|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Year** | **Department** | **Project Title** | **Name of Principal Investigator** | **Nature of Project** | **Sponsored By** | **Total Project Fund (Rs)** |
| 2010-11 | Electronics and Communication Engineering | Low Power architectures for Image Processing Applications | Dr. Vasanthanayaki | Research | Central Govt. Body | 1856000 |
| Civil Engineering | Biosorption of heavy metal ions by non living biomass of water hyacinth in industrial waste water | Dr.J.Jeyanthi | Sponsored | State Govt. Body | 6000 |
| Electronics and Communication Engineering | WST A Low power VLSI design for image processing applications | Dr. V. Lakshmi Prabha | Sponsored | Central Govt. Body | 1284000 |
| Chemistry | Synthesis of Metal Oxide | Dr.S.Vairam | Sponsored | Central Govt. Body | 625000 |
| 2011-12 | Computer Science and Engineering | VLSI Lab | Dr. R. Shanmuagalakshmi | Sponsored | State Govt. Body | 3700000 |
| 2012-13 | Computer Science and Engineering | Resource Sharing & allocation for Heterogeneous network | Dr. R. Shanmuagalakshmi | Sponsored | Central Govt. Body | 550000 |
| 2013-14 | Electronics and Communication Engineering | MODROB | Dr.C.Vasanthanayaki | Sponsored | Central Govt. Body | 1917500 |
| 2014-15 | Electronics and Communication Engineering | Developing an Efficient Cost-reduced, fine grains access control method for health care cloud | Dr.V. Sumathy | Sponsored | Central Govt. Body | 1204000 |
| 2019-2020 | Civil Engineering | MODROB | Dr.SathyaPriya | Sponsored | AICTE | 1990000 |