## Term Paper name list of 1st semester 17-19 Batch

S. No.	Name	Topic
1.	Nishu Pushkar	Essential oils in different species of Eucalyptus: An Overview
2.	Simran Bhatt	Azadirachta Indica: Medicinal values and its products
3.	Mangal Singh Bisht	Hazard Mapping for Forest Diseases
4.	Oindrila Basu	Effects of Climate Change on Forest Diseases
5.	Parminder Singh	Overview of Genus <i>Taxus</i>
6.	Kumari Manisha	Biological Control of Insect Pests of Forest Tree Species
7.	Brijesh Pal	Agents of Deforestation
8.	Kiran Jangra	Silviculture and cultivation practices of Melia dubia
9.	Nabam Sonia	Bamboos of Arunachal Pradesh
10.	Osamaphi Lyngdoh	Identification of Degraded Sites/Sites for Ecological Restoration in Meghalaya
11.	Sonam Rana	Different Agroforestry Models in India
12.	E. Sindhu	Allelopathic effects of Eucalyptus SP in Agroforestry System
13.	Sinki Kumari	Sustainable Management of Forest
14.	Anamika Jangra	Methods and applications of tree improvement in the forest tree species
15.	Rinkesh Yadav	Genetics of Drought and Salinity Tolerance in forest Trees
16.	Sameer Turki	Conservation Genetics: Application and future perspectives in the field of Forestry
17.	Bharat Sharma (SAARC)	Regeneration Dynamics of Alpine Forest along Altitudinal Gradient in the Face of Climate Change
18.	Ramesh Chhetri	Climate Change impact on Water relation and Phenology of Himalayan
	(FOREIGN)	Species
19.	Saroj Rai Poudel	Invasive Species in Face of Climate Change in the Himayalas
	(SAARC)	
20.	Shabnam	Urban Forestry and Climate Change
	Bandyopadhyay	
21.	Darshangowda KN	Impact of Eucalyptus on Soil and Water in Southern India
22.	Shahidullah amn (SAARC)	Temperate Coniferous Forest Management
23.	Jaspreet Kaur	Taxonomic study of grass tribe paniceae in the FRI campus
24.	Pooja Nautiyal	Taxonomic study of tribe Andropogoneae (Poaceae) in FRI campus Dehradun
25.	Wangchuk (SAARC)	Study of Floristic diversity of Jigme Dorji National Park
26.	Bageshwer Singh	Policies in conservation and Management of Wetlands in India
27.	Kumari Hunney	Carbon Sequenstration in Terrestiral ecosystems.
28.	Rajeev Joshi (FOREIGN)	Impacts of Climate Change on Forest Ecosystem services in Himalayan Region
29.	Amritesh Ranjan	Human-Snake Conflict: Causes, Effects, Case studies and Mitigation
	Dubey	Measures
30.	Manisha Thapa	Agroforestry Tree Species of Uttarakhand
31.	Sanjay HL	Agroforestry Systems of Karnataka
32.	Prakash Rai	Know How to Social Impact Assessment and the General Practice in
	(SAARC)	Bhutan

33.	Kajal Jainth	Aspects and Prospects of BT Brinjal in India
34.	Nikhil Chanalia	Genetic control and Application of Somatic Embryogenesis
35.	Chiranjeevi Gowda	
	T.S.	
36.	Megha	Diseases status of Acacia species in India
37.	Aditi Saini	Ascomycetes: Medicinal and ecological importance
38.	Hashmatullah saais	Forest Nursery
	(SAARC)	
39.	Mohd. Tayyab Quazi	Forest fire Management in Uttarakhand State
40.	Navita Chaudhary	Forestry Intervention for Namami Gange Project
41.	Swati Dagar	Digitization of Chandigarh Forest Flora
42.	Umang Agnihotri	Development and Digitization of Forest Research Institute Plant
		Pathology Herbarium
43.	Inu Bidlan	Impact of Climate Change on Western Himalayan Ecosystem
44.	Nir Kumar Puri	Overview of Forest Fire Situation in Bhutan
	(FOREIGN)	
45.	Pooja Chand	Monitoring diversity of butterflies using fruits as baits in different
		habitat of new forest campus during post monsoon season

## Term Paper examiners name list of M.Sc Forestry 2<sup>nd</sup> semester 2017-19 Batch

S. No.	Name	Topic
1.	Amritesh Ranjan	Conservation of Snakes Methodologies, Case Studies and
	Dubey	Legislations for Protection of Snakes
2.	Nishu Pushkar	Natural Gums and their Commercial importance
3.	Simran Bhatt	Medicinal plant conservation area: ( uttarakhand)
4.	Kajal Jainth	Applications of transcriptome sequencing in SSR markers
		identification
5.	Rinkesh Yadav	Potential applications of genetic engineering in crop improvement
6.	Kumari Manisha	Nectar feeding birds on flowering trees during pre, spring season and late spring season in new forest campus Dehradun
7.	Umang Agnihotri	Geotagging
8.	Wangchuk (SAARC)	Study of Conservation and Diversity of Medicinal plant of Jigme Dorji National Prak
9.	Anamika Jangra	Biotechnological Aspects of Tree improvement
10.	Nikhil Chanalia	Dendrological Characteristics, Systematic and Genetic Variation of Genus Populus
11.	Sameer Turki	DNA Barcoding: Intoduction to Barcodes and its application in Plant Authentication
12.	Ramesh Chhetri (FOREIGN)	Spatial and temporal variability of rainfall distribution in hilly region of nepal
13.	Bharat Sharma	Poplar plantation as an agroforestry approach: its economic
	(SAARC)	benefits and role in carbon sequestration in india
14.	Saroj Rai Poudel (SAARC)	Impact of Climate Change on Biodiversity of Nepal
15.	Darshangowda KN	Agroforestry systems of Karnataka
16.	E. Sindhu	Agroforestry systems in different agroclimatic zones of Tamil Nadu
17.	Sonam Rana	Fodder Tree Species of Garhwal Himalayas
18.	Swati Dagar	Conservation of Forest Genetic Resources through Seed Banks
19.	Pooja Nautiyal	Integrated Geographic information system and global positioning system for Mapping of tribe Andropogoneae in F.R.I. Campus, Dehradun
20.	Jaspreet Kaur	Study of Ecological importance of Grasses in a wetland Ecosystem: a case study of Asan Wetland Conservation Reserve
21.	Bageshwer Singh	Floristic Diversity of Kanjli Wetland-A Ramsar Site in Punjab, India
22.	Aditi Saini	Study on some lilgnicolous Ascomyeetes
23.	Kumari Hunney	On "Mycorrhizal association in roots of Santalum album L."
24.	Shahidullah amn (SAARC)	Afghanistan Chilgoza Pine Forest: Sustainable use plan
25.	Sinki Kumari	Investigation on activities carried out under CAMPA(Compansatory Afforestation Management and Planning Authority).

26.	Rajeev Joshi (FOREIGN)	Carbon Sequestration as a tool for mitigating Climate Change
27.	Shabnam	Potential of Urban vegetation in Air Pollution Mitigation
28.	Bandyopadhyay Inu Bidlan	Agroforestry for rainfed areas in india
29.	Prakash Rai	Role of Species Distribution Modeling in Biodiversity
29.	(SAARC)	Conservation
30.	Parminder Singh	A study on biotechnological interventions and uses of
	Turining a singn	Hippophae salicifolia
31.	Hashmatullah saais	Forest Plantation Techniques on Difficult sites
	(SAARC)	1
32.	Sanjay HL	Coffee based Agroforestry systems of Karnataka
33.	Pooja Chand	To get acquainted with molecular techniques and to generate
		species specific sequence for individual species of the genus
		lethe of butterflies: quantification of dna
34.	Mangal Singh Bisht	Shisham (dalbergia sissoo) mortality in india: causes and
		management
35.	Oindrila Basu	Chemical management of leaf spot disease in <i>Rhododendron</i>
		arboretum
36.	Nabam Sonia	Carbon Sequestration Potential of Bamboos
37.	Osamaphi Lyngdoh	Biophysical characterization of major forest types groups in
		India
38.	Nir Kumar Puri	Forest Fire situation in protected and non-protected areas of
	(FOREIGN)	Bhutan
39.	Brijesh Pal	Forest fire and it's impact on environment
40.	Kiran Jangra	Carbon Sequestration Potential of Different Agroforestry
		Systems in India
41.	Mohd. Tayyab Quazi	Forest fire risk zonation mapping of binsar wildlife sanctuary
42.	Manisha Thapa	Potential of Nitrogen Fixing Trees in Agroforestry
43.	Navita Chaudhary	Redd+: initiation of change against forest degradation india
44.	Megha	Diseases report on Acacia catechu Willd