

SAHRDAYA COLLEGE OF ENGINEERING AND TECHNOLOGY, KODAKARA- 680 684			
Department of Biotechnology			
Batch: 2018-2022		Academic Year: 2021-22	
Name of the Project	Guide	University Reg. No	Name of the Student
Think Areca	Dr Midhila	SHR18BT021	DIMPLE JOSE
		SHR18BT022	FIDHA ABOOBACKER
		SHR18BT023	GEETHIKA NAIR G
		SHR18BT024	GINI K BIJU
Antibacterial Efficacy of a Polyherbal Formulation	Ms Marria	SHR18BT033	MINSU ELIZEBATH V
		SHR18BT036	NEHAN JALEEL
		SHR18BT043	SHANA HUSSAIN
Production of biofloculant from activated sludge	Dr Leon	SHR18BT011	ANJITHA A JAYESH
		SHR18BT015	APARNA R DANIEL
		SHR18BT020	DEEKSHITHA R
		SHR18BT034	NAMEERA
Lectin based Cancer Biosensor	Dr Praveena	SHR18BT007	ALBY DIXON
		SHR18BT009	ANAGHA RAJENDRAN
		SHR18BT028	JUNA VARGHESE
		SHR18BT025	IRINE SUSAN ISSAC
BIOFEN - A Biofilter	Dr Uma	SHR18BT010	ANGEL DAVIS
		SHR18BT013	ANTONY SEBASTIAN
		SHR18BT031	MERRY ANN
		SHR18BT032	MILNA GEORGE
Electrochemical sensor for the detection of anticancer drug, Sunitinib	Dr Dhanya	SHR18BT004	AISWARYA RAJESH
		SHR18BT016	ARUN WARRIER
		SHR18BT048	UNNIMAYA SHANMUGHAN
		SHR18BT049	VARSHA V
RenOgenoil	Ms Salini	SHR18BT002	AGNES THOMAS T
		SHR18BT014	ANUSHA M SHARMA
		SHR18BT017	ARYA P N
		SHR18BT019	CINDA MARIA SHAJI
In-Silico studies of phytochemicals on human fungal pathogens	Dr Ambili	SHR18BT027	JISS PRABHU P TOM
		SHR18BT038	NINJU KURIAKOSE
		SHR18BT041	RONI SHAJI
		SHR18BT042	SANDRA C GEORGE
Isolation and characterization of laccase enzyme from trametes versicolor and its potential application	Ms Ranimol	SHR18BT005	ALAN ANTOO
		SHR18BT045	SNEHA RAJ E
		SHR18BT046	SNEHA V
		SHR18BT047	THAHIR V M
Production of citric acid from lignocellulosic waste	Mr Francis	SHR18BT006	ALBIN ANTONY BYJU
		SHR18BT012	ANNA ROSE AVARACHAN
		SHR18BT029	KRISHNA NANDAKUMAR
		SHR18BT040	RAISA LAL
Virtual screening for identification of novel drug for Parkinson's disease	Dr Amitha	SHR18BT003	AISWARYA D MENON
		SHR18BT030	MEHA CHRISTY
		SHR18BT035	NEETHU MARIAM THOMAS
		SHR18BT044	SIDHARTH MENON
Biosurfactant and enzyme mediated degradation of chrysene	Ms Smeera	SHR18BT001	ADWIDE VIJAI NARAYAN
		SHR18BT008	AMY ELIZABETH JOSEPH
		SHR18BT018	CATHERINE B KAVALAKAT
		SHR18BT026	JESTIN JIMMY
Prepared by		Approved by	
Dr Uma Krishnakumar		Dr Ambili Mechoor	
Project Coordinator		HOD BT	