

PHDCS1RS

JADAVPUR UNIVERSITY, KOLKATA - 32
 OFFICE OF THE CONTROLLER OF EXAMINATIONS
 RESULTS OF PH.D. COURSE WORK IN SCIENCE EXAMINATION, 2016
 (INDIAN ASSO. FOR THE CULTIVATION OF SC.)
 HELD IN NOVEMBER-DECEMBER, 2015 (Published provisionally)

EXR	NAME	OP1	M1	M2	SGPA	RMK
IACS-JU-16101	AMRITA SIKDER	14	0	56		xM1
IACS-JU-16102	ANINDITA BHATTACHARYA	1	86	83	10.00	P
IACS-JU-16103	ANJAN PAL	22	70	58	8.50	P
IACS-JU-16104	ANUPAM BANERJEE	22	74	53	8.50	P
IACS-JU-16105	ANIRBAN DUTTA	8	91	90	10.00	P
IACS-JU-16106	ARNAB PALUI	22	76	53	9.00	P
IACS-JU-16107	BIJU MAJHI	12	83	69	9.50	P
IACS-JU-16108	BIKASH JANA	23	85	80	10.00	P
IACS-JU-16109	BISWAJIT KUNDU	28	81	87	10.00	P
IACS-JU-16110	CHANDRA CHOWDHURY	23	80	67	9.50	P
IACS-JU-16111	CHUMKI DALAL	14	86	71	9.50	P
IACS-JU-16112	DEBASISH DUTTA	12	81	83	10.00	P
IACS-JU-16113	DEBASISH MANDAL	14	0	68		xM1
IACS-JU-16114	DIPANWITA SETT	22	73	57	8.50	P
IACS-JU-16115	DEBDATTA HALDER	1	75	83	10.00	P
IACS-JU-16116	G. SANDEEP KUMAR	28	88	83	10.00	P
IACS-JU-16117	HAYDAR ALI	14	82	55	9.00	P
IACS-JU-16118	ISHITA REHMAN	1	84	68	9.50	P
IACS-JU-16119	ISITA BANERJEE	12	83	77	10.00	P
IACS-JU-16120	JAYEETA KOLAY	1	86	63	9.00	P
IACS-JU-16121	KALISHANKAR BHATTACHARYYA	23	82	79	10.00	P
IACS-JU-16122	KAUSHIK DAS	1	83	84	10.00	P

SUBJECT LIST :
 M1:REVIEW & RESEARCH METHODOLOGY, M2:OP1,

OPTIONAL PAPERS(OP1): 1-ELEMENTS OF CHEMICAL BIOLOGY, 5-ADVANCED SYNTHETIC ORGANIC CHEMISTRY, 8-TOPICS IN INORGANIC CHEMISTRY, 12-ORGANIC PHOTOCHEMISTRY, 14-BASIC POLYMER CHEMISTRY, 18-ELECTRONIC STRUCTURE & PROPERTIES OF MATERIALS, 22-ADVANCED SOLID STATE PHYSICS, 23-SPECIAL TOPICS IN QUANTUM MECHANICS & THEORETICAL SPECTROSCOPY, 27-MOLECULAR SPECTROSCOPY, 28-SOLAR CELLS,

Date: 12/02/2016

Controller of Examinations

JADAVPUR UNIVERSITY, KOLKATA - 32
 OFFICE OF THE CONTROLLER OF EXAMINATIONS
 RESULTS OF PH.D. COURSE WORK IN SCIENCE EXAMINATION, 2016
 (INDIAN ASSO. FOR THE CULTIVATION OF SC.)
 HELD IN NOVEMBER-DECEMBER, 2015 (Published provisionally)

EXR	NAME	OP1	M1	M2	SGPA	RMK
IACS-JU-16123	KESHAB CH GHOSH	12	84	71	9.50	P
IACS-JU-16124	KRUSHNA CHANDRA SAHOO	5	0	61		xM1

		PHDCS1RS				
IACS-JU-16125	MD. ASIF AMIN	1	84	51	9.00	P
IACS-JU-16126	MOUMITA MUKHERJEE (SANTRA)	18	87	58	9.00	P
IACS-JU-16127	NABHENDU PAL	8	80	83	10.00	P
IACS-JU-16128	PINTU MAITY	12	84	72	9.50	P
IACS-JU-16129	PIYALI BHANJA	14	90	69	9.50	P
IACS-JU-16130	PIYALI CHATTERJEE	27	80	96	10.00	P
IACS-JU-16131	PIYUSH KANTI SARKAR	28	84	64	9.00	P
IACS-JU-16132	PRITAM CHOUDHURY	1	85	58	9.00	P
IACS-JU-16133	PRITHANKAR PRAMANIK	14	0	54		xM1
IACS-JU-16134	PULAK PAL	22	76	56	9.00	P
IACS-JU-16135	RAMESH PRASAD	1	80	77	10.00	P
IACS-JU-16136	SAHELI SARKAR	1	80	59	9.00	P
IACS-JU-16137	SAMRAT DAS ADHIKARI	8	79	72	9.50	P
IACS-JU-16138	SANDIP BISWAS	8	83	74	9.50	P
IACS-JU-16139	SANDIP GUCHHAIT	12	85	75	10.00	P
IACS-JU-16140	SANGHAMITRA SINHA	8	80	54	9.00	P
IACS-JU-16141	SAYAN DAS	22	78	51	9.00	P
IACS-JU-16142	SHATABDA BHATTACHARYA	22	90	59	9.00	P
IACS-JU-16143	SHRABANTI BHATTACHARYA	8	86	78	10.00	P
IACS-JU-16144	SHYAMAL KUMAR MEHETOR	8	77	75	10.00	P

SUBJECT LIST :

M1:REVIEW & RESEARCH METHODOLOGY, M2:OP1,

OPTIONAL PAPERS(OP1): 1-ELEMENTS OF CHEMICAL BIOLOGY, 5-ADVANCED SYNTHETIC ORGANIC CHEMISTRY, 8-TOPICS IN INORGANIC CHEMISTRY, 12-ORGANIC PHOTOCHEMISTRY, 14-BASIC POLYMER CHEMISTRY, 18-ELECTRONIC STRUCTURE & PROPERTIES OF MATERIALS, 22-ADVANCED SOLID STATE PHYSICS, 23-SPECIAL TOPICS IN QUANTUM MECHANICS & THEORETICAL SPECTROSCOPY, 27-MOLECULAR SPECTROSCOPY, 28-SOLAR CELLS,

Date: 12/02/2016

Controller of Examinations

JADAVPUR UNIVERSITY, KOLKATA - 32
OFFICE OF THE CONTROLLER OF EXAMINATIONS
RESULTS OF PH.D. COURSE WORK IN SCIENCE EXAMINATION, 2016
(INDIAN ASSO. FOR THE CULTIVATION OF SC.)
HELD IN NOVEMBER-DECEMBER, 2015 (Published provisionally)

EXR	NAME	OP1	M1	M2	SGPA	RMK
IACS-JU-16145	SOUMIK DINDA	1	80	63	9.00	P
IACS-JU-16146	SOUMI CHATTERJEE	22	84	57	9.00	P
IACS-JU-16147	SRIDHAR BANERJEE	8	83	91	10.00	P
IACS-JU-16148	SUBHAJIT BHUNIA	14	85	50	9.00	P
IACS-JU-16149	SUBHASIS PAUL	12	83	71	9.50	P
IACS-JU-16150	SUBHENDU KUMAR DAS	1	85	80	10.00	P
IACS-JU-16151	SUBHENDU DAS	12	82	75	10.00	P
IACS-JU-16152	SUJAN MONDAL	14	80	50	9.00	P
IACS-JU-16153	SULAKSHANA MONDAL	22	0	55		xM1
IACS-JU-16154	SUMAN MALLIK	12	83	60	9.00	P

			PHDCS1RS			
IACS-JU-16155	SUMAN BERA	8	86	74	9.50	P
IACS-JU-16156	SUMIT KUMAR DUTTA	8	84	90	10.00	P
IACS-JU-16157	SUROJIT SANTRA	12	84	64	9.00	P
IACS-JU-16158	TAMALIKA ASH	23	91	61	9.00	P
IACS-JU-16159	TANAY DEBNATH	23	91	66	9.50	P
IACS-JU-16160	TISITA DAS	18	82	55	9.00	P
IACS-JU-16161	TUBAI GHOSH	12	82	67	9.50	P
IACS-JU-16162	UTTIYA DASGUPTA	28	77	76	10.00	P

 SUBJECT LIST :

M1:REVIEW & RESEARCH METHODOLOGY, M2:OP1,

OPTIONAL PAPERS(OP1): 1-ELEMENTS OF CHEMICAL BIOLOGY, 5-ADVANCED SYNTHETIC ORGANIC CHEMISTRY, 8-TOPICS IN INORGANIC CHEMISTRY, 12-ORGANIC PHOTOCHEMISTRY, 14-BASIC POLYMER CHEMISTRY, 18-ELECTRONIC STRUCTURE & PROPERTIES OF MATERIALS, 22-ADVANCED SOLID STATE PHYSICS, 23-SPECIAL TOPICS IN QUANTUM MECHANICS & THEORETICAL SPECTROSCO, 27-MOLECULAR SPECTROSCOPY, 28-SOLAR CELLS,

Date: 12/02/2016

Controller of Examinations

□