Department of Food Process Engineering - Research Scholars

| Photo | Name of the Scholar | Official Email Id | Area of Research | Research Supervisor |
|-------|-----------------------|----------------------|---|-----------------------|
| | Ms. Shruthy Ramesh | sr9224@srmist.edu.in | Development Bio- nanocomposite based food packaging | Dr. R. Preetha |
| | Mr. Sreejit Valiathan | sv1917@srmist.edu.in | Design and Development of Starch based Synbiotic Edible Film for Food | Dr. R. Preetha |
| | Ms. Divyashree. J.S | dj4915@srmist.edu.in | Post Harvest Technology in Fruits and Vegetables | Dr. S. Periyar Selvam |

| Ms. Asmath Mubeena. S | as2933@srmist.edu.in | Nutraceutical Product development | Dr. R. Preetha |
|--------------------------|----------------------|---|-----------------------|
| Ms. Dharini. V | dv3607@srmist.edu.in | Biodegradable active food packaging in the control of postharvest losses in fruits | Dr. S. Periyar Selvam |
| Mrs. S. Malarvizhi | ms8613@srmist.edu.in | Biocomposite packaging to enhance the shelf life of fruits | Dr. S. Periyar Selvam |

| Ms. S. VishnuPriya | vs9820@srmist.edu.in | Probiotics in packaging | Dr. S. Periyar Selvam |
|---------------------------------|--|---|-----------------------|
| Ms. P.Senthamil selvi | SP1597@srm ist.edu.in | Developing bio- composite packaging material with essential oils to control postharvest diseases in sapota (Manilkara zapota) | Dr. S. Periyar Selvam |
| Ms. Bhokarikar Sanika Madhav | bm8173@srmist.edu.in, bsanika12@gmail.com | Plant based milk alternatives | Dr. P. Gurumoorthi |



Ms. Aryashree Sukumar

as8153@srmist.edu.in

Extrusion
processing of
underutilized
cereals and millets.
Key finding
Possibility of millet
based Breakfast
cereals

Dr. P. Gurumoorthi