

Timing(Session Morning)		9:30am-11:30am	BABA FARID COLLEGE,BATHINDA						
Timing : (Session Evening)		1:00pm-3:00pm	DateSheet for MST-I(Sep,2017)						
Sno	Date	Day	BSc Agriculture 4 Year(Sem I)	BSc Agriculture 4 Year(Sem III)	BSc Agriculture 4 Year(Sem V)	BSc Agriculture 4 Year(Sem VII)	BSc Agriculture 6 Year(Sem VII)	BSc Agriculture 6 Year(Sem IX)	BSc Agriculture 6 Year(Sem XI)
1	11 Sep,2017	Monday(Session: Morning)	Agroclimatology	Agri. Enggineering & Land Surveying	Crop Botany-I		Agronomy IV		
	11 Sep,2017	Monday(Session: Evening)				Applied Statistics		Entomology III	Crop Ecology and Farm Cropping(Agronomy) / Fundamentals of Vegetable Production(Horticulture)
2	12 Sep,2017	Tuesday(Session: Morning)	Microbiology	Soil Science	Soil & Water Management		Entomology II		
	12 Sep,2017	Tuesday(Session: Evening)				Agronomy-I/ Pomology-I		Plant Breeding	Crop Production Under Special situations(Agronomy) / Floriculture and landscaping(Horticulture)
3	13 Sep,2017	Wednesday(Session: Morning)	Agronomy	Elements of Vegetable Growing	Plant Pathology-I		Silviculture and Agro-forestry		
	13 Sep,2017	Wednesday(Session: Evening)	Punjabi/ Mudla Gyan					Botany III	Fundamentals of Crop Physiology(Agronomy)/ Fundamentals of Fruit Production(Horticulture)
4	14 Sep,2017	Thursday(Session: Morning)	Math/ Botany	Animal Husbandry	Horticulture-I		Animal Science		
	14 Sep,2017	Thursday(Session: Evening)				Agronomy-II/ Pomology-II		Soil Science III	Fodder Production & Management(Agronomy) / Propagation and Nursery Management(Horticulture)
5	15 Sep,2017	Friday(Session: Morning)	Agriculture Economics	English	Agricultural Economics		Economics II		
	15 Sep,2017	Friday(Session: Evening)	English					Statistics I	
6	16 Sep,2017	Saturday(Session: Morning)	Soil Science	Punjabi/ Mudla Gyan/Mudla Gyan(Foreign Students)	Punjabi/ Mudla Gyan/Mudla Gyan(Foreign Students)		Horticulture IV		
	16 Sep,2017	Saturday(Session: Evening)				Entomology		Dairy Production II	Statistics II

Timing : (Session Morning)		9:30am-11:30am	BABA FARID COLLEGE, BATHINDA					
Timing : (Session Evening)		1:00pm-3:00pm	DateSheet for MST-I(Sep,2017)					
Sno	Date	Day	BCA Sem I	BCA Sem III	BCA Sem V	MSc IT Sem I	MSc IT Sem III	PGDCA Sem I
1	11 Sep,2017	Monday(Session: Morning)		Discrete Mathematics	System Software			
	11 Sep,2017	Monday(Session: Evening)	Programming Fundamentals using C			Mathematical Foundation of Computer Science	Web Technology	Programming Fundamentals through C
2	12 Sep,2017	Tuesday(Session: Morning)		Computer System Organizations and Architecture	Web Designing using HTML and DHTML			
	12 Sep,2017	Tuesday(Session: Evening)				Computer Programming Using C		Fundamentals of Information Technology
3	13 Sep,2017	Wednesday(Session: Morning)		Object Oriented Programming using C++	System Analysis and Design			
	13 Sep,2017	Wednesday(Session: Evening)	Fundamentals of Information Technology			Introduction to Information Technology	Java Programming	
4	14 Sep,2017	Thursday(Session: Morning)		Fundamentals of Database Management System	Java Programming			
	14 Sep,2017	Thursday(Session: Evening)	Punjabi (Compulsory)/ Mudla Gyan			Operating System		Computer Organisation and Architecture
5	15 Sep,2017	Friday(Session: Morning)		Punjabi (Compulsory)/ Mudla Gyan	English			
	15 Sep,2017	Friday(Session: Evening)					Software Engineering	
6	16 Sep,2017	Saturday(Session: Morning)		English	Punjabi (Compulsory)/ Mudla Gyan			
	16 Sep,2017	Saturday(Session: Evening)	General English – I			Computer Organisation and Architecture	Computer Networks	Operating System



**BABA FARID COLLEGE, BATHINDA**  
**DateSheet for MST-I(Sep,2017)**

<b>Timing:</b>			<b>1:00pm-3:00pm</b>				
<b>Sno</b>	<b>Date</b>	<b>Day</b>	<b>MSc Physics Sem I</b>	<b>MSc Physics Sem III</b>	<b>MSc Chemistry ( Sem I )</b>	<b>MSc Chemistry ( Sem III)</b>	<b>MSc Chemistry ( Sem III)</b>
						<b>Organic</b>	<b>Physical</b>
<b>1</b>	<b>11 Sep,2017</b>	<b>Monday</b>	<b>Classical Mechanics</b>	<b>Advanced Quantum Mechanics</b>	<b>Physical Chemistry</b>	<b>Chemistry of Natural Products</b>	<b>Statistical Thermodynamics</b>
<b>2</b>	<b>12 Sep,2017</b>	<b>Tuesday</b>	<b>Electronics- I</b>	<b>Electronic Communication Systems</b>	<b>Organic Chemistry</b>	<b>Hetrocyclic chemistry</b>	<b>Fundamental and Atmospheric Photochemistry</b>
<b>3</b>	<b>13 Sep,2017</b>	<b>Wednesday</b>	<b>Mathematical Methods of Physics- I</b>				
<b>4</b>	<b>14 Sep,2017</b>	<b>Thursday</b>		<b>Condensed Matter Physics-I</b>	<b>Inorganic Chemistry</b>	<b>Analytical Chemistry</b>	<b>Analytical Chemistry</b>
<b>5</b>	<b>15 Sep,2017</b>	<b>Friday</b>	<b>Classical Electrodynamics</b>				
<b>6</b>	<b>16 Sep,2017</b>	<b>Saturday</b>	<b>Nuclear and Particle Physics</b>	<b>Nuclear Physics</b>	<b>Biology for Chemist / Mathematics for chemist</b>	<b>Photochemistry and Pericyclic Reactions</b>	<b>Fundamental of Spectroscopy</b>