SL.No.: 2121000060



INSTITUTION CODE: 888

GRADE CARD

FIRST SEMESTER EXAMINATION, 2020 MASTER OF SCIENCE IN PHYSICS

The following is the statement of marks and grades obtained by

NAME : ANAMIKA BARMAN

ROLL NO.: 2028883020060 REGN.NO.: 2088830220056 SESSION: 2020-2021

for the First Semester Examination in PHYSICS, held in May, 2021

Course / Paper Cod	le & Title	Course / Paper Type	Full Marks	Marks obtained	Total Marks	Total Marks obtained	Grade	Grade Points (Gi)	Credit (Ci)	Credit Points (Ci) x (Gi
CORE COURSE: PHY101		Theory	75	57			2 4	2,24	\$ 3	7 2
MATHEMATICAL PHYSICS		Internal	25	23	100	80	A+	8.00	4.00	32.0
CORE COURSE: PHY102	2	Theory	75	52	80	3	7 80			5 8 S
CLASSICAL MECHANICS A THEORY OF RELATIVITY	ND SPECIAL	Internal	25	17	100	69	A	6.90	4.00	27.6
CORE COURSE: PHY103 ELECTRONICS		Theory	75	60	30	5 5	30 5	224	4.00	7 40
		Internal	25	17	100	77	A+	7.70		30.8
CORE COURSE: PHY104 LABORATORY COURSE-I (COMPUTATIONAL METHODS IN PHYSICS)		Theory	75	38		J 8 5		5.30	4.00	J 3 3
		Internal	25	15	100	53	В			21.2
za Kilo wa Milokuli za l						3/34 S				4 6 3 4
	Grand Total Full Marks: 400	Total Co	redit	Total C	Credit Poin	t	42,3			
279		S 16 ⁸		111.6		SGPA 6.98				
25 数据433	<u> </u>	Course(s)/Paper	(s) not cl	eared ma	rked as	'E'		5° 5°		30 3

Date of Publication of Result: 28TH MAY, 2021

SL.No.: 2121000064



INSTITUTION CODE: 888

GRADE CARD

FIRST SEMESTER EXAMINATION, 2020 MASTER OF SCIENCE IN PHYSICS

The following is the statement of marks and grades obtained by

NAME : APARNA BARMAN

ROLL NO.: 2028883020064 REGN.NO.: 2088830220057 SESSION: 2020-2021

for the First Semester Examination in PHYSICS, held in May, 2021

Course / Paper Code & Title	Course / Paper Type	Full Marks	Marks obtained	Total Marks	Total Marks obtained	Grade	Grade Points (Gi)	Cicuit	Credit Points (Ci) x (Gi
CORE COURSE: PHY101	Theory	75	61		1 20°	A+	8.30	4.00	4 30
MATHEMATICAL PHYSICS	Internal	25	22	100	83				33.2
CORE COURSE: PHY102	Theory	75	58	80	3	A+	7.80	4.00	J 8 5
CLASSICAL MECHANICS AND SPECIAL THEORY OF RELATIVITY	Internal	25	20	100	78				31.2
CORE COURSE: PHY103	Theory	75	57	180	75	A+	7.50	4.00	7 20
ELECTRONICS	Internal	25	18	100					30.0
CORE COURSE: PHY104 LABORATORY COURSE-I (COMPUTATIONAL METHODS IN PHYSICS)	Theory	75	56		1 8 S		300	7 g	J & &
	Internal	25	16	100	72	A+	7.20	4.00	28.8
	No. 10								

区。该是特别是 图	
	Grand Total Full Marks : 400
	308
区。但是其	

57	Grand Total Full Marks : 400	Total Credit	Total Credit Point	
87	308	3 16 3 S	123.2	SGPA

Course(s)/Paper(s) not cleared marked as 'F'

Date of Publication of Result : 28TH MAY, 2021

CONTROLLER OF EXAMINATIONS (Addl. Charge)

SL.No.: 2121000065



INSTITUTION CODE: 888

GRADE CARD

FIRST SEMESTER EXAMINATION, 2020 MASTER OF SCIENCE IN PHYSICS

The following is the statement of marks and grades obtained by

NAME: BIDISHA GHOSH

ROLL NO.: 2028883020065 REGN.NO.: 2088830220058 SESSION: 2020-2021

for the First Semester Examination in PHYSICS, held in May, 2021

Course / Paper Code & Title	Course / Paper Type	Full Marks	Marks obtained	Total Marks	Total Marks obtained	Grade	Grade Points (Gi)	Credit (Ci)	Credit Points (Ci) x (Gi
CORE COURSE: PHY101	Theory	75	62		F. 20	2 4 E	2 2	\$ 3	4 20
MATHEMATICAL PHYSICS	Internal	25	23	100	85	0	8.50	4.00	34.0
CORE COURSE: PHY102	Theory	75	65	60	5	1 6			587 6
CLASSICAL MECHANICS AND SPECIAL THEORY OF RELATIVITY	Internal	25	22	100	87	0	8.70	4.00	34.8
CORE COURSE: PHY103	Theory	75	66	80	5 5	37 5	0 2	40°C	7 40
ELECTRONICS	Internal	25	21	100	87	0	8.70	4.00	34.8
CORE COURSE: PHY104	Theory	75	61	7 3	38 5	7 8 3	8.50	70	5 P S
LABORATORY COURSE-I (COMPUTATIONAL METHODS IN PHYSICS)	Internal	25	24	100	85	800		4.00	34.0
Grand Total Full Marks : 400	Total C	redit	37.5	Credit Poin	60 P.	SGPA	2 2 2 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	.60	

١	Total Continued in Property Seed
	A STATE OF THE PARTY OF THE PAR
	30000000000000000000000000000000000000
	AND THE STREET, STREET
	258 VALID SUPPLY STREET
	15 TO STATE OF THE PARTY OF THE
	CONTROLLED WHEN VIVE
	SECTION AND ADDRESS OF THE PARTY.
	TEN DE ANTENDRE
	SECURITY OF THE PARTY.
	NAME OF TAXABLE PARTY.
	(A) (1971) 中国的特别 (中国的社会
	企物/黑旗的/教育 的

	Grand Total Full Marks : 400	Total Credit	Total Credit Point	
80	344	5 16 5 S	137.6	S

Course(s)/Paper(s) not cleared marked as 'F'

Date of Publication of Result: 28TH MAY, 2021

SL.No.: 2121000061



INSTITUTION CODE: 888

GRADE CARD

FIRST SEMESTER EXAMINATION, 2020 MASTER OF SCIENCE IN PHYSICS

The following is the statement of marks and grades obtained by

NAME: CHHANDA DEBNATH

ROLL NO.: 2028883020061 REGN.NO.: 2088830220059 SESSION: 2020-2021

for the First Semester Examination in PHYSICS, held in May, 2021

Course / Paper Code & Title	Course / Paper Type	Full Marks	Marks obtained	Total Marks	Total Marks obtained	Grade	Grade Points (Gi)	Credit	Credit Points (Ci) x (Gi
CORE COURSE: PHY101	Theory	75	67		T.P.	00	2,74	30 %	7 30
MATHEMATICAL PHYSICS	Internal	25	22	100	89		8.90	4.00	35.6
CORE COURSE: PHY102	Theory	75	63	80	8	A+		الرواع	F 8
CLASSICAL MECHANICS AND SPECIAL THEORY OF RELATIVITY	Internal	25	21	100	84		8.40	4.00	33.6
CORE COURSE: PHY103 ELECTRONICS	Theory	75	65	80	85	0	8.50	4.00	5 E
	Internal	25	20	100					34.0
CORE COURSE: PHY104	Theory	75	58		7 5 S	7 8 P	20	720	5 P 3
LABORATORY COURSE-I (COMPUTATIONAL METHODS IN PHYSICS)	Internal	25	21	100	79	A+	7.90	4.00	31.6
	9 33 62 6			3 8					
Grand Total				8 0	4 6	6	3	70	7

多。我是自然 现象	
H550 20 32 5	10
的数据的设施的	4
国第4月 分析	
	ge.
上	ď
区 第50 日 50 年	ξē

Grand Total Full Marks : 400	Total Credit	Total Credit Point	
337	16 30	134.8	SGPA

Course(s)/Paper(s) not cleared marked as 'F'

Date of Publication of Result : 28TH MAY, 2021

CONTROLLER OF EXAMINATIONS (Addl. Charge)

SL.No.: 2121000058



INSTITUTION CODE: 888

GRADE CARD

FIRST SEMESTER EXAMINATION, 2020 MASTER OF SCIENCE IN PHYSICS

The following is the statement of marks and grades obtained by

NAME: KAPIL ROY

ROLL NO.: 2028883020058 REGN.NO.: 2088830220060 SESSION: 2020-2021

for the First Semester Examination in PHYSICS, held in May, 2021

Course / Paper Code & Title	Course / Paper Type	Full Marks	Marks obtained	Total Marks	Total Marks obtained	Grade	Grade Points (Gi)	Credit (Ci)	Credit Points (Ci) x (Gi
CORE COURSE: PHY101	Theory	75	60			J &	8.20	\$ 3	4 30
MATHEMATICAL PHYSICS	Internal	25	22	100	82	A+		4.00	32.8
CORE COURSE: PHY102	Theory	75	58	80	30	A+	7.70		587 6
CLASSICAL MECHANICS AND SPECIAL THEORY OF RELATIVITY	Internal	25	19	100	77			4.00	30.8
CORE COURSE: PHY103	Theory	75	63	180	83	A+	8.30	4.00	V 20
ELECTRONICS	Internal	25	20	100					33.2
CORE COURSE: PHY104	Theory	75	47		28 S		90 1	7 3	28 S
LABORATORY COURSE-I (COMPUTATIONAL METHODS IN PHYSICS)	Internal	25	19	100	66	S A	6.60	4.00	26.4
	Market Services								
Grand Total	Total C	redit	Total (Credit Poin	t V				

2000年100日	
00至25年的第二次	
在一个人的	
AND DESCRIPTION OF THE PROPERTY OF THE PROPERT	
Section 1	
建	
区如果中华东美	

Grand Total Full Marks : 400	Total Credit	Total Credit Point
308	16	123,2

SGPA 7.70

Course(s)/Paper(s) not cleared marked as 'F'

Date of Publication of Result: 28TH MAY, 2021

SL.No.: 2121000062



INSTITUTION CODE: 888

GRADE CARD

FIRST SEMESTER EXAMINATION, 2020 MASTER OF SCIENCE IN PHYSICS

The following is the statement of marks and grades obtained by

NAME: NABIUL AHAMED

ROLL NO.: 2028883020062 REGN.NO.: 2088830220061 SESSION: 2020-2021

for the First Semester Examination in PHYSICS, held in May, 2021

Course / Paper Code & Title	Course / Paper Type	Full Marks	Marks obtained	Total Marks	Total Marks obtained	Grade	Grade Points (Gi)	Credit (Ci)	Credit Points (Ci) x (Gi
CORE COURSE: PHY101	Theory	75	52		F 30	2 S	7.10	\$ 3	40
MATHEMATICAL PHYSICS	Internal	25	19	100	71	A+		4.00	28.4
CORE COURSE: PHY102	Theory	75	53	80	70	A+	7.00	4.00	5 8
CLASSICAL MECHANICS AND SPECIAL THEORY OF RELATIVITY	Internal	25	17	100					28.0
CORE COURSE: PHY103 ELECTRONICS	Theory	75	60	100	77	30 6	27	4.00	7 E
	Internal	25	17			A+	7.70		30.8
CORE COURSE: PHY104	Theory	75	35	7 5	38 8	7 8	5.20	7 D	5 d
LABORATORY COURSE-I (COMPUTATIONAL METHODS IN PHYSICS)	Internal	25	17	100	52	В		4.00	20.8
Grand Total	Total Ci			Credit Poin			4 4 A A A A A A A A A A A A A A A A A A		

No. of the latest of the lates	
从是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	
#275E	Ŀ
40 (20 - 20 0)	ŀ
《教育》	ć
40.00	1
经 基本有效的	
一	:

Grand Total Full Marks : 400	Total Credit	Total Credit Point	
270	16	108.0	SGPA

Course(s)/Paper(s) not cleared marked as 'F'

Date of Publication of Result: 28TH MAY, 2021

CONTROLLER OF EXAMINATIONS (Addl. Charge)

SL.No.: 2121000056



INSTITUTION CODE: 888

GRADE CARD

FIRST SEMESTER EXAMINATION, 2020 MASTER OF SCIENCE IN PHYSICS

The following is the statement of marks and grades obtained by

NAME: PALLABI DASGUPTA

ROLL NO.: 2028883020056 REGN.NO.: 2088830220062 SESSION: 2020-2021

for the First Semester Examination in PHYSICS, held in May, 2021

Course / Paper Type	Full Marks	Marks obtained	Total Marks	Total Marks obtained	Grade	Grade Points (Gi)	Credit (Ci)	Credit Points (Ci) x (Gi
Theory	75	63		87	800	8.70	4.00	F 30
Internal	25	24	100					34.8
Theory	75	60	80	80	A+	8.00	4.00	(\$ 5
Internal	25	20	100					32.0
Theory	75	67	100	5 2	0	9.10	4.00	7 3º
Internal	25	24		91				36.4
Theory	75	55	100	75	7 8	8	4.00	30.0
Internal	25	20			A+	7.50		
	Type Theory Internal Theory Internal Theory Internal Theory Internal Theory	Type Marks Theory 75 Internal 25 Theory 75 Internal 25 Theory 75 Internal 25 Theory 75 Internal 25 Theory 75	Type Marks obtained Theory 75 63 Internal 25 24 Theory 75 60 Internal 25 20 Theory 75 67 Internal 25 24 Theory 75 55	Type Marks obtained Marks Theory 75 63 Internal 25 24 Theory 75 60 Internal 25 20 Theory 75 67 Internal 25 24 Theory 75 67 Internal 25 24 Theory 75 55	Course / Paper Type Full Marks obtained Marks obtained Marks obtained Theory 75 63 100 87 Internal 25 24 100 87 Theory 75 60 100 80 Internal 25 20 100 91 Internal 25 24 100 75 Theory 75 55 100 75	Course / Paper Full Marks obtained A+ O O A+ O A+ D O A+ D<	Type Marks obtained Points (Gi) Theory 75 63 100 87 0 8.70 Theory 75 60 100 80 A+ 8.00 Theory 75 67 100 91 0 9.10 Theory 75 55 100 75 A+ 7.50	Type Marks obtained Points (Ci) Theory 75 63 100 87 0 8.70 4.00 Internal 25 24 100 80 A+ 8.00 4.00 Theory 75 67 100 91 0 9.10 4.00 Theory 75 55 100 75 A+ 7.50 4.00

SAR NO.	XI.
	Ä
	g
区数型发展	ix X

Grand Total Full Marks : 400	Total Credit	Total Credit Point	
333	16	133.2	SGPA

Course(s)/Paper(s) not cleared marked as 'F'

Date of Publication of Result : 28TH MAY, 2021

CONTROLLER OF EXAMINATIONS (Addl. Charge)

SL.No.: 2121000059



INSTITUTION CODE: 888

GRADE CARD

FIRST SEMESTER EXAMINATION, 2020 MASTER OF SCIENCE IN PHYSICS

The following is the statement of marks and grades obtained by

NAME : PAPIA BALA

ROLL NO.: 2028883020059 REGN.NO.: 2088830220063 SESSION: 2020-2021

for the First Semester Examination in PHYSICS, held in May, 2021

Course / Paper Code & Title	Course / Paper Type	Full Marks	Marks obtained	Total Marks	Total Marks obtained	Grade	Grade Points (Gi)	Credit (Ci)	Credit Points (Ci) x (Gi
CORE COURSE: PHY101 MATHEMATICAL PHYSICS	Theory	75	62		85	800	8.50	4.00	F 30
	Internal	25	23	100					34.0
CORE COURSE: PHY102 CLASSICAL MECHANICS AND SPECIAL THEORY OF RELATIVITY	Theory	75	57	100	77	A+	7.70	4.00	P 5
	Internal	25	20						30.8
CORE COURSE: PHY103 ELECTRONICS	Theory	75	64	100	83	A+	8.30	4.00	7 E
	Internal	25	19						33.2
CORE COURSE: PHY104 LABORATORY COURSE-I (COMPUTATIONAL METHODS IN PHYSICS)	Theory	75	60	100	81	1 4	3	7 D	1 8 6
	Internal	25	21			A+	8.10	4.00	32.4
								4 4 10 10 10 10 10 10 10 10 10 10 10 10 10	

No are	经产品的
20.00	2 () () () () () ()
500	70 M 70 T
中学学	Jun triving
1200	国际的
50 5	如此是一次回。
A 10 CO	CALCUSTOM BOTH TO

Grand Total Full Marks : 400	Total Credit	Total Credit Point		
326	3 0 16 0 N	130.4	SGPA	8.15

Course(s)/Paper(s) not cleared marked as 'F'

Date of Publication of Result: 28TH MAY, 2021

SL.No.: 2121000066



INSTITUTION CODE: 888

GRADE CARD

FIRST SEMESTER EXAMINATION, 2020 MASTER OF SCIENCE IN PHYSICS

The following is the statement of marks and grades obtained by

NAME: SUKANYA CHAKRABORTY

ROLL NO.: 2028883020066 REGN.NO.: 2088830220064 SESSION: 2020-2021

for the First Semester Examination in PHYSICS, held in May, 2021

Theory			Marks	Marks obtained		Points (Gi)	(Ci)	Points (Ci) x (Gi
THEOLY	75	68		92	800		4.00	7 30°
Internal	25	24	100			9.20		36.8
Theory	75	66	80	88	0 70	3	4.00	F 6
Internal	25	22	100			8.80		35.2
Theory	75	65	100	88	0	8.80	4.00	7 80
Internal	25	23						35.2
Theory	75	65		158		800	4.00	58 S
Internal	25	22	100	87	800	8.70		34.8
1 3 3 3	18 10	58.0	18° 5					
S. S. E. D.				4 50	24 S	3,4		4 g
	Theory Internal Theory Internal Theory	Theory 75 Internal 25 Theory 75 Internal 25 Theory 75	Theory 75 66 Internal 25 22 Theory 75 65 Internal 25 23 Theory 75 65	Theory 75 66 100 Internal 25 22 Theory 75 65 100 Internal 25 23 100 Theory 75 65 100	Theory 75 66 100 88 Internal 25 22 100 88 Theory 75 65 100 88 Theory 75 65 100 87	Theory 75 66 100 88 O Internal 25 22 100 88 O Theory 75 65 100 88 O Theory 75 65 100 87 O	Theory 75 66 100 88 O 8.80 Internal 25 22 Theory 75 65 100 88 O 8.80 Internal 25 23 Theory 75 65 100 87 O 8.70	Theory 75 66 100 88 O 8.80 4.00 Internal 25 22 Theory 75 65 100 88 O 8.80 4.00 Internal 25 23 Theory 75 65 100 87 O 8.70 4.00

1		a ja	90	0	
3	25	an)		9	7
í		38	3		ď
-	熈	15	7.		
Ť	18.0	4	80		7
6	栅	W		4.	4
1	≤ 0	50	40	17	14.

Grand Total Full Marks : 400	Total Credit	Total Credit Point	
355	16	142.0	SGPA

Course(s)/Paper(s) not cleared marked as 'F'

Date of Publication of Result: 28TH MAY, 2021

CONTROLLER OF EXAMINATIONS (Addl. Charge)

SL.No.: 2121000057



INSTITUTION CODE: 888

GRADE CARD

FIRST SEMESTER EXAMINATION, 2020 MASTER OF SCIENCE IN PHYSICS

The following is the statement of marks and grades obtained by

NAME: SWAGATA GHOSH

ROLL NO.: 2028883020057 REGN.NO.: 2088830220065 SESSION: 2020-2021

for the First Semester Examination in PHYSICS, held in May, 2021

Course / Paper Code & Title	Course / Paper Type	Full Marks	Marks obtained	Total Marks	Total Marks obtained	Grade	Grade Points (Gi)	Credit	Credit Points (Ci) x (Gi
CORE COURSE: PHY101 MATHEMATICAL PHYSICS	Theory	75	68	100	91	0	9.10	4.00	36.4
	Internal	25	23						
CORE COURSE: PHY102 CLASSICAL MECHANICS AND SPECIAL THEORY OF RELATIVITY	Theory	75	62	100	83	A+	8.30	4.00	33.2
	Internal	25	21						
CORE COURSE: PHY103	Theory	75	67	100	90	0	9.00	4.00	36.0
ELECTRONICS	Internal	25	23						
CORE COURSE: PHY104 LABORATORY COURSE-I (COMPUTATIONAL METHODS IN PHYSICS)	Theory	75	61	100	83	A+	8.30	4.00	33.2
	Internal	25	22						
		18/10		B &			40	38 J. J.	
		AN		80	58 ED	5 3 S	50 F	80° 5	7 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5

医破坏的现象
经营养的自然的
217-241-32
国际的
以 为中国 1.00

Grand Total Full Marks : 400	Total Credit	Total Credit Point	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
347	16	138.8	SGPA	8.68

Course(s)/Paper(s) not cleared marked as 'F'

Date of Publication of Result: 28TH MAY, 2021

SL.No.: 2121000063



INSTITUTION CODE: 888

GRADE CARD

FIRST SEMESTER EXAMINATION, 2020 MASTER OF SCIENCE IN PHYSICS

The following is the statement of marks and grades obtained by

NAME: ULKA FOUZDAR

ROLL NO.: 2028883020063 REGN.NO.: 2088830220066 SESSION: 2020-2021

for the First Semester Examination in PHYSICS, held in May, 2021

Grade Points (Gi) Cre	Grade	Total Marks obtained	Total Marks	Marks obtained	Full Marks	Course / Paper Type	Course / Paper Code & Title
\$ 3° \$	800		100	63	75	Theory	CORE COURSE: PHY101 MATHEMATICAL PHYSICS
8.60 4.0		86		23	25	Internal	
\$ 3 \ F 3	18	3	100	61	75	Theory	CORE COURSE: PHY102 CLASSICAL MECHANICS AND SPECIAL THEORY OF RELATIVITY
+ 8.20 4.0	A+	82		21	25	Internal	
\$ 27 8	0	5 6	100	64	75	Theory	CORE COURSE: PHY103 ELECTRONICS
8.60 4.0		86		22	25	Internal	
5 5 6	24	70	100	55	75	Theory	CORE COURSE: PHY104 LABORATORY COURSE-I (COMPUTATIONAL METHODS IN PHYSICS)
7.60 4.0	A+	76		21	25	Internal	
3 4 3					40	Mar ST	
						MED	ES WAT TO MAJEN ST

8. 新糖放放	
Service Services	5
	N.
	i
A STATE OF THE STA	δ
100 982 1000 982 位	-

	Grand Total Full Marks: 400	Total Credit	Total Credit Point	
40 g	330	16 0	132.0	S

SGPA 8.25

Course(s)/Paper(s) not cleared marked as 'F'

Date of Publication of Result: 28TH MAY, 2021