# Bachelor of Technology in 'Computer Science and Engineering- (2022-23)

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Sem** | **Semester Course Code, Course Name (L-T-P)Credits** | **GP** | **Community Services** | **Hrs.****Per week** | **Credits** |
| **L** | **T** | **P** |
| 1 | MAL151Engg Maths-I (3-0-2)4 | CSL106 FOCP-I (2-0-4)4 | CHL150Engg Chemistry (2-0-2)3 | CLL101Effective Communication-I (2-1-0)2.5 | MEP110Engineering Graphics & Drawing(1-0-4)3 | CSL110Problem Solving and Design Thinking(2-0-2)3 |  | CSR118 GP1 Credit | CSS101 CS-I | 12 | 1 | 14 | 19.5+1=20.5 |
| 2 | MAL152Engg Maths-II (3-0-2)4 | CSL108 FOCP-II (2-0-4)4 | PYL150Engineering Physics(3-0-2)4 | CLL102Effective Communication-II (2-1-0)2.5 | MEL160Basic of Mechanical Engg.(2-0-2)3 | ECL110Basic of Electrical &ElectronicsEngineering (2-0-2)3 |  | CSR119 GP1 Credit | CSS102 CS-II(140 Hrs)\*\*2 Credits | 14 | 1 | 12 | 20.5+3=23.5 |
| **Summer** |  |  |  |  |  |
| 3 | CSL209Data Structures (3-0-2)4 | ECL255 DE & CA (3-0-2)4 | CSL240Computer Networks(3-0-2)4 | CSL223Discrete Mathematics(3-0-0)3 | Program Elective - I (2-0-4)4 | CSV201Skill Development\*(1-0-2)2 |  | CSR218 GP1 Credit | CSS201 CS-III | 15 |  | 12 | 21+1=22 |
| 4 | CSL422Cyber Security (3-0-2)4 | CSL214 DBMS (3-0-2)4 | CSL230Analysis and Design of Algorithms(3-0-2)4 | Program Elective- 2(2-0-4)4 | SML300Entrepreneurs hip(3-0-0)3 | Open Elective – 1 (MOOC)(3-0-0)3 |  | CSR219G P1 Credit | CSS202 CS-IV(140 Hrs)\*\*2 Credits | 17 |  | 10 | 22+3=25 |
| **Summer** | CST201 Industrial Training/internship |  |  |  | 2 |
| 5 | CSL236Introduction to AI & ML / CSL242 AI forGames (3-0-2)4 | CSL303Operating System (3-0-2)4 | Program Elective-3 (2-0-4)4 | Program Elective- 4(2-0-4)4 | Open Elective – 2 (MOOC)(3-0-0)3 | CLL120 HVPE (2-0-0-)2 |  | CSR318 GP1 Credit | CSS301 CS-V | 15 |  | 12 | 21+1=22 |
| 6 | CSL229 SEPM (3-0-2)4 | Program Elective-5 (2-0-4)4 | Program Elective-6 (2-0-4)4 | CSL318Theory of Computation (3-0-2)4 | Open Elective-3(3-0-0)3 | CLP300Campus to Corporate (1-0-0)1 | CSC301Seminar 1 Credit | CSR319 GP1 Credit | CSS302 CS-VI(140 Hrs)\*\*2 Credits | 14 |  | 12 | 21+3=24 |
| **Summer** | **CST301 Industrial Training** |  |  |  | 03 |
| 7 | Program Elective- 7(2-0-4)4 | Program Elective- 8(2-0-4)4 | CSD401Project # 14 Credits | Open Elective – 4 (MOOC)(3-0-0)3 | CHL100 EVS(3-0-0)3 | Foreign Language (3-0-0)3 |  |  | CSS401 CS-VII | 13 |  | 8 | 21 |
| 8 | SML170 Liberal Arts(3-0-0-)3 | Open Elective – 5 (MOOC)(3-0-0)3 | CSD402Project # 2/Internship 6 Credits |  |  |  |  |  | CSS402 CS-VIII (140 Hrs)2 Credits | 6 |  |  | 12+2=14 |
|  | **Total** |  |  | 106 | 2 | 80 | **163+14=****177** |

\* CSV201 Skill Development (Python to be taught to students with Cyber Security specialization)

\*\* Students can utilize the summer/winter break period to complete the remaining 140 Community Service hours every year.

# Program Electives for each track

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Tracks** | **Data Science** | **Cloud Computing** | **Full Stack** | **Game Tech** | **Cyber Security** | **Blockchain** | **AI & ML** | **Other Electives** | **Internet of Things & 5G** |
| **Program Elective-1** | CSL 225Programming for Data Science | CSL225Programming for Data Science | CSL273 Enterprise Web Applications | CSL243 Game Design & Asset Creation | CSL 281 Secure Communication and Cryptography | CSL239Mathematics of Modern Cryptography | CSL 225Programming for Data Science and AI | MAL270Numerical Methods | ECL256Embedded Systems |
| **Program Elective-2** | CSL227 AppliedComputational Statistics | CSL238 Introduction to Cloud Computing | CSL274 Middleware Frameworks and ORM | CSL245 Programing for Games | CSL 283 SecureCoding and Vulnerabilities | CSL247 Intro. toblockchain technologies | CSL227 AppliedComputational Statistics | CSL223 WebDevelopment Technologies | CSL238 Introduction to Cloud Computing |
| **Program Elective-3** | CSL234 Data Engineering | CSL337 Cloud Architecture | CSL276 No SQLDatabases | CSL244 Advanced Programming for Games | CSL 284 Digital Forensics and Malware Analysis | CSL355 Bitcoin and CryptocurrencyTechnologies | CSL347 Applied Artificial Intelligence and Expert Systems | MAL280 Linear Algebra and its Applications | ECL252Micro Controllers & Sensors  |
| **Program Elective-4** | CSL232 Business Intelligence andData Visualization | CSL338Virtualization & Cloud Computing | CSL253 WebFrameworks | CSL343 Designing Human ComputerInterfaces | CSL 383 Network security | CSL356 Smart Contracts | CSL348Reinforcement Learning | MAL260Probability and Statistics | ECL316Wireless & Mobile Communication |
| **Program Elective-5** | CSL313 Machine Learning | CSL339 Big Data on Cloud | CSL371 MobileApplication Development | CSL246 CrossPlatform Game Development | CSL387 Web and Mobile Security | CSL357Blockchain for Cyber Security | CSL349 ArtificialIntelligence for Robotics |  | ECL352Design for IOT  |
| **Program Elective-6** | CSL311 Big Data | CSL346 Artificial Intelligence & Machine Learning onCloud | CSL373 Devops | CSL341 ARDevelopment | CSL385 Risk Analysis and Assessment | CSL358BlockchainTechnology in Web Development | CSL312 Deep Learning |  | Introduction to 5G Technologies |
| **Program Elective-7** | CSL316Introduction toImage Processing and Recognition | CSL445 Cloud Application Development &Deployment | CSL311 Big Data | CSL345 VRDevelopment | CSL384 Cloud Security Essentials | CSL449 Security and Privacy for Big Data Analytics | CSL447 Computer Vision |  | Security in IoT  |
| **Program Elective-8** | CSL312 Deep Learning | CSL446 Cloud Security | CSL374 Micro service Based Applications | CSL342 XR Studio | CSL382 Blockchain | CSL455 Cloud Infrastructure and Services | CSL448Computational Linguistics and Natural LanguageProcessing |  | Mobile Networks |