1.3.2 - Number of courses that include experiential learning through project work/field work/internship during the year

Syllabus of the following courses:-

- 1. B.Sc Agriculture (483)
- 2. P.G.D.C.A (PGD-2107)
- 3. Geography (Paper-XII)

# PANJAB UNIVERSITY CHANDIGARH- 160 014 (INDIA)

(Estted. under the Panjab University Act VII of 1947-enacted by the Govt. of India)



# FACULTY OF DAIRYING, ANIMAL HUSBANDRY AND AGRICULTURE

## **SYLLABI**

## **FOR**

B.Sc. (4 Years Course) AGRICULTURE 1st to 8th SEMESTER

**EXAMINATIONS 2020-21** 

# SEVENTH SEMESTER

1.       471       Project Planning, Evaluation and Inplementation       100       3       1       20         2.       472       Sericulture and Apiculture       70+30       3       1       15+5         Specialization 4TEAG1       Medicinal and Aromatic Plants Agronomy       70+30       3       1       15+5         47EAG2/4       Insect Pests of Field Crops       70+30       3       1       15+5         47EAG3       Recent Trends in Agronomy or Plant Breeding Plant Pathology or Plant Breeding or Plant Breeding or Plant Breeding Plant Plant Plant Plant Or Plant Breeding or Plant Breeding or Plant Breeding Plant Plant Plant Plant Or Pl	S.N	o Course No.	e Name of Paper/Course	Max. Marks	Theory Periods/ Week	Practical Period/ Week	Int. Ass.
2. 472		471	Project Planning, Evaluation and Implementation	100			20
Medicinal and Aromatic Plants   Agronomy		472	Sericulture and Aniculture	70+30	3	1	15+5
Agronomy   Agronomy			Medicinal and Aromatic Plants				15+5
Crop Ecology and Farm Crop   70+30   3				70.00	-		
47EAG2/ 47EPB3         Insect Pests of Field Crops         70+30         3         1         15+5           47EPB3         Recent Trends in Agronomy or Plant Breeding or Plant Breeding         70+30         3         1         15+5           47EPB1         Fundamentals of Plant Breeding 70+30         3         1         15+5           47EPB2         Biometrical Genetics 70+30         3         1         15+5           47EPB3/         Insect Pests of Field Crops 70+30         3         1         15+5           47EH01         Pomology-I 70+30         3         1         15+5           47EH02         Nursery Production 70+30         3         1         15+5           47EH03         Insect Pests of Horticulture and Vegetables         70+30         3         1         15+5           47EH03         Insect Pests of Horticulture and Vegetables         70+30         3         1         15+5           5.No         Course No.         Name of Paper/Course         Max.         Theory Practical Int.         Name of Periods/ Period/ Ass.           6.00         EIGHTH SEMESTER         Week Week         New Recent Trends in Agriculture 70+30         3         1         15+5           7.43         Ass.         Neriods/ Periods/ Period/ Ass.		_	Crop Ecology and Farm Crop	70+30	3	1	15+5
ATEPB1				70+30	3	1	15+5
Fundamentals of Plant Breeding	47E	AG3	Recent Trends in Agronomy or Plant Breeding	70+30	3	1	15+5
### AFBPB   Biometrical Genetics   70+30   3   1   15+5	47EI	PB1	Fundamentals of Plant Brooding	70±30	Q	1	15+5
### ATEPB3/	47EF	PB2	Biometrical Genetics				
### ATERICS   Pomology-I   To+30   3   1   15+5	47EF	PB3/					
A7EH02	47EA	AG2	of Tield Clops	70+30	J	1	19-9
Nursery Production   70+30   3   1   15+5	47EF	H01	Pomology-I	70±30	2	1	1545
Insect Pests of Horticulture and Vegetables Total   15+5	47EF	H02					
Vegetables   Total   G00	47EH	103					
S.No   Course No.   Name of Paper/Course   Max.   Theory Marks   Periods/ Period/ Ass.   Week   Week			Vegetables	70+30	δ	1	19+9
S.No   Course No.   Name of Paper/Course   Max.   Marks   Periods/ Period/ Ass.   Week   Week   Week			Total	600			
No.   No.   Max.   Periods   Practical   Int.			EIGHTH SEMES	TER			
No.   No.   Max.   Periods   Practical   Int.	S.No	Course	Name of Panor/Course	3.4	m.		
1. 481   Recent Trends in Agriculture   70+30   3   1   15+5     2. 482   Irrigation & Water Management   70+30   3   1   15+5     3. 483   Internship in Agricultural Related   100   Practical Training of one month in duration     Nurseries   Specialization   Agronomy     48EAG1   Weed Control   70+30   3   1   15+5     48EAG2   Bio fertilizers   70+30   3   1   15+5     48EAG3   Applied Plant Pathology   70+30   3   1   15+5     48EPB3   or Plant Breeding   48EPB1   Breeding Field Crops   70+30   3   1   15+5     48EPB2   General Genetics   70+30   3   1   15+5     48EPB3   Applied Plant Pathology   70+30   3   1   15+5     48EPB3   Applied Plant Pathology   70+30   3   1   15+5     48EPB3   Or Horticulture   48EH01   Pomology-II   70+30   3   1   15+5     48EH02   Culturing Vegetable   70+30   3   1   15+5     47EH03   Diseases of Fruits and Vegetables   70+30   3   1   15+5     47EH03   Diseases of Fruits and Vegetables   70+30   3   1   15+5     48EIII   70+30   3   1   1			rame of Taper/Course		•		
1. 481 Recent Trends in Agriculture 70+30 3 1 15+5 2. 482 Irrigation & Water Management 70+30 3 1 15+5 3. 483 Internship in Agricultural Related Ind./Vet. Hop./Village/Govt.  Nurseries  Specialization Agronomy  48EAG1 Weed Control 70+30 3 1 15+5 48EAG2 Bio fertilizers 70+30 3 1 15+5 48EAG3/ Applied Plant Pathology 70+30 3 1 15+5 48EPB3 or Plant Breeding 48EPB1 Breeding Field Crops 70+30 3 1 15+5 48EPB2 General Genetics 70+30 3 1 15+5 48EPB3/ Applied Plant Pathology 70+30 3 1 15+5 48EH01 Pomology-II 70+30 3 1 15+5 48EH02 Culturing Vegetable 70+30 3 1 15+5 47EH03 Diseases of Fruits and Vegetables 70+30 3 1 15+5				Marks			Ass.
2. 482 Irrigation & Water Management 70+30 3 1 15+5  3. 483 Internship in Agricultural Related Ind./Vet. Hop./Village/Govt.  Specialization Agronomy  48EAG1 Weed Control 70+30 3 1 15+5  48EAG2 Bio fertilizers 70+30 3 1 15+5  48EAG3/ Applied Plant Pathology 70+30 3 1 15+5  48EPB3 or Plant Breeding 48EPB1 Breeding Field Crops 70+30 3 1 15+5  48EPB2 General Genetics 70+30 3 1 15+5  48EPB3/ Applied Plant Pathology 70+30 3 1 15+5  48EAG3 or Horticulture 48EH01 Pomology-II 70+30 3 1 15+5  48EH01 Pomology-II 70+30 3 1 15+5  48EH02 Culturing Vegetable 70+30 3 1 15+5  47EH03 Diseases of Fruits and Vegetables 70+30 3 1 15+5	1.	481	Recent Trends in Agriculture	70.100			
3. 483			Irrigation & Water Management				15 + 5
Ind./Vet. Hop./Village/Govt.   Nurseries   Nurseries   Agronomy	3.		Internship in Agricultural Polated				15 + 5
Nurseries   Agronomy			Ind Net Hon Willage/Coxt	100			
Specialization         Agronomy           48EAG1         Weed Control         70+30         3         1         15+5           48EAG2         Bio fertilizers         70+30         3         1         15+5           48EAG3/         Applied Plant Pathology         70+30         3         1         15+5           48EPB3         or Plant Breeding         70+30         3         1         15+5           48EPB1         Breeding Field Crops         70+30         3         1         15+5           48EPB2         General Genetics         70+30         3         1         15+5           48EPB3/         Applied Plant Pathology         70+30         3         1         15+5           48EH01         Pomology-II         70+30         3         1         15+5           48EH02         Culturing Vegetable         70+30         3         1         15+5           47EH03         Diseases of Fruits and Vegetables         70+30         3         1         15+5			Nurseries			ı in	
48EAG1       Weed Control       70+30       3       1       15+5         48EAG2       Bio fertilizers       70+30       3       1       15+5         48EAG3/       Applied Plant Pathology       70+30       3       1       15+5         48EPB3       or Plant Breeding       70+30       3       1       15+5         48EPB1       Breeding Field Crops       70+30       3       1       15+5         48EPB2       General Genetics       70+30       3       1       15+5         48EPB3/       Applied Plant Pathology       70+30       3       1       15+5         48EAG3       or Horticulture       70+30       3       1       15+5         48EH01       Pomology-II       70+30       3       1       15+5         48EH02       Culturing Vegetable       70+30       3       1       15+5         47EH03       Diseases of Fruits and Vegetables       70+30       3       1       15+5	Specia	lization	The state of the s		duration		
48EAG2       Bio fertilizers       70+30       3       1       15+5         48EAG3/       Applied Plant Pathology       70+30       3       1       15+5         48EPB3       or Plant Breeding       1       15+5         48EPB1       Breeding Field Crops       70+30       3       1       15+5         48EPB2       General Genetics       70+30       3       1       15+5         48EPB3/       Applied Plant Pathology       70+30       3       1       15+5         48EAG3       or Horticulture       70+30       3       1       15+5         48EH01       Pomology-II       70+30       3       1       15+5         48EH02       Culturing Vegetable       70+30       3       1       15+5         47EH03       Diseases of Fruits and Vegetables       70+30       3       1       15+5	-		Weed Control	70.00			
48EAG3/       Applied Plant Pathology       70+30       3       1       15+5         48EPB3       or Plant Breeding       1       15+5         48EPB1       Breeding Field Crops       70+30       3       1       15+5         48EPB2       General Genetics       70+30       3       1       15+5         48EPB3/       Applied Plant Pathology       70+30       3       1       15+5         48EAG3       or Horticulture       70+30       3       1       15+5         48EH01       Pomology-II       70+30       3       1       15+5         48EH02       Culturing Vegetable       70+30       3       1       15+5         47EH03       Diseases of Fruits and Vegetables       70+30       3       1       15+5						1	15+5
48EPB3 or Plant Fathology 70+30 3 1 15+5  48EPB1 Breeding Field Crops 70+30 3 1 15+5  48EPB2 General Genetics 70+30 3 1 15+5  48EPB3/ Applied Plant Pathology 70+30 3 1 15+5  48EAG3 or Horticulture 70+30 3 1 15+5  48EH01 Pomology-II 70+30 3 1 15+5  48EH02 Culturing Vegetable 70+30 3 1 15+5  47EH03 Diseases of Fruits and Vegetables 70+30 3 1 15+5						1	15+5
48EPB1       Breeding Field Crops       70+30       3       1       15+5         48EPB2       General Genetics       70+30       3       1       15+5         48EPB3/       Applied Plant Pathology       70+30       3       1       15+5         48EAG3       or Horticulture       70+30       3       1       15+5         48EH01       Pomology-II       70+30       3       1       15+5         48EH02       Culturing Vegetable       70+30       3       1       15+5         47EH03       Diseases of Fruits and Vegetables       70+30       3       1       15+5			or Plant Brooding	70+30	3	1	
48EPB2       General Genetics       70+30       3       1       15+5         48EPB3/       Applied Plant Pathology       70+30       3       1       15+5         48EAG3       or Horticulture       1       15+5         48EH01       Pomology-II       70+30       3       1       15+5         48EH02       Culturing Vegetable       70+30       3       1       15+5         47EH03       Diseases of Fruits and Vegetables       70+30       3       1       15+5				<b>7</b> 0.00			
48EPB3/       Applied Plant Pathology       70+30       3       1       15+5         48EAG3       or Horticulture       1       15+5         48EH01       Pomology-II       70+30       3       1       15+5         48EH02       Culturing Vegetable       70+30       3       1       15+5         47EH03       Diseases of Fruits and Vegetables       70+30       3       1       15+5						1	15+5
48EAG3 or Horticulture  48EH01 Pomology-II 70+30 3 1 15+5  48EH02 Culturing Vegetable 70+30 3 1 15+5  47EH03 Diseases of Fruits and Vegetables 70+30 3 1 15+5					3	1	
48EH01 Pomology-II 70+30 3 1 15+5 48EH02 Culturing Vegetable 70+30 3 1 15+5 47EH03 Diseases of Fruits and Vegetables 70+30 3 1 15+5				70+30	3		
48EH02 Culturing Vegetable 70+30 3 1 15+5 47EH03 Diseases of Fruits and Vegetables 70+30 3 1 15+5				<b>-</b> 0 -		-	10.0
47EH03 Diseases of Fruits and Vegetables $70+30$ $3$ $1$ $15+5$					3	1	15+5
The discussion requires and vegetables $\frac{70+30}{3}$ 3 1					3		
10tal 600 15+5	41EH0	J			3		
			TUIAI	600			10-0

# PANJABUNIVERSITY CHANDIGARH- 160 014 (INDIA)

(Estted. under the Panjab University Act VII of 1947-enacted by the Govt. of India)



# FACULTY OF SCIENCE

# SYLLABI FOR

# POSTGRADUATE DIPLOMA

IN

## **COMPUTER APPLICATIONS**

**FOR** 

EXAMINATIONS 2020-21 (SEMESTER SYSTEM)

--:O:-

Outline of the Syllabi and Courses for Post Graduate Diploma in Computer Applications for Examination (Semester System).

# FIRST YEAR (SEMESTER -I)

Paper Code	Paper Name	Lect ure	Tutor ial	als/We	Exam. Marks	Int.Ass. Marks	Total Marks	Exam Hours
PGD-1101	Computer Fundamentals	5	1	eks 0	60	15	75	3
PGD-1102	Computer Programming using C	5	1	0	60	15	75	3
PGD-1103	DataBase Management System	5	1	0	60	15	75	3
PGD-1104	Data Communications and Networks	5	1	0	60	15	75	3
PGD-PR- 1105	Lab1 (Based on PGD-1101 & PGD-1102)	0	0	9	60	15	75	3
PGD-PR- 1106	Lab2 (Based on PGD-1103)	0	0	9	60	15	75	3
TOTAL PER	RIODS =42				TOTA	L MARI	KS = 45	0

## FIRST YEAR (SEMESTER -II)

Paper Code	Paper Name	Lect ure	Tutor ial	Practical s/weeks	Exam. Marks	Int.Ass. Marks	Total Marks	Exam Hours
PGD-2101	Object Oriented Concepts Using JAVA	5	1	0	60	15	75	3
PGD-2102	Web Technologies	5	1	0	60	15	75	3
PGD-2103	Software Engineering	5	1	0	60	15	75	3
PGD-2104	Computer Based Accounting	5	1	0	60	15	75	3
PGD-PR- 2105	Lab3 (Practical based on PGD- 2101)	0	0	9	60	15	75	3
PGD-PR- 2106	Lab4 (Practical based on PGD- 2102)	0	0	9	60	15	75	3
PGD-2107	Project Work: Project will involve Development of Business Application / Web Site	0	0	6	0	-	100	-
TOTAL PER	IODS =48		•		TOTAL	MARKS =	550	

Note: Pass Marks 40% marks in Theory, Internal Assessment, and Practical separately.

50% marks for Project Work.

50% marks in Aggregate to qualify the examinations.

### GEOGRAPHY SEMESTER-VI

# Paper-XI: WORLD REGIONAL GEOGRAPHY- II

Max. Marks : 70
Theory : 60
Internal Assessment : 10
Time : 3 Hours

#### Objectives:

To provide an understanding of the concept of world regions with respect to Land, People, Polity and Economy; the physical and human resource base and their interface with economic development; development problems and prospects.

#### Course Content:

Study of the following regions of the world in terms of constituent countries: strategic location, salient physical, demographic and economic features, cultural patterns, resource base, economic development, problems, prospects and issues related to regional groupings (South Asian Association of Regional Cooperation, Association of South East Asian Nations, Organization of Petroleum Exporting Countries and Organization of African Unity).

(i)	East Asia		UNIT-I	(20 lectures)
(ii)	South East Asia	(iii)	UNIT-II South Asia.	(30 lectures)
(iv)	Middle East and North Africa		UNIT-III	(20 lectures)
(v)	Africa South of Sahara		UNIT-IV	(20 lectures)

#### Note:

- Questions will be put on region(s) as a whole and not on individual country. The questions should focus
  on regional perspective.
- A map based compulsory question containing 15 short answer type questions shall be set covering the whole syllabus. The students shall attempt any 10 parts in about 30 words. Each part will carry 2 marks (Total 20 marks).
- The whole syllabus will be divided into 4 units. Eight questions will be set out of the whole syllabus, 2
  from each unit. The students will be required to attempt one question from each unit. Each question will
  carry 10 marks. (Total 40 marks) These will be in addition to the compulsory question.
- Special credit will be given to suitable use of maps and diagrams. Use of unmarked stencils and colours will be allowed.
- 5. Six hours theory classes in a week are compulsory.
- Internal assessment will be based on (i) class tests, (5marks) (ii) academic activities, seminar, Project, Assignment (3 marks) and (iii) attendance (2 marks).
- 7. For CDOE, reappear/improvement candidate(s) who have not been assessed earlier for Internal Assessment, the question paper(s) in their case shall be of Maximum Marks allotted to the paper(s) concerned. (The paper setter must put note 7 in the question paper.)

## Paper - XII: FIELD SURVEY BASED REPORT

Max. Marks: 30 Time: 3 hours

- To acquaint the students with the importance of field work as one of the methodologies in geography.
- To familiarise the students about pre-field work and post-field work i.e. data processing and analysis
  and writing of field work report.

Distribution of Marks

- i) Viva-Voce: 10 Marks
- ii) Field Report: 20 Marks

#### Fieldwork (Theory):

- (i) Role of fieldwork in Geography.
- (ii) Scale of study and fieldwork methodology.
- (iii) Methods of collecting primary data: Observation, Interview and Questionnaire and Measurement.
- (iv) Methods of field study of: a farm, a village, and a town. (20 lectures)

Note: The teachers should familiarize the students in the class before collection of primary data for preparation of field work.

### Fieldwork (Practical):

A field report of minimum 20 pages will be prepared based on primary data on problems such as (a) local market survey, (b) service area of school/ or hospital; (c) traffic flow, and (d) socio-economic characteristics of student's village/ mohalla/ sector.

(25 lab. Sessions)

#### Note:

- 1. There will be no written paper for CDOE and college students.
- 2. Practical exam at the respective colleges shall be conducted by one internal and one external examiner.

  The external examiner shall be appointed by the Principal of the respective colleges in consultation with the senior most teacher the Geography in the college.
- 3. Evaluation of Field Report will be done at the time of viva-voce examination. There will be no laboratory exercise at that time.
- 4. There will be no viva-voce examination for the candidates appearing through the CDOE. They will be required to submit their Field Report with the Centre for Distance and Online Education (Department of Geography) at least 10 days before the commencement of their examination. Their Field Report will be evaluated by two examiners (including at least one from the CDOE).
- 5. For the students of CDOE there will be an internal assessment of 10 marks in lieu of the viva-voce examination in field report. The marks obtained by the candidate will be added to the marks awarded by the internal and external examiners evaluating the Field Report.
- 6. All students are required to submit a practical record based on theoretical component listed as fieldwork (theory)
- 7. A fresh field report shall be prepared by failed /improvement candidates.
- 8. For Practical classes, the number of students in one group shall not exceed fifteen.
- 9. There will be 3 hours of teaching per week for this paper.
- 10. For CDOE, reappear/improvement candidate(s) who have not been assessed earlier for Internal Assessment, the question paper(s) in their case shall be of Maximum Marks allotted to the paper(s) concerned.

The paper setter must put note 10 in the question paper.