



2022-2023

S.No	Name of the student	Title of the project	Internship/pr oject details/ Supervisor/L ocation
1.	Syeda safiya Fathima	Understand the diverse and ubiquitous world of microbes around us. Observe fungi (slight scraping of spoiled bread/coconut) from spoiled food Draw diagrams of all your observations to differentiate between different fungi. Try to estimate the density of fungi present in each sample.	Project 15 Days
2.	Neelakantam Preethi	Understand the diverse and ubiquitous world of microbes around us. Observe fungi (slight scraping of spoiled bread/coconut) from spoiled food Draw diagrams of all your observations to differentiate between different fungi. Try to estimate the density of fungi present in each sample.	Project 15 Days
3.	Racheal David	Observation of different soils (Rhizoshere/bulk). Draw diagrams of all your observations to differentiate between different bacteria. Try to estimate the density of bacteria present in each sample.	Project 15 Days
4.	M. Likhita Yadav	Observation of different plants chloroplasts. Draw diagrams of all your observations.	Project 15 Days
5.	Samiha Mahnoor	Observation of different skins/bird feathers. Draw diagrams of all your observations	Project 15 Days
6.	Yasmeen Fatima	Observation of flower and its different parts. Draw diagrams of all your observations.	Project 15 Days
7.	Unaizah Haneen	Observation of different thin leaves. Draw diagrams of all your observations.	Project 15 Days
8.	Sharaf Unissa	Observation of tree barks. Draw diagrams of all your observations. Document your observations.	Project 15 Days
9.	Pushpalatha	Observation of different pollen grains. Draw diagrams of all your observations. Document your observations.	Project 15 Days





10.	Nadia Khan	Observation of citric acid crystals. Draw diagrams of all your observations. Document your observations as, number of organisms observed and their diversity.	Project 15 Days
11.	Azha Fatima	Observation of spoiled fruits and vegetables. Draw diagrams of all your observations. Document your observations as, number of organisms observed and their diversity.	Project 15 Days
12.	Pathan Nudrath Afiya Khan	Compare the quality of water sources around you by observing a drop of each kind of water. View a drop of stored (for 3-5 days) RO water, Borewell water, Manjeera water and rain-water (collected), under foldscope. Document your observations as, number of organisms observed and their diversity. Give your water quality check report	Project 15 Days
13.	Feba Suraj Mathew	Compare the quality of water sources around you by observing a drop of each kind of water. View a drop of stored (for 3-5 days) RO water, Borewell water, Manjeera water and rain-water (collected), under foldscope. Document your observations as, number of organisms observed and their diversity. Give your water quality check report	Project 15 Days
14.	Aliya Yousuf Khan	Observe pond water and identify the different organisms like oligochaete, rotifers, diatoms, etc. Document your observations as, number of organisms observed and their diversity. Give your water quality check report.	Project 15 Days
15.	Saloni Maurya	Slide preparation for visualizing muscle cells, nephrons and neurons: describe their morphology.	Project 15 Days
16.	Deema Saleem Khan	Observation of Algae	Project 15 Days
17.	Siya Badghaiya	Observation of Curd/yoghurt	Project 15 Days
18.	Priyanka Parekh	Observation of onion peel	Project 15 Days
19.	Asiyah Rahman	Observation of fruit skins and inside fruits	Project 15 Days
20.	Fatima Abdul Moin Mohd	Observation of fruit skins and inside fruits	Project 15 Days





21.	Khadeeja Fakharuddin	Observation of different types of salts	Project 15 Days
22.	Safia mirza	Observation of stomata of different plants	Project 15 Days
23.	K.Sankeerthana	Observation of different types of hairs	Project 15 Days
24.	Maryam Fatima	Observation of different soils (Rhizoshere/bulk). Draw diagrams of all your observations to differentiate between different bacteria. Try to estimate the density of bacteria present in each sample	Project 15 Days
25.	Madiha Fatima	Observation of flower and its different parts. Draw diagrams of all your observations.	Project 15 Days
26.	Ieisha Tabasum	Observation of different pollen grains. Draw diagrams of all your observations. Document your observations.	Project 15 Days
27.	Kola Rishika	Preparation of osazones and observation of these crystals. Draw diagrams of all your observations. Document your observations as, number of organisms observed and their diversity	Project 15 Days
28.	Vennela	Observation of spoiled fruits and vegetables. Draw diagrams of all your observations. Document your observations as, number of organisms observed and their diversity.	Project 15 Days
Sr No.	Name	Combination/Sem	Internship/pr oject details/ Supervisor/L ocation
1	Gambo Anupama, Vadla Pranavi	Project: WE HUB-proof of concept (8weeks) 21st May, 2022- 22nd July, 2022 Porcini Parcels Biodegradable Packaging using Waste from Mushroom waste to replace styrofoam.	Supervisor Mr Ganesh from WE Hub





2	Gambo Anupama, Vadla Pranavi	Project: Youth for Social Impact- prototype development (4 weeks)Innovation Showcase	
		18th October, 2022- 23rd November, 2022	Supervisor:Mr Shashank
		Porcini Parcels Biodegradable Packaging using Waste from Mushroom waste to replace Styrofoam	Shekar from ADP company
3	Hafsa Anam Gambo Anupama, Vadla Pranavi	Project: Determination of Antioxidant properties in Lotus seeds and effect on DNA damage and repair. 14th February, 2023- May, 2023	Supervisor: AM Sylaja &Mr Zahoor from OU
	Mansi M Dama	Place: Dept of Biochemistry OU	
4	Hafsa Anam Gambo Anupama, Saba Shireen Vadla Pranavi	Project: Screening of textile dyes with bioenzymes. 1st January, 2022- May, 2023	Supervisor: AM Sylaja