

**BSc Botany 2023 Project details**

Register No	Name of Student	Project Title
24520807001	AMAL S.A.	Characterization of <i>Canna indica</i> Genetic stocks based on PPV and FRA DUS guidelines
24520807008	ABDULLA BIN YOOSUF	
24520807014	MUHAMMED.J	
24520807019	SAIRA MUZINA S.R.	
24520807020	SHRAVAN.S	
24520807021	SREEJITH R.S.	
24520807002	ANJANA SURENDRAN .H	Relevance of seed banking in the conservation of plant families
24520807006	SHILPA B.A.	
24520807010	AKSHAYA D. ASHOKAN	
24520807013	HEMA MAHENDRAN	
24520807016	NANDANA M. S.	
24520807009	AFSANA.N	Cryopreservation and seed viability of <i>Ipomoea sagittifolia</i>
24520807011	ASWATHY.S	
24520807012	ATHIRA.R	
24520807003	ATHULYA S. UNNI	
24520807022	SAFNA ASHRAF	
24520807018	RAHUL.S	
24520807004	FEBA R. P.	Taxonomic studies of selected flowering plants and herbarium techniques
24520807007	AAZIF MUHAMMED.S	
24520807017	NIKITHA S. SATHEESH	
24520807005	GOURI C.H.	

### BSc Botany and Biotechnology 2023 Project details

Register No.	Name of Candidate	Project Title
24720807004	KALYANI RAKESH	Production and characterization of cellulase from <i>Aspergillus niger</i> using plantain waste by solid state fermentation
24720807005	MOHAMMED OMAR	
24720807019	SARAYU J.R.	
24720807028	SEYADALI FATHIMA A.K.	
24720807003	ANJALI KRISHNA R.S.	Study on the impact of poultry in contribution of MDR strains and its characterization
24720807008	RAHMATH N.R.	
24720807016	NITHIN CHANDRAN	
24720807018	RAHANA M. RASHEED	
24720807020	SWATHY S. SURESH	
24720807001	AKSHITH S. SUNIL	
24720807002	ALEN V. REJI	
24720807012	GOKUL V.S.	
24720807013	MADHAVAN.S	
24720807017	PRASHOB.P	
24720807009	ADHITHYA A.S.	Screening and characterization of feather degrading bacteria from feather dumped soil
24720807014	NANCY CHRISTOPHER	
24720807021	UNNIMAYA M.S.	
24720807026	RASIYA.R	
24720807007	NAVYA M.S.	Evaluation of <i>In vitro</i> antibacterial and antibiofilm potential of <i>Passiflora edulis</i>
24720807010	FARHAN N.S.	
24720807022	AL AMEEN ANSARI	
24720807024	AMINA.S	
24720807027	SALMA MUHAMMED	

