

Projects

AY: 2018-19

Program Name: B. Tech Biotechnology

S.No	Student Name(s)	Roll Number(s)	Project title	Guide
1.	AKANSHA YADUVANSHI	BT2015010	INVESTIGATION OF VITAMIN B12 AND VITAMIN D LEVELS IN NORTH INDIAN POPULATION	PROF. GYANESHWER CHAUBEY
2.	ARPIT SINGH	BT2015005	FEEDING OF NUCLEOSIDES ON GUT DEVELOPMENT RELATED GENE EXPRESSION PROFILE IN BROILER CHICKENS	DR. GAUTHAM KOLLURI
3.	AVANISH SINGH	BT2015017	DIFFERENTIAL EXPRESSION OF pPLA GENE IN VIGNA RADIATA UNDER ABIOTIC STRESS	DR. MAHESH KUMAR BASANTANI
4.	BABITA RAUTELA	BT2015013	RAW MATERIAL AND FOOD TESTING	MR. VEER BHADUR SINGH
5.	FARAH KHAN	bt2015027	ANTIGLYCATING POTENTIAL OF CHEMICALLY SYNTHESIZED CITRATE STABILISED NANOPARTICLES	DR. HINA YONUS
6.	GURPREET SINGH	BT2015001	ISOLATION LACTIC ACID BACTERIA FROM CURD AND DEVELOPMENT OF PROBIOTIC HEALTH DRINK USING APPLE JUICE	DR. ALKA SAXENA
7.	HITESHWARI SINGH CHAUHAN	BT2015020	ILLUSTRATIVE UPSTREAM DOWN PROCESSING AND QUALITATIVE ANALYSIS OF ALCOHOL	MR. AJAY TIWARI
8.	KIRAN KUMARI	BT2015014	EFFECTIVE UTILIZATION OF NITROGEN FERTILIZER IN PADDY	DR. SURESH CHAND VERMA
9.	MADHVI SHARMA	BT2015025	EFFICACY AND ESTIMATION OF MINOR PARAMETERS FOR RAW	MR. GAYA PRASAD


Ravi Dweep
 Head

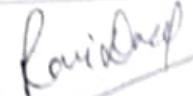
[Signature]
 Dean

Faculty of Science

Invertis University, Bareilly (U.P.)

Department of Biotechnology

			AND PROCESSED MILK PRODUCTED	
10	KUMARI ANUPAMA YADAV	BT2015015	FERMENTATION OF DELIGNIFIED AGRICULTURE WASTE TO ORGANIC ACID AND OTHER USEFUL PRODUCTS	DR. SK. Z. ALI
11	MEDIHA BHATTI	BT2015003	FERMENTATION OF DELIGNIFIED AGRICULTURE WASTE TO ORGANIC ACID AND OTHER USEFUL PRODUCTS	DR. ANITA KUMARI
12	MOHIT KUMAR	BT2015012	PRODUCTION OF SECONDARY METABOLITE FROM ISOLATED ENDOPHYTIC BACTERIA	DR. MADHULIKA SINGH
13	NEELU KUMARI	BT2015018	MONITORING OF MILK PROCESSING AND QUALITY CONTROL OF MILK AND MILK PRODUCTS	MR. SUNIL KUMAR
14	NIHA BHATTI	BT2015023	INSTRUMENTATION AND EVALUATION OF OCIUM 500 FOR OSTEOPOROSIS	KAILASH CHANDRA SUTERI
15	NIHESH GUPTA	BT2015002	ISOLATION AND CHARACTERISATION OF PHOSPHATE SOLUBLE MICROORGANISM AND IT'S IMPACT ON AGRICULTURE	MR. ANIKETH MISHRA
16	PAWAN KUMAR	BT2015016	ISOLATION AND CHARACTERISATION OF AZOTOBACTER ISOLATED FROM PLANTS	MR. SINCHAN POYRA
17	PRASHANSA AGARWAL	BT2015026	RAW MATERIAL AND FOOD TESTING	MR. VEER BAHADUR SINGH
18	SAKSHI SHARMA	BT2015019	ILLUSTRATIVE UPSTREAM DOWN PROCESSING AND QUALITATIVE ANALYSIS OF ALCOHOL	MR. AJAY TIWARI
19	SHREYANSHI	BT2015021	EFFECTIVE UTILIZATION OF POTASSIUM FERTILIZER IN PADDY	DR. AZAD
20	SIMRAN	BT2015009	EFFECTIVE UTILIZATION	DR. 

 Head 

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

 Dean
 Faculty of Science

 Registrar
 Invertis University
 Bareilly


	SACHDEVA		OF NITROGEN FERTILIZER IN PADDY	NOORJAHA
21.	SIMRAN VADERA	BT2015006	PRODUCTION OF SECONDARY METABOLITE FROM ISOLATED ENDOPHYTIC BACTERIA	DR. SK GUPTA
22.	SOMYA AWASTHI	BT2015007	CHROMIUM TOXICITY IN RICE	N K SINGH
23.	TABINDA QUADRI	BT2015008	IMPACT OF CHROMIUM N INSULIN METABOLISM	MADHURI
24.	VARSHA GUPTA	BT2015004	ARSENIC TOXICITY IN FISH	REKHA SAHU
25.	VISHALI	BT2015024	BIOREMEDIATION BY MICROBES	AJEET SINGH


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