

UNIVERSITY OF CALCUTTA

NotificationNo.CSR/02/20

It is notified for information of all concerned that the Syndicate at its meeting held on 13.11.2019 (vide Item No.13) subsequently confirmed by the Syndicate 24.12.2019 (Item No.01) approved the Question Pattern for all courses (CC, DSE, SEC) of semester wise three-year undergraduate courses of studies in Physics (Honours/General) under CBCS, under this University, as laid down in the accompanying pamphlet.

The above shall take immediate effect.

SENATE HOUSE

KOLKATA-700 073

The 13th January, 2020.

Prof.(Dr.) Debasis Das

Registrar

Loyal 3.1.20

Question patterns in different examinations for Honours Course in Physics

The number allotted for each course is 100. The marks distributions are given previously. The duration of examinations and details of marks distribution are given in the following table.

	•				•			
Examination		Conducted by	Center	Total Marks	Marks Division		Total Question	Time allotted
					Question:	Marks	to be allotted	1 11
Internal	•	College	Home	10 Marks	10 × 2=	-20 : ::	15 Question :	: 30 Minutes
Assessment		17.		1 1 1 1 1 1 1 1	: (scaled down	n to 10)		, · · · ·
CC-Theory		University	Away	50 marks	··· 5:× 2 =	10	· 7· Questions	2 Hours
1' .		:	: "	: •	4 × 10 =	= 40	6 Questions	17114 .14
CC-Practical		University	Away	30 marks	. LWB	····:5·		: 3 Hours
		1 11.		1 11.1 1.11	: Viva			
			: :•		Experiment	20		
GE-Theory		University	Away	.50 marks	5 × 2 =		7 Questions	2 Hours
GIFTHOU	· .	Onversity	Away	marks	$4 \times 10 =$	= 40: :-	6 Questions :	2 Hours
		. : ".: . "			LWB	5		
GE-Practical		College	Home	30 marks	Viva	5		3 Hours
		: .	1		Experiment	20	1.44	: ".; .`".
DSE-Theory		University	Away	65 marks	5×2=		7 Questions	3 Hours
1,". .":: :		1 74		in Weight	3 × 5 =		5 Questions	
		***,*		'r, .	4×10=		.6. Questions	· · · · · · · · · · · · · · · · · · ·
DSE-Tutorial	. "	College	Home	15 marks				. ** : H **
·		··˙	·. · ·	·· · `				
: ".; .' - :		; ''., .'··		; ".; .`	: 10 × 2 =	= 20:	12 Questions	
SEC (Theory)	: :-	University	Away	80 marks	4×5=	The same of the sa	6 Questions	3 Hours
	14.1	. :			4 × 10 =		6 Questions	
SEC	Th	University	Away	-20 marks	$10 \times 2 =$	= 20	12 MCQ type	30 minutes
(Project type)	Proj	College	Home	60 marks	i	1 11.1	l' : ::.	

⁽Project type) | Proj | Conege | Home | Ho

Question patterns in different examinations for General Course in Physics

The number allotted for each course is 100. The marks distributions are given previously. The duration of examinations and details of marks distribution are given in the following table.

1							•
Examination		Conducted	Center	Total	Marks Division	Total Question	Time allotted
10		by		Marks	Question Marks	to be allotted	
Internal		College	Home	10 Marks	10 × 2=20	15 Question	30 minutes
Assessment		: 44.77			(scaled down to 10)	1 1 1 1 1 1	: .
CC/GE-Theory	ν.	University	Away.	50 marks	$5 \times 2 = 10$	7 Questions	2 Hours
		:			$4 \times 10 = 40$	6 Questions	1 1 1 1 1 1 1
CC/GE-Practical		College	Home	30 marks	LWB ··· : 5	77 77 111	3 Hours
111111111111		1 14 00 1			Viva 5	11.	
	r'		1.11		Experiment 20		• ••••
DSE -Theory		University	Away	50 marks	$5 \times 2 = 10$	7 Questions	2 Hours
	• •		* * * **		$4\times 10=40$	6 Questions	• • • • • • • • • • • • • • • • • • • •
		*****			LWB 5	111111111111111111111111111111111111111	•
DSE-Practical		College	Home	30 marks	Viva 5		3 Hours
		* 1			Experiment 20		144.1
	* **				$5 \times 2 = 10$	7 Questions	
DSE-Theory		University	Away	65 marks	$3\times 5=15$	5 Questions	3 Hours
					$4\times10=40$	6 Questions	, ,.
DSE-Tutorial		College :	Home	15 marks	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	z .* z. ·					1	
(#					$10\times 2=20$	12 Questions	f.
SEC (Theory)		University	Away	80 marks	$\dots 4 \times 5 = 20$	6 Questions	3 Hours
	, in .	:	i		$4 \times 10 = 40$	6 Questions	<u> </u>
SEC	Th	University	Away	20 marks	$10 \times 2 = 20$	12 MCQ type	30 minutes
(Project type)	Proj	College	Home	60 marks		, 24,1 , 14	

^{****} Students must be given at least one assignment or set of small problems. On the basis of regularity of submission and evaluation of assignment by the respective Teacher credits should be awarded to the students.