- 5.1.3 Following capacity development and skills enhancement activities are organised for improving students capability
- 1. Soft skills
- 2. Language and communication skills
- 3. Life skills (Yoga, Physical fitness, health and hygiene, self-defence, employment and entrepreneurial skills)
- 4. Awareness of trends in technology

Report with photographs on programmes conducted for awareness of trends in technology

2022-23

AIDS and CME



Stanley College of Engineering & Technology for Women

Chapel Road, Abids, Hyderabad

INDUSTRY INSTITUTE INTERACTION CELL

VMWare - IT Academy Supported

Virtual Internship 2022

16th November to 21st January 2023









Chief Patron

Shri Kodali Krishna Rao

Patron

Dr A Vinaya Babu (Director)

Chairperson

Dr Satya Prasad Lanka (Principal)

Convener

Dr P R Anisha (Associate Professor, Dept of CSE)

Ms D Radhika

(Assistant Professor, Dept of CSE)

Program Coordinator

Dr G Sreelatha

(Associate Professor, Dept of IT)

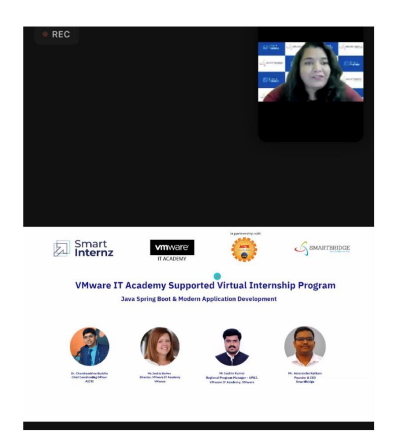
Ms. Hafsa

(Assistant Professor, Dept of CSE)

Inaugural Session:

Welcome address:





Android campus Fest T-Hub visit for android application fest



Stanley College of Engineering & Technology for Women (AUTONMOUS)



Chapel Road, Abids, Hyderabad



Here's Success event of Google Supported Virtual Internship Program and Educator Development Program (Organized by Smart Bridge in collaboration with AICTE) that took place at T-HUB, Hyderabad on Wednesday, 30th November 2022.



Welcome Address:



Speaker: Mr. Amarender Kattakam, CEO, Founder, Smart Bridge-







Chapel Road, Abids, Hyderabad, Telangana, India Industry Institute Interaction Cell

A Report on

A 40 Hours Crash Course on UI/UX Design

04 March 2023 to 30 April 2023







A 40 Hours Crash Course on UI/UX Design

Jointly Organised by

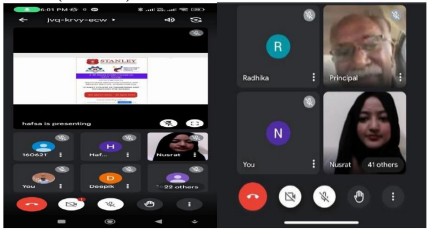
INSTITUTIONS INNOVATION COUNCIL AND INDUSTRY INSTITUTE INTERACTION CELL

STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN

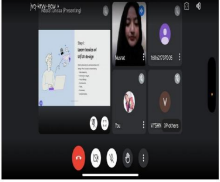
4th March 2023 - 30 April 2023

www.stanley.edu.in

Week 1 04-03-2023(SATURDAY)







Course started with INAUGURAL BY PRINCIPAL SIR AND IIIC COORDINATORS and continued with the speaker.

About Speaker:

Ms. Nusrat Unissa begum, currently working as User Experience Designer at an English school in London, UK. Handling the research, interaction, and visual elements of the company along with meeting business requirements. She is a self-taught UX designer, is driven, and has good teaching skills. Being a part of Stanley Alumni, from CSE dept.

TOPIC: INTRODUCTION TO UX/UI DESIGN PROCESS

- The session was informative, as it was initial phase the instructor introduced basic concepts of UI/UX.
- The instructor began by defining UX as the overall experience of a user when interacting with a product or service.
- This was followed by examples of successful products and services that prioritize UX, which helped to illustrate the importance of UX in creating positive user experience.



Chapel Road, Abids, Hyderabad, Telangana, India Industry Institute Interaction Cell

A Report on

A 40 Hours Crash Course on Python for Data Science

11th March 2023 to 07th May 2023







A 40 Hours Crash Course on Python for Data Science

Jointly Organised by

INSTITUTIONS INNOVATION COUNCIL AND INDUSTRY INSTITUTE INTERACTION CELL

STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN

11th March 2023 - 30 April 2023

www.stanley.edu.in

Chief Patron

Sri. K Krishna Rao, Correspondent, Stanley College of Engg. & Tech. for Women

Patrons

Dr. A Vinay Babu, Dean Academics, Stanley College of Engg. & Tech. for Women Dr. Satya Prasad Lanka, Principal, Stanley College of Engg. & Tech. for Women

Program Chair

Dr C Kishor K Reddy, Associate Professor, Dept. of CSE

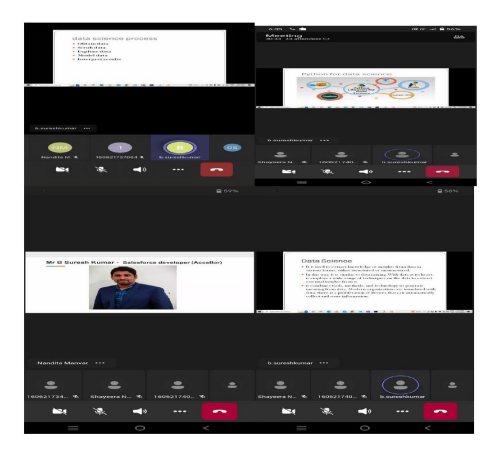
Convene

Dr. P R Anisha, Associate Professor, Dept. of CSE

Coordinators

Dr G. Sreelatha, Associate Professor, Dept. of IT **Ms. D Radhika**, Assistant Professor, Dept of CSE

• Basic concepts including syntax, Variables, data types, operators, conditional statements were discussed.



12-03-2023(Sunday)

TOPIC: LOOPS IN PYTHON

- Session began with range function along with examples.
- Types of loops i.e. For loop and While loop, and loop control statements along with examples were discussed.
- At the end of the session students were assigned programs related to the topics discussed in the session.



Chapel Road, Abids, Hyderabad, Telangana, India Industry Institute Interaction Cell

A Report on

Overview Course on Cloud & Amazon Web Services from Industry Perspective 13th May 2023 to 14th May 2023



Chief Patron

Sri. K Krishna Rao, Correspondent, Stanley College of Engg. & Tech. for Women

Patrons

Dr. A Vinay Babu, Dean Academics, Stanley College of Engg. & Tech. for Women Dr. Satya Prasad Lanka, Principal, Stanley College of Engg. & Tech. for Women

Program Chair

Dr C Kishor K Reddy, Associate Professor, Dept. of CSE

Convener

Dr. P R Anisha, Associate Professor, Dept. of CSE **Mrs. D Radhika**, Assistant Professor, Dept of CSE

Coordinator

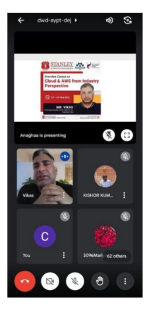
Ms. Hafsa Ihteshamuddin Ahmed, Dept. of CSE

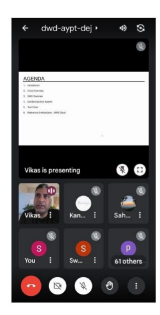
						dabbetasathwika96@gmail.c	
75	160620734010	Dabbeta Sathwika	VI	None	EEE	om	7032068442
		Jakkula swathi					
76	160621734308	yadav	IV	None	EEE	swathijakkula.03@gmail.com	9100717065
77	160620734002	Aditi jaiswal	VI	A	EEE	aditijaiswal207@gmail.com	7207891779
						niharikayamagani@gmail.co	
78	160620734308	Niharika Yamagani	VI	None	EEE	m	9951224010
						likithabunga1425@gmail.co	
79	160620734009	Likitha Bunga	VI	A	EEE	m	9494752753
					3	aishwaryamulkala@gmail.co	
80	160620734003	Aishwarya	VI	None	EEE	m	6304060992
81	160620734302	Suddala Akhila	VI	None	EEE	akhilasuddala12@gmail.com	9346755649
82	160620734008	Badavath Priyanka	VI	None	EEE	Priyanka.020210@gmail.com	7793904296
83	160621734304	Thantam vidya	IV	None	EEE	tthantamvidya@gmail.com	8639985195
		200				kotte.saimanogna.l@gmail.co	
84	160620734305	K.Sai Manogna	VI	None	EEE	m	9392710725
85	160620734306	panja yamini	VI	None	EEE	Panjayamini720@gmail.com	8184879277
						alekhyavarma1653@gmail.co	
86	160620734307	Budde Alekhya	VI	None	EEE	m	7731033240

Day- 1 13-05-2023(SATURDAY)

First session of the course began with the inaugural of the 2 day course of "An overview course on Cloud & AWS from an industry Perspective". The speaker of the program, Mr. Vikas, Technology Manager for carrier services Private Ltd., explained the importance of Cloud & AWS in Practical Scenario.

An overview of basic concepts of Cloud and cloud computing was introduced in the first session to help easily grasp the advanced concepts of AWS and services provided by it. Cloud computing is the delivery of computing services including servers, storage, databases, networking, software, analytics, and intelligence over the Internet ("the cloud") to offer faster innovation, flexible resources, and economies of scale.







Chapel Road, Abids, Hyderabad, Telangana, India Industry Institute Interaction Cell

A Report on

A 2 Day Course On Software Testing from an Industry Perspective 20th May 2023 to 21st May 2023



Chief Patron

Sri. K Krishna Rao, Correspondent, Stanley College of Engg. & Tech. for Women

Patrons

Dr. A Vinay Babu, Dean Academics, Stanley College of Engg. & Tech. for Women

Dr. Satya Prasad Lanka, Principal, Stanley College of Engg. & Tech. for Women

Program Chair

Dr C Kishor K Reddy, Associate Professor, Dept. of CSE

Convener

Dr. P R Anisha, Associate Professor, Dept. of CSE **Mrs. D Radhika**, Assistant Professor, Dept of CSE

Coordinator

Ms. Hafsa Ihteshamuddin Ahmed, Dept. of CSE

121	160620734009	Bunga Likitha	VI	A	EEE	likithabunga1425@gmail .com	9494752753
122	160620734306	Panja yamini	VI	Non e	EEE	Panjayamini720@gmail.c om	8184879277
123	160620734003	Aishwarya Mulukala	VI	Non e	EEE	aishwaryamulkala@gmai l.com	6304060992
124	160620734302	Suddala Akhila	VI	Non e	EEE	akhilasuddala12@gmail.c om	9346755649
125	160620734310	Oruganti Nandhini	VI	Non e	EEE	nandhinioruganti2003@g mail.com	9618219058
126	160620734307	Budde Alekhya	VI	Non e	EEE	alekhyavarma1653@gma il.com	7731033240

Day- 1 20-05-2023(SATURDAY)



First session of the course began with the inaugural of the program "A 2 Day Course On Software Testing from an Industry Perspective". The speaker of the program, Mr. Vikas, Technology Manager for carrier services Private Ltd., explained the importance of Cloud & AWS in Practical



Chapel Road, Abids, Hyderabad, Telangana, India Industry Institute Interaction Cell

A Report on

A lecture on Process Models in Software Engineering 27th May 2023



Chief Patron

Sri. K Krishna Rao, Correspondent, Stanley College of Engg. & Tech. for Women

Patrons

Dr. A Vinay Babu, Dean Academics, Stanley College of Engg. & Tech. for Women Dr. Satya Prasad Lanka, Principal, Stanley College of Engg. & Tech. for Women

Program Chair

Dr C Kishor K Reddy, Associate Professor, Dept. of CSE

Convener

Dr. P R Anisha, Associate Professor, Dept. of CSE **Mrs. D Radhika**, Assistant Professor, Dept of CSE

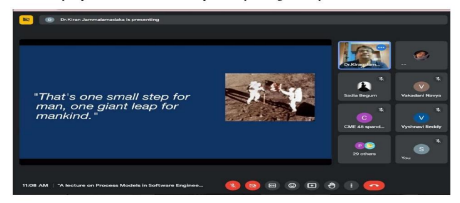
Coordinator

Ms. Shayeera Naaz, Dept. of EEE

Session 1 11:00 AM – 1:00 PM

First session of the course began with the inaugural of the 1 day course on "An overview course on

Cloud & AWS from an industry Perspective". The speaker of the program, Dr Kiran Jammalamadaka, Senior Manager-Software Engineering, GE, Hyderabad, has started with a famous quote of Neil Armstrong "That's one small step for a man, one giant leap for mankind" followed by explanation of how to develop a library management system.



"A systematic collection of good program development practices and techniques"

Engineering

Consistency
repeating success

Repeating the success



Stanley College of Engineering & Technology for Women

Chapel Road, Abids, Hyderabad

INDUSTRY INSTITUTE INTERACTION CELL

VMWare - IT Academy Supported

Virtual Internship 2022

16th November to 21st January 2023









Chief Patron

Shri Kodali Krishna Rao

Patron

Dr A Vinaya Babu (Director)

Chairperson

Dr Satya Prasad Lanka (Principal)

Convener

Dr P R Anisha (Associate Professor, Dept of CSE)

Ms D Radhika (Assistant Professor, Dept of CSE)

Program Coordinator

Dr G Sreelatha (Associate Professor, Dept of IT)

Ms. Hafsa (Assistant Professor, Dept of CSE)



Stanley College of Engineering & Technology for Women Chapel Road, Abids, Hyderabad

Salesforce Journey To Employment (J2E) Program 7th July 2022 to 24th January 2023







Chief Patron

Shri Kodali Krishna Rao (Secretary & Correspondent)

Patron

Prof. A Vinaya Babu(Dean Academics) Prof.Satya Prasad Lanka(Principal)

IIC Coordinator

Dr. P R Anisha(Associate Professor, Dept of CSE)

IIIC Coordinator

Mrs. D Radhika (Assistant Professor, Dept of CSE)

Department Coordinators:

Ms. Hafsa Ihtesham Uddin Ahmed (Assistant Professor, Dept of CSE)

Dr. G. Sreelatha (Assistant Professor, Dept of IT)

Ms. Nandita, (Assistant Professor, Dept. of ADCE)





Menstrual Health & Wellness



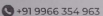
10 April | 02:00 PM - 03:00 PM



Stanley | D - block Seminar Hall

Co-ordinator:

Ms. Shugufta Fatima Assistant professor - CSE department





Scan & Register



Nisa Rahman Founder & CEO, neve.app





Chapel Road, Abids, Hyderabad, Telangana, India Industry Institute Interaction Cell

A Report on

A lecture on Process Models in Software Engineering 27th May 2023



Chief Patron

Sri. K Krishna Rao, Correspondent, Stanley College of Engg. & Tech. for Women

Patrons

Dr. A Vinay Babu, Dean Academics, Stanley College of Engg. & Tech. for Women Dr. Satya Prasad Lanka, Principal, Stanley College of Engg. & Tech. for Women

Program Chair

Dr C Kishor K Reddy, Associate Professor, Dept. of CSE

Convener

Dr. P R Anisha, Associate Professor, Dept. of CSE **Mrs. D Radhika**, Assistant Professor, Dept of CSE

Coordinator

Ms. Shayeera Naaz, Dept. of EEE



Stanley College of Engineering & Technology for Women (Autonomous) Chapel Road, Abids, Hyderabad, Telangana, India

Industry Institute Interaction Cell

A Report on

Overview Course on Cloud & Amazon Web Services from Industry Perspective 13th May 2023 to 14th May 2023



Chief Patron

Sri. K Krishna Rao, Correspondent, Stanley College of Engg. & Tech. for Women

Patrons

Dr. A Vinay Babu, Dean Academics, Stanley College of Engg. & Tech. for Women Dr. Satya Prasad Lanka, Principal, Stanley College of Engg. & Tech. for Women

Program Chair

Dr C Kishor K Reddy, Associate Professor, Dept. of CSE

Convener

Dr. P R Anisha, Associate Professor, Dept. of CSE **Mrs. D Radhika**, Assistant Professor, Dept of CSE

Coordinator

Ms. Hafsa Ihteshamuddin Ahmed, Dept. of CSE



Chapel Road, Abids, Hyderabad, Telangana, India Industry Institute Interaction Cell

A Report on

A lecture on Process Models in Software Engineering 27th May 2023



A CRASH COURSE ON

MACHINE LEARNING

THEORY, PRACTICES, ADVANCES & CASE STUDIES





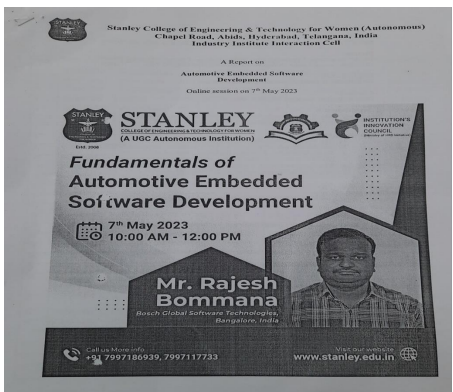
MS. GAYATRI LOLLA

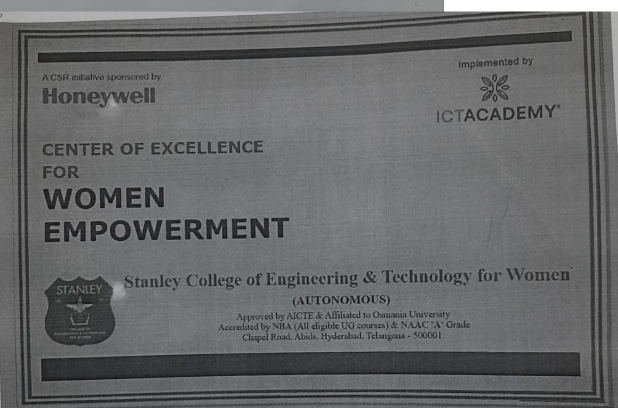
Machine Learning Engineer, GRASS, Bangalore, India





2022-2023 ECE







Stanley College of Engineering & Technology for Women

(AUTONOMOUS)

(Approved by AICTE & Affiliated to Osmania University) (Accredited by NBA & NAAC with 'A' Grade) Chapel Road, Abids, Hyderabad, Telangana 500001





Certificate of Participation

This is to certify that

.... Poblathi Amaravathi

has actively participated in A 40 Hours Crash Course on UI/UX Design jointly organized by Industry Institute Interaction Cell & Institution's Innovation Council, Stanley College of Engineering & Technology For Women, India during 04 March to 30 April 2023.

Leelell

PRINCIPAL
STANLEY COLEGE OF ENGINEERING ANI
TECHNOLOGY FOR WOMEN (AUTONOMOU
Chapel Road, Abids, Persianal Diaphana

Stanley College of Engineering & Technology for Women(A) Stanley College of Engineering & Technology for Women(A) Chapel Road, Abids, Hyderabad

		IIIC ECE-UI/U.			TE:1:4	Phone number
S.No.	Roll No.	Name	Branch	Section	Email id	7815930730
1	160621735017	GANDWAID AKSHAYA	ECE	A	gandwaidakshaya58@gmail.com	8247524320
2	160621735034	EKALA SINDHU	FCE	A	m.sindhu1504@gmail.com	
2			ECE	A	nampallymanvitha123@gmail.com	9121986390
3		NAMPALLY MANVITHA		A	polaboinaakanksha14@gmail.com	8688035228
4	160621735042	POLABOINA AKANKSHA	ECE	A	polabolilaakalikshal-tughtameen	8244094796
5	160621735050	SYKAM JAYASREE	ECE		jayasreesykam19@gmail.com	
6	1 (0 (0 1 50 50 51	THOTA DEEKSHITHA	ECE	A	deekshithaatoht@gmail.com	6303065590
6		Backeton College Colle	ECE	Δ	vishalnagpal94@gmail.com	7993142196
7	A O O O M A D D D C C C C C C C C C C C C C C C C	VINTI NAGPAL		n	aimanamena03@gmail.com	6302545128
8	160621735065	AMENA AIMAN	ECE			9346284286
9	160621735096	NIMRA MAHREEN	ECE		nimramahreen61@gmail.com	
10			ECE	В	shaikmadiha444@gmail.com	9390449313
10	160621/33103	SHAIK MADIHA				





STANLEYCOLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN(AUTONOMOUS)

(Affiliated to Osmania University, Hyderabad) (Accredited by NAAC with "A" Grade and NBA) Chapel Road, Abids, Hyderabad – 500 001















DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING Invites you to

INTERNATIONAL WOMEN'S DAY 2023 CELEBRATIONS

8th & 9h March, 2023

Poster

Theme:DigitALL-Innovation and Technology for Gender Equality

(A student Level Contest)

Expert Lecture

By Mrs. Soujanya K

Certified Wellness Coach & Yoga Trainer

Topic:

"Food Habits & Lifestyle Disorders"

The Wednesday, 8th March 2023 @1:30 PM

&

MahilaKhelotsav

The Thursday, 9th March 2023

Venue: ECE Seminar Hall, D - Block



Stanley College of Engineering & Technology for Women

(AUTONOMOUS)

(Approved by AICTL & Alfillated to Osmania University) (Accredited by NHA & NAAC with 'A' Grade) Chapel Road, Abids, Hydersbad, Telangana 500001





Certificate of Participation

This is to certify that

GANGALA HARINI

has actively participated in A 40 Hours Crash Course on Python for Data Science jointly organized by Industry Institute Interaction Cell & Institution's Innovation Council, Stanley College of Engineering & Technology For Women, India during 11 March to 07 May 2023

Coordinator

PRINCIPAL
STREET COLLEGE OF ENGINEERING MO
TECHNOLOGICA FOR HOUSE HIS DESCRIPTION OF THE PRINCIPAL
CRUSSER ROME, PARK PRINCIPAL
CRUSSER PRINCIPAL
CR



Stanley College of Engineering & Technology for Women

(AUTONOMOUS)

(Approved by AICTE & Affiliated to Osmania University) (Accredited by NBA & NAAC with 'A' Grade) Chapel Road, Abida, Hyderabad, Tefangana 500001





Certificate of Participation

This is to certify that

AIDA FAIZAH

has actively participated in A 40 Hours Crash Course on Python for Data Science jointly organized by Industry Institute Interaction Cell & Institution's Innovation Council, Stanley College of Engineering & Technology For Women, India during 11 March to 07 May 2023

Califor Porcell

STANDS COLLEGE OF A SECTION AS A SECTION OF THE SEC

Pardata, Coordinator

Stanley College of Engineering & Technology for Women(A) Chapel Road, Abids, Hyderabad

		ECE-Python for Data science	e 40 hourse	crash cou	Email id	701334240
CAL	Roll No.	Name	Branch			701334240
S.No.	160621735037	MYNAMPATI SASYA	ECE		-i-eddychruthireddy@hi	7337339933
2	160621735060	SHRUTHI REDDY	ECE _	A	shruthigadapuram@gmail.com	9800391000
3	160621735016					9948057026
4	160621735049	SYEDA SABA NASREEN	ECE	A	syeda47nasreen@gmail.com sanjanamedipally2@gmail.com	9100178361
5	160621735033	M SANJANA	ECE	A	sanjanamedipaliyze	











A 40 Hours Crash Course on Python for Data Science

Jointly Organised by

INSTITUTIONS INNOVATION COUNCIL AND INDUSTRY INSTITUTE INTERACTION CELL

STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN

11th March 2023 - 30 April 2023

www.stanley.edu.in



STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN (AUTONOMOUS)

(Affiliated to Osmania University & Approved by AICTE)
(All eligible UG Courses are accredited by NBA & Accredited by NAAC with 'A' Grade)

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

IV SEM TIME TABLE (SECTION B) w.e.f. 13-03-2023 Room No. : C - 202 1:30 PM-2:30 PM 2:30 PM-3:30 PM 3:30 PM-4:30 PM Day / Time Campus Recruitment Tra IC Lab / AEC Lab Monday AEC Tuesday LUNCH AEC Lab / ANTENNA Lab S&S AEC COA COA AEC S&S Thursday IC Lab / Antenna Lab COA Friday ICA

S. No.	Subject Code	Subject Name	Faculty De	talls	Department
1	SPC401 EC	Analog Electronic Circuits	Mrs.T.Prasanna (9440563878)	Ms.Divya Shamlet (9985671969)	ECE
	SPC403 EC	Integrated Circuits and Applications	Mrs.Y.Latha (9246804065)		ECE
2		Computer Organization and Architecture	Mrs.K.Bramaramba (9949001671)		ECE
3	SPC404 EC		Dr.K.Prahalada Rao (9705156147)		ECE
4	SPC405 EC	Antennas and Wave Propogation	Mrs C.V.Keerthi Latha (9246288398)		ECE
5	SPC402 EC	Signals and Systems	Mrs. T. Prasaruta (9440563878) / Dr. G. Karthik		200
6	SPC411 EC	Analog Electronic Circuits Lab	(9966536767)	Dr. G. Karunk	ECE
7	SPC412 EC	Integrated Circuits Lab	Mrs. Y. Latha (9246804065) / Mrs. Udayini Chandana (9885000969)		ECE
8	SPC413 EC	Antenna Lab	Dr. K. Prahlada Rao (9705156147) / Mrs.V. Sudarshani Kataksham (9912512147) Dr. K. Padmavathi (9246100123)		ECE

Class Incharge: Mrs. Y. Latha (9246804065)

Prepared By: Strategic Planning & Mrs. Srilakshmi Ravali M. Ms. R.Aarti Dixa Ms. Shamlet Dixya





STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN (AUTONOMOUS)



(Affiliated to Osmania University & Approved by AICTE)

(All eligible UG Courses are accredited by NBA & Accredited by NAAC with 'A' Grade)

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

VI SEM TIME TABLE (SECTION A) w.e.f. 13-03-2023

Room No.: C-302

Day / Time	9:00 AM-10:00 AM	10:00 AM-11:00 AM	11:00 AM-12:00 PM	12:00 PM-1:00 PM	1:00 PM-1:30 PM	1:30 PM-2:30 PM	2:30 PM-3:30 PM	3:30 PM-4:30 PM
Monday	DC	PE-II(IoT)	DCCN	OE-I(DS)			/DICD Lab	PE-I (DI&VP)
Tuesday	DICD Lab/ Cor	nmunication Lab		PE-II(IoT) DC		PE-I (DI&VP)	v	LSID
Wednesday	PE-II(IoT)	D	CCN			PE-I (DI&VP) VLSID		DC
Thursday	PE-I (DI&VP)	VLSID	DCCN/Comm	unication Lab		Can	npus Recruitment T	raining
Friday	DCCN			as Recruitment Training		DC	PE-II(IoT)	OE-I(DS)

S. No.	Subject Code	Subject Name	Faculty I	Details	Department
1	PC 413 EC	Digital Communication (DC)	rital Communication (DC) Mrs. V. Swetha (9966536767)		ECE
2	PC414 EC	VLSI Design	Mrs. T Nagalaxmi (9	9603716793)	ECE
3	PC415EC	Data Communication and computer networking (DCCN)	Mrs.G.Nirmala (9966364634)		ECE
4	PC501EC	PE-I (Digital Image and Video Processing) DI&VP	Mrs. Udayini Chandana (9885000969)		ECE
5	PC 508 EC	PE-II (IoT System Design and Application)	PE-II (IoT System Design and		ECE
6	OE601T	OE-I (Database Systems)	Vishalini Krishnan	(7093400752)	IT
7	PC 458 EC	Communication Lab	Mrs. V. Swetha (9966536767)	Ms.R.Aarti (8897756450)	ECE
8	PC 460 EC	Data Communication and computer networking (DCCN) Lab	Mrs.G.Nirmala/Mrs.K. Bramaramba/Mrs.C.V.Keerthi Latha		ECE
9	PC 459 EC	Digital Intergrated Circuits Lab (DIC LAB)	Mrs. T Nagalaxmi (9603716793)/Ms. G.Ashritha/Ms.G.Sherlin Shobitha		ECE

Class Incharge: Dr.Udayini Chandana

Prepared by:

Strategic Planning & Coordination Committee

Mrs. Srilakshmi Ravali M.

Ms. R. Aarti

Ms. Dinga shamlet @int



2022-2023 EEE





(a) 60 V

STALEY COLLEGE OF ENGINERING & TECHNOLOGY FOR WOMEN (AUTONOMOUS)

Affiliated to Osmania University, Accredited by NBA & NAAC A Grade Chapel Road, Abids, Hyderabad - 500001, Telangana

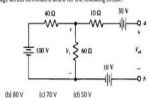
Department of Electrical and Electronics Engineering

CT - CT - CT - C - C				446
GATE Electrical	Circuits Exan	n Mock Te	St (24 Nov 20	211

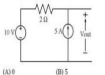
Time: 1 Hour	GATE Electrical Circuits Exam si	Total: 20 Marks
Name:	B	oll No:

Questions 1 to 4 carry one mark each and right answer gets 1 mark and wrong answer gets 1/3 negative mark.

1. Find the voltage across terminals g and b for the following circuit?



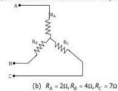
- 2. A short circuit across a current source draws 20 A. When the current source has an open circuit across it, the terminal voltage is 600 V. Find the internal resistance of the source. (a.) 0 Ω (b.) Infinite (c.) 30 Ω (d.) None
- 3. The line R to neutral voltage is 30∠30° V for a balanced three phase star-connected load phase sequence RYB. The voltage of line Y with respect to B is given by _ (a) 30∠150 (b) 30√3∠60 (c) 30√3∠-60
- In the circuit shown below, the voltage and current sources are ideal. The voltage (Vost) across the current source, in volts, is



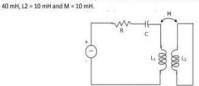
(C) 10

(D) 20

6. Consider the star network shown in Fig. The resistance between terminals A and B with C open is 6Ω , between terminals B and C with A open is 110, and between terminals C and A with B open is 90. Then

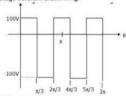


- (a) $R_A = 4\Omega$, $R_B = 2\Omega$, $R_C = 5\Omega$
- (c) $R_A = 3\Omega$, $R_B = 3\Omega$, $R_C = 4\Omega$
- (d) $R_A = 5\Omega$, $R_B = 1\Omega$, $R_C = 10\Omega$
- 7. Determine the resonance frequency and the Q-factor of the circuit shown in Fig. Data: $R = 10\Omega$, $C = 3\mu F$, L1 = 100

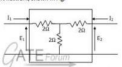


GATE 2002

- 1. A current impulse, $5\delta(t)$, is forced through a capacitor C. The voltage, Vc(t), across the capacitor is given by (b) 5u(t)-C (c) 5t/C (d) 5u(t)/C
- 2. What is the rms value of the voltage waveform shown in Fig.



(d) 100 (a) 200/pi (b) 100/pi (c) 200 3. Find Y-parameters for a two port network, shown in Fig.



- (a) 0.5 mho, 1 mho, 2 mho and 1 mho
- (b) $\frac{1}{3}$ mho, $-\frac{1}{6}$ mho, $-\frac{1}{6}$ mho and $\frac{1}{3}$
- (d) $-\frac{2}{5}$ mho, $-\frac{3}{7}$ mho, $\frac{3}{7}$ mho and $\frac{2}{5}$ mho (c) 0.5 mho, 0.5 mho, 1.5 mho and 2 mho

STANLEY COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN CY COLLEGE OF ENGINEERING & Lexture Department of Electrical and Electronic Engineering RE, IV Semoster Time Table for the Academic Vers 2012-2023 **ACT 2001/2023 Room No. C102 **ACT 2

Monday	STLD		Talestio			EM-1LAB			
Tuesday		Table 1	ETC	STLD	11111		STLD LAB		
Wednesday	CS	JAVA	-	-	LUNCH BREAK	MENTORING	CS	EM-I	
Thursday	STLD	CS	EM+I	JAVA		DELTI CHE TO	CS LAB		
Friday	EM-I	STLD	CZ	ETC				GATE	
Saturday		AVA LAB		LIBRARY		EM+1	STLD	UALE	
	0.00.40.4		Subject	Vuot		FACU	LTY	DEPT	
S. No.	Subject Code					Dr. V. S	HAS		
1	SHS401EG	Effec	Effective Technical Communication (ETC)			Mrs. B	Dallani	EEE	
2	SPC401EE		Electrical Machi	nes I (EM - I)			EEE		
3	SPC402EE		Costrol Sys	tems (CS)		Mrs. B. Vi			
1	SPC403EC	Switz	hing Theory and I	Logic Design (STL	D)	Ms. Namrat	EEE		
5	506401CS		OOP Using JA	VA (JAVA)		Mrs. Surre	CZE		
		Det			B)	Mrs. B	EEI		
6	SPC411EE		Electrical Machines – I Lab (EM – I LAB)			Mrs. B. V	EEE		
7	SPC412EE		Control Systems Lab (CS LAB) Switching Theory and Logic Design LAB (STLD LAB)		D. 100	Ms. Namentha Sampath			
8	SPC413EC	Switching T	Theory and Logic	Design LAB (\$11	DLAB)			EES	
9			GA	TE		Dr. Nagasekhar	EEI		

Work-Hr 09:00-10:00 10:00-11:00 11:00-12:00 12:00-01:00 12:0

HODEEE HEROLL M Department of Electrical & Electronics Engl Stanley College of English & Tech. for N

Stanley College of Engineering and Technology for Women (Autonomous)

Electrical Engineering GATE Topic wise Marks Distribution Topic General Aptitude **Engineering Maths Electric Circuits** EMF Signals & Systems **Electrical Machines** Power Systems **Control Systems** Measurements Analog & Digital Electronics Power Electronics Total

		SYLLABUS COVERED	
Name of ti	he Faculty:	Dr. N. Nagashekar Reddy	Course: BE
Year: 🏋	Sen Ser	ester: N Branch: Et E	Late of Franch
Period(s)	Date	Brief notes of the Topic (s) covered	
7	28/01/2023	Introduction to CLATE SYLLA	ABUS TURY
1	4/02/2013	GATE Importance	dian.
7	11/02/2003	Power Systems topicy Dis	severed. Party
4	25/04/2020	problems related Power	sylms Sall
7	2/08/2023	Electrical Mc Previow yr 9	ak & psolved 478
7	4/03/202	tlechical mic Acmic previous	gate & Probe Tuty
7	4/03/03	Mock test conducted.	Cath
7	R behove	control sylkins Imp Question	on dispussed play
7	25/02/001	EMF Imp Question di	scussed. Pty
7	01/04/223	Pe Related firing Cat for Moste	et, Inst, a to pully
7	08/04/201	PE Related Problems pisco	
7	29/04/2023	Mock test Questique Dis	scured pat
7	3/06/1013	Control systems a diestion	drawed CHE
4	10/06/100	Inverter and Rectifier Rele	ated problem putt
7	10/16/100	Chapper problems.	PHY
4	17/05/200		yclowneth kutt
7	(2/pt/202	· Previous year oup Discu	isred putt

			MONTH	0	02	02	-	03	03
S. No.	Roll Number	Name	DATE	K	4	11	26	2	4
10.			Lecture No.	1	2	3	4	5	6
1	[606 217 3400]	B. Greeshma		1	2	3	ч	5	6
2	160621734001	Femina parveen		1		2	2	4	5
3	160621734003	K. Strevant		A	A	1	2	3	ų
4		Kauren Sultan		1	2	3	4	1	6
5		Mariam fatima	4	A	A	1	1	3	+
6	160621734006	M Kaven		1	2	3	4	5	6
Ť	160621734002	S. Chandan		1	2	3	4	5	6
8	160621734008	U. Vaishnavi		1	1	3	4	5	6
9	160631734301	7 Rajethwani		ı	1	3	+	5	6
10	16062173430-	1c. Maheswari		1	2	A	3	4	5
11	160621734303	D. Trjaswi		1	2	3	4	5	A
12		7. Vidy 1	N 1	14	A	A	2	3	4
13		Rumana Farocau	4	i	2	3	4	A	
14		6. sushmitha		P	A	A	1	2	3
15	160621734307	J. Kervini		1	2	3	A	A	4
16	16062173 4301	J-Swathi Yadar		1	A	A	t	3	4
1	160621734307	a.k Hasith		1	2	3	4	5	
18	8 160621734310	F. swatni	-		2	A	A	A	3
1	9 160621734311	C. Rajcyhithy		1	1	3	+	A	1
2	0 16062173 4311	C. a owthoni		1	2	3	+	5	4
	1				1				
	12						-		
2	23								

03	03	03	04	04	04	05	05	1
11	18	ns	01	ot	29	3	10	1
7	8	9	10	11	12	13	14	1
7	8	9	10	11	12	12	14	
6	7	8	9	10	11	A	A	ı
5	6	7	8	9	10	11	12	ı
A	A	7	8	9	10	11	12	1
5	6	7	8	9	10	11	12	İ
7	8	9	10	11	12	12	14	
7	8	9	10	11	12	13	14	I
7	(A	9	10	11	12	13	I
7	8	9	10	11	12	13	14	Ī
6	7	8	9	10	11	12	٨	I
A	7	8	9	10	11	12	A	I
A	5		6	a	8	9	10	
A	5	6	7	8	9	10	11	l
+	5	4	7	8	9	10	11	l
5	6	7	Ÿ	9	10	11	12	
5	6	7	8	9	10	11	12	
A	A	7	8	9	10	11	12	I
+	5	6	7	8	9	10	11	Ī
6	6	a	8	9	10	11	12	Ī
A	A	A	7	8	9	10	11	I

2025-Training Schedule - Java & DS						2025-Training Schedule - Java & DS							
No	Date	Day	Timings	Branch	Topic	S.No	Date	Day	Timings	Branch	Topic		
1 30/1/2	2011/22		10:00 AM - 01:00 PM	IT A & B	Tech 1-Avinash	1	5/6/23	Monday	10:00 AM - 01:00 PM 01:30 PM - 04:30 PM	IT A & B	Tech 21 - Kavva		
	30/1/23 Mo	Monday	01:30 PM - 04:30 PM	ECE A ,B & EEE	Tech 1-Avinash					ECE A ,B & EEE	Tech 22 - Kavya		
2	31/1/23	Tuesday	10:00 AM - 01:00 PM	ECE A ,B & EEE	Tech 2-Avinash	2	6/6/23	Tuesday	10:00 AM - 01:00 PM 01:30 PM - 04:30 PM	ECE A ,B & EEE	Tech 23 - Kavya		
3442	31/1/23		01:30 PM - 04:30 PM	IT A & B	Tech 2-Avinash					IT A & B	Tech 22 - Kavya		
\rightarrow	0.00000		10:00 AM - 01:00 PM	CME AI&DS	Tech 1-Avinash	3	7/6/23	Wednesd	10:00 AM - 01:00 PM	CME_AI&DS	Tech 23 - Kavya		
	1/2/23	Wednesday	01:30 PM - 04:30 PM	ay	ay 01:30 PM - 04:30 PM	CSE C	Tech 20 - Kavya						
\dashv	L-FROM CR. II	220002202	10:00 AM - 01:00 PM	CSE A & B	Tech 1-Avinash				10:00 AM - 01:00 PM 01:30 PM - 04:30 PM	CSE A & B	Tech 23 - Kavya		
	2/2/23	Thursday	01:30 PM - 04:30 PM	CME AI&DS	Tech 2-Avinash	- 4	8/6/23	Thursday		CME_AI&DS			
\dashv	2725 27 27		10:00 AM - 01:00 PM	CSE C	Tech 2-Avinash			Friday	10:00 AM - 01:00 PM 01:30 PM - 04:30	CSE C	Tech 24 - Kavya Tech 21 - Kavya		
	3/2/23	Friday	01:30 PM - 04:30 PM	CSE A & B	Tech 2-Avinash	5	5 9/6/23			CSE A & B			
\dashv			10:00 AM - 01:00 PM	CME,AI&DS	Tech 3-Avinash	-			PM 10:00 AM - 01:00		Tech 23 - Kav		
	4/2/23	Saturday	01:30 PM - 04:30 PM	ECE A.B & EEE	Tech 3-Avinash	6 10/6/23 Sat	Saturday	PM 01:30 PM - 04:30	CSE C	Tech 23 - Kavya			
\neg	estables.					PM	CME ,AI&DS	Tech 25 - Kavy					
	5/2/23		Sunday(Grand Test) Timings: 10:00AM to 11:59PM			7	11/6/23	Sunday(Grand Test) Timings: 10:00AM to 11:59PM					
. 1	***	200000000000000000000000000000000000000	10:00 AM - 01:00 PM	IT A & B	Tech 3-Avinash	. 8	12/6/23	Monday	10:00 AM - 01:00 PM 01:30 PM - 04:30 PM	IT A & B	Tech 23 - Kavya		
	6/2/23	Monday	01:30 PM - 04:30 PM	ECE A ,B & EEE	Tech 4-Avinash	. 8	12/0/23	Monday		ECE A ,B & EEE	Tech 24 - Kavya		
	2/2/22		10:00 AM - 01:00 PM	ECE A ,B & EEE	Tech 5-Avinash				10:00 AM - 01:00 PM	ECE A ,B & EEE	Tech 25 - Kavya		
	7/2/23	Tuesday	01:30 PM - 04:30 PM	IT A & B	Tech 4-Avinash	9	13/6/23	Tuesday	01:30 PM - 04:30 PM	IT A & B			
	0/2/22	Walanda	10:00 AM - 01:00 PM	CME,AI&DS	Tech 4-Avinash		14/6/23 Wednesd		10:00 AM - 01:00	CME_AI&DS	Tech 24 - Kavya		
	8/2/23	Wednesday	01:30 PM - 04:30 PM	CSE C	Tech 3-Avinash	10			PM 01:30 PM - 04:30	CSE C	Tech 26 - Kavya		
2	0/2/22	Thursday	10:00 AM - 01:00 PM	CSE A & B	Tech 3-Avinash			PM 10:00 AM - 01:00		Tech 24 - Kavya			
2	9/2/23	Thursday	01:30 PM - 04:30 PM	CME ,AI&DS	Tech 5-Avinash		15/6/23	Thursday	PM 01:30 PM - 04:30	CSE A & B	Tech 24 - Kavya		
	10/2/22	Friday	10:00 AM - 01:00 PM	CSE C	Tech 4-Avinash	12	16/6/23	Friday	PM 10:00 AM - 01:00 PM	CME ,AI&DS	Tech 27 - Kavya		
2	10/2/23		01:30 PM - 04:30 PM	CSE A & B	Tech 4-Avinash					CSE C	Tech 25 - Kavya		
	11/2/23	1/2/23 Saturday			12	10/0/23	riiday	01:30 PM - 04:30 PM	CSE A & B	Tech 25 - Kavya			
	11/2/23		Saturday			13	17/6/23	Saturday					
	12/2/23		Sunday(Grand Test) T	mings : 10:00AM to 11:	GDM	14	18/6/23		Sunday(Grand Test) Timings: 10:00AM to 11:59PM				

2022-23 IT

Course format

- · Duration: 4 months
- · Faculty facilitated sessions :
 - 1.5 hour lecture every week over Google Meet /Zoom /Class Room
 - · Half an hour Office hours every week
 - 14-16 Lectures Total
 - · Assignment Every week
 - · 10-14 weeks of courseware
 - Hackathon to build an application at the end of the course
- · Faculty Salesforce Engineers
- · Mentors for Hackathon project
- Trailblazer Ranger Badge
- · Certificate at end of the course

. . .



Weekly Plan

Lecture (90 min) Each topic has a lecture session. After lecture, an assignment is given to the students. (90 minutes)

Office Hours (30 min) 2 Days after each session students have the opportunity to get any doubts clarified during office hours (30 minutes)

Assignment submission (1 per week) Students have to submit the assignments by end of the week for the topics covered during the week.



Topics Covered

Interpersonal topics:

- Goal Setting
- Productivity & Time Management
- G-Suite

)

- Effective Communication
- Interview Preparation
- Leveraging Social Media to build your personal brand
- Design thinking
- 1:1 Mentoring

Technical topics:

- HTML, CSS
- Git
- Python
- Django
- Basic Javascript
- Advance Javascript
- Testing





 ${\it nicrosoft.com/en-us/users/kavyagelli-9126/certifications/certification-print/certification.data-analyst-associate}$





Stanley College of Engineering & Technology for Women (AUTONOMOUS)

(Approved by AICTE & Affiliated to Osmania University)
(Accredited by NBA & NAAC with 'A' Grade)
Chapel Road, Abids, Hyderabad, Tehmana, 500001





Certificate of Participation

This is to certify that

Poblathi Amaravathi

has actively participated in A 40 Hours Crash Course on UI/UX Design jointly organized by Industry Institute Interaction Cell & Institution's Innovation Council, Stanley College of Engineering & Technology For Women, India during 04 March to 30 April 2023.

Coordinator

PRINCIPAL STANLEY COLLEGE OF ENGINEERS

STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN (AUTOHOMOUS Chapel Road, Abids, highership, July Pours



Stanley College of Engineering & Technology for Women

(AUTONOMOUS)

(Approved by AICTE & Affiliated to Osmania University) (Accredited by NBA & NAAC with 'A' Grade) Chanel Road, Abids, Hederabud, Telegrams, 500001





Certificate of Participation

This is to certify that

Umama Dinaz

has actively participated in A 40 Hours Crash Course on UI/UX Design jointly organized by Industry Institute Interaction Cell & Institution's Innovation Council, Stanley College of Engineering & Technology For Women, India during 04 March to 30 April 2023.

Coordinator

STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN (AUTONOMOUS)



Stanley College of Engineering & Technology for Women

(AUTONOMOUS)

(Approved by AICTE & Affiliated to Osmania University) (Accredited by NBA & NAAC with 'A' Grade) Chapel Road, Abids, Hyderabad, Telangana 500001





Certificate of Participation

This is to certify that

AIDA	FAIZAH

has actively participated in A 40 Hours Crash Course on Python for Data Science jointly organized by Industry Institute Interaction Cell & Institution's Innovation Council, Stanley College of Engineering & Technology For Women, India during 11 March to 07 May 2023

Randota Coordinator

(Salto Proceedit. PRINCIPAL STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN (AUTONOMOUS Chapel Road, Abprincipal Telangana

2021-22 AIDS

A 3 Day Hackathon on Build AI Applications using MIT App Inventor







2021-22 CME







Salesforce Virtual Internship Program





CSE 2021-22



Stanley College of Engineering & Technology for Women (Autonomous) Industry Institute Interaction Cell

08/04/2022

Circular

Sub: An opportunity to skill students on Fundamentals of CRM by Salesforce- Industry Institute Interaction Cell (IIIC), Stanley and Institution Innovation Council (IIC), Stanley –

- Mode of Delivery of the training
 The Training will be delivered through Self learning Videos, In-Class Training and Blended Training.
 - Curriculum is mapped to Global Industry Standards. Program duration is 3 Weeks

 - Mentoring sessions by Salesforce team during week ends

- Mandatory Requirements
 Registered candidates have to give a declaration of completing the course.
 - Candidates must be willing to take up a job. Candidates should register in the link shared.

Assessment & Certification

- Candidates must clock a minimum of 85% attendance.
- Internal assessments through mock sessions and workshops will be conducted. A Course Completion Certification will be issued.

Who Can Apply?

- Students pursuing Pre Final year graduation in Engineering BE CS, BE IT, BE CME, BE ECE, BE EEE(2023 and 2024 Passing Out).

 Students with 60% and above throughout their academics. (in Class X, Class XII and in graduation upto current semester).

Note:

- All the interested B.E Students (CSE, IT ECE, EEE and CME of 4th and 6th Semester) can register their names on or before 20 April 2022.
 For more details, meet department coordinators
 CSE: Ms. D Radhika & Ms. Hafsa Isteshamuddin Ahmed

IT: Ms. G Sreelatha

CME: Ms. Nadia Anjum ECE: Ms. U Himavarsha EEE: Ms.Shayeera Naaz

saty & Procedit-

Dr. Satya Prasad Lanka Principal

PRINCIPAL STANLEY COLLEGE OF ENGINEERING AND

TECHNOLOGY FOR WOMEN (AUTONOMOUS)
Chapel Road, Abids, Hyderabad, Telangana. Secretary/Correspondent Office
 Principal Office
 IQAC

Copy To:

- All Heads
 IIC Convenor & Coordinator
- All members of the cell



Stanley College of Engineering & Technology for Women

Chapel Road, Abids, Hyderabad

A 3-DAY HACKATHON ON BUILD AI APPLICATIONS USING MIT APP INVENTOR

27th May 2022 to 29th May 2022

Jointly organized by







Chief Patron

Shri Kodali Krishna Rao (Secretary & Correspondent)

Patron

Prof. A Vinaya Babu (Dean Academics) Prof. Satya Prasad Lanka (Principal)

Program Chairs

Prof. V Anuradha (Director-SSS & Head-Dept. of H&S)
Prof. K Ramakrishna (Head-Dept. of R&D)

Convener

Dr. P R Anisha (Associate Professor, Dept of CSE)

Coordinator

Ms. D Radhika (Assistant Professor, Dept of CSE)

Ms. B N S M Chandrika (Assistant Professor, Dept of H&S)

ABOUT FDP



Big Blue Button Room:

https://stanley3.swecha.org/b/dr--s6j-9ji-q1j

Registration Link:

https://forms.gle/ga17aaDvYYovNKQh6

Feedback Link:

https://forms.gle/VpStPZiyFKqgQqRd9

Recording link:

 $\underline{https://stanley3.swecha.org/playback/presentation/2.0/playback.html?meetingId=a9c4ba9ef64}\\54413899662893388418364d01593-1638588432412$



For CSE and IT 1st years in the first phase (; Grab the opportunity and join us!

Registration fee : ₹ 100 April 27-28,2022| 09-04 PM Venue : C Block Seminar Hall

Introduction to Free Software Movement | Hands-on Workshop on Python

Organised by Starley GLUG

For further information contact~

Faculty Coordinators:(for payment of Registration fee)
G Sreelatha (9866514462) Dr A Mythreye (9908217332)

Student Coordinators:

Anjali Reddy (9505186352) Sriinitha Reddy (9346842556) Prerna Reddy (8500610666) Rithika B (8500214878)

2021-22 ECE

STANLEY COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN Department of Electrical & Electronics Engineering B.E III SEM(AICTE) TIME TABLE-NOV-2021

Week/Hr	9.00-10.00	10.00-11.00	11.00-12.00	12.00-01.00	01.00-01.30	01 70 02 20	02 20 22 22	1901/1000
Monday	ECA	EM-1	EMF	EM	01.00-01.30			
Tuesday	M-III	AEC		MF		EMF	AE	LAB
Wednesday		EM		CA		EM.		LAB .
Thursday	E	EM	AEC	ECA	Lunch Break	AEC EMF		DLAB
Friday	EM-1	M-		EM-1			EM-1 io class(2:00 t	GATE 0.5:00)
Saturday	M-III	ECA	EM-1	AEC			io class(2:00 t	

S.No.	Subject code	Subject Name	FACULTY	DEPT.
1	ES302CE	Engineering Mechanics(EM)	Mr.Anjanelulu	H&S
2	BS205MT	Mathematics – III(M-III)	Mrs. Vidya	H&S
3	PC401EE	Electrical Circuit Analysis(ECA)	Dr. N.Nagashekara Reddy	EEE
4	PC402EE	Electromagnetic Fields(EMF)	Ms.Heena Parveen	EEE
5	PC403EE	Electrical Machines – I(EM-1)	Mrs.B. Pallavi	EEE
6	PC403EC	Analog Electronic Circuits(AEC)	Mrs.Ravali	ECE
7	PC451EE	Electrical Circuits Lab(EC LAB)	Mrs.B. Pallavi	EEE
8	PC452EE	Computer Aided Electrical Drawing Lab(CAED	Mrs.M.V. Shruthi	EEE
9	PC453EC	Alialog Electroth& Pircuns Lab(AEC	Mrs.Ravali	ECE

Con the	Friday,Saturday= Online classes	HOD
	Wednesday, Thursday, Tuesday, Monday=Offline Classes	

STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN (AUTONOMOUS)

(Affiliated to G ania University & Approved by AICTE)
(All eligible UG Courses are accredited by NBA & Accredited by NAAC with 'A' Grade)

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Time Table for the Academic year 2021-2022 (Even Semester)

IV SEM TIME TABLE (SECTION B) w.e.f. 31-03-2022

Room No. : C 203

				12:15 PM -1:00 PM	1:00 PM-1:50 PM	1:50 PM-2:40 PM	2:40 PM-3:30 PM	3:30 PM-4:30 PM
Day / Time		9:15 AM - 12:15 PM		12:13 1 11 -1:00 1 11	AEC	Se	2.5	SPORTS
Monday		pus Recruitment Ti		LUNCH	PLIC	EMTL	EMI	Mentoring
Tuesday		pus Recruitment Tr		12:00 PM-1:00 PM	1:00 PM-1:30 PM	1:30 PM-2:30 PM	2:30 PM-3:30 PM	3:30 PM-4:30 PM
Day / Time	9:00 AM-10:00 AM				1.00 1111 1.50 1112	AEC	PLIC	SPORTS
Wednesday	S&S	C	OA	EMTL			PLIC Lab	Library
Thursday	EMTL	AEC	(30)	MI	LUNCH	10,000,000,000	A 100 March 2011 A 100	SPORTS
Friday	PLIC	COA	PLIC Lab	/ AEC Lab		EMI	AEC	SPURIS
Saturday	COA	S&S	PLIC	EMTL				

S. No.	Subject Code	Subject Name	Faculty	Details	Department
1	ES 305 EC	Signals and Systems (S&S)	Mrs. C. V. Keerthi	Latha	ECE
2	PC 403 EC	Analog Electronic Circuits (AEC)	Mrs. T. Prasanna (9	9440563878)	ECE
3	PC 404 EC	Computer Organization & Architecture	Mrs. G. Nirmala (9	966364634)	ECE
4	PC 405 EC	Electromagnetic Theory &	Dr. K. Prahlada Ra	o (9705156147)	ECE
5	PC 406 EC	Pulse and Linear Integrated Circuits	Mrs. Y. Latha (924	6804065)	ECE
6	PC 407 EC	Electronic Measurements &	Mrs. V. Swetha (99	966536767)	ECE
7	PC 453 EC	Analog Electronic Circuits (AEC) Lab	Mrs. T. Prasanna (9440563878)	Mrs. K Bramaramba	ECE
8	PC 454 EC	Pulse and Linear Integrated Circuits (PLIC) Lab	Mrs. Y. Latha (9246804065)	Mrs. C. V. Keerthi Latha	ECE

Class Incharge; Mrs. Y Latha

Prepared by: Strategic Planning & Coordination Committee Mrs. Srilakshmi Ravali M. Mrs. Sujaya Grace Ch.

STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOME AUTONOMOUS)

(Affiliated to Osmania University & Approved by AICTE) (All eligible UG Courses are accredited by NBA & Accredited by NAAC with 'A' Grade)

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Time Table for the Academic year 2021-2022 (Even Semester)

VI SEM TIME TABLE (SECTION C) w.e.f. 20-06-2022

Room No. : C 303

- 1-	0.00 484 10.00 484	10:00 AM-11:00 AM	11:00 AM-12:00 PM	12:00 PM-1:00 PM	1:00 PM-1:30 PM	1:30 PM-2:30 PM	2:30 PM-3:30 PM	3:30 PM-4:30 PM
Day / Time	9:00 AM-10:00 AM EMI	PE-I	OE			D	C	SPORTS
Monday	DC	OE-I	EMI	DSDV		Communication	Lab / DCCN Lab	Mentoring
Tuesday		SDV	PE-I	EMI	LUNCH	DSDV Lab / Con	nmunication Lab	Library
Saturday	PE-I	OE-I	D	С				
Day / Time	9:00 AM-9:55 AM	9:55 AM-10:45 AM	10:45 AM-11:35 PM	11:35 AM-12:25 PM	12:25 PM-1:00 PM		1:00 PM - 4:15 PN	
Wednesday	E	MI	DSDV	PE-I	LUNCH		ous Recruitment T	
Thursday	DSDV Lab	/ DCCN Lab	DC	DSDV	LONCH	Camp	ous Recruitment T	raining

S. No.	Subject Code	Subject Name	Faculty Details	Department
1	PC 601 EC		Ms. R Aarti (8897756450)	ECE
2	PC 602 EC		Mrs. Sujaya Grace Ch. (8712152659)	ECE
3	PC 604 EC	Electronic Measurements and	Mrs. R Ramyashree (9666500050)	ECE
4	PC 674 EC	IOT Sensors (PE-1)	Ms. G Ashritha (8978418973)	ECE
5	OE 602 CS	OOPs using JAVA	Mrs. G Saraswathi (994828881)	CSE
6	PC 651 EC		Ms. R Aarti / Dr. M Kezia Joseph	ECE
7	PC 652 EC	Data Communication	Mrs. G Nirmala	ECE
8	PC 653 EC	Digital system Design with Verilog (DSDV) Lab	Mrs. Sujaya Grace Ch.	ECE

Class Incharge: Mrs. R Ramyashree

Prepared by:

Strategic Planning & Coordination Committee

Mrs. Srilakshmi Ravali M.

Mrs. Sujaya Grace Ch.

			Training Schedule Stanley-2022	6	
SNo.	Date	Day	Timing	Betch 1	Assessment Timings
1	22-11-2021	Monday	2:00 PM - 5:00 PM	Tech 1	5:00 PM - 11:59 PM
2	23-11-2021	Tuesday	2:00 PM - 5:00 PM	Tech 2	5:00 PM - 11:59 PM
3	24-11-2021	Wednes- day	6:00 PM - E:00 PM	Tech 3	5:00 PM - 11:59 PM
4	25-11-2021	Thursday	5:00 PM - 8:00 PM	Tech 4	5:00 PM - 11:59 PM
5	26-11-2021	Friday	6:00 PM - 8:00 PM	Tech 5	5:00 PM - 11:59 PM
5	27-11-2021	Saturday	6:00 PM - E:00 PM	Tech 6	5:00 PM - 11:59 PM
7	28-11-2021	Sunday			
8	29-11-2021	Monday	6:00 PM - 8:00 PM	Tech 7	5:00 PM - 11:59 PM
9	30-11-2021	Tuesday	6:00 PM - 8:00 PM	Tech 8	5:00 PM - 11:59 PM
10	1-12-2021	Wednes- day	6:00 PM - 8:00 PM	Tech 9	5:00 PM - 11:59 PM
11	2-12-2021	Thursday	6:00 PM - E:00 PM	Tech 10	5:00 PM - 11:59 PM
12	3-12-2021	Friday	5:00 PM - 8:00 PM	Tech 11	5:00 PM - 11:59 PM
13	4-12-2021	Seturday	6:00 PM - 8:00 PM	Tech 12	5:00 PM - 11:59 PM
14	5-12-2021	Sunday			
15	6-12-2021	Monday	6:00 PM - 8:00 PM	Tech 13	5:00 PM - 11:59 PM
16	7-12-2021	Tuesday	6:00 PM - 8:00 PM	Tech 14	5:00 PM - 11:59 PM
17	8-12-2021	Wednes- day	6:00 PM - 8:00 PM	Tech 15	5:00 PM - 11:59 PM
18	9-12-2021	Thursday	6:00 PM - 8:00 PM	Tech 16	5:00 PM - 11:59 PM
19	10-12-2021	Friday	5:00 PM - 8:00 PM	Tech 17	5:00 PM - 11:59 PM
20	11-12-2021	Saturday	5:00 PM - 8:00 PM	Tech 18	5:00 PM - 11:59 PM

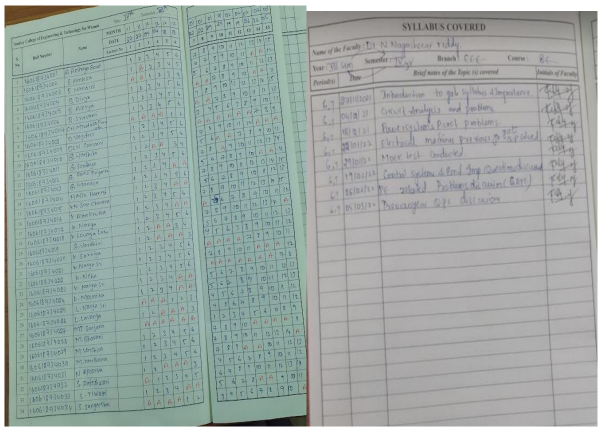
Timings					
:59 PM				ng Schedule nley-2024	
:59 PM	SNo	Date	Day	Timings	Batch
59 PM	1	26-11-2021	Friday	2:00 PM - 5:00 PM	Orientation
	2	27-11-2021	Saturday	2:00 PM - 5:00 PM	Tech 1
:59 PM	3	3-12-2021	Friday	2:00 PM - 5:00 PM	Tech 2
	4	4-12-2021	Saturday	2:00 PM - 5:00 PM	Terch 3
59 PM	5	17-12-2021	Friday	2:00 PM - 5:00 PM	Tech 4
59 PM	6	18-12-2021	Saturday	2:00 PM - 5:00 PM	Tech 5
	7	24-12-2021	Friday	2:00 PM - 5:00 PM	Tech 6
	В	25-12-2021	Seturday	2:00 PM - 5:00 PM	
50 PM	9	31-12-2021	Friday	2:00 PM - 5:00 PM	Tech 7
	10	1-1-2022	Saturday	2:00 PM - 5:00 PM	1 122
SO PM	11	7-1-2022	Friday	2:00 PM - 5:00 PM	Tech 8
50 PM	12	8-1-2022	Saturday	2:00 PM - 5:00 PM	Tech 9
	13	14-1-2022	Friday	2:00 PM - 5:00 PM	Tech 10
59 PM	14	15-1-2022	Seturday	2:00 PM - 5:00 PM	Tech 11
44-21-270	22	respirement of the	12000000	9:00 AM - 12:00 PM	QA-1 - Reshma
59 PM	15	27-01-2022	Thursday	2:00 PM - 5:00 PM	Tech 12 - Bhairavi
59 PM :	28	(0201900)	negate.	9:00 AM - 12:00 PM	QA-2 - Laharika
	16	28-01-2022	Friday	2:00 PM - 5:00 PM	Tech 13 - Bhairavi
	1 3	4222	8.0	9:00 AM - 12:00 PM	QA-3 - Laharika
59 PM	17.	29-01-2022	Seturday	2:00 PM - 5:00 PM	Tech 14 - Bhairavi
59 PM	28	02-02-2022	Wednes- day	6:00 PM - 8:00 PM	LR-1 - Sai Prasanna
20000000	19	03-02-2022	Thursday	6:00 PM - 8:00 PM	Tech 15 - Yamini
59 PM	20	04-02-2022	Friday	6:00 PM - 8:00 PM	LR-2 - Mythilli
	21	05-02-2022	Saturday	6:00 PM - 8:00 PM	LR-3 - Mythili
59 PM	22	11-02-2022	Friday	5:00 PM - 7:00 PM	Tech 16
50 PM	23	12-02-2022	Saturday	5:00 PM - 7:00 PM	Sech 17
	24	14-02-2022	Monday	5:00 PM - 7:00 PM	VA-1- Akash
59 PM	25	15-02-2022	Tuesday	5:00 PM - 7:00 PM	VA-2-Akash

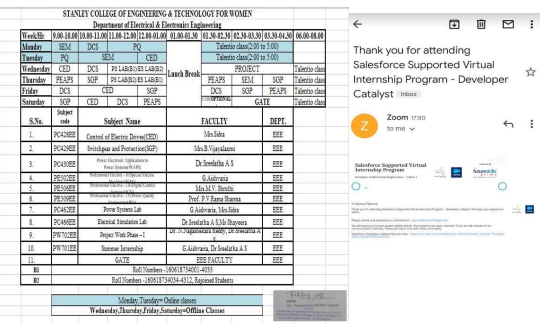
SN o	Dute	Day	Session Timings	Batch 1 - Java CSE ECE	Basch 2 - Python CME IT EEE	Assessment
			9:30 AM - 12:30 PM	VA - 2 Navent	P Tech 17- Vishwajith	02022223
1	23-04-2022	Saturday	01:00 PM - 04:00 PM	J Sech 19 -Visheea- jith	VA - 4 Naveen	05:00 PM to 11:59 PM

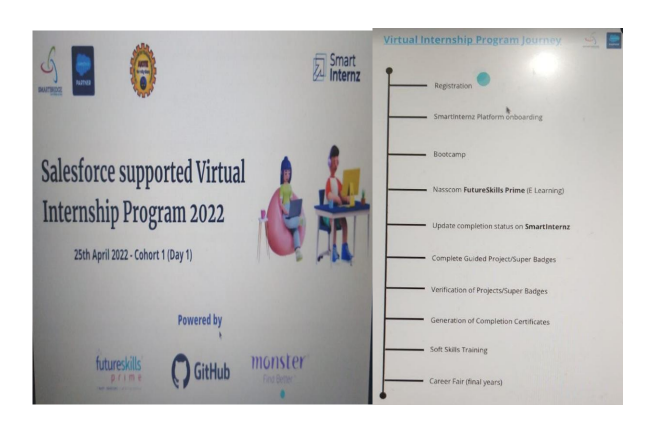
	Java Training Syllabus	Lagran
Topic Code	Topic	Dura
J Tech 1	Introduction of Java, JDK, JRE, JVM	3
J Tech 2	Control Statements	3
J Tech 3	Functions	3
J Tech 4	Arrays	3
J Tech 5	String, String Buffer	3
I Tech 6	OOPs concepts - Classes, Objects, Inheritance	3
J Tech 7	OOPs concepts - Encapsulation, Polymorphism, Abstraction and Esception Handling	3
J Tech 8	Introduction to Datastructures Complexity Analysis	3
1 Tech 9	Searching Algorithms	3
J Tech 10	Sorting Algorithms - Bubble Sort, Selection Sort, Insertion Sort	3
2 Rech 11	Sorting Algorithms - Quick Sort, Merge Sort	3
2 Tech 12	Linear Data Structures - Stacks	3
J flech 13	Linear Data Structures - Queues	3
J Nech 14	Linear Data Structures - Singly Linked List	3
J Tech 15	Problem Solving with Searching and Sorting - 1	3
3 Tech 16	Problem Solving with Searching and Sorting - 2	3
J Nech 17	Problem Solving with Stacks and Queoes	3
J Tech 18	Revision on Data Structures	3
J Tech 19	Problem Solving with Linked List - 1	3
2 Tech 20	Problem Solving with Linked List - 2	3
J Nech 21	Non Linear Data Structures - Trees	3
3 Tech 22	Non Linear Data Structures - Graphs	3
J Sech 23	Problem Solving with Trees and Graphs	3

9057 Zebn 9053 Afshan jaboon 9050 Afshan jaboon 9060 Daida Amulya 9084 Kalvakolla Kranthi 108 Wadiki vyahnavi 109 Chira, sai shivani 9068 Bathini Jaya 9022 Esampalli vyahnavi 9029 M. Bhaniaree 909 Sai pavaillika	zebadoulathunnisa.rfc8@gmail.co afshanjabsen i 800@mail.com unutyadajagmail.com kontides pt2003.gmmil.com kontides pt2003.gmmil.com chirmai shivan@mail.com bathinjaya@gmail.com yyahnayl.csmpajli@gmail.com	7780369175 7816034290 9398524124 9381600258 6301682818 7989024133 9908558251	Department ECE ECE ECE ECE ECE	Section 13 13 13	Venr Int year Int Venr Int year Int year Int year
963 Afshan jabeen 969 Daida Amulya 984 Kalvakolla Kranthi 108 Wadiki vyshnavi 109 Chirra, sai shivani 968 Bathini Jaya 972 Ezampalli vyshnavi 902 M. Bhanuaree	afishanjabesni R0oczpamali com arudyadajdoczpamali com krantijdespo2003/2/gmali com yyalnasi walikigi gmali com baltirijay ak 60 oca mali com baltirijay ak 60 oca mali com	7816034290 9398524124 9381600258 6301682818 7989024133 9908558251	ECE ECE ECE	13 13 13	1st Year 1st year
069 Daida Amulya 084 Kaivakolla Kranthi 108 Wadiki vyshnavi 100 Chirra, sai shivani 068 Bathini Jaya 072 Izsampalli vyshnavi 092 M. Bhanusree	imukyadaida@mail.com kranthideepp2003@mail.com vyahnayiwadiki@mail.com chirrasaishivani@mail.com bathinjiayak@mail.com byahavi.csumpallk@mail.com	9388524124 9381600258 6301682818 7989024133 9908558251	ECE ECE	13 13	1st Year 1st year
108 Wadiki vyshnavi 109 Chirra sai shivani 068 Bathini Jaya 072 Esampalli vyshnavi 092 M.Ishanusree	kranthideepu2003@amail.com yyahnayiwadikiggamail.com chirnsaishiyani@amail.com bathinijaya@amail.com yyahnayi.esampili@amail.com	9381600258 6301682818 7989024133 9908558251	ECE	13	1st Veer
108 Wadiki vyshnavi 109 Chirra sai shivani 068 Bathini Jaya 072 Esampatli vyshnavi 092 M.Bhanusree	yyahnayiwadiki@gmail.com chirmaaishiyani@gmail.com bathinijaya@gmail.com yyahnayi.esampall@gmail.com	6301682818 7989024133 9908558251	ECL	11	1st Veur
068 Bathini Jaya 072 Esampalli vyshnavi 092 M. Bhanusree	chirrasaishivani@gmail.com bathinijaya8@gmail.com yyshnavi.esampalli@gmail.com	7989024133 9908558251	ECE		
072 Exampalli vyshnavi 092 M.Bhanusree	bathinijaya8@gmail.com yyahnavi.esampalli@gmail.com	9908558251		13	Lutystar
092 M.Bhanusree	yyshnavi.esampalli@gmail.com		ECE	B	Lat year
		6305860060	ECE	13	1st Year
1997 ISBI Pravallika	bhanusreemamillapally@gmail.co		ECE	13	Lut year
	saipravallikapanditi@gmail.com		ECE	8	Intyear

2021-2022 Dept of EEE













CERTIFICATE OF COMPLETION

July 04, 2022

Gampa Sumanasri

Salesforce Developer Virtual Internship

During the 8 Weeks period of Virtual Internship (April-June 2022), Gampa Sumanasri has completed the following Salesforce Trailhead modules

Salestone Fundamentals
Dirganizational Sofup
Relationship & Process Automation
Types Of Howe is Security
Aper, Testing & Debugging
VS Goes Setup is CLI Setup
Lightning Web Dirmponents (WC) H API

Super Badge - Apex Specialist Super Badge - Process Automation Specialist

Certificate ID: SISFVIPA02022-8213 | Verify this certificate @ https://smartinternz.com/internships/salesforce_certificates/0b3f44 d9054402ds39441e185a4bdfe0



Shri Buddha Chandraseker

Ohief Coordinating Officer(CCC), NEAT Cell-AIGTE

Ancus

Mr Amarender Katkam

Founder & CES, TheSmart@ndge &

			St	anley - 2023		
Ī			Trai	ining Schedule		
S N	Date	Day	Session Timings	Batch 1 - Java CSE ECE	Batch 2 - Python CME IT EEE	Assessment Timings
1	16-05-2022	Monday	9:30 AM - 12:30 PM	J Tech 1 - Man-	P Tech 1-Yamini	05:00 PM to 11:59 PM
2	17-05-2022	Tuesday	9:30 AM - 12:30 PM	J Tech 2- Mansi	P Tech 2-Yamini	05:00 PM to 11:59 PM
3	18-05-2022	Wednes day	9:30 AM - 12:30 PM	J Tech 3- Mansi	P Tech 3-Yamini	05:00 PM to 11:59 PM
4	19-05-2022	Thursday	9:30 AM - 12:30 PM	J Tech 4- Mansi	P Tech 4-Yamini	05:00 PM to 11:59 PM
5	20-05-2022	Friday	9:30 AM - 12:30 PM	J Tech 5- Mansi	P Tech 5-Yamini	05:00 PM to 11:59 PM
6	21-05-2022	Saturday	9:30 AM - 12:30 PM	J Tech 6- Mansi	P Tech 6-Yamini	05:00 PM to 11:59 PM
7	22-05-2022		I. Java	Sunday(Gran	d Test)	
8	23-05-2022	Monday	9:30 AM - 12:30 PM	J Tech 7 - Man-	P Tech 7 - Kajal	05:00 PM to 11:59 PM
9	24-05-2022	Tuesday	9:30 AM - 12:30 PM	J Tech 8-Mansi	P Tech 8- Kajal	05:00 PM to 11:59 PM
10	25-05-2022	Wednes day	9:30 AM - 12:30 PM	J Tech 9-Mansi	P Tech 9- Kajal	05:00 PM to 11:59 PM
11	26-05-2022	Thursday	9:30 AM - 12:30 PM	J Tech 10-Man- si	P Tech 10- Kajal	05:00 PM to 11:59 PM
12	27-05-2022	Friday	9:30 AM - 12:30 PM	J Tech 11-Man- si	P Tech 11- Kajal	05:00 PM to 11:59 PM
13	28-05-2022	Saturday	9:30 AM - 12:30 PM	J Tech 12-Man-	P Tech 12- Kajal	05:00 PM to 11:59 PM
14	29-05-2022			Sunday(Gran	d Test)	
15	30-05-2022	Monday	9:30 AM - 12:30 PM	J Tech 13-Man- si	P Tech 13- Kajal	05:00 PM to 11:59 PM
16	31-05-2022	Tuesday	9:30 AM - 12:30 PM	J Tech 14- Yamini	P Tech 14- Anu- radha	05:00 PM to 11:59 PM
17	01-06-2022	Wednes day	01:00 PM - 04:00 PM	JP Tech 1	5- Yamini	05:00 PM to 11:59 PM
18	02-06-2022	Thursday	9:30 AM - 12:30 PM	JP Tech 1	6- Mrunal	05:00 PM to 11:59 PM
19	03-06-2022	Friday	9:30 AM - 12:30 PM	JP Tech 1	7- Mrunal	05:00 PM to 11:59 PM

Talentio

23	7-6 -20 22	Tuesday		Non- Tech	01:15 PM to 04:15 PM	VA - 5 Sarika	355	12	PM	11:59 PM
24	8-6 -20 22	Wednes- day	4	Non- Tech	01:15 PM to 04:15 PM	-	VA - 2 Sarika	8	06:00 PM to 11:59 PM	06:00 PM to 11:59 PM
25	9-6 -20 22	Thursday		Non- Tech	01:15 PM to 04:15 PM	1281	VA - 3 Sarika	в	06:00 PM to 11:59 PM	06:00 PM to 11:59 PM
26	10- 6-2 02 2	Friday		Non- Tech	01:15 PM to 04:15 PM	25	-	VA - 2 Sarika	06:00 PM to 11:59 PM	06:00 PM to 11:59 PM
27	11- 6-2 02 2	Saturday		Non- Tech	01:15 PM to 04:15 PM	(9)		VA - 3 Sarika	06:00 PM to 11:59 PM	06:00 PM to 11:59 PM
28	12- 6-2 02 2					SUNDAY				
29	13- 6-2 02 2	Monday		Tech	01:15 PM to 04:15 PM	Tech 1 Prathyus ha	101	¥	06:00 PM to 11:59 PM	06:00 PM to 11:59 PM
30	14- 6-2 02 2	Tuesday		Tech	01:15 PM to 04:15 PM	Tech 2 Prathyus ha	090	13	06:00 PM to 11:59 PM	06:00 PM to 11:59 PM
31	15- 6-2 02 2	Wednes- day	5	Tech	01:15 PM to 04:15 PM	353	Tech 1 Prathyus ha	ā	06:00 PM to 11:59 PM	06:00 PM to 11:59 PM
32	16- 6-2 02 2	Thursday	3	Tech	01:15 PM to 04:15 PM	3123	VA - 4 Sarika	12	06:00 PM to 11:59 PM	06:00 PM to 11:59 PM
33	17- 6-2 02 2	Friday		Tech	01:15 PM to 04:15 PM	100	090	Tech 1 Sari- ka	06:00 PM to 11:59 PM	06:00 PM to 11:59 PM
	18-	Saturday		Tech	01:15 PM to	0.79	1853	Tech 2 Sari-	06:00 PM to 11:59	06:00 PM to 11:59

Talentio

11	5-5-202 2	Thursday		Non- Tech	09:15A M to 12:15P M		ion(Mid- nations)	Exami-	06:00 PM to 11:59 PM	06:00 PM to 11:59 PM
12	6-5-202	Friday		Non- Tech	09:15A M to 12:15P M				06:00 PM to 11:59 PM	06:00 PM to 11:59 PM
13	7-5-202 2	Saturday		Non- Tech	09:15A M to 12:15P M				06:00 PM to 11:59 PM	06:00 PM to 11:59 PM
14					SUNDA					
15	9-5-202 2	Monday		Non- Tech	09:15A M to 12:15P M			ū	06:00 PM to 11:59 PM	06:00 PM to 11:59 PM
16	10-5-20	Tuesday		Non- Tech	09:15A M to 12:15P M	VA - 2	:=:		06:00 PM to 11:59 PM	06:00 PM to 11:59 PM
17	11-5-20	Wednes day	3	Non- Tech	09:15A M to 12:15P M	a	VA - 1	a	06:00 PM to 11:59 PM	06:00 PM to 11:59 PM
18	12-5-20	Thursday	3	Non- Tech	09:15A M to 12:15P M				06:00 PM to 11:59 PM	06:00 PM to 11:59 PM
19	13-5-20	Friday		Non- Tech	09:15A M to 12:15P M		ions(Colleg brations)	e Cele-	06:00 PM to 11:59 PM	06:00 PM to 11:59 PM
20	14-5-20	Saturday		Non- Tech	09:15A M to 12:15P M				06:00 PM to 11:59 PM	06:00 PM to 11:59 PM
21	15-5-20 22					SUNDA	ř			
22	30-5-20	Monday		Non- Tech	09:15A M to 12:15P M		ž.	a	06:00 PM to 11:59 PM	06:00 PM to 11:59 PM
23	31-5-20	Tuesday		Non- Tech	09:15A M to 12:15P M	NT - 3 Prasan- na	48		06:00 PM to 11:59 PM	06:00 PM to 11:59 PM

Talentio

				S	tanley -202	•				2
				Tra	ining Syllab	us				
S N o	Date	Day	We ek	Tech/ Non- Tech	Timings	Batch 1 ECE EEE	Batch 2 IT AI & DS CME	Batch 3 CSE	Assess- ment Timings	Practice Timings
1	25-4-20 22	Monday		Non- Tech	09:15A M to 12:15P M	NT - 1 Mythili			06:00 PM to 11:59 PM	06:00 PM to 11:59 PM
2	26-4-20 22	Tuesday		Non- Tech	09:15A M to 12:15P M	NT - 2	8		06:00 PM to 11:59 PM	06:00 PM to 11:59 PM
3	27-4-20 22	Wednes day	1	Non- Tech	09:15A M to 12:15P M			8048	06:00 PM to 11:59 PM	06:00 PM to 11:59 PM
4	28-4-20 22	Thursday	1	Non- Tech	09:15A M to 12:15P M		NT - 1	•	06:00 PM to 11:59 PM	06:00 PM to 11:59 PM
5	29-4-20 22	Friday		Non- Tech	09:15A M to 12:15P M		•	NT - 1	06:00 PM to 11:59 PM	06:00 PM to 11:59 PM
6	30-4-20 22	Saturday		Non- Tech	09:15A M to 12:15P M		8	NT - 2	06:00 PM to 11:59 PM	06:00 PM to 11:59 PM
7					SUNDA	0				· ·
8	2-5-202 2	Monday		Non- Tech	09:15A M to 12:15P M	VA - 1	2:	(2)	06:00 PM to 11:59 PM	06:00 PM to 11:59 PM
9	3-5-202 2	Tuesday		Non- Tech	09:15A M to 12:15P M				06:00 PM to 11:59 PM	06:00 PM to 11:59 PM
10	4-5-202 2	Wednes day	,	Non- Tech	09:15A M to 12:15P M				06:00 PM to 11:59 PM	06:00 PM to 11:59 PM

					- A		000	-	-		1	1		-	To	16		005		
	-		Wainth	Year	Ų.		-	- 101			1	1		000	10	121		+		
			ing & Technology for Women	MONTH	n	1	12				04		98	4		, 1	1		7	
r	State	lex College of Engineer	T	DATE	27	27	14	-		9	25			쁘	=	F	TI	115		
H		Roll Number	Name	Lecture No	1	2	3	4	5		1			1		叫提			201	
	S. No.	Kontran		-	1	2		4	57	3	2			0			210	11:		
			S Ginana Derpika			2:	3	4	5			5	-57	8	0			3 1)	
il		(60b(8434035	n. wa		6	A	A		1				80	T I		-	44 55	11		ı
	36	60618434036			A		2				1		310	5 1	Y	1	33 677	11		1
	37		T Taylob		1	1		4	5 6			\$	(8)	01		1	4	11500	3	۱
œ	38	160618714039				2		4	5	6			4 5	19		6 1	-	-		4
HВ	39.		V. Rhangovi			2		A				5		-	1	2 1		E MI	100	Ц
142	40					2	3	4				8			1	2 1	20	-	200	a
1					1	2	3	Lį.	5	6		8 6		6 -	-	0	1 1	0		Ц
					-	A			-				4	+	98	2 6	1	4 1	e e la constitución de la consti	
4		(6061373464)	M. Mandula		F					6		8 5	5					10	1	
4		60 61847 4045	W. Sanitin		1	2	6	A		2		Y	5	2			3 1	4 1	4	
4		1404164314041	y vaskaswi.		A	1	3	U				8	9 1	0 1	4		2	-	8	
					1			2000		6		. 4		A					Section 1	
48			p.vailhnavi		1	2-		4		B		1	2		5		-	5		
		60618734302	N. Preth			A		A	A	4		500		0		12 1	3		12	
		60618734303			1	2		9	-	6			-	3 6		5	6	7	2	
		60618 A14304	13 Shravani			4		1	A	6		-	6	Sec. 10.	3	9	10	n	12	
		60618734305	E Stavya Sil			6	A		2	3	848		200	-	-	8	9	10	11	
		90EFEE \$1909			A	A		Pr	1	1-	闘				11		13	14	15	
51		10618734307	M. Swathi		1	1		4	5	6			9	-	100	-		8	9	
		606157-7430 0			A	A	6	A					3		8 I	6	7		and the same	
56			E Sorya Prasora		1	2		4	15	4				7	8.	9	10	11	12	
			B. Bhaveavi		A		A		1	2-	3	4	5	6	77	8	9	10	11	
58		0618734312	Switte Roni		Ni.	2	3	4	5	6	A	A		3	8	9	10	11	1/2	
59		C61\$434007	R sallatha		A	A		1	2	3		5		A	6	7	A	8	A	
60		0617434008	Vickatini		1	100		100	100		5	6	7	3	9	10	0	12	13	
61		0617734014	G. Shargavi		A	A	100	2	3	4	Á	A	A	A	A	A	P	8	1	
		3617934023	M. Amulya		1	2	3	4	5	6	8		4	1	8	9			2005	
					*	8	A	T	7		K	5					10	11	17	
63		0617734024	Havini na nama		1	2	- 3	4	*	6	I	8	9	10	11	A	A	A	12	
64			M. Mani Charidana			2		4	5	6	A		7	3	9	10	A	A	11	
15			Sharon swetten I you		A	4 4	a e	A	A	Ð	A	1	2	3	4	A	A	A	5	1
	160	161773 4310	Munoth Divya			A	6		2		A	A	3	4	5	6	3	A	-	
7							100								1	-0	1	760	18	H
1					L				L		1			L						

2021-22 DEPT OF IT



Stanley College of Engineering & Technology for Women (Autonomous)

(Approved by AICTE and Affiliated to Osmania University, Accredited by NBA & NAAC 'A')
Chapel Road, Abids, Hyderabad-001 Ph. No 040-23234880, 23244880 Stanley Institution's Innovation Council - (S-HUB)

No.03/STLW/IIC/2022

CIRCULAR

It is to bring to your notice that Ministry of Education & AICTE, Govt. of India together organizing "Smart India Hackathon - 2022" under MIC - MoE's Innovation Cell.

All the HoDs, IIC Coordinators & Staff are requested to encourage students to participate this national level contest and benefit.

Guidelines for Students:

- 1. Select a Problem Statement from www.sih.gov.in
- 2. Form a Team with Exactly Six members.
- Team Members can be drawn from different branches & years from Stanley Only.
- 4. One of the members will act as Team Leader (Corresponding Member).
- 5. All the ideas will be screened by conducing 6.6. Selected Ideas/teams will be sent for contest. All the ideas will be screened by conducting an Internal Hackathon in Feb/March'2022.
- 7. Every team will be assigned a faculty Mentor & Industry mentor.
- 8. Selected Teams will get technology training from AICTE/MIC.
- 9. All the participants will get certificate from IIC.
- 10. Teams will be supported by College & Winner teams will get Reward of worth Rs.1,00,000/-

Note: Approach department IIC coordinator or Dr A Sreelatha, Assoc. Prof of EEE, Innovation Coordinator for more details about Internal Hackathon. Visit www.sih.gov.in and contact IIC Convenor, SPOC Dr K Ramakrishna for external information.

R&D Read, IIC Convenor \ |02 |22 -

Dr K Ramakrishna

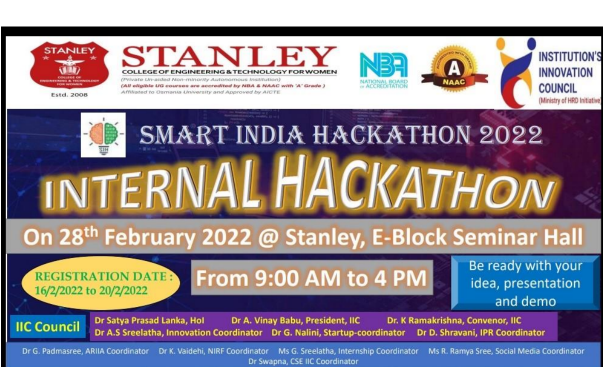
Dean & HC President

Dr A Vinaya Babu

Date: 11/02/2022

Copy To: The Principal

All HODs to circulate among Students & Staff All Directors, IIC Council Members Innovation Coordinator for necessary action















to the

Python Workshop!

For CSE and IT 1st years in the first phase (; Grab the opportunity and join us!

Registration fee : ₹ 100 April 27-28,2022l 09-04 PM Venue : C Block Seminar Hall

Introduction to Free Software Movement | Hands-on Workshop on Python

Organized by Stanley GLUG

For further information contact~

Faculty Coordinators:(for payment of Registration fee)

G Sreelatha (9866514462)

Dr A Mythreye (9908217332)

Student Coordinators:

Anjali Reddy (9505186352)

Sriinitha Reddy(9346842556)

Prerna Reddy (8500610666)

Rithika B (8500214878)







CERTIFICATE OF PARTICIPATION

This is to here by certify that

SANJANA

from Stanley College of Engineering & Technology for Women has successfully completed a 2-day Python Workshop from 27/04/2022 to 28/04/2022 conducted by Swecha Telangana, a registered non-profit organization established to promote Free Software in Telangana.

EXECUTIVE COMMITTEE MEMBER

FACULTY CO-ORDINATOR

SWECHA OFFICE, 5y.no. 91, Beside Center for Good Governance, Greenlands Colony, Gachibowli X-Road, Hyderabad, 500032





CERTIFICATE OF PARTICIPATION

This is to here by certify that

.....AKSHITA KULKARNI

from Stanley College of Engineering & Technology for Women has successfully completed a 2-day Python Workshop from 27/04/2022 to 28/04/2022 conducted by Swecha Telangana, a registered non-profit organization established to promote Free Software in Telangana.

EXECUTIVE COMMITTEE MEMBER

PRINCIPAL

FACULTY CO-ORDINATOR

SWECHA OFFICE. Syno. 91. Beside Center for Good Governance, Greenlands Colony, Gachibowli X-Road, Hyderabad, 500032





CERTIFICATE OF PARTICIPATION

This is to here by certify that

MUNIZA

from **Stanley College of Engineering & Technology for Women** has successfully completed a **2-day Python Workshop** from 27/04/2022 to 28/04/2022 conducted by Swecha Telangana, a registered non-profit organization established to promote Free Software in Telangana.

EXECUTIVE COMMITTEE MEMBER

Gatya Proceeds.

PRINCIPAL

FACULTY CO-ORDINATOR

SWECHA OFFICE, Sy.no. 91, Beside Center for Good Governance, Greenlands Colony Gachibowli X-Road, Hyderabad, 500032





CERTIFICATE OF PARTICIPATION

This is to here by certify that

MALIHA SUFI

from **Stanley College of Engineering & Technology for Women** has successfully completed a **2-day Python Workshop** from 27/04/2022 to 28/04/2022 conducted by Swecha Telangana, a registered non-profit organization established to promote Free Software in Telangana.

EXECUTIVE COMMITTEE MEMBER

Gays Proceeds.

FACULTY CO-ORDINATOR

SWECHA OFFICE,

5y.no. 91. Beside Center for Good Governance, Greenlands Colony
Gachibowli X-Road, Hyderabad, 500032

2020-2021 **AIDS: NIL**

2020-2021 CME: NIL

2020-2021 **DEPT of CSE**

Stanley College of Engineering & Technology for Women Chapel road, Abids, Hyderabad, 500001

Skill Development Centre





22/03/2021

Circular

This circular is to inform all the participants of "Crash Course on Problem Solving, Algorithms and Programming in C and Data Structures" should take Ranksheet Certification exam on 25th March 2021.

Note:

- 1. Exam Link: https://ranksheet.com/online-exams/C_38
- 2. Prior registration is required
- 3. Students can attempt test both the levels for free of cost
- 4. Submit certificate soft copy (both levels) to coordinators without fail on the same day

For details and guidelines contact coordinators

- 1. Ms. M Sowmya, Dept. of CSE
- 2. Ms. Nadia Anjum, Dept. of CSE
- Ms. G. Srilatha, Dept. of IT
- Ms. Heen Parveen, Dept. of EEE
 Ms. Udayini Chandana, Dept. of ECE
 Ms. Naga Lakshmi, Dept. of ECE

Copy to:

- 1. Secretary & Correspondent

- 2. Director
 3. IQAC
 4. All HODs
 5. All Members





2020-2021

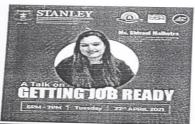
Dept of ECE

Expert Talks: 7-Apr-21 to 18-May-21









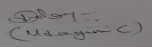




(Uderjini ()

			Depar		nics and Communication	Engineering				
_					OC (VI-Semester)					
5. No	Roll Number	Name	Company nam		Technologies	Start Date	End Date	Duration	Offer Letter submitte d (Y/N)	Comp n Certif subm (Y/
_ 1	160618735001	A Jahnavi	Techfluent	Hyderabad	Embedded systems	24-05-2021		8 weeks		-
_ 2	160618735007	AYESHA SIDDQA	Techfluent	Hyderabad	Embedded Systems	17-05-2021	12-06-2021	4 weeks		
_ 3	160618735010	Bharani Racharla	YayinLabs	Hyderabad	PCB design	20-04-2021	20-07-2021	3 months		
4	160618735024	G. Bhavana	Apply Volt	Hyderabad	VLSI	21-06-2021		4 weeks		-
_ 5	160618735025	G. Srujana	Apply volt	Hyderabad	VLSI	21-06-2021		4 weeks		
	160618735029	G. Madhulika	Apply Volt	Hyderabad	VLSI	21-06-2021		4 weeks		
		Sri Poojitha	Techfluent	Hyderabad	Embedded systems	24/05/2021		4 weeks		
		KBLP SREEJA	Techfluent	Hyderabad	Embedded systems	24/05/2021		4 weeks		
		C. Meghana	Apply Volt	Hyderabad	VLSI	21-06-2021		4 weeks		
	60618735042 N		Techfluent	Hyderabad	Embedded systems	24-05-2021		8 weeks		
		ulipati Sneha Nandini	Techfluent	Hyderabad	Embedded Systems	24-05-2021		4 weeks		
		ree Harshini Siripireddy	Apply Volt	Andhra Pradest	VLSI	21-06-2021		4 Weeks		
	The second secon	Aparna	Techfluent	Hyderabad	Embedded systems	17-05-2021	12-06-2021	4 weeks		
	-	andana Bilakanti	Smart knower	Hyderabad	Artificial intelligence	05-05-2021	5-7-2021	8 weeks		
		yala Vindhu Srujana	Techfluent	Hyderabad	NI LABVIEW	17-05-2021	12-06-2021	4 weeks		
			Techfluent	Hyderabad	NI Labview	17-05-2021	12-06-2021	4 weeks		
		imilla Nikhitha	Smartknower	Hyderabad	Machine Learning	05-06-2021	07-08-2021	8 weeks		
		Sai Prashanthi	TechFluent	Hyderabad	Embedded Systems	17/05/2021	12-06-2021	4 weeks	2	
		naneshwari	Techfluent	Hyderabad	NI LabVIEW	17-05-2021	12-06-2021	4weeks		
	Control of the last of the las	LUR VENKATA SOWMYA	Techfluent	Hyderabad	Embedded systems	17-05-2021	12-06-2021	4 weeks		
	1	rudu Sri Mythri	Smartknower	Hyderabad	Machine learning	05-06-2021	07-08-2021	8weeks		
		anthi Redrouthu	Techfluent	Hyderabad	Embedded systems	17-05-2021	12-06-2021	4 weeks		_
		ru Unnathi	techfluent	Hyderabad	embedded system	25-5-2021	12-06-2021		_	_
		Ayesha	TECHFLUENT	HYDERABAD	Embedded Systems	17/05/2021	10.00.0001	4 weeks		
16067	18735113 S. Ma	nideepa	Smartknower	Hyderabad	Machine Learning		12-06-2021	4 weeks		
				yaarabaa	Machine Learning	05-06-2021	07-08-2021	8 weeks		

		SE OF ENGINEERING AND TECHNOL SKILL DEVELOPMENT CENTER	200110111101111
S. No.	DEI	PARTMENT OF ECE (MINI PROJECT) or	ML
3\0.	1011 Number	Name of the student	Mini Project
	160618735024	G. Bhavana	
	160618735025	G. Srujana	
Team 1	160618735072	D. Srujana	Machine Learning
	160618735029	G. Madhulika	
	160618735058	SREE HARSHINI SIRIPIREDDY	
	160618735001	ADDULA JAHNAVI	
	160618735064	A.Aparna	
Team 2	160618735010	BHARANI RACHARLA	Machine Learning
	160618735042	MERUVA SAI NIKHITHA	
	160618735067	Spandana Bilakanti	
	160618735034	J.SRI POOJITHA	
Team 3	160618735104	Sravanthi Redrouthu	
ream 5	160618735036	K.B L.P.SREEJA	Machine Learning
	160618735056	P.SNEHA NANDINI	
	160618735068	Biyyala Vindhu	7
	160618735007	AYESHA SIDDIQA	
-	160618735098	P. Gnaneshwari	
Team 4	160618735099	PALLUR VENKATA SOWMYA	Machine Learning
	160618735038	K. Meghana	
	160618735107	SHAIK AYESHA	
	60618735103	R.Mythri	
_	160618735105	S.Unnathi	
Team 5	160618735094	M. Sai Prashanthi) (a-b)
	160618735113	S.Manideepa	Machine Learning
	160618735088	Karimilla Nikhitha	4



Short Term Training Program on Machine Learning and Deep Learning using Python 29th May 2021 to





Python ML and DL Schedule

Day 1	Introduction to Python, Basics of Python (Operators)
Day 2	Basics of Python (Loops, Functions)
Day 3	List, Tuple
Day 4	Dictionary, Set
Day 5	File and Exception Handling
Day 6	Packages and Modules, Numpy
Day 7	Numpy, Pandas
Day 8	Matplotlib, Seaborn (Data Visualizations)
Day 9	Introduction to ML
Day 10	Data Preprocessing
Day 11	Linear and Multilinear Regression
Day 12	Polynomial Regression
Day 13	Decision Tree Regression
Day 14	Random Forest Regression
Day 15	Logistic Regression
Day 16	KNN
Day 17	Navie Bayes
Day 18	SVM
Day 19	Introduction to Neural Networks, ANN
Day 20	CNN

Note: Class timings 2 PM to 3.30 PM on every Saturday and Sunday until further orders

Dept of EEE

2020-2021: NIL

2020-21

Dept of IT



Stanley College of Engineering & Technology for Women

(AUTONOMOUS)

(Accredited by NBA & NAAC with 'A' Grade) Chapel Road, Abids, Hyderabad, Telangana 500001







Certificate of Participation

This is to certify that Ms. Spinitha Reddy.

has actively participated in the Crash Course in Problem Solving, Algorithms and Programming in C and Data Structures held during 03.03.2021 to 29.07.2021 organised by Skill Development Centre.

Ms. BNSM Chandrika

Ms. M. Sowmya Convenor Ms. Udayini Chandana Program Chair Stanley College of Engg. & Tech. For Women Stanley College of Engg. & Hyder abad. Dr. Charlet Road, Abids. Hyder abad. Dr. Charlet Road, Chirac Code: 1808

Dr. Satya Prasad Lanka Principal



Stanley College of Engineering & Technology for Women

(AUTONOMOUS)

(Accredited by NBA & NAAC with 'A' Grade) Chapel Road, Abids, Hyderabad, Telangana 500001







Certificate of Participation

This is to certify that Ms. ______ Gnone Sodhika has actively participated in the Crash Course in Problem Solving, Algorithms and Programming in C and Data Structures held during 03.03.2021 to 29.07.2021 organised by Skill Development Centre.

Ms. BNSM Chandrika
Coordinator

Ms. M. Sowmya Convenor Dowler.

Ms. Udayini Chandana Program Chair Stanley College of Engg. & Tech. For Women Chapet Road, Abids, Hyderabad. 61.
College Code: 1506

Dr. Satya Prasad Lanka Principal



Stanley College of Engineering & Technology for Women

(AUTONOMOUS)

(Accredited by NBA & NAAC with 'A' Grade) Chapel Road, Abids, Hyderabad, Telangana 500001







Certificate of Participation

M. Shravani This is to certify that Ms. ____

has actively participated in the Crash Course in Problem Solving, Algorithms and Programming in C and Data Structures held during 03.03.2021 to 29.07.2021 organised by Skill Development Centre.

B. Chandrika

Coordinator

Ms. M. Sowmya Convenor

Ms. Udayini Chandana **Program Chair**

Garyo Proceedil. Stalley College of Engg. & Tech. For Women Charles Road, Abids, Hyderabad-01.
College Code: 1606

Dr. Satya Prasad Lanka **Principal**









EXPERT LECTURE ON

INTRODUCTION TO CONTAINERS, KUBERNETES AND OPENSHIFT



SPEAKER

Ms. HANVITHA GAVINI Solutions Architect, Red Hat Inc

Texas, USA

6 6PM TO 7PM











EXPERT LECTURE ON APPLICATIONS OF ARTIFICIAL INTELLIGENCE IN THE FIELD OF ENGINEERING

MR KRUNAL KALBENDE

CEO @COJAG | Startup Entusiast | International Speaker Al Researcher | IIT kharagpur alumni,India

Wednesday, 14th April 2021 Time: 6.00 pm to 7.00 pm

Visit Us: www.stanley.edu.in









MY JOURNEY AS AN ENTREPRENEUR

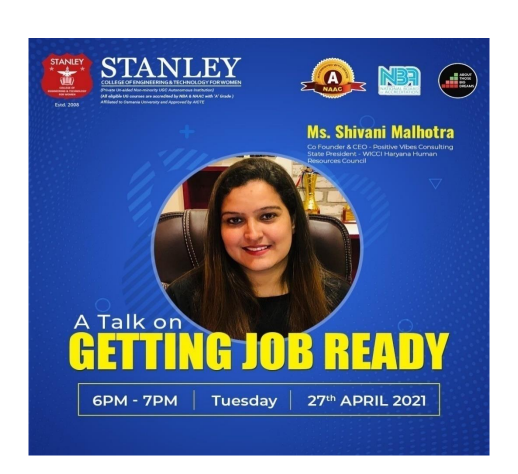
▼ Tuesday, 20th April 2021 ▲ Time: 6.00 pm to 7.00 pm

Ms. Mandeep Kaur Sidhu

Entrepreneur | TEDx speaker | **Business Consultant** | Founder @SimbaQuartz Amritsar, Punjab











PEER LEARNING

FOR 1ST YR IT DEPARTMENT PYTHON BASICS

THURSDAY 13th May, 2021 Time:- 12:00-1:00pm

STANLEY CULLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN SALESFORCE, IIIC /SDC

							gʻ 2021		Aug' 2021	22ad A
SN	First	Last			Spec	No. of	No. of	No. of	No. of	No. of
0	Name	Name	Email Address	TrailheadURL	ializa	Badge	Points	Badg	Points	Badges
1	Bhavana	Addiga	addigabhavana202@gmail.co	https://trailblazer.me/id/bhavana/	IT	16	15,000	22	18,500	30
2	Sadia	Nafees	adiba4110@gmail.com	https://trailblazer.me/id/nafees	IT	40	27,450	105	44,300	145
3	Govindkar	Aishwarya	aishwaryagovindkar@gmail.co	https://trailblazer.me/id/aishugov	ΙΤ	13	13825	33	22825	55
4	Janipalli	Shruthi	dunglifriend2001@gmail.com	https://trailblazer.me/id/sjanipalli	IT	6	9450	23	17,575	37
5	Machampa	Shravani	machampallishravani@gmail.	https://trailblazer.me/id/smacham	ΙΤ	9	13525	18	19350	30
6	KACHARL	NAVYA	navyakacharla943@gmail.co	https://trailblazer.me/id/knavya11	IT	12	13400	71	28,400	77
7	Nidhi	Deepak		https://trailblazer.me/id/ndeepaki		9	8625	35	15925	35
8	Praneetha	Boinala	praneethaboinala@gmail.com	https://trailblazer.me/id/pboinala	IT	1	300			
9	Shravya	Sunchu	shravyasunchu2@gmail.com	https://trailblazer.me/id/shravya9	IT	4	2750	5	4225	18
10	Shravani	Soma	somashravaniss@gmail.com	https://trailblazer.me/id/shravanis	IT	8	7350			
11	SowmyaSr	J	sowmya.jampana99@gmail.c	https://trailblazer.me/id/ssree180	IT	10	14375	52	28075	52
12	sowmya	Kovvuru	sowmyareddykovvuru@gmail.	https://trailblazer.me/id/sowmya2	IT	5	6350	10	10850	
13	Penta	Sravani	sravaniraj593@gmail.com	https://trailblazer.me/id/srraj5	IT	17	19675	69	36450	75
14	Sriinitha	Chinnapa	sriinithachinnapatlola@gmail.	https://trailblazer.me/id/sriinithaci	IT	1	400			
15	SARUKOL	USHASWI	sushaswini@gmail.com	https://trailblazer.me/id/ushaswin	ΙΤ	3	3225	15	14,568	
16	Swetha	Andhi	swethaandhi@gmail.com	https://trailblazer.me/id/sandhi39	IT	10	9775	28	19,225	38
17	Tejasri Red	Patluri	tejareddypatluri@gmail.com	trailblazer.me/id/treddy131	IT	5	5545	40	15550	
18	Vaishnavi	Konda	vaishnavivaishu208@gmail.co	https://trailblazer.me/id/vkonda28	ΙΤ			16	15000	
19	Tanvi	Athelli	atanvi2000@gmail.com	https://trailblazer.me/id/tanviathe	IT	5	5250			
20	VEENA	BASHABO	bashaveena@gmail.com	https://trailhead.salesforce.com	IT	4	4,700	5	5,375	21
21	Gorla	Hamsika	hamsikayadav@gmail.com	https://trailblazer.me/id/hamsika1	ΙΤ	4	2,675	12	9,825	17
22	Anmol	Muddago	Muddagounianmol1301@gma	https://trailblazer.me/id/anmol706	IT	4	800	7	2100	13
23	Sadhika	Gone	sadhikagone17@gmail.com	https://trailblazer.me/id/sgone14	IT	19	12,250	65	27,275	90
24	RamyaSri	Thallapall	thallapallyramya22@gmail.co	https://trailblazer.me/id/ramyasrit	IT	14	19750			
25	pooja	Chand	poojachand0104@gmail.com		IT	19	3,575	52	13,000	
26	Sayana	Harshitha		https://trailblazer.me/id/sharshith	IT	5	1,950	5	1,950	
27	Pinnam			https://trailblazer.me/id/bpinnams		7	7600	20	23,650	
		1 11			i T	40				

Short Term Training Program on Machine Learning and Deep Learning using Python

29th May 2021 to





Chief Patron

Sri. K Krishna Rao, Correspondent, Stanley College of Engg. & Tech. for Women

Patron

Dr. A Vinay Babu, Director, Stanley Group of Institutions

Dr. Satya Prasad Lanka, Principal, Stanley College of Engg. & Tech. for Women

Advisors

Dr. C Kishor K Reddy, Associate Professor, Dept. of CSE

Dr. P R Anisha, Associate Professor, Dept. of CSE

Program Chair

Ms. T Naga Lakshmi, Assistant Professor, Dept of ECE

Ms. G Sreelatha, Assistant Professor, Dept. of IT

Conveners

Ms. Udayini Chandana, Assistant Professor, Dept. of CSE

Ms. Heena Parveen, Assistant Professor, Dept. of EEE

Co Convenors

Ms. M Sowmya, Assistant professor, Dept. of CSE

Ms. A Amala Kumari, Assistant Professor, Dept. of MBA

Coordinators

Ms. Nadia Anjum, Assistant Professor, Dept of CSE

Ms. B N S M Chandrika, Assistant Professor, Dept. of H & S

Speakers

Ms. L Gayatri, Accenture, Hyderabad

Ms. Nidhi Paidimarry, Accenture, Hyderabad

Organized by

Skill Development Centre

Stanley College of Engineering & Technology for Women

Chapel Road, Abids, Hyderabad

Short Term Training Program on Machine Learning and Deep Learning using **Python** 29th May 2021 to





Python ML and DL Schedule

Introduction to Python, Basics of Python (Operators)
Basics of Python (Loops, Functions)
List, Tuple
Dictionary, Set
File and Exception Handling
Packages and Modules, Numpy
Numpy, Pandas
Matplotlib, Seaborn (Data Visualizations)
Introduction to ML
Data Preprocessing
Linear and Multilinear Regression
Polynomial Regression
Decision Tree Regression
Random Forest Regression
Logistic Regression
KNN
Navie Bayes
SVM
Introduction to Neural Networks, ANN
CNN

Note:

Class timings

2 PM to 3.30 PM on every Saturday and Sunday until further orders



Date: 22/09/2021

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr./Ms. Sai Anmol pursuing B.E in Information Technology from Stanley College of Engineering and Technology for Women, Hyderabad has successfully completed his/her Remote Internship from 16/08/2021 to 16/09/2021.

During this period he/she had learned the concepts of Robotic Process Automation and developed the project entitled "Email Automation" under the supervision of mentor.

We wish him/her all the best for his/her future endeavours.

For SmartBridge Educational Services Pvt. Ltd.,

Jayaprakash.ch, Program Manager



Date: 22/09/2021

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr./Ms. Juhaiza Khan pursuing B.E in Information Technology from Stanley College of Engineering and Technology for Women, Hyderabad has successfully completed his/her Remote Internship from 16/08/2021 to 16/09/2021.

During this period he/she had learned the concepts of Robotic Process Automation and developed the project entitled "Email Automation" under the supervision of mentor.

We wish him/her all the best for his/her future endeavours.

For SmartBridge Educational Services Pvt. Ltd.,

Jayaprakash.ch, Program Manager



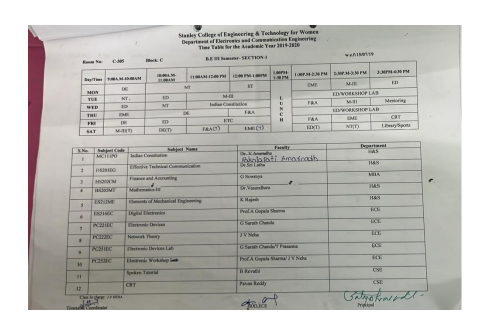
2020-21 H&S: NIL

2019-2020 AIDS: NIL

2019-2020 CME: NIL

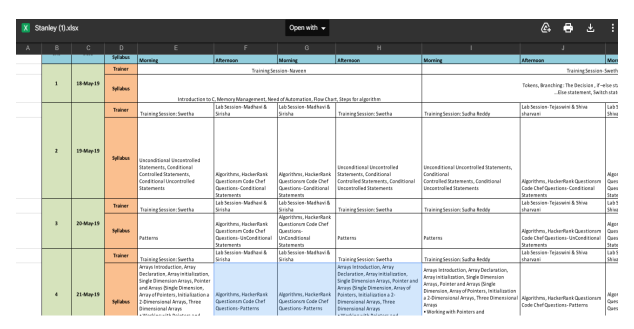
2019-2020 CSE : NIL

2019-2020 ECE



2019-2020 EEE : NIL

2019-2020 IT





Dr. Ramakanta Bal «directorplacements@stanley.edu.in»

Thu, Aug 8, 2019, 3:24 PM 🕏

Dr. Nalimakania Dai vietuo pincerimangesimineysetimineyse

Dear Students,

As you know shortly many companies are visiting our campus for Placement Drive. We are planning following special training programs for all final year B.Tech students from 9th to12th August 2019. Definitely this special CRT will help you in clearing online test.

Special Training Program Schedule: 9.00AM to 4.30PM

CRT	Date	Branch	Venue
Technical Training (Java)	9 th & 10th	EEE	C-Block Seminar Hall
Non-Technical Training (Aptitude)	11 th & 12th	EEE	D-Block Seminar Hall
Non-Technical Training (Aptitude)	9 th & 10 th	ECE-A & B	D-Block Seminar Hall
Technical Training (Java)	11 th & 12th	ECE-A&B	C-Block Seminar Hall
Non-Technical Training (Aptitude)	9 th ,10 th ,11 th &12 th	CSE-A,B,C & IT	E-Block Seminar Hall

All the best.

Thanking you.

2019-20 H&S: NIL

2018-2019 **AIDS: NIL**

2018-2019 CME: NIL

2018-19 **CSE**

Stanley College of Engineering and Technology for Women Chapel Road, Abids, Hyderabad – 500 001

CRT SCHEDULE 2018 - 19 BATCH

Branch	Time	Subject	-	
		-	Trainer	No. of Hrs
CSE & IT	09:30 AM - 12:30 PM	Aptitude	Mr. Pavan	30 Hrs
				Jo III's
ECE & EEE	09:30 AM - 12:30 PM	Verbal	Mr. Hari	30 Hrs
			10000	JO III'S
CSE & IT	01:30 PM - 04:30 PM	Verbal	Mr. Hari	30 Hrs
				50 1113
ECE & EEE	01:30 PM - 04:30 PM	Aptitude	Mr. Pavan	30 Hrs
	CSE & IT ECE & EEE CSE & IT	CSE & IT 09:30 AM - 12:30 PM ECE & EEE 09:30 AM - 12:30 PM CSE & IT 01:30 PM - 04:30 PM	CSE & IT 09:30 AM - 12:30 PM Aptitude ECE & EEE 09:30 AM - 12:30 PM Verbal CSE & IT 01:30 PM - 04:30 PM Verbal	CSE & IT

Placement Cell

2018-19 ECE: NIL

2018-19 EEE: NIL

2018-19 IT

CRT SCHEDULE 2018 - 19 BATCH					
Date	/ Branch	Time	Subject	Trainer	No. of He
Te: 26 - 07 - 2018	CSEAT	09:30 AM - 12:30 PM	Aptitude	Mr. Pavan	30 Hrs
From: 27 - 06 - 2018 To: 26 - 07 - 2018	BCE & REE	09:30 AM - 12:30 PM	Verbal	Mr. Hari	30 Hrs
From: 27 - 06 - 2018	CSE & IT	01:30 PM - 04:30 PM			
To: 26 - 07 - 2018 From: 27 - 06 - 2018		01130 PM - 04130 PM	Verbal	Mr. Hari	30 Hrs
To: 26 - 07 - 2018	BCE & BEE	01:30 PM - 04:30 PM	Aptitude	Mr. Pavan	30 Hrs

2018-19 H&S: NIL