

Sr. No.	Title	Coordinator/s	Resource Person/s	Sponsor/ Association	Target participants	No. of participants	Funds Generated in Rs.	Academic Year
1.	Vision Based Human Motion Recognition and Analysis in Indoor Scene for Activity Monitoring using Distributed Data Capture and GPUs.	Dr. G.V. Kale		BCUD, SPPU			1,90,000	2016-2019
2.	Village level web enabled data analytics tools for Geospatial database of rural assets	Dr. G.V. Kale			ISRO		Rs. 16,05,000/-	2022 - 2025 : Research

	using open source tools							
3.	Urban object detection using UAV remote sensing	Dr. G.V. Kale					Rs. 23,74,000/-	2022 - 2025 Research Proposal Submitted
4.	Advanced methods and algorithms for automatic information extraction for (online/offline) processing and analysis of images/data from various multisource data	Dr. G.V. Kale					Rs. 23,74,920/-	2022 - 2025 Research Proposal Submitted
5.	32 Hours	Dr. G. V.	Dr. Kapil	--	Students	76	15,200	2020-21

	program on “Graphics Design Tool(3D Blender, OpenGL, Qt)”	Kale, Dr. M. S. Takalikar	Kadam Dr. G. V. Kale Mrs. Rutuja Kulkarni		from S.E			
6.	Online workshop on “Parallel Programming through Data Parallel C++”	Prof. Dr. G. V. Kale, Mr. V. S. Gaikwad	Mr. Yashwant Kanetkar, Mr. Shrirang Korde	Intel supported workshop	Students from S.E to B.E	40	-- (Free of cost)	2022-23
7.	Certificate program on “Mathematical foundations of blockchain”	Madhuri S. Wakode, Shital N. Girme	Madhuri S. Wakode, Shital N. Girme	–	Faculty and students	42	Free of cost	2020-21