

REGISTRATION DATA STATISTICS FOR 2011-12/SECOND

TOTAL NUMBER OF COURSES BEING OFFERED	442
EXCLUDE THE THESIS COURSE, SEMINAR, PROJECT, BTP, SUMMER TRAINING, PRESENTATION	356
MAXIMUM CLASS SIZE (CHM102A)	808
MINIMUM CLASS SIZE (AT PRESENT THERE ARE 372 COURSES)	1
AVERAGE CLASS SIZE (OF ALL 372 COURSES)	54.3
NUMBER OF COURSES WITH 5 STUDENTS OR LESS	32
NUMBER OF COURSES WITH 100 STUDENTS OR MORE	33
AVERAGE CLASS SIZE OF COURSES THAT HAVE >5 AND LESS THAN 100 STUDENTS	36.4

THE FOLLOWING IS THE NUMBER OF COURSES WITH VARIOUS CLASS STRENGTHS

1	9
2	6
3	3
4	3
5	11
6-10	30
11-15	44
16-20	34
21-25	21
26-30	25
31-50	57
51-75	45
76-100	35
>100	33
TOTAL	356

2011-12 SECOND SEMESTER

LIST OF COURSES IN WHICH ≤ 5 STUDENTS REGISTERED

Sl.No	Course No	Instructor -1	Instructor-2	Title	No. of Students
1	ECO735	S SAHU		DEVELOPMENT ECONOMICS	1
2	ECO737	VIMAL KUMAR		ADVANCES IN MICROECONOMIC THEORY	1
3	PHI753	A V R SHARMA		MODERN LOGIC	1
4	SOC721	MUNMUN JHA		SOCIOLOGICAL THEORY	1
5	SOC745	B K PATTANAIK		SOCIAL THEORY IN LATE TWENTIETH CENTURY	1
6	PSY776	SHIKHA DIXIT		SEMINAR COURSE IN PSYCHOLOGY	1
7	PHI752	PRASHANT BAGAD		PROBLEMS IN PHILOSOPHICAL AESTHETICS	1
8	PHI753	A V R SHARMA		MODERN LOGIC	1
9	PHY571	PANKAJ JAIN		THEORETICAL PROJECT II	1
10	ECO747	P M PRASAD		ENVIRONMENTAL ECONOMICS LEGISLATION AND SOCIAL IMPACT	1
11	BSE638	B PRAKASH		STRUCTURAL BASIS OF PROTEIN FUNCTION	2
12	PSY794	K RAVI PRIYA		DISASTER MENTAL HEALTH	2
13	PSY787	A K SINHA		MANAGEMENT OF ORGANIZATIONAL BEHAVIOUR	2
14	PSY775	BRAJ BHUSHAN		FUNDAMENTAL OF NEUROPSYCHOLOGY	2
15	PHI757	VINEET SAHU		MORAL JUDGEMENT	2
16	ECO750	K K SAXENA	SURAJIT SINHA	ADVANCED MICROECONOMICS	2
17	DES698	KOUMUDI P PATIL		SPECIAL STUDIES/PROJECT COURSES IN DESIGN	3
18	EE628	A BANERJEE		TOPICS IN CRYPTOGRAPHY AND CODING	3
19	ME100	N N KISHORE		INTRODUCTION TO PROFESSION	3
20	MTH634	M GUPTA		BASES IN LOCALLY CONVEX SPACES AND KOETHE SEQUENCE SPACES	4
21	MTH759	N NILAKANTAN		ALGEBRIC TOPOLOGY II	4
22	MTH729	S DUTTA		ERGODIC THEORY	4
23	AE648	A K GHOSH		FLIGHT STABILITY AND CONTROL	5
24	MTH421	D BAHUGUNA		ORDINARY DIFFERENTIAL EQUATIONS	5
25	MSE681	ASHISH GARG		SOLAR ENERGY TECHNOLOGIES AND MATERIALS	5
26	ME624	B L SHARMA		CALCULUS OF VARIATIONS	5
27	CS718	SUMIT GANGULY		SUBLINEAR ALGORITHMS FOR PROCESSING MASSIVE DATA SETS	5
28	CE648	D PAUL	RAJIV SINHA / J N MALIK	LABORATORY PRACTICES IN GEOSCIENCES	5
29	CE682	ANIMESH DAS	PARTHA CHAKROBORTY	ANALYSIS AND DESIGN OF TRANSPORTATION INFRASTRUCTURE	5
30	CHE623	J K SINGH		THERMODYNAMICS OF FLUIDS AND FLUID MIXTURES	5
31	CE690	ANIMESH DAS	PARTHA CHAKROBORTY	LABORATORY COURSE IN TRANSPORTATION ENGINEERING	5
32	AE687	S KAMLE		AEROSPACE STRUC ANALYSIS II	5