

REGISTRATION DATA STATISTICS FOR 2010-11/SECOND

TOTAL NUMBER OF COURSES BEING OFFERED =	486
EXCLUDE THE THESIS COURSE, SEMINOR, PROJECT, BTP, SUMMER TRAINING, PRESENTATION	347
MAXIMUM CLASS SIZE (MTH102N)	746
MINIMUM CLASS SIZE 1 (AT PRESENT THERE ARE 347 COURSES)	1
AVERAGE CLASS SIZE (OF ALL 347 COURSES)	47.41
NUMBER OF COURSES WITH 5 STUDENTS OR LESS	19
NUMBER OF COURSES WITH 100 STUDENTS OR MORE	21
AVERAGE CLASS SIZE OF COURSES THAT HAVE > 5 AND LESS THEN 100 STUDENTS	35.24

THE FOLLOWING IS THE NO OF COURSES WITH VARIOUS CLASS STRENGTH

1	1
2	5
3	3
4	1
5	9
6-10	41
11-15	29
16-20	38
21-25	31
26-30	34
31-50	57
51-75	44
76-100	33
> 100	21

**2010-11 SECOND SEMESTER
LIST OF COURSES IN WHICH <= 5 STUDENTS REGISTERED.**

CS720	AJAI JAIN		VLSI TESTING AND FAU	1
IME625	R N SENGUPTA		INDRODUCTION TO STOC	2
PSY775	BRAJ BHUSHAN		FUNDAMENTAL OF NEURO	2
PSY783	L KRISHNAN		ADVANCED EXPERIMENTA	2
PSY784	K RAVI PRIYA		APPLIED SOCIAL PSYCH	2
PSY787	A K SINHA		MANAGEMENT OF ORGANI	2
AE629	K GHOSH		ADVANCES IN WIND ENE	3
ME779	N V REDDY		RAPID PROTOTYPING &	3
PHY660	PANKAJ JAIN		GENERAL RELATIVITY &	3
MTH752	M BANERJEE		MATHEMATICAL METHODS	4
CHE623	J K SINGH		THERMODYNAMICS OF FL	5
ECO737	VIMAL KUMAR		ADVANCES IN MICROECO	5
EE644	P KUMAR		OPTICAL COMMUNICATIO	5
ME698K	A GUPTA		INTERFACES IN SOLIDS	5
MSE601	D GUPTA		DISPLAY MATERIALS &	5
MTH681	I D DHARIYAL		STATISTICAL DECISION	5
MTH751	A K MALOO		ALGEBRA	5
NT614	O P SINGH	P MUNSHI	NUCLEAR POWER ENGINE	5
NT621	M S KALRA	DR S QURESHI	NUCLEAR MEASUREMENTS	5