## **MICROBIOLOGY DEPARTMENT**

## MOU ACTIVITY-2022-23

NO.	STUDENT NAME	INSTITUTE NAME WITH MOU ACTI VITY	DATE	PROJECT TOPICS
01	HEMLATA SAHU	SIDDHACHALAM LABORATORY	05/04/2023 (2 MONTH)	BIO-MEDICATED(Aspergillus niger)SYNTHESIS OF TiO2 NANOPARTICLES AND ITS APPLICATION. FABRICATION OF CuO NANOPARTICLE USING BACTERIA FROM IRON RICH ENVIRONMENT.
02	GAJENDRA KUMAR	SIDDHACHALAM LABORATORY	05/04/2023 (2 MONTH)	
03	VIJAY KUMAR VERMA	SIDDSHACHALAM LABORATORY	05/04/2023 (2 MONTH)	CASSIA JAVANICA MEDIATED SYNTHESIS OF TIO2 NANOPARTICLE AND ITS ANTIMICROBIAL APPLICATION.
04	LALCHAND SAHU	SIDDHACHALAM LABORATORY	05/04/2023 (2 MONTH)	GREEN SYNTHESIS OF Mm DOPED NICKEL OXIDE NANOPARTICLE AND ITS ANTIMICROBIAL STUDIES.
				W

HEAD Deptt. of Microbiology Govt. Digvijay College Rajnandgaon (C.G.)