

REGISTRATION DATA STATISTICS FOR 2016-17/SECOND

TOTAL NUMBER OF COURSES BEING OFFERED	470
EXCLUDE THE THESIS COURSE, SEMINAR, PROJECT, BTP, SUMMER TRAINING, PRESENTATION	432
MAXIMUM CLASS SIZE (CHM102A)	826
MINIMUM CLASS SIZE (AT PRESENT THERE ARE 432 COURSES)	1
AVERAGE CLASS SIZE (OF ALL 433 COURSES)	53.00
NUMBER OF COURSES WITH 5 STUDENTS OR LESS	48
NUMBER OF COURSES WITH 100 STUDENTS OR MORE	51
AVERAGE CLASS SIZE OF COURSES THAT HAVE >5 AND LESS THAN 100 STUDENTS	31.04

THE FOLLOWING IS THE NUMBER OF COURSES WITH VARIOUS CLASS STRENGTHS

No. of Students	No. of Courses
1	8
2	7
3	12
4	13
5	8
6:10	53
11:15	32
16-20	45
21-25	25
26-30	17
31-50	73
51-75	62
76-100	30
>100	47
Total	432

**2016-17 SECOND SEMESTER
LIST OF COURSES IN WHICH ≤ 5 STUDENTS REGISTERED**

Sl. No.	Course No	Instructor -1	Title	No. of Students
1.	AE331	R KITEY	EXPERIMENTS IN STRUCTURES	1
2.	ECO762A	A RAHMAN	BAYESIAN DATA ANALYSIS	1
3.	ENG708A	N P SUDHARSHANA	APPLIED LINGUISTICS	1
4.	ENG709A	CHAITRA PUTTASWAMY	LINGUISTIC ANALYSIS	1
5.	PHI758A	A V R SARMA	CONTEMPORARY EPISTEMOLOGY	1
6.	PHI765A	PHILOSE KOSHY	TWENTIETH CENTURY PHILOSOPHY II	1
7.	PHI774A	VINEET SAHU	SOCIAL AND POLITICAL PHILOSOPHY	1
8.	MTH652A	MANJUL GUPTA	ADVANCED CALCULUS	1
9.	ENG750A	G NEELAKANTAN	POSTWAR AMERICAN FICTION	2
10.	ENG752A	MINI CHANDRAN	COMPARATIVE AESTHETICS	2
11.	PSY775A	BRAJ BHUSHAN	FUNDAMENTAL OF NEUROPSYCHOLOGY	2
12.	SOC732A	B K PATTNIK	SOCIOLOGY OF DEVELOPMENT	2
13.	MBA648A	SHWETA SINGH	MBA NEXT GENERATION INFORMATION SYSTEMS	2
14.	MTH751A	SACHIN SHARMA	ALGEBRA	2
15.	MTH752A	S GHORAI	MATHEMATICAL METHODS	2
16.	AE331A	C S UPADHYAY	INTRODUCTION TO AEROSPACE STRUCTURES	3
17.	BSE612A	ASHOK KUMAR	BIOCHEMICAL ENGINEERING	3
18.	EE698O	R POTLURI	CONTROL OF NETWORKED AGENTS	3
19.	ECO747A	P M PRASAD	ENVIRONMENTAL ECONOMICS LEGISLATION AND SOCIAL IMPACT	3
20.	ECO756A	TANIKA CHAKRABORTY	PROGRAMME EVALUATION: METHODS AND APPLICATIONS	3
21.	ENG751A	SAYAN CHATTOPADHYAYA	CONTEMPORARY CRITICAL THEORIES & LITERARY PRAXES	3
22.	MBA645A	SHWETA SINGH	MANAGEMENT INFORMATION SYSTEMS	3
23.	NT631A	SHIKHA PRASAD	NEUTRON TRANSPORT THEORY	3
24.	NT651A	O P SINGH	FAST REACTOR TECHNOLOGY	3
25.	MTH305A	T MUTHUKUMAR	SEVERAL VARIABLE CALCULUS & DIFFERENTIAL GEOMETRY	3
26.	MTH671A	SUDHANSHU SHEKHAR	INTRODUCTION TO ARITHMETIC GEOMETRY	3
27.	PHY690L	H WANARE	QUANTUM OPTICS II	3
28.	CE617A	S GUHA	ADVANCED MODELING OF SUBSURFACE FLOW AND TRANSPORT	4
29.	CE622A	S K CHAKRABARTI	STABILITY OF STRUCTURES	4
30.	CE721A	VINAY K GUPTA	RANDOM VIBRATIONS	4
31.	CE762B	S N TRIPATHI	ATMOSPHERIC MODELING	4

32.	CHE681A	N KAISTHA	ADVANCED PROCESS DYNAMICS & CONTROL	4
33.	CS636A	SUBHAJIT ROY	ANALYSIS OF CONCURRENT PROGRAMS	4
34.	EE649A	N GUPTA	THE FINITE ELEMENT METHOD FOR ELECTRIC AND MAGNETIC FIELDS	4
35.	ES647A	I SEN	GEOLOGY AND GEOCHEMISTRY OF PETROLEUM	4
36.	ECO735A	D PAKRASHI	DEVELOPMENT ECONOMICS	4
37.	ECO761A	S K MATHUR	APPLIED ECONOMETRICS	4
38.	SOC745A	JILLET SAM	SOCIAL THEORY IN LATE TWENTIETH CENTURY	4
39.	SOC752A	ARUN K SHARMA	APPLIED STATISTICS FOR SOCIOLOGISTS AND OTHER SOCIAL SCIENTISTS	4
40.	NT621A	A KELKAR	NUCLEAR MEASUREMENTS LABORATORY	4
41.	AE693A	P D MANGALGIRI	AIRCRAFT STRUCTURAL INTEGRITY	5
42.	PSY798A	SHIKHA DIXIT	ADVANCED COURSE IN SOCIAL COGNITION	5
43.	MBA715A	RAHUL VARMAN	EMPLOYMENT RELATIONS UNDER GLOBALISATION	5
44.	ME773A	ISHAN SHARMA	GRANULAR MATERIALS	5
45.	MSE638A	ANANDH SUBRAMANIAM	SYMMETRY AND PROPERTIES OF CRYSTALS	5
46.	MTH621A	PARASAR MOHANTI	FOURIER ANALYSIS	5
47.	MTH672A	SANJOY PUSTI	HARMONIC ANALYSIS ON POINCARÉ DISC	5
48.	MTH675A	A MANDAL	GEOMETRY OF DIFFERENTIAL FORMS	5