FOREST RESEARCH INSTITUTE DEEMED TO BE UNIVERSITY M.Sc. Environment Management Term Paper-I Topics (2019-2021)

Sl. No.	Students Name	Торіс
1.	Amit Rawat	Impact of dams in Uttarakhand
2.	Amruta. G. H	Change in palaeoclimatic trend of loktak lake
3.	Ananya Katiyar	Management of Asian elephants in Rajaji national park
4.	Archana Panwar	Soil profile study under natural sal of tropical moist deciduous forest of Doon valley
5.	Ayush Mahajan	Reclamation of Salt affected soil with the help of organic methods
6.	Chimi Yangchen	Effect of forest fire n physic-chemical properties of soil in chirpine forest of Almora forest division
7.	Devashish Nautiyal	Effect of Climatic change on ecosystem services
8.	Dhiraj Kumar	Nanoparticles for environmental clean up: A review
9.	Elagonda Chandrashekhar	Climate change vulnerability in Himalayan region
10.	Himanshu	Post breeding flocking behavior in the birds of new forest campus, FRI, Dehradun (Uttarakhand)
11.	Himanshu Chandel (PH)	An overview on carbon credit
12.	Jyotishma Das	Wetland and its conservation and management
13.	Kamal Parihar	Influence of environmental factors on the composition of essential oils
14.	Lalramnghaki Ralte	Spatial and temporal variability of rainfall distribution in Mizoram state
15.	Madhusudhana P S	Deforestation driven by agriculture and other activities in 21 st century
16.	Mebin Aby Jose	UNCCD and Global Desertification
17.	Mohit Gupta	Urban Heat Island
18.	Mula Bharath Kumar	A review on soil contamination sources and remediation technologies
19.	Nishtha Naudiyal	Natural hazards and Disaster Management
20.	Pallavi Negi	Importance of environmental impact assessment in development of airport projects
21.	Pankaj Pratap Singh	Effect of climate change on provisioning services of ecosystem
22.	Prachi Upadhyay	Ecological restoration of degraded coal mined lands
23.	Pragya	Phytoremediation of heavy metal polluted soil
24.	Preeti	Coal mining and its environmental and social impacts
25.	Priyanka Rai	Human wildlife conflict, livestock predation and crop depredation in Bhutan
26.	Rishabh Pathania	Wasteland management and their development
27.	Rishabh Semwal	Environmental Impact assessment
28.	Riya Soni	Satellite based aerosols monitoring
29.	Sagar Rathore	Black carbon and its impact
30.	Saina Maharjan	Effect of Forest fire on physic-chemical properties of soil chirpine forest of Nainital forest division
31.	Saksham Chaudhary	A review on ozone layer depletion ad its protection
32.	Sarungbam Martina Chanu	Reclamation of wastelands by afforestation
33.	Shamil Sameer	Western ghats conservation
34.	Shivanshi Naithani	Soil profile study in sub-tropical Himalayan chirpine forest in Singtur range, Tons Forest of Uttarakhand
35.	Shruti	Cloud burst
36.	Shubhi Bansal	Environment and Socio-economic impacts assessment of construction & expansion of National Highways
37.	Subhajit Chanda	Study of soil micro-organisms under chir pine forests in post fire conditions at Purola forest range of Uttarakhand
38.	Suraj Sanjay Gawai	Mangroves in India: An overview
39.	Swapnil Pandey	Impact of Climate change in Nainital
40.	Swati Thakur	Deforestation and forest degradation

FOREST RESEARCH INSTITUTE DEEMED TO BE UNIVERSITY

M.Sc. Environment Management Term Paper-II Topics (2019-2021)

Sl. No.	Students Name	Topic
1.	Amit Rawat	Climate change refugees and migrants: A global crisis
2.	Ananya Katiyar	Efficiency of Biofertilizers
3.	Amruta G Hondappanavar	Coral bleaching in the Andaman and Nicobar islands
4.	Archana Panwar	Environmental aspects of organic farming
5.	Dhiraj Kumar	Potential impact of climate change on mangroves of India
6.	Mr. E. Chandrashekhar	Climate change vulnerability in Telangana State – A review
7.	Devashish Nautiyal	Effect of climate change on Himalayan flora
8.	Himanshu Chandel	A review on Aloe-Vera: A commercially important medicinal plant
9.	Jyotishma Das	Solid waste management: An overview
10.	Kamal Parihar	Waste water management
11.	Lalramnghaki Ralte	Practices of shifting cultivation and its implication in Mizoram
12.	Mohit Gupta	Microbes assisted remediation of heavy metals and chemicals
13.	Madhusudhana P S	Bioremediation of oil spills: an ecofriendly approach
14.	Mr. Mebin Aby Jose	Microplastic contamination: A threat to freshwater ecosystems in India
15.	Nishtha Naudiyal	Grasslands of Uttarakhand and their restoration
16.	Pallavi Negi	Analyses of global climate risk index on global level
17.	Prachi Upadhyay	Sacred groves of India and its significance
18.	Pragya	Plastic and its advantages in forestry
19.	Pankaj Pratap Singh	Effect of climate change on medicinal plants
20.	Riya Soni	Biodiversity and threats in Ganga river, India
21.	Suraj Gawai	Environment induced human migration and displacement
22.	Sarungbam Martina Chanu	Global climate change and its impact on human health
23.	Shamil Sameer	Disaster risk reduction strategies in landslide prone areas in India
24.	Shivanshi Naithani	Environmental impact assessment of irrigation and river valley projects
25.	Subhajit Chanda	Climate change and its impact on human health: A review
26.	Swati Thakur	Climate change in Himachal Pradesh
27.	Swapnil Pandey	Waste water management
28.	Saksham Chaudhary	A review on deforestation in India and across the world
29.	Shruti	Weed ecology, biology and management
30.	Sagar Rathore	A review on Ocimum sanctum- A plant of high medicinal value
31.	Aayush Mahajan	Cost effective conservation of biodiversity
32.	Shubhi Bansal	Analysis of ISO 14001: significance, methodology and it's correlation with control of climate change
33.	Himanshu	Impacts of Anthropogenic activities on the Birds
34.	Chimi Yangchen	Assessment and management of Human-elephant conflict in Southern Bhutan
35.	Priyanka Rai	Potential Impacts of Climate change in agriculture in Bhutan
36.	Rishabh Pathania	Mapping Land use dynamics using google earth engine
37.	Rishabh Semwal	Landslides management
38.	Preeti Khanna	Gandhamardhan movement and it's socio-economic impact
39.	Saina Maharjan	Climate-induced disaster in Nepal