## Term Paper examiners name list of M.Sc. Forestry 1st semester 2022-2024 Batch

S.	Name	Topic				
No.						
1.	Ms. Abhilasha Sati	Review of the application of remote sensing and geographic information system for coastal zone mangement				
2.	Ms. Anchal Lodhi	Propagation Strategies in Dalbergia sissoo				
3.	Aamir Ul Islam	Overview on Agroforestry tree species of western Himalayan region				
4.	Ms. Ashmita Nath	Eucalyptus and its Tissue Culture				
5.	Mr. Anirudh	Poplar-Based Agroforestry systems in North-Western India				
6.	Ms. Akriti	Review on Some important gum yielding trees, their exudates and uses				
7.	Mr. Ahingsha Nembang Subba	Forest Protection				
8.	Ms. Avril Sahana	Alpine Musk Deer: Habitat usage and selection, causes of its decline and				
	Amanna	conservation in Asia				
9.	Mr. Bhaskar Saini	Status of Preservation Plots in India				
10.	Ms. Durga Bahuguna	Biotic Stress in Forest deterioration and mitigation strategies				
11.	Mr. Deepak	A mini – Review: On Ganoderma				
11.	Prajapat					
12.	2 Ms. Eku Maibam Conservation Behaviour					
13.	Ms. Falguni Upreti	Forest fire techniques across the world and India				
14.	Ms. Garima Bhatt	Climate Change in Uttarakhand- A Review				
15.	Ms. Jasmine	Importance of Soil Microbes for sustainable forest health				
16.	Sh. Kunisetty Sivasankar Prakash	A review of Urban Forestry in Major cities of India				
	Sivasankai i takasn	Characterisation of seed quality with near infrared spectroscopy in				
17.	Mr. Manoj C	Forestry/Agroforestry Sector- A Review				
18	Ms. Mansi Pant	An overview on potential of Non-Timber Forest Products of Uttarakhand				
	Mr. Manish Kumar	Snow leopard: Distribution, cause of its decline and habitat conservation in				
19.	Singh India					
20	Ms. Priyanka					
21	Chaudhary	Important Fiber Yielding Plant Species in Himalayan region (Uttarakhand)				
	Ms. Poonam	Overview on some Agroforestry tree species of Haryana State				
22.	Ms. Pooja Yadav	Urban Forestry and its benefits				
23.	Mr. Rezul Sharma	Myrtle Rust: A Mini-review				
24.	Mr. Modala Rakesh	Population and Regeneration of Broussonetia papyrifera (L.) L 'Her.ex Vent.in New Forest Campus, Dehradun				
25.	Ms. Rishita Pakhira	Soil carbon sequestration to mitigate climate change: A Review				
26.	Ms. Rishika Mishra	High density plantation for carbon neutrality				
27.	Ms. Ritika Yadav	A mini-review on some important diseases caused by Fusarium				
28.	Ms. Sakshi	Overview on some Agroforestry tree species of Jharkhand region				
29.	Mr. Gadre Sarthak Ramkrishna	Review on soil carbon sequestration to mitigate climate change under defferent land uses"				
30.	Mr. Sanchit Semwal	Carbon sequestration potential of Agroforestry in northern India				
31.	Mr. Shivansh	Agroforestry in Arid regions of India				
	, will !!	1.5. o. o. o. o. mora				

32.		A Study on wild edible fruits of Fri Campus and their interaction with Faunal		
	Ms. Smita Shukla	Diversity		
33.		Genetic and Physiological Responses in Forest Tree species to Abiotic Stress		
	Ms. Smita Ghosh	and Climate Change		
34.		The Study of Constraints and conservation implications for climate change		
	Ms. Somya Sindoor	adaptation in plants		
35.	Ms. Swathi S	Agroforestry systems of Kerala: A Review		
36.	Ms. Xena Miksera	Poplar propagation strategies		
	P Marak			
37.	Ms. Yashika Singh	Forest Fire danger rating systems in different countries across the world and		
		India		

## Term Paper examiners name list of M.Sc. Forestry 2<sup>nd</sup> semester 2022-2024 Batch

S. No.	o. Name Topic				
1	Aamir Ul Islam	Overview on carbon sequestration by different Agroforestry			
1.		systems			
2.	Abhilasha Sati	Assessment and montoring of loods using Remote Sensing			
	Ahingsha				
3.	Nembang	ACID RAIN			
	Limboo				
4	Akriti	A Review: Role of important minor forest products in livelihood of			
4.		different tribal communities of Himachal Pradesh			
5.	Anchal Lodhi	Effect of Salt Stress on Dalbergia sissoo			
	Anirudh	MELIA DUBIA: A VERSATILE TREE SPECIES WITH			
6.		PROMISING APPLICATIONS			
	Anurag Kumar				
7.	Mishra	EFFECT OF SALT STREES IN BAMBOO			
	(SAARC)				
8.	Anusha Chhetri	Impact of thinning on yield and natural regeneration of <i>shorea</i>			
8.	(SAARC)	robusta in Nepal			
0	Anusha Dhakal	Manning invasive anguing Pameta Cansing			
9.	(SAARC)	Mapping invasive species using Remote Sensing			
10.	Ashmita Nath	Eucalyptus and its Stress Tolerance			
11	Asmita Joshi	The role of urban forest canopy density to develop micro climate in			
11.	(SAARC)	populated cities			
12.	Avril Amanna	Wildlife Crime			
13.	Bhaskar Saini	Regeneration of Sal and it's management in dieback			
14.	Bhawna Basyal	The trend of Precipitation and its Implications: A Special reference			
17.	(SAARC)	to Nepal			
15.	Deepak Prajapat	A Systematic Review: Genomic Selection in Tree Breeding and its			
13.		Methodologies			
16.	Durga Bahuguna	Ashtavarga: Group of Eight medicinal plants			
17.	Eku Maibam	CONSERVATION OF RECERVUS ELDH ELDH			
18.	Falguni Upreti	Impact of climate change on forest fires			
19.	Garima Bhatt	Urban Forestry for adaptation and mitigation of Urban climate			
20.	Jasmine	Landscape approach towards sustainable forest management			
21.	Jay Raj Joshi	Contribution of Community Forestry in Nepal towards Sustainable			
۷1.	(SAARC)	Forest Management			
22.	K. Siva Sankar	Pterocarpus Santalinus-Biology, Importance, Propagation &			
22.	Prakash	Micropropagation			
23.	Manish Kumar	Impact of Forest fire on the biodiversity of sub tropical pine forests			
	Singh	of Uttarakhand.			
24.	Manoj. C	MANGROVE: Its Importance and threats in India- A Review			
25.	Mansi Pant	A Review on ETHNO-Medicinal plants of Uttarakhand			
26.	Pooja Yadav	URBAN TREES AND THEIR MANAGEMENT			
27.	Poonam	Ecosystem services of Agroforestry			
27.		Leos jutchi bei vices of rigiofolestry			

28.	28. Priyanka Chaudhary REVIEW ON NATURAL DYE YIELDING PLANTS IN				
29.	Modala Rakesh A Study on the population status and potential habitat suitabili Brassaiopsis aculeate (BuchHam.ex D.Don) Seem.				
30.	Rezul Sharma	Mycotoxins produced by some macrofungi: A mini review			
31.	Rishika Mishra	Urban greens and sustainability in India: Scope and Challenges			
32.	Rishita Pakhira	A Review on climate change impacts on the functioning of Forest Ecosystems			
33.	Ritika Yadav	NTFP-Based Agroforestry arid lands for rural livelihood			
34.	Sabina Chand (SAARC)	Impact of Climate change on glaciers and lakes in the Himalayas: A Special reference to Nepal			
35.	Sakshi LAC CULTIVATION PRACTICES				
36.	Sanchit Semwal				
37.	Sandhya Dhakal (SAARC)	Traditional methods to mitigate human-Wildlife conflict in Nepal and India			
38.	Sarthak Gadre	rthak Gadre Biogeochemical interaction and soil parameters: With reference to climate change			
39.	Shivansh	NTFP based Agroforestry systems in Arid Regions of India			
40.	Smita Ghosh	Gene editing technologies in forest trees with special reference on CRISPR/CAS 9 technique			
41.	Smita Shukla	Role of Religious beliefs and sacred groves in forest conservation			
42.	Somya Sindoor	Human- WildBoar conflict and mitigation strategies			
43.	Suyog Neupone (SAARC) Identifying and classifying climate change adaptation actions for greater one-horned Rhinoceros ( <i>Rhinoceros unicornis</i> )  Conservation in Nepal				
44.	Swathi. S	Root Characterization studies in Agroforestry A Review			
45.	Xena Miksera.P Marak	ŭ į			
46.	Yashika Singh	Effects of forest fire on soil properties and forest regeneration			
47.	Sanket Kumar	Reports of folowring of <i>Dendrocalamus strictus</i> (Roxb.) Nees in New Forest Campus FRI, Dehradun			
48.	Nutan Verma	Bamboo based Agroforestry in India			
49.	Mangesh Ashok Kadate	A Review on seed quality parameters and importance of Mahua (Madhuca longifolia (Roxb.) J. F. Macbr)			