REGISTRATION DATA STATISTICS FOR 2019-20/SECOND

TOTAL NUMBER OF COURSES BEING OFFERED	497
EXCLUDE THE THESIS COURSE, SEMINAR, PROJECT, BTP, SUMMER TRAINING, PRESENTATION	449
MAXIMUM CLASS SIZE (CHM102A)	963
MINIMUM CLASS SIZE (AT PRESENT THERE ARE 449 COURSES)	1
AVERAGE CLASS SIZE (OF ALL 449 COURSES)	49.30
NUMBER OF COURSES WITH 5 STUDENTS OR LESS	42
NUMBER OF COURSES WITH 100 STUDENTS OR MORE	48
AVERAGE CLASS SIZE OF COURSES THAT HAVE >5 AND LESS THAN 100 STUDENTS	30.96

THE FOLLWING IS THE NUMBER OF COURSES WITH VARIOUS CLASS STRENGTHS

No. of Student	No. of Course
1	3
2	9
3	10
4	13
5	7
6-10	66
11-15	45
16-20	52
21-25	33
26-30	19
31-50	74
51-75	50
76-100	22
>100	46
Total	449

2019-20 SECOND SEMESTER LIST OF COURSES IN WHICH <=5 STUDENTS REGISTERED

				Total
SN.	Course No	Instructor	Course Title	No of Std.
1	CGS603A	DEVPRIYA KUMAR	METHODS AND TOOLS IN COGNITIVE SCIENCE	1
2	CHM598A	ANAND SINGH	MS Project-B2	1
3	ENG740A	USHA UDAAR	THE PRINCIPLES AND PARAMETERS SYNTAX	1
4	AE662A	D P MISHRA	ROCKET ENGINE DESIGN	2
				2
5	CE493A CE767B	ANUBHA GOEL ABHAS SINGH	UNDER GRADUATE RESEARCH -IV	2
6				
7	CHM629A	AMALENDU CHANDRA	PRINCIPLES OF PHYSICAL CHEMISTRY	2
8	CS797A	MAINAK CHAUDHURI	SPECIAL TOPICS IN COMPUTER SCIENCE	2
9	ENG763A	CHAITHRA PUTTASWAMY	Language Documentation and Description	2
10	PHI752A	PRASHANT BHALCHANDRA BAGAD	PROBLEMS IN PHILOSOPHICAL AESTHETICS	2
11	PHI758A	LALIT SARASWAT	CONTEMPORARY EPISTEMOLOGY	2
12	PSY775A	BRAJ BHUSHAN	FUNDAMENTAL OF NEUROPSYCHOLOGY	2
13	AE441A	ASHOKE DE	ROCKET PROPULSION	3
14	AE672A	PRITAM CHAKRABORTY	SOLID MECHANICS	3
15	CE491A	ANUBHA GOEL	UNDER GRADUATE RESEARCH -II	3
16	CE679A	BALAJI DEVARAJU	SIGNAL PROCESSING ON THE SPHERE	3
17	CE760A	ABHAS SINGH	SURFACE WATER QUALITY MODELING	3
18	ENG708A	SUDHARSHANA N P	APPLIED LINGUISTICS	3
19	MTH722A	DEBASIS SEN	INTRODUCTION TO HOMOTOPY THEORY	3
20	PHY690N	AVINASH SINGH	CORRELATED ELECTRONS AND QUANTUM MAGNETISM	3
21	PSY774A	KUMAR RAVI PRIYA	QUALITATIVE RESEARCH : THEORY AND PRACTICE	3
22	SOC753A	JILLET SARAH SAM	SOCIOLOGY OF SOCIAL MOBILITY	3
23	AE707A	RAJESH KITEY	EXPERIMENTAL STRESS ANALYSIS	4
24	CHM649A	ASHIS KUMAR PATRA	PRINCIPALES OF INORGANIC CHEMISTRY	4
25	CHM667A	MAINAK	QUANTUM DYNAMICS IN CHEMISTRY	4
26	CS203B	ANIL SETH	MATHEMATICS FOR COMPUTER SCIENCE -III	4
20	EE481A	YATINDRA NATH SINGH	ELECTRICAL ENGINEERING LABORATORY -II	4
27	LL401A		RENEWABLE ENERGY - ECONOMICS, POLICY AND	4
28	MBA782A	ANOOP SINGH	REGULATION	4
29	ME624A	BASANT LAL SHARMA	CALCULUS OF VARIATIONS	4
		CHANDRAPRAKASH		
30	ME723A	CHINDAM	WAVE PROPAGATION IN SOLIDS	4
		NILESH PRAKASH	CRYSTALLOGRAPHIC TEXTURE & MECROSTRUCTURAL	
31	MSE683A	GURAO	ENGINEERING	4
32	MTH633A	ABHIJIT PAL	INTRODUCTION TO HYPERBOLIC GEOMETRY	4
		SANTOSHA KUMAR	INTRODUCTION TO LIE ALGEBRAS AND	
33	MTH641A	PATTANAYAK	REPRESENTATION THEORY	4
34	MTH759A	ASHIS MANDAL	ALGEBRIC TOPOLOGY II	4

		A V RAVISHANKAR		
35	PHI775A	SARMA	PHILOSOPHY OF MIND	4
36	BSE614A	DHIRENDRA S KATTI	TISSUE ENGINEERING	5
37	CE612A	RAJESH SRIVASTAVA	FLUID MECHANICS LABORATORY	5
38	CHE619A	NAVEEN TIWARI	ADVANCED FLUID MECHANICS	5
39	MBA677A	ANOOP SINGH	PROJECT FINANCING & MANAGEMENT	5
40	MTH683A	SUBHRA SANKAR DHAR	NON-PARAMETRIC INFERENCE	5
		S ANANTHA		
41	PHY552A	RAMAKRISHNA	CLASSICAL ELECTRODYNAMICS I	5
42	SOC757A	MUNMUN JHA	LAW AND SOCIAL CHANGE	5