

**KSCST PROJECT DETAILS 2017-18**

Academic year	Project Title	Name of the Guide	Funding agency	Name of the students
2017-18	Design And Development Of Onion Topping And Sorting Machine	Sandeep S H	KSCST	1. Sharath Kumar H M 2. Shrinidhi M N 3. Omkar A Dhomal 4. Suraj S Devale
	Experimental Study On Fabrication Of Different Types Of Finned Counter Flow Heat Exchanger	Mallikarjuna V Bidari		1. Avinash B S 2. Mohammed Ifthikaruddin 3. Deepa S K 4. Pallavi M
2017-18	Properties Of Materials at Cryogenic Temperature	Prashanth H R	KSCST	1. SaiKishanSawanth 2. ShashankHandral 3. Shreyas G S 4. Varun S B

**KSCST PROJECT DETAILS 2016-17**

Academic year	Project Title	Name of the Guide	Funding agency	Name of the students
2016-17	Solar panel cleaning by automated wiper mechanism	Mr.Siddaraj S B	KSCST	1.Murtaza kadri 2.Nagaraja P S 3.Vivekananda gowda J 4.Siddarajoo V B
	Family sized portable biogas plant	Dr. Ganesh D B		1.Ganesh V K 2.Ramesha M 3.Ravindra Joshi 4.Indudar Nittuvalli
	Design and fabrication of multi Purpose handling machine	Dr.Basavarajappa D N		1.Sagar V Jadav 2.Abhishek K V 3.Adarsh Kumar S 4.Tejasvi A
	Novel approach for the development of bio-bases composite for circuit board applications.	Dr.Bharath K N		1.Banuprakash K R 2.Adithya Tatuskar 3.Chennabasavaraj Arjun 4. HarshaNaik

**KSCST PROJECT DETAILS 2015-16**

Academic year	Project Title	Name of the Guide	Funding agency	Name of the students
2015-16	Can Crushing Machine	Dr. Srinivasa C V	KSCST	Sagar S N Saifulla S Shashi Bhushan C Syed Wasim
	Design And Development of Continous Type Rice Husk Gasifire	Basavarajappa S		Pradeep Huddar Kumar Hullatti Ravi Verma Patel Naik
	Performance Test on CI Engine using the Bio Diesel Extracted from Terminalia Cattappa Seeds	Dr. Ganesh D B		Lakshmi D J Madhushree A H Nayana Kumari M C Roopa T
	Hybrid Bike by REEV Technology	Nandeesh H L		Gowtham K M Nikhil M S Pavan Kumar J S Ningaraja