



Kerala State Council for Science, Technology and Environment

Dr. Anilkumar C
Principal Scientist & Head
Science Education Division

23-09-2016

29/SPS 59/2016/KSCSTE

Dear Smt. Ramina PP,

Sub:- Financial assistance from KSCSTE for student project reg.
Ref:- Your application dated 02.07.2016 received under Student Project scheme

This is to invite your attention to the reference cited and to inform that the project proposal titled '**Optimisation of growth condition for the bioluminescence of vibrios isolated from marine sources and genetic characterisation of luciferase of vibrios**' submitted by Smt. Ramina PP as PI and Nahala Thahasin M as student investigator(s) has been approved. An amount of **₹11000/-** is sanctioned by the Council. The budget estimate of the project will be as detailed below.

SL.NO.	ITEMS	AMOUNT(₹)
1.	Consumables	5000
2.	Travel	1000
3.	Research Literature & Documentation	-
4.	Others (DNA Sequencing)	5000
	Total	11000

The PI has to submit the signed 'Terms and Conditions' and the date of start of the project may be intimated to the Council. On completion of the project you should submit one hard copy and a soft copy of the final report (in pdf to spkscste@gmail.com), audited Statement of Expenditure and Utilization Certificate counter signed by the Head of the Institution for releasing the grant. The format for final report, SE & UC can be downloaded from www.kscste.kerala.gov.in.

Thanking you,

Yours sincerely,

Anilkumar C

To,

✓ Smt. Ramina PP, Assistant Professor, Department of Microbiology, EMEA College of Arts and Science, Kondotti 673638

Copy to:

The Principal, EMEA College of Arts and Science, Kondotti 673638
Nahala Thahasin M, Student(s), Department of Microbiology, EMEA college of Arts and Science, Kondotti 673638

Sasthra Bhavan, Pattom P.O., Thiruvananthapuram - 695 004, Kerala State, India

Tel : 0471 - 2548200-09, EVP - 2543557, 2548222, MS - 2534605, 2548220, CoA - 2543556, 2548248
Fax : 0471 - 2540085, 2534605 e-mail : kscste@gmail.com, www.kscste.kerala.gov.in



Scanned with
CamScanner