

JADAVPUR UNIVERSITY - KOLKATA 700 032
 RESULTS OF PHD COURSE WORK IN ENGG. & TECHNOLOGY, EXAMINATION, 2017
 (NEW SYLLABUS)
 HELD IN DECEMBER, 2016 - FEBRUARY, 2017 (PUBLISHED PROVISIONALLY)

EX_R	NAME	CL_R	BTECH	EL1	EL2	EL3	A	B	C	D	SGPA	GTL	REM
PHDCSE17101	DEBABANI CHOWDHURY	001510505018		1			90	92			10.00	182	P
PHDCSE17102	ALOK RANJAN PAL	001510505019		1			85	85			9.00	170	P
PHDCSE17103	SANJOY KUMAR MUKHERJEE	101610505001		1			80	80			9.00	160	P
PHDCSE17104	KOUSHI K DUTTA	101610505002		1			87	85			9.00	172	P
PHDCSE17105	ASISH BERA	101610505003		1			88	90			9.50	178	P
PHDCSE17106	ANIRUDDHA SINHA	101610505004		1			90	92			10.00	182	P
PHDCSE17107	SAYAN KAHALI	101610505005		1			92	85			9.50	177	P
PHDCSE17108	SOURAV PRAMANI K	101610505006		1			90	91			10.00	181	P
PHDCSE17109	SHI BAPRASAD SEN	101610505008		1			92	85			9.50	177	P
PHDCSE17110	SHOWMI K BHOWMI K	101610505009		1			92	91			10.00	183	P
PHDCSE17111	SUMIT MISRA	101610505010		1			88	92			9.50	180	P
PHDCSE17112	JOY DUTTA	101610505011		1			82	80			9.00	162	P
PHDCSE17113	TANMOY MAITRA	101610505012		1			92	90			10.00	182	P
PHDCSE17114	BENAY KUMAR RAY	101610505013		1			88	90			9.50	178	P
PHDCSE17115	ANUP KUMAR HALDER	101610505014		1			90	90			10.00	180	P
PHDCSE17116	POULAMI DAS	101610505015		1			84	86			9.00	170	P
PHDCSE17117	BIDHAN BARAI	101610505016		1			90	80			9.50	170	P
PHDCSE17118	SOVAN SAHA	101610505019		1			90	92			10.00	182	P
PHDCSE17119	SANDIP PAUL	101610505020		1			90	90			10.00	180	P
PHDCSE17120	HIRANMOY ROY	101610505021		1			92	92			10.00	184	P
PHDCSE17121	SRI MOYEE BHATTACHARJEE	101610505022		1			88	90			9.50	178	P
PHDCSE17122	SWARNENDU GHOSH	101610505023		1			90	85			9.50	175	P
PHDCSE17124	ABHIJIT DASGUPTA	101610505017		1			90	92			10.00	182	P
PHDCSE17125	INDRANI RAY	101610505018		1			92	90			10.00	182	P

EL1: 1 = TERM PAPER LEADING TO THESIS

EL2 & EL3 :: 2 = PRINCIPLES OF PROGRAMMING LANGUAGES, 3 = NETWORK SECURITY

A = RESEARCH METHODOLOGY, B = EL1, C = EL2 / EL3, D = EL2 / EL3

Date of Publication: 29/06/2017

Controller of Examinations