

P.R. Government College (A), Kakinada

Blue print for the model paper – DCMS

Semester End External Examination

For I year core courses

2021 - 2022

		Given	in the Question	n paper	To be Answered		
S. No.	Type of question	Questions	allotted To each question	Total marks	Questions	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 given
$$=\frac{95-50}{95} \times 100$$

$$= \frac{45}{95} \times 100 = 47.4 \%$$

Semester End External Examination

For II & III year core courses 2021 –

<u>2022</u>

S. No.	Type of question	Given in the Question paper			To be answered		
		Questions	allotted To each question	Total marks	Questions	allotted To each question	Total marks
1	Section – A Essay question	6	10	60	3	10	30
2	Section – B Short answer Question	12	5	60	6	5	30
TOTAL		18		120	9		60

Percentage of Choice given
$$=\frac{120-60}{120} \times 100$$

$$=\frac{60}{120} \times 100 = 50 \%$$

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Blue Print for Internal Theory (Mid) Examination

For I Year (Semesters I – II) Papers

	Type of question	No. of Questions Given			No. of Questions to be answered		
S. No.		Questions	allotted To each question	Total	Questions	allotted To each question	Total marks
1	Section – A Essay question	2	10	20	1	10	10
2	Short answer questions	5	5	25	3	5	15
TOTAL				45			25

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

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

Study project = 10 marks

(Theoretical for even Sem)

Viva Voce = 10 marks

Seminar/ GD/ Quiz/ Field trip = 5 marks

Total = 25 marks

P.R. Government College (A), Kakinada

Blue Print for Internal Theory Examination

For II & III year (Sem III - IV) Papers

	Type of question	No. of Questions Given			No. of Questions to be answered		
S. No.		Questions	allotted To each question	Total marks	Questions	allotted To each question	l otal marks
1	Section – A Essay question	2	10	20	2	10	20
2	Short answer questions	4	5	20	4	5	20
	TOTAL						40

Percentage of Choice given
$$=\frac{40-40}{40}$$
X 100 = 0 % (No choice)

The total of two internals are Average marks and the other 20 marks allocated for CIA are further divided as follows

Seminar / Viva-voce = 5 marks

Group discussion / Quiz = 5 marks

Assignment = 10 marks

Total = 20 marks