

Thesis of Chemistry Subject

Barcode	Title	Author	Publish Year
T1282	Adsorption of chromium {VI} on to Chemically modified sugarcane waste	Tejnarayan Chapagain	2014
T1283	Accmparative study on adsorption behaviour of iron [II] onto charred Maize leaf and cob	Bishnu Prasad Pokhrel	2014
T1602	A comparative study on Adsorption behaviour of iron -2 on to charred maize leaf and cob	Pokharel, Bishnu Prasad	2014
T1606	Spectrometer department of arbenice in ground water ,soil and rice by molybdenum blue method	Mainali,Gehendra	2014
T1607	Preparation of zinelon selective electrde on zine mercric thiocvanta as active material	Subedi, shiksha	2014
T1609	Adsorption Of Chromium (VI) On To Chemically Modified Sugarcane Waste	Chapagain, Tej Narayan	2014
T1281	"Adsorption Of Fe (II) ONTO Charred Orange Peel"	Shrestha,Rakesh Kumar	2014
T1616	"Adsorption Of Fe (II) ONTO Charred Orange Peel"	Shrestha,Rakesh Kumar	2014
T1660	"Spectrophotometric Determination Of Arsenic In Grouun WATER, SOIL And Rice By Molybdenumblue Method"	Mainali,Gehendra	2014
T1664	Prepration of Zinc Lon Selective Electrode Bsed on Zinc Mercuric Thoicyanate as active Material	Subedi,Shiksha	2015
T1742	Phytochemical Screening And Antimicroblal Activity Of Leave Extract Of Pogostemon Benghalensis From Chitwan District Of Nepal	Gupta,Kanhaiya Lal	2018
T2147	Estimation Of Chloropyrifos In Cauliflower And Cabbage From Vegetable Market Of Chitwan Distirct By Sepctrophotometric Method	Tamang,Radhika	2020
T2146	Extraction Of Tannin Form Banana(Musa Paradisiaca) And To Prepare Tannin Gel Antimicrobial Activities And Adsorption For The Removal Of Metal Lons FromAqueous Solution	Lamsal,Reshmi Raj	2020
T2145	Study On Antimicrobial Activity And Adsorption Of Havey Metal In Water Of the Tannin Of The Brak Of Bridella Retusa(GYAO)	LAmichhane,Laxman	2020
T2144	Study Of Cypermethrin Residues In Salad Vegetables And Enviromental Samples By Spectrophotometric Method Of Bharatpur Metropolitan City	Dhungana,Keshav	2020
T2141	Spectrometric Profiling Of Phytochemicals And Estimation Of Total Flavonoids ,Phenols And Anti-Oxidant Activity In the Methanolic Extract of the Rhizomies Of Paris Polyphylla(Satuwa)	Magar,Paurakha Gharti	2021