

PHME217R

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

EX_R	NAME	CL_R	BTECH	EL1	EL2	EL3	A	B	C	D	SGPA	GTL	REM
PHDMEC17201	SOMNATH DE	101611205010	Y	5	4	6	85	90	94	98	9.75	367	P
PHDMEC17202	ABHINAV SAHA	101611205020		5			80	72			8.50	152	P
PHDMEC17203	SPANDAN GUHA	101611205031		1			90	85			9.50	175	P
PHDMEC17204	TARUN KANTI PAL	101611205032		1			85	80			9.00	165	P
PHDMEC17205	PARI CHAY BASU	101611205033		6			85	75			8.50	160	P
PHDMEC17206	SIDDHARTHA PATRA	101611205034		1			90	90			10.00	180	P
PHDMEC17207	TAMONASH JANA	101611205035		3			80	65			8.00	145	P
PHDMEC17208	SUSHANTA GHUKU	101611205036		3			80	92			9.50	172	P
PHDMEC17209	JAI DEEP DUTTA	101611205037		2			85	95			9.50	180	P
PHDMEC17210	NI SANTIKA BISWAS	101611205038		1			82	84			9.00	166	P
PHDMEC17211	SUBHASISH SARKAR	101611205039		1			83	84			9.00	167	P
PHDMEC17212	SUKANTA PAUL	101611205040		1			86	83			9.00	169	P
PHDMEC17213	MRI NMOY JANA	101611205041		1			85	85			9.00	170	P
PHDMEC17214	SUKALPA CHOUDHURY	101611205042		1			90	90			10.00	180	P
PHDMEC17215	SAMIR CHAKRAVARTI	101611205043		1			80	75			8.50	155	P
PHDMEC17216	SANTOSH KUMAR SAHU	101611205044		0			0	0			0.00	0	xAB
PHDMEC17217	SONI KUMARI	101611205045		1			83	80			9.00	163	P
PHDMEC17218	RAJIV KUMAR YADAV	101611205046		0			0	0			0.00	0	xAB
PHDMEC17219	ABHISHEK BAGCHI	101611205047		1			90	75			9.00	165	P
PHDMEC17220	SASMITA TRIPATHY	101611205048		1			85	75			8.50	160	P

EL1 :: 1 = TERM PAPER LEADING TO THESIS, 2 = MICRO SCALE HEAT TRANSFER, 3 = MECHANICAL SYSTEMS & VIBRATION CONTROL

EL1 :: 5 = COMPUTATIONAL HEAT TRANSFER, 6 = DESIGN FOR FRACTURE, FATIGUE & CREEP

EL2 :: 4 = HEAT & MASS TRANSFER, EL3 :: 6 = COMBUSTION ENGINEERING

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

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Controller of Examinations

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