

A Short Report on
**AICTE Recommended Students Induction
Programme 2018**



Institute Induction Program Cell (IIPC)

Aliah University

Overview

Keeping the guidelines provided by All India Council for Technical Education (AICTE) in view, mandatory Students Induction Program was conducted for newly admitted students in the five engineering disciplines at Aliah University, namely

Electronics and Communication Engineering,

Computer Science and Engineering,

Electrical Engineering,

Civil Engineering, and

Mechanical Engineering.

The program began in a welcoming note through the Orientation Programme (OP) where university dignitaries as well as heads of all the above departments were present.

The program went on for one week wherein various events/activities were conducted as per guidelines of AICTE.

Students were greatly benefitted through this program.

Duration: Jul 30 – Aug 03, 2018 (One week)



Aliah University

(A UGC & AICTE approved autonomous Institution under the Department of
Minority Affairs and Madrasah Education, Govt. of West Bengal)
11A/27, New Town, Kolkata - 700160, West Bengal

Memo No.: AU/REG/0750/18

Date: 27-07-2018

NOTICE

This is to notify all undergraduate engineering students who have got admitted in Academic Session 2018-2019 that AICTE recommended Students Induction Program will take place at **Seminar Hall, 3rd Floor, Central Block** of New Town Campus of Aliah University during July 30 – August 03, 2018 (Monday to Friday).

Attendance of all B.Tech. freshers of all engineering departments is mandatory. They have to report at **10:00 am on 30.07.2018** (Monday) positively at the said venue.


Registrar

Memo No.: AU/REG/0750(6)/18

Date: 27-07-2018

Copy to:

1. PA to VC for kind information of Hon'ble Vice-Chancellor.
2. Controller of Examinations.
3. All HoDs/HoDs(Officiating).
4. Students' Notice Board.
5. University Website.
6. Guard File.

Registrar

New Town Campus: Phones:(033) 23416444 Tele Fax: 91 33 29860252
Park Circus Campus : 17, Gora Chand Road, Kolkata - 700014, Phone (033)- 23416406
Taltala Campus: 21, Haji Md. Mohsin Square, Kolkata-700016, Phone: (033) 2249 1986
Website: www.aliah.ac.in e-mail: infodesk@aliah.ac.in

ALIAH UNIVERSITY
STUDENTS INDUCTION PROGRAMME 2018

PROGRAMME SCHEDULE

	10:00 AM - 1:00 PM	1:00PM – 2:00PM	2:00 PM – 5:00 PM	5:00 PM - 6:00PM
DAY-1	Orientation Programme	Break	Familiarization to Campus/Departments	Physical Activity
DAY-2	Universal Human Values/ Lecture by Eminent People	Break	Visits to Labs & Familiarity to Innovations	Physical Activity
DAY-3	Creative Arts Literary Activity	Break	Group Discussion on UHV	Physical Activity
DAY-4	Universal Human Values/ Lecture by Eminent People	Break	Proficiency Module Familiarity to Computers	Physical Activity
DAY-5	Proficiency Module English, Soft Skills	Break	TPO, Anti Ragging, Group Presentation Test	







A Short Report on

AICTE Recommended Students Induction Programme 2019



Institute Induction Program Cell (IIPC)

Aliah University

Introduction

In view of the recommendation of All India Council for Technical Education (AICTE), mandatory Induction Program was conducted for newly admitted students in the five engineering disciplines at Aliah University, namely

Electronics and Communication Engineering,

Computer Science and Engineering,

Electrical Engineering,

Civil Engineering, and

Mechanical Engineering.

The program began with an Orientation Programme (OP) in presence of Hon'ble Vice-Chancellor, Registrar, Heads of all the above departments and many other dignitaries. The program went on for one week wherein various events/activities were conducted as per guidelines of AICTE. Students were greatly benefitted through this program.

Organized by: Institute Induction Program Cell (IIPC), Aliah University

Duration: Aug 5-9, 2019 (One week)



Aliah University

(A UGC & AICTE approved autonomous Institution under the Department of
Minority Affairs and Madrasah Education, Govt. of West Bengal)
11A/27, New Town, Kolkata - 700160, West Bengal

Memo No: AU/REG/0705/19

Date: 31-07-2019


NOTICE

Commencement of Induction Programme and Classes For students of all Engineering Departments- B. Tech

It is hereby notified that AICTE-recommended students Induction Programme for the first year 1st Semester Engineering students of this University is scheduled to start on and from 05-08-2019 to 09-08-2019. After the said Induction Programme is completed, their classes will follow.

It is mandatory for all students of Engineering Department (B-Tech) to attend at least 75% classes failing which defaulting students will be debarred to appear in their semester examinations to be held (tentatively) in December, 2019. The attendance in the Induction Programme is mandatory and it will be counted in the minimum attendance criterion.

Wishing all students a happy new academic year 2019-2020.


Registrar (Acting)

Memo No: AU/REG/0705(8)/19

Date: 31-07-2019

Copy for information to:

1. P.A. to Hon'ble Vice-Chancellor.
2. Dean of
3. Controller of Examinations (Acting).
4. Dy. Registrar.
5. HoD/HoD (Officiating), Department of.....
6. Mr. Rejuanul Hoque, Senior Assistant- with the request to upload the matter in the University Website.
7. Students' Notice Boards.
8. Guard File.

Registrar (Acting)

ALIAH UNIVERSITY

STUDENTS INDUCTION PROGRAMME 2019

PROGRAMME SCHEDULE

	10:00 AM - 1:00 PM	1:00PM – 2:00PM	2:00 PM – 5:00 PM	5:00 PM - 6:00PM
DAY-1	Orientation Programme	Break	Familiarization to Campus/ Departments and Labs	Physical Activity
DAY-2	Universal Human Values/ Lecture by Eminent People	Break	Universal Human Values/ Lecture by Eminent People	Physical Activity
DAY-3	Universal Human Values/ Lecture by Eminent People	Break	Creative Arts and Literary Activities	Physical Activity
DAY-4	Proficiency Module Familiarity to Computers	Break	Group Discussion	Physical Activity
DAY-5	Proficiency Module English, Soft Skills	Break	TPO, Anti Ragging, Group Presentation Test, NSS and Sports	

SNAPSHOTS



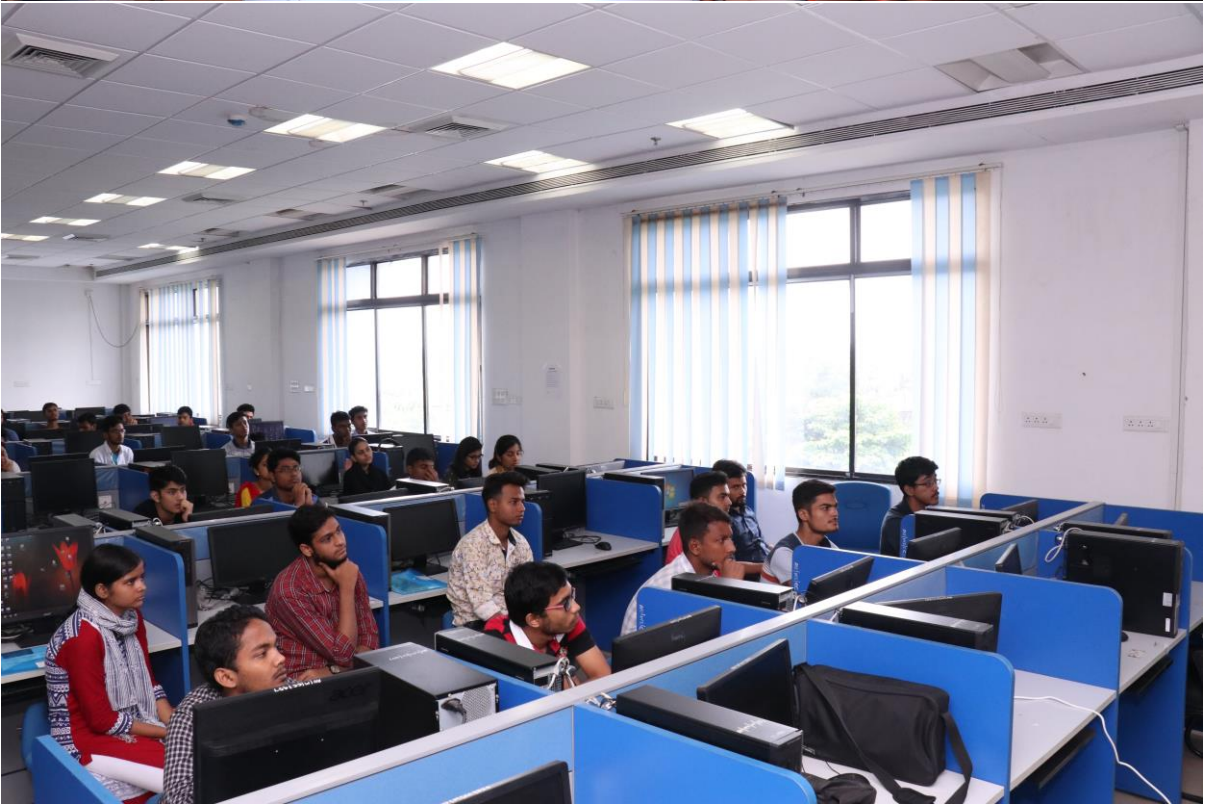


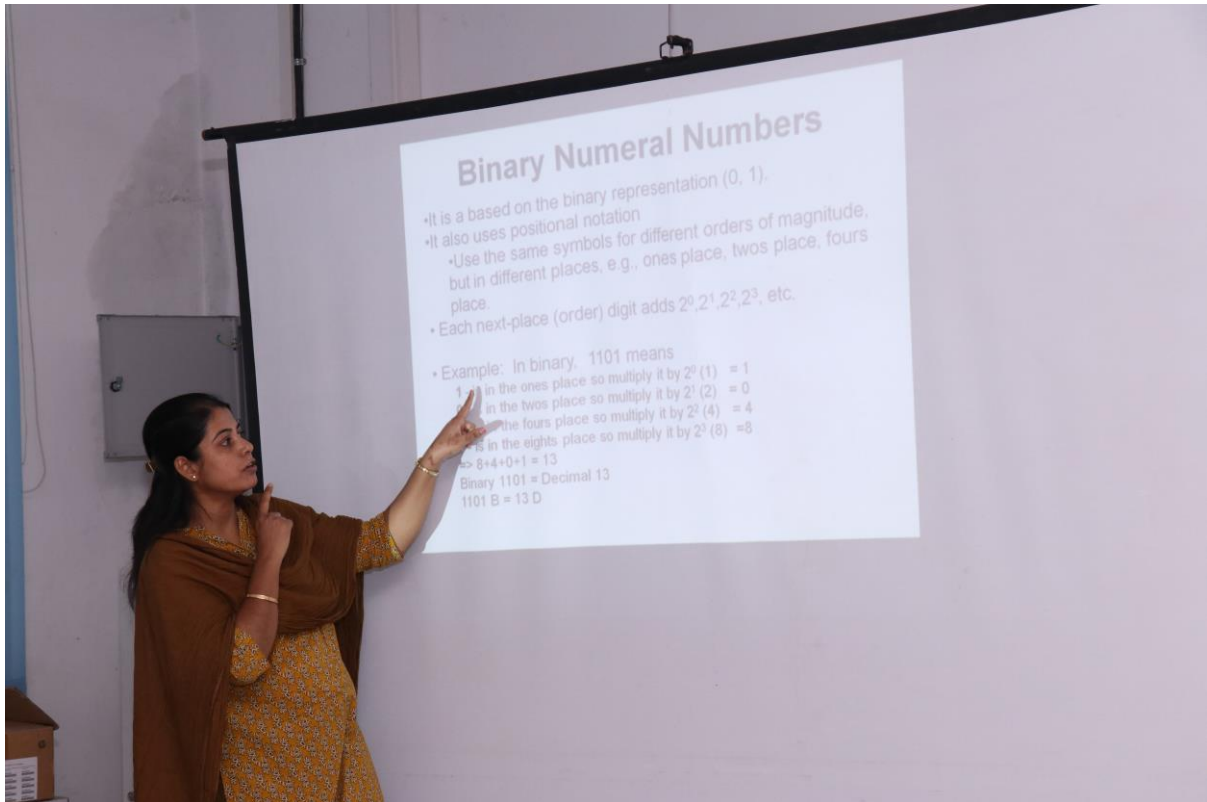












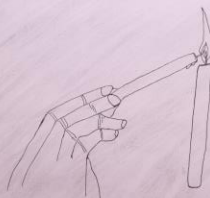
Soft Skills: Examples of Interpersonal Attributes

Interpersonal abilities

- Empathy
- Leadership
- Communication
- Teamwork
- Good manners
- Ability to teach
- Works well with diversity
- Self-confidence

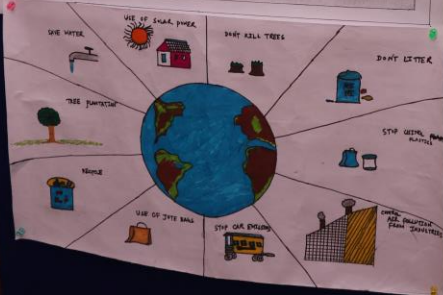


ECE DEPARTMENT



"No candle loses its light
While lighting another candle".

Never Stop Sharing, caring
and Helping Others,
because it makes Our life
more meaningful.



P-38



**SAVE
NATURE**

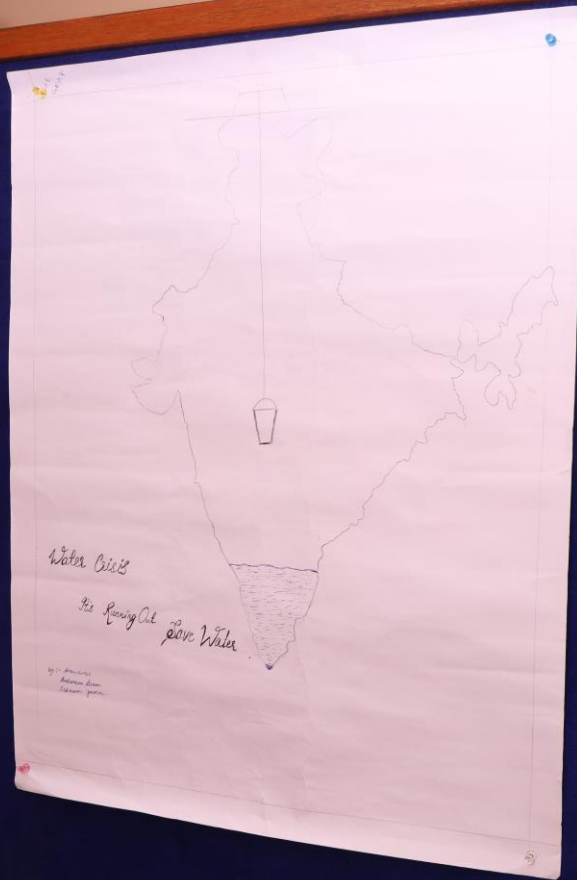


P-24

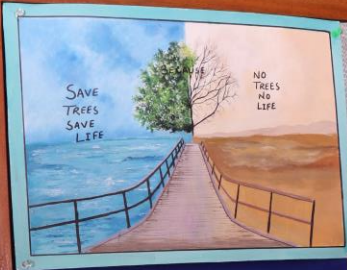
The display features several student projects:

- Geometric Patterns:** Two hand-drawn star-like patterns. The one on the left is colorful (red, green, yellow, blue) with a black center. The one on the right is black and white with red and blue accents.
- Text:** Handwritten notes in Hindi are placed between the geometric patterns.
- Rocket Launch Diagram:** A central illustration of a rocket launch on a black background. It includes a rocket, a launch pad, and various components with handwritten labels in Hindi.
- Historical Illustration:** A drawing of four men on a boat, one holding the Indian national flag (Tiranga), representing the Swadeshi movement.

P-32



P-40



NIKOLA TESLA

Alternating Current (AC)

VOLTAG

The graph shows a sine wave representing alternating current. The vertical axis is labeled 'VOLTAG' and has values from -100 to 100. The horizontal axis represents time. The graph is titled 'Alternating Current (AC)'.





Save Earth, Save Environment



Computer Science
and Engineering
Page 3 Department
1. TARIK NOOR
2. MD ANAM HUSSAIN
3. MD SHUHEB AZIZ
4. CHANDRUKY SABIR MOKSHED
5. FATEH MOHAMMAD

Lifeline Can Destroy Our Life: A Brief Study on Mobile Radiation



A SAR value is a measure of maximum energy absorbed by the body of a person using a mobile phone. For a given use of your mobile phone, you can find the SAR value in the user manual.

SAR value can change according to several things, in which usage is type of phone, but it is not possible to know your phone SAR value.

Bad effects of Mobile Radiation



Using your mobile phone in a full hour per day increases your risk of brain cancer by 41%. The World Health Organization (WHO) classified cell phone radiation as a possible human carcinogen and many studies of cell phone use show that cell phone use and radiation exposure in the range of 100 to 1000 hours per year in your country and network. Radiation exposure is causing radiation free damage on cells and DNA, harming existing genes. Results of cancer.

How to protect yourself from radiation?

- Don't hold your mobile phone in your ear in public.
- Make only brief calls in crowded and in public.
- Try to keep your phone in a safe distance from your body like keeping it in a bag.





CSE

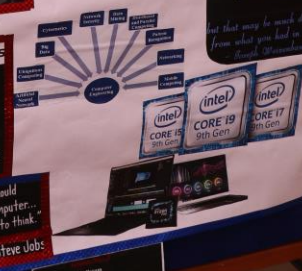
Java C++ Delphi D Objective-C
C# Action Script PHP Perl

A computer will do what you tell it to do.
but that may be much different
from what you had in mind.
-Richard Stallman

Algorithm of Success

```
while(noSuccess)  
{  
    tryAgain();  
    if(Dead) break;  
}
```

"Everybody in this country should learn how to program a computer... because it teaches you how to think."
- Steve Jobs



- 1. Hindi Program
- 2. Lab Report, MATHS
- 3. Characteristic, MATHS
- 4. MATHS
- 5. MATHS



DEPARTMENT OF CIVIL ENGINEERING, JEROME - St. JAMES' COLLEGE, MADURAI, INDIA



Sad Reality of Today's World



- 1. No. of people
- 2. No. of people
- 3. No. of people
- 4. No. of people







A Short Report on
**AICTE Recommended Students Induction
Programme 2022**



Institute Induction Program Cell (IIPC)

Aliah University

AICTE Recommended
STUDENTS INDUCTION PROGRAM 2022
November 1-21, 2022
Aliah University

The **Student Induction Programme (SIP)** plays a crucial role in helping new students transition from school to university or college life. This programme acts as the part of academic curriculum for the new comer getting admitted to the B.Tech programme as per the recommendation of AICTE. The SIP programme for the year 2022 were scheduled between 1st to 21st of November for the first year admitted engineering students (Civil, Mechanical, Electrical, Computer Science, Electronics & Communication). The programmes involved with the familiarization of campus, Dept. labs, innovations & amenities, which helps the students to interact with each. The 21-day SIP programme was well equipped with various activities such as lecture by eminent people, universal human values, computer proficiency, sports proficiency, health & fitness tips, group discussion, soft skills, creative arts, language proficiency, film screening, group presentation, physical activity etc. The award ceremony was also arranged to inspire the young minds based on various activities.

To put it briefly, the Student Induction Programme encompasses more than just orientation. It strives to give new students a welcoming and encouraging atmosphere so they can succeed both academically and personally.

Few of the snapshots are attached below during the SIP:



Aliah University

(Under the Department of Minority Affairs and Madrasah Education, Govt. of West Bengal)
IIA/27, New Town, Kolkata - 700160, West Bengal

Memo No.: AU/REG/0545/22

Date: 18-10-2022

Office Order

(Student Induction Programme)

It is to inform that the 3-week Student Induction Programme will be held during 1st November 2022 to 21st November 2022. All newly admitted students of 1st year B. Tech. course (ECE, CSE, EEN, MEN, CEN) must attend the said programme. The Chairman of Institute Induction Programme Cell (IIPC) as well as all Heads of the concerned Departments are requested to make necessary arrangements and to ensure the participation of the new students.

The participation of the newly admitted B. Tech. students is mandatory in this programme. Students should report at 9.00 a.m. sharp on the first day (01-11-2022) of the programme.


Registrar

Memo No.: AU/REG/0545(6)/22

Date: 18-10-2022

Copy to:

1. PA to VC for kind information of Hon'ble Vice-Chancellor.
2. Dean,
3. Chairman, Institute Induction Programme Cell.
4. HoDs/HoDs(Officiating), Dept. of
5. University Website.
6. Guard File.


Registrar

