# **B.** Tech in Information Technology (Academic Year 2021)

| Year | Subject code                                | THIRD SEMESTER                         |    |        |        |    | Subject                              | FOURTH SEMESTER                                     |             |   |   |    |
|------|---|--|----|--------|--------|----|--------------------------------------|---|-------------|---|---|----|
|      |   | Subject Name                           | L  | T      | P      | С  | code                                 | Subject Name  | L           | T | P | С  |
|      | MAT_2155                                    | Engineering Mathematics - III          | 2  | 1      | 0      | 3  | MAT_ 2256                            | Engineering Mathematics - IV                        | 2           | 1 | 0 | 3  |
|      | IT_ 2153                                    | Data Structures                        | 3  | 1      | 0      | 4  | IT_ 2255                             | Computer Network Protocols                          | 4           | 0 | 0 | 4  |
|      | IT_ 2154                                    | Digital Systems                        | 3  | 1      | 0      | 4  | IT_ 2256                             | Computer Organization and Microprocessor<br>Systems | 3           | 0 | 0 | 3  |
|      | IT _2155                                    | Object Oriented Programming            | 3  | 1      | 0      | 4  | IT_ 2257                             | Design and Analysis of Algorithms                   | 3           | 1 | 0 | 4  |
|      | IT _2156                                    | Principles of Data<br>Communication    | 3  | 1      | 0      | 4  | IT _2258                             | Operating Systems                                   | 3           | 1 | 0 | 4  |
|      | IT _2162                                    | Data Structures Lab                    | 0  | 1      | 2      | 2  | *** ****                             | Open Elective - I                                   |             |   |   | 3  |
|      | IT_ 2163                                    | Digital Systems Lab                    | 0  | 1      | 2      | 2  | IT_ 2263                             | Algorithms Lab                                      | 0           | 0 | 3 | 1  |
| 2    | IT _2164                                    | Object Oriented Programming<br>Lab     | 0  | 0      | 3      | 1  | IT _2264                             | Microprocessor Systems Lab                          | 0           | 0 | 3 | 1  |
|      |   |  |    |        |        |    | IT _2265                             | Operating Systems Lab                               | 0           | 0 | 3 | 1  |
|      |   | TOTAL                                  | 14 | 7      | 7      | 24 |                                      | TOTAL   | 15          | 3 | 9 | 24 |
|      | <b>Total Contact</b>                        |  | 28 |        |        |    | Total Contact Hours (L + T + P) + OE |   | 27 + 3 = 30 |   |   |    |
|      | FIFTH SEMESTER                              |  |    |        |        |    |                                      | SIXTH SEMESTER                                      |             |   |   |    |
|      | HUM_ 3052                                   | Essentials of Management               | 2  | 1      | 0      | 3  | HUM _3051                            | Engg. Economics and Financial Management            | 2           | 1 | 0 | 3  |
|      | IT_3156                                     | Cyber Security                         | 3  | 0      | 0      | 3  | IT_3253                              | Data Warehousing and Data Mining                    | 3           | 0 | 0 | 3  |
|      | IT_3157                                     | Database Systems                       | 3  | 0      | 0      | 3  | IT_ 3254                             | Distributed Systems                                 | 3           | 0 | 0 | 3  |
|      | IT_3158                                     | Embedded Systems                       | 3  | 1      | 0      | 4  | IT ****                              | Program Elective - I                                | 3           | 0 | 0 | 3  |
|      | IT_3159                                     | Software Engineering                   | 3  | 1      | 0      | 4  | IT ****                              | Program Elective –II                                | 3           | 0 | 0 | 3  |
|      | *** ****                                    | Open Elective - II                     |    |        |        | 3  | *** ****                             | Open Elective - III                                 |             |   |   | 3  |
|      | IT_3163                                     | Database Systems Lab                   | 0  | 1      | 2      | 2  | IT_3264                              | Advanced Technology Lab                             | 0           | 0 | 3 | 1  |
|      | IT_3164                                     | Embedded Systems Lab                   | 0  | 0      | 3      | 1  | IT_3265                              | Data Warehousing and Data Mining Lab                | 0           | 1 | 2 | 2  |
| 3    | IT_3165                                     | Network Programming and Simulation Lab | 0  | 0      | 3      | 1  | IT_3266                              | Internet Tools and Technology Lab                   | 0           | 1 | 2 | 2  |
|      |   | TOTAL                                  | 14 | 4      | 8      | 24 |                                      | TOTAL   | 14          | 3 | 7 | 23 |
|      | <b>Total Contact Hours</b> (L + T + P) + OE |  |    | 26 +   | 3 = 29 | •  |                                      | Total Contact Hours (L + T + P) + OE                | 24+3 = 27   |   |   |    |
|      | SEVENTH SEMESTER                            |  |    |        |        |    |                                      | EIGHTH SEMESTER                                     | R           |   |   |    |
|      | IT ****                                     | Program Elective - III                 | 3  | 0      | 0      | 3  | IT_4298                              | Industrial Training                                 | 0           | 0 | 0 | 1  |
|      | IT ****                                     | Program Elective - IV                  | 3  | 0      | 0      | 3  | IT_4299                              | Project Work / Practice School                      | 0           | 0 | 0 | 12 |
|      | IT ****                                     | Program Elective- V                    | 3  | 0      | 0      | 3  | IT_4296                              | Project work(Only for B.Tech. Honour Students)      |             |   |   | 20 |
|      | IT ****                                     | Program Elective- VI                   | 3  | 0      | 0      | 3  |                                      |   | •           |   |   |    |
|      | IT ****                                     | Program Elective- VII                  | 3  | 0      | 0      | 3  |                                      |   |             |   |   |    |
| 4    | *** ****                                    | Open Elective - IV                     |    |        |        | 3  |                                      |   |             |   |   |    |
|      |   | TOTAL                                  | 15 | 0      | 0      | 18 |                                      | TOTAL   | 0           | 0 | 0 | 13 |
|      | <b>Total Contact</b>                        | Hours (L + T + P) + OE                 |    | 15 + 3 | 3 = 18 |    |                                      |   |             | - |   |    |

# **Minor Specializations**

## I. Computational Intelligence

CSE\_4053: Artificial Intelligence

IT \_4031: Computer Vision

IT \_4032: Machine Learning

CSE \_4054: Soft Computing Paradigms

#### II. Computer Graphics and Visualization

CSE\_ 4051: Augmented and Virtual Reality

IT\_4033: Computer Graphics

IT\_4031: Computer Vision

CSE\_4052: Digital Image Processing

## III. Data Analytics

IT\_4034 : Big Data Analytics

IT\_4035 : Information Retrieval

IT\_4056: Machine Learning for Data Analytics

IT\_4036 : Semantic Web

# IV. Software System Design

IT\_4037 : Advanced Software Engineering

IT\_4038 : Software Architecture

IT\_4039: Software Project and Quality Management

IT\_4040 : Software Construction

#### V. Material Science

PHY\_4051: Physics of Law Dimensional Materials

PHY\_4052: Physics of Photonic & Energy storage devices

CHM\_ 4051: Chemical Bonding

CHM \_4052: Chemistry of Carbon compound

## VI. Business Management

HUM \_4051: Financial Management

HUM\_ 4052: Human Resource Management

HUM\_ 4053: Marketing Management

HUM \_4054: Operation Management

## **VII. Computational Mathematics**

MAT\_ 4051: Applied Statistics and Time Series Analysis

MA \_4052: Computational Linear Algebra

 $MAT\_4053: Computational\ Probability\ and\ Design\ of$ 

Experiments

MAT\_4054: Graphs and Matrices

**Note:** B Tech Honours students must take 3 additional theory courses of 12 credits and an additional research project of 8 credits to accumulate 20 credits.

# The additional theory for BTech Honours courses:

 $IT\_5021\ Information\ Security\ Management.$ 

IT\_5022 Internet of Things Security

IT\_5012 Advanced Machine Learning

## **Other Program Electives**

IT\_4045: Cloud Computing

IT\_4046: Deep Learning

IT-4047: Game Theory with Computer Applications

IT\_4048: High Performance Computing

IT\_4049: Human Computer Interaction

IT\_4050: Internet of Things

IT\_4051: Natural Computing

IT\_4052: Neural Networks and Fuzzy Logic

IT\_4053: Pattern Recognition

IT\_4054: Social Network Analysis

IT\_4055: Software Reliability

## **Open Electives**

IT\_4301: Computer Graphics and Animation

IT\_4302: Design and Development of Web Applications

IT\_4303: Fundamentals of Data Structures and Algorithms

IT-4304: Machine Learning Tools and Technologies

IT\_4305: Networking with TCP/IP

IT\_4306 : Cyber Security

IT\_4307: Game Theory & Applications