

Monday

CIIT Sahiwal

	1 8:00 - 9:30	2 9:30 - 11:00	3 11:00 - 12:30	4 12:30 - 2:00	5 2:00 - 3:30	6 3:30 - 5:00
FA16-BSBI -B15		MS3 ECC MS Mr Badr Iqbal		CR 2.3 Bioinformatics Colloquium BI Ms Annum		
SP16-BSBI -B14		Bio lab Principles of Biochemistry I BI Dr Waseem		MS 2 RWS MS Dr Ali	MS 1 Calculus 1 .MTH Dr.Najma	
FA15-BSBI -B13			CLAB MS Linux for Biological Sciences BI Dr Ibrahim		MS 1 Calculus 1 .MTH Dr.Najma	CR 1.5 Intro Molecular Biology BI Dr Farrukh
SP15-BSBI -B12	CR 1.5 Intro to Bioinformatics BI Ms Annum	CR 1.5 Intro to Bioinformatics BI Ms Annum	CR 1.5 Islamic History BI Dr Asim	CR 1.5 Data Structure CS Mr Asif Suryani	CS3 Fundamentals of Genetics BI Dr Ahmad	
FA14-BSBI -B11			CR 05 Biotechnology I BI Dr Shazia	MS 12 Bioinformatics Analysis BI Mr Adnan		
SP14-BSBI -B10	Clab1 Modern Programming Languages CS Ms Tanzila		MS 15 Structural and Functional Bioinformatics BI Dr Farrukh	CR 1.6 A I CS Mr Ahmad	CAD and CAE LAB Bioinformatics Scripting BI Dr Ibrahim	
FA13-BSBI -B09		CR 1.6 International relations BI Dr Ahmad	CR 1.6 Intro to Genomics and Pro BI Prof. Dr Hamid		MS 15 Bioinformatics Software Development BI Mr Adnan	CR 1.6 Statistical Methods in Biology BI Dr Qudsia

Tuesday

CIIT Sahiwal

	1 8:00 - 9:30	2 9:30 - 11:00	3 11:00 - 12:30	4 12:30 - 2:00	5 2:00 - 3:30	6 3:30 - 5:00
FA16-BSBI -B15		MS 1 Pakistan Studies VS Rabia Akram	CS4 I to C Mr Masood Habib		CR 1.5 Cell Biology BI Dr Shehzad	
SP16-BSBI -B14			MS3 IS Vs Mr Arjumand			
FA15-BSBI -B13	WR1 Communication Skills MS Ms Alia Akram	2.6 Principles of Biochemistry II BI Dr Waseem		CR 1.6 OOP CS Mr Taimur Sajjad		
SP15-BSBI -B12		CAD and CAE LAB Intro to Bioinformatics BI Ms Annum		Bio lab Fundamentals of Genetics BI Dr Ahmad		
FA14-BSBI -B11	CR 1.5 Bioinformatics Database Development BI Ms Annum	Bio lab Developmental Biology BI Dr Qudsia		CR 1.5 Biotechnology I BI Dr Shazia	MS 9 Intro to Sciology BI Dr Waseem	CR 1.6 Developmental Biology BI Dr Qudsia
SP14-BSBI -B10	CLAB MS Structural and Functional Bioinformatics BI Dr Farrukh		CR 1.6 Modern Programming Languages CS Mr Farhanullah		CR 06 Structural and Functional Bioinformatics BI Dr Farrukh	
FA13-BSBI -B09	CAD and CAE LAB Bioinformatics Software Development BI Mr Adnan	CR 1.5 International relations BI Dr Ahmad	MS 6 Biological Modeling and Simulation BI Mr Adnan			

Wednesday

CIIT Sahiwal

	1 8:00 - 9:30	2 9:30 - 11:00	3 11:00 - 12:30	4 12:30 - 2:00	5 2:00 - 3:30	6 3:30 - 5:00
FA16-BSBI –B15			Bio lab Cell Biology BI Dr Shehzad		CR 1.3 Mathematics I .MTH Dr Manzoor	
SP16-BSBI –B14				CS1.2 I C P CS Mr M Ibrar	MS 11 RWS MS Dr Ali	
FA15-BSBI –B13	CS4 Communication Skills MS Ms Alia Akram	CR 1.5 Linux for Biological Sciences BI Dr Ibrahim	Clab1 OOP CS Ms Hina			
SP15-BSBI –B12		WR3 Microbiology and Immunology BI Dr Awais	CLAB MS Data Structure CS Mr Usman Nasir		CR 1.5 Islamic History BI Dr Asim	
FA14-BSBI –B11	Bio lab Biotechnology I BI Dr Shazia		MS 13 Bioinformatics Analysis BI Mr Adnan			
SP14-BSBI –B10		CR 1.6 S & P T BI Dr Shehzad			Cisco Lab A I CS Ms Azka	
FA13-BSBI –B09	CR 1.5 Bioinformatics Software Development BI Mr Adnan				CR 05 Biological Modeling and Simulation BI Mr Adnan	CLAB MS Bioinformatics Software Development BI Mr Adnan

Thursday

CIIT Sahiwal

	1 8:00 - 9:30	2 9:30 - 11:00	3 11:00 - 12:30	4 12:30 - 2:00	5 2:00 - 3:30	6 3:30 - 5:00
FA16-BSBI –B15	WR2 Pakistan Studies VS Rabia Akram	CS2.1 Cell Biology BI Dr Shehzad		MS3 ECC MS Mr Badr Iqbal	CR 1.6 Mathematics I .MTH Dr Manzoor	
SP16-BSBI –B14	CR 2.3 Calculus 1 .MTH Dr.Najma	CR 06 Principles of Biochemistry I BI Dr Waseem	CS3 I C P CS Mr M Ibrar		MS 14 IS Vs Mr Arjumand	
FA15-BSBI –B13	CR 2.3 Calculus 1 .MTH Dr.Najma	CR 1.5 Intro Molecular Biology BI Dr Farrukh		CR 1.6 Principles of Biochemistry II BI Dr Waseem		
SP15-BSBI –B12		CS2.2 Data Structure CS Mr Asif Suryani	CR 1.5 Microbiology and Immunology BI Dr Awais	Bio lab Microbiology and Immunology BI Dr Awais		
FA14-BSBI –B11	CLAB MS Bioinformatics Database Development BI Ms Annum			CS2.3 Developmental Biology BI Dr Qudsia	CLAB MS Bioinformatics Analysis BI Mr Adnan	
SP14-BSBI –B10			WR4 Bioinformatics Scripting BI Dr Ibrahim		CR 1.5 S & P T BI Dr Shehzad	
FA13-BSBI –B09	CR 1.6 Web Engineering CS Mr InamulHaq		CR 1.6 Statistical Methods in Biology BI Dr Qudsia	CR 1.5 Intro to Genomics and Pro BI Prof. Dr Hamid		

Friday

CIIT Sahiwal

	1 8:00 - 9:30	2 9:30 - 11:00	3 11:00 - 12:30	4 12:30 - 2:00	5 2:00 - 3:30	6 3:30 - 5:00
FA16-BSBI -B15			CS4 I to C Mr Masood Habib		CLAB MS I to C CS Ms Anum Sardar	
SP16-BSBI -B14		CR 1.5 Principles of Biochemistry I BI Dr Waseem			Cisco Lab I C P CS Mr Atif	
FA15-BSBI -B13	CR 2.3 OOP CS Mr Taimur Sajjad	Clab4 Linux for Biological Sciences BI Dr Ibrahim				
SP15-BSBI -B12					CR 1.6 Fundamentals of Genetics BI Dr Ahmad	
FA14-BSBI -B11	CR 1.5 Bioinformatics Database Development BI Ms Anum				CR 1.3 Intro to Sciology BI Dr Waseem	
SP14-BSBI -B10		CR 03 A I CS Mr Ahmad	CR 1.5 Modern Programming Languages CS Mr Farhanullah		Clab3 Bioinformatics Scripting BI Dr Ibrahim	
FA13-BSBI -B09	Clab1 Web Engineering CS Shahzad Ahmad	CR 1.3 Web Engineering CS Mr InamulHaq	Clab2 Web Engineering CS Shahzad Ahmad			