Annexure-I

Session 2014-15 & 2015-16

HIMACHAL PRADESH UNIVERSITY SHIMLA-171005

CHOICE BASED CREDIT SYSTEM (CBCS)-B.Sc. Botany (Major)

Syllabus and Examination for B.Sc. Botany (Major)

Under CBCS

Semester System

Approved in BOS meeting in the Subject of Botany held on 7 November 2016

Annexure-I of BOS Meeting

BIOSCIENCES DEPARTMENT HIMACHAL PRADESH UNIVERSITY

OUT LINES OF SYLLABI AND COURSES OF READING

IN THE SUBJECT OF BOTANY FOR B. Sc. WITH MAJOR IN BOTANY AND MINORELECTIVE IN BOTANY JUNE-2016

(A) Structure Outline of Major in Botany (Minimum Credits to be Earned=48)

Semester	Course Code	Course Type	Course Name	Credit(s)/ week	Cumulated Credits Category wise
		Compulsory Course I	To be Selected from the list of Compulsory Courses	3	
		Compulsory Course II (Skill Based)	To be Selected from the list of Compulsory Courses (Skill Based)	3	
	BSCBOT0101	Major Core Course I	Phycology, Mycology and Plant Pathology	3	
	BSCBOT0102	Major Core Course II	Bryophyta and Pteridophyta	3	
		Minor Elective Course I (a)	To be Selected from the list for Minor Elective Subject other than Botany	3	Compulsory –
I (Odd)		Minor Elective Course I (b)	To be Selected from the list for Minor Elective Subject other than Botany	3	6 Core – 8 Elective – 8 GI & H – 1
	BSCBOT0101(P)	Major Core Lab Course I	Phycology, Mycology and Plant Pathology	1	Total – 23
	BSCBOT0102(P)	Major Core Lab Course II	Bryophyta and Pteridophyta	1	
		Minor Elective Lab Course I (a)	To be Selected from the list for Minor Elective Subject other than Botany	1	
		Minor Elective Lab Course I (b)	To be Selected from the list for Minor Elective Subject other than Botany	1	
		GI and H Course I	To be Selected from the list GI and Hobby Courses	1	

Semester	Course Code	Course Type	Course Name	Credit(s)/ week	Cumulated Credits Category wise
		Compulsory Course III	To be Selected from the list of Compulsory Courses	3	
		Compulsory Course IV(Skill Based)	To be Selected from the list of Compulsory Courses (Skill Based)	3	
	BSCBOT0203	Major Core Course III	Palaeobotany and Gymnosperms	3	
	BSCBOT0204	Major Core Course IV	Plant Taxonomy and Selected Families of Angiosperms	3	
		Minor Elective Course II (a)	To be Selected from the list for Minor Elective Subject other than Botany	3	Compulsory –
II (Even)		Minor Elective Course II (b)	To be Selected from the list for Minor Elective Subject other than Botany	3	6 (12) Core – 8 (16) Elective – 8 (16)
	BSCBOT0203(P)	Major Core Lab Course III	Palaeobotany and Gymnosperms	1	GI & H – 1 (2) Total 23 (46)
	BSCBOT0204(P)	Major Core Lab Course IV	Plant Taxonomy and Selected Families of Angiosperms	1	
		Minor Elective Lab Course II (a)	To be Selected from the list for Minor Elective Subject other than Botany	1	
		Minor Elective Lab Course II ()	To be Selected from the list for Minor Elective Subject other than Botany	1	
		GI and H Course II	To be Selected from the list GI and Hobby Courses	1	
		Compulsory Course V	To be Selected from the list of Compulsory Courses	3	Compulsory – 6 (18) (Complete)
III (Odd)		Compulsory Course VI	To be Selected from the list of Compulsory Courses (Skill Based)	3	Core – 8 (24) Elective – 8
(2 44)	BSCBOT0305	Major Core Course V	Economic Botany and Plant Anatomy	3	(24) GI & H – 1 (3)
	BSCBOT0306	Major Core Course VI	Embryology of Angiosperms	3	(Complete) Total 23 (69)

Semester	Course Code	Course Type	Course Name	Credit(s)/ week	Cumulated Credits Categorywise
		Minor Elective Course III (a)	To be Selected from the list for Minor Elective Subject other than Botany	3	
		Minor Elective Course III(b)	To be Selected from the list for Minor Elective Subject other than Botany	3	
	BSCBOT0305(P)	Major Core Lab Course V	Economic Botany and Plant Anatomy	1	
	BSCBOT0306(P)	Major Core Lab Course VI	Embryology of Angiosperms	1	
		Minor Elective Lab Course III(a)	To be Selected from the list for Minor Elective Subject other than Botany	1	
		Minor Elective Lab Course III(b)	To be Selected from the list for Minor Elective Subject other than Botany	1	
		GI and H Course III	To be Selected from the list GI and Hobby Courses	1	
	BSCBOT0407	Major Core Course VII	Cytogenetics	3	
	BSCBOT0409	Major Core Course IX	Cell Biology	3	
		Minor Elective Course IV (a)	To be Selected from the list for Minor Elective Subject other than Botany	4	Core – 12 (36) Elective – 8 ((32) Core / Elective (additional) - 4 Total 24 (93)
IV (Even)		Minor Elective Course IV (b)	To be Selected from the list for Minor Elective Subject other than Botany	4	
	BSCBOT0407(P)	Major Core Lab Course VII	Cytogenetics	1	
	BSCBOT0409(P)	Major Core Lab course IX	Cell Biology	1	
		Minor Elective Lab Course IV (a)	To be Selected from the list for Minor Elective Subject other than Botany	1	

Semester	Course Code	Course Type	Course Name	Credit(s)/ week	Cumulated Credits Categorywise
		Minor Elective Lab Course IV(b)	To be Selected from the list for Minor Elective Subject other than Botany	1	
		Core / Elective Course (Additional)*		4	
	BSCBOT0510	Major Core Course X	Biochemistry	3	
	BSCBOT0511	Major Core Course XI	Biotechnology	3	
		Minor Elective Course V(a)	To be Selected from the list for Minor Elective Subject other than Botany	3	
		Minor Elective Course V(b)	To be Selected from the list for Minor Elective Subject other than Botany	3	Core – 12 (48)
	BSCBOT0510(P)	Major Core Lab Course X	Biochemistry	1	Elective – 8 (40)
V (Odd)	BSCBOT0511(P)	Major Core Lab Course XI	Biotechnology	1	(Complete) Core / Elective
		Minor Elective Lab Course V (a)	To be Selected from the list for Minor Elective Subject other than Botany	1	(additional) - 4 Total 24 (117)
		Minor Elective Lab Course V (b)	To be Selected from the list for Minor Elective Subject other than Botany	1	
		Core / Elective Course (Additional)*	Any one of the Additional or open elective courses	4	
	BSCBOT0613	Major Core Course XIII	Ecology	3	
	BSCBOT0614	Major Core Course XIV	Plant Physiology	3	
	BSCBOT0613(P)	Major Core lab Course XIII	Ecology	1	Core – 8 (56) Core / Elective
	BSCBOT0614(P)	Major Core lab Course XIV	Plant Physiology	1	(additional) – 20*
VI (Even)	BSC(Or Other than Science) BOT(or other than Botany) 06**	Core / Elective Course (Additional)*	Any one of the Additional or open elective courses	4	Total 28 (145)

Semester	Course Code	Course Type	Course Name	Credit(s)/ week	Cumulated Credits Category wise
	BSC(Or Other than Science) BOT(or other than Botany) 06**	Core / Elective Course (Additional)*	Any one of the Additional or open elective courses	4	
	BSC(Or Other than Science) BOT(or other than Botany) 06**	Core / Elective Course (Additional)*	Any one of the Additional or open elective courses	4	
	BSC(Or Other than Science) BOT(or other than Botany) 06**	Core / Elective Course (Additional)*	Any one of the Additional or open elective courses	4	
	BSC(Or Other than Science) BOT(or other than Botany) 06**	Core / Elective Course (Additional)*	Any one of the Additional or open elective courses	4	

Note: Students in VI semester can opt any of the following courses.

*Additional Elective Courses offered by Biosciences Department in Botany (can be chosen for earning credits over and above 48 Major subject credits, 48 Minor elective credits, 9 (Min.) Compulsory course credits and 1 (Min.) 3GI & H Course credits i.e. total 106 credits; for getting B.Sc. Degree a learner has to earn a minimum of 120 credits.) Students in VI semester can opt any of the following courses.

Semester	Course Code	Course Type	Course Name	Credit(s)/ week	Cumulated Credits Category wise
VI	BSCBOT0408	Core Elective	Evolutionary Biology	3	
VI	BSCBOT0408(P)		Evolutionary Biology	1	
VI	BSCBOT 0512	Core Elective	Molecular biology	3	
VI	BSCBOT0512(P)		Molecular biology	1	

VI	BSCBOT0615	Core /	Plant Pathology	4	
		Elective			
		Course			
		(Additional)*			
VI	BSCBOT0616	Core /	Microbiology	4	
		Elective			
		Course			
		(Additional)*			
VI	BSCBOT0617	Core /	Techniques in	4	
		Elective	Biological Research		
		Course			
		(Additional)*			
VI	BSCBOT0618	Core /	Utilization of Plants	4	
		Elective			
		Course			
		(Additional)*			
X7X	DGGDGT0/10	G /	F.4. 1. 4		
VI	BSCBOT0619	Core /	Ethnobotany	4	
		Elective			
		Course			
X77	DGGDGTGGA	(Additional)*	DI (D. II	4	
VI	BSCBOT0620	Core /	Plant Breeding	4	
		Elective			
		Course			
VI	DCCDOTO(21 (-1	(Additional)* Core /	D: 1:	4	
VI	BSCBOT0621 (also	Elective	Biodiversity	4	
	Open in IV	Course			
	semester)				
X/T	DCCDOTO(22 (-1	(Additional)* Core /	D:-:	4	
VI	BSCBOT0622 (also	Elective	Bioinformatics	4	
	Open in V				
	Semester)	Course			
		(Additional)*			

*Open Elective Courses offered by Botany Department

Semester	Course Code	Course Type	Course Name	Credit(s)/ week	Cumulated Credits Categorywise
VI	BSCBOT0623	Open /Core Elective Course (Additional)*	Floriculture	4	
VI	BSCBOT0624	Core / Elective Course (Additional)*	Mushroom Cultivation	4	

General Interest Courses Offered by Botany Department

Semester	Course Code	Course Type	Course Name	Credit(s)/ week	Cumulated Credits Categorywise
I/II/III	BSCBOT**25	GI/H	Psychoactive Plants and Society	1	
I/II/III	BSCBOT**26	GI/H	Digital Photography	1	
I/II/III			Botanical Garden & Herbaria		
I/II/III			Diversity In Orchids		
I/II/III			Mechanism of pollination in plants		
I/II/III			Bioluminescence & Insectivorous plants		

(B) Structure Outline of Minor Elective in Botany for other than Major Botany Students (Minimum Credits to be Earned=24). Other than Botany Major Learner can do Double major by earning 34 more credits over and above 24 credits of Minor Elective.

Semester	Course Code	Course Name	Course Name	Credit(s)/ week	Cumulated Credits Category-wise
		Compulsory Course I		3	
		Compulsory Course II (Skill Based)		3	
		Major Core Course I		3	Compulsory –
		Major Core Course II		3	Core – 8
	BSCBOT0101	Minor Elective Course I (a)	Phycology, Mycology and Plant Pathology	3	Minor Elective 1(a) –
I		Minor Elective Course I (b)		1	4(4) Minor Elective
(Odd)		Major Core Lab Course I		1	1(b)=4 Total Minor Electives – 8
		Major Core Lab Course II		1	(8)
	BSCBOT0101(P)	Minor Elective Lab Course I (a)	Phycology, Mycology and Plant Pathology	1	GI & H – 1 Total – 23
		Minor Elective Lab Course I (b)		1	
		GI and H Course I		1	
		Compulsory Course III		3	
		Compulsory Course IV(Skill Based)		3	
		Major Core Course III		3	Compulsory – 6 (12)
		Major Core Course IV		3	Core – 8 (16) Minor
	BSCBOT0203	Minor Elective Course II (a)	Palaeobotany and Gymnosperms	3	Elective 1I(a) - 4 (8)
II (Even)		Minor Elective Course II (b)		3	Minor Elective 1I(b) – 4 (8) Total Minor
		Major Core Lab Course III		1	Electives – 8 (16)
		Major Core Lab Course IV		1	GI & H – 1 (2)
	BSCBOT0203(P)	Minor Elective Lab Course II (a)	Palaeobotany and Gymnosperms	1	Total 23 (46)
		Minor Elective Lab Course II		1	
		GI and H Course II		1	

		Compulsory Course V		3	Compulsory – 6 (18)
III		Compulsory Course VI		3	(Complete) Core – 8 (24)
(Odd)		Major Core Course V		3	Minor
		Major Core Course VI		3	Elective III(a) - 4 (12)
Semester	Course Code	Course Name	Course Name	Credit(s)/ week	Cumulated Credits Category-wise
	BSCBOT0102	Minor Elective	Bryophyta and	3	Minor Elective
		Course III (a)	Pteridophyta		III(b) – 4 (12) Elective – 8
		Minor Elective Course III (b)		3	(24)
		Major Core Lab Course V		1	GI & H – 1 (3) (Complete) Total 23 (69)
		Major Core Lab Course VI		1	10tai 23 (09)
	BSCBOT0102(P)	Minor Elective Lab Course III(a)	Bryophyta and Pteridophyta	1	
		Minor Elective Lab Course III (b)		1	
		GI and H Course III		1	
		Major Core Course VII		4	
		Major Core Course VIII		4	
		Major Core Course IX		4	Core – 12 (36) Minor
	BSCBOT0204	Minor Elective Course IV (a)	Plant Taxonomy and Selected Families of Angiosperms	4	Elective IV(a) - 4 (16) Minor Elective
IV		Minor Elective Course IV (b)		4	IV(b) – 4 (16)
(Even)		Major Core Lab Course VII		1	Total Minor Electives – 8
		Major Core Lab Course VIII		1	(32) Core / Elective
	BSCBOT0204(P)	Minor Elective Lab Course IV (a)	Plant Taxonomy and Selected Families of Angiosperms	1	(additional) - 4 Total 24 (93)
		Minor Elective Lab Course IV (b)		1	
		Core / Elective Course (Additional)*		4	

		Major Core Course X		3	Core – 12 (48)
		Major Core Course XI		3	Minor Elective V(a)
		Major Core Course XII		3	-4 (20) Minor Elective V(b) -4 (20)
V (Odd)	BSCBOT0305	Minor Elective Course V(a)	Economic Botany and Plant Anatomy	3	Total Minor
		Minor Elective Course V (b)		3	Electives – 8 (40)
		Major Core Lab Course X		1	(Complete) Core / Elective
		Major Core Lab Course XI		1	(additional) - 4
Semester	Course Code	Course Name	Course Name	Credit(s)/ week	Cumulated Credits Category-wise
		Major Core Lab Course XII *		1	Total 24 (117)
	BSCBOT305(P)	Botany Lab V	Economic Botany and Plant Anatomy	1	
		Minor Elective Lab Course V (b)		1	
		Core / Elective Course (Additional)*		4	
		Major Core Course XIII		4	
	BSCBOT0614	Minor Elective Course VI (a)	Plant Physiology	3	
		Core / Elective Course (Additional)*		4	Core – 8 (56) Core / Elective
VI (Even)		Core / Elective Course (Additional)*		4	(additional) – 20*
		Core / Elective Course (Additional)*		4	Total 28 (145)
		Core / Elective Course (Additional)*		4	
		Core / Elective Course (Additional)*		4	
	BSCBOT0614 (P)	Botany Lab VI	Plant Physiology	1	

Code: BSCBOT0614

Plant Physiology

Credits = 3

Course duration- 40Hours

UNIT-I

Subunit-A (Plant Water Relations): Overview of plant cell structure and its chemical constituents; importance of water to plant life; Water as Biological solvent, physical and chemical properties of water; Solutions and Colloids; Diffusion and osmosis; Water potential and DPD; Absorption and transport of water; Transpiration and physiology of stomata.

	physiology of stomata.
Mechanism of mineral uptake; Deficiency and toxicity symptoms.	06 Hours
Subunit-C (Photosynthesis): Significance; Historical aspects; Photosynthetic pigments; Photosynthetically active radiations; Absorption and action spectra; Red drop and enhancement effect; Concept of two photosystems; Z-Scheme of photosynthetic electron transport chain; Theories of photophosphorylation; Types of photophosphorylation; C-3, C-4 pathway of Carbondioxide fixation; CAM plants; Photorespiration; Law of limiting factors.	· · · · · · · · · · · · · · · · · · ·
active radiations; Absorption and action spectra; Red drop and enhancement effect; Concept of two photosystems; Z-Scheme of photosynthetic electron transport chain; Theories of photophosphorylation; Types of photophosphorylation; C-3, C-4 pathway of Carbondioxide fixation; CAM plants; Photorespiration; Law of limiting factors.	03 Hours
Subunit-D (Transport of Organic Solutes): Mechanism of phloem transport; Source sink relationship; Factors affecting translocation	active radiations; Absorption and action spectra; Red drop and enhancement effect; Concept of two photosystem Z-Scheme of photosynthetic electron transport chain; Theories of photophosphorylation; Types photophosphorylation; C-3, C-4 pathway of Carbondioxide fixation; CAM plants; Photorespiration; Law limiting factors.
Subunit-D (Transport of Organic Solutes): Mechanism of phloem transport; Source sink relationship; Factors affecting translocation	10 Hours
Subunit-E (Plant Growth): Definitions; Phases of growth and development; Kinetics of growth; Measurement of growth02 Hours Subunit-F (Plant Growth Hormones): History, discovery, physiological role and mechanism of action of Plant growth hormones: Auxins, Gibberellins, Cytokinins, Abscisicacid and Ethylene; Physiology of senescence07 Hours Subunit-G (Photomorphogenesis): Definition; Discovery of Phytochromes, physiological role and mechanism of action; Cryptochromes and their role in development; Concept of Photoperiodism; Physiology of flowering and Florigen concept; Biological clocks; General account of Signal transduction04 Hours Subunit-H (Seed Germination and Dormancy): Definitions; Physiology of seed germination; Type of seed dormancy; Factors affecting seed dormancy; Methods of breaking seed dormancy; Significance of seed dormancy; Concept of vernalization02 Hours Subunit-I(Plant Movements): Overview of plant movements; detailed account of	UNIT-II
growth; Measurement of growth02 Hours Subunit-F (Plant Growth Hormones): History, discovery, physiological role and mechanism of action of Plant growth hormones: Auxins, Gibberellins, Cytokinins, Abscisicacid and Ethylene; Physiology of senescence07 Hours Subunit-G (Photomorphogenesis): Definition; Discovery of Phytochromes, physiological role and mechanism of action; Cryptochromes and their role in development; Concept of Photoperiodism; Physiology of flowering and Florigen concept; Biological clocks; General account of Signal transduction04 Hours Subunit-H (Seed Germination and Dormancy): Definitions; Physiology of seed germination; Type of seed dormancy; Factors affecting seed dormancy; Methods of breaking seed dormancy; Significance of seed dormancy; Concept of vernalization02 Hours Subunit-I(Plant Movements): Overview of plant movements; detailed account of	
of action of Plant growth hormones: Auxins, Gibberellins, Cytokinins, Abscisicacid and Ethylene; Physiology of senescence07 Hours Subunit-G (Photomorphogenesis): Definition; Discovery of Phytochromes, physiological role and mechanism of action; Cryptochromes and their role in development; Concept of Photoperiodism; Physiology of flowering and Florigen concept; Biological clocks; General account of Signal transduction04 Hours Subunit-H (Seed Germination and Dormancy): Definitions; Physiology of seed germination; Type of seed dormancy; Factors affecting seed dormancy; Methods of breaking seed dormancy; Significance of seed dormancy; Concept of vernalization02 Hours Subunit-I(Plant Movements): Overview of plant movements; detailed account of	
role and mechanism of action; Cryptochromes and their role in development; Concept of Photoperiodism; Physiology of flowering and Florigen concept; Biological clocks; General account of Signal transduction	of action of Plant growth hormones: Auxins, Gibberellins, Cytokinins, Abscisicacid a
Type of seed dormancy; Factors affecting seed dormancy; Methods of breaking seed dormancy; Significance of seed dormancy; Concept of vernalization	role and mechanism of action; Cryptochromes and their role in development; Concept Photoperiodism; Physiology of flowering and Florigen concept; Biological clocks; General
*	Type of seed dormancy; Factors affecting seed dormancy; Methods of breaking see
	•

PRACTICAL

Code: BSCBOT 0614(P)

Plant Physiology

Credit = 1

- 1. Methods of expressing the strength of a solution (Percent solution, Molar solution, Molal solution and ppm solution).
- **2.** Demonstration of Tyndall phenomenon.
- **3.** Preparation of suspension, emulsion, suspenoid and emulsoid.
- **4.** Demonstration of diffusion and Brownian movement.
- **5.** Observation of streaming movement of the protoplasm.
- **6.** Demonstration of Imbibition and Imbibition pressure.
- 7. Demonstration of Osmosis, Exosmosis and Endosmosis.
- **8.** Measurement of Osmotic pressure of a plant cell.
- **9.** Demonstration of effect of temperature and organic solvents on membrane permeability.
- **10.** Demonstration of water movement through xylem.
- 11. Demonstration of root pressure and guttation.
- 12. Stomatal studies: Calculation of stomatal index; Effect of light and dark; Effect of Potassium ions and ABA.
- 13. Demonstration of transpiration, its water lifting power and loss of weight during transpiration.
- **14.** Study of relative rates of transpiration from the upper and lower surfaces of the leaf; A mparative study (Four leaf method; Cobalt chloride method and bell-jar method).
- 15. Measurement of transpiration rate by Simple, Ganong, Farmer and Bose photometers.
- **16.** Preparation of nutrient solution for water culture experiments (Study of mineral deficiency).
- 17. Test of Phosphate, Nitrate, Potassium, Calcium and Iron in plant tissues.
- **18.** Isolation of photosynthetic pigments by differential solubility method and Paper chromatography technique (Ascending & Horizontal).
- 19. Determination of Absorption spectrum of Chlorophyll-a and Chlorophyll-b.
- 20. Light reaction of Photosynthesis: Effect of different wavelengths;

Ganong's light screen; Chlorophyll essentiality; Oxygen evolution and its measurement (Wilmott bubbler &Ganong'sphotosynthometer); Hill reaction demonstration.

21. Dark reaction of Photosynthesis: Carbon dioxide essentiality;

Starch synthesis in chloroplasts.

- 22. Test the presence of Carbohydrates, Amino acids, Proteins, Lipids and Nucleic acids in plant tissues.
- 23. Demonstration of Catalase activity, Effect of temperature, pH, and Substrate concentration.
 - 24. **Translocation of Carbohydrates:** Translocation out of leaves; Phloem as translocation channel.
- **25. Respiration:** Demonstration of anaerobic and aerobic respiration;

Fermentation (Kuhne's fermentation vessel); Release of carbon dioxide and use of oxygen during aerobic respiration;

- **26. Respiratory quotient (RQ):** Measurements by Ganong'srespirometer and Double respiroscopes.
- 27. Growth: Axial stem growth measurement by Arc-auxanometer and

Pfeffer's (Automatic) auxanometer; Rooting effect of Auxins (IBA); Effect of Gibberllins (GA) on plant growth; Delaying of senescence by Cytokinins and fastening by Abscisic acid (ABA); Demonstration of etiolation in germinating seeds; Determination of seed viability by NTC test; Plant movements study (Phototropism, Geotropism, Hydrotropism and Seismonasty).

For the Session 2014-15

Scheme of Examinations for every major /minor and additional course:

End semester examination = 50 marks Time 3 hrs

Internal Assessment: 50 marks

Mid –term test after 8 weeks (48 days) of teaching = 15 marks Mid- term test after 15 weeks (90 days) of teaching = 15 marks

Seminar/Assignment/term paper = 15 marks Time 30 mins

Attendance = 05 marks

Practicals 50 Marks Time 3 hrs.

For the session 2015-16 Scheme of Examinations for every major /minor and additional course:

End semester examination = 40 marks Time 3 hrs

Internal Assessment= 30 Marks (Unit Test= 15 Marks, Assignment=10 Marks & Attendance= 5 Marks)

Practicals of every major/minor/additional course 30 Marks Time 3 hrs

GI/Hobby Courses 25 Marks