



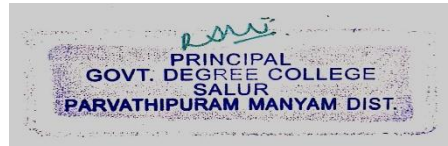
GOVERNMENT DEGREE & P.G. COLLEGE, Salur
(Re-Accreditated by NAAC with "B" Grade)



**(College of Excellence & District Identified Degree College)
Parvathipuram(Manyam) Dist. -535591**

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Proceedings of the Commissioner, Collegiate Education

Andhra Pradesh :: Vijayawada

Present : Dr. Pola Bhaskar, IAS

Rc.No. 003/Academic Cell/AC-10/2022

Date : 6.4.22

Sub: Collegiate Education –Implementation of Continuous Internal Assessment (CIA) - Standard Operating Procedure (SOP) to be followed by all colleges – Reg

Ref:1. Outcome of the workshop held on Implementation of Continuous Internal Assessment (CIA) and Evaluation in Government Degree Colleges at SRR&CVR Government College (A), Vijayawada on 30.12.2021

In general sense both Assessment and Evaluation are considered synonymous. But actually, both have different meanings. **Assessment is the feedback from student to teacher and Evaluation is feedback from teacher to student.** It involves the use of empirical data on student learning to refine programs and improve student learning. It's a judgment on student's performance, which includes both tangible and intangible aspects. Assessment is the use of empirical data on student learning to refine programs and improve teaching and student learning. As learning styles differs from student to student, the teacher needs to be more cautious while assessing the students.

Need for the Assessment:

Continuous Assessment is a critical step in the learning process. It determines whether learning objectives of the course/programme have been met. A learning objective is the expectation about what students should know or be able to do by the time a lesson is completed. Assessment affects many facets of education, including student grades, placement, and advancement as well as curriculum, instructional needs, and funding. The following points highlight the significance of assessment in the learning process.

- Capturing student's time and attention
- Generating appropriate student learning activity
- Providing timely feedback which students pay attention to
- Helping students to internalize the disciplines standards and notion of equality.
- Generating marks or grades which distinguish between students or enable pass/fail decisions to be made.
- Providing evidence for others outside the course to enable to judge the appropriateness of standards of the course.

Types of Assessment:

In the past only observation by the teacher was the main mode of assessment. In the process of development of the system and skills, there occurred various types of assessment. Broadly they can be classified as ‘Formative Assessment’ and ‘Summative Assessment’.

Formative Assessment:

Formative assessment is continuous and is conducted during the teaching-learning process using a variety of tools and strategies. The purpose of formative assessment is to monitor student learning and provide feedback during the teaching learning process. Here, the main role will be played by a teacher or a group of people through various transparent methods. The responsibility of evaluating the internal assessment is vested on the teacher/s who teach/es the course. Assessment will be conducted through the following strategies:

- Observation during class
- Tasks set for home learning
- Projects/presentations
- Open-ended tasks
- Performance tasks

The subject teacher prepares these assessments. Furthermore, it is continuous and does not replace exams. It is a suitable evaluation technique and tool. Also, they carry a fixed portion of marks for the assessment. Most noteworthy, it gives feedback to teachers so that they can improve their teaching. On the other hand, it gives students a chance to improve their external assessment grade by seeing internal assessment results. So, that student can improve their learning. For this, the internal grade awarded to the students in each course in a semester shall be published on the notice board at least one week before the commencement of end semester examination.

Summative Assessment:

The goal of **summative assessment is to evaluate student learning at the end of an instructional unit** by comparing it against some standard or benchmark. There will be University Examinations at the end of each semester for both Theory and Practical sessions. Semester End Examinations for all theory papers shall be got set/prepared by the Controller of Examinations as per existing norms and evaluation of all theory papers shall be set/prepared by the Controller of Examinations as per existing norms.

Existing system of Assessment in Govt. Degree Colleges: In the light of above discussion, it is observed that the summative assessment in Govt. Degree Colleges in Andhra Pradesh is found in Semester-end for 75/100 marks for each course. But in the case of formative assessment, it has been found that there are a number of differences/deviations in

autonomous and non-autonomous colleges due to differences from University to University in awarding Internal marks to the students. The following tables show the existing system of awarding internal marks in colleges under various university jurisdiction.

INTERNAL ASSESSMENT IN NON-AUTONOMOUS COLLEGES

S No	Zone	District	Affiliate d University	Mid Exam / CIA / CIE Marks	Onlin e Exam if Any	Assign ments Marks	Seminar / Quiz/ Field Trips / Group Discussion / Survey	Atten danc e	Project / Objectiv e Test	Viva	Total
1	I	Srikakulam	Dr BRAU	10	--	5	5	5	--	--	25
2	I	Vijayanagar and Visakhapatnam	AU	15	--	5	5	--	--	--	25
3	II	East Godavari and Westt Godavari	AKNU	15	--	5	5	--	--	--	25
4	II	Krishna	KU	10	--	5	5	5	--	--	25
5	III	Guntur and Prakasam	ANU	15	--	5	--	5	--	--	25
6	III	Nellore	VSU	15	--	5	5	--	--	--	25
7	IV	Chittoor	SVU	25	--	--	--	--	--	--	25
8	IV	Kadapa	YVU	10	--	5	5	5	--	--	25
9	IV	Kurnool	RU	20	--	--	10	--	--	--	30
10	IV	Ananthapura m	SKU	15	--	5	5	--	--	--	25

- It is observed that, the CIA Pattern is followed in all Autonomous and Non- Autonomous Government Degree Colleges which are affiliated to 11 Universities in the State with the pass mark being 8 out of 25 and 27 out of 75.
- In autonomous colleges, the internal marks are being awarded in the range of 30 to 50 marks.
- In case of non-autonomous colleges it is differed from University to University, however, most of the Universities have opted for 75+25 External and Internal system respectively.
- In 09 State Universities, the colleges are following 75+25 pattern and 02 Cluster Universities adopted 70+30 pattern. But, the procedure of awarding internal marks differs from University to University and College to College, with huge deviations in awarding criteria without any commonality.

INTERNAL ASSESSMENT IN AUTONOMOUS COLLEGES

S No	Zone	District	Name of the GDC	Mid Exam / CIA / CIE Marks	Onlin e Exam if Any	Assign ments Marks	Seminar / Quiz/ Field Trips / Group Discussion / Survey	Atten danc e	Proje ct / Obje ctive Test	Viva	Total
1	I	Srikakulam	GDC (W), Srikakulam	10	--	5	--	5	5	--	25
2	I	Visakhapatnam	GDc (M), Visakhapatnam	25	--	--	--	--	--	--	25
3	II	East Godavari	GDC (A), Rajahmundry	20	10	5	5	5	--	5	50
4	II	East Godavari	PRGDC, Kakinada	20	--	5	5	--	10	10	50

S No	Zone	District	Name of the GDC	Mid Exam / CIA / CIE Marks	Online Exam if Any	Assignments Marks	Seminar / Quiz/ Field Trips / Group Discussion / Survey	Attendance	Project / Objective Test	Viva	Total
5	II	East Godavari	GDC (W), Kakinda	15	--	5	5	--	--	--	25
6	II	East Godavari	GDC Tuni	20	--		5	5	--	--	30
7	II	West Godavari	GDc (M), Palakollu	15	--	5	--	5	--	--	25
8	II	Krishna	GDC, Vijayawada	10	--	10	10	0	10		40
9	III	Guntur	GDC (W), Guntur	20	--	--	5	5	--	--	30
10	III	Nellore	GDC (W), Nellore	20	--	5	5	--	--	--	30
11	IV	Chittoor	GDC (M), Chittoor	15	--	5	5	--	--	--	25
12	IV	Kadapa	GDC (M), Kadapa	20	--	10	10	--	--	--	40
13	IV	Kadapa	GDC (W), Kadapa	15	--	5	5	--	--	--	25
14	IV	Ananathapura m	GDC (M), Ananthapuram	25	--	5	5	5	--	--	40
15	IV	Kurnool	GDC (W), Kurnool	20	--	5	10	5	--	--	40
16	IV	Kurnool	SJGDC, Kurnool	20	--	5	5	--	5	5	40

In order to understand different criteria adopted by different Colleges, a One day workshop was conducted with RJDCEs, Principals (39 in number) and Subject Experts (40 in number) to invite ideas from the Principals and Subject experts with an aim to formulate uniformity in the assessment procedures in all the Government Degree Colleges in the State of Andhra Pradesh.

The Commissioner, Collegiate Education invited the Principals and Subject Experts to present their existing awarding criteria in the workshop and after the submission of Principals and Subject Experts, the CCE made the following remarks by suggesting a common pattern of Internal and External exams that needed to be followed in both Autonomous and non-Autonomous colleges in the State of AP in a uniform manner. The following Standard Operating Procedure (SOP) for Continuous Internal Assessment is prescribed.

SOP ON CONTINUOUS INTERNAL ASSESSMENT AND EVALUATION

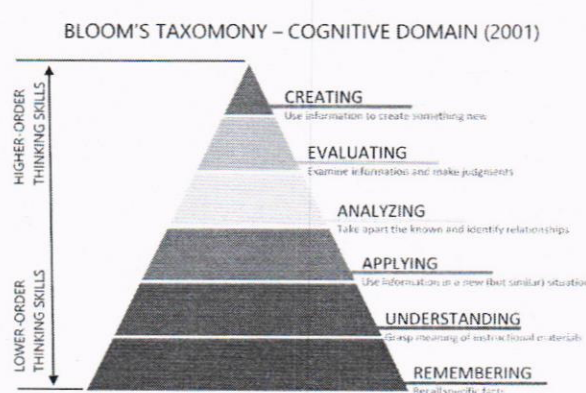
1. The following citations should be kept in view by all the faculty members with regard to Teaching, Learning and Evaluation.

“When learning and teaching continuously improves everything improves. Quality is never an accident. It is always the result of intelligent effort. Ignorance is bliss until it hits you on the face. The real education is the one that will set you free”

---- Nelson Mandela

“The correct analogy for the mind is not vessel that needs filling; but wood that needs igniting”.
----- Plutarch

2. While measuring the qualitative aspect of higher education, it is essential for everyone involved in the assessment process to understand the concepts clearly. Unless the correct interpretations and benchmarking are understood by everyone, there will be ambiguity in judgments.
3. In a changing context, the needs and aspirations of the students have to be met through the curriculum and curricular transactions to enable them to play an effective role in the employment sectors. The thrust of the education is shifting to employability based on the changing philosophy from idealism to pragmatism.
4. One of the key insights into the knowledge issue is that what you know is less important than how you know it and how you apply it. It boils down to the difference between two types of thinking. Low level concrete thinking, concerns simple observations, facts and figures and is the foundation of the next level of thinking-high level abstract thinking – concerns and relationships. Both kinds of thinking are necessary.
5. Examination reforms has been a prominent theme in the deliberations in connection with higher educationalists apparently had little impact; examinations are universally associated with anxiety and stress both for students and others. There are various malpractices that reduce the dependability and credibility of the examination system.
6. The academic quality of actual examination has long been a major complaint. The methodology in the system is the root cause that needs to be tackled on priority basis. The sizable weight for internal assessment is a major step. The main problem is the incomplete development and articulation of relevant and systematic schemes for internal assessment designed to suit the needs of different subjects and levels of the students.
7. In this regard, faculty members have not been offered sufficient support through clearly spells out SOPs specific to their subjects and effective orientation through manuals or workshops. The absence of clarity is leading students to perceive internal assessment lacking objectivity and transparency.
8. Benjamin Bloom, an educational Psychologist devised a pyramid model that represents different ways of learning which is known as “Blooms Taxonomy” and is described below:



A learner is expected to progress from the lowest level of the pyramid to the highest i.e. from the Lower Order Thinking Skills (LOTS) to the Higher Order Thinking Skills (HOTS)

9. There is every need for a change in focus in the internal assessment from question patterns that require simple memory recall to a judicious mix of questions which assess,
 - ✓ Knowledge acquired
 - ✓ Standard application of knowledge
 - ✓ Application of knowledge in new situations
 - ✓ Critical evaluation of knowledge
 - ✓ Ability to synthesize knowledge drawn from different sources
10. Therefore, the internal assessment should be aimed towards ensuring the descriptions of the abilities and other qualities a course seeks to develop in students. In other words, from inert product to processes and capacities that point to continued learning.
11. The major principle for improving the quality of internal assessment is that a variety of means of assessment should be used to match many dimensions of learning objectives. The use of many such devices is possible only in the college setting of internal assessment handled directly by the individual faculty member.
12. Under the above circumstances, the CIA has been divided into four categories of inventory tasks and activities as detailed below:

S.No	Type of Assessment	Weightage Assigned
(i)	Assignments	5
(ii)	Project-Work/Seminar/Group Discussion/Role play/Quizzes/Presentations	5
(iii)	Cleaning, Greening and Attendance	5
(iv)	Testing of knowledge though Mid-term examinations (Mid -1 + Mid -2)	20 + 15
	TOTAL	50

13. **Assignments:** A writing assignment encompasses any writing task a teacher asks of students that involves more and more thought processes including analysis, evaluation, interpretation, narration, syntheses, reflection, clarification summarization, creative expression and application or demonstration of knowledge or learning. Every faculty member should determine the purpose of the assignment and the levels of students and accordingly assignments should be given. There should be

at least one assignment for each unit/module as and when the syllabus (unit/module) is completed. The weightage of marks, assigned for the assignments should be awarded after completion of all the assignments in respect of all the units/modules and it should be finished before conduct of II Mid examination.

- 14. In class activities:** laboratory/manipulative skill which include as described below for different subjects should be organized by every faculty member in respect of the subjects being taught by him/her

Sl. No	Subject	Suggested Activity/Activities for CIA
1	Chemistry Physics Mathematics Electronics	Peer teaching, Student seminars, quiz, worksheets on subjects, KWL (Know, Want-to-know, and Learned) Group work, Work sheets on subject, Industrial visit, Individual and Group Projects
2	Zoology, Botany, Geology, Geography, Computer Science	Field visit, Student projects, Student seminars, peer teaching, filling gaps, Matching, quiz, worksheets on subjects, KWL, Hydroponic gardening, live projects, Vermi compost Preparation, growing Nursery plants, Aquarium maintenance, Fish farming
3	Micro Biology, Bio chemistry, Food & Nutrition, Home Science, Horticulture, Agriculture, Aquaculture, Home Science	Industrial visit, Lab visit, Student seminars, quiz, worksheets on subjects, KWL, Student projects, Hydroponic gardening, live projects, Vermi compost Preparation, growing Nursery plants, Aquarium maintenance, Fish farming, Mushroom Cultivation, Organic farming
4	Statistics, Economics, History, Archeology, Political Science, Public Administration	Socio economic survey, Group discussions, Student seminars, peer teaching, quiz, worksheets on subjects, KWL, Field visits, Mock Parliament, Web assignments
5	Languages	Comprehension paragraphs, Book review, Think-pair-share actions, Student seminars, peer teaching, filling gaps, quiz, worksheets on subjects, KWL, Group Discussion, LSRW activities
6	Commerce and Management	Industry visits and tours, group discussion, group projects, Student seminars, one-word answers, Multiple choice questions, peer teaching, filling gaps, Matching, quiz, worksheets on subjects, KWL, Socio economic surveys

- 15.** Students should be encouraged to participate in **Activities** like Clean & Green of the campus/in the community etc. Pucca record should be maintained showing the authenticity of the participation and accordingly marks should be awarded to each student. There should not be any malpractices in this regard. Attendance should also be taken into account for awarding total marks of 5. The award of marks for this should be completed before conduct of II Mid examinations.

16. **Testing of knowledge** subject-wise **Mid Examinations** is a very important outcome of learning, with a weightage to the extent of 70% of the total internal assessment.

17. Suggested to conduct **Mid I** Examination through three kinds of questions:

- Firstly, One out of Three Essay type questions carrying 5 marks should be given.
- Second, five out of seven short answer questions should be set carrying $5 \times 2 = 10$ marks with weightage and
- Third, ten objective type questions should be framed carrying $10 \times \frac{1}{2} = 5$ marks with weightage comprising multiple choice answers, fill in the blank questions, matching answers questions, comprehension etc.,
- The duration of examination is 1 Hour per paper for a total of 20 Marks.

18. **Mid II** examination is to be conducted after the completion of syllabus choosing two kinds of question, as explained above for a total of 15 Marks.

19. Two mid-term examinations as explained above should be conducted, I Mid after completion of 50 % syllabus and II Mid after completion of total Syllabus with 35 marks for Mid Exam (Mid -1 for 20 Marks and Mid-2 for 15 Marks).

For Assignment, Seminar/Quiz/Field trip/ Project work and Clean, Green and Attendance etc., for the three components, the marks to be allotted once in a semester before conduct of II Mid Examinations.

The marks obtained by a student for 50 marks (Total of two Mid exams for 35, Assignments 5, Classroom Activities 5, Clean, Green and Attendance 5) is to be scaled down to 25 and this should be treated as the CIA score of the student in that subject.

In case of Autonomous colleges whatever the weightage of internal assessment is fixed, it should be scaled down accordingly.

20. Blended mode of internal assessment should be followed. At least one-mid should be conducted through online and records of every student should be documented for reference.

21. All the staff members should maintain records/registers properly in the prescribed format. The details of the marks secured by the student subject-wise and component-wise should be uploaded by each faculty member in the **SEMS App (Students Evaluation Management System)** on real time basis without fail.

22. The Principals should see that, 04 types of records are to be maintained in the college which are to be submitted during inspection.

- (i) Student-wise and Semester-wise CIA Record is to be maintained by the concerned faculty member as per STUDENT EVALUATION REPORT (Proforma Enclosed)
- (ii) Subject-wise and Semester-wise CIA Record is to be maintained by the concerned In-charge of the department of all the students of the subject as per STUDENT EVALUATION REPORT prepared by concerned faculty
- (iii) Program-wise and Semester-wise consolidated CIA Records of all students of the college are to be maintained by the Principal of the College/Examination i/c. Similar Registers are to be maintained for Life Skills, Skill Development Courses etc., as per STUDENT EVALUATION REPORT (CONSOLIDATED) (Proforma Enclosed)
- (iv) Semester wise PROGRESS REPORT generated through SEMS (Students Evaluation Management System) App

Sd/- Dr Pola Bhaskar IAS
Commissioner of Collegiate Education

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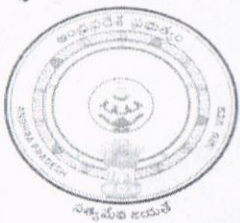
1. Copy to the RJDCEs
2. Principals of all Government Degree Colleges.

Annexure

1. Student Evaluation Report – Faculty Wise.
2. Student Evaluation Report (Consolidated) – College Wise.
3. Student Progress Report

// Attested//


Tulusi
6/4/22
Academic Guidance Officer
Commissioner of Collegiate Education



COMMISSIONERATE OF COLLEGIATE EDUCATION GOVERNMENT OF ANDHRA PRADESH

STUDENT EVALUATION REPORT (CONSOLIDATED)

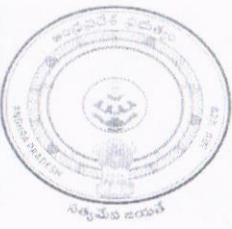


Name of the College:

College Code:

District:

Zone:



COMMISSIONERATE OF COLLEGIATE EDUCATION GOVERNMENT OF ANDHRA PRADESH

STUDENT EVALUATION REPORT (CONSOLIDATED)



Name of the College:

College Code:

District:

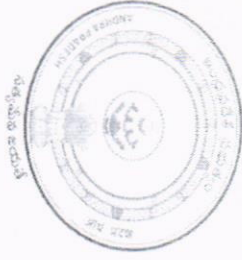
Zone:

COMMISSIONERATE OF COLLEGIATE EDUCATION

GOVERNMENT OF ANDHRA PRADESH

STUDENT EVALUATION REPORT

GOVERNMENT DEGREE COLLEGE,

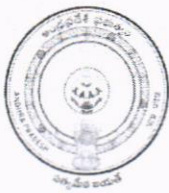


Name of the Faculty:

Subject:

Semester:

Title of the Paper:



Student Progress Report 2021-2022

Student Profile

Name	:	STUDENT PHOTO
Gender	:	
Student ID	:	
University Regd ID	:	
Year of Study	:	
Programme	:	
Specialization	:	
Semester	:	
Mother's Name	:	
Father's Name	:	
Contact details	:	
Blood Group	:	

Examination Marks

Course	Mid Exams	Assignment	Seminar Quiz/GD/ Field Trip	Clean and Green & Attendance	Total Internal Marks	Internal Scale down	External Marks	Total Marks	P/F
	(35 M)	(5 M)	(5 M)	(5 M)	(50 M)	(25 M)	(75 M)	(100 M)	
Course -1									
Course -2									
Course -3									
Course -4									
Course -5									
Course -6									

Mentor's Report

S No	Description	Grade
1.	Communication Skills and Soft skills of Student	
2.	SWOC analysis of the student	
3.	Behavioral aspects	
a.	With Teachers	
b.	With Peers	
c.	With Non-Teaching Staff	
4.	Problem solving abilities	
5.	Social and Scientific skills	
6.	Attitudes and values	
7.	Personal Hygiene	

Signature of the
ParentSignature of the
Class Teacher/MentorSignature of the
Principal



Continuous Internal Assessment (CIA) of B.Sc.

S.NO	OAMDC Student Id	Student name	University Registered Number	Programme Code	Programme Name	Specialisation Code	Specialisation	Course Code	Course name	Year	Semister	Paper-1: ENGLISH				Paper-2:TELUGU				Paper-3: Mathematics				Paper-4: PHYSICS				Paper-5:CHEMISTRY															
												Theory		Practical		Theory		Practical		Theory		Practical		Theory		Practical		Theory		Practical													
												Internal	Result	External	Result	Total	Result	Internal	External	Result	External	Result	Total	Result	External	Result	Total	Result	External	Result	Total	Result											
												P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F													
1		ALAMANDA PRASANNA	721148305001					II	23	P	C	P	P	P		21	P	—				20	P	F	P	F	P		21	P	F	F	F	45	F	18	P	P	P	B	P		
2		ANAPU SAI	721148305002					II	22	P	A+	P	P	P		21	P	C	P	P	P	22	P	F	P	F	P		22	P	F	F	F	46	F	13	P	F		B	F		
3		AVALA PRASADU	721148305003					II	23	P	B+	P	P	P		22	P	A	P	P	P	24	P	B+	P	B+	P		23	P	B+	P	P	47	P	25	P	A+	P	P	O	P	
4		BALAGA VELANGINI	721148305004					II	23	P	—					22	P	—				22	P	—		—			24	P	—	—	—	48	—	10	P			—	—		
5		BODDU APPALARAJU	721148305005					II	22	P	C	P	P	P		23	P	—				20	P	F	F	F	F		21	P	F	F	F	46	F	14	P	P	P	P	Ab	P	
6		BODDU KALYANI	721148305006					II	24	P	C	P	P	P		23	P	C	P	P	P	22	P	F	F	F	F		22	P	F	F	F	44	F	17	P	B	P	P	A	P	
7		BOGILA MAHA LAXMI	721148305007					II	23	P	C	P	P	P		24	P	B+	P	P	P	24	P	F	F	F	F		23	P	F	F	F	43	F	16	P	P	P	P	A	P	
8		BOTSA PAVITHRA	721148305008					II	22	P	—					24	P	—				22	P	—		—			23	P	—	—	—	47	—	10	P			—	—		
9		BUSA CHANDU	721148305009					II	22	P	B+	P	P	P		21	P	B	P	P	P	21	P	F	F	F	F		24	P	F	F	F	48	F	22	P	A	P	P	A	P	
10		CHANDANA KARTHIK	721148305010					II	23	P	B+	P	P	P			20	P	B+	P	P	P	22	P	B+	P	B+	P		22	P	B	P	P	45	P	14	P	B+	P	P	B	P
11		CHAPPA BALAJI	721148305011					II	23	P	A	P	P	P			20	P	B+	P	P	P	21	P	B+	P	B+	P		21	P	B+	P	P	44	P	25	P	A+	P	P	O	P
12		CHUKKA SIRISHA	721148305012					II	22	P	B+	P	P	P			21	P	B+	P	P	P	17	P	F	F	F	F		20	P	F	F	F	44	F	13	P	P	P	P	B	P
13		DANNANA GOVINDA	721148305013					II	22	P	B+	P	P	P			20	P	C	P	P	P	24	P	P	P	P	P		22	P	P	P	P	43	P	16	P	B	P	P	B	P
14		DEVADI LAHARI	721148305014					II	24	P	B+	P	P	P			20	P	B+	P	P	P	23	P	F	F	F	F		23	P	F	F	F	45	F	20	P	B	P	P	A+	P
15		DURGASI BALAJI	721148305015					II	22	P	C	P	P	P			21	P	C	P	P	P	19	P	F	F	F	F		22	P	F	F	F	46	F	19	P	C	P	P	B	P
16		GALI NAVEEN KUMAR	721148305016					II	22	P	—						22	P	—				21	P	—		—			21	P	—	—	—	45	—	10	P			—	—	
17		GEDELA VENKATESH	721148305017					II	23	P	A	P	P	P			20	P	B+	P	P	P	22	P	F	F	F	F		22	P	F	F	F	44	F	14	P	B+	P	P	A	P
18		GENJI DILEEP KUMAR	721148305018					II	23	P	F	F	F	F			20	P	—				18	P	F	F	F	F		23	P	F	F	F	47	F	13	P	B	P	P	A	P
19		SIRUWARAMAMESH	721148305019					II	22	P	E	E	E	E			22	P	—				20	P	—		—			24	P	—	—	—	46	—	10	P			—	—	

21		GOKA SRAVANI	721148305021					II	22	P	-				23	P	B+	P	P	P		17	P	F		F			21	P	F	F	F	48	F	13	P	B+	P	P	B	P		
22		GUDE NEELAKANTAM	721148305022					II	21	P	F	F	F	F		22	P	B	P	P	P		21	P	F		F			23	P	F	F	F	47	F	13	P	F	F	F	AB	F	
23		GUNUPURU RAMA LAKSHMI	721148305023					II	24	P	B+	P	P	P		23	P	B+	P	P	P		23	P	C		C			22	P	C	P	P	46	P	25	P	A	P	P	O	P	
24		HARI DURGA PRASAD	721148305024					II	22	P	C	P	P	P		22	P	B+	P	P	P		22	P	F	F	F	F		23	P	F	F	F	45	F	14	P	P	P	P	A+	P	
25		JARAJAPU HEMANTH KUMAR	721148305025					II	23	P	B+	P	P	P		22	P	A	P	P	P		22	P	F	F	F	F		22	P	F	F	F	44	F	14	P	P	P	P	B	P	
26		KAKI PAVAN GANESH	721148305026					II	23	P	C	P	P	P		21	P	P	P	P	P		20	P	F	F	F	F		21	P	F	F	F	43	F	14	P	P	P	P	B	P	
27		KARANAM BALAJI	721148305027					II	22	P	C	P	P	P		22	P	B+	P	P	P		19	P	F	F	F	F		20	P	F	F	F	45	F	14	P	F	F	F	B+	F	
28		KARRI MOHAN	721148305028					II	23	P	B+	P	P	P		20	P	A	P	P	P		22	P	B+	P	B+	P		23	P	B+	P	P	P	47	P	21	P	B+	P	P	O	P
29		KARRI PRASAD	721148305029					II	24	P	-					20	P	-					18	P	-					24	P	-	-	-	45	-	10	P	-					
30		KORNANA JAYA SANKAR	721148305030					II	22	P	C	P	P	P		22	P	C	P	P	P		18	P	F	F	F	F		23	P	C	P	P	P	46	P	13	P	P	P	P	P	P
31		KORRA SWATHI	721148305031					II	23	P	B+	P	P	P		21	P	B+	P	P	P		22	P	F	F	F	F		22	P	B+	P	P	P	47	P	14	P	P	P	A	P	
32		KOTA MUNNA	721148305032					II	22	P	B	P	P	P		20	P	B+	P	P	P		19	P	P	P	P	P		21	P	B+	P	P	P	48	P	13	P	B	P	P	C	P
33		KOTA SRINIVASARAO	721148305033					II	22	P	B	P	P	P		24	P	B+	P	P	P		19	P	C	P	C	P		20	P	F	F	F	45	F	14	P	F	F	B	F		
34		KOTTAMAMIDI JAGADEESH	721148305034					II	23	P	C	P	P	P		23	P	B+	P	P	P		20	P	F	F	F	F		22	P	F	F	F	44	F	18	P	F	F	F	B+	F	
35		KOTYADA VINOD	721148305035					II	22	P	B	P	P	P		23	P	B	P	P	P		19	P	P	P	P	P		21	P	C	P	P	P	48	P	13	P	P	P	B	P	
36		MAHISARLA SRIDEVI	721148305036					II	23	P	B+	P	P	P		22	P	A	P	P	P		21	P	F	F	F	F		20	P	C	P	P	P	47	P	24	P	A	P	P	O	P
37		MAMMULA SRAVANI	721148305037					II	23	P	B	P	P	P		20	P	A	P	P	P		19	P	F	F	F	F		22	P	C	P	P	P	46	P	21	P	C	P	P	A	P
38		MARADA VASU	721148305038					II	24	P	B+	P	P	P		23	P	B+	P	P	P		22	P	F	F	F	F		21	P	B+	P	P	P	44	P	25	P	B	P	P	O	P
39		MARADANA THARUN	721148305039					II	23	P	B	P	P	P		22	P	C	P	P	P		20	P	F	F	F	F		21	P	F	F	F	48	F	14	P	F	F	F	A	F	
40		MARIPETLA KAVITHA	721148305040					II	24	P	B+	P	P	P		21	P	C	P	P	P		22	P	F	F	F	F		22	P	B+	P	P	P	47	P	25	P	B+	P	P	O	P
41		MARRAPU BALAJI	721148305041					II	23	P	A	P	P	P		20	P	B	P	P	P		21	P	B+	P	B+	P		23	P	B+	P	P	P	46	P	25	P	A+	P	P	O	P
42		NALLA MOUNIKA	721148305042					II	24	P	B+	P	P	P		20	P	A	P	P	P		23	P	B+	P	B+	P		24	P	B	P	P	P	45	P	25	P	A	P	P	O	P
43		PACHIPENTA TEJA	721148305043					II	22	P	B	P	P	P		20	P	B	P	P	P		20	P	F	F	F	F		21	P	F	F	F	47	F	13	P	F	F	F	AB	F	
44		PETURI LAXMI NARASIMHA	721148305044					II	23	P	B+	P	P	P		22	P	B	P	P	P		20	P	F	F	F	F		22	P	F	F	F	46	F	14	P	F	F	F	B	F	
45		PINNINTI UPENDRA	721148305045					II	23	P	-					21	P	-					21	P	-					23	P	F	F	F	45	F	10	P	F	F	F	-	F	
46		PORAPU POLAMMA	721148305046					II	22	P	C	P	P	P		21	P	C	P	P	P		21	P	F	F	F	F		22	P	F	F	F	43	F	13	P	F	F	F	B+	F	
47		POTNURU PUNDARIKAKSH	721148305047					II	23	P	A+	P	P	P		23	P	A	P	P	P		24	P	C	P	C	P		21	P	B+	P	P	P	44	P	23	P	A+	P	P	O	P
48		RAJAMANDRI GANESH	721148305048					II	23	P	A	P	P	P		22	P	B	P	P	P		22	P	F	F	F	F		24	P	A	P	P	P	47	P	16	P	F	F	F	A+	F

49		REDDI NAGARAJU	721148305049					II	23	P	B+	P	P	P			22	P	B+	P	P	P			22	P	F	F	F	F			22	P	F	F	F	F	46	F	17	P	F	F	F	A+	F
50		SALUMURI YASWANTH KU	721148305050					II	22	P	C	P	P	P			21	P	B	P	P	P			21	P	F	F	F	F			21	P	F	F	F	F	45	F	14	P	F	F	F	A	F
51		SAMIREDDY KRISHNAVENI	721148305051					II	24	P	B+	P	P	P			20	P	B+	P	P	P			20	P	B+	P	B+	P			23	P	B	P	P	P	48	P	24	P	A+	P	P	O	P
52		SANAPATHI APPARAO	721148305052					II	22	P	B	P	P	P			20	P	B	P	P	P			21	P	F	F	F	F			22	P	P	P	P	P	47	P	13	P	P	P	P	A	P
53		SARA KUMAR	721148305053					II	22	P	A	P	P	P			23	P	A	P	P	P			18	P	F	F	F	F			23	P	P	P	P	P	46	P	17	P	B+	P	P	A+	P
54		SARIPALLI KUMARA SWAM	721148305054					II	23	P	A	P	P	P			23	P	A+	P	P	P			24	P	A	P	A	P			22	P	B	P	P	P	45	P	21	P	A+	P	P	O	P
55		THUMULA DEVUDU	721148305055					II	23	P	_						23	P	A	P	P	P			22	P	B+	P	B+	P			21	P	F	F	F	F	48	F	25	P	B+	P	P	O	P
56		UTTARAVELLI VENKATESH	721148305056					II	22	P	B+	P	P	P			23	P	_						17	P	F	F	F	F			22	P	F	F	F	F	47	F	19	P	F	F	F	B	F
57		VEERAPUDORA NANDINI	721148305057					II	23	P	C	P	P	P			22	P	C	P	P	P			21	P	F	F	F	F			21	P	F	F	F	F	46	F	20	P	P	P	P	A	P
58		YAJJAPURAPU MOHAN RAO	721148305058					II	22	P	B+	P	P	P			21	P	_						20	P	F	F	F	F			22	P	F	F	F	F	45	F	13	P	P	P	P	A	P

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COMMISSIONERATE OF COLLEGIATE EDUCATION- GOVERNMENT OF ANDHRA PRADESH

STUDENT EVALUATION REPORT

GOVERNMENT DEGREE COLLEGE: SALUR

Name of the Faculty: V PRABHAKARA RAO	Subject: Computer Science	Semester: II	Title of the Paper: DATA STRUCTURES
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U.G. Programme Name: B.Sc.

Group:Mathes, Physics , Cpmuter Science

			Continuous internal Assessment (CIA)														
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
S.No.	Admn.No	Student Name	University Register No.	Mid Exam-1	Mid Exam-2	Total (Mid1+Mid2)	Assignments	Seminar /GD/Field Trip etc,	Clean & Green &Attendance	Total(I+II+III+IV)	Scaledown to 25	SemEnd Examination (SEE)	Total(CIA+SEE)	Result	Practical Marks	Result	Remarks
1		AKULA RAMBABU	721148305059	14	16	30	5	4	5	44	22				44		
2		ALTHI LIKHITHA	721148305060	15	16	31	4	4	5	44	22				44		
3		AMPILLI HARIKA	721148305061	16	18	34	4	5	5	48	24				48		
4		ANAPU VINAY	721148305062	11	13	24	3	3	4	34	17				44		
5		APPIKONDA ANITHA	721148305063	16	17	33	4	3	4	44	22				44		
6		APPIKONDA APPALANAIDU	721148305064	15	14	29	4	4	5	42	21				42		
7		BANKURU KUSUMA	721148305065	17	15	32	4	3	5	44	22				44		

			Continuous internal Assessment (CIA)														
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
8		BIDDIKA KAVERI	721148305066	17	15	32	4	3	5	44	22				44		
9		BINGI JYOTHI	721148305067	12	11	23	4	3	4	34	17				34		
10		BODDU TULASI	721148305068	16	17	33	4	3	4	44	22				44		
11		BOTSA JHANSI	721148305069	15	17	32	4	4	4	44	22				44		
12		BOTSA YUGANDHAR	721148305070	16	15	31	4	4	5	44	22				44		
13		CHEEKATI BHARGAVI	721148305071	17	18	35	4	5	4	48	24				48		
14		CHINTALA GANESH	721148305072	16	15	31	4	4	5	44	22				44		

15		CHOKKAPU MOSESH	721148305073	13	11	24	3	3	4	34	17				34		
16		EDUBILLI NEELIMA	721148305074	14	15	29	4	3	4	40	20				40		
17		GANDIPALLI VINAY	721148305075	18	17	35	5	4	4	48	24				48		
18		GANTA ADIBABU	721148305076	15	16	31	4	3	4	42	21				42		
19		GEDDA RAMA LAKSHMI	721148305077	14	16	30	4	5	3	42	21				44		
20		GEDDA TULASI PRASAD	721148305078	15	16	31	4	4	5	44	22				44		
21		GUNTREDDI BHAVANI	721148305079	16	14	30	5	4	5	44	22				44		
22		GUNTREDDI SRIDEVI	721148305080	17	18	35	5	4	4	48	24				48		
23		JAKKU POJITHA	721148305081	14	17	31	5	4	4	44	22				44		
24		JALUMURI KEERTHAN	721148305082	13	16	29	4	4	5	42	21				42		
25		JALUMURI LOKESH KUMAR	721148305083	17	18	35	4	4	5	48	24				48		
26		KALINGAPATNAM ANIL	721148305084	12	13	25	4	3	4	36	18				36		
27		KALISETTI NIRMALA	721148305085	15	17	32	3	4	3	42	21				42		
28		KARAKAVALASA KAVYA	721148305086	15	17	32	4	3	5	44	22				44		
29		KARRA NAVYA	721148305087	10	13	23	3	2	2	30	15				30		
30		KOTA GANGARAJU	721148305088	16	17	33	4	4	5	46	23				46		
31		KOTA LAVANYA	721148305089	17	15	32	3	4	3	42	21				42		
32		KOTA PAPAMMA	721148305090	14	17	31	4	4	3	42	21				42		
33		KOTA PREMKUMAR	721148305091	10	8	18	3	2	3	26	13				26		
34		LOMISI CHANDRA SEKHAR	721148305092	12	9	21	4	3	4	32	16				32		
35		MADDU GOWRISWARI	721148305093	16	13	29	5	3	5	42	21				42		
36		MAHANTHI RUPA	721148305094	15	12	27	3	3	5	38	19				38		
37		MARADA SRI HARI	721148305095	16	18	34	5	4	5	48	24				48		
38		MARPINA GAYATHRI	721148305096	14	13	27	3	3	5	38	19				38		
39		MARRAPU DHANA LAXMI	721148305097	17	18	35	4	4	5	48	24				48		
40		MOKARA BHAVANI	721148305098	16	18	34	4	3	5	46	23				46		
41		MOKHARA KUSUMA	721148305099	17	19	36	4	3	5	48	24				48		
42		MUGADA SEKHAR	721148305100	17	18	35	5	3	5	48	24				48		
43		NAINA POOJITHA REDDY	721148305101	16	15	31	5	3	5	44	22				44		
44		NAKKA SRAVANI	721148305102	11	9	20	4	3	3	30	15				30		
45		POLUMURU PUSHPALATHA	721148305103	16	17	33	4	3	4	44	22				44		
46		POTTANGI CHINNAPPA DORA	721148305104	10	8	18	4	3	3	28	14				28		
47		RAYI BHASKARA RAO	721148305105	16	14	30	4	3	5	42	21				42		
48		SALILLA AKHILA	721148305106	10	8	18	4	3	3	28	14				28		
49		SAMBANA JAYASRI	721148305107	16	14	30	4	3	5	42	21				42		
50		SANAPATHI YOGESWARA RAO	721148305108	14	15	29	4	4	5	42	21				42		
51		SAVARA PRANEETH	721148305109	18	16	34	5	4	5	48	24				24		
52		SIDAGANA ANKITHA	721148305110	16	15	31	5	3	5	44	22				44		

53		SINGAMSETTI SRIDHAR	721148305111	16	14	30	5	4	5	44	22				44		
54		THUMULA HEMALATHA	721148305112	17	14	31	4	4	5	44	22				44		
55		THUMULA KRISHNA VENI	721148305113	16	14	30	4	5	5	44	22				44		
56		YAKA PRASAD	721148305114	15	13	28	4	3	5	40	20				40		

COMMISSIONERATE OF COLLEGIATE EDUCATION- GOVERNMENT OF ANDHRA PRADESH

STUDENT EVALUATION REPORT

GOVERNMENT DEGREE COLLEGE: SALUR

Name of the Faculty: V PRABHAKARA RAO Subject: Computer Science Semester: II Title of the Paper: DATA STRUCTURES

U.G. Programme Name: B.Sc.

Group:Mathes, Statastics , Computer Science

S.No.	Admn.No	Student Name	University Register No.	Continuous internal Assessment (CIA)														
				4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
1		ALTHI RAKSHITHA	721148305115	16	17	33	4	4	5	46	23	Scaledown to 25	SemEnd Examination (SEE)	Total(CIA+SEE)	Result	Practical Marks	Result	Remarks
2		CHALLA ANURADHA	721148305116	18	15	33	5	3	5	46	23							46
3		CHIRIVELLA KOTESWARARAO	721148305117	15	17	32	5	3	4	44	22							45
4		CHUKKA JYOTHI	721148305118	14	12	26	4	3	5	38	19							45
5		PATNANA MOUNIKA	721148305120	18	15	33	4	4	5	46	23							44
6		SARLANGI YAMUNA	721148305121	18	15	33	4	3	4	44	22							45
7		TADANGI AVINASH	721148305122	13	12	25	4	4	5	38	19							44

COMMISSIONERATE OF COLLEGIATE EDUCATION- GOVERNMENT OF ANDHRA PRADESH

STUDENT EVALUATION REPORT

GOVERNMENT DEGREE COLLEGE: SALUR

Name of the Faculty: V PRABHAKARA RAO	Subject: Computer Science	Semester: IV	Title of the Paper(4): Object Oriented Programming Using Java
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U.G. Programme Name: B.Sc.

Group:Mathes, Physics , Computer Science

			Continuous internal Assessment (CIA)														
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
S.No.	Admn.No	Student Name	University Register No.	Mid Exam-1	Mid Exam-2	Total (Mid1+Mid2)	Assignments	Seminar /GD/Field Trip etc,	Clean& Green &Attendance	Total(I+II+III+IV)	Scaledown to 25	SemEnd Examination (SEE)	Total(CIA+SEE)	Result	Practical Marks	Result	Remarks
1		BALI PRADYUMNA	719151205086	11	9	20	3	3	4	30	15	B		30			
2		APPIKONDA MOUNIKA	720148305055	17	18	35	4	4	5	48	24	B+		48			
3		ARIKALA SRAVANI	720148305056	17	19	36	5	4	5	50	25	C		48			
4		BASAVA VENKATESH	720148305057	17	16	33	4	4	5	46	23	B		45			
5		BEHARA YASWANTH SAI	720148305058	17	18	35	4	4	5	48	24	O		47			
6		BHEEMAVARAPU SOWMYA	720148305059	18	17	19	36	5	4	5	2.5	A		50			
7		BILLALALVALASA ANUSHA PATNAIK	720148305060	18	16	19	35	5	5	5	2.5	P		48			

			Continuous internal Assessment (CIA)														
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
8		JAGGENA NAGARAJU	720148305062	16	18	34	4	3	5	46	23	C		44			
9		KIKKARA TEJA	720148305063	13	11	24	3	3	4	34	17	C		39			
10		KORRA MOHAN RAO	720148305065	11	13	24	4	3	3	34	17	C		38			
11		LATCHIMSETTI MOHAN KUMAR	720148305066	10	13	23	4	3	4	34	17	P		37			
12		MAHISARLA VASANTH KUMAR	720148305067	12	13	25	4	3	4	36	18	C		35			
13		MOHAMMADH ABDUL JAHEERSHA	720148305068	11	13	24	5	3	4	36	18	F		32			
14		MULLU SAILAKSHMI	720148305069	10	14	24	5	3	4	36	18	A		35			
15		POTNURU SRAVANI	720148305071	16	18	34	5	4	5	48	24	C		47			
16		RAPARTHI SANTHOSHI KUMARI	720148305072	17	17	34	5	4	5	48	24	A+		47			
17		REDDI KEERTHANA	720148305073	15	18	33	5	3	5	46	23	A		46			
18		ROTTA GIRIJA SANKAR	720148305075	17	18	35	5	5	5	50	25	B+		50			

19		SINGARAPU KAVYA	720148305078	18	16	34	5	4	5	48	24	C			46		
20		TELLA PAWAN KUMAR	720148305079	14	18	32	5	4	5	46	23	C			45		
21		DENKANA CHAITANYA	720148305141	11	13	24	4	3	3	34	17	F			32		

COMMISSIONERATE OF COLLEGIATE EDUCATION- GOVERNMENT OF ANDHRA PRADESH

STUDENT EVALUATION REPORT

GOVERNMENT DEGREE COLLEGE: SALUR

Name of the Faculty: V PRABHAKARA RAO Subject: Computer Semester: Title of the Paper(4): Operating System
 U.G. Programme Name: B.Sc.
 Group:Mathes, Stastistics , Computer Science

			Continuous internal Assessment (CIA)														
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
S.No.	Admn.No.	Student Name	University Register No.	Mid Exam-1	Mid Exam-2	T0tal (Mid1+Mid2)	Assignments	Seminar /GD/Field Trip etc,	Clean& Green &Attendance	Total(I+II+III+IV)	Scaledown to 25	SemEnd Examination (SEE)	Total(CIA+SEE)	Result	Practical Marks	Result	Remarks
1		CHODIGINJALA MEENA KUMARI	720148305080	15	17	32	5	4	5	46	23				48		
2		DALAPATHI BALARAJU	720148305081	12	16	28	5	4	5	42	21				45		
3		MUDARAKA HEMALATHA	720148305082	16	18	34	4	3	5	46	23				47		
4		PATNALA SRAVANI	720148305083	10	12	22	4	3	5	34	17				32		
5		VANDRANGI LALITH KUMAR	720148305085	17	16	33	5	4	4	46	23				48		

COMMISSIONERATE OF COLLEGIATE EDUCATION- GOVERNMENT OF ANDHRA PRADESH

STUDENT EVALUATION REPORT

GOVERNMENT DEGREE COLLEGE: SALUR

Name of the Faculty: V PRABHAKARA RAO	Subject: Computer Science	Semester: IV	Title of the Paper(5): Poperating System
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U.G. Programme Name: B.Sc.

Group:Mathes, Physics , Computer Science

		Continuous internal Assessment (CIA)																
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	
S.No.	Admn.No.	Student Name	University Register No.	Mid Exam-1	Mid Exam-2	Total (Mid1+Mid2)	Assignments	Seminar /GD/Field Trip etc,	Clean& Green &Attendance	Total(I+II+III+IV)	Scaledown to 25	SemEnd Examination (SEE)	Total(CIA+SEE)	Result	Practical Marks	Result	Remarks	
1		BALI PRADYUMNA	719151205086	7	8	15	4	3	4	26	13			30				
2		APPIKONDA MOUNIKA	720148305055	15	17	32	5	4	5	46	23			42				
3		ARIKALA SRAVANI	720148305056	16	18	34	5	4	5	48	24			45				
4		BASAVA VENKATESH	720148305057	14	17	31	4	4	5	44	22			44				
5		BEHARA YASWANTH SAI	720148305058	17	18	35	4	4	5	48	24			48				
6		BHEEMAVARAPU SOWMYA	720148305059	17	19	36	5	4	5	50	25			43				
7		BILLALAVALASA ANUSHA PATNAIK	720148305060	16	18	34	5	4	5	48	24			37				

		Continuous internal Assessment (CIA)																
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	
8		JAGGENA NAGARAJU	720148305062	15	17	32	4	3	5	44	22			36				
9		KIKKARA TEJA	720148305063	11	14	25	3	3	5	36	18			35				
10		KORRA MOHAN RAO	720148305065	11	12	23	3	3	5	34	17			36				
11		LATCHIMSETTI MOHAN KUMAR	720148305066	11	13	24	3	3	4	34	17			35				
12		MAHISARLA VASANTH KUMAR	720148305067	11	10	21	4	3	4	32	16			35				
13		MOHAMMADH ABDUL JAHEERSHA	720148305068	10	9	19	4	3	4	30	15			35				
14		MULLU SAILAKSHMI	720148305069	11	9	20	3	3	4	30	15			35				
15		POTNURU SRAVANI	720148305071	18	16	34	4	3	5	46	23			44				
16		RAPARTHI SANTHOSHI KUMARI	720148305072	18	15	33	5	3	5	46	23			44				
17		REDDI KEERTHANA	720148305073	15	17	32	4	3	5	44	22			43				
18		ROTTA GIRIJA SANKAR	720148305075	19	17	36	5	4	5	50	25			50				

COMMISSIONERATE OF COLLEGIATE EDUCATION- GOVERNMENT OF ANDHRA PRADESH

STUDENT EVALUATION REPORT

GOVERNMENT DEGREE COLLEGE: SALUR

Name of the Faculty: V PRABHAKARA RAO	Subject: Computer Science	Semester: IV	Title of the Paper(4): Object Oriented Programming Using JAVA
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U.G. Programme Name: B.Sc.

Group:Mathes, Statistics , Computer Science

			Continuous internal Assessment (CIA)														
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
S.No.	Admn.No.	Student Name	University Register No.	Mid Exam-1	Mid Exam-2	Total (Mid1+Mid2)	Assignments	Seminar /GD/Field Trip etc,	Clean & Greeen &Attendance	Total(I+II+III+IV)	Scaledown to 25	SemEnd Examination (SEE)	Total(CIA+SEE)	Result	Practical Marks	Result	Remarks
1		CHODIGINJALA MEENA KUMARI	720148305080	15	17	32	5	4	5	46	23				47		
2		DALAPATHI BALARAJU	720148305081	16	15	31	4	4	5	44	22				43		
3		MUDARAKA HEMALATHA	720148305082	17	16	33	4	3	4	44	22				48		
4		PATNALA SRAVANI	720148305083	10	13	23	4	3	4	34	17				30		
5		VANDRANGI LALITH KUMAR	720148305085	15	18	33	5	4	4	46	23				47		

GOVT.DEGREE COLLEGE,SALUR

B.COM General SEMESTER :IV 2021-2022 TOTAL CIA CENTRAL MARKS

S.N O	OA MD C Stu den t Id	Student name	University Registered Number	Programme Code B.SC	Programme Name M.P	Specialisation Code Course Code Course name Year	Semister I V	Paper-1 Corporate Account			Paper-2: CMA			Paper-3: Income Tax			Paper-4: Business Law			Paper-5: DBMS			Paper-6: JAVA																								
								Theory			Theory			Theory			Theory			Theory			Theory																								
								Internal Result	External Result	Total Result	Internal Result	External Result	Total Result	Internal Result	External Result	Total Result	Internal Result	External Result	Total Result	Internal Result	External Result	Total Result	Internal Result	External Result	Total Result																						
								P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F																					
1	Ch.Aswini	120148304001	2101			II	I V	22	P	C	P	C	P	24	P	B +	P	B +	P	24	P	B	P	B	P	25	P	B +	P	B +	P	24	P	B +	P	B +	P	P	A +	P	A +	P					
2	D.Indumathi	120148304002					I V	19	P	P	P	P	P	21	P	C	P	C	P	21	P	C	P	C	P	21	P	C	P	C	P	20	P	B +	P	B +	P	P	22	P	A +	P	A +	P			
3	G.Swapna	120148304003					I V	25	P	B	P	B	P	25	P	B +	P	B +	P	25	P	B	P	B	P	25	P	B +	P	B +	P	24	P	A +	P	A +	P	P	B +	P	B +	P					
4	H.Manjula	120148304004					I V	25	P	B	P	B	P	25	P	C	P	C	P	25	P	B	B +	P	B +	P	25	P	B +	P	B +	P	24	P	A	P	A	P									
5	I.Chanti	120148304005					I V	17	P	F	F	F	F	16	P	F	F	F	F	15	P	F	F	F	F	16	P	F	F	F	F	14	P	F	F	F	F	16	P	F	F	F	F				
6	J.Diswanth kumar	120148304006					I V	15	P	F	F	F	F	14	P	F	F	F	F	14	P	F	F	F	F	14	P	A B	AB	A B	AB	13	P	F	F	F	F	15	P	F	F	F	F				
7	K.Venkatramana	120148304007					I V	20	P	P	P	P	P	20	P	F	F	F	F	20	P	F	F	F	F	21	P	C	P	C	P	20	P	A +	P	A +	P	P	20	P	A	P	A	P			
8	K.Nagamani	120148304008					I V	24	P	B	P	B	P	23	P	P	P	P	P	24	P	B	B +	P	B +	P	25	P	B +	P	B +	P	24	P	B	B +	P	B +	P	P	24	P	B +	P	B +	P	
9	K.Sireesha	120148304009					I V	20	P	F	F	F	F	20	P	F	F	F	F	18	P	P	P	P	P	20	P	F	F	F	F	18	P	P	P	P	P	17	P	F	F	F	F				
10	K.Tharakeswar rao	120148304010					I V	24	P	B +	P	B +	P	24	P	C	P	C	P	24	P	B	B +	F	B +	F	25	P	B +	P	B +	P	24	P	B	B +	P	B +	P	P	24	P	B +	P	B +	P	
11	R.Venkatlakshmi	120148304011					I V	15	P	A	AB	A	AB	15	P	A	AB	A	AB	15	P	A	B	AB	A	AB	17	P	A	B	AB	A	AB	16	P	A	B	AB	A	AB	16	P	A	B	AB	A	AB

		GOVT.DEGREE COLLEGE,SALUR																														
		B.COM General				SEMESTER :IV				2021-2022				TOTAL CIA CENTRAL MARKS																		
S.N O	OA M DC Stu den t Id	Student name	University Registered Number	Year	Semister	Paper-1 Corporate Accounti				Paper-2: CMA				Paper-3: Income Tax				Paper-4: Business Law				Paper-5: Auditing				Paper-6: GST						
						Theory		Theory		Theory		Theory		Theory		Theory		Theory		Theory		Theory		Theory		Theory						
						Internal Result	External Result	Internal Result	External Result	Internal Result	External Result	Internal Result	External Result	Internal Result	External Result	Internal Result	External Result	Internal Result	External Result	Internal Result	External Result	Internal Result	External Result	Internal Result	External Result	Internal Result	External Result					
1	A Eswaramma	120148303001	II	IV	24	P	C	P	C	P	24	P	C	P	C	P	24	P	P	P	P	25	P	B+	P	P	24	P	C	P	C	P
2	B.Mounika	120148303002		IV	22	P	F	P	F	P	21	P	F	F	F	F	21	P	C	P	C	22	P	B	P	B	22	P	B+	P	C	P
3	B Sai Keerthi	120148303003		IV	21	P	F	P	F	P	20	P	F	F	F	F	20	P	F	F	F	20	P	F	F	F	20	P	F	P	F	P
4	B Indu	120148303004		IV	22	P	C	P	C	P	22	P	P	P	P	P	22	P	C	P	C	22	P	B	P	B	20	P	F	P	F	P
5	B Madhavi	120148303005		IV	25	P		P		P	25	P	B	P	B	P	25	P	B	P	B	25	P	A	P	A	22	P	C	P	C	P
6	B Ramya	120148303006		IV	23	P	C	P	C	P	21	P	C	P	C	P	21	P	P	P	P	21	P	B+	P	P	22	P	B	P	B	P
7	Ch Indiara	120148303007																														
8	Ch Sireesha	120148303008		IV	24	P	A	P	A	P	23	P		P		P	23	P	B+	P	P	23	P	A	P	A	23	P		P	P	
9	Ch Nandani	120148303009		IV	24	P		P		P	24	P	B	P	B	P	24	P	P	P	24	P	B	P	B	23	P	C	P	C	P	
10	D Venkatesh	120148303010		IV	18	P	F	F	F	F	17	P	F	F	F	F	15	P	F	F	F	16	P	P	P	P	15	P	B+	P	F	P
11	G Pavan	120148303011		IV	15	P	F	F	F	F	16	P	F	F	F	F	15	P	F	F	F	16	P	P	P	P	15	P	F	P	F	P
12	G Leela	120148303012																														
13	G Pentam Naidu	120148303013		IV	25	P	B	P	B	P	25	P		P		P	25	P	B	P	B	25	P	A	P	A	25	P	B	P	B	P
14	G Sattibabu	120148303014		IV	25	P		P		P	25	P	B	P	B	P	24	P	B	P	B	25	P	A	P	A	25	P	A	P	B	P
15	J Yamuna	120148303015		IV	15	P	F	F	F	F	15	P	F	F	F	F	13	P	F	F	F	14	P	F	F	F	15	P	P	P	P	F
16	K Prakesh	120148303016		IV	16	P	P	P	P	P	15	P	F	F	F	F	14	P	F	F	F	15	P	C	P	C	15	P	B	P	P	P
17	K Krishnaveni	120148303017		IV	15	P	P	P	P	P	15	P	P	P	P	P	14	P	F	F	F	14	P	C	P	C	15	P	B+	P	P	P
18	K Seetham naidu	120148303018		IV	15	P	F	F	F	F	13	P	F	F	F	F	13	P	F	F	F	14	P	B	P	B	14	P	C	P	C	P
19	K Parvathi	120148303019		IV	23	P	F	F	F	F	22	P	F	F	F	F	22	P	F	F	F	22	P		P		23	P	B+	P	C	P
20	K Radha	120148303020		IV	24	P	C	P	C	P	23	P	C	P	C	P	24	P	C	P	C	23	P	A	P	A	23	P	P	P	P	P
21	K Mahesh	120148303021		IV	18	P	F	F	F	F	15	P	F	F	F	F	16	P	F	F	F	16	P	F	F	F	16	P	B+	P	F	F
22	L Santhi Swaroop	120148303022		IV	18	P	F	F	F	F	15	P	F	F	F	F	16	P	P	P	P	16	P	F	F	F	16	P	C	P	C	P
23	M Satya Priya	120148303023		IV	22	P	C	P	C	P	22	P	F	F	F	F	22	P	C	P	C	21	P		P		23	P	B+	P	C	P
24	M Jaysree	120148303024		IV	25	P	B	P	B	P	25	P	C	P	C	P	25	P	B	P	B	25	P	A	P	A	25	P	B	P	B	P
25	M Hemalatha	120148303025		IV	18	P	P	P	P	P	16	P	P	F	P	F	18	P	P	P	P	18	P	B	P	B	18	P	B+	P	P	P
26	M Bhargavi	120148303026		IV	20	P	F	F	F	F	20	P	F	F	F	F	20	P	F	F	F	19	P	C	P	C	20	P	B+	P	P	C
27	N Devaki	120148303027		IV	21	P	F	F	F	F	20	P	F	F	F	F	20	P	F	F	F	14	P	B	P	B	21	P	P	P	P	C
28	P Rambabu	120148303028		IV	18	P	F	F	F	F	17	P	F	F	F	F	16	P	F	F	F	18	P	P	P	P	17	P	F	F	F	F
29	P Sai	120148303029		IV	15	P	F	F	F	F	13	P	F	F	F	F	13	P	F	F	F	14	P	C	P	C	14	P	F	F	F	F
30	P Satyanarayana	120148303030		IV	16	P		P		P	16	P	F	F	F	F	15	P	F	F	F	15	P	F	F	F	15	P	F	F	F	F
31	S Raviteja	120148303031		IV	16	P	F	F	F	F	15	P	F	F	F	F	15	P	F	F	F	14	P	F	F	F	14	P	F	F	F	F
32	T Daveedu	120148303032		IV	15	P	P	P	P	P	13	P	F	F	F	F	13	P	F	F	F	14	P	C	P	C	14	P	P	P	P	P
33	T Adilakshmi	120148303033		IV	21	P	F	F	F	F	21	P	F	F	F	F	21	P	F	F	F	20	P	B	P	B	21	P	C	P	C	P
34	T Chanti	120148303034		IV	15	P	P	P	P	P	15	P	P	P	P	P	15	P	P	P	P	16	P	C	P	C	15	P	P	P	P	P
35	Y Yogitha	120148303035		IV	20	P	F	F	F	F	20	P	F	F	F	F	20	P	P	P	P	20	P	P	P	P	20	P	F	F	F	P
36	Y Shiva	120148303036		IV	16	P	P	P	P	P	16	P	P	P	P	P	16	P	P	P	P	16	P	C	P	C	15	P	P	P	P	P



Name of the Faculty: Dr. G. VIJAYA DURGA GDC, SALUR						Subject: ZOOLOGY				2022-23 Semester:3				Title of the paper: CYTOLOGY, GENETICS, MOLECULAR BIOLOGY AND EVOLUTION						
S.No	Student ID	Student Name	Specialization Code	Specialization	Course Code	Course Name	University Register No.	Continuous Internal Assessment (CIA)								Total (CIA+SEE)	Result	Practical Marks	Result	Remarks
								Mid exam - 1				Mid Exam - 2				Total (Mid-1 + Mid-2)		Assignments		Seminar/GD/Field Trip etc..
20	15	35	5	5	5	I	II	III	IV	50	25	75	100	P/F	50	P/F				
1.		ALAMANDA ADHI	CBZ	2203	B.Sc	721148305123														
2.		ALTHI PAVITHRA	CBZ	2203	B.Sc	5124	16	9	25	3	3	3	34	17						P
3.		APPALASETTY GAYATRI	CBZ	2203	B.Sc	5125	16	12	28	5	4	5	42	21						P
4.		ARIKA VIMALA	CBZ	2203	B.Sc	5126	18	13	31	4	5	5	45	23						P
5.		BAGURUBILLI REVATHI	CBZ	2203	B.Sc	5127	16	12	28	4	4	4	40	20						P
6.		BANDI KISHORE	CBZ	2203	B.Sc	5128	12	9	21	4	4	3	32	16						P
7		BANDI LAVANYA KUMARI	CBZ	2203	B.Sc	5129	14	8	22	4	4	4	34	17						P

8		BASANGI LAKSHMI SRINIJA		CBZ	2203	B.Sc	5130	20	15	35	5	4	4	48	24				P	
9		BIDDIKA CHANDANA		CBZ	2203	B.Sc	5131	16	12	28	4	4	9	41	21				P	
10		BOINA ANUSHA		CBZ	2203	B.Sc	5132	12	12	24	4	4	4	36	18				P	
11		BOINA SOBHARANI		CBZ	2203	B.Sc	5133	16	12	28	4	5	3	40	20				P	
12		BONELA BALA		CBZ	2203	B.Sc	5134	12	12	24	4	4	4	36	18				P	
13		DEESARI MERY GRACE		CBZ	2203	B.Sc	5135	12	12	24	4	4	4	36	18				P	
14		DEESARI POLIRAJU		CBZ	2203	B.Sc	5136	18	12	30	5	4	5	44	22				P	
15		DIVAKALA HEMALATHA		CBZ	2203	B.Sc	5137	12	10	22	4	3	3	32	16				P	
16		DOLA RENUKA		CBZ	2203	B.Sc	5138	15	11	26	4	3	3	36	18				P	
17		DWARAPUREDDI RAMADEVI		CBZ	2203	B.Sc	5139	12	9	21	3	3	3	30	15				P	
18		GANDI YASASWINI		CBZ	2203	B.Sc	5140	18	12	30	4	5	5	44	22				P	
19		GANDRETI JAYALAXMI		CBZ	2203	B.Sc	5141	14	10	24	4	4	4	36	18				P	
20		GATTU VIVEK VARDHAN		CBZ	2203	B.Sc	5142	18	15	33	5	5	5	48	24				P	
21		GORLE SAI KUMAR		CBZ	2203	B.Sc	5143	16	12	28	4	4	4	40	20				P	
22		GUNTA POLIRAJU		CBZ	2203	B.Sc	5144	12	9	21	4	3	4	32	16				P	
23		K. VENKATESWARI		CBZ	2203	B.Sc	5145	18	12	30	4	5	5	44	22				P	
24		KANAKALA SAIKUMAR		CBZ	2203	B.Sc	5146	12	9	21	3	4	5	33	16				P	
25		KANAKALA SRAVANTHI		CBZ	2203	B.Sc	5147	20	15	35	5	5	5	50	25				P	
26		KANDI INDHU		CBZ	2203	B.Sc	5148	16	12	28	4	4	4	40	20				P	

27	KANIMERAKA MANASA		CBZ	2203	B.Sc	5149	18	12	30	4	5	5	44	22				P	
28	KILLADA PRATHIBHA		CBZ	2203	B.Sc	5150	18	15	33	5	5	5	48	24				P	
29	KODANDA MUKHENDRA		CBZ	2203	B.Sc	5151	16	12	28	4	4	4	40	20				P	
30	KOTYADA SOWMYA		CBZ	2203	B.Sc	5152	14	9	23	3	3	3	32	16				P	
31	LINGALA SYAMALA		CBZ	2203	B.Sc	5153	14	12	26	4	4	4	38	19				P	
32	MANDALA PADMA		CBZ	2203	B.Sc	5154	18	13	31	5	5	5	46	23				P	
33	MUTHYALA HARITHA		CBZ	2203	B.Sc	5155	12	10	22	4	4	4	34	17				P	
34	NAGARA PYDITHALLI		CBZ	2203	B.Sc	5156	18	14	32	4	5	5	46	23				P	
35	NALAM JYOTHI		CBZ	2203	B.Sc	5157	14	9	23	4	4	5	36	18				P	
36	NALLA GANAPATHIRAO		CBZ	2203	B.Sc	5158	14	8	22	4	3	3	32	16				P	
37	NEELAPU AHARIKA RATNAM		CBZ	2203	B.Sc	5159	20	15	35	5	5	5	50	25				P	
38	PADALA BHARATHI		CBZ	2203	B.Sc	5160	-	-	-	-	-	-	-	-				-	
39	PARASANA ADILAKSHMI		CBZ	2203	B.Sc	5161	18	12	30	4	5	5	44	22				P	
40	PASUMARTHI PAVANI		CBZ	2203	B.Sc	5162	14	10	24	4	4	4	36	18				P	
41	PATTIGULLA KOMALI		CBZ	2203	B.Sc	5163	12	9	21	4	4	3	32	16				P	
42	PEDAGADA RAMA		CBZ	2203	B.Sc	5164	16	10	26	4	5	5	40	20				P	
43	PUDI DHANA LAKSHMI		CBZ	2203	B.Sc	5165	18	12	30	5	4	5	44	22				P	
44	SAMBANA GANGA		CBZ	2203	B.Sc	5166	12	9	21	3	4	4	32	16				P	
45	SIDANAGA VENKATA LAXMI		CBZ	2203	B.Sc	5167	-	-	-	-	-	-	-	-				-	



46	TAPPITA JYOTHIRMAI		CBZ	2203	B.Sc	5168	18	14	32	5	4	5	46	23				P	
47	THAMATAPU PUNYA VATHI		CBZ	2203	B.Sc	5169	18	12	30	4	4	4	42	21				P	
48	VADDADI VELANGINI		CBZ	2203	B.Sc	5170	12	9	21	4	3	4	32	16				P	
49	VALLA DURGA BHAVANI		CBZ	2203	B.Sc	5171	12	9	21	4	4	3	32	16				P	
50	VASANTHALA JYOTHI		CBZ	2203	B.Sc	5172	19	14	33	5	5	5	48	24				P	
51	Y. DEVI		CBZ	2203	B.Sc	5173	14	10	24	4	4	4	36	18				P	
52	YADLA DURGA BHAVANI		CBZ	2203	B.Sc	5174	12	10	24	4	4	4	36	18				P	
53	YADLA SAMPATH KUMAR		CBZ	2203	B.Sc	5175	12	9	21	7	3	3	34	17				P	

ASSESSMENT FOR C.A.Z GROUP SEMESTER II FOR THE ACADEMIC YEAR 2022-2023

1	T.Balakrishna		CAZ	2222	B.Sc	5176	16	12	28	4	5	5	42	21				P	
2	G.S.S.Raviteja		CAZ	2222	B.Sc	5177	19	14	33	5	5	5	48	24				P	
3	J.ShriyaHarshini		CAZ	2222	B.Sc	5178	16	12	28	4	5	5	42	21				P	
4	J. Vijayaramaraju		CAZ	2222	B.Sc	5179	18	13	31	4	4	5	44	22				P	
5	Madhavi		CAZ	2222	B.Sc	5180	16	10	26	4	4	4	38	19				P	
6	Y. Mani		CAZ	2222	B.Sc	5181	16	10	26	4	4	4	38	19				P	

Renu
13/07/2023

GOVERNMENT DEGREE COLLEGE, SALUR

Name of the Faculty:Dr. G. VIJAYA DURGA					Subject: ZOOLOGY					Semester: 1 (CBZ) 2022-23			Title of the paper: BIOLOGY OF NON-CHORDATES						
S. No	Name of the Student	Code	Grou p	Cour se	Regd . no	MID EXAM 1		Mid Exam - 2		Assignments	Seminar/GD/Field Trip etc.,	Clean & Green & Attendance	Total(I+II+III+IV)	Scale down to 25	Tot al Ma rks	RE SU LT	P R A C T I C A L S	R E S U LT	RE MA RKS
						20	15	35	5										
								I	II										
1.	A.Malleswari	2203	CBZ	B.Sc		16	12	28	4	4	4	40	20						
2.	A.Santhoshi	2203	CBZ	B.Sc		16	12	28	5	4	5	42	21						
3.	B. Sasikala	2203	CBZ	B.Sc		16	10	26	4	4	4	38	19						
4.	B. Krishnaveni	2203	CBZ	B.Sc		16	12	28	5	4	5	42	21						
5.	B. Shashank	2203	CBZ	B.Sc		19	14	33	5	5	5	48	24						
6.	B. Satya	2203	CBZ	B.Sc		18	13	31	5	4	4	44	22						
7	B. Jayalaxmi	2203	CBZ	B.Sc		16	12	28	4	4	4	40	20						
8	Ch. Sai	2203	CBZ	B.Sc		16	12	28	5	4	5	42	21						
9	G.Dhananji	2203	CBZ	B.Sc		16	12	28	4	4	4	40	20						
10	G.Rinna	2203	CBZ	B.Sc		19	14	33	5	4	4	46	23						
11	G.Rupavathi	2203	CBZ	B.Sc		15	11	26	4	4	4	38	19						
12	G.Hema	2203	CBZ	B.Sc		16	10	26	4	4	4	38	19						
13	K. Kalyani	2203	CBZ	B.Sc		16	12	28	4	4	4	40	20						
14	K. Kumari	2203	CBZ	B.Sc		16	12	28	5	4	5	42	21						
15	M.Chandu	2203	CBZ	B.Sc		16	10	26	4	4	4	38	19						
16	M.Saikiran	2203	CBZ	B.Sc		14	10	24	4	4	4	36	18						
17	M.Sireesha	2203	CBZ	B.Sc		16	12	28	4	4	4	40	20						
18	N.Hemanth kumar	2203	CBZ	B.Sc		19	14	33	5	5	5	48	24						

19		N.Tharun	2203	CBZ		B.Sc		18	15	33	5	5	5	48	24				
20		P.Divakar	2203	CBZ		B.Sc		16	12	28	4	4	4	40	20				
21		P.Parvathi	2203	CBZ		B.Sc		14	12	26	4	4	4	38	19				
22		P.Anusha	2203	CBZ		B.Sc		16	12	28	4	4	4	40	20				
23		P.Manikanta	2203	CBZ		B.Sc		14	10	24	4	4	4	36	18				
24		R.Kusuma	2203	CBZ		B.Sc		16	12	28	4	4	4	40	20				
25		R.Sridevi	2203	CBZ		B.Sc		18	12	30	4	4	4	42	21				
26		S.Ganesh	2203	CBZ		B.Sc		18	12	30	5	4	5	44	22				
27		S.Leelavathi	2203	CBZ		B.Sc		19	14	33	5	5	5	48	24				
28		T.Prasanna	2203	CBZ		B.Sc		14	12	26	4	4	4	38	19				
29		T.Krishnaveni	2203	CBZ		B.Sc		12	8	20	4	4	4	32	16				
30		V.Vigneswara rao	2203	CBZ		B.Sc		16	12	28	5	4	5	42	21				
31		P.Sailaja	2203	CBZ		B.Sc		16	12	28	5	4	5	42	21				
32		K.Indu	2203	CBZ		B.Sc		19	13	32	5	4	5	46	23				
1		Ch.Satyanarayana	2222	CAZ		B.Sc		12	8	20	4	4	4	32	16				
2		D.Surya	2222	CAZ		B.Sc		14	10	24	4	4	4	36	18				
3		K.Venkata lakshmi	2222	CAZ		B.Sc		16	14	30	5	4	5	44	22				
4		M.Kavya	2222	CAZ		B.Sc		16	14	30	5	4	5	44	22				
5		Y.Sai	2222	CAZ		B.Sc		19	14	33	5	4	4	46	23				
6		Y.Keerthi	2222	CAZ		B.Sc		19	14	33	5	5	5	48	24				

Revised 10/2023

STUDENT EVALUATION REPORT

GOVERNMENT DEGREE COLLEGE: SALURU, MANYAM PARVATHIPURAM DIST.

Name of the Faculty: Dr. G. VIJAYA DURGA							Subject: ZOOLOGY							Title of the paper: BIOLOGY OF CHORDATES																	
S.No	Student ID	Student Name	Program Code	Program Name	Specialization Code	Specialization	Course Code	Course Name	University Register No.	Continuous Internal Assessment (CIA)										Semester:2	Title of the paper: BIOLOGY OF CHORDATES										
										Mid 1		Mid - 2		Total (Mid-1 + Mid-2)		Assignments		Seminar/GD/Field Trip etc.,		Clean & Green & Attendance		Total(I+II+III+IV)		Scale down to 25		Sem End Examination (SEE)	Total (CIA+SEE)	Result	Practical Marks	Result	Remarks
										20	15	I	II	III	IV	5	50	25	75	100	P/F	50	P/F								
1.		ALAMANDA ADHI	2203	CBZ		B.Sc	721148305123	12	8	20	3	4	3	30	15	AB	-	-													
2.		ALTHI PAVITHRA	2203	CBZ		B.Sc	5124	14	8	22	4	3	3	32	16						P		P								
3.		APPALASETTY GAYATRI	2203	CBZ		B.Sc	5125	18	12	30	4	4	4	42	21						P		P								
4.		ARIKA VIMALA	2203	CBZ		B.Sc	5126	18	12	30	5	4	5	44	22						P		P								
5.		BAGURUBILLI REVATHI	2203	CBZ		B.Sc	5127	14	10	24	4	4	4	36	18						P		P								
6.		BANDI KISHORE	2203	CBZ		B.Sc	5128	12	8	20	3	4	3	30	15						F		P								
7		BANDI LAVANYA KUMARI	2203	CBZ		B.Sc	5129	14	10	24	4	4	4	36	18						F		P								
8		BASANGI LAKSHMI SRINIJA	2203	CBZ		B.Sc	5130	19	15	34	5	5	4	48	24						P		P								
9		BIDDIKA CHANDANA	2203	CBZ		B.Sc	5131	16	12	28	4	4	4	40	20						P		P								
10		BOINA ANUSHA	2203	CBZ		B.Sc	5132	14	8	22	4	4	4	34	17						P		P								
11		BOINA SOBHARANI	2203	CBZ		B.Sc	5133	16	10	26	4	4	4	38	19						P		P								

12	BONELA BALA	2203	CBZ	B.Sc	5134	16	12	28	4	4	4	40	20		P	P	
13	DEESARI MERY GRACE	2203	CBZ	B.Sc	5135	14	10	24	4	4	4	36	18		P	P	
14	DEESARI POLIRAJU	2203	CBZ	B.Sc	5136	16	12	28	4	4	4	40	20		P	P	
15	DIVAKALA HEMALATHA	2203	CBZ	B.Sc	5137	12	8	20	3	4	3	30	15		P	P	
16	DOLA RENUKA	2203	CBZ	B.Sc	5138	14	10	24	4	3	3	34	17		P	P	
17	DWARAPUREDDI RAMADEVI	2203	CBZ	B.Sc	5139	12	8	20	3	4	3	30	15		P	P	
18	GANDI YASASWINI	2203	CBZ	B.Sc	5140	14	12	26	4	4	4	38	19		P	P	
19	GANDRETTI JAYALAXMI	2203	CBZ	B.Sc	5141	16	10	26	4	4	5	39	20		P	P	
20	GATTU VIVEK VARDHAN	2203	CBZ	B.Sc	5142	18	11	29	4	5	5	43	22		P	P	
21	GORLE SAI KUMAR	2203	CBZ	B.Sc	5143	12	9	21	4	4	4	33	17		P	P	
22	GUNTA POLIRAJU	2203	CBZ	B.Sc	5144	14	8	22	3	3	4	32	16		P	P	
23	K. VENKATESWARI	2203	CBZ	B.Sc	5145	18	12	30	4	5	5	44	22		P	P	
24	KANAKALA SAIKUMAR	2203	CBZ	B.Sc	5146	12	8	20	4	4	4	32	16		P	P	
25	KANAKALA SRAVANTHI	2203	CBZ	B.Sc	5147	20	14	34	5	5	5	49	25		P	P	
26	KANDI INDHU	2203	CBZ	B.Sc	5148	18	12	30	4	4	4	42	21		P	P	
27	KANIMERAKA MANASA	2203	CBZ	B.Sc	5149	16	12	28	4	5	5	42	21		P	P	
28	KILLADA PRATHIBHA	2203	CBZ	B.Sc	5150	18	13	31	5	4	5	45	23		P	P	
29	KODANDA MUKHENDRA	2203	CBZ	B.Sc	5151	15	9	24	4	4	4	36	18		P	P	
30	KOTYADA SOWMYA	2203	CBZ	B.Sc	5152	12	8	20	3	4	3	30	15		F	P	
31	LINGALA SYAMALA	2203	CBZ	B.Sc	5153	16	12	28	4	4	4	40	20		P	P	
32	MANDALA PADMA	2203	CBZ	B.Sc	5154	18	12	30	4	5	5	43	22		P	P	
33	MUTHYALA HARITHA	2203	CBZ	B.Sc	5155	14	10	24	4	4	4	36	18		P	P	
34	NAGARA PYDITHALLI	2203	CBZ	B.Sc	5156	18	12	30	5	5	5	45	23		P	P	
35	NALAM JYOTHI	2203	CBZ	B.Sc	5157	12	8	20	3	4	3	30	15		P	P	
36	NALLA GANAPATHIRAO	2203	CBZ	B.Sc	5158	14	9	23	4	4	4	35	18		F	P	
37	NEELAPU	2203	CBZ	B.Sc	5159	18	15	33	5	5	5	48	24		P	P	

	AHARIKA RATNAM																			
38	PADALA BHARATHI		2203		CBZ		B.Sc	5160	14	10	24	4	4	4	36	18			AB	P
39	PARASANA ADILAKSHMI		2203		CBZ		B.Sc	5161	16	12	28	5	5	5	43	22			P	P
40	PASUMARTHI PAVANI		2203		CBZ		B.Sc	5162	12	11	23	4	4	3	34	17			P	P
41	PATTIGULLA KOMALI		2203		CBZ		B.Sc	5163	15	8	23	3	4	3	33	17			P	P
42	PEDAGADA RAMA		2203		CBZ		B.Sc	5164	14	12	26	3	4	3	36	18			P	P
43	PUDI DHANA LAKSHMI		2203		CBZ		B.Sc	5165	16	10	26	4	4	4	38	19			P	P
44	SAMBANA GANGA		2203		CBZ		B.Sc	5166	12	8	20	3	4	3	30	15			P	P
45	SIDANAGA VENKATA LAXMI		2203		CBZ		B.Sc	5167	12	10	22	4	4	5	35	16			F	P
46	TAPPITA JYOTHIRMAI		2203		CBZ		B.Sc	5168	18	12	30	4	4	4	42	21			P	P
47	THAMATAPU PUNYA VATHI		2203		CBZ		B.Sc	5169	16	12	28	5	5	5	43	22			P	P
48	VADDADI VELANGINI		2203		CBZ		B.Sc	5170	14	10	24	4	3	4	35	18			P	P
49	VALLA DURGA BHAVANI		2203		CBZ		B.Sc	5171	12	10	22	4	4	4	34	17			F	P
50	VASANTHALA JYOTHI		2203		CBZ		B.Sc	5172	16	12	28	4	3	3	38	19			P	P
51	Y. DEVI		2203		CBZ		B.Sc	5173	14	10	24	3	3	4	34	17			F	P
52	YADLA DURGA BHAVANI		2203		CBZ		B.Sc	5174	16	10	26	4	5	5	40	20			P	P
53	YADLA SAMPATH KUMAR		2203		CBZ		B.Sc	5175	16	12	28	4	5	4	41	21			P	P

Revt
1/5/2023

STUDENT EVALUATION REPORT

GOVERNMENT DEGREE COLLEGE: SALURU, MANYAM PARVATHIPURAM DIST.

Name of the Faculty: Dr. G. VIJAYA DURGA							Subject: ZOOLOGY							Title of the paper: BIOLOGY OF CHORDATES																	
S.No	Student ID	Student Name	Program Code	Program Name	Specialization Code	Specialization	Course Code	Course Name	University Register No.	Continuous Internal Assessment (CIA)										Semester:2	Title of the paper: BIOLOGY OF CHORDATES										
										Mid 1		Mid - 2		Total (Mid-1 + Mid-2)		Assignments		Seminar/GD/Field Trip etc.,		Clean & Green & Attendance		Total(I+II+III+IV)		Scale down to 25		Sem End Examination (SEE)	Total (CIA+SEE)	Result	Practical Marks	Result	Remarks
										20	15	I	II	III	IV	5	50	25	75	100	P/F	50	P/F								
1.		ALAMANDA ADHI	2203	CBZ		B.Sc	721148305123	12	8	20	3	4	3	30	15	AB	-	-													
2.		ALTHI PAVITHRA	2203	CBZ		B.Sc	5124	14	8	22	4	3	3	32	16						P		P								
3.		APPALASETTY GAYATRI	2203	CBZ		B.Sc	5125	18	12	30	4	4	4	42	21						P		P								
4.		ARIKA VIMALA	2203	CBZ		B.Sc	5126	18	12	30	5	4	5	44	22						P		P								
5.		BAGURUBILLI REVATHI	2203	CBZ		B.Sc	5127	14	10	24	4	4	4	36	18						P		P								
6.		BANDI KISHORE	2203	CBZ		B.Sc	5128	12	8	20	3	4	3	30	15						F		P								
7		BANDI LAVANYA KUMARI	2203	CBZ		B.Sc	5129	14	10	24	4	4	4	36	18						F		P								
8		BASANGI LAKSHMI SRINIJA	2203	CBZ		B.Sc	5130	19	15	34	5	5	4	48	24						P		P								
9		BIDDIKA CHANDANA	2203	CBZ		B.Sc	5131	16	12	28	4	4	4	40	20						P		P								

10		BOINA ANUSHA		2203		CBZ		B.Sc	5132	14	8	22	4	4	4	34	17			P		P	
11		BOINA SOBHARANI		2203		CBZ		B.Sc	5133	16	10	26	4	4	4	38	19			P		P	
12		BONELA BALA		2203		CBZ		B.Sc	5134	16	12	28	4	4	4	40	20			P		P	
13		DEESARI MERY GRACE		2203		CBZ		B.Sc	5135	14	10	24	4	4	4	36	18			P		P	
14		DEESARI POLIRAJU		2203		CBZ		B.Sc	5136	16	12	28	4	4	4	40	20			P		P	
15		DIVAKALA HEMALATHA		2203		CBZ		B.Sc	5137	12	8	20	3	4	3	30	15			P		P	
16		DOLA RENUKA		2203		CBZ		B.Sc	5138	14	10	24	4	3	3	34	17			P		P	
17		DWARAPUREDDI RAMADEVI		2203		CBZ		B.Sc	5139	12	8	20	3	4	3	30	15			P		P	
18		GANDI YASASWINI		2203		CBZ		B.Sc	5140	14	12	26	4	4	4	38	19			P		P	
19		GANDRETI JAYALAXMI		2203		CBZ		B.Sc	5141	16	10	26	4	4	5	39	20			P		P	
20		GATTU VIVEK VARDHAN		2203		CBZ		B.Sc	5142	18	11	29	4	5	5	43	22			P		P	
21		GORLE SAI KUMAR		2203		CBZ		B.Sc	5143	12	9	21	4	4	4	33	17			P		P	
22		GUNTA POLIRAJU		2203		CBZ		B.Sc	5144	14	8	22	3	3	4	32	16			P		P	
23		K. VENKATESWARI		2203		CBZ		B.Sc	5145	18	12	30	4	5	5	44	22			P		P	
24		KANAKALA SAIKUMAR		2203		CBZ		B.Sc	5146	12	8	20	4	4	4	32	16			P		P	
25		KANAKALA SRAVANTHI		2203		CBZ		B.Sc	5147	20	14	34	5	5	5	49	25			P		P	
26		KANDI INDHU		2203		CBZ		B.Sc	5148	18	12	30	4	4	4	42	21			P		P	
27		KANIMERAKA MANASA		2203		CBZ		B.Sc	5149	16	12	28	4	5	5	42	21			P		P	
28		KILLADA PRATHIBHA		2203		CBZ		B.Sc	5150	18	13	31	5	4	5	45	23			P		P	
29		KODANDA MUKHENDRA		2203		CBZ		B.Sc	5151	15	9	24	4	4	4	36	18			P		P	
30		KOTYADA SOWMYA		2203		CBZ		B.Sc	5152	12	8	20	3	4	3	30	15			F		P	
31		LINGALA SYAMALA		2203		CBZ		B.Sc	5153	16	12	28	4	4	4	40	20			P		P	
32		MANDALA PADMA		2203		CBZ		B.Sc	5154	18	12	30	4	5	5	43	22			P		P	
33		MUTHYALA HARITHA		2203		CBZ		B.Sc	5155	14	10	24	4	4	4	36	18			P		P	

34		NAGARA PYDITHALLI		2203		CBZ		B.Sc	5156	18	12	30	5	5	5	45	23			P	P	
35		NALAM JYOTHI		2203		CBZ		B.Sc	5157	12	8	20	3	4	3	30	15			P	P	
36		NALLA GANAPATHIRAO		2203		CBZ		B.Sc	5158	14	9	23	4	4	4	35	18			F	P	
37		NEELAPU AHARIKA RATNAM		2203		CBZ		B.Sc	5159	18	15	33	5	5	5	48	24			P	P	
38		PADALA BHARATHI		2203		CBZ		B.Sc	5160	14	10	24	4	4	4	36	18			AB	P	
39		PARASANA ADILAKSHMI		2203		CBZ		B.Sc	5161	16	12	28	5	5	5	43	22			P	P	
40		PASUMARTHI PAVANI		2203		CBZ		B.Sc	5162	12	11	23	4	4	3	34	17			P	P	
41		PATTIGULLA KOMALI		2203		CBZ		B.Sc	5163	15	8	23	3	4	3	33	17			P	P	
42		PEDAGADA RAMA		2203		CBZ		B.Sc	5164	14	12	26	3	4	3	36	18			P	P	
43		PUDI DHANA LAKSHMI		2203		CBZ		B.Sc	5165	16	10	26	4	4	4	38	19			P	P	
44		SAMBANA GANGA		2203		CBZ		B.Sc	5166	12	8	20	3	4	3	30	15			P	P	
45		SIDANAGA VENKATA LAXMI		2203		CBZ		B.Sc	5167	12	10	22	4	4	5	35	16			F	P	
46		TAPPITA JYOTHIRMAI		2203		CBZ		B.Sc	5168	18	12	30	4	4	4	42	21			P	P	
47		THAMATAPU PUNYA VATHI		2203		CBZ		B.Sc	5169	16	12	28	5	5	5	43	22			P	P	
48		VADDADI VELANGINI		2203		CBZ		B.Sc	5170	14	10	24	4	3	4	35	18			P	P	
49		VALLA DURGA BHAVANI		2203		CBZ		B.Sc	5171	12	10	22	4	4	4	34	17			F	P	
50		VASANTHALA JYOTHI		2203		CBZ		B.Sc	5172	16	12	28	4	3	3	38	19			P	P	
51		Y. DEVI		2203		CBZ		B.Sc	5173	14	10	24	3	3	4	34	17			F	P	
52		YADLA DURGA BHAVANI		2203		CBZ		B.Sc	5174	16	10	26	4	5	5	40	20			P	P	
53		YADLA SAMPATH KUMAR		2203		CBZ		B.Sc	5175	16	12	28	4	5	4	41	21			P	P	

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10/2023

GOVERNMENT DEGREE COLLEGE: SALURU, MANYAM PARVATHIPURAM DIST

Name of the Faculty:Dr. G. VIJAYA DURGA					Subject: ZOOLOGY					Semester:3			Title of the paper: CELL BIOLOGY, GENETICS, MOLECULAR BIOLOGY & EVOLUTION					
S. no	Name of the Student	Program Code	Group	Regd No	MID EXAM 1		Mid Exam - 2		Total (Mid-1 + Mid-2)	Assignments	Seminar/GD/Field Trip etc.,	Clean & Green & Attendance	Total(I+II+III+IV)	Scale down to 25	Send Examination (SEE)	Total (CIA +SEE)	Practicals	Result
					20	15	35	5										
1.	ADHIKARI VENKATALAKSHMI	2203	CBZ	B.Sc	148305087	16	12	28	4	4	4	40	20			P		P
2.	APPIKONDA SUKANYA	2203	CBZ	B.Sc	5088	16	12	28	4	4	4	40	20			F		P
3.	BONGA PREM KUMAR	2203	CBZ	B.Sc	5089	18	10	28	4	3	5	40	20			B		P
4.	BUTCHA PAVANI	2203	CBZ	B.Sc	5090	16	10	28	4	5	5	42	21			P		P
5.	DARAPUREDDI PAVANI	2203	CBZ	B.Sc	5091	16	12	28	4	4	4	40	20			B+		P
6.	DARRU VARAPRASAD	2203	CBZ	B.Sc	5092	16	10	26	4	4	4	38	19			P		P
7.	EDUBILLI DHARANI	2203	CBZ	B.Sc	5094	12	8	20	4	4	4	32	16			P		P
8.	GADDIPAMU NAGAMANI	2203	CBZ	B.Sc	5095	14	10	24	4	4	4	36	18			P		P
9.	GOLLAPALLI VIJAYALAKSHMI	2203	CBZ	B.Sc	5096	14	10	24	4	3	3	34	17			F		P
10.	GORJA DHANALAKSHMI	2203	CBZ	B.Sc	5097	16	10	26	4	4	4	38	19			P		P
11.	JADA SIRISHA	2203	CBZ	B.Sc	5098	18	15	33	5	5	5	48	24			A		P

12		KALINGAPATNAM DURGA	2203	CBZ	B.Sc	5099	16	12	28	4	4	4	40	20			F	P
13		KANDULA KRISHNAKUMARI	2203	CBZ	B.Sc	5100	18	12	30	5	4	5	44	22			A	P
14		KONDAGORRI FRANCHEESH	2203	CBZ	B.Sc	5101	12	8	20	4	4	4	32	16			F	P
15		KODANDA SARASWATHI	2203	CBZ	B.Sc	5102	16	12	28	4	4	4	40	20			P	P
16		KORRA GANGAMMA	2203	CBZ	B.Sc	5103	18	14	32	4	5	5	46	23			A	P
17		KORRA RAVI	2203	CBZ	B.Sc	5104	19	15	34	5	4	5	48	24			A	P
18		KOYYANA DIVYA	2203	CBZ	B.Sc	5105	15	13	28	3	4	3	38	19			P	P
19		KUNUKU DHANALAKSHMI	2203	CBZ	B.Sc	5106	18	14	32	4	5	5	46	23			B	P
20		MAJJI ESWARI	2203	CBZ	B.Sc	5107	16	12	28	4	4	4	40	20			P	P
21		MAMIDI BHARATHI	2203	CBZ	B.Sc	5108	12	8	20	4	3	3	32	16			P	P
22		MANTRI TRIVENI	2203	CBZ	B.Sc	5109	14	8	20	3	3	4	30	15			F	P
23		MUGADA SWATHI	2203	CBZ	B.Sc	5110	14	10	24	4	4	4	36	18			F	P
24		MUVVALA SIREESHA	2203	CBZ	B.Sc	5111	16	10	26	4	4	4	38	19			P	P
25		NADIMINTI PURNA	2203	CBZ	B.Sc	5112	18	12	30	4	4	4	42	21			B	P
26		NANDELA SANDHYA	2203	CBZ	B.Sc	5113	16	12	28	5	4	5	42	21			B	P
27		PANCHADI ASHA LATHA	2203	CBZ	B.Sc	5114	18	14	32	5	4	5	46	23			A	P
28		PAPPALA LAVANYA	2203	CBZ	B.Sc	5116	20	15	35	5	5	5	50	25			B	P
29		PATTIGULLA MADHAVI	2203	CBZ	B.Sc	5117	16	12	28	4	4	4	40	20			P	P
30		PORAPU BHAVANI	2203	CBZ	B.Sc	5118	12	10	22	4	4	4	34	17			P	P
31		RAYALA RAVIKIRAN	2203	CBZ	B.Sc	5120	12	10	22	4	3	3	32	16			F	P
32		SAHU KOMALI	2203	CBZ	B.Sc	5122	16	12	28	4	5	5	42	21			B	P
33		SYED GUFRANA	2203	CBZ	B.Sc	5123	16	12	28	5	4	5	42	21			F	P
34		TADDI ESWRA RAO	2203	CBZ	B.Sc	5124	18	8	26	4	3	3	36	18			C	P
35		VAKADA NEELIMA	2203	CBZ	B.Sc	5126	18	15	33	5	5	5	48	24			A	P
36		YADLA JAGADEESH	2203	CBZ	B.Sc	5127	14	12	26	4	4	4	38	19			C	P

Revised
7/2023

**Human Physiology, Embryology and
Cellular metabolism**

Name of the Lecturer: Dr. G. Vijaya Durga

S.No	Student ID	Student Name	Program Code	Program Name	Program Code	Specialization	Course Code	Course Name	University Register No.	Continuous Internal Assessment (CIA)							Semester:4			Result	Practical Marks	50	P/F	
										20	15	35	5	5	5	50	25	75	100	P/F				
										MID 1	MID 2	MI D 1+ 2	Assi gn me nts III	Qui z, Se mi nar s, Fiel d trip III	Cle an an d Gre en + Att en da nce IV	Total (I+II +III +IV)	Scal e do wn to 25							
1.		ADHIKARI VENKATALAKSHMI	2203	CBZ		B.Sc		148305087	18	12	30	4	4	4	42	21				P		P		
2.		APPIKONDA SUKANYA	2203	CBZ		B.Sc		5088	16	12	28	4	4	4	40	20				P		P		
3.		BONGA PREM KUMAR	2203	CBZ		B.Sc		5089	16	12	28	4	5	5	42	21				P		P		
4.		BUTCHA PAVANI	2203	CBZ		B.Sc		5090	16	12	28	4	4	4	40	20				P		P		
5.		DARAPUREDDI PAVANI	2203	CBZ		B.Sc		5091	18	12	30	5	4	5	44	22				P		P		
6.		DARRU VARAPRASAD	2203	CBZ		B.Sc		5092	18	12	30	4	4	4	42	21				P		P		
7		EDUBILLI DHARANI	2203	CBZ		B.Sc		5094	14	10	24	4	4	4	36	18				F		P		
8		GADDIPAMU NAGAMANI	2203	CBZ		B.Sc		5095	12	8	20	4	3	3	32	16				P		P		
9		GOLLAPALLI VIJAYALAKSHMI	2203	CBZ		B.Sc		5096	12	8	20	3	3	4	30	15				F		P		
10		GORJA DHANALAKSHMI	2203	CBZ		B.Sc		5097	16	12	28	4	4	4	40	20				P		P		
11		JADA SIRISHA	2203	CBZ		B.Sc		5098	18	14	32	5	4	5	46	23				P		P		
12		KALINGAPATNAM DURGA	2203	CBZ		B.Sc		5099	12	8	20	3	4	4	31	16				P		P		

14	KONDAGORRI FRANCHEESH	2203	CBZ		B.Sc	5101	14	8	22	4	4	4	34	17			F	P
15	KODANDA SARASWATHI	2203	CBZ		B.Sc	5102	14	10	24	4	4	5	37	19			P	P
16	KORRA GANGAMMA	2203	CBZ		B.Sc	5103	18	13	31	4	5	5	45	23			P	P
17	KORRA RAVI	2203	CBZ		B.Sc	5104	18	12	30	5	4	5	44	22			P	P
18	KOYYANA DIVYA	2203	CBZ		B.Sc	5105	-	-	-	-	-	-	-	-		-	-	
19	KUNUKU DHANALAKSHMI	2203	CBZ		B.Sc	5106	18	14	32	4	5	5	46	23			P	P
20	MAJJI ESWARI	2203	CBZ		B.Sc	5107	14	10	24	4	4	4	36	18			P	P
21	MAMIDI BHARATHI	2203	CBZ		B.Sc	5108	12	10	22	4	4	4	32	16			P	P
22	MANTRI TRIVENI	2203	CBZ		B.Sc	5109	14	10	24	4	3	3	34	17			P	P
23	MUGADA SWATHI	2203	CBZ		B.Sc	5110	12	10	22	3	4	4	33	17			P	P
24	MUVVALA SIREESHA	2203	CBZ		B.Sc	5111	16	12	28	4	4	3	39	20			P	P
25	NADIMINTI PURNA	2203	CBZ		B.Sc	5112	16	12	28	4	5	5	42	21			P	P
26	NANDELA SANDHYA	2203	CBZ		B.Sc	5113	16	12	28	5	4	5	42	21			P	P
27	PANCHADI ASHA LATHA	2203	CBZ		B.Sc	5114	18	12	30	5	5	5	45	23			P	P
28	PAPPALA LAVANYA	2203	CBZ		B.Sc	5116	20	15	35	5	5	5	50	25			P	P
29	PATTIGULLA MADHAVI	2203	CBZ		B.Sc	5117	12	8	20	4	4	4	32	16			P	P
30	PORAPU BHAVANI	2203	CBZ		B.Sc	5118	14	8	21	4	4	4	33	17			P	P
31	RAYALA RAVIKIRAN	2203	CBZ		B.Sc	5120	12	8	20	4	3	3	30	15			P	P
32	SAHU KOMALI	2203	CBZ		B.Sc	5122	18	12	30	4	4	4	42	21			P	P
33	SYED GUFRANA	2203	CBZ		B.Sc	5123	8	8	16	8	7	7	38	19		AB	P	
34	TADDI ESWRA RAO	2203	CBZ		B.Sc	5124	16	10	26	4	4	3	37	19			P	P
35	VAKADA NEELIMA	2203	CBZ		B.Sc	5126	18	14	32	5	5	4	46	23			P	P
36.	YADLA JAGADEESH	2203	CBZ		B.Sc	5127	16	12	28	3	4	4	38	19			P	P

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GOVERNMENT DEGREE COLLEGE, SALUR

Name of the Faculty:Dr. G. VIJAYA DURGA									Subject: ZOOLOGY				Semester:4			Title of the paper: IMMUNOLOGY & ANIMAL BIOTECHNOLOGY												
S.No	Student ID	Student Name	Program Code	Program Name	Program code	Specialization	Course Code	Course Name	University Register No.	Continuous Internal Assessment (CIA)							Sem End Examination (SEE)	Total (CIA+SEE)	Result	Practical Marks	Result	Remarks						
										MID 1	Mid - 2	Total (Mid-1 + Mid-2)	Assignments	Seminar/GD/Field Trip etc.,	Clear & Green, Attendance	Total(I+II+III+IV)	Scale down to 25											
1.		ARASADA KEERTHI	2222	CAZ	B.Sc	148305128	18	12	30	4	5	5	5	44	22				P		P							
2.		BEHARA RAVITEJA	2222	CAZ	B.Sc	5129	19	15	34	5	5	5	5	49	25				P		P							
3.		GANTA TANUJA	2222	CAZ	B.Sc	5130	20	15	35	5	5	5	5	50	25				P		P							
4.		GOUDU SAILAKSHMI	2222	CAZ	B.Sc	5131	19	14	33	5	5	5	5	48	24				P		P							
5.		JONNADA VIJAYALAKSHMI	2222	CAZ	B.Sc	5132	16	12	28	4	4	4	4	40	20				P		P							
6		KOTA TEJA AVINASH	2222	CAZ	B. Sc	5133	18	13	31	5	4	4	4	44	22				P		P							

7		KOTYADA MEENAKSHI	2222	CAZ		B.Sc	5134	16	13	29	4	5	4	42	21			P		P	
8		PBS VYDEHI	2222	CAZ		B.Sc	5135	14	10	24	4	4	4	36	18			F		P	
9		PILLA CHANDIDNI	2222	CAZ		B.Sc	5136	14	12	26	4	4	4	38	19			F		P	
10		SAVARA DURGA PRASAD	2222	CAZ		B.Sc	5137	19	14	33	5	4	5	47	24			P		P	
11		SEEDARAPU DEEPIKA	2222	CAZ		B.Sc	5138	12	8	20	3	4	3	30	15			P		P	
12		SINGIDI KEDARISAI	2222	CAZ		B.Sc	5139	20	15	35	5	5	5	50	25			P		P	
13		TADDI PAVANI	2222	CBA		B.Sc	5140	16	10	26	4	4	4	38	19			P		P	

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GOVERNMENT DEGREE COLLEGE: SALURU, MANYAM PARVATHIPURAM DIST

Name of the Faculty:Dr. G. VIJAYA DURGA					Subject: ZOOLOGY					2022-23 Semester:5 CBZ				Title of the paper: SUSTAINABLE AQUACULTURE MANAGEMENT(VI A)					
S. N o	Name of Th Student	Progr am code	Gro up	Cour se	Regd. No	MID EXAM 1		Mid Exam - 2		Total (Mid-1 + Mid-2)	Assignments	Seminar/GD/Field Trip etc.,	Clean & Green & Attendance	Total(I+II+III+IV)	Scale down to 25	RE SU LT	P/F	50	P/F
						20	15	35	5										
						I	II	III	IV										
1.	ADHIKARI VENKATALAKSHMI	2203	CBZ	B.Sc	148305087	18	13	31	4	43	22							P	
2.	APPIKONDA SUKANYA	2203	CBZ	B.Sc	5088	16	11	27	4	40	20							P	
3.	BONGA PREM KUMAR	2203	CBZ	B.Sc	5089	18	12	30	4	42	21							P	
4.	BUTCHA PAVANI	2203	CBZ	B.Sc	5090	18	10	28	4	42	21							P	
5.	DARAPUREDDI PAVANI	2203	CBZ	B.Sc	5091	18	13	31	4	44	22							P	
6.	DARRU VARAPRASAD	2203	CBZ	B.Sc	5092	18	10	28	4	40	20							P	
7	EDUBILLI DHARANI	2203	CBZ	B.Sc	5094	14	10	24	4	36	18							P	
8	GADDIPAMU NAGAMANI	2203	CBZ	B.Sc	5095	14	10	24	4	36	18							P	
9	GOLLAPALLI VIJAYALAKSHMI	2203	CBZ	B.Sc	5096	14	9	23	4	34	17							P	
10	GORJA DHANALAKSHMI	2203	CBZ	B.Sc	5097	16	12	28	4	40	20							P	
11	JADA SIRISHA	2203	CBZ	B.Sc	5098	18	15	33	5	48	24							P	
12	KALINGAPATNAM DURGA	2203	CBZ	B.Sc	5099	16	12	28	4	40	20							P	
13	KANDULA	2203	CBZ	B.Sc	5100	18	12	30	4	44	22							P	

	KRISHNAKUMARI																								
14	KONDAGORRI FRANCHEESH	2203	CBZ	B.Sc	5101	14	9	23	4	3	4	34	17											P	
15	KODANDA SARASWATHI	2203	CBZ	B.Sc	5102	16	12	28	4	4	4	40	20											P	
16	KORRA GANGAMMA	2203	CBZ	B.Sc	5103	18	14	32	5	5	5	47	24											P	
17	KORRA RAVI	2203	CBZ	B.Sc	5104	18	15	33	5	5	5	48	24											P	
18	KOYYANA DIVYA	2203	CBZ	B.Sc	5105	-	-	-	-	-	-	-	-											-	
19	KUNUKU DHANALAKSHMI	2203	CBZ	B.Sc	5106	18	14	32	4	5	5	46	23											P	
20	MAJJI ESWARI	2203	CBZ	B.Sc	5107	16	12	28	4	4	4	40	20											P	
21	MAMIDI BHARATHI	2203	CBZ	B.Sc	5108	12	10	22	4	3	3	32	16											P	
22	MANTRI TRIVENI	2203	CBZ	B.Sc	5109	14	8	22	3	3	4	32	16											P	
23	MUGADA SWATHI	2203	CBZ	B.Sc	5110	14	10	24	4	4	4	36	18											P	
24	MUVVALA SIREESHA	2203	CBZ	B.Sc	5111	16	10	26	4	4	4	38	19											P	
25	NADIMINTI PURNA	2203	CBZ	B.Sc	5112	18	10	28	4	5	5	42	21											P	
26	NANDELA SANDHYA	2203	CBZ	B.Sc	5113	18	12	30	5	5	4	44	22											P	
27	PANCHADI ASHA LATHA	2203	CBZ	B.Sc	5114	18	15	33	5	5	5	48	24											P	
28	PAPPALA LAVANYA	2203	CBZ	B.Sc	5116	20	15	35	5	5	5	50	25											P	
29	PATTIGULLA MADHAVI	2203	CBZ	B.Sc	5117	14	12	26	4	4	4	40	20											P	
30	PORAPU BHAVANI	2203	CBZ	B.Sc	5118	12	10	22	4	4	4	34	17											P	
31	RAYALA RAVIKIRAN	2203	CBZ	B.Sc	5120	12	9	21	3	4	4	32	16											P	
32	SAHU KOMALI	2203	CBZ	B.Sc	5122	16	12	28	4	5	5	42	21											P	
33	SYED GUFRANA	2203	CBZ	B.Sc	5123	-	-	-	-	-	-	-	-											-	
34	TADDI ESWRA RAO	2203	CBZ	B.Sc	5124	18	8	26	4	4	4	38	19											P	
35	VAKADA NEELIMA	2203	CBZ	B.Sc	5126	19	15	34	5	4	5	48	24											P	
36	YADLA JAGADEESH	2203	CBZ	B.Sc	5127	16	10	26	4	5	5	40	20											P	

Page No. / Date
17/05/2023

7	KOTYADA MEENAKSHI		CAZ	B.Sc	5134	18	13	31	4	4	4	43	22			P	
8	PBS VYDEHI		CAZ	B.Sc	5135	13	11	24	4	4	4	36	18			P	
9	PILLA CHANDNI		CAZ	B.Sc	5136	14	10	24	4	4	4	36	18			P	
10	SAVARA DURGA PRASAD		CAZ	B.Sc	5137	19	14	33	5	4	5	47	24			P	
11	SEEDARAPU DEEPIKA		CAZ	B.Sc	5138	12	9	21	3	3	3	30	15			P	
12	SINGIDI KEDARISAI		CAZ	B.Sc	5139	20	15	35	5	5	5	50	25			P	
13	TADDI PAVANI		CBA	B.Sc	5140	14	9	23	4	3	4	34	17			P	

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GOVERNMENT DEGREE COLLEGE, SALUR

Name of the Faculty:Dr. G. VIJAYA DURGA GDC,SALUR								Subject: ZOOLOGY				Semester:5 CAZ (2022-23)			Title of the paper: POST HARVEST TECHNOLOGY (VIIA)							
S.No	Student ID	Student Name	Program Code	program Code	Specification	Course Code	Course Name	University Register No.	Continuous Internal Assessment (CIA)								Sem End Examination (SEE)	Total (CIA+ SEE)	Result	Practical Marks	Result	Remarks
									Mid 1	Mid 2	Total (Mid-1 + Mid-2)	Assignments	Seminar/GD/Field Trip etc.,	Clean & Green, Attendance	Total(I+II+III+IV)	Scale down to 25	University marks					
									20	15	35	5	5	5	50	25	75	100	P/F	50	P/F	
1.		ARASADA KEERTHI	2222	CAZ		B.Sc	148305128	18	12	30	5	4	5	44	22					P		
2.		BEHARA RAVITEJA	2222	CAZ		B.Sc	5129	20	14	34	5	5	5	49	25					P		
3.		GANTA TANUJA	2222	CAZ		B.Sc	5130	20	15	35	5	5	5	50	25					P		
4.		GOUDU SAILAKSHMI	2222	CAZ		B.Sc	5131	20	15	35	4	5	5	49	25					P		
5.		JONNADA VIJAYALAKSHMI	2222	CAZ		B.Sc	5132	18	9	27	4	4	5	40	20					P		
6		KOTA TEJA AVINASH	2222	CAZ		B. Sc	5133	19	13	32	4	5	5	46	23					P		

7		KOTYADA MEENAKSHI	2222	CAZ		B.Sc	5134	18	11	29	4	5	4	42	21				P	
8		PBS VYDEHI	2222	CAZ		B.Sc	5135	14	10	24	4	4	4	36	18				P	
9		PILLA CHANDIDNI	2222	CAZ		B.Sc	5136	16	10	26	4	4	4	38	19				P	
10		SAVARA DURGA PRASAD	2222	CAZ		B.Sc	5137	19	13	32	5	5	5	47	24				P	
11		SEEDARAPU DEEPIKA	2222	CAZ		B.Sc	5138	12	9	21	4	3	4	32	16				P	
12		SINGIDI KEDARISAI	2222	CAZ		B.Sc	5139	20	15	35	5	5	5	50	25				P	
13		TADDI PAVANI	2222	CBA		B.Sc	5140	16	9	25	4	3	3	35	18				P	

2021/2022

Name of the Faculty:Dr. G. VIJAYA DURGA,GDC, SALUR					Subject: ZOOLOGY					Semester:5 (CBZ) 2022-23				Title of the paper: POST HARVEST TECHNOLOGY (VII A)					
S. No	Name of the student	Progr m code	Gro pu	Cour se	Regd. No	MID EXAM 1	Mid Exam - 2	Total (Mid-1 + Mid-2)	Assignments	Seminar/GD/Field Trip etc.,	Clean & Green & Attendance	Total(I+II+III+IV)	Scale down to 25	Un ive rsi ty m ar ks	Tot al	RE SU LT	Pr act ica l m ar ks		
						20	15												
1.	ADHIKARI VENKATALAKSHMI	2203	CBZ	B.Sc	148305087	18	12	30	4	5	5	44	22					P	
2.	APPIKONDA SUKANYA	2203	CBZ	B.Sc	5088	16	10	26	4	5	5	40	20					P	
3.	BONGA PREM KUMAR	2203	CBZ	B.Sc	5089	18	12	30	4	4	5	43	22					P	
4.	BUTCHA PAVANI	2203	CBZ	B.Sc	5090	16	12	28	4	5	5	42	21					P	
5.	DARAPUREDDI PAVANI	2203	CBZ	B.Sc	5091	18	10	26	4	5	5	40	20					P	
6.	DARRU VARAPRASAD	2203	CBZ	B.Sc	5092	18	10	28	4	5	5	42	21					P	
7	EDUBILLI DHARANI	2203	CBZ	B.Sc	5094	14	10	24	4	4	4	36	18					P	
8	GADDIPAMU NAGAMANI	2203	CBZ	B.Sc	5095	14	10	24	4	4	4	36	18					P	
9	GOLLAPALLI VIJAYALAKSHMI	2203	CBZ	B.Sc	5096	14	10	24	3	3	4	34	17					P	
10	GORJA DHANALAKSHMI	2203	CBZ	B.Sc	5097	18	10	28	5	4	5	42	21					P	
11	JADA SIRISHA	2203	CBZ	B.Sc	5098	18	15	33	5	5	5	48	24					P	
12	KALINGAPATNAM DURGA	2203	CBZ	B.Sc	5099	16	10	26	4	5	5	40	20					P	
13	KANDULA KRISHNAKUMARI	2203	CBZ	B.Sc	5100	18	12	30	5	5	4	44	22					P	
14	KONDAGORRI FRANCHEESH	2203	CBZ	B.Sc	5101	14	8	22	4	3	3	32	16					P	
15	KODANDA SARASWATHI	2203	CBZ	B.Sc	5102	16	10	26	4	5	5	40	20					P	
16	KORRA GANGAMMA	2203	CBZ	B.Sc	5103	19	14	33	5	5	5	48	24					P	

17	KORRA RAVI	2203	CBZ	B.Sc	5104	19	15	34	5	5	4	48	24			P	
18	KOYYANA DIVYA	2203	CBZ	B.Sc	5105	-	-	-	-	-	-	-	-			-	
19	KUNUKU DHANALAKSHMI	2203	CBZ	B.Sc	5106	19	15	34	5	5	4	48	24			P	
20	MAJJI ESWARI	2203	CBZ	B.Sc	5107	16	12	28	4	4	4	40	20			P	
21	MAMIDI BHARATHI	2203	CBZ	B.Sc	5108	14	10	24	4	4	4	36	18			P	
22	MANTRI TRIVENI	2203	CBZ	B.Sc	5109	14	10	24	4	4	4	36	18			P	
23	MUGADA SWATHI	2203	CBZ	B.Sc	5110	14	10	24	4	4	4	36	18			P	
24	MUVVALA SIREESHA	2203	CBZ	B.Sc	5111	16	10	26	4	4	4	38	19			P	
25	NADIMINTI PURNA	2203	CBZ	B.Sc	5112	18	10	28	4	5	5	42	21			P	
26	NANDELA SANDHYA	2203	CBZ	B.Sc	5113	18	13	31	5	5	4	45	23			P	
27	PANCHADI ASHA LATHA	2203	CBZ	B.Sc	5114	18	14	32	4	5	5	46	23			P	
28	PAPPALA LAVANYA	2203	CBZ	B.Sc	5116	20	15	35	5	5	5	50	25			P	
29	PATTIGULLA MADHAVI	2203	CBZ	B.Sc	5117	16	10	26	4	4	4	38	19			P	
30	PORAPU BHAVANI	2203	CBZ	B.Sc	5118	14	9	23	4	4	3	34	17			P	
31	RAYALA RAVIKIRAN	2203	CBZ	B.Sc	5120	12	9	21	3	4	4	32	16			P	
32	SAHU KOMALI	2203	CBZ	B.Sc	5122	18	13	31	4	4	5	44	22			P	
33	SYED GUFRANA	2203	CBZ	B.Sc	5123	-	-	-	-	-	-	-	-			-	
34	TADDI ESWRA RAO	2203	CBZ	B.Sc	5124	18	10	28	4	4	4	40	20			P	
35	VAKADA NEELIMA	2203	CBZ	B.Sc	5126	19	14	33	5	5	5	48	24			P	
36	YADLA JAGADEESH	2203	CBZ	B.Sc	5127	16	12	28	4	4	4	40	20			p	

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COMMISSIONERATE OF COLLEGIATE EDUCATION- GOVERNMENT OF ANDHRA PRADESH

STUDENT EVALUATION REPORT

GOVERNMENT DEGREE COLLEGE: SALUR

Name of the Faculty: K RAGHUNADHAN

Subject: PHYSICS

Semester: II

Title of the Paper: Wave optics

U.G. Programme Name: B.Sc

Group: M.P.Cs

1	2	3	Continuous internal Assessment (CIA)														
			4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
S.No.	Admn.N o.	Student Name	University Register No. (7121148305059)	Mid Exam-1(20M)	Mid Exam-2(15M)	Total (Mid1+Mid2)(35M)	Assignments(5M)	Seminar /GD/Field Trip etc,(5M)	Clean& Green &Attendance(5M)	Total(I+II+III+IV)=50M	Scaledown to 25	Sem End Examination (SEE)	Total(CIA+SEE)	Result(GRADE)	Practical Marks(50M)	Result	Remarks
1		AKULA RAMBABU	5059	15	12	27	5	5	5	42	21	F	F		46	P	
2		ALTHI LIKHITHA	5060	16	11	27	5	5	5	42	21	B+	P		41	P	
3		AMPILLI HARIKA	5061	20	15	35	5	5	5	50	25	A			49	P	
4		ANAPU VINAY	5062	14	14	28	5	5	4	42	21	F			42	P	
5		APPIKONDA ANITHA	5063	15	12	27	5	4	4	40	20	F			47	P	
6		APPIKONDA APPALANAIDU	5064	16	11	27	4	5	4	40	20	B			47	P	
7		BANKURU KUSUMA	5065	17	10	27	4	5	4	40	20	P			42	P	
8		BIDDIKA KAVERI	5066	14	12	26	5	4	4	40	20	P			45	P	
9		BINGI JYOTHI	5067	15	11	26	4	5	5	40	20	F			48	P	
10		BODDU TULASI	5068	16	10	26	5	4	4	40	20	F			49	P	
11		BOTSA JHANSI	5069	18	10	28	4	4	4	40	20	P			40	P	
12		BOTSA YUGANDHAR	5070	18	10	28	4	4	4	40	20	P			40	P	
13		CHEEKATI BHARGAVI	5071	14	12	16	4	4	4	38	19	P			48	P	
14		CHINTALA GANESH	5072	15	12	27	5	5	5	42	21	F			39	P	
15		CHOKKAPU MOSESH	5073	16	12	28	4	4	5	42	21	F			36	P	
16		EDUBILLI NEELIMA	5074	17	11	28	4	4	5	42	21	C			41	P	
17		GANDIPALLI VINAY	5075	18	14	32	4	5	5	46	23	C			47	P	
18		GANTA ADIBABU	5076	16	13	29	4	3	4	40	20	F			39	P	
19		GEDDA RAMA LAKSHMI	5077	17	12	29	4	4	5	42	21	F			46	P	
20		GEDDA TULASI PRASAD	5078	15	11	26	3	5	3	38	19	F			36	P	

21		GUNTREDDI BHAVANI	5079	18	10	28	4	3	5	40	20	C			46	P	
22		GUNTREDDI SRIDEVI	5080	18	12	30	4	4	4	42	21	B+			46	P	
23		JAKKU POJITHA	5081	17	11	28	5	5	3	42	21	F			47	P	
24		JALUMURI KEERTHAN	5082	16	13	29	4	5	5	43	22	A+			43	P	
25		JALUMURI LOKESH KUMAR	5083	15	11	26	4	4	4	38	19	A			41	P	
26		KALINGAPATNAM ANIL	5084	14	12	26	3	3	3	35	18	F			45	P	
27		KALISETTI NIRMALA	5085	16	13	29	4	5	4	42	21	F			48	P	
28		KARAKAVALASA KAVYA	5086	17	13	30	4	5	4	43	22	O			46	P	
29		KARRA NAVYA	5087	16	12	28	5	4	5	42	21	C			48	P	
30		KOTA GANGARAJU	5088	15	11	26	5	5	4	40	20	P			45	P	
31		KOTA LAVANYA	5089	18	11	29	4	4	5	42	21	P			48	P	
32		KOTA PAPAMMA	5090	17	12	29	3	3	3	38	19	F			37	P	
33		KOTA PREMKUMAR	5091	16	13	29	5	5	4	43	22	F			46	P	
34		LOMISI CHANDRA SEKHAR	5092	15	12	27	4	4	5	40	20	F			46	P	
35		MADDU GOWRISWARI	5093	16	11	27	3	3	4	36	18	P			44	P	
36		MAHANTHI RUPA	5094	15	13	28	5	5	5	43	22	F			39	P	
37		MARADA SRI HARI	5095	15	11	26	4	4	4	38	19	C			45	P	
38		MARPINA GAYATHRI	5096	18	12	30	5	4	5	43	22	P			49	P	
39		MARRAPU DHANA LAXMI	5097	16	13	29	4	5	3	41	21	A+			49	P	
40		MOKARA BHAVANI	5098	15	11	26	5	5	4	40	20	B+			37	P	
41		MOKHARA KUSUMA	5099	17	12	29	4	5	4	42	21	C			39	P	
42		MUGADA SEKHAR	5100	16	13	29	5	4	3	41	21	B+			45	P	
43		NAINA POOJITHA REDDY	5101	15	11	26	4	5	4	39	19	B			38	P	
44		NAKKA SRAVANI	5102	18	12	30	5	5	4	44	22	F			46	P	
45		POLUMURU PUSHPALATHA	5103	16	13	29	4	5	5	43	22	B+			48	P	
46		POTTANGI CHINNAPPA DORA	5104	15	10	25	5	4	4	38	19	F			37	P	
47		RAYI BHASKARA RAO	5105	16	11	27	4	5	5	41	21	F			39	P	
48		SALILLA AKHILA	5106	16	12	28	5	4	5	41	21	F			49	P	
49		SAMBANA JAYASRI	5107	17	13	30	4	4	5	43	22	F			41	P	
50		SANAPATHI YOGESWARA RAO	5108	18	11	29	5	3	5	42	21	B+			46	P	
51		SAVARA PRANEETH	5109	16	12	28	4	5	4	41	21	A			48	P	
52		SIDAGANA ANKITHA	5110	15	11	26	5	4	5	40	20	F			41	P	
53		SINGAMSETTI SRIDHAR	5111	15	12	27	4	5	4	40	20	C			39	P	
54		THUMULA HEMALATHA	5112	16	12	28	5	5	4	42	21	B+			49	P	
55		THUMULA KRISHNA VENI	5113	17	11	28	4	5	4	41	21	F			41	P	
56		YAKA PRASAD	5114	15	12	27	4	4	4	40	20	B			40	P	

COMMISSIONERATE OF COLLEGIATE EDUCATION- GOVERNMENT OF ANDHRA PRADESH

STUDENT EVALUATION REPORT

GOVERNMENT DEGREE COLLEGE: SALUR

Name of the Faculty: K RAGHUNADHAN

Subject: PHYSICS

Semester: V

Title of the Paper: Electricity, Magnetism & Electronics

U.G. Programme Name: B.Sc

Group: M.P.Cs

1	2	3	Continuous internal Assessment (CIA)															
			4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	
S.No.	Admn.No	Student Name	University Register No. (7191512050586 & 720148305055)	Mid Exam-1(20M)	Mid Exam-2(15M)	Total (Mid1+Mid2)(35M)	Assignments(5M)	Seminar /GD/Field Trip etc,(5M)	Clean& Green &Attendance(5M)	Total(I+II+III+IV)=50M	Scaledown to 25	Sem End Examination (SEE)	Total(CIA+SEE)	Result(GRADE)	Practical Marks(50M)	Result	Remarks	
1		BALI PRADYUMNA	5086															
2		APPIKONDA MOUNIKA	5055	18	15	33	5	5	5	48	24	C				46		
3		ARIKALA SRAVANI	5056	19	14	33	5	5	5	48	24	C				47		
4		BASAVA VENKATESH	5057	18	13	31	5	5	4	44	22	P				48		
5		BEHARA YASWANTH SAI	5058	16	15	31	5	4	4	44	22	B				44		
6		BHEEMAVARAPU SOWMYA	5059	19	14	33	4	5	4	46	23	A				49		
7		BILLALAVALASA ANUSHA PATNAIK	5060	18	15	33	5	5	4	47	24	B				48		
8		JAGGENA NAGARAJU	5062	19	15	34	5	5	5	49	24	F				44		
9		KIKKARA TEJA	5063	20	13	33	5	5	5	48	24	B+				46		
10		KORRA MOHAN RAO	5065	18	12	30	5	5	4	44	22	C				48		
11		LATCHIMSETTI MOHAN KUMAR	5066	16	11	27	5	5	5	39	20	C				47		
12		MAHISARLA VASANTH KUMAR	5067	18	10	28	5	5	4	42	21	B				46		
13		MOHAMMADH ABDUL JAHEERSHA	5068	19	15	34	5	4	5	48	24	C				44		
14		MULLU SAILAKSHMI	5069	18	12	30	5	5	5	45	23	B				43		
15		POTNURU SRAVANI	5071	19	14	33	4	4	5	46	23	B				42		
16		RAPARTHI SANTHOSHI KUMARI	5072	18	15	33	5	4	4	46	23	B+				40		
17		REDDI KEERTHANA	5073	16	14	30	5	5	4	44	22	A				42		

18		ROTTA GIRIJA SANKAR	5075	20	15	35	5	5	5	50	25	O			49		
19		SINGARAPU KAVYA	5078	18	14	32	5	5	4	46	23	A			46		
20		TELLA PAWAN KUMAR	5079	18	12	30	4	4	4	42	21	P			44		
21		DENKANA CHAITANYA	5141	18	10	28	4	4	4	40	20	P			45		

COMMISSIONERATE OF COLLEGIATE EDUCATION- GOVERNMENT OF ANDHRA PRADESH

STUDENT EVALUATION REPORT

GOVERNMENT DEGREE COLLEGE: SALUR

Name of the Faculty: K RAGHUNADHAN

Subject: PHYSICS

Semester: V

Title of the Paper: Modern Physics

U.G. Programme Name: B.Sc

Group: M.P.Cs

Continuous internal Assessment (CIA)																		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	
S.No.	Admn.No	Student Name	University Register No. (7191512050586 & 720148305055)	Mid Exam-1(20M)	Mid Exam-2(15M)	Total (Mid1+Mid2)(35M)	Assignments(5M)	Seminar /GD/Field Trip etc,(5M)	Clean& Green &Attendance(5M)	Total(I+II+III+IV)=50M	Scaledown to 25	Sem End Examination (SEE)	Total(CIA+SEE)	Result(GRADE)	Practical Marks(50M)	Result	Remarks	
1		BALI PRADYUMNA	5086															
2		APPIKONDA MOUNIKA	5055	18	12	30	5	5	4	44	22	B			46			
3		ARIKALA SRAVANI	5056	16	13	29	5	5	5	44	22	B+			48			
4		BASAVA VENKATESH	5057	17	11	28	5	5	4	42	21	C			49			
5		BEHARA YASWANTH SAI	5058	19	12	31	5	5	5	46	23	B			44			
6		BHEEMAVARAPU SOWMYA	5059	20	15	35	5	5	5	50	25	O			49			
7		BILLALAVALASA ANUSA PATNAIK	5060	18	14	32	5	5	4	45	23	A			49			
8		JAGGENA NAGARAJU	5062	17	12	29	5	4	4	42	21	P			43			
9		KIKKARA TEJA	5063	16	14	30	5	5	4	44	22	C			46			
10		KORRA MOHAN RAO	5065	15	13	28	5	5	4	42	21	C			44			
11		LATCHIMSETTI MOHAN KUMAR	5066	18	12	30	5	5	4	44	22	C			44			
12		MAHISARLA VASANTH KUMAR	5067	17	11	28	4	4	4	40	20	P			43			
13		MOHAMMADH ABDUL JAHEERSHA	5068	16	13	29	5	5	4	43	22	C			42			
14		MULLU SAILAKSHMI	5069	15	12	27	4	5	4	40	20	F			45			
15		POTNURU SRAVANI	5071	18	11	29	5	5	5	43	22	A			44			

16		RAPARTHI SANTHOSHI KUMARI	5072	17	14	31	4	4	5	44	22	C			45		
17		REDDI KEERTHANA	5073	16	12	28	5	5	5	43	22	A+			46		
18		ROTTA GIRIJA SANKAR	5075	20	15	35	5	5	5	50	25	A			48		
19		SINGARAPU KAVYA	5078	18	14	32	4	4	4	44	22	B+			46		
20		TELLA PAWAN KUMAR	5079	16	12	28	5	5	4	42	21	C			48		
21		DENKANA CHAITANYA	5141	15	13	28	4	4	4	40	20	F			42		

COMMISSIONERATE OF COLLEGIATE EDUCATION- GOVERNMENT OF ANDHRA PRADESH

STUDENT EVALUATION REPORT

GOVERNMENT DEGREE COLLEGE: SALUR

Name of the Faculty: S MEENAKSHI Subject: PHYSICS Semester: II Title of the Paper: Wave Optics

U.G. Programme Name: B.Sc

Group: M.P.C

		Continuous internal Assessment (CIA)															
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
S.No.	Admn. No.	Student Name	University Register No.(721148305001)	Mid Exam-1(20M)	Mid Exam-2(15M)	Total (Mid1+Mid2)(35M)	Assignments(5M)	Seminar /GD/Field Trip etc,(5M)	Clean& Green &Attendance(5M)	Total(I+II+III+IV)=50M	Scaledown to 25	Sem End Examination (SEE)	Total(CIA+SEE)	Result(GRADE)	Practical Marks(50M)	Result	Remarks
1		ALAMANDA PRASANNA	5001	14	14	28	5	5	4	42	21	F			45	P	
2		ANAPU SAI	5002	15	15	30	4	5	5	44	22	F			46	P	
3		AVALA PRASADU	5003	18	15	33	5	4	4	46	23	B+			47	P	
4		BALAGA VELANGINI	5004	20	14	34	4	5	5	48	24				48	P	
5		BODDU APPALARAJU	5005	16	13	29	4	4	5	42	21	F			46	P	
6		BODDU KALYANI	5006	18	13	31	5	4	4	44	22	F			44	P	
7		BOGILA MAHA LAXMI	5007	19	13	32	4	5	5	46	23	F			43	P	
8		BOTSA PAVITHRA	5008	18	14	32	5	5	4	46	23				47	P	
9		BUSA CHANDU	5009	19	15	34	4	5	5	48	24	F			48	P	
10		CHANDANA KARTHIK	5010	16	15	31	5	4	4	44	22	B			45	P	
11		CHAPPA BALAJI	5011	18	11	29	4	4	5	42	21	B+			44	P	
12		CHUKKA SIRISHA	5012	18	9	27	5	4	4	40	20	F			44	P	
13		DANNANA GOVINDA	5013	17	13	30	4	5	5	44	22	P			43	P	
14		DEVADI LAHARI	5014	20	13	33	5	4	4	46	23	F			45	P	
15		DURGASI BALAJI	5015	18	12	30	4	5	5	44	22	F			46	P	
16		GALI NAVEEN KUMAR	5016	15	14	29	5	4	4	42	21				45	P	
17		GEDELA VENKATESH	5017	17	13	30	4	5	5	44	22	F			44	P	
18		GENJI DILEEP KUMAR	5018	18	13	31	5	5	5	46	23	F			47	P	
19		GIDIJALA RAMESH	5019	20	15	35	4	4	5	48	24	B+			46	P	
20		GIDIJALA SURESH	5020	15	15	30	4	5	4	44	22	F			45	P	

21		GOKA SRAVANI	5021	16	14	30	4	3	5	42	21	F			45	P	
22		GUDE NEELAKANTAM	5022	16	14	30	4	3	5	42	21	F			48	P	
23		GUNUPURU RAMA LAKSHMI	5023	16	15	31	4	5	4	44	22	C			46	P	
24		HARI DURGA PRASAD	5024	17	12	29	5	4	3	41	21	F			44	P	
25		JARAJAPU HEMANTH KUMAR	5025	16	15	31	4	5	4	44	22	F			44	P	
26		KAKI PAVAN GANESH	5026	16	13	29	5	4	4	42	21	F			43	P	
27		KARANAM BALAJI	5027	14	13	27	4	5	4	40	20	F			45	P	
28		KARRI MOHAN	5028	18	14	32	4	4	4	46	23	B+			47	P	
29		KARRI PRASAD	5029	20	14	34	5	4	5	48	24	B			45	P	
30		KORNANA JAYA SANKAR	5030	20	13	33	4	4	5	46	23	C			46	P	
31		KORRA SWATHI	5031	16	14	30	5	4	4	44	22	B+			47	P	
32		KOTA MUNNA	5032	14	14	28	4	5	5	42	21	B+			48	P	
33		KOTA SRINIVASARAO	5033	14	13	27	5	4	4	40	20	F			45	P	
34		KOTTAMAMIDI JAGADEESH	5034	16	15	31	4	5	4	44	22	F			44	P	
35		KOTYADA VINOD	5035	15	14	29	5	4	4	42	21	C			48	P	
36		MAHISARLA SRIDEVI	5036	13	13	26	4	5	5	40	20	C			47	P	
37		MAMMULA SRAVANI	5037	16	15	31	5	4	4	44	22	C			46	P	
38		MARADA VASU	5038	14	14	28	4	4	5	42	21	B+			44	P	
39		MARADANA THARUN	5039	15	14	29	5	4	4	42	21	F			48	P	
40		MARIPETLA KAVITHA	5040	15	15	30	4	5	5	44	22	B+			47	P	
41		MARRAPU BALAJI	5041	18	15	33	5	4	4	46	23	B+			46	P	
42		NALLA MOUNIKA	5042	19	15	34	4	5	4	48	24	B			45	P	
43		PACHIPENTA TEJA	5043	15	14	29	5	4	4	42	21	F			47	P	
44		PETURI LAXMI NARASIMHA	5044	16	15	31	4	5	4	44	22	F			46	P	
45		PINNINTI UPENDRA	5045	18	15	33	5	4	4	46	23	F			45	P	
46		PORAPU POLAMMA	5046	15	15	30	5	5	4	44	22	F			43	P	
47		POTNURU PUNDARIKAKSHA	5047	14	14	28	4	5	4	42	21	B+			44	P	
48		RAJAMANDRI GANESH	5048	20	15	35	4	4	5	48	24	A			47	P	
49		REDDI NAGARAJU	5049	16	15	31	5	4	4	44	22	F			46	P	
50		SALUMURI YASWANTH KUMAR	5050	14	14	28	4	5	5	42	21	F			45	P	
51		SAMIREDDY KRISHNAVENI	5051	18	15	33	5	4	4	46	23	B			48	P	
52		SANAPATHI APPARAO	5052	15	15	30	4	5	4	44	22	P			47	P	
53		SARA KUMAR	5053	18	15	33	5	4	4	46	23	P			46	P	
54		SARIPALLI KUMARA SWAMY	5054	16	15	31	4	5	4	44	22	B			45	P	
55		THUMULA DEVUDU	5055	15	14	29	5	4	4	42	21	F			48	P	
56		UTTARAVELLI VENKATESH	5056	15	15	30	4	5	5	44	22	F			47	P	
57		VEERAPUDORA NANDINI	5057	15	14	29	5	4	4	42	21	B			46	P	
58		YAJJAPURAPU MOHAN RAO	5058	15	15	30	4	5	5	44	22	F			45	P	

COMMISSIONERATE OF COLLEGIATE EDUCATION- GOVERNMENT OF ANDHRA PRADESH

STUDENT EVALUATION REPORT

GOVERNMENT DEGREE COLLEGE: SALUR

Name of the Faculty: S MEENAKSHI Subject: PHYSICS Semester: V Title of the Paper: Electricity, Magnetism & Electronics

U.G. Programme Name: B.Sc

Group: M.P.C

Continuous internal Assessment (CIA)																	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
S.No.	Admn.No	Student Name	University Register No.(720148305001)	Mid Exam-1(20M)	Mid Exam-2(15M)	Total (Mid1+Mid2)(35M)	Assignments(5M)	Seminar /GD/Field Trip etc,(5M)	Clean& Green &Attendance(5M)	Total(I+II+III+IV)=50M	Scaledown to 25	Sem End Examination (SEE)	Total(CIA+SEE)	Result(GRADE)	Practical Marks(50M)	Result	Remarks
1		ALAJANGI SRAVANI	5001	15	14	29	5	4	4	42	21	A+			48		
2		AVALA DHANARAJU	5002	16	14	30	4	5	5	44	22	A+			47		
3		BADNANA MURALI KRISHNA	5003	18	15	33	5	4	4	46	23	B			46		
4		BANTU UMAMAHESWARI	5004	19	15	34	4	5	5	48	24	A			45		
5		BAYYAPU OMKAR	5005	20	15	35	5	5	5	50	25	F			47		
6		BEVARA TARUN KUMAR	5007	15	15	30	4	4	4	42	21	F			46		
7		BODDU VENKATESH	5008	16	15	31	5	4	4	44	22	C			45		
8		BOWLADA MOUNIKA	5009	16	15	31	4	5	4	44	22	B			45		
9		CHITTURI GANGARAJU	5010	18	15	33	5	4	4	46	23	F			47		
10		CHUKKA RAVITEJA	5011	20	15	35	4	5	4	48	24	F			46		
11		DANDI KIRAN	5012	15	14	29	4	5	4	42	21	P			45		
12		DONTALA LALITHA	5013	16	15	31	4	5	4	44	22	C			48		
13		DUDDU SAIKUMAR	5014	18	15	33	4	4	5	46	23	C			47		
14		DUKKA DHANASEKHAR	5015	14	14	28	5	4	5	42	21	P			46		
15		GRANDHI RAMYA	5016	16	15	31	4	5	4	44	22	C			44		
16		JAMI JYOTHPRAKASH	5017	18	15	33	5	4	4	46	23	B+			45		
17		JAMPA VINOD	5018	16	15	31	4	5	4	44	22	A+			46		
18		JARAJAPU LEELAPRASAD	5019	15	14	29	5	4	4	42	21	A			47		
19		JARAJAPU SAIRAMVARAPRASAD	5020	16	15	31	4	5	4	44	22	F			48		

20		JEGURUPATI SWATHI	5021	17	15	32	5	4	5	46	23	F			46		
21		KALA NAGESH	5022	20	15	35	5	4	4	48	24	F			45		
22		KANAKALA GOWRI SANKAR	5023	15	15	30	5	5	4	44	22	F			44		
23		KANAKALA SAIKUMAR	5025	18	14	32	4	5	4	45	23	F			48		
24		KANAKALA TARUN KUMAR	5026	20	15	35	5	4	4	48	24	F			47		
25		KANTUBHUKTHA NOOKARAJU	5027	20	15	35	5	5	5	50	25	P			46		
26		KARADA DURGAPRASAD RAO	5028	20	15	35	4	5	4	48	24	B			45		
27		KODROTHU PRASAD	5029	18	15	33	4	5	4	46	23	F			44		
28		KORRAJYOTHIKA	5030	16	15	31	5	3	5	44	22	F			48		
29		MAHANTHI SATYANARAYANA	5031	18	15	33	5	4	4	46	23	F			48		
30		MAJJI PRATYUSHA	5032	15	15	30	5	4	5	44	22	F			47		
31		MAJJI SAI	5033	15	15	30	4	4	4	42	21	F			46		
32		MAMIDI UMA MAHESH	5034	18	14	32	5	5	4	46	23	F			45		
33		MANTRI PAVANKALYAN	5036	16	15	31	4	5	4	44	22	F			47		
34		MARADANA APPALA SWAMY	5037	14	14	28	5	5	4	42	21	F			46		
35		MYLAPALLI POLAMMA	5038	18	9	27	4	5	4	40	20	F			45		
36		NAKKELLA RAMA KRISHNA	5039	16	15	31	5	4	4	44	22	A			44		
37		NELLI GOWTHAMI	5040	14	14	28	4	5	5	42	21	B			47		
38		PATTIGULLA LAVANYA	5041	16	15	31	5	4	4	44	22	A			48		
39		PATTIRI POLESWARA RAO	5042	16	15	31	5	4	4	44	22	B			46		
40		PINNINTI NIRMALA	5043	18	14	32	4	5	5	46	23	B+			47		
41		RAGHUMANDLA DHANALAKSHMI	5044	20	15	35	5	4	4	48	24	A			45		
42		RAPAKA DILEEP	5045	15	15	30	4	5	5	44	22	B			44		
43		SABBANA HARIVINAY	5046	15	14	29	5	4	4	42	21	C			47		
44		SALUMURU RAMBABU	5047	16	10	26	4	5	5	40	20	B+			46		
45		SANAPATHI TEJA	5048	16	15	31	5	4	4	44	22	C			45		
46		SARIKA SRIKUMAR	5049	14	14	28	4	5	5	42	21	P			44		
47		SIRIPURAPU ADHILAXMI	5050	16	15	31	5	4	4	44	22	F			43		
48		UNDRALLA VARALAKSHMI	5051	18	14	32	4	5	5	46	23	A+			46		
49		VELAGADA LURDHU KUMAR	5052	16	15	31	5	4	4	44	22	P			45		
50		YADLA HYMAVATHI	5053	15	14	29	4	5	4	42	21	B+			47		
51		YECHAM PAVAN	5054	16	15	31	4	5	4	44	22	P			48		

COMMISSIONERATE OF COLLEGIATE EDUCATION- GOVERNMENT OF ANDHRA PRADESH

STUDENT EVALUATION REPORT

GOVERNMENT DEGREE COLLEGE: SALUR

Name of the Faculty: S MEENAKSHI Subject: PHYSICS Semester: I Title of the Paper: Modern Physics

U.G. Programme Name: B.Sc

Group: M.P.C

				Continuous internal Assessment (CIA)														
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	
S.No.	Admn.N o.	Student Name	University Register No.(720148305001)	Mid Exam-1(20M)	Mid Exam-2(15M)	Total (Mid1+Mid2)(35M)	Assignments(5M)	Seminar /GD/Field Trip etc,(5M)	Clean& Green &Attendance(5M)	Total(I+II+III+IV)=50M	Scaledown to 25	Sem End Examination (SEE)	Total(CIA+SEE)	Result(GRADE)	Practical Marks(50M)	Result	Remarks	
1		ALAJANGI SRAVANI	5001	18	13	31	5	4	4	44		P			48	P		
2		AVALA DHANARAJU	5002	18	14	32	4	5	5	46		B			47	P		
3		BADNANA MURALI KRISHNA	5003	19	15	34	5	5	4	48		F			46	P		
4		BANTU UMAMAHESWARI	5004	15	15	30	4	4	5	43		F			45	P		
5		BAYYAPU OKMAR	5005	18	13	31	5	4	4	44		F			44	P		
6		BEVARA TARUN KUMAR	5007	20	12	32	4	5	4	45		F			45	P		
7		BODDU VENKATESH	5008	18	13	31	5	4	4	44		F			44	P		
8		BOWLADA MOUNIKA	5009	20	15	35	5	4	4	48		P			48	P		
9		CHITTURI GANGARAJU	5010	18	12	30	4	5	5	44		F			47	P		
10		CHUKKA RAVITEJA	5011	14	13	27	5	5	5	42		P			46	P		
11		DANDI KIRAN	5012	14	13	27	4	4	5	40		P			44	P		
12		DONTALA LALITHA	5013	16	15	31	5	4	4	44		F			46	P		
13		DUDDU SAIKUMAR	5014	16	13	29	4	5	4	42		P			43	P		
14		DUKKA DHANASEKHAR	5015	19	15	34	5	5	4	48		C			45	P		
15		GRANDHI RAMYA	5016	16	15	31	4	4	5	44		B			47	P		
16		JAMI JYOTHPRAKASH	5017	15	14	29	5	4	4	42		F			46	P		
17		JAMPA VINOD	5018	13	13	26	4	5	5	40		F			45	P		
18		JARAJAPU LEELAPRASAD	5019	16	15	31	5	4	4	44		F			44	P		
19		JARAJAPU SAIRAMVARAPRASAD	5020	14	14	28	4	5	5	42		C			43	P		
20		JEGURUPATI SWATHI	5021	16	15	31	5	4	4	44		C			45	P		

COMMISSIONERATE OF COLLEGIATE EDUCATION

21		KALA NAGESH	5022	17	14	31	4	5	5	45		F			45	P	
22		KANAKALA GOWRI SANKAR	5023	20	15	35	5	4	4	48		P			46	P	
23		KANAKALA SAIKUMAR	5025	15	14	29	4	5	5	43		C			44	P	
24		KANAKALA TARUN KUMAR	5026	18	15	33	5	4	4	46		P			45	P	
25		KANTUBHKTHA NOOKARAJU	5027	15	12	27	4	5	5	41		F			46	P	
26		KARADA DURGAPRASAD RAO	5028	15	14	29	5	4	4	42		C			42	P	
27		KODROTHU PRASAD	5029	14	12	26	4	5	5	40		F			43	P	
28		KORRA JYOTHIKA	5030	16	15	31	5	4	4	44		F			44	P	
29		MAHANTHI SATYANARAYANA	5031	16	15	31	5	4	4	44		F			48	P	
30		MAJJI PRATYUSHA	5032	18	14	32	4	5	5	46		F			47	P	
31		MAJJI SAI	5033	16	15	31	5	4	4	44		F			46	P	
32		MAMIDI UMA MAHESH	5034	20	14	34	4	5	5	48		F			45	P	
33		MANTRI PAVANKALYAN	5036	16	15	31	5	4	4	44		P			45	P	
34		MARADANA APPALA SWAMY	5037	14	14	28	4	5	5	42		C			44	P	
35		MYLAPALLI POLAMMA	5038	18	15	33	5	4	4	46		F			48	P	
36		NAKKELLA RAMA KRISHNA	5039	15	15	30	4	5	5	44		P			47	P	
37		NELLI GOWTHAMI	5040	20	14	34	5	4	4	47		B			46	P	
38		PATTIGULLA LAVANYA	5041	15	15	30	4	5	5	44		C			45	P	
39		PATTIRI POLESWARA RAO	5042	16	14	30	4	5	5	44		C			47	P	
40		PINNINTI NIRMALA	5043	18	15	33	5	4	4	46		B+			46	P	
41		RAGHUMANDLA DHANALAKSHMI	5044	19	15	34	4	5	5	48		A			45	P	
42		RAPAKA DILEEP	5045	14	14	28	5	5	4	42		B+			45	P	
43		SABBANA HARIVINAY	5046	16	14	30	4	5	5	44		B			44	P	
44		SALUMURU RAMBABU	5047	18	15	33	5	4	4	46		P			46	P	
45		SANAPATHI TEJA	5048	16	10	26	4	5	5	40		C			47	P	
46		SARIKA SRIKUMAR	5049	16	15	31	5	4	4	44		F			46	P	
47		SIRIPURAPU ADHILAXMI	5050	14	14	28	4	5	5	42		A+			44	P	
48		UNDRALLA VARALAKSHMI	5051	16	15	31	5	4	4	44		A+			43	P	
49		VELAGADA LURDHU KUMAR	5052	14	12	26	4	5	5	40		B+			45	P	
50		YADLA HYMAVATHI	5053	15	14	29	5	5	5	44		B+			44	P	
51		YECHAM PAVAN	5054	18	14	32	4	4	4	44		C			45	P	

PAC/CE/2024/170/0002



COMMISSIONERATE OF COLLEGIATE EDUCATION



Continuous Internal Assessment (CIA) of B.A.

Name of the College : Govt Degree & PG College , College Code:12670
SALUR

Programme Name:B.A. (H.E.P.)

Programme Code: 1101

Course Name : B.A.- H.E.P..

District :
ParvathipuramManyam

Zone: I

Course Code: 732

Specialization : HISTORY , ECONOMICS, POLITICAL SCIENCE

Specialization Code:

Year: 2022-2023

Semester: IV

S.NO	Universit y Reg.	Name of the Student	PAPER- 4 (HISTORY & CULTURE OF ANDHRA)						PAPER- 5 (HISTORY OF MODERN WORLD)						PAPER 4 (ECONOMICS DEVELOPMENT IN INDIA)												
			THEORY			PRACTICAL			THEORY			PRACTICAL			THEORY			PRACTICAL									
			Internal	Result	External	Result	Total	Result	Internal	Result	External	Result	Total	Result	Internal	Result	External	Result	Total	Result	Internal	Result	External	Result	Total	Result	
			P/F		P/F		P/F		P/F		P/F		P/F		P/F		P/F		P/F		P/F		P/F		P/F		P/F
1		PIRIDI SATYANARAYANA	20	P			A	P		22	P		B	P		24	P		B	P							
2		ANAPU JANAKIRAO	25	P			F	F		25	P		C	P		24	P		B	P							
3		CHINTHALA NAGARAJU	25	P			A+	P		24	P		B+	P		24	P		B+	P							
4		BANKURU KIRAN	24	P			B+	P		24	P		B+	P		24	P		C	P							
5		MUDADLA MURALIKRISHNA	25	P			B+	P		24	P		C	P		25	P		B	P							
6		CHODIPALLI UDAYKIRAN																									
7		BOINA SEETHAMMA	24	P			A	P		22	P		C	P		25	P		B	P							
8		MACCHA SURIBABU	24	P			A	P		24	P		B+	P		25	P		B	P							
9		REYI SANDHYARANI	21	P			A	P		21	P		C	P		25	P		B+	P							
10			22	P			F	F		22	P		C	P		25	P		B+	P							

COMMISSIONERATE OF COLLEGIATE EDUCATION

BETUKURI RAMU



COMMISSIONERATE OF COLLEGIATE EDUCATION



**Name of the College : Govt Degree & PG
College , SALUR**

College Code:12670

Programme Name:B.A. (H.E.P.)

Programme Code: 1101

District :
ParvathipuramManyam

Zone: I

Course Name : B.A.- H.E.P.

Course Code: 732

Specialization:HISTORY , ECONOMICS, POLITICAL SCIENCE

Specialization Code:

Year: 2022-2023

Semester:



COMMISSIONERATE OF COLLEGIATE EDUCATION



GOVERNMENT OF ANDHRA PRADESH

**Name of the College : Govt Degree & PG
College , SALUR**

College Code:12670

District :
ParvathipuramManyam

Zone: I

Programme Name:B.A. (H.E.P.)

Programme Code: 1101

Course Name : B.A.- H.E.P..

Course Code: 732

Specialization: HISTORY , ECONOMICS, POLITICAL SCIENCE Specialization Code:

Year: 2022-2023

Semester: IV



COMMISSIONERATE OF COLLEGIATE EDUCATION

GOVERNMENT OF ANDHRA PRADESH



Name of the College : Govt Degree & PG

College , SALUR

Programme Name:B.A. (H.E.P.)

College Code: 12670

Programme Code: 1101

District :
ParvathipuramManyam

Zone: I

Course Name : B.A.- H.E.P.

Course Code: 732

Specialization : HISTORY , ECONOMICS, POLITICAL SCIENCE Specialization Code:

Year: 2022-2023

Semester: IV

S.NO	PAPER 5 (STATISTICAL METHODS FOR ECONOMICS)								PAPER 5 (INDIAN POLITICAL PROCESS)								PAPER 6 (WESTERN POLITICAL THOUGHT)								Life Skill Course	Skill Development Course	Any Other	Result
	THEORY				PRACTICAL				THEORY				PRACTICAL				THEORY				PRACTICAL							
	Intern al	Result	Extern al	Result	Total	Result	Total	Intern al	Result	Extern al	Result	Total	Result	Total	Intern al	Result	Extern al	Result	Total	Result	Total	Result	Total	Result	Total	Result		
		P/F		P/F		P/F			P/F		P/F		P/F			P/F		P/F		P/F		P/F		P/F				
11	24	P			B+	P					23	P			A	P				23	P			A	P			
12	24	P			F	F					22	P			A	P				22	P			B+	P			
13	24	P			B	P					23	P			A+	P				23	P			B	P			
14	25	P			B+	P					23	P			B	P				23	P			B	P			
15	24	P			B+	P					22	P			A	P				22	P			C	P			
16	24	P			B+	P					22	P			A	P				22	P			A	P			
17	24	P			B+	P					25	P			A	P				25	P			A+	P			
18	24	P			B+	P					24	P			A	P				24	P			B+	P			
19	24	P			B+	P					23	P			A	P				23	P			A+	P			
20	24	P			C	P					22	P			A	P				22	P			C	P			
21	24	P			B+	P					22	P			A	P				22	P			B+	P			



COMMISSIONERATE OF COLLEGIATE EDUCATION

GOVERNMENT OF ANDHRA PRADESH



Name of the College : Govt Degree & PG
College , SALUR

College Code:12670

Programme Name:B.A. (H.E.P.)

Programme Code: 1101

District :
ParvathipuramManyam

Zone: I

Course Name : B.A.- H.E.P..

Course Code: 732

Specialization : HISTORY , ECONOMICS, POLITICAL SCIENCE

Specialization Code:

Year: 2022-2023

Semester: IV

S.NO	University Reg. Number	Name of the Student	PAPER- 4 (HISTORY & CULTURE OF ANDHRA)						PAPER- 5 (HISTORY OF MODERN WORLD)						PAPER 4 (ECONOMICS DEVELOPMENT IN INDIA)							
			THEORY			PRACTICAL			THEORY			PRACTICAL			THEORY			PRACTICAL				
			Internal	Result	External	Result	Total	Result	Total	Result	External	Result	Total	Result	External	Result	Total	Result	External	Result	Total	Result
			P/F		P/F	P/F	P/F		P/F	P/F	P/F		P/F	P/F	P/F		P/F	P/F	P/F		P/F	P/F
22		M.KALYANI	21	P		A	P		22	P		B+	P		25	P		A	P			
23		CHINTHAGADA JYOTHI	25	P		A	P		24	P		B+	P		25	P		B+	P			
24		THOTA SUMATHI	25	P		A+	P		25	P		B+	P		24	P		B+	P			
25		PALA SUJATHA	22	P		A	P		23	P		B+	P		24	P		B+	P			
26		YAJJALA SRIVALLI	25	P		A	P		24	P		A+	P		24	P		B+	P			
27		PASILA NUKAMMA	24	P		A	P		24	P		B+	P		24	P		B+	P			
28		GOGADA BANGARAMMA	25	P		A+	P		24	P		B	P		24	P		B+	P			
29		KOTTAKI MANJULA	23	P		B+	P		24	P		B	P		24	P		B	P			
30		KUNETI SARASAWATHI	21	P		A+	P		22	P		B+	P		25	P		B+	P			
31		TADANGI SUNILKUMAR	20	P		A	P		22	P		B+	P		25	P		B+	P			



COMMISSIONERATE OF COLLEGIATE EDUCATION



**Name of the College : Govt Degree & PG
College , SALUR**
Programme Name:B.A. (H.E.P.)

College Code: 12670

Programme Code:

District :
ParvathipuramManyam
Course Name : B.A.- H.E.P.

Zone: I

Specialization: HISTORY , ECONOMICS, POLITICAL SCIENCE

Specialization Code:

Year: 2022-2023

Semester: IV

S.NO	PAPER 5 (STATISTICAL METHODS FOR ECONOMICS)						PAPER 5 (INDIAN POLITICAL PROCESS)						PAPER 6 (WESTERN POLITICAL THOUGHT)						Life Skill Course	Skill Development Course	Any Other	Result		
	THEORY			PRACTICAL			THEORY			PRACTICAL			THEORY			PRACTICAL								
	Internal	Result	External	Result	Total		Internal	Result	External	Result	Total		Internal	Result	External	Result	Total	P/F	Total	P/F	Total	P/F		
	P/F		P/F		P/F		P/F		P/F		P/F		P/F		P/F		P/F		P/F		P/F		P/F	
22	24	P		C	P		22	P		A	P		22	P		A	P		A	P				
23	24	P		A	P		25	P		A	P		25	P		A	P		A	P				
24	24	P		B	P		25	P		A	P		25	P		A+	P							
25	25	P		B+	P		22	P		B+	P		22	P		A	P							
26	25	P		B+	P		24	P		B	P		24	P		A+	P							
27	25	P		A	P		22	P		B+	P		22	P		B+	P							
28	24	P		B+	P		22	P		B+	P		22	P		B+	P							
29	24	P		C	P		22	P		A	P		22	P		C	P							
30	25	P		B+	P		22	P		A+	P		22	P		B+	P							
31	25	P		B	P		22	P		B	P		22	P		B+	P							



COMMISSIONERATE OF COLLEGIATE EDUCATION



GOVERNMENT OF ANDHRA PRADESH

Name of the College : Govt Degree & PG

College , SALUR

Programme Name:B.A. (H.E.P.)

College Code:12670

Programme Code: 1101

District :

ParvathipuramManyam

Course Name : B.A.- H.E.P..

Zone: I

Course Code: 732

Specialization: HISTORY , ECONOMICS, POLITICAL SCIENCE

Specialization Code:

Year: 2022-2023

Semester: IV

S.NO	University Reg. Number	Name of the Student	PAPER- 4 (HISTORY & CULTURE OF ANDHRA)						PAPER- 5 (HISTORY OF MODERN WORLD)						PAPER 4 (ECONOMICS DEVELOPMENT IN INDIA)							
			THEORY			PRACTICAL			THEORY			PRACTICAL			THEORY			PRACTICAL				
			Internal	Result	External	Result	Total	Result	Total	Result	External	Result	Total	Result	Total	Result	External	Result	Total	Result	Total	Result
			P/F		P/F		P/F		P/F		P/F		P/F		P/F		P/F		P/F		P/F	
32		SATHARAPU GANESH	21	P			B+	P			21	P		C	P		24	P		C	P	
33		AMBATI NAVEEN	24	P			B	P			22	P		B+	P		24	P		B	P	
34		AMABATI SURESH	25	P			B+	P			25	P		B+	P		25	P		B+	P	
35		PALADA SAICHARAN																				
36		KUNETI SALMAN	20	P			A	P			22	P		B+	P		24	P		B+	P	
37		S.SIVAJI	21	P			B+	P			22	P		C	P		25	P		C	P	
38		VANTHALA VENKATESH	20	P			A	P			20	P		B+	P		24	P		B	P	
39		CHODIPALLI GANESH	20	P			A	P			20	P		B	P		25	P		B+	P	
40		KIRLA LAVANYA	24	P			A	P			24	P		B	P		24	P		B	P	
41		GADHIPAMU KARTHIK	24	P			A	P			21	P		B+	P		25	P		B	P	



COMMISSIONERATE OF COLLEGIATE EDUCATION



Name of the College : Govt Degree & PG
College , SALUR

College Code: 12670

District :
ParvathipuramManyam

Zone: I

Programme Name:B.A. (H.E.P.)

Programme Code: 1101

Course Name : B.A.- H.E.P.

Course Code: 732

Specialization: HISTORY , ECONOMICS, POLITICAL SCIENCE

Specialization Code:

Year: 2022-2023

Semester:

IV	PAPER 5 (STATISTICAL METHODS FOR ECONOMICS)								PAPER 5 (INDIAN POLITICAL PROCESS)								PAPER 6 (WESTERN POLITICAL THOUGHT)								Result		
	THEORY				PRACTICAL				THEORY				PRACTICAL				THEORY				PRACTICAL						
S.NO	Internal	Result	External	Result	Total	Result	Total	Internal	Result	External	Result	Total	Result	Total	Internal	Result	External	Result	Total	Result	Total	Internal	Result	External	Result	Total	Result
	P/F		P/F		P/F		P/F		P/F		P/F		P/F		P/F		P/F		P/F		P/F		P/F		P/F		
32	24	P			B	P		23	P		B+	P		P/F		P/F		P/F		P/F		A	P				
33	25	P			B+	P		24	P		A	P		P/F		P/F		P/F		P/F		A	P				
34	25	P			A	P		24	P		B	P		P/F		P/F		P/F		P/F		B	P				
35																											
36	25	P			B+	P		22	P		A	P		P/F		P/F		P/F		P/F		B+	P				
37	25	P			B	P		22	P		A	P		P/F		P/F		P/F		P/F		A	P				
38	24	P			B	P		23	P		B+	P		P/F		P/F		P/F		P/F		B+	P				
39	25	P			A	P		23	P		A	P		P/F		P/F		P/F		P/F		B+	P				
40	25	P			F	F		23	P		B	P		P/F		P/F		P/F		P/F		B+	P				
41	24	P			C	P		22	P		B+	P		P/F		P/F		P/F		P/F		B+	P				



COMMISSIONERATE OF COLLEGIATE EDUCATION



GOVERNMENT OF ANDHRA PRADESH

Name of the College : Govt Degree & PG

College Code:12670

District :

Zone: I

College , SALUR

Programme Name:B.A. (H.E.P.)

Programme Code: 1101

ParvathipuramManyam

Course Name : B.A.- H.E.P.

Course Code: 732

Specialization: HISTORY , ECONOMICS, POLITICAL SCIENCE

Specialization Code

Year: 2022-2023

Semester: IV

S.NO	University Reg. Number	Name of the Student	PAPER- 4 (HISTORY & CULTURE OF ANDHRA)						PAPER- 5 (HISTORY OF MODERN WORLD)						PAPER 4 (ECONOMICS DEVELOPMENT IN INDIA)												
			THEORY			PRACTICAL			THEORY			PRACTICAL			THEORY			PRACTICAL									
			Internal	Result	External	Result	Total	Result	Total	Result	Internal	Result	External	Result	Total	Result	Total	Result	Internal	Result	External	Result	Total	Result	Total	Result	
			P/F		P/F		P/F		P/F		P/F		P/F		P/F		P/F		P/F		P/F		P/F		P/F		P/F
42		SONDI KARTHIK	21	P		B+	P		P		23	P		C	P		P		25	P		B	P		P/F		P/F
43		POTTA ALEKHYA	25	P		B+	P		P		25	P		B	P		P		24	P		B+	P		P/F		P/F
44		SANGIREDDI VAMSIKUMAR	20	P		A	P		P		20	P		C	P		P		24	P		B+	P		P/F		P/F
45		G.MAHENDRA	22	P		A	P		P		20	P		B+	P		P		25	P		B+	P		P/F		P/F
46		KONDANGI UDAYKIRAN	22	P		A+	P		P		22	P		B	P		P		25	P		B+	P		P/F		P/F



COMMISSIONERATE OF COLLEGIATE EDUCATION



GOVERNMENT OF ANDHRA PRADESH

Name of the College : Govt Degree & PG
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College Code: 12670

District :
ParvathipuramManyam

Zone: I

Programme Name:B.A. (H.E.P.)

Programme Code: 1101

Course Name : B.A.- H.E.P.

Course Code: 732

Specialization: HISTORY , ECONOMICS, POLITICAL SCIENCE

Specialization Code:

Year: 2022-2023

Semester: IV

S.NO	PAPER 5 (STATISTICAL METHODS FOR ECONOMICS)								PAPER 5 (INDIAN POLITICAL PROCESS)								PAPER 6 (WESTERN POLITICAL THOUGHT)								Life Skill Course	Skill Development			
	THEORY				PRACTICAL				THEORY				PRACTICAL				THEORY				PRACTICAL								
	Internal	Result	External	Result	Total	Result	Total	Internal	Result	External	Result	Total	Result	Total	Internal	Result	External	Result	Total	Result	Total	Internal	Result	External	Result	Total	Result		
		P/F		P/F		P/F			P/F		P/F		P/F		P/F		P/F		P/F		P/F		P/F		P/F		P/F		
42	24	P			B	P			22	P			B+	P			22	P			B+	P			A	P			
43	25	P			F	F			25	P			A	P			25	P			A	P			B+	P			
44	25	P			F	F			24	P			B+	P			24	P			B+	P			A	P			
45	25	P			B+	P			25	P			A	P			25	P			A	P			B+	P			
46	25	P			F	F			22	P			A	P			22	P			B+	P							



COMMISSIONERATE OF COLLEGIATE EDUCATION



GOVERNMENT OF ANDHRA PRADESH

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Programme Name:B.A. (H.E.P.)

College Code:12670
Programme Code: 1101

District :
ParvathipuramManyam
Course Name : B.A.- H.E.P..

Zone: I
Course Code: 732

Specialization: HISTORY , ECONOMICS, POLITICAL SCIENCE

Specialization Code:

Year: 2022-2023

Semester: II

S.NO	University Reg. Number	Name of the Student	ENGLISH								TELUGU							
			THEORY				PRACTICAL				THEORY				PRACTICAL			
			1	2	3	4	5	6	7	8	1	2	3	4	5	6	7	8
			P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F
1		PORAPU POLIRAJU	24	P	F	F	F	F	P	P	22	P	B	P				
2		KALIKOTI AKHIL		P						P								
3		DASARI UPENDRA	22	P			F	F			20	P	B+	P				
4		MOSURU NAVEEN KUMAR	23	P			B	P			21	P	A	P				
5		JANNI VENKATESH	23	P			A	P			20	P	B	P				
6		NEMALIPITTA SRUTHI	23	P			F	F			24	P	B+	P				
7		JANNI ADINARAYANA	23	P			C	P			20	P	C	P				
8		BURADA SEKHAR	22	P			C	P			23	P	B+	P				
9		CHUKKA ANUSHA	21	P			B	P			24	P	B+	P				
10		ANAPU GOPINADH	23	P			C	P			21	P	B	P				



COMMISSIONERATE OF COLLEGIATE EDUCATION



GOVERNMENT OF ANDHRA PRADESH

Name of the College : Govt Degree & PG
College , SALUR

College Code: 12670

District :
ParvathipuramManyam

Zone: I

Programme Name:B.A. (H.E.P.)

Programme Code: 1101

Course Name : B.A.- H.E.P.

Course Code: 732

Specialization: HISTORY , ECONOMICS, POLITICAL SCIENCE

Specialization Code:

Year: 2022-2023

Semester: II

S.NO	HISTORY						ECONOMICS						POLITICAL SCIENCE						Life Skill Course	Development	Any Other	Result			
	THEORY			PRACTICAL			THEORY			PRACTICAL			THEORY			PRACTICAL									
	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F							
1	23	P		F	F		25	P		F	F		22	P		C	P								
2																									
3	23	P		F	F		25	P		F	F		21	P		F	F								
4	25	P		A	P		25	P		B+	P		25	P		B+	P								
5	24	P		A	P		24	P		F	F		22	P		F	F								
6	25	P		B	P		25	P		B+	P		25	P		C	P								
7	24	P		B+	P		24	P		F	F		24	P		F	F								
8	24	P		A	P		25	P		B+	P		23	P		B	P								
9	25	P		B+	P		25	P		A	P		25	P		B	P								
10	23	P		A+	P		24	P		B	P		22	P		F	F								



COMMISSIONERATE OF COLLEGIATE EDUCATION



GOVERNMENT OF ANDHRA PRADESH

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College , SALUR

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College Code:12670

Programme Code: 1101

District :

ParvathipuramManyam

Course Name : B.A.- H.E.P..

Zone: I

Course Code: 732

Specialization : HISTORY , ECONOMICS, POLITICAL SCIENCE

Specialization Code:

Year: 2022-2023

Semester: II

S.NO	University Reg. Number	Name of the Student	ENGLISH							TELUGU						
			THEORY				PRACTICAL			THEORY				PRACTICAL		
			o o -	o - +	o o -	o - +	o o -	o - +	o o -	o o -	o - +	o o -	o - +	o o -	o - +	o o -
			P/F		P/F		P/F		P/F	P/F		P/F		P/F		P/F
11		MAJJI DHARMENDRA	23	P			B	P		24	P			C	P	
12		GOLLAPALLI CHARAN KUMAR	25	P			B+	P		23	P			B+	P	
13		KOLLA SATISH KUMAR	23	P			B+	P		24	P			B	P	
14		SATEESH KONDAGORRI	23	P			C	P		21	P			B+	P	
15		BADNANA RAJU	22	P			C	P		23	P			B+	P	
16		MUGADA ARUNA	24	P			B	P		20	P			C	P	
17		SILAPAJANNI ANAND KUMAR	24	P			C	P		24	P			B+	P	
18		POYI VENKATA RAJU	22	P			B	P		24	P			A	P	
19		TADANGI DEVADAS	25	P			F	F		24	P			A	P	
20		MANTHRI TEJA	22	P			C	P		21	P			B+	P	



COMMISSIONERATE OF COLLEGIATE EDUCATION



GOVERNMENT OF ANDHRA PRADESH

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Programme Code: 1101

District :
ParvathipuramManyam

Zone: I

Course Name : B.A.- H.E.P.

Course Code: 732

Specialization:HISTORY , ECONOMICS, POLITICAL SCIENCE

Specialization Code:

Year: 2022-2023

Semester:

II S.NO	HISTORY							ECONOMICS							POLITICAL SCIENCE							Life Skill Course	ent Course	Any Other	Result		
	THEORY				PRACTICAL			THEORY				PRACTICAL			THEORY				PRACTICAL								
	P/F	P/F	P/F		P/F		P/F	P/F	P/F	P/F	P/F		P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F		P/F			
11	23	P		C	P			24	P			F	F			23	P			F	F						
12	25	P		A	P			24	P			B	P			25	P			B+	P						
13	23	P		B	P			25	P			F	F			23	P			F	F						
14	23	P		A	P			25	P			B	P			24	P			B+	P						
15	22	P		A	P			24	P			B+	P			24	P			B+	P						
16	24	P		B+	P			25	P			B+	P			22	P			C	P						
17	24	P		A	P			23	P			B+	P			25	P			B+	P						
18	22	P		A	P			25	P			B+	P			23	P			A	P						
19	25	P		B	P			24	P			B	P			25	P			B+	P						
20	22	P		B	P			25	P			B+	P			22	P			A	P						



COMMISSIONERATE OF COLLEGIATE EDUCATION

GOVERNMENT OF ANDHRA PRADESH



Name of the College : Govt Degree & PG
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Programme Code: 1101

District :
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Zone: I

Course Name : B.A.- H.E.P..

Course Code: 732

Specialization: HISTORY , ECONOMICS, POLITICAL SCIENCE

Specialization Code:

Year: 2022-2023

Semester: II

S.NO	University Reg. Number	Name of the Student	ENGLISH						TELUGU					
			THEORY			PRACTICAL			THEORY			PRACTICAL		
			25	P		B	P		24	P		B	P	
21		LENKA POOJITHA												
22		SEBI GANGARAJU	24	P		C	P		24	P		A	P	
23		CHANDAKA MEENAKSHI	25	P		B+	P		24	P		B+	P	
24		YENDA GANESH	25	P		B	P		24	P		B+	P	
25		MUVVALA CHANTI	23	P		P	P		24	P		B	P	
26		GRANDHI VENKATESH	22	P		F	F		21	P		P	P	
27		BADIJANNI RAJESWARARAO	20	P		F	F		22	P		F	F	
28		KORRAJANNI LAKSHMANA RAO												
29		BELLANA BHAGYALAKSHMI	24	P		C	P		24	P		B+	P	
30		VANTHALA SANTHOSH KUMAR	23	P		F	F		20	P		B+	P	



COMMISSIONERATE OF COLLEGIATE EDUCATION



GOVERNMENT OF ANDHRA PRADESH

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Zone: I

Programme Name:B.A. (H.E.P.)

Programme Code: 1101

Course Name : B.A.- H.E.P.

Course Code: 732

Specialization: HISTORY , ECONOMICS, POLITICAL SCIENCE

Specialization Code:

Year: 2022-2023

Semester: II

S.NO	HISTORY								ECONOMICS								POLITICAL SCIENCE								Life Skill Course	Skill Development Course	Any Other			
	THEORY				PRACTICAL				THEORY				PRACTICAL				THEORY				PRACTICAL									
	Internal	Result	External	Result	Total	Result	Total	Result	Internal	Result	External	Result	Total	Result	Total	Result	Internal	Result	External	Result	Total	Result	Total	Result						
	P/F		P/F		P/F		P/F		P/F		P/F		P/F		P/F		P/F		P/F		P/F		P/F		P/F					
21	25	P			B+	P			25	P			B+	P			25	P			A	P								
22	24	P			A	P			24	P			B	P			23	P			B+	P								
23	25	P			B+	P			25	P			B	P			25	P			A	P								
24	25	P			B+	P			24	P			B+	P			25	P			A	P								
25	23	P			B+	P			25	P			B	P			23	P			B+	P								
26	22	P			C	P			24	P			F	F			24	P			F	F								
27	20	P			B	P			25	P			F	F			22	P			F	F								
28																														
29	24	P			B	P			25	P			F	F			25	P			F	F								
30	23	P			C	P			23	P			F	F			22	P			B	P								



COMMISSIONERATE OF COLLEGIATE EDUCATION



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Specialization: HISTORY , ECONOMICS, POLITICAL SCIENCE

Specialization Code:

Year: 2022-2023

Semester:II

S.NO	University Reg. Number	Name of the Student	ENGLISH						TELUGU					
			THEORY			PRACTICAL			THEORY			PRACTICAL		
			—	—	—	—	—	—	—	—	—	—	—	—
			P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F
31		PALLIKALA SAI KRISHNA												
32		DALAPATHI KIRAN KUMAR	24	P		B	P		20	P	A	P		
33		DALAPATHI VIGNESH	23	P		C	P		20	P	B+	P		
34		KORUKONDA SHANMUKHA RAO	22	P		C	P		22	P	B+	P		
35		GEMMALA SOMESWARA RAO	23	P		A	P		24	P	B	P		
36		MARRI CHIRANJEEVI	23	P		P	P		24	P	C	P		
37		CHUKKA LAKSHMI	23	P		C	P		24	P	B	P		
38		BOINA NAGENDRA	23	P		F	F		20	P	C	P		
39		LAVETI SUDHARSHANA RAO	25	P		C	P		24	P	B+	P		
40		GANNU SOMASEKHAR	24	P		C	P		21	P	B+	P		



COMMISSIONERATE OF COLLEGIATE EDUCATION



GOVERNMENT OF ANDHRA PRADESH

Name of the College : Govt Degree & PG
College , SALUR

College Code: 12670

Programme Name:B.A. (H.E.P.)

Programme Code: 1101

District :
ParvathipuramManyam

Zone: I

Course Name : B.A.- H.E.P.

Course Code: 732

Specialization:HISTORY , ECONOMICS, POLITICAL SCIENCE

Specialization Code:

Year: 2022-2023

Semester: II

S.NO	HISTORY								ECONOMICS								POLITICAL SCIENCE								Life Skill Course	ent Course	Any Other	Result
	THEORY				PRACTICAL				THEORY				PRACTICAL				THEORY				PRACTICAL							
	P	F	P	P	P	F	P	F	P	F	P	F	P	F	P	F	P	F	P	F	P	F	P	F	P	F	P	F
31																												
32	24	P			A	P			25	P			B+	P			21	P			B	P						
33	23	P			B+	P			25	P			B	P			22	P			C	P						
34	22	P			B	P				P			P				21	P			B+	P						
35	23	P			B+	P			25	P			B+	P			23	P			F	F						
36	23	P			C	P			25	P			C	P			23	P			B	P						
37	23	P			B	P			25	P			B	P			25	P			F	F						
38	23	P			C	P			24	P			C	P			22	P			B	P						
39	25	P			B+	P			24	P			F	F			24	P			A	P						
40	24	P			A	P			25	P			B+	P			21	P			B	P						



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Specialization: HISTORY , ECONOMICS, POLITICAL SCIENCE

Specialization Code:

Year: 2022-2023

Semester: II

S.NO	University Reg.	Name of the Student	ENGLISH								TELUGU							
			THEORY				PRACTICAL				THEORY				PRACTICAL			
			al	It	a I	It	a I	It	I	It	a I	It	a I	It	a I	It	I	It
			P/F		P/F		P/F		P/F		P/F		P/F		P/F		P/F	
41		SINGARAPU GANESH	20	P			F	F			20	P			B	P		
42		JATLA VARALAKSHMI	23	P			B+	P			24	P			B	P		
43		KUNETI SUDHA RANI	21	P			C	P			21	P			C	P		
44		BADNANA PARVATHI	22	P			F	F			24	P			B	P		
45		CHODIPALLI SRUTHI	24	P			F	F			22	P			B+	P		
46		CHILAKALA MAHALAKSHMI	24	P			C	P			24	P			B+	P		
47		MARALI GOWREESWARI	21	P			B+	P			24	P			B+	P		
48		MUSARI SANTHI KUMARI	24	P			F	F			24	P			B+	P		
49		CHINTA PREMA KUMARI	23	P			C	P			24	P			A	P		
50		JANNI SANYASI RAO																
51		BADANANA PRATAP	23	P			F	F			20	P			B	P		
52		BEVARA SIVA	22	P			F	F			21	P			C	P		
53		GONDELA DASU	23	P			B+	P			20	P			B	P		
54		GANUTURI JANU	24	P			B	P			20	P			B	P		



COMMISSIONERATE OF COLLEGIATE EDUCATION

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	HISTORY							ECONOMICS							POLITICAL SCIENCE							Life SkillCourse	ent Course	Any Other	Result				
	THEORY					PRACTICAL	THEORY				PRACTICAL			THEORY				PRACTICAL											
	rnal	ult	n al	u lt	t a l		u lt	sul t	n al	u lt	n al	ul t	t al	u lt	t al	sul t	n al	u lt	n al	u lt	t a l	ul t	t a l	sul t					
	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F						
41	20	P		F	F		24	P		B	P					21	P			F	F								
42	23	P		B+	P		25	P		B	P					24	P			B+	P								
43	21	P		B	P		25	P		F	F					24	P			B+	P								
44	22	P		B+	P		25	P		B	P					24	P			F	F								
45	24	P		B+	P		25	P		B+	P					23	P			F	F								
46	24	P		A	P		25	P		C	P					23	P			F	F								
47	21	P		A	P		24	P		B	P					23	P			A	P								
48	24	P		B+	P		25	P		B	P					23	P			C	P								
49	23	P		B+	P		24	P		B	P					23	P			F	F								
50																0													
51	23	P		C	P		25	P		F	F					24	P			F	F								
52	22	P		C	P		24	P		F	F					21	P			F	F								
53	23	P		B	P		24	P		F	F					21	P			C	P								
54	24	P		B+	P		25	P		B	P					23	P			B	P								

Revised
2023

Continuous Internal Assessment (CIA) of B.A

S.N O	OA MD C Stu den t Id	Student name	University Registered Number	Programme Code B.SC	Programme Name Specialisation Code	Specialisation Course Code	Course name	Year	Semister	GOVT.DEGREE COLLEGE,SALUR						B.COM General SEMESTER :IV 2021-2022 TOTAL CIA CENTRAL MARKS																								
										APER-1 Corporate Accounti						Paper-2: CMA						Paper-3: Income Tax						Paper-4: Business Law												
										Theory			Theory			Theory			Theory			Theory			Theory			Theory												
										Internal Result	External Result	Total Result	Internal Result	External Result	Total Result	Internal Result	External Result	Total Result	Internal Result	External Result	Total Result	Internal Result	External Result	Total Result	Internal Result	External Result	Total Result	Internal Result	External Result	Total Result										
										P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F										
1		Ch.Aswini	120148304001	2101	M.P	II	I V	22	P	C	P	C	P	24	P	B +	P	B +	P	24	P	B	P	B	P	25	P	B +	P	B +	P	A +	P	A +	P					
2		D.Indumathi	120148304002				I V	19	P	P	P	P	P	21	P	C	P	C	P	21	P	C	P	C	P	21	P	C	P	20	P	B +	P	B +	P	A +	P	A +	P	
3		G.Swapna	120148304003				I V	25	P	B	P	B	P	25	P	B +	P	B +	P	25	P	B	P	B	P	25	P	B +	P	B +	P	24	P	B +	P	B +	P			
4		H.Manjula	120148304004				I V	25	P	B	P	B	P	25	P	C	P	C	P	25	P	B +	P	B +	P	25	P	B +	P	B +	P	24	P	A	P	A	P			
5		I.Chanti	120148304005				I V	17	P	F	F	F	F	16	P	F	F	F	F	15	P	F	F	F	F	16	P	F	F	14	P	F	F	F	16	P	F	F	F	
6		J.Diswanth kumar	120148304006				I V	15	P	F	F	F	F	14	P	F	F	F	F	14	P	F	F	F	F	14	P	A B	AB	AB	13	P	F	F	F	15	P	F	F	F
7		K.Venkatrama na	120148304007				I V	20	P	P	P	P	P	20	P	F	F	F	F	20	P	F	F	F	F	21	P	C	P	C	P	20	P	A +	P	A +	P			
8		K.Nagamani	120148304008				I V	24	P	B	P	B	P	23	P	P	P	P	P	24	P	B +	P	B +	P	25	P	B +	P	B +	P	24	P	B +	P	B +	P			
9		K.Sireesha	120148304009				I V	20	P	F	F	F	F	20	P	F	F	F	F	18	P	P	P	P	P	20	P	F	F	18	P	P	P	P	17	P	F	F	F	
10		K.Tharakeswar rao	120148304010				I V	24	P	B +	P	B +	P	24	P	C	P	C	P	24	P	B +	F	B +	F	25	P	B +	P	B +	P	24	P	B +	P	B +	P			
11		R.Venkatlaksh mi	120148304011				I V	15	P	A B	AB	A B	AB	15	P	A B	AB	A B	AB	15	P	A B	AB	A B	AB	17	P	A B	AB	A B	AB	16	P	A B	AB	A B	AB			

GOVT.DEGREE COLLEGE,SALUR

B.COM General SEMESTER :IV 2021-2022 TOTAL CIA CENTRAL MARKS

S.N O	OA M DC Stu de nt Id	Student name	University Registered Number	Year	Semester	Paper-1 Corporate Accounti						Paper-2: CMA						Paper-3: Income Tax						Paper-4: Business Law						Paper-5: Auditing						Paper-6: GST					
						Theory			Theory			Theory			Theory			Theory			Theory			Theory			Theory			Theory			Theory								
						Internal	External	Result	Internal	External	Result	Internal	External	Result	Internal	External	Result	Internal	External	Result	Internal	External	Result	Internal	External	Result	Internal	External	Result	Internal	External	Result	Internal	External	Result						
						P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F	P/F						
1	A Eswaramma	120148303001		II	IV	24	P	C	P	C	P	24	P	C	P	C	P	24	P	P	P	P	P	24	P	P	P	P	P	P	P	P	P	P	P	P	P				
2	B.Mounika	120148303002		IV	22	P	F	P	F	P	F	21	P	F	F	F	F	21	P	C	P	C	P	22	P	B	P	B	P	22	P	B	P	P	P	P					
3	B Sai Keerthi	120148303003		IV	21	P	F	P	F	P	F	20	P	F	F	F	F	20	P	F	F	F	F	20	P	F	F	F	F	20	P	B	P	B	P	P					
4	B Indu	120148303004		IV	22	P	C	P	C	P	C	22	P	P	P	P	P	22	P	C	P	C	P	22	P	P	P	P	P	22	P	C	P	C	P	P					
5	B Madhavi	120148303005		IV	25	P	P	P	P	P	P	25	P	B	P	B	P	25	P	B	P	B	P	25	P	P	P	P	P	25	P	B	P	B	P	P					
6	B Ramya	120148303006		IV	23	P	C	P	C	P	C	21	P	C	P	C	P	21	P	P	P	P	P	21	P	B	P	P	P	22	P	B	P	B	P	P					
7	Ch Indiaara	120148303007																																							
8	Ch Sireesha	120148303008		IV	24	P	A	P	A	P	A	23	P	P	P	P	P	23	P	B+	P	P	23	P	P	P	A	P	P	23	P	P	P	P	P	P					
9	Ch Nandani	120148303009		IV	24	P	P	P	P	P	P	24	P	B	P	B	P	24	P	P	P	P	P	24	P	P	P	B	P	P	23	P	C	P	C	P					
10	D Venkatesh	120148303010		IV	18	P	F	F	F	F	F	17	P	F	F	F	F	15	P	F	F	F	F	16	P	P	P	P	P	15	P	B+	P	P	17	P	F	P	F	P	
11	G Pavan	120148303011		IV	15	P	F	F	F	F	F	16	P	F	F	F	F	15	P	F	F	F	F	16	P	P	P	P	P	15	P	F	P	F	P						
12	G Leela	120148303012																																							
13	G Pentam Naidu	120148303013		IV	25	P	B	P	B	P	B	25	P	P	P	P	P	25	P	B	P	B	P	25	P	P	P	A	P	P	25	P	B	P	B	P					
14	G Sattibabu	120148303014		IV	25	P	P	P	P	P	P	25	P	B	P	B	P	24	P	B	P	B	P	25	P	A	P	A	P	25	P	A	P	A	P	24	P	B	P	B	P
15	J Yamuna	120148303015		IV	15	P	F	F	F	F	F	15	P	F	F	F	F	13	P	F	F	F	F	14	P	F	F	F	F	15	P	P	P	P	P	15	P	F	F	F	
16	K Prakesh	120148303016		IV	16	P	P	P	P	P	P	15	P	F	F	F	F	14	P	F	F	F	F	15	P	C	P	C	P	15	P	B	P	B	P	P					
17	K Krishnaveni	120148303017		IV	15	P	P	P	P	P	P	15	P	P	P	P	P	14	P	F	F	F	F	14	P	C	P	C	P	15	P	B+	P	P	P						
18	K Seetham naidu	120148303018		IV	15	P	F	F	F	F	F	13	P	F	F	F	F	13	P	F	F	F	F	14	P	B	P	B	P	14	P	C	P	C	P	14	P	P	P	P	
19	K Parvathi	120148303019		IV	23	P	F	F	F	F	F	22	P	F	F	F	F	22	P	F	F	F	F	22	P	P	P	P	P	23	P	B+	P	P	23	P	C	P	C	P	
20	K Radha	120148303020		IV	24	P	C	P	C	P	C	23	P	C	P	C	P	24	P	C	P	C	P	23	P	P	P	P	P	23	P	P	P	P	P	P					
21	K Mahesh	120148303021		IV	18	P	F	F	F	F	F	15	P	F	F	F	F	16	P	F	F	F	F	16	P	F	F	F	F	16	P	B+	P	P	15	P	F	F	F		
22	L Santhi Swaroop	120148303022		IV	18	P	F	F	F	F	F	15	P	F	F	F	F	16	P	P	P	P	P	16	P	F	F	F	F	16	P	C	P	C	P	15	P	P	P	P	
23	M Satya Priya	120148303023		IV	22	P	C	P	C	P	C	22	P	F	F	F	F	22	P	C	P	C	P	21	P	P	P	B	P	P	23	P	C	P	C	P					
24	M Jaysree	120148303024		IV	25	P	B	P	B	P	B	25	P	C	P	C	P	25	P	B	P	B	P	25	P	P	P	P	P	25	P	A	P	A	P	25	P	B	P	B	
25	M Hemalatha	120148303025		IV	18	P	P	P	P	P	P	16	P	P	F	P	P	18	P	P	P	P	P	18	P	B	P	B	P	18	P	B+	P	P	17	P	P	P	P		
26	M Bhargavi	120148303026		IV	20	P	F	F	F	F	F	20	P	F	F	F	F	20	P	F	F	F	F	19	P	C	P	C	P	20	P	B+	P	P	20	P	C	P	C	P	
27	N Devaki	120148303027		IV	21	P	F	F	F	F	F	20	P	F	F	F	F	20	P	F	F	F	F	14	P	B	P	B	P	21	P	P	P	P	P	21	P	C	P	C	P
28	P Rambabu	120148303028		IV	18	P	F	F	F	F	F	17	P	F	F	F	F	16	P	F	F	F	F	18	P	P	P	P	P	17	P	F	F	F	F	16	P	F	F	F	
29	P Sai	120148303029		IV	15	P	F	F	F	F	F	13	P	F	F	F	F	13	P	F	F	F	F	14	P	C	P	C	P	14	P	F	F	F	F	14	P	P	P	P	P
30	P Satyanarayana	120148303030		IV	16	P	P	P	P	P	P	16	P	F	F	F	F	15	P	F	F	F	F	15	P	F	F	F	F	15	P	F	F	F	F	15	P	F	F	F	
31	S Raviteja	120148303031		IV	16	P	F	F	F	F	F	15	P	F	F	F	F	15	P	F	F	F	F	14	P	F	F	F	F	15	P	F	F	F	F	14	P	F	F	F	
32	T Daveedu	120148303032		IV	15	P	P	P	P	P	P	13	P	F	F	F	F	13	P	F	F	F	F	14	P	C	P	C	P	14	P	P	P	P	P	14	P	P	P	P	P
33	T Adilakshmi	120148303033		IV	21	P	F	F	F	F	F	21	P	F	F	F	F	21	P	F	F	F	F	20	P	B	P	B	P	21	P	P	P	P	P	21	P	C	P	C	P
34	T Chanti	120148303034		IV	15	P	P	P	P	P	P	15	P	P	P	P	P	15	P	P	P	P	P	16	P	C	P	C	P	15	P	P	P	P	P	15	P	P	P	P	P
35	Y Yogitha	120148303035		IV	20	P	F	F	F	F	F	20	P	F	F	F	F	20	P	P	P	P	P	20	P	B	P	B	P	20	P	P	P	P	P	20	P	F	F	F	F
36	Y Shiva	120148303036		IV	16	P	P	P	P	P	P	16	P	P	P	P	P	16	P	P	P	P	P	16	P	C	P	C	P	15	P	P	P	P	P	15	P	P	P	P	P





GOVERNMENT DEGREE COLLEGE, SALUR

PARVATHIPURAM MANYAM DISTRICT - 535591

Re-Accredited by NAAC with "B" Grade



ESTD : 1982

DEPARTMENT OF AQUACULTURE

ANDHRA UNIVERSITY
SESSIONAL / PRACTICAL EXAMINATION
REGISTER NUMBER M Madhavi
Name of the Examination Date.....
Subject Aquaculture Paper.....

mid-II
7/10

1) Parental care in fishes.
* Post spawning care of the offspring
* Parental care is any behaviour pattern in which a parent invests time (or) energy in feeding and protecting its offspring
* It has contributed much to the success of big herbivore rates.
* These eggs are protected by parents.
* First either both parents or one of the parents care for the offspring.

Types of Parental care
* In animals on the basis of sex of care
Parental care is of 3 types.

Aquaculture MID Examination - II

8
10
K. Meenakshi

Name:- K. Meenakshi
No; 72014830
5134

- 1) major cultivable Indian Carps - Labeo, Catla and Cirrhinus
magdala? (10 marks)
- 2) major shrimp viral disease
a) monodon Baculovirus (5m)
b) Baculovirus midgut Deggossis (5m)
- 3) * Carps are main protein source of Carps.
→ Carps are considered as cyprinidae family
→ The major cultivable fish in world wide is that
Carps. Carps are main source of cultivable fish
→ There are 6 species are more cultivable.
→ In India Catla, Catla, Cirrhinus magdala, Labeo rohita
In China common Carp, Silver Carp, Grass Carp
* There are only three species are cultured in
India these are
a) catla catla
b) Labeo rohita
c) Cirrhinus magdala

IA commercial importance of Molluscs :-

- * The Molluscs has a great & economic importance.
- * Beside important there has also harm for mankind.

Beneficial Molluscs :-

Mollusca are beneficial to mankind and other animal in the following way.

As food :-

- * Mollusca are great source of human food. In various part of world.
- * scallops and muscles are eaten in Japan, China, Europe and America.

In Industry :-

- * shells of freshwater muscles are used in the pearl button industry in all parts of the world.
- * shell are used for road construction.
- * Molluscs create the valuable pearls.
- * Molluscs shell are used in pottery organ.
- * They are important in palaeontological studies and as index fossils of underlying oil deposits.
- * Many variety of Mollusca used as important source of food.

Monday

Aquaculture

1st Aquaculture

VO
TO

no. 5137

Q) Sense organs in fishes?

* These sense organs in fishes help to lead life.

* Sense organs play's vital role in the fish life.

* The sense organs coordinate with nervous system.

* It help to respond the answer.

* Sense organs are Eye, Smell, Taste, Sight, electro receptor organs.

Sense organs in fishes.

1) Eye

2) Internal Ear

3) Chemo sensory organs.

4) Lateral line system

5) Electro sensory organs.

1) Eye

Eye divided into:

1) Iris, 2) Cornea, 3) Lens.

4) Eye ball

ANDHRA UNIVERSITY
SESSIONAL/PRACTICAL EXAMINATION
REGISTER NUMBER

20
25

Name of the Examination, D. Vayavanamangal, Date.....

Subject Aquaculture Paper 19 - 03 - 2022

1, Cage Culture.

2, Importance of plants and benthos for Culture ponds, nutrient dynamics
and algae bloom

3, Functional Components of pond.

① Aq: Cage Culture :-

* Cage Culture is size $2 \times 1 \times 1$ m.

* whose frames are built bamboo blades.

* These cage are huge waste water and flowing pond.

② Covered by Mosquito Cloth.

* Fish is Culture food on waste material

* more numbers of fish can be cultured.

* Cage Culture. the fish forms junal stages are common of

Size and volume water

* on closed all sides including.

* while perimeter are depth not water can not be drained.

ANDHRA UNIVERSITY
SESSIONAL/PRACTICAL EXAMINATION
REGISTER NUMBER

65
75

Name G.S.S.S. Ramakrishna Date 19-03-22
Subject Aquaculture Paper I

- 1) Cage Culture
- 2) Importance of Plankton and Benthos in Culture Ponds.
Nutrient dynamics and algal blooms.
- 3) Functional classification of Ponds.

Answers

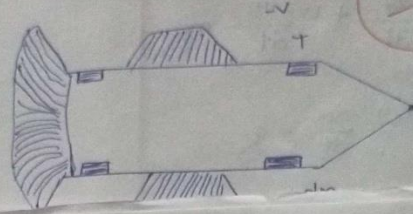
- 1) Cage Culture

* The size of the cage in the Cage Culture

is $2 \times 1 \times 1$ m

- (B)
- * The cage is made with bamboo and PVC pipes.
 - * The cage is covered with mosquito nets and nylon cloth.
 - * These cages are present in the waste water flooding Ponds.

DEPARTMENT OF PHYSICS

 <p>GOVT. DEGREE & P.G. COLLEGE, SALUR, PPM. Manyam (Dist.)</p> <p>Name ... <u>Renuka Meenakshi</u> Class ... <u>1st B.Sc</u> Group ... <u>M.PCS</u></p> <p>Admn. No. <u>9717</u> Mid Examination No. <u>1st</u> Date <u>23/12/22</u></p>			
1)	 <div style="text-align: right; margin-top: -20px;"> 22 23/12 </div>		
① subject - physics.			
 <p>GOVT. DEGREE & P.G. COLLEGE, SALUR, PPM. Manyam (Dist.)</p> <p>Name ... <u>Bollina Anitha Jyothi</u> Class ... <u>1st BSC</u> Group ... <u>MPCS</u></p> <p>Admn. No. Mid Examination No. <u>1</u> Date <u>23/12/22</u></p>			
1) Ans	<p><u>Forced Harmonic oscillator</u> :- the frequency in which the amplitude frequency other than the natural frequency with the help of External periodic force.</p> <p><u>Equation of the forced oscillator</u> :- the forced oscillator is subjected to</p> <p><u>Relative Force</u> :- which is proportional to the displacement</p>		
②			
 <p>GOVT. DEGREE & P.G. COLLEGE, SALUR, PPM. Manyam (Dist.)</p> <p>Name ... <u>B. chandru kala</u> Class ... <u>B.Sc 1st year</u> Group ... <u>M.PCS (physics)</u></p> <p>Admn. No. Mid Examination No. <u>1</u> Date <u>23-12-2022</u></p>			
24)	<p><u>forced oscillator</u></p> <p>In this case the body is subjected to an external force as an example as we consider the vibration of a tuning fork, when it is exposed to the periodic force of sound waves</p> <p>the forced oscillator</p>		



GOVT. DEGREE & P.G. COLLEGE, SALUR, PPM, Manyam (Dist.) (Physics)

Name A Santosh Kumar Class 1st Group MP CS

Admn. No. _____ Mid Examination No. 4 Date 23/12/2022

(1) Motion of a rocket.

The rocket is an example of system of variable mass of the rocket consists of a combustion chamber in which liquid (or) solid fuel is burned. The fuel liquid H₂ and oxidizer stored in a separate chamber or injected into combustion chamber. When the fuel is burn the pressure inside the chamber rises very high due to pressure the hot gases are expelled from tail of rocket in the form of jet with high speed. The rocket moves in the direction of opposite to the direction of escape of gases. Motion of rocket explained on the basic principle of Newton's third law of motion.

GOVT. DEGREE & P.G. COLLEGE, SALUR, PPM, Manyam (Dist.)

Name Adhikari Chandra Sekhar Class 2nd BSC Group MP CS

Admn. No. _____ Mid Examination No. 7 Date 23/12/22

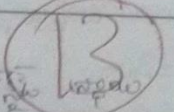
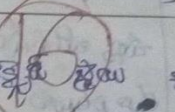
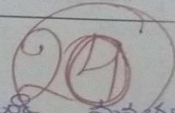
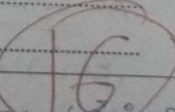
forced Harmonic oscillator :- The frequency in which the amplitude frequency other than the natural frequency force.

Equation of the forced oscillator :- The forced oscillator is subjected to

Relative force = which is proportional to the displacement and in opposite direction.

fr d - si \Rightarrow ①

DEPARTMENT OF CHEMISTRY

 GOVT. DEGREE & P.G. COLLEGE, SALUR, PPM. Manyam (Dist.)	
Name: LK. Nandini Prasanna Class III rd Year MPC Group: B.Sc (M.P.C) T.M Admn. No. 720148305027 Mid Examination No. 2 Date 16/03/2023	
 332 PPM	
<p>1) ప్రస్తుత విషయాల అవస్థల కోర్టులో కొనసాగుతున్న కారణాలను జాబితా చేయాలి.</p>	
 GOVT. DEGREE & P.G. COLLEGE, SALUR, PPM. Manyam (Dist.)	
Name: Manasi. Ravikalyan Class II nd Year B Group: B.Sc (M.P.C) T.M Admn. No. 720148305036 Mid Examination No. 2 Date 16/03/2023	
 332	
<p>1) ముఖ్య విషయాల యథ వ్యవస్థల ఆశ్వాస ద్వారా ఉద్ధరించాలి. కార్బన్ డియాల్ కార్బన్ కోర్టులో కొనసాగుతున్న కారణాలను జాబితా చేయాలి.</p>	
 GOVT. DEGREE & P.G. COLLEGE, SALUR, PPM. Manyam (Dist.)	
Name: U. Venkateshmi Class 3 rd MPC Group: B.Sc Admn. No. 720148305051 Mid Examination No. 2 Date 16/03/2023	
 332	
<p>1) బీబిస్ ఇంజనీరు, భూమి విభాగాల విషయాల కోర్టులో కొనసాగుతున్న కారణాలను జాబితా చేయాలి.</p>	
 GOVT. DEGREE & P.G. COLLEGE, SALUR, PPM. Manyam (Dist.)	
Name: J. Sai Ram Varshika Class Group Admn. No. Mid Examination No. 2 Date 16/03/2023	
 332	
<p>1) అంగోల రిసిస్టర్ కార్డు. ఓపెల్ కూర్ వద్దులు గుర్తించాలి. ఈ కోర్టులో విభిన్న విషయాల కోర్టులో కొనసాగుతున్న కారణాలను జాబితా చేయాలి.</p>	
<p>(ii) రిసిస్టర్ వద్దులు - ధనుస్థి రాఫో క్రికెట్ కోర్టులో కొనసాగుతున్న కారణాలను జాబితా చేయాలి.</p>	

GOVT DEGREE
MID-2 EXAMINATION

720148305020

Sub:- Chemistry
paper:- 6D
Sem :- 2nd Sem

① (ಹಿನ್ನಕ ವರಿಷ್ಟಿಗಳಿಗೆ ಉತ್ಪನ್ನಗಾಗಿ) ತಂಡುಗಳ ದೈವಣ್ಣಿಗೆ
332 ppm ಕ್ಸೆಡಿ ಉದಾಹರಣೆಯಲ್ಲಿ CO_2 ತಾಯಾರಿಕುವ
ಬೆನ್‌ಪ್ಲಾಟ್‌ಕೆ, ಪಂಗ್ಯವರಗಾಗಿ ಯಾರು ಸಂಭಿರಿಸುವ ನಮಸ್ಕಾರಗು
ಸೆರೊಂಗಲದ್ದು.

Name:- B. Venkatesh
HT No:- 720148305008
Group:- IIIrd M.P.C (T.M)
Year:- 3rd Year

Date: 29/01/2018

GOVT. DEGREE & P.G. COLLEGE, SALUR, PPM. Manyam (Dist.)

Name. K. Durge. Pratik R.P.O. Class..... Group.....

Admn. No. Mid Examination No. Date.

720148305029

1	ನಿಂದಿ ಅಂಥಿ ಗ್ರಾಫಿ ಬೋಂ ಇಂಫ್ರಾ ಅಂಥಿ ಅಂಥಿ
2	ನಿಂದಿ ಅಂಥಿ ಬೋಂ ಲೆಬ್ಲಿಸ್ ಬೋಂ ಅಂಥಿ. ಬೋಂ

Date: 29/01/2018

GOVT. DEGREE & P.G. COLLEGE, SALUR, PPM. Manyam (Dist.)

Name. Momidi. umu Mahesh. Class IIIrd Year. Group. B.Sc (MPC) T.M

Admn. No. 720148305034 Mid Examination No. 2 Date. P.P.P.O (G.D)

② BOD. ಬೋಂ ಅಂಥಿ. ಬೋಂ

BOD ಬೃಹಿತ ಅಂಥಿ. ಬೋಂ COO ಬೃಹಿತ ಅಂಥಿ

BOD ಬೃಹಿತ ಕಾಂಡ ಇಂಫ್ರಾ ಅಂಥಿ ಬೋಂ

ಬೋಂ ಅಂಥಿ

BOD. ಬೃಹಿತ ಅಂಥಿ. ಬೋಂ

ನಿರ್ದಿಷ್ಟ ಅಂಥಿ. ಬೋಂ ಅಂಥಿ. ಬೋಂ

ಬೃಹಿತ ಅಂಥಿ. ಬೋಂ ಬೃಹಿತ ಅಂಥಿ. ಬೋಂ

BOD. ಬೃಹಿತ ಅಂಥಿ. ಬೋಂ

ಬೃಹಿತ ಅಂಥಿ. ಬೋಂ ಬೃಹಿತ ಅಂಥಿ. ಬೋಂ

Date: 29/01/2018

DEPARTMENT OF ZOOLOGY

Degree
Date: 17-03-2022

Zoology

J. D. University
18th (B.Sc) Agriculture

① Metamorphosis in insects
Date: 17/3/22 Mid exam - 2

N. Aharika Patnam

Answers

1) Metamorphosis in insects
2) Vermicompost
3) Water vascular system in star fish
4) Water vascular system in star fish

B. L. Srinija

17/03/22 ZOOLOGY :-

B. Lakshmi Srinija
Ist CBT
Roll No: 07

Write any two of the following :-

1) Metamorphosis in Insects
2) Vermiculture
3) Water vascular system

1) Metamorphosis in Insects :-
The radical changes occurs between the Larva and the adult stage is called metamorphosis. Metamorphosis is a progressive process constitute to complex organ. Metamorphosis is only for the development in insects.

In some insects, the egg hatches into an nymph, the nymph is terrestrial and the nymph have no wings. In this the metamorphosis includes only in increase in size. the young one resembles the adult in colouration, sexual immaturity.

In some other insects, the egg hatches into an aquatic young one called Naid. It is in water and hence the development. Ex - Dragonflies.

In all the insects metamorphosis takes place. And hence the development takes place. And develops into a new adult.

metamorphosis is divided into 5 types. They are

1) Ametabolic metamorphosis

<p style="text-align: center;">GOVT. DEGREE & P.G. COLLEGE, SALUR, PPM, Maniyam (Dist.)</p> <p>Name: B. Chandramani, Class: 2nd year, Group: C.G. 2 Adm. No.: #21148305130 Mid Examination No.: Date: 30-1-2023</p> <p><u>Q) Chromosomal mutations :-</u></p>			
<p style="text-align: center;">GOVT. DEGREE & P.G. COLLEGE, SALUR, PPM, Maniyam (Dist.)</p> <p>Name: P. D. Sathishini, Class: 2nd, Group: C.B.Z Adm. No.: #21148305131 Mid Examination No., Date:</p> <p><u>M) Chromosomal mutations :-</u></p>			
<p style="text-align: center;">GOVT. DEGREE & P.G. COLLEGE, SALUR, PPM, Maniyam (Dist.)</p> <p>Name: B. Krishni Shiva, Class: 3rd year, Group: B.Sc. 1.B.Z Adm. No.: #21148305130 Mid Examination No., Date:</p> <p><u>I) Plasma membrane :-</u></p>			
<p style="text-align: center;">GOVT. DEGREE & P.G. COLLEGE, SALUR, PPM, Maniyam (Dist.)</p> <p>Name: K. Radha, Class: 2nd B.Sc. Group: C.B.Z Adm. No.: Mid Examination No., Date: 30-1-2023</p> <p><u>I Q) Plasma membrane :-</u></p> <ul style="list-style-type: none"> ⇒ the cell is surrounded by the plasma membrane. ⇒ it is also known as cytoplasmic membrane or cell membrane or plasmalamma. ⇒ the plasmalamma was coined by the Desmodi 1855 ⇒ the plasmalamma given by the J. C. Plowe ⇒ the plasma membrane is the outer side cell wall in the animal cells ⇒ the plasma membrane is plant cells and bacterial cells are present in the inner side of the cell wall ⇒ the plasma membrane is following of <u>these</u> types: 1) models they are <ul style="list-style-type: none"> 1) Daniella Danvson 2) Trilaminar model 3) micellar model 4) Robertson's unit membrane model 5) fluid mosaic model 1) Daniella Danvson model: - this model was proposed by Daniella Danvson according to this model plasma membrane is formed by two layers of phospholipid layer and two layers of protein. ⇒ each lipid layers a hydrophobic head and hydrophilic tail. ⇒ the hydrophobic hydrophilic head face to voids and hydrophobic tail towards face to voids. 			

GOVT. DEGREE & P.G. COLLEGE, SALUR, PPM, Maniyam (Dist.)

Name: S. Sugunan Class: 2nd Group: C/B2
Adm. No. 15-200445 Mid Examination No. 2 Date: 15/03/23

① DNA Replication

GOVT. DEGREE & P.G. COLLEGE, SALUR, PPM, Maniyam (Dist.)

Name: N. Shanika Kalaiselvi Class: 2nd Group: C/B2
Adm. No. 721148305148 Mid Examination No. 2 Date: 15/03/23

② DNA Replication (or) lac operon concept

+ 721148305150

GOVT. DEGREE & P.G. COLLEGE, SALUR, PPM, Maniyam (Dist.)

Name: K. Prathibha Class: 2nd year Group: BSC (CBZ)
Adm. No. 721148305148 Mid Examination No. 2 Date: 15/03/23

③ DNA replication in the Open course

GOVT. DEGREE & P.G. COLLEGE, SALUR, PPM, Maniyam (Dist.)

Name: K. Indhu Class: 2nd year Group: BSC
Adm. No. 721148305148 Mid Examination No. _____ Date: _____

① DNA Replication
 ② lac operon concept

GOVT. DEGREE & P.G. COLLEGE, SALUR, PPM, Maniyam (Dist.)

Name: M. Nachayi Class: 2nd Group: A/B/C
Adm. No. 721148305180 Mid Examination No. _____ Date: _____

1) DNA Replication (or) lac operon concept.
 2) Synthesis of Isolates

④ Realization is it isolated DNA replicates are that,
 synthesis is to which that's replicates are that's something
 * DNA is that's RNA replication are sideways. Polymers
 Polymers is note writing to which
 * Realization are that's to provide to Polymers towards
 material Polymers is writing to Polyvinyls that's
 1) DNA synthesis
 2) synthesis catalysts.
 3) Polymers to Polyvinyls.

DNA Replication is not the workings that's
 Polymers is not workings to Polyvinyls that's are
 synthesis catalysts to Polyvinyls are that's to work
 to Polyvinyls to that's something to Polyvinyls to

(GA)

GOVT. DEGREE & P.G. COLLEGE, SALUR, PPM, Manyam (Dist.)

Name: G. Thanuja Class: III, C.Z. Ag Group: _____
 Admn. No. _____ Mid Examination No. _____ Date 15-03-23

I) Macrobrachium rosenbergii

GOVT. DEGREE & P.G. COLLEGE, SALUR, PPM, Manyam (Dist.)

Name: T. Vijaya Lakshmi Class: 3rd, B.Sc. Group: B.Sc.
 Admn. No. 720148305129 Mid Examination No. II (GA) Date 15-03-2023

GOVT. DEGREE & P.G. COLLEGE, SALUR, PPM, Manyam (Dist.)

Name: B. Ravilakshmi Class: III, B.Sc. Group: C.Z. Ag
 Admn. No. 9282 Mid Examination No. II (GA) Date 15-03-2023

GOVT. DEGREE & P.G. COLLEGE, SALUR, PPM, Manyam (Dist.)

Name: S. Durga Prasad Class: III, B.Sc. Group: C.Z. Ag
 Admn. No. 9281 Mid Examination No. II (GA) Date 15-03-2023

Questions:

1. write a note on Macrobrachium rosenbergii.
2. write about biofertilizer.

Answers:

1. Macrobrachium rosenbergii:
general characteristics:
 - M. rosenbergii commonly called as "blue throat prawn" and also the "fresh water giant prawn".
 - It is fresh water prawn.
 - It can withstand in fluctuation in salinity.
 - Cannibalism is rarely seen.
 - It is cultured in different countries in industrial like Malaysia, Indonesia, Singapore, Thailand, etc.
 - They breed in monsoon and in brackish water.
 - Female produce 1-6 dozen of eggs.
 - The larval stages grow 2.9mm length.
 - Young ones contain 1-8 cross lines on the cephalothorax region.
 - Males don't contain long and sharp spines.
 - They can grow in puliye in Kerala and Andhra Pradesh.
 - They are present in muddy and shallow water region.

Nutritional value: 100g of prawn can provide protein, 19% fat, 92.5 k.cal & energy and it provides vitamins and minerals.

GOVT. DEGREE & P.G. COLLEGE, SALUR, PPM, Maniyam (Dist.)

Name: P. Sailaja Class: 1st Year: 1st Group: CB2
Adm. No.: 7752 Mid Examination No.: 02 Date: 15-03-2023

I) coelom and coelomducts by metamorphosis in insects
II) peripatus by balanoglossus
III) vision in arthropoda

Answers

II) Peripatus
peripatus was first identified by guelding in 1826. peripatus genus includes 40 species. it is the form of discontinuous distribution.

GOVT. DEGREE & P.G. COLLEGE, SALUR, PPM, Maniyam (Dist.)

Name: T. Krishnaveni Class: 1st Year: 1st Group:
Adm. No.: Mid Examination No.: Date: 10

C) coelom / coelomducts (or) metamorphosis

GOVT. DEGREE & P.G. COLLEGE, SALUR, PPM, Maniyam (Dist.)

Name: T.B. Shashank Class: 1st Year: 1st Group:
Adm. No.: 9692 Mid Examination No.: 2 Date: 15/03/2019

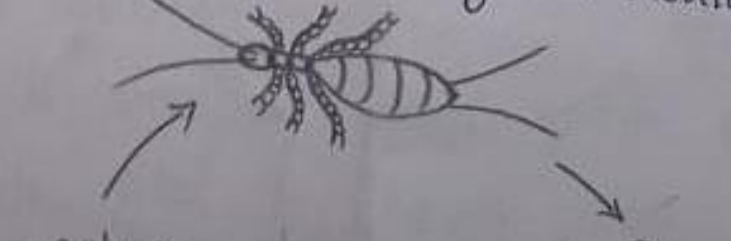
I) Coelom / coelomducts (or) Metamorphosis
II) Balanoglossus (or) Peripatus

METAMORPHOSIS

The Periodic shedding of outer cuticle by larva (or) pupa is called Metamorphosis. The process of metamorphosis is complex as it leads to development of complex organs. The life cycle of typical insect has four types Egg, Larva, Pupa, Adult. These are of 5 types:-

I) Ametabolic Metamorphosis:- In wingless insects, the egg hatches into young one called Imago. In this, metamorphosis increases in size. It is called Ametabolic metamorphosis. Eg:- Lepisma.

Egg → Imago → Adult.



DEPARTMENT OF MATHEMATICS

MATHS

20
20

Variation of parameter Method:-

$$1. (D^2 + a^2) y = \sec ax$$

Sol: Given that $(D^2 + a^2) y = \sec ax$

The AE is $f(m) = 0$

$$m^2 + a^2 = 0$$

$$m^2 = -a^2$$

$$m = \pm ai$$

$$y_C = c_1 \cos ax + c_2 \sin ax$$

$$\text{Let } y_p = AU + BV \quad \text{where} \quad A = - \int \frac{VR}{UV' - U'V} dx, \quad B = \int \frac{UR}{UV' - U'V} dx$$

$$\text{Let } u = \cos ax \quad v = \sin ax \quad R = \sec ax$$

$$U' = -a \sin ax \quad V' = a \cos ax$$

$$\text{Now, } UV' - U'V = \cos ax(a \cos ax) - (-a \sin ax)(\sin ax)$$

$$= a \cos^2 ax + a \sin^2 ax$$

$$= a(\sin^2 ax + \cos^2 ax)$$

$$= a$$

$$A = - \int \frac{VR}{UV' - U'V} dx$$

$$= - \int \frac{\sin ax \cdot \sec ax}{a} dx = \frac{-1}{a} \int \sin ax \cdot \frac{1}{\cos ax} dx$$

$$= \frac{-1}{a} \int \tan ax dx = \frac{1}{a} \cdot \frac{\log |\sec ax|}{a} + C$$

$$A = \frac{-1}{a^2} \log |\sec ax| + C = \frac{1}{a^2} \log |\cos ax| + C$$

$$B = \int \frac{UR}{UV' - U'V} dx$$

$$= \int \frac{\cos ax \cdot \sec ax}{a} dx = \frac{1}{a} \int \cos ax \cdot \frac{1}{\cos ax} dx$$

$$= \frac{1}{a} \int dx = \frac{x}{a} + C$$

Bollina. Anitha Jyothi

1st BSC (MPCS)

MATHS

20
20

Variation of parameter Method :-

1. $(D^2 + a^2) y = \sec ax$

Sol: Given that $(D^2 + a^2) y = \sec ax$

The AF is $f(m) = 0$

$$m^2 + a^2 = 0$$

$$m^2 = -a^2$$

$$m = \pm ai$$

$$y_c = c_1 \cos ax + c_2 \sin ax$$

Let $y_p = A u + B v$ where $A = - \int \frac{v R}{u v' - u' v} dx, B = \int \frac{u R}{u v' - u' v} dx$

Let $u = \cos ax \quad v = \sin ax \quad R = \sec ax$

$$u' = -a \sin ax \quad v' = a \cos ax$$

NOW, $uv' - u'v = \cos ax(a \cos ax) - (-a \sin ax)(\sin ax)$

$$= a \cos^2 ax + a \sin^2 ax$$

$$= a(\sin^2 ax + \cos^2 ax)$$

$$= a.$$

$$A = - \int \frac{v R}{u v' - u' v} dx$$

$$= - \int \frac{\sin ax \cdot \sec ax}{a} \cdot dx = \frac{-1}{a} \int \sin ax \cdot \frac{1}{\cos ax} \cdot dx$$

$$= \frac{-1}{a} \int \tan ax \cdot dx = \frac{-1}{a} \cdot \log |\sec ax| + C$$

$$A = \frac{-1}{a^2} \log |\sec ax| + C = \frac{1}{a^2} \log |\cos ax| + C$$

$$B = \int u R dx$$

Name :- Sattarapu. Venkata Lakshmi

sub :- Maths

Group :- 1st BSC (MPC)

20
20

Variation of Parameters

1. Solve $(D^2 + 1)y = \sec x$

Given that differential equation is

$$(D^2 + 1)y = \sec x$$

∴ The D.E is $f(m) = 0$

$$m^2 + 1 = 0$$

$$\Rightarrow m = \pm i$$

$$y_c = e^{0x} [c_1 \cos x + c_2 \sin x]$$

$$\therefore y_c = c_1 \cos x + c_2 \sin x$$

Now,

$$\text{let } u(x) = \cos x$$

$$v(x) = \sin x$$

$$u'(x) = -\sin x$$

$$v'(x) = \cos x$$

$$uv' - vu' = (\cos x)(\cos x) - (\sin x)(-\sin x)$$

$$= \cos^2 x + \sin^2 x$$

$$= 1$$

Let the particular Integral by

$$\therefore y_p = A u + B v \text{ where}$$

$$A = - \int \frac{VR}{uv' - vu'} dx, B = \int \frac{UR}{uv' - vu'} dx$$

$$\text{and } R = \sec x$$

$$\text{Take, } A = - \int \frac{(\sin x)(\sec x)}{\cos^2 x} dx$$

$$\Rightarrow \int -\frac{\sin x}{\cos x} dx$$

$$\left[\because \int \frac{f'(x)}{f(x)} dx = \log f(x) \right]$$

MATHS

3

s.kumara swamy

group p: M.P.C

H.T NO: 721148305054.

START WRITING FROM HERE

↓
Write 25 lines in each page

19

20

Q. Answer the following the questions.

① Find the shortest distance between the lines $\frac{x-3}{3} = \frac{y-8}{-1} = \frac{z-3}{1}$, $\frac{x+3}{-3} = \frac{y+7}{2} = \frac{z-6}{4}$

Find also the equation and the points in which the S.D. meets the given lines.

② Find the image of the point $(2, -1, 3)$ in the plane $3x - 2y - z = 9$.

③ Find the equation of the right circular cone whose vertex is $(1, -2, -1)$ axis the line $\frac{x-1}{3} = \frac{y+2}{4} = \frac{z+1}{5}$ and the semi vertical angle 60° .

Prove that the points $P(1, -1, 2)$ and $Q(-2, 0, 4)$ are conjugate points w.r.t to the sphere $x^2 + y^2 + z^2 - 6x + 2y - 3z + 1 = 0$.

Model Paper, I

Name: M. Srivani =

Group: II MPC Part A

18

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14

Q. Sol!

Given that

$$a \circ b = a + b + 1, \forall a, b \in \mathbb{Z}$$

$$\text{take } a, b \in \mathbb{Z} \Rightarrow a \circ b = a + b + 1 \in \mathbb{Z}$$

$\Rightarrow a \circ b \in \mathbb{Z} \Rightarrow \mathbb{Z} \text{ is closed under } \circ.$

$$\begin{aligned} -1 \in \mathbb{Z} \text{ and } a \circ (-1) &= a + (-1) + 1 \\ &= a - 1 + 1 = a \end{aligned}$$

$$\text{also } (-1) \circ a = -1 + a + 1 = a$$

$$\Rightarrow a \circ (-1) = (-1) \circ a = a, \forall a \in \mathbb{Z}$$

$\Rightarrow -1 \in \mathbb{Z} \text{ is identity w.r.t.}$

~~$a \in \mathbb{Z} \Rightarrow a - 2 \in \mathbb{Z}$~~

$$\begin{aligned} \text{now } a \circ (a - 2) &= a + (a - 2) + 1 \\ &= a - a - 2 + 1 \\ &= -1 \end{aligned}$$

$$\text{also } (-a - 2) \circ a = -a - 2 + a + 1 = -1$$

$$\therefore a \circ (a - 2) = (-a - 2) \circ a = -1$$

$\Rightarrow -a - 2 \in \mathbb{Z} \text{ is inverse of } a \in \mathbb{Z} \text{ w.r.t.}$

$$\text{now } a \circ b = a + b + 1 = b + a + 1$$

$$= b \circ a, \forall a, b \in \mathbb{Z}$$

~~$= \mathbb{Z}$ is abelian w.r.t.~~

~~(\mathbb{Z}, \circ) is a belian group~~

Given that

Identity element of \mathbb{C} is i .

$$i^1 = i, i^{-1} = -i, i^2 = -1, i^3 = -i, i^4 = 1,$$

$$(i^2)^4 = 1 \Rightarrow i^8 = 1, i^8 = i^4 \Rightarrow i^4 = 1,$$

$$(-i)^8 = 1 \Rightarrow i^{-8} = 1 \Rightarrow i^8 = 1 \Rightarrow i^4 = 1.$$

Model paper - I

Name: Ch. Koteswara Rao

Answer

II MSc
Part - A

19

20

1A. Given that:-

$$a \circ b = a + b + 1, \forall a, b \in \mathbb{Z}$$

$$\text{take } a, b \in \mathbb{Z} \Rightarrow a \circ b = a + b + 1 \in \mathbb{Z}$$

$\Rightarrow a \circ b \in \mathbb{Z} \Rightarrow \mathbb{Z} \text{ is closed under } \circ$

$$-1 \in \mathbb{Z} \text{ and } a \circ (-1) = a + (-1) + 1$$

$$= a - 1 + 1 = a$$

$$\text{also } (-1) \circ a = -1 + a + 1 = a$$

$$\Rightarrow a \circ (-1) = (-1) \circ a = a, \forall a \in \mathbb{Z}$$

$\Rightarrow -1 \in \mathbb{Z}$ is identity w.r.t.

$$a \in \mathbb{Z} \Rightarrow -a - 2 \in \mathbb{Z}$$

$$\text{Now } a \circ (-a - 2) = a + (-a - 2) + 1$$

$$= a - a - 2 + 1$$

$$= -1$$

$$\text{also } (-a - 2) \circ a = -a - 2 + a + 1 = -1$$

$$\therefore a \circ (-a - 2) = (-a - 2) \circ a = -1$$

$\Rightarrow -a - 2 \in \mathbb{Z}$ is inverse of $a \in \mathbb{Z}$ w.r.t \circ

$$\text{Now } a \circ b = a + b + 1 = b + a + 1$$

$$= b \circ a, \forall a, b \in \mathbb{Z}$$

$\Rightarrow \mathbb{Z}$ is abelian w.r.t \circ

$\Rightarrow (\mathbb{Z}, \circ)$ is a abelian group.

2A

Given that

a 1st element of G is I

∴ Maths Assignment :-

N. Gautham

770148305040

11th year + 10th

* Section - n :-

Q1 Evaluate $\int_0^2 \frac{x}{\sqrt{2-x}} dx.$

Given that $\int_0^2 \frac{x^2}{\sqrt{2-x}} dx$

Let $I = \int_0^2 x^2 (2-x)^{-1/2} dx$

Let $x = at$, so that $dx = adt$.

Then $I = \int_0^2 (at)^2 (2-a^2t^2)^{-1/2} (adt)$

$$= 4\sqrt{2} \int_0^2 t^2 (1-t^2)^{-1/2} dt = 4\sqrt{2} \int_0^2 t^{3-1} (1-t)^{1/2-1} dt$$

$$= 4\sqrt{2} \frac{\Gamma(3) \Gamma(\frac{1}{2})}{\Gamma(3 + \frac{1}{2})} = 4\sqrt{2} \frac{2\Gamma(\frac{1}{2})}{\Gamma(\frac{3}{2}) \Gamma(\frac{1}{2})} = \frac{64\sqrt{2}}{15}$$

Q2 Show that $\Gamma(\frac{1}{2}+n) \Gamma(\frac{1}{2}-n) = \frac{\pi}{\cos \pi n}.$

Given we know that $\Gamma(n) \Gamma(1-n) = \frac{\pi}{\sin \pi n}.$

It follows that $\Gamma(\frac{1}{2}-n) \Gamma(\frac{1}{2}+n)$

$$= \Gamma(\frac{1}{2}-n) \Gamma(1-(\frac{1}{2}-n))$$

$$= \frac{\pi}{\sin \pi(\frac{1}{2}-n)} = \frac{\pi}{\sin \pi(\frac{1}{2}-\pi n)}$$

Q3 If the power series $\sum a_n x^n$ is such that $a_n > 0$ for all n and

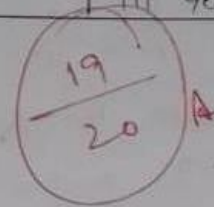
$\lim_{n \rightarrow \infty} \left| \frac{a_{n+1}}{a_n} \right| = \frac{1}{2}$ then prove that $\sum a_n x^n$ is convergent for $|x| < \frac{1}{2}$ and divergent for $|x| > \frac{1}{2}$.

Q4 the n^{th} term of the power series is

$$a_n = a_n x^n = 4^n + 1 = 4^n (1 + \frac{1}{4^n})$$

By ratio test

$$\lim_{n \rightarrow \infty} \left| \frac{a_{n+1}}{a_n} \right| = \lim_{n \rightarrow \infty} \frac{4^{n+1} (1 + \frac{1}{4^{n+1}})}{4^n (1 + \frac{1}{4^n})}$$



Name: Radhi. Keerthana III MPCs

MATHS ASSIGNMENT

18
20
A
 $9x^2+11x+5$

Find the function whose first difference is

let $f(x)$ be the function.

$$\therefore \Delta f(x) = 9x^2 + 11x + 5 = 9x(x-1) + Ax + B$$

$$x=0 \Rightarrow B=5, x=1 \Rightarrow A=20$$

$$\therefore \Delta f(x) = 9x(x-1) + 20x + 5$$

$$= 9x^2 + 20x + 5x -$$

$$f(x) = \frac{9x^3}{3} + \frac{20x^2}{2} + \frac{5x}{1} + C$$

$$f(x) = 3x^3 + 10x^2 + 5x + C$$

$$= 3x(x-1)(x-1) + 10x(x-1) + 5x + C$$

$$= 3x^3 + x^2 + x + C$$

construct a forward difference table for the following data.

x	0	1	2	3	4
y	1	1.5	2.2	3.1	4.6

Name: R. Girija Sankar III MPCS

MATHS ASSIGNMENT

Find the function whose first difference is $9x^2 + 11x + 5$

let $f(x)$ be the function

$$\therefore \Delta f(x) = 9x^2 + 11x + 5 = 9x(x-1) + Ax + B$$

$$x=0 \Rightarrow B=5, x=1 \Rightarrow A=20$$

$$\begin{aligned}\therefore \Delta f(x) &= 9x(x-1) + 20x + 5 \\ &= 9x^2 + 20x + 5x\end{aligned}$$

$$f(x) = \frac{9x^3}{3} + \frac{20x^2}{2} + \frac{5x}{1} + C$$

$$\begin{aligned}f(x) &= 3x^3 + 10x^2 + 5x + C \\ &= 3x(x-1)(x-1) + 10x(x-1) + 5x + C \\ &= 3x^3 + x^2 + x + C\end{aligned}$$

construct a forward difference table for the following data.

x	0	1	2	3	4
y	1	1.5	2.2	3.1	4.6

Name. U. Varalakshmi B.Sc.

①

① Evaluate $\int_0^2 \frac{x^2}{\sqrt{2-x}} dx$

Sol Let $I = \int_0^2 \frac{x^2}{\sqrt{2-x}} dx$

Let $x = at \rightarrow dx = a dt$

19
20

$$x=0 \Rightarrow t=0$$

$$x=2 \Rightarrow t=1$$

Then $I = \int_0^1 (at)^2 (2-at)^{-1/2} a dt$

$$= 4\sqrt{2} \int_0^1 t^2 (1-t)^{-1/2} dt$$

$$= 4\sqrt{2} \int_0^1 t^{3-1} (1-t)^{1/2-1} dt$$

$$= 4\sqrt{2} \frac{\Gamma(3) \Gamma(1/2)}{\Gamma(3+1/2)}$$

$$= 4\sqrt{2} \frac{2! \Gamma(1/2)}{\frac{5}{2} \cdot \frac{3}{2} \cdot \frac{1}{2} \Gamma(1/2)}$$

$I = \frac{64\sqrt{2}}{15}$

② S.T $\Gamma(\frac{1}{2} + x) \Gamma(\frac{1}{2} - x) = \frac{\pi}{\cos \pi x}$

Sol we know $\Gamma(x) \Gamma(1-x) = \frac{\pi}{\sin \pi x}$

It follows that $\Gamma(\frac{1}{2} - x) \Gamma(\frac{1}{2} + x)$
 $= \Gamma(\frac{1}{2} - x) \Gamma(1 - (\frac{1}{2} - x))$

$$= \frac{\pi}{\sin \pi [\frac{1}{2} - x]}$$

$$= \frac{\pi}{\sin \pi [\frac{1}{2} - \pi x]} = \frac{\pi}{\cos \pi x}$$

$\therefore \Gamma(\frac{1}{2} + x) \Gamma(\frac{1}{2} - x) = \frac{\pi}{\cos \pi x}$

-: Maths Assignment :-

N. Gantawar
770148305040
11th year IIT PCB

19
20 A

* Section - n :-

(1) Evaluate $\int_{0}^{\infty} \frac{x^2}{\sqrt{2-x}} dx.$

~~(2)~~ Given that $\int_{0}^{\infty} \frac{x^2}{\sqrt{2-x}} dx$

Let $I = \int_{0}^{\infty} x^2 (2-x)^{-1/2} dx$

Let $x = 2t, \text{ so that } dx = 2dt.$

$$\begin{aligned} \text{Then } I &= \int_{0}^{\infty} (2t)^2 (2-2t)^{-1/2} (2dt) \\ &= 4\sqrt{2} \int_{0}^{\infty} t^2 (1-t)^{-1/2} dt = 4\sqrt{2} \int_{0}^{\infty} t^{3-1} (1-t)^{1/2-1} dt \\ &= 4\sqrt{2} \frac{\Gamma(3)\Gamma(1/2)}{\Gamma(3+1/2)} = 4\sqrt{2} \frac{2\Gamma(1/2)}{\pi/3 \cdot 1/2 \Gamma(1/2)} = \frac{64\sqrt{2}}{\pi} \end{aligned}$$

(2) Show that $\Gamma(1/2+n)\Gamma(1/2-n) = \frac{\pi}{\sin n\pi}.$

~~(3)~~ we know that $\Gamma(n)\Gamma(1-n) = \frac{\pi}{\sin n\pi}.$

It follows that $\Gamma(1/2-n)\Gamma(1/2+n)$

$$= \Gamma(1/2-n)\Gamma(1-(1/2-n))$$

$$= \frac{\pi}{\sin(1/2-n\pi)} = \frac{\pi}{\sin((1/2-n)\pi)}$$

$$= \frac{\pi}{\cos n\pi}.$$

~~(4)~~ If the power series $\sum a_n x^n$ is such that $a_n \neq 0$ for all n and $\lim_{n \rightarrow \infty} \left| \frac{a_{n+1}}{a_n} \right| = \frac{1}{2}$ then prove that $\sum a_n x^n$ is convergent for $|x| < \frac{1}{2}$ and divergent for $|x| > \frac{1}{2}$.

~~(5)~~ the n th term of the power series is

$$a_n = a_n x^n = a_{n+1} = a_{n+1} x^{n+1}$$

By ratio test

$$\lim_{n \rightarrow \infty} \left| \frac{a_{n+1}}{a_n} \right| = \lim_{n \rightarrow \infty} \frac{a_{n+1} x^{n+1}}{a_n x^n}$$

DEPARTMENT OF HISTORY

	GOVT. DEGREE & P.G. COLLEGE, SALUR, PPM. Manyam (Dist.)		
Name .. Chelluri Ganesh ..		Class .. 1 st year	Group .. B.A
		Date .. 9/6/16	
(15)			
GOVT. DEGREE & P.G. COLLEGE, SALUR, PPM. Manyam (Dist.)			
Name .. B. Nishan ..		Class .. 1 st	Group .. B.A
Admn. No.		Mid Examination No. 2	Date ..
(15)			
History			
GOVT. DEGREE & P.G. COLLEGE, SALUR, PPM. Manyam (Dist.)			
Name .. P. Sasi Kumar ..		Class .. 1 st (5A)	Group .. B.A
Admn. No.		Mid Examination No. 2	Date ..
(15)			
GOVT. DEGREE & P.G. COLLEGE, SALUR, PPM. Manyam (Dist.)			
Name .. V. Simhachalam ..		Class .. 1 st year B.A.	Group .. 1 st year B.A HEP
Admn. No.		Mid Examination No. Mid-2	Date .. 11/6/16
(15)			
1. Write an essay on The socio-economic and religious conditions of The Gupta Age			
2. Evaluate The greatness of Harshavardhana.			
3. The A庵 Conquest of Sindh was a victory having no Value results.			
4. Describe The salient features of chola Administration.			
5. Describe The socio-economic and religious Condition Under kakatiyas.			
1A:			
1) social Conditions			
2) Economic Conditions			
3) Religious Conditions			
(a) Caste System			
(i) social Conditions : The Caste System was based on刹帝 利 System. The Caste system was matriarchal. The Aravak [Upper Caste] mail marrying law [Caste woman] and parakrama marriages were in vogue. The chandals were forced to live out of The City.			
(b) Slavery : slavery was in existence. But it was not a slave trade as existed in The west. However They can become slave			

DEPARTMENT OF COMPUTER SCIENCE

GOVT. DEGREE & P.G. COLLEGE, SALUR, PPM, Manyam (Dist.)
Name: S. MAYMO Class: _____ Group: _____
Adm. No. _____ Mid Examination No. 2 Date: 19/12/22

Q) Security - bjcr
Committee - bjcr
Scars - bjcr

GOVT. DEGREE & P.G. COLLEGE, SALUR, PPM, Manyam (Dist.)
Name: P. NAGA Class: 2nd year Group: D 2022
Adm. No. 2c2302180775 Mid Examination No. 1 Date: 21/12/2021
Batches: 2021-22

* Q.A:
Types of Listening: There are four types of listening:
1. Casual listening: we don't pay any concentration what addresser says to us.

Subject - English
GOVT. DEGREE & P.G. COLLEGE, SALUR, PPM, Manyam (Dist.)
Name: P. Anitha Jyothi Class: 1st P.G. Group: PGCS
Adm. No. _____ Mid Examination No. English 1 Date: 21/12/22
20 Batches: 2021-22

I) Types of Listening:
Teach English - a foreign language class (E. teacher)
Teacher's course
Casual Listening:
we don't concentrate on what we are listening.
Focused Listening:
or paying attention to the spoken words to perceive almost attention.
Appreciative Listening:
Appreciate listening is an inflection giving a license on the existence of good motivational speech, the time can be improved.
Empathetic Listening:
we share our problems with others. We listen to them carefully. Emotionally, we try to understand speaker's situation, to get into their shoes to be yet better understanding.
Example: Doctor-patient to patient who behaves normal doctor-patient, Psychologist - mentally challenged Psychologist.

DEPARTMENT OF COMMERCE

14
15

B. O. M. Exam.

KURIDIP GAYATHRI
1st B.COM Computer
Roll No : 11
Date : 30/11/2023.

Answers

①

~~Ans~~

Name classes : Name classes is very important and various memorandum of association promoting public process value. promoting incorporating this is commerce and memorandum.

Liability classes : Liability value is between liability classes. promotion value. every green management classes voluntary resources. assets goes business organization.

Capital classes : Capital classes among resources. resources promoting institution this is a ordinary factors and with which is a promoting among capital classes. extraordinary and this is a capital classes.

objectives classes : objectives classes. this is a objectives according business organization. seven association foundation.

ANDHRA UNIVERSITY Name : A. Durga prasad

SESSIONAL / PRACTICAL EXAMINATION

REGISTER NUMBER

121148303002

13
15

Name of the Examination..... Mfd - 2 Date.....

Subject... Marketing Paper... 3rd Sem.

① ప్రారంభించి ఉన్నతమయిన విషయాల ప్రశ్నలు.

ప్రారంభించి - ఉన్నతమయిన విషయాల ప్రశ్నలు

అధ్యక్షాలు ప్రారంభించి, ఉన్నతమయిన వి

విషయాల ఉన్నతమయి. అధ్యయన సహా శి రెడింగ్స్

ఉన్నతమయి. అధ్యక్షాల విభావ క్రియల క్రమాలు

ఉన్నతమయిన విషయాలు. ఈ రెడింగ్స్ అధ్యక్షాలు

ఈ తేదీ లక్షణ ఉన్నతమయి.

ప్రారంభాలు

ప్రారంభాలు

- | | | | |
|--|--|--|--|
| 1) అధ్యయనమయి కుటుంబాలు, క్రియాఖాతాలింపులు కుటుంబాలు, అధికారి ఉన్నతమయి విషయాల ప్రశ్నలు. | 2) విషయాల కుటుంబ అధికారి క్రియాఖాతాలు. | 3) విషయాల కుటుంబ విషయాల క్రియాఖాతాలు. | 4) అధికారి కుటుంబ విషయాల క్రియాఖాతాలు. |
| 2) విషయాల కుటుంబ అధికారి క్రియాఖాతాలు. | 3) విషయాల కుటుంబ విషయాల క్రియాఖాతాలు. | 4) అధికారి కుటుంబ విషయాల క్రియాఖాతాలు. | 5) అధికారి కుటుంబ విషయాల క్రియాఖాతాలు. |
| 3) విషయాల కుటుంబ విషయాల క్రియాఖాతాలు. | 4) అధికారి కుటుంబ విషయాల క్రియాఖాతాలు. | 5) అధికారి కుటుంబ విషయాల క్రియాఖాతాలు. | 6) అధికారి కుటుంబ విషయాల క్రియాఖాతాలు. |
| 4) విషయాల కుటుంబ విషయాల క్రియాఖాతాలు. | | | |

mid - ①

ANDHRA UNIVERSITY
SESSIONAL / PRACTICAL EXAMINATION
REGISTER NUMBER

Name of the Examination..... G. Andrew..... Date.....
Subject..... Marketing..... Paper..... mid - 1.....

X6
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1. Explain the concepts "need", want and demand.

All people have some requirements. Some of them are very basic in nature such as food, clothing and shelter. but over a period of time the requirements of man have increased. now it is much more than food, clothing and shelter. as we are around us the requirements of people continue to grow at a constant place.

A) Need: A human need arises when there is a requirement of a product or service. a person feels that a certain product is important to him and he needs to acquire it. need could be for a product or something intangible like affection from others. a part from

ANDHRA UNIVERSITY

SESSIONAL / PRACTICAL EXAMINATION

REGISTER NUMBER

121148303003

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Name of the Examination B. Com

Date

Subject Marketing

Paper Mid - I

① మరొకటినీ ఒకే వయస్మి క్రమ లవచింపి ఉండిను.

2 అందు వాగ్దారిస్తాడు.

At మరొకటినీ క్రమికి అందు వాగ్దారి అవధాన మరొకటినీ
గెలి లెషయి స్థానము విశ్లేషించి. విశ్లేషించిన ఈ క్రమ
అందు త్వరించివున్నదు.

“మరొకటినీ ఒక వ్యవసాయ వ్యక్తి. ప్రధాన
భూత నియమాలా, కు, శ్వాసాలు, వ్యక్తిగతి, స్థాన గ్రహణ
లో వయస్మి ద్వారా సంభా ఐప్పటిను ఆశయాలకు లోపించి
చూయాలు క్రమ విశ్లేషించి ప్రారంభించాలి.”

3 స్థాన వయస్మి విశ్లేషించినామును, మరొకటినీ
అందులోనికి వాస్తవ విశ్లేషించి గొంతుయొచ్చు మరొకటినీ
భూత, కులు, లోపించి వాస్తవ విశ్లేషించి. ఏదవన
విశ్లేషించాలు వాస్తవి. ప్రతిఘంచిస్తుండి. ఈ నాడు మరొకటినీ
అందులోని నొఱణ వాస్తవ నియమ విశ్లేషించి
చూయాలు లోపించి విశ్లేషించి ఉండిని స్థానియి
ప్రారంభించాలి

మరొకటినీ విశ్లేషించి మరొకటినీ విశ్లేషించి క్రమం
ప్రారంభించి ప్రారంభించి 3 రంగాలు విశ్లేషించాలి

ANDHRA UNIVERSITY

SESSIONAL / PRACTICAL EXAMINATION

REGISTER NUMBER

121148303016

Name of the Examination

R- yogitha

Date

Subject: Advance Accounting

Paper: Mid - 2

- ① ఒంచువ్చు వార్డులు, ఒంచువ్చు వార్డులు గా తిటం ఏము?

ఒంచువ్చు వార్డులు:-

ఒంచువ్చు వార్డులు పూర్తి వారసు కొండిన యోగ్యముగా వార్డులు. ఈ వార్డులు నిధి ప్రాచీనముగా ఉన్న నిధిలకు చాలా ప్రాచీనము. వ్రాతిగతి వార్డు, నామమోత్సవ ఆశాన పాపర్చునండు అన్ని జీవితపోయించి ఇట్లు ఆశానాల అభ్యర్థిణిల్లిన లుంబు సుందరి కట్టించి గంపల్తొర్చుకొనుట ఆశా ప్రార్థనల జీవువ్చు వార్డులు అభ్యర్థిణిల్లిన మన ను అన్నిత ఆశించిన వార్డుల అధికారి కౌరక్కెళ్లాడు.

ఒంచువ్చు వార్డులు:-

ఒంచువ్చు, ఒంచువ్చు వ్యాపారిక వార్డులులు వార్డులు (గ్లోబ్లీ) 'ఒంచువ్చు వార్డులు' లంటోన్ వ్రాచులులు లి నీస కోసం అఱు నిధిలు ఆశించును.

గ్లోబ్లీలు లిట్లీ ఒంచువ్చు వార్డులు వార్డులు లి నిధిలు ప్రాచీన దేశములలో ప్రాచీన దేశములలో కూడా అస్తిత్వమున్నాయి. దీనిల్లిన వ్యాపారిక వార్డులు లిట్లీ ఒంచువ్చు వార్డులు 'ఒంచువ్చు' వార్డులు.

ఎంచుకొని కొవు చ్చుల ఒంచువ్చు వార్డులకు 'ఒంచువ్చు' వార్డులు, ఎంచు రెండుసంఖ్యలు.

Name: Nadagana Gurunaidu Mid: 2

RollNo: 14

Group: B.com (computer) Subject: Business organization and management

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15

1. సంత వ్యాపార సంస్థ యొక్క లాభ సమానమే బివరించుటకు?
2. సంత వ్యాపారానికి, బాగసైఫ్ యూసౌరానికి గల వ్యతిష్ఠానాలు ఉంటాయి?

Answers:

BOM
MID - 2

1A: ఉచ్చాలు:-

స్విప్ సెష్యూల్చింగ్ దారీ వ్యవస్థలు ఈ తోడి ఉచ్చాలుగానా.

1. విశ్వాసు-ప్రాంతానికి స్థాపించుట: స్థూపాల్ని తిరిగు, ఉపాయాల్ని తిరిగు, అధికారి తిరిగు, వస్తులాంశు వి వ్యక్తి ఉపాయాల్ని ఈ సంస్థను సెవాగా ప్రాంతానికి ఉపాయాల్ని.

2. స్థూపాల్ని స్థాపించుట: స్థూపాన్ని తిస్సుకొని ఉపాయాల్ని స్థాపించుట ప్రారంభానికి. నూరు ఉపాయాల్ని స్థూపాల్ని ధృత్యగా తిస్సుకొని ఉపాయాల్ని. ఈ స్థూపు వికసింఘ్ వ్యవస్థలు ఉంటాయి.

3. (ఒక్క వ్యక్తికా కొపటి): ఉచ్చాలు, ప్రశ్నలు మెత్తలు యిచువానికి చెందుతాయి. ఎంత క్షుపించే ఉంటాయి, వాళ్లలో ఉచ్చాలు ఉండించాలి. కొపటిలు యిచువాని అనే తోడి సమయానికి ఉంటాయి.

4. స్థూపాల్ని వ్యక్తిగతి పోటి: స్థూపాన్ని తిస్సుకొని యిచువానికి చెంది. అప్పు వాయిది వ్యక్తిగతి తిస్సుకొని వెలివ్చుతాయి.

5. ఉపసంఖ్యలు యాచ్చి యిచువాల్ని సుంధరించుట: సంస్థ పరిశ్రమలు ఏమై సంఘాలించున్నాయి, సంస్థ లిధాలాను కూడా మార్పుకొంటాయి. యిచువాని ఒక్కటి కొపటి వ్యక్తిగతిలు మార్పులు సంఘాలించుతాయి. మాటల్ని అంసుగాగా విధానాలను మార్పుకొంటాయి.

6. ప్రత్యక్ష సాధారణాలు: సాధారణా ఈ స్థూపు రాస్ట్రాన్స్‌లుగా ఉంటాయి. ప్రత్యక్ష గాకులు అధ్యక్షాలు యిచువాని స్వాయంగా ఉంపుకు ఉండాలి. అప్పు జూతాయాచారాలు, స్థూపులు ప్రతక్షగా (P10)



GOVT. DEGREE & P.G. COLLEGE, SALUR, PPM. Manyam (Dist.)

Name Gummandi sumana Class 2nd year Group B.Com (A)

Admn. No. Mid Examination No. 3 Date 31/12/2023

A:- ଭୁବନେଶ୍ୱର ଶ୍ରୀ ପାତ୍ରଚନ୍ଦ୍ରମାଣୁ ଏକ ପ୍ରମାଣିତ ବ୍ୟକ୍ତି, ଯାହାର ଜୀବନକାଳୀନ ଅଧିକାରୀ, ରାଜମାନଙ୍କ, ଉତ୍ତରପାତ୍ର ଏବଂ ପାତ୍ରଚନ୍ଦ୍ରମାଣୁ ଏକ ପ୍ରମାଣିତ ବ୍ୟକ୍ତି, ଯାହାର ଜୀବନକାଳୀନ ଅଧିକାରୀ, ରାଜମାନଙ୍କ, ଉତ୍ତରପାତ୍ର ଏବଂ

Fundamental Accounting

σύμωνεψίδο

ଓମାଲକ୍ଷ୍ମୀ
ପ୍ରତ୍ୟେକି

Fundamental Accounting

గౌణ విషయ.

రాష్ట్ర ప్రాంతాలలో రాష్ట్ర వ్యవసాయాల
ర చింపుల వ్యవసాయాల వ్యవసాయాల
యు. లక్ష్మిలాయి (శ్రీ చింపుల)
అధికార్యుల ఆధికుల కూడా

* රෝගීකරණ උච්චාංචි / සුවිශ්චය :- පිටත සිරස් / රෝගීකරණ උච්චාංචි හෝ පිටත සිරස් වෙත ප්‍රමුදු වූ ඇත්තේ සුවිශ්චය වේ. මෙයින් පිටත සිරස් වෙත ප්‍රමුදු වූ ඇත්තේ සුවිශ්චය වේ. මෙයින් පිටත සිරස් වෙත ප්‍රමුදු වූ ඇත්තේ සුවිශ්චය වේ. මෙයින් පිටත සිරස් වෙත ප්‍රමුදු වූ ඇත්තේ සුවිශ්චය වේ.

କୁଳାଳିରେ, ପ୍ରଦୀପ୍ ମହାନ୍ ଓ ପାତ୍ର ପାତ୍ର

* గోదిలినిట్లు / నొంపలు :- మీళ వ్యవసాయ క్షాక్తమ
గుణముల నుండి వ్యవసాయ వ్యవసాయ వ్యవసాయ వ్యవసాయ
అనే క్షాక్త వ్యవసాయ వ్యవసాయ వ్యవసాయ వ్యవసాయ
అన్ని తరువాత వ్యవసాయ వ్యవసాయ వ్యవసాయ

* ପାଦି ପ୍ରକାଶ ହେଲାଏ ନାହିଁ ଯାହାର ବିଷୟରେ କଥା ହେଲାଏ
କଥା ହେଲାଏ କଥା ହେଲାଏ କଥା ହେଲାଏ

DEPARTMENT OF BOTANY



GOVT. DEGREE & P.G. COLLEGE, SALUR, PPM, Manyam (Dist.)

Name: K. INDHU Class: 11th Year Group: CBZ

Admn. No. 721148305148 Mid Examination No. 2 Date 14/03/2023

① hydroseme

② development of dicot embryo

③ IUCN

④ development of

IUCN :- International Union of conservation
Nature.]

⇒ this is organization of series at IUCN 1948

⇒ The international union for the conservation
of the nature resources was begining 1956
IUCN International Union of Protection Nature
and ~~conservation~~.

⇒ WCN the world conservated union of Nature.
are called central office is located by the
Geneva.

⇒ these are data book international regulatory

or it take place global species

⇒ conditions there are danger conditions

⇒ provide nessary technological associate Government of on 67 and 677 countries

⇒ To provides are tributes rules and
regulation that all the economical balance are
called coordinate

⇒ this identify and protect heritage group
world.

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Punyavathi

1st C.B.Z

Date - 23/7/2022

Hall-Ticket No - 721148305169

①

I.C.B.N

International code of Botany or Nomenclature

In I.C.B.N

- 1751 Linnaeus in his proposed a details rules on Philosophia Botanica in is published
- Based on Augurestren decondeole proposed a details rules on → the plant nomenclature → Theory of elementaray de la Botanique in is proposed
- in 1867 Paris code International congress principles is called as Paris code

→ Present use in I.C.B.N Rules

2005 - Vienna code

In 5th International Botanical Congress held Cambridge in 1930 THE most important pertaining. on the nomenclature rules to all was proposed as principles accept her These are called International code of botanical nomenclature. every 4-6 years is change in nomenclature rules.

Uttaranchal Herbarium

BOTANY

coll no:- 33

M.D. - 2

Class :- B.Z.C.

Date :- 25-8-22

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Arecaceae

Habitat :- The family consists of 217 genera and 2,500 species distributed throughout the warmer parts of world.

Habit :- The plants are mostly trees with a stout unbranched stem.

Vegetative characters

Roots :- The primary roots are soon replaced by adventitious roots.

Stems :- mostly upright, tall, stout and unbranched stem bearing a crown of leaves at the top.

Leaves :- Leaves are of two types. In some like *Brassia*, *Livistonia* etc, the leaves are palmately lobed while in others like *coco* *cocos* etc. the leaves are pinnated compound.

B.L.Srinija
BOTANY MID EXAM :- II :- 1st Bsc CBZ
ROLL NO :- 5130

* POACEAE FAMILY :-

This is the largest family in Angiosperms.

It consists of 700 Genera and 11,000 Species

Class :- Monocotyledonous

Order :- Gramineae

Family :- Poaceae

Important plants :-

Oryza sativa - Paddy

Avena sativa - Jowar

Zea mays - maize

Valliveria duetinosa - Vattivoru

Bambusa bambusa - Bamboo

Habit :- These are grasses of distributed over the world.

Generally these are mesophytes, grasses as weeds also, and perennial plants.

Habitat :-

These are mostly grass forms, the upper Epidermis consists of Bulliform cells.

mte
22/07/22.

Botany MJD EXAM - I

II semester M.K. Phanalazmi
versi paper - II

900720148305106. Date 07/07/22

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- Q 1 macronutrients and micronutrients.
Q 2 classification of enzymes.

- Q 3 macronutrients :-
→ The plants absorb nutrient from the soil in large amount is called macronutrients. They are carbon, hydrogen, Nitrogen, oxygen, phosphorus, potassium, calcium, magnesium, sulphur, etc.
→ The carbon, hydrogen, oxygen are forming a network of elements. giving a framework to leaves.
→ The absence of carbon, hydrogen, oxygen the plant will die.
→ The plants absorb nutrient from the soil.

- Q 4 Nitrogen :-
→ Nitrogen is the important after carbon.
→ It plays an important role in absorption of nitrate, nitrite and ammonia.

- Functions of nitrogen are :-
→ It helps in the growth of plants.
→ It plays an important role in photosynthesis and protein synthesis.

Deficiency syndrome :-

- The plant growth will be reduced
→ The deficiency of nitrogen in the leaves turn yellow.



GOVT. DEGREE & P.G. COLLEGE, SALUR, PPM, Manyam (Dist.)
Name G. Dhanya Lakshmi Class III B.Sc.

Name G. Dhana Lakshmi Class 10

Group C.B.Z.

Admin. No.

- Mid Examination No.

• Date •

721148305150



GOVT. DEGREE & P.G. COLLEGE, SALUR, PPM, Manyam (Dist.)

Name. K. Reathibha..... Class 2nd year..... Group B.Sc. (C.B.Z)....

Admin. No. Mid Examination No. 2 Date 16/03/23.....

(1) Hydrosere

(2) Development of Dicot embryo

(3) TUCN

(1) Hydrosere

Succession takes place in aquatic environment is called Hydrosere. It occurs in pond or lake. It involves 7 stages.

(1) Phytoplankton stage (2) Submerged stage (3) Floating stage

(4) Reed-swamp stage (5) Sedge-meadow stage (6) Wood-land stage

(7) Climax forest stage

(1) Phytoplankton stage

When the depth of the water is 15 feet, microscopic phytoplanktons enter into the pond. These are the pioneer plants of hydrosere.

Ex: Blue-green algae, diatoms, green algae, bacteria, etc....

After the death and decomposition of these plants, their residues enter into the pond. Soil particles also enter into the pond through rain water. Due to this the pond become shallower. The depth of the pond decreases.

(2) Submerged stage

When the depth of the water is 10 feet, submerged plant enter into the pond.

Ex: Utricularia, Valisneria

After their death and decomposition their residues enter into the pond. Due to the decomposition of these plants, humus is formed.

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Students Checking Their Results in Notice Board



