USN	NAME OF	Students' Curricular Activities CO-CURRICULAR ACTIVITY	YEAR
	THE		
	STUDENT		
1RV17BT060	Shreya N M	udemy course on german made simple	2021
		udemy course on remote sensing and geospatial analysis	2021
		coursera course on biology of cancer	2020
		flow cytometry workshop	2019
		Interntional conference on technologies for smart green connected societies	2021
1RV18BT001	Aajnaa Upadhyaya	Coursera course on Artificial Intelligence	2020
		Coursera course on From Diseases to genes and Back	2020
		Coursera course on Industrial Biotechnology	2022
		Coursera course on Introduction to Biology of Cancer	2020
		Coursera course on Introduction to Breast Cancer	2020
		Coursera course on Python for Everybody (Getting started with Python)	2020
		Coursera course on Python Data Structures	2020
		Coursera course on The Science of Stem Cells	2020
		Coursera course on Understanding Cancer Metastasis	2020
		NPTEL course on Biophotonics	2021
		NPTEL course on Demystifying the Brain	2021
		NPTEL course on Drug Delivery Principles and Engineering	2021
		Paper published: Edible Packaging: Food For Thought And Food For the Future	2022
		Paper presentation in ICTSGS-1	2021
		Webinar on Bioinformatics: An inherent lifeline of Biology	2020
		Webinar on Bioprocess Equipment Design: Fermentor	2020
		Webinar on Protection of Environmental Crisis in COVID-19	2020
		Webinar on Heterogeneous Catalysis and Modeling -A Machine Learning perspective	2020
		Seminar on Azure and ML workshop conducted by microsoft	2019
		Webinar on Introduction to Natural Language Processing (NLP) and its Applications	2020
		Webinar on Report Writing and Journal Publication	2020
		Hands-on training on "In vitro and In-silico Biology" conducted by Monsanto at RVCE.	2019
		"Flow Cytometry One Day Workshop" by cytometry solutions	2019
		Masterclass on 'Build your first website, all on your own' organised by Scalar Academy	2020
		Hands-on training on "In vitro and In-silico Biology" conducted by	