

List of BSc Thesis
Session : 2020-2021
Environmental Science Discipline
Khulna University, Khulna, Bangladesh

A STUDY ON ENVIRONMENTAL AND OCCUPATIONAL HEALTH HAZARD OF SHIP RECYCLING INDUSTRY AT SITAKUNDO UPAZILA, CHITTAGONG. 2022(December). Md. Morshad Alam Mojumdar (181063). 2020-2021. Dr. Abul kalam Azad. P56.

A STUDY ON WATER QUALITY USING HEAVY METAL POLLUTION INDEX IN THE BHAIRAB RIVER, KHULNA, BANGLADESH. 2022(December). Sanjida Sultan(181037). 2020-2021. Dr. Abul Kalam Azad. P56.

ADSORPTION OF CADMIUM (ii) AND LEAD (ii) ONTO CHICKEN FEATHER HYDROCHAR AND HYDROCHAR MIXED SOIL. 2022(December). Rashedul Islam(181017). 2020-2021. Dr. Md. Atikul Islam. P32.

AN ASSESSMENT OF LIVELIHOOD VULNERABILITY OF CLIMATE INDUCED MIGRANTS : A MICRO LELEL STUDY IN DUMURIA UPAZILA OF KHULNA DISTRICT, BANGLADESH. 2022(December). Nushrat Alam NAbila(181032). 2020-2021. Dr. Md. Mujibor Rahman. P51.

ASSESSING THE LIVELIHOOD STATUS OF DALIT COMMUNITY BASED ON THEIR LOCAL ENTERPRENEUSHIP : A STUDY OF DALIT COMMUNITY IN DUMURIA, KHULNA, BANGLADESH. 2022(December). J. K. M. Jakiul Hassan Badhan(181061). 2020-2021. Dr. MD. Mujibor Rahman. P29.

ASSESSMENT OF ECOSYSTEM SERVICES OF DIVERSE REGIONS OF SAINT MARTIN ISLAND, BANGLADESH USING PA-BAT + AND GIS. 2022(December). Ahnaf Tahmidul Amin(181039). 2020-2021. Dr. Md. Mujibor Rahman. P48.

ASSESSMENT OF HEAVY METALS IN BROILER CHICKEN AND ITS SOURCE TRACKING IN KHULNA CITY CORPORATION AREA, BANGLADESH. 2022(December). Tashrif Ahmed(171055). 2020-2021. Dr. Abdullah Harun Chowdhury. P39.

ASSESSMENT OF LIGHTNING AND THUNDERSTORM ON ENVIRONMENT AND PUBLIC PERCEPTION IN KHULNA DIVISION, BANGLADESH. 2022(December).Sujan Sikder(181052). 2020-2021. Dr. MD. Mujibor Rahman. P72.

ASSESSMENT OF NATURAL DISASTER IMPACT ON THE SUNDARBANS MANGROVE FOREST USING GEOSPATIAL TECHNOLOGY. 2022(December). Juvair Hossan(181050). 2020-2021. Dr. Abdullah Harun Chowdhury. P61.

ASSESSMENT OF PHYSICO-CHEMICAL CONSEQUENCES OF CHARCOAL PRODUCTION ON SOIL AT CHADKHALI UNION IN PAIKGACHHA UPAZILLA, KHULNA. 2022(December). Mostafizur Rahman(171071). 2020-2021. Dr. MD. Mujibor Rahman. P41.

ASSESSMENT OF PLANT NUTRIENTS IN COASTAL AREA, KOYRA, BANGLADESH. 2022(December). Asmaun Rasnita Pranti(181011). 2020-2021. Rabeya Sultana. P35.

CHARACTERIZA AND HEALTH RISK ASSESSMENT OF MICROPLASTIC RELEASE FROM INFANT FEEDING PLASTIC BOTTLES IN BANGLADESH. 2022(December). Khandoker Faiaz Ishtiak(181046). 2020-2021. Sadhon Chandra Swarnokar. P23.

- CHEMICAL COMPOSITION OF WATER IN IRRIGATION AND AQUACULTURE IN ASSASHUNI UPAZILA, SATKHIRA. 2022(December). Anika Tahsin(171020). 2020-2021. Simu Akter.P52.
- COMPARATIVE STUDY ON HEALTH RISKS DUE TO HEAVY METAL CONTENTS IN SURFACE AND GROUNDWATER AROUND BATTERY INDUSTRY IN NARAIL SADAR UPAZILA, BANGLADESH. 2022(December). Md. Asif Zaman(181007). 2020-2021. Molla Mohammad Shafiqur Rahman. P41.
- CONTAMINATION OF MICROPLASTICS IN THE ATMOSPHERE OF DHAKA CITY, BANGLADESH. 2022(December). Md. Maheenur Mizan Khan(181055). 2020-2021. Dr. Md. Abdullah Yousuf Al Harun. P34.
- DALIT EMPOWERMENT IN BANGLADESH TOWARDS HUMANITARIAN AND RESILIENCE VIEW: A STUDY ON KHULNA REGION. 2022(December). Masuma Sultana(181053). 2020-2021. Dr. Md. Mujibor Rahman. P35.
- DETERMINATION OF THE HEAVY METAL CONTAMINATION IN TUNA (Thunnus Alalunga) AT KOKILMONI POINT AROUND THE SUNDARBANS ECOSYSTEM, BANGLADESH. 2022(December). Swadesh Bairagi(181042). 2020-2021. Dr. Salma Begum. P33.
- EFFECT OF MICROPLASTICS ON NUTRIENT UPTAKE EFFICIENCY IN COASTAL AREA, KOYRA, BANGLADESH. 2022(December). Md. Anwar Ibrahim(181013). 2020-2021. Rabeya Sultana. P71.
- EFFECTS OF TEMPERATURE AND pH ON THE ADSORPTION OF CADMIUM BY CHICKEN FEATHER HYDROCHAR- MIXED SOIL. 2022(December). Jeba Rezwana(181004). 2020-2021. Dr. MD. Atikul Islam. P22.
- EVALUATING ECO-SUSTAINABILITY OF MIRALA RESIDENTIAL AREA OF KHULNA BY ECOLOGICAL FOOTPRINT ANALYSIS. 2022(December). Maria Zaman Tithi(181024). 2020-2021. Dr. Abul Kalam Azad. P42.
- EVALUATING ECO-SUSTAINABILITY STATUS BY ANALYZING ECOLOGICAL FOOTPRINT: A CASE STUDY ON PALLABI (EXTENTION), DHAKA, BANGLADESH. 2022(December). Sharamon Nowshin(181048). 2020-2021. Dr. Abul Kalam Azad. P38.
- EVALUATING THE ENVIRONMENTAL AND SOCIOECONOMIC IMPACTS OF BATTERY-OPERATED AUTO RICKSHAWS IN KHULNA CITY, BANGLADESH. 2022(December). Suraia Yesmin(171033). 2020-2021. Dr. Abul Kalam Azad. P38.
- FARMER'S ADAPTATION STRATEGIES TOWARDS SOIL SALINITY EFFECTS ON AGRICULTURE IN DACOPE UPAZILA, KHULNA, BANGLADESH. 2022(December). Sarmela Zafar(181031). 2020-2021. Simu Akter. P33.
- FOOD SECURITY STATUS AND ITS ASSOCIATED SOCIO-ECOLOGICAL FACTORS IN TWO DIFFERENT COASTAL UPAZILAS (BATIAGHATA AND DACOPE) OF BANGLADESH. 2022(December). Dana Sikder(181062). 2020-2021. Sadia Islam Mou. P32.
- GEOCHEMICAL FACTORS INFLUENCING GROUND WATER CHEMISTRY OF DUMURIA UPAZILA IN SOUTHWEST COASTAL AREA OF BANGLADESH. 2022(December). Sania Mahmuda Onu(171028). 2020-2021. Prosun Kumar Ghosh. P52.

- GEOCHEMICAL FACTORS INFLUENCING GROUNDWATER CHEMISTRY OF BATIAGHATA UPAZILA IN SOUTHWEST COASTAL AREA OF BANGLADESH. 2022(December). Maksuda Parveen Shormi(181045). 2020-2021. Prosun Kumar Ghosh. P48.
- GEOCHEMICAL FACTORS INFLUENCING SURFACE WATER CHEMISTRY OF BATIAGHATA UPAZILA IN SOUTH-WEST COASTAL AREA OF BANGLADESH. 2022(December). Farzana Akther(181049). 2020-2021. Prosun Kumar Ghosh.P59.
- GEOCHEMICAL FACTORS INFLUENCING SURFACE WATER CHEMISTRY OF DUMURIA UPAZILA IN SOUTH-WEST COASTAL AREA OF BANGLADESH. 2022(December). Nusrat Jahan Antara(181041). 2020-2021. Prosun Kumar Ghosh. P51.
- HEALTH RISK ASSESSMENT OF DRINKING WATER WITH REFERENCE TO MICROBIAL AND HEAVY METAL CONTAMINATION: A CASE STUDY ON THE MEDICAL CENTER, KHULNA. 2022(December). Md. Robin Ahmed(181026). 2020-2021. Sadhon Chandra Swarnokar. P34.
- HEAVY METAL CONTAMINATION IN ROOF-HARVESTED RAINWATER IN PAIKGACHA UPAZILA, KHULNA. 2022(December). Khondoker Maksumul Alam(181038). 2020-2021. Dr. Abdullah Yousuf Al Harun. P28.
- HEAVY METAL CONTAMINATION IN THE SEDIMENT OF DOCKYARD AT RUPSHA UPAZILLA, KHULNA. 2022(December). Jannati Akter(1814034). 2020-2021. Dr. Abdullah Harun Chowdhury. P27.
- HYDROCHEMICAL CHARACTERIZATION AND QUALITY ASSESSMENT OF GROUNDWATER IN ASSASUNI UPAZILLA, SATKHIRA, BANGLADESH. 2022(December). Rupanti Dey(181003). 2020-2021. Simu Akter P51.
- HYDROCHEMICAL CHARACTERIZATION FOR MEASURING DRINKING WATER SUITABILITY OF DIFFERENT MEDICAL CENTERS IN KHULNA CITY CORPORATION(KCC), BANGLADESH. 2022(December). Marvinia Rahman Ritu(181021). 2020-2021. Sadhon Chandra Swarnokar. P53.
- INTERACTION BETWEEN DIFFERENT ACTORS ENGAGED IN WATER GOVERNANCE AT THE RUPSHA- PASUR RIVER SYSTEM IN BATIAGHATA, DACOPE, RAMPAL AND MONGLA UPAZILLA IN BANGLADESH. 2022(December). BM. Nayeemur Rahman(181006). 2020-2021. Rabeya Sultana. P33.
- INVESTIGATION OF HEAVY IN WATERBODY OF GHASHIN GARIA KHAL, THE SUNDARBANS ECOSYSTEM, BANGLADESH. 2022(December).Md. Arif Mia(181025). 2020-2021. Dr. Salma Begum. P43.
- INVESTIGATION OF HEAVY METAL CONTAMINATION IN RITA FISH(Rita Rita) FROM PASSUR RIVER SYSTEM OF THE SUNDARBANS ECOSYSTEM, BANGLADESH. 2022(December). Sharmin Akter Shirin(181058). 2020-2021. Dr. Salma Begum. P36.
- INVESTIGATION OF HEAVY METAL CONTAMINATION IN WATERBODY OF HARBARIA, THE SUNDARBANS ECOSYSTEM, BANGLADESH. 2022(December). Sunjida Khatun(181001). 2020-2021. Dr. Salma Begum. P43.
- INVESTIGATION OF HEAVY METAL CONTAMINATION IN WATERBODY OF MONGLA PORT, THE SUNDARBANS ECOSYSTEM, BANGLADESH. 2022(December). Tanmoy Das Utsha(181009). 2020-2021. Salma Begum. P60.

- INVESTIGATION OF HEAVY METAL IN THE WATERBODY OF AKRAM POINT, THE SUNDARBANS ECOSYSTEM, BANGLADESH. 2022(December). Nafish Howlader(181065). 2020-2021. Dr. Salma Begum. P32.
- INVESTIGATION OF HEAVY METAL IN WATERBODY OF MONKEY POINT, THE SUNDARBANS ECOSYSTEM, BANGLADESH. 2022(December). Kefiya Zaman(181012). 2020-2021. Dr. Salma Begum. P42.
- LEAD (ii) ADSORPTION ON CHICKEN FEATHER HYDROCHAR AND HYDROCHAR-SOIL MIXTURES UNDER DIFFERENT pH AND TEMPERATURES. 2022(December). Imran Chowdhury Sakib(181016). 2020-2021. Dr. Md. Atikul Islam. P35.
- LOCALLY LED LIVELIHOOD ADAPTATION APPROACHES TO CLIMATE CHANGE: A CASE STUDY ON THE COASTAL AREA OF NOAKHALI, BANGLADESH. 2022(December). Zarin Tanjum(181035). 2020-2021. Dr. Abul Kalam Azad. P43.
- MICROBIAL CONTAMINATION IN ROOF-HARVESTED RAINWATER IN PAIKGACHA UPAZILA, KHULNA. 2022(December). Md. Motasim Billah(171011). 2020-2021. Dr. Md. Abdullah Yousuf Al Harun. P26.
- MICROBIAL CONTAMINATION OF DRINKING WATER SERVED IN THE RESTAURANTS AND TEA STALLS IN JHENADAH SADAR UPAZILA, BANGLADESH. 2022(December). Oishe Mozumder(181008). 2020-2021. Dr. Abdullah Harun Chowdhury. P25.
- MICROBIAL CONTAMINATION OF STREET VENDED FOODS IN KHULNA UNIVERSITY CAMPUS OF BANGLADESH. 2022(December). Barsha Hossain(181057). 2020-2021. Sadia Islam Mou. P37.
- MICROPLASTIC CONTAMINATION IN COW MILK : A CASE STUDY FROM KHULNA DISTRICT, BANGLADESH. 2022(December). Ratul Sikdar(181029). 2020-2021. Dr. Md. Abdullah Yousuf Al Harun. P26.
- MICROPLASTIC CONTAMINATION IN DRINKING AND DOMESTIC WATER SOURCES IN KHULNA CITY CORPORATION, BANGLADESH. 2022(December). Samiha Islam Shanta(181047). 2020-2021. Dr. Abdullah Yousuf Al Harun. P35.
- MICROPLASTIC CONTAMINATION IN ROOF-HARVESTED RAINWATER IN PAIKGACHA UPAZILA, KHULNA. 2022(December). Rizwan Ahmmed(181064). 2020-2021. Dr. Abdullah Yousuf Al Harun. P28.
- MICROPLASTIC CONTAMINATION IN THE RAINWATER OF DHAKA CITY, BANGLADESH. 2022(December). Sultana Jahan(181019). 2020-2021. Dr. Md. Abdullah Yousuf Al Harun. P42.
- PHYSICAL AND CHEMICAL PROPERTIES OF SOILS IN SALINITY AFFECTED UPAZILAS OF SOUTH-WEST COASTAL REGION IN BANGLADESH. 2022(December). Anamul Haque(181044). 2020-2021. Prosun Kumar Ghosh. P56.
- PHYSICO-CHEMICAL AND MICROBIAL QUALITY OF DRINKING WATER SERVED IN ISLAM NAGAR ROAD HOTEL IN KHULNA, BANGLADESH. 2022(December). Sourav Ghosh(171058). 2020-2021. Sadia Islam Mou. P35.
- PHYSICO-CHEMICAL CONDITIONS OF SOIL OF AN AGRICULTURE FIELD CONTAMINATED BY THE WASTE OF TIRE PYROLYSIS PLANT AT SITAKUNDA, CHATTOGRAM.

2022(December). Sadman Shahriar Chowdhury(181043). 2020-2021. Dr. Abdullah Haraun Chowdhury. P45.

RECOGNITION OF DALIT : A FACT SHEET OF COMMUNITYBASED HUMANITARIAN APPROACH WITH VARIATION OF CLIMATE CHANGE IN DUMURIA UPAZILA, KHULNA, BANGLADESH. 2022(December). Ummul Jahan Tarafdar(181005). 2020-2021. Dr. MD. Mujibor Rahman. P45.

REMOVAL OF CADMIUM FROM AQUEOUS SOLUTION USING IPOMOEA AQUATICA. 2022(December). Md. Etmamul Haque(181033). 2020-2021. Dr. Abdullah Harun Chowdhury. P24.

SOCIO-ECONOMIC IMPACTS OF RIVER BANK EROSION AND POPULATION DISPLACEMENT IN CHARBHADRASAN UPAZILA, FARIDPUR, BANGLADESH. 2022(December). Sourav Datta(181056). 2020-2021. Dr. Abul Kalam Azad. P65.

SPATIAL VS TEMPORAL VARIABILITY OF RIVER WATER CHEMISTRY IN ASSASUNI UPAZILA, SATKHIRA, BANGLADESH. 2022(December). Hridita Shobnom Labony(181015). 2020-2021. Simu Akter. P53.

STUDY OF DRINKING WATER QUALITY SERVED IN TEASTALLS IN BAGERHAT DISTRICT. 2022(December). Ananna Karmokar(181054). 2020-2021. Molla Mohammad Shafiqur Rahman. P47.

STUDY OF PHYSICO-CHEMICAL AND MICROBIAL QUALITY OF DRINKING WATER IN SOME HIGH SCHOOLS IN KHULNA CITY. 2022(December). Farsa Hossain(181023). 2020-2021. Molla Mohammad Shafiqur Rahman. P36.

STUDY ON PHYSICO-CHEMICAL AND MICROBIAL QUALITY OF DRINKING WATER AT PRIMARY SCHOOLS IN SHAILKUPA MUNICIPALITY, JHENAIDAH. 2022(December). Ritu Saha(181028). 2020-2021. Molla Mohammad Shafiqur Rahman. P63.

STUDY ON THE MICROBIAL CONTAMINATION OF STREET VENDED SUGARCANE JUICES IN KHULNA CITY AREA. 2022(December). Chaity Saha(181040). 2020-2021. Dr. Abdullah Harun Chowdhury. P42.

WATER QUALITY ANALYSIS OF RUPSHA RIVER AT KHULNA, BANGLADESH. 2022(December). S. K. Reason(181014). 2020-2021. RAbeya sultana. P49.

WATER QUALITY OF JHAPJHAPIA (OLD PASUR) RIVER BY WEIGHTED ARITHMETIC INDEX METHOD. 2022(December). MD. TAmjidul Ridwan(181036). 2020-2021. Sadia Islam Mou. P34