

Projects

AY: 2019-20

Program Name: B. Tech Biotechnology

S. No.	Student Name(s)	Roll Number(s)	Project title	Guide
1.	MOHIT KUMAR	BT2015012	ENHANCEMENT IN THE PRODUCTION OF CELLULASE THROUGH RECOMBINANT DNA TECHNOLOGY	DR. PALLAVI SHARMA
2.	AAYUSH KUMAR MISHRA	BT2016034	MANUFACTURING OF ZANDU BALM	Mr. SHYAM SUNDER YADAV
3.	AFIFA KHAN	BT2016036	EFFECT OF BIOMASS FEEDING AS A NOVEL PROTEIN SOURCE ON EXPRESSION OF NUTRIENT UPTAKE GENES IN BROILER CHICKEN	DR. ROKADE JAYDIP JAYWANT
4.	AKASH GUPTA	BT2016026	SYNTHESIS AND PRODUCTION ON NANO UREA AND UREA	MR. HARISH RAWAT
5.	AKSHA ARORA	BT2016007	MICROBIAL ANALYSIS BACTERIAL ENDOTOXIN TEST	MR. SAURABH KUMAR
6.	BHUPENDRA KHATI	BT2016024	POLYMERASE CHAIN REACTION AND DNA FINGERPRINTING IN SUGARCANE VARIETIES	SUJEET PRATAP SINGH
7.	FABEHA OWAIS	BT2016031	INSTRUMENTAL ANALYSIS OF ELDEP TAB (IMIPRAMINE HYDROCHLORIDE TABLETS 75mg)	MR. PRASHANT CHAUHAN
8.	ISHA KASHYAP	BT2016012	INSTRUMENTAL ANALYSIS OF ANXIPOSE 0.5 TABLET	MR. PRASHANT CHAUHAN
9.	KM RITU UPADHYAY	BT2016029	SAMPLING AND MICROBIOLOGICAL ANALYSIS OF WATER	HARPREET KAUR
10.	KM SHRADDHA SINGH	BT2016004	CHARACTERIZATION & IMMOBILIZATION STUDIES OF AMYLASE ENZYME	MRS. TASNEEM AHMAD
11.	KULDEEP NAGARKOTI	BT2016023	BIO- CATALYSIS SYNTHESIS OF CIS- 3-	MR. AVINASTI

Head

Department of Biotechnology

Dean

Faculty of Science

Registrar  
Invertis University,  
Bareilly

			HEXENOL	REDDY DEVIREDDY
12.	Monika Narwani	bt2016032	PREHATCH SEX DETERMINATION IN CHICKEN EMBRYO	DR. PALLAVI SHARMA
13.	MUKARRAM ALI KHAN	BT2016001	AMELIORATION OF MYCOTOXIN THROUGH DIETARY SUPPLIMENTATION OF HERBAL FEED ADDITIVES	Mr. SHYAM SUNDER YADAV
14.	Muskan Gupta	BT2016035	FOOD SAFETY AND ITS QUALITY CONTROL	DR. ROKADE JAYDIP JAYWANT
15.	NAINCY VARSHNEY	BT2016009	MICROBIAL ANALYSIS BACTERIAL ENDOTOXIN TEST	MR. HARISH RAWAT
16.	NAZIM ALI	BT2016015	BIOREMEDIATION	MR. SAURABH KUMAR
17.	NIDHI SINGH	BT2016027	ARSENIC MITIGATION STARTRGIES	SUJEET PRATAP SINGH
18.	PRAVESH KUMAR	BT2016017	ARSENIC MITIGATION STARTRGIES	MR. PRASHANT CHAUHAN
19.	PRIYA ASAWA	BT2016010	CHROMIUM MITIGATION STARTRGIES	MR. PRASHANT CHAUHAN
20.	SANJEEV KUMAR MAURYA	BT2016014	MITIGATION STARTRGIES IN SOIL	HARPREET KAUR
21.	SAUMYA GUPTA	BT2016008	MITIGATION STARTRGIES FOR WATER	MRS. TASNEEM AHMAD
22.	SHAGUFTA ANSARI	BT2016030	LEAD MITIGATION STARTRGIES	MR. AVINASH REDDY DEVIREDDY
23.	SHAILENDRA KUMAR	BT2016020	COALT MITIGATION STARTRGIES	DR. PALLAVI SHARMA
24.	SIDDHARTH GUPTA	BT2016006	MITIGATION BY HERBALS	Mr. SHYAM SUNDER YADAV
25.	SURAJ VERMA	BT2016019	MITIGATION STARTRGIES Y CHEMICALS	DR. ROKADE JAYDIP JAYWANT
26.	TANVEER ALAM ANSARI	BT2016038	ARSENIC MITIGATION IN SOIL	MR. HARISH RAWAT

Head

 Department of Biotechnology  
 Invertis University, Bareilly (U.P.)

Dean

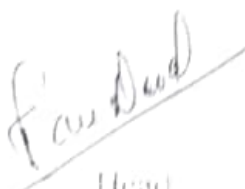
Faculty of Science

 Registrar  
 Invertis University  
 Bareilly

27.	TITHI PATEL	BT2016025	MITIGATION STARTROGIES BY MICROBS	MR. SAURABH KUMAR
28.	UPASANA SINGH	BT2016018	MITIGATION STARTROGIES Y PUNGUS	SUJEET PRATAP SINGH
29.	UROOJ SHAHID	BT2016037	MITIGATION STARTROGIES AIR	MR. PRASHANT CHAUHAN
30.	VIVEK PANDEY	BT2016002	HEAVY METAL STRESS MITIGATION STARTROGIES	MR. PRASHANT CHAUHAN
31.	ZIA IOBAL	BT2016021	ALUMUNIUM MITIGATION STARTROGIES	HARPREET KAUR



Coordinator



Head

Department of Biotechnology  
Invertis University, Bareilly (U.P.)

Dean (Academics)



Dean

Faculty of Science  
Invertis University, Bareilly (U.P.)



Registrar  
Invertis University  
Bareilly