

Name : ANITA KHUNTIA

Regd. No. : 21254/17

Course : PG (SCIENCE) in PHYSICS

Roll No. : 46117P002

FIRST SEMESTER EXAMINATION							THIRD SEMESTER EXAMINATION						
Subjects	Title	Paper	FM	IA	ET	Total	Subjects	Title	Paper	FM	IA	ET	Total
PAPER	MMP	Paper-I	50	10	30	40	PAPER	AQM	Paper-XI	50	10	34	44
	CM	Paper-II	50	10	26	36		BSS	Paper-XII	50	09	33	42
	QM-I	Paper-III	50	09	32	41		BNPP	Paper-XIII	50	10	32	42
	P(O)	Paper-IV	50		43	43		SSPS-01	Paper-XIV	50	10	35	45
	P(MP)	Paper-V	50		46	46		SS (P)	Paper-XV	50		45	45
Total(1st) : 206							Total(3rd) : 651						
SECOND SEMESTER EXAMINATION							FOURTH SEMESTER EXAMINATION						
PAPER	P(E)	Paper-IX	50		44	44	PAPER	P-I	Paper-XIX	50		45	45
	QM-II	Paper-VI	50	10	37	47		PHY	Paper-XVI	50	10	35	45
	BE	Paper-VII	50	09	34	43		SSP-II	Paper-XVII	50	09	38	47
	CE	Paper-VIII	50	09	38	47		SS (P--II)	Paper-XVIII	50		45	45
	P(C)	Paper-X	50		46	46		P-II	Paper-XX	50		45	45
Total(2nd) : 433							Total(4th) : 878						
		Grand Total					Percentage						
Secured Mark		878					87.8					<u>RESULT</u>	
Maximum Mark		1000										1st Class	
PAPER-PAPER , AQM-Advanced Quantum Mechanics, BE-Basic Electronics, BNPP-Basic Nuclear And Particle Physics, BSS-Basic Solid State (GEN.), CE-Classical Electrodynamics, CM-Classical Mechanics, MMP-Mathematical Methods Of Physics, P(C)-Practical (Computer), P(E)-Practical (Electronics), P(MP)-Practical (Modern Physics), P(O)-Practical (Optics), P-I-Project-I, P-II-Project-II, PHY-Statistical Mechanics, QM-I-Quantum													




Name : ANWESHA KHUNTIA

Regd. No. : 21255/17

Course : PG (SCIENCE) in PHYSICS

Roll No. : 46117P003

FIRST SEMESTER EXAMINATION							THIRD SEMESTER EXAMINATION						
Subjects	Title	Paper	FM	IA	ET	Total	Subjects	Title	Paper	FM	IA	ET	Total
PAPER	MMP	Paper-I	50	10	30	40	PAPER	AQM	Paper-XI	50	10	29	39
	CM	Paper-II	50	10	26	36		BSS	Paper-XII	50	10	35	45
	QM-I	Paper-III	50	09	34	43		BNPP	Paper-XIII	50	10	35	45
	P(O)	Paper-IV	50		43	43		SSPS-01	Paper-XIV	50	09	38	47
	P(MP)	Paper-V	50		43	43		SS (P)	Paper-XV	50		44	44
Total(1st) : 205							Total(3rd) : 649						
SECOND SEMESTER EXAMINATION							FOURTH SEMESTER EXAMINATION						
PAPER	P(E)	Paper-IX	50		44	44	PAPER	P-I	Paper-XIX	50		47	47
	QM-II	Paper-VI	50	10	37	47		PHY	Paper-XVI	50	10	33	43
	BE	Paper-VII	50	09	36	45		SSP-II	Paper-XVII	50	08	39	47
	CE	Paper-VIII	50	09	35	44		SS (P--II)	Paper-XVIII	50		44	44
	P(C)	Paper-X	50		44	44		P-II	Paper-XX	50		47	47
Total(2nd) : 429							Total(4th) : 877						
		Grand Total					Percentage					RESULT <u>1st Class</u>	
Secured Mark		877					87.7						
Maximum Mark		1000											
PAPER-PAPER , AQM-Advanced Quantum Mechanics, BE-Basic Electronics, BNPP-Basic Nuclear And Particle Physics, BSS-Basic Solid State (GEN.), CE-Classical Electrodynamics, CM-Classical Mechanics, MMP-Mathematical Methods Of Physics, P(C)-Practical (Computer), P(E)-Practical (Electronics), P(MP)-Practical (Modern Physics), P(O)-Practical (Optics), P-I-Project-I, P-II-Project-II, PHY-Statistical Mechanics, QM-I-Quantum													




Name : BANITARANI DAS

Regd. No. : 11400/13

Course : PG (SCIENCE) in PHYSICS

Roll No. : 46117P005

FIRST SEMESTER EXAMINATION							THIRD SEMESTER EXAMINATION						
Subjects	Title	Paper	FM	IA	ET	Total	Subjects	Title	Paper	FM	IA	ET	Total
PAPER	MMP	Paper-I	50	10	22	32	PAPER	AQM	Paper-XI	50	10	30	40
	CM	Paper-II	50	09	29	38		BSS	Paper-XII	50	09	33	42
	QM-I	Paper-III	50	09	19	28		BNPP	Paper-XIII	50	10	35	45
	P(O)	Paper-IV	50		43	43		SSPS-01	Paper-XIV	50	10	32	42
	P(MP)	Paper-V	50		46	46		SS (P)	Paper-XV	50		43	43
Total(1st) : 187							Total(3rd) : 607						
SECOND SEMESTER EXAMINATION							FOURTH SEMESTER EXAMINATION						
PAPER	P(E)	Paper-IX	50		43	43	PAPER	P-I	Paper-XIX	50		45	45
	QM-II	Paper-VI	50	10	30	40		PHY	Paper-XVI	50	10	28	38
	BE	Paper-VII	50	10	27	37		SSP-II	Paper-XVII	50	10	38	48
	CE	Paper-VIII	50	09	35	44		SS (P--II)	Paper-XVIII	50		44	44
	P(C)	Paper-X	50		44	44		P-II	Paper-XX	50		45	45
Total(2nd) : 395							Total(4th) : 827						
Secured Mark		Grand Total					Percentage					RESULT 1st Class	
		827					82.70						
Maximum Mark		1000											
PAPER-PAPER , AQM-Advanced Quantum Mechanics, BE-Basic Electronics, BNPP-Basic Nuclear And Particle Physics, BSS-Basic Solid State (GEN.), CE-Classical Electrodynamics, CM-Classical Mechanics, MMP-Mathematical Methods Of Physics, P(C)-Practical (Computer), P(E)-Practical (Electronics), P(MP)-Practical (Modern Physics), P(O)-Practical (Optics), P-I-Project-I, P-II-Project-II, PHY-Statistical Mechanics, QM-I-Quantum													




Name : BARSHA BEHERA

Regd. No. : 21252/17

Course : PG (SCIENCE) in PHYSICS

Roll No. : 46117P006

FIRST SEMESTER EXAMINATION							THIRD SEMESTER EXAMINATION						
Subjects	Title	Paper	FM	IA	ET	Total	Subjects	Title	Paper	FM	IA	ET	Total
PAPER	MMP	Paper-I	50	10	30	40	PAPER	AQM	Paper-XI	50	10	27	37
	CM	Paper-II	50	10	30	40		BSS	Paper-XII	50	09	30	39
	QM-I	Paper-III	50	09	19	28		BNPP	Paper-XIII	50	08	32	40
	P(O)	Paper-IV	50		44	44		SSPS-01	Paper-XIV	50	10	22	32
	P(MP)	Paper-V	50		44	44		SS (P)	Paper-XV	50		44	44
Total(1st) : 196							Total(3rd) : 579						
SECOND SEMESTER EXAMINATION							FOURTH SEMESTER EXAMINATION						
PAPER	P(E)	Paper-IX	50		42	42	PAPER	P-I	Paper-XIX	50		47	47
	QM-II	Paper-VI	50	10	33	43		PHY	Paper-XVI	50	10	33	43
	BE	Paper-VII	50	10	31	41		SSP-II	Paper-XVII	50	10	34	44
	CE	Paper-VIII	50	09	12	21		SS (P--II)	Paper-XVIII	50		44	44
	P(C)	Paper-X	50		44	44		P-II	Paper-XX	50		46	46
Total(2nd) : 387							Total(4th) : 803						
		Grand Total					Percentage						
Secured Mark		803					80.29					<u>RESULT</u>	
Maximum Mark		1000										1st Class	
PAPER-PAPER , AQM-Advanced Quantum Mechanics, BE-Basic Electronics, BNPP-Basic Nuclear And Particle Physics, BSS-Basic Solid State (GEN.), CE-Classical Electrodynamics, CM-Classical Mechanics, MMP-Mathematical Methods Of Physics, P(C)-Practical (Computer), P(E)-Practical (Electronics), P(MP)-Practical (Modern Physics), P(O)-Practical (Optics), P-I-Project-I, P-II-Project-II, PHY-Statistical Mechanics, QM-I-Quantum													




Name : CHANDAN KUMAR GHADAI

Regd. No. : 04369/14

Course : PG (SCIENCE) in PHYSICS

Roll No. : 46117P008

FIRST SEMESTER EXAMINATION							THIRD SEMESTER EXAMINATION						
Subjects	Title	Paper	FM	IA	ET	Total	Subjects	Title	Paper	FM	IA	ET	Total
PAPER	MMP	Paper-I	50	08	10	18	PAPER	AQM	Paper-XI	50	07	11	18
	CM	Paper-II	50	09	18	27		BSS	Paper-XII	50	08	21	29
	QM-I	Paper-III	50	05	16	21		BNPP	Paper-XIII	50	07	28	35
	P(O)	Paper-IV	50		42	42		SSPS-01	Paper-XIV	50	09	18	27
	P(MP)	Paper-V	50		45	45		SS (P)	Paper-XV	50		42	42
Total(1st) : 153							Total(3rd) : 500						
SECOND SEMESTER EXAMINATION							FOURTH SEMESTER EXAMINATION						
PAPER	P(E)	Paper-IX	50		42	42	PAPER	P-I	Paper-XIX	50		46	46
	QM-II	Paper-VI	50	09	13	22		PHY	Paper-XVI	50	07	20	27
	BE	Paper-VII	50	09	37	46		SSP-II	Paper-XVII	50	08	36	44
	CE	Paper-VIII	50	09	35	44		SS (P--II)	Paper-XVIII	50		43	43
	P(C)	Paper-X	50		42	42		P-II	Paper-XX	50		46	46
Total(2nd) : 349							Total(4th) : 706						
		Grand Total				Percentage							
Secured Mark		706				70.6				<u>RESULT</u>			
Maximum Mark		1000								1st Class			
PAPER-PAPER , AQM-Advanced Quantum Mechanics, BE-Basic Electronics, BNPP-Basic Nuclear And Particle Physics, BSS-Basic Solid State (GEN.), CE-Classical Electrodynamics, CM-Classical Mechanics, MMP-Mathematical Methods Of Physics, P(C)-Practical (Computer), P(E)-Practical (Electronics), P(MP)-Practical (Modern Physics), P(O)-Practical (Optics), P-I-Project-I, P-II-Project-II, PHY-Statistical Mechanics, QM-I-Quantum													




Name : DEBANSHU MAHANI

Regd. No. : 21330/15

Course : PG (SCIENCE) in PHYSICS

Roll No. : 46117P009

FIRST SEMESTER EXAMINATION							THIRD SEMESTER EXAMINATION						
Subjects	Title	Paper	FM	IA	ET	Total	Subjects	Title	Paper	FM	IA	ET	Total
PAPER	MMP	Paper-I	50	10	33	43	PAPER	AQM	Paper-XI	50	10	30	40
	CM	Paper-II	50	09	22	31		BSS	Paper-XII	50	10	27	37
	QM-I	Paper-III	50	09	28	37		BNPP	Paper-XIII	50	09	34	43
	P(O)	Paper-IV	50		43	43		SSPS-01	Paper-XIV	50	09	30	39
	P(MP)	Paper-V	50		44	44		SS (P)	Paper-XV	50		44	44
Total(1st) : 198							Total(3rd) : 624						
SECOND SEMESTER EXAMINATION							FOURTH SEMESTER EXAMINATION						
PAPER	P(E)	Paper-IX	50		44	44	PAPER	P-I	Paper-XIX	50		46	46
	QM-II	Paper-VI	50	09	33	42		PHY	Paper-XVI	50	09	20	29
	BE	Paper-VII	50	10	36	46		SSP-II	Paper-XVII	50	09	37	46
	CE	Paper-VIII	50	09	37	46		SS (P--II)	Paper-XVIII	50		43	43
	P(C)	Paper-X	50		45	45		P-II	Paper-XX	50		47	47
Total(2nd) : 421							Total(4th) : 835						
		Grand Total				Percentage							
Secured Mark		835				83.5				<u>RESULT</u>			
Maximum Mark		1000								1st Class			
PAPER-PAPER , AQM-Advanced Quantum Mechanics, BE-Basic Electronics, BNPP-Basic Nuclear And Particle Physics, BSS-Basic Solid State (GEN.), CE-Classical Electrodynamics, CM-Classical Mechanics, MMP-Mathematical Methods Of Physics, P(C)-Practical (Computer), P(E)-Practical (Electronics), P(MP)-Practical (Modern Physics), P(O)-Practical (Optics), P-I-Project-I, P-II-Project-II, PHY-Statistical Mechanics, QM-I-Quantum													




Name : DIPAN KUMAR DAS

Regd. No. : 04377/14

Course : PG (SCIENCE) in PHYSICS

Roll No. : 46117P010

FIRST SEMESTER EXAMINATION							THIRD SEMESTER EXAMINATION						
Subjects	Title	Paper	FM	IA	ET	Total	Subjects	Title	Paper	FM	IA	ET	Total
PAPER	MMP	Paper-I	50	10	30	40	PAPER	AQM	Paper-XI	50	05	24	29
	CM	Paper-II	50	10	31	41		BSS	Paper-XII	50	09	31	40
	QM-I	Paper-III	50	09	29	38		BNPP	Paper-XIII	50	10	36	46
	P(O)	Paper-IV	50		42	42		SSPS-01	Paper-XIV	50	09	38	47
	P(MP)	Paper-V	50		45	45		SS (P)	Paper-XV	50		45	45
Total(1st) : 206							Total(3rd) : 633						
SECOND SEMESTER EXAMINATION							FOURTH SEMESTER EXAMINATION						
PAPER	P(E)	Paper-IX	50		42	42	PAPER	P-I	Paper-XIX	50		47	47
	QM-II	Paper-VI	50	10	33	43		PHY	Paper-XVI	50	09	30	39
	BE	Paper-VII	50	10	36	46		SSP-II	Paper-XVII	50	09	37	46
	CE	Paper-VIII	50	09	34	43		SS (P--II)	Paper-XVIII	50		46	46
	P(C)	Paper-X	50		46	46		P-II	Paper-XX	50		47	47
Total(2nd) : 426							Total(4th) : 858						
		Grand Total					Percentage					RESULT 1st Class	
Secured Mark		858					85.79						
Maximum Mark		1000											
PAPER-PAPER , AQM-Advanced Quantum Mechanics, BE-Basic Electronics, BNPP-Basic Nuclear And Particle Physics, BSS-Basic Solid State (GEN.), CE-Classical Electrodynamics, CM-Classical Mechanics, MMP-Mathematical Methods Of Physics, P(C)-Practical (Computer), P(E)-Practical (Electronics), P(MP)-Practical (Modern Physics), P(O)-Practical (Optics), P-I-Project-I, P-II-Project-II, PHY-Statistical Mechanics, QM-I-Quantum													




Name : HARAPRIYA BEHERA

Regd. No. : 05945/14

Course : PG (SCIENCE) in PHYSICS

Roll No. : 46117P011

FIRST SEMESTER EXAMINATION							THIRD SEMESTER EXAMINATION						
Subjects	Title	Paper	FM	IA	ET	Total	Subjects	Title	Paper	FM	IA	ET	Total
PAPER	MMP	Paper-I	50	10	31	41	PAPER	AQM	Paper-XI	50	10	29	39
	CM	Paper-II	50	08	18	26		BSS	Paper-XII	50	08	31	39
	QM-I	Paper-III	50	08	24	32		BNPP	Paper-XIII	50	10	33	43
	P(O)	Paper-IV	50		43	43		SSPS-01	Paper-XIV	50	10	27	37
	P(MP)	Paper-V	50		46	46		SS (P)	Paper-XV	50		42	42
Total(1st) : 188							Total(3rd) : 596						
SECOND SEMESTER EXAMINATION							FOURTH SEMESTER EXAMINATION						
PAPER	P(E)	Paper-IX	50		43	43	PAPER	P-I	Paper-XIX	50		46	46
	QM-II	Paper-VI	50	10	32	42		PHY	Paper-XVI	50	10	28	38
	BE	Paper-VII	50	10	31	41		SSP-II	Paper-XVII	50	09	37	46
	CE	Paper-VIII	50	09	31	40		SS (P--II)	Paper-XVIII	50		43	43
	P(C)	Paper-X	50		42	42		P-II	Paper-XX	50		47	47
Total(2nd) : 396							Total(4th) : 816						
		Grand Total					Percentage						
Secured Mark		816					81.6					<u>RESULT</u>	
Maximum Mark		1000										1st Class	
PAPER-PAPER , AQM-Advanced Quantum Mechanics, BE-Basic Electronics, BNPP-Basic Nuclear And Particle Physics, BSS-Basic Solid State (GEN.), CE-Classical Electrodynamics, CM-Classical Mechanics, MMP-Mathematical Methods Of Physics, P(C)-Practical (Computer), P(E)-Practical (Electronics), P(MP)-Practical (Modern Physics), P(O)-Practical (Optics), P-I-Project-I, P-II-Project-II, PHY-Statistical Mechanics, QM-I-Quantum													




Name : MANISHA NAYAK

Regd. No. : 03453/14

Course : PG (SCIENCE) in PHYSICS

Roll No. : 46117P012

FIRST SEMESTER EXAMINATION							THIRD SEMESTER EXAMINATION						
Subjects	Title	Paper	FM	IA	ET	Total	Subjects	Title	Paper	FM	IA	ET	Total
PAPER	MMP	Paper-I	50	10	30	40	PAPER	AQM	Paper-XI	50	10	35	45
	CM	Paper-II	50	09	27	36		BSS	Paper-XII	50	10	32	42
	QM-I	Paper-III	50	08	26	34		BNPP	Paper-XIII	50	10	39	49
	P(O)	Paper-IV	50		42	42		SSPS-01	Paper-XIV	50	10	33	43
	P(MP)	Paper-V	50		46	46		SS (P)	Paper-XV	50		42	42
Total(1st) : 198							Total(3rd) : 637						
SECOND SEMESTER EXAMINATION							FOURTH SEMESTER EXAMINATION						
PAPER	P(E)	Paper-IX	50		44	44	PAPER	P-I	Paper-XIX	50		45	45
	QM-II	Paper-VI	50	10	31	41		PHY	Paper-XVI	50	10	28	38
	BE	Paper-VII	50	10	36	46		SSP-II	Paper-XVII	50	09	39	48
	CE	Paper-VIII	50	09	35	44		SS (P--II)	Paper-XVIII	50		46	46
	P(C)	Paper-X	50		43	43		P-II	Paper-XX	50		45	45
Total(2nd) : 416							Total(4th) : 859						
		Grand Total					Percentage						
Secured Mark		859					85.9					<u>RESULT</u>	
Maximum Mark		1000										1st Class	
PAPER-PAPER , AQM-Advanced Quantum Mechanics, BE-Basic Electronics, BNPP-Basic Nuclear And Particle Physics, BSS-Basic Solid State (GEN.), CE-Classical Electrodynamics, CM-Classical Mechanics, MMP-Mathematical Methods Of Physics, P(C)-Practical (Computer), P(E)-Practical (Electronics), P(MP)-Practical (Modern Physics), P(O)-Practical (Optics), P-I-Project-I, P-II-Project-II, PHY-Statistical Mechanics, QM-I-Quantum													




Name : NANDITA PREETINANDA PATTANAYAK

Regd. No. : 08073/14

Course : PG (SCIENCE) in PHYSICS

Roll No. : 46117P013

FIRST SEMESTER EXAMINATION							THIRD SEMESTER EXAMINATION						
Subjects	Title	Paper	FM	IA	ET	Total	Subjects	Title	Paper	FM	IA	ET	Total
PAPER	MMP	Paper-I	50	10	30	40	PAPER	AQM	Paper-XI	50	09	18	27
	CM	Paper-II	50	10	25	35		BSS	Paper-XII	50	10	30	40
	QM-I	Paper-III	50	09	30	39		BNPP	Paper-XIII	50	10	34	44
	P(O)	Paper-IV	50		41	41		SSPS-01	Paper-XIV	50	10	23	33
	P(MP)	Paper-V	50		44	44		SS (P)	Paper-XV	50		41	41
Total(1st) : 199							Total(3rd) : 588						
SECOND SEMESTER EXAMINATION							FOURTH SEMESTER EXAMINATION						
PAPER	P(E)	Paper-IX	50		42	42	PAPER	P-I	Paper-XIX	50		44	44
	QM-II	Paper-VI	50	09	20	29		PHY	Paper-XVI	50	10	19	29
	BE	Paper-VII	50	10	32	42		SSP-II	Paper-XVII	50	10	27	37
	CE	Paper-VIII	50	09	39	48		SS (P--II)	Paper-XVIII	50		41	41
	P(C)	Paper-X	50		43	43		P-II	Paper-XX	50		46	46
Total(2nd) : 403							Total(4th) : 785						
		Grand Total					Percentage						
Secured Mark		785					78.5					<u>RESULT</u>	
Maximum Mark		1000										1st Class	
PAPER-PAPER , AQM-Advanced Quantum Mechanics, BE-Basic Electronics, BNPP-Basic Nuclear And Particle Physics, BSS-Basic Solid State (GEN.), CE-Classical Electrodynamics, CM-Classical Mechanics, MMP-Mathematical Methods Of Physics, P(C)-Practical (Computer), P(E)-Practical (Electronics), P(MP)-Practical (Modern Physics), P(O)-Practical (Optics), P-I-Project-I, P-II-Project-II, PHY-Statistical Mechanics, QM-I-Quantum													

Name : ROJALIKA PATRA

Regd. No. : 21249/17

Course : PG (SCIENCE) in PHYSICS

Roll No. : 46117P015

FIRST SEMESTER EXAMINATION							THIRD SEMESTER EXAMINATION						
Subjects	Title	Paper	FM	IA	ET	Total	Subjects	Title	Paper	FM	IA	ET	Total
PAPER	MMP	Paper-I	50	10	25	35	PAPER	AQM	Paper-XI	50	10	35	45
	CM	Paper-II	50	10	36	46		BSS	Paper-XII	50	10	33	43
	QM-I	Paper-III	50	09	33	42		BNPP	Paper-XIII	50	10	39	49
	P(O)	Paper-IV	50		45	45		SSPS-01	Paper-XIV	50	09	39	48
	P(MP)	Paper-V	50		46	46		SS (P)	Paper-XV	50		45	45
Total(1st) : 214							Total(3rd) : 675						
SECOND SEMESTER EXAMINATION							FOURTH SEMESTER EXAMINATION						
PAPER	P(E)	Paper-IX	50		45	45	PAPER	P-I	Paper-XIX	50		48	48
	QM-II	Paper-VI	50	10	37	47		PHY	Paper-XVI	50	10	22	32
	BE	Paper-VII	50	08	38	46		SSP-II	Paper-XVII	50	09	39	48
	CE	Paper-VIII	50	09	38	47		SS (P--II)	Paper-XVIII	50		45	45
	P(C)	Paper-X	50		46	46		P-II	Paper-XX	50		47	47
Total(2nd) : 445							Total(4th) : 895						
		Grand Total					Percentage					RESULT 1st Class	
Secured Mark		895					89.5						
Maximum Mark		1000											
PAPER-PAPER , AQM-Advanced Quantum Mechanics, BE-Basic Electronics, BNPP-Basic Nuclear And Particle Physics, BSS-Basic Solid State (GEN.), CE-Classical Electrodynamics, CM-Classical Mechanics, MMP-Mathematical Methods Of Physics, P(C)-Practical (Computer), P(E)-Practical (Electronics), P(MP)-Practical (Modern Physics), P(O)-Practical (Optics), P-I-Project-I, P-II-Project-II, PHY-Statistical Mechanics, QM-I-Quantum													


