

**Isra University BBSYDP Phase-9, Class Time Table from 13 February 2017 Onwards**

**Mobile Application Developer, Networking and Software & Computer Security (Block-B)**

| <b>Day &amp; Timings</b> | <b>03:00 PM – 04:30 PM (Block-B)</b>             | <b>04:30 PM – 08:00 PM (Block-B)</b>          | <b>03:00 PM – 04:30 PM (Block-B)</b> | <b>04:30 PM – 08:00 PM (Block-B)</b> | <b>03:00 PM – 04:30 PM (Block-B)</b>             | <b>04:30 PM – 08:00 PM (Block-B)</b>          |
|--------------------------|--|---|--------------------------------------|--------------------------------------|--|---|
| <b>Monday</b>            | Mobile Application Developer Theory (Room # 202) | Mobile Application Developer Lab (Room # 212) | Networking Theory (Room # 209)       | Networking Lab (Room # 209)          | Software & Computer Security Theory (Room # 010) | Software & Computer Security Lab (Room # 110) |
| <b>Tuesday</b>           | Mobile Application Developer Theory (Room # 202) | Mobile Application Developer Lab (Room # 212) | Networking Theory (Room # 209)       | Networking Lab (Room # 209)          | Software & Computer Security Theory (Room # 010) | Software & Computer Security Lab (Room # 110) |
| <b>Wednesday</b>         | Mobile Application Developer Theory (Room # 202) | Mobile Application Developer Lab (Room # 212) | Networking Theory (Room # 209)       | Networking Lab (Room # 209)          | Software & Computer Security Theory (Room # 010) | Software & Computer Security Lab (Room # 110) |
| <b>Thursday</b>          | Mobile Application Developer Theory (Room # 202) | Mobile Application Developer Lab (Room # 212) | Networking Theory (Room # 209)       | Networking Lab (Room # 209)          | Software & Computer Security Theory (Room # 010) | Software & Computer Security Lab (Room # 110) |
| <b>Friday</b>            | Mobile Application Developer Theory (Room # 202) | Mobile Application Developer Lab (Room # 212) | Networking Theory (Room # 209)       | Networking Lab (Room # 209)          | Software & Computer Security Theory (Room # 010) | Software & Computer Security Lab (Room # 110) |

**Fiber Optic Network Design, E-Commerce & Auto CAD (Block B & C)**

| <b>Day &amp; Timings</b> | <b>03:00 PM – 04:30 PM (Block-B)</b>           | <b>04:30 PM – 08:00 PM (Block-B)</b>        | <b>03:00 PM – 04:30 PM (Block-C)</b>                           | <b>04:30 PM – 08:00 PM (Block-B)</b> | <b>03:00 PM – 04:30 PM (Block-C)</b>                         | <b>04:30 PM – 08:00 PM (Block-C)</b>                  |
|--------------------------|--|---|--|--------------------------------------|--|---|
| <b>Monday</b>            | Fiber Optic Network Design Theory (Room # 214) | Fiber Optic Network Design Lab (Room # 210) | E-Commerce Theory (Room # 001, 1 <sup>st</sup> Floor, Block-C) | E-Commerce Lab (Room # 105)          | Auto CAD Theory (Room # 002, 1 <sup>st</sup> Floor, Block-C) | Auto CAD Lab (IT-Lab, 1 <sup>st</sup> Floor, Block-C) |
| <b>Tuesday</b>           | Fiber Optic Network Design Theory (Room # 214) | Fiber Optic Network Design Lab (Room # 210) | E-Commerce Theory (Room # 001, 1 <sup>st</sup> Floor, Block-C) | E-Commerce Lab (Room # 105)          | Auto CAD Theory (Room # 002, 1 <sup>st</sup> Floor, Block-C) | Auto CAD Lab (IT-Lab, 1 <sup>st</sup> Floor, Block-C) |
| <b>Wednesday</b>         | Fiber Optic Network Design Theory (Room # 214) | Fiber Optic Network Design Lab (Room # 210) | E-Commerce Theory (Room # 001, 1 <sup>st</sup> Floor, Block-C) | E-Commerce Lab (Room # 105)          | Auto CAD Theory (Room # 002, 1 <sup>st</sup> Floor, Block-C) | Auto CAD Lab (IT-Lab, 1 <sup>st</sup> Floor, Block-C) |
| <b>Thursday</b>          | Fiber Optic Network Design Theory (Room # 214) | Fiber Optic Network Design Lab (Room # 210) | E-Commerce Theory (Room # 001, 1 <sup>st</sup> Floor, Block-C) | E-Commerce Lab (Room # 105)          | Auto CAD Theory (Room # 002, 1 <sup>st</sup> Floor, Block-C) | Auto CAD Lab (IT-Lab, 1 <sup>st</sup> Floor, Block-C) |
| <b>Friday</b>            | Fiber Optic Network Design Theory (Room # 214) | Fiber Optic Network Design Lab (Room # 210) | E-Commerce Theory (Room # 001, 1 <sup>st</sup> Floor, Block-C) | E-Commerce Lab (Room # 105)          | Auto CAD Theory (Room # 002, 1 <sup>st</sup> Floor, Block-C) | Auto CAD Lab (IT-Lab, 1 <sup>st</sup> Floor, Block-C) |