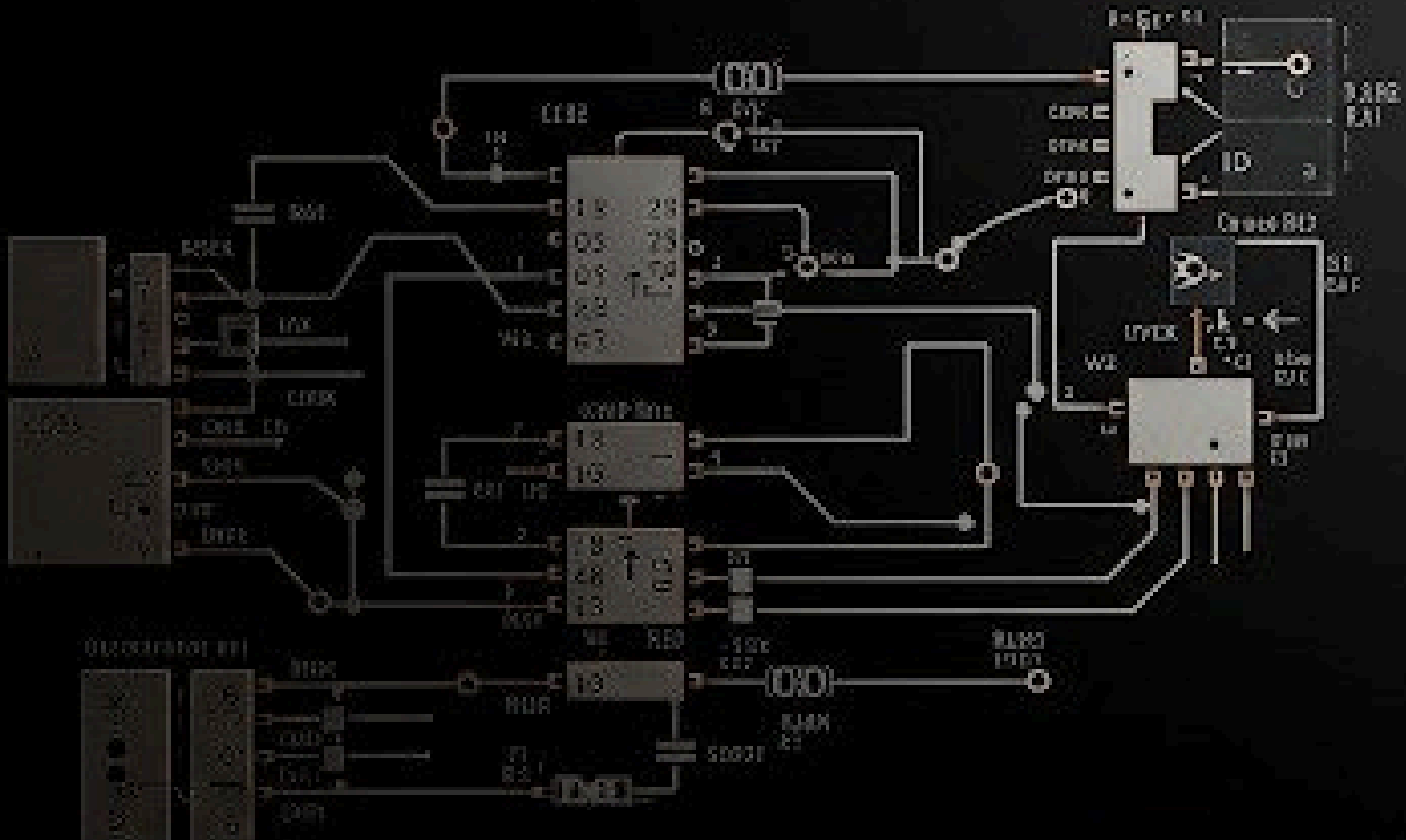




SREYAS

INSTITUTE OF ENGINEERING AND TECHNOLOGY

Affiliated to JNTUH, Hyderabad, Approved by AICTE, New
Delhi Accredited by NAAC



TECH-ZINE

2022 - 23

MARCH - AUGUST

PUBLISHED BY

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ABOUT ECE DEPARTMENT

The Department of Electronics and Communication Engineering was established in the year 2011. The major objective of the Department is to impart high-quality education and research. All through its sparkling history, the department of ECE has been known for its exceptionally strong Under-Graduate training programs. Courses like Electronic devices and circuits, Signals & systems, Electric Circuits are introduced in the early semesters. Advanced courses and electives such as Analog & Digital Communications, Satellite communications, Radar systems and Wireless communications and networks in later years enable students to specialize in communications, signal processing, robotics, VLSI, embedded systems and other streams. Since its inception, the Department has progressed rapidly and is now regarded as one of the Premier Departments, with excellent infrastructure and quality Faculties. The Department has MOUs with BSNL, Corel Technologies, Physitech, SS Electronics, Campus Image.

VISION

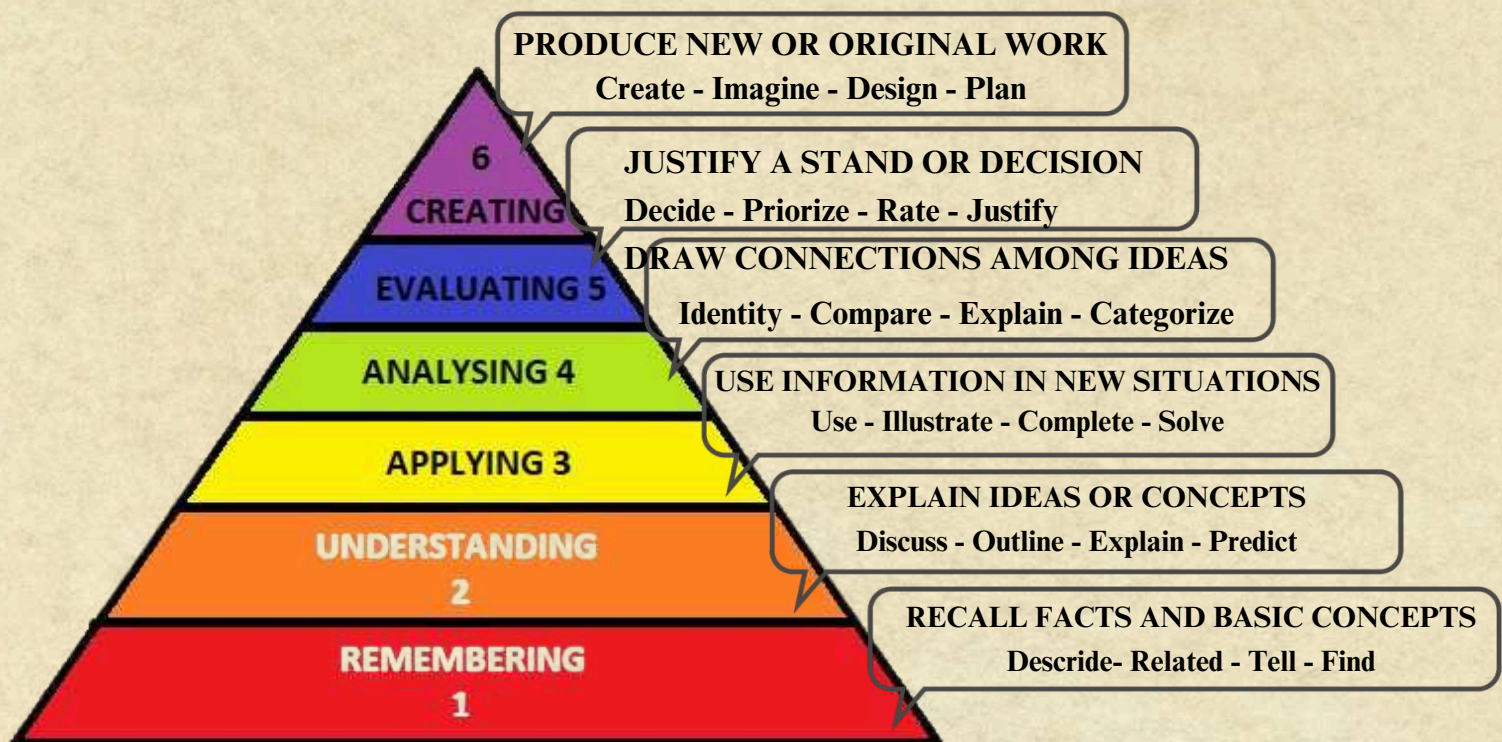
To excel in electronics & communication engineering education with the knowledge of innovation, research and ethics.

MISSION

1. TO provide academic environment that promotes student centric learning through quality education and state of the art infrastructure.
2. To make the students aspire towards innovation and collaborative research to meet the technological needs of society.
3. To engage the students in activities which inculcate professional practices with social concern.



FRAME WORK OUTCOME-BASED EDUCATION

Outcome-Based Education (OBE) is a student-centered approach that fundamentally shifts the focus of education from what is taught to what students are able to know and do by the end of their learning journey. It begins with clearly defining these desired learning outcomes, which then guide every aspect of the curriculum, instructional methods, and assessment strategies. Unlike traditional models, OBE emphasizes developing practical skills and competencies like critical thinking, problem-solving, and communication, ensuring graduates are well-equipped for real-world challenges. Through continuous assessment and feedback, the system constantly refines itself to ensure that all students achieve the specified outcomes, making education more relevant, effective, and accountable.



FACULTY CERTIFICATIONS

NPTEL provides accessible online education from top Indian institutions, enhancing learning across diverse disciplines. It empowers individuals with valuable skills and certifications for professional and personal development.

Achievement Category	Count	Remarks
Total Certifications	9	Demonstrates broad engagement in learning
 Gold Certifications	-	Prestigious achievement
 Silver Certifications	1	High level of success
Elite Certifications	4	Significant accomplishment
Passing Faculty	4	Commitment to knowledge acquisition
Top 5% Rankings	1	Excellence in learning



NPTEL-AICTE Faculty Development Programme

(Funded by the MoE, Govt. of India)



This certificate is awarded to

SREENIVASU BHUKYA

for successfully completing the course

Cloud Computing

with a consolidated score of **72 %**

Prof. Andrew Thangaraj
NPTEL Coordinator
IIT Madras



(Jan-Apr 2023)

Roll No: NPTEL23CS42553754315

Duration of NPTEL course : 12 Weeks

The candidate has studied the above course through MOOCs mode, has submitted online assignments and passed proctored exams.
This certificate is therefore acceptable for promotions under CAS as per AICTE notifications dated 24th July 2018, similar to other refresher / orientation courses.
F.No. AICTE / RIFD / FDP through MOOCs / 2017-18



NPTEL-AICTE Faculty Development Programme

(Funded by the MoE, Govt. of India)



This certificate is awarded to

CHANDRIKA SAXENA

for successfully completing the course

Data Base Management System

with a consolidated score of **54 %**

Prof. Andrew Thangaraj
NPTEL Coordinator
IIT Madras



(Jul-Sep 2023)

Roll No: NPTEL23CS79545704218

Duration of NPTEL course : 8 Weeks

The candidate has studied the above course through MOOCs mode, has submitted online assignments and passed proctored exams.
This certificate is therefore acceptable for promotions under CAS as per AICTE notifications dated 24th July 2018, similar to other refresher / orientation courses.
F.No. AICTE / RIFD / FDP through MOOCs / 2017-18



NPTEL+ Workshop Certificate

This certificate is awarded to

M. BHAVANA

for successfully completing the online workshop

Introduction to 5G – Is it required for India?

by Mr. Kiran Marathe, DTRI

Date : 13th May, 2023



Verify

Prof. Andrew Thangaraj
NPTEL Coordinator
IIT Madras



Government of India
Ministry of Commerce and Industry
Department for Promotion of Industry and Internal Trade
Office of the Controller General of Patents, Designs and Trade Marks

CERTIFICATE

This is to certify that, **MS. BHAVANA MAJJI** of **G. NARAYANAMMA INSTITUTE OF TECHNOLOGY AND SCIENCE** has successfully participated in IP Awareness/Training program under

NATIONAL INTELLECTUAL PROPERTY AWARENESS MISSION

on **June 17, 2022**

Organized by
Intellectual Property Office, India

Date: **June 27, 2022**



(Prof. (Dr) Unnat P. Pandit)
CONTROLLER GENERAL OF
PATENTS, DESIGNS & TRADE MARKS



Learn on Arm



This is to certify that
Ashalatha Somisetti
from

Sreyas Institute of Engineering and Technology
has participated in the workshop:

VLSI to System Design: Silicon to End Application Approach

Organized by – All India Council for Technical Education (AICTE),
Arm Education and STMicroelectronics
from July 31st to 4th August 2023

Dr. Ramesh Unnikrishnan
Advisor to,
Training and Learning Bureau,
All India Council for Technical
Education (AICTE)

Arnaud Julien
Vice President,
Microcontrollers and Digital ICs Group,
IoT/IOT Competence Center and Digital Marketing,
China and APAC, STMicroelectronics

Guru Ganesan
President and Managing Director,
Arm India

Dr. Khalid Benkrid
Senior Director,
Education and Research,
Arm Ltd.



This is to certify that
ASHOK BATTULA

Participated in 5 Days Online International Faculty Development Program on

NLP and ChatGPT APPLICATIONS

organized by **SECAB Institute of Engineering & Technology** in Collaboration with **ExcelR Edtech Pvt. Ltd.**

Date: **14th Aug to 19th Aug 2023**

Dr. R. B. Khadiraikar
Principal, SIET

Dr. Saba Fatima
FDP Coordinator-SIET

Ram Tavva
CEO, ExcelR Edtech
Pvt. Ltd.



Cert No: EXCEL-R-FDP-56247/28082023



NPTEL provides accessible online education from top Indian institutions, enhancing learning across diverse disciplines. It empowers individuals with valuable skills and certifications for professional and personal development.

EVEN SEMESTER

Category	Count
Total Certifications	184
 Gold	-
 Silver	20
Elite	92
Passing	72
Topper	2

ODD SEMESTER

Category	Count
Total Certifications	373
 Gold	-
 Silver	18
Elite	172
Passing	183
Topper	-

Student Participation certificates



Student Participation certificates





EVENTS

WOMEN'S DAY



International Women's Day is a global day celebrating the social, economic, cultural, and political achievements of women. Sreyas Institute of Engineering and Technology organized International Women's Day on **8th March 2022**. Faculty working in the college since its inception were felicitated by Principal Dr. Sai Satayanarayana Reddy and Vice Chairman Sri Anantula Hriday Reddy.

BATUKAMMA@SREYAS



The unique festival of flowers in Telangana, **Bathukamma** is a colorful and vibrant festival celebrated by women, with flowers that grow exclusively in that region. This festival is a symbol of Telangana's cultural identity. Students and Faculty of Sreyas Engineering College celebrated Bathukamma festival with great joy by all women getting together, singing songs, and dancing around these wonderful and beautiful flower stack, arranged with different unique seasonal flowers .

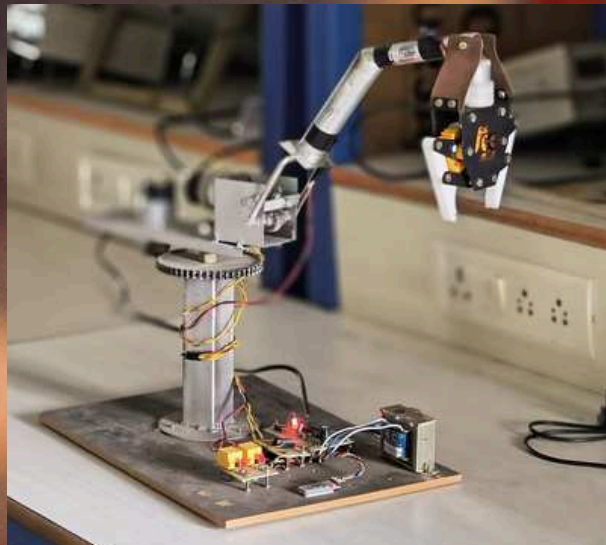


SREYAS

Electronics Engineers (IEEE) serves as a hub of innovation and collaboration that students greatly appreciate. For the 105 aspiring members, IEEE provides an invaluable experience through access to cutting-edge research, industry standards, and a vibrant professional network. It fosters a culture of continuous learning and equips these students with the tools and knowledge needed to thrive in the ever-evolving landscape of technology. IEEE not only enriches their academic journey but also prepares them to become future leaders in the engineering domain

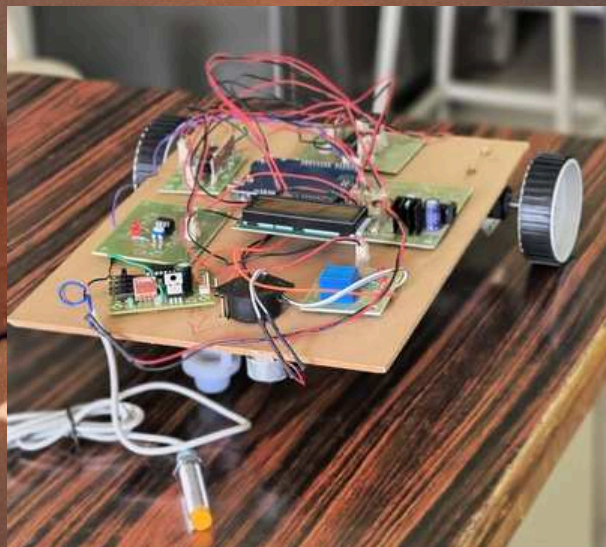


STUDENTS INNOVATIONS



Title: Automated Robotic Crane for Object Manipulation

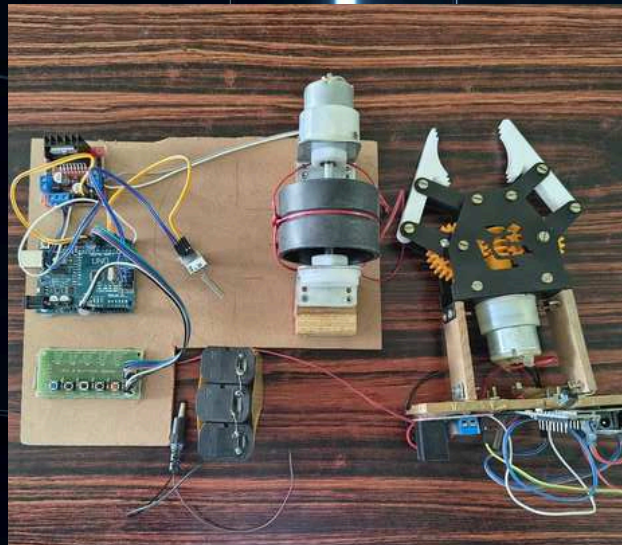
This project presents a microcontroller-controlled robotic arm developed for precise object manipulation. It employs a custom gripper to perform automated pick-and-place tasks.



Title: Microcontroller-Based Automated Handling Robot

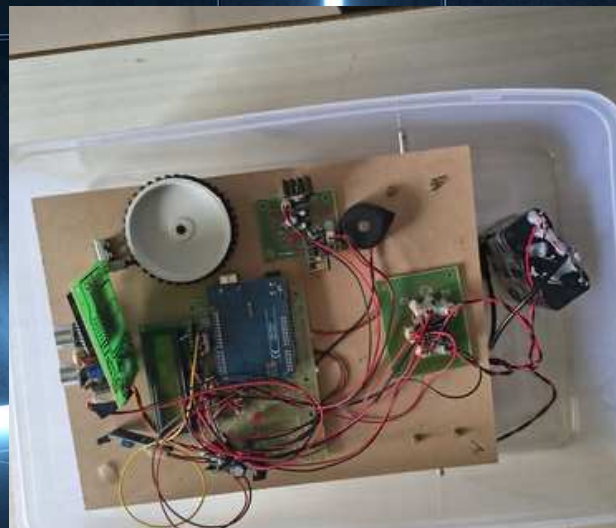
The Microcontroller-Based Automated Handling Robot is designed to perform pick-and-place tasks with precision using a custom-built robotic arm. It is powered by a microcontroller that controls the movement and coordination of motors and sensors.

STUDENTS INNOVATIONS



Title: Arduino-Based Robotic Gripper system

The Arduino-Based Robotic Gripper System is designed to automate object gripping and placement tasks. It uses an Arduino to control motors and a mechanical gripper. This system is ideal for learning, prototyping, and simple automation projects.

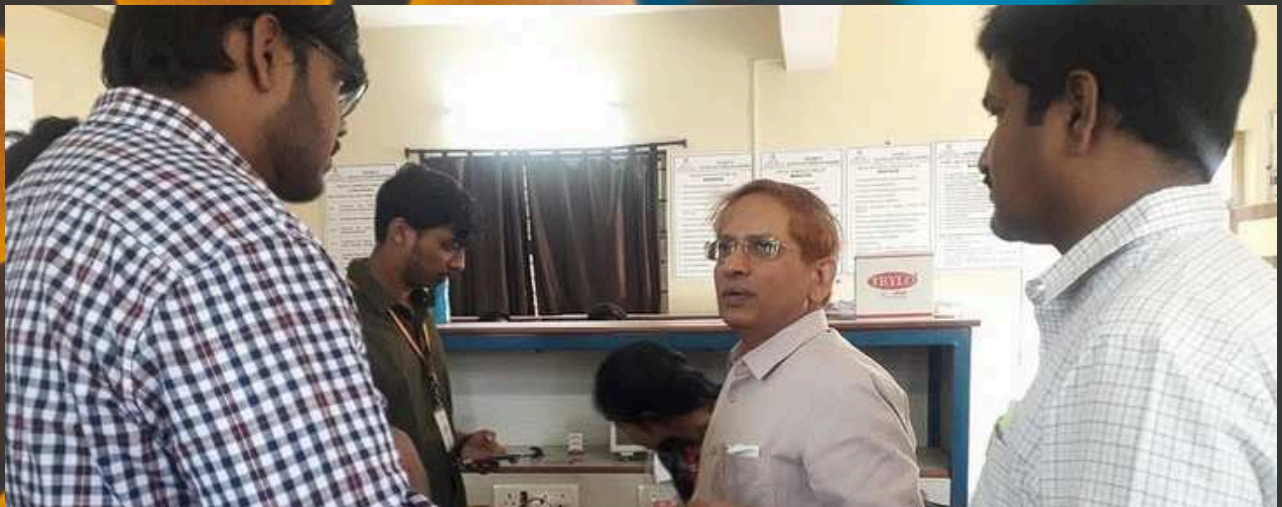


Title: IoT Based Fly Defect Detection in Railway Tracks

IoT-Based On-the-Fly Visual Defect Detection in Railway Tracks is a smart system designed to monitor railway tracks in real-time using cameras and IoT sensors. It captures and analyzes visual data to detect cracks, misalignments, or other defects.

ROBO MANIA

Robomania is an engaging event focused on the exciting field of robotics. Participants often design, build, and program robots to compete in various challenges. These challenges can range from autonomous navigation and obstacle courses to robotic combat and innovative problem-solving tasks. Robomania fosters creativity, technical skills, and teamwork among students and enthusiasts. It's a platform to showcase robotic ingenuity and learn about the latest advancements in the field.



WINTER SCHOOL

The objective of Industry 4.0 is to increase efficiency through automation. Sensors play a vital role in Industry 4.0, allowing several transitions such as changes in positions, length, height, external and dislocations in industrial production facilities to be detected, measured, analyzed, and processed. Smart factories will also enhance sustainability by tracking real-time output, and automated control systems will minimize potential factory maintenance costs. It can also be seen that digitalization can improve production mobility, which gives advanced manufacturing firms a competitive advantage.

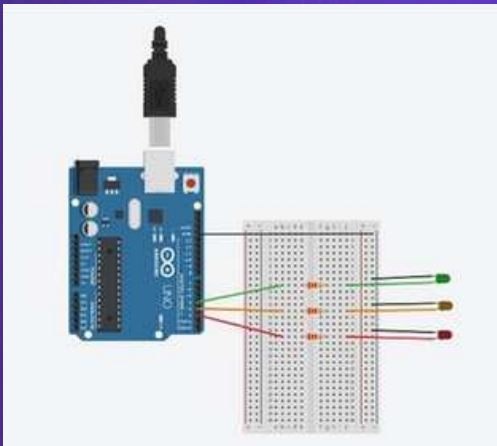


EMERGE 1.0



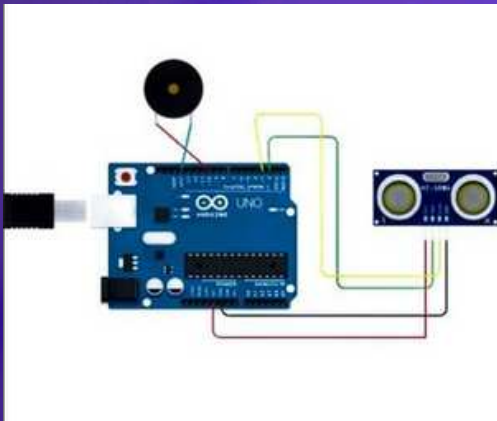
TINKER CAD

Tinker Cad is a platform that provides a user-friendly interface with options such as 3D design, circuits, and code blocks. Tinker CAD also allows for a 2D and 3D input, which permits you to integrate other models into your new plans. With Tinker CAD, you can view the design of your prototype from almost any angle.



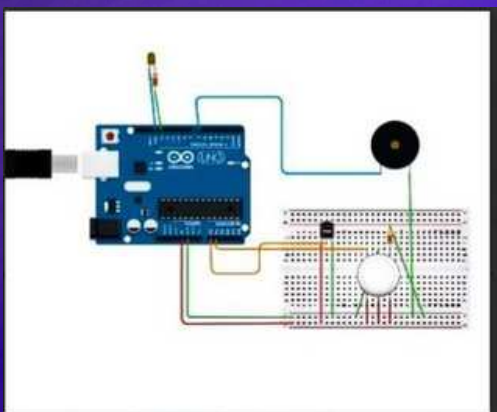
Title: LED colour controller

This image depicts an Arduino Uno board connected to a breadboard. Colored wires link the Arduino's digital pins to resistors on the breadboard, likely part of a circuit setup. The visual suggests a basic electronics project or tutorial, focusing on wiring and connecting components.



Title: Door buzzer

These images depict Arduino Uno boards used for basic electronic projects, showcasing both a simple LED circuit and a more interactive setup with a buzzer and sensor. They exemplify fundamental microcontroller experimentation and prototyping.



Title: Fire alarm system

These images illustrate Arduino-based projects: a simple LED circuit, an interactive sensor-driven setup, and a proximity-alerting door buzzer.

Cultural Day 2022-23



ANNUAL DAY

2K22-23





Sreyas Institute of Engineering and Technology celebrated its 10th Annual Day "**SRIYAM**" on **March 26, 2022** with great enthusiasm and joy. The entire college participated whole heartedly towards the success of this grand event. The Annual day is a platform to appreciate and acknowledge the young budding engineers for their academic achievements and to display their talents in the field of Music, Dance and Theatre. The event witnessed awe-inspiring performances by students who presented an ensemble of colorful dances from classical to western dance forms. A prize distribution ceremony was conducted to recognize the talent of students in various fields like academics, placements, cultural and sports.



Speaking on the occasion, the Chief Guest, Sri Dr.A.Govardhan, Rector, JNTU Hyderabad stressed the fact that students have to focus on being job providers and not job seekers. He also added that it is important to inculcate entrepreneurial skills in the students so that they become self-sufficient. He emphasized that innovation and invention are the need to imbibe it in the students and explore the problem areas in order to find solutions. We expect the students of Sreyas to broaden their horizons both academically and culturally he added.



Academic Toppers of Computer Science and Engineering receiving Appreciation certificates from Chief Guest Dr.A.Govardhan ,Vice chairman Sri Anantula Hriday Reddy and Principal Sri Sai Satayanarayana Reddy .



Students Performing in various Cultural events

At **SRIYAM 2023**, students impressed everyone by showcasing their unique talents, including dynamic **dance** routines, beautiful **singing**, and charismatic **anchoring**. Each performance reflected their passion and dedication, leaving the audience in awe. Their vibrant acts not only entertained but also highlighted the diverse skills nurtured within the student community, making the event an exciting celebration of talent.



Signature Day



GRADUATION

DAY





MOU's

S.no	Name of the MOU	Date of signed
1	PupilFirst Pvt Ltd	3/8/2021, 9/10/2023
2	SattvaQ IT Solutions Pvt Ltd	26/10/2022
3	EduSkills Foundation	May 11, 2022
4	Global Navigators Overseas Education Consultants	16/11/2022
5	JTP Co Ltd	Mar 2, 2023
6	IEEE Hyderabad section	25/9/2021
7	ACIC-KL STARTUPS FOUNDATION	May 8, 2023
8	Lions Club Of Hyderabad City circle(NSS)	15/9/2023

PLACEMENTS

TheECEdepartment achieved a strong placement record, successfully placing 137 students. This reflects the department's commitment to career readiness and industry connections.

S.No	Company Name	Students Placed	Packages(Lakhs)
1	ACMEGRADE	6	600000
2	EXCELR SOLUTIONS	1	600000
3	FACE PREP	3	306000
4	HEXAWARE	3	306000
5	INFINITY	22	240000
6	INTELLIPAAT	3	725000
7	KEKA HR PAYROLL SOFTWARE	2	440000
8	LOGIK WORKS	4	400000
9	MIND PRAC	5	300000
10	MPHASIS	10	400000
11	NNIIT	26	500000
12	NTT DATA	1	300000

13	PALLE TECHNOLOGIES	8	400000
14	PIE INFOCOMM PVT. LTD	3	450000
15	POORNAM INFO VISION PVT. LTD	1	373000
16	QSPIDERS	1	480000
17	RINEX TECHNOLOGIES	8	400000
18	SAVANTIS SOLUTION LLC HCL	10	350000
19	SUTHER LAND	5	300000
20	TECH MAHINDRA	1	325000
21	UNISTRING TECH SOLUTIONS PVT. LTD	3	216000
22	UNSCHOOL	10	650000
23	VIRTUSA	1	211473

Placement of outgoing students during the Academic year 2022- 2023

S.No	Roll NO	Name	Company Name	CTC per annum
1	19VE1A0402	AKSHITHA VEERANKI	Unschool	650000
2	19VE1A0403	ALIGOLU MANASA	SAVANTIS SOLUTIONS LLC HCL	350000
3	19VE1A0407	C SATYA SAI SIDDARTHA	SAVANTIS SOLUTIONS LLC HCL	350000
4	19VE1A0412	EGA SATHWIK	Rinex Technologies	400000
5	19VE1A0413	ENUGU KRUTI	QSpiders	480000
6	19VE1A0414	ERUPAKA AKHILA	SAVANTIS SOLUTIONS LLC HCL	350000
7	19VE1A0415	GADIPARTHI NITESH CHOWDARY	Palle Technologies	400000
8	19VE1A0416	GANDHAM UDAY KUMAR	Palle Technologies	400000
9	19VE1A0417	Gangapuram Vishal	Hexaware	400000
10	19VE1A0420	GARUGU SRIKAR	Rinex Technologies	400000
11	19VE1A0422	Gopathi Sree Shaktheeswar	MPHASIS	400000
12	19VE1A0425	K.Shivani	NNIIT	500000
13	19VE1A0426	Keerthi sharma	NNIIT	500000
14	19VE1A0428	lagudu shruthi	NNIIT	500000
15	19VE1A0431	MANDA AKASH REDDY	NNIIT	500000
16	19VE1A0434	MIDIDODDA NAVYA SAI VINEETH	NNIIT	500000
17	19VE1A0436	Nampalli Rithika	Intellipaat	725000
18	19VE1A0437	NARAYANA NIKHITHA REDDY	Sutherland	300000
19	19VE1A0438	NISHITHA CHITTANURI	Palle Technologies	400000
20	19VE1A0439	P KAVYA REDDY	Infinity Learn	240000
21	19VE1A0440	Palnati Akanksha	NNIIT	500000

22	19VE1A0441	Pervala Snigdha	MPHASIS	400000
23	19VE1A0445	Ramoju Shilpa	NNIIT	500000
24	19VE1A0447	RUDRARAJU VARSHA	Infinity Learn	240000
25	19VE1A0448	S RUCHITHA	Mindsprac	300000
26	19VE1A0449	SAIELLA SAILEELA	Infinity Learn	240000
27	19VE1A0450	SALVERU AKHILA	Infinity Learn	240000
28	19VE1A0452	SINGARAM MANIK REDDY	Infinity Learn	240000
29	19VE1A0453	SPANDANA PAM	Palle Technologies	400000
30	19VE1A0454	SUMANTH VADLA	Hexaware	400000
31	19VE1A0455	Surakanti Malavika	NNIIT	500000
32	19VE1A0456	T Godha sree	NNIIT	500000
33	19VE1A0457	Vutukuri Bhuvan Chandra	MPHASIS	400000
34	19VE1A0459	Vuddawar Hrishikesh Joshi	NNIIT	500000
35	19VE1A0460	Yedulla preethi	NNIIT	500000
36	19VE1A0463	ANAGANDLA MOUNIKA	Palle Technologies	400000
37	19VE1A0464	Anthati Venkat Charan Tej	ACMEGRADE	600000
38	19VE1A0466	BATCHU AMBIKA SAHITYA	Unschool	650000
39	19VE1A0467	Sai Sujith	NNIIT	500000
40	19VE1A0468	C Manisha Rani	ntt data	300000
41	19VE1A0469	Chittars Surendra Mahitha	ExcelR Solutions	600000
42	19VE1A0470	DESU GEETHA SAI LAKSHMI	ACMEGRADE	600000
43	19VE1A0471	THANUSRI GANDHAM	FACEPREP	306000
44	19VE1A0473	GANIYA SATHVIKA	Mindsprac	300000

45	19VE1A0474	Ghattamaneni Yashwani priya	Infinity Learn	240000
46	19VE1A0475	GREESHMA MUNAGA	Infinity Learn	240000
47	19VE1A0480	K Sai Shriya	MPHASIS	400000
48	19VE1A0481	KADTHALA UDAYASRI	Palle Technologies	400000
49	19VE1A0483	KATAKAM AKSHAY KUMAR REDDY	NNIIT	500000
50	19ve1a0485	Kowshik Thadakamalla	NNIIT	500000
51	19VE1A0487	L SHRAVYA	Rinex Technologies	400000
52	19VE1A0488	LENKALA MANJARIKA	Infinity Learn	240000
53	19VE1A0491	medam akhil	NNIIT	500000
54	19VE1A0492	Miryala Nikhila	ACMEGRADE	600000
55	19VE1A0493	MULAGIRI BHUVANDHAVEE	Infinity Learn	240000
56	19VE1A0495	NAMA SHARESHTA	SAVANTIS SOLUTIONS LLC HCL	350000
57	19VE1A0497	NARRA PAVANI	SAVANTIS SOLUTIONS LLC HCL	350000
58	19VE1A0498	S.Nishanth Reddy	NNIIT PIE	500000
59	19VE1A0499	NITIN THOTA	INFOCOMM PVT. LTD.	450000
60	19VE1A04A1	PALLI VENKATA SHRI SAHITYA	Unistring Tech Solutions Pvt. Ltd	216000
61	19VE1A04A4	PATNAM MADHUVANI	Poornam Info Vision Private Limited	373000
62	19VE1A04A5	PIPPALAPALLI INDRIMA	Sutherland	300000
63	19VE1A04A8	RAVULA ARTHI	Unschool	650000
64	19VE1A04A9	Samudrala Dattu	MPHASIS	400000
65	19VE1A04B2	SRI ABHINAY PADALA	Unschool	650000
66	19VE1A04B3	Sudireddy Akhila	ACMEGRADE	600000
67	19VE1A04B4	THUPPARI VIDYA	Rinex Technologies	400000

68	19VE1A04B5	TURUPU SHIVA PRASAD REDDY	Virtusa	211473
69	19VE1A04B6	Valakonda Deepthi	MPHASIS	400000
70	19VE1A04B8	VUNDHYALA VENNELA	Infinity Learn	240000
71	19VE1A04C0	Sathwika Reddy Yasa	NNIT	500000
72	19VE1A04C2	Avancha Sai Srilaya	Intellipaat	725000
73	19VE1A04C4	Hyndavi Addula	MPHASIS	400000
74	19VE1A04C6	B K V R L KEERTHANA	Hexaware	400000
75	19VE1A04C8	Bejjanki Sarayu	MPHASIS	400000
76	19VE1A04C9	BOLLEPALLI AKHILA	PIE INFOCOMM PVT. LTD.	450000
77	19VE1A04D6	D yogeswaradatta	NNIT	500000
78	19VE1A04D7	DONGAPURE SHRUTHI	Infinity Learn	240000
79	19VE1A04E0	GIRAMONI RAMYA	Mindsprac	300000
80	19VE1A04E1	JAMPALA PADMAVATHI	Sutherland	300000
81	19VE1A04E4	K PREETHI	Mindsprac	300000
82	19VE1A04E7	KANCHARLA NIKHITHA	Infinity Learn	240000
83	19VE1A04E8	KANDANURU SRIVATSA	Unschool	650000
84	19VE1A04F0	KONDAPARTHI SREEJA	Sutherland	300000
85	19VE1A04F3	MADIREDDY RISHIKA	Infinity Learn	240000
86	19VE1A04F4	Marupaka Krishna Phanindra	Logik Works	400000
87	19VE1A04F8	P SAI PRANITH	NNIT	500000
88	19VE1A04G2	POLA NANDHINI	Infinity Learn	240000
89	19VE1A04G4	Puligilla Teja Ranganath	MPHASIS	400000
90	19VE1A04G5	RACHAMALLA CHAITRA	Unschool	650000

91	19VE1A04G8	SANEM NIKSHITHA	NNIIT	500000
92	19VE1A04H1	SHUBHANGI GAUR	Infinity Learn	240000
93	19VE1A04H4	TALARI JYOTHI	Infinity Learn	240000
94	19VE1A04H8	VARSHA RAVULAKOLE	Infinity Learn	240000
95	19VE1A04J0	YELLANI KARTHIK	Unistring Tech Solutions Pvt. Ltd	216000
96	19VE1A04J2	BELIDE SHREYA	Palle Technologies	400000
97	19VE1A04J4	SAI SUMA CHANDANA BOLLA	SAVANTIS SOLUTIONS LLC HCL	350000
98	19VE1A04J5	BOMMIREDDY SAI KUMARI	Palle Technologies	400000
99	19VE1A04J6	BUJAGOUNI INDIRA PRIYADARSHINI	NNIIT	500000
100	19VE1A04J8	CHINTHAKINDI SHIVATEJA	Mindsprac	300000
101	19VE1A04K0	DEVIREDDY MOUNIKA	PIE INFOCOMM PVT. LTD.	450000
102	19VE1A04K1	Edelly Divya	Logik Works	400000
103	19VE1A04K2	GALANKI SOWMYA	Unschool	650000
104	19VE1A04K5	Gottimukkula Sai Sheshank	Keka HR Payroll Software	440000
105	19VE1A04K9	KAKIREDDY SRAVANKUMARREDDY	Infinity Learn	240000
106	19VE1A04L0	KALLU MANVITHA	Unschool	650000
107	19VE1A04L3	KARANAM SREEJA	SAVANTIS SOLUTIONS LLC HCL	350000
108	19VE1A04L4	KARUMURI HARSHINI	Unistring Tech Solutions Pvt. Ltd	216000
109	19VE1A04L5	KASARLA HARSHITH NIVAS REDDY	NNIIT	500000
110	19VE1A04L7	Akhil Reddy	Intellipaat	725000
111	19VE1A04M0	MALLAREDDY JAHNAVI	Unschool	650000
112	19VE1A04M2	trinath reddy	NNIIT	500000
113	19VE1A04M3	MIDIDODDI SAI TEJA	Rinex Technologies	400000
114	19VE1A04M7	SUPRITHA NALLAVOLU	FACEPREP	306000

115	19VE1A04M8	PABBOJI AARTHI	NNIIT	500000
116	19VE1A04M9	Pasham Sri Varsha	MPHASIS	400000
117	19VE1A04N1	PATHIREDDY SAI CHARAN REDDY	Tech Mahindra	325000
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