- d) 3

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

GOVT.DEGREE COLLEGE, AJAMPETA-ANNAMAYYA Dist 1st INTERNAL EXAMINATION, September -2025 SEMESTER-V, B.A(HEP) PAPER -VI TOURISM AND HOSPTALITY SERVICE Name of the Lecturer : J.Ravindra babu, Lec.in History Date:11-09-25 F.N Time: 1Hour Marks:20M SECTION-I II) Answer any one of the following question. Each carries 10 Marks 1×10=10 1. Cause Of Rapid Growth Of Tourism? 2. Types Of Hospitality Jobs? SECTION-II II) Answer any one of the following question. Each carries 5 Marks. $5\times2=10$ 4. Tourism Definition? 5. Types Of Tourism 6.Major Tourist Spots In Andra Pradesh? GOVT.DEGREE COLLEGE, AJAMPETA-ANNAMAYYA Dist 1st INTERNAL EXAMINATION. September -2025 SEMESTER-V, B.A(HEP) PAPER -VI TOURISM AND HOSPTALITY SERVICE Date:11-09-25 F.N Name of the Lecturer: J.Ravindra babu, Lec.in History Marks:20M Time: 1Hour SECTION-I II) Answer any one of the following question. Each carries 10 Marks 1×10=10 1. Cause Of Rapid Growth Of Tourism? 2. Types Of Hospitality Jobs? **SECTION-II** II) Answer any one of the following question. Each carries 5 Marks. $5\times2=10$ M 4. Tourism Definition? 5. Types Of Tourism 6. Major Tourist Spots In Andra Pradesh?

GOVERNMEN

GOVERNMENT DEGREE COLLEGE::RAJAMPETA

I-INTERNALS Sep-2025

III-B.Sc(minor maths)-SEM-5:Subject: MATHEMATICS-COURSE-5- LINEAR ALGEBRA.

TIME:1HOUR

Max.Marks: 20

Prepared by SEKHAR Lect.In Mathematics

Section-1 Answer any five (2 x 5 = 10 Marks)

1.Define Vector Space.?

2.Show that the system of vectors (1,3,2), (1,-7,-8), (2,1,-1) of V₃(R) IS linearly dependent.?

3. Show that the intersection of two subspaces W1 and W2 of vector spaces V(F) is also a subspace?

4.Define the linear sum of two subspaces.?

5.Express the vector $\alpha = (1,-2,5)$ as a linear combination of the vectors $e_1 = (1,1,1)$, $e_2 = (1,2,3)$, And $e_3 = (2,-1,1)$.

6.Define (i) linear span (ii) dimension.

Section-2 Answer ALL (2 x 5 = 10 Marks)

7. Show that the necessary and sufficient conditions for W to be a subspace of V are

(i).
$$\alpha \in W$$
, $\beta \in W \Longrightarrow \alpha - \beta \in W$ (ii). $\alpha \in F$, $\alpha \in W \Longrightarrow \alpha \alpha \in W$

OR

8. Show that the necessary and sufficient condition for W to be a subspace of V is

$$a,b \in F$$
 and $\alpha,\beta \in V \Rightarrow a \alpha + b \beta \in W$.

9.If W₁ and W₂ be two subspace of a finite dimensional vector space V(F).

Then show that
$$dim(W_1 + W_2) = dim W_1 + dim W_2 - dim (W_1 \cap W_2)$$

OR

10.If W be a subspace of a finite dimensional vector space V(F)

Then show that $dim \frac{v}{w} = dim V - dim W$.

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Jan (CA)

Govt. Degree College, Rajampet-Annamayya Dist. Internal Examination, Sep-2025 SEMESTER-V, STOCK MARKET OPERATIONS III BCOM (CA)

Answer Any Two Questions

2x5=10 Marks

- 1. Explain the functions of stock market ?
- 2. Write a short note on role of primary market?
- 3. Describe SEBI measures for primary market

Answer Any Five Questions

5x2=10 Marks

- 4. I.P.O
- 5. SEBI
- 6. Types of shares
- 7. Kinds of Debentures
- 8. under writers
- 9. Merchant Banking
- 10 .Govt Securities

Govt.Degree College, Rajampet-Annamayya Dist. Internal Examination, Sep-2025 SEMESTER-V, STOCK MARKET OPERATIONS III BCOM (CA)

Answer Any Two Questions

2x5=10 Marks

- 1. Explain the functions of stock market?
- 2. Write a short note on role of primary market?
- 3. Describe SEBI measures for primary market

Answer Any Five Questions

5x2=10 Marks

- 4. I.P.O
- 5. SEBI
- 6. Types of shares
- 7. Kinds of Debentures
- 8. under writers
- 9. Merchant Banking
- 10 .Govt Securities

12 COSIS Wings Brankly Govt.Degree College, Rajampet-Annamayya Dist. Internal Examination, Sep-2025 SEMESTER-III, MONEY BANKING AND FINANCIAL MARKETS II BCOM (CA) Answer Any Two Questions 2x5=10 Marks 1. Explain the functions of commercial banks ? 2. Write about Investment principles of commercial banks? 3. Write a short note on different types of banks **Answer Any Five Questions** 4. ATM 5. Credit Card 6. Kinds of deposits 7. KYC

5x2=10 Marks

8. Over Draft

9. Importance of banks

10 .Regional Rural Banks

Govt.Degree College, Rajampet-Annamayya Dist. Internal Examination, Sep-2025 SEMESTER-III, MONEY BANKING AND FINANCIAL MARKETS II BCOM (CA)

Answer Any Two Questions

2x5=10 Marks

1. Explain the functions of commercial banks?

2. Write about Investment principles of commercial banks?

3. Write a short note on different types of banks

Answer Any Five Questions

5x2=10 Marks

4. ATM

5. Credit Card

6. Kinds of deposits

7. KYC

8. Over Draft

9. Importance of banks

10 .Regional Rural Banks

38 Chr. M.

GOVT.DEGREE COLLEGE, RAJAMPETA-ANNAMAYYA Dist 1st INTERNAL EXAMINATION, September-2025

SEMESTER-IT GENERAL ENGLISH

Time: 1 Hour

Marks: 20

Date: 11.09.2025 FN

I.Write any one of the following

1x10=10

- 1. What does Jane Asten convey in the novel "pride and Prejudice"
- 2. What philosophy is conveyed in the poem "Word on a Grecian Urn"
- II. answer any two of the following

2x5=10

- 3.Clearly describe what do you mean by "An Ode"
- 4.Explain "Elegy"
- 5. Explain Lyric
- 6. Define Hyperbole
- 7.Summary of "Solitary Reaper"

GOVT.DEGREE COLLEGE, RAJAMPETA-ANNAMAYYA Dist 1st INTERNAL EXAMINATION, September-2025 SEMESTER-II, GENERAL ENGLISH

Time: 1 Hour

Marks: 20

Date: 11.09.2025 FN

I.Write any one of the following

1x10=10

- 1. What does Jane Asten convey in the novel "pride and Prejudice"
- 2. What philosophy is conveyed in the poem "Word on a Grecian Urn"
- II. answer any two of the following

2x5=10

- 3.Clearly describe what do you mean by "An Ode"
- 4.Explain "Elegy"
- 5. Explain Lyric
- 6. Define Hyperbole
- 7. Summary of "Solitary Reaper"

GOVERNMENT DEGREE COLLEGE - RAJAMPETA

Department of Telugu

SEMESTER - 3, 1st INTERNAL EXAMINATIONS, DATE: 11-09-2025 FN

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

Time: 1 Hour

MINOR TELUGU(B.A.)

Marks: 20 Marks

l.ఈ క్రింది వాటిలో ఒక దానికి వ్యాసరూప సమాధానాలు రాయండి.

2×5=10 మార్కులు

1.శ్రీరంగం శ్రీనివాసరావు కవిని పరిచయం చేస్తూ అయన రచనలు, కవిత్వ శైలీని తెలియజేయండి.

2. సమకాలీన అభ్యుదయ కవి దాశరథి కృష్ణమాచార్య గురించి రాయండి.

II.ఈ క్రింది రెండు ప్రశ్నలకు సంక్షిప్త సమాధానాలు గుర్తించండి.

10×5 = 10 మార్కులు

3.అనిశెట్టి సుబ్బారావు

4.అభ్యుదయ కవిత్వ లక్షణాలను తెలపండి.

5.గతితార్కిక దృక్పథం

6.అభ్యుదయ కవిత్వ పరిచయం

GOVERNMENT DEGREE COLLEGE – RAJAMPETA

Department of Telugu

SEMESTER - 3, 1st INTERNAL EXAMINATIONS, DATE: 11-09-2025 FN

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

Time:1Hour

MINOR TELUGU(B.A.)

Marks:20 Marks

I.ఈ క్రింది వాటిలో ఒక దానికి వ్యాసరూప సమాధానాలు రాయండి. 2×5=10 మార్కులు

1. శ్రీరంగం శ్రీనివాసరావు కవిని పరిచయం చేస్తూ అయన రచనలు, కవిత్వ శైలిని తెలియజేయండి.

2. సమకాలీన అభ్యుదయ కవి దాశరథి కృష్ణమాచార్య గురించి రాయండి.

II.ఈ క్రింది రెండు ప్రశ్నలకు సంక్షిప్త సమాధానాలు గుర్తించండి.

10×5 = 10 మార్కులు

3.అనిశెట్టి సుబ్బారావు

4.అభ్యుదయ కవిత్వ లక్షణాలను తెలపండి.

5.గతితార్కిక దృక్పథం

6.అభ్యుదయ కవిత్వ పరిచయం

GOVT.DEGREE COLLEGE, AJAMPETA-ANNAMAYYA Dist 1st INTERNAL EXAMINATION, September -2025 SEMESTER-III, B.A(HEP) PAPER -III

Name of the Lecturer : J.Ravindra babu, Lec.in History

Date: 11-09-25 F.N

Time: 1Hour

Marks:20M

SECTION-I

- II) Answer any one of the following question. Each carries 10 Marks 1×10=10
- 4. Sultana rajiya
- 5. illtut mish

SECTION-II

- II) Answer any one of the following question. Each carries 5 Marks. 5×2=10 M
- 1. How Was Balban Reforms?
- 2. Allauddin khilji market reforms?
- 3.chihalgani alliance?

GOVT.DEGREE COLLEGE, AJAMPETA-ANNAMAYYA Dist 1st INTERNAL EXAMINATION, September -2025 SEMESTER-III, B.A(HEP) PAPER -III

Name of the Lecturer : J.Ravindra babu, Lec.in History

Date:10-09-25 F.N

Time: 1Hour

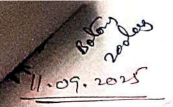
Marks:20M

SECTION-I

- II) Answer any one of the following question. Each carries 10 Marks 1×10=10
- 4. Sultana rajiya
- 5. illtut mish

SECTION-II

- II) Answer any one of the following question. Each carries 5 Marks. $5\times2=10$ M
- 1. How Was Balban Reforms?
- 2. Allauddin khilji market reforms?
- 3.chihalgani alliance?



11-09-2025

GOVERNMENT DEGREE COLLEGE, RAJAMPETA

III B.Sc., SEMESTER -V: CHEMISTRY PAPER -V (ENVIRONMENTAL CHEMISTRY)

INTERNAL EXAM - I

Answer any One of the following long answer questions.

1X5 = 5 M

1) Explain about hydrological cycle?

2) Explain about solar energy?

3) Describe depletion of ozone layer?

SECTION - B

Answer any Five of the following short answer questions.

5X2 = 10 M

1) What is environmental chemistry?

2) Describe various layers of atmosphere?

3) Define COD and BOD?

4) What is greenhouse effect?

5) Define dissolved oxygen and TDS?

6) Describe Bhopal gas disaster?

7) Define air pollution?

SECTION - C

Answer the following Objective type questions. Each question carries half mark 10x1/2 = 5

1) Which pollutant is a primary cause of acid rain?

a) CO

b)NO₂

c) SO₂

d) O

2) Smog is a combination of which two words?

a) Steam and Fog b) Smoke and Fog c) Smoke and Gas d) Water and Vapour

3) Which of the following is a secondary air pollutant?

a) Carbon monoxide (CO) b) Ozone (O3) c) Fly ash d) Nitrogen dioxide (NO2)

4) Which gas has an extremely high affinity for haemoglobin in the blood, making it a dangerous air pollutant?

a) Oxygen b) Nitrogen c) Carbon dioxide d) Carbon monoxide

5) Which substance is known for giving the Taj Mahal its yellow color?

a) Chlorine b) Sulphur dioxide c) Carbon monoxide d) Nitrogen

6) Ozone is present in the stratosphere True/False

7) Solar energy is the renewable energy True/False

8) Water quality is increasing with Increasing BOD values True/False

9) Thermal energy is the renewable energy True/False

10) CO2 is a greenhouse gas True/False

11-09-2025

GOVERNMENT DEGREE COLLEGE, RAJAMPETA II B.Sc., SEMESTER -III: CHEMISTRY PAPER -III

(Fundamentals in Organic Chemistry) INTERNAL EXAM-I

Subject: Chemistry

Time: 1hr (12Noon-1.0PM)

Max Marks: 20

SECTION - A

Answer 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 - B

Answer any FIVE of the following short answer questions?

5X2 = 10 M

- 1) Write the Wurtz reaction?
- 2) What is resonance?
- 3) Describe Conformational analysis of alkanes?
- 4) Write haogination reaction of alkanes?
- 5) Write nitration reaction of alkanes?
- 6) Expain bond polarization?
- 7) Phenol acts an acid. Why?

SECTION - C

Answer the following Objective type questions. Each question carries half mark. 10*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?
- b)Dipolar bond c)Ionic bond d)Covalent bond a) Metallic 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) Cn H2n+2
- b)Cn H2n
- c)Cn H2n-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) Resonance exhibits by benzene True/ False
- 8) Amines shows basicity True/ False
- 9) Akanes are saturated hydrocarbons True/ False
- 10) Magnesium acts as catalyst in the Wurtz reaction True/ False

55 Caples

DEPT.OF PHYSICS, GOVERNMENT DEGREE COLLEGE, RAJAMPETA MID-I, SEM-III, Physics paper-II(OPTICS)- SEP: 2025

Time: 1 Hour Max Marks: 20M

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

- 1. What is Achromatism? Condition for Achromatism when two lenses are contact with each other.
- 2. Derive Cosine law for Non-parallel(wedge shaped) reflecting surfaces.
- 3. Describe the Fresnel's bi-prism experiment to determine the wavelength of given light.
- 4. Describe the Newton's Rings experiment to determine the wavelength of given light.

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

- 5. What is Spherical Aberration and how it can be minimized?
- 6. Write a short note on COMA.
- 7. Write a short note on Astigmatism.
- 8. Write a short note on Distortion.
- Calculate the focal length of a lens of dispersive power 0.031 which should be placed in contact with a convex lens of focal length 84 cm and dispersive power 0.021 to make the combination achromatic doublet.
- Define longitudinal chromatic aberration.

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

- 11. Chromatic Aberration can be minimized by-----
- 12. If the image of a straight object is curved one then the defect is ------
- 13. In case of Concave lens Spherical Aberration is ----- value.
- 14. In case of Concave lens Chromatic Aberration is ----- value.
- 15. In case of Convex lens Chromatic Aberration is ----- value.
- 16. In case of Convex lens Spherical Aberration is ----- value.
- 17. Suppose the light ray travels from denser medium and bounce back by rarer medium then phase change on reflection-----
- 18. When the light ray travels from rarer medium and bounce back by denser medium then phase change on reflection-----

Orte: 11.09.2015 Govt. Degree College, Riganpele
Time: 2pm 63pm In. B.sc - minor - popu-vi- Mallimation - 2st intural man. Hth: 30
Section-A Section-A The quistian from its following 2x5=10
" If n=aconti +asmtj+at tanok im dx di ad [dt di di
2. If a=x+y+t, b=x+y+t, c=xy+y++ tx 1hin s.7 [Va 06 00] =0
3. Find the angle 5/ the surface 27+7+7=9 and 27+7-7=3. at 12-112
SECTION — B
II. Answer any five quedan from the following 4x5=20 pm
1. If A = sinfi°+ confj°+tk, B = confj°-sinfj°-3k and c = 2i+3f-1k 112
find de [Ax(Bxc)] at t=0
2. If n= ni+yi+ tk ad à is a constant vector Ins
Show IRA \$ (axa)xi°+ \$ (axa)xj°+ \$ (axa)xk=-2a
3. Find the directional derivative of $\varphi = x^2yz + 4xz^2$ at (1,-2,-1) in
Interdition of 21-j-2k.
4. If ind IE directional derivative of $\varphi = ay^2 + 4z^2 + a^2$ along IEI tryst to IEI curve $a = t$, $y = t^2$, $z = t^3$ at $(1,1,1)$
5. Find gred of at (1,1,-2) when f = 23+43+ 32y 2.
6. Find the unit normal vector of $\varphi = 2y^2 + 3$ at $(2i^{-2}i^3)$
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Show IEA (1) \(\frac{1}{3} \) = -\frac{7}{73} (11) \(\tau \log |7| = \frac{9}{73}

Govt.Degree College, Ajampeta-Annamayya Dist 1st Internal Examination, September -2025 Semester-V, B.A(Hep) Paper -Vii Journalism And Editing Techniques Name Of The Lecturer:

Date:11-09-25 A.N

Marks:20m

Time: 1hour

J.Ravindra Babu, Lec.In History

Section-I

- 1) Answer Any One Of The Following Question. Each Carries10marks 1×10=10
- 1. Definition of Journalism?
- 2. Principles of Reporting?

Section-Ii

II) Answer Any One of The Following Question. Each Carries 5 Marks

5×2=10

- 3. History of Press And New Papers?
- 4. Sources of News?
- 5. Reporting and Editing?

Govt.Degree College, Ajampeta-Annamayya Dist 1st Internal Examination, September -2025

Semester-V, B.A(Hep) Paper -Vii Journalism And Editing Techniques

Name Of The Lecturer:

J.Ravindra Babu, Lec.In History

Date:11-09-25 A.N

Time: 1hour

Marks:20m

Section-I

I) Answer Any One Of The Following Question. Each Carries10marks

 $1 \times 10 = 10$

- 1. Definition of Journalism?
- 2. Principles of Reporting?

Section-Ii

II) Answer Any One of The Following Question. Each Carries 5 Marks

 $5 \times 2 = 10$

- 3. History of Press And New Papers?
- 4. Sources of News?
- 5. Reporting and Editing?

2:00 - 3:00

Govt.Degree College, Rajampet-Annamayya Dist. Internal Examination, Sep-2025 SEMESTER-V,PROJECT MANAGEMENT III BCOM (CA)

Answer Any Two Questions

2x5=10 Marks

1. Project management Features

2. Important of project management

3. Project Life Cycle

Answer Any Five Questions

5x2=10 Marks

4. Temporary

5. Unique

6. Cross function

7. Small projects

8. Large Projects

9. Simple projects

10 .Complex Projects

Govt.Degree College, Rajampet-Annamayya Dist. Internal Examination, Sep-2025 SEMESTER-V,PROJECT MANAGEMENT III BCOM (CA)

Answer Any Two Questions

2x5=10 Marks

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2. Important of project management

3. Project Life Cycle

Answer Any Five Questions

5x2=10 Marks

4. Temporary

5. Unique

6. Cross function

7. Small projects

8. Large Projects

9. Simple projects

10 .Complex Projects

11-09-2025-AN Coples-8

CS-Mind

DEPT.OF PHYSICS, GOVERNMENT DEGREE COLLEGE, RAJAMPETA MID I sem V PAPER-VI (Electronics Instrumentation)- SEP: 2025

Time: 1 Hour Max Marks: 20M

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

- 1. Describe the construction and working of Digital Multi Meter(DMM)
- 2. Describe the construction and working of CRO.
- 3. Describe the construction and working of LVDT
- 4. Describe the construction and working of Wheatstone's Bridge

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

- 5. Define the terms "Accuracy" and "Precision"
- 6. Difference between Analog Vs Digital instruments
- 7. What are the applications of CRO.
- 8. Write a short note on Piezo-electric transducer.
- 9. Write a short note on resistive transducer.
- Write a short note on capacitive transducer.

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

(SEP-2025-26)
(11-09-2025 - 2.00PM To 3.00PM)

GOVERNMENT DEGREE COLLEGE, RAJAMPETA

III B.Sc., SEMESTER -V: MINOR-CHEMISTRY PAPER - VI
(GREEN CHEMISTRY)

SECTION – A Answer any TWO of the following long answer questions. 1X5 = 5 M Explain the basic Principles of green chemistry? Write brief note on decaffeination?	INTERNAL I		
Answer any TWO of the following long answer questions. Explain the basic Principles of green chemistry? Write brief note on decaffeination? Discuss atom economy with an example? SECTION – B Answer any Five of the following short answer questions. 1 Define Green Chemistry? Define ionic liquids? What is the need of green Chemistry? What are the goals of the green Chemistry? Write any two applications of scCO ₂ ? Write down any two advantages of ionic liquids? What are the types of Green Energy? What is the frequency range of Ultra sound used in Chemical reaction? CH-(g) + H-O(g) → 3H ₂ (g) + CO(g) SECTION – C Answer all the following questions. Each question carries ½ mark. 10 x ½ = 5 1) Low melting Point is not a property of ionic liquid? TRUE/FALSE 2) Heck reaction is 100% atom economy reaction? TRUE/FALSE 3) Green Chemistry is more expensive than traditional Chemistry? TRUE/FALSE 4) is one of the green solvent example? 5) Ionic compounds are molecules that have a net charge? 6) The term "Green Chemistry" was first coined by A) John Warner B) Paul Anastas C) Richard Feynman D) Nario Taniguchi 7) Which one of is a disadvantage of scCO ₂ ? A) Inflammable B) Toxic C) Expensive D) Low solubility for polar compounds	Subject: Chemistry	Time: 1 hr	Max Marks: 20
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9) Which principle of green chemistry promotes use of green solvents?	Which principle of green chemistry promotes use of g	green solvents?	
A) 2^{nd} B) 4^{th} C) 5^{th} D) 6^{th}	A) 2 nd B) 4 th C) 5 th D') 6 th	A STATE OF THE STA
The following is often referred to as the universal solvent and is a preferred green solvent?			solvent?
A) Methanol B) Ethyl Acetate C) Water D) Benzene	A) Methanol B) Ethyl Acetate C) Water	D) Benzene	86.1

Computer Science Ho	ons.	SEMESTER-	·V	The Name of Street	Ro	om No: 2	
Student Name	Hall Ticket Number	09-09-2025 (12.00 to 1.00)	09-09-2025 (3.00 to 4.00)	(12.00 to 1.00)	(3.00 to 4.00)	(12.00 to 1.09)	(3.00 to 4.00)
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VADDE VENKATESH	202300060688	v. ventales	x unkates b	seventate &	V. vonkatory	T. venirales	worldes
VARALAKSHMI MADAPURI	20230016800	vareaalshing	H. Wakk	r. waalaks	Haronians	L. VOROLOTO	A TOOLONG
SAI BRAHMAIAHPUTTURU	202300019480	P.Sai bahmaial	P. Sai bo-Innoil	P. Sai boahmaid	R. Sai bodonaida	P. Sai bolimad	postment bostment
BALAJI PANDIKALA	202300020829	P. Busip	P. Ruling	r. Kunijo	P. Gunj	P. Brigi	P. Buy
SIVANANDINICHENNURU	202300037732	C.Sikarandini			Svarandini	Cswarandin	sivarantin
CHANDRAKALARAMPA	202300091170	Kalo		Richardiacas	Richardiocau	Richardments	Chandrakala
PREM KUMARTHIPPANA	202300121110	Topsen	Aren June	- Pronium	poram hum	- Paren hum	epoten him
REDDAIAH DASARI	202300166800	O. Redding	1 Redelas	D. Relland	D. Reddain	D. Reldaid	Della
	SREERAMA ELISHA KALI VIJAYA LAKSHMI AVULA SUREKHA CHAPALA VAMSI SAGAR NANDYALA DEEPIKA SHAIK ABDUL REHMAN PALEM REDDI PRASAD GADDAMREDDY NAVEEN KUMAR REDDY MODEPALLI SREENIVASULU VADDE VENKATESH VARALAKSHMI MADAPURI SAI BRAHMAIAHPUTTURU BALAJI PANDIKALA SIVANANDINICHENNURU CHANDRAKALARAMPA PREM KUMARTHIPPANA	SREERAMA ELISHA KALI VIJAYA LAKSHMI AVULA SUREKHA CHAPALA VAMSI SAGAR NANDYALA DEEPIKA PALEM REDDI PRASAD GADDAMREDDY NAVEEN KUMAR REDDY MODEPALLI SREENIVASULU VADDE VENKATESH VARALAKSHMI MADAPURI SAI BRAHMAIAHPUTTURU BALAII PANDIKALA SIVANANDINICHENNURU PREM KUMARTHIPPANA 202300016641 2023000131180 202300052020 202300098915 202300040618 202300001582 202300001582 2023000077199 202300077199 202300077199 202300034078 202300060688 VARALAKSHMI MADAPURI SAI BRAHMAIAHPUTTURU 202300019480 SIVANANDINICHENNURU 202300037732 CHANDRAKALARAMPA 202300091170 PREM KUMARTHIPPANA 202300121110	Student Name Hall Ticket Number SREERAMA ELISHA KALI VIJAYA LAKSHMI AVULA SUREKHA CHAPALA VAMSI SAGAR NANDYALA DEEPIKA SHAIK ABDUL REHMAN PALEM REDDI PRASAD GADDAMREDDY NAVEEN KUMAR REDDY MODEPALLI SREENIVASULU VADDE VENKATESH VARALAKSHMI MADAPURI SAI BRAHMAIAHPUTTURU BALAJI PANDIKALA SIVANANDINICHENNURU PREM KUMARTHIPPANA 2023000121110 POPPO 1020015 100010 10001	STUDENT NAME Hall Ticket Number SREERAMA ELISHA 202300016641 S. E. I. Sh. KALI VIJAYA LAKSHMI AVULA SUREKHA CHAPALA VAMSI SAGAR NANDYALA DEEPIKA SHAIK ABDUL REHMAN PALEM REDDI PRASAD GADDAMREDDY NAVEEN KUMAR REDDY MODEPALLI SREENIVASULU VADDE VENKATESH VARALAKSHMI MADAPURI SAI BRAHMAIAHPUTTURU BALAJI PANDIKALA SIVANANDINICHENNURU CHANDRAKALARAMPA PREM KUMARTHIPPANA POSOSOOO (1000 100) (1000 10 1.00) (100	STUDENT NAME Hall Ticket Number SREERAMA ELISHA 202300016641 S.E. I.Sho S	Student Name Hall Ticket Number (1280 to 1.00) SREERAMA ELISHA 202300016641 S.E.I.Shx S.E.I	STUDENT NAME Hall Ticket Number (1200 to 1.00) SREERAMA ELISHA 202300016641 S. E. I. Sh. Sh. Sh. Sh. Sh. Sh. Sh. Sh. Sh. Sh

	c Computer Science I	ions.	SEMESTER	- V		R	oom No: 2	27
S.No	Student Name	Hall Ticket Number	09-09-2025 (12.00 to 1.00)	09-09-2025 (3.00 to 4.00)	10-09-2025 (12.00 to 1.00)	10-09-2025 (3.00 to 4.00)	11-09-2025 (12.00 to 1.00)	11-09-2025 (3.00 to 4.00)
1	SREERAMA ELISHA	202300016641	SELich	S.E.I.ch	S.Eich	S. Elisha	S-Flish	h.
2	KALI VIJAYA LAKSHMI	202300014623	15 VITayale	K. Vijaya	VILLOUA	K. ViJayalek	E . VI Toyal	The second of the second
3	AVULA SUREKHA	202300131180			A Surek no		A-Suzel	che A.Swie
1	CHAPALA VAMSI SAGAR	202300052020		r. Mausigg	and the last term to th	(Yaws	e. Vamsi	c Jamsi
5	NANDYALA DEEPIKA	202300098915	N. Deepite	N. Depila	N. Deepika	N. Deepika	N. Deepik	
5	SHAIK ABDUL REHMAN	202300040618	repro	g. Abdup pehna	& Abdul	a. Abdey	S. Abdul	2. Abolis
7	PALEM REDDI PRASAD	202300001582	Pakeddi prasad	Poteddi	P. Reddi	Poledi	Paredi	locali Dras-e
3	GADDAMREDDY NAVEEN KUMAR REDDY	202300077199	by Naven Kuhar	b. Naven kuhar	b. Noven	19. Howev	br. Narkon	67. Newbern
in a	MODEPALLI SREENIVASULU	202300034078	M. Srooni vo	condition to the same of	M Stechinon	M&acn: volu	d	4 M. Brownive
0	VADDE VENKATESH	202300060688	v. ventalest	V journates L	variabas	V. Vonkaheyle	Y venical 36	worldest
1	VARALAKSHMI MADAPURI	20230016800		H. Wakk	H. WORKS	Hwas home	L. W. BOLD IS	H. USCHONS
.2	SAI BRAHMAIAHPUTTURU	202300019480	P.Sai brohmaiah	P. Sai bochmaid	P. Sai	R Sei Godinaida	P. Sei bodmail	Sei borhneit
13	BALAJI PANDIKALA	202300020829		P. Bulup	1. Kurij	P. fully	P. Balifi	P. Buin
4	SIVANANDINICHENNURU	202300037732			Sivanardini	Strandini	"Sivanandin'	25:Waranini
5	CHANDRAKALARAMPA	202300091170	Kala		R. chardiares 1	Zehandiacau	Richard meal &	chardratale
5	PREM KUMARTHIPPANA	202300121110	T. P. Sen	Lound	- Poster hand	pram	- poren hum	- Poten hum
	REDDAIAH DASARI	202300166800	O. Reddind	O. Redolard	7. Reddard	D. Reldaid	D. Reddaid	De Can

ZOOLOGY Honours

Room No:27		Sti	udent Atten	dance She	et	SEMESTER-		
S.No	Student Name	Hall Ticket Number	09-09-2025 (12.00 to 1.00)	09-09-2025 (3.00 to 4.00)	10-09-2025 (12.00 to 1.00)	10-09-2025 (3.00 to 4.00)	(12.00 to 1.00)	11-09-2025 (3.00 to 4.00)
1	B. MANASA	236030871001	B.M.	Bolloway	Bishamu	K. Manua	B. Hemas	B Hanne
2	D. TANUJA					D. Thanyja		O: Trancia
3	J. SRAVANI	236030871003	AB		MAB			
4	M. ANITHA	236030871004	MAnisha	M Anita		M. Anitha	M Anitha	M. Anilla
5	M. DHATRI	236030871005	W. Dothi	ister M	M. rather	M. Date	INTERCH!	M.Dothri
6	N. VIJAYA LAKSHMI	236030871006	duinya	N. Vijaya	N.Vijaya	NY DYA .	Nillaya .	Nyjayami
7	P. KEETHANA	236030871007	P. Koonthay.	alco di au		O Kenthaun	clasertham	Pheerthane
8	P. NANDA GOPAL VARMA	236030871008	P. MardayGold	P. NULLERY	The courts	P. Nartagoni	F-North Coppe	P. Manda brokas
9	R. HARICHANDANA	236030871009	R. Hari Jane	R. Hari		R. Hari dane	Chanders	
10	S. PAVANI	236030871010	5. Pavani	S. Prvani			s. Pavani	S. Pavani
11	S. AYESHA KOUSUR	236030871011	3. Ayesha	Ayesha	S-Aying	Kousey	S Ayrena	Ayerka

Botany Honours				SEMESTER-	V	Room No: 27			
S.No	Student Name	Hall Ticket Number	09-09-2025 (12.00 to 1.00)	09-09-2025 (3.00 to 4.00)	10-09-2025 (12.00 to 1.00)	10-09-2025 (3.00 to 4.00)	11-09-2025 (12.00 to 1.00)	(3.00 to 4.00)	
1	B.ANASUYA	236030863001	AB		AB				
2	D.SRAVANI	236030863002	D. Sravani	D. Sraumi	D. Sravani	D.Svavane	D. Syavan	D. Sravno	
3	E.SUDHARSHAN	236030863003	E-sudharshon	E-sudharshan	Esedharson	E-sulferster	E-sudbarshon	Esidharshar	
4	K.SUHASINI	236030863004	K. Suhasini	K, Suhasini	K. Shasini	K.Suhasini	Kanhasin	K-Suhasini	
5	M.KALPANA	236030863005	M. Kalpara	M. Kalizano	M halpano	M. Gulfama	M. Rulana	Mikalana	
6	M.REDDAIAH							M. Resideres	
7	N.ANUSHA	236030863007	NAMSH	NANUTRA	N.Ansh	NANUSTA	Menry	Nanch	
8	P.AKHILA	236030863008		Pullego	PAPULLO	PAROLL	PAthila	PAGIRO.	
9	T.AMRUTHA	236030863009						a T. Amouth	
10	V.SIVAMANI	236030863010	Visivaman	Vsi vamani	N Sivara	iv sivamon	11 V.S. 10 Way	V.S. amari	

GOVERNMENT DEGREE COLLEGE-RAJAMPETA

Student Attendance Sheet

SEMESTER- V

	Room No:28	III ye	ear B.A., E	conomic	siviajor			
S.No	Student Name	Hall Ticket Number	09-09-2025 (12.00 to 1.00)	09-09-2025 (2.00 to \$00)	10-09-2025 (12.00 to 1.00)	10-09-2025 4-00 to 3 -00)	11-09-2025 (12.00 to 1.00)	### 11-09-2025 ###################################
1	ATTINJERI SRAVNTHI	231030801001	13.	nsil	12 Th	+. Srull	15 1	115
2	BOMMAVARAPU MERY	231030801002	AB	AB	26	Ms	13	AR
3	C.GANESH	231030801003	AB	AB	DB	AB	13	AB
4	CHAPPIDI RAJESH	231030801004	Colog.		Paice	C Pases	, Chaig	C. Par Son
5	CHERUVUPALLI RAHUL	231030801005	C. Pahul	001	CRANI	C. Rabul	(Dalu)	C. Rahy
6	C.VENKATA LAKSHMI KEERTHI	231030801006			C-V-L KORTH	GN-THEONE	C. HUSIUI	AB
7	D. HARESH	231030801007	AG	AB	An	AB	AS	AR
8	GOLAKONDA BALAJI	231030801008	The second secon	G. Baleyi	C. Bulm	i Gri Balein	16.73 ale	NG. Bali
9	GONTU BHUVANESWARI	2310308010090	5 Hopes	La Edmana S	(dumas	Column 3		CA
10	KATHRIKALLA NANDINI	231030801010	AB	AR	AB	AB	13 13 MAIS	Opinion S
11	KOVVURU SARALA '	231030801011	K. Sagab		K. Snoth			699
12	LINGAM VAMSI	231030801012	1. Vonsi	177	J. Vomesi	g. rpus,	111 decle	
13	M. VIVEKANANDA	231030801013	AB	AB	Acs	AB	AS	A13
14	MADAGALAM HEMANTH KUMAR	231030801014		AB	AB	AB	Ares	AB
15	MATHA MADHULATHA	231030801015	,					Headular
16	MURAMUTLA LAKSHMI DEVI	231030801016	M. Lakshmide	all-kamed	. Lakohi de	N. Marujak	M. Marinjah	nhaldnide
17	NARRA KAVYA	231030801017	N.Kova	Nikarah	N. Kayya	A) KIND	N.Kavya	Al Louis
18	PULI HARINATH	231030801018						Drainh
19	RAMPA SURENDRA	231030801019	P. Suzenda	18 croants	P. Suzandon	Steel heat	December	Dans las
20	SAGINALA SASIKALA	231030801020		c sanetale	C 01-1	C COL V	K SWEEKO	K-Standy
21	T. NAGENDRA	231030801021	AB	AB	AUS AUS	AB	Das tala	S. Sasikala A-B
22	UPPULURU ANANDESWAR	231030801022			1		U Arondow	
23	U. ARAVIND	231030801023	0					
24	VARLA VENKATA RAMANA	231030801024	What trake	C. Article	C. Donas	to Mand	Cotolind	when

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II year B.Com., SEMESTER-V <u>Student Attendance</u> B.Com. (CA) major



Room No:29

S.No	Student Name	Hall Ticket Number	09-09-2025 (12.00 to 1.00)	09-09-2025 (3.00 to 4.00)	10-09-2025 (12.00 to 1.00)	10-09-2025 (3.00 to 4.00)	11-09-2025 (12.00 to 1.00)	(3.00 to 4.00)
1	T.JYOTHIKRISHNA	234030107285						
2	A.RAVI	234030851001	A. Paindra	100' 100	0470	- A D. 1	Seption Continue	950.5
3	A.CHINNA VENKATA SUBBAIAH	234030851002	A.c.v.	A. C. V	A. L. V	A.C.V	A.c subband	subject
4	A.VISHNUVARDHAN RAJU	234030851003	ANSIN ASTOR	4 Nother Por	A. YBLAU HOL	A vishno den	A wishme	A.V. Show washer
5	A.SUDHEER KUMAR	234030851004	A. sudheer kuman	A.s. Hank as				A-subsertumos
6	B.JAGAN	234030851005	, and Karing	D STORET MIN	PLESMUNCES KARPS	H-Sounces ruma	Provancer France	A-Sancer Fumor
7	B.JYOTSHNA	234030851006		•				
8	B.PRAVALLIKA	234030851007	B-Pravaniko	B Pray must be	a Dan Louis	2 Dominion 190	o on mul	:
9	B.SREENIVASULU	234030851008	5 Sreenivas					13 Marialli Ma
10	C.RaJ KUMAR	234030851009	C. Ro. J Kumax	Raillum	Rokum	VOR Phum	To W. em	(Painson)
11	C.VENKATA SAI	234030851010	civentadoes,				C. Yerre	
12	D.VINAYKUMAR	234030851011	D. Vinoy Kuray				2 Post kom	D Viney Some
13	D.DILEEP	234030851013	0	0	0	1		20119121
14	E.SIVAMANI	234030851014	Esivamomi	Fisitramon	Estuamani	Eximum'		
15	G.HARIKRISHNA	234030851015						
16	G.MOUNIKA	234030851016	Gr . Mauster	B.MED.	G-MOS	math	60-mxAn	Grown
17	G.SIVAMANI	234030851017			0001	UL I COM	OF I. CON	GETTEON
18	G.SUJATHA	234030851018	G. Sintha	G. Siple	9. sijatha	Geidle	66240	Gsipha
19	G.DURGAPRASAD	234030851019	G Dogo Mano	GALIPO Robel	Charach	G Dye moto		C Company
20	G.THULASI	234030851020	G. Mulasi	G Thursi	G. Thelas:	5. Kelasi		
21	G.LIKHITHA	234030851021	6 Blotha	Galablash	Gulley	GIAL: Ha	Glithilla	S. Likhitha
22	H.BRAMHIAH	234030851022	H. Brancet	H. Skonholo	214- Exemple	H. Brewood	Lithitha	Cr Licums
3	K.GURU VINAY	234030851023	K. Gom!	W. Comb	4. Comb	K. Gum		200
4	K.SREENU	234030851024	K. Sreeny	K. Feery	Klonery	KSiemer	Kenny.	K. Geory

Student Attendance Sheet

S.No	Student Name	Hall Ticket Number	09-09-2025 (12.00 to 1.00)	09-09-2025 (3.00 to 4.00)	10.09-2025 (12.00 to 1.00)	(3.00 to 4.00)	(12.09 to 1.09)	(3.00 to 4.00)
25	K.BALAJI	234030851025	K.Balgi	K. Baloyi	K.Balaje	K. Balaji	VR.1.50	K. Belaji
26	K.MANOHAR	234030851026	Large	heavy	hisary.	h.Dary.	ri Daigi	K. Detay.
27	K.SUSMITHA	234030851027	12. susmitta	K. Busmilla	Kisusmitta	Kaumilla	Section Section	and the second
28	K.RAVI TEJA	234030851028		K-Pavi Tep		v RainTer	K. PaviFp	Le Bost rai
29	K.DHARMENDRA	234030851029	1119	La Land	_K redrigo	Pit	r.ravi eg	E. Puri
30	K.MERY	234030851030						
31	K.SIVAMMA	234030851031	k.sim	L 0'	1. 01.	1. 63.4	1	
32	M.MALLESWARI	234030851032	i- Sivulina	K SIYOTANO	k-siyamma	k-DI VOLW	F-SiVamno	K-SIVOMM
33	M.NITHESH KUMAR REDDY	234030851033	Mithelp	Maria-M	Milled	maila	neila	Made
34	M.SYAM PRAKASH ROYAL	234030851034	n. sufach	w. Bufari	4. Onform	w. State	1. Sufare	a Bufe
35	M.SIDESHWARA	234030851035	M.Sideha	M.Felenon	Midehuara			AACUL -
36	M.SANJEEV KUMAR	234030851036		17 · scur an	M. Saull	M. Sullar	(u. cur	M. Smille
37	M.SRIRAM	234030851037	MISTINAM	M. Srivan	M. Srivan	M. Srivan	M. Srivar	M. Culia
38	M.BABU.	234030851038	M. Babu	M. Babu		M. Babu		
39	M.HEMANTH SAI	234030851039	Mithum Co	of Henning	41. Henrei			
40	N.PAVAN KALYAN	234030851040		m Duna Vala	10.04 dta		N. PKelan	NEKSAN
41	N.VISHNUKUMAR	234030851041	N. VIghni		TAISTAN TO		N vistada	Vickling
42	N.HARSHAVARDHAN	234030851042	in VIA.	with.	ento	MHA	N. Ko	- ho
43	N.SANDYA	234030851043	The state of the s	- apo	CI -CAL	a Char		
44	N.CHAITANYASAINI	234030851044	N. Chailany	Alchartaye	N. Chailary	Modellary	Whallene	Matthe
45	N.AKHILA	234030851045			Ndelila			
46	O.PVAITRA	234030851046	News	T. T. L. T. C.		The nate		
47	P.ARAVIND	234030851047	RAmii 1	Propries	PAlmin	104.	1 Pole . 1	DAMEL
18	P.BHARATH	234030851048	O.P.L.You	P. CL. Vat	P.RI VIII	C.O. WILL	1 Popparind 8. Bharath	COL WILL

S.No	Student Name	Hall Ticket Number	09-09-2025 (12.00 to 1.00)	09-09-2025 (3.00 to 4.00)	10-09-2025 (12.00 to 1.00)	(3.00 to 4.00)	(12.00 to 1.00)	(3.00 to 4.00)
49	R.SANDEEP KUMAR	234030851049	R.SJF	288	2814	-25th	_	
50	S.AJAY	234030851051	Section	S.edian	C. A.	Salar	S. etjan	Section
51	S.NAVEENKUMAR	234030851052	7001	Jan	J. July			
52	S.ABBAS	234030851053	del annoce Thomas Com					
53	S.ABUBAKARSIDDIQ	234030851054	3 Abebuker 12	3. Bubakay	2 dubokat	5. Ambarar	8. duberor	S. Bulgarar
54	S.AISHU	234030851055	is Nicha			1	45 Hicher	15 dishu
55	S.JHONY	234030851056	5. Thowy.		S. Thong.			S. Thony.
56	S.MAQDUM	234030851057	- Comment	0,000	Thoug.	J. 20.	Juling.	J.
57	S.MUSKAN	234030851058	S. Muckan	C.NAUCKAT	STANSMA	C. March	C MA A00	SIVIUSKO
58	S.SARDHAR	234030851059	Sisardian	Sandr	Sardar	Sara	Sarar	Same
59	S.JABEER	234030851060	S STANIS	10,01	3-0-1		Subar	AUG IN
60	S.ABDULLA	234030851061						
51	S.REDDAMMA	234030851062	S. P. Coldin	= SPAHan	c. P.die	105 P4 11		
52	S.GANESH	234030851063	5. Ganesh	S. banes	Stronge	5.60000	6	S. Ganes
53	S.KARTHIK	234030851064	S. Kortule	Skoothic	Stone	S. Martin	3. oanesh	S.Garas
64	S.MALLESWARI	234030851065	5 males poi	a mallagani	c mallocax	c na llagar	am llar	- N.1100
65	S.KAVYA	234030851066	8. Kavy	S. Kaya	3.1.1112.220	S. Francisco	S. kayle	S. kavya
66	S.ABDULLA	234030851067	JAtalla.	3/01/0	Elotika	S. Alle	Seld W.	3 mala
67	S.NAGIN BASHA	234030851068	5 Nogn Brok			-	25 white full	Could a de
68	SYED NAVAZUDDIN	234030851069	- Great	Signor	Sportingos	200 Janear	Say Ro	SKYNEROS
69	T.CHANDRASEKHAR	234030851070	T-Chambare	Hay To Land	oril charles	T.Classbank	the dame	7.Chamba
70	T.VINEELA	234030851071	Tivinæla	1. Vineela	1. Vinceh	Tivingela	TOWAS T	1.Chancina
71	T.BHUVANESWARI	234030851073	Telenores	מיייסוריייי	T. Phonore	TH. VO	TEhmy	50
72	T.SAIKRISHNA	234030851074	T. Siknihu	Tisailaid	T witald	- Callett	Teilin	T Sielyiha
73	V.NANDINI	234030851075	Valandini	Valanti	V AL	V. spedie	VALAGE	1 Solding
74	V.RAJESH	234030851076	VPiech	1.60:1	V. D	V. David	V Pint	Vilach
75	Y.KRISHNA TEJA	234030851077	Y.K 1 74	10.01 -	L L I T	- 11	The state of	Leser.
76	Y GANGA GIRI	234030851078	I MISHNE IO	A terzene ich	Leventa 161	er Khishke b	n Knishna lej	4. 4. Sha Pjo
77	Y.MAHESH BABU	234030851079	M makah Run	ym had	. Umhela.	hadaan Agla o	1000 00 1	y
78	R.HEMANTH	236030871050	18-19 month	R Hemon	Plensin	MANGRAN BO	Makeshb	Maheshoo
79	G. Venkata Haipadad		G. praid	Grand	J L'HEURINGE	Cheron	th K.Homanu	1KHEMCM

SECOND YEAR STUDENTS POLITICAL SCIENCE STUDENTS

SEMESTER - III Room No: 33 11-09-2025 10-09-2025 10-09-2025 S.No. OAMDC No. Name of The Student (12.00 to 1.00) (3.00 to 4.00) (12.00 to 1.00) (12.00 to 1.00) -AB-202400032064 TALLAPAKA BALARAM 1 Kmohau k. Mohay k. Mohay K. Mohay KORAMUTLA MOHAN 202400044420 2 lanishing knishina KRISHNA Gnishua Knistura 5 bula SINGAMALA BALA 5. bala 3-bula 3 202400045733 nagendru nugerdra nagerdra nugendere **NAGENDRA** (redoctinger - reduction 1, red tough 1 - reductions THOPUGUNTA 4 202400076071 NAGACHANDRA SAI 5 202400085996 DANTLA VAMSI D VAMSi D-VAMSI SAMPATHI 6 202400089723 AD-HARINADH **GUVVAL HARI** AB-7 202400091280 **PRASAD** SANGATI HARI BABU AB-8 202400104432 AB-**BOMMAVARAM** 9 202400105963 DINESH P. Balazi P. Sai P. Bold 10 202400118549 pulathota balaji p. Balosi P.Ralosi 202400133773 **PASUPULETI SAI** -HB 11 PANDIKALLA GANESH AB--018 12 202400152546 C. Sunny c · Sunny C. Sunny C. Sauny CHILUKURI SUNNY Csunny 13 202400157156 Baldy Babu Buby BABU Balon Balon K. Sudheer K. Sudheer K. Sudheer K. Sudheer K. sudheer **KONDAGARI** 14 202400162854 Bobu SUDHEER BABU Babu Babu papr F. Dees **ERUGURU SREENU** 15 202400176079

S.No.	OAMDC No.	Name of The	09-09-2025	09-09-2025	10-09-2025	10-09-2025	11-09-2025
	CAMBE NO.	Student	(12.00 to 1.00)	(3.00 to 4.00)	(12.00 to 1.00)	(3.00 to 4.00)	(12.90 to 1.00)
1	202400007172	KONNEPALLI PAVAN	K Pavan	K. pavan.	k. Pavan	Kipavan	K. pavan
2	202400007340	SYED MANSOOR	S.munsool	5-manspor	S-mansoor	s. marsool	5. manscot
3	202400007752	GADE TARUNKUMAR	Go Thoranton	Githarun Koma	St. Thaven	Catharon	Gilman
4	202400024767	CHITVELI ANEEL	C lies	CAnacl	læns	CAhoce	CAngel
5	202400025623	DANTHOTI HEMANTH	D. Heman th	2 Hemanih		D. Hemanth	Delemanth
6	202400032044	MANYAM RADHIKA	H. Radhika	M. Radhika	H. Radhika	M. Radhika	H. Radhiko
7	202400037325	BUSIPAKA LAKSHMI DEVI	B. Dolkshims	13. lakshm?	6 Carson:	P. Lakshmi	B. laughme
8	202400038368	PANTHAGANI GANGA SREE	P. Gangasze		P. Gangasale	P. Gangasonec	P. Gangasare
9	202400039282	BATHALA BUJJAMMA	B. Pultom	B. A. IThomas	B DUT Trom	DO Tamo	B. Bu Jonan
10	202400040409	THOKANCH SANTHOSH	T. Santhosh	TSaribosh	-0 0	T. Santhosh	0 - 0
11	202400050392	AMBARAPU KARTHIK	A. Karth +	A.Kazkhik	No Marine	y Kazynik	T. Santhosh
12	202400065424	MADYALA VENKATESH	-VAB HOL	AU KOLON	er. wardw. E		A-kandhik
13	202400071364	GANTA CHANUU	Cohandil	Gichande	G. Chande	unkatella	Colombia
14	202400072883	P VINOD NAIK-	Dinchai		- Mayar		G. Charace
15	202400073577	PALLALA HARINI	P. Howen	p. twini	PUZP	Buinshar	S. Carrier Co.
16	202400073624	KATHI HARINATH	AB-	- AR -	L. Haun	PHOUNI	V. Harara
17	202400076897	THALLAPAKA KALYANRAM	G. Kalyas	T. Walyan	T. Hadyan	T-pulyays	T. Wall gt
18	202400077580	TIPPANA DHANUSH	T. Phanush.	- fram	Twin	- Da sham	Cherry
19	202400078397	INJETI SAIGNYA	J. Saignya	I Sovianyo	TC	Sc.	72 Co.
20	202400120287	SHAIK IRFAN	S M	5 Jan	d. Jugar	las Sidila	D. Saigny

Room No:	34	Computer Science, seme						
OAMDC No.	Name of The Student	09-09-2025 (12.00 to 1.00)	09-09-2025 (3.00 to 4.00)	10-09-2025 (12.00 to 1.00)	10-09-2025 (3.00 to 4.00)	11-09-2025 (12.00 to 1.00)		
202400003978	KATHI HEMANTH KUMAR	Killmanth	100	K. Hemouth	K HEMANTA	K HEmanth		
202400023478	MUKKARA VISHNU	M. Vichner	The second second second	Ma P. How				
202400024773	PALEM MOULANA	Potus.	0	AG	-40	Poten.		
202400033767	GEDDE BHARATHI	G. Bleetti	-	Collect	PR -+			
202400048429	MEDA REDDY SUBBAMMA	M. Reddy	m. Reddy	M. Reddy	M. Reddy	M. Reddy		
202400067754	ERUVURI SIDDESWARAMMA	A-B	AD	A.C.	02 0500	A/D		
202400070768	EPURI SATYA SAI	A-13	AA	AB		and a		
202400088527	ANGADI LOKESH	A-13			AA	ars		
202400104048	MUDE SRINATH NAIK	M. Skinoth	M. Someth Naik	M. Spinath	17. Sornath Neuk	M.Srinath Naik		
202400111961	GANDIKOTA SIVA SANKAR	Q revers	J. J. Waser	Carl	Care of	2 Court		
	OAMDC No. 202400003978 202400023478 202400024773 202400033767 202400067754 202400070768 202400088527 202400104048	OAMDC No. Name of The Student 202400003978 KATHI HEMANTH KUMAR 202400023478 MUKKARA VISHNU 202400024773 PALEM MOULANA 202400033767 GEDDE BHARATHI 202400048429 MEDA REDDY SUBBAMMA 202400067754 ERUVURI SIDDESWARAMMA 202400070768 EPURI SATYA SAI 202400088527 ANGADI LOKESH MUDE SRINATH NAIK 202400111961 GANDIKOTA SIVA	OAMDC No. Name of The Student 202400003978 KATHI HEMANTH KUMAR 202400023478 MUKKARA VISHNU M. VICANU 202400024773 PALEM MOULANA 202400033767 GEDDE BHARATHI 202400048429 MEDA REDDY SUBBAMMA 202400067754 SIDDESWARAMMA 202400070768 EPURI SATYA SAI 202400088527 ANGADI LOKESH NAIK 202400111961 GANDIKOTA SIVA	OAMDC No. Name of The Student 09-09-2025 09-09-2025 (12.00 to 1.00)	OAMDC No. Name of The Student (12.00 to 1.00) 202400003978 KATHI HEMANTH KUMAR 202400023478 MUKKARA VISHNU 202400024773 PALEM MOULANA 202400033767 GEDDE BHARATHI 202400048429 MEDA REDDY SUBBAMMA 202400067754 ERUVURI SIDDESWARAMMA AU 202400070768 EPURI SATYA SAI 202400088527 ANGADI LOKESH MUDE SRINATH NAIK MODE SRINATH NAIK NAIK NAIK POLOGIO 10.009-2025 10.09	OAMDC No. Name of The Student (12.00 to 1.00) 202400003978 KATHI HEMANTH KUMAR 202400023478 MUKKARA VISHNU 202400024773 PALEM MOULANA 202400033767 GEDDE BHARATHI C. Butt C. Bl. C.		

BOTANY	MAIOR	semester-III

			BOTAIT MAJOR Schiester III							
S.No.	OAMDC No.	Name of The Student	09-09-2025 (12.00 to 1.00)	09-09-2025 (3.00 to 4.00)	10-09-2025 (12.00 to 1.00)	(3.00 to 4.00)	11-09-2025 (12.00 to 1.00)			
1	202400023039	JOROPALLI NAVEENA	J. Obveeno	J. Marura	J. Navieno	J. Naveeno	J. Naveen			
2	202400023596	LEBAKU SIVA KUMARI					L. Swakuma			
3	202400023714	BANDI LAKSHMI PRASANNA	B. Lakehma	B. Lokehmi	B.lokshmi		B.Lakehmi			
4	202400024513	YAMALA VIJAY KUMAR	Alpopa	Aspel	y Vijay	y. Virgin	y. vygel			
5	202400025418	PERURI BHAGAVADH GEETHA	P. Bharolad	P.Bharaixde 800 tha	P. Bhagard	P. Ehogowall Seetha	P. Bhagaradh Reetha			
6	202400026096	BANDAPALLI NANDINI	A-B	AD	0,3	AL	Aß			
7	202400148398	SHAIK MUSKAN	g. Musean.	S. Mustan	S-Musican	S. Mushow	S.FMOSECON			
8	202400148419	SYED MARIYAM MUSSARAT	A-B	AD	03	AD	AB			
9	202400169682	VALIMI SOWJANYA	V.sowiaHa	V. Soundan	V. sain ala	reseasor. V	V. Smileto			
10	202400180990	SHAIK KHALID	8. Khatia	The second secon	9 Khalid	g. Khall	x. Khalis			
11	202400189119	KOTIKE CHINNA REDDEMMA	A - B	M	DB	AD	Ars			
12	202400190677	SIVAIAHGARI JANANI SREEJA	A-B	MO	AB	40	AB			

8P

Room	No:34	Zoo	ology Maj	or, se	emester-l	П	
S.No.	OAMDC No.	Name of The Student	09-09-2025 (12.00 to 1.00)	09-09-2025 (3.00 to 4.00)	10-09-2025 (12.00 to 1.00)	10-09-2025 (3.00 to 4.00)	11-09-2025 (12.00 to 1.00)
1	202400010993	BALLU ANURADHA	R Annalla	8 Anuallo	P Angella	مال ما م	P ()
2	202400026928	JANGITI JYOTSHNA	2.22 sing	2:270/24-0	3:2798140	C. ZDDD-10	Z.ZDJShw
3	202400038505	PULI JYOTHI	P. Jyothi		P. Jyothi	P. Jyothi	
4	202400038851	THALAPALA MEGHANA	7. negrana			T. maghana	- 0
5	202400087420	CHAVVAKULA RENUKA	c Penula	Co Penula	Ciferuka	Copenda	C. Renulo
6	202400093254	YARRAPUREDDY KAVYA	A-B	AD	AB	AD	AB
7	202400124411	SOLLU VISHNU	6 vishnu	S. Vishnu	8-vistru	g.vishnu	S. Vishny
8	202400146698	SOMA VENKATA BALA	3.V. Bala	Subramaryp	S.V. Balasu		

8 202400146698 SUBRAMANYAM S.V. Bala Subrama

Ro	om No:34	Mather	natics N	lajor,	semes	ter-III	
S.No.	OAMDC No.	Name of The Student	09-09-2025 (12-00 to 1-00)	(1,00 to 4,00)	10-09-2025 (12:00 to 1:00)	(3.00 to 4.00)	(12.00 to 1.00)
1	202400008616	SHAIK NAZIYA	s.alestyn	Baloriya	Salvery	Qal-Viya	S. Nazivo
2	202400023043	PANTA PRAVEEN KUMAR	Frances	f. pravem		Pharm	p. pravedh
3	202400029269	SAGINALA SWETHA		300000000000000000000000000000000000000	5. sardla		5-swell
4	202400030010	NALLABALLE MAHENDRA	(Mulnother)				
5	202400030433	SUGALI VINOD NAIK	A-B	AD	0-10	20	AS
6	202400036240	KAKI JHANSI	K. Jimi	kJhmi	K-Jimui	K-Jhans	k. Jhans
7	202400038590	SYED MOHAMMED YASIN	A-B	10	0-13	M	49.
8	202400039284	EERLA NAGAMANI	E. Magazier	E. Hoga	E. Naga.	E. Marin	E.Nega
9	202400051995	KONDURU LAHARI			£ la lasi	K. Dolgoi	Klaha
10	202400055486	SHAIK SHADAB AHMED			Schools		
11	202400058361	SHARMILA V		-	Valarmil		
12	202400069287	KADAPA VAISHNAVI			Kvaithi		The second secon
13	202400069894	PATAN AFIYA	P.AFiy	-	BALIN	PALY	
14	202400174320	KAKUMURI JYOTHESWAR	Katakon	Wireling	Kitolian	Worth.	K.J.

B.Com (CA) Semester-III

Ro	om No:35		В.0	Com (CA) Se	emester-III		
S.No.	OAMDC No.	Name of The Student	09-09-2025 (12.00 to 1.00)	09-09-2025 (3.00 to 4.00)	10-09-2025 (12.00 to 1.00)	10-09-2025 (3.00 to 4.00)	11-09-2025 (12.00 to 1.00)
65	202400086598	JUTURU MEGHANA	T. meghano	J.mecham	J: meghana	T.mmhm	T. menham
66	202400086898	KARIMELLA RIJWANA	K.RiJum	K. O'Turn	KRITUON	V.DiTumo	K. Orunn
67	202400087890	ANJAMETI LOKESH	A-Loke9h1	Alokan	Atokesh	AJOKESH	A. Lox 83 h
68	202400088328	SIGAMALA SUSMITHA	711				5. Summita
69	202400089306	MUDIMI VENKATA SIVA					M. herkal sin
70	202400089556	KOTIKE KALPANA			K. Kalpara		
71	202400090295	GAMPA JASWANTH			6. Joshank		
72	202400097414	PABBULETI MALLESWARI	P. No Mesur	Phalleson	P. Malles	P.Milley m	p. Mallesus
73	202400100721	PALLAPU ANJALI DEVI		1 1 1 1 1 1 1 1	1	The Charles	
74	202400101704	KADIYAM SIVA MANI					
75	202400102808	KADAPA SAMBA SIVA	Heln Siv	Ke bi	K Soutersi	160.00	K. Silver
		NALLABOTHULA	N. Payon	W. Parson	Modern	N. Bow	Trad.H
76	202400105144	PAVAN KUMAR	Kurrat	Kennot	Kingo	Kunax	Nº was
77	202400109932	NALLU PAARDHUNI	4. Booxatroi	in Kross. 1	N. Rocadhoi		
78	202400110122	ALAM ARAVIND .	AArowind	Arecorno	A.Avavind	A. Arund	Dawies A. A.
79	202400110554	TOMPA CHANDU	Landu	Thandy	Landy		Thanas
80	202400110793	VANKANA AJAYBHASKAR REDDY					
81	202400111891	VAŁIMI SANTHOSH	V. Santhos)	V. Southe	11/3001600	-V. Southoch	V. Southath
82	202400120131	SHAIK JAMILA	5. Tomila		- 2N	Show	5 Janila
83	202400121093	MATAM MAHESH	M. Mahat	H. Nolast	M. Malas	M. Mahal	,
84	202400124220	AVULA HARIVAMSI	A. HoriVors	A Hari Vara	M. Malal	A Hari Warki	A · Hanvars
85	202400124546	KANDUKURI NANDA GOPAL				e k Nanhers	K-ilandocol
86	202400137789	METAYEGIRI HAYATH BASHA	m Hayath	M. Hanath	n. Hayath	M. Hayath	Hayath
87	202400138279	SHAIK SAMEER		0			
88	202400140603	POLI MAHESWAR					
89	202400140919	RAYACHOTY VENU					1
90	202400141956	RAYACHOTI RAM TEJA	2 Rantola	Rantein	Promicio	Remiro	RRoming.

B.Com (CA) Semester-III

	0111 140.55		b.Com	CA) Sem	ester-III		
S.No.	OAMDC No.	Name of The Student	09-09-2025 (12.00 to 1.00)	09-09-2025 (3.00 to 4.00)	10-09-2025 (12:00 to 1:00)	10-09-2025 (3.00 to 4.00)	11-09-2025 (12.00 to 1.00)
91	202400143206	SIGAMALA SIDDESWAR	c. chtemas	c si ducus	VS.Sillean	e.c. ddecm	
92	202400143472	ORUPALLI SIVAKUMAR	O. GIVI KUM	m. 5100 14	myo silulta	2. Silhaym	
93	202400149666	THIPPANA VENKATA REDDY	T. venkata	Exertify redty	Turnleh .	7. rentura.	Redl.
94	202400149805	S SADAK BASHA		- 3			7
95	202400149927	M VENKATESH	Mertatoh	wedenteh	M. Vorlades	M. Verhates	4. Verlates
96	202400150548	CHAPALA MANJULA VANI			p. grugs	100000	Alvapary
97	202400152763	T SIVA PRASAD	T. Sivappa	T.SivaPage	· avolans	Swapsa	1.9: washasa
98	202400156125	ETIMARPURAM SUSMITHA		E. Swmilto	E.susmitha	341	E.susmilte
99	202400157644	REVURU PRADEEP KUMAR					
100	202400161327	RAJABOYANA VISHNU PRIYA					
101	202400162622	PADALA MADHUSUDHAN ACHARI					
102	202400164085	PYDAKULA JHANSI	P. Thans?	P. Thousi	P. Thusi	P. Thousi	P. Pausi
103	202400170866	VELPULA AJITH RAJ	WEAR HILEY	ADITH RATIO	ATMH RATU	ArithRato	
104	202400172834	BHEEMINENI BHANUPRAKASH	Bhow Proba	g. Bhanpala	B. Brown	Brokost B. Bron	12. Bhonu prokesh
105	202400179989	DATTAM HINDU				,	
106	202400183605	Molaka Narasimha Hemanth	3 femants.	Horanh.	3 tomath.	Horast,	3-1-100/6

Room No: 42 B.Com (CA) Semester-III

S.No.	OAMDC No.	Name of The Student	09-09-2025 (12.00 to 1.00)	09-09-2025 (3.00 to 4.00)	10-09-2025 (12.00 to 1.00)	10-09-2025 (3.00 to 4.00)	11-09-2025 (12.00 to 1.00)
32	202400048300	PULI VIJAY THEJESWAR	Puthaiosun V	Pullaiosnax	D. V. Thoises on	Puthoisen	Py The Jeeux
33	202400048406	GUJIPINENI VENKATA KUMAR	Campata bem	Vision Koln King	Cyphalakung	C. senkata kin	e Cuertato lan
34	202400049205	PAGALA THEJASREE	AS	T-potter to a const	4.0. Magniture	BB	CTU OTTO
35	202400050857	KANCHUPATI MAHESH BABU	AB			AC.	(
36	202400054530	BANDARU MAMATHA		B. mamatha	B. manth		B-monotha
37	202400055383	BOLISETTY BHARATHKUMAR	AL	O F RO GIFE	Отапа	80	
38	202400055562	KOVVURU HEMANTH KUMAR	K-HOMANCH K	- Semulate	D.,	12. Henry	h
39	202400056516	SHAIK MOHAMMA YASIN	Rud tosen	S.Md Hasin	J. N. J. Magan	8. NY. 47.90	A. N. L. USA OC
40	202400059486	PANDIPATI VISHNU VARDHAN	Priller				D. Vi Llany
41	202400059762	SYED YASEEN	AS	1. CILLER	1.110	8B	2.VIII
42	202400060430	OBILI PAVAN KUMAR	o. par	or Hamm	· Pkeviar	o regular	opayou
43	202400060893	GONTUMUKKALA ASHOK	G. Ashok		G. AShok	G. Ashok	9. Ashor
14	202400061980	YAMBULURU RAJESWARI	y Rayes wi		YRafeswal		
15	202400062168	SHAIK RIYAZ AHAMED	3. Rivaz	S.Rivaz	STEVOZ.	3. Bidar	5. Rivaz
6	202400062223	SHAIK FAHED	S. Jahr	C. Flaket	1	S. Fald	
7	202400065436	SHAI MAHAMMAD RASUL	Ars.	S. dans	S. Johns		S. Jahr
18	202400065475	BATA MAHESH BARU	Ab			AB.	
49	202400068985	GOGULA UDAYKIRAN		c	c \ \		
50	202400070781	CHAKRAVARTHULA SANDHYA	C Cou Aug	Gubylina	C SO - II	buttelkinen	Cubokina
51	202400071020	OBILI SIVA KEERTHI	C. Sudayes	C.Scarthyn	Sanding	Comply	Cxamhy
52	202400071756	MANDA VENKATESH	wholest	o.sivakeethi	USING KENTHI	O'Swakeeth:	o Siva kunk
53	202400072603			mentation	maunuaces	whendezu	W. KHOGAJ
54	202400073170	VADDE BHARATHI	1 Denti	S Penchalan	9. Forchalaja	S Penchalayah	3. Perchalaja
55	202400073253	VELAGACHARLA NARASIMHA	V-Blootethi	V. Bharathi	v. Browthi	V-Bhorathi	Y. Bhorathl
6	202400073638	MANGALI BHANUMATHI	1.2	\ 1		200	
7	202400074288	SIGAMALA CHARANKUMAR		reformati	H. Bhownothi	H Bhoannathi	
8	202400074734	DEGALA MALLIKARJUNA	Schanan	s. Chalan	Schann	sicharan	S. chanan
9	202400074760	THAMBA DEEPTHI	Ton de	T - 1		AB	
0	202400077750	DACHELIN STUMMEN BUILDER	T. Deophi	weyar	Ti Dectific '	Treepthi	T'Deepthu
1	202400077730		Promodungo	pranakadinga	o Kanakadura	Disambourge	
2		PANDIKALLA SIVAMANI	1. Sivamary		p. Sivaranti	1. Silamani	P.Sivamani
	202400078713	DARLA DAIVAPRASAD	O. Dienpropo	Dairy Prop	Dowarpo	DEMPRESSO	Downa Pran
-	202400085774	ETUKALA DEEPTHI -	-1044K	Entry	terepti	COUDE:	f. Doonthi
_	202400085897	SADDALA KEERTHANA	o kearthana	5 teerthat	os teorifan	S. Keertha	S. Keerth
		Shaik. Abdulla	SAbdulla	S. Abrille		- de la	

B.Com (CA) Semester-III

S.No.	OAMDC No.	Name of The Student	09-09-2025 (12.00 to 1.00)	09-09-2025 (3.00 to 4.00)	10-09-2025 (12.00 to 1.00)	10-09-2025 (3.00 to 4.00)	11-09-2025 (12.00 to 1.00)
1	202400004199	DEGALA VENKATA KISHORE	D. ventata	oventata.	overtala	o vehicato	D ventates
2	202400004209	BADDI RUSHMIKA	R Owner	* HUSTPONE			kistore
3	202400007560	BATHALA DEEVANA		als. Kurstnuk	B Puchnuta	B. Kusnik	3. Rushmora
4	202400008610	GANGARAM NAGENDRA	B. Downo_	13. Deowna	13. Deevero	B.Doever	B. Dawona
5	202400012403	PALETI MADHUMITHA	AL	D 11 01	D 11 0-		0 // 0
6	202400017347	THIPPANA SUPRIYA	PModhumeho	T.Moonumite	P. moduunith		Buadhungto
7	202400017347	DEGALA MANIKANTA	08			AG .	
8	202400020760	MOCHARLA RANJITH KUMAR	Darba Korie	DManikonb		AS	
9	202400021080	DASARI BABU	Thought Kamer	menit han	M fomith human	pa. Rosfill Lan	
10	202400022708		D. Babu	D. Bable	D. Babu	D. Bable	
11	202400024735	KONDURU SANJANA	K. Sarjara	K. Sarjana	K. Sorjara	K. Sonjana	K. Sarjana
		CHAPATI THARUN THEJA	C. Thosunies	Clorunk Ja			CHOSUNICIO
12	202400026024	BATTALA HARINI	B. Ibaini	B. Hoini	B. Horing	B. Hazini	B. Haini
13 .	202400029524	DHANASI SASIKALA	Donkal	Drasibale	Defaikala	O-fask da	Departal
14	202400030166	PANTA BHARATH	p Brusall	PBhoodh	P. Whati	IR IS LOOK	1P. Wheren
15	202400030768	DHANASI NANDINI	D. Nandini			D. Nandini	
16	202400031401	DHANASI HARSHITHA	D. harshith	D. Harshitha	D-Harshah	iD horshift	aD hanshitho
17	202400036423	AMBHARAPU GOUSIYA'	A yousiya	to yousiya.		A yousiya	oh yousiya
18	202400036517	GANUGAPENTA NIRMALA	G. Nimala	G. Nimala	G. Nimala.	G. Hirmala	Garmala
19	202400036579	MANDA SAGAR	M. Sagar	M.Sagas	visagas	M. Sagar	Msagas
20	202400036823	CHINTHAKAYALA SIVAKRISHNA	C. sivaknihra	esubrishme	c-stuknishno	e-singly sty	c.signing
21	202400036828	MUNAGAPATI PADMAVATHI	M. madman	in Parment	M Po downlf	M. Dadmay	H H padmava
22	202400037263	DESABOYANA SRILEKHA					D. Souletta
23	202400038097	KANAPARTHI SAILAJA	AB In	60 -4	210	AD,	-
24	202400039266	KOMMURU SAI TEJA	4. Saiter	K. Saltio	K Sutero	11 La tosa	K. Saiter
25	202400040010	ANUPALLI GANESH	A. Gonech	m) Grancin	A. Gares	A Grones	A. Garsh
26	202400040027	SIRISETTY SIREESHA	S. Sirecsha	S. Sireesha	1		Cicircisha
27	202400040625	REVURI SAI KRISHNA		P. Sailerisha		Rysalkrishne	0.5.
28	202400040647	LINGADASARI ANAND	L bond	2 trans	2 bond	L. Loon	1 band
29	202400041280	MANNEM VAMSI	myamsi	mvams	m-vamsi	muamsi	
30	202400041706	KOPPALA MALLINADHA		71.	1 4-41-121	AB.	rivoit-21
31	202400046886	PERURU REDDAIAH	DD. Wish	Pacolinas	2. Dod Jainh	Pedia	P. Rectago