G. E. Society's R.N.C Arts J.D.B Commerce & N.S.C Science College, Nashik Department of Biotechnology

Internship 2022-23

BBt 507: SEC I Summer Industrial Internship/ Review Writing/ Startup design or Case study

Students of T.Y BSc Biotechnology has successfully completed internship. 9 students completed internship at Agri Search India Pvt. Ltd, 1 student at Srujan Biotech & 1 student at Nashik Sugar Industry.

TY B.Sc Biotechnology students have completed 2 credit course of BBt-507: SEC I Summer Industrial Internship/ Review Writing/ Startup design or Case study. The objective of this course is to help students in organization of research ideas material and objectives for their dissertation and development of their communication skills. The student may for this course in the 5th semester it is a total of 6 credit course it involves laboratory/experimental/field work under the guidance of supervisor of the company leading to presentation of a comprehensive report based on the experimental learning, through focused skill building activity. All the students of TY Biotechnology have successfully completed the internship. Under the guidance of company supervisors all the students successfully completed the projects and presented the report in front of external examiners.

List of Students

Sr.	Name of Student	Name of Company/Lab in which students			
No		have completed internship			
1	Kashmita Dhiwar	Srujan Biotech			
2	Omkar Suryawanshi	Agri Search (India) Pvt. Ltd			
3	Vrushali Kangane	Agri Search (India) Pvt. Ltd			
4	Akansha Dolas	Agri Search (India) Pvt. Ltd			
5	Harshali Kshirsagar	Agri Search (India) Pvt. Ltd			
6	Om Pawar	Agri Search (India) Pvt. Ltd			
7	Mansi Shejwalkar	Agri Search (India) Pvt. Ltd			
8	Riddhi Damale	Agri Search (India) Pvt. Ltd			
9	Sneha Karpe	Agri Search (India) Pvt. Ltd			

10	Akansha Mogle	Agri Search (India) Pvt. Ltd
11	Sakshi Sangamnere	Nashik Sugarcane Industry



Students Completed Internship at Agri Search India Pvt. Ltd

Head

Department of Biotechnology

G. E. Society's R.N.C Arts J.D.B Commerce & N.S.C Science College, Nashik Department of Biotechnology

BBt-509 Practical's in Industrial Microbiology Industrial Visit Report

Visit to Krishidoot Bioherbals Pvt Ltd.

Department of Biotechnology had organized an Industrial Visit for 3rd year students on the 22nd Jan 2023 to Krishidoot Bioherbals Pvt. Ltd. The industrial visit helped our students to gain hands on practical knowledge in Industrial Processes and its core management concepts. They learnt a lot key stages of positive bioherbals making process using advanced machines. Executive at krishidoot bioherbals introduced students to the biofertilizers, bioherbals and their production. Students also visited to stock rooms where the organic Biopesticides, Biofungicides were stored. Students learned the complete process of Biopesticide, Bioherbicide production and its downstream processing. They have shown their QC & QA department also. The explanation was given very properly by the workers all the students were satisfied and got lot of knowledge.



Visit to Krishidoot Bioherbals



N. Chandak Arts, J. D. Bytco Commerce & N. S. Chandak Science College, Nashik Road - 422 101



ISO 9001 : 2015 Certified

Time :	Div. : T. Y BSC B		Date : _	23/01/2023	13-54 -354
Topic :	Field Visit				
Summar	V:				
THE R. P. LEWIS CO., LANSING, MICH. 49, 107, 11	Name of the Student	Signature	Roll No.	Name of the Student	Signature
20 12 12	OMKAR SURYAYANS				
2.	Kashmito. Dhiwaro	Kashowtte	-	100	
3	Sakshi, Songan rose	Sargner			
4	Varstali Kargare	Prustalt.			
5	DE L. DI	Oxaster.			
G	Herrstell: Kalinsager	Plaisla	,,		
77					
8	Marsi Shejwalkan	Marsistija	Korr.		-
9	Riddhi. Disale	Rallow.			
10	Sneha Karpe.	Karlet	*		
11	Akonsta. Mogle	Karsler			
		0			
	e i i i i i i i i i i i i i i i i i i i		700		
	100		Annual Control	-	
	The second second	-		1	
	in the second of the second				
			FT - 11-20-		
-		1000			
			*		
				45	100
	Secretary Secretary				
-					
		- I	- 1-6	-	110
	444				-
			2.5		3
1	327		35	TOTAL TO STATE OF LINE	
	and the state of t	P	1 -717	The state of the s	

Head

Department of Biotechnology