## **REGISTRATION DATA STATISTICS FOR 2022-23/SUMMER**

TOTAL NUMBER OF COURSES BEING OFFERED	120
EXCLUDE THE THESIS COURSE, SEMINAR, PROJECT, BTP, SUMMER TRAINING, PRESENTATION	51
MAXIMUM CLASS SIZE (ESO209A)	120
MINIMUM CLASS SIZE (AT PRESENT THERE ARE 57 COURSES: BSE652A, ECO301A, EE311A, PHY412A)	1
AVERAGE CLASS SIZE (OF ALL 51 COURSES)	24
NUMBER OF COURSES WITH 5 STUDENTS OR LESS	14
NUMBER OF COURSES WITH 100 STUDENTS OR MORE	3
AVERAGE CLASS SIZE OF COURSES THAT HAVE >5 AND LESS THAN 100 STUDENTS	27

## THE FOLLWING IS THE NUMBER OF COURSES WITH VARIOUS CLASS STRENGTHS

No. of Student	No. of Course
1	4
2	1
3	4
4	1
5	4
6-10	9
11-15	5
16-20	1

21-25	4
26-30	3
31-50	7
51-75	4
76-100	1
>100	3
Total	51

## 2022-23 SUMMER SEMESTER LIST OF COURSES IN WHICH ≤5 STUDENTS REGISTERED

S.No.	Course No.	Instructor	Name	Total No. of Student
1.	PHY412A	Arijit Kundu	STATISTICAL MECHANICS	1
2.	EE311A	Rik Dey, Rituraj, Baquer Mazhari	MICROELECTRONICS II	1
3.	ECO301A	Sarani Saha	MICROECONOMICS II	1
4.	BSE652A	Jonaki Sen	DEVELOPMENTAL BIOLOGY	1
5.	MSO203B	Kaushik Bal	PARTIAL DIFFERENTIAL EQUATIONS	2
6.	MTH424A	Indranil Chowdhury, Mrinmay Biswas	PARTIAL DIFFERENTIAL EQUATIONS	3
7.	MTH403A	Arijit Ganguly, Rama Rawat	COMPLEX ANALYSIS	3
8.	EE798R	Dipak Giri, Abhilash Patel	INTELLIGENT PATTERN RECOGNITION	3
9.	CHE635A	Raj Ganesh S Pala, Shobit Omar	INTRODUCTION TO ELECTROCHEMICAL ENGINEERING	3
10.	MTH101A	Saurabh Singh, Sudhanshu Shekhar	MATHEMATICS I	4
11.	ME251A	Pankaj Wahi	ENGINEERING DESIGN AND GRAPHICS	5
12.	ECO411A	Hargungeet Singh	INDUSTRIAL ECONOMICS	5
13.	CE640A	Sudhir Misra	INFRASTRUCTURE ASSET MANAGEMENT	5
14.	AE441A	Rajesh Ranjan	ROCKET PROPULSION	5

## LIST OF COURSES IN WHICH 6-10 STUDENTS REGISTERED

S.No.	Course No.	Instructor	Name	Total No. of Student
1.	EE340A	Raghvendra Chaudhary	ELECTROMAGNETIC THEORY	6
2.	CHM521A	Devendra Mani	MATHEMATICS FOR CHEMISTRY	7
3.	CHE453A	Dipin Pillai	CHEMICAL ENGINEERING DESIGN	7
4.	EE650A	Soumya Ranjan Sahoo	BASICS OF MODERN CONTROL SYSTEMS	8
5.	CHE381A	Nitin Kaistha	PROCESS CONTROL	8
6.	MTH649A	Bidyut Sanki	ALGEBRAIC TOPOLOGY	9
7.	EE210A	Avinash Lahgere, Shubham Sahay	MICROELECTRONICS-I	9
8.	AE311A	Arun Perumal, Pradeep Moise	COMPRESSIBLE AERODYNAMICS	9
9.	BSE311A	Amitabha Bandyopadhyay	MOLECULAR CELL BIOLOGY	10