

SRI SRINIVASA EDUCATIONAL & CHARITABLE TRUST (R)

SAPTHAGIRI COLLEGE OF ENGINEERING

(Affiliated to Visveswaraya Technological University, Beigaum & Approved by AICTE - New Delhi)

KSCST PROJECTS

UTILIZATION CERTIFICATE

KSCST Student project program 38th series - 2014-2015

Sl No	Title of the project	Amount	Certified that KSCST has			
1	Estimation and de- identification of gender signature from finger prints	3000/-	provided partial financial support of RS 24000/-towards Biofuel and SPP student project program 38th			
2	Fungallignin peroxidase for Bio Degradation of pulp paper and textile effluent	8000/-	Sum of Rs24000/- only has been utilize for the purpose Biofuel and SPP student project			
3	Multipurpose measuring device using Bluetooth on ANDROID	6000/-	program for which it was sanction			
4	The potential utilization of processed areca catechu water an agro waste for bioethanol production by fermentation process	7000/-				

Certified that I have satisfied myself that condition on which the grant in aid sanctioned has been duly/are be fulfilled and that I have excise the following check to see that the money was actually utilized for the purpose for which it was sanctioned.

Kinds of check exercised

1. Cash book

2. Vouchers

Septhagiri College of Engineering

Septhagiri Colle

14/5, Chikkasandra, Hesaraghatta Main Road, Bançalore - 560 057. KARNATAKA,
Tel: 2837 2800 / 01 / 02 / 03, 2313 0583 Fax: 080-2837 2797 E-mail: principal@sapthagiri.edu.in
Web: www.sapthagiri.edu.in



SRI SRINIVASA EDUCATIONAL & CHARITABLE TRUST (R)

SAPTHAGIRI COLLEGE OF ENGINEERING

(Affiliated to Visveswaraya Technological University, Belgaum & Approved by AICTE - New Delhi)

Sl. No	Project proposal ref no	Title of the project	Dept./Guide	Amount Sanction by KSCST	Amount utilized by the college	Balance if any to be refunded to KSCST
1	38S0913	Estimation and de- identification of gender signature from finger prints	CSE/ Prof. Kamalakshi Naganna	3000/-	3000/-	0
2	38S1628	Fungal lignin peroxidase for Bio Degradation of pulp paper and textile effluent	BT/ Prof. Soumya C Prof. Vinutha Moses	8000/-	8000/-	0
3	38S1329	Multipurpose measuring device using Bluetooth on ANDROID	EC/ Prof.Agalya P.	6000/-	6000/-	0
4	38S_B_BE _038	The potential utilization of processed areca catechu water an agro waste for bioethanol production by fermentation process	BT/ Prof. Shobha G	7000/-	7000/-	0

x feri

Signature of the Principal with seal

Signature of Auditor with seal

Sapthagiri College of Engineering Date: Chikkesandra, Hesaraghatta Main Road Bengaluru - 560 05

Date:

Principal

Sapthagiri College of Engineering Chikkasandra, Hesaraghatta Road Bangalore- 560 057

reating Jonoro