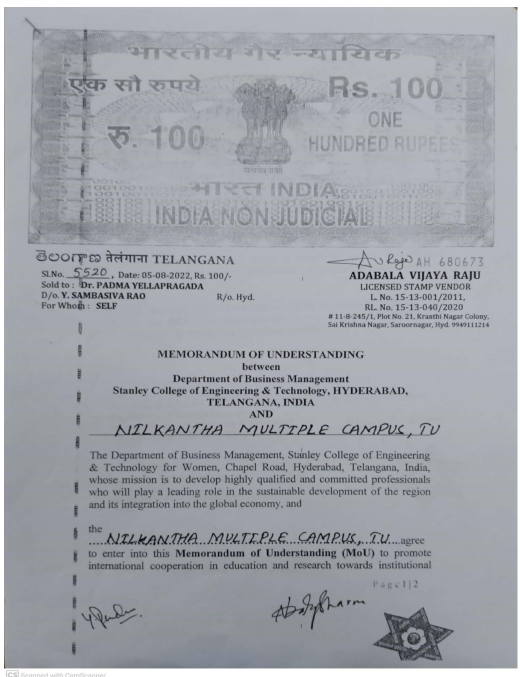
6.5.2 - The institution reviews its teaching-learning process, structures and methodologies of operation and learning outcomes at periodic intervals through its IQAC as per norms

MOU with Nilakantha Multiple campus, Tribuvan University



capacity-building, based on the principles of equality and reciprocity, under the following terms and conditions:

- 1. This Memorandum of Understanding shall cover broad areas of cooperation including but not limited to:
 - Collaborative research projects
 - Collaborative academic development programs
 - Exchange of students, academic, and administrative staff
 - Exchange of publications, reports and other academic information.
- 2. The implementation of activities, including technical, administrative and financial implications, under this Memorandum of Understanding shall be separately negotiated and approved by both parties, the spirit of the MoU being honored by the vigorous efforts to secure funding and other forms of support for agreed activities.
- 3. Both parties shall do their utmost to ensure the smooth and efficient implementation of activities to be carried out under this Memorandum of Understanding.
- 4. This Memorandum of Understanding shall be effective for \underline{FIVE} years from the date of the last signature. It may be amended, extended or terminated by mutual consent of both parties.

For and on behalf of the Department of Business Management Stanley College of Engineering & Technology Chapel Road, Gunfoundry, Hyderabad, INDIA

Professor & Head Department of Business Management Stanley College of Engineering & Technology for and on behalf of the



Date: 8/8/22



Stanley College of Engineering & Technology for Women (Autonomous)

(Approved by AICTE and Affiliated to Osmania University, Accredited by & NAAC with 'A' Grade)
Chapel Road, Abids, Hyderabad-001 Ph. No 040-23234880, 23244880.

Pocs: No: STLW/HMA /2021-22

22-4-2022

Sub: STLW- Institutional memberships- Renewal of HMA Membership for the year 2021-22 & 2022-23 Sanction of Rs. 7080/-(Rupees Seven thousand

and eighty only) Orders -Issued

Ref: Email from Dr. Y. Padma, Professor and HOD, MBA Department.

ORDER

In the reference cited Dr. Y.Padma, Professor and HOD, MBA Department has stated that she received a mail from HMA requesting for payment of Rs. 7080/-(Rupees Seven Thousand and eighty only) towards renewal membership for the years 2021-22 2022-23 requested to pay the amount for renewal of membership

In the circumstances stated above, sanction is accorded to release an amount of Rs. 7080/- (Rupees Seven thousand and eighty only) towards renewal of HMA membership for the years 2021-22 & 2022-23.

The Accounts Section is directed to make payment to the following account and intimate the same to MBA Department.

Online Payment Details.

Hyderabad Management Association, ICICI Bank, RTC Cross Road Branch, Current Account No 194205000967 RTGS/NEFT IFS Code ICIC0001942

PRINCIPAL

den

To

Dr. Y. Padma, Professor and HOD, MBA Department Accounts Section for taking necessary action

GSTIN.: 36AAATH	2090K1ZM	Phone : 040 - 23205680 040 - 29551962
JAMAN JAMAN	(An ISO 90	gement Association 1: 2015 Certified) Ratna Towers, Chirag Ali Lane, Hyderabad - 500 001. India.net / office@hmaindia.net / Web : www.hmaindia.net
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Industrial visit

Students were taken to Software Technology Parks of India(STPI), on an Industrial Visit. STPI is an organization established by the government of India to promote the software industry in the country. The students were given a tour of the Networking lab, where they do all the tests, file sharing etc., The STPI staff explained many pieces of equipment, including routers, oscilloscopes, smart meters, etc. The students were shown how these devices work multiplexers and how they are used in networking. Overall, the industrial visit was very informative. The visit provided the students with an opportunity to observe and understand the practical application of concepts learned in classrooms. The students were able to learn about the latest technologies and initiatives taken by the government to promote the software industry in India, especially in the Networking domain. The visit was successful in achieving its objectives and was appreciated by the students and faculty.





Industrial visit

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Stanley College of Engineering and Technology for Women (AUTONOMOUS)

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

INDUCTION PROGRAM-2023

Report on Induction Program Day 4

Name of the event: "Industrial trip to INCOIS"

Date and Time	28-08-2023
Event Venue	INCOIS
Organized by	CSE department
Targeted Audience	CSE Department I year students (batch: 2023-2027)
Coordinator	Ms.Shugufta Fatima



Introduction:

Indian National Center for Ocean Information Services (INCOIS) is an autonomous organization of the Government of India, under the Ministry of Earth Sciences, located in Pragathi Nagar, Hyderabad. ESSO-INCOIS was established as an autonomous body in 1998 under the Ministry of Earth Sciences (MoES) and is a unit of the Earth System Science Organization (ESSO). ESSO-INCOIS is mandated to provide the best possible ocean information and advisory services to society, industry, government agencies and the scientific community through sustained ocean observations and constant improvements through systematic and focussed research.

Agenda of the event:

- To understand the functions and operations of INCOIS.
- To explore the state-of-the-art facilities and technologies used for ocean monitoring and forecasting.
- To learn about the practical applications of oceanographic data in various sectors.
- To interact with experts and professionals at INCOIS to gain insights into their work.

Introduction to INCOIS:

The visit began with an informative presentation about INCOIS, its history, and its role in ocean monitoring and forecasting. Students learned about the various services offered by INCOIS, including tsunami early warning, ocean state forecasting, and marine data dissemination.

Tour of Facilities:

The students had the opportunity to visit the state-of-the-art facilities at INCOIS, including the Data Reception and Analysis Centre, Ocean State Forecasting Division, and the Tsunami Warning Centre. The tour provided insights into the equipment and technologies used for data collection, processing, and dissemination.

Interactions with Scientists:

Students had engaging discussions with scientists and researchers at INCOIS. They learned about the challenges faced in ocean monitoring, data analysis, and forecasting, and gained a deeper understanding of the practical applications of oceanographic data.

Practical Demonstrations:

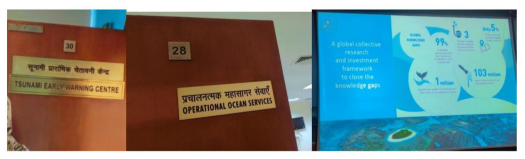
The visit included practical demonstrations of ocean data visualization tools and software used at INCOIS. Students had hands-on experience in accessing and analyzing real-time oceanographic data.

Conclusion:

The industrial visit to INCOIS was an enriching experience for the students of [Name of Educational Institution]. It helped bridge the gap between theoretical knowledge and practical applications in the field of oceanography and meteorology. We are grateful to the team at INCOIS for their warm welcome and for sharing their knowledge and expertise with us. This visit not only broadened our horizons but also instilled a deeper appreciation for the importance of ocean monitoring and data services in shaping a sustainable future. We look forward to more such educational opportunities in the future.

Photos:











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

A Report on

Virtual Internship Program in Software Test Automation 04th December 2023 to 16th February 2024

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

IIIC Coordinator
Dr. D. Radhika, Associate Professor, Dept of CSE

Coordinator
Ms. Hafsa Ihteshamuddin Ahmed,
Assistant Professor, Dept. of CSE

Target Group : For B.E 4th & 6th Semester Students

Duration : 2.5 months
Mode : online

Jointly Organized by
IIC and IIIC
Stanley College of Engineering & Technology for Women (Autonomous)
Chapel Road, Abids, Hyderabad



Stanley College of Engineering & Technology for Women (Autonomous) Chapet Board, Appendix Delegation Local Industry Institute Interaction Cell

64/12/2023

Circular

Sub Virtual Internship Program in Software Test Automation, - 64th December 2923 to 18th February 2024 - Industry Institute Interaction Cell (IIIC), Stanley and Institution Inspiration Council (IIC), Stanley - Reg.

Course Name: Virtual Internship Program in Software Test Automation

Subject Expert: Team SmartBridge, Katalon Academy

Program Description: Virtual Internship Program in Software Test Automation, powered by Estalon and in collaboration with AICTE presents the significant opportunity to enhance statements learning skills through this carefully curated program.

Program Highlights :

- Hands-On Learning: Immerse yourself in practical, real-world experiences through projects mirroring industry scenarios, ensuring the acquisition of valuable, hands-on skills.
- Mentorship: You won't navigate this journey alone. Benefit from mentorship by our
 experienced mentors who will guide and support you every step of the way.
- . E-learning Resources. Master the use of Katalon Studio, a powerful automation took
- Completion Certificate: Receive a certification in partnership with Katalon, validating
 the successful completion of the program.

Program Structure:

- Live Hands-on Bootcamps 60 Hrs Online Live Training by Industry Expert with
 Role/Use case Based Training
- Self Paced Learning 30 Hrs of E-Learning Courses on Katalon Academy
- Mentor Supported Guided Project Build a project supported by Mentors with 20 Hrs
 of Dedicated Mentoring Sessions

The Program is aimed at (Objectives):

- · To provide & weeks of project based learning experience
- To Provide access to Katalon Academy and its valuable courses on Katalon Studio
- · To give an opportunity of working in Mentor Guided Project Development

At the end of the Program the student should be able to (Outcomes):

- Gain an understanding of future in software Testing
- Gain Working Experience on Automated Software Testing and Katalon look Develop a real-time project, incorporating the skills learned during the program

Who Should Attend

· Anyone interested in Software Development & Testing

Who Can Apply?

Students pursuing Graduation in Engineering 7th - BE

Fer more details, meet department coordinators

IT: Dr. G Sreelatha ECE: Ms. T Naga lakshmi & Ms. R Aarti CSE: Ms. Hafsa Ihteshamuddin Ahmed AL&DS , CME: Ms. Nandita Manyar EEE: Ms. Shayeera Naaz

IIIC Condington

1. Secretary Correspondent Office

2. Principal Office

3. IQAC

4. All Heads

5. HC Convenor & Coordinator

6. All members of the cell

Dr. Satya Prasad Lanka

Principal

Student Registration List

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		2	1606217	33145	Mounika	-	CSE	C	kavyasunki1811@gmail. com	8688209996
	1		16062173		Ananya	V	CSE	C	garrepellimounika13@g mail.com	6303877336
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	1	5	16062173	3187	V.Soumya	V	CSE	C	vharika606@gmail.com	6300773198
	1			2004			CSE	C	valigisousiri@gmail.com	6303560200
		0	16062703.		Malku Varshin Permal Beulah	i VII	CSE	В	sridharvarshini094@gma il.com	8019863111
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	10	10	606207330	092	Koppula Eshwari	VII	CSE	В	eshwari.k20@gmail.com	8919653952
	11	16	06207330		Kotha Srimukhi	VII	CSE	В	srimukhikotha5@gmail.	8978077485
1	12	160	06207330	06 H	Badam Rithika	VII	CSE	A	rithikabadam@gmail.co	8500214878
13	3	160	062073302	/ ()	etram ashritha	VII	CSE	A	jetramaashritha@gmail.c	6302117970
14	1	160	62073306		amiya Ashraf han	VII	CSE	В	samiya4248@gmail.com	7032835060
15	1	1606	52073303	6 N	ethi.Nithya	VII	CSE	A	nithyanethi1@gmail.co	6305031535
16	-	1606	20733079		oureddy ndhu	VII	CSE	В	sindhureddygoureddy@g mail.com	7396671502
17	1	606	20733043		Anaghaa ddy	VII	CSE	A	anaghaareddy4835@gm ail.com	8499051939
8	1	6062	0733146		shibaka jaRajeshwar	VII	CSE	С	rajeshwari6114@gmail.c	9573186114
1	16	062	0733011		nthala nathi	VII	CSE	A	chinthalapranathi919@g mail.com	
1	16	0620	733099		thyam shitha	VII	CSE	В	muthyamharshitha6@gm ail.com	901421644
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10	60	6207	733049	Shariketha		VII	CSE	A	sharmilakethavath@gma	934626656
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	13	1606207331		-	-	CSE	В	nriharshini010@gmail.co	8125474963
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36		60620733127	laxmi	1	VII	CSE	C	laxmiaishwarya680@gm ail	9676520925
37	16	60620733305	THE STATE OF THE S	iya	VII	CSE	A	jullurishriya@gmail.com	8125752204
38	16	0620733104	Patlolla Sathvika Reddy		VII	CSE	В	sathvikareddypatlolla30 @gmail.com	7794992530
9	160	0620733060	vuppulanel keerthana	ni	VII	CSE	A	vuppulanchikeerthana17 3@gmail.com	9100707792
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51	160620733109	Nishitha Pujala	VII		В	afreennikhath981@gmai l.com	
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53	160620733113	Singasani Soumya	VII	CSE	В	pullisanisatvika@gmail	7793923548
54	160620733033	Munavath, Nikitha	VII	CSE	В	Soumyasingasani@gmail	8332818571
55	160620733026	Kesaram Meghana	VII	CSE	A	nikithaniki0509@gmail	9381989020
56	160620733028	Kulsum Ayub Abdul Shaikh	VII	CSE	A	meghanak1943@gmail.c	9381028142
57	160620733054	Syeda Shaista Aiman		CSE	A	kulshaikh02@gmail.com	8790467515
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59		Fatima p spoorthi	VII	CSE	A	tasneemfatima1016@gm ail.com	8500616789
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63	160620733004	Arutla Srija	VII	CSE	A		8688126321
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65	160620733124	Bhakthi Lahari	VII	CSE	С	bhakthilahari@gmail.co m	8341365958
66	160620733037	Obulshetty Nihariks	VII	CSE	A	obulshettyniharika@gma il.com	6303318676
67	160620733031	Manepalli Sravani	VII	CSE	A	sravanim050@gmail.co m	9440062227
68		Rangavazzala Bhanu Sri	VII	CME	-	rvbhanus14@gmail.com	8179379990
69	160620740302	katroth Divya	VII	CME	-	katrothdivya1113@gmai	7702888450
7(160620740301	yerukali Rekha	VII	СМЕ	-	rekha.yr78@gmail.com	7330688785
71	160620740012	Gaddela Poojitha	VII	CME	-	poojithareddygadeela@g mail.com	9494471331
7:	160620740039	Samudrala	VII	CME	-	raoshalini893@gmail.cc m	6305559296
7.		Sravani	VII	CME		mushamsravani128@gn ail.com	738698504
7.	4 160620740002	Willisham	VII	CME		allealekhya22@gmail.co	0 982040401



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SOFTWARE TEST AUTOMATION VIRTUAL INTERNSHIP PROGRAM



Dr. Chandrasekhar Buddha Chief Coordinating Officer AICTE



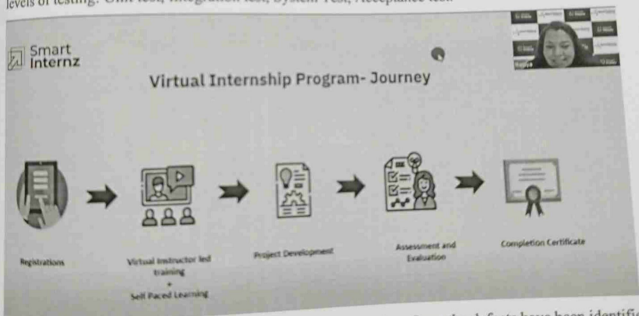
Mr. Mike Verinder Chief Community Advocate Katalon



Hs. Scidevi Sira Vice President - Partnerships



Software Testing is an activity performed to identify errors so that errors can be removed to obtain a product with greater quality. To assure and maintain the quality of software and to represents the Ultimate review of specification, design, and coding, Software testing is required. There are different levels of testing: Unit test, Integration test, System Test, Acceptance test.



The defect management process is the core of software testing. Once the defects have been identified, the most significant activity for any organization is to manage the flaws, not only for the testing team but also for everyone involved in the software development or project management process.



Above certificate was awarded to students on successful completion of the project.

Coordinator & P Hajsa Ihterhamudlin Through



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

CISCO CYBERSECURITY Enrollment till 5th January 2024







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

IIIC Coordinator

Dr D.Radhika, Associate Professor, Dept. of CSE

Course Coordinator

Ms. T.Nagalaxmi, Assistant Professor, Dept. of ECE

Department Coordinators

- 1. Dr G. Sreelatha, Associate Professor, Dept. of IT
- 2. Ms. Nandita Manvar, Assistant Professor, Dept. of ADCE
- 3. Ms. Shayeera Naaz, Assistant Professor, Dept. of EEE
- 4. Ms. R. Aarti, Assistant Professor, Dept. of ECE
- 5. Ms. Hafsa Ihteshamuddin Ahmed, Assistant Professor, Dept. of CSE
- 6. Ms. Nandita Manvar, Assistant Professor, Dept. of ADCE
- 7. Mr. Atul K Mohan, Assistant Professor, Dept. of H & S

Target Group: B.E 2nd, 4th & 6th Year Students

Mode : online

Jointly Organized by
IIC, IIIC in association with ICT Academy
Stanley College of Engineering & Technology for Women (Autonomous)
Chapel Road, Abids, Hyderabad



Stanley College of Engineering & Technology for Women (Autonomous)

Chapel Road, Abids, Hyderabad, Telangana, India Industry Institute Interaction Cell (IIIC)

04/01/2024

Circular

Sub: CISCO CYBERSECURITY - Industry Institute Interaction Cell (IIIC), Stanley and Institution Innovation Council (IIC), Stanley - Reg.

Program:

CISCO CYBERSECURITY

Course Description

This course deals towards with a massive skill shortage in the Cybersecuity industry. To meet the rising skill shortage and create more Cybersecuity awareness, CISCO has partnered with ICT Academy to create Cybersecuity awareness and provide Cybersecuity skills training to the students of higher education institutions. It enables students across India to learn, protecting the systems, networks and programs from digital attacks.

The course is aimed at (Objectives):

1. Make Students Learn Valuable Security Principles To Defend Networks.

2. Develop The Know-How To Monitor, Detect And Respond To Cybersecuity Threats.

3. To Create Awareness on Cyber Threats, Ways to Protect Privacy Data Online and find The Latest Job Trends In Cybersecuity.

Recognitions:

Badges and certifications.

Placement Facilitation to the students enrolled under CyberOps Associate Program

Link for Registration:

https://rb.gy/qkb3y2

Mode of Delivery of Demo

The Training will be delivered online mode.

Who Can Apply?

Students pursuing Graduation in Engineering -B.E - II, III & IV year Students.

Note:

For more details, meet department coordinators

CSE: Ms. Hafsa Isteshamuddin Ahmed

IT: Dr. G Sreelatha

AI&DS, CME: Ms. Nandita Manvar

ECE: Ms. T Nagalaxmi & Ms. R Aarti

EEE:Ms. Shayeera Naaz

Dr. Satya Prasad Lanka Principal

Copy To:

Secretary/Correspondent Office
 Principal Office
 IQAC

All Heads

5. IIC Convenor & Coordinator 6. All members of the cell

cisco. Academy



CISCO



ICT Academy in association with Cisco is conducting Cisco Cybersecurity program for the students of the member institutions. Cybersecurity is the practice of protecting systems, networks, and programs from digital attacks.

Implementing effective cybersecurity measures is particularly challenging today because there are more devices than people, and attackers are becoming more innovative.

COURSES

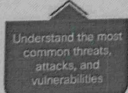
- Introduction to Cybersecurity 15 Hours
- O Cybersecurity Essentials 30 Hours

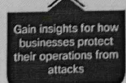
Who Can Participate?

Graduating students from Engineering & Arts and Science College

You'll Learn these Core Skills









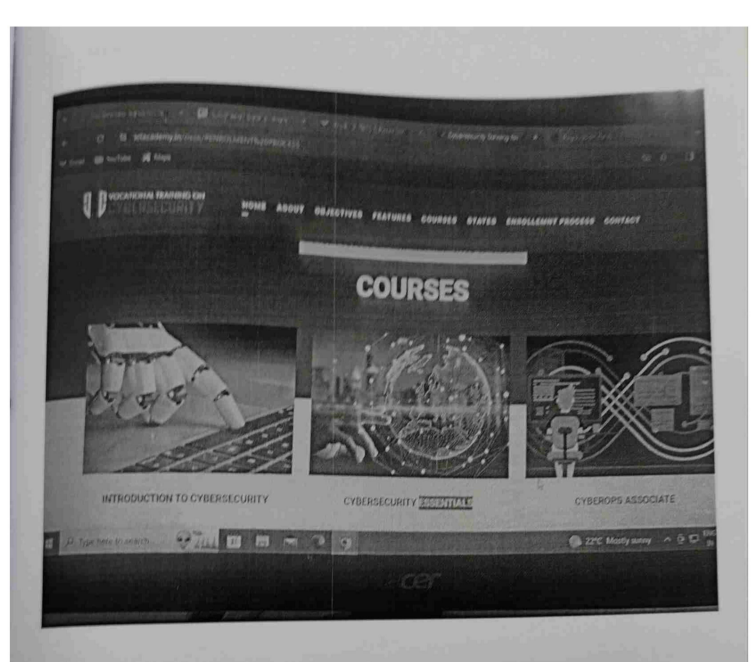
Note: Any One Course is Mandatory

Registration will be Closed by **05 January 2024**

Learning Completion by

13 January 2024

Registration Link: https://rb.gy/qkb3y2



Meghansarah73@gmail.com	97.60%	Telanga na	Meghana	K	l ne	Computer
	100.00%	- CARRELEGE	ATMENT		197-65	science engineering
tmcghana886@gmail.com	97.60%	na	1	RUTHIKA	B,E	rr
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renuboinapally@gmail.com	90.50%	Tree.			B.E	AI&DS
kadbhuva@gmail.com	100.00%	na		RAJESHW ARI RENU	B.E.	AI&DS
alalahari3@gmail.com	100.00%	na	Bhuvaneshw ari	Kadari	B.E 2nd	ECE
	30,0076	Telanga na	Ala	Lahari	Bachelor	IT
manishagowlikar20@gmail.co	100.00%	Telanga na	Manisha	G	ng (BE)	IT
	160622737070@stanley.edu.in tmcghana886@gmail.com thummavaishnavi1633515@g mail.com renuboinapally@gmail.com kadbhuva@gmail.com	160622737070@stanley.edu.in 100.00% tmcghana886@gmail.com 97.60% thummavaishnavi1633515@g mail.com renuboinapally@gmail.com 90.50% kadbhuva@gmail.com 100.00% alalahari3@gmail.com 100.00%	160622737070@stanley.edu.in 100.00% Telanga na tmcghana886@gmail.com 97.60% Telanga na thummavaishnavi1633515@g mail.com renuboinapally@gmail.com 90.50% Telanga na kadbhuva@gmail.com 100.00% Telanga na Telanga na Telanga na Telanga na Telanga na	160622737070@stanley.edu.in 100.00% Telanga ATMAKUR 1 mcghana886@gmail.com 97.60% Telanga na thummavaishnavi1633515@g mail.com renuboinapally@gmail.com 90.50% Telanga na Thumma 100.00% Telanga na B.N.S.L. kadbhuva@gmail.com 100.00% Telanga na alalahari3@gmail.com 100.00% Telanga na Ala manishagowlikar20@gmail.co	Telanga na Meghana K 160622737070@stanley.edu.in 100.00% Telanga na Immeghana886@gmail.com 97.60% Telanga na Toparapu thummavaishnavi1633515@g 100.00% Telanga na Thumma Vaishnavi renuboinapally@gmail.com 90.50% Telanga na B.N.S.L. RAJESHW ARI RENU alalahari3@gmail.com 100.00% Telanga na Ala Lahari	Telanga na Meghana K B.E 160622737070@stanley.edu.in 100.00% Telanga na I Telanga na I Toparapu Bacheloy of Engineeri ng nail.com renuboinapally@gmail.com 100.00% Telanga na B.E. kadbhuva@gmail.com 100.00% Telanga na B.N.S.L. RAJESHW ARI RENU alalahari3@gmail.com 100.00% Telanga na B.E. hadbhuva@gmail.com 100.00% Telanga na Bhuvaneshw ari B.E. Toparapu Bacheloy of Engineeri ng B.E. Toparapu Bacheloy of Engineeri ng B.E. Telanga na B.N.S.L. RAJESHW ARI RENU B.E. Telanga na Bhuvaneshw kadari B.E. 2nd year na Bachelor of engineeri ng Bachelor of engineeri

CISCO. Responsibility Certificate of Course Completion

Cisco Networking Academy

Introduction to Cybersecurity

For completing the Cisco Networking Academy® introduction to Cybersecurity course, and demonstrating the ability to explain the

- Global implications of cyber threats
 Ways in which networks are vulnerable to attack
 Impact of cyber-attacks on industries

- Clisco's approach to threat detection and defense
 Why cybersecurity is a growing profession
 Opportunities available for pursuing network security certifications

Pairja Valshnavi	
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ICT Academy	
Academy Name	
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Location	Date (
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Students Qualified the CISCO Exam conducted by ICT-Academy on-Cyber Security Essentials

STANLEY COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN (AUTONOMOUS)



Abids, Hyderabad

Approved by AICTE, New Delhi/ Affiliated to Osmania University, Hyderabad (All UG Courses Accredited by NBA) (Accredited by NAAC with 'A' Grade)

		rsecurity -ICT A	ACADEMY Q	ualified Stud	ents List	
S.N 0.	Emailaddress	Cybersecur ity Essentials	Student First Name	Student Last Name	Degree	Departme
1	Safooraa.khan@gmail.com	90.00%	Safooraa	Khan	BE	IT
2	koraboinasony@gmail.com	92.90%	Sony	K	B,E	Informatio n technolog

1	1		1			
-	3 soumyaakkala24@gmail.com	94.00%	Soumya		-	У
	pallaamulya368@gmail.com	92.00%	and the last of th	Akkala	B.E	IT
1	4		Amulya	Palla	btech 2nd year	AI&DS
1	reddylisha2607@gmail.com	76.00%	Lisha	Reddy	B.Tech	Information .
	11-2005@auxil			- I	B. lech	Informatio n Technolog
6	harikagundla2005@gmail.co	95.20%	Gundla	Harika	BE	Informatio
7	160622737008@stanley.edu.i	80.00%	Brinda	Badha	-	Technolog y
	n mogalipuramdivya@gmail.co	04.000		Dadna	B. E	II
8	m	94.00%	Divya sree	Mogalipur	Btech	ECE
9	goshatejasvi@gmail.com	86.00%	Tejasvi	Gosha	BE	AI&DS
10		86.00%	Anoushka	Bandari	BE	Cse
11	safoorajahan@gmail.com	100.00%	Safoora	Jahan	BE	CSE
12	hudayusra99@gmail.com	74.00%	Huda Yusra	Hashmi	BE	use
13	nitishareddy37@gmail.com	31.33%	Nitisha	Reddy	BE	Informatio n technolog
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16	aleenafatima787@gmail.com	90.00%	Aleena	Fatima	BE	IT
17	fayha.tbsm@gmail.com	94.00%	Fayha	Tabassum	BE	CSE
8	abiaazeem123@gmail.com	100.00%	Abia	Azeem	BE	CSE
9	omaima.jameel11@gmail.co	76.00%	Omaima	Jameel	BE	ADCE
	satwikachamarthi@gmail.co	81.00%	Chamarthi	G S Satwika	B.E	Artificial inteligenc e and Data Science
	shreshta.uppala@gmail.com	100.00%	Shreshta	Uppala	B.E	IT
	kadaboinamadhuri@gmail.co	100.00%	Madhuri	Kadaboin	a BE	CSE
	m Dikshithakalva@gmail.com	94.00%	Dikshitha	KV	Bachelor's of Engineering	Artificial intelligence e and Dat Science
1	160622733023@stanley.edu.i	96.00%	G. Nithya	Priya	BE	CSE

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	26	amaravathipobbathi@gmail.c	94.00%	6 Amaravathi	Namala Pobbathi	B.E	AI&DS
	27	mallak.keshavagayatri@gmai	100		robbathi	B.E	Informatio n
		l.com sriharshapalle33@gmail.com	100.00%	- Manak	Keshava	BE	Technolog y AI&DS
	28	harshithach1106@gmail.com	96.00%	Simarsha	Gayatri Palle	BE	IT
1	29	harshinacii (vo@gmail.com	97.60%	Harshitha	Chinthala	BE 2nd year	Artificial
1		gnyana.varshini@gmail.com				Site year	intelligenc e and data
	30	gnyana. varsinin@gnian.com	90.00%	Vachaspathi	Gnyana	BE	Artificial
L	1	yeshasiddiqa6300@gmail.c			Varshini		Intelligenc e and Data
	0	m	82.00%	Ayesha	Siddiqa	Be	Science
3	l.	erramkrishnapriya29@gmai com	100.00%	Y KRISHNA	PRIYA	Btech	ECE
3.		njashreec4@gmail.com	98.00%	Chandayape	Rojashree	BE	ADCE
34		dheshnamudhiraj193@gma com	100.00%	Vemulavada	Sudheshna	BTech	CSE
35	ma	alihasufi3200@gmail.com	74.00%	Maliha	Sufi	BE	CSE
36	pri	yachathri01@gmail.com	80.00%	C laxmi Priya	Chatiri	Engineering	ECE
37		dasiriraj8@gmail.com	84.00%	SIRI RAJ	BENDA	Bachelors of Engineering	Artificial Intelligence e and Data Science
38		ghansarah73@gmail.com	84.00%	Meghana	K	B.E	Computer science engineerin
	n	22737070@stanley.edu.i	94.00%	ATMAKUR I	RUTHIKA	B.E	IT
0	om	maheen10104@gmail.c	84.00%	Adiba	Maheen	B.E	Information Technology (IT)
	manis om	shagowlikar20@gmail.c	100.00%	Manisha	G	BE	IT

Feedback by students:

- 1. This course is very informative and interesting towards cyber security.
- 2. This course is really very interesting and interactive.
- 3. This course was very interesting we learned new things about cyber security essentials.

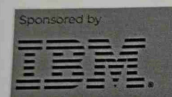
Dr.T. Naga (xmi Course Coordinator Dr.D.Radhika IIIC Coordinator

IBM Hack Challenge 2023 21st June 2023 to 31st August 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

Conveners

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

Coordinators

Ms. Hafsa Ihteshamuddin Ahmed, Assistant Professor, Dept. of CSE

Ms. Nandita Manvar, Assistant Professor, Dept. of ADCE

Organizing Committee

- 1. Ms. T Nagalaxmi, Assistant Professor, Dept of ECE
- 2. Ms. R. Aarti, Assistant Professor, Dept. of ECE
- 3. Ms. Shayeera Naaz, Assistant Professor, Dept. of EEE
- 4. Mr. Atul K Mohan, Assistant Professor, Dept. of H & S
- 5. Dr. G Srilatha, Associate Professor, Dept of IT

Target Group: B.E Students

Mode : online

Jointly Organized by IIC and IIIC

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



Stanley College of Engineering & Technology for Women (Autonomous) (Same Road, Mode, Historybat, India Industry Institute Interaction Cell

18/06/2023

Circular

Sub: IBM Hack Challenge 2023 - 21st June 2023 to 31st August 2023 - Industry Institute Interaction Cell (IIIC), Stanley and Institution Innovation Council (IIC), Stanley - Reg.

Course Name: IBM Hack Challenge 2023

Subject Expert: IBM, SmartInternz in collaboration with AICTE.

Course Description

IBM CSR for Academia, in collaboration with SmartBridge, presents an exclusive challenge for those who dream of innovating for the real-world. Sharpen your coding skills here for a career advantage like no other. This year's challenge offers unique chances to use cutting-edge technologies including Red Hat OpenShift, Docker, Kubernetes, Artificial Intelligence, Machine Learning, and Data Science & Analytics. Get access to courseware and skill badges to help you stand out in a competitive job market. We encourage you to find practical solutions to actual challenges ahead of turn.

The course is conducted in 2 slots: Slot-1: 7th July 2023 - 14th July 2023 Slot-2: 28th July 2023 - 4th August 2023

The course is aimed at (Objectives)

- Enhance coding skills for a career advantage
- Gain Hands on Experience on Technologies Red Hat OpenShift, Docker, Kubernetes,
 Artificial Intelligence, Machine Learning, and Data Science & Analytics
- To Develop Real-time Problem Solving Skills

At the end of the course the student should be able to (Outcomes)

- Students will be able to use IBM skill badges, Participation certificate from IBM for their future Job Placements
- Gain Practical Knowledge on IBM Cloud, IBM Watson Studio, IBM Watson Assistant, IBM Cognos Analytics, Red Hat Openshift, Containerization, Web Framework

Important Dates:

Date	Topic
21st June	Registrations Starts

7th July	Comm
14 th July	Conclusion of Bootcamp- 01 Conclusion of Bootcamp- 01
17th July	Project Development Starts - Boolcamp-01 Students
28th July	Registrations Close
28th July	Commencement of Bootcamp- 02
4th August	Conclusion of Bootcamp - 02 & Project Development starts - Bootcamp-02 Students
31st August	Project Development & Submission Ends.

Technologies Used:

- · Cloud Application Development
- Data Analytics
- · Artificial Intelligence
- · Applied Data Science

Who Can Apply?

Students pursuing Graduation in Engineering 2nd, 4th & 6th Sem – BE

Note:

For more details, meet department coordinators

CSE: Ms. Hafsa Ihteshamuddin Ahmed

IT: Dr. G Sreelatha

Al&DS, CME: Ms. Nandita Manvar ECE: Ms. T Naga lakshmi & Ms. R Aarti

EEE:Ms. Shayeera Naaz

Principal

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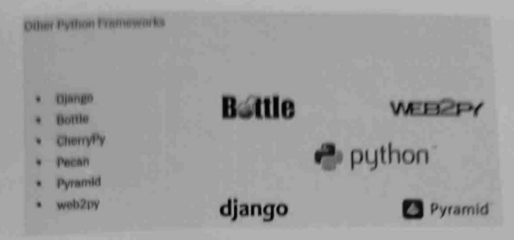
- 1. Secretary/Correspondent Office
- 2. Principal Office
- 3. IQAC
- 4. All Heads
- 5. IIC Convenor & Coordinator
- 6. All members of the cell

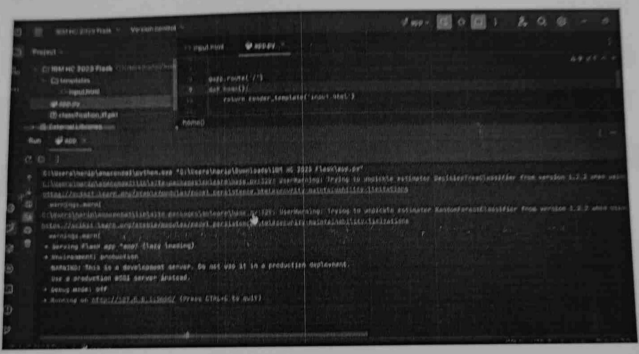
Registration List

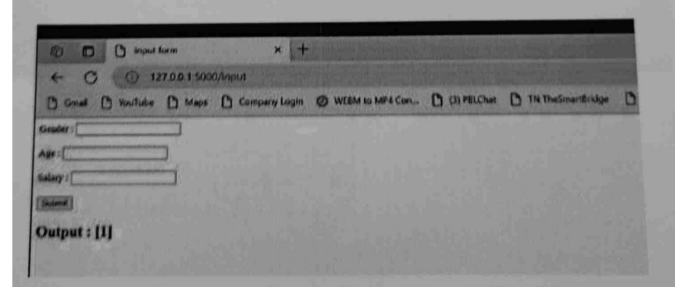
Sno.	Name (as per ssc)	Dept	Sem	Rell No	Technology Track selected
1	Dharmaji Manichandana	CSE	IV		Cloud Application Development
2	B Nayantara Swaraj	CSE	IV	160621733010	Applied Data Science
3	B. Komal Singh	CSE	IV	160621733009	Applied Data Science
4	Vadrevu Bhavana Sriya	CSE	VI	160620733158	Applied Data Science
5	Vura Divya	CSE	VI	160620733304	Applied Data Science
6	Pulakurthi Anaghaa Reddy	CSE	VI	160620733043	Applied Data Science
7	Janapati Himaja	CSE	VI	160620733018	Applied Data Science
8	Damaraju Sri Harshini	CSE	VI	160620733074	Artificial Intelligence
9	Kamble Shivani	CSE	VI	160620733086	Artificial Intelligence
10	Mandhadi Nikhitha	СМЕ	VI	160620740029	Cloud Application Development
11	Thota Jhansi	CME	VI	160620740045	Data Analytics
12	Vaahini Reddy K	CME	VI	160620740047	Applied Data Science
13	Sameeksha Pereddy	CME	VI	160620740034	Data Analytics
14	Namsani Chandana	CME	VI	160620740032	Applied Data Science
15	Rangavazzala Bhanu Sri	CME	VI	160620740037	Applied Data Science
16	Ayesha Amreen	CME	VI	160620740005	Artificial Intelligence
17	Sheema Fatima	CME	IV	160620740043	B Data Analytics
18	Dendi Varsha	СМЕ	VI	160620740011	Cloud Application Development
9	Kanisetti Uday Kalyani	CME	VI	16062074002	Cloud Application Development
20	Kandadai Vaijayanthi	CME	VI	16062074002	1 Artificial Intelligence

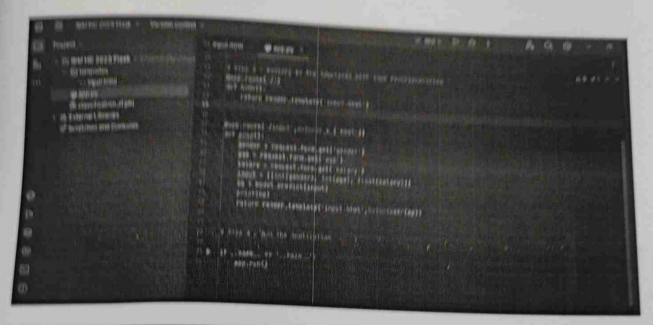
2	1 Sheela shravani	AIDS	I VI	100020747043	Data Analytica
2	2 Mortala Nikhitha	AIDS	VI	160620747026	Applied Data Science
2	3 Jajula Shamitha -	AIDS	VI	160620747018	Artificial Intelligence
24	Jamalpur Yashaswini	AIDS	VI	160620747306	Artificial Intelligence
25	Mytee Abhisha Dunna	AIDS	VI	160620747027	Applied Data Science
26	Nakirikanti Gangothry	AIDS	VI	160620747013	Artificial Intelligence
27	SYEDA AFSHAAN FATHIMA	AIDS	VI	160620747048	Data Analytics
28	Shriya Merugu	AIDS	VI	160620747024	Artificial Intelligence
29	Sidra Azeem	AIDS	VI	160620747044	Artificial Intelligence
30	S.Anusha	ECE	VI	160620735081	Applied Data Science
31	Toondla Vaishnavi	IT	VI	160620737078	Cloud Application Development
32	Konduru Tejaswi	ır.,	VI	160620737062	Cloud Application Development
33	Ginakala Kusuma	IT	VI	160620737056	Data Analytics

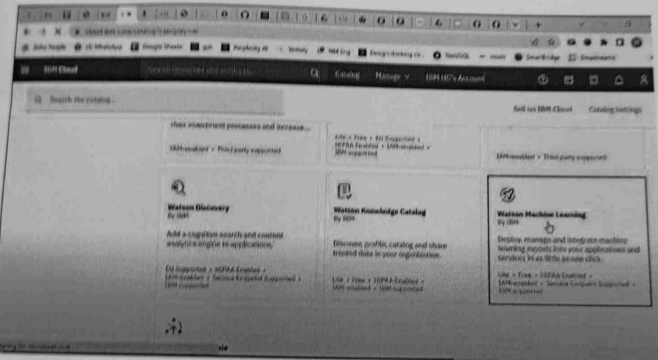
3	IBM Hack (Challenge	Student	Registrations (Cohort-2)
Sno.	Name (as per ssc)	Dept	Sem	Roll No	Technology Track selected
1	Akshitha Katta	CSE	IV	160621733150	Artificial Intelligence
2	Deekshitha Lingampelli	CSE	IV	160621733155	Cloud Application Development
3	E Avanthi priya	CSE	IV	160621733143	Applied Data Science
4	christina joseph jyothula	CSE	IV	160621733141	Cloud Application Development
5	PITTALA SHRADDHA	CSE	IV	160621733170	Cloud Application Development
	Garrepelli Mounika	CSE	IV	160621733145	Applied Data Science











Coordinator.
Hafea Ihterhamueldin Aliman



Estd. 2008

STANLEY

COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN

(A UGC Autonomous Institution)





In Association with WE-HUB

Startup Conclave

Leave an everlasting impact with your innovations & be part of a movement that propels progress



@ 10:30 AM & 'E' Block - Seminar Hall

Last date for Registration 16th APRIL 2024

Acceptance



Last date for 13th APRIL Submission of Idea Dr. A. Vinaya Babu, PATRONS

Shri Kodali Krishna Rao, Secretary & Correspondent, STLW, Hyderabad CHIEF PATRON

Dean Academics, STLW, Hyderabad

> Dr. Udayini Chandana, Associate Professor, ECE STLW, Hyderabad PROGRAM CHAIR

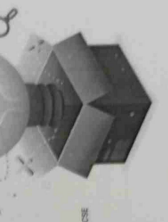
Associate Professor, CSE STLW, Hyderabad

TECHNICAL ADVISOR Dr. D. Radhika,

Dr. Satya Prasad Lanka, Principal, STLW, Hyderabad

Associate Professor, IT STLW, Hyderabad Dr. G. Sreelatha, CONVENOR

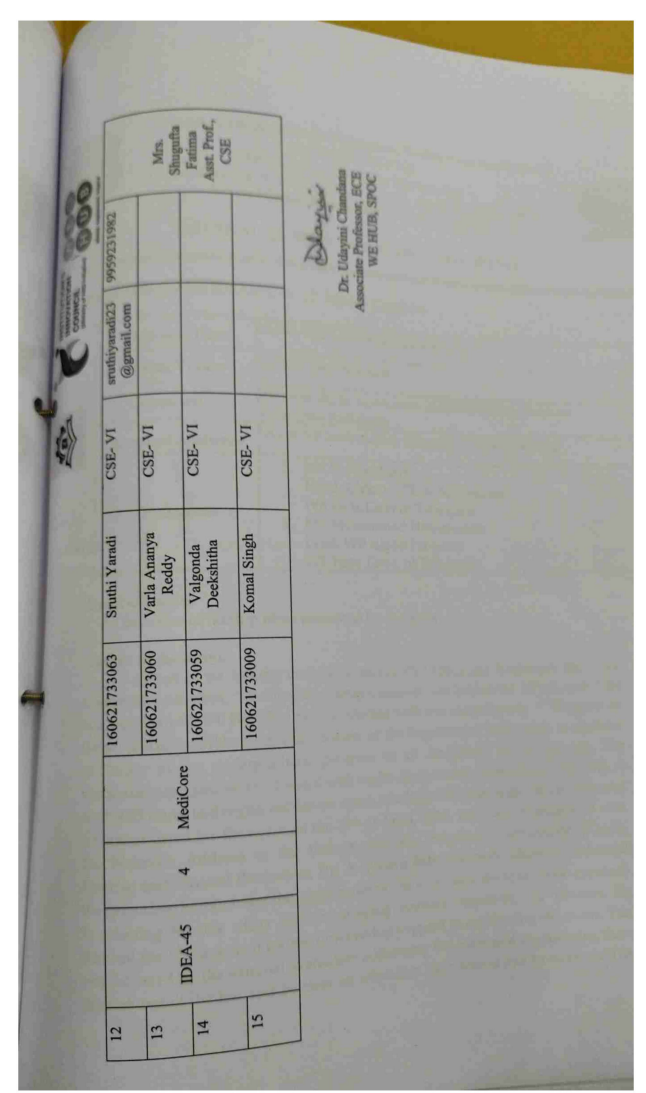
Ms. Hafsa Ihteshamuddin Ahmed, Asst. Prof. CSE Mrs. Nandita Manvar, Asst. Prof, ADCE ORGANIZING COMMITTEE & DEPARTMENT Ms. Shayeera Naaz, Asst Prof, EEE Dr. T. Nagalaxmi, Asst. Prof. EDE Ms. J. Sumedha, Asst. Prof. II Ms. R. Aarti, Asst. Prof. ECE FACULTY COORDINATORS



Shortlisted Teams Details (with Internal Mentors) for Cohort 4

DEPARTMENT OF CSE

Mentor(s)		Assoc.	Dr Chivani	Yadao Assoc. Prof., CSE	Mrs. K.	Asst. Prof., CSE	Mrs. M.	Asst. Prof., CSE	Mrs. G. Prasuna	Asst. Prof., CSE	
Contact #	6309018289		07000005500	720000016	8019959305		7331163474		6302090479		
Email	geethikaappadi2 8@gmail.com			akshainiesri(@g mail.com	200	S@gmail.com	sritishakodur@g 7		50	mail.com	
Branch-	CSE- IV	CSE- IV	CSE-IV	CSE- IV	CSE-VI	CSE- VI	CSE-VI	CSE-VI	CSE-VI	CSE-VI	CSE- VI
	Appadi Geethika	Shivani Eslavath	Deepika Kadiyala	Sri Akshainie	Abshitha Thota	Shaik Ameena	Noor Sritisha Kodur	Keerthi	Shailaja	Poorvi Kalasapur	Sowmika K.
	Roll Number 160622733130	160622733145	160622733154	160622733064	3010000000	160621/33163	160621733029	110621733011	160621733019	160621733113	160621733095
Startup		CookEase		The	Eye	Happy	Tails	MommyM	ate	1	The Gen- Technolog
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Stanley College of Engineering and Technology for Women (AUTONOMOUS) (Affiliated to Osmania University) (Accredited by NAAC with"A" Grade, Accredited by NBA) Chapel Road, Abids, Hyderabad - 500 001



INTERNAL QUALITY ASSURANCE CELL (IQAC)

Name of the event: IDEATHON 2.0: Startup Conclave

Date and Time	19/04/2024; 10:30 am to 04:30 pm						
Event Venue	E-Block Seminar Hall						
Organized by	IIIC and IIC in association with WE Hub (a Govt. of Telangana Initiative)						
argeted Audience	LIC of All Samesters & Disciplines of Engineering						
Evaluators	 Ms. Simron Maity Head, Girls in STE(A)M program WE Hub, Govt of Telangana Mr. Mohammed Hafeezuddin Lead, WE Alpha Program WE Hub, Govt. of Telangana 						

Event Contents:

Selection of Startup ideas presented by students

As part of the Industry Institute Interaction Cell (IIIC) and Institution's Innovation Details of the event: Council (IIC) activities, "Ideathon2.0 - Startup Conclave" was held on the 19th of April, 2024 in association with WE Hub. The process started with the campaigning of the event on the 4th of April and the immediate release of the Registration Form open to students at Stanley in the undergraduate program of all disciplines of Engineering. The maximum team size allowed was 4 with multi-disciplinary teams being a priority. A total of 85 teams had registered for the event, of which 75 teams (with 150 participants) were shortlisted for the event on the 19th of April, 2024. The event commenced with the Welcome Address to the Dean-Academics, Principal, Coordinator (IQAC), External and Internal Evaluators, Dr. A. Vinaya Babu (Dean-Academics) addressed the gathering, highlighting the significance of the event and the systematic approach in selecting feasible ideas and encouraging startups, especially for Women. He thanked the Management for the unwavering support in conducting the event. This was followed by the external evaluators addressing the team and encouraging them to think out of the box and be clear on what idea they would like to work on. The The sessions were run in parallel in the E-Block Seminar Hall and the R&D

The focus of the evaluators was on 5 parameters of Innovation Element in the Idea, Feasibility of the Idea, Clarity of Thought, Necessity of Idea, and Team Participation totaling to a score of 25. The teams gathered at E-Block Seminar Hall for feedback session, in which the students expressed their appreciation of the evaluators (internal & external) for the constructive and patient suggestions on every aspect. The sessions concluded with Vote of Thanks.

Objectives:

- 1. To foster creativity and collaboration through fresh ideas from young minds to build product prototypes for societal problems.
- 2. To build the capacity from idea to ideation.
- 3. To generate problem solvers and innovators among the youth.

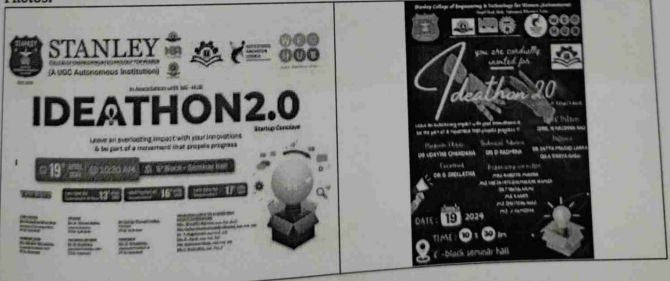
Outcomes:

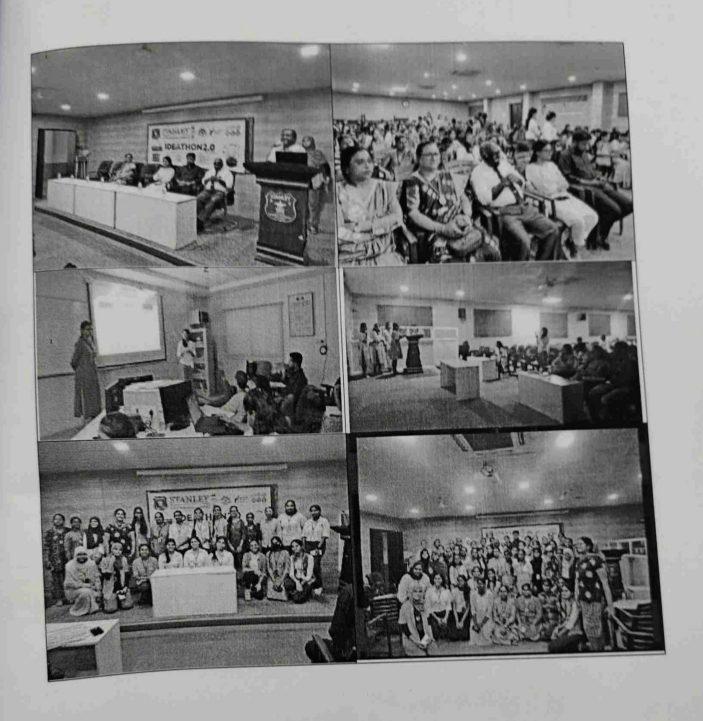
- 1. Identify unique ideas that can make a difference to the broader community
- 2. Develop an interdisciplinary approach to solve various problems
- 3. Apply critical thinking skills to problem-solving

Suggestions/Recommendations:

- 1. Representation of data is important. Need more training
- 2. Significance of Market survey and estimating the customer's needs is an area to be focused on
- 3. Pre-sessions can be conducted to help participants present their ideas well.

Photos:

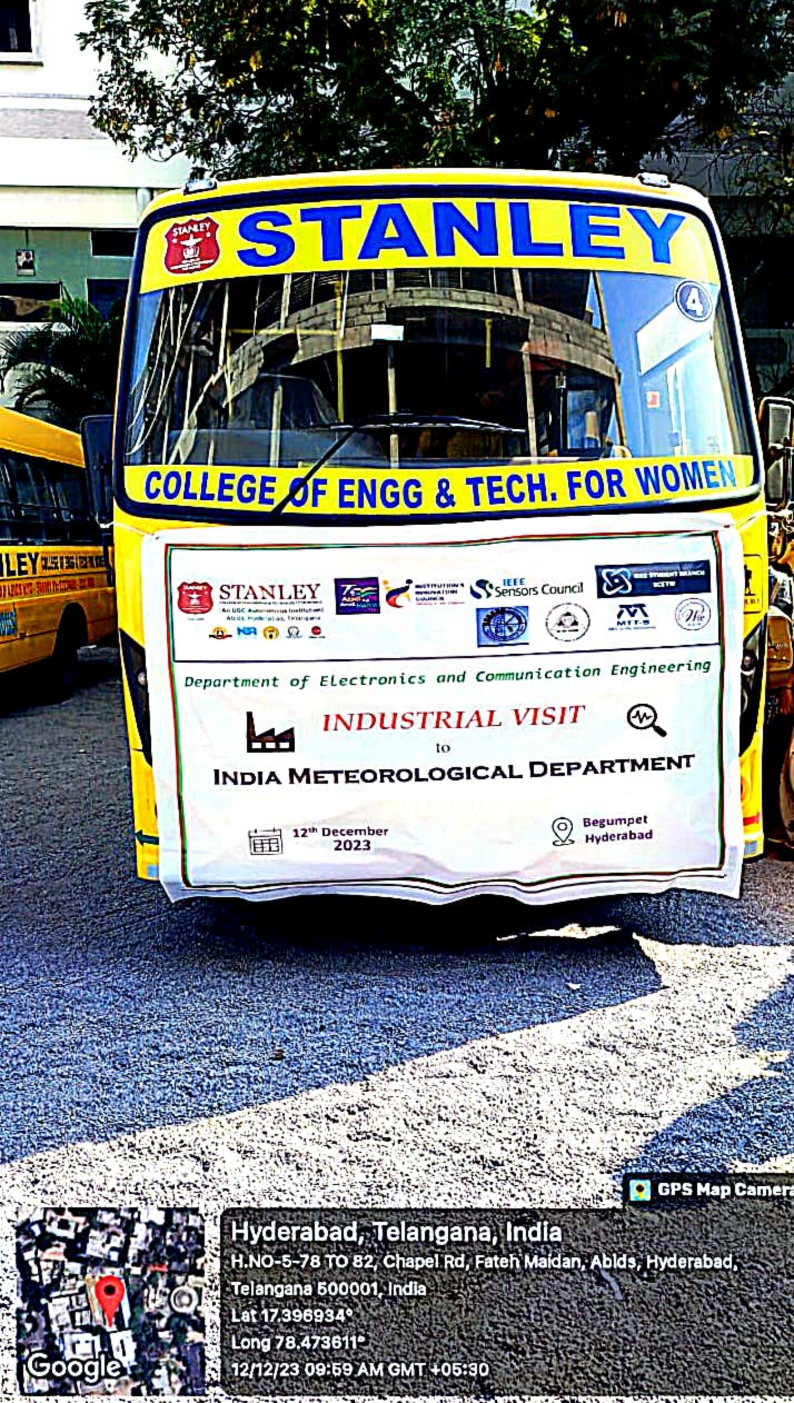




Technical Advisor

Convener

Program Chair









CFWF+9G4, Airport Colony, Motilal Nehru Nagar, Begumpet, Hyderabad,

Telangana 500016, India

Lat 17.446707°

Long 78.47322°

12/12/23 10:49 AM GMT +05:30

