Title of your project	Name of the Institute currently studying	Email id of the Group Leader
Mars-rover type small vehicle which can climb over significant obstacles	L. D. College of Engineering	mishrayash9427@gmail.c om
Ecofriendly home appliances	Gyan Ganga Institute Of Technology and Science	tushar.crazyworld@gmail.c om
Design and Development of low- cost PAPR for frontline medical workers for COVID-19	AMMACHI Labs, Amrita Vishwa Vidyapeetham	viznujayan@gmail.com
Three-winged flapping thrust generator	Don Bosco Institute of Technology	awaizs17@gmail.com
WHEELCHAIR LIFT MECHANISM	PDPM IIITDMJ	2018349@iiitdmj.ac.in
IRON LUNG 2.0	IIITDMJ	2019140@iiitdmj.ac.in
Adjustable Walker	PDPM IIITDM	2017292@iiitdmj.ac.in
Dragonfly Wing Mechanism	PDPM IIITDM	2017292@iiitdmj.ac.in
Force measurement using a compliant mechanism designed for biaxially stretching biological cells	Indian Institute Of Technology, Goa	himanshu19263201@iitgo a.ac.in
Convertible Staircase and Lift Mechanism	PDPM IIITDM JABALPUR	2019094@iiitdmj.ac.in
Solar Hoe tool with battery option	PDPM IIITDM Jabalpur	2018022@iiitdmj.ac.in
Rapid Deployment Mechanism	PDPM IIITDM Jabalpur	2019370@iiitdmj.ac.in
Deployable tensegrity structures for temporary shelters	Indian Institute of Technology - Goa (IIT- Goa)	siddeshshenoy@gmail.co m
Flexible pipe climber	IIIT Hyderabad	vishnukmr001@gmail.com

Decision on Initial Proposal of SMDC