REGISTRATION DATA STATISTICS FOR 2014-15/SECOND

TOTAL NUMBER OF COURSES BEING OFFERED	454
EXCLUDE THE THESIS COURSE, SEMINAR, PROJECT, BTP, SUMMER TRAINING, PRESENTATION	416
MAXIMUM CLASS SIZE CHM102A	823
MINIMUM CLASS SIZE (AT PRESENT THERE ARE 416 COURSES)	1
AVERAGE CLASS SIZE (OF ALL 416 COURSES)	55.55
NUMBER OF COURSES WITH 5 STUDENTS OR LESS	40
NUMBER OF COURSES WITH 100 STUDENTS OR MORE	54
AVERAGE CLASS SIZE OF COURSES THAT HAVE >5 AND LESS THAN 100 STUDENTS	36.35

THE FOLLWING IS THE NUMBER OF COURSES WITH VARIOUS CLASS STRENGTHS

No. of	No. of
Students	Courses
1	13
2	10
3	8
4	4
5	5
6-10	40
11-15	41
16-20	31
21-25	27
26-30	22
31-50	80
51-75	43
76-100	40
>100	52
Total	416

2014-15 SECOND SEMESTER LIST OF COURSES IN WHICH <=5 STUDENTS REGISTERED

SI. No.	Course No.	Instructor -1	Title	No. of Students
1	BSE341	A KUMAR	BIOCHEMICAL ENGINEERING	1
2	BSE612A	A KUMAR	BIOCHEMICAL ENGINEERING	1
3	CHE684A	R SINGH (OE)	AN INTRODUCTION TO SYSTEMS BIOLOGY	1
4	CS697	CONVNOR DPGC	SPECIAL TOPICS IN COMPUTER SCIENCE	1
5	ECO312	S K MATHUR	ECONOMETRIC PRACTICE	1
6	EEM604	VINOD TARE	ENVIRONMENTAL QUALITY & POLLUTION MONITORING TECHNIQUES	1
7	ME471N	DUGC CONVENER	MECHANICAL ENGINEERING LAB	1
8	MTH306	A K LAL	LINEAR PROGRAMMING AND EXTENSIONS	1
9	NT631A	SHIKHA PRASAD	EUTRON TRANSPORT THEORY	1
10	PHI755A	A V R SARMA	ADVANCED TOPICS IN PHILOSOPHY OF SCIENCE	1
11	PHY590	KRISHNACHARYA	SPECIAL TOPICS IN PHYSICS	1
12	PSY787A	A K SINHA	MANAGEMENT OF ORGANIZATIONAL BEHAVIOUR	1
13	PSY798A	SHIKHA DIXIT	ADVANCED COURSE IN SOCIAL COGNITION	1
14	AE411	R KITEY	EXPERIMENTS IN AERODYNAMICS	2
15	CS797A	CONVENER DPGC	SPECIAL TOPICS IN COMPUTER SCIENCE	2
16	ENG733A	MINI CHANDRAN	INDIAN LITERATURE	2
17	IME797/IME7 97A	B V PHANI	INDEPENDENT STUDY	2
18	ME353	PANKAJ WAHI	DYNAMICS AND VIBRATION OF MACHINERY	2
19	MTH311	D KUNDU	PROBABILITY THEORY - I	2
20	MTH729/MTH 729A	M G NADKARNI	ERGODIC THEORY	2
21	PHI752A	PRASHANT BAGAD	PROBLEMS IN PHILOSOPHICAL AESTHETICS	2
22	PSY794A	KUMAR RAVI PRIYA	DISASTER MENTAL HEALTH	2
23	SOC750A	A CHAKRABARTI	SOCIOLOGY OF RELIGION	2
24	BSE671	DPGC CONVENOR	RESEARCH METHODS IN BIOLOGICAL SCIENCES	3
25	BSE682	DPGC CONVENOR	SPECIAL TOPICS IN BIOLOGICAL SCIENCES AND BIOENGINEERING	3
26	CE493A	CONVENOR DUGC	UNDER GRADUATE RESEARCH -IV	3
27	CE612A	RAJESH RSIVASTAVA	FLUID MECHANICS LABORATORY	3
28	ECO756A	TANIKA CHAKRABORTY	PROGRAMME EVALUATION: METHODS AND APPLICATIONS	3
29	MTH656/MTH 656A	T MUTHUKUMAR	SOBOLEV SPACES AND APPLICATIONS	3
30	SOC721A	M JHA	SOCIOLOGICAL THEORY	3
31	SOC745A	S GOHAIN	SOCIAL THEORY IN LATE TWENTIETH CENTURY	3
32	ENG750A	G NEELAKANTAN	POSTWAR AMERICAN FICTION	4
33	MSE467A	SARANG INGOLE	MATERIALS FOR SEMICONDUCTOR INDUSTRY	4
34	MTH652A	R RAWAT	ADVANCED CALCULUS	4
35	PHI774A	VINEET SAHU	SOCIAL AND POLITICAL PHILOSPHY	4
36	AE708A	R KITEY	OPTICAL METHODS IN SOLID MECHANICS	5
37	EE602A	G SHARMA	STATISTICAL SIGNAL PROCESSING-I	5
38	MTH721/MTH 721A	B V R KUMAR	COMPUTATIONAL FINANCIAL MATHEMATICS-A PDE APPROACH	5
39	PHI751/PHI75 1A	PHILOSE KOSHY (OE)	TWENTIETH CENTURY PHILOSOPHY-I	5
40	SOC752A	A K SHARMA	APPLIED STATISTICS FOR SOCIOLOGISTS AND OTHER SOCIAL SCIENTISTS	5