

## REGISTRATION DATA STATISTICS FOR 2017-18/FIRST

<b>TOTAL NUMBER OF COURSES BEING OFFERED</b>	<b>453</b>
<b>EXCLUDE THE THESIS COURSE, SEMINAR, PROJECT, BTP, SUMMER TRAINING, PRESENTATION</b>	<b>423</b>
<b>MAXIMUM CLASS SIZE (MTH101A)</b>	<b>865</b>
<b>MINIMUM CLASS SIZE (AT PRESENT THERE ARE 423 COURSES)</b>	<b>1</b>
<b>AVERAGE CLASS SIZE (OF ALL 423 COURSES)</b>	<b>56.00</b>
<b>NUMBER OF COURSES WITH 5 STUDENTS OR LESS</b>	<b>44</b>
<b>NUMBER OF COURSES WITH 100 STUDENTS OR MORE</b>	<b>61</b>
<b>AVERAGE CLASS SIZE OF COURSES THAT HAVE &gt;5 AND LESS THAN 100 STUDENTS</b>	<b>33.27</b>

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

<b>No. of Students</b>	<b>No. of Courses</b>
<b>1</b>	<b>4</b>
<b>2</b>	<b>5</b>
<b>3</b>	<b>10</b>
<b>4</b>	<b>8</b>
<b>5</b>	<b>17</b>
<b>6-10</b>	<b>48</b>
<b>11-15</b>	<b>35</b>
<b>16-20</b>	<b>48</b>
<b>21-25</b>	<b>18</b>
<b>26-30</b>	<b>23</b>
<b>31-50</b>	<b>77</b>
<b>51-75</b>	<b>53</b>
<b>76-100</b>	<b>16</b>
<b>&gt;100</b>	<b>61</b>
<b>Total</b>	<b>423</b>

**2017-18 FIRST SEMESTER**  
**LIST OF COURSES IN WHICH  $\leq 5$  STUDENTS REGISTERED**

Sl. No.	Course No	Instructor -1	Title	No. of Students
1.	ENG707A	N P SUDHARSHANA	LANGUAGE CURRICULUM DESIGN	1
2.	MTH417A	SHALABH	SAMPLING THEORY	1
3.	MTH719A	T MUTHUKUMAR	INTRODUCTION TO HOMOGENIZATION	1
4.	MTH753A	SASMITA PATNAIK	ANALYSIS	1
5.	CHM600A	N NAIR	MATHEMATICS FOR CHEMISTRY	2
6.	CS738A	AMEY KARKARE	ADVANCED COMPILER OPTIMIZATIONS	2
7.	PSY776A	BRAJ BHUSHAN	SEMINAR COURSE IN PSYCHOLOGY	2
8.	MTH754A	DEBASIS KUNDU	PROBABILITY THEORY	2
9.	MTH755A	SHARMISHTHA MITRA	STATISTICAL INFERENCE	2
10.	CHM102A	DEBABRATA GOSWAMI	GENERAL CHEMISTRY	3
11.	EE480A	Y N SINGH	ELECTRICAL ENGINEERING LAB I	3
12.	ECO732A	ARSHAD RAHMAN	ECONOMETRICS	3
13.	ECO737A	VIMAL KUMAR	ADVANCES IN MICROECONOMIC THEORY	3
14.	ECO750A	WASIM AHMAD	ADVANCED MACROECONOMICS	3
15.	ENG701A	ACHLA M RAINA	FUNDAMENTALS OF MODERN LINGUISTICS	3
16.	ENG709A	CHAITHRA PUTTASWAMY	LINGUISTIC ANALYSIS	3
17.	ENG753A	MINI CHANDRAN	TRANSLATION STUDIES	3
18.	ME850A	PANKAJ WAHI (OE)	BASIC CONTROL SYSTEM FOR MECHANICAL ENGINEERS	3
19.	MTH425A	S S DHAR	DISTRIBUTIONS THEORY IN STATISTICS	3
20.	CGS600A	HARISH KARNICK	COMPUTATIONAL TOOLS FOR COGNITIVE SCIENCE	4
21.	CS698F	MEDHA ATRE	ADVANCED DATA MANAGEMENT	4
22.	EE659A	N NAIK	COMPUTATIONAL ASPECTS OF TOMOGRAPHIC IMAGING : MODELS TO INVERSIONS	4
23.	ART708A	KOUMUDI PATIL	RESEARCH METHODS IN VISUAL CULTURE	4
24.	ENG716A	N P SUDHARSHANA	INDIVIDUAL PROJECTS	4
25.	ENG742A	SUCHITRA MATHUR	RESPONSIBLE DISSENT	4
26.	MTH712A	SUDHANSHU SHEKHAR	A FIRST COURSE IN ALGEBRAIC NUMBER THEORY	4
27.	PHY781A	J CHAKRABORTTY	HIGH ENERGY PHYSICS II	4
28.	AE682A	P D MANGALGIRI	ANALYSIS & COMPOSITE STRUCTURES	5
29.	CGS601A	DEVPRIYA KUMAR	FOUNDATIONS OF COGNITIVE SCIENCE	5
30.	CHE616A	A TRIPATHI	INTRODUCTION TO GRANULAR MECHANICS	5
31.	CS698D	S NANDAKUMAR	TOPICS IN DATA COMPRESSION	5
32.	EE617A	N K VERMA	INDUSTRIAL AUTOMATION AND CONTROL	5

33.	ES655A	ANIMESH MANDAL	SOLID EARTH GEOPHYSICS	5
34.	ENG719A	G NEELAKANTAN	AMERICAN RENAISSANCE	5
35.	SOC720A	BINAY K PATTANAIAK	RESEARCH METHODS	5
36.	SOC721A	MUNMUN JHA	SOCIOLOGICAL THEORY	5
37.	SOC752A	A K SHARMA	APPLIED STATISTICS FOR SOCIOLOGISTS AND OTHER SOCIAL SCIENTISTS	5
38.	ME660A	N S VYAS (OE)	RAILROAD VEHICLE DYNAMICS	5
39.	MTH641A	SACHIN S SHARMA	INTRODUCTION TO LIE ALGEBRAS AND REPRESENTATION THEORY	5
40.	MTH666A	A S KUBER	CATEGORY THEORY	5
41.	IDC600A	M K VERMA	INTRODUCTION TO HIGH PERFORMANCE COMPUTING FOR SCIENTISTS & ENGINEERS	5
42.	PHY601A	S MUKHOPADHYAY	REVIEW OF CLASSICAL MACHANICS	5
43.	PHY632A	A K GUPTA	TRANSPORT IN MESOSCOPIC SYSTEMS	5
44.	PHY690Y	D CHOWDHURY	THERMAL PHYSICS AT NANO-SCALE	5