

g  
 JADAVPUR UNIVERSITY, KOLKATA - 32  
 OFFICE OF THE CONTROLLER OF EXAMINATIONS  
 RESULTS OF PH.D. COURSE WORK IN MATHEMATICS EXAMINATION, 2013  
 HELD IN NOVEMBER, 2012(Published provisionally)

EXR M1	M2	NAME SGPA	RMK	CLR	OP1	OP2	OP3	OP4	
PHDJUMATH-13101 74	59	SURJA KANTI 8.50	MISHRA P	001220604001	5	16	22	23	
PHDJUMATH-13102 72	79	ATREYEE 9.50	BISWAS P	001220604002	24	25	26	27	
PHDJUMATH-13103 74	57	KAKALI 8.50	GHOSH P	001220604003	2	3	4	5	
PHDJUMATH-13104 75	80	PHONINDRA 10.00	NATH P	DAS	001220604004	4	3	5	6
PHDJUMATH-13105 75	78	ABHIRUP 10.00	DATTA P	001220604005	4	3	22	23	
PHDJUMATH-13106 74	75	JAYANTA 9.50	MONDAL P	001220604006	4	3	22	23	
PHDJUMATH-13107 76	58	SHYAMASREE 9.00	GHOSH P	DASTIDAR	001220604007	10	11	14	15
PHDJUMATH-13108 79	71	SANTANU 9.50	BAG P	001220604008	10	11	14	15	
PHDJUMATH-13109 77	85	SACHHIDANANDA 10.00	MONDAL P	001220604009	19	20	22	23	
PHDJUMATH-13110 73	86	DEEPANKAR 9.50	DAS P	001220604010	19	20	22	23	
PHDJUMATH-13111 77	92	MITALI 10.00	BACHER P	001220604011	8	3	9	16	
PHDJUMATH-13112 74	85	SUDIPTA 9.50	PURKAIT P	001220604012	19	20	22	23	
PHDJUMATH-13113 72	66	PALTU 9.00	SARKAR P	001220604013	19	20	22	23	
PHDJUMATH-13114 70	78	KALYAN 9.50	HALDER P	001220604014	8	9	14	15	
PHDJUMATH-13115 69	44	ABDUL ALIM xm2	LASKAR	001220604015	5	16	25	26	
PHDJUMATH-13116 81	93	DEBMALYA 10.00	SAIN P	001220604016	10	11	14	15	
PHDJUMATH-13117 75	52	ARPITA 9.00	ROY P	001220604017	2	3	16	15	
PHDJUMATH-13118 73	79	SWETADRI 9.50	SAMADDER P	001220604018	2	3	17	15	
PHDJUMATH-13119 73	69	SRUTI 9.00	GAN P	CHAUDHURI	001220604019	2	5	20	6
PHDJUMATH-13120 70	68	SUBRATA 9.00	JANA P	001220604020	2	5	17	6	

SUBJECT LIST :

M1:REVIEW WORK & RESEARCH METHODOLOGY, M2:OP1+OP2+OP3+OP4,

OPTIONAL PAPERS(OP1/OP2/OP3/OP4): 1-DIFFERENCE EQUATION & ITS APPLICATION, 10-SPECTRUM & NUMERICAL RANGE, 11-C\* - ALGEBRA, 12-COMMUTATIVE ALGEBRA, 13-COMPUTATIONS IN COMMUTATIVE, ALGEBRA, 14-TOPOLOGICAL GROUPS, 15-SEQUENCE SPACES, 16-INTEGRAL EQUATIONS, 17-THEORY OF DISTRIBUTION, 18-INTRODUCTION TO THE THEORY OF WATER WAVES, 19-MODULES, RINGS, GROUPS, & CATEGORIES, 2-INTRODUCTION TO CONTROL THEORY & ITS APPLICATION-I, 20-LATTICE THEORY, 21-CATEGORIES & UNIVERSAL ALGEBRA, 22-THEORY OF SEMI GROUPS, 23-THEORY OF SEMIRINGS, 24-COSMOLOGY, 25-LAGRANGIAN&HAMILTONIAN FORMULATIONS RELATIVITY OF GEN.RELAT., 26-ROTATING BLACK HOLES, 27-GEODESIC CONGRUENCES, 3-INTRODUCTION TO CONTROL THEORY & ITS APPLICATION-II, 4-INTRO. TO CONTROL THEORY & ITS APPLICATION-III, 5-COMPUTATIONAL TECHNIQUES USING MATHEMATICA & MATLAB, 6-NUMERICAL SIMULATION & PLASMA SYSTEM, 7-INVENTORY CONTROL, 8-RICCI FLOW, 9-SOME STRUCTURES ON DIFFERENTIABLE MANIFOLD,

JADAVPUR UNIVERSITY, KOLKATA - 32  
OFFICE OF THE CONTROLLER OF EXAMINATIONS  
RESULTS OF PH.D. COURSE WORK IN MATHEMATICS EXAMINATION, 2013  
HELD IN NOVEMBER, 2012(Published provisionally)

EXR M1	M2	NAME SGPA	RMK	CLR	OP1	OP2	OP3	OP4	
PHDJUMATH-13121 74	67	PARTHA 9.00	PRATIM P	DEY	001220604021	2	3	5	16
PHDJUMATH-13122 69	77	CHODEN 9.50	LAMU P	BHUTIA	001220604022	24	25	26	27
PHDJUMATH-13123 77	39	SUMIT 9.50	KUMAR XM2	BHATTACHARYA	001220604023	5	17	25	6
PHDJUMATH-13124 73	60	SUBHENDU 8.50	BRATA P	SAHA	001220604024	5	17	25	6
PHDJUMATH-13125 71	76	CHINMOY 9.50	PATRA P		001220604025	8	9	14	15
PHDJUMATH-13126 70	79	NIRABHRA 9.50	BASU P		001220604026	8	9	14	15
PHDJUMATH-13127 78	90	PAVEL 10.00	PAL P		001220604027	19	20	22	23
PHDJUMATH-13128 75	62	BALAJI 9.00	ROY P		001220604028	2	3	5	16
PHDJUMATH-13129 85	92	RAJLAXMI 10.00		MUKHERJEE	001220604029	19	20	22	23
PHDJUMATH-13130 73	82	SUBHODIP 9.50		SHARMA	001220604030	2	3	5	16
PHDJUMATH-13131 81	90	SANTOSH 10.00		BISWAS	001220604031	2	3	22	23
PHDJUMATH-13132 74	56	AYAN 8.50		BANERJEE	001220604032	24	25	26	27
PHDJUMATH-13133 73	44	SUVANKAR 9.50		BARAI	001220604033	2	5	20	6
PHDJUMATH-13134 76	84	KAUSTUBH 10.00		DUTTA	001220604034	10	11	14	15
PHDJUMATH-13135 72	87	SUDIPTA 9.50		DUTTA	001220604035	10	11	14	15
PHDJUMATH-13136 74	90	DEBRAJ 9.50		CHANDRA	001220604036	10	11	14	15
PHDJUMATH-13137 80	86	NILANJANA 10.00		MAHATA	001220604037	24	25	26	27
PHDJUMATH-13138 70	73	SUJAY 9.00	KUMAR P	BISWAS	001220604038	24	25	26	27
PHDJUMATH-13139 75	59	TANIYA 9.00	SARKAR P	ROY	001220604039	2	3	4	5
PHDJUMATH-13140 69	64	ASHISH 8.50	ADAK P		001220803002	5	16	17	6

## SUBJECT LIST :

M1:REVIEW WORK &amp; RESEARCH METHODOLOGY, M2:OP1+OP2+OP3+OP4,

OPTIONAL PAPERS(OP1/OP2/OP3/OP4): 1-DIFFERENCE EQUATION & ITS APPLICATION, 10-SPECTRUM & NUMERICAL RANGE, 11-C\* - ALGEBRA, 12-COMMUTATIVE ALGEBRA, 13-COMPUTATIONS IN COMMUTATIVE, ALGEBRA, 14-TOPOLOGICAL GROUPS, 15-SEQUENCE SPACES, 16-INTEGRAL EQUATIONS, 17-THEORY OF DISTRIBUTION, 18-INTRODUCTION TO THE THEORY OF WATER WAVES, 19-MODULES, RINGS, GROUPS, & CATEGORIES, 2-INTRODUCTION TO CONTROL THEORY & ITS APPLICATION-I, 20-LATTICE THEORY, 21-CATEGORIES & UNIVERSAL ALGEBRA, 22-THEORY OF SEMI GROUPS, 23-THEORY OF SEMIRINGS, 24-COSMOLOGY, 25-LAGRANGIAN&HAMILTONIAN FORMULATIONS RELATIVITY OF GEN.RELAT., 26-ROTATING BLACK HOLES, 27-GEODESIC CONGRUENCES, 3-INTRODUCTION TO CONTROL THEORY & ITS APPLICATION-II,

4-INTRO. TO CONTROL THEORY & ITS APPLICATION-III, 5-COMPUTATIONAL TECHNIQUES USING MATHEMATICA & MATLAB, 6-NUMERICAL SIMULATION & PLASMA SYSTEM, 7-INVENTORY CONTROL, 8-RICCI FLOW, 9-SOME STRUCTURES ON DIFFERENTIABLE MANIFOLD,

Date: 05/02/2013

Controller of Examinations

JADAVPUR UNIVERSITY, KOLKATA - 32  
OFFICE OF THE CONTROLLER OF EXAMINATIONS  
RESULTS OF PH.D. COURSE WORK IN MATHEMATICS EXAMINATION, 2013  
HELD IN NOVEMBER, 2012(Published provisionally)

EXR	M2	NAME	CLR	OP1	OP2	OP3	OP4
M1		SGPA	RMK				

## SUBJECT LIST :

M1:REVIEW WORK &amp; RESEARCH METHODOLOGY, M2:OP1+OP2+OP3+OP4,

OPTIONAL PAPERS(OP1/OP2/OP3/OP4): 1-DIFFERENCE EQUATION & ITS APPLICATION, 10-SPECTRUM & NUMERICAL RANGE, 11-C\* - ALGEBRA, 12-COMMUTATIVE ALGEBRA, 13-COMPUTATIONS IN COMMUTATIVE, ALGEBRA, 14-TOPOLOGICAL GROUPS, 15-SEQUENCE SPACES, 16-INTEGRAL EQUATIONS, 17-THEORY OF DISTRIBUTION, 18-INTRODUCTION TO THE THEORY OF WATER WAVES, 19-MODULES, RINGS, GROUPS, & CATEGORIES, 2-INTRODUCTION TO CONTROL THEORY & ITS APPLICATION-I, 20-LATTICE THEORY, 21-CATEGORIES & UNIVERSAL ALGEBRA, 22-THEORY OF SEMI GROUPS, 23-THEORY OF SEMIRINGS, 24-COSMOLOGY, 25-LAGRANGIAN&HAMILTONIAN FORMULATIONS RELATIVITY OF GEN.RELAT., 26-ROTATING BLACK HOLES, 27-GEODESIC CONGRUENCES, 3-INTRODUCTION TO CONTROL THEORY & ITS APPLICATION-II, 4-INTRO. TO CONTROL THEORY & ITS APPLICATION-III, 5-COMPUTATIONAL TECHNIQUES USING MATHEMATICA & MATLAB, 6-NUMERICAL SIMULATION & PLASMA SYSTEM, 7-INVENTORY CONTROL, 8-RICCI FLOW, 9-SOME STRUCTURES ON DIFFERENTIABLE MANIFOLD,

Date: 05/02/2013

Controller of Examinations

□