

Karnataka State Council for Science and Technology

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

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

Dr. U T Vijay **Executive Secretary**

24th April, 2023

Ref: 7.1.01/SPP/33

Acharya Institute of Technology, Soladevana Halli, Hesaraghatta Main Road, Chickabanavara Post, Bengaluru – 560 107. The Principal,

Dear Sir/Madam.

Sub: Sanction of Student Project - 46th Series: Year 2022-2023

Project Proposal Reference No.: 46S_BE_3800

Ref : Project Proposal entitled

DESIGN AND DEVELOPMENT OF EV FAST CHARGER FOR INDIAN

DISTRIBUTION SYSTEM

We are pleased to inform that your student project proposal referred above, has been approved by the Council under "Student Project Programme - 46th Series". The project details are as below:

	Mr. MOHIT	Department	ELECTRICAL AND ELECTRONICS ENGINEERING
	Ms. DEEPA G K		
	Ms. MEGHANA P		7,000.00
	Ms. NOORJAHAN SHIVANGUTHI	Sanctioned	
Guide(s)	Mr. SUNIL KUMAR A V	Amount (in Rs.)	

Comments / Suggestions of the Experts

EV charging time of the prototype is not explicitly mentioned and should be compared with existing chargers.

Instructions:

- a) The project should be performed based on the objectives of the proposal submitted.
- b) Any changes in the project title, objectives or students team is liable for rejection of the project and your institution shall return the sanctioned funds to KSCST.
- c) Please quote your project reference number printed above in all your future correspondences.
- d) After completing the project, 2 to 3 page write-up (synopsis) needs to be uploaded on to the following Google Forms link https://forms.gle/nWTaJjvrwzp3Wmvt6. The synopsis should include following:
 - 1) Project Reference Number
 - 2) Title of the project
 - 3) Name of the College & Department

pt. of Electrical & Electronics Engineering Acharya Institute of Technology, goldevanahalli, Bangalore 500 107

PRINCIPAL ACHARYA INSTITUTE OF TEURNOLOGY Soldevanahalli Bangalore-560 107