

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
FA15-BSBI –B13			Clab1 I to C CS Ms Maryam	MN1.5 Cell Biology BI Dr Shehzad	
SP15-BSBI –B12					Bio Lab Principles of Biochemistry I BI Dr Qudsia
FA14-BSBI –B11		MS3 C S MS Ms Maryam Azam	MS7 Discrete Mathematics MTH Dr Asad		Clab4 Linux for Biological Sciences BI Mr Hammad
SP14-BSBI –B10	MN1.6 Introduction to Bioinformatics BI Ms Noor		MN1.5 Fundamentals of Genetics BI Dr Ahmad		
FA13-BSBI –B09			CS2.3 Bioinformatics Database Development BI Ms Noor	CLab5 Bioinformatics Analysis BI Ms Noor	MN1.6 Developmental Biology BI Dr Hassan
SP13-BSBI –B08	MN1.5 Statistics and Probability Theory BI Dr Shehzad	MN1.6 Bioinformatics Scripting BI Mr Hammad		Clab1 A I	CS Mr Ahmad
FA12-BSBI –B07				MN1.6 International relations BI Dr Awais	CS2.3 Bioinformatics Software Development BI Mr Adnan

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
FA15-BSBI –B13		MN1.6 Mathematics I BI Dr Furrukh	CS2.3 Bioinformatics Colloquium BI Dr Qudsia	Clab2 I to C CS Ms Maryam	MS3 ECC MS Mr Badar
SP15-BSBI –B12		MN1.5 Calculus I MTH Dr Asad	MS12 R WS MS Dr Ali	MS12 I S MS Mr Arjumand Qureshi	
FA14-BSBI –B11		Clab4 Data Structures CS Mr Zeshan		MN1.6 Data Structures CS Mr Taimour	
SP14-BSBI –B10	MN1.6 Microbiology and Immunology BI Dr Awais	Clab4 Data Structures CS Mr Zeshan		MN1.6 Data Structures CS Mr Taimour	
FA13-BSBI –B09	Bio Lab Developmental Biology BI Dr Hassan		MN1.6 Biotechnology I BI Dr Sumera	CS2.3 Introduction to Sciology BI Dr Hassan	CS2.3 Bioinformatics Analysis BI Mr Adnan
SP13-BSBI –B08	Clab2 Structural and Functional Bioinformatics BI Mr Hammad		MN1.5 MPL CS Mr Taimour	Clab4 MPL CS Ms Tanzila	
FA12-BSBI –B07	W E	Clab3 CS Ms Maria	MN2.8 Statistical Methods in Biology BI Dr Abrar	CLab5 Bioinformatics Software Development BI Mr Adnan	

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
FA15-BSBI –B13	Bio Lab Cell Biology BI Dr Qudsia	CS4 I to C CS Mr Taimour	MS3 ECC MS Mr Badar	Bio Lab Cell Biology BI Dr Qudsia	
SP15-BSBI –B12	CS1.3 I C P CS Mr Arshad Farhad	MN 0.5 Calculus I MTH Dr Asad	MS4 R WS MS Dr Ali		MN1.6 Principles of Biochemistry I BI Dr Qudsia
FA14-BSBI –B11	MN1.6 Linux for Biological Sciences BI Mr Hammad	CS2.3 Introductory Molecular Biology BI Dr Asher	MN1.5 Discrete Mathematics MTH Dr Asad		MN1.5 Principles of Biochemistry II BI Dr Waseem
SP14-BSBI –B10	MN1.5 Islamic History BI Dr Waseem	Bio Lab Fundamentals of Genetics BI Dr Ahmad		MN1.6 Introduction to Bioinformatics BI Ms Noor	
FA13-BSBI –B09	Clab1 Bioinformatics Database Development BI Ms Noor	MN1.5 Developmental Biology BI Dr Hassan	CS2.3 Bioinformatics Analysis BI Mr Adnan		MN2.8 Biotechnology I BI Dr Sumera
SP13-BSBI –B08		CS2.5 Structural and Functional Bioinformatics BI Mr Hammad	WR6 Statistics and Probability Theory BI Dr Shehzad	Cisco Lab Bioinformatics Scripting BI Mr Hammad	
FA12-BSBI –B07	CS2.4 W E CS Mr InamulHaq	MN1.6 Introduction to Genomics and Proteomics BI Dr Asim		CS2.3 International relations BI Dr Awais	

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
FA15-BSBI –B13	CS2.5 I to C CS Mr Taimour		MN1.5 Mathematics I BI Dr Furrukh	MS12 P S MS Mr Zia Hassan	MN1.5 Cell Biology BI Dr Shehzad
SP15-BSBI –B12	CS2.3 Principles of Biochemistry I BI Dr Qudsia	I C P	Clab2 CS Ms Mehwish	CS1 I S MS Mr Arjumand Qureshi	
FA14-BSBI –B11		CS2.3 Introductory Molecular Biology BI Dr Asher	Clab4 Linux for Biological Sciences BI Mr Hammad		
SP14-BSBI –B10		CLab5 Introduction to Bioinformatics BI Ms Noor	CS2.3 Islamic History BI Dr Waseem	MN1.6 Microbiology and Immunology BI Dr Awais	
FA13-BSBI –B09	Bio Lab Biotechnology I BI Dr Waseem		CS2.3 Introduction to Sciology BI Dr Hassan	MN2.1 Bioinformatics Database Development BI Ms Noor	
SP13-BSBI –B08	Clab1 Bioinformatics Scripting BI Mr Hammad				CS1 A I CS Mr Ahmad
FA12-BSBI –B07	MN1.6 Biological Modeling and Simulation BI Mr Adnan	MN1.6 Bioinformatics Software Development BI Mr Adnan	MN1.6 Statistical Methods in Biology BI Dr Abrar		CS2.3 W E CS Mr InamulHaq

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
FA15-BSBI –B13	MS12 P S MS Mr Zia Hassan				
SP15-BSBI –B12	CS2.5 I C P CS Mr Arshad Farhad				
FA14-BSBI –B11	MS3 C S MS Ms Maryam Azam	MN1.6 Principles of Biochemistry II BI Dr Waseem	MN1.5 Data Structures CS Mr Taimour		
SP14-BSBI –B10		Bio Lab Microbiology and Immunology BI Dr Awais	MN1.5 Data Structures CS Mr Taimour		MN1.5 Fundamentals of Genetics BI Dr Ahmad
FA13-BSBI –B09		CLab5 Bioinformatics Analysis BI Ms Noor	Clab3 Bioinformatics Database Development BI Ms Noor		
SP13-BSBI –B08	MN1.5 MPL CS Mr Taimour	CS2.3 Structural and Functional Bioinformatics BI Mr Hammad	CS2.4 A I CS Mr Ahmad		
FA12-BSBI –B07		MN1.5 Introduction to Genomics and Proteomics BI Dr Asim	CS2.3 Biological Modeling and Simulation BI Mr Adnan		CLab-MS Bioinformatics Software Development BI Mr Adnan