

#### Founder President Late Padmashri H. G. Vartak

Approved by AICTE, DTE Maharashtra and Affiliated to University of Mumbai NAAC accredited, 4 Programmes Accredited by NBA

# Grants received from Government and non-governmental agencies for research projects / endowments in the institution during the last five years (INR in Lakhs)

Name of the research project/ endowment	Name of the Principal Investigator/Co -investigator	Department of Principal Investigator	Year of Awar d	Amount Sanction ed	Duratio n of the project	Name of the Funding Agency	Type (Governme nt/non- Governme nt)
Design, analysis and manufacturing of braking system for solar electric vehicle	Mr.Dipak Chaudhari, VCET Solecthon Club Convenor	Mechanical Engineering	2022-23	0.056	1 year	K. P. Singh Pvt. Ltd.	Non- Governmen t
Design, Analysis and Manufacturing of wheel assemblay for solar electric vehical	Mr.Dipak Chaudhari, VCET Solecthon Club Convenor	Mechanical Engineering	2022-23	0.25	1 year	Electromag Devices Pvt. Ltd.	Non- Governmen t
Design and manufacturing of Electric Powertrain for a Formula student race car	Mr.Sanjay Lohar, Team Ethan Convenor	Mechanical Engineering	2022-23	0.51	1 year	Unique Poonam Homes LPP	Non- Governmen t
Design of two stage gear box forquad bike	Mr.Sanjay Lohar, Team Centurion Convenor	Mechanical Engineering	2022-23	0.1	1 year	Leoli Sr India LPP	Non- Governmen t
Design, Analys is and Optimization of suspension system for team Centurian-Quad Bike	Mr.Sanjay Lohar, Team Centurion Convenor	Mechanical Engineering	2022-23	0.05	1 year	SSB Metal Works	Non- Governmen t



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Optimized and fault tolerant control system for aerated pond for shrimps	Mrs. Anagha Patil, Mr. Chandan Kolvankar, Mr. Sainath Patil	Information Technology	2021- 22	3.1	1 year and 8 months	University of Mumbai under the scheme "Assistance for S & T applications" of Rajiv Gandhi Science and Technology Commision, Government of Maharashtra	Governmen t
Variable compression Ratio accompany with variable ignition location for diesel and petrol engine accommodatin g different RON fuels in engine	Dr.Uday Aswalekar, Dr.Ashish Chaudhari	Mechanical Engineering	2021-22	12.735	2 years	AICTE- MODROB	Governmen t
To built Solar electric Vehicle motor and power transmission mechanism	Mr.Dipak Chaudhari, VCET Solecthon Club Convenor	Mechanical Engineering	2021- 22	1.01	1 year	Adam Fabriwork Pvt. Ltd.	Non- Governmen t
Design and fabrication of electric vehicle Chasis	Mr.Dipak Chaudhari, VCET Solecthon Club Convenor	Mechanical Engineering	2021-22	0.1	1 year	Gajdeep Enterprises	Non- Governmen t
Thermal performance of an evacuated tube heat pipe improved in solar water heating system in all season.	Mr. Vinay Patel	Mechanical Engineering	2019- 20	0.32	1 year	University of Mumbai	Governmen t



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Design and experimentatio n of semi open type refrigerated display cabinet	Dr. Uday Aswalekar	Mechanical Engineering	2019- 20	0.2	1 year	University of Mumbai	Governmen t
Smart solar tracker with IOT based energy monitoring system	Mrs. Shaista Khan	Electronics and Telecommun ication Engineering	2019-20	0.3	1 year	University of Mumbai	Governmen t
Sensor analytics- based climate resilient agriculture platform	Mrs. Mugdha Salvi	Instrumentati on Engineering	2019- 20	0.33	1 year	University of Mumbai	Governmen t
Earthquake detector	Mrs. Sangita Chaudhari	Computer Engineering	2019-20	0.15	1 year	University of Mumbai	Governmen t
Automated lawn mower using Internet of Things	Dr. Madhavi Waghmare	Information Technology	2019- 20	0.1	1 year	University of Mumbai	Governmen t
Early detection and monitoring of stress among students and professionals	Mr.Sainath Patil	Information Technology	2019- 20	0.3	1 year	University of Mumbai	Governmen t
Design and optimization of suspension and steering of FSAE race car.	Mr.Sanjay Lohar, Team Ethan Convenor	Mechanical Engineerring	2019- 20	0.05	1 year	Shubha Gadgil	Non- Governmen t
Design and Manufacturing of an Aerodynamic Package for Formula Student Car	Mr.Sanjay Lohar, Team Ethan Convenor	Mechanical Engineerring	2019- 20	0.15	1 year	Bassein Catholic Cooperative Bank	Non- Governmen t



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Optimization of Power and Torque with reduction in noise of Exaust system of FSAE vehicle using Ricardo Wave Build	Mr.Sanjay Lohar, Team Ethan Convenor	Mechanical Engineerring	2019- 20	0.1	1 year	Aswathi Industries Ltd. Receipt No 4427	Non- Governmen t
Optimization of Power and Torque with reduction in noise of Exaust system of FSAE vehicle using Ricardo Wave Build	Mr.Sanjay Lohar, Team Ethan Convenor	Mechanical Engineerring	2019- 20	0.1	1 year	Aswathi Industries Ltd.Receipt No 4428	Non- Governmen t
Design, Development and Analysis of Novel Variable Compression Ratio Accompanied with Variable Spark Plug Location Mechanism for Compressed Biogas Engine	Dr. Ashish Chaudhari	Mechanical Engineerring	2018- 19	0.5	1 year	University of Mumbai	Governmen t
Ethenol powered plug-in hybrid electic vehicle	Ms. Madhumita Dutta	Mechanical Engineerring	2018- 19	0.19	1 year	DST and Texas Instruments	Governmen t
High precision medical surgery using hexapod	Ms. Madhumita Dutta	Mechanical Engineerring	2018- 19	0.14	1 year	DST and Texas Instruments	Governmen t



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Design, fabrication and testing of braking system and wheel hub of FSAE Vehicle	Mr.Sanjay Lohar, Team Ethan Convenor	Mechanical Engineerring	2018- 19	0.8	1 year	RAW Engineering	Non- Governmen t
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Name of the Project/ Endowments , Chairs	Name of the Principal Investigator	Department of Principal Investigator	Year of Awar d	Funds provid ed, lacs	Duratio n of the project	Name of funding agency	Type (Governme nt/non- governmen t)
Ethan Car	Prof. S.R.Lohar	Mechanical	2017- 18	0.6	March 2017-Jan- 2018	M/s. Raw Engineerin g India Pvt. Ltd.	Non- Government
Design and development of waste segeraion plant	Prof. M.Dutta	Mechanical	2016- 17	0.3	July2017- May 2018	University of Mumbai	Government
Mobile robot for detecting and recuperating low power nodes in Wireless Sensor Network.	Prof. Shaista Khan	Electronics and Tele- communicati on	2016- 17	0.25	July2017- May 2018	University of Mumbai	Government
Measurement of dielectric constant of water for High Power Microwave Absorber	Prof. Neha Gharat	Electronics and Tele- communicati on	2016- 17	0.3	July2017- May 2018	University of Mumbai	Government



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Ethan Car	Prof. S.R.Lohar	Mechanical	2015- 16	1.65	March 2017-Jan- 2018	Vidyavard hini's Trust	Non- Government
Design and Development of WR-284 based 500 kW CW High Power Circulator at 3.7 GHz	Dr. Vikas Gupta	Electronics and Tele- communicati on	2015- 16	23.57	July2015- May 2016	BRFST Gandhinag ar	Government
A Novel VLSI Design of DCTQ Processor for Image Compression	Dr. Vikas Gupta	Electronics and Tele- communicati on	2014- 15	0.4	July2015- May 2016	University of Mumbai	Government
An energy efficient distributed detection and fusion scheme in WSN	Prof. Sunayana Jadhav	Electronics and Tele- communicati on	2014- 15	0.35	July2014- May 2015	University of Mumbai	Government
Experimental rig to study implementatio n of different Control strategies for Real time Process Plant using NI LabVIEW	Prof. Prafulla Patil	Instrumentati on Engg.	2013- 14	0.45	July2013- May 2014	University of Mumbai	Government