



RISE KRISHNA SAI GANDHI GROUP OF INSTITUTIONS

(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)

NH-16, Valluru, Ongole, Prakasam (District)-523272

Dept. of Electronics and Communication Engineering

Dt: 10.05.2020

To

The Principal,
RISE Krishna Sai Gandhi Group of Institutions,
Ongole.

Sub: Request for conduction of national level faculty development program-online mode-reg

Sir,

We in the department of ECE, planned to conduct national level faculty development program on "Antenna Design using HFSS" in online mode. Hence, I request you permit us to conduct the program and do the needful.

Thanking you,

Yours faith fully,


Head of the department



RISE Krishna Sai Gandhi- ECE <rganecehod@gmail.com>

invitation letter as a resource person

2 messages

RISE Krishna Sai Gandhi_ECE <rganecehod@gmail.com>
To: mailtosurendra@gmail.com

Fri, Apr 22, 2020 at 10:35 AM

To,
Dr. P Surendra,
Assoc. Professor,
Dept. of ECE,
Bapatla Engineering College,
Bapatla.

Sub: Request as a resource person for online Faculty development programe -reg

Sir,

We are planning to conduct a 3-day Faculty development Program on "Antenna Design "during the first week of June, 2020,As you are one of the known speakers on the topic your deliberation and participation will surely benefit the participants. Therefore, I am writing this to inquire whether it would be possible for you to be the speaker at the FDP. We shall be greatly thankful if you could convey your acceptance at the earliest.

Your response will be highly appreciated in this regard.

Thanking you,

with regards,

S.V. Ravi Kumar, M.Tech., (Ph.D)

Assoc.Professor & HOD, Dept. of ECE,
RISE Krishna Sai Gandhi Group of Institutions,
Ongole.
Cell:7093383852

Dr. P. SURENDRA KUMAR <mailtosurendra@gmail.com>
To: RISE Krishna Sai Gandhi_ECE <rganecehod@gmail.com>

Mon, May 2, 2020 at 10:26 AM

Dear sir, I am very happy to accept the invitation.
[Quoted text hidden]



RISE Krishna Sai Gandhi- ECE <rganecehod@gmail.com>

RISE Krishna Sai Gandhi is inviting you to a scheduled Zoom meeting(session-2)

2 messages

RISE Krishna Sai Gandhi_ECE <rganecehod@gmail.com>

Fri, Jun 5, 2020 at 2:36 PM

To: bandar.sai1992@gmail.com, TARUN KUMAR SURETIA <2019pec5299@mnit.ac.in>, "RICHA ." <2019pec5487@mnit.ac.in>, KINJAL JAIN <kinjal.jain1@somaiya.edu>, rams.ravula@gmail.com, katicala bindu <katicala.himabindu@gmail.com>, Kasthuraihp504@gmail.com, dhanaraju.024@gmail.com, santhipriyad@gmail.com, VENKATA RAVI KUMAR SURABHI <VRKSURABHI@gmail.com>, nagharaz@gmail.com, jayanthit89@gmail.com, tanikondac@gmail.com, sanish@ieee.org, abdukhader.shaik08@gmail.com, smadhav.r2@gmail.com, Bajidvali <bajid.vali@gmail.com>, saratkumar.annavarapu@gmail.com, pradeependli@gmail.com, amrutanicam586@gmail.com, mahalakshminvk.nvk@gmail.com, chavakula.sridevi@gmail.com, nageswararao.regula@gmail.com, drdhanarv.bvce@bvcgroup.in, chinttuminttu@gmail.com, ccvy.sunil@gmail.com, dr.sureshkumpittala@gmail.com, satyarath2601@gmail.com, ravindaramgoth1@gmail.com, kalyani.gumma422@gmail.com, satya.vutukuri2016@gmail.com, ranibms@gmail.com, Prajapatigiri38@gmail.com, m.kumari19061974@gmail.com, venkyg.com@gmail.com, drthaduru@gmail.com, nirmala.ece@anits.edu.in, chetansjmit@gmail.com, prof.mrrao@gmail.com, sandeep.kodam99@gmail.com, mkrishna557@gmail.com, divya.gudapaty@gmail.com, umajid474@gmail.com, lavanya.veerella@gmail.com, gmahesh033@gmail.com, idrishshaik@gmail.com, sd.imranbasha@gmail.com, dgharode@gmail.com, ap.dhananjay@gmail.com, bharathi.19phd7003@vitap.ac.in, deepabammidi@gmail.com, veerabhadrarao_ece@mgit.ac.in, anbalaganrekha@gmail.com, dishant.coece@cg.edu.in, priyankadalal1220@gmail.com, gabbitipavan@gmail.com, gneelima65@gmail.com, dhilipkumar@saec.ac.in, gourishankar2007@gmail.com, deekshasingh.31248@gmail.com, ruchadhokia@gmail.com, ramanareddy055@gmail.com, ramasubbareddy.venna@gmail.com, kavithan@ssn.edu.in, nitin.i.bhopale@gmail.com, sidhantkulkarni@gmail.com, karthickairtel@gmail.com, hodece@mvit.edu.in, mailsofprasad@gmail.com, shivaram420@gmail.com, priya23krishnan@gmail.com, raj410.bandii@gmail.com, vkarthiveera8600@gmail.com, nagalakshmi.k@vitap.ac.in, piyush.dalsania@gmail.com, srilakshu.pravin@gmail.com, anilkumardubey10@gmail.com, paresh.vaddoriya@gmail.com, narayana1student@gmail.com, srilathasrieece@gmail.com, kannadhasan.ece@gmail.com, nagaraj.sa@gmail.com, arulrajan@gmail.com, bvrmana.bvcits@gmail.com, kanniyappannallan@gmail.com, ameenabanuece@sethu.ac.in, mastan442@gmail.com, hod_ece@srivasaviengg.ac.in, smritiagarwal127@gmail.com, mohanrajunese@gmail.com, srinivasarao03@gmail.com, venkatachari409@gmail.com, suren048@gmail.com, mlakshmi.0290@gmail.com, Ashni Tiwari <tiwariaashni@gmail.com>, darwin.me11@gmail.com, mswalia23@gmail.com, akshay.hj@somaiya.edu, ganeshbabu.pantangi@gmail.com, joel_07k@yahoo.com, paramesh07me@gmail.com, murugans1976@gmail.com, pathanosman@gmail.com, Shanmugapriya Ravimaran <thediprivi@gmail.com>, nmsaikrishna@gmail.com, kishor1661@gmail.com, zalakpatel.ec@indusuni.ac.in, santigopal.100@gmail.com, bhargav.panchal2671@gmail.com, nagesh609@gmail.com, muthumanicckam@gmail.com, rameshdurairaj81@gmail.com, lvs Rama sastry <lvsramasastry193@gmail.com>, monishavidyasagar@gmail.com, upender646@gmail.com, KK.SVU18@gmail.com, Sree241424@gmail.com, souravsg4@gmail.com, srisenthorselvan@gmail.com, debaprasad.sahu1999@gmail.com, shaik@gmail.com, akp266@gmail.com, arunrs9848@gmail.com, appalarajuvadaboyina@gmail.com, sarojini.ece@nsrit.edu.in, arupdebnath1232@gmail.com, subhajitkar42@gmail.com, karunaiahb@gmail.com, ambasivarao.kopanaty@gmail.com, ravindra.bakle@gmail.com, yaminichowdary417@gmail.com, mvsailakshmia4@gmail.com, benoastin@gmail.com, sshrimal2009@gmail.com, ymreddy2@gmail.com, bhawna.kalra1993@gmail.com, akhiladavuluri@gmail.com, sreejasreekandan123@gmail.com, vishaparekh2003@gmail.com, suvransandas@gmail.com, praveendrababu@cmrcet.org, jaisyma@gmail.com, yvbreddy06@yahoo.com, joohigr@gmail.com, ashajyothi.gudavalli@gmail.com

Dear Participant,

Greetings from RISE Krishna Sai Gandhi Group of Institutions, Ongole.

Topic: 3-Day FDP on Microstrip Antenna Design Fundamentals and Practical Implementation of Triple-Band Antenna for 5G wireless Applications using ANSYS HFSS

Time: Jun 5, 2020, 04:50 PM India

Join Zoom Meeting

<https://us02web.zoom.us/j/84383925211?pwd=RGdnUnlpVjVqTkIzMmppNmhuU3NuUT09>

Meeting ID: 843 8392 5211

Password: 772240

11/18/23, 12:37 PM

Gmail - RISE Krishna Sai Gandhi is inviting you to a scheduled Zoom meeting(session-2)

One tap mobile

+19292056099,,84383925211#,,1#,772240# US (New York)

+12532158782,,84383925211#,,1#,772240# US (Tacoma)

Dial by your location

+1 929 205 6099 US (New York)

+1 253 215 8782 US (Tacoma)

+1 301 715 8592 US (Germantown)

+1 312 626 6799 US (Chicago)

+1 346 248 7799 US (Houston)

+1 669 900 6833 US (San Jose)

Meeting ID: 843 8392 5211

Password: 772240

Find your local number: <https://us02web.zoom.us/j/kovnAmmrf>

Time: Jun 4, 2020, 04:50 PM India

Feel Free to contact

D.V.Manikanta, Asst.Professor

ECE Department

9133822145

With regards

S.V. Ravi Kumar, M.Tech

Assoc.Professor&HOD,

Dept. of ECE,

RISE Krishna Sai Gandhi Group of Institutions,

Ongole.

Cell:9052250088

Mail Delivery Subsystem <mailer-daemon@googlemail.com>

To: rganecehod@gmail.com

Fri, Jun 5, 2020 at 2:36 PM



Address not found

Your message wasn't delivered to **shaik@gmail.com** because the address couldn't be found, or is unable to receive mail.

[LEARN MORE](#)

The response was:

550 5.1.1 The email account that you tried to reach does not exist. Please try double-checking the recipient's email address for typos or unnecessary spaces. Learn more at <https://support.google.com/mail/?p=NoSuchUser> q13sor2168726iow.81 - gsmtip

Final-Recipient: rfc822; shaik@gmail.com



RISE KRISHNA SAI GANDHI GROUP OF INSTITUTIONS

(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)
NH-16, Valluru, Ongole, Prakasam (District)-523272v

Dept. of Electronics and Communications organizing

3-Day National level Online FDP on

“Microstrip Antenna Design Fundamentals and Practical Implementation of Triple-Band Antenna for 5G wireless Applications using ANSYS HFSS”

Date: 4th to 6th June 2020

Time: 5 pm – 6 pm

Registration fee: 100/-

Last date for registration : 03.06.2020

Resource Person

Dr. P. SURENDRAKUMAR

M.Tech(NITK), Ph.D (RF & Microwave antennas)

Associate Professor

Bapatla Engineering College, Bapatla

Registration link: <https://forms.gle/jbtZAwppGjCl3bzMu7>

Coordinators

Mr. R V Kiran Kumar Assoc. Professor,

Mr. D V Manikanta Asst. Professor

Convenor

Mr. S V Ravi Kumar

Assoc. Professor & Head

Principal

Dr. K V Subramanyam

Professor & Patron

RISE Krishna Sai Gandhi Group of Institution, Ongole
Dept. of Electronics and Communication Engineering organizing

Dear sir/madam

It gives us immense pleasure to announce that the Department of Electronics and Communication Engineering is going to organize a three-day FDP on

3 – Day FDP on

"Micro strip Antenna Design Fundamentals and Practical Implementation of Triple-Band Antenna for 5G wireless Applications using ANSYS HFSS"

Date(s) : 04.06.2020 to 06.06.2020

**Dates: 4th,5th and 6th June.

Timings: 5 PM to 6 PM

If you are interested to take benefits from this FDP, you are requested to register by clicking the link given below.

<https://forms.gle/jbtZAwGjCJ3bzMu7>

Registration Fee: 100

Payment Details:-

Phone or Google Pay No:- 9052250088

Bank AC.No:-651402010004362

IFSC code:-UBIN0533076

All further instructions will be communicated through Email.

*Please make sure to give correct Email address in Registration Form.

E-Certificate will be provided to all the participants on successful completion of the three-day FDP.

Attendance for all the sessions is mandatory.

With regards-

Dr. K.V.Subrahmanyam

Principal

Mr. S.V.Ravi Kumar,

Associate Professor & HOD

For further details contact :

D V Manikanta, Asst.Professor

Department of ECE

Ph No: 91338 22145

Email- rganecehod@gmail.com

Stay home Stay safe .

It is appreciated if it is shared with the fellow academicians.

Curriculum vitae

Dr. P. SURENDRAKUMAR

Ph.D (RF & Microwave antennas), **M.Tech** (Digital Electronics and advanced communications),

NITK, Surathkal

Associate Professor

Bapatla Engineering College, Bapatla

Phone: 9441265314

Email: mailme_surendranitk@yahoo.co.in



Objective:

To put my fullest efforts for the growth of Organization and myself effectively and efficiently. Believe in systematic and sincere approach to work. An attitude to motivate others, to work with dedication and devotion as active team member.

Education Qualifications:

Institution	University / Board	Examination Passed (Discipline)	Year of Passing	%Marks
Bapatla Engineering college, Bapatla	Nagarjuna University (AP).	Ph.D.	2019	-NA-
National Institute of Technology Karnataka, Surathkal	NITK, Surathkal (Deemed)	M.Tech (Digital Electronics and Advanced communications)	2005	7.01 (CGPA)
V. R. Siddhartha Engineering College, Vijayawada	Nagarjuna University (AP).	B. Tech (ECE)	2003	70.05
S. A. William Booth Junior College, Bapatla.	Board of Intermediate Education (AP).	Intermediate, MPC	1998	72.6
S.A. High School, Bapatla.	Board of Secondary Education (AP).	S.S.C.	1996	71.33

Projects Done

Ph.D Title: Performance analysis of dual and triple-band microstrip antennas using artificial materials and slots for wireless applications

Description: In this thesis, seven antennas are designed and the performance of the antennas is analyzed for WLAN/WiMAX, GPS, indoor wireless applications and 5G wireless applications. For these applications, the microstrip antenna is analyzed for dual-band, triple band, and wideband. The operating bands of the designed antennas are L-band, C-band and S-band.

Dual-band and triple-band antennas play an important role in the present wireless communication systems for integrating different communication standards in a single antenna system.

Size reduction plays a major role in indoor wireless applications. One major drawback associated with the reduction in patch size is degradation in the antenna performance in terms of gain, bandwidth, and efficiency. Hence, a trade-off between the size of the antenna and its performance to meet the requirements of wireless applications is always required.

Seven antennas are reported in this work. Two dual band antennas are proposed for WLAN/WiMAX applications. A dual band antenna with the presence of a metamaterial structure has offered a gain improvement over an antenna without metamaterial structure. Two antennas are designed for triple frequency operation. In this, one antenna without metasurface is designed for WLAN/WiMAX applications. The second antenna is designed with a metasurface and is useful for 5G wireless applications such as, IoT, Bluetooth, and Wi-Fi. An improvement in the radiation efficiency is noted in the presence of metasurface. These triple-band antennas are simulated, fabricated and tested.

One drawback associated with a microstrip antenna is, its low bandwidth. Hence, by using a combination of E strip and U strip bandwidth of a MIMO antenna is improved. Bandwidth of a dual band antenna is improved with the help of a pulse slot on a circular patch. A defected ground plane is employed in this design. This dual band antenna is useful for GPS/WiMAX applications. Size reduction is always necessary in any antenna design. Miniaturization of the microstrip antenna can be achieved with a combination of metamaterial and metasurface. A size reduction of 73.17% is obtained compared to a conventional microstrip antenna. In general as the size of the antenna reduces, performance of the antenna deteriorates in terms of gain. However,

the presence of metamaterial, metasurface and a combination of the two is able to improve the antenna parameters i.e., gain, bandwidth and efficiency. A detailed comparison is given in the report. Out of seven antennas designed and simulated, three antennas are fabricated and results are verified with the simulated ones.

Most of the dual-band, triple-band, and wide-band antennas reported in the literature have low gain, low efficiency, and narrow bandwidth. An attempt is made to improve these parameters by exploring the concept of metamaterial, metasurface, E strip, U strip and the usage of defected ground plane.

UGC Minor research project (2.3Lakhs)

Title: An Investigation on the role of Metamaterials in Microstrip antennas

- Objectives:**
- To study the existing microstrip antenna structures and their limitations.
 - To propose the approaches to overcome these limitations.
 - To explore metamaterials for microstrip antenna designs.
 - To design, develop and test the metamaterial structures for microstrip antenna designs.
 - To implement some of the state-of-the-art designs and evaluate their performance.
 - To compare and present a detailed report on the state of the art microstrip antenna designs.
 - To propose new techniques for improving the bandwidth, and gain of microstrip antennas.
 - To publish high quality research paper relevant to this work.

M.Tech projects:

1. "Implementation Of 1D &2D Transforms Using Blackfin ADSP". 1D & 2D DFT and 1D & 2D DCT have been achieved. (2004).
2. "Simulation and Hardware Implementation of Decoding Algorithms for Error Correction of Reed-Solomon Codes". (2005)

B.Tech Project:

"Speech Coding CELP (Code excited Linear Prediction) Coding" high-quality low-delay coding at 16 kbps has been achieved.

Software and Hardware Knowledge

Languages : Programming in C, C++, MATLAB
Processors : Microprocessor 8085, 8086, Blackfin ADSP

Operating Systems : Windows XP, 98, Windows 10
 HFSS-19 : High Frequency Structural Simulator
 Hardware : Microstrip antenna fabrication (Milling Machine) and testing (Anechoic Chamber)

Teaching Experience

14 Years of teaching Experience as Assistant Professor in Bapatla Engineering College, Bapatla. Registered Ph. D at Nagarjuna University under the guidance of Dr. B. Chandra Mohan, Prof & HoD ECE, Bapatla Engineering College, Bapatla.

Workshops and Short-term courses Attended

S. No	Name of the Workshop	Place	Month & Year	National or International
1.	Advanced Electromagnetic and application	AUCE, Visakhapatnam	May 18 th to 21 st , 2007	National
2.	Advances in DSP	Warangal	21 st to 25 th March 2007	National
3.	VLSI Applications in advanced Communication Systems	St Ann's College of Engineering & Technology Chirala	25 th Feb2012	National
4.	National Workshop on Research Methodology	PACE institute of Technology & Sciences, Ongole	28 th & 29 th July2012	National
5.	National Workshop On "Lab workstation and EMC/EMI Measurements"	PVP Siddhartha Institute of Technology, Vijayawada.	2 nd November 2012	National
6.	National Workshop on Awareness of RF Simulation Tools	K L University, Vijayawada	October 30- November 1 st 2014	National
7.	National workshop on Project Proposal Writing	K L University, Vijayawada	January 5 th 2015	National

8.	Faculty Development Program on Design, Simulation, Fabrication and Testing of Microstrip Antennas	B.S.Abdur Rahman University, Chennai	11 th to 15 th May 2015	National
9.	Five-Day Short-Term Training Program on "Practical RF Antenna Design"	NIT Warangal	July 6 th to 10 th 2015	National
10.	One-week workshop on Advanced antennas & applications	MVGR Vizianagaram	28 th November to 2 nd December 2017	National
	One-day national level work shop on "The art of publishing, writing thesis and project proposal"	KL University, Vijayawada	23 rd April 2016	National
11.	Two-day workshop on signal processing and wireless Networks	Bapatla Engineering College, Bapatla	Dec 21 st and 22 nd 2017	National
12.	Two-day national seminar on small satellite systems (SSS-2018)	Acharya Nagarjuna University, Guntur	20 th -21 st April 2018	National
13.	One day faculty development program on "Methodologies for generating revenue through research with patents & IPR"	Bapatla Engineering College, Bapatla	30 th January 2019	National
14.	Two-day National Seminar on "Space Law and Small Satellite Business"	Acharya Nagarjuna University, Guntur	14 th and 15 th March 2019	National

- Worked as Reviewer -IEEE International Conference “Recent trends in Electrical, Control and Communications” (RTECC '18) which is to be held on March 20th – 22nd 2018 at Crescent University, Chennai.
- Purchased Research Books Under UGC Minor Research Project (7,949+18,816=26,765 Rupees).
- Appointed as research coordinator
- Appointed as subject expert for linear control systems

Subjects Taught:

B.Tech:

- Linear Control System (LCS)
- Transmission lines and wave Guides (TLWG)
- Antennas and Wave Propagation (AWP)
- Digital Signal processing (DSP)
- Linear Integrated Circuits (LIC)
- Digital Electronics (DE)
- Basic Electronics and Microprocessor (BEMP)
- Network Analysis and Synthesis (NAS)
- Computer Networks (CN)
- EMFT and Transmission lines (EMTL)

M.Tech:

- Coding Theory and Techniques
- ADSP

Labs Handled:

- Analog communication lab
- EDC lab
- Digital Electronics lab
- Microprocessor lab
- EC-1 lab
- BEMP lab

- DSP lab
- Microwave and optical communication lab

Strengths:

- Positive Attitude
- Fast learning capability
- Confident and willing to learn
- Self disciplined

Projects Guided:

- 26 B.Tech Projects.
- 12 M.Tech Projects.

Personal Information:

Name : P. Surendrakumar
Date of Birth : January 29,1980
Education : M.Tech, Ph.D.
Gender : Male
Languages known : English, Telugu and Hindi
Permanent Addr :D. No:1-2-59/11, Christnagar, Puttabazar, Ward-2
Bapatla, Guntur (Dt), Andhra Pradesh, PIN-522101.

DECLARATION:

I hereby declare that all the details furnished above are true to the best of my knowledge

Place: Bapatla

Date: November 2019

Signature

P Surendrakumar
P SURENDRA KUMAR
Assistant Professor
Department of ECE
Bapatla Engineering College
BAPATLA



RISE KRISHNA SAI GANDHI GROUP OF INSTITUTIONS

(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)
NH-16, Valluru, Ongole, Prakasam (District)-523272

Dept. of Electronics and Communications OR

Three days Technical FDP on "Microstrip Antenna Design Fundamentals and Implementation of Triple-Band Antenna for 5G wireless Applications"

Day-1

- 5G and 6G challenges
- ❖ Antenna Importance and Fundamentals
- ✓ Introduction to HFSS

By

Dr. P. Surendra Kumar

Associate Professor

ECE Department

Bapatla Engineering College, Bapatla, AP

surendrakumar

S V RAVI KU



K. sanjivani rao

Ramprasad Ravula



Hide Non-Vrd

Swapnil Cho

Dr. Asha Jyothi

D

Contributors

Co-ordinator

Principal



RISE KRISHNA SAI GANDHI GROUP OF INSTITUTIONS

(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)
NH-16, Valluru, Ongole, Prakasam (District)-523272

Dept. of Electronics and Communications organizing a

Talking: S V RAVI KU

Three days Technical FDP Implementation of Triple-B

Day-

50
AI
In

Participants (113)

Find a participant

SV	S V RAVI KUMAR (Me)	🔊	🔇
👤	RISE Krishna Sai Prakasam (Host)	🔊	🔇
S	surendrakumar	🔊	🔇
👤	Ramprasad Ravula	🔊	🔇
👤	Venkata Manikanta	🔊	🔇
1	1jN7r1Vt56Ww34P2q_301SWkqRARF5bmRy...	🔊	🔇

Invite Mute Me Raise Hand

Associate Professor
ECE Department
Bapatla Engineering College, Bapatla, AP

Windows taskbar and application windows including Adobe Reader, Zoom, and system tray icons.

K sambasiva rao

S V RAVI KUMAR

BATHINA UPEN...

Swapnil Choubey

paavani chowdary

Ramesh Avula

Priyanka Dalal

veera venkata dha...

surendrakumar

Narayana

Ramprasad Ravula



Akshay Jain

parameswari kann...



GURUBRAHMA...

NAGARJUNA TAN...



mohan raju nese

Srilakshmi

Bhawna Kalra

Ashni Tiwari

Sruthi Dhanisetty



nagarai raiesh



Jayanthi

Dr.P.Rajeswar

ZALAK

P KISHOR KUMAR



Navigation and playback controls:

- Home icon
- Search icon
- App Store icon
- Google Play icon
- Refresh icon
- Share icon
- Volume icon
- Microphone icon
- Close icon
- Next icon
- Repeat icon
- Play/Pause icon
- Previous icon
- Stop icon
- Settings icon

Statement of Account

SURABHI VENKATARAVI KUMAR

Mobile No. 919052250088

Email vrksurabhi@gmail.com

Date	Tran Id	Remarks	Deposits
29/05/2020	S85732144	UPIAB/015015206607/CR/SANISH V/DLXB/saneevs@okicic	100.00
29/05/2020	S85735205	UPIAB/015015904958/CR/TELAKAPA/HDFC/jayant hit89@ok	100.00
29/05/2020	S85736118	UPIAB/015015753987/CR/AMRUTA A/ORBC/amrutanikam586	100.00
29/05/2020	S85738115	UPIAB/015015177361/CR/SIVA NAG/SBIN/nagharaz@oksbi	100.00
29/05/2020	S85739315	UPIAB/015015910718/CR/TANIKOND/HDFC/taniko ndac@okh	100.00
29/05/2020	S85767495	UPIAB/015015755855/CR/MADHAVAR/HDFC/8185 032200@ybl	100.00
29/05/2020	S85775384	UPIAB/015045291249/CR/PENDLI P/UTIB/9912282611@ybl	100.00
29/05/2020	S85821727	UPIAB/015015302881/CR/SHAIK AB/ICIC/abdulkhader.sh	100.00
29/05/2020	S85853682	UPIAB/015015327734/CR/SHAIK BA/SBIN/bajid.vali@oks	100.00
29/05/2020	S85887683	UPIAB/015015314790/CR/ANNAVARA/UCBA/sarat kumar.ann	100.00
29/05/2020	S85933429	UPIAB/015016139340/CR/LAVANYA /KVBL/lavanya.veerel	100.00
29/05/2020	S86076168	UPIAB/015016077314/CR/N MA/SYNB/mahalakshminvk	100.00
29/05/2020	S86091267	UPIAB/015016642333/CR/SRI DEVI/SBIN/chavakula.srid	100.00
29/05/2020	S86118428	UPIAB/015016120046/CR/NAGESHWA/CNRB/nag eswararao.r	100.00
29/05/2020	S86127438	UPIAB/015032101454/CR/DHANARAJ/SBIN/drdrava lluri77@	100.00
29/05/2020	S86155081	UPIAB/015016734016/CR/SUNIL DA/SBIN/sunildayakargu	100.00
29/05/2020	S86344980	UPIAB/015051204217/CR/SURESH K/ICIC/9866607690@ybl	100.00
29/05/2020	S86439771	UPIAB/015017792829/CR/KALYANI /IOBA/kalyani.gumma4	100.00
29/05/2020	S86457363	UPIAB/015018040161/CR/KOTESWAR/ICIC/satya. vutukuri	100.00
29/05/2020	S86525602	UPIAB/015036510674/CR/RAVINDAR/SBIN/99854 68852@ybl	100.00

29/05/2020	S86565693	UPIAB/015054209173/CR/BANDI MA/UCBA/9502736002@ybl	100.00
29/05/2020	S86590565	UPIAB/015018861514/CR/KRANTI D/UBIN/krantidpatil27	100.00
29/05/2020	S86764969	UPIAB/015076091386/CR/SIRINGI /SBIN/9848128440@ybl	1.00
29/05/2020	S86782885	UPIAB/015019768418/CR/SIRINGI /SBIN/9848128440@ybl	100.00
29/05/2020	S86787845	UPIAB/015019311582/CR/GIRIRAJ /PUNB/prajapatigiri3	100.00
29/05/2020	S86816371	UPIAB/015019228236/CR/GUJJULA /ANDB/gujjulag@ybl/F	100.00
29/05/2020	S86997763	UPIAB/015020182743/CR/NIRMALA /SBIN/nirmala.mattap	100.00
29/05/2020	S87105661	UPIAB/015040512028/CR/CHETAN /SBIN/9060580721@ybl	100.00
29/05/2020	S87313024	UPIAB/015042631982/CR/KATIKALA/SBIN/katikala .jyoth	100.00
29/05/2020	S87520419	UPIAB/015063871281/CR/KODAM SA/PYTM/9393440220@ybl	100.00
30/05/2020	S87933497	UPIAB/015106462186/CR/DOMA MUR/SBIN/mkrishnad-2@ok	100.00
30/05/2020	S88043989	UPIAB/015107659725/CR/DIVYA G/IOBA/divya.gudapaty	100.00
30/05/2020	S88066248	UPIAB/015128585206/CR/MOHAMMAD/HDFC/868 6186904@ybl	100.00
30/05/2020	S88461688	UPIAB/015110933730/CR/IDRISH /SBIN/9866600354@ybl	100.00
30/05/2020	S88672345	UPIAB/015110304551/CR/ASHISH V/SBIN/dashishngp@oks	100.00
30/05/2020	S88688294	UPIAB/015110047227/CR/IMRAN BA/SBIN/sd.imranbasha@	100.00
30/05/2020	S89238389	UPIAB/015136319881/CR/DHANANJA/PYTM/7503 731011@ybl	100.00
30/05/2020	S89825239	UPIAB/015114092497/CR/K DEEPA/UTIB/deepakundala@ok	100.00
30/05/2020	S90151042	UPIAB/015115230380/CR/VEERABHA/ICIC/veerab hadra48-	100.00
30/05/2020	S90184046	UPIAB/015115334651/CR/REKHA S/UTIB/anbalaganrekha@	100.00
30/05/2020	S90302132	UPIAB/015116710740/CR/DISHANT /UTIB/cgcooe.ece.dk-	100.00
30/05/2020	S90552100	UPIAB/015117891264/CR/VIPIN KU/SBIN/7417915961@ybl	100.00

30/05/2020	S91287317	UPIAB/015140247757/CR/GABBITI /SBIN/7702729903@ybl	100.00
30/05/2020	S91586378	UPIAB/015121535403/CR/SOMAVARA/ANDB/gneelima65@okh	100.00
30/05/2020	S92068571	UPIAB/015123900577/CR/Mr DHILI/ALLA/dhilip2711@okh	100.00
31/05/2020	C17044	UPIAB/015202002731/CR/Harini /SBIN/harimanikand	100.00
31/05/2020	S92149092	UPIAB/015206037479/CR/RUCHA /HDFC/9429408900@ybl	S 100.00
31/05/2020	S92158435	UPIAB/015216348947/CR/DEEKSHA /HDFC/7017647930@ybl	100.00
31/05/2020	S92381694	UPIAB/015207382060/CR/METTUR/SBIN/ramanareddy055	100.00
31/05/2020	S92542718	UPIAB/015208899976/CR/VENNA RA/SBIN/9849684904@ybl	100.00
31/05/2020	S92569775	UPIAB/015208484040/CR/Ms KAV/IDIB/kavitha9980@ok	N 100.00
31/05/2020	S92648264	UPIAB/015209514643/CR/NITIN IS/HDFC/nitin.i.bhopal	100.00
31/05/2020	S93062042	UPIAB/015211631662/CR/POOJA SI/SBIN/pooja.kulkarni	100.00
31/05/2020	S93156605	UPIAB/015211250623/CR/Mr ARUNM/IDIB/aranmozhi1979p	100.00
31/05/2020	S93288399	UPIAB/015211188840/CR/PRASAD A/ICIC/9440519097@ybl	100.00
31/05/2020	S93374767	UPIAB/015233715096/CR/SHIVARAM/SBIN/9703114680@ybl	100.00
31/05/2020	S93385468	UPIAB/015222783484/CR/RAMUPRIY/HDFC/8220103629@ybl	100.00
31/05/2020	S93557245	UPIAB/015248937308/CR/RAMUPRIY/HDFC/8220103629@ybl	100.00
31/05/2020	S93577659	UPIAB/015212133032/CR/BANDI RA/ICIC/raju410.bandir	100.00
31/05/2020	S93577661	UPIAB/015224020252/CR/KARTHIKE/CNRB/9080092591@ybl	100.00
31/05/2020	S93580510	UPIAB/015212169772/CR/Mrs. NAG/IDIB/k.nagalaksmi@o	100.00
31/05/2020	S93592230	UPIAB/015212670859/CR/PARESH K/HDFC/paresh.vaddori	100.00
31/05/2020	S93661848	UPIAB/015212204716/CR/PIYUSHKU/ICIC/piyush.dalsani	100.00
31/05/2020	S93759962	UPIAB/015213296169/CR/S PRAVIN/ICIC/pravin007reno@	100.00

31/05/2020	S93762878	UPIAB/015252044477/CR/ANIL KUM/SYNB/9992489025@ybl	100.00
31/05/2020	S94019723	UPIAB/015213788615/CR/NARAYANA/KVBL/narayana1stude	100.00
31/05/2020	S94199024	UPIAB/015214450956/CR/SUMALATH/BKID/kadire suma@ok	100.00
31/05/2020	S94363314	UPIAB/015216747886/CR/Venigall/SBIN/srilathasri ece	100.00
31/05/2020	S94389513	UPIAB/015216176583/CR/KANNADHA/ICIC/kanna dhasan.ec	100.00
31/05/2020	S94610687	UPIAB/015217112264/CR/NAGARAJ /HDFC/nagaraj.sa@okh	100.00
31/05/2020	S94666847	UPIAB/015217033928/CR/ARUL RAJ/IOBA/arulrajan@okic	100.00
31/05/2020	S94677985	UPIAB/015268393833/CR/VENKATAR/SBIN/ramana.bv@ybl/	100.00
31/05/2020	S94855693	UPIAB/015218441247/CR/KANNIYAP/PUNB/kanniyappannal	100.00
31/05/2020	S95000693	UPIAB/015219478765/CR/MASTAN V/SBIN/9491401081@ybl	100.00
31/05/2020	S95250948	UPIAB/015220344023/CR/EMANDI /SBIN/9490251662@ybl	100.00
31/05/2020	S95341064	UPIAB/015240242296/CR/NESE MOH/UBIN/9014111062@ybl	100.00
31/05/2020	S95378587	UPIAB/015242034601/CR/KUNDURTH/SBIN/9010 762092@ybl	100.00
31/05/2020	S95443335	UPIAB/015242317683/CR/GURUGUBE/UTIB/8332 961961@ybl	100.00
31/05/2020	S95468919	UPIAB/015288629258/CR/VENKATA /SBIN/9533369681@ybl	100.00
31/05/2020	S95476116	UPIAB/015222075878/CR/SURENDAR/UTIB/suren 048@okaxi	100.00
31/05/2020	S95482786	UPIAB/015222601423/CR/ASHNI TI/BKID/tiwariaashni@o	100.00
31/05/2020	S95500573	UPIAB/015288751449/CR/KARTHIKE/CNRB/90800 92591@ybl	100.00
01/06/2020	S95932358	UPIAB/015332375916/CR/MANDEEP /SBIN/9041463228@ybl	100.00
01/06/2020	S96328576	UPIAB/015309191989/CR/AKSHAY H/IOBA/akshay.hj30@ok	100.00
01/06/2020	S96450870	UPIAB/015309719081/CR/PANTANGI/UTIB/ganesh babu.pan	100.00
01/06/2020	S96543614	UPIAB/015310965597/CR/KANAPART/SBIN/k.joela bhishek	100.00

01/06/2020	S96931472	UPIAB/015311468771/CR/MILLEE /SBIN/millee.panigra	100.00
01/06/2020	S97855623	UPIAB/015313010244/CR/DASARAPA/ANDB/7981 807962@ybl	100.00
01/06/2020	S98026161	UPIAB/015314461771/CR/DEERAJ E/SBIN/theepshi123-1@	100.00
01/06/2020	S98280602	UPIAB/015314212362/CR/NAMANA M/BARB/nmsaikrishna@o	100.00
01/06/2020	S98339802	UPIAB/015315289010/CR/P KISHOR/UBIN/kishor1661@oks	100.00
01/06/2020	S98497738	UPIAB/015315135951/CR/ADIPWAR /KKBK/adeparwarparesh	100.00
01/06/2020	S98911333	UPIAB/015317946936/CR/SANTI GO/SBIN/santigopal.100	100.00
01/06/2020	S99536531	UPIAB/015318379317/CR/NAGESHWA/HDFC/nag esh609@okhd	100.00
01/06/2020	S99804315	UPIAB/015319510409/CR/RAMESH D/ICIC/rameshdurairaj	100.00
01/06/2020	S99812174	UPIAB/015319819896/CR/A GOWTHA/IBKL/gowthama213@ok	100.00
01/06/2020	S99872013	UPIAB/015320800125/CR/BALAGURU/TMBL/balag uru9684@o	100.00
01/06/2020	S99885084	UPIAB/015320958006/CR/I V S RA/HDFC/ivsramasastry1	100.00
01/06/2020	S180954	UPIAB/015384095902/CR/BATHINA /SBIN/9493282611@ybl	100.00
01/06/2020	S801075	UPIAB/015323873393/CR/KRANTHI /ANDB/9182775876@ybl	100.00
02/06/2020	S1341802	UPIAB/015409525346/CR/F DIVYA /UTIB/divyafrancisc	100.00
02/06/2020	S1363875	UPIAB/015409460857/CR/Mrs SREE/CBIN/lakshmisowjany	100.00
02/06/2020	S1440975	UPIAB/015409870353/CR/SOURAV S/BDBL/souravsengupta	100.00
02/06/2020	S1456828	UPIAB/015409690660/CR/DEBAPRAS/SBIN/debap rasad.sah	100.00
02/06/2020	S1488560	UPIAB/015418402609/CR/KARTHIKE/CNRB/90800 92591@ybl	100.00
02/06/2020	S1776664	UPIAB/015430695496/CR/ANIL KUM/FDRL/9440737130@ybl	100.00
02/06/2020	S1995142	UPIAB/015411371571/CR/DHUPAM A/FDRL/arunrs9848@oks	100.00
02/06/2020	S2457701	UPIAB/015448245481/CR/VADABOYI/SBIN/99857 47682@ybl	100.00

02/06/2020	S2481227	UPIAB/015412027460/CR/K VENKAT/SBIN/saru119@oksbi/	100.00
02/06/2020	S2652260	UPIAB/015426764694/CR/VENKATA /UBIN/kiran.venkata1	100.00
02/06/2020	S3032965	UPIAB/015414765112/CR/ARUP DE/SBIN/arupdebnath123	100.00
02/06/2020	S3093018	UPIAB/015414139159/CR/Mr SUBHA/CBIN/abhikkar06@oki	100.00
02/06/2020	S3115126	UPI TIME OUT 015310772720	100.00
02/06/2020	S4764939	UPIAB/015420317056/CR/MANDAR R/SBIN/mandarbakle01@	100.00
02/06/2020	S5068174	UPIAB/015484996666/CR/KARTHIKE/CNRB/90800 92591@ybl	100.00
02/06/2020	S5137006	UPIAB/015484505737/CR/MADALA C/SBIN/7207787207@ybl	100.00
02/06/2020	S5155527	UPIAB/015421678739/CR/KAKUMANI/ICIC/918202 0718@ybl	100.00
02/06/2020	S5374614	UPIAB/015422109328/CR/BHAWNA K/BARB/bhawna.kalra19	100.00
02/06/2020	S5413626	UPIAB/015466502463/CR/YARAVA M/ANDB/8297808525@ybl	100.00
02/06/2020	S5453965	UPIAB/015422011612/CR/DAVULURI/SBIN/akhilad avuluri	100.00
03/06/2020	C59943	UPIAB/015501237869/CR/SREEJA /SBIN/sreejasreekand	100.00
03/06/2020	S5795086	UPIAB/015507069921/CR/SUBHA RA/PUNB/suvranjandas@o	100.00
03/06/2020	S5843871	UPIAB/015507904930/CR/MUJEEB V/HDFC/mujeebvj@okhdf	100.00
03/06/2020	S5865092	UPIAB/015507932904/CR/P RAVEEN/HDFC/pakalaravi-1@o	100.00
03/06/2020	S6373253	UPIAB/015530991211/CR/MEHATHAB/UTIB/80957 11235@ybl	100.00
03/06/2020	S6489477	UPIAB/015510981012/CR/JOOHI GA/CNRB/joohigr@okaxi	100.00
03/06/2020	S6536030	UPIAB/015510488181/CR/G RAGH/ICIC/gvr.raghava@ok	100.00
03/06/2020	S6866045	UPIAB/015511254705/CR/AYESHA/APGB/shaik.ra hamath./	100.00
03/06/2020	S7208258	UPIAB/015512162248/CR/ISHITA C/UTBI/ishita31031996	100.00
03/06/2020	S7242551	UPIAB/015512685964/CR/RAJA SEK/KARB/rajasekhar434@	100.00
03/06/2020	S7248133	UPIAB/015512694476/CR/RAJA SEK/KARB/rajasekhar434@	100.00

03/06/2020	S7673851	UPIAB/015514267722/CR/Mrs Thil/IDIB/jesussavesme h	100.00
03/06/2020	S7992688	UPIAB/015545797562/CR/GURUBRAH/SBIN/9703 448429@ybl	100.00
03/06/2020	S8147797	UPIAB/015515695266/CR/C MOHANA/UTIB/devibalacm@oka	100.00
03/06/2020	S8206383	UPIAB/015564766759/CR/KARTHIKE/CNRB/90800 92591@ybl	100.00
03/06/2020	S8287325	UPIAB/015516255336/CR/SOBBHIT /SBIN/sobhitsinghch	100.00
03/06/2020	S8610886	UPIAB/015517737234/CR/BIKASH R/ANDB/bikashranjan.b	100.00
03/06/2020	S8803375	UPIAB/015518066326/CR/SWAPNIL /SBIN/swapnilchoubey	100.00
03/06/2020	S9409866	UPIAB/015520457641/CR/GOBINATH/CNRB/gopig opinath10	200.00
03/06/2020	S10027500	UPIAB/015523481698/CR/RAVULA S/APGV/9491020333@ybl	100.00
04/06/2020	S11027916	UPIAB/015630756719/CR/DUNNA S/SBIN/9490479222@ybl	100.00
04/06/2020	S11171445	UPIAB/015611815438/CR/PITTALA /SBIN/johnbabu.p-1@o	100.00
04/06/2020	S11487153	UPIAB/015624216333/CR/BANDARU /SBIN/9542450184@ybl	100.00
04/06/2020	S11493464	UPIAB/015612327616/CR/RICHA/ICIC/richa.asolia 123/U	100.00
04/06/2020	S11546443	UPIAB/015636041601/CR/TARUN KU/ICIC/9783227158@ybl	100.00
TOTAL			14501.00



RISE KRISHNA SAI GANDHI GROUP OF INSTITUTIONS

(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)
NH-16, Valluru, Ongole, Prakasam (District)-523272

Certificate of Participation

This is to certify that

of

has participated in Online Faculty Development Program on "Microstrip Antenna Design Fundamentals and Practical Implementation of Triple-Band Antenna for 5G wireless Applications using ANSYS HFSS" organized by Department of ECE, RISE Krishna Sai Gandhi Group of Institutions, Ongole from 04.06.2020 to 06.06.2020.


D.V. Manikanta

Mr. D V Manikanta
Asst. Professor
Coordinatot


S.V. Ravi Kumar

Mr. S V Ravi Kumar
Assoc. Professor & Head
Convenor


Dr. K V Subrahmanyam

Dr. K V Subrahmanyam
Professor & Patron
Principal



RISE KRISHNA SAI GANDHI GROUP OF INSTITUTIONS:: ONGOLE

(APPROVED BY AICTE-NEW DELHI, AFFILIATED TO JNTUK KAKINADA)
NH-16, Valluru-523272, Ongole, Prakasam (Dist), Andhra Pradesh, India

Department of Electronics and Communication Engineering

Valluru,

Date: 08-06-2020.

CLOSING REPORT

As per the approved schedule of RISE Krishna Sai Gandhi group of Institutions a 3-day Online Faculty Development Program on "Microstrip Antenna Design Fundamentals and Practical Implementation of Triple-Band Antenna for 5G wireless Applications using ANSYS HFSS" was conducted from 04.06.2020 to 06.06.2020 in Zoom, from 4:00 pm to 6:00 pm. ECE faculty participated in the programme which was headed by DR. P.SURENDRA KUMAR, Associate Professor, Bapatla Engineering College.

We are expecting your support and presence in the future too, we would be thankful on behalf of the Institution.

Thanking you sir,

Yours faithfully,

K. Naga Hanumachari
(K. NAGA HANUMACHARI)

K. Naga Hanumachari
PRINCIPAL

PRINCIPAL
RISE KRISHNA SAI GANDHI
GROUP OF INSTITUTIONS
VALLURU:: ONGOLE



RISE KRISHNA SAI GANDHI GROUP OF INSTITUTIONS: ONGOLE

(APPROVED BY AICTE-NEW DELHI, AFFILIATED TO JNTUK KAKINADA)
NH-16, Valluru-523272, Ongole, Prakasam (Dist), Andhra Pradesh, India

Department of Electronics and Communication Engineering

Guest Lecture/Workshop Feedback Analysis

Topic : "Arduino Certificate program"
Resource Person : NARESH TECHNOLOGIES and Consultancy Services, Guntur.
Dates : 14-10-2021 to 16-10-2021.
Venue : MPMC Lab
Targeted Students : IV students

S.No	No. of students Participated	No. of students given feedback	Feedback %
1	127	127	100%


Coordinator


Head of the Department



RISE KRISHNA SAI GANDHI GROUP OF INSTITUTIONS:: ONGOLE

(APPROVED BY AICTE-NEW DELHI, AFFILIATED TO JNTUK KAKINADA)
NH-16, Valluru-523272, Ongole, Prakasam (Dist), Andhra Pradesh, India

Department of Electronics and Communication Engineering

WORKSHOP HEAD - FEEDBACK

Academic Year : IV
semester : I sem

DATE 14-10-2021

Name of the speaker (s)	: K.Naresh
Designation	: Trainer
Institution/University/Organization	: Rise Krishna Sai Gandhi Group of Institutions
Title of the Workshop	: Arduino Certificate Program
Date & Time	: 14-10-2021
venue	: MPMC Lab
Beneficiary	: <u>IV</u> students
Comments Speaker(s)	: 1. The feed back from the students good in knowledge, require some technical skills.
Signature	: K.Naresh

Guest Address/Contact No

Name of the Student who offered feedback (feedback enclosed)

1. A. Divya(401)
2. P. Sai Bhargavi(433)
3. K. Pavankumar reddy(448)
4. T. Giopi (458)

FACULTY IN-CHARGE

HEAD OF THE DEPARTMENT



RISE KRISHNA SAI GANDHI GROUP OF INSTITUTIONS: ONGOLE
(APPROVED BY AICTE-NEW DELHI, AFFILIATED TO JNTUK KAKINADA & RANKED AS "A" GRADE BY GOVT. OF AP)

Department of Electronics and Communication Engineering

Valluru,
Date:10-10-2021.

CIRCULAR

This is to inform IV B.Tech students that a 3-day workshop on "Arduino certificate program" will be conducted from 14-10-2021 to 16-10-2021 by NARESH TECHNOLOGIES and Consultancy Services, Guntur.

S.V. Srinivas
HOD

Copy to:

Principal

Staff Circular

Students of ECE IV year

ECE Department Notice Boards

Arduino Certification Program Report

Program Dates: October 14, 2021, to October 16, 2021

Organized by: RISE Krishna Sai Gandhi Group Of Institutions.

In association with: Naresh Technologies and Consultancy Services, Guntur

Executive Summary

The Arduino Certification Program, organized in collaboration with Naresh Technologies and Consultancy Services, took place from October 14th to October 16th, 2021. This report aims to provide a comprehensive overview of the program, its outcomes, and participant feedback.

Program Schedule

Start Date and Time: October 14, 2021, at 10:00 AM

End Date: October 16, 2021.

Participants

A total of 127 individuals from diverse backgrounds participated in the program. Participants came with varying levels of experience in Arduino.

Page 2: Program Highlights

Curriculum

The program encompassed a comprehensive curriculum that included the following key topics:

Introduction to Arduino

Arduino Programming

Sensor Interfacing

IoT Applications

Project Development

Hands on Activities

Participants engaged in hands on activities, applying their knowledge to practical scenarios. Activities included building circuits, programming Arduino boards, and working on real world projects.

Instructors

The program featured experienced instructors from RISE Krishna Sai Gandhi Group Of Institutions and Naresh Technologies, known for their expertise in Arduino. They guided participants through the learning process, ensuring a meaningful experience.

Projects

Participants had the opportunity to work on Arduino projects, fostering creativity and problem solving skills. The projects covered various applications, from home automation to environmental monitoring.

Page 3: Feedback and Recommendations

Feedback and Satisfaction

Feedback from participants was overwhelmingly positive:

95% of participants rated the program as "Good" or "Excellent."

90% of participants felt the program met or exceeded their expectations.

98% of participants were satisfied with the instructors' knowledge and teaching effectiveness.

92% of participants found the hands on activities to be satisfactory.

Suggestions for Improvement

Constructive feedback for program improvement included:

The demand for more advanced topics in Arduino applications.

Interest in extending the program duration to delve deeper into certain subjects.

Recommendations

To enhance future programs, consider the following recommendations:

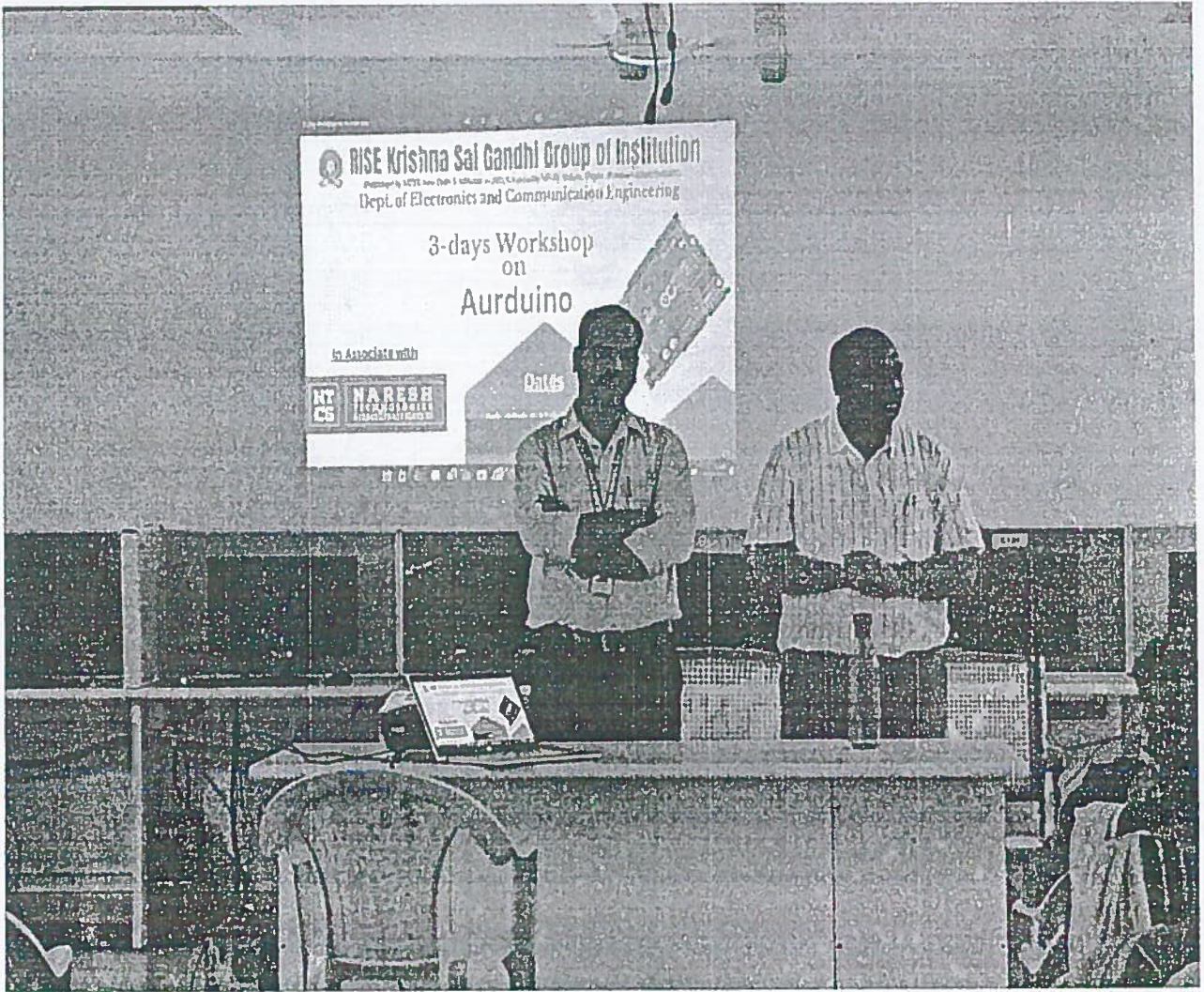
Offer advanced levels of Arduino training to cater to participants with prior knowledge.

Explore flexible program durations to accommodate varying learning needs.

Conclusion

The Arduino Certification Program, in collaboration with Naresh Technologies and Consultancy Services, successfully equipped participants with valuable skills and knowledge in Arduino and its applications. It demonstrated the potential for future collaborations and the importance of continuing education in emerging technologies.

This three-page report provides an in-depth overview of the program, its highlights, feedback, and recommendations for improvement. You can insert specific data, figures, and graphs where needed to support the report's content.







RISE KRISHNA SAI GANDHI GROUP OF INSTITUTIONS

IV B.TECH ATTENDANCE SHEET

BRANCH: ECE-I

S.No	REG.NO	Name of the Candidate	GENDER	SIGNATURE
1	188B1A0401	ABOTHUDIVYA	F	A. Divya
2	188B1A0402	ADIPUDINAGALAKSHMI NIKHITHA	F	A. L. Nikhitha
3	188B1A0403	ATHYALAJOYSIRIYA	F	A. Sriya
4	188B1A0404	AVVARUANUSHA	F	A. Anusha
5	188B1A0405	BATTULARAJANI	F	B. Rajani
6	188B1A0406	BELLAMKONDASRIVENKATESWARA	F	B. S. Venkateswara
7	188B1A0407	CHIMAKURTHINAGALAKSHMIPRAVALLIKA	F	C. N. L. priyanka
8	188B1A0408	CHALLASAILAKSHMI SANTHOSHI	F	C. L. Santhoshi
9	188B1A0410	DACHARLASUPRAJA	F	D. Supraja
10	188B1A0411	DESIREDDYSUMATHI	F	D. Sumathi
11	188B1A0412	DIVISIVANI	F	D. Sivani
12	188B1A0413	GANGIREDDYDHANA LAKSHMI	F	G. Tyoshna
13	188B1A0414	GOLLAJYOSHNA	F	G. Tyoshna
14	188B1A0415	JALLI BRIGHTYMANVITHA	F	J. Brighty
15	188B1A0416	JASHTILAKSHMIDEVI	F	J. Lakshmi
16	188B1A0417	KAMJULANAGAANUHYA	F	K. Anaganya
17	188B1A0418	KANAMARLAPUDIDIVYAJYOTHI	F	K. Sujatha
18	188B1A0419	KAMJULASUJATHA	F	K. Sumalekhi
19	188B1A0420	KONKIMUDUSUMADHAVI	F	K. Madhavi
20	188B1A0421	KOPPOLUSATHVIKA	F	K. Sathvika
21	188B1A0422	KOTHURIKOTISAI SUPRIYA	F	K. Sri Supriya
22	188B1A0423	KOTTURUUSHA RANI	F	K. Rani
23	188B1A0424	KOYISRIPOOJITHA	F	K. Poojitha
24	188B1A0425	MAKKENAYASODAMMA	F	M. Anjali
25	188B1A0426	MITTAANJALI	F	M. Anusha
26	188B1A0427	MOPIDEVIANUSHA	F	M. Anjali
27	188B1A0428	NALAMALAPUKAVYA	F	N. Kavya
28	188B1A0429	PATANSHAMA	F	P. Shama
29	188B1A0430	PATRINAGABHAVANA	F	P. Bhavani
30	188B1A0431	PERAMSWAPNA	F	P. Swapna
31	188B1A0432	PINNINTINAVYA	F	P. Navya
32	188B1A0433	PITTUSAIBHARGAVI	F	P. Sai Bhargavi
33	188B1A0434	PULAKANAMAKHILA	F	P. Akhila
34	188B1A0435	SHAIKSHALIMA	F	S. Shalini
35	188B1A0436	SHEIKSALMA	F	S. Salma
36	188B1A0437	THATIKONDALAVANYA	F	T. Lavanya
37	188B1A0438	UDALAVENKATALAKSHMIPRIYA	F	U. Lakshmi Priya
38	188B1A0439	VANKADARIGAYATRI	F	V. Gayatri
39	188B1A0440	YAKKALAVENKATANIKHILA	F	Y. Nikhila
40	188B1A0441	YELCHURILAKSHMIPRASANNA	F	Y. C. Prasanna
41	188B1A0442	ATTALURIPAVANRENUKA CHARI	M	A. V. Charu
42	188B1A0443	BEZAWADASREEKANTH	M	B. Sreekanth
43	188B1A0444	BOLLAGANGADHAR	M	B. Gangadhar
44	188B1A0445	ELCHURIVINAYKUMAR	M	E. Vinay
45	188B1A0446	JAGANNADHAMNAVEEN KUMAR	M	J. Navaneethan
46	188B1A0447	KANAMARLAPUDISATYAVARDHAN	M	K. Vardhan
47	188B1A0448	KARNAPAVANKUMARREDDY	M	K. Varun Kumar Reddy

48	188B1A0449	KURAPATIVIDYASAGAR	M	K. V. Venkatesh
49	188B1A0450	MALLAVARAPUVENKATARAMIREDDY	M	M. V. Ramakrishna
50	188B1A0451	MALASANIVENKATA VAMSIKRISHNA	M	M. Vamsi
51	188B1A0452	MEDAHARISH	M	H. Harish
52	188B1A0453	PUVNSMJANAKIRAMSHARMA	M	P. Sharma
53	188B1A0454	RALLAPALLEVEERAVISHNU	M	R. Vishnu
54	188B1A0455	SHAIK ABDHULAZEESH	M	S. Abdul
55	188B1A0456	SHAIKANILKUMAR	M	S. Anil
56	188B1A0457	THOTAGNANVAMSISAIKRISHNA	M	T. V. Sai
57	188B1A0458	THOTAGOPI	M	T. Gopi
58	188B1A0459	VAKAPRAVEENKUMARREDDY	M	V. G. Kumar
59	198B5A0401	APPALASARVANI	F	A. Sarvani
60	198B5A0402	BANDLA VENKATANIKHITHA	F	B. V. Venkitha
61	198B5A0403	PULICHARLADEEPIKA	F	P. Deepika
62	198B5A0404	VEGURISWATHI	F	V. Swathi
63	198B5A0405	ANKIREDDYVAMSI	M	A. Vamsi
64	198B5A0406	ARLACHANDRASHEKHAR	M	A. Rajashekh
65	198B5A0407	GORREMUCHHUSANDEEP	M	G. Sandeep

S. V. Gopi
HOD

RISE KRISHNA SAI GANDHI GROUP OF INSTITUTIONS

IV B.TECH ATTENDANCE SHEET

BRANCH: ECE-II

S.No	REG.NO	Name of the Candidate	GENDER	SIGNATURE
1	188B1A0461	ALLULAKSHMI	F	A. Lakshmi
2	188B1A0462	BOLLISSETTYJYOTHIRMA	F	B. Jyothi
3	188B1A0463	CHAKKAANUHYA	F	C. Anuhya
4	188B1A0464	CHAKRALAMANIMALA	F	C. Manimala
5	188B1A0465	CHEEDELADIVYASRI	F	C. Divyasri
6	188B1A0466	CHOUTAVYSHNAVI	F	C. Vshnavi
7	188B1A0467	DASARIAMRUTHA	F	D. Amrutha
8	188B1A0468	DUMPAANJALI	F	D. Anjali
9	188B1A0469	ENIKAPATIANITHA	F	E. Anitha
10	188B1A0470	ENIKAPATIANUSHA	F	E. Anusha
11	188B1A0471	GAJJALASANDHYA	F	G. Sandhya
12	188B1A0472	GARLAPATIKAMALAKUMARI	F	G. K. Kumari
13	188B1A0473	GOLISOWMYA	F	G. Sowmya
14	188B1A0474	KAMJULAVASANTHA LAKSHMI	F	K. V. Lakshmi
15	188B1A0475	KARISAHITHI	F	K. Sahithi
16	188B1A0476	KOPPARTHIHYMAVATHI	F	K. Hymavathi
17	188B1A0477	KOTARENUKA	F	K. Renuka
18	188B1A0478	LEBAKASASIBALA	F	L. S. Sibala
19	188B1A0479	MEDIDAMOUNIKA	F	M. Manika
20	188B1A0480	MOPIDEVINAGANANDINI	F	M. Anandhini
21	188B1A0481	MULIBINDU	F	M. Bindu
22	188B1A0482	NARIPEDDI MEGHANA	F	N. Meghana
23	188B1A0484	PATHANSHYLABANU	F	P. Shanu
24	188B1A0485	PERLAPRAVALLIKA	F	P. Pravalika
25	188B1A0486	PINISSETTYRAJITHA	F	P. Rajitha
26	188B1A0487	SANDIREDDYSOUNDARYA	F	S. Soundarya
27	188B1A0488	SHAIKSHARMILA	F	S. Sharmila
28	188B1A0489	SOMINENIJYOTHSNA	F	S. Jyotsna
29	188B1A0490	TANGASAIRAMYA	F	T. Ramiya
30	188B1A0491	TURIMELLASRAVANI	F	T. Saranya
31	188B1A0492	VEMURISHAHINA	F	V. Shahina
32	188B1A0493	YALLATURI DEVISIRISHA	F	Y. D. Sirisha
33	188B1A0494	ANCHULAVENKATESWARLU	M	A. Venkateswarlu
34	188B1A0495	BBHARATHKUMARREDDY	M	B. K. Reddy
35	188B1A0496	BETHAMSETTYVAMSIKRISHNASAIRINIVAS	M	B. Riniwas
36	188B1A0497	BODDUJANARDHAN RAO	M	B. J. Rao
37	188B1A0498	BUKKAPRABHUTEJA	M	B. Prabhuteja
38	188B1A0499	BURLAPRANEETHREDDY	M	B. Praneth
39	188B1A04A0	DAMERLAVAMSIKRISHNA	M	D. V. Krishna
40	188B1A04A1	DHARMAVARAPUTHARUNKUMAR	M	D. V. Kumar
41	188B1A04A2	GADDERAJESH	M	G. Rajesh
42	188B1A04A3	KARAMSETTYJCHPVENKATASAIMANEESH	M	K. Maneesh
43	188B1A04A4	KOCHARLAKARTHIK	M	K. Karthik

44	188B1A04A5	KOLLIPARAPAVANKALYAN	M	K. Pavan
45	188B1A04A6	MANDLASRINIVASULU	M	M. Srinivasulu
46	188B1A04A7	NALLAGUNDLAVINAYKUMAR	M	N. Venay
47	188B1A04A8	PASUPULETI GOPIKRISHNA	M	P. Gopikrishna
48	188B1A04B0	SEELAMRAMU	M	S. Ramu
49	188B1A04B1	SHAIKHEMANTHBABU	M	Sk. Hemant
50	188B1A04B2	TANGUTURIKUMAR	M	T. Kumar
51	188B1A04B3	VADITHESIVAPRASADNAIK	M	V. Siva
52	188B1A04B4	VAIDALAGIREESHREDDY	M	V. Girish Reddy
53	188B1A04B5	VELICHERLAPRABHAKARREDDY	M	V. P. Reddy
54	188B1A04B6	VUTUKURIBALASURYAPRADEEP	M	V. P. Reddy
55	188B1A04B8	KESANAAISHWARYABHAVANI	F	V. B. Pradeep
56	188B1A04B9	BATTINIVENKATAPRASAD	M	B. V. R. Prasad
57	198B5A0408	GUNIMINISAI	M	G. Sai
58	198B5A0409	KALLURISARATH	M	K. Sarath
59	198B5A0410	PULUGUDEVENDARREDDY	M	P. D. Reddy
60	198B5A0411	PUNNEPALLIRAKESH	M	P. Rakesh
61	198B5A0412	SHAIKAZIS	M	Sk. Aziz
62	198B5A0413	NARAYANAMSREEVASU	M	N. Vasu

S.V. *[Signature]*
 MOD



RISE KRISHNA SAI GANDHI GROUP OF INSTITUTIONS:: ONGOLE

(APPROVED BY AICTE-NEW DELHI, AFFILIATED TO JNTUK KAKINADA)
NH-16, Valluru-523272, Ongole, Prakasam (Dist), Andhra Pradesh, India

Department of Electronics and Communication Engineering

Valluru,

Date: 18-10-2021.

CLOSING REPORT

As per the approved schedule of RISE Krishna Sai Gandhi group of Institutions a 3 – day workshop on “Arduino Certificate program” was conducted from 14-10-2021 to 16-10-2021 at ECE MPMC Lab, from 10:00 am to 5:00 pm. 127 students of IV ECE participated in the programme which was headed by NARESH TECHNOLOGIES and Consultancy Services, Guntur.

We are expecting your support and presence in the future too, we would be thankful on behalf of the Institution.

Thanking you sir,

Yours faithfully,


(R.V. KIRAN KUMAR)


PRINCIPAL

PRINCIPAL

RISE KRISHNA SAI GANDHI
GROUP OF INSTITUTIONS
VALLURU: ONGOLE.

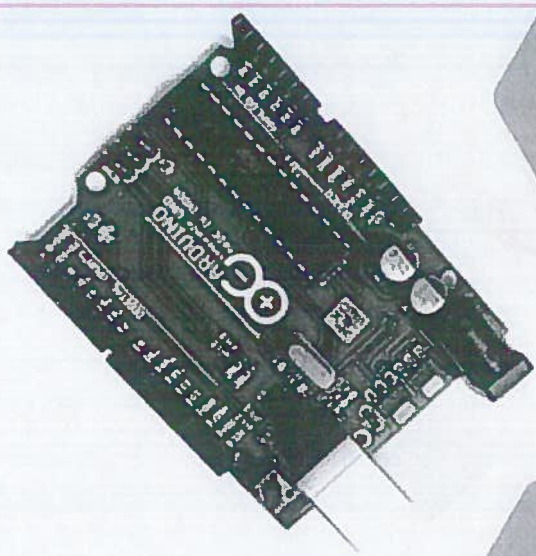


RISE Krishna Sai Gandhi Group of Institution

(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada) NH-16, Valluru, Ongole, Prakasam (District)-523272

Dept. of Electronics and Communication Engineering

3-days Workshop on Aurduino



In Associate with

**NT
&
CS**

**NARESH
TECHNOLOGIES
& CONSULTANCY SERVICES**

Dates

13th, 14th & 15th Oct 2022



RISE KRISHNA SAI GANDHI GROUP OF INSTITUTIONS: ONGOLE

(APPROVED BY AICTE-NEW DELHI, AFFILIATED TO JNTUK KAKINADA)
NH-16, Valluru-523272, Ongole, Prakasam (Dist), Andhra Pradesh, India

Department of Electronics and Communication Engineering

Guest Lecture/Workshop Feedback Analysis

Topic : "Arduino Certificate program"
Resource Person : NARESH TECHNOLOGIES and Consultancy Services, Guntur.
Dates : 13-10-2022 to 15-10-2022.
Venue : MPMC LAB
Targeted Students : IV students

S.No	No. of students Participated	No. of students given feedback	Feedback %
1	54	54	100%


Coordinator


Head of the Department



RISE KRISHNA SAI GANDHI GROUP OF INSTITUTIONS:: ONGOLE

(APPROVED BY AICTE-NEW DELHI, AFFILIATED TO JNTUK KAKINADA)
NH-16, Valluru-523272, Ongole, Prakasam (Dist), Andhra Pradesh, India

Department of Electronics and Communication Engineering

WORKSHOP HEAD - FEEDBACK

Academic Year : IV
semester : I SEM

DATE 13-10-2023

Name of the speaker (s)	: NARESH TECHNOLOGIES
Designation	: and consultancy services, Guntur
Institution/University/Organization	: Rise Krishna Sai Gandhi group of institutions
Title of the Workshop	: "Arduino certificate program"
Date & Time	: 13-10-2023
venue	: MPMC LAB
Beneficiary	: IV students
Comments Speaker(s)	: The feed back from the students 1. Good to learn 2. technically strong
Signature	: Naresh.

Guest Address/Contact No

Name of the Student who offered feedback (feedback enclosed)

1. T. Gopi (462)
2. J. Vaka (418)
3. E. Ravi (441)
4. B. Harika (403)

FACULTY IN CHARGE

S.V. Gopi
HEAD OF THE DEPARTMENT



RISE KRISHNA SAI GANDHI GROUP OF INSTITUTIONS: ONGOLE
(APPROVED BY AICTE-NEW DELHI, AFFILIATED TO JNTUK KAKINADA & RANKED AS "A" GRADE BY GOVT. OF AP)

Department of Electronics and Communication Engineering

Valluru,
Date:10-10-2022.

CIRCULAR

This is to inform IV B.Tech students that a 3-day workshop on "**Arduino certificate program**" will be conducted from 13-10-2022 to 15-10-2022 by NARESH TECHNOLOGIES and Consultancy Services, Guntur.

S.V. *[Signature]*
HOD

Copy to:

Principal

Staff Circular

Students of ECE IV year

ECE Department Notice Boards

Arduino Certification Program Report

Program Dates: October 13, 2022, to October 15, 2022

Organized by: RISE Krishna Sai Gandhi Group of Institutions.

In association with: Naresh Technologies and Consultancy Services, Guntur

Executive Summary

The Arduino Certification Program, organized in collaboration with Naresh Technologies and Consultancy Services, took place from October 13th to October 15th, 2022. This report aims to provide a comprehensive overview of the program, its outcomes, and participant feedback.

Program Schedule

Start Date and Time: October 13, 2022, at 10:00 AM

End Date: October 15, 2022

Participants

A total of 54 individuals from diverse backgrounds participated in the program. Participants came with varying levels of experience in Arduino.

Page 2: Program Highlights

Curriculum

The program encompassed a comprehensive curriculum that included the following key topics:

- Introduction to Arduino
- Arduino Programming
- Sensor Interfacing
- IoT Applications
- Project Development

Hands on Activities

Participants engaged in hands on activities, applying their knowledge to practical scenarios. Activities included building circuits, programming Arduino boards, and working on real world projects.

Instructors

The program featured experienced instructors from RISE Krishna Sai Gandhi Group Of Institutions and Naresh Technologies, known for their expertise in Arduino. They guided participants through the learning process, ensuring a meaningful experience.

Projects

Participants had the opportunity to work on Arduino projects, fostering creativity and problem solving skills. The projects covered various applications, from home automation to environmental monitoring.

Page 3: Feedback and Recommendations

Feedback and Satisfaction

Feedback from participants was overwhelmingly positive:

95% of participants rated the program as "Good" or "Excellent."

90% of participants felt the program met or exceeded their expectations.

98% of participants were satisfied with the instructors' knowledge and teaching effectiveness.

92% of participants found the hands on activities to be satisfactory.

Suggestions for Improvement

Constructive feedback for program improvement included:

The demand for more advanced topics in Arduino applications.

Interest in extending the program duration to delve deeper into certain subjects.

Recommendations

To enhance future programs, consider the following recommendations:

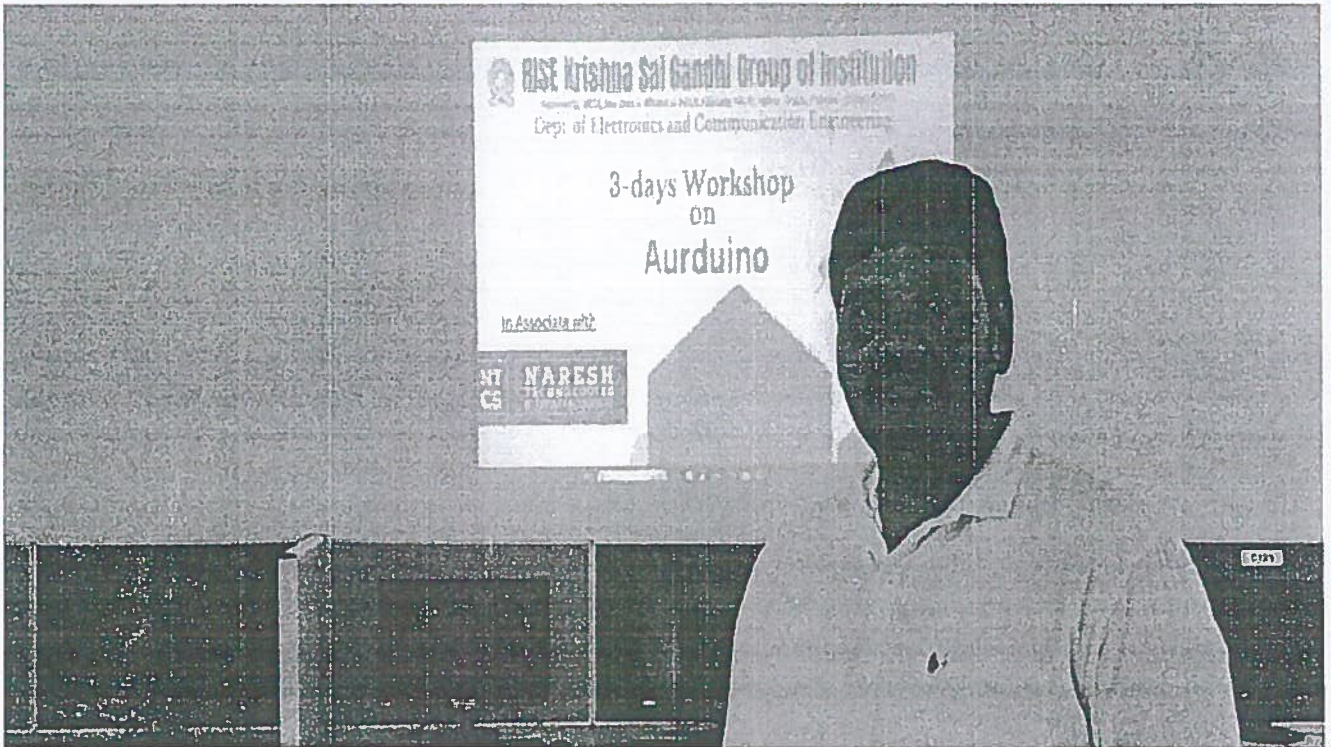
Offer advanced levels of Arduino training to cater to participants with prior knowledge.

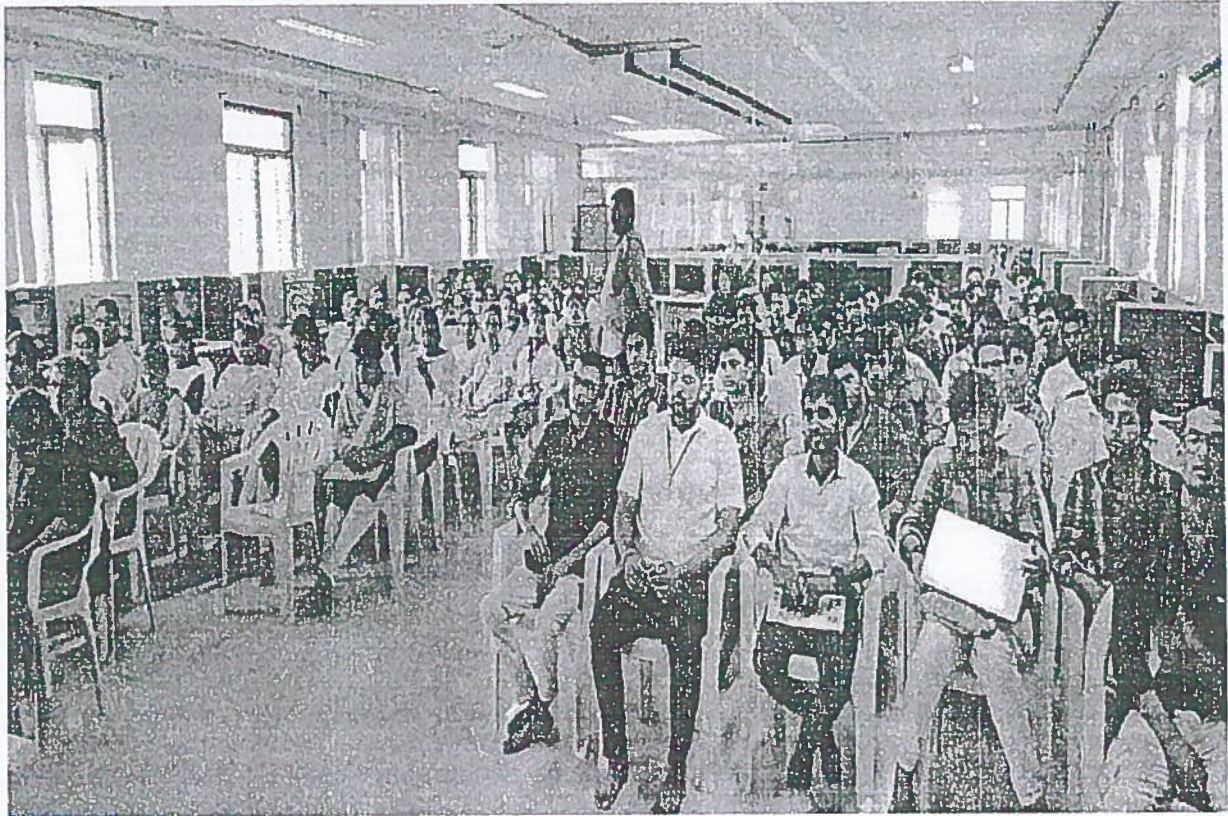
Explore flexible program durations to accommodate varying learning needs.

Conclusion

The Arduino Certification Program, in collaboration with Naresh Technologies and Consultancy Services, successfully equipped participants with valuable skills and knowledge in Arduino and its applications. It demonstrated the potential for future collaborations and the importance of continuing education in emerging technologies.

This three-page report provides an in-depth overview of the program, its highlights, feedback, and recommendations for improvement. You can insert specific data, figures, and graphs where needed to support the report's content.





RISE KRISHNASAI GANDHI GROUP OF INSTITUTIONS

IV B.TECH I SEM (19-BATCH) ATTENDANCE SHEET ACADEMIC YEAR(2019-2020)

BRANCH: ECE				
S.No	REG.NO	Name of the Candidate	GENDER	SIGNATURE
1	198B1A0402	BANDARU DHARANI	F	B. Dharani
2	198B1A0403	BEZAWADA HARIKA	F	B. harika
3	198B1A0404	BOGALA CHINNAKKA	F	B. Chinnakka
4	198B1A0407	CHANDRA UMARANI	F	Ch. umarani
5	198B1A0409	CHITIRALA CHANDINI SAI TULASI	F	Ch. Umamani
6	198B1A0410	DANDIBOYINA SRAVANI	F	D. Sravani
7	198B1A0411	DEVARAKONDA NEERAJA	F	D. neeraja
8	198B1A0414	DUDDIKUNTA JYOTHI REDDY	F	D. Jyothi Reddy
9	198B1A0417	JAMPANI HARI VANDANA	F	J.H. Vandana
10	198B1A0418	JYOSHNA VAKA	F	J. Jyoshna
11	198B1A0423	MOGILI SAHITHI	F	M. Sahithi
12	198B1A0428	RAVURI LAKSHMI	F	R. Lakshmi
13	198B1A0429	SHAIK HUZURUNNISA	F	Sk. Huzurunnisa
14	198B1A0430	SHAIK RUKHYA	F	Sk. Rukhya
15	198B1A0433	VADLAMUDI DEEPTHI	F	Sk. Deepthi
16	198B1A0436	ANUMOLU MANIDEEP	M	A. Manideep
17	198B1A0439	CHITIRALA VISHNU VARDHAN	M	C. Vishnu Vardhan
18	198B1A0441	EDAMAKANTI RAVI	M	E. Ravi
19	198B1A0445	KASU DURGA RAJESWAR REDDY	M	K.D.R. Reddy
20	198B1A0451	MADDULURI SIVA SAI KUMAR	M	M. Siva
21	198B1A0453	MANNEM MAHESH	M	M. Manesh
22	198B1A0454	MEDIKONDA RAMAKRISHNA	M	M. Ramakrishna
23	198B1A0456	MUNAGALA CHARAN REDDY	M	M. Charan Reddy
24	198B1A0459	RENUMALA NAGAMUTTHU	M	R. NAGAMUTTHU
25	198B1A0460	SHAIK AZMAL	M	Sk. Azmal
26	198B1A0461	SHAIK SHAJAHAN	M	Sk. Shajahan
27	198B1A0462	TELUKUTLA GOPI	M	T. Gopi
28	198B1A0402	BANDARU DHARANI	F	B. Dharani
29	198B1A0403	BEZAWADA HARIKA	F	B. Harika
30	198B1A0404	BOGALA CHINNAKKA	F	B. Chinnakka
31	198B1A0407	CHANDRA UMARANI	F	C. Umamani
32	198B1A0409	CHITIRALA CHANDINI SAI TULASI	F	C.C.S. Tulasi
33	198B1A0410	DANDIBOYINA SRAVANI	F	D. Sravani
34	198B1A0411	DEVARAKONDA NEERAJA	F	D. neeraja
35	198B1A0414	DUDDIKUNTA JYOTHI REDDY	F	D. Jyothi Reddy
36	198B1A0417	JAMPANI HARI VANDANA	F	J. H. Vandana
37	198B1A0418	JYOSHNA VAKA	F	J. Vaka
38	198B1A0423	MOGILI SAHITHI	F	M. Sahithi
39	198B1A0428	RAVURI LAKSHMI	F	R. Lakshmi
40	198B1A0429	SHAIK HUZURUNNISA	F	Sk. Huzurunnisa
41	198B1A0430	SHAIK RUKHYA	F	Sk. Rukhya
42	198B1A0433	VADLAMUDI DEEPTHI	F	V. Deepthi
43	198B1A0436	ANUMOLU MANIDEEP	M	A. Manideep
44	198B1A0439	CHITIRALA VISHNU VARDHAN	M	C. Vishnu Vardhan
45	198B1A0441	EDAMAKANTI RAVI	M	E. Ravi
46	198B1A0445	KASU DURGA RAJESWAR REDDY	M	K.D.R. Reddy

47	198B1A0451	MADDULURI SIVA SAI KUMAR	M	M. S. Sai Kumar
48	198B1A0453	MANNEM MAHESH	M	M. Mahesh
49	198B1A0454	MEDIKONDA RAMAKRISHNA	M	M. Rama Krishna
50	198B1A0456	MUNAGALA CHARAN REDDY	M	M. Charan Reddy
51	198B1A0459	RENUMALA NAGAMUTTHU	M	R. Nagamutthu
52	198B1A0460	SHAIK AZMAL	M	S. Azmal
53	198B1A0461	SHAIK SHAJAHAN	M	S. Shajahan
54	198B1A0462	TELUKUTLA GOPI	M	T. Gopi

S.V. Gopi
HOD



RISE KRISHNA SAI GANDHI GROUP OF INSTITUTIONS:: ONGOLE

(APPROVED BY AICTE-NEW DELHI, AFFILIATED TO JNTUK KAKINADA)
NH-16, Valluru-523272, Ongole, Prakasam (Dist), Andhra Pradesh, India

Department of Electronics and Communication Engineering

Valluru,

Date: 17-10-2022.

CLOSING REPORT

As per the approved schedule of RISE Krishna Sai Gandhi group of Institutions a 3 – day workshop on “Arduino Certificate program” was conducted from 13-10-2022 to 15-10-2022 at ECE MPMC Lab, from 10:00 am to 5:00 pm. 54 students of IV ECE participated in the programme which was headed by NARESH TECHNOLOGIES and Consultancy Services, Guntur.

We are expecting your support and presence in the future too, we would be thankful on behalf of the Institution.

Thanking you sir,

Yours faithfully,

(R.V. KIRAN KUMAR)


PRINCIPAL

PRINCIPAL
RISE KRISHNA SAI GANDHI
GROUP OF INSTITUTIONS
VALLURU:: ONGOLE.