
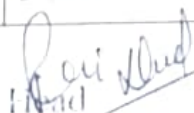


Projects

AY: 2018-19

Program Name: M.Sc. Biotechnology

S.No	Student Name (s)	Roll Number(s)	Project title	Guide
1.	OSHIN AGARWAL	MSBT2017001	LUNG CANCER BIOLOGY	DR. ALKA SAXENA
2.	SHIVANGI KASHYAP	MSBT2017003	PROSTATE CANCER	MR. AJAY TIWARI
3.	KIRTI KANOJIA	MSBT2017004	MICROBIAL RESISTANCE	DR. SURESH CHAND VERMA
4.	KM SHIVANI CHAUBE	MSBT2017005	EVALUATION OF OCIMUM 500 FOR OSTEOPOROSIS	MR. GAYA PRASAD
5.	SHEERIE KHAN	MSBT2017006	PHOSPHATE SOLUBLE MICROORGANISM AND IT'S IMPACT ON AGRICULTURE	DR. SK. Z. ALI
6.	PINKY PUJARI	MSBT2017007	AZOTOBACTER ISOLATED FROM PLANTS	DR. ANITA KUMARI
7.	KM PARUL	MSBT2017008	HPLC INSTRUMENTATION	DR. MADHULIK A SINGH
8.	PRIYANKA SINGH	MSBT2017011	QUALITATIVE ANALYSIS OF ALCOHOL	DR. ALKA SAXENA
9.	Astha Varshney	MSBT2017013	EFFECTIVE UTILIZATION OF NITROGEN FERTILIZER IN PADDY	MR. AJAY TIWARI
10.	RAHUL GAUTAM	MSBT2017014	EFFICANCY OF MILK PROCESSING PROCEDURES	DR. SURESH CHAND VERMA
11.	RISHABH PATEL	MSBT2017015	FERMENTATION OF DRY AND DEAD LEAF	MR. GAYA PRASAD
12.	YOGESH	MSBT2017016	WASTE TO ORGANIC ACID PRODUCTION	DR. SK. Z. ALI
13.	RUSHDA	MSBT2017017	ENDOPHYTIC BACTERIA	DR. 

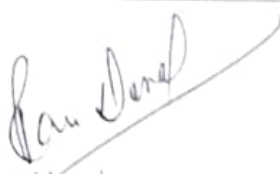

Head


Dean

	KHAN		APPLICATION	REKHA
14.	SHRADHA AGARWAL	MSBT2017018	NANO POLLUTION IN WATER	DR. ALKA SAXENA
15.	ABHAY MISHRA	MSBT2017019	EFFECTIVE UTILIZATION OF NORGANIC FERTILIZER IN PADDY	MR. AJAY TIWARI
16.	SAMREEN SULTAN	MSBT2017020	EFFICANCY AND ESTIMATION OF PROTEIN ESTIMATION METHODS	DR. SURESH CHAND VERMA
17.	SUMIT KUMAR	MSBT2017021	FOOD POISENING	MR. GAYA PRASAD
18.	PARUL PAL	MSBT2017022	ANTIBIOTICS PRODUCTION	DR. SK. Z. ALI
19.	RUSHI KHAN	MSBT2017023	Bioprocess Technology	DR. ANITA KUMARI
20.	KOMAL SINGH BISHT	MSBT2017026	HYDROGEN AS FUTURE FUEL	DR. MADHULIK A SINGH
21.	AKANKSHA	MSBT2017027	EFFECTIVE UTILIZATION OF DIFFERENT FERTILIZER IN PADDY	DR. ALKA SAXENA
22.	PRACHI	MSBT2017030	PROTEIN OXIDATION METHODS	MR. AJAY TIWARI
23.	DHARMEND RA	MSBT2017031	REACTIVE OXYGEN SPECIES AND AGEING	DR. SURESH CHAND VERMA

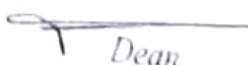


Coordinator



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

Dean (Academics)



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



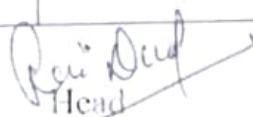
Registrar
Invertis University
Bareilly

Projects

AY: 2019-20

Program Name: M.Sc. Biotechnology

S.No	Student Name (s)	Roll Number(s)	Project title	Guide
1.	VIJAY KUMAR YADAV	BSBT2018054	Nanotechnology in cancer	DR. PALLAVI SHARMA
2.	RUNA KUMARI	MSBT2018002	Kala azar in Bihar	Mr. SHYAM SUNDER YADAV
3.	ADITI PAL	MSBT2018003	Heavy metal toxicity in Chattisgarh	DR. ROKADE JAYDIP JAYWANT
4.	AGENDRA GANGWAR	MSBT2018004	Diabetes and its treatment	MR. HARISH RAWAT
5.	VANSHIKA GUPTA	MSBT2018005	Protein disorder metaolism	MR. SAURABH KUMAR
6.	TWINKLE SINGH	MSBT2018006	Processing of food items	SUJEET PRATAP SINGH
7.	SHAZIA AKHTAR	MSBT2018007	Ethanol production by waste biomass	MR. PRASHANT CHAUHAN
8.	NITIN KUMAR	MSBT2018008	Phytoremediation of As soil	MR. PRASHANT CHAUHAN
9.	SHAGUN DIXIT	MSBT2018009	Stress management in plants	HARPREET KAUR
10.	SANYA CHABRA	MSBT2018010	Secondary metabolites separation and production	MRS. TASNEEM KHAUR


 Head


 Dean