University of Kashmir Department of Environmental Science

Project titles (Batch 2019)

Roll No.	Name	Topic Allotted	Supervisor
19063120001	Ms. Suraiya Mushtaq	Ecology of Anchar wetland	Prof. Fayaz Ahmad
19063120002	Ms. Ruqaya Ahad	Impact of Covid-19 on higher education	Dr. Sami Ullah Bhat
19063120003	Mr. Jawhar Rasool	Analysis of Forest Ecosystem services in Sukhnag Forest range	Dr. Arshid Jehangir
19063120005	Mr. Sahil Fayaz	Scenario of solid waste management from houseboats in Dal Lake	Dr. Aasimah Tanveer
19063120006	Ms. Tabasum Yousuf	A study of disaster awareness & preparedness among literate population in Kashmir	Dr. Moieza Ashraf
19063120007	Mr. Gulam Mustafa Mir	Fish kill in fresh water bodies: A critical analysis	Dr. Mohd. Irshad
19063120008	Mr. Zahoor Ahmad Dar	Environmental Impacts of pesticides and possible solutions	Dr. Shams Ul Haq
19063120009	Mr. Jehangir Nabi	A study of diverse of saffron production decline & its impact on saffron growers of Tehsil Pampore.	Prof. Fayaz Ahmad
19063120010	Mr. Jaweed Iqbal Teeli	Evaluating the socio-economic & environmental impacts of mining on river health: A case study of Jehlum ecosystem in south of Kashmir Himalayas	Dr. Sami Ullah Bhat
19063120011	Ms. Zullaly	Spatiotemporal variation in diversity and distribution of macrophytes in different lakes of Kashmir	Dr. Arshid Jehangir
19063120012	Ms. Fayzana Shabnam	Assessing trends in climate aridity using time series of meteorological data across Kashmir	Dr. Mohd. Muslim
19063120013	Ms. Arjumand Altaf	Health assessment and perception of people exposed to brick kiln emission	Dr. Aasimah Tanveer
19063120014	Mr. Adil Ayoub Thoker	Carbon sequestration assessment in forests of India	Dr. Moieza Ashraf
19063120015	Mr. Ali Murtaza	Lakes Management: New techniques and tools	Dr. Mohd. Irshad
19063120016	Mr. Baber Bashir	Socio economic and Occupational health hazards of Sand mining: A case study of River Sindh in Ganderbal District	Dr. Shams Ul Haq
19063120017	Mr. Umer Mukhtar	Projecting future landuse changes using methods of landuse change evaluation (Molusce) for Srinagar city.	Dr. Mohd. Muslim
19063120018	Ms. Syeda Rafia Ali	Implication of Indus Water Treaty on the development of hydropower in Jammu and Kashmir	Dr. Sami Ullah Bhat
19063120019	Ms. Mehak Amin	Ecological assessment of Soils in Kashmir	Dr. Arshid Jehangir
19063120020	Mr. Naeem Imtayaz	Effect of Climate change on the surface water fluctuations of selected high altitude lakes of Kashmir Himalayas	Dr. Mohd. Muslim
19063120021	Mr. Aamir Nazir Lone	Economic valuation of wetland Ecosystem services using direct use values : A case study on Anchar wetland.	Dr. Aasimah Tanveer
19063120022	Mr. Mohmad Latif Mir	Locust outbreak: A case study of locust swarm in Indian subcontinent	Dr. Moieza Ashraf
19063120023	Ms. Toiba Hassan	Covid-19 and Environment: Positive and Negative dimensions	Dr. Mohd. Irshad
19063120024	Mr. Jalal Ahmad Dar	Environmental Impacts of chemical fertilizers and possible solutions	Dr. Shams Ul Haq
19063120025	Ms. Asiya Parveen	Traditional environmental friendly best practices in Kashmir	Prof. Fayaz Ahmad
19063120026	Mr. Danish Hussain Ganie	Evaluating the socio-economic & environmental impacts of sand mining on river health: A case study of river Jehlum in south of Kashmir Himalayas	Dr. Sami Ullah Bhat
19063120027	Mr. Arifan Ali	Ecological characteristics of river ecosystems in Kashmir Himalayas	Dr. Arshid Jehangir