## DADI INSTITUTE OF ENGINEERING & TECHNOLOGY



(Approved by A.I.C.T.E. & Permanently Affiliated to JNTUK)
NAAC Accredited Institute and Inclusion under section 2(f) and 12(B) of UGC Act
NH -16, ANAKAPALLE- Visakhapatnam – 531002.

#### 5.1.3. Capacity building and skill enhancement initiatives taken by the Institution

#### 1. Soft skills

- I. A Six Day Workshop On Web Designing Using ReactJS
- II. A Six Day Workshop On Android Application Development

#### 2. Language and Communication skills

- I. Language Efficiency training and Soft skills session
- II. Report on Conduction of Cambridge ESOL Examinations

#### 3. Life skills

- I. Faraday Memorial Lecture
- II. International Yoga Day
- III. Health Awareness Program
- IV. Preparing Ganesh Idols
- V. Diwali Celebrations
- VI. Christmas Day celebrations report
- VII. Book Talk reports

#### 4. ICT/Computing skills

- I. IBM Python for Data Science
- II. IBM Cyber security
- III. Web Designing using React JS
- IV. CISCO certification programme
- V. Python Programming
- VI. Python Programming

- VII. AWS certification
- VIII. One week workshop on STAAD PRO
- A six Day workshop on Revit Architecture IX.
- X. CISCO certification Programme
- XI.
- A six Day workshop on Python Programming Three Day Technical Webinar Series on PWSIM Tool XII.

#### DADI INSTITUTE OF ENGINEERING &TECHNOLOGY



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#### **NAAC Accredited Institute**

An ISO 9001:2008; ISO 14001:2004 & OHSAS 18001:2007 Certified Institution NH-5, Anakapalle – 531002, Visakhapatnam, A.P.

Phone: 08924-221111 / 221122/9963981111, e-mail:<u>info@diet.edu.in</u>



# SIX DAY WORKSHOP ON Web Designing Using ReactJS (26<sup>th</sup> April – 01<sup>st</sup> May 2021)

#### Organized

by

#### **Department of Computer Science & Engineering**

In Association with Andhra Pradesh State Skill Development Corporation

#### **Report on Web Designing Using ReactJS**

#### **About Workshop:**

In pursuit of excellence in Technical education Dadi Institute of Engineering & Technology, Visakhapatnam in association with Andhra Pradesh State Skill Development Corporation organized a six day Workshopon Web Designing Using ReactJS for the Fourth B.Tech-CSE Students of Department Computer Science & Engineering on Fundamentals during 26<sup>th</sup> April,2021 to 01<sup>st</sup> May 2021. The Workshop aims to enhance and strengthen the skills among the students on Web Designing Using ReactJS. In order to give hands on based exposure on Web Site designing, this workshop have organized for six days in Association with APSSDC. As everyone knows that Web Designing playing an important role in the present software industry. There are lot of study works and project works going on this concept. Students have a wide scope of opportunities in the Web Designing. The participants were very much satisfied with the workshop.

#### **Andhra Pradesh State Skill Development Corporation:**

Andhra Pradesh State Skill Development Corporation provides specialized training to the Students of Polytechnic, Engineering colleges etc., in various disciplines in different courses by conducting six day Workshops.



#### Introduction

Web Designing becoming popular day by day. Web Designing applications are changing at rapic speed. Everyone owns a smartphone and web browers are shall be compatible on all devices and do a lot of things with the help of their smartphones such as making payments, ordering groceries, playing games, chatting with friends and colleagues etc.

There is huge demand in the market for Web Developers. It's Google's CEO Sundar Pichai's initiative to train 2 Million people to become web developers as this platform has a huge need

In view of this scenario and keeping industry needs in mind, APSSDC is offering an "**Designing Using ReactJS**" so that the faculty/students across engineering colleges in the state of Andhra Pradesh gain App Development knowledge.

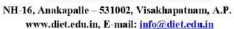
The duration of this workshop will be six consecutive days, with eight hours session each day in a total of 48hours, properly divided into theory and hand on practical sessions.



#### DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

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#### **Department of Computer Science & Engineering**

Cordially invite you to attend the Inaugural Function of

### One Week Online Workshop

On

# "Web Designing Using ReactJS"

(26th Apr 2021 - 01st May 2021)



In Association with
Andhra Pradesh State Skill Development Corporation
(APSSDC)

On 26th Apr 2021 (Monday) at 9.30am

Venue: Online Platform (Gotomeetings)

With Best Compliments:

Dr.K. Sujatha Dy-HoD-CSE & Dean R&D

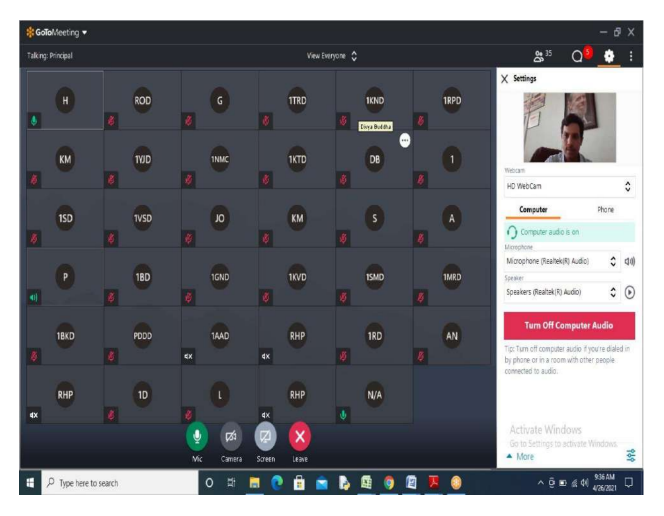
Dr. Ch. Narasimham PRINCIPAL Dr. L. Prasanna Kumar HoD-CSE

Sri Dadi Ratnakar CHAIRMAN

#### **Inauguration**

The inauguration of the Workshop was held on Virtual Mode using Google Meet. (, DIET Campus on 26-04-2021 at 9.30 AM. The dignitaries of the Inaugural Function included Dr. Ch. Narsimham , Principal, Dr.L.Prasanna Kumar, HOD CSE, HOD's of other departments and Trainers from APSSDC , other faculty members and 100 participants attended in the inaugural function. Dr.L.Prasanna Kumar addressed **Web Designing Using ReactJS** Workshop provides participants technical training on the concepts and programming methodologies needed to develop applications for mobile devices.

Participants will learn to use different handson tools for Web Designing. Instruction is aided with live projects which will allow students to grasp concepts of the complete Web application development life-cycle.



Dr.L.Prasanna Kumar HOD of CSE, addressing the gathering at the Ssix day workshop on



# **APSSDC**

**Andhra Pradesh State Skill Development Corporation** 

(Department of Skills Development & Training, Govt of Andhra Pradesh)

# Web Designing Using ReactJS



















## **APSSDC** Andhra Pradesh State Skill Development Corporation



#### **Introduction:**

Web design is the buzz word nowadays. It is for presenting information on a web page by implementing various animations and graphical representations. Typically, it refers to the Hypertext Markup Language (HTML), Cascading Style Sheets (CSS), JavaScript portion of website production as opposed to the database or server-side programming, and ReactJS for building UI components along with the features like performance, simplicity, and data binding.

#### **Course overview:**

The Web Designing with React is an online course from **APSSDC** to advance you with the latest web designing trends alongside the hottest technology that is simple and easy to learn. This course will start with training you in designing basic web pages, creating user-friendly website pages, styling, and animations for the web pages, and to make you an expert front-end web developer. From this course, you will learn the concepts of HTML, CSS, JavaScript, Bootstrap, and ReactJS.

#### **Hardware Requirements:**

- i3 or above Processor is required
- 4 GB RAM is recommended
- Good Internet Connectivity
- Microphone and Speakers facility for Offline training program.

#### **Duration:**

36 Hours (6 hours each day X 6 days)

#### **Course Objectives:**

- To enable to implement single page applications in React
- To enable to use various React features including components and forms
- To enable to implement a functional front-end web application using React
- To enable to use Reactstrap for designing responsive React applications

#### **Eligibility Requirements:**

Faculty/Students attending this FDP/STP should have a basic knowledge in Web Technologies & Programmatically Knowledge.

#### **Mode of Training:**

- Offline (Completely Hands on Training)

### **APSSDC**



### Andhra Pradesh State Skill Development Corporation



(Department of Skills Development and Training, Govt of Andhra Pradesh)

#### **Course Content:**

- 1. Git & Github
- 2. HTML5 & CSS3:
  - **a.** Introduction to web design and development
  - b. Introduction to HTML5
    - i. HTML tags
  - c. Introduction to CSS3
    - i. Types of CSS
    - ii. Applying into UI
  - **d.** Basic web app using HTML5 and CSS3
  - e. Flexboxes
  - f. Media queries
  - g. Practical exposure on flexboxes and media queries

#### 3. Bootstrap:

- a. Introduction & features
- b. Basic components
- c. Grid systems
- d. Cards
- e Tables
- f. Modals

#### 4. JavaScript:

- a. Introduction to Javascript
- b. DOM manipulations
- c. Parsing JSON data using JavaScript (Ajax and fetch API)
- d. ES6 fundamentals
- e. Building of application using DOM manipulations
- f. Object Oriented Programming

# 5. Working with Web Server (Google Chrome):

- a. Introduction to Web Server
- b. Install Web Server
- c. Uses of Web Server
- d. Auditing of web sites

#### 6. React JS:

- a. Installation procedure
- b. File structure of React Js
- c. Executing react app with node server
- d. JSX
- e. Introduction to JSX
- f. Components:
  - i. Introduction to components
  - ii. Kinds of components
  - iii. Composition
- g. Styling React Components
- h. React DOM
- i. Props
- j. States
- k. Routing in React & Classes in react-router-dom
- 1. Navigation using react-router-dom
- m. Rendering JSON using React IS

#### 7. Introduction to React HOOKS

- a. Use State or Use Effect
- b. Component lifecycle methodstheory

#### 8. Redux:

a. Introduction to Redux

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# SIX DAY WORKSHOP ON ANDROID APPLICATION DEVELOPMENT (18th JANUARY - 23rd JANUARY 2021)

#### Organized

by

#### **Department of Computer Science & Engineering**

In Association with Andhra Pradesh State Skill Development Corporation

#### Report on ANDROID APPLICATION DEVELOPMENT

#### **About Workshop:**

In pursuit of excellence in Technical education Dadi Institute of Engineering & Technology, Visakhapatnam in association with Andhra Pradesh State Skill Development Corporation organized a six day Workshop for the Third Year B.Tech-CSE Students of Department Computer Science & Engineering on Google Android Developer Fundamentals during 18<sup>th</sup> January to 23<sup>st</sup> January 2021. The Workshop aims to enhance and strengthen the skills among the students on Android Developer Fundamentals. In order to give hands on based exposure on Android Fundamentals, this workshop have organized for six days in Association with APSSDC. As everyone knows that Android APP playing an important role on more than 80% of smart phones which is on full demand and there are lot of study works and project works going on this concept. Students have a wide scope of opportunities in the Android APP desing. The participants were very much satisfied with the workshop.

#### **Andhra Pradesh State Skill Development Corporation:**

Andhra Pradesh State Skill Development Corporation provides specialized training to the Students of Polytechnic, Engineering colleges etc., in various disciplines in different courses by conducting six day Workshops.



#### Introduction

Mobile Apps are becoming popular day by day. Today, Everyone owns a smartphone and they

do a lot of things with the help of their smartphones such as making payments, ordering groceries, playing games, chatting with friends and colleagues etc .

There is huge demand in the market to develop android apps. It's Google's CEO Sundar Pichai's initiative to train 2 Million people to become android developers as this platform has a huge need

In view of this scenario and keeping industry needs in mind, APSSDC is offering an "Android Application Development Program" so that the faculty/students across engineering colleges in the state of Andhra Pradesh gain App Development knowledge.

Mainly focuses on how to use Android OS for building your own Android Application. Only the basic knowledge of programming is required for Android App Once the basics of Android are done we will begin with building Apps.

The duration of this workshop will be two consecutive days, with eight hours session each day in a total of sixteen hours, properly divided into theory and hand on practical sessions.

#### **Inauguration**

The inauguration of the Workshop was done in the Seminar hall - 2 (, DIET Campus on 18-1-2021 at 9.30 AM with lightening of the lamp. The dignitaries of the Inaugural Function included Dr. Ch. Narsimham , Principal, Dr.L.Prasanna Kumar, HOD CSE, HOD's of other departments and Trainers from APSSDC , other faculty members and 100 participants attended in the inaugural function. Dr.L.Prasanna Kumar addressed Android Application Development Workshop provides participants technical training on the concepts and programming methodologies needed to develop applications for mobile devices.

Participants will learn to use different android libraries. Instruction is aided with live projects which will allow students to grasp concepts of the complete mobile application development lifecycle.



Dr.L.Prasanna Kumar HOD of CSE ,addressing the gathering at the Ssix day workshop on Android Application Development





Android Resource person from APSSDC Mr.Chaitanya addressing the gathering at the Android Application Development Workshop.



Prinicipal Dr.Challa Narsimham motivated the students to participate in such kind of events and he also shared his views on importance of technical activities in development of student carrier.

He emphasized on acquiring knowledge over and above the syllabus by attending such workshops and seminars



After completing the Android Development training the students understood:

- 1. Introduction to Mobile App Development a. History of Mobile evolution b. Version History of Android c. Android Architecture
- 2. Installing the Development Environment a. Installation of Android Studio b. Installation of Android emulator c. Connecting the physical device with the IDE
- 3. Creating the first application a. Hello World
- 4. Creating a User Interactable App a. Hello Toast b. Text and Scroll View
- 5. Intents a. Explicit Intents b. Implicit Intents
- 6. Activity LifeCycle
- 7. User Interface Components
- 8. Buttons and Clickable Images
- 9. Input Controls
- 10. Menus & Pickers
- 11. Using Material Design for UI
- 12. User Navigation a. Navigation Drawer b. Navigation Components i. Navigation Graph ii. Navigation Host iii. Navigation Controller c. Ancestral and Back Navigation d. Lateral Navigation i. Tabs for navigation
- 13. Recyclerview
- 14. Working in the background a. Fetching JSON Data from the internet using retrofit GET. b. Discussion of various JSON Converters. c. Writing data to the api using retrofit POST. d. Broadcast Receivers
- 15. Schedulers a. Notifications b. WorkManger
- 16. Saving user Data a. ViewModel b. LiveData c. SharedPreferences d. Room

Head of Department of Computer Engineering gave a brief introduction of the Computer Engineering Department. He emphasized on acquiring knowledge over and above the syllabus by attending such workshops and seminars.

Sesion started with introduction of open source android platform. He explained the software architecture layer and android application architecture to the participants. He discussed different widget and layouts used in android application. He also explained different types of intents, activities and services.

The afternoon hands-on session started at 1.30 PM where the students were familiarized with how to develop an android mobile application using Eclipse IDE. The main purpose of the hands on session was to create self reliant students who are confident to build their own android-mobile applications.

#### **Valedictory Function:**



Addressing by **Dr.L. Prasanna Kumar-HoD CSE** to the gathering in the valedictory function of Android workshop.



Android Resource person from APSSDC Mr.S.V.Krishna addressing the gathering at the Android Application Development Workshop.



Principal Dr.Challa Narsimham Addressing to the gathering in the valedictory function of Android Application Development workshop.



Students of III.B.Tech student giving feedback about the workshop



Students of III.B. Tech student giving feedback about the workshop

റയ്യുല പരുപ, ട.സൗടൂഗയ ഹല്റു ന്യവ.

# డైట్లో ముగిసిన వర్మ్షేషాపు

అనకాపల్లి టౌన్: డైట్ కళాశాలలో ఆండ్రయడ్ యాప్ ఆభివృద్ధిపై వర్కపాష సోమవారం ముగి సింది. ఈ సందర్భంగా ప్రిస్సిపాల్ డాక్టర్ చల్లా నర సింహం మాట్లాడుతూ పరిశ్రమల అవసరాలకు అను గుణంగా ఆవిష్కరణల కోర్సుల్లో శిక్షణ ఇవ్వడమే ధ్యేయమన్నారు. కంప్యూటర్ సైన్స్ అండ్ ఇంజనీరింగ్ విభాగాధిపతి డాక్టర్ ఎల్.బ్రసన్నకుమార్, శిక్షకులు ఎం.విజయభారతి, అధ్యాపకులు పాల్గొన్నారు.

కాంలీ కసర్ కాలక కుటుంబాల ఆందోళన



Tue, 26 January 202 https://epaper.andh Paper clipping of news paper for the Android Application Development at DIET, Ankapalle.

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# LANGUAGE EFFICIENCY TRAINING AND SOFT SKILLS SESSIONS

The Department of English has designed its own curriculum to help the young engineering students to Develop effective **verbal** and non-verbal communication skills and Communicate effectively in personal as well as professional settings. And also to help them to analyze the professional or personal situations critically and perform accordingly. Understand the importance of morals and ethics of the engineering profession and apply the same.

Engineering graduates require an ever-increasing range of skills to maintain relevance within the job market. Communication skills are a vital component of this, recognized by both academia and industry alike. Learning how to communicate effectively is an essential element that technicians or in-training engineers can learn to prepare them for their future careers.

An engineer's role is complex and technical. However, not everyone they work with has the expertise to understand. From employees in other departments to project clients, effective communication skills are a necessity to explain ideas and projects to a larger audience. These skills are critical to ensuring that all project participants are on the same page and have a common goal.

Keeping the future of the students in mind the modules have been designed and an exclusive language lab is allocated for the students to enhance their skills in the four trusted areas of the language like reading, writing, speaking and listening.

Certified language trainers have been employed to provide the necessary training and make the engineering students ready to face the global challenges which they would encounter in days to come.

The students are imparted training from first year onwards and various activity oriented tasks have been assigned which help in the improvement of their language skills like Group discussions on the trending events, Elocution , debate ,extempore and Public speaking workshops .

To enhance the language skills students are provided with images and are asked to articulate on the image by following the given guidelines

# DETAILED LECTURE PLAN II YEAR BTECH. SYLLABUS- ENGLISH LANGUAGE COMMUNICATION SKILLSBranches- CSE,ECE,EEE,CIVIL

S.NO	Chapter Name	Topics	Activity
1	Introduction To	Importance, Need, Employability, Scope	Interactive
	Communication Skills		
2	Tenses	Present, Past, Conditions, Situations, Time	Collaborative
3	Self-Introduction and	Using Present Indefinite, Progressive, Perfect and Perfect	Speaking
	Introducing Others	Progressive	
4	Past Events	Using Past Indefinite, Progressive, Perfect and Perfect	Speaking
		Progressive	
5	Quantifiers, Qualifiers,	Placement of adjectives, adverbs- Predicative, Attributive,	Interactive
	Determiners, Emphasizers	Demonstrative, Distributive adjectives and pronouns and	
		usage	
6	Describing Events, People,	Coherence, clarity, accuracy, vocabulary, completeness,	Speaking
	Objects	correctness	
7	Letter Writing	Norms, Types-Persuasive, covering, reply, requisition etc	Writing
8	Voice	Conversion rules and usage	Collaborative
9	Report Writing	Using passive sentences	Writing
10	Resume Writing	Resume preparation	Writing
11	Paragraph Reading	Reading for Details	Reading
12	Précis Writing and	Using phrases, clauses, connectives	Writing
	Argumentative Writing		
13	Listening Skills	Listening for details	Listening
14	Presentation Skills	Planning, Preparation, Practive, Perfomance	Speaking
15	Individual Presentation	Using slides/charts/ posters	Speaking

#### Distribution of LSRW Skills as per Common European Framework of Reference (CEFR)

S.No	Skill	No of Sessions	No of Hours
1	Reading	1	2
2	Listening	1	2
3	Team work( Life skill)	4	8
4	Writing	4	8
5	Speaking	5	10

****	Total	15	30

#### **Reference Books**

- 1. Advanced English Grammar by Martin Hewings, Cambridge University Press.
- 2. Oxford Practice Grammar by John Eastwood, Oxford University Publications.
- 3. The Oxford guide to Writing and Speaking by John Sealy, Oxford University Publications.
- 4. English for Technical Communication by K.R.Laxminarayanan, SCITECH Publications, Hyderabad.
- 5. Developing Language Skills by Se Sood, Manohar Publications, New Delhi.

#### **Course Outcomes**

- Demonstrate critical and innovative thinking.
- Display competence in oral, written, and visual communication.
- Use current technology related to the communication field.
- Communicate competently in various settings (e.g., interpersonal, group, organizational and public)
- Demonstrate positive group communication exchanges.
- Deliver effective messages based on audience and context

The following verbal ability sessions are handled to fine tune the students in writing and speaking skills.

Verbal Ability Reading comprehension		a. Speed Reading Strategies b. RC - Types and Tackling Strategies	
Verbal Ability	Sentence correction	a.Subject-Verb Agreement b. Modifiers c. Parallelism d. Pronoun-Antecedent Agreement e. Verb Time Sequences f. Comparisons g. Prepositions h. Determiners	
Verbal Ability	Sentence completion and Para- jumbles	a. Pro-active thinking b.Reactive thinking (signpost words, root words, prefix suffix, sentence structure clues) c. Fixed jumbles d. Anchored jumbles	
Verbal Ability	Vocabulary	a. Vocabulary Demystified b. Synonyms and Antonyms c. Word Analogy	

		d. Miscellaneous Vocabulary	
		a. Definite and Indefinite Articles	
		b. Omission of Articles	
		c. Prepositions d.	
Verbal Ability	Articles, Prepositions	Compound Prepositions and	
	and Interrogatives	Prepositional Phrases e. Interrogatives	
		e. Interrogatives	
Verbal Ability	Voices and Speech	a. Active Voice and Passive Voice b. Direct	
v Cloal 7 tollity	voices and Specen	Speech and Indirect Speech	
		a. Argument – Identifying the Different	
Verbal Ability	Critical reasoning	Parts (Premise, assumption, conclusion)	
· ·		b. Types of Questions	

# Students are trained on various soft skills that help them at their workplace along with recruitment essentials that help them in cracking interviews.

Domain	Topics	Sub-topics	
Recruitment	Resume Writing	Important aspects of a good resume	
Essential	_	Sample template and formatting ideas	
		Importance of GD	
		• Dos and Don'ts	
		• GD topic types	
Recruitment		<ul> <li>Idea generation techniques</li> </ul>	
	GD-Essentials	• One mock GD with 12 volunteers,	
Essential	GD-Essentials	facilitated by the trainer	
		• Self introduction – Practice	
		<ul> <li>Body language for interviews</li> </ul>	
Recruitment	PI-Essentials	• FAQ discussion	
Essential	= = ===================================		

#### **Soft Skills**

Domain	Topics
	Team Building
Soft Skills	
Soft Skills	Time
	Management
Soft Skills	Stress
	Management
Soft Skills	Convincing

	Skills
Soft Skills	Motivation
Soft Skills	Entrepreneurship
	Body Language and
Soft Skills	Professionalism
Soft Skills	Interpersonal Skills
Soft Skills	Emotional Quotient
Soft Skills	Habit Formation
Soft Skills	Goal Setting
Soft Skills	Impression
	Management

### **BEC Training Programme Schedule**

Venue: Seminar Hall II Total hours: 30

Module		Activity	Suggested activities
I Unit	Activity that is in relation	<ul><li>Vocabulary &amp; Grammar</li></ul>	<ul><li>Vocabulary Game</li></ul>
	to BEC Prelims Text	Reading & Listening	Grammar Game on BEC Book
	Book	Writing	Writing a paragraph on your
			friend
II Unit	Activity that is in relation	<ul><li>Vocabulary &amp; Grammar</li></ul>	<ul><li>Vocabulary Quiz</li></ul>
	to BEC Prelims Text	<b>.</b>	Grammar Game on BEC Book
	Book	Reading & Listening	<ul> <li>Listening to charismatic</li> </ul>
			personalities oratory
			<ul> <li>Write the thematic concept on the</li> </ul>
		Speaking & Writing	topic addressed
			Presenting the ideas that they have
			written on the speech.
III Unit	Activity that is in relation	<ul><li>Vocabulary &amp; Grammar</li></ul>	Vocabulary Quiz
	to BEC Prelims Text	Reading & Listening	Grammar Game on BEC Book
	Book		<ul> <li>Oral presentation on general topic</li> </ul>
			❖ Movie clips to be listened and
			comprehend on them.
			❖ Given proverb has to be
		Speaking & Writing	understood and keep the ideas in
			written text.
IV Unit	Activity that is in relation	Vocabulary & Grammar	Vocabulary Quiz
	to BEC Prelims Text	<ul><li>Reading &amp; Listening</li></ul>	Grammar Game on BEC Book
	Book		Batch will be given a Magazine to
			read and other team has to listen.
		<ul><li>Speaking</li></ul>	❖ Role Plays
			<ul> <li>Challenged batch has to</li> </ul>
			comprehend and speak on the read

			text.
V Unit	Activity that is in relation to BEC Prelims Text Book	<ul> <li>Vocabulary &amp; Grammar</li> <li>Reading &amp; Listening</li> <li>Writing &amp; Speaking</li> </ul>	<ul> <li>Vocabulary Quiz</li> <li>Grammar Game on BEC Book</li> <li>Reading cards</li> <li>Article writing</li> <li>Challenged batch has to comprehend and speak on the read chapter.</li> <li>Group Discussion on Current General Topics.</li> </ul>
VI Unit	Activity that is in relation to BEC Prelims Text Book-50 Mins	<ul> <li>Vocabulary &amp; Grammar</li> <li>Reading &amp; Listening</li> <li>Speaking &amp; Writing</li> </ul>	<ul> <li>Vocabulary Quiz</li> <li>Grammar Game on BEC Book</li> <li>Listen to the apps &amp; comprehend&amp; answer the question</li> <li>Reading Comprehension in FCCS Program.</li> <li>Business letters &amp; Report writing.</li> <li>Telephonic conversations (make/fix an appointment).</li> <li>Gather the information of Core company CEO give a soft copy &amp; oral presentation.</li> </ul>
Exam Practice	Exam skills (Practice Exercises)	<ul> <li>Reading paper Part 1-3</li> <li>Listening paper Part 1</li> <li>Writing paper Part 1</li> <li>Speaking Test 1</li> </ul>	* Exam Practice from the BEC Reading Module & Resources
Exam Practice	Exam skills (Practice Exercises)	<ul> <li>Reading paper Part 4-5</li> <li>Listening paper Part 2</li> <li>Writing paper Part 2</li> <li>Speaking Test Part 2</li> </ul>	<ul> <li>Exam Practice from the BEC Listening Module&amp; resources</li> </ul>

Exam Practice	Exam skills (Practice Exercises)	<ul> <li>Reading paper Part 6</li> <li>Listening paper Part3</li> <li>Writing paper Part 1</li> <li>Speaking Test Part 2</li> </ul>	<ul> <li>Exam Practice from the BEC Writing module &amp; Resources</li> </ul>
Exam Practice	Exam skills (Practice Exercises)	<ul> <li>Reading paper Part 7</li> <li>Listening paper Part 4</li> <li>Writing paper Part 2</li> <li>Speaking Test Part 2</li> </ul>	<ul> <li>Exam Practice from the BEC Speaking module &amp; Resources</li> </ul>

# **BEC SYLLABUS**

Unit	Reading	Listening	Writing	Speaking	Vocabulary	Grammar
The working day 10-13	o Changing places: job swapping at work	o Being a PA		Describing jobs; asking other people about their job	<ul> <li>Job tittles and describing jobs: names of company departments</li> </ul>	<ul> <li>Job tittles and describing jobs: names of company departments</li> </ul>
Online communication 14-17	The power of word of mouse: an article on the power of online customer opinions	o Email addresses	<ul> <li>Set phrases for email and letters</li> <li>Writing emails: formal and informal</li> </ul>		<ul> <li>Computer terms; email and website terms</li> </ul>	
Company growth 18-21	<ul> <li>Haier:         <ul> <li>an article</li> <li>about the</li> <li>history of a</li> <li>Chinese</li> <li>company</li> </ul> </li> <li>An         <ul> <li>article</li> <li>about how</li> <li>to think of</li> <li>good</li> <li>business</li> <li>ideas</li> </ul> </li> </ul>	<ul> <li>Growing pains: an interview with a business consultant about company growth</li> </ul>		<ul> <li>Asking about the history of a company: past simple questions</li> </ul>		o Pat simple: regular and irregular verbs and spelling of past simple forms; Past continuous
4	<ul> <li>What kind of company culture would suit you?: reading and answering a quiz</li> </ul>	<ul> <li>Describing changes in a company: a conversation on the phone</li> </ul>	o An all staff email	<ul> <li>Asking questions about companies and jobs</li> </ul>	<ul> <li>Finding and recording collocations</li> </ul>	

**Grammar workshop 1 (Units 1-4)** 26-27 Present simple and present continuous: Position of time phrases; Pastsimple and past continuous

5	<ul> <li>Problems with equipment: and headings on a form</li> </ul>	<ul> <li>Describing dimensions of products:</li> <li>Conversations with colleagues and suppliers</li> <li>The gizmo game: listening to the uses of gadget</li> </ul>		o Describing objects	Vocabulary to describe objects: component parts, dimensions, materials; Describing problems with equipment	
6	<ul> <li>Waratah:         <ul> <li>an article on</li> <li>an Australian</li> <li>clothing</li> <li>company</li> </ul> </li> <li>Short texts:         <ul> <li>notices, notes</li> <li>and messages</li> </ul> </li> </ul>	<ul> <li>Channel No.5:</li> <li>an interview</li> <li>about a</li> <li>production</li> <li>process</li> </ul>	<ul> <li>An email to your manager</li> </ul>	<ul> <li>Passive forms: guessing true and false sentences</li> </ul>	Verbs to describe processes	o The present passive
7	<ul> <li>Selling your product abroad: an article</li> <li>Workplace signs and notices</li> </ul>	<ul> <li>Telephone conversations: information about orders and deliveries</li> </ul>		<ul><li>Role- play: a telephone call to a supplier</li></ul>		<ul><li>Modal verbs of obligation</li></ul>
8	Descriptions of advertising media Singapore Airlines: an article on the branding of an airline	<ul> <li>Description of how product is advertised</li> </ul>	○ A promotional letter	O Describing a product and how it is advertised	<ul> <li>Vocabulary to talk about advertising and marketing;</li> <li>Language to describe cause and effect</li> </ul>	<ul> <li>Words to describe causes and effects</li> </ul>

**Grammar workshop 2(Units 5-8)** 44-45 Passive forms; Modal verbs; *because* and so

9		<ul> <li>Making and changing appointments; voicemail messages and phone conversations; Future intensions and predictions: short extracts</li> </ul>		<ul> <li>Role-play: making an appointment; Role-play: planning a sales event</li> </ul>	<ul> <li>Language for making appointments</li> </ul>	<ul> <li>Present continuous for future arrangements; will and going to future forms</li> </ul>
10	<ul> <li>Travel arrangements: notices and short messages;</li> </ul>	o A travel anecdote	<ul><li>A letter responding to an invitation</li></ul>		o Vocabulary for air travel	<ul> <li>Contrast words</li> </ul>

	Eurostar: an article to train travel				
11	<ul> <li>Netfix: an article about a company's holiday policy; Thinking the box: an article on offsite meetings</li> </ul>	<ul> <li>Half holiday: a conversation between two employees</li> </ul>		O Discussion: how to make decisions	o Comparatives: asas structure
12	<ul> <li>Short texts: feedback on conferences</li> </ul>	<ul> <li>Discussing possible venues for a conference: a conversation between colleagues; A welcome speech at a conference</li> </ul>	<ul> <li>Grateful and pleased: an email confirming a booking</li> </ul>	<ul> <li>Role-play: finding out about conference facilities</li> </ul>	o Superlatives

**Grammar workshop 3(Units 9-12)** 62-63 Future forms; Contrast words; Comparatives and superlatives

13	<ul> <li>Career advice: letters to an advice column</li> </ul>	An interview with someone who has changed career		<ul> <li>Role- play: interviewing someone about a job change</li> </ul>		<ul> <li>Present perfect: time expressions; Present perfect versus past simple</li> </ul>
14	o Promotional gifts: an article	<ul> <li>An         <ul> <li>interview</li> <li>about</li> <li>corporate gift</li> <li>giving</li> </ul> </li> </ul>	<ul> <li>A thank you letter to a business host</li> </ul>			<ul> <li>Countable and uncountable nouns; Articles</li> </ul>
15	o Descriptions of team building events; Kaizen: an article	<ul><li>Creating good teams: a presentation</li></ul>		o Discussion: planning a team building event	<ul> <li>Suffixes: word building</li> </ul>	
16	<ul> <li>Global HR management: an article</li> </ul>	<ul> <li>Working in an international team: short extracts</li> </ul>	<ul> <li>An email requesting information</li> </ul>	o Promoting a city: giving a speech	o Global management	o Expressions of quantity

**Grammar workshop 4(Units 13-16)** 80-81 Present perfect and past simple; *a/an* and *some;* Articles; Quantity expressions; Word types

expressions, word types						
17 o Interpreting bar charts	o Listening to statistical information: short	<ul><li>A description of a line graph</li></ul>	o Describing figures and trends	o Describing trends	<ul> <li>Adjectives and adverbs</li> </ul>	

		extracts				
18	<ul> <li>Café         Coffee Day:         an article on         the growth of         the Indian         coffee shop     </li> </ul>	<ul> <li>An         <ul> <li>interview</li> <li>with the</li> <li>employee</li> <li>of a</li> <li>company</li> <li>that helps</li> <li>failing</li> <li>businesses</li> </ul> </li> </ul>		o Discussing company information	<ul><li>Finance vocabulary</li></ul>	<ul> <li>Pronouns and reference words</li> </ul>
19	<ul> <li>Shares and the stock exchange: a web page; Short articles from the financial news; Men and women's investments: an article</li> </ul>	<ul> <li>An         <ul> <li>interview</li> <li>with</li> <li>someone</li> <li>who works</li> <li>in investor</li> <li>relations</li> </ul> </li> </ul>			<ul><li>Stocks and shares</li></ul>	
20	<ul> <li>Teenage entrepreneurs: reading and comparing two articles; Kalido: an article on funding</li> </ul>	Radio interviewer: the marketing director of a investor relations	<ul> <li>Writing         <ul> <li>a letter to</li> <li>express an</li> <li>interest in</li> <li>a new</li> <li>product</li> </ul> </li> </ul>	<ul><li>Giving a summary of an article</li></ul>	Collocation sets: time and money	o <i>Which/who/that/where</i> clauses

**Grammar workshop 5(Units 17-20)** 98-99 Adjectives and adverbs; Reference words ; which, what and that; Prepositions

i repositioi	10					
21	Writing your CV: a book extract	<ul> <li>An         interview with         a careers         adviser</li> </ul>	<ul> <li>Letter inviting a candidate for interview; Letter giving the result of an application; Letters giving good and bad news</li> </ul>		<ul> <li>Headings for CVs; Describing application procedures</li> </ul>	
22	<ul> <li>Preparing for an interview: extract from a book giving advice; Interview questions: an article</li> </ul>	<ul> <li>Am         <ul> <li>interview with</li> <li>someone who</li> <li>works for a</li> <li>recruitment</li> <li>agency</li> </ul> </li> </ul>	<ul> <li>An email to a recruitment agency</li> </ul>	o Discussing qualities needed in candidates for a job vacancy	o Employment vocabulary	<ul> <li>First and second conditionals</li> </ul>
23	O Advertising for training courses: a	o 360 degree feedback: a radio	<ul><li>Filling in a form; An email to book a place on a</li></ul>	<ul><li>Sports vocabulary in business</li></ul>		

	memo and an advert; Sport and business: an article	interview	course		
24	o A business report	<ul> <li>An extract from a meaning; Radio interview on work situations: short extracts</li> </ul>	o Completing a business report	<ul> <li>Ways to improve employee productivity</li> </ul>	<ul> <li>Infinitive and-ing forms;</li> <li>Grammar revision</li> </ul>

#### **BEC Students List**

SL. NO.	NAME	REGD. NO.
1	A KOMALI	18U41A0512
2	D ARAVINDA	18U41A0518
3	M GARISHMA	18U41A0531
4	B RANADHEER KRISHNA	18U41A0513
5	M RAMYA SREE	18U41A0534
6	A LEENA GOWTAMI	18U41A0509
7	K SRAVANI	18U41A0527
8	B PRATYUSHA	18U41A0516
9	A SARVANI	18U41A0502
10	A HEMALATHA	18U41A0503
11	T SAI HARIKA	18U41A0537
12	APPIKONDA LOHITHA	18U41A0505
13	ATTA NIKHITHA	18U41A0506
14	BOKKU MOHAN	18U41A0507
15	D. GUNAVARDHAN	18U41A0508
16	BODDAPATI SANDHYA	18U41A0510
17	B. KAAMESWARI SOWMYA	18U41A0514
18	BORA MOUNIKA	18U41A0515
19	GARIKINA NAVEEN	18U41A0519
20	GEMMELI SAI SUSHMA	18U41A0520
21	GUDUPU DEEPIKA	18U41A0521
22	KARRI SHYAM SRIDHAR	18U41A0522
23	HARI KRISHNAN G ANIL	18U41A0523
24	K. SOWNDARYA	18U41A0524
25	YERAMAL BHAGYA SRI	18U41A0561
26	YERAMAL VIJAY DURGA PRASAD	18U41A0562
27	SRAVANI CHOWDARI	18U41A0563
28	MALLA PAVANI	18U41A0564
29	KARANAM CHANDRA SEKHAR	18U41A0565
	VINNAKOTA VENKATA LALITHA	
30	SAI SRI	18U41A0566
31	VUDI RAJESH KUMAR	18U41A0567
32	PULAKANTA VARDHINI	18U41A0568
33	THUMMAPALA CHANDU KUMAR	18U41A0569
34	KOTHAPALLI DEVIKA	18U41A0570
35	ADARI VASANTHA	18U41A0401
36	A RAM JAGAN	18U41A0402
37	VECHALAPU BINDU	18U41A0403
38	BOTTA BALAJI	18U41A0407

20	ROUTHULAPUDI L L S	18U41A0429
39	PRAVEENYA	101141 40420
40	SIRASAPALLI HARSHITA	18U41A0438
41	KOLLI SUMANTH	18U41A0448
42	MADAPATI TRINADH	18U41A0450
43	GANTA PAVANKUMAR	18U41A0452
44	MUMMIDISETY SAI SOWJANYA	18U41A0454
45	RAHUL KUMAR	18U41A0457
46	ADARI BHARGAVI	18U41A0458
47	SIRASAPALLI HARSHITA	18U41A0438
48	ANE LOKESH	19U45A0402
49	KADIMISETTY TEJA	19U45A0415
50	NEMALA KUSUMA PRIYA	19U45A0428
51	K.VIJAY	18U41A0207
52	M.LOKESH	18U41A0211
53	P.PRASANNA KUMAR	18U41A0212
54	R.RAMYA	18U41A0214
55	S.BHANU	18U41A0216
56	V.KIRAN KUMARI	18U41A0217
57	K.MAHESH	18U41A0221
58	K.MAHESWARI	19U5A0227
59	L.UMAMAHESH	19U5A0232
60	K.LALLITHESWAR RAO	19U5A0240
61	M.GANESH KUMAR	19U5A0241
62	M.S.D.SAIKIRAN	19U5A0242
63	N.SUMANTH KUMAR	19U5A0247
64	S.VARAPRASAD	19U5A0261
65	V.V.LOKESH	19U5A0267
66	Y.M.A.REDDY	19U5A0269
67	SAVAN KUMAR	19U5A0272
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# Report on Conduction of Cambridge ESOL Examinations for the Academic Year 2019-2020

DIET, a Premier Educational Institute conducts Cambridge ESOL Examinations every year in the campus as a part of being Cambridge Preparatory Exam Centre.

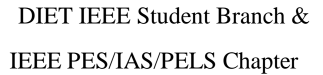
At the outset, DIET has conducted Business English Certificate (BEC) training classes for the students of 2018 and 2019 batches respectively. Moreover, sixty seven students got enrolled out of which only forty nine students attended the classes. Students were given vigorous training on the four modules: Listening, Speaking, Reading and Writing. Unfortunately, the Institute could not conduct BEC exams due to COVID 19 pandemic.





# **IEEE Vizag Bay Section**

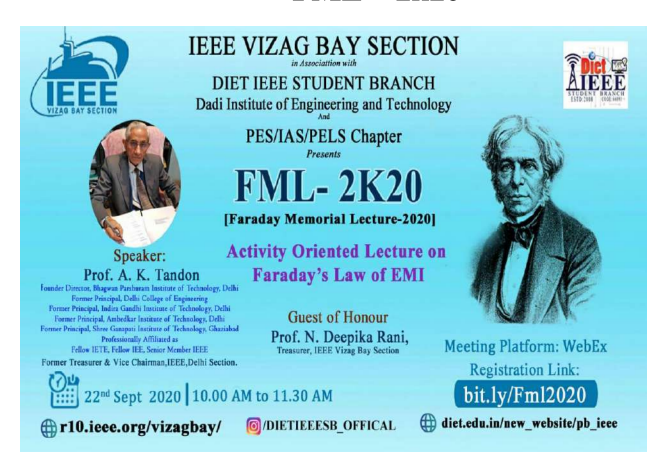
In Association with



**Presents** 



FML - 2k20



Date: 22nd September, 2020

Day: Tuesday

Time: 10am - 12:00pm

Venue: WebEx (Online Platform)

No of registrations: 511

No of Participants: 198 [111 (IEEE) + 87 (non- IEEE)]

# **Registration Link:** <a href="http://bit.ly/Fml2020">http://bit.ly/Fml2020</a>

#### **Meeting link:**

https://ieeemeetings.webex.com/ieeemeetings/j.php?MTID=m5bf61b429dbae83b9bdb384cb538 095c

**Chief Guest: P**rof A.K Tandon [Founder Director, BPIT, Delhi, Former Principal, Delhi College of Engineering, Former Principal, IGIT, Delhi, Former Principal, AIT, Delhi, Former Principal, SGIT, Ghaziabad, Fellow IETE, Fellow IEE, Fellow IE, SM, IEEE, Former Vice Chair & Treasurer, IEEE Delhi Section]

Guest of Honor: Prof Deepika Rani, Treasurer, IEEE Vizag Bay Section

#### **Program Agenda:**

09:50 AM	Gathering of Participants	
10:00 AM	Welcome note by DIET IEEE SB ExCom Member, Sai Pallavi	
10:02 AM	Short Biography of Michael Faraday	
10:05 AM	Introductory Remarks by IEEE Vizag Bay SAC, Sri A Krishna Nag	
10:10 AM	Brief talk on Benefits of IEEE Membership by Prof. N Deepika Rani	
	[Treasurer, IEEE Vizag Bay Section]	
10:30 AM	0 AM Introduction of Chief Guest [Resource Person] by Sai Pallavi	
10:35 AM	Faraday Memorial Lecture 2020 by Prof. A.K. Tandon	

[Founder Director, BPIT, Delhi, Former Principal, Delhi College of Engineering, Former Principal, IGIT, Delhi, Former Principal, AIT, Delhi, Former Principal, SGIT, Ghaziabad, Fellow IETE, Fellow IEE, Fellow IE, SM, IEEE, Former Vice Chair & Treasurer, IEEE Delhi Section]

11:40 AM Closing Remarks by A Krishna Nag

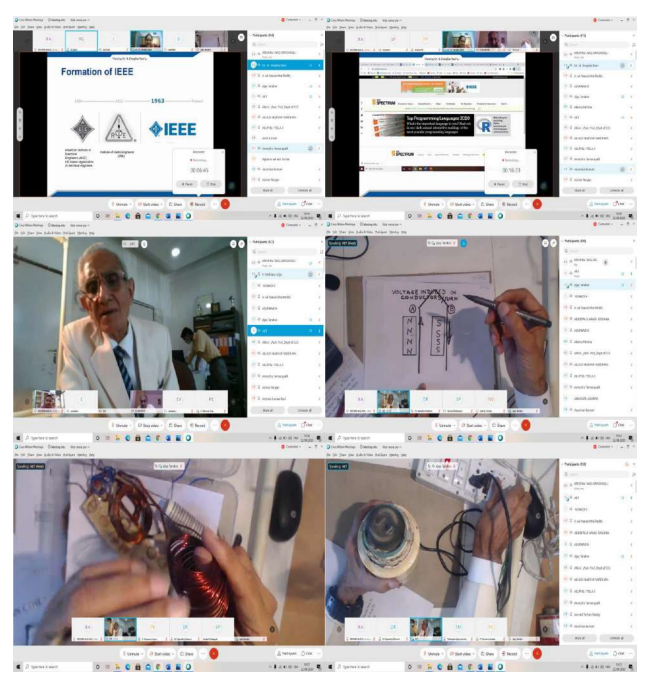
11:45 AM Vote of Thanks by DIET IEEE SB ExCom Member, Pelsea Karri

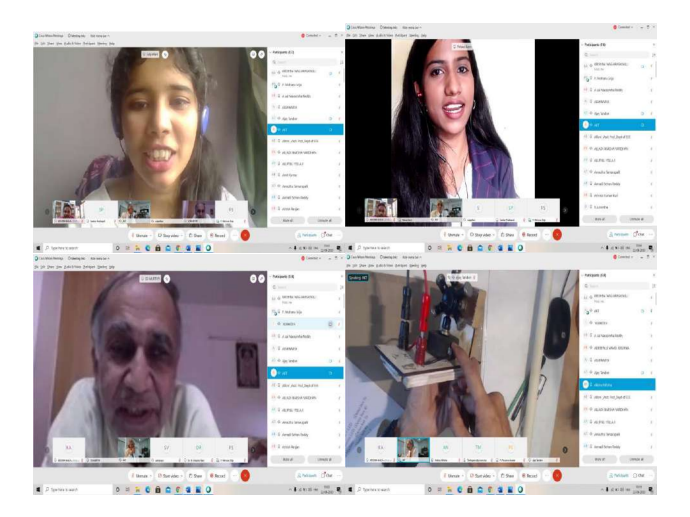
#### **Brief report of Event:**

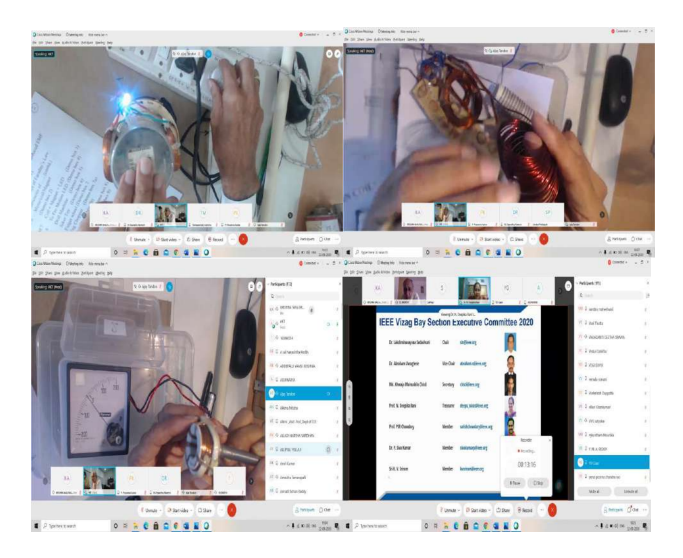
- Welcome note and with short biography of **Michael Faraday** by **Sai Pallavi**, Excom member, DIET IEEE SB
- Opening remarks, with an emphasis on importance of **Faraday Memorial Lecture** and introductory remarks about the Chief Guest and Guest of Honor were given by **A Krishna Nag, SAC, IEEE Vizag Bay Section**
- A detailed picture about the working committees of Vizag Bay section and technical benefits of ongoing and upcoming events and the ways to explore for IEEE members had been explained by **Prof N. Deepika Rani, Treasurer, IEEE Vizag Bay Section**
- Additional inputs for better scope to access job and research oriented websites of IEEE for students and professional members were also given.
- Chief guest **Prof A.K Tandon** was introduced to the gathering by **Sai Pallavi** and invited him to take over the proceedings.
- The session by **Prof A.K Tandon** started with an introduction of Faraday's law of Electro Magnetic Induction and the Principles involved in generation of Magnetic Flux and EMF Induction.
- This was followed by a demonstrative and interactive explanation of practical working of winding based electrical machines.
- He exhibited more than a dozen models which were designed in his laboratory, which included very primitive and simple domestic appliances like Vacuum Cleaner, Grinder, Egg beater, Key initiated rotating toys, Portable wind fans etc.
- The overall session was very engaging for all the members due to the activity based approach of **Prof A.K Tandon's** demonstation
- After the explanation, Professor interacted with few participants and also introduced his working team to the gathering.
- Upon completion of queries from the audience, closing remarks were given by SAC,
   Vizag Bay Section followed by Vote of thanks proposed by Pelsea karri, Excom member, DIET IEEE SB.

The following are a few captured snapshots of the event.

#### Glimpses of the event:









(Approved by A.I.C.T.E & Permanently Affiliated to JNTUK) Recognised u/s 2(f) &12 (b) of UGC Act

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National Highway–16, Anakapalle, Visakhapatnam–531002, A.P. Phone: 9963981111, E-Mail: info@diet.edu.in, Web: www.diet.edu.in

#### INTERNATIONAL YOGA DAY 2K21CELEBRATIONS @ DIET

"Yoga is an invaluable gift of India's ancient tradition. It embodies unity of mind and body; thought and action; restraint and fulfilment; harmony between man and nature; a holistic approach to health and well-being. It is not about exercise but to discover the sense of oneness with you, the world and the nature. By changing our lifestyle and creating consciousness, it can help in well being."





In accordance with the guidelines of social-distancing protocol from University Grants Commission (UGC), the NSS Unit of Dadi Institute of Engineering and Technology has organised a virtual yoga session on 21<sup>st</sup> June, 2021 to encourage students and faculty members to perform 'Yoga at home and Yoga with family.'

On this occasion, students and faculty members demonstrated various asanas at home. Warm up



were taken and all the performed sitting and asanas, importance of these explained simultaneously by instructor Ch. Nageswara virtually through Google



exercises students standing were the yoga Rao classroom.

The celebrations concluded with the speech by our Principal, Dr C. Narasimham. He encouraged students to practice regular yoga to remain fit and enhance concentration. Further, he opined that regular

practice of yoga will surely help our students achieve a better life, physically, mentally and spiritually as well.



# DADI INSTITUTE OF ENGINEERING & TECHNOLOGY (Approved by A.I.C.T.E & Permanently Affiliated to JNTUK) Recognised u/s 2(f) &12 (b) of UGC Act

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#### NAAC ACCREDITED INSTITUTE

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## **HEALTH AWARENESS PROGRAM**

On 8<sup>th</sup> March, 2021
Organized by

DIET Internal Compliant Committee

Dadi Institute of Engineering & Technology (DIET) has successfully conducted **HEALTH AWARENESS PROGRAM** in our DIET Campus on 08.03.2021 at 10:00AM in Seminar Hall 1.

Dadi Institute of Engineering & Technology was established by Sarada Educational Trust in the year 2006. DIET is founded by Sri Dadi Veerabhadra Rao, an academician and former Minister as the first multicultural and co-educational college in Anakapalle. DIET is the top ranked Engineering and Management Institute, Permanently affiliated to JNTUK, accredited by NAAC. The college is certified by ISO and associated with many professional bodies in the field of Engineering and Technology. DIET strives for promoting the highest standards among students enabling them to build a new world. We are thankful to Sri Dadi Ratnakar, Chairman for encouraging our idea of conducting, support given for organizing the **HEALTH AWARENESS PROGRAM**, 2021.

Sri Dadi Ratnakar, Chairman conveyed the importance of awareness on health to all women faculty and girl students and assured his best support for conducting the **HEALTH AWARENESS PROGRAM**,2021. Dr Ch S Narasimham, Principal and Smt. G Sujatha, ICC Convener along with the Chief Guest Mrs Laxmi Mukkavilli, MD of PATRA INDIA ,VISAKHAPATNAM and Guest of Honour Dr Ramya Nalli, ENT Surgeon and Author have participated in the Program. Dr Ch Narasimham addressed women faculty and girl students and delivered the need of health awareness.

Smt. G Sujatha, ICC Convener of the event specified the importance of gathering and She has expressed gratitude to management for their best support to conducting the **HEALTH AWARENESS PROGRAM**, 2021 for girl students and women staff.

The Chief Guest Mrs Laxmi Mukkavilli, addressed and elaborately explained about the **HEALTH AWARENESS PROGRAM**. She has taken a very good lecture regarding the issues of health and hygiene. she also suggested the audience how women should focus on prevention and she said that "**Prevention Is Better Than Cure**" The Guest of Honour Dr Ramya Nalli, addressed the gathering and advised to the girl students regarding behavioral factors such as thorough hand washing, and practising good food hygiene. Special Guest Dr. P Nirmala, Gynecologist explained the role of mother in each and every individual lives. The Seminar hall is fully packed with women faculty, girl and Boy students. They have

listened the lecture with a pin drop silence. Most of the students are very impressed with the program conducted by DIET. They have conveyed their special thanks to the management to conducting this kind of programs.

The Profile of Chief Guest is presented by Miss Mangu Mahalakshmi, Student. Welcome note by Miss Bhargavi, Student. Introduction of Guest of Honour by Miss Ch Amulya, student and Introduction to Chief Guest Miss M Mahalakshmi, Student and Miss S Chandrakala, Student concluded the program with Vote of thanks.

### Addressing the gathering by Smt. G Sujatha, ICC Convener



## Dr. Ch Narasimham, Principal, DIET addressing the gathering.



Felicitation of Chief Guest Mrs LAKSHMI MUKKAVILLI, MD of PATRA INDIA Ltd., Visakhapatnam.



Felicitation of Guest of Honour Dr. Ramya Nalli, ENT Surgeon and Author.





## Felicitation of Special Guest Dr P. Nirmala, Gynecologist.





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Phone: 9963981111, E-Mail: info@diet.edu.in, Web: www.diet.edu.in

## Report on Ganesh Chadurthi 19<sup>th</sup>August , 2020 Organized by Diet Literary & Cultural Club

Respected Sir/Madam,

Greetings from Dadi Institute of Engineering & Technology

Venue: Online

The holy festival of Ganesh Chaturthi is celebrated every year with great fervour in the country with thousands of devotees thronging temples and 'Ganeshotsav pandals' to offer their prayers

As a part of **Ganesh Chadurthi**. DLCC has conducted an online event about Eco friendly Ganesh idols with the theme "Be The Change Go For Green (Clay) Ganesh" Be Eco-Friendly... Use Eco-Friendly..."

We created awareness among students to choose clay Ganesh idols instead of those made of plaster of Paris or those painted with chemicals

Students participated in the event & prepared Eco-Friendly Ganesh Idols with "Mud/Clay"/ "Turmeric" / "Flour".

Studentsactively participated& showcased their creativityin preparing the idols







The online event is uploaded in our college website : <a href="https://youtu.be/Ufkv3c3Diyw">https://youtu.be/Ufkv3c3Diyw</a>

## The following are the participant's list

S.NO	NAME OF THE PARTICPANT'S	BRANCH	REGD.NO
1	JASMITHA	III CIVIL	19U41A0105
2	A.BHARGAVI	IIIB.TECH ECE	18U41A0458
3	K.ANJALI	II B.TECH CIVIL	19U41A0101
4	S.KAVYA	III DIPLOMA	19U41A0112
5	MALLA DAKSHAYANI	III B.TECH ECE	18U41A0421
6	T.K.SUPRIYA	IVB.TECH ECE	17U41A0456
7	D.DEDEEPYA	IVB.TECH ECE	17U41A0412
8	M.BABY SUMALATHA	IV B.TECH ECE	17U41A0432



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#### **DIWALI CELEBRATIONS**

DIET Literary and Cultural Club (DLCC) celebrated Diwali within the campus premises on 13th Nov 2020. The celebration began with the lightening of lamp by our Hon'ble Chairman Sri Dadi Ratnakar along with respective HOD's and staff With jollification distributed Diyas to all the staff members.

Prof. Dr. Ch.Narasimham, Principal, Mrs. D. Lakshmi Mythri, Convener, DLCC, and Staff Members participated in the Distribution of Diyas.

Students Made Rangoli design in the college premises also posters are done by students of DLCC with the theme No Crackers & Save Environment and students of DLCC made Artificial Diyas & Candles.





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# CHRISTMAS DAY CELEBRATIONS ON 24<sup>th</sup>December, 2020

Organized by Diet Literary &Cultural Club

Respected Sir/Madam,

Greetings from Dadi Institute of Engineering & Technology

Christmas day is celebrated across India every year on 25th of December. Christmas is the festival which inspires the spirit of sharing and caring. The College was beautifully decorated and students was dressed as Santa Claus. The students of SAC sang melodious carols and wish their faculty and classmates. The significance of the festival was explained to the students through the Christmas story. The boundless joy of celebrating the festival was visible on the faces of all the students. **Students** decorated Christmas tree, Snow manwith lamps and toys and flowers in one corner. All students are actively participated in Chocolate Bomb blast game & Guess Me Who I am, the events are conducted by DLCC.

The Chairman, Principal, Vice Principal & the whole staff and Students participated in Christmas celebrations.

Sri **Dadi Ratnakar**, Chairman of Dadi Institute of Engineering & Technology, he conveyed Christmas wishes and distributed prizes to winners & Presented gifts to students on the Eve of Christmas

Dr Ch. Narasimham, Principal of DIET in his address referred importance of the Christmas with small story and conveyed his wishes to all students.

#### **GLIMPSES OF CHRISTMAS EVE**















#### PAPER CLIPPING

# డైట్ కళాశాలలో క్రిస్త్మస్ వేదుకలు

అనకాపల్లి టౌన్: ైడెబ్ 📻 కళాశాలలో గురువారం క్రిస్మస్ పేడుకలు నిర్వహించారు. విద్యార్భులు తయారు చేసిన వివిద రూపాలను ఈ సందర్భంగా ప్రదర్భిం



విద్వార్యులంతా గీతాలను ఆలపించారు. కళాశాల చైర్మన్ దాడి రత్నాకర్ క్రిస్మన్ కేక్ కట్ చేశారు. క్రిస్టియన్ విద్యార్థులకు గిఫ్ట్ లు పంపిణీ చేశారు. ప్రిస్సిపాల్ డాక్టర్ చల్లా నరసింహం, వైస్ ప్రిన్సిపాల్ డాక్టర్ ఈశ్వరరావు, అధ్యాపకులు పాల్గొన్నారు.



ఆంధ్రమ్యోతి Fri, 25 December 2020 https://epaper.andhrajyothy.com/c/572





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#### NAAC Accredited Institute CENTRAL LIBRARY

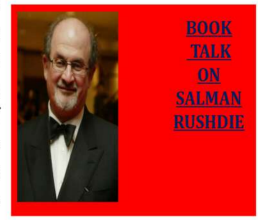
#### BOOK TALKS REPORT FROM NOV 19<sup>TH</sup> 2020- JUNE 19<sup>TH</sup> 2021



DIET Library takes initiation to conduct a series of Book Talks for students in the college premises to develop their communication skills and Inter & Intra personal skills as a

whole. At the outset, the Book Talks were conducted to

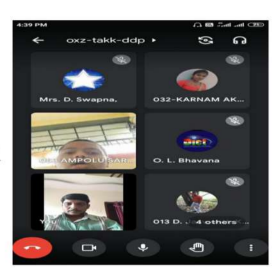
commemorate the Birth Anniversaries of personalities of International repute. The following are the Biographies of various personalities on whom students spoke impeccably.



Salman Rushdie on June 19<sup>th</sup> 2021 Dr.B.R.Ambedkar on April 12<sup>th</sup> 2021



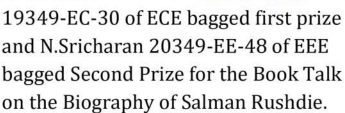
Kalpana Chawla on March 17<sup>th</sup> 2021 Jhansi Lakshmi Bai on November 19<sup>th</sup> 2020. Sixty students on an average



participated in each Book Talk. Winners of the competition were awarded with first and second prizes respectively. The following are the winners:



Manju Mahalaxmi



S.Sai Vineela 18349-C-30 bagged First

Prize from Diploma Civil Department and D.Harshitha 18U41A0438 bagged Second prize from B. Tech. ECE Department for the Book Talk on the Biography of Dr B.R. Ambedkar.



B.Anjali 20349-EE-06 bagged First Prize from

Diploma EEE Department and SK.Safiya Sona 20349-C-20 bagged Second prize from Diploma Civil for the Book Talk on the Biography of Kalpana Chawla.

Konathala Yamini 18U45A0401 bagged First Prize from ECE Department & Ch.Yamini 18U45A0206 bagged

Second prize from EEE Department for the Book Talk on the Biography of Jhansi Laxmi Bhai.



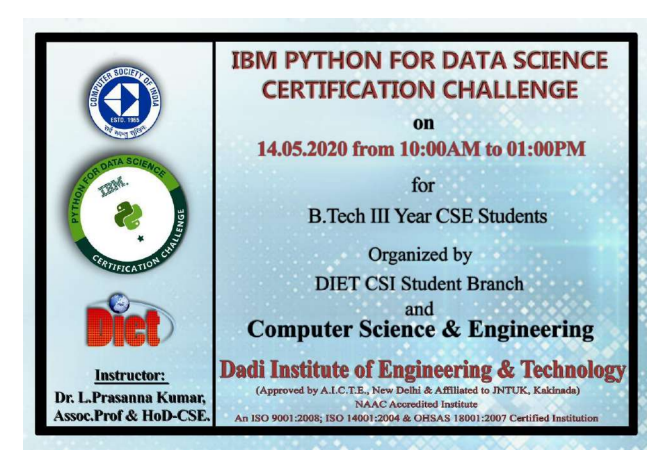


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#### **Department of Computer Science & Engineering**

IBM "Python for Data Science challenge" on 14-05-2020.



Dadi Institute of Engineering & Technology (DIET), NH-16, Anakapalle, Visakhapatnam-531002, www.diet.edu.in, Department of Computer Science & Engineering organized IBM Python for data science badge certification challenge on 14/05/2020 from 10am to 1pm to all

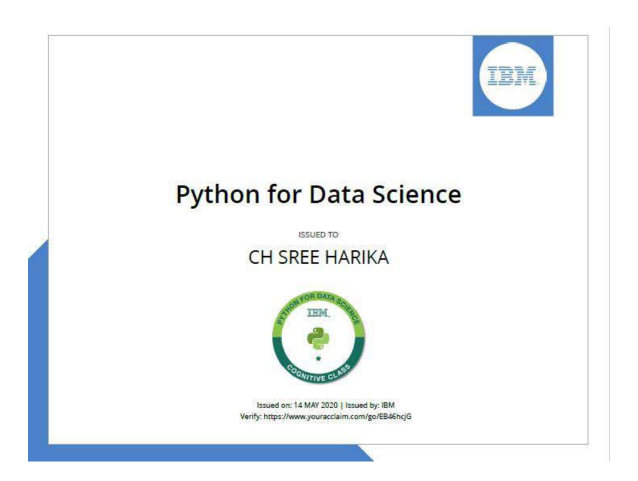
B.Tech III CSE students in association with DIET-CSI Students Branch.

In this challenge Dr.L.Prasanna Kumar, Assoc.Prof & HoD-CSE acted as instructor for this challenge.

60 Students actively participated in this IBM challenge and 57 students got IBM Badge certificates.

This is very good achievement of the students,

Dr.L.Prasanna Kumar, HoD-CSE, informed that students performed well in this exam and showed their talent in Python skills. He said, next coming couple of days, they are coming with many more new challenges for the benefit of the students.





# **Python for Data Science**

ISSUED TO

# Shamini Kallepalli



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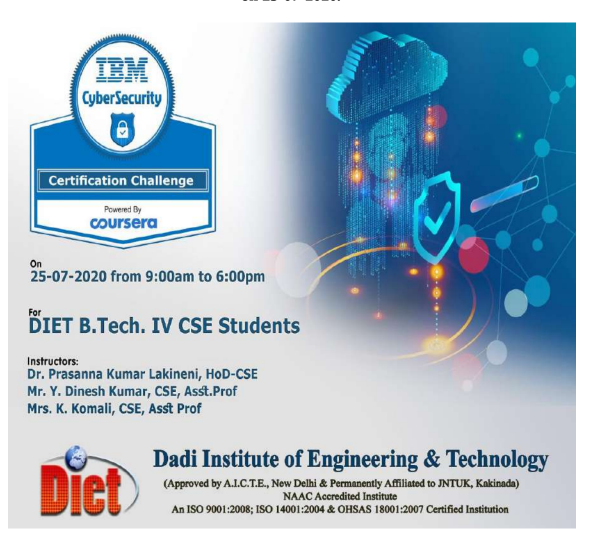


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#### **Department of Computer Science & Engineering**

IBM "CyberSecurity challenge" on 25-07-2020.



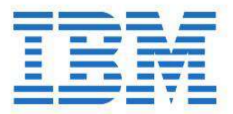
Dadi Institute of Engineering & Technology (DIET), NH-16, Anakapalle, Visakhapatnam-531002, www.diet.edu.in, Department of Computer Science & Engineering organized IBM Cybersecurit certification challenge on 25/07/2020 from 10am to 1pm. To B.Tech IV CSE students in association with DIET-CSI Students Branch.

In this challenge Dr.L.Prasanna Kumar, Assoc.Prof & HoD-CSE acted as instructor for this challenge.

50 Students actively participated in this IBM challenge and 50 student received certificates from Courseera.

This is very good achievement of the students,

Dr.L.Prasanna Kumar, HoD-CSE, informed that students performed well in this exam and showed their talent in CyberSecurity skilla. He said, next coming couple of days, they are coming with many more new challenges for the benefit of the students.



07/25/2020

# Juttika Omsai

has successfully completed

Cybersecurity Roles, Processes & Operating System Security

an online non-credit course authorized by IBM and offered through Coursera

COURSE CERTIFICATE



Coucen Kyphemp)

Coreun Ryskamp Program Manager IBM Security Learning Services

Verify at coursers.org/verify/2PQ4GBLRL42]

Coursers has confirmed the identity of this individual and their perticipation in the course.



Jul 25, 2020

# KORADA JYOSHNA

has successfully completed

Cybersecurity Roles, Processes & Operating System Security

an online non-credit course authorized by IBM and offered through Coursera





Coreen Ryshemp

Corsen Byskemp Program Manager IBM Security Learning Services

Verify at coursers org/verify/X6U8VAZ5GX8V

Coursera has confirmed the identity of this individual and their participation in the course.

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07/25/2020

1 12

# Vanaja Kandregula

has successfully completed

Cybersecurity Roles, Processes & Operating System Security

an online non-credit course authorized by IBM and offered through Coursers

Couch Ryshemp

Program Manager
TRM Security Learning Services

PERMINDTE 9 PRO MAX

COURSE CERTIFICATE



Verify at coursers.org/werify/9H7X3DJW6N5C Coursers has confirmed the identity of this individual and their partic(perion to the course.

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NH–16, Anakapalle, Visakhapatnam–531002, Andhra Pradesh

# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

# **CCNA Training**

in association with EDUSKILLS

#### INTRODUCTION TO NETWORKS

#### **SCHEDULE**

Starting date: 15/04/2021 Ending date:17/08/2021

I Module1-3: basic network connectivity and communication

II Module4-7: Ethernet concepts

III Module8-10: Communicating between networks

IV Module11-13: IP Addressing

V Module14-15: Network application communications

VI Module16-17: Building and securing a small network

#### Total number of students registered: 108

For the completion of the course student have to write VI Module Exams, Practice Test Skill Assessment and Final Exam.

**Total number of students completed CCNA course: 98** 

Mrs.K.Komali Dr.L.Prasanna Kumar

Course Instructor Head of the Department

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#### LIST OF STUDENTS WITH THEIR PERFORMANCE:

			Modu	ıle-4	Module-5		Module-6	
S.NO	HT NO	NAME	points	%	points	%	points	%
		ADARI						
		ASWANI						
1	17U41A0501	CHOONANDA	50/51	98	55/55	100	50/50	100
		ADARI						
2	17U41A0502	HARITHA	48/53	90.6	52/52	100	41/48	85.4
		MALLA BALA						
3	17U41A0503	KRISHNA	39/53	73.6	50/52	96.2	48/50	98
		B DURGA						
		PRASANTH						
4	17U41A0504	SUNDAR	51/52	98.1	55/55	100	47/49	96
		BEJAWADA						
5	17U41A0505	MAHESWARI	46/51	90.2	54/57	94.7	52/53	98.1
		BHAVYA						
6	17U41A0506	KONATHALA	49/51	96.1	59/59	100	49/49	100
		K L LAKSHMI						
7	17U41A0507	GOWRI SATYA	51/51	100	57/57	100	50/50	100
		B KASI						
		ANNAPOORNA						
8	17U41A0508	DEVI	44/49	89.8	56/57	98.2	48/49	98
		BUDDA						
9	17U41A0509	KOMALI	50/51	98	55/55	100	50/50	100
		B MADHURI						
		KAMALA						
10	17U41A0510	VIJAYALAXMI	48/53	90.6	52/52	100	41/48	85.4
		BUDDHA						
		ROSHINI						
11	17U41A0511	SANGEETHA	39/53	73.6	50/52	96.2	48/50	98
		CHENNA						
12	17U41A0512	SRIHITHA	51/52	98.1	55/55	100	47/49	96
			not				not	
		DADI	complet		not		complet	
13	17U41A0513	ABHISHEK	ed		completed		ed	
		ERRAMSETTY						
14	17U41A0514	TEJASRI	40/49	81.6	54/58	93.1	47/50	94
		GODDI						
15	17U41A0515	SWEETY	40/49		52/56	92.9	44/51	96
16	17U41A0517	GORLE NAVIN	47/49	95.9	56/56	100	50/50	100

		KUMAR						
		GUDLA SAI						
		AKSHAY						
17	17U41A0518	REDDY	51/52	98.1	56/57	98.2	49/49	100
		GUNDA						
18	17U41A0519	RISHITHA	40/53	75.5	41/54	75	38/50	76
		HANISHKA						
19	17U41A0520	MALLA	53/55	96.4	51/52	98.1	45/47	96
		INDUKURI						
20	17U41A0521	PRANAY SAI VARMA	40/53	75.5	41/54	75	38/50	76
20	17041A0321	JALDU	40/33	73.3	41/34	/3	36/30	70
		AMURATHAVA						
21	17U41A0522	LLI	40/53	75.5	41/54	75	38/50	76
		KALLA					not	
		VENKATA SAI					complet	
22	17U41A0523	DINESH	50/53	94.3	58/58	100	ed	
		KALLEPALLI						
23	17U41A0524	SHAMINI	51/51	100	58/58	100	48/50	96
24	471144 40525	KALLURI	44 /50	02	F7/F7	100	40/50	
24	17U41A0525	KEERTHANA K. SRI	41/50	82	57/57	100	40/50	
25	17U41A0526	NOOKANANDA	47/52	90.4	54/54	100	48/49	98
	17041710320	1000010110711071	not	30.4	34/34	100	not	30
		KANDREGULA	complet		not		complet	
26	17U41A0527	LOKESH	ed		completed		ed	
		KANDREGULA	not				not	
		VSV	complet		not		complet	
27	17U41A0528	SANTHOSHI	ed		completed		ed	
28	17U41A0529	KARRI DEVAKI	45/51	88.2	51/53	96.2	50/50	100
20	471144 40520	KARRI	42/55	76.4	F C /F 7	00.2	40/54	044
29	17U41A0530	MOUNIKA	42/55	76.4	56/57	98.2	48/51	94.1
30	17U41A0531	KATHA LAVANYA	50/51	98	53/53	100	47/48	97.9
	1704170551	CHADARAM	30/31	30	33/33	100	47/40	37.3
		TULASI						
31	17U41A0532	LAKSHMI	40/53	75.5	41/54	75	38/50	76
		KOLASANI						
32	17U41A0533	TEJASWANI	51/52	98.1	50/55	90.9	47/51	92.2
		KONATHALA						
33	17U41A0534	+	49/50	98	54/54	100	50/50	100
2.4	471144 40505		45/54	00.0	E 4 /EE	00.0	40/54	04.4
34	1/U41AU535	+	45/51	88.2	54/55	98.2	48/51	94.1
25	1711/11/0536		A1/51	8U 4	54/55	<b>0</b> 2 2	50/51	98
33	1,04140330	•	+1/J1	30.4		30.2	30/31	30
36	17U41A0537	NAVYA SRI	47/47	100	completed		48/48	100
33 34 35	17U41A0534 17U41A0535 17U41A0536	KONATHALA LOHITHA KORADA JYOSHNA KOTTURU TANUJA KOTYADA	49/50 45/51 41/51	98 88.2 80.4	54/54 54/55 54/55 not		50/50 48/51 50/51	

		KURADA						
		SATYA SAI						
37	17U41A0538	SANTHOSH	52/52	100	56/56	100	51/51	100
38	17U41A0539	LANDA MOULI	40/53	75.5	41/54	75	38/50	76
- 50	17 0 127 10000	MADAMESETTI	10,55	75.5	. 1, 3 .	,,,	30,30	,,,
39	17U41A0540	SAI PRASANTH	44/50	88	55/55	100	49/51	96.1
40	17U41A0541	MALLA NAGU	50/50	100	55/55	100	52/52	100
		TAGARAMPUD	,		•		,	
41	17U41A0542	I RENUKA	49/50	98	58/58	100	46/49	93.9
		MYCHARLA						
42	17U41A0544	SRAVANI	37/50	74	56/57	98.2	50/50	100
		NETTIMI						
43	17U41A0546	MANIMALA	44/55	80	52/56	92.9	51/51	100
		PALURI						
44	17U41A0547	PRAVALLIKA	50/53	94.3	57/59	96.6	47/48	97.9
		PERUMALLA					not	
45	17U41A0549	KARTHIK NAIDU	38/50	76	57/58	98.3	complet ed	
43	17041A0349	NAIDO	36/30	70	37/36	96.3	not	
		POLNATI					complet	
46	17U41A0550	LALITHA	47/50	94	51/51	100	ed	
		REJETI	,	_				
47	17U41A0551	PAVANSUTHA	43/54	79.6	54/54	100	44/50	88
		SARAGADAM						
48	17U41A0552	LEKHA SRI	40/53	75.5	41/54	75	38/50	76
		SARIPALLI SAI						
49	17U41A0553	MANVITHA	51/53	96.2	54/54	100	51/51	100
50	47114440554	TIRIGISETTI	50/54	00	/	06.5	40/54	06.4
50	17U41A0554	UPENDRA	50/51	98	55/57	96.5	49/51	96.1
51	17U41A0555	UPAMAKA SAI SREE RAM	50/50	100	55/55	100	51/51	100
52	17U41A0556	VEGI TEJASWI	29/47	61.7	54/57	94.7	49/51	96.1
32	17041A0550	VESALAPU	23/47	01.7	34/37	34.7	43/31	30.1
53	17U41A0557	SREENU	47/53	88.7	43/53	81.1	46/49	92
		VILLURI HIMA	,		,		10, 10	
54	17U41A0558	PRIYA	48/49	98	57/57	100	51/51	100
		YELLAPU						
55	17U41A0559	DHARANI	46/50	92	55/55	100	49/51	96.1
		YELLAPU						
56	17U41A0560	JYOTHSNA	50/51	98	55/55	100	50/51	98
		KONATHALA						
	101144 40530	LOHIT SAI	20/44	00.0	FC/F0	00.0	20/44	00.0
57	16U41A0539	KRISHNA TEJA	39/44	88.6	56/58	96.6	39/44	88.6
58	17A61A0548	VELGA AKHILESWARI	43/53	81.1	54/54	100	43/53	81.1
56	1/AU1AU348	NAGIREDDI	43/33	01.1	not	100	43/33	01.1
59	17A61A0534	MAHESWARI	38/53	71.7	completed		38/53	71.7
	**************************************	IAIL TITO AA VIVI	30/33	, 1.,	completed		30/33	/ 1./

			not				not	
		SAKINAPALLI	complet		not		complet	
60	17U41A0561	PRIYANKA	ed		completed		ed	
61	17U41A0562	AKULA NAVYA	45/48	93.8	52/57	91.2	45/48	93.8
			not		•		not	
		BODDEDA	complet		not		complet	
62	17U41A0563	SIVA PRASAD	ed		completed		ed	
		В						
		JAGANNADHA						
63	17U41A0564	SATYA SRI	51/52	98.1	52/52	100	51/52	98.1
6.4	471144 40565	BOLLAMREDD	40/40	00	F C /F C	400	40/40	00
64	17U41A0565	Y JYOTHI	48/49	98	56/56	100	48/49	98
		CHINTA	not				not	
65	17U41A0566	NAVYA SREE	complet ed		46/55	83.6	complet ed	
0.5	17041A0300	CHITTIBONU	eu		40/33	83.0	eu	
66	17U41A0567	SREE HARIKA	49/51	96.1	52/52	100	49/51	96.1
	27 0 127 10007	DADI	13/31	30.1	32,32	100	15/51	30.1
67	17U41A0568	BINDUPRIYA	51/51	100	54/54	100	51/51	100
			not		,		not	
			complet		not		complet	
68	17U41A0569	ITHA SAIBABU	ed		completed		ed	
		KATTAMURI						
69	17U41A0571	SRIMANVITHA	47/51	92.2	55/55	100	47/51	92.2
70	17U41A0572	KOLA SWATHI	27/52	51.9	54/57	94./7	27/52	51.9
					not		1	
71	17U41A0573	KOLLI SRUTHI	26/55	47.3	completed		26/55	47.3
72	47114440574	KONATHALA	F2/F2	100	F.C./F.C	100	F2/F2	100
72	17U41A0574	BHARGHAVI KONATHALA	53/53	100	56/56	100	53/53	100
73	17U41A0575	SUSHMA	49/49	100	51/52	98.2	49/49	100
/3	17041A0373	KOYILADA	43/43	100	31/32	30.2	43/43	100
74	17U41A0576	MADHU	49/49	100	51/52	98.2	49/49	100
		KOYYA	107 10				,	
75	17U41A0577	PRIYANKA	50/51	98	56/56	100	50/51	98
76	17U41A0578	LEKKALA JOSHI	51/51	100	55/57	96.5	51/51	100
		MADDALA						
77	17U41A0579	APARNA	52/53	98.1	51/52	98.1	52/53	98.1
		MADDALA						
		BHUVAN						
	471144 : 0707	PREM	50/51		50/50		50/51	66.4
78	17U41A0580	SAIKUMAR	53/54	98.1	58/58	100	53/54	98.1
70	17114140504	MADDALA	40/40	100	E1/E2	00.3	40/40	100
79	17U41A0581	RAMESH	49/49	100	51/52	98.2	49/49	100
80	17U41A0582	MALLA ADI SONIA	48/54	88.9	57/57	100	48/54	88.9
81	17U41A0582	MALLA	44/53	83	not	100	44/53	83
01	T104TM0202	IVIALLA	77/33	03	1101		44/33	63

		LAVANYA			completed			
		MALLA						
82	17U41A0584	PADMAJA	50/52	96.2	55/56	98.2	50/52	96.2
		MALLA						
83	17U41A0585	SAILAJA	50/50	100	57/57	100	50/50	100
		MOSALAGANT						
0.4	47114440506	ISWETHA	45/40	00.0	5 A /5 A	400	45 /40	00.0
84	17U41A0586	PRIYA	45/48	93.8	54/54	100	45/48	93.8
		MOSURI JANAKI						
85	17U41A0587	SRIVALLI	46/48	95.8	54/54	100	46/48	95.8
	27 0 127 10007	MUNAGAPAKA	10/ 10	33.0	3 1/3 1	100	10, 10	33.0
86	17U41A0588	POORNIMA	49/51	96.1	57/57	100	49/51	96.1
		OMMI						
87	17U41A0589	KIRANMAYI	49/54	90.7	55/55	100	49/54	90.7
88	17U41A0590	PENKI SAISREE	45/50	90	53/53	100	45/50	90
		PENTAKOTA			,			
89	17U41A0591	DEEPTHI DEVI	39/52	75	54/54	100	39/52	75
		POOLLA						
90	17U41A0592	SURYA PRABHA	47/51	92.2	50/50	100	47/51	92.2
30	17041A0332	R L HARSHA	47/31	92.2	30/30	100	47/31	32.2
91	17U41A0593	PRIYA	39/52	75	56/57	98.2	39/52	75
		SOUDAGAR					,-	
		MOHAMMAD			not			
92	17U41A0594	HAJERA	31/54	57.4	completed		31/54	57.4
		SURISETTY			not			
93	17U41A0595	CHAITANYA	50/54	92.6	completed		50/54	92.6
		POLIMERA						
0.4	17U41A0596	BHANU PRAKASH	26/54	48.1	not		26/54	48.1
94	17041A0596	VIROTHI	26/54	48.1	completed		26/54	48.1
		VENKATA						
95	17U41A0597	SWAROOP	47/52	90.4	51/54	94.4	47/52	90.4
		YELLAPU	,		-			
		MOUNIKA						
96	17U41A0598	BHAVANI	39/52	75	56/57	98.2	39/52	75
		YENNETI						
97	17U41A0599	SRINIVAS	39/52	75	56/57	98.2	39/52	75
		POLAMARASE						
98	17U41A05A1	TTY CHARISHMA	39/52	75	56/57	98.2	39/52	75
30	TYCHTAUSAL	KONATHALA	35/32	/3	וכוטכ	30.2	35/32	/3
		BHANU						
99	17U41A05A2	PRASANNA	51/54	94.4	55/55	100	51/54	94.4
		VIYYAPU	-		-			
100	17U41A05A3	SIRISHA	43/51	84.3	55/56	98.2	43/51	84.3

		MOLLI						
		REVATHI SAI						
101	17U41A05A4	CHANDU	48/50	96	56/57	98.2	48/50	96
		BUDDHA			•			
102	18U45A0501	DIVYA DURGA	46/48	95.8	52/52	100	46/48	95.8
		JUTTIKA OM						
103	18U45A0502	SAI	47/47	100	53/54	98.1	47/47	100
104	18U45A0503	ILLAPU RAMU	40/52	76	56/59	94.9	40/52	76
		SODABATTULA						
		PAVAN						
105	18U45A0504	KALYAN	42/50	84	51/55	92.7	42/50	84
		KANDREGULA						
106	18U45A0505	VANAJA	53/53	100	58/58	100	53/53	100
		KILLADI SAI						
107	18U45A0506	SAMPATH	42/50	84	51/55	92.7	42/50	84
		VELUGULA						
108	18U45A0507	BHANU	47/47	100	53/54	98.1	47/47	100



# CCNAv7: Introduction to Networks

The student has successfully achieved student level credential for completing CCNAv7: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Configure switches and end devices to provide access to local and remote network resources.
- Explain how physical and data link layer protocols support the operation of Ethernet in a switched network.
- Configure routers to enable end-to-end connectivity between remote devices.

- Create IPv4 and IPv6 addressing schemes and verify network connectivity between devices
- Explain how the upper layers of the OSI model support network applications.
- Configure a small network with security best practices.
- Troubleshoot connectivity in a small network.

ADARI HARITHA		
Student		
DADI INSTITUTE OF ENGINEERING & TECHNOLOGY		
Academy Name		
India	10 Jul 2021	
Location	Date	

Laura Quintana
Laura Quintana
VP & General Manager, Cisco Networking Academy



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ASWANI CHOONANDA ADARI		
Student		
DADI INSTITUTE OF ENGINEERING & TECHNOLOGY		
Academy Name		
India	10 Jul 2021	
Location	Date	

Laura Zuintana VP & General Manager, Cisco Networking Academy



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DEVAKI KARRI	
Student	
DADI INSTITUTE OF ENGINEERING & TECHNOLOGY	
Academy Name	
India	10 Jul 2021
Location	Date

Laura Quintana
Laura Quintana
VP & General Manager, Cisco Networking Academy



Laura Zuintana

VP & General Manager, Cisco Networking Academy

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- Configure a small network with security best practices.
- Troubleshoot connectivity in a small network.

HIMAPRIYA VILLURI		
Student		
DADI INSTITUTE OF ENGINEERING & TECHNOLOGY		
Academy Name		
India	10 Jul 2021	
Location	Date	



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NH–5, Anakapalle, Visakhapatnam–531002, Andhra Pradesh
Phone: 9963981111, E–Mail: info@diet.edu.in,

website: www.diet.edu.in



# SIX DAY WORKSHOP On Web Designing Using Reactjs (04th Oct -09th Oct 2021)

Organized

by

Department of Computer Science & Engineering
In Association with Andhra Pradesh State Skill Development Corporation

#### Report on Web Designing Using ReactJS

# **About Workshop:**

In pursuit of excellence in Technical education Dadi Institute of Engineering & Technology, Visakhapatnam in association with Andhra Pradesh State Skill Development Corporation organized a six day Workshop on Web Designing Using ReactJS for IV B.Tech-CSE Students of Department Computer Science & Engineering on Fundamentals during 04<sup>th</sup> Oct,2021 to 09<sup>th</sup> Oct 2021. The Workshop aims to enhance and strengthen the skills among the students on Web Designing Using ReactJS. In order to give hands on based exposure on Web Site designing, this workshop have organized for six days in Association with APSSDC. As everyone knows that Web Designing playing an important role in the present software industry. There are lot of study works and project works going on this concept. Students have a wide scope of opportunities in the Web Designing. The participants were very much satisfied with the workshop.

# **Andhra Pradesh State Skill Development Corporation:**

Andhra Pradesh State Skill Development Corporation provides specialized training to the Students of Polytechnic, Engineering colleges etc., in various disciplines in different courses by conducting six day Workshops.



#### Introduction

Web Designing becoming popular day by day. Web Designing applications are changing at rapic speed. Everyone owns a smartphone and web browers are shall be compatible on all devices and do a lot of things with the help of their smartphones such as making payments, ordering groceries, playing games, chatting with friends and colleagues etc.

There is huge demand in the market for Web Developers. It's Google's CEO Sundar Pichai's initiative to train 2 Million people to become web developers as this platform has a huge need

In view of this scenario and keeping industry needs in mind, APSSDC is offering an "**Designing Using ReactJS**" so that the faculty/students across engineering colleges in the state of Andhra Pradesh gain App Development knowledge.

The duration of this workshop will be six consecutive days, with eight hours session each day in a total of 48hours, properly divided into theory and hand on practical session.

# **Course Objectives:**

- To enable to implement single page applications in React
- To enable to use various React features including components and forms
- To enable to implement a functional front-end web application using React
- To enable to use Reactstrap for designing responsive React application.

#### **Course Outcomes:**

Design and implement dynamic websites with good aesthetic sense of designing and latest technical know-how's.

Have a Good grounding of Web Application Terminologies, Internet Tools, E – Commerce and other web services.

# Inauguration

The inauguration of the Workshop was held on Virtual Mode using Google Meet. (, DIET Campus on 26-04-2021 at 9.30 AM. The dignitaries of the Inaugural Function included Dr. Ch. Narsimham , Principal, Dr.L.Prasanna Kumar, HOD CSE, HOD's of other departments and Trainers from APSSDC , other faculty members and 100 participants attended in the inaugural function. Dr.L.Prasanna Kumar addressed **Web Designing Using ReactJS** Workshop provides participants technical training on the concepts and programming methodologies needed to develop applications for mobile devices.

Participants will learn to use different handson tools for Web Designing. Instruction is aided with live projects which will allow students to grasp concepts of the complete Web application development life-cycle.



Inaguaration of six day workshop on Web Designing usin React JS





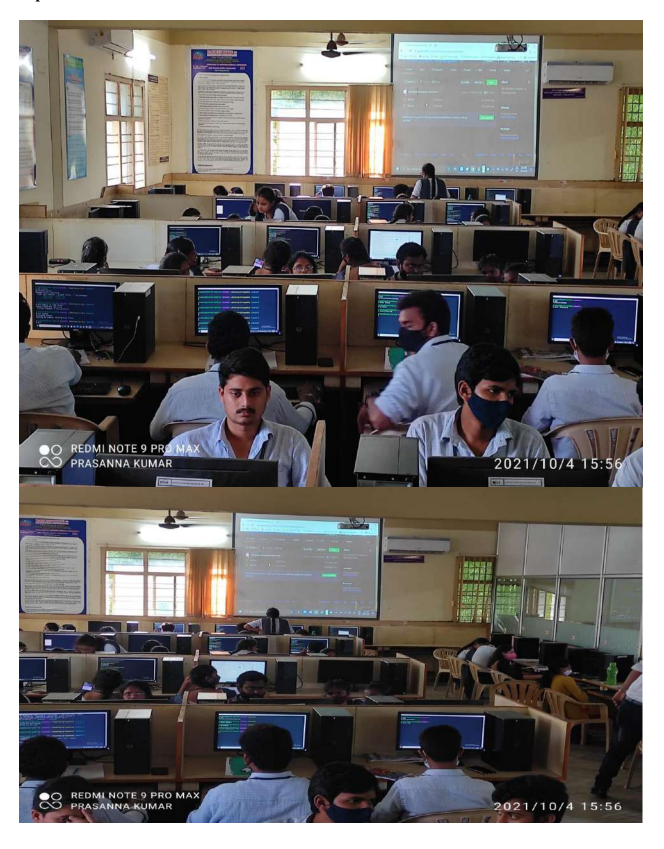
Day-1: Topics Covered : Git & Github



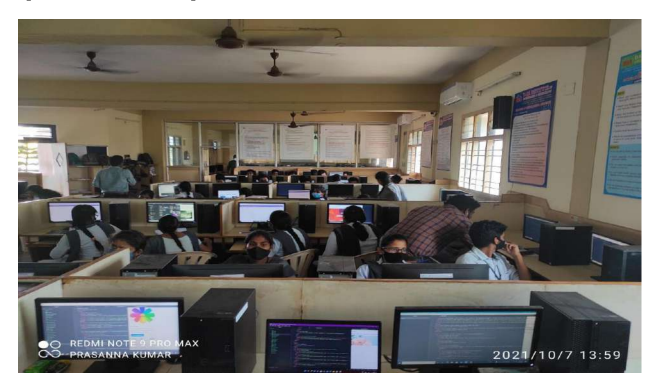
**Demostrating GITHUB by Skill trainers** 



Day-2: Topics Covered: 2. HTML5 & CSS3:



Day-3: Tpoics Covered: Bootstrap:





Day-4:

**Topics Covered: Working with Web Server (Google Chrome):** 





Day-5: Topics Covered: Working with Web Server (Google Chrome):



Day-6: Tpoics Covered: React JS:





**Certificates Distributation to the Participants of the workshop** 



**Certificates Distributation to the Participants of the workshop** 



Group photo with the participants



# **Media Coverage:**

# స్కిల్ డెవలప్ఎుంట్ కార్పొరేషన్ వర్మ్షేషాపు



డైట్లో వర్క్ష్ షాపును ప్రారంభిస్తున్న దృశ్యం

అనకాపల్లి టౌన్: డైట్ ఇంజిసీరింగ్ కళాశాలలో సోమవారం స్కిల్ డెవలప్మెంట్ కార్పొరేషన్ వర్క్షిషాపు ప్రారంభమైంది. కంప్యూ టర్ సైన్స్ విభాగం ఆద్వర్యంలో ప్రారంభమైన ఈ వర్క్షిషాపులో విభాగాధిపతి డాక్టర్ ఎల్.ప్రసన్నకుమార్ మాట్లాడుతూ, విద్యార్థులు పాఠ్యాం శాలతో పాటు ఆదునిక సాంకేతికపరమైన అంశాలమైన పట్టు సాధించాలని సూచించారు. ఈ కార్యక్రమంలో ప్రిన్సిపాల్ డాక్టర్ సిహెచ్.నరసింహం మాట్లాడుతూ, విద్యార్థుల అభివృద్ధి కోసం కళాశాల యాజమాన్యం, అధ్యాపకులు పాటుపడుతున్నట్టు చెప్పారు.

# డైట్లో వెబ్ డిజైనింగ్ వర్క్షేషాప్

అనకాపల్లి: డైట్ ఇంజినీరింగ్ కళాశాలలో సోమవారం వెబ్ డిజైనింగ్ యూజింగ్ రిజెక్ట్స్ వర్క్ షాపింగ్ ఇన్ ఇంజినీరింగ్ ఇన్ అసోసియేట్ విత్ ఏపీఎస్ఎస్డీసీ కార్యక్రమాన్ని నిర్వహించారు. కంప్యూటర్ సైన్స్ విభాగం అధ్వర్యంలో ఈ కార్యక్రమం చేపట్టారు. విభాగాధిపతి ప్రసన్నకుమార్, కళాశాల ప్రిన్సిపాల్ సీహెచ్.నర్సింహం మాట్లాడారు.



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#### A SIX DAY WORKSHOP

**ON** 

#### **PYTHON PROGRAMMING**

(01st Nov, 2021 to 06th Nov, 2021)

Organized by

#### DEPARTMENT OF COMPUTER SCIENCE & ENGINEEERING

#### In association with

#### Andhra Pradesh State Skill Development Corporation (APSSDC)

**Resource Persons**: 1. Ms. P.Sindhuja, Trainer - APSSDC.

2. Ms.K.Mangatayaru, Trainer - APSSDC.

**Convenor** : Dr.L.Prasanna Kumar, HOD CSE, DIET, Anakapalle.

**Faculty Coordinators:** 1. Dr.L.Prasanna Kumar, HOD,CEE Department.

2. Mrs.B.Poornima, Assistant Professor, ECE Department.

**Venue** : Computer Lab 1, DIET.



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#### **Report on Workshop**

The Department of Computer Science & Engineering (CSE) of DIET, in association with Andhra Pradesh State Skill Development Corporation (APSSDC) has organized a Six day workshop on "PYTHON PROGRAMMING" for III CSE-AB. Tech Students during 01-11-2021 to 16-11-2021. The main aim of workshop is to develop the programming knowledge of students in PYTHON software's and to perform basic operations. The workshop was aimed to provide knowledge about the basic fundamentals in Python Programming and to perform small programming operations by using PYTHON simulation tool in electronics & electrical circuit in software environment.

#### **About PYTHON:**

Python is an interpreted high-level general-purpose programming language. Its design philosophy emphasizes code readability with its use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. It is often described as a "batteries included" language due to its comprehensive standard library.

#### **Inauguration:**

The inauguration of the workshop was conducted in the Seminar Hall 2, DIET Campus on 08-11-2021 at 10.00 AM with a prayer song . The dignitaries of the Inaugural Function includes , **Dr.Ch.Narasimham, Principal** ,Dr.L.Prasanna Kumar, HoD-CSE & Workshop Convenor and resource persons **Ms.P.Sindhuja**, Trainer-**APSSDC**, **Ms. K.Mangatayaru**, Trainer-**APSSDC**. The HoD's of other departments, C.S.E Department faculty members and 55 students from III B.Tech CSE Department have participated in the inaugural function .



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**Dignitaries on the Dias** 

The Convenor Dr. P.Poorna Priya, H.O.D, E.C.E Department, have given the opening remarks about the workshop. She has addressed all the student participants to make use of this workshop and improve their programming knowledge.

The Principal, Dr. Ch. Narasimham, addressed the students about workshop and importance of APSSDC. He said that, it is an opportunity for all the III B.Tech CSE-A students to learn different PYTHON Programming. Apart from theoretical knowledge, practical knowledge is also very important for engineering students. So, he has suggested all the students to make use of this 6-day workshop effectively.



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Dr. P. Poorna Priya, ECE-HOD, addressing the gathering at valedictory

Ms.P.Sindhuja, Trainee-APSSDC, briefed the students about workshop and importance of PYTHON Programming.



Dr. Prasanna Kumar, CSE-HOD, addressing the students about workshop at valedictory



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Presented vote of thanks by Ms. N. Vidhya Sree, for valedictory

# **Day Wise Program Details**

**Day-1:** Workshop on "PYTHON PROGRAMMING" - DIET – 08<sup>th</sup> Nov 2021

Resource Persons: Ms. P. Sindhuja, Trainer – APSSDC and Ms. K. Mangatayaru,

Trainer – APSSDC

**Topics covered**: Introduction to Python Programming and Software

Ms. P. Sindhuja, in the Forenoon Session started with introduction of Python programming, benefits of the workshop and its applications. She has explained about the Basics of Python programming 11.00 AM to 12.30 PM.



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Ms. K. Mangatayaru has explained about the various types of variables that are used in the software. All the 66 participants designed basic circuits by using these variables in the program from 01.00 PM-04.00 PM.



**Introduction to Python Programming** 

**Day-2:** Workshop on "PYTHON PROGRAMMING" - DIET – 09<sup>th</sup> Nov 2021

**Resource Persons**: Ms. P. Sindhuja, Trainer – APSSDC and Ms. K. Mangatayaru, Trainer - APSSDC



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**Topics covered**: Operators & Conditional Statements

Ms. P. Sindhuja, explained the different types of operators that are used in the Python program.

Ms. K. Mangatayaru, explained the conditional Statements used in Python Program. All the students have designed programs on these Conditional Statements.



**Python Programming on Operators and ConditionalStatements** 

**Day-3:** Workshop on "PYTHON PROGRAMMING" - DIET – 10<sup>th</sup> Nov 2021

**Resource Persons**: Ms. P. Sindhuja, Trainer – APSSDC and Ms. K. Mangatayaru, Trainer - APSSDC

**Topics covered**: Loops and strings



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Ms. P. Sindhuja explained how to design a loop from 09:00AM to 10:30AM. From 10:30AM to 12:30PM, all the students have done and executed many programs on Loops.

Ms. K. Mangatayaru, has explained about Strings and the different types of Strings along with their operation and programmes have been executed from 02:00PM to 04:00PM.



**Python Programming on Strings and Loops** 

.Day-4: Workshop on "PYTHON PROGRAMMING" - DIET – 19th Sep 2019

**Resource Persons**: Ms. P. Sindhuja, Trainer – APSSDC and Ms. K. Mangatayaru, Trainer - APSSDC

**Topics covered**: Data Structures

Ms. P. Sindhuja explained about the data structures and made us implement the codes using data structures from 09:00AM to04:00PM



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# **Python programming on Data Structures**

**Day-5:** Workshop on "PYTHON PROGRAMMING" - DIET – 20<sup>th</sup> Sep 2019

**Resource Persons**: Ms. P. Sindhuja, Trainer – APSSDC and Ms. K. Mangatayaru, Trainer - APSSDC

**Topics covered**: Functions and Modules.

Ms. P. Sindhuja, explained about the different kinds of functions that are used in Python Programming from 09:00AM to 12:30PM.

Ms. K. Mangatayaru continued the about the different typesof Modules that are present in the Python Program from 02:00PM to 04:00PM. All the 66 participants have executed the programmes on Functions and Modules.



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**Python Programming on Functions and Modules** 

**Day-6:** Workshop on "PYTHON PROGRAMMING" - DIET – 21<sup>st</sup> Sep 2019

**Resource Persons**: Ms. P. Sindhuja, Trainer – APSSDC and Ms. K. Mangatayaru, Trainer - APSSDC

**Topics covered**: Packages, Online Exam on Python Programming and Valedictory for the Trainees.

Ms. P. Sindhuja has explained about different packages in Python programming from 09:00AM to 12:30M. An online exam is conducted from 02:00PM to 03:00PM in Computer Lab-1. From 03:00PM to 04:00PM, a valedictory has been conducted for the trainees from APSSDC in Seminar Hall-1



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Momento presented to Ms. K. Mangatayaru-APSSDC Trainer



Momento presented to Ms. P. Sindhuja-APSSDC Trainer



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ECE students participated in PythonWorkshop

#### **Outcome of workshop:**

All the 66 participants effectively utilized the workshop and learned about Python programming related software's for designing different electronic circuits.

Now all the participants are able to:

- Design a program based on operators.
- > Design a program with conditional statements.
- Design a program with loops.

#### Feedback from students:

After attending this workshop students have expressed their views as follows:

 As we have Python as a subject, this session is very useful for us to gain more knowledge on this subject.



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- This workshop is very useful for us as it can help us to choose Python as a platform for our Mini Project in III year and for IV year project work.
- It's very interesting for all the 6 days.
- It is a very good experience for us in experiencing the hands on experience.

I would like to thank our honourable Chairman, Sri Dadi Ratnakar garu , for his continuous cooperation and support for conducting this workshop .

I would like to thank our beloved principal, Dr. Challa Narasimham garu for his encouragement in all aspects for conducting industry based workshops.

I would like to thank Vice-Principal - DIET , A.O , All the Departmental HOD's , Faculty coordinators , Student coordinators , CSE department teaching and non teaching faculty members , Admin staff who knowingly and unknowingly helped in all aspects for making this workshop a grand success.

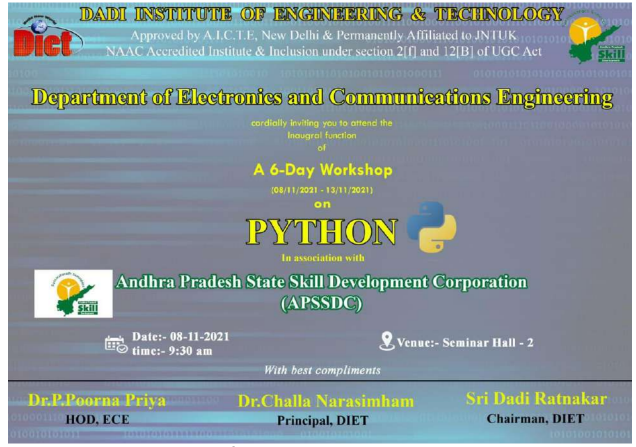


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**Invitation for Python Programming Workshop** 



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# డైట్ లో ముగిసిన పపీ ఎస్ ఎస్ డి సి పైథాన్

ప్రాంఘింగ్ వర్మ్ షాప్

అనకాపల్లి మహానగర్: స్థానిక దాడి ఇంజనీరింగ్ కళాశాలలో అంద్ర (ప్రదేశ్ రాడ్లు స్మిల్ డెవలెప్మెంట్ కార్పొరేషన్ (ఏపీ ఎస్ ఎస్ డి సి) వర్క్ షాప్ ముగిసింది. ఈ సందర్భంగా విభాగాధిపతి దాక్టర్ పి. పూర్ణ (ప్రియా విద్యార్థులను ఉద్దేశించి మాట్లాడుతూ కర్రూచులు, అధునిక సాంకేతిక పరమైన అంశాలపై పట్టు సాధించడానికి అవసరమైన ఆరు రోజుల వర్మ్ షాప్ ద్వారా పరిశ్రమలకు



అవసరమైన విధంగా మీ అందరినీ తయారు చేయడానికి దోహదపడుతుందన్నారు. కళాశాల ట్రిన్సిపాల్ దాక్టర్ చల్లా నరసింహం మాట్లాడుతూ విద్యార్థులు ఈ పర్క్ షాప్ ద్వారా పైథాన్ ట్రోగ్రామింగ్ మీద నైపుజ్యం సాధించారని పేర్కొన్నారు. విద్యార్థుల అభివృద్ధి కోసం కళాశాల యాజమాన్యం అధ్యాపకులు నిరంతరం పాటుపడుతూ ఉన్నారని చెప్పారు. ఈ కార్యక్రమంలో వైస్ ట్రిన్సిపాల్ కె ఎస్ ఈశ్వరరావు, శిక్షకులు పి సింధుజ, కే. మంగతాయారు, అధ్యాపకులు, విద్యార్థులు పాల్గొన్నారు.

Clipping of Six-Day Python Workshop in Pragathi Today Newspaper



Clipping of Six-Day Python Workshop in Sakshi newspaper



(Approved by A.I.C.T.E,New Delhi, Permanently Affiliated to JNTUK, Kakinada) NAAC Accredited Institute and Inclusion under section 2(f) & 12(B) of UGC Act.

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# **Department of Computer Science & Engineering**

Certification Course on **AWS Cloud Foundations** as a part of Industry Center of Excellence through Eduskills



# Dadi Institute of Engineering & Technology



NH-16, Anakapalle, Visakhapatnam, Andharapradesh
(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTUK, Kakinada)
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# **AWS Cloud Foundation Certification Programme**

As a part of Industry Center of Excellence through Eduskills



Instructor:
Mr.Ch. Dinesh,Assoc.Prof.
Dept. of CSE.
AWS Cloud Foundation Educator



Dadi Institute of Engineering & Technology (DIET), NH-16, Anakapalle, Visakhapatnam-531002, www.diet.edu.in , Department of Computer Science & Engineering organized Certification Course on AWS Cloud Foundations in Association with Industry center of excellence through eduskills. B.Tech III CSE students in association with DIET-CSI Students Branch.

In this course Mr. Ch.Dinesh, Assoc.Prof & HoD-CSE acted as instructor for this entire Course. Mr.Ch.Dinesh is a global Certified AWS educator.

115 Students actively participated from III CSE [2019-2023] Sections A & B from 11/11/2021 to 01/12/2021

This is very good achievement of the students in completing the course and enhancing hands on knowledge on AWS cloud.

Dr.L.Prasanna Kumar, HoD-CSE, informed that students performed well in this exam and showed their talent in cloud skills. He said, next coming couple of days, they are coming with many more new challenges for the benefit of the students.



Date: 08/09/2021 C. No: 8f4bb306fee0a7685450af2158a3ffef



# **Educator Training Certificate**

Awarded to

#### Chandrasekharan Dinesh

of

Dadi Institute of Engineering & Technology

for successfully completing the AWS Academy Educator Training on

AWS Academy Cloud Foundations

Director EduSkills Foundation



# Reddy lohitkumar

Certificate of Completion for

AWS Academy Graduate - AWS Academy Cloud Foundations

Course hours completed

20 hours

Issued on

11/22/2021

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https://www.credly.com/go/XeWfMkmF



# KALAGA PRIYA

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AWS Academy Graduate - AWS Academy Cloud Foundations

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11/26/2021

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# KURMADASU SUPRIYA

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AWS Academy Graduate - AWS Academy Cloud Foundations

Course hours completed

20 hours

Issued on

11/26/2021

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# Harsha Vardhan Petrum

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# Boddeda Reecha

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# Jayanthi Sai bhargavi

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# Meghana Kanisetti

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# Anjana Lokesh

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# Andhra Pradesh State Skill Development Corporation (Department of Skill Development, Entrepreneurship & Innovation, Govt. of Andhra Pradesh)

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## A ONE WEEKWORKSHOP ON "STAAD.Pro"

(8th – 15thFeb2021)
Organized by
Department of Civil Engineering
in Association with Andhra Pradesh State Soft Skills Development.

# Report on "STAAD.Pro" one week Workshop

# **About Civil Engineering Department:**

The Department of Civil Engineering, established in 2011, offers B.Tech. programme in Civil Engineering of four years duration with an annual intake of 120 students. The programme is approved by AICTE and affiliated to JNTUK-Kakinada. The Department is headed by N. Ramu.It is supported by qualified and experienced faculty as per AICTE norms and non-teaching staff. The various laboratories available in the department are Strength of Material Laboratory, Surveying Laboratory, Fluid Mechanics Laboratory, Geotechnical Laboratory, and Environmental Engineering Laboratory. Other facilities of the Department include Drawing Hall as well as Department Library.

# Structural Analysis and Design (STAAD.Pro):

(**STAAD.Pro**) is a structural analysis and design software application originally developed by Research Engineers International in 1997. In late 2005, Research Engineers International was bought by Bentley Systems.

STAAD.Pro is one of the most widely used structural analysis and design software products worldwide. It supports over 90 international steel, concrete, timber & aluminium design codes.

It can make use of various forms of analysis from the traditional static analysis to more recent analysis methods like p-delta analysis, geometric non-linear analysis, Pushover analysis (Static-Non Linear

Analysis) or a buckling analysis. It can also make use of various forms of dynamic analysis methods from time history analysis to response spectrum analysis. The response spectrum analysis feature is supported for both user defined spectra as well as a number of international code specified spectra.

Additionally, STAAD.Pro is interoperable with applications such as RAM Connection, AutoPIPE, SACS and many more engineering design and analysis applications to further improve collaboration between the different disciplines involved in a project. STAAD can be used for analysis and design of all types of structural projects from plants, buildings, and bridges to towers, tunnels, metro stations, water/wastewater treatment plants and more.

# Why STAAD.Pro?

- Automatically convert physical model into an analytical model thus making the workflow proper.
- Improve multi-discipline team collaboration through desktop and cloud and mobile applications
- Optimize concrete and steel BIM workflows with integrated physical members and surfaces.

## **FEATURES**

- Analytic modeling
- Physical Modeling
- STAAD building planner
- Steel Auto drafter
- Advanced concrete design
- Advanced Slab Design
- Earthquake Mode

# **MORE FEATURES**

Architectural design, Structural engineering and fabrication, MEP engineering and fabrication , Construction

# **About Workshop:**

In its pursuit of excellence in technical education the Dept of Civil Engineering of Dadi Institute of Engineering & Technology, Visakhapatnam in association with Andhra Pradesh State Soft Skills Developmentorganized One Week Workshop for the Third Year CivilEngineering Students of Department of Civil Engineering on STAAD.Produring8<sup>th</sup>Feb to 15<sup>th</sup>Feb,2021. The Workshop aims to enhance and strengthen the skills among the students in the Structural Analysis and Design in the field of Civil Engineering. As the existing syllabus doesn't cater the present technologies on Civil Engineering stream, the Department organized the workshop to provide basic knowledge on STAAD.Pro.

# **Andhra Pradesh State Soft Skills Development**

Andhra Pradesh State Soft Skills Developmentprovides specialized training to the Students of Engineering colleges, Polytechnics etc., in various Disciplines in different courses by conducting three day & six dayworkshops.

# **Inauguration Function:**

The Workshop wasinaugurated in the Seminar Hall 2, DIET Campus on 26-02-2019 at 10.00 AM. Prof.Dr.Ch. Narasimham, N.Ramu, HOD, Dept. of Civil Engineering, Convener of the Workshop, Trainers from APSSDC, HOD's of other departments, Faculty and Participants from Civil Engineering participated in the inaugural function.



Prof. Dr. Ch. Narasimham, Principal addressing the gathering at the "STAAD.Pro"Workshop on the inaugural day



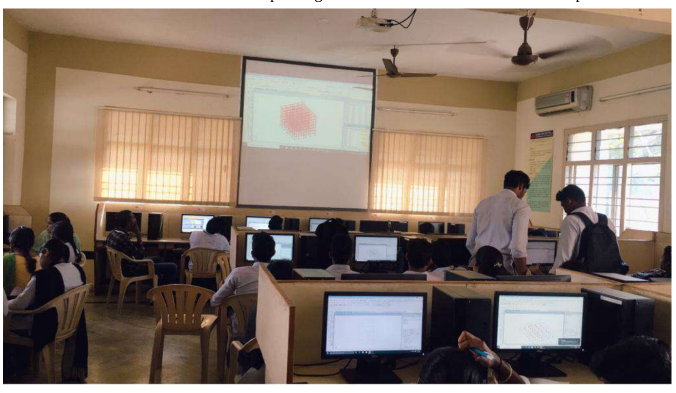
N.Ramu, HOD Civil Deptaddressing the gathering at the "STAAD.Pro" Workshop on the inaugural day

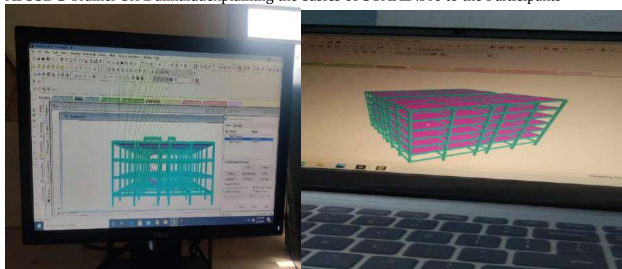
# **Student Participation**

The trainer explained the advantages of using the software. They also demonstrated the practical applications in designing. The students could built many models by using the application. The students were applicated for their active participation for the six days



APSSDC Trainer SriM. Pravallika explaining the basics of STAAD.Pro to the Participants



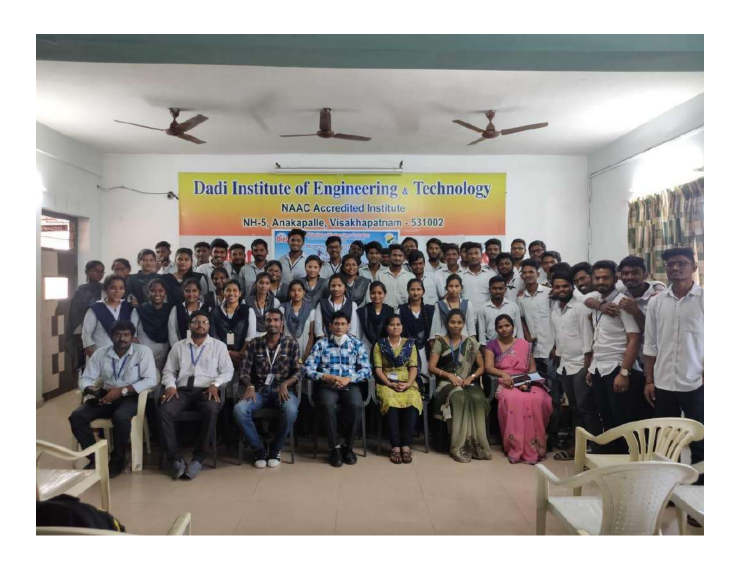


APSSDC Trainer Sri Dalinaiduexplaining the basics of STAAD.Pro to the Participants

Some of the Models prepared by our Students in STAAD.Pro Workshop

# **Valedictory Function:**

The Valedictory function of the one week workshop on "STAAD.Pro" was done in the Seminar Hall 2, DIET Campus on 15-02-2021 at 12:00 PM. The dignitaries of the valedictory Function included Prof.Dr.Ch.Narasimham,Principal, N.Ramu, HOD,Dept. of Civil Engineering, Convener of the Workshop Trainers from APSSDC, All the Heads of other Departments of the College, faculty members and Students participated in the Valedictory Session.



# Paper clippings of various newspapers for the STAAD.Pro workshop conducted at DIET, Ankapalle.



# ఇంజినీలింగ్ విద్యార్శుల్లో నైపుణ్యానికి సదస్యులు



అనకాపల్లిటౌన్: సివిల్ ఇంజినీరింగ్ విద్యార్మల్లో నైపుణ్యం పెంచేందుకు ఇటువంటి వర్క్షేషాఫులు ఎంతగానో దోహదపడతాయని డైట్ కళాశాల డ్రిన్సిపాల్ సీహెచ్.ఎస్.నాగ్రపసాద్ పేర్కొన్నారు. స్థానిక డైట్ కళాశాలలో క్లౌడ్ కంప్యూటింగ్ ఆర్కిటెక్సర్ వర్క్ షాపు సోమవారం ముగిసింది. రివిట్ ఆర్కిటెక్సర్ వర్క్ష్ షాపు ప్రారంభ మైంది. ఈ సందర్భంగా కళాశాల చెర్మన్ దాడి రత్సాకర్ మాటాడుతూ

మాట్లాడుతున్న కణాశాల ప్రిన్నిపాల్ నాగప్రసాద్

విద్యార్థులు కొత్త టెక్నాలజీపై కనబరుస్తున్న ఆసక్తిని అభినందిం చారు. ఇటువంటి సదస్సులు మరిన్ని నిర్వహించనున్నామ న్నారు. కార్యక్రమంలో వైస్ ఓస్పిపాల్ ఈశ్వరరావు, విద్యార్థు లు, అధ్యాపకులు పాల్గొన్నారు.

Tue, 27 August 2019 https://epaper.sakshi.com/c/42920121

# డైట్లో ముగిసిన లవిట్ ఆల్కటెక్టర్ వర్క్ష్మ్మాపు

అనకాపల్లిటౌన్ : స్థానిక డైట్ కళాశాలలో నిర్వ హించిన రివిట్ అర్కిటెక్చర్ వర్కేషాపు శనివారంతో ముగిసింది. ఈ సందర్భంగా డైట్ కళాశాల చైర్మన్ దాడి రత్సాకర్ మాట్లాడుతూ ఏపీఎస్ఎస్డీసీ ఆధ్వర్యంలో సివిల్ ఇంజినీ రింగ్ చదువుతున్న విద్యార్థినీవిద్యార్థులకు త్రీడీ మోడల్ బిల్డింగ్ డిజైన్లను నేర్పించడం జరిగింద న్నారు. సివిల్ ఇంజినీరింగ్ పై ఈ వర్క్షేషాపులో కొత్త సాంకేతిక పరిజ్ఞానం నేర్చుకున్నందుకు ఆయన అభినందించారు. కళాశాల ప్రిస్సిపాల్ డాక్టర్ సిహెచ్.ఎస్.నాగ్రపసాద్ మాట్లాడుతూ వర్క్ష్ పాపు వల్ల విద్యార్థులకు బిల్డింగ్ డిజైన్ పై మంచి అవగాహన కలిగిందని, నేర్చుకున్న



విద్యార్థులతో అధ్యాపకులు

విద్యార్థులందరూ దృధసంకల్పం కలిగి ఉండా లన్నారు. కార్యక్రమంలో సివిల్ ఇంజినీరింగ్ విభాగాధిపతి ఎన్.రాము, వైస్ ప్రిన్సిపాల్ ఈశ్వరరావు, అధ్యాపకులు పాల్గొన్నారు.

Sun, 01 September 2019 https://epaper.sakshi.com/c/43167251



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# DEPARTMENT OF CIVIL ENGINEERING IN ASSOCIATION WITH DIET IE(I) STUDENT CHAPTER AND APSSDC

# ARCHITECTURAL MODELING USING REVIT WORKSHOP REPORT - 10/11/2021 TO 17/11/2021



## **About CIVIL Engineering Department:**

The Department of Civil Engineering was established in the year 2011, with an annual intake of 60 students for B.Tech. Programe and subsequently the intake got enhanced to 120 in the year 2013. At present the Department intake for undergraduate (B.Tech.) is 60. Department also offers Diploma in Civil Engineering with an intake of 60 seats, which was established in the year 2013. The Department has a mix of both experienced and young faculty. Majority of the faculty members actively involve themselves in improving their education qualifications and research works. Faculty and students are encouraged to attend and participate in various seminars, workshops and training programs conducted by various reputed organizations to enhance their knowledge. The management also supports the faculty members with financial assistance to attend workshops, conferences, and seminars.

The Civil Department is well equipped with spacious laboratories and experienced technicians. The department of Civil Engineering also offers various consultancy works. Apart from academic, the students get indulged in laboratory experiments with various consultancy works under the Civil Engineering Technology Association (CETA) Club Activities.

#### VISION

To impart knowledge and excellence in Civil Engineering with innovative perspectives to the student community and make them strong Engineers ethically for building a strong nation.

#### MISSION

To promote innovative ideas with original thinking in the minds of budding Engineers to face the future challenges.

- To provide knowledge base and consultancy services to the community in all areas of Civil Engineering.
- To produce Civil Engineers of high caliber with advanced technical skills and ethical values to serve the society and the nation.
- To make the Department as a centre of excellence in the field of Civil Engineering and allied research activities.



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## **About The Workshop:**

In its pursuit of excellence in technical education The Department of Civil Engineering of Dadi Institute of Engineering & Technology (DIET) in association with DIET IE(I) Student Chapter and APSSDC have organized the "Architectural Modeling using Revit Workshop" from 10/11/2021 to 17/11/2021, in Computer Lab-2 of Dadi Institute of Engineering & Technology campus. With an objective to develop students' practical knowledge with respect to planning and architecture and also to introduce BIM which is Industry 4.0 in Civil Engineering to the students, the "Architectural Modeling using Revit Workshop" has been organized.



Architectural modeling using revit Workshop Poster

#### **About Autodesk Revit Architecture**

Autodesk Revit Architecture is now available to buy as part of the best-selling Autodesk Revit 2019 software solution for BIM and is a single affordable package to cover all the Architectural design needs.

Revit Architecture is Autodesk's BIM software solution for structural engineering companies and structural engineers, that provides a feature rich tool set helping to drive efficient design processes in a BIM (Building Information Modelling) environment, or when working with other construction disciplines using Autodesk CAD software such as Autodesk® Revit® Architecture and Autodesk® Revit® MEP.

Autodesk® Revit® Architecture helps typical workflows between initial architectural conceptual designs, through to structural engineering and out to detailed drafting by allowing all parties access to the same project database.

This means that the impact and effect of model changes can be assessed immediately thereby reducing errors as existing documentation and views are updated automatically using Revit's parametric technology saving time and streamlining coordination between Architects, Engineers and contractors.



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Autodesk® Revit® Architecture includes a host of parametric structural components to dramatically speed up initial design processes and allows for multiuser access to complex models further streamlining initial design workflow, before exporting the entire or a partial analytical model to structural analysis software such as Autodesk® Robot<sup>TM</sup> Structural Analysis or other popular design and analysis applications.

## Why Revit?

**Design:** Model building components, analyze and simulate systems and structures, and iterate designs. Generate documentation from Revit models.

**Interoperability:** Work with members of an extended project team. Revit imports, exports, and links your data with commonly used formats, including IFC, DWG<sup>TM</sup>, and DGN.

**Collaborate:** Multiple project contributors can access centrally shared models. This results in better coordination, which helps reduce clashes and rework.

**Visualize:** Communicate design intent more effectively to project owners and team members by using models to create high-impact 3D visuals

#### **FEATURES**

Building information modeling software

Learn about Revit® features for BIM, the intelligent model-based process used to plan, design, construct, and manage buildings and infrastructure. Revit supports a multidiscipline collaborative design process.

### **MORE FEATURES**

Architectural design, Structural engineering and fabrication, MEP engineering and fabrication, Construction

### **Andhra Pradesh State Skills Development Corporation**

Andhra Pradesh State Skills Development Corporation provides specialized training to the Students of Engineering colleges, Polytechnics etc., in various Disciplines in different courses by conducting seven day workshops.



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## **Inauguration Function:**

All the final year students have participated in the workshop. The workshop was conducted for 7 days from 10/11/2021 to 17/11/2021.

On the first day of the workshop i.e., on 10/11/2021, the inaugural session of the workshop was conducted in Seminar Hall-2 of DIET College Campus. The inaugural session was started with prayer song. During the inauguration the team from APSSDC Mr. K.Srikanth, Mrs. B. Vani Priyanka and Mr. Dali Naidu were introduced by IE(I) Coordinator.



**Inaugural Session started with Prayer Song** 

During inaugural session, the Civil Engineering Department HOD Er. N. Ramu has addressed the gathering and shared his experience and thoughts about the importance of workshop. Further he suggested students to actively learn the Architectural modeling using revit as it helps in creating job opportunities after completing the graduation.



Civil HOD Er.N.Ramu addressing the Civil Engineering Students



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Civil Engineering Students and Faculty members participated in Inaugural Session

Principal Dr. Challa Narasimham has advised students to channel their thought process in order to learn new skills. He also added the future of engineering will be revolving around Industry 4.0 and further he stressed on the importance of the workshop.

APSSDC team member Mrs. B.Vani Priyanka has addressed gathering and thanked the Chairman Sir, Principal Sir, HOD Sir, and IE(I) Coordinator on behalf of APSSDC for taking necessary initiation and conducting the workshop.

## **Student Participation**

After the inaugural session, the workshop has commenced in the computer lab-3 and R&D Cell. On the first day, introduction to workshop and introduction to Architectural modeling using revit were elaborated to the students.



Civil Engineering Students Introduced to Architectural Modeling using Revit

On Day 2, Day 3, Day 4, Day 5, Day 6 and Day 7 the students have learned about Drawing the plan, Laying of floor tiles, ceiling, Various commands for modify, Developing of staircases, ramps, railings, Plastering, painting & photos for walls, 3D model text, Creation of levels, Creating Compound walls, Sweep commands for color fill legend, Creating Shaft opening, Mulimicant staircase, Creating Topo surface, Various views of the drawing, Methods for scheduling and documentation.



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The training program included state of art teaching using projector and the students have practiced for about 3-4 hours daily and have gained sufficient practical knowledge on Architectural Modeling using Revit.



Civil Engineering Students practice of Architectural Modeling using Revit Day-1



Civil Engineering Students practice of Architectural Modeling using Revit Day-2

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Civil Engineering Students practice of Architectural Modeling using Revit Day-3



Civil Engineering Students practice of Architectural Modeling using Revit Day-4

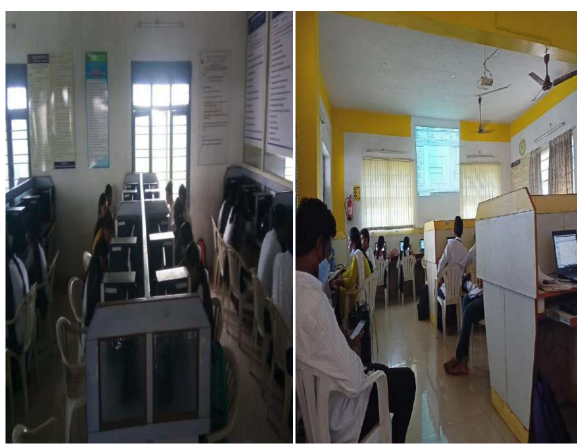
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Civil Engineering Students practice of Architectural Modeling using Revit Day-5



Civil Engineering Students practice of Architectural Modeling using Revit Day-5



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Civil Engineering Students practice of Architectural Modeling using Revit Day-6



Civil Engineering Students practice of Architectural Modeling using Revit Day-6

# Diet

# DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

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Civil Engineering Students practice of Architectural Modeling using Revit Day-7

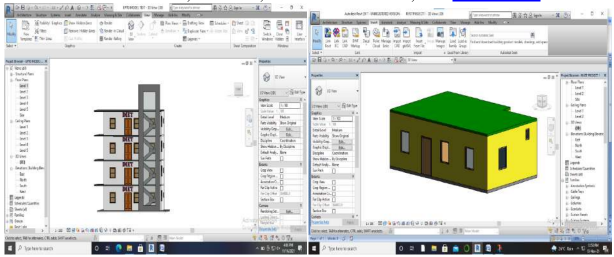


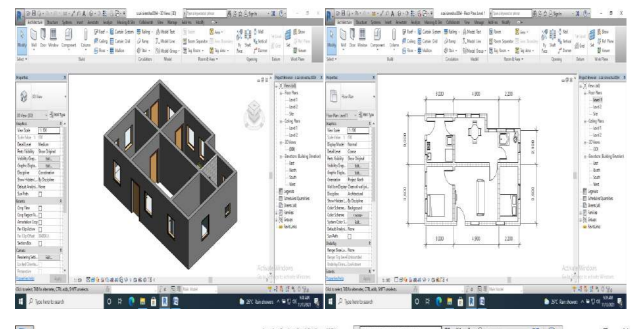
Civil Engineering Students practice of Architectural Modeling using Revit Day-7

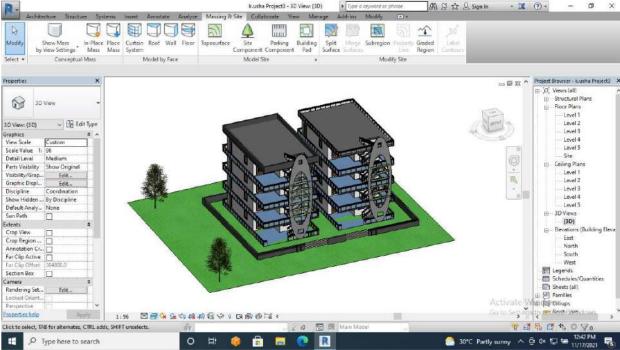


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Architectural Models prepared by Civil Engineering Students using Revit



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#### **Valedictory Function**

The valedictory function was initiated and anchored by Ms.K.Indira (Final year B.Tech Civil) a DIET IE(I) Student Chapter member. The dais was shared by Dr.Challa Narasimham, Principal, DIET., Er.N.Ramu, HOD, Civil Department, DIET, APSSDC Team members Mr. K.Srikanth, Mrs. B. Vani Priyanka and Mr. Dali Naidu and Mr.Y.Hemanth Kumar, IE(I) Convenor & Assistant Professor, Civil Department.

While addressing the gathering of students and faculty IE(I) Coordinator Mr.Y.Hemanth Kumar has appreciated the efforts of APSSDC Team members, all students for participating and support of co-faculty members in successfully organizing the workshop. Civil HOD Er.N.Ramu has motivated students by explaining them with the benefits of Revit which helps in creating a wonderful career. He advised students for hard work and time management.



Civil HOD Er.N.Ramu addressing the gathering in Valedictory Function

Dr.Challa Narasimham, Principal, DIET has appreciated the APSSDC Team and also students. He advised to IE(I) Student Chapter to organize similar workshops and event for the benefit of students for exploring their potentials.



Principal Dr. Challa Narasimham addressing the gathering in Valedictory Function

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The team members of APSSDC Mr. K.Srikanth, Mrs. B. Vani Priyanka, and Mr. Dali Naidu were felicitated by Pricipal Dr.Challa Narasimham, Er.N.Ramu, HOD, Civil Department, and other faculty members of Civil Department.



**Felicitation of APSSDC Team in Valedictory Function** 

The program was concluded with vote of thanks by Mr.Sampath Bhagavan (Final year B.Tech Civil) with a special mention to Er.N.Ramu, HOD, Civil Department, Mr. M RVSG Guptha Deputy HOD, Civil Department and all faculty members and students.



**Vote of Thanks by Mr.Sampath Bhagavan in Valedictory Function** 

# Diet

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# విద్యాల్థి దశలో ఆధునిక నైపుణ్యత పెపాందించుకోవాలి



అనకాపల్లి, (వీశాఖ సమాచారమ్): విద్యార్థి దశలోనే ఆధునిక నైపుణ్యతను పెంపొందిందుకోవాలని విద్యార్థులకు డైట్ కళాశాల మిన్సిపాల్ డాక్టర్ చల్లా నరసింహం తెలిపారు. స్వానిక డైట్ కళాశాలలో సవిల్ ఇంజనీరింగ్ విద్యార్థులకు రివిట్ ఆర్కిటెక్సర్ వర్క్ పాప్ వారం రోజులుగా ఏ పీ ఎస్ ఎస్ డి సీ డైట్ కళాశాల వ్యాప్తంగా నిర్వహించారు ఈ సందర్భంగా భిన్నిపాల్ నరసింహన్ మాట్లాడుతూ భవిష్యత్తులో మరిన్ని వర్క్ పాప్ లను నిర్వహిస్తామని అని అన్నారు సివిల్ ఇంజనీరింగ్ విభాగం అధిపతి ఎం రాము మాట్లాడుతూ తూ ప్రస్తుతం ఇండస్ట్రీలో ఉన్న అవకాశాల గురించి వివరిస్తూ ప్రతి సివిల్ ఇంజనీర్ ఆచరణాత్మక విద్యను అభ్యసించాలని అన్నారు ఈ కార్యక్రమంలో రాష్ట్ర స్కోల్ డెవలెప్మెంట్ సంస్థ ప్రతినిధులు సివిల్ ఇంజనీరింగ్ విభాగ అధ్యాపకులు అధ్యాపకేతర సిబ్బంది విద్యార్థులు తదితరులు పాల్గొన్నారు.

Paper Clipping of Architectural Modeling using Revit

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# DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

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in association with

#### **EDUSKILLS**

#### INTRODUCTION TO

#### **NETWORKSSCHEDULE**

Starting date: 15/04/2021 Ending date: 17/08/2021

I Module1-3: basic network connectivity and communication

II Module4-7: Ethernet concepts

II Module 8-10: Communicating between networks

IV Module11-13: IP Addressing

V Module14-15: Network application communications

VI Module16-17: Building and securing a small network

Total number of students registered: 100

For the completion of the course student have to write VI Module Exams, Practice Test Skill Assessment and Final Exam.

Total number of students completed CCNA course: 75

Mr. R Suneel Kumar Mr. K Jogi Naidu

Course Instructor Head of the Department



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NAAC Accredited Institute

An ISO 9001:2008, 14001:2004 & OHSAS 18001:2007 Certified InstituteNH–16, Anakapalle, Visakhapatnam–531002, Andhra Pradesh

#### LIST OF STUDENTS WITH THEIR PERFORMANCE:

S.NO.	FIRST NAME	LAST NAME	EMAIL	CUMULATIVE GRADE
1	Amuloju	Naveen Kumar	17u41a0401@diet.edu.in	99.63%
2	Palla	Janardhan	17u41a0445@diet.edu.in	99.32%
3	Sriram	Durwasula	17u41a0413@diet.edu.in	98.91%
4	Kattamuri Bharath	Kumar	17u41a0425@diet.edu.in	98.90%
5	Sirigirisetty	Rajitha	17u41a0454@diet.edu.in	98.74%
6	Kolli	Sravani	sravanikolli11@gmail.com	98.62%
7	Karri	Mounika	17u41a0468@diet.edu.in	98.34%
8	Silaparasetti	Varun Bhaskar	varunbhaskar288@gmail.com	98.30%
9	Mohan Rao	Nitta	17u41a0441@diet.edu.in	98.24%
10	Kayala	Chandar Harsha	kayalachandraharsha@gmail.com	98.06%
11	Sirisolla	Sriram	sairamsirisolla@gmail.com	98.05%
12	Baliji	Divya Mahima	17u41a0404@diet.edu.in	97.90%
13	Karri	Bhavana Sri	18u45a0423@diet.edu.in	97.85%
14	Tanakala K	Supriya	17u41a0464@diet.edu.in	97.79%
15	Mudda	Sai Priya	17a61a0429@diet.edu.in	97.77%
16	Preeti	Sah	17u41a0447@diet.edu.in	97.70%
17	Ainampudi	Sai Krishna	ainampudisaikrishna01@gmail.com	97.59%
18	Maddala	Bharath	18u45a0402@diet.edu.in	97.50%
19	Karanam	Sirisha	18u45a0413@diet.edu.in	97.45%



Certificate of Course Completion

20         Raisetty         Bhavani         bhavaniraisetty@gmail.com         97.33%           21         Vanapalli         Hari Chandhana         17u41a0457@diet.edu.in         97.14%           22         Swamy         Vasundhara         17u41a0457@diet.edu.in         96.679%           23         Boddana         Sai Charan         17u41a045@diet.edu.in         96.68%           24         Konathala         Chandra Mouli         chanduk14599@gmail.com         96.64%           25         Nadigatla         Aruna Sree         18u45a0406@diet.edu.in         96.60%           26         Sai Menaka         Talari         talarimenaka2000@gmail.com         96.38%           27         Peela         Uday Kumar         udaypeela2000@gmail.com         96.36%           28         Pillala         Lahari Priya         18u45a0420@diet.edu.in         96.32%           29         Konathala         Yamini         18u45a0420@diet.edu.in         96.32%           30         Budireddi         Lavanya         17u41a0407@diet.edu.in         96.16%           31         K. Venkata         Prasanna         18u45a041@diet.edu.in         95.72%           32         Jalagadugula         Pravallika         17u41a0413@diet.edu.in         95.72% <th></th> <th></th> <th></th> <th></th> <th></th>					
22         Swamy         Vasundhara         17u41a0457@diet.edu.in         96.79%           23         Boddana         Sai Charan         17u41a0405@diet.edu.in         96.68%           24         Konathala         Chandra Mouli         chanduk14599@gmail.com         96.64%           25         Nadigatla         Aruna Sree         18u45a0406@diet.edu.in         96.60%           26         Sai Menaka         Talari         talarimenaka2000@gmail.com         96.38%           27         Peela         Uday Kumar         udaypeela2000@gmail.com         96.38%           28         Pillala         Lahari Priya         18u45a0420@diet.edu.in         96.32%           29         Konathala         Yamini         18u45a0401@diet.edu.in         96.32%           30         Budireddi         Lavanya         17u41a0407@diet.edu.in         96.16%           31         K. Venkata         Prasanna         18u45a0417@diet.edu.in         95.72%           33         Karri         Madhuri         17u41a0418@diet.edu.in         95.72%           34         Malla         Bhagya Sri         18u45a0414@diet.edu.in         95.37%           35         Rugada         Rajya Lakshmi         18u45a0414@diet.edu.in         95.37%	20	Raisetty	Bhavani	bhavaniraisetty@gmail.com	97.33%
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25         Nadigatla         Aruna Sree         18u45a0405@diet.edu.in         96.60%           26         Sai Menaka         Talari         talarimenaka2000@gmail.com         96.38%           27         Peela         Uday Kumar         udaypeela2000@gmail.com         96.36%           28         Pillala         Lahari Priya         18u45a0420@diet.edu.in         96.32%           29         Konathala         Yamini         18u45a0401@diet.edu.in         96.32%           30         Budireddi         Lavanya         17u41a0407@diet.edu.in         96.16%           31         K. Venkata         Prasanna         18u45a0417@diet.edu.in         96.16%           32         Jalagadugula         Pravallika         17u41a0418@diet.edu.in         95.72%           33         Karri         Madhuri         17u41a0473@diet.edu.in         95.57%           34         Malla         Bhagya Sri         18u45a0403@diet.edu.in         95.37%           35         Rugada         Rajya Lakshmi         18u45a0414@diet.edu.in         95.37%           36         Mannem         Nani Babu         17u41a0433@diet.edu.in         95.33%           37         Mosuri         Srinu         17u41a0434@diet.edu.in         95.30% <td< td=""><td>23</td><td>Boddana</td><td>Sai Charan</td><td>17u41a0405@diet.edu.in</td><td>96.68%</td></td<>	23	Boddana	Sai Charan	17u41a0405@diet.edu.in	96.68%
26         Sai Menaka         Talari         talarimenaka2000@gmail.com         96.38%           27         Peela         Uday Kumar         udaypeela2000@gmail.com         96.36%           28         Pillala         Lahari Priya         18u45a0420@diet.edu.in         96.32%           29         Konathala         Yamini         18u45a0401@diet.edu.in         96.32%           30         Budireddi         Lavanya         17u41a0407@diet.edu.in         96.16%           31         K. Venkata         Prasanna         18u45a0417@diet.edu.in         96.06%           32         Jalagadugula         Pravallika         17u41a0473@diet.edu.in         95.72%           33         Karri         Madhuri         17u41a0473@diet.edu.in         95.57%           34         Malla         Bhagya Sri         18u45a0403@diet.edu.in         95.37%           35         Rugada         Rajya Lakshmi         18u45a0414@diet.edu.in         95.37%           36         Mannem         Nani Babu         17u41a0433@diet.edu.in         95.37%           36         Mannem         Nani Babu         17u41a043@diet.edu.in         95.30%           38         Ravula         Laxmi Vineetha         17u41a045@diet.edu.in         95.10%	24	Konathala	Chandra Mouli	chanduk14599@gmail.com	96.64%
27         Peela         Uday Kumar         udaypeela2000@gmail.com         96.36%           28         Pillala         Lahari Priya         18u45a0420@diet.edu.in         96.32%           29         Konathala         Yamini         18u45a0401@diet.edu.in         96.32%           30         Budireddi         Lavanya         17u41a0407@diet.edu.in         96.16%           31         K. Venkata         Prasanna         18u45a0417@diet.edu.in         96.06%           32         Jalagadugula         Pravallika         17u41a0418@diet.edu.in         95.72%           33         Karri         Madhuri         17u41a0473@diet.edu.in         95.57%           34         Malla         Bhagya Sri         18u45a0414@diet.edu.in         95.38%           35         Rugada         Rajya Lakshmi         18u45a0414@diet.edu.in         95.37%           36         Mannem         Nani Babu         17u41a0433@diet.edu.in         95.33%           37         Mosuri         Srinu         17u41a0433@diet.edu.in         95.30%           38         Ravula         Laxmi Vineetha         17u41a0430@diet.edu.in         95.00%           39         Tummlapalli         Divya         18u45a0421@diet.edu.in         95.00%           40	25	Nadigatla	Aruna Sree	18u45a0405@diet.edu.in	96.60%
28         Pillala         Lahari Priya         18u45a0420@diet.edu.in         96.32%           29         Konathala         Yamini         18u45a0401@diet.edu.in         96.32%           30         Budireddi         Lavanya         17u41a0407@diet.edu.in         96.16%           31         K. Venkata         Prasanna         18u45a0417@diet.edu.in         96.06%           32         Jalagadugula         Pravallika         17u41a0418@diet.edu.in         95.72%           33         Karri         Madhuri         17u41a0473@diet.edu.in         95.57%           34         Malla         Bhagya Sri         18u45a0413@diet.edu.in         95.38%           35         Rugada         Rajya Lakshmi         18u45a0414@diet.edu.in         95.37%           36         Mannem         Nani Babu         17u41a043@diet.edu.in         95.33%           37         Mosuri         Srinu         17u41a043@diet.edu.in         95.30%           38         Ravula         Laxmi Vineetha         17u41a0450@diet.edu.in         95.90%           39         Tummlapalli         Divya         18u45a0421@diet.edu.in         95.00%           40         Dadi         Vani         17u41a0410@diet.edu.in         94.94%           41	26	Sai Menaka	Talari	talarimenaka2000@gmail.com	96.38%
29         Konathala         Yamini         18u45a0401@diet.edu.in         96.32%           30         Budireddi         Lavanya         17u41a0407@diet.edu.in         96.16%           31         K. Venkata         Prasanna         18u45a0417@diet.edu.in         96.06%           32         Jalagadugula         Pravallika         17u41a0418@diet.edu.in         95.72%           33         Karri         Madhuri         17u41a0473@diet.edu.in         95.57%           34         Malla         Bhagya Sri         18u45a0403@diet.edu.in         95.38%           35         Rugada         Rajya Lakshmi         18u45a0414@diet.edu.in         95.37%           36         Mannem         Nani Babu         17u41a0433@diet.edu.in         95.33%           37         Mosuri         Srinu         17u41a0434@diet.edu.in         95.30%           38         Ravula         Laxmi Vineetha         17u41a0450@diet.edu.in         95.19%           39         Tummlapalli         Divya         18u45a0421@diet.edu.in         95.00%           40         Dadi         Vani         17u41a0410@diet.edu.in         94.94%           41         Yeduru         Hemalatha         hemalathayeduru2000@gmail.com         94.73%           42	27	Peela	Uday Kumar	udaypeela2000@gmail.com	96.36%
30         Budireddi         Lavanya         17u41a0407@diet.edu.in         96.16%           31         K. Venkata         Prasanna         18u45a0417@diet.edu.in         96.06%           32         Jalagadugula         Pravallika         17u41a0418@diet.edu.in         95.72%           33         Karri         Madhuri         17u41a0473@diet.edu.in         95.57%           34         Malla         Bhagya Sri         18u45a0403@diet.edu.in         95.38%           35         Rugada         Rajya Lakshmi         18u45a0414@diet.edu.in         95.37%           36         Mannem         Nani Babu         17u41a0433@diet.edu.in         95.33%           37         Mosuri         Srinu         17u41a0434@diet.edu.in         95.30%           38         Ravula         Laxmi Vineetha         17u41a0450@diet.edu.in         95.30%           39         Tummlapalli         Divya         18u45a0421@diet.edu.in         95.19%           39         Tummlapalli         Divya         18u45a0421@diet.edu.in         94.94%           40         Dadi         Vani         17u41a0410@diet.edu.in         94.94%           41         Yeduru         Hemalatha         hemalathayeduru2000@gmail.com         94.73%           42 <td>28</td> <td>Pillala</td> <td>Lahari Priya</td> <td>18u45a0420@diet.edu.in</td> <td>96.32%</td>	28	Pillala	Lahari Priya	18u45a0420@diet.edu.in	96.32%
31         K. Venkata         Prasanna         18u45a0417@diet.edu.in         96.06%           32         Jalagadugula         Pravallika         17u41a0418@diet.edu.in         95.72%           33         Karri         Madhuri         17u41a0473@diet.edu.in         95.57%           34         Malla         Bhagya Sri         18u45a0403@diet.edu.in         95.38%           35         Rugada         Rajya Lakshmi         18u45a0414@diet.edu.in         95.37%           36         Mannem         Nani Babu         17u41a0433@diet.edu.in         95.33%           37         Mosuri         Srinu         17u41a0434@diet.edu.in         95.30%           38         Ravula         Laxmi Vineetha         17u41a0450@diet.edu.in         95.19%           39         Tummlapalli         Divya         18u45a0421@diet.edu.in         95.00%           40         Dadi         Vani         17u41a0410@diet.edu.in         94.94%           41         Yeduru         Hemalatha         hemalathayeduru2000@gmail.com         94.73%           42         Kantapureddi         Kusuma         18u45a0416@diet.edu.in         94.60%           43         Pani         Uday Bhanu         17u41a0466@diet.edu.in         94.54%           45 <td>29</td> <td>Konathala</td> <td>Yamini</td> <td>18u45a0401@diet.edu.in</td> <td>96.32%</td>	29	Konathala	Yamini	18u45a0401@diet.edu.in	96.32%
32         Jalagadugula         Pravallika         17u41a0418@diet.edu.in         95.72%           33         Karri         Madhuri         17u41a0473@diet.edu.in         95.57%           34         Malla         Bhagya Sri         18u45a0403@diet.edu.in         95.38%           35         Rugada         Rajya Lakshmi         18u45a0414@diet.edu.in         95.37%           36         Mannem         Nani Babu         17u41a0433@diet.edu.in         95.33%           37         Mosuri         Srinu         17u41a0434@diet.edu.in         95.30%           38         Ravula         Laxmi Vineetha         17u41a0450@diet.edu.in         95.19%           39         Tummlapalli         Divya         18u45a0421@diet.edu.in         95.00%           40         Dadi         Vani         17u41a0410@diet.edu.in         94.94%           41         Yeduru         Hemalatha         hemalathayeduru2000@gmail.com         94.73%           42         Kantapureddi         Kusuma         18u45a0416@diet.edu.in         94.60%           43         Pani         Uday Bhanu         17u41a0466@diet.edu.in         94.54%           44         Tarra         Baba         baba018431@gmail.com         94.51%           45         <	30	Budireddi	Lavanya	17u41a0407@diet.edu.in	96.16%
33         Karri         Madhuri         17u41a0473@diet.edu.in         95.57%           34         Malla         Bhagya Sri         18u45a0403@diet.edu.in         95.38%           35         Rugada         Rajya Lakshmi         18u45a0414@diet.edu.in         95.37%           36         Mannem         Nani Babu         17u41a0433@diet.edu.in         95.33%           37         Mosuri         Srinu         17u41a0434@diet.edu.in         95.30%           38         Ravula         Laxmi Vineetha         17u41a0450@diet.edu.in         95.19%           39         Tummlapalli         Divya         18u45a0421@diet.edu.in         95.00%           40         Dadi         Vani         17u41a0410@diet.edu.in         94.94%           41         Yeduru         Hemalatha         hemalathayeduru2000@gmail.com         94.73%           42         Kantapureddi         Kusuma         18u45a0416@diet.edu.in         94.60%           43         Pani         Uday Bhanu         17u41a0466@diet.edu.in         94.54%           44         Tarra         Baba         baba018431@gmail.com         94.51%           45         Lalam         Haritha         ratnamlalam03@gmail.com         94.42%           46         Koda </td <td>31</td> <td>K. Venkata</td> <td>Prasanna</td> <td>18u45a0417@diet.edu.in</td> <td>96.06%</td>	31	K. Venkata	Prasanna	18u45a0417@diet.edu.in	96.06%
34         Malla         Bhagya Sri         18u45a0403@diet.edu.in         95.38%           35         Rugada         Rajya Lakshmi         18u45a0414@diet.edu.in         95.37%           36         Mannem         Nani Babu         17u41a0433@diet.edu.in         95.33%           37         Mosuri         Srinu         17u41a0434@diet.edu.in         95.30%           38         Ravula         Laxmi Vineetha         17u41a0450@diet.edu.in         95.19%           39         Tummlapalli         Divya         18u45a0421@diet.edu.in         95.00%           40         Dadi         Vani         17u41a0410@diet.edu.in         94.94%           41         Yeduru         Hemalatha         hemalathayeduru2000@gmail.com         94.73%           42         Kantapureddi         Kusuma         18u45a0416@diet.edu.in         94.60%           43         Pani         Uday Bhanu         17u41a0466@diet.edu.in         94.54%           44         Tarra         Baba         baba018431@gmail.com         94.51%           45         Lalam         Haritha         ratnamlalam03@gmail.com         94.42%           46         Koda         Nagarjuna         18u45a0426@diet.edu.in         93.93%           48         Rajan	32	Jalagadugula	Pravallika	17u41a0418@diet.edu.in	95.72%
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38         Ravula         Laxmi Vineetha         17u41a0450@diet.edu.in         95.19%           39         Tummlapalli         Divya         18u45a0421@diet.edu.in         95.00%           40         Dadi         Vani         17u41a0410@diet.edu.in         94.94%           41         Yeduru         Hemalatha         hemalathayeduru2000@gmail.com         94.73%           42         Kantapureddi         Kusuma         18u45a0416@diet.edu.in         94.60%           43         Pani         Uday Bhanu         17u41a0466@diet.edu.in         94.54%           44         Tarra         Baba         baba018431@gmail.com         94.51%           45         Lalam         Haritha         ratnamlalam03@gmail.com         94.42%           46         Koda         Nagarjuna         18u45a0426@diet.edu.in         94.22%           47         Srinivas         Ketireddi         17u41a0427@diet.edu.in         93.93%           48         Rajana         Hyma         18u45a0432@diet.edu.in         93.86%	36	Mannem	Nani Babu	17u41a0433@diet.edu.in	95.33%
39         Tummlapalli         Divya         18u45a0421@diet.edu.in         95.00%           40         Dadi         Vani         17u41a0410@diet.edu.in         94.94%           41         Yeduru         Hemalatha         hemalathayeduru2000@gmail.com         94.73%           42         Kantapureddi         Kusuma         18u45a0416@diet.edu.in         94.60%           43         Pani         Uday Bhanu         17u41a0466@diet.edu.in         94.54%           44         Tarra         Baba         baba018431@gmail.com         94.51%           45         Lalam         Haritha         ratnamlalam03@gmail.com         94.42%           46         Koda         Nagarjuna         18u45a0426@diet.edu.in         94.22%           47         Srinivas         Ketireddi         17u41a0427@diet.edu.in         93.93%           48         Rajana         Hyma         18u45a0432@diet.edu.in         93.86%	37	Mosuri	Srinu	17u41a0434@diet.edu.in	95.30%
40         Dadi         Vani         17u41a0410@diet.edu.in         94.94%           41         Yeduru         Hemalatha         hemalathayeduru2000@gmail.com         94.73%           42         Kantapureddi         Kusuma         18u45a0416@diet.edu.in         94.60%           43         Pani         Uday Bhanu         17u41a0466@diet.edu.in         94.54%           44         Tarra         Baba         baba018431@gmail.com         94.51%           45         Lalam         Haritha         ratnamlalam03@gmail.com         94.42%           46         Koda         Nagarjuna         18u45a0426@diet.edu.in         94.22%           47         Srinivas         Ketireddi         17u41a0427@diet.edu.in         93.93%           48         Rajana         Hyma         18u45a0432@diet.edu.in         93.86%	38	Ravula	Laxmi Vineetha	17u41a0450@diet.edu.in	95.19%
41       Yeduru       Hemalatha       hemalathayeduru2000@gmail.com       94.73%         42       Kantapureddi       Kusuma       18u45a0416@diet.edu.in       94.60%         43       Pani       Uday Bhanu       17u41a0466@diet.edu.in       94.54%         44       Tarra       Baba       baba018431@gmail.com       94.51%         45       Lalam       Haritha       ratnamlalam03@gmail.com       94.42%         46       Koda       Nagarjuna       18u45a0426@diet.edu.in       94.22%         47       Srinivas       Ketireddi       17u41a0427@diet.edu.in       93.93%         48       Rajana       Hyma       18u45a0432@diet.edu.in       93.86%	39	Tummlapalli	Divya	18u45a0421@diet.edu.in	95.00%
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48 Rajana Hyma 18u45a0432@diet.edu.in 93.86%	46	Koda	Nagarjuna	18u45a0426@diet.edu.in	94.22%
	47	Srinivas	Ketireddi	17u41a0427@diet.edu.in	93.93%
49 Satyavathi Jami jamisatya2000@gmail.com 93.80%	48	Rajana	Hyma	18u45a0432@diet.edu.in	93.86%
	49	Satyavathi	Jami	jamisatya2000@gmail.com	93.80%



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51	Esarapu	Sekhar	esekharprasad@gmail.com	92.90%
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54	Kushal Kumar	Narla	17u41a0439@diet.edu.in	92.06%
55	Sanivada	Srinivasa Rao	17u41a0451@diet.edu.in	91.86%
56	Y. L. Sai Krishna	Veni	17u41a0462@diet.edu.in	91.83%
57	Doddi	Dedeepya	17u41a0412@diet.edu.in	91.71%
58	Lekkala	Sunitha	lekkalasunitha2@gmail.com	91.03%
59	Ganji	Chandra Kala	ganjichandrakala2000@gmail.com	90.85%
60	Bongarala	Dharani	17u41a0406@diet.edu.in	90.55%
61	Palla	Kumaraswamy	17u41a0465@diet.edu.in	90.45%
62	Santhosh	Patharapalli	18u45a0406@diet.edu.in	89.51%
63	Alla	Venkata Hemanth Kumar	18u45a0410@diet.edu.in	88.92%
64	Allavarapu	Tejaswi	18u45a0409@diet.edu.in	88.35%
65	Turakalapudi	Raju	trajukk123@gmail.com	87.89%
66	Sagurthi	Divya	18u45a0412@diet.edu.in	87.16%
67	Vasadi	Yamini	17u41a0461@diet.edu.in	86.84%
68	Musada	Mounika	musadamounika@gmail.com	84.97%
69	Kannam	Roopa	17u41a0421@diet.edu.in	84.74%
70	Konthala	Jagan Ganavardhan	1950guna@gmail.com	84.34%
71	Varanasi Naga Durga	Narasimha Pavan	17u41a0460@diet.edu.in	83.37%
72	Sidda	Bhavani	17u41a0452@diet.edu.in	81.46%
73	Nagulakonda	Alekhya	17u41a0437@diet.edu.in	80.25%
74	Neerukonda	Sirisha	17u41a0440@diet.edu.in	80.19%
75	Palaka	Teja	17u41a0443@diet.edu.in	75.00%
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84	Dadi	Alekhya	17u41a0409@diet.edu.in	65.00%
85	Baddi	Narendra Ashok	17u41a0403@diet.edu.in	65.00%
86	Pudi	Sirisha	pudisirisha29@gmail.com	65.00%
87	Pakkurti	Janardhanrao	janardhan.pakkurti@gmail.com	61.80%
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90	Sunkari	Jagadeesh	sunkarijagadeesh418@gmail.com	41.37%
91	Ch. Chetan	Satya	17u41a0471@diet.edu.in	34.87%
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93	Sirigisetti	Nagamani	17u41a0453@diet.edu.in	14.00%
94	Chinta	Sritha Rama Lakshmi	17u41a0408@diet.edu.in	14.00%
95	Palakurthi	Chandrika	17u41a0444@diet.edu.in	14.00%
96	Pudi	Sirisha	17u41a0448@diet.edu.in	14.00%
97	Manyam	Baby Suma Latha	17u41a0432@diet.edu.in	14.00%
98	Deepak Srinivas	Boddeda	17u41a0423@diet.edu.in	14.00%
99	Karri	Ganesh	17u41a0472@diet.edu.in	-
100	Veerni	Madhu	veernimadhu8@gmail.com	-



The student has successfully achieved student level credential for completing CCNAv7: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Configure switches and end devices to provide access to local andremote network resources.
- Explain how physical and data link layer protocols support the operation of Ethernet in a switched network.
- Configure routers to enable end-to-end connectivity between remote devices.

- Create IPv4 and IPv6 addressing schemes and verify network connectivity between devices
- Explain how the upper layers of the OSI model support network applications.
- Configure a small network with security best practices.
- Troubleshoot connectivity in a small network.

# AMULOJU NAVEEN

Student

#### DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

Academy Name	
India	10 Jul 2021
Location	Date

VP & General Manager, Cisco Networking Academy



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PALLA JANARDHAN				
Student				
DADI INSTITUTE OF ENGINEERING & TECHNOLOGY				
Academy Name				
India	10 Jul 2021			
Location	Date			

Laura Quintana
VP & General Manager, Cisco Networking Academy



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DURWASULA SRIRAM	
Student	
DADI INSTITUTE OF ENGINEERING & TECHNOLOGY	
Academy Name	
India	10 Jul 2021
Location	Date

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VP & General Manager, Cisco Networking Academy



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KOLLI SRAVANI				
Student				
DADI INSTITUTE OF ENGINEERING & TECHNOLOGY				
Academy Name				
India	10 Jul 2021			
Location	Date			

Laura Quintana
VP & General Manager, Cisco Networking Academy



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#### A SIX DAY WORKSHOP

ON

#### **PYTHON PROGRAMMING**

(08th Nov, 2021 to 13st Nov, 2021)

## Organized by

#### DEPARTMENT OF ELECTRONICS AND COMMUNICATON ENGINEEERING

#### In association with

#### **Andhra Pradesh State Skill Development Corporation (APSSDC)**

**Resource Persons**: 1. Ms. P.Sindhuja, Trainer - APSSDC.

2. Ms.K.Mangatayaru, Trainer - APSSDC.

**Convenor** : Dr.P.Poorna Priya, HOD ECE, DIET, Anakapalle.

**Faculty Coordinators:** 1. Dr. P. Poorna Priya, HOD, ECE Department.

2. Mrs. K. Poojitha, Assistant Professor, ECE Department.

**Student organizers**: Ms. U. Komali- 19U41A0428.

Mr. M. Venkata Sai Snehith - 20U45A0411.

**Venue** : Computer Lab 1, DIET.



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#### **Report on Workshop**

The Department of Electronics and Communication Engineering (ECE) of DIET, in association with Andhra Pradesh State Skill Development Corporation (APSSDC) has organized a Six day workshop on "PYTHON PROGRAMMING" for III B.Tech ECE Students during 08-11-2021 to 13-11-2021. The main aim of workshop is to develop the programming knowledge of students in PYTHON software's and to perform basic operations. The workshop was aimed to provide knowledge about the basic fundamentals in Python Programming and to perform small programming operations by using PYTHON simulation tool in electronics & electrical circuit in software environment.

#### **About PYTHON:**

Python is an interpreted high-level general-purpose programming language. Its design philosophy emphasizes code readability with its use of significant indentation. Its language constructs as well as its object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects. Python is dynamically-typed and garbage-collected. Python is dynamically-typed and garbage-collected. It supports multiple programming paradigms, including structured (particularly, procedural), object-oriented and functional programming. It is often described as a "batteries included" language due to its comprehensive standard library.

#### **Inauguration:**

The inauguration of the workshop was conducted in the Seminar Hall 2, DIET Campus on 08-11-2021 at 10.00 AM with a prayer song . The dignitaries of the Inaugural Function includes , **Dr.Ch.Narasimham**, **Principal** , **Dr.P.Poorna Priya**, HoD-ECE & Workshop Convenor and resource persons **Ms.P.Sindhuja**, Trainer-**APSSDC**, **Ms. K.Mangatayaru**, Trainer-**APSSDC**. The HoD's of other departments, E.C.E Department faculty members and 66 students from III B.Tech ECE Department have participated in the inaugural function .



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**Dignitaries on the Dias** 

The Convenor Dr. P.Poorna Priya, H.O.D, E.C.E Department, have given the opening remarks about the workshop. She has addressed all the student participants to make use of this workshop and improve their programming knowledge.

The Principal, Dr. Ch. Narasimham, addressed the students about workshop and importance of APSSDC. He said that, it is an opportunity for all the III B.Tech ECE students to learn different PYTHON Programming. Apart from theoretical knowledge, practical knowledge is also very important for engineering students. So, he has suggested all the students to make use of this 6-day workshop effectively.



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Dr. P. Poorna Priya, ECE-HOD, addressing the gathering at valedictory

Ms.P.Sindhuja, Trainee-APSSDC, briefed the students about workshop and importance of PYTHON Programming.



Dr. Prasanna Kumar, CSE-HOD, addressing the students about workshop at valedictory



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Presented vote of thanks by Ms. N. Vidhya Sree, for valedictory

## **Day Wise Program Details**

**Day-1:** Workshop on "PYTHON PROGRAMMING" - DIET – 08<sup>th</sup> Nov 2021

Resource Persons: Ms. P. Sindhuja, Trainer – APSSDC and Ms. K. Mangatayaru,

Trainer - APSSDC

**Topics covered**: Introduction to Python Programming and Software

Ms. P. Sindhuja, in the Forenoon Session started with introduction of Python programming, benefits of the workshop and its applications. She has explained about the Basics of Python programming 11.00 AM to 12.30 PM.



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Ms. K. Mangatayaru has explained about the various types of variables that are used in the software. All the 66 participants designed basic circuits by using these variables in the program from 01.00 PM-04.00 PM.



**Introduction to Python Programming** 

**Day-2:** Workshop on "PYTHON PROGRAMMING" - DIET – 09<sup>th</sup> Nov 2021

**Resource Persons**: Ms. P. Sindhuja, Trainer – APSSDC and Ms. K. Mangatayaru, Trainer - APSSDC



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**Topics covered**: Operators & Conditional Statements

Ms. P. Sindhuja, explained the different types of operators that are used in the Python program.

Ms. K. Mangatayaru, explained the conditional Statements used in Python Program. All the students have designed programs on these Conditional Statements.



**Python Programming on Operators and ConditionalStatements** 

**Day-3:** Workshop on "PYTHON PROGRAMMING" - DIET – 10<sup>th</sup> Nov 2021

**Resource Persons**: Ms. P. Sindhuja, Trainer – APSSDC and Ms. K. Mangatayaru, Trainer - APSSDC

**Topics covered**: Loops and strings



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Ms. P. Sindhuja explained how to design a loop from 09:00AM to 10:30AM. From 10:30AM to 12:30PM, all the students have done and executed many programs on Loops.

Ms. K. Mangatayaru, has explained about Strings and the different types of Strings along with their operation and programmes have been executed from 02:00PM to 04:00PM.



**Python Programming on Strings and Loops** 

.Day-4: Workshop on "PYTHON PROGRAMMING" - DIET – 19th Sep 2019

**Resource Persons**: Ms. P. Sindhuja, Trainer – APSSDC and Ms. K. Mangatayaru, Trainer - APSSDC

**Topics covered**: Data Structures

Ms. P. Sindhuja explained about the data structures and made us implement the codes using data structures from 09:00AM to04:00PM



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#### **Python programming on Data Structures**

**Day-5:** Workshop on "PYTHON PROGRAMMING" - DIET – 20<sup>th</sup> Sep 2019

**Resource Persons**: Ms. P. Sindhuja, Trainer – APSSDC and Ms. K. Mangatayaru, Trainer - APSSDC

**Topics covered**: Functions and Modules.

Ms. P. Sindhuja, explained about the different kinds of functions that are used in Python Programming from 09:00AM to 12:30PM.

Ms. K. Mangatayaru continued the about the different typesof Modules that are present in the Python Program from 02:00PM to 04:00PM. All the 66 participants have executed the programmes on Functions and Modules.



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**Python Programming on Functions and Modules** 

**Day-6:** Workshop on "PYTHON PROGRAMMING" - DIET – 21<sup>st</sup> Sep 2019

**Resource Persons**: Ms. P. Sindhuja, Trainer – APSSDC and Ms. K. Mangatayaru, Trainer - APSSDC

**Topics covered**: Packages, Online Exam on Python Programming and Valedictory for the Trainees.

Ms. P. Sindhuja has explained about different packages in Python programming from 09:00AM to 12:30M. An online exam is conducted from 02:00PM to 03:00PM in Computer Lab-1. From 03:00PM to 04:00PM, a valedictory has been conducted for the trainees from APSSDC in Seminar Hall-1



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Momento presented to Ms. K. Mangatayaru-APSSDC Trainer



Momento presented to Ms. P. Sindhuja-APSSDC Trainer



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ECE students participated in PythonWorkshop

#### **Outcome of workshop:**

All the 66 participants effectively utilized the workshop and learned about Python programming related software's for designing different electronic circuits.

Now all the participants are able to:

- Design a program based on operators.
- > Design a program with conditional statements.
- Design a program with loops.

#### Feedback from students:

After attending this workshop students have expressed their views as follows:

 As we have Python as a subject, this session is very useful for us to gain more knowledge on this subject.



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- This workshop is very useful for us as it can help us to choose Python as a platform for our Mini Project in III year and for IV year project work.
- It's very interesting for all the 6 days.
- It is a very good experience for us in experiencing the hands on experience.

I would like to thank our honourable Chairman, Sri Dadi Ratnakar garu , for his continuous cooperation and support for conducting this workshop .

I would like to thank our beloved principal, Dr. Challa Narasimham garu for his encouragement in all aspects for conducting industry based workshops.

I would like to thank Vice-Principal - DIET , A.O , All the Departmental HOD's , Faculty coordinators , Student coordinators , ECE department teaching and non teaching faculty members , Admin staff who knowingly and unknowingly helped in all aspects for making this workshop a grand success.

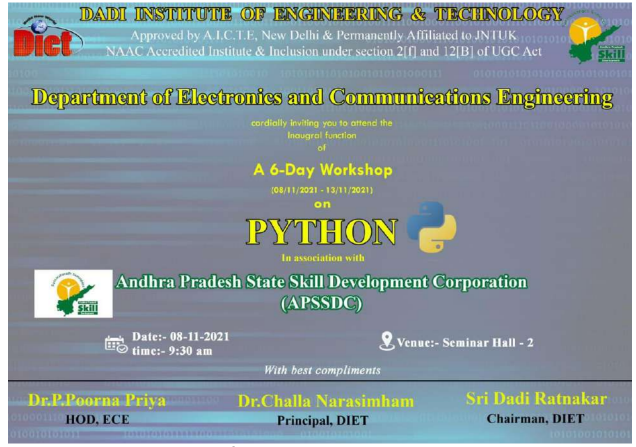


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**Invitation for Python Programming Workshop** 



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# డైట్ లో ముగిసిన పపీ ఎస్ ఎస్ డి సి పైథాన్

ప్రాంఘింగ్ వర్మ్ షాప్

అనకాపల్లి మహానగర్: స్థానిక దాడి ఇంజనీరింగ్ కళాశాలలో అంద్ర (ప్రదేశ్ రాడ్లు స్మిల్ డెవలెప్మెంట్ కార్పొరేషన్ (ఏపీ ఎస్ ఎస్ డి సి) వర్క్ షాప్ ముగిసింది. ఈ సందర్భంగా విభాగాధిపతి దాక్టర్ పి. పూర్ణ (ప్రియా విద్యార్థులను ఉద్దేశించి మాట్లాడుతూ కర్రూచులు, అధునిక సాంకేతిక పరమైన అంశాలపై పట్టు సాధించడానికి అవసరమైన ఆరు రోజుల వర్మ్ షాప్ ద్వారా పరిశ్రమలకు



అవసరమైన విధంగా మీ అందరినీ తయారు చేయడానికి దోహదపడుతుందన్నారు. కళాశాల ట్రిన్సిపాల్ దాక్టర్ చల్లా నరసింహం మాట్లాడుతూ విద్యార్థులు ఈ పర్క్ షాప్ ద్వారా పైథాన్ ట్రోగ్రామింగ్ మీద నైపుజ్యం సాధించారని పేర్కొన్నారు. విద్యార్థుల అభివృద్ధి కోసం కళాశాల యాజమాన్యం అధ్యాపకులు నిరంతరం పాటుపడుతూ ఉన్నారని చెప్పారు. ఈ కార్యక్రమంలో వైస్ ట్రిన్సిపాల్ కె ఎస్ ఈశ్వరరావు, శిక్షకులు పి సింధుజ, కే. మంగతాయారు, అధ్యాపకులు, విద్యార్థులు పాల్గొన్నారు.

Clipping of Six-Day Python Workshop in Pragathi Today Newspaper



Clipping of Six-Day Python Workshop in Sakshi newspaper



### DADI INSTITUTE OF ENGINEERING & TECHNOLOGY (Approved by A.I.C.T.E., New Delhi& Affiliated to JNTU, Kakinada)

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# REPORT ON "THREE DAY TECHNICAL WEBINAR SERIES ---PWSIM TOOL" (1<sup>ST</sup> -3<sup>RD</sup> JUNE 2020)

Dear All,

Greetings of the Day!!!

During this COVID-19 pandemic, for updating the Technical skills among the students, faculty, research scholars & industry persons in Design & Modelling of Electrical Engineering Circuits., the Department of Electrical and Electronics Engineering, in association with ISTE Student's Chapter, DADI Institute of Engineering & Technology, Visakhapatnam has organized "Three - Day Technical Webinar Series-- PWSIM Tool" during 1st -3rd June 2020.

This webinar is organized in collaboration with PWSIM Engineering Solutions Pvt. Ltd., Bengaluru, Karnataka, which has provided detailed hands-on experience using PWSIM tools for different electrical applications.

The following are the Organizing committee members for this Webinar:

#### **Coordinators**

#### **Technical Support**

- 1. Mr. K. Vijay Kumar, Assoc. Prof.
- 2. Mr. T. Ramesh Babu, Asst. Prof.
- 1. Mrs. K. Alfoni Jose, Asst. Prof.
- 2. Mr. D. R. Ch. Nookesh, Asst. Prof.
- 3. Mr. K. Veda Prakash, Asst. Prof.

#### **Online Platform: Go-To Meeting**

The webinar was conducted for three days from 1st June to 3rd June 2020 with resource persons from PWSIM Engineering Solutions Pvt. Ltd., for two hours daily from 3PM-5PM followed by questionnaire for nearly half an hour after the session by the participants from different institutions/organizations across the globe. We have altogether 173 participants from different Universities, Autonomous colleges & Affiliated colleges from every corner of India and also from International University.

The registration fee of 100/- is collected from each participant through online mode payment and as per the negotiations made with the management of PWSIM Engineering Solutions Pvt. Ltd., 30% of total registration amount is deposited in the department of EEE and the remaining 70% amount is transferred to PWSIM Engineering Solutions Pvt. Ltd., through online transfer mode. The department is planning to use this 30% amount for conduction of webinars/ FDPs / Training Programs with the support of Management, DADI Institute of Engineering & Technology in the coming days.

#### **Key Points of the Webinar Series & Resource persons:**

Design of Power Electronic Mr. G. Vinay
Converters using **PSIM** software (Power Electronics Support Engineer)

Modelling of Power System

Day-2:

Ms. M.K. Mounika

Applications using EMTP-RV

Software

Ms. M.K. Mounika

(Power Systems Support Engineer)

Day-3:
Design of Electrical Machines using
JMAG FEA software

Mr. Joseph J

(JMAG Support Engineer)

Mr. Sadeep S

(JMAG Support Engineer)

My Special thanks to Mr. Dadi Ratnakar, Chairman of DADI Institute of Engineering & Technology for encouraging & permitting the department of EEE in conduction of this Webinar and I hope the same support to the department is extended in the near future.

My heartfelt thanks to Principal of DADI Institute of Engineering & Technology, Teaching & Non-teaching staff of Department of EEE, Management & Resource persons of PWSIM Engineering Solutions Pvt. Ltd., Participants from different Institutions & DADI Institute of Engineering & Technology for their support & participation in this "Three - Day Technical Webinar Series-- PWSIM Tool" during 1<sup>st</sup> -3<sup>rd</sup> June 2020.

Looking forward to conduct such events with all your Support.

#### Thanking you all

Convenor, DIET-EEE Webseries,

B. T. RamaKrishna Rao,Head of the Department,Electrical & Electronics Engineering,

# **POSTER**

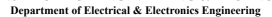


# **SUMMARY OF REGISTRATIONS**

	PARTICIPANTS									
	INTE	ERNAL		EXTERNAL						
	FACULTY	STUDENTS		FACULTY			STUDENTS I		DUSTRY	TOTAL NO. OF
	12	41	AP	OTHER STATES	INTERNATIONAL	AP	OTHER STATES	AP	OTHER STATES	PARTICIPANTS
			46	28	1	36	6	2	1	
TOTAL	53		75		42		3		173	



# THREE DAY TECHNICAL WEBINAR-- PWSIM (1st - 3rd JUNE 2020) DADI INSTITUTE OF ENGINEERING & TECHNOLOGY





#### **LIST OF PARTICIPANTS**

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Total No. of Participants : 173

**Total Registration Fee Received** : 17300/-

70% of Registration Fee : 12110/- Paid to PWSIM Solutions Pvt. Ltd.

30% of Registration Fee : 5190/- To department of EEE

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