

Master of Science (Physics)

Dept of Physics

Paper Code	Paper Title	M/F	Paper Credits	ISA Marks	SEA Marks	Total Marks	Grades	Grades Points (GP)	Max WGP [(Cr)* (10)]	Scored WGP [(Cr)* GP]	
Seat No: P-12-01		P.R. No: 200805305		M	Candidate Name: BHONSLE GAURAV GANGADHAR						
PHO-302	Neutron Physics		4	25.51	18.00	44*	C+	3	40	12	
PHO-304	X-ray Spectroscopy		4	31.25	09.00	40*	C+	3	40	12	
PHO-306	Semiconductor Physics		4	18.75	24.00	43*	C+	3	40	12	
PHO-307	Projects		8	56.00	50.00	106	B	5	80	40	
Credits: 44 MaxWGP: 440 ScoredWGP:183											
Seat No: P-12-02		P.R. No: 200800429		F	Candidate Name: BANTOLA SHETRY SNEHA						
PHC-107	Basic Electronics		5	27.28	34.00	61*	B-	4	50	20	
PHC-108	Statistical Mechanics		5	24.00	08.00	32*	C	0	50	0	
PHO-302	Neutron Physics		4	26.53	28.00	55*	B+	6	40	24	
PHO-304	X-ray Spectroscopy		4	26.25	14.00	40*	C+	3	40	12	
PHO-306	Semiconductor Physics		4	30.00	29.00	59	B+	6	40	24	
PHO-307	Projects		8	74.00	83.00	157	A	8	80	64	
Credits: 70 MaxWGP: 700 ScoredWGP:327											
Seat No: P-12-03		P.R. No: 200904127		M	Candidate Name: D' SOUZA ALVER VALENTINE						
ONB 115	How to Read & Write a Poem		1	00.00	15.00	15	A-	7	10	7	
ONB 116	Western Music in dialogue with Philosophy, History and Arts.		1	00.00	23.00	23	O	10	10	10	
PHC-106	Quantum Mechanics-I		5	17.90	16.00	34*	C	0	50	0	
PHC-107	Basic Electronics		5	09.30	30.50	40*	C	0	50	0	
PHC-108	Statistical Mechanics		5	24.00	26.00	50*	C+	3	50	15	
Credits: 28 MaxWGP: 280 ScoredWGP:143											
Seat No: P-12-04		P.R. No: 200901534		M	Candidate Name: D' SOUZA AGNELO						
PHO-302	Neutron Physics		4	37.76	35.00	73*	A	8	40	32	
PHO-304	X-ray Spectroscopy		4	36.88	32.00	69*	A-	7	40	28	
PHO-306	Semiconductor Physics		4	37.50	37.00	75*	A	8	40	32	
PHO-307	Projects		8	76.00	91.00	167	A+	9	80	72	
Credits: 80 MaxWGP: 800 ScoredWGP:477 Final Grade : B+ GPA : 5.96											
Seat No: P-12-05		P.R. No: 200900709		F	Candidate Name: FOTTO DURGA SOYRO						
PHC-107	Basic Electronics		5	25.11	25.00	50*	C+	3	50	15	
PHC-108	Statistical Mechanics		5	22.00	15.00	37*	C	0	50	0	
PHO-302	Neutron Physics		4	35.71	23.00	59*	B+	6	40	24	
PHO-304	X-ray Spectroscopy		4	23.75	16.00	40*	C+	3	40	12	
PHO-306	Semiconductor Physics		4	32.50	29.00	62*	A-	7	40	28	
PHO-307	Projects		8	70.00	90.00	160	A+	9	80	72	
Credits: 61 MaxWGP: 610 ScoredWGP:321											
Seat No: P-12-06		P.R. No: 200906137		F	Candidate Name: FERNANDES PATRICIA						
PHO-302	Neutron Physics		4	37.76	36.00	74*	A	8	40	32	
PHO-304	X-ray Spectroscopy		4	41.88	30.00	72*	A	8	40	32	
PHO-306	Semiconductor Physics		4	36.25	35.00	71*	A	8	40	32	
PHO-307	Projects		8	74.00	85.00	159	A	8	80	64	
Credits: 80 MaxWGP: 800 ScoredWGP:587 Final Grade : A GPA : 7.34											
Seat No: P-12-07		P.R. No: 200904149		M	Candidate Name: FERNANDES RALPH LINCOLN						
ELC-105	Operating System and RTOs		4	37.00	29.00	66	A-	7	40	28	
PHO-302	Neutron Physics		4	37.76	35.00	73*	A	8	40	32	
PHO-304	X-ray Spectroscopy		4	28.13	24.00	52*	B	5	40	20	
PHO-307	Projects		8	75.00	85.00	160	A+	9	80	72	
Credits: 70 MaxWGP: 700 ScoredWGP:449											

Above Marks entered and the Grades / Grade Points / Weighted Grade Points calculated are checked and found correct.

Read by: _____

Checked by: _____

Date: 28/5/2014

Sul
28.5.14
Convenor
Departmental Examination
Committee

Head of the
Department

Asstt. Registrar (E)

Controller of Examinations

Note : * Indicates total Marks Rounded Off . @ Paper Not Included in GPA Calculation.

Master of Science (Physics)

Dept of Physics

Paper Code	Paper Title	M/F	Paper Credits	ISA Marks	SEA Marks	Total Marks	Grades	Grades Points (GP)	Max WGP [(Cr)* (10)]	Scored WGP [(Cr)* GP]
Seat No: P-12-08		P.R. No: 200901265		F		Candidate Name : GAUDE VIDYA VISHWANATH				
PHO-302	Neutron Physics		4	33.67	35.00	69*	A-	7	40	28
PHO-304	X-ray Spectroscopy		4	33.13	27.00	60*	A-	7	40	28
PHO-306	Semiconductor Physics		4	31.25	30.00	61*	A-	7	40	28
PHO-307	Projects		8	76.00	90.00	166	A+	9	80	72
			Credits: 80	MaxWGP: 800	ScoredWGP:476	Final Grade : B+		GPA : 5.95		
Seat No: P-12-09		P.R. No: 200907269		M		Candidate Name : M. DEEPAK KUMAR				
PHO-302	Neutron Physics		4	40.82	38.00	79*	A	8	40	32
PHO-304	X-ray Spectroscopy		4	40.00	34.00	74	A	8	40	32
PHO-306	Semiconductor Physics		4	41.25	37.00	78*	A	8	40	32
PHO-307	Projects		8	80.00	92.00	172	A+	9	80	72
			Credits: 80	MaxWGP: 800	ScoredWGP:601	Final Grade : O		GPA : 7.51		
Seat No: P-12-10		P.R. No: 200906419		F		Candidate Name : NAIK DESSAI BEENA BICU				
PHC-107	Basic Electronics		5	33.17	37.00	70*	B+	6	50	30
PHO-302	Neutron Physics		4	28.57	24.00	53*	B	5	40	20
PHO-304	X-ray Spectroscopy		4	27.50	19.00	47*	B-	4	40	16
PHO-306	Semiconductor Physics		4	31.25	27.00	58*	B+	6	40	24
PHO-307	Projects		8	74.00	87.00	161	A+	9	80	72
			Credits: 80	MaxWGP: 800	ScoredWGP:439	Final Grade : B		GPA : 5.49		
Seat No: P-12-11		P.R. No: 200901508		M		Candidate Name : NAIK ROHIT ROHIDAS				
PHO-302	Neutron Physics		4	26.53	22.00	49*	B-	4	40	16
PHO-304	X-ray Spectroscopy		4	24.38	19.00	43*	C+	3	40	12
PHO-306	Semiconductor Physics		4	36.25	33.00	69*	A-	7	40	28
PHO-307	Projects		8	64.00	70.00	134	A-	7	80	56
			Credits: 80	MaxWGP: 800	ScoredWGP:437	Final Grade : B		GPA : 5.46		
Seat No: P-12-12		P.R. No: 200805302		M		Candidate Name : NAIK VISHRAM BHIKAJI				
PHC-106	Quantum Mechanics-I		5	21.60	29.00	51*	C+	3	50	15
PHO-302	Neutron Physics		4	31.63	27.00	59*	B+	6	40	24
PHO-304	X-ray Spectroscopy		4	27.50	17.00	45*	B-	4	40	16
PHO-306	Semiconductor Physics		4	21.25	32.00	53*	B	5	40	20
PHO-307	Projects		8	73.00	90.00	163	A+	9	80	72
			Credits: 80	MaxWGP: 800	ScoredWGP:395	Final Grade : C		GPA : 4.94		
Seat No: P-12-13		P.R. No: 200906178		F		Candidate Name : PRAJAPATI ANURADHA CHHAKKANLAL				
PHO-302	Neutron Physics		4	32.65	22.00	55*	B+	6	40	24
PHO-304	X-ray Spectroscopy		4	31.25	29.00	60*	A-	7	40	28
PHO-306	Semiconductor Physics		4	38.75	37.00	76*	A	8	40	32
PHO-307	Projects		8	71.00	80.00	151	A	8	80	64
			Credits: 80	MaxWGP: 800	ScoredWGP:506	Final Grade : A		GPA : 6.33		
Seat No: P-12-14		P.R. No: 201104558		F		Candidate Name : PRABHU DESSAI RAKHI LAXMAN				
PHO-302	Neutron Physics		4	34.69	36.00	71*	A	8	40	32
PHO-304	X-ray Spectroscopy		4	23.75	18.00	42*	C+	3	40	12
PHO-306	Semiconductor Physics		4	30.00	30.00	60	A-	7	40	28
PHO-307	Projects		8	70.00	90.00	160	A+	9	80	72
			Credits: 80	MaxWGP: 800	ScoredWGP:443	Final Grade : B+		GPA : 5.54		
Seat No: P-12-15		P.R. No: 200906176		F		Candidate Name : PEREIRA PLACIDA PEDRINHA				
PHO-302	Neutron Physics		4	37.76	29.00	67*	A-	7	40	28
PHO-304	X-ray Spectroscopy		4	38.13	32.00	70*	A	8	40	32
PHO-306	Semiconductor Physics		4	37.50	34.00	72*	A	8	40	32
PHO-307	Projects		8	74.00	85.00	159	A	8	80	64
			Credits: 80	MaxWGP: 800	ScoredWGP:577	Final Grade : A		GPA : 7.21		

Above Marks entered and the Grades / Grade Points / Weighted Grade Points calculated are checked and found correct.

Read by: SW
 Checked by: 28.5.14
 Date: 28/5/2014
 Convener
 Departmental Examination
 Committee

RP Dargasa
 Head of the
 Department
 28/05/2014

Praveen
 Asstt. Registrar (E)
 28/5/2014

Praveen
 Controller of Examinations
 28/5/14

Master of Science (Physics)

Dept of Physics

Paper Code	Paper Title	M/F	Paper Credits	ISA Marks	SEA Marks	Total Marks	Grades	Grades Points (GP)	Max WGP [(Cr)* (10)]	Scored WGP [(Cr)* GP]	
Seat No: P-12-16		P.R. No: 200904163		M	Candidate Name: PARMEKAR KIRAN KRISHNA						
ELC-105	Operating System and RTOs		4	29.50	23.00	53*	B	5	40	20	
PHC-107	Basic Electronics		5	25.11	31.00	56*	C+	3	50	15	
PHO-302	Neutron Physics		4	29.59	30.00	60*	A-	7	40	28	
PHO-306	Semiconductor Physics		4	38.75	33.00	72*	A	8	40	32	
PHO-307	Projects		8	71.00	83.00	154	A	8	80	64	
Credits: 75 MaxWGP: 750 ScoredWGP:377											
Seat No: P-12-17		P.R. No: 200804609		F	Candidate Name: PEREIRA LIZETTE THEREZA						
PHC-107	Basic Electronics		5	24.18	26.00	50*	C+	3	50	15	
PHO-302	Neutron Physics		4	24.49	23.00	47*	B-	4	40	16	
PHO-304	X-ray Spectroscopy		4	33.75	25.00	59*	B+	6	40	24	
PHO-306	Semiconductor Physics		4	23.75	27.00	51*	B	5	40	20	
PHO-307	Projects		8	70.00	85.00	155	A	8	80	64	
Credits: 75 MaxWGP: 750 ScoredWGP:360											
Seat No: P-12-18		P.R. No: 200901504		F	Candidate Name: PAWSHE SHALAKA PRAKASH						
PHC-107	Basic Electronics		5	27.28	24.00	51*	C+	3	50	15	
PHO-302	Neutron Physics		4	31.63	18.00	50*	B	5	40	20	
PHO-304	X-ray Spectroscopy		4	25.00	22.00	47	B-	4	40	16	
PHO-306	Semiconductor Physics		4	41.25	28.00	69*	A-	7	40	28	
PHO-307	Projects		8	66.00	90.00	156	A	8	80	64	
Credits: 75 MaxWGP: 750 ScoredWGP:367											
Seat No: P-12-19		P.R. No: 200901099		F	Candidate Name: RANE SAVITA SHANTARAM						
ELC-105	Operating System and RTOs		4	38.50	24.00	63*	A-	7	40	28	
PHO-302	Neutron Physics		4	30.61	22.00	53*	B	5	40	20	
PHO-304	X-ray Spectroscopy		4	31.25	20.00	51*	B	5	40	20	
PHO-307	Projects		8	72.00	90.00	162	A+	9	80	72	
Credits: 80 MaxWGP: 800 ScoredWGP:449 Final Grade: B+ GPA: 5.61											
Seat No: P-12-21		P.R. No: 200805320		F	Candidate Name: VOLVOIKAR SANJANA SUBHASH						
PHC-107	Basic Electronics		5	19.53	31.00	51*	C+	3	50	15	
PHC-108	Statistical Mechanics		5	30.00	09.00	39*	C	0	50	0	
PHO-302	Neutron Physics		4	37.76	32.00	70*	A	8	40	32	
PHO-304	X-ray Spectroscopy		4	30.00	28.00	58	B+	6	40	24	
PHO-306	Semiconductor Physics		4	33.75	30.00	64*	A-	7	40	28	
PHO-307	Projects		8	68.00	85.00	153	A	8	80	64	
Credits: 75 MaxWGP: 750 ScoredWGP:431											
Seat No: P-12-22		P.R. No: 200600991		M	Candidate Name: CHATIM MADHUSUDAN PREMANAND						
PHO-302	Neutron Physics		4	41.84	35.00	77*	A	8	40	32	
PHO-304	X-ray Spectroscopy		4	36.25	26.00	62*	A-	7	40	28	
PHO-306	Semiconductor Physics		4	38.75	38.00	77*	A	8	40	32	
PHO-307	Projects		8	79.00	92.00	171	A+	9	80	72	
Credits: 80 MaxWGP: 800 ScoredWGP:609 Final Grade: O GPA: 7.61											
Seat No: P-12-23		P.R. No: 200900703		F	Candidate Name: FERNANDES UNICEA REMEZIA						
PHO-302	Neutron Physics		4	43.88	36.00	80*	A+	9	40	36	
PHO-304	X-ray Spectroscopy		4	35.00	22.00	57	B+	6	40	24	
PHO-306	Semiconductor Physics		4	45.00	38.00	83	A+	9	40	36	
PHO-307	Projects		8	75.00	90.00	165	A+	9	80	72	
Credits: 80 MaxWGP: 800 ScoredWGP:535 Final Grade: A GPA: 6.69											

Above Marks entered and the Grades / Grade Points / Weighted Grade Points calculated are checked and found correct.

Read by: _____ Checked by: _____

Date: 28/5/2014

Convenor
Departmental Examination
Committee

Head of the
Department

Asstt. Registrar (E)

Controller of Examinations

Examination Held In: April 2014
Improvement of Class

Master of Science (Physics)

Dept of Physics

Paper Code	Paper Title	M/F	Paper Credits	ISA Marks	SEA Marks	Total Marks	Grades	Grades Points (GP)	Max WGP [(Cr)* (10)]	Scored WGP [(Cr)* GP]	
Seat No: P-10-03		P.R. No: 200607426		M		Candidate Name: GAWAS LAXMAN KRISHNA RADHABHAI					
PHC-202	Solid State Physics II		5	35.00	43.00	78	A-	7	50	35	
PHO-101	Quantum Mechanics-I		5	28.00	33.00	61	B-	4	50	20	
PHO-103	Solid State Physics-I		5	25.00	34.00	59	B-	4	50	20	
PHO-106	Nuclear and Elementary Particle Physics		4	22.00	25.00	47*	B-	4	40	16	
			Credits: 80			MaxWGP: 800		ScoredWGP:388		Final Grade : C GPA : 4.85	


Above Marks entered and the Grades / Grade Points / Weighted Grade Points calculated are checked and found correct.

Read by :

Checked by :

Date : 28/5/2014


 Convener
 Departmental Examination
 Committee


 Head of the
 Department


 Asst. Registrar (E)


 Controller of Examinations

Note : * Indicates total Marks Rounded Off . @ Paper Not Included in GPA Calculation