# INDIRA GANDHI UNIVERSITY MEERPUR, REWARI (A State University Established Under Haryana Act No. 29 of 2013)

#### **EXAM FORM 2022-23(M)**

**COLLEGE: GOVT. COLLEGE, NARNAUL** 

**COURSE NAME**: MASTER OF SCIENCE (BOTANY)

SI No	REG / ROLL-NO	COLLEGE ROLL NO	NAME	FATHER NAME	MOTHER NAME	SUBJECT NAME	EXAM FORM DATE	LATE FEES
	171161103569	10507	ALKA GROWER	ramkishan	SUNITA DEVI	Molecular Biology [22087],Plant Anatomy and Diversity of	14-03-2023	
1						Gymnosperms [22088],Taxonomy and Systematic of		
						Angiosperms [22089], Communication Skills and Personality		
						Development [22703],Lab course-I Based on BOT 201-203		
						[P],Lab course-II Based on BOT 204,205,206 (any two) [P],		
						Seminar [P],Self Study Paper [P],Plant Breeding and		
						Cytogenetics [22090],Plant Pathology [22092]		
						Molecular Biology [22087],Plant Anatomy and Diversity of		
						Gymnosperms [22088],Taxonomy and Systematic of	14-03-2023	
		10519	POOJA YADAV	SATYANARAYAN	BEERMATI	Angiosperms [22089], Communication Skills and Personality		
2	171361103538					Development [22703],Lab course-I Based on BOT 201-203		
						[P],Lab course-II Based on BOT 204,205,206 (any two) [P],		
						Seminar [P],Self Study Paper [P],Plant Breeding and		
						Cytogenetics [22090],Plant Pathology [22092]		
	171361103570	61103570 10505	PREETI	DAYANAND	SNEHLATA	Molecular Biology [22087],Plant Anatomy and Diversity of	14-03-2023	
						Gymnosperms [22088],Taxonomy and Systematic of		
						Angiosperms [22089], Communication Skills and Personality		
3						Development [22703],Lab course-I Based on BOT 201-203		
						[P],Lab course-II Based on BOT 204,205,206 (any two) [P],		
						Seminar [P],Self Study Paper [P],Plant Breeding and		
						Cytogenetics [22090],Plant Pathology [22092]		
		3574 10518	18 REETU YADAV			Molecular Biology [22087],Plant Anatomy and Diversity of	у	
				VED PRAKASH	PARMILA	Gymnosperms [22088],Taxonomy and Systematic of		
	171361103574					Angiosperms [22089], Communication Skills and Personality		
4						Development [22703],Lab course-I Based on BOT 201-203	14-03-2023	
						[P],Lab course-II Based on BOT 204,205,206 (any two) [P],		
						Seminar [P],Self Study Paper [P],Plant Breeding and		
						Cytogenetics [22090],Plant Pathology [22092]		

# INDIRA GANDHI UNIVERSITY MEERPUR, REWARI (A State University Established Under Haryana Act No. 29 of 2013)

### **EXAM FORM 2022-23(M)**

**COLLEGE: GOVT. COLLEGE, NARNAUL** 

**COURSE NAME**: MASTER OF SCIENCE (BOTANY)

SI No	REG / ROLL-NO	COLLEGE ROLL NO	NAME	FATHER NAME	MOTHER NAME	SUBJECT NAME	EXAM FORM DATE	LATE FEES
5	171491103522	10506	ANSHU	AKSHAY	SUMITRA DEVI	Molecular Biology [22087],Plant Anatomy and Diversity of		
						Gymnosperms [22088],Taxonomy and Systematic of		
						Angiosperms [22089], Communication Skills and Personality		
						Development [22703],Lab course-I Based on BOT 201-203		
						[P],Lab course-II Based on BOT 204,205,206 (any two) [P],		
						Seminar [P],Self Study Paper [P],Plant Breeding and		
						Cytogenetics [22090],Plant Pathology [22092]		
						Molecular Biology [22087],Plant Anatomy and Diversity of		
				LAXMI NARYAN	KAVITA DEVI	Gymnosperms [22088],Taxonomy and Systematic of	13-03-2023	
	181131104120	10503	PRIYANKA			Angiosperms [22089], Communication Skills and Personality		
6						Development [22703],Lab course-I Based on BOT 201-203		
						[P],Lab course-II Based on BOT 204,205,206 (any two) [P],		
						Seminar [P],Self Study Paper [P],Plant Breeding and		
						Cytogenetics [22090],Plant Pathology [22092]		
	181161104024	1 10514	KANUPRIYA	jay singh	VINITA DEVI	Molecular Biology [22087],Plant Anatomy and Diversity of		
						Gymnosperms [22088],Taxonomy and Systematic of	14-03-2023	
						Angiosperms [22089], Communication Skills and Personality		
7						Development [22703],Lab course-I Based on BOT 201-203		
						[P],Lab course-II Based on BOT 204,205,206 (any two) [P],		
						Seminar [P],Self Study Paper [P],Plant Breeding and		
						Cytogenetics [22090],Plant Pathology [22092]		
		04036 10520	) SHOBHA	BABU LAL SUNITA		Molecular Biology [22087],Plant Anatomy and Diversity of		
					SUNITA	Gymnosperms [22088],Taxonomy and Systematic of		
						Angiosperms [22089], Communication Skills and Personality		
8	191131104036					Development [22703],Lab course-I Based on BOT 201-203		
						[P],Lab course-II Based on BOT 204,205,206 (any two) [P],		
						Seminar [P],Self Study Paper [P],Plant Breeding and		
						Cytogenetics [22090],Plant Pathology [22092]		

17/03/2023

# INDIRA GANDHI UNIVERSITY MEERPUR, REWARI (A State University Established Under Haryana Act No. 29 of 2013)

### **EXAM FORM 2022-23(M)**

**COLLEGE: GOVT. COLLEGE, NARNAUL** 

**COURSE NAME**: MASTER OF SCIENCE (BOTANY)

SI No	REG / ROLL-NO	COLLEGE ROLL NO	NAME	FATHER NAME	MOTHER NAME	SUBJECT NAME	EXAM FORM DATE	LATE FEES
9	191131104120					Molecular Biology [22087],Plant Anatomy and Diversity of		
			MIKLESH			Gymnosperms [22088],Taxonomy and Systematic of		
		10528				Angiosperms [22089], Communication Skills and Personality		
				BIRENDER SINGH	SUNITA DEVI	Development [22703],Lab course-I Based on BOT 201-203		
						[P],Lab course-II Based on BOT 204,205,206 (any two) [P],		
						Seminar [P],Self Study Paper [P],Plant Breeding and		
						Cytogenetics [22090],Plant Pathology [22092]		
						Molecular Biology [22087],Plant Anatomy and Diversity of		
				CHARITRA KUMAR		Gymnosperms [22088],Taxonomy and Systematic of	14-03-2023	
	191141104007	10508	JYOTI YADAV		SUMAN DEVI	Angiosperms [22089], Communication Skills and Personality		
10						Development [22703],Lab course-I Based on BOT 201-203		
						[P],Lab course-II Based on BOT 204,205,206 (any two) [P],		
						Seminar [P],Self Study Paper [P],Plant Breeding and		
						Cytogenetics [22090],Plant Pathology [22092]		
	191141104009	9 10515	MAMTA BAI	GURCHARAN SINGH	URMILA DEVI	Molecular Biology [22087],Plant Anatomy and Diversity of		
						Gymnosperms [22088],Taxonomy and Systematic of		
						Angiosperms [22089], Communication Skills and Personality	14-03-2023	
11						Development [22703],Lab course-I Based on BOT 201-203		
						[P],Lab course-II Based on BOT 204,205,206 (any two) [P],		
						Seminar [P],Self Study Paper [P],Plant Breeding and		
						Cytogenetics [22090],Plant Pathology [22092]		
		10517				Molecular Biology [22087],Plant Anatomy and Diversity of	14-03-2023	
			0517 SHAKSHI			Gymnosperms [22088],Taxonomy and Systematic of		
						Angiosperms [22089], Communication Skills and Personality		
12	191141104016			RAJ KUMAR	SUMAN DEVI	Development [22703],Lab course-I Based on BOT 201-203		
						[P],Lab course-II Based on BOT 204,205,206 (any two) [P],		
						Seminar [P],Self Study Paper [P],Plant Breeding and		
						Cytogenetics [22090],Plant Pathology [22092]		

# INDIRA GANDHI UNIVERSITY MEERPUR, REWARI (A State University Established Under Haryana Act No. 29 of 2013)

### **EXAM FORM 2022-23(M)**

**COLLEGE: GOVT. COLLEGE, NARNAUL** 

**COURSE NAME**: MASTER OF SCIENCE (BOTANY)

SI No	REG / ROLL-NO	COLLEGE ROLL NO	NAME	FATHER NAME	MOTHER NAME	SUBJECT NAME	EXAM FORM DATE	LATE FEES
13	191141104033			RAJPAL		Molecular Biology [22087], Plant Anatomy and Diversity of		
			SUSHMA			Gymnosperms [22088],Taxonomy and Systematic of		
						Angiosperms [22089], Communication Skills and Personality		
		10524			DARSHANA DEVI	Development [22703],Lab course-I Based on BOT 201-203		
						[P],Lab course-II Based on BOT 204,205,206 (any two) [P],		
						Seminar [P],Self Study Paper [P],Plant Breeding and		
						Cytogenetics [22090],Plant Pathology [22092]		
						Molecular Biology [22087],Plant Anatomy and Diversity of		
				RAJVEER SINGH	MAYA DEVI	Gymnosperms [22088],Taxonomy and Systematic of	14-03-2023	
		10511	JYOTI			Angiosperms [22089], Communication Skills and Personality		
14	191141104045					Development [22703],Lab course-I Based on BOT 201-203		
						[P],Lab course-II Based on BOT 204,205,206 (any two) [P],		
						Seminar [P],Self Study Paper [P],Plant Breeding and		
						Cytogenetics [22090],Plant Pathology [22092]		
	191161104030	10523	RITIKA MEHTA	MAHESH MEHTA	SAVITA MEHTA	Molecular Biology [22087],Plant Anatomy and Diversity of	14-03-2023	
						Gymnosperms [22088],Taxonomy and Systematic of		
						Angiosperms [22089], Communication Skills and Personality		
15						Development [22703],Lab course-I Based on BOT 201-203		
						[P],Lab course-II Based on BOT 204,205,206 (any two) [P],		
1						Seminar [P],Self Study Paper [P],Plant Breeding and		
						Cytogenetics [22090],Plant Pathology [22092]		
						Molecular Biology [22087],Plant Anatomy and Diversity of		
		75 10516	0516 MUSKAN SHARMA	NAVEEN SHARMA DEEPA SHA		Gymnosperms [22088],Taxonomy and Systematic of	14-03-2023	
						Angiosperms [22089], Communication Skills and Personality		
16	191161104075				DEEPA SHARMA	Development [22703],Lab course-I Based on BOT 201-203		
						[P],Lab course-II Based on BOT 204,205,206 (any two) [P],		
						Seminar [P],Self Study Paper [P],Plant Breeding and		
						Cytogenetics [22090],Plant Pathology [22092]		

Page No: 5 of 5 17/03/2023

### INDIRA GANDHI UNIVERSITY MEERPUR, REWARI (A State University Established Under Haryana Act No. 29 of 2013)

#### **EXAM FORM 2022-23(M)**

**COLLEGE: GOVT. COLLEGE, NARNAUL** 

**COURSE NAME**: MASTER OF SCIENCE (BOTANY)

**SEMESTER** : SECOND SEMESTER (REGULAR)

SI No	REG / ROLL-NO	COLLEGE ROLL NO	NAME	FATHER NAME	MOTHER NAME	SUBJECT NAME	EXAM FORM DATE	LATE FEES
	191191104046	10521	DEEPIKA YADAV R	RAJBIR SINGH	KAVITA YADAV	Molecular Biology [22087],Plant Anatomy and Diversity of	14-03-2023	
						Gymnosperms [22088], Taxonomy and Systematic of		
						Angiosperms [22089], Communication Skills and Personality		
17						Development [22703],Lab course-I Based on BOT 201-203		
						[P],Lab course-II Based on BOT 204,205,206 (any two) [P],		
						Seminar [P],Self Study Paper [P],Plant Breeding and		
						Cytogenetics [22090],Plant Pathology [22092]		
	221130301001	10522	AARTI MAHEN	MAHENDER SINGH	SHEELA DEVI	Molecular Biology [22087],Plant Anatomy and Diversity of	14-03-2023	
						Gymnosperms [22088],Taxonomy and Systematic of		
						Angiosperms [22089], Communication Skills and Personality		
18						Development [22703],Lab course-I Based on BOT 201-203		
						[P],Lab course-II Based on BOT 204,205,206 (any two) [P],		
						Seminar [P],Self Study Paper [P],Plant Breeding and		
						Cytogenetics [22090],Plant Pathology [22092]		

**TOTAL STUDENT COUNT: 18**