अनक्रमांक 7046 Roll No

डिग्री क. : 265 Degree No.:

BRAUSS/4/17/0499 Enrollment No.

HIHITO ASTATE UNIVERSITY OF SOCIAL SCHOOL OF SOCIAL SCHOO







### डॉक्टर ऑफ फिलॉसफी DOCTOR OF PHILOSOPHY



महेन्द्र बेले पुत्र/पुत्री श्रीमती कैकेई बेले एवं श्री नेपाल बेले को वर्ष 2022 में कृषि संकाय (एन्टोमोलॉजी) में इस विश्वविद्यालय द्वारा डॉक्टर ऑफ फिलॉसफी की उपाधि प्रदान की जाती है।

Mahendra Bele son/daughter of Mrs. Kaikeyee Bele and Mr. Nepal Bele has been awarded the degree of Doctor of Philosophy of this University in the year 2022 under the Faculty of Agriculture (Entomology). शोध प्रबन्ध का शीर्षक/Title of the Thesis:

"Insect pests scenario and management of thrips (Thrips tabacilindeman) on Onion crop (Allium Cepa L.) in Malwa region, Madhya Pradesh"

दिनांक: 26/11/2022 Date : 26/11/2022

डॉ. अम्बेडकर नगर (मह)(म.प्र.) भारत

Dr. Ambedkar Nagar(Mhow) (M.P.) India







## Dr. B.R. Ambedkar University of Social Sciences

(State University, Government of M.P., established under the Act 2015 (2 of 2016)]

Dr. Ambedkar Nagar (Mhow)-453441, Indore (M.P.), India

# डॉ.बी.आर.अम्बेडकर सामाजिक विज्ञान विश्वविद्यालय

[म.प्र. अधिनियम 2015 (क्रमांक 2 का 2016) के अमुसार रथापित राज्य विश्वविद्यालय]

हाँ, अम्बेहकर नगर (मह् )-453441, इन्दौर (म.प्र.), भारत

**GRADE SHEET** 

#### Ph.D. IN ENTOMOLOGY

### COURSE WORK GRADE SHEET A CERTIFICATE

Session: 2016-17

Name of Student

MAHENDRA BELE

Enrollment No.

BRAUSS/04/17/0499

Name of F/H

NEPAL BELE

**Mother Name** 

KAIKEYEE BELE

School

School of Agriculture and Rural Development

Roll No Semester 7046 FINAL



ERST SEMESTER Subject Code  ATP-711 ENT-712 ENT-714 ICSC-711 PP-713 RMS-711 WECP-711	Subject Name  DR AMBEDKAR'S THOUGHTS& PHILOSOPHY  ADVANCED INTEGRATED PEST MANAGEMENT  ADVANCED INSECTS SYSTEMATICS  INSECT BEHAVIOUR  INDIAN CONSTITUTION AND SOCIAL CHANGE  ADVANCED BACTERIOLOGY  RESEARCH METHODOLOGY AND STATISTICS  WRITING ENGLISH AND COMMUNICATION SKILL PERSONALITY DEVELOPMENT		2+0 2+0 2+1 1+1 2+0 2+1 2+1 2+1	6.70 6.80 6.80 6.80 6.90 6.80 7.70	13.40 13.60 20.40 13.80 13.60 23.10	PASS PASS PASS PASS PASS
ATP-711 ENT-711 ENT-712 ENT-714 ICSC-711 PP-713 RMS-711	ADVANCED INTEGRATED PEST MANAGEMENT ADVANCED INSECTS SYSTEMATICS INSECT BEHAVIOUR INDIAN CONSTITUTION AND SOCIAL CHANGE ADVANCED BACTERIOLOGY RESEARCH METHODOLOGY AND STATISTICS WRITING ENGLISH AND COMMUNICATION SKILL		2+0 2+1 1+1 2+0 2+1	6.80 6.80 6.90 6.80 7.70	13.60 20.40 13.80 13.60	PASS PASS PASS
ENT-712 ENT-714 ICSC-711 PP-713 RMS-711	ADVANCED INSECTS SYSTEMATICS  INSECT BEHAVIOUR  INDIAN CONSTITUTION AND SOCIAL CHANGE  ADVANCED BACTERIOLOGY  RESEARCH METHODOLOGY AND STATISTICS  WRITING FINGLISH AND COMMUNICATION SKILL		2+1 1+1 2+0 2+1	6.80 6.90 6.80 7.70	20.40 13.80 13.60	PASS PASS PASS
ENT-712 ENT-714 ICSC-711 PP-713 RMS-711	ADVANCED INSECTS SYSTEMATICS  INSECT BEHAVIOUR  INDIAN CONSTITUTION AND SOCIAL CHANGE  ADVANCED BACTERIOLOGY  RESEARCH METHODOLOGY AND STATISTICS  WRITING FINGLISH AND COMMUNICATION SKILL	- r	1+1 2+0 2+1	6.90 6.80 7.70	13.80 13.60	PASS PASS
PP-713 RMS-711	INDIAN CONSTITUTION AND SOCIAL CHANGE ADVANCED BACTERIOLOGY RESEARCH METHODOLOGY AND STATISTICS WRITING ENGLISH AND COMMUNICATION SKILL		2+0 2+1	6.80 7.70	13.60	PASS
PP-713 RMS-711	ADVANCED BACTERIOLOGY  RESEARCH METHODOLOGY AND STATISTICS  WRITING FNGLISH AND COMMUNICATION SKILL		2+1	7.70		
RMS-711	RESEARCH METHODOLOGY AND STATISTICS				23.10	
	WRITING ENGLISH AND COMMUNICATION SKILL		2+1		-	PASS
WECP-711	WRITING ENGLISH AND COMMUNICATION SKILL PERSONALITY DEVELOPMENT			6.10	18.30	PASS
	WRITING ENGLISH AND COMMUNICATION SKILLS &		1+0	6.20	6.20	PASS
	Total		14+4		122.40	
otal Credit Clear	1.7-	14+4	Semester Grade	Point Average (SGPA)		6.80
ECOND SEMESTER	2000 1886 1886 1886		植物 持一大二十分			GERTAL V
Subject Code	Subject Name		Credit	Grade Points	Credit Points	Remarks
CAIT-721	COMPUTER APPLICATION AND INFORMATION TECHNOLOGY		1+1	6.10	12.20	PASS
EDD-721	EMERGING DIMENSIONS OF SCS, STS & OBCS DEVELOPMENT, IMPLICATIONS AND TEMPORAL SIGNIFICANCE		1+0	6.15	6.15	PASS
ENT- 715	IMMATURE STAGES OF INSECTS		1+1	7.00	14.00	PASS
	ADVANCED INSECT ECOLOGY		2+0	6.70	13.40	PASS
	ADVANCED HOST PLANT RESISTANCE		1+1	7.20	14.40	PASS
ESA-721	ELEMENTARY SCIENCE AND AGRICULTURE(ESA)-FOOD AND NUTRITION, SOCIAL AND PREVENTIVE MEDICINE, GEOGRAPHY, GENERAL AGRICULTURE, ANIMAL SCIENCE, GENERAL SCIENCE		2+0	6.50	13.00	PASS
PP-714	ADVANCED VIROLOGY		2+1	7.60	22.80	PASS
SEEP-721 S	SOCIAL EMANCIPATION & JUSTICE, ECONOMIC EMPOWERMENT & DEVELOPMENT, EDUCATIONAL EXCELLENCE AND PARTICIPATION OF SCS, STS & OBCS IN DECISION MAKING AND NATION BUILDING  Total		1+0	6.40	6.40	PASS
			11+4		102.35	1472
Credit Clear	The second of th	11+4	Semester Grade	Point Average (SG	PA)	6.82
D SEMESTER	그는 보고 안는 때는 한 맛이라면 하셨다.	电电压 医伊格		<b>"我们是不是是一个。"</b>		
	ubject Name		Credit	Grade Points	Credit Points	Remarks
000,000	OLECULAR APPROACHES IN ENTOMOLOGICAL RESEARCH		1+1	6.90	13.80	PASS
	RINCIPLES AND PROCEDURES OF CERTIFICATION		2+0	7.90	15.80	PASS
	EED PHYSIOLOGY		2+1	8.60	25.80	PASS
551-/11	Total		5+2	and the second second	55.40	

Prepared By

**Cumulative Credits** 

Final Result

Cumulative Grade Point Average (CGPA)



40

PASS

**Cumulative Grade Points** 

Grade

Percentage of Marks (CGPA x 10)



# As per University Ordinance 06 Para: 30 & 31 Computation of SGPA and CGPA

As per the UGC guidelines following procedure is adopted to compute Semester Grade Point Average (SGPA) and Cumulative Grade Point Average (CGPA) :

 The SGPA is the ratio of sum of the product of the number of credits with the grade Points scored by a student in all the courses taken by a student and the sum of the number of credits of all the courses undergone by a student, i.e.

SGPA 
$$(S_i) = \sum (C_i \times G_i) / \sum C_i$$

Where  $C_i$  is the number of credits of the ith course and  $G_i$  is the grade point scored by the student in the ith course.

2. The CGPA is also calculated in the same manner taking into account of all the courses undergone by a student over all the semesters of a programme, i.e.

$$CGPA = \sum (C_i X S_i) / \sum C_i$$

Where  $S_i$  is the SGPA of the ith semester and  $C_i$  is the total number of credits in that semester.

 The SGPA and CGPA shall be rounded off to 2 decimal points and reported in the transcripts.

The Significance of Points for Graduate and Post Graduate Students shall be as follows:-

Percentages of Marks	Grade Points	Letter Grade
90 to upto 100	9.00 to upto 10	O - Outstanding
80 to bellow 90	8.00 to Bellow 9.00	A <sup>+</sup> - Excellent
70 to Bellow 80	7.00 to Bellow 8.00	A- Very Good
60 to Bellow 70	6.00 to Bellow 7.00	B <sup>+</sup> - Good
50 to Bellow 60	5.00 to Bellow 6.00	B - About Average
40 to Bellow 50	4.00 to Bellow 5.00	C - Average
40%	4.00	P- Pass
Less than 40%	Less than 4.00	Fail

Minimum Passing Marks for Graduate and Post Graduate students shall be 40% / 4.0 Grade Point. For M.Phil and Ph.D. as per the provisions made in respective ordinances.

3 0 JUL 2019