

Aditya Nagar, ADB Road, Surampalem - 533437

Date:01.06.2022

To,

The Principal,

Aditya college of engineering & Technology,

Surampalem.

Sub:.Request to conduct A Three Day project expo in Aditya college.

Respected Sir,

Comporded to Principal

We the members of robotics club are hereby to bring your kind attention to the fact that we are willing to conduct a three days robotics exhibition on the occasion of National Technology Day, under the guidance of our mentors for various branches. The students can get an experience of the robotics projects and the real-life usage of those projects. So we request your permission to conduct this exhibition.

Thankyou and regards

Your's faithfully

INCHARGE

ROBOTICS CLUB.

Aditya College of Engineering & Technology SURAMPALEW-533 437



Aditya Nagar, ADB Road, Surampalem - 533437

DATE03/06/2022

To

The principal,

Aditya College of engineering & technology

Corwooded to Parcipal.

Surampalem.

Sub: proposal for conducting R-EXPO 2022

Respected sir,

We are happy to inform that we are organising a "R-EXPO 2022", In this regard we have come with the list of requirements and budget which are enclosed with this letter.

So we request you to arrange the needful resources.

Thanking you

Yours faithfully

Organising team,

ROBOTICS CLUB,

DEPARTMENT OF MECHANICALENGINEERING,

ACET

Aditya College of **Engineering & Technology**



Aditya Nagar, ADB Road, Surampalem - 533437

Date:07.03.2022

CIRCULAR

Robotics club of Aditya College of Engineering & Technology is planning to conduct an expo on 11.03.2022 on robotics and related projects done by our students as a part of it. We request HoD's of Aditya Group of engineering Colleges to allow students to have a glance at our expo. We request all the HoD's to make sure that a faculty member accompanies your students

Principal,
PRINCIPAL
Aditya College of Engineering & Technology
SURAMPALEM 522

Copy to

All Principals & Regular Mails



Aditya Nagar, ADB Road, Surampalem - 533437

One Page Report

Date: 14.05.22

Location: CSE SEMINAR HALL VISWESWARAYA BHAVAN

No. of students participated: 54

No. of faculty participated: 4

On the occasion of national technology day on 11th May, the robotics club at Aditya College of Engineering and Technology conducted a project exhibition under the title R-EXPO-2022 which showcased various student projects in the field of robotics. Dr. N. Srinivasa Reddy, the director of Aditya group of engineering colleges, was the chief guest on this exhibition. R-EXPO-2022 is organized under the guidance of Mr. P. Jaikishan and Mr. V.S Surya Prakash for extracting the hidden talents in the students and for their carrier motivation. All the national level college students were invited to participate in the R-EXPO. This event was planned to create awareness to students and faculties on the importance of the robotics and its applications on daily life. On that day, all the Principals of Aditya group of engineering colleges were present in the event to address all the participants and make it successful. The inaugural function started at 10.00 am at the Seminar Hall, Viswesvaraya Bhavan, Aditya College of Engineering and Technology. After inauguration, various technologies like 3D printing, LASER engraving, Virtual and Augmented reality. CNC and various projects, designed and developed by the enthusiastic students of the Robotics Club, were showcased. A total of 50 students under the leadership of student President Mr. Avinash Biswa (Final year, MECH) and vice president Ranjan Basak (Final year, ECE) contributed in the presentation and around 2500 students, faculties and stuff from various colleges visited the R-EXPO-2022.



Aditya Nagar, ADB Road, Surampalem - 533437

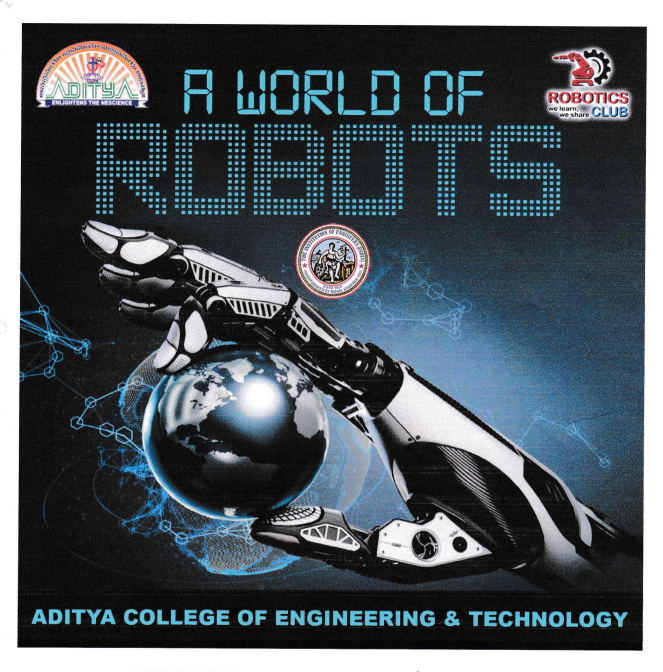
LIST OF PARTICIPATING STUDENTS

SL.NO	NAME	BRANCH	ROLL NUMBER
1	DESINEEDI YASWANTH KUMAR	MECH	18P31A0311
2	NANDIPATI SIVA SUBRAMANYAM	MECH	18P31A0326
3	ATAPAKAL'A VENKATESH	MECH	18P31A0340
4	MAMIDI BHAGAWAN	MECH	19P35A0374
5	BASWA GANGA AVINASH	MECH	18P31A0304
6	DASARI SIVA DURGA VAMSI	MECH	18P31A0310
7	SK ABDUL KHADAR	MECH	19P35A0336
8	BARLA HANOK KUMAR	MECH	19P35A0354
9	BEJAWADA CHINNA RAJA	MECH	18P31A0306
10	KOLA VEERA VENKATA SATYA SURYA NAGA SAI	MECH	19P35A037f
-11	ALLADA PURNA MANIKANTA	MECH .	19P35A0395
12	RANJAN BASAK	ECE	18P31A04G3
13	PENKEY AMRUTHA	ECE	18P31A04F9
14	NEKKALA SANDEEP KUMAR	MECH	19MH5A0344
15	PENKE . SRI SAI KUMAR	MECH	19MH5A0355
16	S. UDAY KUMAR	ECE	18P31A04H0
17	S S G V ASISH	ECE	18P31A04N0
18	G M S S RAMAKRISHNA	ECE	18P31A04K0
19	K.PADMINI SIRISHA	ECE	18P31A04E0
20	J. SAI KRISHNA	ECE	18P31A04D8
21	Y. SATYA SAI	ECE	18P31A04H8
22	PYNDA SREE DATHA SITHA MAHALAKSHMI	ECE	19P31A04B4
23	R.KUSUMA SRI ARUNA	ECE	19P31A04B5
24	YANDAPALLI N V S MANI KUMAR	MECH	20P35A03C6
25	CHINTHALA MANOJ RAM	MECH	20MH5A0308
26	CHITROTHU JAYA SATYA PRASAD	MECH	20P35A0370
27	KAJULURI NAVEEN KUMAR	MECH	20A95A0394
28	RAYI RAHUL	MECH	20A95A0349
29	ABBINA. BALAKRISHNA	ECE .	20P31A04C5
30	DEVARA. HARSHA	ECE	20P31A04J4
31	VADDEMGUNTA SAHITHI	ECE	20P31A04H7
32	KEERTHI VENKATESWARA RAO	MECH	21P35A0352
33	MANYAM JAI SURYA	MECH	21P35A0355
34	PULLA SIVA GANGA SAI DATTA	MECH	21P35A0361
35 .	DWARAPUREDDI HEMA SAI SUNDHARAM	MECH.	20MH1A0310



Aditya Nagar, ADB Road, Surampalem - 533437

36	K. HEMANTH	MECH	20P31A0395
37	JUTTUKA VISWA TEJA	MECH	21P35A0329
38	PARUPALLI LAXMI NARASIMHA CHOWDARI	MECH	21P35A0340
39	VASANA PAVAN KUMAR	MECH	20P31A0366
40	PADALA BAPI RAJU	MECH	20P31A0347
41	D. MANI KUMAR SWAMY	ECE	20P31A04D3
42	T. SRI KALKI DURGA	ECE	20P31A04H5
43	NOLUGU NAVYA SRI	ECE	21P35A0435
44	ETHALAPATI SUNNY JOSH	MECH	21P35A0327
45	BOMMIDI RAMESH	MECH	20P31A0377
46	MADEPALLI UMAHESHWARA RAO	ECE	20P31A04E9
47	DANGETI MAHESH	ECE	20MH1A0481
48	SIDHA. KANAKA DURGA	ECE	21P31A04P0
49	ALAPATI GOWRI MAHESHWARI	ECE	21P31A04D4
.50	Md SAIFF	ECE	21p31A04H1
51	VASHNAVI	ECE	21p31A0408
52	MUNGANDI KEERTHI VARSHINI	EEE	21P31A0216
53	KALLA GOWTHAM KARTHIKEYA	MECH	21P31A0320



THE DETAILED REPORT IS GIVEN BELOW:

R-EXPO-2022, 11^{TH} MAY - ON THE OCCASION OF NATIONAL TECHNOLOGY DAY

The inaugural function started at 10.00 am at the Seminar Hall, Viswesvaraya Bhavan, Aditya College of Engineering and Technology. The director of Aditya group of engineering colleges, Dr. N. Srinivasa Reddy sir made the grand opening of the function by cutting the ribbons.



After inauguration, various technologies like 3D printing, LASER engraving, Virtual and Augmented reality, CNC and various projects, designed and developed by the enthusiastic students of the Robotics Club, were showcased. A total of 50 students under the leadership of student President Mr. Avinash Biswa (Final year, MECH) and vice president Ranjan Basak (Final year, ECE) contributed in the presentation and around 2500 students, faculties and stuff from various colleges visited the R-EXPO-2022.















ŝ