



# COMSATS University Islamabad Vehari Campus

## Department of Computer Science

### Tentative Time Table for FA-2018\_Rev04 (w.e.f. Monday, 08-10-2018)

| Day            | Class Room   | Tentative Time Table for FA-2018_Rev04 (w.e.f. Monday, 08-10-2018)  |   |  |   |   |  |
|----------------|--|---|---|--|---|---|--|
|                |  | 8:30 -10:00   | 10:00-11:30   | 11:30-01:00  | 01:00-01:30   | 01:30-03:00   | 03:00-04:30  |
| Monday         | Class Room-7   | Software Design & Architecture (CSE-303)<br>Jawad Rafiq (BSSE-B6)   | Data Structures (CSC-211)<br>Farhad Mubashir (MCS-B14-A)                          | Project_BSSE   |   | Compiler Construction (CSC-441)<br>Arsalan Ali Raza (MCS-B12-A)       | Compiler Construction (CSC-441)<br>Arsalan Ali Raza (MCS-B12-B)                                  |
|                | Class Room-8   |   | Object Oriented Programming (CSC-241)<br>Jawad Rafiq (BSSE-B10)                   | Communication Skills (HUM-103)<br>Dr. Ali / Ghulam Yasin (BSSE-B9)             |   | Project_BSCS  | Software Project Management (CSE-499)<br>Amnah Firdous (BSSE-B5)                                 |
|                | Class Room-9A  | Linear Algebra (MTH-102)<br>Dr. Asim Zafar (BSCS-B15-B)             | Multivariable Calculus (MTH-105)<br>Dr. Asfand Fahad (BSCS-B16-A)                 | Project_BSSE   |   | Enterprise System Development (CSC-447)<br>Uzair Ishtiaq (MCS-B13-A)  | Enterprise System Development (CSC-447)<br>Uzair Ishtiaq (MCS-B13-B)                             |
|                | Class Room-9B  | Data Visualization (CSC-448)<br>Nasar Ullah Khan (BSSE-B5)          | Statistics & Probability Theory (MTH-262)<br>Hina Naaz (BSCS-B15-B)               | Programming Fundamentals (CSC-103)<br>Muhammad Ali (BSCS-B16-B)                |   | Object Oriented Programming (CSC-241)<br>Farman Ullah (MCS-B14-A)     | Object Oriented Programming (CSC-241)<br>Farman Ullah (MCS-B14-B)                                |
|                | Class Room-13  | Numerical Computations (MTH-375)<br>Muhammad Amjad (BSCS-B12)       | Operating System Concepts (CSC-322)<br>Rab Nawaz (MCS-B13-A)                      | Operating System Concepts (CSC-322)<br>Rab Nawaz (MCS-B13-B)                   |   | Multivariable Calculus (MTH-105)<br>Dr. Asfand Fahad (BSCS-B16-B)     | Project_BSCS   |
|                | Class Room-14 Theater                                      |   | Professional Practice IT (CSC-110)<br>Asif Ali (BSCS-B11-A/B)                     | Project_BSSE   |   | Network Programming (CSC-341)<br>Munawar Hussain (BSCS-B11-A/B)       | Computer Organization & Assembly Language (CSC-221)<br>Junaid Iqbal (BSSE-B8) / (Repeaters-BSCS) |
|                | Class Room-15  | Software Engineering 2 (CSC-392)<br>Muhammad Salman (BSCS-B13-A)    | Software Engineering 2 (CSC-392)<br>Muhammad Salman (BSCS-B13-B)                  | Introduction to ICT (CSC-101)<br>Nasar Ullah Khan (BSSE-B11-A)<br>11:30- 01:30 |   | Automata Theory (CSC-312)<br>Zaheer Akhtar (MCS-B14-B)                | Computer Architecture (EEE-440)<br>Qaizar Javaid (BSCS-B12-Repeaters)                            |
|                | Class Room-16  | Reserved for ES Deptt.  |   |  |   | Reserved for ES Deptt.  |  |
|                | Class Room-17  | Visual Programming CSC-444<br>Rashid Jahangir (MCS-B13-B)           | Project_BSCS  | Visual Programming CSC-444<br>Rashid Jahangir (MCS-B13-A)                      |   | Project_BSCS  | Software Engineering 2 (CSC-392)<br>Maheen Gul (MCS-B13-A)                                       |
|                | Class Room-18  | Statistics & Probability Theory (MTH-262)<br>Hina Naaz (BSCS-B15-A) |   | Data Structures (CSC-211)<br>Farhad Mubashir (MCS-B14-B)                       |   | Project_BSCS  | Object Oriented Programming (CSC-241)<br>Sundas Amin (BSCS-B15-B)                                |
|                | Class Room-21  |   | Formal Methods in Software Engineering (CSE-304)<br>Komal Hassan (BSSE-B6)        | Linear Algebra (MTH-102)<br>Asim Zafar (BSCS-B15-A)                            | Dr.   | Digital Logic Design (EEE-241)<br>Laiq Akhtar (BSSE-B9)               | Multivariable Calculus (MTH-105)<br>Dr. Asfand Fahad (BSSE-B10)                                  |
|                | Class Room-27  | Human Computer Interaction (CSC-456)<br>Komal Hassan (MCS-B12-A)    | Calculus & Analytic Geometry (MTH-104)<br>Muhammad Amjad (BSCS-B17-C) / Repeaters | Computer Graphics (CSC-253)<br>Sundas Amin (BSSE-B6)                           |   | Intro to Computer Programming (CSC-141)<br>Dr. Salman Iqbal (MCS-B15) | Statistics & Probability Theory (MTH-262)<br>Hina Naaz (BSCS-B14-A/B)                            |
|                | Class Room-28  |   | Arabic (MGT-403)<br>Muhammad Ali (BSCS-B10-A/B)                                   | English Comprehension & Composition (HUM-100)<br>Hina Shaheen (BSCS-B17-A/B)   |   | Software Engg. Concepts (CSC-291)<br>Rao Toseef (BSCS-B14-A/B)        | Visual Programming CSC-444<br>Rashid Jahangir (MCS-B13-C)  |
|                | Electronic lab   |   | Electric Circuit Analysis (EEE-121)<br>Syeda Zoupash (BSSE-B11-A)                 |  |   | Digital Logic Design (EEE-241)<br>Syeda Zoupash (BSSE-B8)             | Electric Circuit Analysis (EEE-121)<br>Syeda Zoupash (BSSE-B11-B)                                |
| Computer Lab 1 | Compiler Construction (CSC-441)<br>Nashit Ali (BSCS-B11-A) | Reserved for Hybrid Courses   | Compiler Construction (CSC-441)<br>Nashit Ali (BSCS-Repeaters)                    |  | Intro to Bio-Informatics (BIO-310)<br>Urva Latif (BSCS-B16-A) |   |  |

|         |                       |  |  |  |   |   |  |
|---------|-----------------------|--|--|--|---|---|--|
|         | Computer Lab 2        | Object Oriented Programming (CSC-241)<br>Zahid Anwar (MCS-B14-B)             |  | Web Engineering (CSC-336)<br>Zahid Anwar (BSCS-B12-A)  | Web Engineering (CSC-336)<br>Zahid Anwar (BSCS-B12-B)                       | Compiler Construction (CSC-441)<br>Nashit Ali (BSCS-B11-B)                    |  |
|         | Computer Lab 3        | Software Testing (CSC-312)<br>Waseem Akram (BSSE-B4)                         | Programming Fundamentals (CSC-103)<br>Haris Ali Khan (BSCS-B16-B)                | Programming Fundamentals (CSC-103)<br>Haris Ali Khan (BSCS-B16-A)                            | Introduction to ICT (CSC-101)<br>Memoona Alam (BSCS-B17-B)                  | Computer Communication Networks (CSC-339)<br>Muhammad Abdullah (BSSE-B7)      |  |
|         | Computer Lab 4        | Introduction to ICT (CSC-101)<br>Memoona Alam (BSCS-B17-A)                   |  | Computer Communication Networks (CSC-339)<br>Muhammad Abdullah (BSSE-B7)                     | Introduction to ICT (CSC-101)<br>Haris Ali Khan (BSSE-B11-B)                | Introduction to SE-I (CSC-291)<br>Najeeb Ullah Khan (BSSE-B9)                 |  |
| Tuesday | Class Room-6          |  | Communication Skills (HUM-103)<br>Dr. Ali / Ghulam Yasin (BSSE-B9)               | Introduction to SE-I (CSC-291)<br>Syda Fatima (BSSE-B9)                                      | Operating System Concepts (CSC-322)<br>Dr. Salman Iqbal (BSSE-B8)           | Object Oriented Programming (CSC-241)<br>Dr. Salman Iqbal (BSSE-B9-Repeaters) |  |
|         | Class Room-7          | Statistics & Probability Theory (MTH-262)<br>Hina Naaz (BSCS-B15-A)          | Multivariable Calculus (MTH-105)<br>Dr. Asfand Fahad (BSCS-B16-A)                | Data Structures (CSC-211)<br>Farhad Mubashir (MCS-B14-B)                                     | Reserved for MS Deptt.  | Project_BSCS  |  |
|         | Class Room-8          | Linear Algebra (MTH-102)<br>Dr. Asim Zafar (BSCS-B15-B)                      | Computer Communication Networks (CSC-339)<br>Salman Fayyaz (MCS-B13-B)           | Applied Physics for Engineers (PHY-121)<br>M. Rehan Ashraf (BSCS-B17-B)                      | Computer Architecture (EEE-440)<br>Farhad Mubashir (BSSE-B7)                | Project_BSCS  |  |
|         | Class Room-9          | Project_BSCS   | Applied Physics for Engineers (PHY-121)<br>M. Rehan Ashraf (BSCS-B17-A)          | Introduction to ICT (CSC-101)<br>Nasar Ullah Khan (BSSE-B11-B)<br>11:30- 01:30               | Professional Practice IT (CSC-110)<br>Amnah Firdous (BSCS-B16-B)            | Human Resource Management (MGT-350)<br>Affan Uddin (BSSE-B5)                  |  |
|         | Class Room-9A         | Data Base Systems-I (CSC-371)<br>Qaizar Javaid (BSSE-B9)                     | Computer Graphics (CSC-253)<br>Yasir Munir (BSCS-B13-A)                          | Computer Graphics (CSC-253)<br>Sundas Amin (BSSE-B6)   | Applied Physics for Engineers (PHY-121)<br>M. Rehan Ashraf (BSCS-B17-C)     | Object Oriented Programming (CSC-241)<br>Farman Ullah (MCS-B14-B)             |  |
|         | Class Room-9B         | Computer Graphics (CSC-253)<br>Yasir Munir (BSCS-B13-B)                      | Object Oriented Programming (CSC-241)<br>Farman Ullah (MCS-B14-A)                | Software Engineering 2 (CSC-392)<br>Maheen Gul (MCS-B13-C)                                   | Digital Logic Design (EEE-241)<br>Laiq Akhtar (BSSE-B9)                     | Software Quality Engineering (CSE-302)<br>Dr. M. Ali Shahid (BSSE-B6)         |  |
|         | Class Room-9D         | Project_BSCS   | Visual Programming CSC-444<br>Nasar Ullah Khan (BSSE-B8)                         | Electric Circuit Analysis (EEE-121)<br>Junaid Iqbal (BSSE-B11-A)                             | Digital Logic Design (EEE-241)<br>Riffat Javaid (BSCS-B15-A)                | Electric Circuit Analysis (EEE-121)<br>Junaid Iqbal (BSSE-B11-B)              |  |
|         | Class Room-13         | Intro to Computing (CSC-101)<br>Jawad Rafiq (MCS-B15)                        | Linear Algebra (MTH-102)<br>Dr. Tahir Mushtaq (BSCS-B14-A/B)                     | Software Engineering 2 (CSC-392)<br>Muhammad Salman (BSCS-B13-B)                             | Multivariable Calculus (MTH-105)<br>Dr. Asfand Fahad (BSSE-B10)             | Software Engineering 2 (CSC-392)<br>Muhammad Salman (BSCS-B13-A)              |  |
|         | Class Room-14 Theater | Algorithms & Data Structures (CSC-211)<br>Ahmad Saeed Khattak (BSCS-B14-A/B) | Introductory Soil Science-I (SLS-130)<br>Dr. Sajjad Ahmad (BSCS-B15-A/B) (BS-ES) | Introductory Soil Science-I For Lab Demonstration<br>Dr. Sajjad Ahmad (BSCS-B15-A/B) (BS-ES) | Professional Practice IT (CSC-110)<br>Asif Ali (BSCS-B11-A/B)               | Human Computer Interaction (CSC-456)<br>Syda Fatima (BSCS-B10-A/B)            |  |
|         | Class Room-15         | Project_BSCS   | Data Base Systems (CSC-271)<br>Qaizar Javaid (MCS-B15)                           | Intro to Computer Programming (CSC-141)<br>Dr. Salman Iqbal (MCS-B15)                        | Project_BSCS  | Web Engineering (CSC-336)<br>Sana Maqbool (BSCS-B12)                          |  |
|         | Class Room-16         | Reserved for ES Deptt.   |  |  | Reserved for ES Deptt.  |   |  |
|         | Class Room-17         | Computer Communication Networks (CSC-339)<br>Salman Fayyaz (MCS-B13-C)       | Computer Architecture (EEE-440)<br>Mohsin Malik (MCS-B13-A)                      | Statistics & Probability Theory (MTH-262)<br>Hina Naaz (BSCS-B15-B)                          | Automata Theory (CSC-312)<br>Zaheer Akhtar (MCS-B14-B)                      | Professional Practice IT (CSC-110)<br>Dr. Zahid Abbas (BSSE-B8)               |  |
|         | Class Room-18         | Professional Practice IT (CSC-110)<br>Amnah Firdous (BSCS-B16-A)             | Software Requirement Engineering (CSE-305)<br>Dr. M. Ali Shahid (BSSE-B7)        | Computer Communication Networks (CSC-339)<br>Dr. Zahid Abbas (BSCS-B13-A)                    | Introduction to ICT (CSC-101)<br>Tahir Rashid (BSCS-B17-B)<br>01:00 - 03:00 | Software Engineering 2 (CSC-392)<br>Maheen Gul (MCS-B13-B)                    |  |
|         | Class Room-21         | Operating System Concepts (CSC-322)<br>Rao Toseef (BSCS-B13-A)               | Operating System Concepts (CSC-322)<br>Rao Toseef (BSCS-B13-B)                   | Compiler Construction (CSC-441)<br>Arsalan Ali Raza (MCS-B12-B)                              | Enterprise System Development (CSC-447)<br>Uzair Ishtiaq (MCS-B13-C)        | Multivariable Calculus (MTH-105)<br>Dr. Asfand Fahad (BSCS-B16-B)             |  |

|                       |  |   |   |  |  |
|-----------------------|--|---|---|--|--|
| Class Room-27         | English Comprehension & Composition (HUM-100)<br>Hina Shaheen<br><b>(BSCS-B17-A/B)</b>         | Calculus & Analytic Geometry (MTH-104)<br>Dr. Asim Zafar<br><b>(BSSE-B11-A/B)</b>   | English Comprehension & Composition (HUM-100)<br>Hina Shaheen<br><b>(BSCS-B17-C)</b><br><b>(BSCS-B16-Repeaters)</b> | Organizational Behaviour (MGT)<br>Nargis Akhtar<br><b>(BSSE-B4)</b>                            | Wireless & Mobile Computing (CSC-344)<br>Shakeel Ahmad<br><b>(MCS-B12-B)</b>                               |
| Class Room-28         | Human Resource Management (MGT-350)<br>Nargis Akhtar<br><b>(BSSE-B10)</b>                      | Arabic (MGT-403)<br>Muhammad Ali<br><b>(BSCS-B10-A/B)</b>                           | Wireless & Mobile Computing (CSC-344)<br>Ammar Yasir<br><b>(BSCS-B10-A/B)</b>                                       | Wireless & Mobile Computing (CSC-344)<br>Shakeel Ahmad<br><b>(MCS-B12-A)</b>                   | Project_BSCS   |
| Electronic lab        | Electronics-I<br>EEE-231<br>Syeda Zoupush<br><b>(BSSE-FA15/SP16/BSCS-SP16 Repeaters)</b>       |   |   |  | Digital Logic Design (EEE-241)<br>Urva Latif<br><b>(BSCS-B15-B)</b>  |
| Computer Lab 1        | Artificial Intelligence (CSC-462)<br>Najeeb Ullah Khan<br><b>(MCS-B12-A)</b>                   |   | Computer Communication Networks (CSC-339)<br>Dewan M. Qaseem<br><b>(MCS-B13-B)</b>                                  | Computer Communication Networks (CSC-339)<br>Dewan M. Qaseem<br><b>(MCS-B13-B)</b>             | Computer Communication Networks (CSC-339)<br>Dewan M. Qaseem<br><b>(MCS-B13-C)</b>                         |
| Computer Lab 2        | Software Construction (CSE-299)<br>Nashit Ali<br><b>(BSSE-B8)</b>                              | Computer Communication Networks (CSC-339)<br>Dewan M. Qaseem<br><b>(MCS-B13-C)</b>  | Software Construction (CSE-299)<br>Nashit Ali<br><b>(BSSE-B8)</b>   | Algorithms & Data Structures (CSC-211)<br>Waseem Akram<br><b>(BSCS-B14-A)</b>                  | Algorithms & Data Structures (CSC-211)<br>Waseem Akram<br><b>(BSCS-B14-B)</b>                              |
| Computer Lab 3        | Intro to Bio-Informatics (BIO-310)<br>Urva Latif<br><b>(BSCS-B16-B)</b>                        |   | Software Testing (CSC-312)<br>Waseem Akram<br><b>(BSSE-B5)</b>  | Intro to Computer Programming (CSC-141)<br>Haris Ali Khan<br><b>(MCS-B15)</b>                  |  |
| Computer Lab 4        | Computer Organization & Assembly Language (CSC-221)<br>Muhammad Abdullah<br><b>(MCS-B14-B)</b> |   | Programming Fundamentals (CSC-103)<br>Haris Ali Khan<br><b>(BSCS-B16-A)</b>   | Computer Organization & Assembly Language (CSC-221)<br>Muhammad Abdullah<br><b>(MCS-B14-A)</b> |  |
| Class Room-6          | Project_MCS  | Data Structures & Algo (CSC-211)<br>Munawar Hussain<br><b>(BSSE-B9)</b>             | Computer Architecture (EEE-440)<br>Qaizar Javaid<br><b>(BSCS-B12-Repeaters)</b>                                     | Human Resource Management (MGT-350)<br>Affan Uddin<br><b>(BSSE-B5)</b>                         | Project_MCS  |
| Class Room-7          | Data Base Systems-I (CSC-371)<br>Qaizar Javaid<br><b>(BSSE-B9)</b>                             | Wireless & Mobile Computing (CSC-344)<br>Shakeel Ahmad<br><b>(MCS-B12-B)</b>        | Human Computer Interaction (CSC-456)<br>Syda Fatima<br><b>(BSSE-B6)</b>   | Computer Communication Networks (CSC-339)<br>Salman Fayyaz<br><b>(MCS-B13-A)</b>               | Operating System Concepts (CSC-322)<br>Rab Nawaz<br><b>(MCS-B13-A)</b>                                     |
| Class Room-8          | Computer Graphics (CSC-253)<br>Yasir Munir<br><b>(BSCS-B13-A)</b>                              | Linear Algebra (MTH-102)<br>Dr. Asim Zafar<br><b>(BSCS-B15-A)</b>                   | Report Writing Skills (Hybrid Session)<br>Uzma Nazar Joiya<br><b>(BSCS-B16-A)</b>                                   | Introduction to ICT (CSC-101)<br>Riffat Javaid<br><b>(BSSE-B10)</b><br>01:00 - 03:00           | Computer Communication Networks (CSC-339)<br>Shakeel Ahmad<br><b>(BSSE-B7)</b>                             |
| Class Room-9          | Project_MCS  | Computer Graphics (CSC-253)<br>Dr. M. Rafiq Mufti<br><b>(BSSE-B4)</b>               | Introduction to Sociology (HUM-320)<br>Dr. Muhammad Shafiq<br><b>(BSSE-B7)</b>                                      | Digital Logic Design (EEE-241)<br>Laiq Akhtar<br><b>(BSSE-B8)</b>                              | Project_MCS  |
| Class Room-9A         | Object Oriented Programming (CSC-241)<br>Sundas Amin<br><b>(BSCS-B15-A)</b>                    | Digital Logic Design (EEE-241)<br>Riffat Javaid<br><b>(BSCS-B15-B)</b>              | Object Oriented Programming (CSC-241)<br>Farman Ullah<br><b>(MCS-B13-Repeaters)</b>                                 | Computer Communication Networks (CSC-339)<br>Dr. Zahid Abbas<br><b>(BSCS-B13-B)</b>            | Operating System Concepts (CSC-322)<br>Rao Toseef<br><b>(BSCS-B13-A)</b>                                   |
| Class Room-9B         | Software Engineering 2 (CSC-392)<br>Maheen Gul<br><b>(MCS-B13-A)</b>                           | Project_MCS   | Introduction to ICT (CSC-101)<br>Tahir Rashid<br><b>(BSCS-B17-C) + Repeaters</b><br>11:30-01:30                     | Project_MCS  | Discrete Structures (CSC-102)<br>Visiting Faculty (Saqib Saeed)<br><b>(BSSE-B10)</b>                       |
| Class Room-9D         | Professional Practice IT (CSC-110)<br>Amnah Firdous<br><b>(BSCS-B16-A)</b>                     | Enterprise System Development (CSC-447)<br>Uzair Ishtiaq<br><b>(MCS-B13-A)</b>      | Enterprise System Development (CSC-447)<br>Uzair Ishtiaq<br><b>(MCS-B13-B)</b>                                      | Software Engineering 2 (CSC-392)<br>Maheen Gul<br><b>(MCS-B13-B)</b>                           | Professional Practice IT (CSC-110)<br>Amnah Firdous<br><b>(BSCS-B16-B)</b>                                 |
| Class Room-13         | Web Engineering (CSC-336)<br>Sana Maqbool<br><b>(BSCS-B12)</b>                                 | Project_MCS   | Electric Circuit Analysis (EEE-121)<br>Junaid Iqbal<br><b>(BSSE-B11-B)</b>  | Computer Architecture (EEE-440)<br>Ahmad Mustafa<br><b>(BSCS-B13-A)</b>                        | Automata Theory (CSC-312)<br>Zaheer Akhtar<br><b>(BSCS-B12)</b>  |
| Class Room-14 Theater | Compiler Construction (CSC-441)<br>Arsalan Ali Raza<br><b>(BSCS-B11-A/B)</b>                   | Intro to Bio-Informatics (BIO-310)<br>Dr. Muhammad Tahir<br><b>(BSCS-B16-A / B)</b> | Introductory Soil Science-I (SLS-130)<br>Dr. Sajjad Ahmad<br><b>(BSCS-B15-A/B) (BS-ES)</b>                          | Intro to Computing (CSC-101)<br>Jawad Rafiq<br><b>(MCS-B15)</b>                                | Computer Organization & Assembly Language (CSC-221)<br>Junaid Iqbal<br><b>(BSSE-B8) / (Repeaters-BSCS)</b> |

|              |  |   |   |   |   |   |
|--------------|--|---|---|---|---|---|
| Wednesday    | Class Room-15  | Project_MCS   | Introduction to Management (MGT-101)<br>Tehrim Iqbal<br><b>(BSSE-B11-A/B)</b>     | Computer Architecture (EEE-440)<br>Ahmad Mustafa<br><b>(BSCS-B13-B)</b>                       | Computer Organization & Assembly Language (CSC-221)<br>Adil Sarwar Ch<br><b>(MCS-B14-B)</b> | Computer Architecture (EEE-440)<br>Laiq Akhtar<br><b>(BSCS-B14-A/B)</b>   |
|              | Class Room-16  | Reserved for ES Deptt.  |   |   | Reserved for ES Deptt.  |   |
|              | Class Room-17  | Data Visualization (CSC-448)<br>Nasar Ullah Khan<br><b>(BSSE-B5)</b>              | Operating System Concepts (CSC-322)<br>Rab Nawaz<br><b>(MCS-B13-C)</b>            | Computer Communication Networks (CSC-339)<br>Dr. Zahid Abbas<br><b>(BSCS-B13-A)</b>           | Introduction to SE-I (CSC-291)<br>Syda Fatima<br><b>(BSSE-B9)</b>                           | Enterprise System Development (CSC-447)<br>Uzair Ishtiaq<br><b>(MCS-B13-C)</b>                                      |
|              | Class Room-18  | Wireless & Mobile Computing (CSC-344)<br>Shakeel Ahmad<br><b>(MCS-B12-A)</b>      | Computer Architecture (EEE-440)<br>Mohsin Malik<br><b>(MCS-B13-B)</b>             | Computer Organization & Assembly Language (CSC-221)<br>Adil Sarwar Ch<br><b>(MCS-B14-A)</b>   | Computer Architecture (EEE-440)<br>Mohsin Malik<br><b>(MCS-B13-C)</b>                       | Compiler Construction (CSC-441)<br>Arsalan Ali Raza<br><b>(MCS-B12-A)</b>   |
|              | Class Room-21  | Organizational Behaviour (MGT)<br>Nargis Akhtar<br><b>(BSSE-B4)</b>               | Visual Programming CSC-444<br>Nasar Ullah Khan<br><b>(BSSE-B8)</b>                | Report Writing Skills (HUM-102)<br>Hina Shaheen<br><b>(MCS-B15)</b>                           | Computer Architecture (EEE-440)<br>Farhad Mubashir<br><b>(BSSE-B7)</b>                      | Formal Methods in Software Engineering (CSE-304)<br>Komal Hassan<br><b>(BSSE-B6)</b>                                |
|              | Class Room-27  | Calculus & Analytic Geometry (MTH-104)<br>Muhammad Amjad<br><b>(BSCS-B17-A/B)</b> | Linear Algebra (MTH-102)<br>Dr. Tahir Mushtaq<br><b>(BSCS-B14-A/B)</b>            | Visual Programming CSC-444<br>Rashid Jahangir<br><b>(MCS-B13-C)</b>                           | Software Construction (CSE-299)<br>Sana Maqbool<br><b>(BSSE-B6)</b><br>01:00 - 03:00        | English Comprehension & Composition (HUM-100)<br>Hina Shaheen<br><b>(BSCS-B17-C)</b><br><b>(BSCS-B16-Repeaters)</b> |
|              | Class Room-28  | Calculus & Analytic Geometry (MTH-104)<br>Dr. Asim Zafar<br><b>(BSSE-B11-A/B)</b> | Human Resource Management (MGT-350)<br>Husnain Safdar<br><b>(BSCS-B12)</b>        | Artificial Intelligence (CSC-462)<br>Ahmad Saeed Khattak<br><b>(MCS-B12-B)</b><br>11:30-01:30 | Automata Theory (CSC-312)<br>Zaheer Akhtar<br><b>(MCS-B14-A)</b>                            | Wireless & Mobile Computing (CSC-344)<br>Anmar Yasir<br><b>(BSCS-B10-A/B)</b>                                       |
|              | Electronics Lab  | Applied Physics for Engineers (PHY-121)<br>Syeda Zoupush<br><b>(BSCS-B17-C)</b>   |   | Digital Logic Design (EEE-241)<br>Urva Latif<br><b>(BSSE-B9)</b>                              | Digital Logic Design (EEE-241)<br>Urva Latif<br><b>(BSCS-B15-B)</b>                         | Digital Logic Design (EEE-241)<br>Urva Latif<br><b>(BSSE-B9)</b>  |
|              | Computer Lab 1   | Data Base Systems (CSC-271)<br>Umar Rashid<br><b>(MCS-B15)</b>                    |   | Data Structures (CSC-211)<br>Waseem Akram<br><b>(MCS-B14-B)</b>                               | Object Oriented Programming (CSC-241)<br>Zahid Anwar<br><b>(BSCS-B15-A)</b>                 |   |
|              | Computer Lab 2   | Artificial Intelligence (CSC-462)<br>Najeeb Ullah Khan<br><b>(MCS-B12-B)</b>      | Compiler Construction (CSC-441)<br>Nashit Ali<br><b>(MCS-B12-A)</b>               |   | Artificial Intelligence (CSC-462)<br>Najeeb Ullah Khan<br><b>(MCS-B12-B)</b>                | Data Structures (CSC-211)<br>Waseem Akram<br><b>(MCS-B14-B)</b>   |
|              | Computer Lab 3   | Data Structures (CSC-211)<br>Waseem Akram<br><b>(MCS-B14-A)</b>                   |   | Computer Organization & Assembly Language (CSC-221)<br>Muhammad Abdullah<br><b>(BSSE-B8)</b>  | Introduction to ICT (CSC-101)<br>Haris Ali Khan<br><b>(BSSE-B11-A)</b>                      |   |
|              | Computer Lab 4   | Introduction to ICT (CSC-101)<br>Memoona Alam<br><b>(BSSE-B10)</b>                |   | Introduction to ICT (CSC-101)<br>Memoona Alam<br><b>(BSCS-B17-B)</b>                          | Artificial Intelligence (CSC-462)<br>Umar Rashid<br><b>(BSCS-B11-A)</b>                     | Artificial Intelligence (CSC-462)<br>Umar Rashid<br><b>(BSCS-B11-B)</b>   |
| Class Room-6 |  | Human Computer Interaction (CSC-456)<br>Syda Fatima<br><b>(BSSE-B6)</b>           | Computer Architecture (EEE-440)<br>Ahmad Mustafa<br><b>(BSCS-B13-B)</b>           | Applied Physics for Engineers (PHY-121)<br>M. Rehan Ashraf<br><b>(BSCS-B17-A)</b>             | Project_BSCS  |   |
| Class Room-7 | Visual Programming CSC-444<br>Rashid Jahangir<br><b>(MCS-B13-A)</b>            | Applied Physics for Engineers (PHY-121)<br>M. Rehan Ashraf<br><b>(BSCS-B17-C)</b> | Applied Physics for Engineers (PHY-121)<br>M. Rehan Ashraf<br><b>(BSCS-B17-B)</b> | Computer Graphics (CSC-253)<br>Dr. M. Rafiq Mufti<br><b>(BSSE-B4)</b>                         |   |   |
| Class Room-8 |  | Digital Logic Design (EEE-241)<br>Rifat Javaid<br><b>(BSCS-B15-A)</b>             | Introduction to Sociology (HUM-320)<br>Dr. Muhammad Shafiq<br><b>(BSSE-B7)</b>    | Object Oriented Programming (CSC-241)<br>Sundas Amin<br><b>(BSCS-B15-A)</b>                   | Object Oriented Programming (CSC-241)<br>Sundas Amin<br><b>(BSCS-B15-B)</b>                 |   |
| Class Room-9 | Computer Communication Networks (CSC-339)<br>Shakeel Ahmad<br><b>(BSSE-B7)</b> | Programming Fundamentals (CSC-103)<br>Muhammad Ali<br><b>(BSCS-B16-B)</b>         | Visual Programming CSC-444<br>Rashid Jahangir<br><b>(MCS-B13-B)</b>               | Computer Architecture (EEE-440)<br>Ahmad Mustafa<br><b>(BSCS-B13-A)</b>                       | Project_BSCS  |   |

Thursday

|                       |   |   |   |
|-----------------------|---|---|---|
| Class Room-9A         | Report Writing Skills (Hybrid Session)<br>Uzma Nazar Joiya (BSCS-B16-B)         | Software Requirement Engineering (CSE-305)<br>Dr. M. Ali Shahid (BSSE-B7)               | Computer Architecture (EEE-440)<br>Mohsin Malik (MCS-B13-A)                                       |
| Class Room-9B         | Software Engineering 2 (CSC-392)<br>Maheen Gul (MCS-B13-C)                      | Object Oriented Programming (CSC-241)<br>Farman Ullah<br><b>(MCS-B13-Repeaters)</b>     | Computer Organization & Assembly Language (CSC-221)<br>Adil Sarwar Ch (MCS-B14-B)                 |
| Class Room-9D         | Programming Fundamentals (CSC-103)<br>Muhammad Ali (BSCS-B16-A)                 |   | Theory Automata (CSC-312)<br>Asif Ali<br><b>(BSCS-B11-Repeaters)</b>                              |
| Class Room-13         | Automata Theory (CSC-312)<br>Zaheer Akhtar<br><b>(BSCS-B12)</b>                 | Human Resource Management (MGT-350)<br>Husnain Safdar<br><b>(BSCS-B12)</b>              | Theory Automata (CSC-312)<br>Zaheer Akhtar (MCS-B14-A)  |
| Class Room-14 Theater | Network Programming (CSC-341)<br>Munawar Hussain<br><b>(BSCS-B11-A/B)</b>       | Theory Automata (CSC-312)<br>Asif Ali<br><b>(BSCS-B11-Repeaters)</b>                    | Intro to Bio-Informatics (BIO-310)<br>Dr. Muhammad Tahir<br><b>(BSCS-B16-A / B)</b>               |
| Class Room-15         | Statistics & Probability Theory (MTH-262)<br>Hina Naaz<br><b>(BSCS-B14-A/B)</b> | Operating System Concepts (CSC-322)<br>Rab Nawaz (MCS-B13-C)                            | English Comprehension & Composition (HUM-100)<br>Dr. Asma / Ghulam Yasin<br><b>(BSSE-B11-A/B)</b> |
| Class Room-16         | Reserved for ES Deptt.  |   |   |
| Class Room-17         | Report Writing Skills (HUM-102)<br>Hina Shaheen (MCS-B15)                       | Object Oriented Programming (CSC-241)<br>Dr. Salman Iqbal<br><b>(BSSE-B9-Repeaters)</b> | Introduction to ICT (CSC-101)<br>Tahir Rashid (BSCS-B17-A)<br>11:30 - 01:30                       |
| Class Room-18         | Software Engineering 1 (CSC-291)<br>Muhammad Salman (MCS-B14-A)                 | Data Structures (CSC-211)<br>Farhad Mubashir (MCS-B14-A)                                | Professional Practice IT (CSC-110)<br>Dr. Zahid Abbas (BSSE-B8)                                   |
| Class Room-21         | Operating System Concepts (CSC-322)<br>Dr. Salman Iqbal (BSSE-B8)               | Computer Communication Networks (CSC-339)<br>Salman Fayyaz (MCS-B13-B)                  | Software Project Management (CSE-499)<br>Amnah Firdous (BSSE-B5)                                  |
| Class Room-27         | Human Computer Interaction (CSC-456)<br>Syda Fatima<br><b>(BSCS-B10-A/B)</b>    | Human Resource Management (MGT-350)<br>Nargis Akhtar (BSSE-B10)                         | Visual Programming CSC-444<br>Munawar Hussain<br><b>(BSCS-B12)</b>                                |
| Class Room-28         | Electric Circuit Analysis (EEE-121)<br>Junaid Iqbal (BSSE-B11-A)                | Computer Architecture (EEE-440)<br>Laiq Akhtar<br><b>(BSCS-B14-A/B)</b>                 | Human Computer Interaction (CSC-456)<br>Komal Hassan (MCS-B12-B)                                  |
| Electronics lab       | Applied Physics for Engineers (PHY-121)<br>Syeda Zoupash (BSCS-B17-A)           | Applied Physics for Engineers (PHY-121)<br>Syeda Zoupash (BSCS-B17-B)                   |   |
| Computer Lab 1        | Artificial Intelligence (CSC-462)<br>Najeeb Ullah Khan (BSSE-B5)                |   | Software Construction (CSE-299)<br>Sana Maqbool (BSSE-B6)   |
| Computer Lab 2        | Object Oriented Programming (CSC-241)<br>Zahid Anwar (BSCS-B15-B)               |   | Object Oriented Programming (CSC-241)<br>Nashit Ali<br><b>(BSSE-B9-Repeaters)</b>                 |
| Computer Lab 3        | Compiler Construction (CSC-441)<br>Nashit Ali (MCS-B12-B)                       |   | Introduction to Computing (ES-Deptt.)<br>Memoona Alam (BS-ES)                                     |

|   |  |
|---|--|
| Data Base Systems (CSC-271)<br>Qaizar Javaid (MCS-B15)                              | Operating System Concepts (CSC-322)<br>Rab Nawaz (MCS-B13-B)                     |
| Statistics & Probability Theory (MTH-262)<br>Hina Naaz (BSSE-B7)                    | Software Quality Engineering (CSE-302)<br>Dr. M. Ali Shahid (BSSE-B6)            |
| Computer Graphics (CSC-253)<br>Yasir Munir (BSCS-B13-B)                             | Discrete Structures (CSC-102)<br>Visiting Faculty (Saqib Saeed) (BSSE-B10)       |
| Artificial Intelligence (CSC-462)<br>Ahmad Saeed Khattak (BSSE-B5)<br>01:00 - 03:00 | Project_MCS  |
| Compiler Construction (CSC-441)<br>Arsalan Ali Raza<br><b>(BSCS-B11-A/B)</b>        | Project_MCS  |
| Computer Organization & Assembly Language (CSC-221)<br>Adil Sarwar Ch (MCS-B14-A)   | Discrete Structures (CSC-102)<br>Visiting Faculty (Muhammad Javaid) (BSCS-B16-B) |
| Reserved for ES Deptt.  |  |
| Digital Logic Design (EEE-241)<br>Laiq Akhtar (BSSE-B8)                             | Discrete Structure (CSC-102)<br>(Visiting Faculty)<br>Muhammad Tahir (MCS-B15)   |
| Discrete Structures (CSC-102)<br>Visiting Faculty (Muhammad Javaid) (BSCS-B16-A)    | Software Engineering 1 (CSC-291)<br>Muhammad Salman (MCS-B14-B)                  |
| Computer Communication Networks (CSC-339)<br>Salman Fayyaz (MCS-B13-C)              | Operating System Concepts (CSC-322)<br>Rao Toseef (BSCS-B13-B)                   |
| Reserved for Hybrid Courses BSCS/BSSE (HUM Deptt.)                                  |  |
| Software Engg. Concepts (CSC-291)<br>Rao Toseef<br><b>(BSCS-B14-A/B)</b>            | Introduction to Management (MGT-101)<br>Tehrim Iqbal<br><b>(BSSE-B11-A/B)</b>    |
|   | Digital Logic Design (EEE-241)<br>Syeda Zoupash (BSSE-B8)                        |
| Data Structures & Algo (CSC-211)<br>Najeeb Ullah Khan (BSSE-B9)                     |  |
| Introduction to ICT (CSC-101)<br>Memoona Alam (BSCS-B17-C)                          |  |
| Programming Fundamentals (CSC-103)<br>Haris Ali Khan (BSCS-B16-B)                   | Network Programming (CSC-341)<br>Zahid Anwar (BSCS-B11-A)                        |

|        | Computer Lab<br>4            | Computer Communication Networks<br>(CSC-339)<br>Dewan M. Qaseem<br>(BSCS-B13-B)              | Reserved for Hybrid<br>Courses  | Computer Communication Networks<br>(CSC-339)<br>Dewan M. Qaseem<br>(MCS-B13-A)                                 |   |
|--------|------------------------------|--|---|--|---|
| Friday | Class Room-7                 | Statistics & Probability<br>Theory<br>(MTH-262)<br>Hina Naaz<br>(BSSE-B7)                    | Project_BSCS  | Object Oriented<br>Programming<br>(CSC-241)<br>Jawad Rafiq<br>(BSSE-B10)                                       |   |
|        | Class Room-8                 | Software Design &<br>Architecture<br>(CSE-303)<br>Jawad Rafiq<br>(BSSE-B6)                   | Digital Logic Design<br>(EEE-241)<br>Rifat Javaid<br>(BSCS-B15-B)                                       | Project_MCS  |   |
|        | Class Room-<br>9A            | Programming<br>Fundamentals<br>(CSC-103)<br>Muhammad Ali<br>(BSCS-B16-A)                     | Project_MCS   | Data Structures & Algo<br>(CSC-211)<br>Munawar Hussain<br>(BSSE-B9)  |   |
|        | Class Room-<br>9B            | Project_BSCS   | Software Testing<br>(CSC-312)<br>Dr. M. Ali Shahid<br><b>(BSSE-B4 / BSSE-B5)</b><br>10:00 - 12:00       |  |   |
|        | Class Room-<br>9D            | Software Construction<br>(CSE-299)<br>Sana Maqbool<br>(BSSE-B8)<br>08:30 - 10:30             |   | Project_BSSE   |   |
|        | Class Room-<br>13            | Visual Programming<br>CSC-444<br>Munawar Hussain<br><b>(BSCS-B12)</b>                        | Calculus & Analytic<br>Geometry<br>(MTH-104)<br>Muhammad Amjad<br><b>(BSCS-B17-C) / Repeaters</b>       | Numerical Computations<br>(MTH-375)<br>Muhammad Amjad<br><b>(BSCS-B12)</b>                                     |   |
|        | Class Room-<br>14<br>Theater | Algorithms & Data<br>Structures<br>(CSC-211)<br>Ahmad Saeed Khattak<br><b>(BSCS-B14-A/B)</b> | Project_BSCS  | Artificial Intelligence<br>(CSC-462)<br>Adil Sarwar Ch<br><b>(BSCS-B11-A/B)</b><br>(11:30 - 01:30)             |   |
|        | Class Room-<br>15            | Computer Communication<br>Networks<br>(CSC-339)<br>Salman Fayyaz<br>(MCS-B13-A)              | Project_BSCS  | Discrete Structure<br>(CSC-102)<br>(Visiting Faculty)<br>Muhammad Tahir<br>(MCS-B15)<br><b>(02:00 - 03:30)</b> |   |
|        | Class Room-<br>16            | Reserved for ES Deptt.   |   |  |   |
|        | Class Room-<br>17            | Software Engineering 1<br>(CSC-291)<br>Muhammad Salman<br>(MCS-B14-A)                        | Computer Communication<br>Networks<br>(CSC-339)<br>Dr. Zahid Abbas<br>(BSCS-B13-B)                      | Software Engineering 1<br>(CSC-291)<br>Muhammad Salman<br>(MCS-B14-B)  | Discrete Structures<br>(CSC-102)<br>Visiting Faculty<br>(Muhammad Javaid)<br>(BSCS-B16-B) |
|        | Class Room-<br>18            | Project_BSCS   | Project_MCS   | Discrete Structures<br>(CSC-102)<br>Visiting Faculty<br>(Muhammad Javaid)<br>(BSCS-B16-A)<br>12:00 - 01:30     |   |
|        | Class Room-<br>21            | Project_BSCS   | Computer Architecture<br>(EEE-440)<br>Mohsin Malik<br>(MCS-B13-B)                                       | Computer Architecture<br>(EEE-440)<br>Mohsin Malik<br>(MCS-B13-C)  |   |
|        | Class Room-<br>27            | Human Computer<br>Interaction<br>(CSC-456)<br>Komal Hassan<br>(MCS-B12-A)                    | English Comprehension &<br>Composition<br>(HUM-100)<br>Dr. Asma / Ghulam Yasin<br><b>(BSSE-B11-A/B)</b> | Human Computer Interaction<br>(CSC-456)<br>Komal Hassan<br>(MCS-B12-B)   |   |
|        | Class Room-<br>28            | Calculus & Analytic<br>Geometry<br>(MTH-104)<br>Muhammad Amjad<br><b>(BSCS-B17-A/B)</b>      | Artificial Intelligence<br>(CSC-462)<br>Ahmad Saeed Khattak<br>(MCS-B12-A)<br>10:00 - 12:00             |  |   |

|                 |   |   |  |
|-----------------|---|---|--|
| Electronics Lab | Digital Logic Design<br>(EEE-241)<br>Urva Latif<br>(BSCS-B15-A)                                   |   |  |
| Computer lab 1  | Object Oriented Programming<br>(CSC-241)<br>Waseem Akram<br><b>(MCS-B13 Repeaters / BSSE-B10)</b> |   | Computer Organization & Assembly Language<br>(CSC-221)<br>Muhammad Abdullah<br>(BSSE-B8) |
| Computer lab 2  | Network Programming<br>(CSC-341)<br>Zahid Anwar<br>(BSCS-B11-B)                                   | Computer Communication Networks<br>(CSC-339)<br>Dewan M. Qaseem<br>(BSCS-B13-A) |  |
| Computer lab 3  | Reserved for Hybrid Courses   | Object Oriented Programming<br>(CSC-241)<br>Zahid Anwar<br>(MCS-B14-A)          |  |
| Computer lab 4  | Data Base Systems-I<br>(CSC-371)<br>Umar Rashid<br>(BSSE-B9)                                      |   | Reserved for Hybrid Courses  |