

LAXMINARAYAN COLLEGE, JHARSUGUDA

1.3.3 List of students undertaking project work/field work/ internships during the academic year 2021-22

Sr. No.	Programme name	Program Code	Name of the Course that include experiential learning through project work /field work /internship	Course code	Year of offering	List of students undertaking project work/field work/internship		Title of the project/Field work/internships
						Name	University Ro. No	
1	Bachelor in Science	BSC	Botany	BOT-DSE-4	2021-22	Jayanta Kua	S03619BOT001	Phyto chemical Analysis and Antimicrobial properties of Neem.
2	Bachelor in Science	BSC	Botany	BOT-DSE-4	2021-22	Soumya Ranjan Jena	S03619BOT002	Nutritive value & health benefit of indigenous leafy vegetables of Jharsuguda.
3	Bachelor in Science	BSC	Botany	BOT-DSE-4	2021-22	Gopeswari Sahu	S03619BOT003	Phytochemicals Analysis & Ethnomedicinal Value of <i>Ocimum sanctum</i> .
4	Bachelor in Science	BSC	Botany	BOT-DSE-4	2021-22	Prasanta Dehury	S03619BOT004	Plant Propagation.
5	Bachelor in Science	BSC	Botany	BOT-DSE-4	2021-22	Sashi Yadav	S03619BOT005	An Overview of <i>Catharanthus</i> &

								Medicinal properties of their metabolites against Important Diseases.
6	Bachelor in Science	BSC	Botany	BOT-DSE-4	2021-22	Appu Meher	S03619BOT006	Nutritional value of Banana (<i>Musa paradisiaca</i> Linn.)
7	Bachelor in Science	BSC	Botany	BOT-DSE-4	2021-22	Romancha Khadia	S03619BOT007	Nutritive value of Vegetable.
8	Bachelor in Science	BSC	Botany	BOT-DSE-4	2021-22	Subham Tanty	S03619BOT008	Nutritive value & health benefits of Mango.
9	Bachelor in Science	BSC	Botany	BOT-DSE-4	2021-22	Itishree Padhan	S03619BOT010	Study on Phytochemical and Antioxidant activities of Aloe Vera (<i>Aloe barbadensis</i>).
10	Bachelor in Science	BSC	Botany	BOT-DSE-4	2021-22	Muskaan Priyadashiny	S03619BOT011	Project on Phytochemical Analysis & Medicinal Properties of Ashwagandha (<i>Withania somnifera</i>).
11	Bachelor in Science	BSC	Botany	BOT-DSE-4	2021-22	Purusottam Kisan	S03619BOT012	Plant Tissue Culture.