

## Bachelor of Engineering (Computer Science) Curriculum Major Prescribed Electives and Elective Focus Areas (For AY2020 and earlier Cohorts)

- Students must choose to take the number of major prescribed elective courses based on their programme requirements from the list below.
- If a student has read at least 3 courses from one area regardless of whether the courses are read as Prescribed Elective or Unrestricted Elective, he will be deemed to have attained elective focus in that particular area. Students can exercise S/U for the Unrestricted Elective and it will still be counted towards the elective focus area. (*Note: students can only take MPE as UE after fulfilling the MPE requirements*)
- Topics to be offered can vary depending on factors such as availability of faculty; availability of visiting staff with certain expertise; new technological trends, etc. Special Topics may also replace the listed elective courses. Note that this list is subjected to changes every semester.
- The “Specialisation” attained will be reflected as “Elective Focus” in the result transcript, e.g. Elective Focus in Cyber Security.
- Students can be awarded Elective Focus in at most two (2) areas.

| Areas of Elective Focus                                | Semester Offered |       | AU | Pre-requisite*                                                       |
|--------------------------------------------------------|------------------|-------|----|----------------------------------------------------------------------|
| ARTIFICIAL INTELLIGENCE                                | SEM 1            | SEM 2 |    |                                                                      |
| CZ4041<br>Machine Learning                             | √                | √     | 3  | CZ1107 & CZ2100 or CZ1007 & CZ1011                                   |
| CZ4042<br>Neural Networks & Deep Learning              | √                |       | 3  | CZ1104 & CZ1107 or CZ1007 & CZ1011 & CZ1012                          |
| CZ4045<br>Natural Language Processing                  | √                |       | 3  | CZ2001                                                               |
| CZ4046<br>Intelligent Agents                           |                  | √     | 3  | CZ1107 & CZ2100 or CZ1007 & CZ1011                                   |
| CZ4001<br>Virtual and Augmented Reality                |                  | √     | 3  | (Year 3)                                                             |
| CZ4003<br>Computer Vision                              | √                |       | 3  | (Year 3)                                                             |
| CYBER SECURITY                                         | SEM 1            | SEM 2 | AU | Pre-requisite*                                                       |
| CCZ4010<br>Applied Cryptography                        | √                |       | 3  | CZ2100                                                               |
| CZ4055<br>Cyber Physical System Security               |                  | √     | 3  | CZ1106 or CZ1006                                                     |
| CZ4062<br>Computer Security                            | √                | √     | 3  | CZ2005                                                               |
| CZ4064<br>Security Management                          | √                |       | 3  | CZ2006                                                               |
| CZ4067<br>Software Security                            |                  | √     | 3  | CZ2002 & CZ2005                                                      |
| CZ4069<br>Concepts and Techniques for Malware Analysis |                  | √     | 3  | CZ1006 & CZ2005<br>(Cap at 100 max. Student should also take CZ4062) |
| CZ4070<br>Cyber Threat Intelligence                    | √                |       | 3  | (Year 3)                                                             |
| Cx4024<br>Cryptography & Network Security <sup>#</sup> | NA               | NA    | 3  | Phased out                                                           |
| Cx4065                                                 | NA               | NA    | 3  | Phased out                                                           |



|                                                              |              |              |           |                                                            |
|--------------------------------------------------------------|--------------|--------------|-----------|------------------------------------------------------------|
| Digital Forensics <sup>#</sup>                               |              |              |           |                                                            |
| Cx4068<br>Application Security <sup>#</sup>                  | NA           | NA           | 3         | Phased out                                                 |
|                                                              |              |              |           |                                                            |
| <b>DATA SCIENCE &amp; ANALYTICS</b>                          | <b>SEM 1</b> | <b>SEM 2</b> | <b>AU</b> | <b>Pre-requisite*</b>                                      |
| CZ4031<br>Database System Principles                         | √            | √            | 3         | CZ2001 & CZ2007                                            |
| CZ4032<br>Data Analytics and Mining                          | √            |              | 3         | CZ2001                                                     |
| CZ4034<br>Information Retrieval                              |              | √            | 3         | CZ2101 or CZ2001                                           |
| CZ4041<br>Machine Learning                                   | √            | √            | 3         | CZ1107 & CZ2100 or<br>CZ1007 & CZ1011                      |
| CZ4062<br>Computer Security                                  | √            | √            | 3         | CZ2005                                                     |
| CZ4071<br>Network Science                                    |              | TBC          | 3         | CZ2101 or CZ2001                                           |
| CZ4123<br>Big Data Management                                |              | √            | 3         | CZ4031                                                     |
| Cx4073<br>Data Science for Business <sup>#</sup>             | NA           | NA           | 3         | Phased out                                                 |
|                                                              |              |              |           |                                                            |
| <b>NETWORKING &amp; MOBILITY</b>                             | <b>SEM 1</b> | <b>SEM 2</b> | <b>AU</b> | <b>Pre-requisite*</b>                                      |
| CZ4013<br>Distributed Systems                                |              | √            | 3         | CZ2005 & CZ3006                                            |
| CZ4022<br>Wireless and Mobile Networks                       | √            |              | 3         | CZ3006                                                     |
| CZ4023<br>Advanced Computer Networks                         | √            |              | 3         | CZ3006                                                     |
| CZ4171<br>Internet of Things: Communications &<br>Networking |              | √            | 3         | CZ3006                                                     |
| CZ4021<br>Pervasive Networks <sup>#</sup>                    | NA           | NA           | 3         | Phased out                                                 |
| CZ4024<br>Cryptography & Network Security <sup>#</sup>       | NA           | NA           | 3         | Phased out                                                 |
|                                                              |              |              |           |                                                            |
| <b>HIGH PERFORMANCE COMPUTING</b>                            | <b>SEM 1</b> | <b>SEM 2</b> | <b>AU</b> | <b>Pre-requisite*</b>                                      |
| CZ4013<br>Distributed Systems                                |              | √            | 3         | CZ2005 & CZ3006                                            |
| CZ4015<br>Simulation and Modelling                           |              | √            | 3         | CZ1107 & CZ2100 or<br>CZ1007 & CZ1011                      |
| CZ4016<br>Advanced Topics in Algorithms                      | √            |              | 3         | CZ2001                                                     |
| CZ4052<br>Cloud Computing                                    |              | √            | 3         | CZ1004 or CZ1104                                           |
|                                                              |              |              |           |                                                            |
| <b>ELECTIVE COURSES<br/>WITH NO FOCUS AREA</b>               | <b>SEM 1</b> | <b>SEM 2</b> | <b>AU</b> | <b>Pre-requisite*</b>                                      |
| CZ4153<br>Blockchain Technology                              | √            |              | 3         | CZ1107 & CZ2001 & MH1812<br>Or<br>CZ1107 & CZ2101 & MH1812 |
|                                                              |              |              |           |                                                            |

\*In addition to the Pre-requisite shown here, student also needs to be of at least Study Year 3 standing.

<sup>#</sup>Students who had completed these courses prior to AY22-23 Sem 1 can still count them towards fulfilling the respective Elective Focus as indicated.