# SCHEME OF INSTRUCTION

NBKR INSTITUTE OF SCIENCE & TECHNOLOGY: VIDYANAGAR (AUTONOMOUS)

**COMPUTER SCIENCE & ENGINEERING – OVERALL SCHEME OF INSTRUCTION (With effect from the academic year 2020-21) R20(a)**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **S. No** | **I B.Tech** | | | | | | **II B.Tech** | | | | | | | **III B.Tech** | | | | | | **IV B.Tech** | | | | | |
|  | **I Sem** | | **L** | **T** | **P** | **C** | **I Sem** | | **L** | **T** | **P** | | **C** | **I Sem** | **L** | **T** | | **P** | **C** | **I Sem** | **L** | **T** | | **P** | **C** |
| 1 | HSMC -[Communicative English](about:blank) 20SH1101 | | 3 | 0 | 0 | 3 | BSC- Numerical Methods, Probability and Statistics 20SH2103 | | 3 | 0 | 0 | | 3 | PCC- Data Warehousing and Mining 20CS3101 | 3 | 0 | | 0 | 3 | PEC- Professional Elective–III | 3 | 0 | | 0 | 3 |
| 2 | BSC – Applied Physics 20SH1102 | | 3 | 0 | 0 | 3 | PCC- Discrete Mathematical Structures 20CS2101 | | 3 | 0 | 0 | | 3 | PCC – Wireless and Ad Hoc Networks 20IT3101 | 3 | 0 | | 0 | 3 | PEC- Professional Elective–IV | 3 | 0 | | 0 | 3 |
| 3 | BSC – Engineering  Mathematics –I 20SH1105 | | 3 | 0 | 0 | 3 | PCC-Database Management Systems 20CS2102 | | 3 | 0 | 0 | | 3 | PCC- Artificial Intelligence 20AD3101 | 3 | 0 | | 0 | 3 | PEC- Professional Elective–V | 3 | 0 | | 0 | 3 |
| 4 | ESC – Programming for Problem Solving 20CS1101 | | 3 | 0 | 0 | 3 | PCC- Computer Networks  20CS2103 | | 3 | 0 | 0 | | 3 | OEC- Open Elective – I | 3 | 0 | | 0 | 3 | JE - Job Oriented Elective - II | 3 | 0 | | 0 | 3 |
| 5 | ESC –Basic Electrical  Engineering 20EE1102 | | 3 | 0 | 0 | 3 | ESC- Digital Logic Design and Computer Organization  20EC2106 | | 3 | 0 | 0 | | 3 | PEC- Professional Elective–I | 3 | 0 | | 0 | 3 | HSM -Elective | 3 | 0 | | 0 | 3 |
| 6 | BSC –Applied Physics Lab 20SH11P2 | | 0 | 0 | 3 | 1.5 | PCC- Database Management Systems Lab 20CS21P1 | | 0 | 0 | 3 | | 1.5 | PCC - Data Warehousing and Mining Lab 20CS31P1 | 0 | 0 | | 3 | 1.5 | MOOCs 20CS41MO | 0 | 0 | | 0 | 3 |
| 7 | ESC – Programming for  Problem Solving Lab 20CS11P1 | | 0 | 0 | 3 | 1.5 | PCC - Computer Networks Lab  20CS21P2 | | 0 | 0 | 3 | | 1.5 | PCC- Artificial Intelligence Lab 20AD31P1 | 0 | 0 | | 3 | 1.5 | SC– Data Representation and Analysis using Python 20AD41SC | 1 | 0 | | 2 | 2 |
| 8 | ESC - Engineering  Workshop 20ME11P2 | | 0 | 0 | 3 | 1.5 | ESC – VHDL Programming Lab 20EC21P5 | | 0 | 0 | 3 | | 1.5 | SC – Communication and Soft Skills 20SH31SC | 1 | 0 | | 2 | 2 | Industry / Research Internship 20CS41IS | 0 | 0 | | 0 | 3 |
|  |  | | - | - | - | - | SC – Application Development using JAVA Lab 20CS21SC | | 1 | 0 | 2 | | 2 | MC:: Entrepreneurship 20MC3101 | 2 | 0 | | 0 | 0 |  | - | - | | - | **-** |
|  |  | | - | - | - | - | MC:: Environmental Science 20MC2101 | | 2 | 0 | 0 | | 0 | Summer Internship 20CS31IS  (Community Service Project) | 0 | 0 | | 0 | 1.5 |  | - | - | | - | - |
|  | TOTAL | | 15 | - | 9 | **19.5** |  | | 18 | 0 | 11 | | **21.5** |  | 18 | 0 | | 8 | **21.5** |  | 16 | 0 | | 2 | **23** |
|  | **II Sem** | | **L** | **T** | **P** | **C** | **II Sem** | | **L** | **T** | **P** | | **C** | **II Sem** | **L** | **T** | | **P** | **C** | **II Sem** | **L** | **T** | | **P** | **C** |
| 1. | BSC – Engineering  Mathematics – II 20SH1204 | | 3 | 0 | 0 | 3 | PCC- Design and Analysis of Algorithms 20CS2201 | | 3 | 0 | 0 | | 3 | PCC- Machine Learning Applications 20CS3201 | 3 | 0 | | 0 | 3 | Project work with Internship  20CS42PR | 0 | 0 | | 0 | 12 |
| 2. | BSC – Applied Chemistry 20SH1203 | | 3 | 0 | 0 | 3 | PCC-Operating Systems  20CS2202 | | 3 | 0 | 0 | | 3 | PCC- Internet of Things 20IT3201 | 3 | 0 | | 0 | 3 |  |  |  | |  |  |
| 3. | ESC–Python Programming  20CS1201 | | 3 | 0 | 0 | 3 | PCC - Software Engineering 20CS2203 | | 3 | 0 | 0 | | 3 | PCC- Cryptography and Network Security 20IT3202 | 3 | 0 | | 0 | 3 |  |  |  | |  |  |
| 4. | ESC–Data Structures  20CS1202 | | 3 | 0 | 0 | 3 | PCC- Formal Languages and Automata Theory 20CS2204 | | 3 | 0 | 0 | | 3 | JE – Job Oriented Elective - I | 3 | 0 | | 0 | 3 |  |  |  | |  |  |
| 5. | ESC – Computer Aided Engineering Drawing Lab 20ME12P1 | | 0 | 0 | 6 | 3 | HSM- Managerial Economics and Financial Accounting 20SH2201 | | 3 | 0 | 0 | | 3 | PEC- Professional Elective–II | 3 | 0 | | 0 | 3 |  |  |  | |  |  |
| 6. | BSC – English Language Lab 20SH12P1 | | 0 | 0 | 3 | 1.5 | PCC - Design and Analysis of  Algorithms Lab 20CS22P1 | | 0 | 0 | 3 | | 1.5 | PCC- Machine Learning Applications Lab 20CS32P1 | 0 | 0 | | 3 | 1.5 |  |  |  | |  |  |
| 7. | BSC – Applied Chemistry Lab  20SH12P4 | | 0 | 0 | 3 | 1.5 | PCC-Operating Systems Lab 20CS22P2 | | 0 | 0 | 3 | | 1.5 | PCC - Internet of Things Lab 20IT32P1 | 0 | 0 | | 3 | 1.5 |  |  |  | |  |  |
| 8. | ESC – Data Structures Using Python Lab 20CS12P1 | | 0 | 0 | 3 | 1.5 | PCC – Software Engineering Lab 20CS22P3 | | 0 | 0 | 3 | | 1.5 | PCC- Cryptography and Network Security Lab 20IT32P2 | 0 | 0 | | 3 | 1.5 |  |  |  | |  |  |
| 9. |  | |  |  |  |  | SC – Web Development Lab 20CS22SC | | 1 | 0 | 2 | | 2 | SC- Mobile App Development Lab 20IT32SC | 1 | 0 | | 2 | 2 |  |  |  | |  |  |
| 10. |  | | - | - | - | - | Universal Human Values  20SH2203 | | 3 | 0 | 0 | | **3** | MC:: Advanced Aptitude and Reasoning Skills 20MC3202 | 2 | 0 | | 0 | 0 |  |  |  | |  |  |
|  | TOTAL | | 12 | - | 15 | 19.5 | TOTAL | | 19 | 0 | 11 | | **24.5** | TOTAL | 18 | 0 | | 11 | **21.5** | TOTAL | 0 | 0 | | 0 | **12** |
| **III - I** | | | | | | **III - II** | | | | **IV - I** | | | | | **IV - I** | | | | | |
| ***PROFESSIONAL ELECTIVE – I***  20CS31E1 - Object Oriented Analysis and Design  20CS31E2 - Principles of Programming Languages  20CS31E3 - Computer Graphics  20IT31E1 -Free and Open Source Software | | | | | | ***PROFESSIONAL ELECTIVE – II***  20IT32E1 - Software Project Management  20IT32E2 - Software Architecture  20IT32E3 - Social Information Networks  20AD32E1 - Natural Language Processing | | | | ***PROFESSIONAL ELECTIVE –III***  20CS41E1 - Compiler Design  20AD41E1 - Big Data and Applications  20AD41E2 - Data Science  20AD41E3 - Neural Networks and Fuzzy Logic | | | | | ***PROFESSIONAL ELECTIVE – IV***  20CS41E3 - Python Programming – II  20AD41E4 - Deep Learning  20AD41E5 - Nature Inspired Computing for Data Science  20AD41E6 - Virtual Reality | | | | | |
| **IV - I** | | | | | | **III - II** | | | | **IV - I** | | | | | **IV - I** | | | | | |
| ***PROFESSIONAL ELECTIVE – V***  20IT41E2 - Block Chain Technologies  20AD41E7 - Game Programming  20AD41E8 - Reinforcement Learning  20AD41E9 - Knowledge Representation and Reasoning | | | | | | ***JOB ORIENTED ELECTIVE - I***  20IT32J1 - Cloud Computing  20IT32J2 - Software Testing Tools | | | | ***JOB ORIENTED ELECTIVE - II***  20CS41J1 - Service Oriented Architecture  20CS41J2 - Cyber Security | | | | | ***HSMC ELECTIVE***  20SH41E1- Management Science  20SH41E2 - Customer Relationship Management  20SH41E3- Strategic Management  20SH41E4 - Corporate Governance and Business Ethics | | | | | |

**OPEN ELECTIVEs offered by CSE to other Departments**

|  |  |  |  |
| --- | --- | --- | --- |
| **III - I** | **III - II** | **IV - I** |  |
| ***OPEN ELECTIVE – I***  20CS31O1 - Fundamentals of Data Structures  20CS31O2 – Database Management Systems  20CS31O3 - Computer Networks  20CS31O4 - Object Oriented Programming Through Java | ***OPEN ELECTIVE – II***  20CS32O1 - Software Engineering  20CS32O2 - Operating Systems  20CS32O3 - Fundamentals of Algorithms  20CS32O4 - Artificial Intelligence | ***OPEN ELECTIVE –III***  20CS41O1 - R Programming  20CS41E3 - Python Programming – II  20CS41O2 - Machine Learning  20CS41O3 - Foundations of Data Science |  |

**OPEN ELECTIVEs offered by other Departments**

|  |  |  |
| --- | --- | --- |
| **ECE** | **EEE** | **CE** |
| 20EC31O1 - Digital IC Applications  20EC31O2 - Digital Signal Processing  20EC31O3 - Optoelectronics  20EC31O4 - Embedded Systems  20EC32O1 - Electronic Measurement and Techniques  20EC32O2 - Microprocessors and Micro Controllers  20EC32O3 - VLSI Design  20EC32O4 - Cellular Mobile Communication  20EC41O1 - Digital Image Processing  20EC41O2 - DSP Processors & Architecture  20EC41O3 - Neural Networks & Fuzzy Logic  20EC41O4 - Telecommunication & Switching Networks | 20EE31O1 - Linear control systems  20EE31O2 - Renewable Energy Sources  20EE31O3 - MATLAB and its Applications in Engineering  20EE32O1 - Energy Conversion Techniques  20EE32O2 - Industrial Electrical Systems  20EE32O3 - Basics of Power Systems  20EE41O1 - Basics of Electrical Vehicle  20EE41O2 - Reliability Engineering | 20CEXXO1 - Remote Sensing  20CEXXO2 - Building Technology  20CEXXO3 - Environmental Impact and Management  20CEXXO4 - Disaster Management  20CE31O5 - Basics of Transportation Engineering  20CEXXO6 - Water Resources Management  20CEXXO7 - Cost Effective Housing Techniques  20CEXXO8 - Environmental Pollution and Control |
| **IT** |  |  |
| 20IT32O1 – Object Oriented Programming through JAVA |  |  |