

STANLEY COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN (AUTONOMOUS)

(Approved by AICTE & Affiliated to Osmania University, Accredited by NBA & NAAC 'A' Grade)

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6. Governance, Leadership and Management

6.3 Faculty Empowerment Strategies

6.3.3.1_1 - Refresher course/Faculty Orientation or other programmes as per UGC/AICTE stipulated periods, as participated by teachers year- wise.

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6.3 Faculty Empowerment Strategies

6.3.3.1_1 Refresher course/Faculty Orientation or other programmes as per UGC/AICTE stipulated periods, as participated by teachers' year-wise

1. NEP Sensitization Program







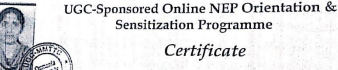


UNIVERSITY GRANTS COMMISSION MALAVIYA MISSION TEACHER TRAINING CENTRE (UGC-MMTTC)



OSMANIA UNIVERSITY

(NAAC With A+)
HYDERABAD, TELANGANA STATE



This is to certify that

Mrs. Thatipamula Nagalaxmi

Assistant Professor, Department of Electronics & Communication Engineering, Stanley College of Engineering and Technology for Women, Abids, Hyderabad, Telangana participated in "Online NEP Orientation & Sensitization Programme" organized by UGC-Malaviya Mission Teacher Training Centre, Osmania University, Hyderabad, Telangana from 6.11.2023 to 15.11.2023 and obtained grade (A+)









UNIVERSITY GRANTS COMMISSION MALAVIYA MISSION TEACHER TRAINING CENTRE (UGC-MMTTC)



(NAAC With A+) HYDERABAD, TELANGANA STATE

UGC-Sponsored Online NEP Orientation & Sensitization Programme

Certificate

This is to certify that

Dr. K. Prahlada Rao

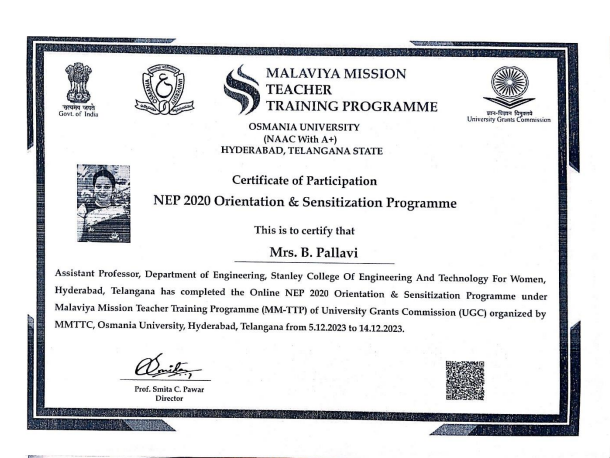
Associate professor, Stanley College of Engineering and Technology for Women, participated in "Online NEP Orientation & Sensitization Programme" organized by UGC-Malaviya Mission Teacher Training Centre, Osmania University, Hyderabad, Telangana from 6.11.2023 to 15.11.2023 and obtained grade (A+)











2. Micro Teaching



Stanley College of Engineering and Technology for Women (Autonomous)

Chapel Road, Abids, Hyderabad - 500 001



Internal Quality Assurance Cell

Schedule for the Micro Teaching Session

Date: 11- 02 - 2022

Track 1 - AN

Department: IT & CSE

S.No.	Name of the Faculty	700	
1.	Dr B Srinivas	Time	Topic
		01:00 PM	Text Summarization for Telugu
2	Mr T Sandeep		Text
3.	Mrs G Sreelatha	01:30 PM	Hadoop Overview
4.	Mrs Afreen Fatima Mohd	02:00 PM	Data Structures - Linear DS
5.	Ms Hafsa Ahmed	02:30 PM	Automata Theory - PDA
		03:00 PM	Linked List
- 1	Ms Anjum Sabha	03:30 PM	Structures and Unions in C

Track 2 - AN

Department: H & S

S.No.	A SHILLE OF THE PARTIES.		
1.	Ms BNSM Chandrika	Time	Tout
2	Ms Heena Khan	01:00 PM	Operation
3.		01:30 PM	Operations research Grammar
	Mr Athul Mohan T	02:00 PM	Grammar
-	Ms A Anusha	02:30 PM	
-	Mr P Amarnadh	03:00 PM	Sequence And Series
	Ms Saba Fathima	03:30 PM	Govt. and Its Purpose
0			Projections

Dr. A Kanaka Durga

(000)

Coordinator

Dr. A.VinayBabu

Chairperson

Micro-Teaching Circular

	Stan	ley College of Engineer	ing a recimology for tromen		
Department of Computer Science and Engineering					
S.No	Name of the faculty	Date & time	Topic		
1	Dr. R. Manivannan	11/2 10.00 to 10.15	Singular Value Decomposition		
2	Rajashekar Shastry	15/2 11.15 to 11:30	kruskal's MST or A* algorithm		
3		11/2 10.30 to 10.45			
4		11/2 10.45 to 11.00			
5	Anjum Saba	11/2 11.00 to 11.15			
6	GnanaPrasuna	11/2 11.15 to 11.30	Quick sort		
7	Dr M Swapna	12/2 10.00 to 10.15			
8	Dr B V Ramana Murthy	12/2 10.15 to 10.30	Data & its signifance Impact on Catogerical change		
9	D Radhika	12/2 10.30 to 10.45	Java Database Connectivity		
10	M Soumya	12/2 10.45 to 11.00			
11	Sumayya Afreen	12/2 11.00 to 11.15	Sparse Matrices		
12	L Thirupathi	12/2 11.15 to 11.30	OSI reference model		
13	Hafsa Ahmed	14/2 10.00 to 10.15	Linked List.		
14	Ghousia Begum	14/2 10.15 to 10.30	Software Process Workflows		
15	Veena Kumari	14/2 10.30 to 10.45	association rules		
16	Setu Madhavi	14/2 10.45 to 11.00	OOPS concept in python		
17	M Swathi	14/2 11.00 to 11.15	Process models in se		
18	V Anitha	14/2 11.15 to 11.30	loops in python		
19	Shivani Yadao	15/2 10.00 to 10.15	web development pre-requisite, usage of each		
20	Monika Singh	15/2 10.15 to 10.30	Java package		
1000		15/2 10.30 to 10.45	8085 architecture		
	Dr. P R Anisha	15/2 10.45 to 11.00	Datascience - its essence in the industry		
	K Srilatha	15/2 11.00 to 11.15	DFA, NFA		

Micro Teaching Schedule

Micro Teaching Program – CSE Dept



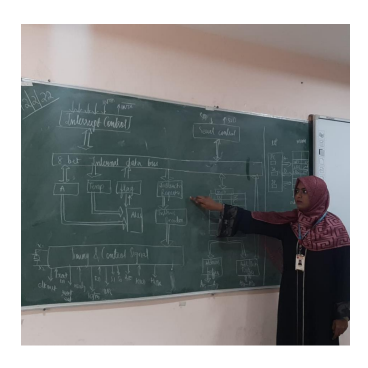






Micro Teaching Program -CSE Dept.









Topic: "Digital Memories" on 24.06.2023



Mrs. M. Srilakshmi Ravali, Assistant Professor Topic: "MATLAB for Image Processing" on 28.06.2023



Associate Professor

Topic: "Design of stepped wave
impedance microwave Low pass filter"
on 28.10.2023

Dr.K.Prahalada Rao,



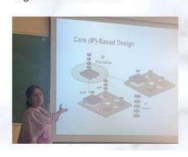
Mrs. G.Nirmala,
Assistant Professor
Topic: "Link State Routing Algorithm" on
27.06.2023



Dr.K.N.Sahu, Professor Topic: "Impact of EM Radiation" on 30.09.2023



Mrs.T.Nagalaxmi,
Assistant Professor
Topic: "Design Methodology for SOC logic core" on 18.11.2023



Mrs. C.V.Keerthi Latha Assistant Professor

Topic: "Overview of BCI Signals" on 27.06.2023



Sri.K.Sambasiva Rao, Scientist-E ,DRDO Topic: "Antennas for Aerospace a

Topic: "Antennas for Aerospace and Defence" on 30.09.2023



Sri Veerendra Mittapally, Scientist-E, DRDO,

Topic: "Receipe for receivers-an airboneradar perspective" on 1.12.2023



Micro Teaching Program – ECE Dept.

Dr.Satya Prasad Lanka, Professor and Principal

Topic: "Emerging Technologies & Opportunities in Research" on 30.10.2021



Mrs. Udayini Chandana, Assistant Professor

Topic: "Automated Segmentation of Retinal Blood Vessels" on 21.01.2022



Dr. Kedarnath Sahu, Professor and HOD

Topic: "Electromagnetic Waves: Concept to Realization for Basic Cardiovascular Research" on 22.10.2022



Mrs.V.Sudarshani Kataksham, **Assistant Professor**

Topic: "PAPR reduction for FBMC systems (5G)" on 06.11.2021



Dr. Kezia Joseph, Professor Topic: "Medical Image Segmentation" on 05.02.2022



Dr. Yogeshwar Verma, DRDO

Topic: "Research and Development Communication" on 04.12.2021



Dr.K.Prahalada Rao, Associate Professor

Topic: "Study of Ring Coupled Rectangular microstrip antenna with slots" on 19.03.2022



Dr. Guntha Karthik, Associate Professor

Topic: "Real Time Mango Leaf Detection monitoring System Using Raspberry Pi" on 05.11.2022



Dr.Kezia Joseph, Professor

Topic: "MATLAB and its Applications" on 05.11.2022



Micro Teaching Program – ECE Dept.

Mrs.G.Sherlin Shobitha, Assistant Professor Topic: "The Promise of Graphene" on 18.11.2022



Dr.Guntha Karthik, Associate Professor Topic: "A short review on Manhole alerting system" on 23.1.2023



Mrs. C.Harika, Assistant Professor Topic: "Privacy and security issues in IoT" on 23.12.2023



Dr.K.Prahalada Rao, Associate Professor

Topic: "Effect of Silver Coating on Microstrip Antenna Arrays" on 07.01.2023



Dr.K.Padmavathi, Associate Professor Topic: "Smart Water Billing System using IoT" on 07.01.2023



Mrs.T.Prasanna, AssociateProfessor Topic: "MOS Capacitor Applications" on 04.03.2023



Ms.Shamlet Divya, Assistant Professor

Topic: "Enhanced Data Transmission using Li-Fi in VLC Technology" on



Ms. R.Aarti, Assistant Professor

Topic: "Face Emotion Detection System Based on Deep Learning" on



Ms. G.Ashritha, Assistant Professor

Topic: "Precision Agriculture" on



Mrs. R.Ramyashree, Assistant Professor

Topic: "Detection of brain disorder using statistical features and EMD" on



Mrs. V. Swetha, Assistant Professor

Topic: "Introduction to Wireless Sensor Networks" on 06.05.2023



Mrs. Y.Latha , Assistant Professor

Topic: "Effective Teaching Engineering Practices" on 17.06.2023



Micro Teaching – ECE Dept.