				FROM 1ST FEB TO 26TH MAY 2023	
	T		SU	BJECT; BOTANY	
			D. D.	ann a h-Oir ah-Dh-a d	
WEEK	MONTH	1		omesh Singh Bhaal B.Sc-4th sem	D Co C4h com
WEEN	MONTH		B.Sc-2nd sem	B.SC-4th sem	B.Sc-6th sem
		feburary	TOPIC	TOPIC	TOPIC
1	1	lobarary	GC-BRYOPHYTES	TAXONOMY	ENZYMOLOGY
•	2		GC-BRYOPHYTES	TAXONOMY	ENZYMOLOGY
	3		GC-BRYOPHYTES	TAXONOMY	ENZYMOLOGY
	4		GC-BRYOPHYTES	TAXONOMY	ENZYMOLOGY
	5	SUNDAY	OO BICTOT TITLE	T/ D/OHOM1	ENZTINGEGGT
	6	OUNDAT	GC-BRYOPHYTES	TAXONOMY	ENZYMOLOGY
2	7		MARCHANTIA	TAXONOMY	ENZYMOLOGY
			MARCHANTIA	TAXONOMY	ENZYMOLOGY
	8	9	MARCHANTIA MARCHANTIA	TAXONOMY	ENZYMOLOGY ENZYMOLOGY
	_	9			
	10		MARCHANTIA	NOMENCLATURE to INFLORESCENCE	ENZYMOLOGY
	11		MARCHANTIA	NOMENCLATURE to	ENZYMOLOGY
	12	SUNDAY		INFLORESCENCE	
3	13	OONDAT	MARCHANTIA	NOMENCLATURE to	GROWTH AND DEVELOPMENT
ა 	2			INFLORESCENCE	
	14		MARCHANTIA	NOMENCLATURE to	GROWTH AND DEVELOPMENT
	15		ANTHOCEROS	INFLORESCENCE NOMENCLATURE to	GROWTH AND DEVELOPMENT
	10		ANTHOOFBOO	INFLORESCENCE	ODOMENIA NID DENENA
	16		ANTHOCEROS	NOMENCLATURE to INFLORESCENCE	GROWTH AND DEVELOPMENT
	17		ANTHOCEROS	NOMENCLATURE to	GROWTH AND DEVELOPMENT
	18	Holiday		INFLORESCENCE	
	19	SUNDAY			
4	20	OONDAT	ANTHOCEROS	NOMENCLATURE to	GROWTH AND DEVELOPMENT
			ANTIOULIOU	INFLORESCENCE	
	21		ANTHOCEROS	NOMENCLATURE to INFLORESCENCE	GROWTH AND DEVELOPMENT
	22		ANTHOCEROS	NOMENCLATURE to	GROWTH AND DEVELOPMENT
			ANTHOOFPOO	INFLORESCENCE	
	23		ANTHOCEROS	NOMENCLATURE to INFLORESCENCE	GROWTH AND DEVELOPMENT
	24		ANTHOCEROS	NOMENCLATURE to	GROWTH AND DEVELOPMENT
	25		FUNARIA	INFLORESCENCE NOMENCLATURE to	GROWTH AND DEVELOPMENT
			I OIWWA	INFLORESCENCE	SKOWIII/WAD DEVELOT WEINT
	26	SUNDAY			
5	27		FUNARIA	NOMENCLATURE to INFLORESCENCE	GROWTH AND DEVELOPMENT
	28		FUNARIA	NOMENCLATURE to	GROWTH AND DEVELOPMENT
	-			INFLORESCENCE	
		March	F	NOME TO SELECT	ODOUTT! AND DELETION
	1		FUNARIA	NOMENCLATURE to INFLORESCENCE	GROWTH AND DEVELOPMENT
	2		GENERAL QUESTION	CLASSIFICATION OF	LIPID METABOLISM
			BHRYOPTHES	ANGIOSPERMS	

	3		INTRO TO PTERIDOPHYTES	CLASSIFICATION OF	LIPID METABOLISM
				ANGIOSPERMS	
	4		INTRO TO PTERIDOPHYTES	CLASSIFICATION OF ANGIOSPERMS	LIPID METABOLISM
6	5	SUNDAY			
	6	Holiday			
	7	Holiday			
	8	Holiday			
	9	Holiday			
	10	Holiday			
	11	Holiday			
7	12	SUNDAY			
	13		RHYNIA	CLASSIFICATION OF ANGIOSPERMS	LIPID METABOLISM
	14		RHYNIA	CLASSIFICATION OF ANGIOSPERMS	LIPID METABOLISM
	15		RHYNIA	CLASSIFICATION OF ANGIOSPERMS	LIPID METABOLISM
	16		RHYNIA	CLASSIFICATION OF ANGIOSPERMS	LIPID METABOLISM
	17		RHYNIA	CLASSIFICATION OF ANGIOSPERMS	LIPID METABOLISM
	18		SLEGINELA	CLASSIFICATION OF ANGIOSPERMS	LIPID METABOLISM
8	19	SUNDAY			
	20		SLEGINELA	CLASSIFICATION OF ANGIOSPERMS	LIPID METABOLISM
	21		SLEGINELA	ANGIOSPERMS FAMILIES	NITROGEN METABOLISM
	22		SLEGINELA	ANGIOSPERMS FAMILIES	NITROGEN METABOLISM
	23	Holiday			
	24		SLEGINELA	ANGIOSPERMS FAMILIES	NITROGEN METABOLISM
	25		SLEGINELA	ANGIOSPERMS FAMILIES	NITROGEN METABOLISM
9	26	SUNDAY			
	27		SLEGINELA	ANGIOSPERMS FAMILIES	NITROGEN METABOLISM
	28		EQUISETUM	ANGIOSPERMS FAMILIES	LIPID METABOLISM
	29		EQUISETUM	ANGIOSPERMS FAMILIES	LIPID METABOLISM
	30	Holiday			
	31		EQUISETUM	ANGIOSPERMS FAMILIES	LIPID METABOLISM
		April			
10	1	A	EQUISETUM	ANGIOSPERMS FAMILIES	LIPID METABOLISM
	2	SUNDAY			
	3		EQUISETUM	ANGIOSPERMS FAMILIES	LIPID METABOLISM
	4	Holiday	F0077	ANOIO0555110 511 111 111	05115710 5110115751115
	5		EQUISETUM	ANGIOSPERMS FAMILIES	GENETIC ENGINEERING AND BIOTECHNOLOGY

		,		
6		EQUISETUM	ANGIOSPERMS FAMILIES	GENETIC ENGINEERING AND BIOTECHNOLOGY
7		EQUISETUM	ANGIOSPERMS FAMILIES	GENETIC ENGINEERING AND BIOTECHNOLOGY
8		EQUISETUM	ANGIOSPERMS FAMILIES	GENETIC ENGINEERING AND BIOTECHNOLOGY
9	SUNDAY			
10		PTERIS	ANGIOSPERMS FAMILIES	GENETIC ENGINEERING AND BIOTECHNOLOGY
11		PTERIS	ANGIOSPERMS FAMILIES	GENETIC ENGINEERING AND BIOTECHNOLOGY
12		PTERIS	ANGIOSPERMS FAMILIES	GENETIC ENGINEERING AND BIOTECHNOLOGY
13		PTERIS	ANGIOSPERMS FAMILIES	GENETIC ENGINEERING AND BIOTECHNOLOGY
14	Holiday			
15		INTRO T GENETICS	MICROSPORANGIUM	GENETIC ENGINEERING AND BIOTECHNOLOGY
16	SUNDAY			
	8 9 10 11 12 13 14 15	7 8 9 SUNDAY 10 11 12 13 14 Holiday 15	7 EQUISETUM 8 EQUISETUM 9 SUNDAY 10 PTERIS 11 PTERIS 12 PTERIS 13 PTERIS 14 Holiday 15 INTRO T GENETICS	7 EQUISETUM ANGIOSPERMS FAMILIES 8 EQUISETUM ANGIOSPERMS FAMILIES 9 SUNDAY 10 PTERIS ANGIOSPERMS FAMILIES 11 PTERIS ANGIOSPERMS FAMILIES 12 PTERIS ANGIOSPERMS FAMILIES 13 PTERIS ANGIOSPERMS FAMILIES 14 Holiday 15 INTRO T GENETICS MICROSPORANGIUM

	17		INTRO T GENETICS	MICROSPORANGIUM	GENETIC ENGINEERING AND
	17		INTRO I GENETICS	INIUROSPURANGIUNI	BIOTECHNOLOGY
	18		GENETIC MATERIAL AND INHERITANCE	MICROSPORANGIUM	GENETIC ENGINEERING AND BIOTECHNOLOGY
	19		GENETIC MATERIAL AND INHERITANCE	MICROSPOGENESIS	GENETIC ENGINEERING AND BIOTECHNOLOGY
	20		GENETIC MATERIAL AND INHERITANCE	MICROSPOGENESIS	GENETIC ENGINEERING AND BIOTECHNOLOGY
	21		GENETIC MATERIAL AND INHERITANCE	MICROSPOGENESIS	GENETIC ENGINEERING AND BIOTECHNOLOGY
13	22	Holiday			
	23	SUNDAY			
	24		GENETIC MATERIAL AND INHERITANCE	MICROSPOGENESIS	GENETIC ENGINEERING AND BIOTECHNOLOGY
	25		GENETIC MATERIAL AND INHERITANCE	MICROSPOGENESIS	GENETIC ENGINEERING AND BIOTECHNOLOGY
	26		GENETIC MATERIAL AND INHERITANCE	MICROSPOGENESIS	GENETIC ENGINEERING AND BIOTECHNOLOGY
	27		GENETIC MATERIAL AND INHERITANCE	MICROSPOGENESIS	GENETIC ENGINEERING AND BIOTECHNOLOGY

	28		GENETIC MATERIAL AND INHERITANCE	MICROSPOGENESIS	GENETIC ENGINEERING AND BIOTECHNOLOGY
14	29		GENETIC MATERIAL AND INHERITANCE	MICROSPOGENESIS	GENETIC ENGINEERING AND BIOTECHNOLOGY
	30	SUNDAY			
		May			
	1		GENETIC MATERIAL AND INHERITANCE	SELF INCOMPATIBILITY	FOOD PLANTS
	2		GENETIC MATERIAL AND INHERITANCE	SELF INCOMPATIBILITY	FOOD PLANTS
	3		GENETIC MATERIAL AND INHERITANCE	POLLINATION	FOOD PLANTS
	4		GENETIC MATERIAL AND INHERITANCE	POLLINATION	FOOD PLANTS
15	5		GENETIC MATERIAL AND INHERITANCE	POLLINATION	PULSES
	6		GENETIC VARATIONS	MEGASPORANGIUM	PULSES
	7	SUNDAY			

		1			5111.050
	8		GENETIC VARATIONS	MEGASPORANGIUM	PULSES
	9		GENETIC VARATIONS	MEGASPORANGIUM	VEGETABLES
	10		GENETIC VARATIONS	MEGASPORANGIUM	FIBERES
	11		GENETIC VARATIONS	FEMALE GAMETOPHYTE	FIBERES
16	12		GENETIC VARATIONS	FEMALE GAMETOPHYTE	FIBERES
	13		GENETIC VARATIONS	FEMALE GAMETOPHYTE	OILS
	14	SUNDAY			
	15		GENETIC VARATIONS	DOUBLE FERTILIZATION	SPICES
	16		GENETIC VARATIONS	DOUBLE FERTILIZATION	SPICES
	17		GENETIC VARATIONS	DOUBLE FERTILIZATION	SPICES
	18		GENETIC EXPRESSION	ENDOSPERM TYPES	SPICES

47	19	ı	OFNETIO EVENTONION	ENDOCREDA TVREO	CDICEO
17	19		GENETIC EXPRESSION	ENDOSPERM TYPES	SPICES
	20		GENETIC EXPRESSION	EMBRYOGENESIS	MEDICINAL PLANTS
	21	SUNDAY			
	22	Holiday			
	23		Extra Nuclear Inheritance:	ST DICOT AND MONOCOT SEED	MEDICINAL PLANTS
	24		Extra Nuclear Inheritance:	FRUIT TYPES	BEVERAGES
	24		Extra Nuclear Illiferitatice.	TROIT THES	BEVERAGES
	25		Extra Nuclear Inheritance:	FRUIT TYPES	RUBBER
	26		Extra Nuclear Inheritance:	FRUIT TYPES	SUGAR
	27		Extra Nuclear Inheritance:	FRUIT TYPES	SUGAR
	00	OUNDAY			
	28 29	SUNDAY			
	30				
	30				