REGISTRATION DATA STATISTICS FOR 2011-12/SECOND

442
356
808
1
54.3
32
33
36.4

THE FOLLWING 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

SI.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