CIA structure for Single Major system

- Out of 50 marks for CIA, 25 marks are allocated for Mid examinations. In each semester two mid examinations to be conducted and the average of the two will be considered.
- I mid examination is to be conducted in offline mode at college level and II mid examination is to be conducted in online mode at department level.
- O I mid examination to be conducted in offline mode in which the student should attempt **one essay** question for ten marks out of two questions, **two short** answer questions with five marks each out of four questions and five objective questions to be given for each paper.
- Question paper is to be given as per the following structure for the courses with 4 units

S.No	Unit No	Long Answer Question(10M)	Short Answer Question(5 M)	Objective Questions(1M)
1	I	1	0	1
2	II	1	0	1
3	III	0	2	1
4	IV	0	2	1+ one question from anyunit with more syllabus weightage

• For I mid examination to be conducted in offline mode, Question paper is to begiven as per the following structure for the courses with 5 units

S.No	Unit No	Long Answer	Short	Objective
		Question(10M	Answer	Questions(1M
)	Question(5	
			M)	
1	I	1	0	1
2	II	1	0	1
3	III	0	1	1
4	IV	0	1	1
5	V	0	1+ one question from any unit(III or IV or V) with more syllabus weightage	1

• The remaining 25 marks for CIA are allocated as per the following structure.

Project-	Viva on	Assignment- 5M	Seminar- 5M	Clean & green and
10M	theory- 3M			Attendance- 2M

CIA structure for 3 Major system

- **O** Out of 50 marks for CIA, 25 marks are allocated for Mid examinations. In each semester two mid examinations to be conducted and the average of the two will be considered.
- I mid examination is to be conducted in offline mode at college level and II mid examination is to be conducted in online mode at department level.
- O I mid examination to be conducted in offline mode in which the student should attempt **one essay** question for ten marks out of two questions, **two short** answer questions with five marks each out of four questions and five objective questions with one mark each.
- The remaining 25 marks for CIA are allocated as per the following structure.

Project-10M	Viva on theory-	Assignment- 5M	Seminar- 5M	Clean & green and Attendance- 2M
-------------	-----------------	-------------------	-------------	-------------------------------------

CIA structure for 3 Major system for Honors programmes (2020-21Ay)

- **O** Out of 40 marks for CIA, 20 marks are allocated for Mid examinations. In each semester two mid examinations to be conducted and the average of the two will be considered.
- I mid examination is to be conducted in offline mode at college level and II mid examination is to be conducted in online mode at department level.
- O I mid examination to be conducted in offline mode in which the student should attempt **Two essay** questions for ten marks each out of three questions, **four short** answer questions with five marks each out of six questions.
- The remaining 20 marks for CIA are allocated as per the following structure.

Assignment-	Seminar- 5M	Quiz -5M
10M		

PITHAPUR RAJAH'S GOVERNMENT COLLEGE(A)Kakinada

Blue print for the model paper – Physics

Semester End External Examination For I toV year core courses

2024 - 2025

		Given	in the Questio	n paper	To be answered			
S. No.	Type of question	No. of Questions	Marks allotted To each question	Total marks	No. of Questions	Marks allotted To each question	Total marks	
1	Section – A Essay question	6	10	60	3	10	30	
2	Section – B Short answer Question	7	5	35	4	5	20	
TOTAL		13		95	07		50	

Percentage of Choice =
$$\frac{(95-50)}{95}$$
 X 100 = $\frac{45}{95}$ **x 100** = **47**%

Blue print for Semester End Practical examination For I, II & III Year

Practical Paper

Scheme of Valuation for Practicals

Time: 2 hrs. Max. Marks: 50

1.	Formulae & Explanation	- 10 Marks
2.	Tabular form + graph + circuit diagram	- 10 Marks
3.	Observations	- 10 Marks
4.	Calculation, graph, precaution and results	- 10 Marks
5.	Viva voice	- 05 Marks
6.	Record	- 05Marks

Note: Minimum of 6 experiments to be done and recorded.

Blue Print for Internal Theory (Mid) Examination For Single Major/Minor system

				No. of Questions Give			No. of	Questions to	o be
S. No.	Type of question	Unit	No. of Questions	Total Quetions	Marks allotted To each question	Total marks	No. of Questions	Marks allotted To each question	Total marks
1	Essay	I II	1	2	10	20	1	10	10
2	Section – B Short answer Questions	III IV	2	4	5	20	2	5	10
3	Section – C Objective type questions	One questio n from each unit		5	1	5	5	5	5
	TOTAL					45			25

Percentage of Choice given =
$$\frac{45-25}{x \cdot 100} = 44.44 \%$$

The total of two internals is reduced to 25 marks and the other 25 marks allocated for CCE are further divided as follows

Study project = 10 marks (Theoretical for odd Sem / Practical for even Sem)

Viva on subject =3 marks

Assignment = 5marks

Seminar = 5 marks

Clean & Green and Attendance =2 marks

Total = 25 marks

Blue Print for Internal Theory Examination For Three Major system

	٤			No. o	of Questions	Given	No.	to be	
0,	o e ion							answered	
S. No. Type of question	Unit	No. of Questio	Total Quetion	Mar ks allott ed To	To tal	No. of Questio	Mar ks allott ed To	To tal ma	
1	Section – A	I	1	2	10	20	1	10	10
	Essay question	II	1						
2	Section – BShort answer Questions	III,IV & V One from Any of above units	4	4	5	20	2	5	10
3	Section – C Objective type questions	One question from each unit		5	1	5	5	5	5
	TOTAL					45			25

Percentage of Choice given =
$$\frac{45-25}{25} = 44.44\%$$

The total of two internals is reduced to 25 marks and the other 25 marks allocated for CCE are further divided as follows

Study project = 10 marks
(Theoretical for odd Sem / Practical for even Sem)

Viva on subject = 3 marks
Assignment = 5marks

Seminar = 5 marks
Clean & Green and Attendance = 2 marks
Total = 25 marks

