

No. SRITW/SKILLS/2021/

CIRCULAR

All the students are hereby informed that a three-day career guidance program on "**Python Essentials**" will be scheduled from 4th February, 2021, to 6th February, 2021, facilitated by Mr. Vasu. Interested students should register their names with coordinator Ms.Y.Sharvani, Assistant Professor, Department of ECE. Please see the program schedule and brochure for further information displayed on the notice board.

The session (Python Essentials) link will be shared by the coordinator.

Principal
Sumathi Reddy Institute of Technology for Women
Ananthasagar (V), Hasanparthy (M)

WARANGAL - 506 371 (TS)

Date: 01-02-2021

To be read in all classrooms

- 1. All HODs (CSE, ECE, EEE and H&Sc)
- 2. Administrative Officer
- 3. Exam Branch
- 4. All notice boards.

ORGANIZING COMMITTEE

Patron

Sri. A. Varada Reddy

Chairman, SR Educational Society

Chief Patron

Sri A. Madhukar Reddy

Secretary, SR Educational Society

Co-Patron

Dr. I. Rajasri Reddy

Principal, SRITW

Co-Ordinator

Ms. Y. SHARVANI 7093263972

About the College

Sumathi Reddy Institute of Technology for Women (SRITW) was established in 2009 by the great educationist Sri A. Varada Reddy Garu with a clear vision to empower women in the field of science and technology and transform them into innovators, leaders, and entrepreneurs.

SRITW is the only women's engineering college that has established the NewGen Innovation Entrepreneurship Development Centre (NewGenIEDC), approved by the NSTEDB, DST, and Government of India.

Program Objectives:

- To guide and assist the students in achieving their career goals.
- To create awareness among students regarding available career options and help them in identifying their career objectives.
- To help students share knowledge about themselves by identifying skills, and interests.
- To provide students with career guidance and impart training in communication skills, to improve their employment opportunities, and to arrange on-campus and off-campus placement drives.

Program Outcomes:

- Python is a versatile language used in web development, data analysis, artificial intelligence, automation, and more, making it valuable in a wide range of fields.
- Python's simple and readable syntax makes it accessible for beginners, facilitating a smoother learning experience



A Three-Day Career Guidance program On

Python Essentials (04-02-2021)

RESOURCE PERSON

Mr. Vasu
Edyst
Organized by

Electronics and Communication Engineering

Warangal, Telengana-506371 E-mail: principal@sritw.org



Registration:

OR Moregistration fee.



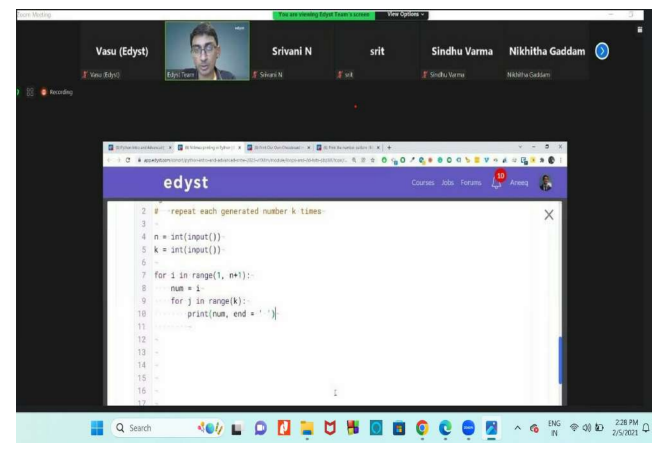
Principal

Event Schedule

Day/Date	Session Timings	Торіс
04-02.2021	9.30 am -12.50 pm	Introduction to python: What is python, python's history and development, python's popularity and use cases.
04-02.2021	12.50 pm-1.30 pm	LUNCH
	1.30 pm-4.00 pm	Installing python: Downloading and installing python, setting up a development environment.
	9.30 am -12.50 pm	Basic syntax: variables and datatypes, comments and documentation, indentation and code blocks.
05.02.2021	12.50 pm-1.30 pm	LUNCH
05.02.2021	1.30 pm-4.00 pm	Basic operations: Arithmetic operations, string manipulation, Boolean operations.
06.02.2021	9.30 am -12.50 pm	control structures: conditional statements, loops, control flow
	12.50 pm-1.30 pm	LUNCH
	1.30 pm-4.00 pm	Data structures: lists, tuples and sets, dictionaries and dictionaries methods indexing and slicing.

Resource person details: Mr. Vasu, Edyst (Easygoing Dependent Yearnful Skilled Trusting), Hyderabad. E-Mail:vasu.edyst2001@gmail.com

REPORT OF THE PROGRAM

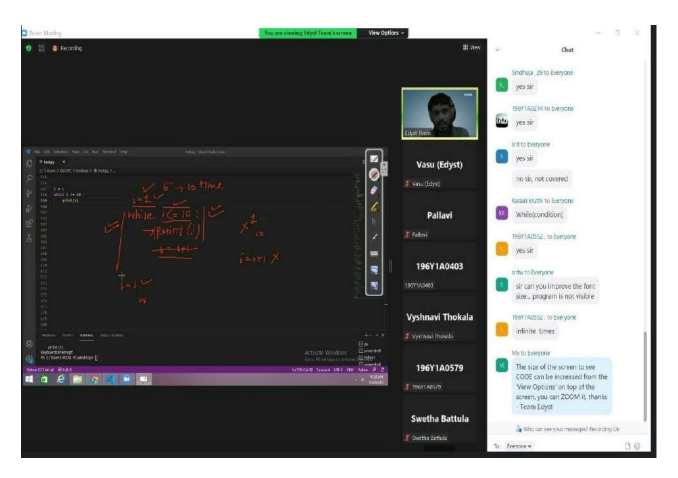


A Three-Day career guidence program has been taken by Mr. Vasu from Edyst(Easygoing Dependent Yearnful Skilled Trusting) from 04-02-2021 to 06-02-2021.

Python essentials encompass the fundamental concepts and features required to grasp the language's core principles. These essentials include understanding Python's syntax, data types, and basic operations. Controlling program flow through conditional statements and loops is crucial. Data structures such as lists, dictionaries, and sets facilitate efficient data handling.

Functions encapsulate reusable code, while modules and libraries extend functionality. Exception handling ensures robust error management. Object-oriented programming introduces the concepts of classes and inheritance.





Additionally, list comprehensions and lambda functions streamline code. Python offers a rich set of built-in functions for common tasks. Decorators enable code customization, while date- time handling and regular expressions cater to specific needs. Debugging and testing practices ensure code reliability. Adhering to style guidelines like PEP 8 enhances code readability.

Lastly, organizing projects effectively and managing dependencies is vital for real-world development. These Python essentials form the foundation for diverse applications, from web development to data analysis, machine learning, and automation. Mastery of these concepts empowers developers to leverage Python's versatility and power.

Objectives of the program:

- To guide and assist the students in achieving their career goals.
- To create awareness among students regarding available career options and help them in identifying their career objectives.
- To help students share knowledge about themselves by identifying skills, and interests.
- To provide students with career guidance and impart training in communication skills, to improve their employment opportunities, and to arrange on-campus and off-campus placement drives.
- To provide a platform to assist the college in enhancing the potential of the courses and improving job opportunities and also create awareness of the jobs for which the students are eligible.

 Ananthasagar (V), Hasanparthy (M)

WARANGAL - 506 371 (TS)

• To provide a platform to assist the college in enhancing the potential of the courses and improving job opportunities and also create awareness of the jobs for which the students are eligible.

Outcomes of the program:

- Python is a versatile language used in web development, data analysis, artificial intelligence, automation, and more, making it valuable in a wide range of fields.
- Python's simple and readable syntax makes it accessible for beginners, facilitating a smoother learning experience.
- Python is a primary language for data analysis and manipulation, allowing users to work with data libraries like NumPy, pandas, and Matplotlib.
- Python is widely used in machine learning and artificial intelligence, with popular libraries like TensorFlow, Keras, and scikit-learn.
- Python frameworks like Django and Flask empower users to build web applications, websites, and APIs.
- Python is an excellent choice for automating repetitive tasks, enhancing productivity.

FOR WOLFE



LIST OF STUDENTS ENROLLED FOR PYTHON ESSENTIALS PROGRAM

DATE:04-02-2021 To 06-02-2021

S.NO	ROLL NUMBER	NAME	
1	176Y1A0532	GAJJI RAMYA	
2	176Y1A0533	GANJI ANJANA	
3	176Y1A0534	GARSHAKURTHI SUMA	
4	176Y1A0535	GELLU AKHILA	
5	176Y1A0536	GHOUSIYA BEGUM	
6	176Y1A0537	GODUGU RUCHITHA	
7	176Y1A0538	GOURISHETTI DEVIKA	
8	176Y1A0539	GUDI SUBRAMANYA DEEPTHI	
9	176Y1A0542	HAFSA YASMEEN	
10	176Y1A0543	JASWITHA RAO POLADI	
-11	176Y1A0548	KALSANI MANISHA	
12	176Y1A0552	KASU THISHYA	
13	176Y1A0554	KOMURAVELLY SWARNAREKHA	
14	176Y1A0555	KOOSA RISHIKA	
15	176Y1A0557	MADATHA MANASA	Carried Date
16	176Y1A0560	MANCHIKA AKSHITHA	
17	176Y1A0561	MANTHRI NIVEDITHA	
18	176Y1A0562	METHUKU SANJANA	
19	176Y1A0565	MORTHALA SUKEERTHY	
20	176Y1A0568	NYARAMNENI HIMABINDU	
21		PANJALA CHANDANA	
22		PESARU BHARGAVI REDDY	
23		PULI SOWMYA	
24	The state of the s	PULLURI CHANDANA	
25	156111101	REHANA BEGUM	
26	176Y1A0473	REKULAPALLI SRI HARSHITHA	
27		ROKULA PRANEETHA	
28	176Y1A0477	SADHU SUSHMITHA	Total 100
29	176Y1A0478	SADU SRAVANI	
30	176Y1A0479	SANIYA JABEEN	
31		SATHU SANKEERTHANA	
32		SATKURI SREEVARSHA	
33		SHAISTHA SUMAYA	
34		SIRIVOLU PRANATI	
35		SOOR ONIMA	
36		SRI MAHALAKSHMI AYYAGARI	
37		SRI VENNELA ALLADURGAM	
38	176Y1A0489	TAMKINATH FATHIMA	
39	176Y1A0490	THIPPANI KAVYA	
40	186Y5A0202	NIAPURI SUSHMA	D
11	186Y5A0200R	O RAR PRANITHA	Rajain
12	186Y5A040?	GUJASAMFHONY	
13	186Y5A0209 J	ARPUEAKALYANI	PRINCIPAL
14	186Y5A0070 K	CANULUNTLA PRAVALIKA	Sumathi Reddy Institute of Technology for Warner
15	186Y5A0	CKINA GEETHA	Ananthasagar (V), Hasanparthy (M)
16	186Y5A0212	KALA DEEPTHI	WARANGAL - 506 371 (T.S.)
7	186Y5A0213 N	MUNIGELA AKANKSHA	The state of the s

S.NO	ROLL NUMBER		
48	186Y5A0214	SRAVANI SADDU	
49	186Y5A0215	SAMBHARI KAVYA	
50	186Y5A0216	SINGARAPU MANEESHA	
51	186Y1A0538	GUDIKANDULA KAVYA	
52	186Y1A0541	JADALA AKHILA	7
53	186Y1A0544	JULURU SUPRIYA	
54	186Y1A0550	KASAM TEJASWINI	
55	186Y1A0553	KATUKAM SHALINI	
56	186Y1A0554	KOTHAPALLI RAMYA SRI	
57	186Y1A0565	MARIYALA SAI PRIYA	
58	186Y1A0566	MATETI TEJASRI	
59	186Y1A0569	MERUGU VARSHANI	
60	186Y1A0570	MILKURI SAHITHI	
61	186Y1A0572	MOGILI ABHITHA	
62	186Y1A0576	NALLA PRADEEPA	
63	186Y1A0577	NOORA HARSHITHA	
64	186Y1A0578	OJJA SANKEERTHANA	
65	186Y1A0580	PANAKANTI RASAGNA	
66	186Y1A0582	PASULA HAMPY	
67	186Y1A0584	PINNINTI RASAGNA	
68	186Y1A0587	PRANATHI PATHI	
69	186Y1A0588	PULI THRIVENI	
70	186Y1A0589	RABIA BASRI	1980
71	186Y1A0478	RUDRA GNYANA TEJASWI	-
72	186Y1A0479	SAANIA SHAZEEN	
73	186Y1A0480	SALWA SHEREEN	
74	186Y1A0481	SAMALA RAMYA	
75	186Y1A0482	SAMALA SREEKEERTHI	
76	186Y1A0484	SANGA ANVITHA	1
77	186Y1A0486	SANKATI SRAVANI	1
78	186Y1A0487	SARA SANGEETHA	1
79	186Y1A0488	SUMAYYA	1
80	186Y1A0489	SUNKARI SINDHUJA	
81	186Y1A0490	SURYANENI SRAVANI	1
82	186Y1A0492	TALLAPALLY RUCHITHA	
83	186Y1A0493	TANZILA	
84	186Y1A0496	THIPPANI SWEETY	
85	186Y1A0497	THODUPUNOORI PRANITHA	
86	186Y1A0498	THOTA SUSMITHA	1
87		VANAPARTHY RAMYA SREE	
88		VANGALA RISHIKA SANJANA	+
89		VANGARI CHANDANA PRIYA	1
90		VANGARI HIMAJA	1
91		VEMULA MEGHANA REDDY	
92		VOBILISHETTY ANUSHA	
93		VURA ANJALI	-
94	6Y1A04BQ		0-:
95		CHILUVERU SHIRISHA	-
96	110.1	DEVULLAPALLY NIKHITHA	
97	A LA CO	CODANTALA CALCHIVANI	PRIN
98		COLIDIT MANUELLA SUMAINI Red	dy Institute
99	TOTAL CONTROL OF THE STATE OF T	IEDIDOTHULA CUCAUTUA	sagar (V
00	The second of th	JETTY RAMYA	ANGAL
01		KANDAGATLA NEETHA	1

PAL

Technology for Won... Hasanparthy (M) 06 371 (T.S.)

S.NO	ROLL NUMBER	NAME		
102	196Y5A0409	KASULA SHIVANI		
103	196Y5A0410	KHUSTAR JAHAN		
104	196Y5A0413	MASIHA NAAZ		
105	196Y5A0414	MITTAPALLI MADHUMITHA	A	
106	196Y5A0415	RANIYA ZAINAB		
107	186Y1A0211	GANGINENI POOJITHA		
108	186Y1A0213	KANIGANTI SRIHARSHITHA		
109	186Y1A0219	NAFEESA SHIREEN		
110	186Y1A0221	PUJARI LIKITHA		
111	186Y1A0226	VAISHNAVI PAKALA		
112	196Y5A0201	ARUTLA SAHITHI		
113	196Y5A0202	BASHIKA ASHWINI		
114	196Y5A0203	BATHINI SHANTHIPRIYA		
115	196Y5A0204	BOLLAM VIPLAVIKA		
116	196Y5A0205	CHANAGONI TEJASWINI		
117	196Y5A0206	CHILUPURI SOUMYA		
118	196Y5A0207	CHIRRA LAVANYA		
119	196Y5A0208	DAMERUPPULA NIKHITHA		
120	196Y5A0209	DHARA GNANITHA		
121	196Y5A0211	GOLUSULA POOJITHA		
122	196Y5A0212	GUNDABOINA RAMYA		
123	196Y5A0213	JUKANTI GEERVANI		
124	196Y5A0214	KALLEM GIRIJA		
125	196Y5A0217	LIKKI TEJASWI		
126	196Y5A0218	MATTEDA SAMATHA		
127	196Y5A0219	NIMMALA MANOJA		
128	196Y1A0457	KOTHA SADHANA		
129	196Y1A0458	KUNA VARSHA		
130	196Y1A0459	KUSUMA PREETHIKA		
131	196Y1A0461	LINGABATTULA NIHITHA		
132	196Y1A0462	MAREPALLI SAI SUSMITHA		
133	196Y1A0463	MATETI JAYASRI		
134	196Y1A0464	MD NAZBUNNISA		
135	196Y1A0467	MOTAPOTHULA PRANITHA		
136	196Y1A0468	AGOTHU VARSHA		
137	196Y1	VELA NIHARIKA		

COORDINATOR

PRINCIPAL

Affiliated to JNTUH - Approved by AICTE

Three-Day career guidance program on Python Essentials (from 04-02-2021 to 06-02-2021). FEEDBACK FORM * Indicates required question.	6. Is the lecture/hands-on training well organized? * Mark only one oval. Excellent Very Good Good Poor
1. Name of the Program *	7. Whether it is relevant to the curriculum?*
2. Branch★	Mark only one oval. Excellent
3. Date of the event *	Very good Good poor
Example: January 7, 2019	
4. Name of the Student*	Proficiency of the expert and delivery * Mark only one oval.
5. H.T. No *	Excellent very Good Good Poor





	Mark only one oval.
	Excellent
	◯ Very Good
	Good
	Poor
•	Any suggestion/improvement (related to Industry scenario and others if any)

9. Response to queries by resource person *

This content is neither created nor endorsed by Google.

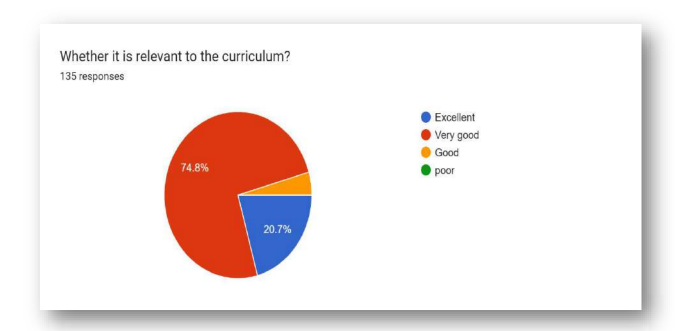
Google Forms



Affiliated to JNTUH - Approved by AICTE

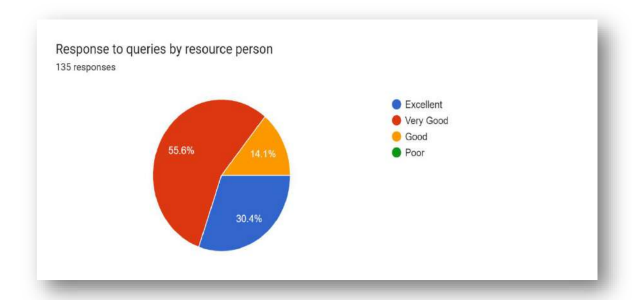
Date:06.02.2021

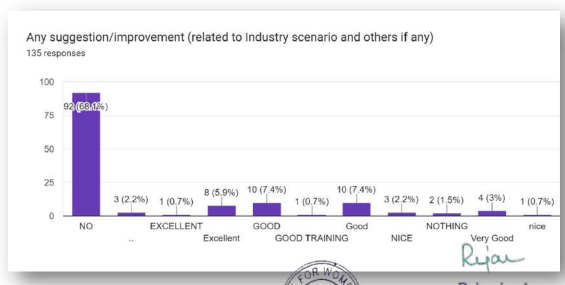












WARA