S.B.V.P.Samaj's

## Sahakar Maharshi Bhausaheb Santuji Thorat College of Arts, Science & Commerce, Sangamner- 422605

# **Teaching Plan of Theory Courses**

#### Academic Year: 2013-2014

## Term/Semester:1<sup>st</sup> Class: T.Y.BSc Subject:Genetics & Plant Breeding

Marth			Track /
Month & Vear	The of the Topic	No. of	Tutorial
& I cal		Lectures	Tutoriai
June 2013	Admission Process		
July 2013	1. Mendel's contribution to inheritance pattern -		Tutorial – 1
	Mendel's contribution to inheritance pattern experiments, laws/ principles, monohybrid,	03	
	dihybrid, test cross, back cross.		
	2. Neomendelism		
	Deviations from mendeliandihybrid ratios (modified dihybrid ratios) Interaction of	06	
	genes- complementary genes, supplementary		
	3. Multiple allelism		
	Concept, examples, <i>Drosophila(eye</i> colour), human(blood groups), self-incompatibility	02	
	in plants.		
	4.Quantitative genetics		
	Multiple factor concept and heritabilsm. Qualitative and quantitative trait, inheritance of	02	
	quantitative traits(Mco//a«« and Maize)		
Aug. 2013	5. Cytoplasmic Inheritance:		Test - 1
	Involvingchloroplast(M/ra6z7*'s)and mitochondria(cytoplasmic male	03	
	sterlity).		
	Mitochondrial and chloroplast genome, intraction between nucler and cytoplasmic gene		-
	6. Linkage and recombination :		
	Concept, types, applications, detection of linkage.	05	
	Concept and type of recombination.	05	
	Estimation of recombination percentage and map distance.		
	7 Say abromosomos in Drosonbile		-
	Balance concept of sex determination in Drosonhila		
	Mechanism of sex determination	05	
	Sex linked inheritance in Drosonhila		
	Sex linked characters.		
	8. Alternation in genetic makeup		
	Spontaneous and induced mutations.		
	Mutagens- types and mode of action (Transaction, frame shift mutations		
	transversions.)	10	
	Changes in chromosomes structure- Origin types and effects of auto and		
	allopolyploidy origin and meiosis in nullisomics, monosomics and		
	trisomics		
Sept. 2013	1. Introduction, scope and importance	01	Tutorial – 2
	Scope and importance of plant breeding. Aims and objective of plant breeding.		
	2. Plant introduction and acclimatization	03	Botanical
	Concept, objectives	05	study tour
	Advantage, disadvantage and achievement.		-
	3. Selection	02	
	Concept, types-mass, pure line and clonal selection. Advantage and diadvantage		-
	4. Hybridization	02	
	Concept, difficulties and precaution, Procedure, Achievement		-
	5. Heterosis and hybrid vigour	03	
	Concept, Causes of heterosis- dominance hypothesis		
	Application	01	
	Gamma gardens Application		
Oct 2012	Pavision of all chanters		To solve the
000.2013	ACVISION OF AN CHAPTERS		model answer
			question
			14050001

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Commerce, Sanganmer - 42200.

#### **Teaching Plan of Theory Courses**

#### Academic Year: 2013-2014

### Term/Semester:II<sup>st</sup> Class: T.Y.BSc Subject:Botanical Technique

Month & Year	Title of the Topic	No. of Lectures	Test / Tutorial
25 Nov. 2013	<b>1. Microscopy</b> Introduction, Image formation(properties of light), Lens-refraction, dispersion of light, Images, Intricacies of seeing objects, Image quality, Magnification concept, expression, Choice of eye piece and objective combinations to ensure optimal magnification, magnification power, Resolution -phenomenon, resolving power of microscope, contrast and resolution of images.	06	
	<b>2. Microscopes</b> Introduction, history, purpose of microscopic examination, Types-Dissecting-uses, stereoscopic- optic principle and uses, Compound- Construction-parts, working, optic principle, uses,	04	
Dec. 2013	<b>3 Image Documentation</b> Camera lucida- principle, types, Photomicrography-prinqiple, use of SLR cameras, Digital imaging- New opportunities, Advantages of digital camera, advantages of digitization.	04	
Jan. 2014	<b>4. Micrometry</b> Introduction, principle, micrometer types, Eye piece Reticle/inserts, stage micrometer, calibration of ocular scale and microscope.	03	
	<b>5. Microtechnique</b> Introduction, preparations for microscopic observation- WM, smears, squashes, sections, Materials- cover glass, microslides- types, culture slides, watch glass, embryo cup, syracause dish, stender dish, specimen phial, couplin jar. Equipment-Working and Use of- Hot air oven, slide warming table, Stains-nature and use of- Brazilin, Haematoxyline, Cotton blue, Fast green, Light Green, Safranin O, Sectioning-FreeJhand, Microtome Types-Hand and Rotary, Technique - Killing, fixation,dehydratioh, paraffin infiltration, embedding, Fixing of wax block, Microtoming, Fixing the ribbon of micro sections on slides, Dewaxing, Staining, mounting, Advantages.	10	
	Introduction, definition, concept of partition coefficient, Paper chromatography- principle, method, Advantages. TLC Principle, method, Advantages.	04	
Feb. 2014	<b>7. Spectroscopy</b> Definition and general principle, Beer and Lambert's law, Mechanics of measurement. Spectrophotometer- working and applications.	04	
	8. Centrifugation Definition, factors affecting rate of sedimentation, Types-passing remark	02	
	<b>9. Electrochemical Techniques</b> Principle, pH meter, reference electrode, indicator electrode, oxygen Electrode, Calibration, applications.	02	
L	x-ray Micro analysis concept and principle	02	
March 2014	<b>10. Techniques with Radioisotopes</b> Isotopes and Radioactivity, Ionisation effects, Measurement units, Measurement technique- Scintillation counting system.	03	To solve the model
	<b>11Aeropalynological Techniques</b> Acetolysis, slide exposure, culture plate technique, Air samplers-Tilak, Rotorod - Working	0s4	answer question

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**Teaching Plan of Theory Courses** 

### Academic Year: 2013-2014

Term/Semester:I

Class: T.Y.BSc Sub

Subject:Biometrics

Month & Year	Title of the Topic	No. of Lectures	Test / Tutorial
June-2013	Admission Process		
July-2013	<b>1.Biometrics Introduction</b> Biometric Introduction a) Imp, Scope and statistical method in biology b) Important form in Biometry c) sampling of data random and non-random sampling d) graphic representation of data, histro graph and line graph	04	
	<ul> <li>2.Measurement of central tendency desperation</li> <li>1. Measure of central tendency mean, mode and median. 2.</li> <li>Measure of dispersion – Range, mean, derivation, variance, standard derivation, standard error and coefficient of variation.</li> </ul>	05	
Aug-2013	<b>3.Probabilities and distribution</b> Concept of probability, definition and rule for combining probability estimation of probability and its application Introduction, Discrete distribution - Binomal distribution and poision distribution continuous	06	
	<b>4.Statistical method</b> Testing of hypothesis – Null hypothesis, chi-square test, level of significance and limitation Degree of freedom, application of chi-square, limitation of chi-square.	05	
Sept-2013	<b>5.Correlation and regression</b> Correlation – Introduction, Type measure correlation, coefficient of correlation and application – Introduction linear regression	04	
31/10/13to	Revision unit Test		
5/11/13			
8/11/13	University examination		

Sign.of the Subject Teacher

Sign of Head of Department