


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



తెలంగాణ తేలంగానా TELANGANA
SL.No. 5520, Date: 05-08-2022, Rs. 100/-
Sold to : Dr. PADMA YELLAPRAGADA
D/o. Y. SAMBASIVA RAO R/o. Hyd.
For Whom : SELF

Adabala Vijaya Raju AH 680673
ADABALA VIJAYA RAJU
LICENSED STAMP VENDOR
L. No. 15-13-001/2011,
RL. No. 15-13-040/2020
11-8-245/1, Plot No. 21, Kranthi Nagar Colony,
Sai Krishna Nagar, Saroornagar, Hyd. 9949111214


MEMORANDUM OF UNDERSTANDING
between
Department of Business Management
Stanley College of Engineering & Technology, HYDERABAD,
TELANGANA, INDIA
AND
NILKANTHA MULTIPLE CAMPUS, TU

The Department of Business Management, Stanley College of Engineering & Technology for Women, Chapel Road, Hyderabad, Telangana, India, whose mission is to develop highly qualified and committed professionals who will play a leading role in the sustainable development of the region and its integration into the global economy, and

the NILKANTHA MULTIPLE CAMPUS, TU agree to enter into this Memorandum of Understanding (MoU) to promote international cooperation in education and research towards institutional

Page 1 | 2

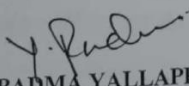
Y. Padma *Adabala Vijaya Raju*



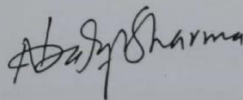
capacity-building, based on the principles of equality and reciprocity, under the following terms and conditions:

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 **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


Dr. PADMA YALLAPRAGADA
Professor & Head
Department of Business Management
Stanley College of Engineering & Technology

for and on behalf of the





Date: 8/8/22

Hyderabad Management Association



**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

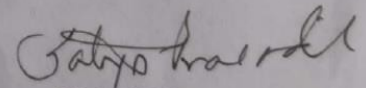
In the reference cited Dr. Y. Padma, Professor and HOD, MBA Department has stated that she received a mail from HMA requesting for payment of Rs. 7080/- (Rupees Seven Thousand and eighty only) towards renewal membership for the years 2021-22 2022-23 requested to pay the amount for renewal of membership

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

To

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

GSTIN.: 36AAATH2090K1ZM

Phone : 040 - 23205680
040 - 29551962



Hyderabad Management Association

(An ISO 9001 : 2015 Certified)

Management House, 4th Floor, # 401, Raghava Ratna Towers, Chirag Ali Lane, Hyderabad - 500 001.
Email: homehma@hmaindia.net / hydhma@hmaindia.net / office@hmaindia.net / Web : www.hmaindia.net

RECEIPT

S.No. 2591

Date : 23-04-2022

Received with thanks from Stanley College of Engg & Tech for Women
IS - 7118

the sum of Rupees seven thousand and eighty only

By Cash / Cheque / DD No. through NEFT on 23-04-2022, icici bank

on Account of Renewal of annual Subscription & GST for
the years 2022-2023 & 2021-2022

For Hyderabad Management Association

₹ Rs. 7080/-



Industrial visit

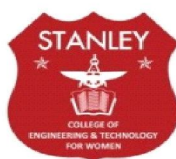
Students were taken to Software Technology Parks of India(STPI), on an Industrial Visit. STPI is an organization established by the government of India to promote the software industry in the country. The students were given a tour of the Networking lab, where they do all the tests, file sharing etc., 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

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.





**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



 **STANLEY**
COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN
(Private Un-aided Non-minority UGC Autonomous Institution)
Est. 2008

 **INCOIS**

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

One-Day Industrial Trip

TO

**INDIAN NATIONAL CENTRE FOR
OCEAN INFORMATION SERVICES**

28th August 2023

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

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

IIC 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 IIC

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

04/12/2023

Circular

Sub: Virtual Internship Program in Software Test Automation, - 04th December 2023 to 16th February 2024 - Industry Institute Interaction Cell (IIC), Stanley and Institution Innovation 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 Katalon and in collaboration with AICTE presents the significant opportunity to enhance students' 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 tool.
- **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 8 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 Kotlin tool
- 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

Note:

For more details, meet department coordinators

IT: Dr. G Sreelatha

ECE: Ms. T Naga lakshmi & Ms. R Aarti

CSE: Ms. Hafsa Ihteshamuddin Ahmed

AI&DS, CME: Ms. Nandita Manvar

EEE: Ms. Shayeera Naaz

Dr. D. K. Kulkarni

IITC Coordinators

Copy To:

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

Dr. Satya Prasad Lanka
Principal

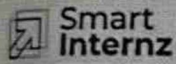
Student Registration List

Sl. No.	Rollno	Name	Sem	Dept	Section	Email-Id	Contactno.
1	160621733179	Kavya sunki	V	CSE	C	kavyasunki1811@gmail.com	8688209996
2	160621733145	Mounika Garrepelli	V	CSE	C	garrepellimounika13@gmail.com	6303877336
3	160621733156	Ananya Mekala	V	CSE	C	mekala.ananya@gmail.com	7569954334
4	160621733186	V.Harika	V	CSE	C	vharika606@gmail.com	6300773198
5	160621733187	V.Soumya	V	CSE	C	valigisousiri@gmail.com	6303560200
6	160627033094	Malku Varshini	VII	CSE	B	sridharvarshini094@gmail.com	8019863111
7	160620733106	Permal Beulah Maria	VII	CSE	B	beulahmaria7@gmail.com	9110739270
8	160620733111	R. Sahithi	VII	CSE	B	rsahithi03@gmail.com	8309873010
9	160620733107	Peruka Shalini	VII	CSE	B	shaliniperuka22k9@gmail.com	9392737279
10	160620733092	Koppula Eshwari	VII	CSE	B	eshwari.k20@gmail.com	8919653952
11	160620733093	Kotha Srimukhi	VII	CSE	B	srimumkhikotha5@gmail.com	8978077485
12	160620733006	Badam Rithika	VII	CSE	A	rithikabadam@gmail.com	8500214878
13	160620733020	Jetram Aashritha	VII	CSE	A	jetramaashritha@gmail.com	6302117970
14	160620733068	Samiya Ashraf Khan	VII	CSE	B	samiya4248@gmail.com	7032835060
15	160620733036	Nethi.Nithya	VII	CSE	A	nithyanethi1@gmail.com	6305031535
16	160620733079	Goureddy Sindhu	VII	CSE	B	sindhureddygoureddy@gmail.com	7396671502
17	160620733043	P. Anaghaa Reddy	VII	CSE	A	anaghaareddy4835@gmail.com	8499051939
18	160620733146	Bushibaka RajaRajeshwari	VII	CSE	C	rajeshwari6114@gmail.com	9573186114
19	160620733011	Chinthala Pranathi	VII	CSE	A	chinthalapranathi919@gmail.com	
20	160620733099	Muthyam Harshitha	VII	CSE	B	muthyamharshitha6@gmail.com	9014216440
21	160620733108	Pilly Ashritha	VII	CSE	B	ashrithapilly22@gmail.com	8919879354
22	160620733008	Bobbili Hrishitha	VII	CSE	A	bobbilhrishitha2@gmail.com	6305855687
23	160620733049	Sharmila kethavath	VII	CSE	A	sharmilakethavath@gmail.com	9346266561
24	160620733021	K Mallika	VII	CSE	A	mallikamalli931@gmail.com	8639684356

25	160620733010	Ch Akshara	VII	CSE	A	akshara2002.chanda@gmail.com	9100490819
26	160620733013	Enjam Haarthi	VII	CSE	A	haarthienjam2002@gmail.com	8247760475
27	160620733032	Mudavath Lavanya	VII	CSE	A	lavanyamudavath2@gmail.com	6301495871
28	160620733074	Damaraju Sri Harshini	VII	CSE	B	sriharshini010@gmail.com	8125474963
29	160620733101	Narra Anjali	VII	CSE	B	narraanjali214@gmail.com	7386659991
30	160620733303	Bandari Purnima	VII	CSE	A	bandaripurnima8@gmail.com	8985916029
31	160620733014	Golla Sindhuja	VII	CSE	A	sindhujagolla23@gmail.com	6300476025
32	160620733304	Vura Divya	VII	CSE	A	divyavura134@gmail.com	6309369189
33	160620733301	Sultanpurkar Neha	VII	CSE	A	neha.sultanpurkar@gmail.com	9014870516
34	160620733157	V Harini	VII	CSE	C	vulpeharini@gmail.com	9110398211
35	160620733135	Khadeeja Tabassum	VII	CSE	C	khadeejatabassum23@gmail.com	9381439974
36	160620733127	Chilka Aishwarya laxmi	VII	CSE	C	laxmiaishwarya680@gmail.com	9676520925
37	160620733305	Julluri Shriya	VII	CSE	A	jullurishriya@gmail.com	8125752204
38	160620733104	Patlolla Sathvika Reddy	VII	CSE	B	sathvikareddypatlolla30@gmail.com	7794992530
39	160620733060	vuppulanchi keerthana	VII	CSE	A	vuppulanchikeerthana173@gmail.com	9100707792
40	160620733141	Nemalika Mounika Kumari	VII	CSE	C	nemalikamounika002@gmail.com	9603160421
41	160620733116	V V Vidyadhari	VII	CSE	B	vidyadharivangipurapu@gmail.com	9381580173
42	160620733134	Katekar Sushmitha	VII	CSE	C	sushmithakatekar62@gmail.com	9391358457
43	160620733147	Rompi Madhavi	VII	CSE	C	rompimadhavi6418@gmail.com	9502813297
44	160620733158	V.Bhavana Sriya	VII	CSE	C	sriyav928@gmail.com	
45	160620733115	Uppu Akshaya Sree	VII	CSE	B	uppuakshayasree@gmail.com	6301685277
46	160620733118	Vemuri Alekhya	VII	CSE	B	alekhya.vemuri2003@gmail.com	7989166081
47	160620733007	Bhudthula Soujanya	VII	CSE	A	bhudthulasoujanya@gmail.com	9392794122
48	160620733114	Talari Lasya	VII	CSE	B	lasyatalari3@gmail.com	7330953443
49	160620733066	Asna Muskaan	VII	CSE	B	asnamuskaan@gmail.com	9849733148

50	160620733097	Muhammed Afreen Nikhath	VII	CSE	B	m	
51	160620733109	Nishitha Pujala	VII	CSE	B	afreennikhath981@gmail.com	
52	160620733110	Pullisani Satvika	VII	CSE	B	nishithapujala2@gmail.com	8977520477
53	160620733113	Singasani Soumya	VII	CSE	B	pullisanisatvika@gmail.com	7793923548
54	160620733033	Munavath, Nikitha	VII	CSE	B	soumyasingasani@gmail.com	8332818571
55	160620733026	Kesaram Meghana	VII	CSE	A	nikithaniki0509@gmail.com	9381989020
56	160620733028	Kulsum Ayub Abdul Shaikh	VII	CSE	A	meghanak1943@gmail.com	9381028142
57	160620733054	Syeda Shaista Aiman	VII	CSE	A	kulshaikh02@gmail.com	8790467515
58	160620733055	Tahura Tabassum	VII	CSE	A	Syeda.shaista.1809@gmail.com	8977904981
59	160620733056	Tasneem Fatima	VII	CSE	A	tabassumtahura6304@gmail.com	9182838328
60	160620733039	p spoorthi reddy	VII	CSE	A	tasneemfatima1016@gmail.com	8500616789
61	160620733005	Ayesha Siddiqua	VII	CSE	A	Spoorthireddy0709@gmail.com	9390713571
62	160620733070	Boddu Sharanya	VII	CSE	B	ayeshaaartist@gmail.com	8179540182
63	160620733004	Arutla Srija	VII	CSE	A	sharanyaboddu15@gmail.com	9866195324
64	160620733168	sadinedi sushma	VII	CSE	C		8688126321
65	160620733124	Bhakthi Lahari	VII	CSE	C	sadinedisushma2441@gmail.com	8341793988
66	160620733037	Obulshetty Nihariks	VII	CSE	A	bhakthilahari@gmail.com	8341365958
67	160620733031	Manepalli Sravani	VII	CSE	A	obulshettyniharika@gmail.com	6303318676
68		Rangavazzala Bhanu Sri	VII	CME	-	sravanim050@gmail.com	9440062227
69	160620740302	katroth Divya	VII	CME	-	rvbhanus14@gmail.com	8179379990
70	160620740301	yerukali Rekha	VII	CME	-	katrothdivya1113@gmail.com	7702888450
71	160620740012	Gaddela Poojitha	VII	CME	-	rekha.yr78@gmail.com	7330688785
72	160620740039	Samudrala shalini	VII	CME	-	poojithareddygadeela@gmail.com	9494471331
73	160620740030	Sravani Musham	VII	CME	-	raoshalini893@gmail.com	6305559296
74	160620740002	ALEKHA	VII	CME	-	mushamsravani128@gmail.com	7386985048
						allealekhya22@gmail.com	9820404015

06-02-2024	Project Submission and Verification	
07-02-2024	Project Submission and Verification	
08-02-2024	Project Submission and Verification	
09-02-2024	Certificate Generation	
10-02-2024	Certificate Generation	
12-02-2024	Certificate Generation	
13-02-2024	Certificate Generation	
14-02-2024	Certificate Generation	
15-02-2024	Certificate Generation	
16-02-2024	Certificate Generation	



In collaboration with



SOFTWARE TEST AUTOMATION VIRTUAL INTERNSHIP PROGRAM



Dr. Chandrasekhar Buddha
Chief Coordinating Officer
AICTE



Mr. Mike Verinder
Chief Community Advocate
Katalon



Ms. Sridevi Sira
Vice President - Partnerships,
SmartBridge



Ms. Sridevi Sira

Vice President - Partnerships
SmartInternz



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.



Virtual Internship Program- Journey



Registrations



Virtual Instructor led
training
+
Self Paced Learning



Project Development



Assessment and
Evaluation



Completion Certificate

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
Hafsa Ihteshamuddin Ahmed



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

IIC 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, IIC 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 (IIC)

04/01/2024

Circular

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

Program:
CISCO CYBERSECURITY

Course Description

This course deals towards with a massive skill shortage in the Cybersecurity industry. To meet the rising skill shortage and create more Cybersecurity awareness, CISCO has partnered with ICT Academy to create Cybersecurity awareness and provide Cybersecurity 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 Cybersecurity Threats.
3. To Create Awareness on Cyber Threats, Ways to Protect Privacy Data Online and find The Latest Job Trends In Cybersecurity.

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:

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



CISCO CYBERSECURITY

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

- ① Introduction to Cybersecurity - 15 Hours
- ② Cybersecurity Essentials - 30 Hours

Who Can Participate?

Graduating students from Engineering & Arts and Science College

You'll Learn these Core Skills

Learn what cybersecurity is and its potential impact to you

Understand the most common threats, attacks, and vulnerabilities

Gain insights for how businesses protect their operations from attacks

Find the latest job trends and why cybersecurity continues to grow

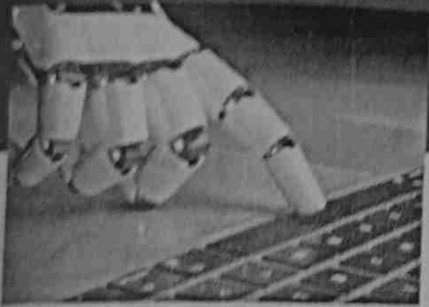
Note: Any One Course is Mandatory

Registration will be Closed by
05 January 2024

Learning Completion by
13 January 2024

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

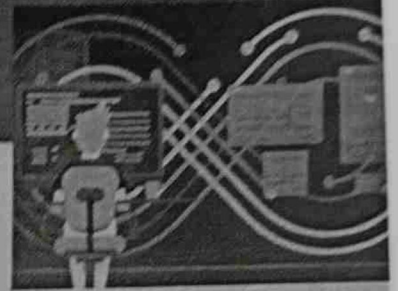
COURSES



INTRODUCTION TO CYBERSECURITY



CYBERSECURITY **ESSENTIAL**



CYBEROPS ASSOCIATE

74	Meghansarah73@gmail.com	97.60%	Telangana	Meghana	K	B.E	Computer science engineering
75	160622737070@stanley.edu.in	100.00%	Telangana	ATMAKUR I	RUTHIKA	B.E	IT
76	tmeghana886@gmail.com	97.60%	Telangana	Meghana	Toparapu	Bachelor of Engineering	Information Technology
77	thummavaishnavi1633515@gmail.com	100.00%	Telangana	Thumma	Vaishnavi	B.E	AI&DS
78	renuboinapally@gmail.com	90.50%	Telangana	B.N.S.L.	RAJESHWARI RENU	B.E	AI&DS
79	kadbhuva@gmail.com	100.00%	Telangana	Bhuvaneshwari	Kadari	B.E 2nd year	ECE
80	alalahari3@gmail.com	100.00%	Telangana	Ala	Lahari	Bachelor of engineering (BE)	IT
81	manishagowlikar20@gmail.com	100.00%	Telangana	Manisha	G	BE	IT

 Corporate Social 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 following:

- Global implications of cyber threats
- Ways in which networks are vulnerable to attack
- Impact of cyber-attacks on industries
- Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- Opportunities available for pursuing network security certifications

Pairja Vaishnavi

Student

ICT Academy

Academy Name

India

11 Jan 2024

Location

Date

Bhaskar Dhanaraj

Instructor

Instructor Signature

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)

Cisco Cybersecurity -ICT ACADEMY Qualified Students List

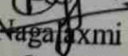
S.No.	Emailaddress	Cybersecurity Essentials	Student First Name	Student Last Name	Degree	Department
1	Safooraa.khan@gmail.com	90.00%	Safooraa	Khan	BE	IT
2	koraboinasonry@gmail.com	92.90%	Sony	K	B.E	Information technolog


3	soumyaakkala24@gmail.com	94.00%	Soumya	Akkala	B.E	IT
4	pallaamulya368@gmail.com	92.00%	Amulya	Palla	btech 2nd year	AI&DS
5	reddylisha2607@gmail.com	76.00%	Lisha	Reddy	B.Tech	Information Technology
6	harikagundla2005@gmail.com	95.20%	Gundla	Harika	BE	Information Technology
7	160622737008@stanley.edu.in	80.00%	Brinda	Badha	B. E	IT
8	mogalipuramdivya@gmail.com	94.00%	Divya sree	Mogalipuram	Btech	ECE
9	goshatejasvi@gmail.com	86.00%	Tejasvi	Gosha	BE	AI&DS
10	anoushkaa04@gmail.com	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	Information technology
14	kura.sreeja99@gmail.com	88.00%	Kura	Sai Sreeja	BE	IT
15	adepupunthi001@gmail.com	94.00%	Punitheeshwari	Adepu	BE	IT
16	aleenafatima787@gmail.com	90.00%	Aleena	Fatima	BE	IT
17	fayha.tbsm@gmail.com	94.00%	Fayha	Tabassum	BE	CSE
18	abiaazeem123@gmail.com	100.00%	Abia	Azeem	BE	CSE
19	omaima.jameel11@gmail.com	76.00%	Omaima	Jameel	BE	ADCE
20	satwikachamarthi@gmail.com	81.00%	Chamarthi	G S Satwika	B.E	Artificial intelligence and Data Science
21	shreshta.uppala@gmail.com	100.00%	Shreshta	Uppala	B.E	IT
22	kadaboinamadhuri@gmail.com	100.00%	Madhuri	Kadaboina	BE	CSE
23	Dikshithakalva@gmail.com	94.00%	Dikshitha	K V	Bachelor's of Engineering	Artificial intelligence and Data Science
24	160622733023@stanley.edu.in	96.00%	G. Nithya	Priya	BE	CSE

25	deekshithanamala@gmail.com	94.00%	Deekshitha	Namala	B.E	AI&DS
26	amaravathipobbathi@gmail.com	94.00%	Amaravathi	Pobbathi	B.E	Information Technology
27	mallak.keshavagayatri@gmail.com	100.00%	Mallak	Keshava Gayatri	BE	AI&DS
28	sriharshapalle33@gmail.com	96.00%	Sriharsha	Palle	BE	IT
29	harshithach1106@gmail.com	97.60%	Harshitha	Chinthala	BE 2nd year	Artificial intelligence and data science
30	gnyana.varshini@gmail.com	90.00%	Vachaspathi	Gnyana Varshini	BE	Artificial Intelligence and Data Science
31	ayeshasiddiqa6300@gmail.com	82.00%	Ayesha	Siddiqa	Be	Aids
32	yerramkrishnapriya29@gmail.com	100.00%	Y KRISHNA	PRIYA	Btech	ECE
33	rojashreec4@gmail.com	98.00%	Chandayapeta	Rojashree	BE	ADCE
34	sudheshnamudhiraj193@gmail.com	100.00%	Vemulavada	Sudheshna	BTech	CSE
35	malihafufi3200@gmail.com	74.00%	Maliha	Sufi	BE	CSE
36	priyachathri01@gmail.com	80.00%	C laxmi Priya	Chatiri	Engineering	ECE
37	bendasiriraj8@gmail.com	84.00%	SIRI RAJ	BENDA	Bachelors of Engineering	Artificial Intelligence and Data Science
38	Meghansarah73@gmail.com	84.00%	Meghana	K	B.E	Computer science engineering
39	160622737070@stanley.edu.in	94.00%	ATMAKURI	RUTHIKA	B.E	IT
40	adibamaheen10104@gmail.com	84.00%	Adiba	Maheen	B.E	Information Technology (IT)
41	manishagowlikar20@gmail.com	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. Nagalaxmi
Course Coordinator


Dr. D. Radhika
IIC Coordinator

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



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In collaboration with



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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 IIC**

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



18/06/2023

Circular

Sub: IBM Hack Challenge 2023 - 21st June 2023 to 31st August 2023 - Industry Institute Interaction Cell (IIC), 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
21 st June	Registrations Starts

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

AI&DS , CME: Ms. Nandita Manvar

ECE: Ms. T Naga lakshmi & Ms. R Aarti

EEE: Ms. Shayeera Naaz

Gatya Prasad

Principal

Copy To:

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

Registration List

IBM Hack Challenge Student Registrations (Cohort-1)					
Sno.	Name (as per ssc)	Dept	Sem	Roll No	Technology Track selected
1	Dharmaji Manichandana	CSE	IV	160621733014	Cloud Application Development
2	B Nayanlara 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	CME	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	Data Analytics
18	Dendi Varsha	CME	VI	160620740011	Cloud Application Development
19	Kaniseti Uday Kalyani	CME	VI	160620740022	Cloud Application Development
20	Kandadai Vijayanthi	CME	VI	160620740021	Artificial Intelligence

21	Sheela shravani	AIDS	VI	160620747043	Data Analytics
22	Mortala Nikhitha	AIDS	VI	160620747026	Applied Data Science
23	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	IT	VI	160620737062	Cloud Application Development
33	Ginakala Kusuma	IT	VI	160620737056	Data Analytics

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
6	Garrepelli Mounika	CSE	IV	160621733145	Applied Data Science

Other Python Frameworks

- Django
- Bottle
- CherryPy
- Pecan
- Pyramid
- web2py

Bottle

WEB2PY

python

django

Pyramid

```
app.route('/')
def home():
    return render_template('input.html')

home
```

```
C:\Users\therid\encondor\python> cd C:\Users\therid\Downloads\10M_HC_2023_FlaskApp.py
C:\Users\therid\Downloads\10M_HC_2023_FlaskApp.py:132: UserWarning: Trying to instantiate estimator DecisionTreeClassifier from version 1.2.2 when using
https://academic.oup.com/imbi/advance-article-abstract/doi/10.1093/imbi/ibaa014/5814941 by Institute of Health Informatics, London on 12 October 2020 at 12:00:00 UTC. All rights reserved. For more information on this notice please see the README on the GitHub page: https://github.com/ipython/ipython/issues/3599
warnings.warn
C:\Users\therid\Downloads\10M_HC_2023_FlaskApp.py:132: UserWarning: Trying to instantiate estimator RandomForestClassifier from version 1.2.2 when using
https://academic.oup.com/imbi/advance-article-abstract/doi/10.1093/imbi/ibaa014/5814941 by Institute of Health Informatics, London on 12 October 2020 at 12:00:00 UTC. All rights reserved. For more information on this notice please see the README on the GitHub page: https://github.com/ipython/ipython/issues/3599
warnings.warn
* Serving Flask app "app" (lazy loading)
* Environment: production
   WARNING: This is a development server. Do not use it in a production deployment.
   Use a production WSGI server instead.
* Debug mode: off
* Running on http://127.0.0.1:5000/ (Press CTRL+C to quit)
```

input form

127.0.0.1:5000/input

Gender:

Age:

Salary:

Output : [1]

```
def main():
    # Step 1: Connect to the database and fetch the data
    db = Database('mysql://user:password@localhost:3306/dbname')
    data = db.fetch('SELECT * FROM table')

    # Step 2: Process the data
    for row in data:
        # Example processing logic
        print(row['column1'], row['column2'])

    # Step 3: Save the application
    app = Flask(__name__)
    @app.route('/')
    def index():
        return render_template('index.html')
```

IBM Cloud Catalog

Search the catalog...

IBM Discovery
Add a cognitive search and content analytics engine to applications.
UI Supported • HIPAA Enabled • IAM-enabled • Service Endpoint Supported • IBM supported

IBM Knowledge Catalog
Discover, profile, catalog and share trusted data in your organization.
UI • Free • HIPAA Enabled • IAM-enabled • IBM supported

IBM Machine Learning
Deploy, manage and integrate machine learning models into your applications and services in as little as one click.
UI • Free • HIPAA Enabled • IAM-enabled • Service Endpoint Supported • IBM supported

Coordinator
Hafsa Ihtesamuddin Ahmed



STANLEY
COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN
(A UGC Autonomous Institution)

Estd. 2008



A Govt of Telangana Initiative



Ideate. Implement. Inspire

In Association with WE-HUB

IDEATHON 2.0

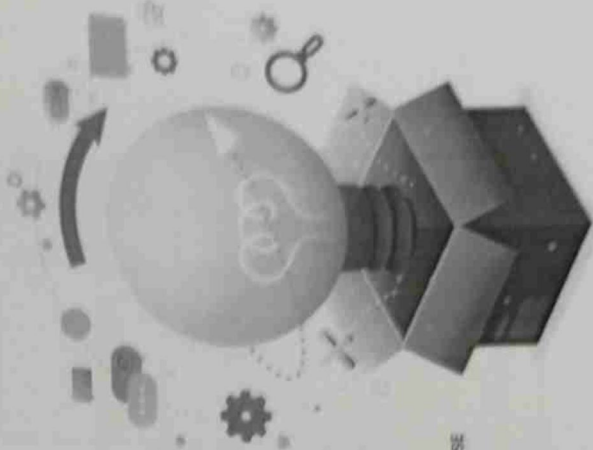
Startup Conclave

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

19th APRIL 2024 @ 10:30 AM



'E' Block - Seminar Hall



TIMELINES

Last date for Submission of Idea **13th APRIL 2024**

Notification of Acceptance **16th APRIL 2024**

Last date for Registration **17th APRIL 2024**

CHIEF PATRON

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

PROGRAM CHAIR

Dr. Udayini Chandana,
Associate Professor, ECE
STLW, Hyderabad

PATRONS

Dr. A. Vinaya Babu,
Dean Academics,
STLW, Hyderabad

TECHNICAL ADVISOR

Dr. D. Radhika,
Associate Professor, CSE
STLW, Hyderabad

Dr. Satya Prasad Lanka,

Principal,
STLW, Hyderabad

CONVENOR

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

ORGANIZING COMMITTEE & DEPARTMENT

FACULTY COORDINATORS


Mrs. Nandita Manwar, Asst. Prof, ADCE
Ms. Hafsa Ihteshamuddin Ahmed, Asst. Prof, CSE
Dr. T. Nagalaxmi, Asst. Prof, ECE
Ms. R. Aarti, Asst. Prof, ECE
Ms. Shayebra Naaz, Asst. Prof, EEE
Ms. J. Sumedha, Asst. Prof, IT

IDEATHON 2.0-2024
Shortlisted Teams Details (with Internal Mentors) for Cohort 4

DEPARTMENT OF CSE

S. No.	Team No.	Number of Team Members	Startup Name	Roll Number	Student Name	Branch-semester	Email	Contact #	Mentor(s)	
1	IDEA-13	3	CookEase	160622733130	Appadi Geethika	CSE- IV	geethikaappadi28@gmail.com	6309018289	Dr. P. Narayana Assoc. Prof., CSE	
2				160622733145	Shivani Eslavath	CSE- IV				
3				160622733154	Deepika Kadiyala	CSE- IV				
4	IDEA-36	1	The Golden Eye	160622733064	Sri Akshainie	CSE- IV	akshainiesri@gmail.com	9700905592	Dr. Shivani Yadao Assoc. Prof., CSE	
5	IDEA-25	2	Happy Tails	160621733185	Akshitha Thota	CSE- VI	akshithathota185@gmail.com	8019959305	Mrs. K. Srilatha Asst. Prof., CSE	
6				160621733175	Shaik Ameena Noor	CSE- VI				
7	IDEA-43	3	MommyMate	160621733029	Sritisha Kodur	CSE- VI	sritishakodur@gmail.com	7331163474	Mrs. M. Soumya Asst. Prof., CSE	
8				160621733011	Keerthi	CSE- VI				
9				160621733019	Shailaja	CSE- VI				
10	IDEA-71	2	The Gen-Technologies	160621733113	Poorvi Kalasapur	CSE- VI	poorvi0173@gmail.com	6302090479	Mrs. G. Prasuna Asst. Prof., CSE	
11				160621733095	Sowmika K.	CSE- VI				

12	IDEA-45	4	MediCore	160621733063	Sruthi Yaradi	CSE- VI	sruthiyaradi23@gmail.com	9959731982	Mrs. Shugufia Fatima Asst. Prof., CSE
13				160621733060	Varla Ananya Reddy	CSE- VI			
14				160621733059	Valgonda Deekshitha	CSE- VI			
15				160621733009	Komal Singh	CSE- VI			



 Dr. Udayini Chandana
 Associate Professor, ECE
 WE HUB, SPOC



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	IIC and IIC in association with WE Hub (a Govt. of Telangana Initiative)
Targeted Audience	UG of All Semesters & Disciplines of Engineering
Evaluators	<ol style="list-style-type: none"> 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

Details of the event:

As part of the Industry Institute Interaction Cell (IIC) and Institution's Innovation 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

students were then asked to move to the respective rooms for the presentations. The sessions were run in parallel in the E-Block Seminar Hall and the R&D Lab. 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.

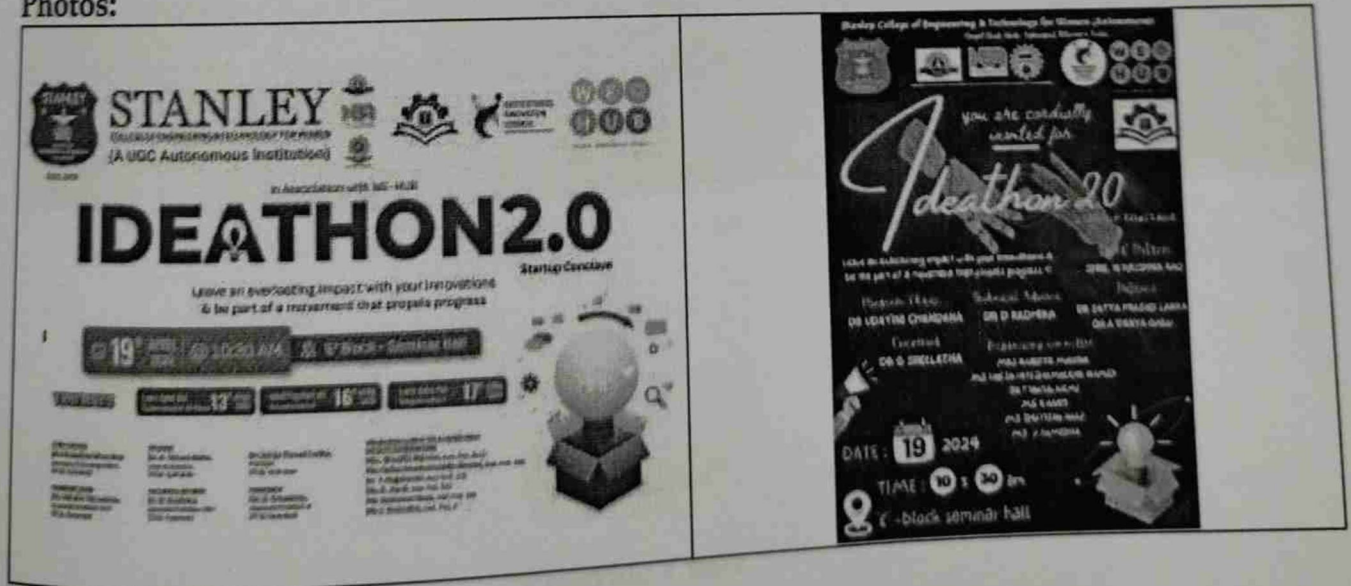
Outcomes:

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

Dayin

Program Chair


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Department of Electronics and Communication Engineering

INDUSTRIAL VISIT
to
INDIA METEOROLOGICAL DEPARTMENT

 **12th December 2023**

 **Begumpet Hyderabad**

 **GPS Map Camera**

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H.NO-5-78 TO 82, Chapel Rd, Fateh Maidan, Ablds, Hyderabad,
Telangana 500001, India
Lat 17.396934°
Long 78.473611°
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INDUSTRIAL VISIT
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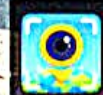
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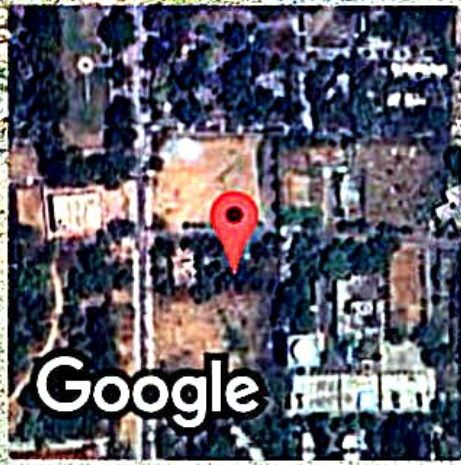
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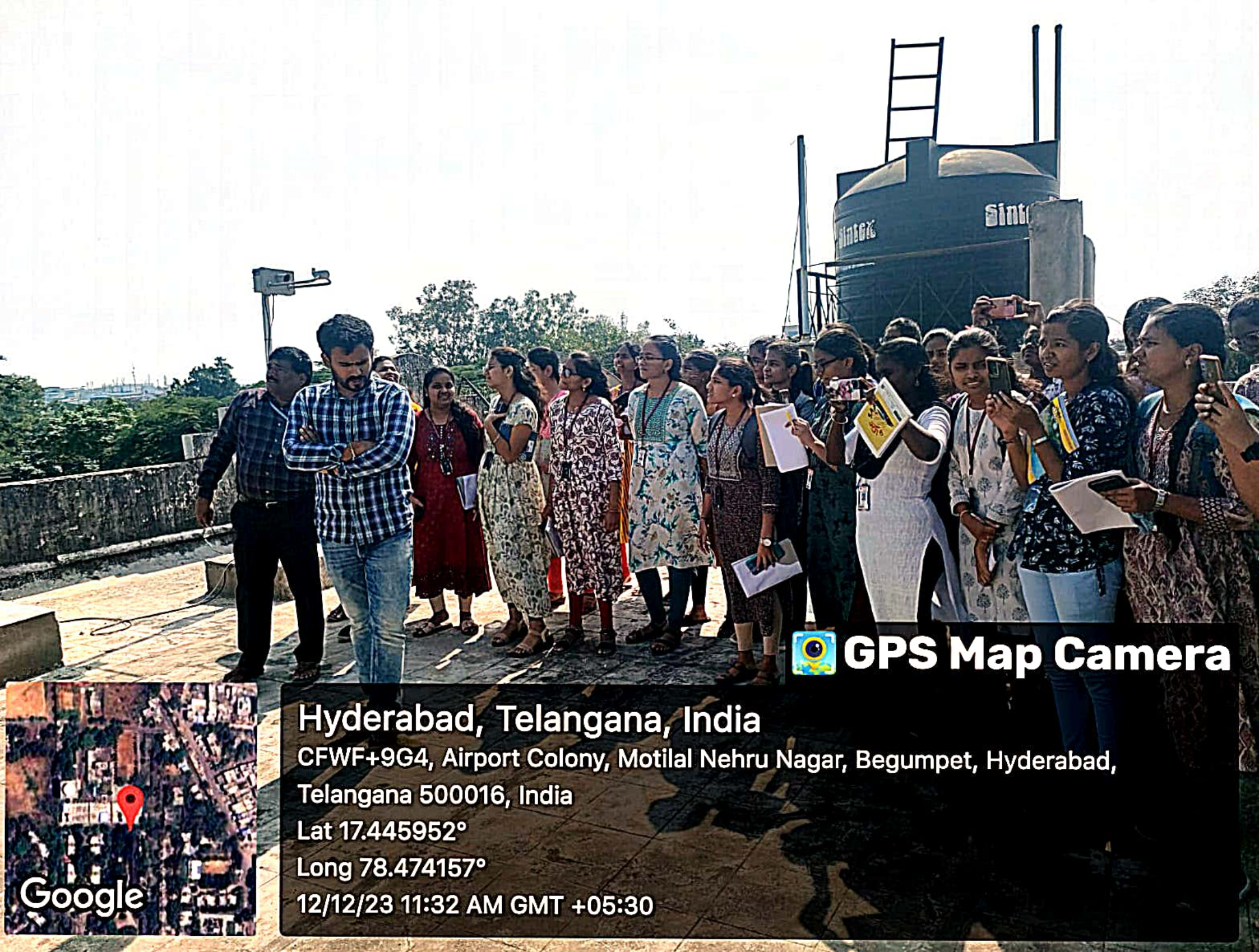
Hyderabad, Telangana, India

**CFWF+9G4, Airport Colony, Motilal Nehru Nagar, Begumpet, Hyderabad,
Telangana 500016, India**

Lat 17.446707°

Long 78.47322°

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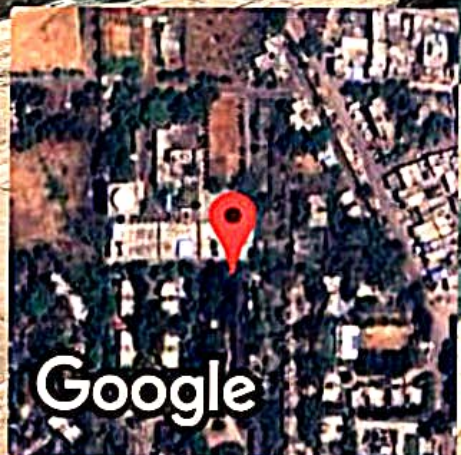
CFWF+9G4, Airport Colony, Motilal Nehru Nagar, Begumpet, Hyderabad,

Telangana 500016, India

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Long 78.474157°

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