

SIR C R REDDY COLLEGE OF ENGINEERING, ELURU

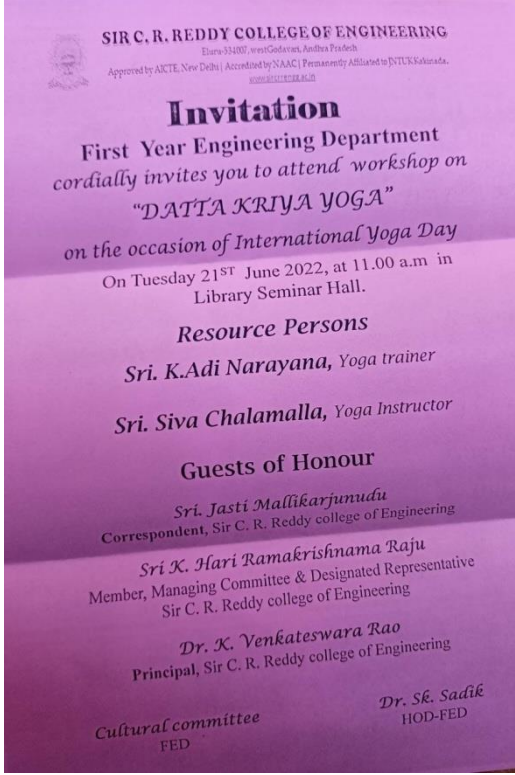
FIRST YEAR ENGINEERING DEPARTMENT

Activities and Events conducted in the Academic year

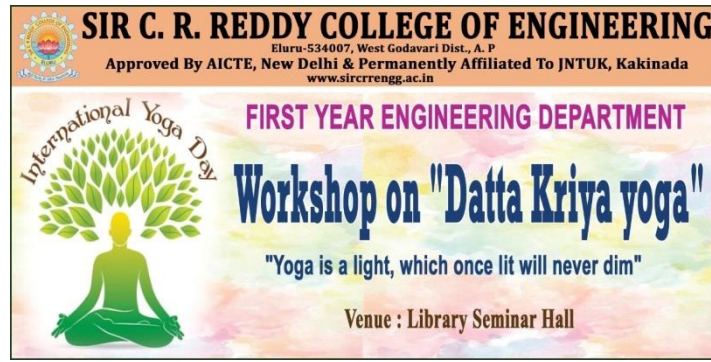
2021-2022.

S.NO	Name of the Event	DATE	No. of Students / Staff Participated	Institute level/ state/national /international	Importance of the event
1.	DATTA KRIYA YOGA	21/06/2022	STUDENTS 200 STAFF-10	Institute level	To make students understand the importance of yoga To develop concentration among the students To enable the students to become spiritually stronger
2.	TECHNICAL MINI PROJECT	23/05/2022	STUDENTS - 80	Institute level	To increase the knowledge of students. To make them have hands on experience for better know how. To make them aware of the importance of the matter of the mini project.
3.	ART OUT OF WASTE	06/05/2022	STUDENTS - 80	Institute level	To enable students to understand the importance of waste material To enable them to recycle the waste To make them know how to create new things out of waste.

4.	<p>Essay Writing competition (“What Is Stopping India from Becoming a Super Power)</p>	29-04-2022	STUDENTS - 90	Institute level	<p>To make students realize the importance of our own nation To remove hindrances that stop India from becoming a super power To enable our country to be more powerful in every way.</p>
5.	<p>ISRO PROGRAMME</p>	15-03-2022	STUDENTS - 700 STAFF-15	Institute level	<p>To develop employment opportunity for students To get knowledge on the subject of ISRO To develop communication skills for students</p>

S.NO	Name of the Event: DATTA KRIYA YOGA
1.	Date: 21/06/2022
	Venue: Library Seminar Hall
	Objective: Datta kriya yoga helps in improving concentration and also helps in maintaining good health.
	Participants : STUDENTS 200 STAFF-10
	Staff involved : <ol style="list-style-type: none"> 1.Mrs B.D.N.Prassanna-(Convener) 2.Sri A. Srinivas-(Member) 3.Mrs Sushma Patnaik-(Member) 4.Sri R. Pavan Kumar-(Member) 5.Sri M. Veeranjanyulu-(Member) 6.Mrs D.Chowdeswari-(Member) 7.Mrs M .Durga Ratnam-(Member)
	 <p>Invitation :</p>

Photos :





Feedback from the students:

Datta Kriya Yoga will surely help us to inculcate the qualities of a perfect student. It helps us in improving our concentration and study methods.

S.NO	Name of the Event: TECHNICAL MINI PROJECT
2.	Date: 23/05/2022
	Venue: FED Seminar Hall
	Objective: To expose the students to hands on experience in doing the mini projects.
	Participants : STUDENTS 80 STAFF-10
	Staff involved : <ol style="list-style-type: none"> 1.Mrs B.D.N.Prassanna-(Convener) 2.Sri A. Srinivas-(Member) 3.Mrs Sushma Patnaik-(Member) 4.Sri R. Pavan Kumar-(Member) 5.Sri M. Veeranjanyulu-(Member) 6.Mrs D.Chowdeswari-(Member) 7.Mrs M .Durga Ratnam-(Member)
<u>Invitation:</u>	



SIR C. R. REDDY COLLEGE OF ENGINEERING

Eluru-534007, West Godavari, Andhra Pradesh
Approved by AICTE, New Delhi | Accredited by NAAC | Permanently Affiliated to JNTUK, Kakinada.
www.sircr.edu.in

Invitation

First Year Engineering department cordially invite you to

TECHNICAL MINI PROJECT

On Saturday 21st May 2022, 9:30 a.m in FED SEMINAR HALL.

GUESTS OF HONOR

Sri. Jasti Mallikarjunudu

Correspondent, Sir C. R. Reddy college of Engineering

Sri K. Hari Ramakrishnama Raju

Member, Managing Committee & Designated Representative

Sir C. R. Reddy college of Engineering

Dr. K. Venkateswara Rao

Principal, Sir C. R. Reddy college of Engineering

Mrs. B. D. N. Prasanna
Convener

Dr. Sk. Sadik
HOD

Photos :



SIR C. R. REDDY COLLEGE OF ENGINEERING

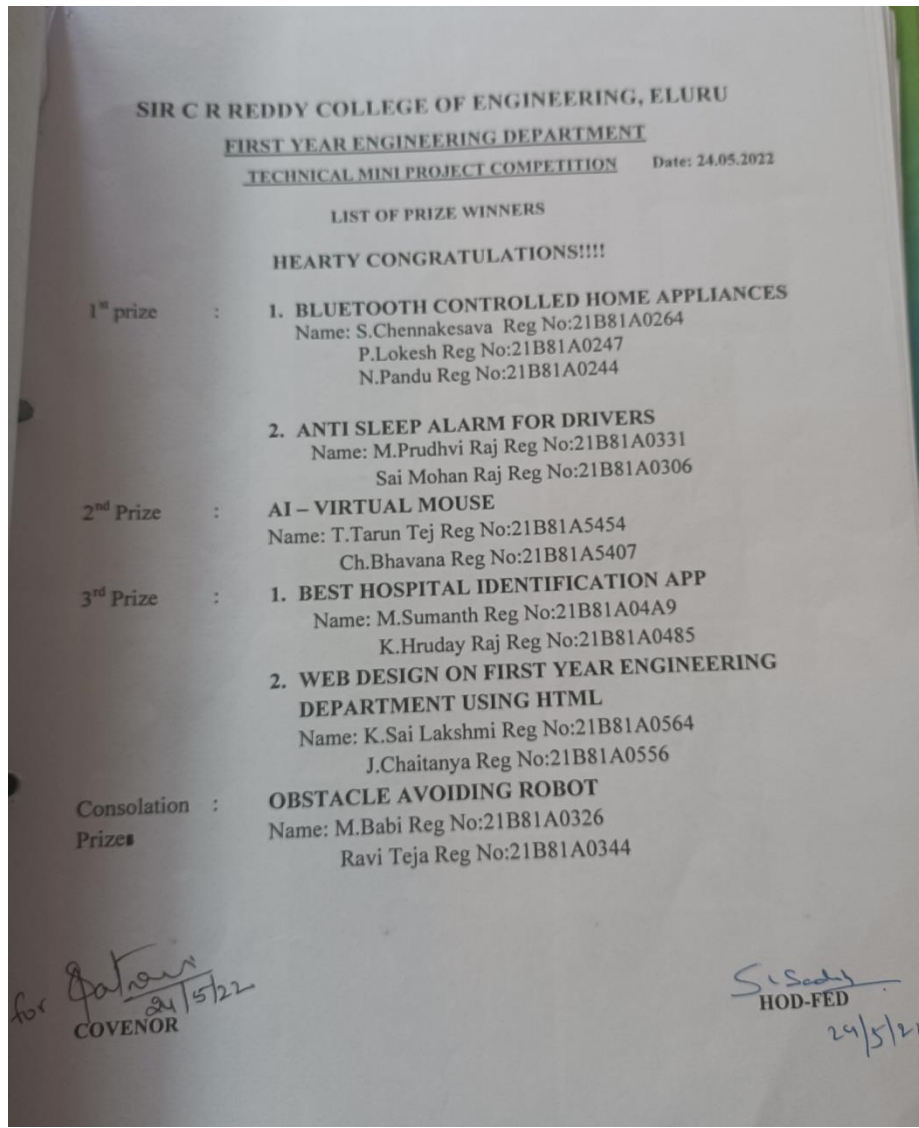
Eluru-534007, West Godavari, Andhra Pradesh
Approved by AICTE, New Delhi | Accredited by NAAC | Permanently Affiliated to JNTUK Kakinada.
www.sircrengg.ac.in



First Year Engineering Department has conducted "Technical Mini Project" Competition on 23.05.2022



Winners list:



Feedback from the students: Mini project helps us in doing major projects tomorrow. It can also lead us to enthusiastic study of the given subject.

S.NO	Name of the Event: ART OUT OF WASTE
3.	Date: 06/05/2022
	Venue: FED Seminar Hall
	Objective: Waste management will lead us to more and more utilization of matter as in nature. Recycling is possible in everything that is considered a waste.
	Participants : STUDENTS- 80 STAFF-10
	Staff involved : 1.Mrs B.D.N.Prassanna-(Convener) 2.Sri A. Srinivas-(Member) 3.Mrs Sushma Patnaik-(Member) 4.Sri R. Pavan Kumar-(Member) 5.Sri M. Veeranjanyulu-(Member) 6.Mrs D.Chowdeswari-(Member) 7.Mrs M .Durga Ratnam-(Member)
	<u>Invitation:</u>

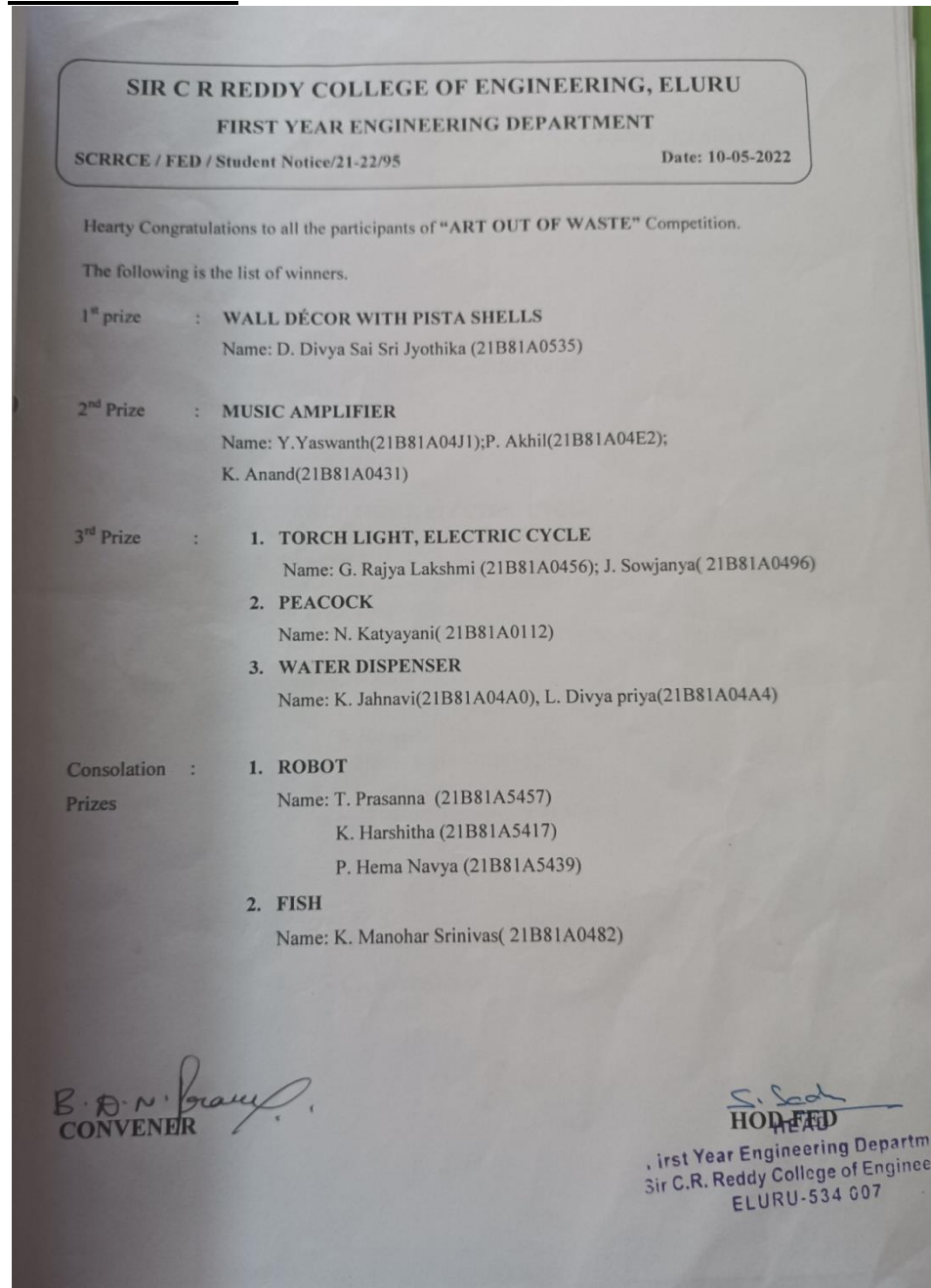


Photos :



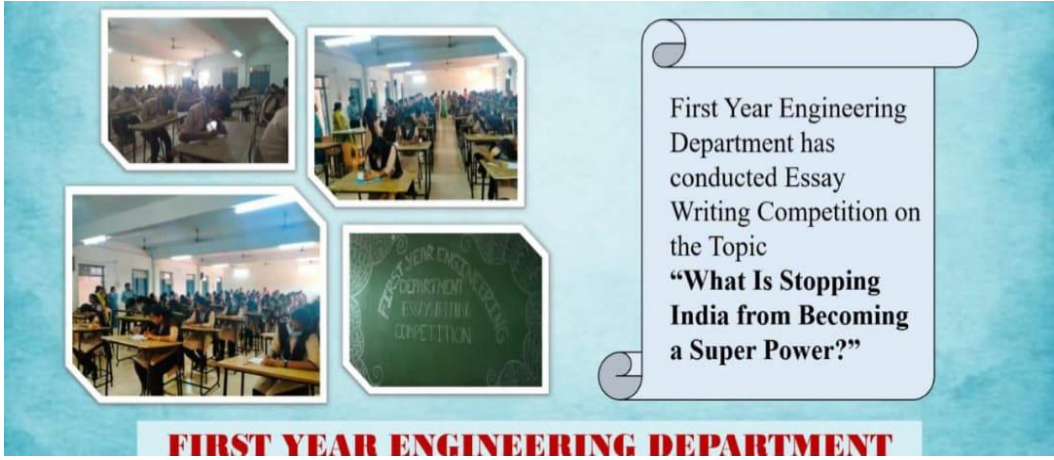


Winners list:



Feedback from the students:

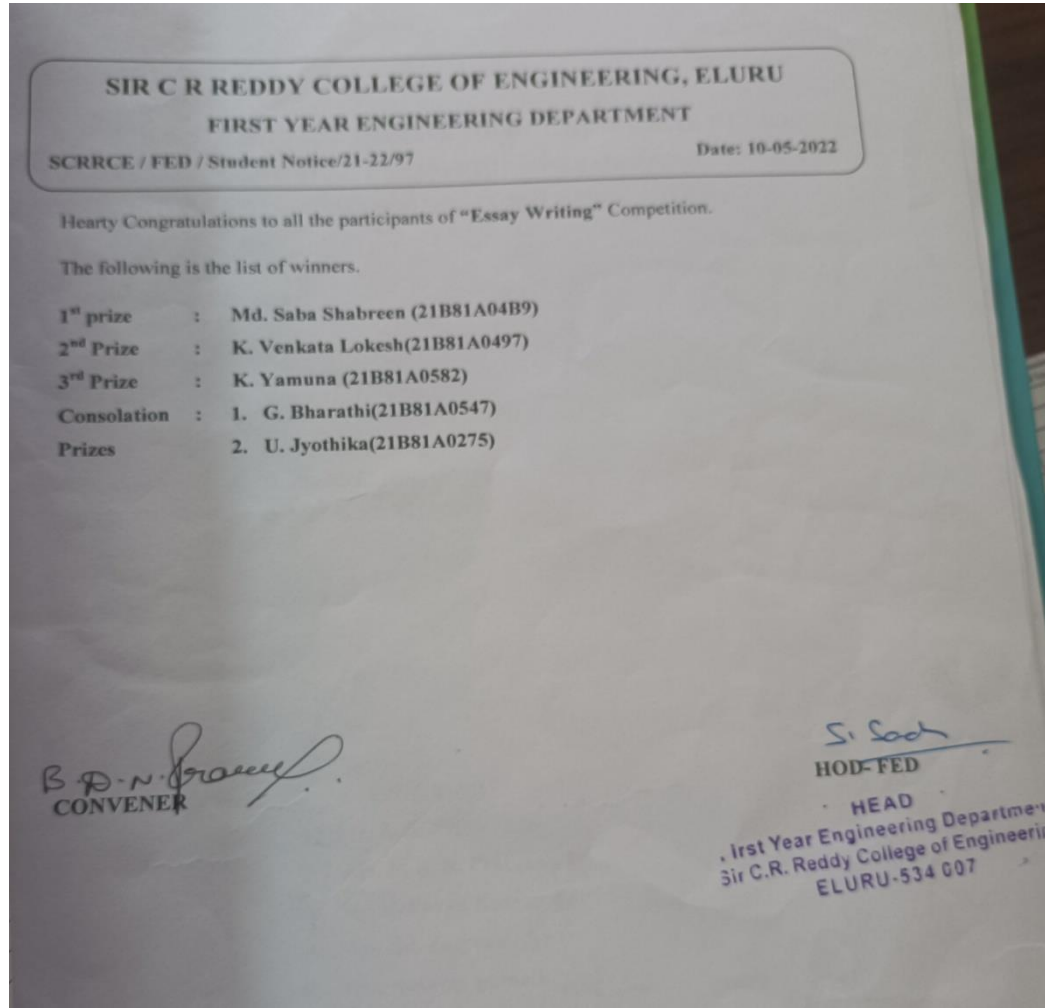
Art out of waste make us more and more productive and artistic. We will see that waste is reduced to the optimum level by using waste for creating new objects.

S.NO	Name of the Event: Essay Writing competition (“What Is Stopping India from Becoming a Super Power”)
4.	Date: 29-04-2022 Venue: FED Seminar Hall
	Objective: to make the students aware of our asserts and to make our country a super power in the world.
	Participants : STUDENTS -90 STAFF-10
	Staff involved : 1.Mrs B.D.N.Prassanna-(Convener) 2.Sri A. Srinivas-(Member) 3.Mrs Sushma Patnaik-(Member) 4.Sri R. Pavan Kumar-(Member) 5.Sri M. Veeranjanyulu-(Member) 6.Mrs D.Chowdeswari-(Member) 7.Mrs M .Durga Ratnam-(Member)
	<p><u>Invitation:</u></p>  <p>First Year Engineering Department has conducted Essay Writing Competition on the Topic “What Is Stopping India from Becoming a Super Power?”</p> <p>FIRST YEAR ENGINEERING DEPARTMENT</p>
	<p><u>Photos :</u></p>






Winners list :



Feedback from the students:

The Essay Writing competition helps us in becoming more and more communicative and it makes us know more about the strengths of our nation.

S.NO	Name of the Event: ISRO PROGRAMME
5.	Date: 15-03-2022
	Venue: A.C Auditorium
	Objective: To make the students know more about ISRO and help them in aiming high in their lives.
	Participants : STUDENTS 700 STAFF-15
	Staff involved : 1.Mrs B.D.N.Prassanna-(Convener) 2.Sri A. Srinivas-(Member) 3.Mrs Sushma Patnaik-(Member) 4.Sri R. Pavan Kumar-(Member) 5.Sri M. Veeranjanyulu-(Member) 6.Mrs D.Chowdeswari-(Member) 7.Mrs M .Durga Ratnam-(Member)
	<p><u>Photos :</u></p> 



Feedback from the students:

It helped us to know more about ISRO and showed us the way to enter ISRO as an employee.