



OFFICE ORDER

28th October 2022

SUB: Financial Sanction to TRS Student Chapters- Approval

Based on the recommendations of the sub-committee and the approval of the Governing council of The Robotics Society, approval is hereby communicated for financial support to the TRS student chapters listed in Annexure 1 below for conducting robotics programs for the benefit of the TRS members and interested non-members. The terms and conditions for the financial support are also provided. Necessary approval for re-imburement of expenses as listed below is given by the competent authority.

Terms and Conditions:

1. TRS financial support will be provided only to registered and active student chapters.
2. All the programs organized by the student chapters should be on "Not For Profit" mode only.
3. The TRS funds to be spent only for the following expenditures: Honorarium for Speakers, Hardware Kits or components, Honorarium for Teaching assistants/technical staff, and Miscellaneous expenses (Printing of brochure, certificates and posters).
4. Miscellaneous expenditure to be restricted to Rs 2000/- per program
5. TRS will not provide funds for food, refreshments, TA for participants, and stationary items.
6. The organizers should not charge any fee (Registration fee, etc) from TRS SC members of the organizing Institute. Discounted registration fee to be offered for all TRS members of other institutes.
7. TRS financial support will be on reimbursement basis. Organising TRS -SC should submit a detailed income-expenditure statement after the program and ask for reimbursement of the approved amount from TRS. Corresponding bills to be submitted to TRS. The TRS will re-imbure the amount subjected to satisfying all other conditions.
8. The reimbursement will be made to the institute account/ Students' club account as intimated by the TRS-SC coordinator.

(Asokan T)

Secretary, TRS

Copy to: The Treasurer, TRS

Annexure 1

List of Student chapters and sanctioned amount

No	Chapter Number	Institute	Program Title	Proposed date	Total Budget	TRS approved fund
1	TRS-SC/19/003	RCC Institute of Information Technology, Kolkata	Workshop on 'IoT Based Mobile Industrial Air Quality Monitoring System'	20/01/2023	20,000	Rs 10,000/-
2	TRS-SC/21/016	Parul Institute of Technology, Waghodiya, Gujarat	Seminar on 'Basics of Industrial robotics & Applications'	19/12/2022 (One Day)	21,900	Rs 20,000/-
3	TRS-SC/19/004	AMRUTVAHINI COLLEGE OF ENGINEERING, SANGAMNER, MAHARASHTRA	3-days Workshop on 'Recent Advances in Robotics'	16/01/2023 (Three Days)	65,000	Rs 40,000/- for 3-days workshop.
4	TRS-SC/21/017	Narayana Engineering College, Nellore Town, AP	Workshop on 'Robotic Applications for Inter Disciplinary Environment'	(Two Days)	49,000	Rs 30,000/- for two-day workshop.
5	TRS-SC/21/011	Amrita School of Engineering, Amrita Vishwa Vidyapeetham, Amritapuri, Kollam, Kerala	Robot Race Competition	(One Day)	20,000	Rs 10,000/-
6	TRS-SC/22/026	The Maharaja Sayajirao University of Baroda, Vadodara, Gujarat	Robotics Workshop	(Two Days)	26,000	Rs. 20,000/- for two days workshop
7	TRS-SC/21/013	Dr. D. Y. Patil Institute of Technology ,Pimpri, Pune, Maharashtra.	Workshop on 'Introduction to Robot Operating System'	7/11/22 to 10/11/22 (Four Days)	25000	Rs 20,000/- for four-days workshop

8	TRS-SC/21/013	Dr. D. Y. Patil Institute of Technology ,Pimpri, Pune, Maharashtra.	Workshop on 'Introduction to Robot Operating System'	7/11/22 to 10/11/22 (Four Days)	25,000	Rs 20,000/- for two-days workshop
9	TRS-SC/22/025	Rajalakshmi Engineering College, Thandalam, Chennai, Tamilnadu	Workshop on 'Tech "n" Bot Program	Nov 22(Four Days)	25,000	Rs 13,000/- for four- days workshop
10	TRS-SC/22/021	Saintgits College of Engineering, Kottayam, Kerala	Workshop & Hackathon on 'Building ROS Based Robots'	1/2/2023 to 4/2/2023(Four Days)	66,000	Rs 38,000/- for four- days workshop
11	TRS-SC/21/012	Jamia Millia Islamia (A Central University), Jamia Nagar, New Delhi	Symposium & Model Making Competition on 'Trends of Robotics in India'	20/12/2022 (One Day)	35,000	Rs 20,000/-
12	TRS-SC/22/022	Sri Ramakrishna Engineering College, Vattamalaipalayam, Coimbatore	Workshop on 'Autonomous Mobile Robot Localization & Navigation Using ROS Platform'	23/11/2022 to 24/11/2022 (Two Days)	70,000	Rs 17,000/-

PS: Student chapter faculty coordinators are requested to get in touch with the Treasurer, TRS (Dr M Suhaib; msuhaib@jmi.ac.in) for details of reimbursement formalities)

(Asokan T)