

Mahakaushal University, Jabalpur, Madhya Pradesh

Scheme For Post-Graduation Programme

Subject – BOTANY

Session 2025-26

Scheme B-1 (For Course with Major Practicum Component)

Year/Semester		Courses level	Core Courses/Dissertation (Course Code)	Practicum Courses	Internship/Apprenticeship/Seminar OR Value Added Course (VAC) (CHM/EESC)	Total Credits
First Year	Sem I	400 400	MBOT0101-T (6 Credits) MBOT0102-T (6 Credits)	MBOT0101-P (4 Credits) MBOT0102-P (4 Credits)	Internship/Apprenticeship OR Seminar (2 Credits)	22
	Sem II	400 400	MBOT0201-T (6 Credits) MBOT0202-T (6 Credits)	MBOT0201-P (4 Credits) MBOT0202-P (4 Credits)	VAC (CHM) (2 Credits)	22

Note: Students who exit at the end of 1st year shall be awarded a Postgraduate Diploma

OPTION – 1: Only Course Work						
Year/Semester		Courses level	Core Courses/Dissertation (Course Code)	Practicum Courses	Internship/Apprenticeship/Seminar OR Value Added Course (VAC) (CHM/EESC)	Total Credits
Second Year	Sem III	500 500	MBOT0301-T (6 Credits) MBOT0302-T (6 Credits)	MBOT0301-P (4 Credits) MBOT0302-P (4 Credits)	Internship/Apprenticeship (2 Credits) OR Seminar/Cyber Security (2/4 Credits)	22/24
	Sem IV	500 500	MBOT0401-T (6 Credits) MBOT0402-T (6 Credits)	MBOT0401-P (4 Credits) MBOT0402-P (4 Credits)	VAC (EESC) (2 Credits)	22
OPTION – 2: Only Course Work & Research Work						
Year/Semester		Courses level	Core Courses/Dissertation (Course Code)	Practicum Courses	Seminar/Research thesis/Project/Patent	Total Credits
Second Year	Sem III	500 500	MBOT0301-T (6 Credits) MBOT0302-T (6 Credits)	MBOT0301-P (4 Credits) MBOT0302-P (4 Credits)	Internship/Apprenticeship (2 Credits) OR Seminar/Cyber Security (2/4 Credits)	22/24
	Sem IV	-	-	-	Research thesis/Project/Patent (22 Credits)	22
OPTION – 3: Only Research Work						
Year/Semester		Courses level	Core Courses/Dissertation (Course Code)	Practicum Courses	Seminar/Research thesis/Project/Patent	Total Credits
Second Year	Sem III				Research thesis/Research Project/Patent (22 Credits)	22
	Sem IV				Research thesis/Research Project/Patent (22 Credits)	22

- Note:**
1. Research Centres have the choice of running all the OPTIONS mentioned above
 2. Students having 4 years Under Graduate Degree (Honours/Honours with Research) are eligible for direct lateral entry in the Semester-III of 2-year PG Programme

Mahakaushal University, Jabalpur, Madhya Pradesh

Internal and External Marks Evaluation for PG Programme

Course/ Subject code	Paper Name	Credits	Distribution of Theory Marks		Distribution of Practicum/Tutorial/Assignment/ Internship/Apprenticeship /Seminar		Total Marks
			Internal Evaluation (Through CCE)	External Evaluation (Term End Examination)	Internal Evaluation (Through CCE)	External Evaluation (Term End Examination)	
MBOT0101-T	Biology and Diversity of Fungi, Algae and Bryophyta	6	40	60			100
MBOT0102-T	Biology and Diversity of Pterodophyta and Gymnosperms	6	40	60			100
MBOT0101-P	Lab Work on Biology and Diversity of Fungi, Algae and Bryophyta	4			40	60	100
MBOT0102-P	Lab Work on Biology and Diversity of Pterodophyta and Gymnosperms	4			40	60	100
MBOT0201-T	Taxonomy Of Angiosperm	6	40	60			100
MBOT0202-T	Morphology, anatomy and Embryology of Angiosperms	6	40	60			100
MBOT0201-P	Lab Work on Taxonomy Of Angiosperm	4			40	60	100
MBOT0202-P	Lab Work on Morphology, anatomy and Embryology of Angiosperms	4			40	60	100
MBOT0301-T	Plant Physiology and Biochemistry	6	40	60			100
MBOT0302-T	Cytology, Genetics and Biostatistics	6	40	60			100
MBOT0301-P	Lab Work on Plant Physiology and Biochemistry	4			40	60	100
MBOT0302-P	Lab Work on Cytology, Genetics and Biostatistics	4			40	60	100
MBOT0401-T	Molecular Biology, Biotechnology and Genetics Engineering	6	40	60			100
MBOT0402-T	Plant ecology and Environment	6	40	60			100
MBOT0401-P	Lab Work on Molecular Biology, Biotechnology and Genetics Engineering	4			40	60	100
MBOT0402-P	Lab Work on Plant ecology and Environment	4			40	60	100
Assignment/Seminar		2			100		100
Value Added Courses VAC: CHM/EESC/Cyber Security		2/4		100			100
Research Thesis/Project/Patent		22	40	60			100
Internship/Apprenticeship		<i>Note: Marks (out of 100) to be awarded by the concerned organization</i>					100
Dissertation		<i>Note: (i) Marks (out of 50) to be awarded by External Examiner on the final Dissertation submitted by the student (ii) Marks (out of 50) to be awarded by External Examiner in coordination with the Internal Examiner(s) during Open-Presentation/Viva-Voce</i>					100

Mahakaushal University, Jabalpur, Madhya Pradesh

Pattern of Marks Distribution THEORY PAPER for NEP PG courses

Assessment and Evaluation

Recommended Continuous Assessment Methods:- (It may vary for respective course subject but TOTAL marks distribution will remain same) Maximum Marks: 100 Continuous Comprehensive Evaluation (CCE): 40 Marks University Examination: 60 Marks		
Internal Assessment: Continuous Comprehensive Evaluation (CCE):	Class Test Assignment/Presentation	20 Marks 20 Marks Total Marks = 40
External Assessment: University Examination: Time: 3 Hours	Section (A) - Five very short answer questions (20 words each) Section (B) - Five short answer questions (200 words each) Section (C) - Two long answer questions (500 words each)	02 Marks x 05 Questions = 10 Marks <i>(All 5 Questions to be attempted)</i> 06 Marks x 05 Questions = 30 Marks <i>(5 Questions to be attempted out of total 8 Questions)</i> 10 Marks x 02 Questions = 20 Marks <i>(2 Questions with each having internal choice)</i> Total Marks = 60

Pattern of Marks Distribution PRACTICAL PAPER for NEP PG courses

Assessment and Evaluation

Suggested Continuous Evaluation Methods: (It may vary for respective course subject but TOTAL marks distribution will remain same)			
Internal Assessment	Marks	External Assessment	Marks
Class Interaction /Quiz	15	Viva Voce on Practical	10
Attendance in the lab	10	Practical Record File	10
Assignments (Charts/ Model Seminar / Rural Service/ Technology Dissemination/ Report of Excursion/ Lab Visits/ Survey / Industrial visit)	15	Table work / Experiments	40
TOTAL	40		60