

Maa Bharti P.G. College, Kota

M.Sc.-Botany Semester-III Session 2021-22 Seminar Topics

S. No.	Name Of Student	Topic
1.	Aakansha mittal	SAM
2.	Anita vaishnav	Karnal bunt of wheat
3.	Ayushi kharniwal	RAM/SAM
4.	Bharti malav	Plant quarantine
5.	Ekta solanki	Microsporogenesis
6.	Himanshi parihar	Defence mechanism
7.	Mahima sen	Chromosome structure
8.	Meenakshi rathore	Megasporogenesis
9.	Mohit ajmera	RAM
10.	Monika dhakad	Plant disease
11.	Neelu sharma	Pollination
12.	Nikita suman	ICBN
13.	Rameshwari sharma	Regulation of gene expression
14.	Shipra devlia	Mutation
15.	Shubham gautam	NBPGR
16.	Vaishali singh	Dynamics of fruit growth
17.	Yogesh nagar	Physiochemical defence in plants

Dr. Wivedilor Charma



Maa Bharti P.G. College, Kota

M.Sc.-Botany Semester-I Session 2022-23 Seminar Topics

Name Of Student	Topic
Aditi sharma	Viral plant disease
Ankita bairagi	Chlorophyll
Ashu gocher	Fungi (ultrastructure)
Ashwini bhadana	Classification of algae
Divyansh shringi	Membrane transport
Divyanshi kumari	Photosynthesis
Harish verma	Defence mechanism
Kiran meena	Hydrodictyon
Manish bairwa	Introduction of algae
Maya kanwar	Photosynthesis
Pooja meena	Defence mechanism in plants
Rahul kumar dhakar	Water
Rashmi suman	Technique of algae
Seena nagar	Parasexuality
Shubham del	Importance of gymnosperm
Sonam meena	Porella
Surendra nagar	Protein
Umesh meena	General account of Sphaerocarpous
Yamini acharya	Sphaerocarpous
Yash kumar bairwa	Defence mechanism
	Aditi sharma Ankita bairagi Ashu gocher Ashwini bhadana Divyansh shringi Divyanshi kumari Harish verma Kiran meena Manish bairwa Maya kanwar Pooja meena Rahul kumar dhakar Rashmi suman Seena nagar Shubham del Sonam meena Surendra nagar Umesh meena Yamini acharya

Do. Monafestil Shasma