

E. Grades, Grade points and Percentage Marks

Grade (G)	Grade points (GP)	% Marks
O= Outstanding		100
A+ = Excellent	9	-99.99
A	8.0	- -
A ⁻	7.5	-79.99
	7	-

COURSE STRUCTURE OF M.Sc. UNDER CBCS, 2016			CREDIT	Hrs/Week
SEM	PAPER	COURSE CODE		

Semester I
Paper 1
Course Code- FCBOT101

Full Marks : 70

Credits 5

Time : 03 Hrs.

In all **TEN**
answer **FIVE**

Semester I

Paper 2

Course Code- CCBOT102

Microbiology, Algae, Fungi and Plant Pathology

Full Marks : 70

Credits 5

Time : 03 Hrs.

Semester I
Practical Paper 4
Course Code

Semester II

Paper 6

Semester II
Paper 7

Semester-IV

Paper- 11

CCBOT (P) 411

Full Marks: 80

Credit:10

Time : 06 Hrs.

Practical on Ecology, Anatomy, Embryology and Economic Botany

1.

Semester III

Paper 12

Course code- EC BOT 312 (C)

Semester III

Semester III
Paper

Semester IV
Paper 13
Course code- CCBOT413

Biochemicals and Molecular Techniques

Full Marks: 70

Credits 5

Time : 03 Hrs.

In all **TEN** questions are to be set covering entire course. Students are required to answer **FIVE** questions. All questions are of equal marks. Candidates are

Semester IV
Paper 14
Course code- EC BOT414 -A
Special Theory Paper: Algal Biotechnology

Full Marks: 70

Credits 5

Time: 03 Hrs.

In all **TEN** questions are to be set covering entire course. Students are required to answer **FIVE** questions. All questions are of equal marks. Candidates are required to answer questions as far as practicable in their oq0.0000 841.68 reW*eo20.000008e73 0 595

Semester IV**Paper 14****Course code- EC BOT414- B****Special Theory Paper: Microbiology and Plant Pathology****Full Marks : 70****Credits 5****Time : 03 Hrs.**

In all **TEN** questions are to be set covering entg0 G[que)4(sti)-4(ons)-250(a)4(re)7()-24

Semester IV**Paper 14****Course code- EC BOT 414 - C****Special Theory Paper: Cytogenetics, Plant Breeding,
Molecular Biology and Biotechnology****Full Marks : 70****Credits 5****Time : 03 Hrs.**

In all **TEN** questions are to be set covering entire cou 0. Students are

Semester IV**Paper 14****Course code- EC BOT 414 - D****Special Theory Paper: Plant Physiology, Biotechnology and
Molecular Biology****Full Marks: 70****Credits 5****Time : 03 Hrs.**

05.44 841.68 reW*nBT/F1 16 Fall 2010 EN 100 60453 8790 g0 G(14) TJETQq0.000008873 0 595.44 841.68 reW*nBT/F2 12

Semester IV
Paper 14
Course code- EC BOT 414- E

Semester IV
Paper 15
EC BOT(P)415 - A

Semester IV**Paper 15****Course-code: ECBOT (P)15- E****Special Practical Paper ó Plant Taxonomy, Ethnobotany and Medicinal Plants****Full Marks: 80****Credits 10****Time: 03 Hrs.**

Practicals are to be based on special theory paper 12 & 14. Questions in the practical paper may be asked as per the given model.

1. Workout Specimen A

Semester IV

Paper 16

Course-code: PWBOT416 (A,B,C,D,E)

Project Work

Full Marks: 100