

KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE, WARANGAL-15

(An Autonomous Institute under Kakatiya University)

Department of Mechanical Engineering

A Report on SAE INDIA KITSW COLLEGIATE CLUB

Faculty Advisors:

Sri. Ch. Karunakar

&

Sri.K. Kishor Kumar Asst. Professors, MED-KITS-Wgl

SAEINDIA KITS COLLEGIATE CLUB

An SAEINDIA Collegiate Club is the best gift a college management can give to its students. An SAEINDIA Collegiate Club imparts a framework to the creativity and scientific thirst of students by providing avenues to students to solve engineering problems of real nature, learn to manage projects in a collaborative environment and keep themselves abreast with the latest in mobility engineering. It also helps them become more ready to work in the industry as committed collegiate club members may develop personal and professional attributes that may be valued bypotential employers. Now the club has-been running with 74 members of mechanical engineering students.

SAEINDIA Southern Section is a premier society that serves the cause of mobility engineering. It is a unique society that includes professional engineers who serve different OEMS and SUPPLIERS, academia as well as budding engineers (students) who aspire to be part of the professionally attractive field of mobility engineers. We believe that Mobility Engineering is a knowledge rich field and that learning and sharing can be fun and rewarding. To this end, SAEISS organises several events throughout the year, runs programmes that enrich and engage and conducts lectures and symposia. It is a part of SAEINDIA.

SAEINDIA is a Premier Professional society that serves the Mobility Engineering Community engaged in the design, manufacture and service of self propelled vehicles and systems that move in land, sea, air and space. It is an affiliate society of SAE International which is head quartered in USA and has a glorious record of over 100 years of service to the mobility

SAEINDIA works closely with other fraternal societies such as Society of Indian Automobile Manufacturers (SIAM), Automotive Component Manufacturers of India (ACMA) and American Society of Engineers of Indian Origin (ASEI) for spreading knowledge and relevant information to a wider cross section of the Indian community. It is also a member of International Federation of Automotive Engineering Societies (FISITA).

BAJA SAEINDIA

BAJA is an inter-collegiate event organized by SAE to provide SAE student members with a challenging project that involves design, engineering, planning, manufacturing, marketing and racing an All Terrain Vehicle. Each team's goal is to design and build a prototype of a rugged single seat, off-road recreational four-wheel vehicle intended for sale to

the non-professional, weekend off-road enthusiast. The competition goals include that the vehicle must be safe, easily maintained and fun to drive. It should be able to negotiate rough terrain in all types of weather without damage.

SUPRA SAEINDIA

Formula SAE program is an engineering design competition for undergraduate and graduate students. The competition provides participants with the opportunity to enhance their engineering design and project management skills by applying learned classroom theories in a challenging competition. The engineering design goal for teams is to develop and construct a single-seat race car for the non-professional weekend autocross racer with the best overall package of design, construction, performance and cost..

The concept behind Formula SAE is that a fictional manufacturing company has contracted a design team to develop a small Formula-style race car. The prototype race car is to be evaluated for its potential as a production item. The target marketing group for the race car is the non-professional weekend autocross racer. Each student team designs, builds and tests a prototype based on a series of rules whose purpose is both to ensure onsite event operations and promote clever problem solving. The vehicle will be inspected in a series of tests to ensure it complies with the competition rules; in addition, the vehicle with driver will be judged in a number of performance tests on track. The rest of the judging is completed by experts from motorsports, automotive, aerospace and supplier industries on student design, cost and sales presentations.

SAE Effi-Cycle

SAE NIS EFFI-CYCLE is an Intercollegiate design competition for the undergraduate and graduate engineering students where team of 6-10 students have to design and fabricate an energy efficient Hybrid human powered three wheeled electric vehicle.

This event provides opportunity for the engineering students by setting up the trend of using eco-friendly vehicle in India and come up with some innovative designs.

The vehicle should be capable to be driven simultaneously as well as alternatively by two drivers and also run simultaneously or alternatively on an electric drive.

The Design Contrivance

- 1. A three wheeled two seater vehicle which would cater to the day-to-day mobility needs of people.
- 2. Designed ergonomically and dynamically stable enough to cover large distances.
- 3. For Custom applications in Educational Campuses, Manufacturing Facilities, Recreation, etc.

Student Convention

SAEINDIA Southern Section Annual Student Convention is an opportunity for students to showcase their skills & ideas to the industry and to the student community as well as to share, compete and learn in the process. It is the festival of technology for students and all different forms of technical skill and knowledge pertaining to basic concepts of mobility engineering, engineering design challenges, and technical theatres are all present in one roof during these two days. It is SAEINDIA Southern Section's flagship event for students.

The annual fixture is a fiercely contested multi-tier set of events In fact, aspiring students have to prove themselves to be the best in their college level events followed by Division level. Only those who successfully qualify get to be invited to the Student Convention.

Student Conventions are a confluence of skills, creativity, competition. Student Convention 2012 promises to be no different. This edition is be organised in 3 tier format.

College Level. Compete and win and move to the Tier 2.

Division Level finals at Divisional Centres will pit the best teams from that region amongst one another. Top teams from colleges compete in this tier. The top 2 teams from this edition qualify to compete in the finals at the Convention. Only the best survive and more to the grand finale.

Convention Level: Two days of top class fun, learning and competition. Lot of prizes (and memories) to take home. On Day 1 of the convention, all event finals will be conducted. On the second day, all concluding functions would be organised. In addition to the 9 competitive events, there would also be an exposition of collegiate clubs to coincide to bring in tremendous mutual knowledge sharing. In addition, there would be a Technology Theatre, would would help the participants get exposed to some

of the latest industry trends and technologies. There would also be a Faculty Advisors workshop and to top it all, Club Officers Forum would meet alongside of this conference.

Student Convention has been designed to test the skills of student members across a broad spectrum. Participants can look forward to the following 7 major contests:

Sl No.	Event name
1.	Business Plan
2.	Aero Design and Fabrication
3.	Technical Paper Competition
4.	Auto Quiz
5.	Modeling and Animation
6.	Computer Aided Manufacturing
7.	Computer Aided Analysis
8.	SAEINDIA Innovation Award

SAEINDIA KITSW COLLEGIATE CLUB ACTIVITES FROM 2009-2013

- 1. The club is inaugurated on 26th Feb 2009 by Dr. PADMANABHAM, Associate Director, ARC, and Hyderabad.
- 2. Our team Maiden mob participated in SAE-BAJA 2010 competition held at Indore during 29th to 31st Jan 2010 and the team secured 13th position in National level.
- 3. Organized TIER I events on 13th August 2010. Aero modeling, Technical Paper presentation, Auto Quiz, Business Plan CAD Modeling.
- 4. Hosted SAE-INDIA TIER-II (AP Division mini Convention) on 30th August 2010 Sri S. Srinivasa Rao Scientist-E CVRDE Chennai was the Observer.
- 5. Participated in TIER III event at Chennai.
- 6. Organized a one day Industrial visit to South Central Railway work shop Lalaguda.
- 7. Organized a one day factory visit to ASHOK LEYLAND Chennai on 23rd September 2010.
- 8. Organized a one day factory visit to ASHOK LEYLAND Chennai on 05th October 2010.
- 9. A team of 5 Students attended a workshop at SARDAR PATEL JAIN College Mumbai organized by SAE-BAJA for selected Candidates of BAJA 2011.
- 10. Our team Maiden Mob participated in SAE BAJA 2011 competition held at Indore during 28th to 31th Jan 2011 and the team stood 30th in National level.
- 11. Mr. A.Vamshi Krishna a pre final year student attended SAE COLT (Club officer Leadership Training) program held on 25th and 26th Feb 2011 At Chennai.
- 12. Organized one day visit to Vasantha Tool Crafts, Hyderabad, 17th March 2011.
- 13. Organized TIER I events during 11th 13th August 2011. Aero modeling, Technical Paper presentation, Auto Quiz, Business Plan CAD Modeling.
- 14. The student team representing our institution has cleared the SAE INDIA VIRTUAL BAJA 2012 competition held during 19th – 20th August, 2011 at Dayanandsagar College of Engineering, Bangalore.
- 15. The student team representing our institution has cleared the VIRTUAL SUPRA SAEINDIA 2012 competition held during 27th 29th January, 2012 at ANSYS Inc., Pune.
- 16. The student team LEGIONS'F1representing our institution has participated the SAE INDIA BAJA 2012 competition held on 17th Feb 2012 at Pitampur, Madhya Pradesh.
- 17. Mr. K. Veeresh Kumar, a pre final year student attended SAE COLT (Club officer Leadership Training) program held on 31st March & 1st April 2012 at St. Xavier's TamilNadu.

- 18. Our team LEGIONS'F1 participated in SUPRA SAEINDIA 2012 during 6th -9th September 2012 held at BIC, NOIDA, NEW DELHI and achieved "ALL INDIA 16TH POSITION" OUT OF 65 teams and "AP 2nd POSITION".
- 19. Mr. M. Sai Kumar Reddy, Ms. R. Mouthulya& Ms. P. Sindhuja, three pre final year students attended SAE COLT (Club officer Leadership Training) program held on 2nd & 3rd March 2013 at Chennai Institute of Technology, Chennai.
- 20. Two student teams representing our club has participated in VIRTUAL SAEINDIA Effi-cycle 2013 competition held on 13th July 2013 at Dayanandsagar College of Engineering, Bangalore.

Continued....

S. No.	Title of the Event	Student(s) Name	Class	Organized by	Venue / Faculty In- charges	Dates	Award/ Reward
			ACADEN	IIC YEAR 201	2-13		
1.	SAEINDIA BAJA 2013, VIRTUAL ROUND	K. Veeresh Kumar	IV / IV B.Tech Mechanical	SAE INDIA	Bangalore Institute of Technology, Bangalore (Sri. J. Laxman/ Sri.A. Hari Kumar) Assistant professor, MED, KITSW	24 th – 25 th August, 2012	Participated
2.	SUPRA SAEINDIA 2012, MAIN EVENT	M. Anudeep Reddy(Captain) K. Guru Bhargava P. Moudgalya K. Rajkumar K. Goutham T. Avinash (Driver) B. Manish Babu M. ShanmukaPhani P. Naga Vishal N. Hareesh K. Saikumar (Driver) A. Raj Kiran A. Tharun Kumar T. Sathish Chandra S. Krishna Tanooja M. Ikya	IV / IV B.Tech Mechanical	SAE INDIA	Buddh International Circuit, Noida, Delhi (Sri. J. Laxman/ Sri.A. Hari Kumar) Assistant professor, MED, KITSW	6 th – 9 th September, 2012	16 th Rank at National Level
		T. Sanjana Saniya Afreen Khan K.Rahul Reddy (Vice-Captain) Naveen Jyothi Pankit Shah S. Krushival A.S.V.M. Nithin Kumar P. David Sujay A. Dharma Teja	III / IV B.Tech Mechanical				
2.	Student Convention 2012 Tier-2	S.Chandrashekar N. KrantiTeja Pramod Kumar T. S. Bhuvan V. Uday P. Vishal	II / IV & III / IV B.Tech Mechanical	SAE INDIA Southern Section	Chaitanya Bharathi Institute of Technology, Hyderabad (Sri. J. Laxman/	5 th – 6 th October 2012	Participated

		K. Avinash S. Nitesh M. Vamsi			Sri.A. Hari Kumar) Assistant		
		K. Veeresh Kumar G.Sandeep			professor ,MED, KITSW		
		Kumar R. Ashish					
		Bharghav S Sumanth N. Sai Teja					
		K. Harish Kumar					
		K. Rakesh D. Ashwin Kumar					
		B. Sravan Kumar Sree Ram Anudeep					
		B. Ajay Kumar B. Raj Kumar					
		K. Siddhartha Vamshi Krishna K. Srikanth					
		M. Sai Kumar Reddy R. Mouthulya			Chennai Institute of Technology, Chennai		
3.	SAEISS COLT 2013	P. Sindhuja	III / IV B.Tech Mechanical	SAE INDIA Southern Section	(Sri. J. Laxman/ Sri.A. Hari Kumar) Assistant professor ,MED, KITSW	2 nd – 3 rd March, 2013	Participated
4.	SINE 2013	G. Keerthana	III / IV B.Tech Mechanical	SAE INDIA Off- Highway	Pune, Maharashtra (Sri. J. Laxman/ Sri.A. Hari Kumar) Assistant professor,MED, KITSW	2 nd -14 th June, 2013	Participated
		1		IIC YEAR 201	3-14		
5.	SAENIS EFFICYCLE - 2013, VIRTUAL ROUND	T.S.BhuvanKarthi Y.Jathin J.Rakshith Kumar V.Shiva Prasad S.Nitesh A.Revanth K.Harish Kumar S.Anurag K.Siddharatha M.Vamsi Krishna	III / IV B.Tech Mechani cal	SAE INDIA Northern Section	Dayanandsagar College of Engineering, Bangalore (Dr. G. Ganesh Kumar/ Sri. A. Hari Kumar) Assistant professor, MED, KITSW	13 th July 2013	Qualified for the Main Event
6.	Student Convention	T.S.BhuvanKarthi M.Vamshi Krishna		SAE INDIA Andhra	Muffakham Jah College of	13 th - 14 th Septem	Participated

	2013 Tier-2	K.Sai Shashank P.Raj Kumar B.Ajay Kumar M.Sai Kumar Reddy D.Ashwin Kumar S.Nitesh B.Sharath Prasad E.AkshayKireet N.KranthiTeja B.Gowtham K.Lokesh K.Pramod G.Pradeep Kumar B.Harshith Ram	B.Tech Mechani cal	PradeshDivision	Engineering & Technology, Hyderabad (Dr. G. Ganesh Kumar/Sri. A. Hari Kumar) Assistant professor, MED, KITSW	ber, 2013	
7.	SUPRA SAEINDIA 2103 VIRTUAL ROUND	P. Samhith Reddy(Captain) Sai Teja.N TarunTeja. N B.SaiKiran T. Mounica Jeevan.K Nikhil Raj .B Harish.K Nagesh.V Shashank .V P. Krishna Vardhan Rao Navya.P Nagaraj.J Revanth .A BhuvanKatrhik G. Sathwik Shetty Nitesh Kumar Abhishek .B Revanth.A AVSK Reddy P. AdithyaDhaush Y. Sai Manidep Rohith. K Pramod Reddy .K Md. Asma	III / IV B.Tech Mechani cal	SAE INDIA	Kalinga Institute of Industrial Technology, KIIT University, Bhubaneshwar, Odhisa. (Dr. G. Ganesh Kumar/ Sri. A. Hari Kumar) Assistant professor, MED, KITSW	20 th -21 st September, 2013	4 th Rank at National Level
8.	SAENIS EFFICYCLE – 2013, MAIN EVENT	T.S.BhuvanKarthik Y.Jathin J.Rakshith Kumar V.Shiva Prasad S.Nitesh A.Revanth K.Harish Kumar S.Anurag K.Siddharatha M.Vamsi Krishna	III / IV B.Tech Mechani cal	SAE INDIA Northern Section	University Institute of Engineering &Technology, Punjab University, Chandigarh (Dr. G. Ganesh Kumar/ Sri. A. Hari Kumar) Assistant professor, MED,	11 th -13 th October, 2013	39 th Rank at National Level

9. International GO-KART championship Virtual Round Md. Akbaruddin Md. Akbaruddin T.S.BhuvanKarthik S.Nitesh Kumar Y.Jathin V.Shiva Prasad Reddy Ajay Goyal V. Uday Kumar Md. Zubair Ahmed III / IV B.Tech Mechani COLLEGIATE T.S.BhuvanKarthik S.Nitesh Kumar T.S.BhuvanKarthik S.Nitesh Kumar Y.Jathin V.Shiva Prasad Reddy Ajay Goyal V. Uday Kumar Lovely Engineering, Pune (Dr. G. Ganesh Kumar / Sri. A. Hari Kumar) Participa Participa Participa		
9. Ushiva Prasad Reddy Ajay Goyal V. Uday Kumar Md. Zubair Ahmed III / IV B. Tech Championship Khan Y. Jathin V. Shiva Prasad Reddy Dhole Patil College of Engineering, Professional University SAEINDIA Participa Participa		
V.Shiva Prasad Reddy Ajay Goyal V. Uday Kumar Md. Zubair International GO-KART championship V.Shiva Prasad Reddy Ajay Goyal V. Uday Kumar Lovely Professional University SAEINDIA V. Uday Kumar College of Engineering, Pune (Dr. G. Ganesh Kumar / Sri. A. Participa Participa		
Reddy Ajay Goyal V. Uday Kumar Md. Zubair International GO-KART championship B.Tech Championship Reddy Ajay Goyal U. Uday Kumar Lovely Professional University SAEINDIA B.Tech Mechani SAEINDIA Reddy Dhole Patil College of Engineering, Pune (Dr. G. Ganesh Kumar/Sri. A. Participa Participa		
Ajay Goyal V. Uday Kumar Md. Zubair International GO-KART championship Ajay Goyal V. Uday Kumar Lovely Professional University SAEINDIA Dhole Patil College of Engineering, Pune (Dr. G. Ganesh Kumar/Sri. A. 15th – 17th October, October, 2013		
V. Uday Kumar V. Uday Kumar Md. Zubair International GO-KART championship Solution W. Uday Kumar Lovely Engineering, Professional Pune University SAEINDIA SAEINDIA College of Engineering, Professional Pune (Dr. G. Ganesh Kumar/Sri. A.) Participa Participa		
Md. Zubair International Ahmed III / IV Professional Pune GO-KART Ishtiaque Ahmed B.Tech Championship Khan Lovely Engineering, Professional Pune (Dr. G. Ganesh Kumar / Sri. A. 2013		
9. International Ahmed III / IV Professional Pune (Dr. G. Ganesh Championship Khan Mechani SAEINDIA Kumar/Sri. A. 2013		
9. GO-KART Ishtiaque Ahmed Khan B.Tech University (Dr. G. Ganesh Kumar/Sri. A. Cotober, Participa Particip		
9. GO-KART Ishtiaque Ahmed B.Tech University (Dr. G. Ganesh Kumar / Sri. A. Cottober, 2013		
championship Khan Mechani SAEINDIA Kumar/Sh. A. 2013		
	Virtual Round	
D. Pavan Rao CLUB Assistant		
V. Sri Raga professor ,MED, Madhuri KITSW		
K. Harish Kumar		
K. Vinay Kumar		
D. Chaitanya		
A.Karthik Reddy		
B.Sivraj		
KathiSowmya Sri Kakatiya		
PeddiSrujana Institute of		
Badavathsunitha Technology &	SAEINDIA	
Gajavellimounika Science,		
Gansowittya / Jam / Online		
10 Engineering Gantakeerthana B.Iech CAREER START Andhra Pradesh November Antituc		
Aptitude test Kurimella Ganesh Mechani RECRUTIMENT (Dr. G. Ganesh 2013 Toct	'13	
I LAVUSODIIAII I I I I I I I I I I I I I I I I I		
Sunkarianurag Hari Kumar) Assistant		
RagamshettyMout professor,MED,		
hulya KITSW		
Srinidhi Institute		
of Science &		
Electric-Solar IMPERIAL Technology,	Elect	lectric-Solar
Vehicle III / IV SOCIETY OF Hyderabad 18th 19th Qualific		
11 Championship TS Bhuyan Karthik B. lech INNOVATIVE (Dr. G. Ganesh January for the M		
2014 Virtual Mechani ENGINEERS Rumar/Sn. A. 2014 Fvent		
Round cal (ISIE), Hari Kumar) Jalandhar, Punjab Assistant	Ro	Round
professor, MED,		
KITSW		
KCG College of		
Technology,		
III / IV Chennai		
SAFISS COLT Brech SAFINDIA (Dr. G. Ganesh 1st - 2nd)	SAEIS	AEISS COLT
12. N. Sai I eja Mochani Southern Section Kumar / Sri. A. February, Participa		
Cal Hari Kumar) 2014		
Assistant		
professor ,MED, KITSW		
ACADEMIC YEAR 2014-15		
SAENIS Narendra III / IV Raivalakehmi	SA	SAENIS
13. EFFICYCLE - Thumma B.Tech SAE INDIA Institute of June 2014 Participa	EFFIC	FFICYCLE -
2014, GiriPriyaNakka Mechanical Northern Section Technology(RIT),	2	2014,

	VIRTUAL ROUND	na Salman Shaik Madhukar Chary Thipparthi PrashanthNamp ally Sandeep Jaggarapu Navyakandagatl a Roja Burra Pavan			Chennai (Dr. G. Ganesh Kumar) Assistant professor,MED, KITSW		
14.	SAEISS COLT	AVSK Reddy K. Rohith B.Naresh	III / IV B.Tech Mechanical	SAEINDIA Hyderabad - Division	MLR Institute Of Technology - Hyderabad, Telengana Assistant professor ,MED, KITSW (Dr. G. Ganesh Kumar) Assistant professor ,MED, KITSW	30 th - 31 st August, 2014	Participated
15.	Student Convention 2014 Tier-2	K. Sri Harsha Vardhan M. Sahithi B.Aparna B.Harsheet Ram K. Pramod R. Goutham Raju	III / IV B.Tech Mechanical	SAEINDIA Hyderabad – Division MIC YEAR 2015-	JBIET, Hyderabad (Dr. G. Ganesh Kumar) Assistant professor ,MED, KITSW Assistant professor ,MED, KITSW	12 th – 13 th September, 2014	Participated
	ı			MIC YEAR 2015-	16	T	Г
16	SAENIS EFFICYCLE - 2015, MAIN EVENT	K. Sri Harsha Vardh. A. Anvesh M. Varundeep R. Bharadwaja M.Santhosh G. Rambabu T. Gopichand N. Deekshith Reddy B. Sairam N. Sairam	III / IV B.Tech Mecha	SAE INDIA Northern Section	Lovely Professional University – Punjab (A. Hari Kumar) Assistant professor, MED, KITSW		Paricipated

17	Effi-Cars- 2015	K. Vikram Patel P. Sai Ram Koushik Gadadasu. Vinod Boda. Sunil Kumar Poreddy. Jaykrishna MantenaArun Prakash Kemasaram. Praveen	III / IV B.Tech Mecha nical		UIET- Chandigarh (Sri. Ch. Karunakar/ Sri. S. Anil Kumar) Assistant professor, MED, KITSW	21 st – 25 th January, 2016.	Overall 3 rd Position With 50,000 Rs cash prize
	2013	Kumar M.Parashuram Poharam. Sriniketh A.UmaMaheshwar D.Rakrishna					
			CADEM	IIC YEAR 2016-2	017		
18	SAE SUPRA- 2016	K. Sri Harsha Vardhan A.Anvesh Amarnath Saideep K. Sairaja Saikiran T.Nagatharun Kamalesh D. Muralikrishnarao Tharun A. Anveshreddy J. Yashwanthgoud Bhargav Gopichand Bhanuprakash Ravi kumar reddy Kalyan Sandeep Venu Vikrampatel Varshith Premsaiavik Naveen	III / IV& II/IV B.Tech Mecha nical	SAE INDIA Northern Section	BIC-Noida (Sri. Ch. Karunakar) Assistant professor ,MED, KITSW	4- 9 th July -2016	40 th Position
19	FORMULA BHARAT- 2017	K.Sri Harsha Vardhan A.Anvesh K.Vikram Patel R.Yashwanth Goud A.Anvesh Reddy R.Varshith P.MuraliKrisha B.Tharun P.Avik P.Bhargav P.Vinod Kumar T.Nagatharun K.Saikiran K.Kamalesh P.Vinay Rao P.Tharun Reddy M.Shiva Prasad Reddy V.PavanKalyan A.Vamsi T.AravindDatta V.Nanda Kumar K. Shashank	IV&III & II B.Tech Mecha nical		Kari Motors Speed Way- Coimbatore- Tamilnadu (Sri. Ch. Karunakar) Assistant professor, MED, KITSW	25-29 january- 2017	30 th Position

	1	N/ A -1-1-1				I	1				
		Y.Ashish									
		G.Varun									
		T.Anad Sai									
		A. DruvaTeja									
		T. Yash Singh									
		V.Amarnath Goud									
	ACADEMIC YEAR 2017-2018										
		T.Nagatharun									
		K.Saikiran									
		K.Kamalesh									
		P.Sai Kiran Reddy									
		P.Vinay Rao	IV&III & II								
		P.Tharun Reddy			DIC N. 11						
		J.Swachatha			BIC-Noida						
	SAE SUPRA-	LaxmiPrasanna			(Sri. Ch.	26 th June to					
20	2017	A.Vamsi	B.Tech	SAE INDIA	Karunakar)	1st July-	Participated				
		T.AravindDatta	Mecha	Northern Section	Assistant	2017	z wzoseż woow				
		V.Nanda Kumar	nical		professor, MED,	2017					
		K. Shashank	THEAT		KITSW						
		Y.Ashish									
		G.Varun									
		T.Anad Sai									
		A. DruvaTeja									
		V.Amarnath Goud									
		K.Saikiran (Captain)					9 th Position				
		P.Tharun Reddy									
		P.Saikiran Reddy									
		J.Swachatha T.Dixith									
			IV&III		77 . 34 .						
		B.Raju			Kari Motors Speed Way- Coimbatore- Tamilnadu (Sri. Ch. Karunakar)						
		G.Varun				7-9 OCTOBER -2017					
		N.Karthik									
	FFS-FMAE-	K.Vamshi	& II								
21	2017	B.Rohith	B.Tech								
	2017	G.Laxmiprasanna	Mecha								
		K.Hrushikesh	nical		Assistant						
		V.Vamshi			professor ,MED,						
		D.Sainikhil			KITSW						
		B.Vasanth									
		G.Harshavardhan									
		Ch.Nihal Reddy									
		K.Yashwanthkumar									
		M.Akhil									
		M. Shiva Prasad									
		Reddy			LPU- Jalandhar,						
		K. Shashank Rao			Punjab						
		V. YathendraAashish			(Sri. Ch.						
		G. Abhilash Reddy	III & II		Karunakar/	1 St to 5 th					
22	Effi-Cycle-	M. Keerthika	Mecha	SAE INDIA	Sri. K. Kishor	November,	30th Position				
22	2017	J. Roopa Reddy	nical	Northern Section	Kumar)	2017.	20 1 03111011				
		V. Nanda Kumar	incai		Assistant	2017.					
		Yadav			professor ,MED,						
		A. Vamsi			KITSW						
		T. Anand Sai									
		A. DruvaTeja									
	ı	· -J-	İ	I	I	1					

23	NEKC - 2018	MogiliSampath AkhileshSirivolu Pogula Nikhil Chakravarthy HemallaSreeSpanda n Reddy Regula Bhoomika BathiniSahithi Mohammad Sajid PolojuBhanuPrasada Chary Rama Saikrishna MunukuntlaVamshi Gudelli Varun SangepuAdhitya Pasupnoti Sai PavanKalyan DommatiSumith JakkulaSagar Syed Ibhrahim A Narayana Raju	II & I year Mecha nical	Credible Future	RKDF University Bhopal (Sri. Ch. Karunakar/ Sri. K. Kishor Kumar) Assistant professor, MED, KITSW	20 th March – 23 rd March 2018	Secured 6th position, best Team Spirit Award and a cash prize of 5000 rupees .			
	ACADEMIC YEAR 2018-2019									
24	FFS-FMAE SEASON 2 - 2018	A. DruvaTeja B. Vasanth M. Akhil K. Hrushikesh A. Sai Chandan G. Laxmi MD. Yakub pasha Faizan Ahmed Quraishi Karthik.M.Rathod E. Sreeja Rao K. Vamshi P.Likhith Kumar T. Jaswanth Thakur P.Gopichandar N. Amrutha Sai Sri Nikhila M. Manideep N. Karthik S. Akhilesh CH. SudarsanaSastry V. Sai Varun Raj Akash Reddy Thangella R. Prashanth V. Vamshi G. Harsha Vardhan			Kari Motors Speed Way- Coimbatore- Tamilnadu	28 Th SEP- 03 rd OCT, 2018	All india19 th position			

		K. Vivek Joshi R. Chandrahaas Sharma Challa. NihalReddy.B. Rohith M. Sampath MD. AfrozPravez G. NikithaS. S.Kousalya S. Venkata Sai P. Sai Naga Charan P. Roshan SK. Feroz M.SAMPATH					
25	NEKC 19	M.SAMPATH M.AKHIL S.AKHILESH NARAYANA RAJU P.VISHAL AKHIL RAJA N.RAHUL G.SIDDHARATH SRI VENKAT SUBRAMANYAM M.SHARATH CHANDRA G.VISHAL M.SAIVINEETH HEMMALA MANAS REDDY M.KAVYA N.SREEJA M.SRI LEKHA P.AJAY KUMAR MANISH REDDY SRI RANGAREDDY	III & II Mecha nical	Credible Future	RGPV University Bhopal (Sri. Ch. Karunakar/ Sri. K. Kishor Kumar) Assistant Professor,MED, KITSW	26 th to 29 th March, 2019 -	All india 7th position with Dhronacha rya award with cash prize of 5000 Rupees only.

ACADEMIC YEAR 2019-2020

26	SUPRA 2019 Venue: BIC NOIDA	A. DruvaTeja B. Vasanth M. Akhil K. Vamshi P.Likhith Kumar T. Jaswanth Thakur P.Gopichandar CH. SudarsanaSastry V. Sai Varun Raj G. Harsha Vardhan K. Vivek Joshi M. Sampath Challa. Nihal Reddy N.Kumar Sai	IV, III & II Mecha nical	SAE INDIA	BIC-Noida (Sri. Ch. Karunakar) Assistant professor ,MED, KITSW	15 th to 20 th July -2019	Participated
27	FFS-FMAE 2019 SEASON 3	A.DRUVA TEJA K.VAMSHI M.SAMPATH A. SAI CHANDAN S.VENKATA SAI T.NIMISH SYED IBRAHIM G.SIDDARTHA REDDY M.SHARATH CHANDRA M.MANIDEEP R.PREMSINGH V.SRI VENKATA SUBRAHMANYAM V.SINDHUJA G.SUMANTH MOHAMMAD MUFASSIR AHMED A.LAKSHMI NARAYANA RAJU N.SREEJA R.KOUSHIK S.SHIVA CH.VISHWA TEJA M.SRI LEKHA K.SRUJAN P. NAVEEN AMRUTHA G.SHIVANI S.RAVI TEJA K.SANTHOSH	IV, III & II Mecha nical	FMAE	Kari Motors Speed Way- Coimbatore- Tamilnadu. (Sri Ch.karunakar& Sri K. Kishor Kumar)	28 th sept- 3 rd oct 2019	Secured 8th position and won the runner up prize in business plan event.

		D CINIDIHHA DEDD	h.,		T		
		P. SINDHUJA REDD	Y				
		K.VIVEK					
		DUDIPALA SATHV	K REDD	Y			
		KUMAR SAI					
		CH. VISHWA TEJA					
		A.LAKSHMI					
		NARAYANA RAJU					
		S. RAVI TEJA K. SANTHOSH					
		M. MANIDEEP					
		M. SHARATH					
		CHANDRA					
		N. KUMAR SAI					
		G. SIDDARTHA					
		REDDY					
		P. NAVEEN			Kari Motors		
		T. NIMISH			Speed Way-		
	FORMULA	G. SHIVANI	IV, III		Coimbatore- Tamilnadu.	20th to	
28	BHARATH	DUDIPALA	& II	FORMULA	(Sri	26th	Participate
	-2020	SATHVIK REDDY	Mecha nical	BHARATH	Ch.Karunakar&	January, 2020	d
		V. SRI VENKATA SUBRAHMANYAM	incai		Sri K. Kishor	2020	
		V. SINDHUJA			Kumar)		
		MOHAMMAD					
		MUFFASSIR					
		AHMED					
		M. SRI LEKHA					
		K. SRUJAN					
		P. SINDHUJA					
		REDDY					
		K. VIVEK N. SREEJA					
		R. KOUSHIK					
		110.0011110					
		M. SAMPATH					
		K. SRUJAN					
		MOHAMMAD					Team has
		MUFFASSIR					secured
		AHMED M. MANIDEEP			National		first prize
		S. AKHILESH			Institute of		in the
		M. AKHIL	IV, III		Design (NID)	1st to 5th	category
29	NEKC'	R. KOUSHIK	& II	NEKC 2.0	- Bhopal (Sri	March,	of Light
	2020	ENUGALA	Mecha nical		Ch.Karunakar&	2020	Weight
		VAMSHIDHAR	incai		Sri K. Kishor		EKART an
		REDDY			Kumar)		d a cash
		MOHAMMAD					prize of
		SUFIYAN					Rs. 5000/-
		BEJJALA ROHITH					
		KUMAR					
		SUSHMITH SHADA					

		HARI KRISHNA ANUMANDLA DONIKENA AJAY KUMAR SURYA DEVARA SAI CHARAN BINGI NAVEEN VELDE SRI VASTAVA SUNKARWAR MAHESH BALAJI MUTHINENI DUGYALA KARTHIK RAO RASTHAPURAPU SRUJAN					
		A	CADEM	IIC YEAR 2020-2	021		
30	FORMULA BHARATH -2021	SAKETI RAVI TEJA PINGILI SINDHUJA REDDY KUNURU SANTHOSH HARI KRISHNA ANUMANDLA GUNDAMEEDI NIKHIL JAMMULA SAI NATH REDDY MUTHINENI BALAJI GURRAPU SHIVANI SURYA DEVARA SAI CHARAN RAHUL VENNAM BINGI NAVEEN SHADA SUSHMITH E. VAMSHIDHAR REDDY LONE TEJASRI DUDIPALA SATHVIK REDDY PATHAKOTA VAISHNAVI CHEERA PREM CHAND K. SAI SUHAS REDDY	IV, III & II Mecha nical	FORMULA BHARATH	Sri K. Kishor Kumar	Online mode & continuous evaluation	Participate d

	RASTHAPURAPU			
	SRUJAN			
	DONIKENA AJAY			
	KUMAR			
	KUDIKALA VIVEK			
	BEJJALA ROHITH			
	KUMAR			
	SUNKARWAR			
	MAHESH			
	KADARI VIVEK			
	MOHAMMAD			
	SUFIYAN			
	KONDAPAKA			
	KISHOR KUMAR			