



(An autonomous organisation under the Dept. of Science & Technology, Govt. of Karnataka)
Indian Institute of Science Campus, Bengaluru - 560 012

Telephone: 080-23341652, 23348848, 23348849, 23348840

Email: office.kscst@iisc.ac.in, office@kscst.org.in ♦ Website: www.kscst.iisc.ernet.in, www.kscst.org.in

Mr. H. Hemanth Kumar Executive Secretary

24th April 2021

Ref: 7.1.01/SPP/10

The Principal Shri MadhwaVadiraja Institute of Technology and Management Vishwothama Nagar Bantakal Udupi – 574 115

Dear Sir/Madam,

Sub: Sanction of Student Project - 44th Series: Year 2020-2021

Your Project Proposal Reference No.: 44S_BE_1534

Ref: Your Project Proposal entitled " HYDROPONIC TECHNOLOGY AS IRRIGATION SYSTEM AND

DECENTRALIZED SYSTEM OF WASTE WATER AND ITS

REUSE IN RURAL AGRICULTURE

We are pleased to inform that your student project proposal referred above, has been approved by the Council under "Student Project Programme - 44th Series" with a budgetary break-up as detailed below:

Students	Mr. Mohammed Fahad	Budget	
	Mr. Mohammed Muzammil Mushtaq	Particulars	Amount (Rs)
	Ms. Safa	Materials/Consumables	4,000.00
	Mr. Sathish	Labour	500.00
Guide/s	Mr. Deviprakash	Travel	500.00
		Miscellaneous	500.00
Department	Civil Engineering	Report	500.00
		Total	6,000.00
	SIX THOUSAND RUPEES ONLY		

The following are the guidelines to carryout the project work:

- a) The project should be performed based on the objectives of the proposal sent by you.
- b) The project should be completed in all respects and softcopy of the full report in a CD (single file .pdf format only) should be submitted to KSCST.
- c) Any change in the project title and objectives, etc., or students is liable to rejection of the project and the amount sanctioned needs to be returned to KSCST.
- d) Please quote your **project reference number printed above** in all your future correspondences.
- e) Important: After completing the project, 2 to 3 page write-up (synopsis) needs to be sent by e-mail [spp@kscst.iisc.ernet.in] and should include following points:
 - 1) Title of the project
 - 2) Name of the College & Department
 - 3) Name of the students & Guide(s)
 - 4) Keywords

5) Introduction / background

(with specific reference to the project, work done earlier, etc) - about 20 lines

- 6) Objectives (about 10 lines)
- 7) Methodology (about 20 lines)

(materials, methods, details of work carried out, including drawings, diagrams etc)

8) Results and Conclusions

(about 20 lines with specific reference to work carried out)

9) Scope for future work (about 20 lines).

(Note: The write-up (Synopsis) should be sent with the approval of project guide. The softcopy of the write-up, in MS Word format, should be sent by e-mail (spp@kscst.iisc.ernet.in). In your e-mail, please also include project proposal reference number and title of the project.)

The following are the extract of comments / suggestions of the expert. The students and project guides are hereby directed to implement the same and will be looked into during evaluation of the project.

STUDY FOR 1 SPECIFIC PLANT / CROP. DESIGN HOW TO HOLD PLANTS AFLOAT IN WATER. EVOLVE COSTS OF TREATMENT AND EFFICIENCY

The sanctioned amount will be sent to the Principal / Head of the Institute by NEFT details provided by the college/institution.

The sponsored projects evaluation will be held in the Nodal Centre /online platform and the details of the same will be intimated shortly by e-mail / Website announcement.

Please visit our website for further announcements / information and for any clarifications please email to spp@kscst.iisc.ernet.in

Thanking you and with best regards,

Yours sincerely,

H. Muse (H. Hemanth Kumar)

Copy to (by email):

1) Dr. Ravindra H J SPP Coordinator

Shri Madhwavadiraja Institute Of Technology And Management Vishwothama Nagar Bantakal

Udupi - 574 115

2) Mr. Deviprakash
Department of Civil Engineering
Shri Madhwayadiraia Institute O

Shri Madhwavadiraja Institute Of Technology And Management Vishwothama Nagar Bantakal

Udupi - 574 115

3) The Finance Officer, KSCST, Bengaluru

Encl: As Above