

Diploma Industrial Internships

(March - July) 2021

Honesty

Sustainability

Integrity

Inspiration

Innovation

21st Century

Design Thinking

Explore

Ignite

Prototype

Imbibe

Innovate

Solutions

Internships

Knowledge

Training

Engineered
Solutions

Guidance

Wings

Empower

Inspiration

"Me and My Nation-India"

**As a young citizen of India,
armed with technology, knowledge and love for my nation,**

**I realize, small aim is a crime.
I will work and sweat for a great vision, the vision of
transforming India into a developed nation
powered by economic strength with value system.**

**I am one of the citizens of a billion,
only the vision will ignite the billion souls.**

**It has entered into me,
the ignited soul compared to any resource, is the most
powerful resource on the earth, above the earth and under
the earth.**

**I will keep the lamp of knowledge burning
to achieve the vision -Developed India.**

**Source : Song of youth
Ignited Minds - APJ Abdul Kalam**

Mission

Our mission is to provide quality training that will prepare interns to successfully transition to industry needs. We utilize a mentor - model, which emphasizes the use of technology and research literature to inform case conceptualization, and integrate solution-based planning and intervention. Internship and its associated growth are viewed through a developmental lens, and we assist interns as they grow in their professional development, reflect on their use of self, and continue to increase their multicultural competence.



Vision

Our vision is to empower young minds through high quality & endless education. to develop the much needed practical exposure. we help the students to overcome the challenges and develop the industry-ready practical skills very easily, which can help them in building a successful career



Orginators

Dr.CH Srinivasa Rao
CEO & Director
SRFGSS & SRFGES

SRFGSS started in in the year 2016 with the motto of creating jobs to Engineering students , and to develop Innovative products as per current market needs for the society . so far we are in the line of product design, development , patent, and marketing the same . We are pioneered in real time trainings to all engineering students , to get industry ready jobs after completion of their studies. It is my immense pleasure to providing Industrial training to Diploma students, internships to Engineering students . I am having vast experience in the field of Engineering , I has been worked as professor and Dean of Research and Development cell in various Engineering colleges .

Mohammed Sajeed
CoFounder & CEO
ROBOKALAM

As an entrepreneur, startup mentor, a techie with diversified interests in shaping future expertise in 21st-century technologies like AI, Robotics, IoT, Coding, etc. and experience in various verticals which include hospitality, eCommerce, Edtech, Health care. Impacted the careers of 15K+ students with his technical workshops starting from schools to various prestigious universities. He worked as a chief coordinator of various programs with organizations like IEEE, University of Texas, Dallas, Telangana IT association, TSIC, etc. His technical will definitely help the students in making the leaders of tomorrow.

Dharmendar Bochu
Executive officer
SRFGSS

Dharmendar Bochu, Executive officer in SRFGSS, Holding 10+ years of expertise in teaching moreover as in Industry. His Qualification M.Tech(Ph.D) presently a groundwork scholar at VIT University, the analysis space is Wireless Body Area Networks. Antecedently he worked for Innovate- Electronics Bangalore on RF& MW components for Defence and SPACE organizations and concerned in tutorial, Industrial comes and conjointly published analysis articles on his interested space.

Technologies



Technology has the ability to enhance relationships between society and students. The implementation of technology in society helps close the gap. As a part of it to give the students the knowledge of real-life understanding on the industries, we come with the specially crafted program with the latest technical skills.



Companies



ROBOKALAM is a 21st Century Edutech company, which focuses on Gamified education solutions, covering technical Education and doing Research & development in latest technologies like AI, IoT, Coding, Robotics, etc. We provide Workshops, Training Certifications, DIY (Do It Yourself) Kits to institutes all around the world.

SR Future Gateway Engineering Solutions is the Leading Engineering Solutions provider. Since the dawn of our company, we have been working with several clients belonging to the different segments of businesses providing them the uncompromising quality services which put their businesses on high pedestal of growth.



SR FUTURE GATEWAY ENGINEERING SOLUTIONS



Supported by Atal Innovation Mission, NITI Aayog, Govt. of India

AIC RAISE is a strong platform for launching great ideas into the world of business. We invest not only for profits but also for society and the environment. We aim to develop ideas that seem promising to the economy while at the same time deliver solutions for world problems.

To provide advanced teaching methods to enable the youth towards employability. And to have teachers, professionals and students, create a powerful online continuous learning space.



IoT Users Club is a Not-to-Profit meetup group started to build the IoT Eco System in Hyderabad in collaboration with Rudra Innovations.

Interactive Content

It's the future !

Technology drives... security.



Technology drives... automobiles.



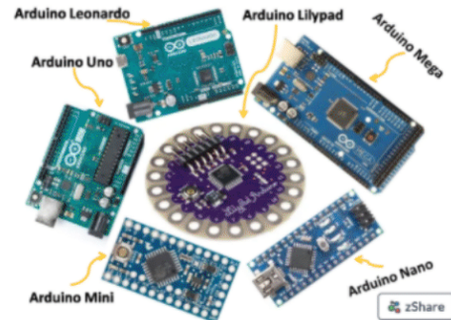
Technology drives... communications.



Technology drives... energy.

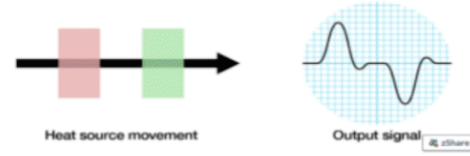
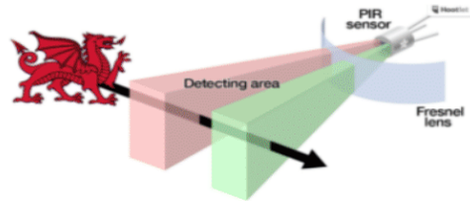
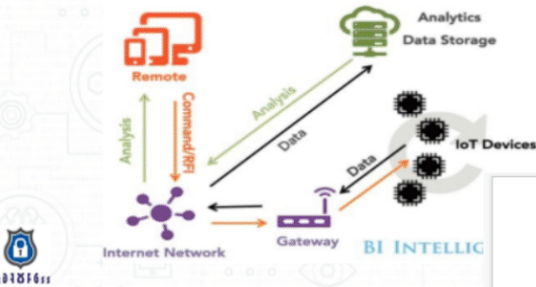


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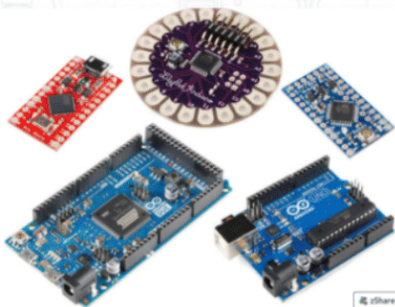


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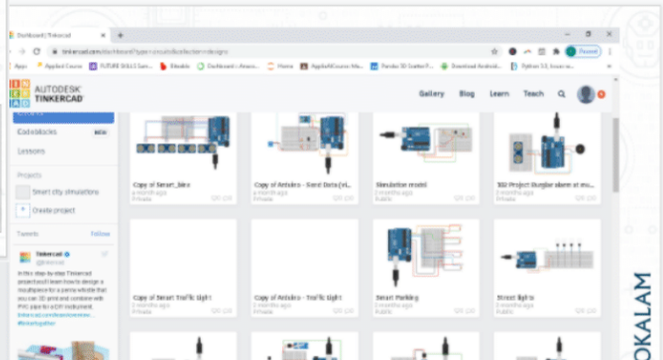
Ecosystem of IoT



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Arduino - TinkerCad

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Highlights

No. of Days

6 Months



Hand-On
5 Projects



Live
60 Hours

Content

80 Hours



Reviews
30 Hours

Satisfied

100%



Ind. Mentors
3 Hours

Brainstorming

12 Hours



Why us?

We equip students with relevant skills & practical exposure through our internship and trainings. We build a world full of possibilities & freedom and a world where you can discover your passion & impart practical skills which matter more in making you an industry-ready.

- Induces Creative Thinking
- Emergence of new innovation
- Problem solving & training
- UNSDG goals oriented
- Hands on practice
- We are available round the clock*
- Opportunity to learn new strategies.
- and many more...



Trainers

"To invent, you need a good imagination and a pile of junk" this is what our vibrant team believes which have been sparkling with applauds from various national & international peofessionals for their inventions, & brain storming sessions

Mohammed Sajeed Training Chief

Mohammed Sajeed is an entrepreneur, startup mentor, a techie with diversified interests in shaping future expertise in 21st-century technologies like AI, Robotics, IoT, Coding, etc. He will create an aptitude in the limitless field of these emerging technologies. His workshops will guide the students to get the feel of Real life problem solving and how powerful and exciting it can be.

Ashalatha M Operations Chief

Asha is on a mission to make people of all ages and backgrounds to be creative with problem-solving as fun and see its importance in shaping a better future. She holds a wide knowledge in the latest technologies which cover field of electrical, electronics, and communications. She handles the curriculum and industry kit operations



What our Students say?

“

Thank you so much for your valuable training And it's Very interesting and useful sir

BANDA MANIDEEP
★★★★★

“

It is very interesting and usefull for future

DEEPIKA SALLURI
★★★★★

“

I think ROBOKALAM is basic brick to our future..It is helping more to improve ourselves in technical..All the topics are impacting me on for future knowledge in technical way...Keep doing like diz☺☺☺..

MOGURAM HARSHA
★★★★★

“

Very nice sir... we can understand much better.. Thank you sir.

PENDEM VENNELA
★★★★★

“

We have learnt different things like circuits and we have learnt how to setup them practically in our mobiles we have good communication with our trainer

A LIKITHA
★★★★★

“

Learning more about Electronics, learnt many more

KAUSAR
★★★★★

“

Training is going well & enjoyed all the sessions.. I improved my skills...

DEVATHI JYOTHIRMAI
★★★★★

“

Guiding and teaching us in an excellent way

CHENGELLI MEGHANA
★★★★★

“

Good platform to gain knowledge....and i have learnt new things....and expecting more to learn from this internship

RACHARLA NAMITHA
★★★★★

“

Everything is good

AKSHETRA MANDALA
★★★★★

“

Classes are going on alternate days ,with alternate assignments so its good.

UZMA SAMREEN
★★★★★

“

I learnt many things which may help to my career from basics

JEGATI MOUNIKA
★★★★★

“

Excellent explanation and deep explanation about topics with examples

BADISE PAVITHRA
★★★★★

“

The students who joined this program can build their own products in the field of IoT and Robotics. Try to utilize the resources well and think innovatively.

- Satish P - IoT Users Club

”



“

I wish all the future engineers to have bright career and It is my immense pleasure in providing Industrial training to students. companies can hire the bright and good performers .

- Dr. Srinivas - SRFGSS

”



“

All our sessions all planned to be more interactive and students found it as easy as a game. This is what we want to act as a mediator between technology & Students to improve their academic performance by providing additional inputs and best Training

- Mohammed Sajeed, ROBOKALAM

”



Students Feedback



“

We think SRFGES is a basic brick to our future. It is helping more to improve ourselves in technical. All the topics are impacting me for future knowledge in a technical way.

”

“

Thank you so much for training me in SRFGES. It helped me to reach my goal.

”



“

As Training is going through Online Classes due to pandemic situations, The Training is Going Good but we feel like it could be better if u could provide some kind of equipments so that we could have some practical experience as well as.

”



“

Everything is good & I'm interested in this training.

”



“

Thank you for providing amazing training sessions and the sessions were very informative and the training material that was provided was also very interesting.

”



A hand is shown from the bottom, cupping a glowing blue sphere. The sphere is filled with a bright blue, crackling energy or lightning effect. In the center of the sphere, the words "THANK YOU" are written in a bold, white, sans-serif font. The background is dark and textured, suggesting a night sky or a deep space environment.

**THANK
YOU**

”