**List of KSCST funded projects**

**Details of Funded Projects**

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| **Academic year: 2021-2022** |
| **Sl. No.** | **Name of the Students** | **Project Guide** | **Title of the Project** | **Name of the Funding agency** | **Amount Sanctioned** |
| 1. | Nithish M Hemanth Kumar H BAjay C Punith D B | Mr. Mahadev Prasad N | Experimental study on partial replacement of fineaggregate ceramic tile wastes in concrete | KSCST | Rs. 7000/- |
| 2. | Yashika C V Sahana BHemanth Kumar M RManoj N | Ms. Ganavi S and Mr. Raghavenda A | An experimental investigation on fresh propertiesAnd strength parameters of self compacting concreteUsing construction and demolition debris and fly ash. | KSCST | Rs. 6000/- |
| 3. | Prasad S SPraveen Naik Ranjan Kumar SShashank J K | Dr. B.C Nagendra Prasad Mr. Manu S Gowda | In-situ household organic waste composting usingUnplasticized polyvinyl chloride pipe by passiveAeration method | KSCST | Rs. 5000/- |
| 4. | Fathina Ahmadi Sahana K Anitha D N Mahesha | Mr Akshay N K Ms. Ganavi S  | An experimental investigation on stabilized mudblocks by using agro- industrial waste | KSCST | Rs. 4500/- |

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| **Academic year: 2020-2021** |
| **Sl. No.** | **Name of the Students** | **Project Guide** | **Title of the Project** | **Name of the Funding agency** | **Amount Sanctioned** |
| 1. | Kavyashree.KNagamani RSushma N SPushpa N | Mr.Manu S Gowda | Experimental study on production of geopolymer concrete using treated domestic effluent | KSCST | Rs. 5000/- |
| 2. | Sahana V PatilDivya. JPushpa. PVarshitha. M.K | Ms. Ganavi. SandMr. Raghavendra. A | An Experimental Study on Applicability of Bagasse Ash And Fly Ash for Enhancing the Properties of Black Cotton Soil | KSCST | Rs. 5000/- |
| 3. | DaminiSomashekarAshwini C SDamarugesh M | Dr.M.C ManjunathandMr. Manjunath G S | Planning and Designing of Water Distribution Network of Two Water Scarce Areas of Mysuru City using Remote Sensing and GIS | KSCST | Rs. 5000/- |
| 4 | Rakshitha GJashwanth GowdaKarthik MZakriya K A | Mr. Manu S Gowda | Investigation on utilization of treated domestic effluents for production of concrete | VTU | Rs. 5000/- |
| 5 | Navyashree G MPallavi MNiranjan R MurthyRajashekhar G | Dr. B C Nagendra Prasad | Critical assessment of Kapila river water quality, Nanjangud, Mysuru | VTU | Rs. 5000/- |

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| **Academic year: 2019-2020** |
| **Sl. No.** | **Name of the Students** | **Project Guide** | **Title of the Project** | **Name of the Funding agency** | **Amount Sanctioned** |
| 1 | Dileep KumarManoj SVijay R BNishanth C Aradhya | Ms. Ganavi. SandMr. Raghavendra. A | A study on fresh properties and strength parameters of self-compacting concrete with construction and demolition waste and fly ash. | KSCST | Rs. 5000/- |