

PRAGATI ENGINEERING COLLEGE

(Approved by AICTE, Permanently Affiliated to JNTUK Kakinada) 1-378, ADB Road, Surampalem – 533 437, Near Peddapuram, E.G.Dist., A.P. Ph: (08852) – 252233, 252234, 252235 Fax: (08852) – 252232

DEPARTMENT OF MECHANICAL ENGINEERING

Surampalem Dt: 05-07-2024

CIRCULAR

It is here by informed to all the students of B.Tech. II Year & III Year students that Go-Kart club in association with IE (I), Local Chapter of Mechanical Engineering Department is going to organize a Seminar on "Technical Aspects of Go-Kart Design and engineering " on 08-07-2024 in association with Mechanical Engineering. Interested students can enroll their names with your class teacher on or before 07-07-2024.





PRAGATI ENGINEERING COLLEGE



(Autonomous)

Institution of Engineers (India)

Local Chapter, Department of Mechanical Engineering (PEC/MC/533437)

in Association with

Go-Kart club of Mechanical Engineering Department

conducts

Seminar



TECHNICAL ASPECTS OF GO-KART DESIGN AND ENGINEERING

8th July'2024 from 10:00 AM onwards (ME Block)

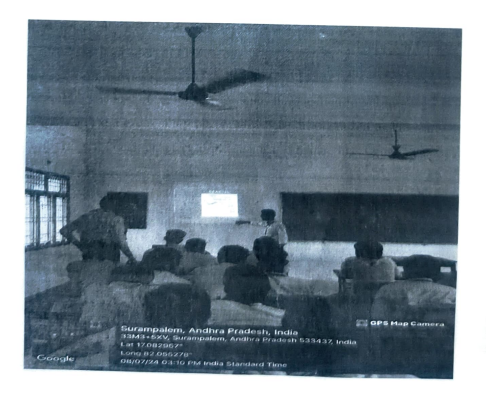
PRAGATI ENGINEERING COLLEGE: SURMAPALEM (AUTONOMOUS)

Report on "Technical Aspects of Go-Kart Design and engineering"

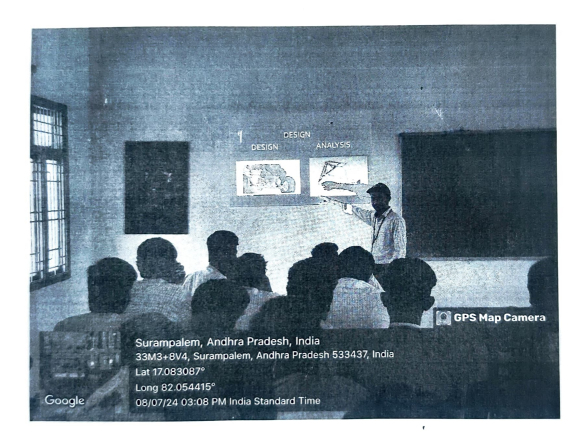
Date: 08.07.2024

A One-day programme on 8th July 2024 about Introduction to various aspects about how to manage and attend a event in a proper way which was organized by Go-Kart Club in association with IE (I) Local chapter of Mechanical Engineering Department, Pragati Engineering College.

In this seminar student coordinators of Go-Kart club of our college, Mr.G.Ravi Kumar, M.Shanmukh has taken the initiative explained about how to apply to any event what are the requirements and what can be done to secure a place in event. What are the essentials in order to participate in any event, what are the paper works involved to qualify for in house inspection and also on site inspection. For this session a total of 20 students of mechanical department have attended.



Students had been trained about the Technical aspects of design and the engineering mechanisms and advanced techniques involved in go-kart racing, attendees had the opportunity to engage in hands-on sessions, enhancing their understanding of kart dynamics and driving strategies. Participants left with a deeper appreciation of the intricacies of gokarting, equipped with the knowledge to improve their skills on the track.



Mr.D.J.Johnson, faculty Co-ordinator of Go-Kart club, Mechanical Engineering Department, appreciated the students for their efforts.

M. Shannukha Solvius, Faculty Coordinator



PRAGATI ENGINEERING COLLEGE

(Approved by AICTE, Permanently Affiliated to JNTUK Kakinada) 1-378, ADB Road, Surampalem – 533 437, Near Peddapuram, E.G.Dist., A.P. Ph; (08852) – 252233, 252234, 252235 Fax; (08852) – 252232

DEPARTMENT OF MECHANICAL ENGINEERING

https://www.gokartguide.com/list-of-go-kart-parts/

Name of the event

: Technical Aspects of Go-Kart Design and engineering

Venue

: MF 3 Class Room Mechanical Block

Date

: 08/07/2024

S.No	Roll No	Name	Signature
1	22A31A0361	G. Ravikumo	G. Javiba
2	22A31A037H	Md. Ata Ansar	Ate Augus
3	22A31A0371	M.S.D.V.VARhil	m. Alchil
4	22A31A0869	Rashish Vardham	PAthish
5	22A31A0379	P. Guna Sekhan	lounce Selhan
6	22A31A0373	M. Shanmukha svinivas	Harmul -
7)1A31A0367	K.Siddhardha	Kisiddhordha
8	22A31A0392	T. Lokesh	T. Lokesh.
9	22A31A0388	Y. Raja	Y. Raja
10	22A31A0349	A. Uma Maheeh	A. v. Mahesh
11	2283180362	K. Batyanarajana	K Satyanaran
12	22A31A0396	y. vinayaka	y. vinayaka
13	22A71A0355	Ch. Town	du varin
14	08E0A18ASC	P. Sviram	Reto
15	22A3/A0368	k. sathibabo	Ksaft
16	22A31A0387	S Rajo	2 Raii
17	22A31A0376	O Swyakao.	08 P.
18	23A35A0325	T.M. sathwik	Jose
19	22A31A0391	T. N. P. E. Swata, Swiesh	T-Sealest
20	23A35A0316	Aunash Sai Gangada	6. Aunash Sai

INCHARGE