Division : Hyderabad Venue : Matrusri Engineering College & MVSR Engineering College Date : 13th & 15th Feb 2020						
First Place						
Event	College Name	Member 1 Name	Member 2 Name	Member 3 Name		
Modeling and Kinematic						
check	MVSR Engineering College	G.Tejashwini	K.Pranay Kumar			
Structural and Dynamic						
analysis	MVSR Engineering College	Azmath Khan	K Srinidhi			
Computer Aided						
Manufacturing	Vidya Jyothi Institute of Technology	Porandla Sumasree	Dubbaka Navya	_		
Business Plan competition	Dr.BV Raju Institute of Technology	K Venkata Varun Raj	K Shanmukh Kumar	Kodali Supriya		
Technical paper presentation	Vardhaman College of Engineering	Nikhil Rathi	Alwala Ravi Teja			
Auto Quiz	MVSR Engineering College	Y. L. N . Kishore	K.Dheeraj	Mudassir Hussain		
CFD Analysis	MVSR Engineering College	M. Sri Harsha	S. Karthik	P.Manaswi		
	CMR Institute of Technology -					
Plastic Mold Engineering	Hyderabad	S. Divya Jyothi	P.Aravind Kumar			
Polymechanics and						
Automation	MLR Institute of Technology	Muni Chaitanya	Gnaneshwar			
Prototype Modeling	Institute of Aeronautical Engineering	ch.dhanush	abhyudaireddy	e. poojitha		
Welding	CMR Institute of Technology - Hyderabad	A.HEMANTH	Amardeep			
Mobile Robotics	Vidya Jyothi Institute of Technology	Erravally madhu	SaiVivek goud	Dhanalakota dinesh		
Mechatronics	MVSR Engineering College	Pavan Chaitanya	Leela Praveen			
CNC Turning	Osmania University	Prudvi	Sai Kiran			
CNC Milling	MVSR Engineering College	K. Pranay Kumar	D. Sai Revanth Reddy			
	Marri Laxman Reddy Insitute of					
Sheet Metal	Technology & Management	Y.Sainath	B.Muralidhar Rao	D.Naveen Kumar		
Manufacturing/Tech	CMR Institute of Technology -					
Challenge	Hyderabad	S. Shanti	P. Arvind Kumar			
Mechanical Computer aided	University College Of Engineering,					
Design	Osmania University	Srinivas	Arpita	Anusha		
	Marri Laxman Reddy Insitute of					
Electronics	Technology & Management	D. Manasa	V. Sri Lekha	A. Tejanjani		
Group Discussion Competition	MLR Institute of Technology	Y S D Pavithraa	K. KEERTHI			

	University College Of Engineering,			1
Vehicle Weight Management	Osmania University	Spurti	Ram Sai	Basha
Diagrammatic Reasoning	MVSR Engineering College	C. Sai Kiran	P. Chinmayi	A. Preetham Reddy
How things work	Osmania University	Kavya	Hari Krishna	
Manufacturing Process	CMR Institute of Technology -			
Planning	Hyderabad	Manisha Rathod	Shanthi. S	
Material Identification	Matrusri Engineering College	Surya Datta Sudhakar	Sai Phani Kumar Reddy	Shiva Prasad
Oil Seal Design	Osmania University	Sudhanshu	Arpita	Anusha
Reverse engineering	MVSR Engineering College	Deeksha Reddy S	S.Roshini	
Threading and Taper turning	Dr.BV Raju Institute of Technology	Sandeep	P.Sai Teja	
Work Holding	MLR Institute of Technology	Nikhil Teki	Durga Deepak Varma	
Internet of Things	MVSR Engineering College	N.Shreyas	Tahmina Fatima	
3D Printing	Dr.BV Raju Institute of Technology	Chinthamaneni Mrunalika	M. Shiva Shankar	
Bridge Building	Osmania University	Ali		
Mobile App Development	MVSR Engineering College	Vedanth Vadlamani	Suraj Gulkota	
	University College of Engineering,			
Circuit Design	Osmania University	Sohan	Abdul	
Human Powered Vehicle	MLR Institute of Technology	B. Rohith	S. Himateja	
On-Board Diagnostics	Nalla Malla Reddy Engineering College	S. Jeevan Reddy	P. Surya Satjay	
Light Weight Mobility Vehicle	Institute of Aeronautical Engineering	A.Ashish	M. Avinash	E. Poojitha
Biomimicry	CMR Institute of Technology - Hyderabad	V. Abhinav	P. Sai Kalyan Murthy	S. Ankitha
Digital Manufacturing	MVSR Engineering College	M. V. K. Sri Chandana	Aahlaad	R. Narasimha
Design of Parts and Assembly	University College of Engineering, Osmania University	Sudhanshu	Rakshith	
Engineering Drawing	Osmania University	Renu	J. Nandini	
Six Sigma	MVSR Engineering College	K.Sai Harsha	A.Madhulika	
8 8 8	MVSR Engineering College	C. Sai Kiran		
Geometric Dimensions & Tolerance	Osmania University	Vaibhavi	kavya	
Benchmarking	University College of Engineering, Osmania University	Haritha	Kasala Renu Reddy	

Jet Toy - Manipulator	MVSR Engineering College	J. Praneeth	Jonathan Raj	
Solar Circuit Designing	Vidya Jyothi Institute of Technology	N. Hruthik	V. Hareesh	
Python Programming	MVSR Engineering College	C. V. S. Srikar	G. Pavan Kumar	
		C. V. S. Slikal	G. Pavali Kulliai	
Entrepreneurship	Vardhaman College of Engineering	Nikhil Rathi	Vamshi Krishna Karnati	
Plant layout in manufacturing engineering	University College Of Engineering, Osmania University	Muskan	Rishitha	Venu Madhava
Refrigeration and air				
conditioning	Osmania University	Shahbaz Ahmed	V.Akash	
Embedded system Design	MVSR Engineering College	C.Shri Abhiram	P Manaswi	Mohd. Abdul Muktadar Ali
Autonomous Vehicle Challenge	Vidya Jyothi Institute of Technology	B. Sai Prakhyat		
Connected Vehicle				
Competition	MVSR Engineering College	T. Varun	Anas Hussain	
Bi-cycle Assembly &	University College Of Engineering,			
Maintenance	Osmania University	Aniral Rao	Hari Krishna	Srinivas
		Second Place		
Event	College Name	Member 1 Name	Member 2 Name	Member 3 Name
Modeling and Kinematic				
check	MLR Institute of Technology	Karthik Mane	Prakesh Raju	
Structural and Dynamic	Geethanjali College of Engineering		Cheripalli Sai Chaitanya	
analysis	and Technology	Rahul Reddy. Sandi	Vineeth	
Computer Aided Manufacturing	CMR Institute of Technology - Hyderabad	Boga Rohith		
Business Plan competition	MLR Institute of Technology	Sukurti Goswami	Venkatesh Jadhav	
Technical paper presentation	Vidya Jyothi Institute of Technology	V Mahesh	Veerabomma Manasa	
Auto Quiz	Muffakham Jah College of Engineering & Technology	Mishab Rafi Farooqui	Mohammed Faizan Ali	Mohammed Kamran Masoodi
CFD Analysis	Vardhaman College of Engineering	K.Ramya	B.Tejaswi	R. Ujwal
Plastic Mold Engineering	MVSR Engineering College	Anas Hussain	K. Aishwarya	
Polymechanics and	CMR Institute of Technology -			
Automation	Hyderabad	Y. Sri Kavya	Vinisha Guptha	Divya Jyothi
Prototype Modeling	JB Institute Of Engineering & Technology	S.Ramu	S.Sriman Rao	
Welding				K.Vidya Sagar
weiding	MVSR Engineering College	N Sai Manideep	J Pavan Kalyan	

Mobile Robotics				
Mechatronics				
CNC Turning	MLR Institute of Technology	L Raj Kiran	B Shiva Raj	B Ajay Kumar
CNC Milling	Vidya Jyothi Institute of Technology	Vislavanth Kumar	N. Hruthik	
Sheet Metal	Osmania University	Sailaja	Basha	Niharika
Manufacturing/Tech				
Challenge	MLR Institute of Technology	C. Hemanth	S. Himateja	
Mechanical Computer aided				
Design	Matrusri Engineering College	Surya Datta Sudhakar	Shiva Prasad	Sai Phani Kumar Reddy
Electronics	MVSR Engineering College	Jhansi. Chinni	A. Lakshmi Aparna	N. Sai Kamal
Group Discussion	Vignan institute of technology and			
Competition	science	B.Bharat		
Vehicle Weight Management	MVSR Engineering College	G. Avinash Reddy	M. A. Moid	K. Sai Harsha
Diagrammatic Reasoning	MLR Institute of Technology	R. Venkat	P. Deelep Sai	S. Chaitanya
	······································			
How things work	Vardhaman College of Engineering	Ganta Naresh	Likhith Nagula	Sai Johith Mandivarapu
Manufacturing Process	University College of Engineering,			·
Planning	Osmania University	Mukesh	Hari Charan	
Material Identification	MVSR Engineering College	M.Dheeraj	D.Tejaswi	
Oil Seal Design	MLR Institute of Technology	Aalavelli Sagar Kumar	Bhavana Ilavarupu	
Reverse engineering	MLR Institute of Technology	A Manish Reddy	A N Aditya	
Threading and Taper turning	MLR Institute of Technology	A N Aditya	B Priyadarshini	
	CMR College of Engineering and			
Work Holding	Technology	Ambati Rahul		
Internet of Things				
3D Printing	MVSR Engineering College	R. Rahul Srivatsava	K. Shiva Chandra	Sugun Kaushik
Bridge Building	MLR Institute of Technology	Chaitanya	Charan Rao	Hemanth Reddy
Mobile App Development				
••••••	CMR College of Engineering and			
Circuit Design	Technology	Karthikeya	S. V. Koushik	Shiva Reddy
Human Powered Vehicle	MVSR Engineering College	A. Varun	M. A. Tameem	Y. L. N . Kishore
On-Board Diagnostics	MLR Institute of Technology	Sai Eshwar Reddy	M. Chaitanya	
Light Maight Mahility Vahiala	MVSR Engineering College		9 Korthik	A. Madhulika
Light Weight Mobility Vehicle	, , , , , , , , , , , , , , , , , , ,	G. Tejashwini	S. Karthik	
Biomimicry	MVSR Engineering College	S. Koushika	N. Likhith	Nithin Chaitanya

Digital Manufacturing				
Design of Parts and Assembly	MVSR Engineering College	M. Sri Harsha	K. Srinidhi	
Engineering Drawing	Geethanjali College of Engineering and Technology	G Kalyan	Sai Suprasanna.B	
Six Sigma	CMR Institute of Technology - Hyderabad	j tarun chandra	k sushma	
Engineering Problem Solving	JB Institute Of Engineering & Technology	Y. Sai Vasudha	Ch. K. Sandeep Kumar Reddy	M. Aravind
Geometric Dimensions & Tolerance	VIGNAN INSTITUTE OF TECHNOLOGY AND SCIENCE	Vishal kumar Hanamshetty	D.Vasanth kumar	
Benchmarking	MVSR Engineering College	S. Jathi	Dhiraj Shinde	M. A. Moid
Jet Toy - Manipulator	Vidya Jyothi Institute of Technology	E. Nuthan Raj	N. Ranadheer	Vishwanath Rohan
Solar Circuit Designing	Institute of Aeronautical Engineering	Umair Khan	B. Jahnavi	Manaswini
Python Programming				
Entrepreneurship	University College of Engineering, Osmania University	Haritha	Shashank	Surabhi
Plant layout in manufacturing engineering	JB Institute Of Engineering & Technology	S.Ramu	G. Surender	T. Karthik
Refrigeration and air conditioning	Vidya Jyothi Institute of Technology	Chilumula Rohith	Chilkuri Dinesh	Sri Harsha Joshi
Embedded system Design	CMR College of Engineering and Technology	Karthikeya	Shiva Reddy	
Autonomous Vehicle Challenge	MVSR Engineering College	T. Varun	G. Bala Chandra	K. Santhosh
Connected Vehicle Competition				
Bi-cycle Assembly & Maintenance	Vardhaman College of Engineering	MOHAMMED ARBAZ KHAN	MOHAMMED SOHAIL KHAN	MSM AYAZ