

# Monday

CIIT Sahiwal

	1 8:30 10:00	2 10:00 11:30	3 11:30 1:00	4 1:30 3:00	5 3:00 4:30
SP16-BSBI –B14					CR 1.5 P S MS Mr Zia Hassan
FA15-BSBI –B13					CR 1.6 Principles of Biochemistry I BI Dr Shazia
SP15-BSBI –B12	Linux for Biological Sciences BI Mr Hammad		ClabMS OOP CS Ms Tanzila	CR 1.5 OOP CS Mr Taimur Sajjad	
FA14-BSBI –B11		Bio Lab Microbiology and Immunology BI Dr Awais	ClabMS OOP CS Ms Tanzila	CR 1.5 OOP CS Mr Taimur Sajjad	CR 2.6 Fundamentals of Genetics BI Dr Ahmad
SP14-BSBI –B10	CS 2.3 Biotechnology I BI Dr Sumera		CAD and CAE Lab Bioinformatics Analysis BI Mr Adnan	ClabMS Bioinformatics Database Development BI Mr Adnan	
FA13-BSBI –B09		CR 1.6 A I CS Mr Ali Abbas	CR 1.6 Structural and Functional Bioinformatics BI Dr Farrukh	Clab 1 M P L CS Mr Aamir Ali	
SP13-BSBI –B08			CR 1.5 Biological Modeling and Simulation BI Mr Hammad	CS 2.3 Web Engineering CS Mr InamulHaq	CR 1.3 Introduction to Genomics and Proteomics BI Dr Sumera

# Tuesday

CIIT Sahiwal

	1 8:30 10:00	2 10:00 11:30	3 11:30 1:00	4 1:30 3:00	5 3:00 4:30
SP16-BSBI –B14	CS 1 Intro to Comp CS Mr Ibrar	CR 1.5 Cell Biology BI Dr Awais	CR 1.5 Mathematics I BI Dr Farrukh	MS 4 ECC MS Mr Badar	CR 1.6 Bioinformatics Colloquium BI Ms Annum
FA15-BSBI –B13		MS 12 IS Vs Mr Arjumand	MS 14 R W S MS Dr Ali	WR 7 Discrete Structures/Discrete Maths MTH Dr. Asad	ClabMS I C P CS Mr Hafiz Tahir
SP15-BSBI –B12	CR 2.3 Linux for Biological Sciences BI Mr Hammad	CS 2.3 Introductory Molecular Biology BI Dr Qudsia		WR 7 Discrete Structures/Discrete Maths MTH Dr. Asad	CR 2.6 Principles of Biochemistry II BI Dr Shazia
FA14-BSBI –B11		MS 10 Islamic History BI Dr Asim	CS 2.3 Microbiology and Immunology BI Dr Awais	Bio Lab Fundamentals of Genetics BI Dr Ahmad	
SP14-BSBI –B10	Biotechnology I Bio Lab BI Dr Sumera		MS 9 Introduction to Sciology BI Dr Waseem	CR 1.6 Developmental Biology BI Dr Hassan	CR 1.5 Bioinformatics Database Development BI Mr Adnan
FA13-BSBI –B09	Clab 1 A I CS Ms Azka Mahmood	CR 1.6 M P L CS Mr Aamir Ali	CS 2.2 Statistics and Probability Theory BI Dr Shehzad	CS 2.3 Bioinformatics Scripting BI Mr Hammad	
SP13-BSBI –B08			ClabMS Bioinformatics Software Development BI Mr Adnan		CS 2.3 Statistical Methods in Biology BI Dr Abrar

# Wednesday

CIIT Sahiwal

	1 8:30 10:00	2 10:00 11:30	3 11:30 1:00	4 1:30 3:00	5 3:00 4:30
SP16-BSBI –B14		MS 15 P S MS Mr Zia Hassan	Clab 2 Intro to Comp CS Ms Anum Sardar		
FA15-BSBI –B13		CR 1.5 Principles of Biochemistry I BI Dr Shazia	MS 3 R W S MS Dr Ali		CR 1.6 I C P CS Mr M Shoaib
SP15-BSBI –B12		CS 1.4 OOP CS Mr Taimur Sajjad	MS 13 Communication Skills MS Mr Badar	MS 9 Principles of Biochemistry II BI Dr Shazia	
FA14-BSBI –B11		CS 1.4 OOP CS Mr Taimur Sajjad	CR 1.6 Microbiology and Immunology BI Dr Awais	CR 1.5 Introduction to Bioinformatics BI Ms Annum	Bio Lab Microbiology and Immunology BI Dr Awais
SP14-BSBI –B10	CR 1.6 Biotechnology I BI Dr Sumera	Developmental Biology Bio Lab BI Dr Hassan		CR 1.6 Introduction to Sciology BI Dr Waseem	
FA13-BSBI –B09	CAD and CAE Lab Bioinformatics Scripting BI Mr Hammad		MS 4 M P L CS Mr Aamir Ali	ClabMS Structural and Functional Bioinformatics BI Dr Farrukh	
SP13-BSBI –B08		MS 9 Statistical Methods in Biology BI Dr Abrar	ClabMS Web Engineering CS Ms Maria Batool	CS 2.3 Introduction to Genomics and Proteomics BI Dr Sumera	CR 1.5 Bioinformatics Software Development BI Mr Adnan

# Thursday

CIIT Sahiwal

	1 8:30 10:00	2 10:00 11:30	3 11:30 1:00	4 1:30 3:00	5 3:00 4:30
SP16-BSBI –B14	WR 4 Mathematics I BI Dr Farrukh	CS 2.3 Intro to Comp CS Mr Ibrar	MS 3 ECC MS Mr Badar	Cell Biology Bio Lab BI Dr Awais	
FA15-BSBI –B13		CR 1.6 I C P CS Mr M Shoaib		MS 14 IS Vs Mr Arjumand	WR 5 Discrete Structures/Discrete Maths MTH Dr. Asad
SP15-BSBI –B12	ClabMS Linux for Biological Sciences BI Mr Hammad		CS 2.3 Introductory Molecular Biology BI Dr Qudsia	MS 13 Communication Skills MS Mr Badar	WR 5 Discrete Structures/Discrete Maths MTH Dr. Asad
FA14-BSBI –B11		Clab 1 Introduction to Bioinformatics BI Ms Annum		CR 1.5 Islamic History BI Dr Asim	CR 1.6 Fundamentals of Genetics BI Dr Ahmad
SP14-BSBI –B10	CAD and CAE Lab Bioinformatics Analysis BI Mr Adnan		CR 1.6 Developmental Biology BI Dr Hassan	CS 1.4 Bioinformatics Database Development BI Mr Adnan	
FA13-BSBI –B09			ClabMS Bioinformatics Scripting BI Mr Hammad	CS 2.3 Structural and Functional Bioinformatics BI Dr Farrukh	
SP13-BSBI –B08			CR 1.5 Web Engineering CS Mr InamulHaq	CR 1.6 International relations BI Dr Ahmad	CR 1.5 Bioinformatics Software Development BI Mr Adnan

# Friday

CIIT Sahiwal

	1 8:30 10:00	2 10:00 11:30	3 11:30 1:00	4 1:30 3:00	5 3:00 4:30
SP16-BSBI –B14			ClabMS Intro to Comp CS Ms Anum Sardar		CR 1.6 Cell Biology BI Dr Awais
FA15-BSBI –B13	Bio Lab Principles of Biochemistry I BI Dr Shazia				ClabMS I C P CS Mr Hafiz Tahir
SP15-BSBI –B12					Clab 4 OOP CS Ms Tanzila
FA14-BSBI –B11			CR 1.5 Introduction to Bioinformatics BI Ms Annum		Clab 4 OOP CS Ms Tanzila
SP14-BSBI –B10	CR 1.5 Bioinformatics Analysis BI Mr Adnan	CR 1.5 Bioinformatics Analysis BI Mr Adnan			
FA13-BSBI –B09	CS 1.3 A I CS Mr Ali Abbas	CS 2.3 Statistics and Probability Theory BI Dr Shehzad	Clab 4 Bioinformatics Scripting BI Mr Hammad		Clab 1 A I CS Ms Azka Mahmood
SP13-BSBI –B08	CR 1.6 Biological Modeling and Simulation BI Mr Hammad	CR 1.6 International relations BI Dr Ahmad	Clab 3 Web Engineering CS Ms Maria Batool		