

## REGISTRATION DATA STATISTICS FOR 2013-14/SECOND

|  |              |
|--|--------------|
| <b>TOTAL NUMBER OF COURSES BEING OFFERED</b>   | <b>385</b>   |
| <b>EXCLUDE THE THESIS COURSE, SEMINAR, PROJECT, BTP, SUMMER TRAINING, PRESENTATION</b> | <b>377</b>   |
| <b>MAXIMUM CLASS SIZE (CHM102A/CHM201N)</b>  | <b>815</b>   |
| <b>MINIMUM CLASS SIZE (AT PRESENT THERE ARE 377 COURSES)</b>                           | <b>1</b>     |
| <b>AVERAGE CLASS SIZE (OF ALL 371 COURSES)</b>   | <b>56.25</b> |
| <b>NUMBER OF COURSES WITH 5 STUDENTS OR LESS</b>                                       | <b>26</b>    |
| <b>NUMBER OF COURSES WITH 100 STUDENTS OR MORE</b>                                     | <b>45</b>    |
| <b>AVERAGE CLASS SIZE OF COURSES THAT HAVE &gt;5 AND LESS THAN 100 STUDENTS</b>        | <b>37.24</b> |

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

| <b>No. of Students</b> | <b>No. of Courses</b> |
|------------------------|-----------------------|
| 1                      | 4                     |
| 2                      | 5                     |
| 3                      | 5                     |
| 4                      | 5                     |
| 5                      | 7                     |
| 6-10                   | 35                    |
| 11-15                  | 39                    |
| 16-20                  | 33                    |
| 21-25                  | 26                    |
| 26-30                  | 26                    |
| 31-50                  | 58                    |
| 51-75                  | 51                    |
| 76-100                 | 40                    |
| >100                   | 43                    |
| <b>Total</b>           | <b>377</b>            |

**2013-14 SECOND SEMESTER**  
**LIST OF COURSES IN WHICH ≤5 STUDENTS REGISTERED**

| Sl. No. | Course No | Instructor -1   | Title  | No. of Students |
|---------|-----------|-----------------|--|-----------------|
| 1       | EE698N    | Y S CHAUHAN     | COMPACT MODELING   | 1               |
| 2       | EE698Y    | N VERMA         | INDUSTRIAL INSTRUMENTATION FOR PROCESS CONTROL           | 1               |
| 3       | MTH684    | S S DHAR        | STATISTICAL SIMULATION, DATA ANALYSIS AND MODEL BUILDING | 1               |
| 4       | PSY787    | A K SINHA       | MANAGEMENT OF ORGANIZATIONAL BEHAVIOUR                   | 1               |
| 5       | EE698Z    | PRADEEP KUMAR   | SYNCHROPHASOR TECHNOLOGY & ITS APPLICATIONS              | 2               |
| 6       | PHI765    | PRASANT BAGAD   | TWENTIETH CENTURY PHILOSOPHY II                          | 2               |
| 7       | PHI769    | V D JAISON      | INDIAN PHILOSOPHY I                                      | 2               |
| 8       | PHI774    | VINEET SAHU     | SOCIAL AND POLITICAL PHILOSOPHY                          | 2               |
| 9       | PSY790    | SHIKHA DIXIT    | HUMAN COGNITIVE PROCESSES                                | 2               |
| 10      | AE312     | D DAS           | AERODYNAMICS-II  | 3               |
| 11      | AE342     | S MARIAPPAN     | PROPULSION-II  | 3               |
| 12      | ECO735    | SOHINI SAHU     | DEVELOPMENT ECONOMICS                                    | 3               |
| 13      | ENG750    | G NEELAKANTHAN  | POSTWAR AMERICAN FICTION                                 | 3               |
| 14      | MTH664    | P SINHA         | TRIBOLOGY  | 3               |
| 15      | ECO737    | VIMAL KUMAR     | ADVANCES IN MICROECONOMIC THEORY                         | 4               |
| 16      | EE626     | R K BANSAL      | TOPICS IN STOCHASTIC PROCESSES                           | 4               |
| 17      | ENG743    | SUCHITRA MATHUR | FEMINIST THEORY AND LITERATURE                           | 4               |
| 18      | ENG751    | T RAVICHANDRAN  | CONTEMPORARY CRITICAL THEORIES & LITERARY PRAXES         | 4               |
| 19      | PHY617    | D CHOWDHURY     | PHYSICS OF NATURAL NANO-MACHINES                         | 4               |
| 20      | CS698M    | ANIL SETH       | INTRODUCTION TO UNIVERSAL ALGEBRA                        | 5               |
| 21      | EE644     | PRADEEP KUMAR K | OPTICAL COMMUNICATION                                    | 5               |
| 22      | ENG753    | MINI CHANDRA    | TRANSLATION STUDIES                                      | 5               |
| 23      | MTH679    | MALAY BANERJEE  | SPATIO-TEMPORAL MODELS IN MATHEMATICAL BIOLOGY           | 5               |
| 24      | PHY590    | S A RAMAKRISHNA | SPECIAL TOPICS IN PHYSICS                                | 5               |
| 25      | SOC720    | A CHAKRABARTI   | RESEARCH METHODS   | 5               |
| 26      | SOC721    | M JHA           | SOCIOLOGICAL THEORY                                      | 5               |