

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 Students	No. of 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**

Sl. 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/IME797A	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/MTH729A	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/MTH656A	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 PHILOSOPHY	4
36	AE708A	R KITEY	OPTICAL METHODS IN SOLID MECHANICS	5
37	EE602A	G SHARMA	STATISTICAL SIGNAL PROCESSING-I	5
38	MTH721/MTH721A	B V R KUMAR	COMPUTATIONAL FINANCIAL MATHEMATICS-A PDE APPROACH	5
39	PHI751/PHI751A	PHILOSE KOSHY (OE)	TWENTIETH CENTURY PHILOSOPHY-I	5
40	SOC752A	A K SHARMA	APPLIED STATISTICS FOR SOCIOLOGISTS AND OTHER SOCIAL SCIENTISTS	5