

7.1.10: The Institution has a prescribed code of conduct for students, teachers, administrators and other staff and conducts periodic programmes in this regard.

1. The institutional Code of Conduct principles are displayed on the website
2. There is a committee to monitor adherence to the institutional Code of Conduct principles
3. Institution organizes professional ethics programmes for students, teachers, administrators and other staff
4. Annual awareness programmes on Code of Conduct are organized

As part of our orientation and Induction Program events were conducting related to Institution organizes professional ethics programmes for students, teachers, administrators and other staff.

The sample reports for the same is attached as follows all students and departmental faculty are involved/Participated in the event.

1. Circulars
2. Report of Orientation and Induction Program -2023&2019



Stanley College of Engineering & Technology for Women

Chapel Road, Abids, Hyderabad – 500 001

No. /Admin./2019

Date: 12-07-2019

Circular

The HoDs are requested to prepare their respective department level programme schedule as a part of the **Induction Programme 2019** during the days allotted as below.

Department	Date	Timing
ECE	19.7.2019	9.00 AM – 4.30 PM
	22.7.2019	
	23.7.2019	
IT	19.7.2019	11.30 AM – 4.30 PM
	22.7.2019	9.00 AM – 4.30 PM
	23.7.2019	
CSE	24.7.2019	9.00 AM – 4.30 PM
	25.7.2019	
	26.7.2019	
CME	24.7.2019	9.00 AM – 4.30 PM
	25.7.2019	
	26.7.2019	
EEE	24.7.2019	11.30 AM – 4.30 PM
	25.7.2019	9.00 AM – 4.30 PM
	26.7.2019	

Further, they are requested to send the following details to the programme conveners through their respective department programme coordinators as on 16th July 2019.

1. Departmental induction programme timetable
2. List of nominated student coordinators (two from each section)

Convener(s)

Principal



Stanley College of Engineering & Technology for Women

Chapel Road, Abids, Hyderabad – 500 001

No. /Admin./2019

Date: 12-07-2019

Circular

It is hereby informed to all concerned that the following faculty members have been appointed as the members of the committee constituted for conduct of the three-week **Induction Programme 2019** for the first year B.E. (CME, CSE, ECE, EEE and IT) scheduled to be organized during 18th July – 2nd August 2019.

Conveners

1. Dr. V. Anuradha (H&S)
2. Dr. Kedar Nath Sahu (ECE)

Coordinators

3. Dr.V. Srilatha (H&S)
4. Ms. Nasreen Sultana (H&S)
5. Ms. G. Shirisha (H&S)
6. Ms. B.V. Bhargavi (H&S)
7. Ms. G. Padmasree (H&S)
8. Ms. M. Sharada Devi (H&S)
9. Ms. C. V. Keerthilatha (ECE)
10. Ms. Lalitha Maladi (ECE)
11. Mr. M. Anil (EEE)
12. Dr. Sravani (CSE)
13. Ms. P. R. Anisha (CSE)
14. Ms. G. Sreelatha (IT)

Principal

Copy to:

1. Correspondent
2. Director
3. HoDs – CME, CSE, ECE, EEE, IT, H&S, M.B.A
4. AR
5. Librarian
6. Placement Officer
7. Physical Director
8. Committee members as above
9. Notice Boards

REPORT

ON

ORIENTATION AND INDUCTION PROGRAM 2023



STANLEY COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN (A)

(Affiliated to Osmania University, Approved by AICTE)

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



STANLEY COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN (AUTONOMOUS)

(Affiliated to Osmania University, Approved by AICTE)

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

Department of Electronics & Communication Engineering

ORIENTATION AND INDUCTION PROGRAM 2023

INTRODUCTION:

This 3-week mandatory Induction Program (IP) based on Universal Human Values (UHV) is one of these key measures. The IP is intended to prepare newly admitted undergraduate students for the new stage in their life by facilitating a smooth transition from their home and school environment into the college and university environment. The present form of the Induction Program (IP) has taken inspiration from and gratefully acknowledges the many efforts in this direction. The IP amalgamates all the three (mentorship, internship and apprenticeship) into an integrated whole, which leads to its high effectiveness in terms of building a healthy lifestyle, creativity, bonding and character. It develops sensitivity towards self and one's relationships, builds awareness about others and society beyond the individual, and also in bonding with their own batch-mates and senior students as well as faculty members.

OBJECTIVES OF THE INDUCTION PROGRAMME:-

The objectives of the Induction Programme were:-

- To help new students adjust and feel comfortable with new environment by socializing with teachers, students and other people in the Institution.
- To associate with the Local area or city, knowing different departments, associating with the department heads, local stores and necessary shops for the survival at new place.
- To know about the rules and regulations of the Institution which includes do's and don'ts. To encourage students involve in several creative, cultural and co-curricular activities through which they can explore themselves and get idea about their intrinsic desires and interests which may help them in the long run.
- In order to make it worth, at the initial level of joining of student various seminars, lectures by eminent personalities, sessions by the appointed mentor for the student is being done to make them more familiar with the Institution's environment.
- To expose them to a sense of larger purpose and self-exploration.

INDUCTION PROGRAM CAMPAIGNING(online):

Organizing work started as soon as the dates were finalized through offline mode by Induction Program Committee members and Student Co-ordinators. The campaigning was done through College official website <https://www.stanley.edu.in> and ECE Instagram page https://instagram.com/stanleycollegeforwomen_ece?igshid=MzRIODBiNWFIZA==

The Induction Program Committee members for the event are as mentioned below:-

Convenor:

Mrs. R Ramya Shree.

Co-convenor:

Mrs. C V Keerthi Latha

Faculty Co-ordinators:

1. Mrs. G Nirmala
2. Mrs. V Sudarshini
3. Mrs. Sherlin Shobitha
4. Mrs. C Harika

Student Co-ordinators:

1. Ms. K Pooja
2. Ms. D Mahathi

The Induction Schedule was discussed with the Head of the Department (Dr. K N Sahu) and got approval from HOD, ECE and Principal.

First Year Students Participates : 50

DAY 1(22-08-2023)

All the student co-ordinators, faculty co-ordinators and student volunteers assembled in the D-Block Seminar Hall by 9:00 AM. The students of Engineering First Year of ECE gathered in the same hall at 9:15 A. M. All the dignitaries were present in the hall at 9:15 AM. The Induction program was hosted by Ms K Pooja (Student Co-ordinator) and Ms M Sasya Shree(Student Co-ordinator).

The hosts welcomed the gathering with a short inspiring message. The dignitaries were called on to the dias and were asked to start off the program by lighting the sacred lamp which marks the beginning of the auspicious occasion. Later the invocation song was sung by Ms. Ms.M. Lasya(V Sem). To celebrate our identity and our heritage a welcome dance was performed by Ms. A Gayathri (V Sem)

Dr. K N Sahu, Prof. & Head of ECE was invited by the host to address the gathering. Sir spoke about the “ Role of Induction Program” for pursuing 1St Year of Engineering. He spoke about “Mission & Vision” of the department and the role played by each faculty in shaping the department. Then Dr. K N Sahu, Prof. & Head of ECE introduced all the faculty members of the department. He also mentioned about the achievements of the faculty.

Dr. Satya Prasad Lanka, Prof., ECE & Principal, SCETW was invited onto the dias to address the gathering. Sir advised students to participate actively in all the activities (Technical & Non-Technical). He said about the importance of a Woman in our society and the role played by them for moulding the nation.

Mrs. C V Keerthi Latha, Assistant Professor, ECE spoke about the different professional societies under ECE. She as the coordinator of IETE introduced IETE professional society, spoke about the importance of IETE,activities under IETE and encouraged the First year students to take membership. Also introduced IEEE professional society, spoke about the importance of IEEE,activities under IETE and encouraged the First year students to take membership. Finally Coordinators of Professional Society explained about the role played by these societies to gain the knowledge in the respective field and encouraged students to be a part of Multi-Disciplinary Research.

Mrs. Sherlin Shobhita Assistant Professor and Mrs R.Ramya Shree, Assistant Professor,ECE was invited onto the dias to address the gathering. They spoke about the Student Achievements, Placements and importance of about Campus Recruitment Training. Mrs. Sherlin Shobhita mentioned about the Placement details of the previous academic year. Mrs R. Ramya Shree encouraged students to start their training from beginning of the Engineering to secure a good decent job.

Dr. A Vinay Babu, Dean Academics addressed students and gave the importance of ECE when compared to the other branches. He shared his experiences and also mentioned that he studied multi disciplinary branches. Also explained about opportunities in core companies.

-----High Tea Break-----

Now as per the schedule, Ms.G.Mokshitha Alumni, Department Manager, FLIPKART shared her experience as how to secure a good and decent job through CRT training. Also shared an mentioned about the support and encourage received from the faculty and the Department.

From Voice of experinece , VI Sem students Ms. Sharwani and Ms Apoorva shared her 3 years of engineering experience where they explained how they secured a job in FLIPKART. Ms Nanditha, VI Sem student shared her experence in securing a core job in INTEL with highest packages through CRT and Placement of SCETW.

-----LUNCH-----

All the student co-ordiantors, faculty co-ordinators and student volunteers assembeled in the D-Block Seminar Hall after the lunch break.

The Specker was introduced by Ms. K Pooja.

The Chief Guest, Mrs. V Lakshmi Bindu, Industrial Promotion Officer, Dept. of Industries & Commerce, Commisionrate of Industries, Hyd,TS., was invited on the dias by the host. Mam spoke about “The Impact of Engineering on Society and Role of Women in Engineering” where she addressed about the famous Women persanalities like Ritu Karidhal- The Rocket women og India, Tessy Thomson- Missile Women of India, Sudha Narayanamurthy.Later Madam had an interactive session with students and concluded with thw statement ‘Believe in yourself and work hard to achieve your Goals’

Ms. K Pooja student Co-ordinator extended “Vote of Thank” to the Chief guest.

The session continued with Lab visits, where the students have visited all the Laboratories in the Department



Invitation



Rangole for the event



Lighting of Lamp & Invocation Song



Welcome Dance By Ms. Gayathri (V Sem) and Ms Bhargavi(V Sem)



Felicitation to Mrs. V Lakshmi Bindu

DAY 2(23-08-2023)

All the student co-ordinators, faculty co-ordinators, student volunteers and First year students assembled in the D-Block Seminar Hall by 9:30 AM. The Induction program Day 2 was hosted by Ms K Pooja (Student Co-ordinator) and Ms M Sasya Shree(Student Co-ordinator).

The day started by Inducing the Technical Speaker Dr.(Prof.)Satyanarayana Chanagala S.D.E(CNE)., B.E., M.Tech.(IITK), Ph.D., LMISTE, Managing Director & CEO-MAGNI5, Hyderabad.

Sir delivered A talk on “Careers in ECE” where Sir gave an overview on Higher Education, Research and Development, Core jobs, Non Core jobs, Government jobs and Start Ups. Sir encouraged and motivated the young girls to support each other and not to limit their boundaries.

Ms. K Pooja student Co-ordinator extended “Vote of Thank” to the Chief Guest.

-----LUNCH-----

All the student co-ordinators, faculty co-ordinators, student volunteers and First year students assembled in the D-Block Seminar Hall after the lunch break.

Students Ms. Mariam Fatima(V Sem) and Ms. P. Charvi (II Sem) addresses about Self-defense and how it will allow women to develop confidence, to empower themselves and to find safety in difficult situations.

Few Self Defence techniques were taught to First year students.

Ms. K Pooja student Co-ordinator extended “Vote of Thank” to the Self Defence team.

Later the day students where directed towards Books Exhibition organized by Stanley College Library.



“Career in ECE” Presentation by Dr.(Prof.)Satyanarayana Chanagala



Group photo with Dr.(Prof.)Satyanarayana Chanagala



Self Defence Session

DAY 3(24-08-2023)

All the student co-ordinators, faculty co-ordinators, student volunteers and First year students assembled in the D-Block Seminar Hall by 9:30 AM. The Induction program Day 3 was hosted by Ms K Pooja (Student Co-ordinator) and Ms M Sasya Shree(Student Co-ordinator).

To Discuss about Autonomous ECE Scheme Dr G Karthik was invited, where sir addressed that student move towards further studies for either under graduation or post-graduation has got so many confusions and false knowledge about the college and the curriculum. Sir also said that students should know the basic idea about the fruits and prospects of the particular course and the Institute in which they are entering. Sir motivated to have faith about their choices and to know that after completion, they will be well equipped with the values and skills which may aid to their future goals and let them work for their personal motives, society and the Nation's development.

Later the day Dr K Padmavati discussed about Minor Degree, where students was introduced to different domain in ECE, also students have opportunities to choose from other disciplinary as well which can also help students in securing a decent job.

-----High Tea Break-----

The following Technical Events were conducted

1. Drive In Direction

Number of Participates: 48

Winners: Ms. Tulja Vagdevi

Runners: Navya Prudvitha

2. Pass the Ball

Number of Participates: 49

Winners: Ms. Shirisha

Runners: Ms. Shailaja

3. Draw the Item

Number of Participates: 49

Winners: Ms. D Pranathi

Ms. M Harshitha

Runners: Ms. Akshitha Hari

Ms. Swetha Reddy

4. Build a pyramid

Number of Participates: 49

Winners: Ms. Indumathi

Runners: Ms. Shindhu Akhila

5. Memory Game

Number of Participates: 49

Winners: Ms. G Srija

Runners: Ms. A Vaishnavi

-----Lunch-----

All the student co-ordinators, faculty co-ordinators, student volunteers and First year students assembled in the D-Block Seminar Hall after the lunch break.

Stage was open for the student to show their hidden talent where showcased their talent like dancing(solo & group), singing etc.,



Valedictory:

All the student co-coordinators, faculty, student volunteers and First Year students assembled in the D-Block Seminar Hall by 4.00 PM for Valedictory. Dr. K N Sahu Head & Professor, ECE and Dr Nagashekar Head & Professor, EEE distributed the prizes for the Winners and Runners for the Technical events.

The 4 Days Induction Program 2023 ended with National Anthem.

Report of 3-Week Induction Programme 2019

The objective of the Induction Programme is to create a friendly ambience by providing the platform where learners learn out of curiosity and imbibe knowledge to become an “engineer and not an engineering graduate” and are persuaded to become responsible citizens and better human beings.

In line with the guidelines of AICTE for mandatory implementation of induction programme for all colleges across the country, the 3-week induction programme was organized at our college from 19th July to this date i.e. 3rd August 2018. Various events such as lectures by eminent people, off-campus visits, physical activity, professional communication skills, literary arts, human values and many more were performed during this 3-week programme under two prime categories: (a) Institutional and (b) Departmental. The summary of the events organized are as follows.

Induction Programme 2018, in its first spell, under the category of Institutional Induction’, began with the Principal’s address on 19th July. This was followed by the event on “Theatre and Arts” by Dr. Altaf Hassan, Director, Centre for Arts Media and Social Welfare Organization and team. Other activities such as Art & craft, do-it-by-yourself, sports and literary arts, computer skills.

On 20th July, lectures were delivered by the Principal Dr. Satya Prasad Lanka on “Trends in Engineering” and by Dr. V. Srilatha, Associate Professor of English on “Fun with English”. Physical activities such as “Yoga” by Ms. Poornima Ramakrishnan and “Self Defence” by Grand Master M. S. Jaweed and team were then conducted.

Lectures entitled “Professional Communication Skills” and “Life and Discoveries of Madam Curie” were delivered by Dr. V. Anuradha and Mr. R. Gangadhara, Assistant Professor of Chemistry on 23rd July.

On 24th July, Mr. Tarun Gupta, Chief Operating Officer, Consortium of Ideas, Agra addressed on the topic “Peer Influence”. In addition, students in batches visited the Salar Jung Museum, Hyderabad.

A lecture on “Health and Nutrition” was delivered by Dr. S. Bakthiar Choudhary, Director & Senior Consultant, Hyderabad Spine Clinics. This was followed by Haritha Haram, a programme on planting of saplings by the first year students after a brief inauguration by Dr. V. Rajagopal, Head Dept. of EEE. With this, the institute-level induction was given a pause. Then, the ‘Departmental Induction’ was imparted from 26th to 31st July by the respective departments.

The highlights of induction programmes conducted by the departments of ECE, EEE, CSE and IT are presented below.

CSE: On the first day i.e. 26th July 2018, the Freshmen Engineers were welcomed to the Department by the staff and students with Chocolates and Roses. This was followed by the welcome address of HoD, Dr. B. V. Ramana Murthy. Students were introduced to the faculty members, their achievements and various activities of the Department. A Cake cutting ceremony was held in the presence of the Principal and Director. Then, Ms. Sana Tarannum, the University rank holder from CSE Dept. (Batch 2017) interacted with the students and shared her experience at Stanley. Inspirational videos were played to motivate students.

Industrial visit to INCOIS (Indian National Centre for Ocean Information Services) for an exposure to its various services including Tsunami centre, Ocean State forecast, Fishing Zone etc was organized.

Various competitions like Quiz, Debate, JAM (Just a Minute) and Poster Presentations, Faculty members’ introduction on the “Trends in Computer Science & Engineering”, inspirational videos, a presentation by the HoDs on “Next Four Year Plan”, a lecture on “Communication in Leadership” by Ms. Ramya Raman (faculty at Ramakrishna Math), Fun games (arranged by senior students as a part of their interaction activity), Introduction to Placements and Certifications by faculty of CSE, Students’ Feedback and finally the prize distribution by Director, Dr. Vinay Babu and Principal, Dr. Satya Prasad Lanka for winners of the competitions are some of the important activities undertaken by the CSE Dept. as a part of the induction programme for the first year CSE students.

ECE: It started with the faculty interaction and achievements. Visit to departmental laboratories, Technical Video presentations Quiz, industrial visit to the Meteorological Centre (Indian Metrological Department) at Begumpet, Hyderabad, lecture on ‘Women & Electronics in Defence Technologies’ by Smt. Lakshmi, Scientist-F & Signal Officer, DLRL, DRDO and lecture on ‘Electronics in Everyday Life’ by Dr Jayeeta Lahiri, Assistant Professor Hyderabad Central University are some of the highlights of induction programme held in ECE Department.

The students accompanied by faculty visited the Birla Science Museum and Art Gallery on the final day of the dept. induction programme. Winners of various competitions were awarded with certificates and prizes.

IT: Induction programme began with the Principal's address to the students. This was followed by the HOD's presentation about the department, introduction & interaction of the faculty members to the students. A JAM session was then conducted. A session on V Labs was conducted by the resource persons from IIIT Hyderabad. Session on "Team Work and Communication Skills" by Dr. Ramie Raman, Visit to Telangana State Forest Academy at Dhulapally, Hyderabad, activities like essay writing, elocution, games, quiz, a lecture on "Motivation and Stress Management" by Mrs. Bala Latha, Group Discussion, session on 'FOSS for Engineers' by Ms. Akhila from SWECHA, a visit to Sri Ramananda Thirtha Rural Institute at Pochampally Village, lectures by eminent scientists Mrs. Srivally, NRSA (ISRO) and Mrs. Sujatha, Scientist, RCI are the highlights of activities from IT Dept. On the final day in the dept. prizes were distributed to the winners of various events by Dr. A Vinaya Babu, the Director, Group of Institutions.

EEE: The morning session comprised of the department visit accompanied by the faculty members. This was followed by a student interaction session by the HOD Dr. V. Rajagopal. Quiz Industrial visit to Hyderabad Batteries Power Systems Ltd. Shamirpet, Prof. Rama Sharma's sharing of his industrial experience, Recreational and Inspirational Audio Visual session, poster making and presentation competitions, prize distributions and address by Dr. Vinaya Babu, Director Group of Institution and Dr. Satya Prasad Lanka, the Principal are the important events organized. The students were taken to Handloom Park, Pochampally where they were shown the process of hand weaving and were introduced to various stages of weaving fabric.

The department level induction programme came to an end on 31st July and the final spell of institute level induction resumed from the following day i.e. 1st August 2018 with a lecture on "Evolutions in the Marvels of Engineering" by Prof. Ravindharan Ethiraj, Director, SIGMA R&D of the college. Lectures on "Creative Engineer" by Shri Gampa Nageshwer Rao, "Self Engineering" by Mr. Rahul Sharma (a corporate trainer), "Master Success for Life" by Smt. Vijaya Meir and "Palle Srujana" by Brig. (Retd.) P Ganesham were very informative lectures. Student Group Presentations were held and winners were identified. Finally, 'Introfest' was conducted and winners of cultural activities were identified.