

Report On Induction Program For B.Tech-AARAMBH`21

Department of Engineering
ARKA JAIN UNIVERSITY, Jharkhand

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About Institute

ARKA JAIN University, Jharkhand aspires to become an educational hub for millions of young minds across the country and abroad by empowering talent via creative learning experiences. The institution has flourished marvellously over the last few years and is located in India's first industrial town, Tatanagar or Jamshedpur, named after visionary businessman Shri J.N. Tata, founder of Tata Group. ARKA JAIN University educates every prospective student about further education and professional options. Its ever-changing and open-minded structure encourages students to go above and beyond in their field of study, guiding them to become ethically sound persons. ARKA JAIN University, Jharkhand is on its path to becoming one of the top universities in eastern India as a result of its relentless pursuit of achievement and perseverance. The institution, which spans 25 acres, has spared no expense in offering cutting-edge facilities in a variety of sectors such as education, sports, entrepreneurship, research, and its other activities. ARJU is a very eco-friendly campus with cutting-edge infrastructure. It takes pleasure in providing well-equipped labs, workshops, and libraries to assist students in meeting the highest academic, research, and professional requirements. The Institution's primary goal is to provide students with solid knowledge, wisdom, experience, and training at academic level of highly competitive worldwide industrial sector. The infrastructure facilities and cutting-edge equipment, together with a plethora of qualified, talented, and motivated faculty, contribute to a pleasurable and simple learning experience.

The JHARKHAND State Legislature founded ARKA JAIN University in February 2017 under the "ARKA JAIN University Act." According to Sections 2(f) and 22(1) of the UGC Act, 1956, the Institution is a government-recognized university with the authority to issue degrees. The University's spacious campus is located at Gamharia, Dist: Seraikela – Kharsawan, 13 kilometres from the steel city of Jamshedpur. The University provides multidisciplinary programmes that are all geared to be industry-relevant.

About School of Engineering and IT

AJU School of Engineering & Information Technology is established with an aim to provide quality education and entrepreneurship development. ARKA JAIN University is an intellectual destination that draws inspired students from diverse background. AJU Bachelor of Technology (B.Tech) is an AICTE approved professional Engineering under graduate degree of 4 Years duration program offered in 5 different disciplines. Our B.Tech program offers a variety of programs that involve theoretical and practical learning in equal measure. It is one of the most preferred courses and in great demand by the students looking forward to mould their interest and ambition not only in India but for vacancies abroad aiming for lucrative career. As this professional course has made developments & created numerous opportunities in the field of engineering and information Technology. The university is committed to provide excellent Academic curriculum, Laboratory facilities, Workshops, Seminars, Assignments, Industrial visits, and Opportunities for various Experiments, Research and Placement support.

The facilities of the campus are excellent – providing an environment to help students excel. These include fully computerized library, industry standard laboratories, modern lecture halls, well equipped tutorial rooms and comprehensive range of sports and recreational activities.

Acknowledgment

We sincerely acknowledge to

- ✚ Dr. Shri RoychandChenraj-Chancellor ARKA JAIN University
- ✚ Prof (Dr.) S. S. Razi- Vice Chancellor ARKA JAIN University
- ✚ Mr. Amit Kumar Shrivastav- Director ARKA JAIN University
- ✚ Mr. Jasbir Singh Dhanjal- Registrar ARKA JAIN University
- ✚ Mrs. Richa Garg - CFO ARKA JAIN University
- ✚ Dignitaries from Industries and academia
- ✚ Members of Industry Institute Interaction Cell
- ✚ Respected Program coordinators and Deans from different departments
- ✚ Respected Faculties and Technical Staff of the engineering department
- ✚ All supporting staff Students and their parents

Induction Program Co-ordinator/Event Lead

About Induction Program

Transition from school to university/college life is one of the most challenging events in a students' life. When new students enter an institution, they come with diverse thoughts, backgrounds and preparations. They come into a new unfamiliar environment, and many of them have little knowledge of a university/college. An important task, therefore, is to welcome new students to Higher Education and prepare them for their new role. Currently, precious little is done by most institutions, except for an orientation Programmed lasting a couple of days.

With Keeping these on mind the Department of Engineering hosted the Induction Program, a one-of-a-kind synthesis of specifically designed academic and non-academic events designed to nourish, mould, and fortify engineering entrants for the days ahead. The seven days, which lasted from the 26-Oct-2021 to the 3rd of November 2021, marked the implementation of the induction programme. more than 100 entrants from the Computer, Electronics and Electrical, and Mechanical divisions participated enthusiastically and benefited from the programme. To smooth their transition to the core engineering programme, they were given a basic overview of many aspects of engineering as well as job options in the area, as well as the college's systems and processes. They were educated about the potential extent of the arena in which they had chosen to succeed. The college committee for the Induction Programme invited experts from several major industries and prestigious institutions to interact with the entrants and brief the students on their knowledge in various sectors.

Along with expert discussions, the students were exposed to village tours and industrial trips to cater to both their social and technical learning needs.

Objectives of Program

- 1) To assist engineering recruits in adjusting to and feeling at ease in the new academic atmosphere;
- 2) To provide them with an ease of transition to mainstream engineering courses through the introduction of the institution's ethos and culture
- 3) To assist participants in developing progressive and emotional ties with peers and faculty members in order to self-explore and comprehend the broader objective.
- 4) To instil the ideals of health and hygiene, as well as to help children understand the power of inner strength.
- 5) To modify and reform foundational principles in order to address gaps and sensitise them to investigating their academic interests and aims for academic achievement.
- 6) To increase self-awareness, sensitivity, and understanding of oneself, others, society, and nature.
- 7) To foster holistic development by exposing students to a diverse range of curricular, co-curricular, and extracurricular activities.

Students Induction could cover a number of different aspects (SAGE):

Socializing: meeting other new students, senior students, students union, Lectures by Eminent People;

Associating: visits to University / college, visits to Dept./Branch/ Programme of study & important places on campus, local area, city and so on;

Governing: rules and regulations, student support etc;

Experiencing: Subject lectures, study skills, small-group activities, physical activity, creative and performing arts, literary activities, universal human values, etc.

Abstract

Plus two graduates of contemporary era exhibit blind craze of pursuing a shining career in the field of engineering, where aspirants embark on their academic journey without determining their interests and goals. This inclination turns into a major roadblock in an academic journey and attainment of goal for engineering students. Besides, the adjustment in a new milieu, peer pressure, hostel life, expectations of parents and their close supervision, monitoring of teachers, competition, increasing workload and responsibilities and above all individual aspirations shake spirit of students. Consequently, ample number of promising students suffer from deterioration in their academic performance. To aid students overcome this despicable entity is the need of the time and, indeed, a mammoth challenge for the academic institutions. Accentuating the remedy to the entity, AICTE introduced Induction Program and announced it mandatory for all colleges. ARKA JAIN University's Induction Program is an attempt to meet the directives and standards set by the AICTE in A Guide to Induction Program. Considering the long span of academic hibernation after completion of higher secondary exams, induction programme proved itself a fruitful educational ambition of rejuvenating the spirit of entrants and redirecting them to educational goals. The interaction with the induction programme equipped entrants not only with the boost to their educational pursuits but also with the work-culture, industrial exposure, social experiences, and various institutional activities. The present induction program aptly supported students in rationalizing their choice of study, developing bonding with peers and comfort at the new academic environment, exploring their academic interest, determining goals, pursuit for excellence, imbibing a broader view of life, and building character.

Inaugural Function

On October 26, 2021, the Induction Program began with all B.tech 1st year batch 2021-25 new admitted students and was followed by an orientation programme. With tremendous zeal, the students joined in google meet for their orientation. The orientation programme was designed to familiarise students with the faculties, Campus, its amenities, and a variety of cultural events offered by the university. With a fresh exposure of the induction programme, the students were introduced to the institution's milieu with fire and excitement. Every year, it was decided that the induction programme would be delivered in three key phases: The Welcome Phase, the expert talk/Activity Phase, and the Concluding Phase. To make students feel at ease in a new setting, to open them up, to establish a healthy daily routine, to foster bonding within the batch as well as between instructors and students, and to foster awareness, sensitivity, and understanding of the self and society. The committee members agreed to include expert lectures on a variety of sub-themes, such as Universal Human Values, Proficiency Modules, Eminent Personality Lectures, and Motivational Talks. The college committee for the Induction Programme invited experts from various institutions to interact with the new entrants and share their skills in various sectors. Along with expert presentations, students were exposed to rural tours and industrial trips to supplement their social and technical learning.

On the day at 10:00 am virtual induction program has started by welcome speech of department head and asst. Dean of ARKA JAIN University Prof. Ashwini kumar. He mentioned in his speech that the overall development can only if you are well disciplined with good physical fitness. Prof Ashwini told the students to take part in extracurricular activity etc. Chief guest of the event was the Head of department of mechanical engineering NIT, Jamshedpur, **Prof (Dr.) Sailendrakumar Singh** and the guest of honour was **Dr. Srikant Wagh**, Principal, Shroff S.R. Rotary Institute of Chemical Technology (SRICT).

INDUCTION PROGRAMME
VIRTUAL INDUCTION PROGRAMME FOR
B.TECH BATCH 2021
INAUGURATION CEREMONY

JGI
ARKA JAIN University
Jharkhand (Jamshedpur)

SCHOOL OF ENGINEERING & IT
aarambh '21
INDUCTION PROGRAMME

DATE: OCTOBER 26TH
TIME: 10:00 A.M | VENUE: ONLINE
(Login details will be mailed to you separately)

EMINENT GUESTS & SPEAKERS:

CHIEF GUEST
Dr. Sailendra Kumar
HOD,
Department of Mechanical
Engineering, NIT, Jamshedpur

GUEST OF HONOUR
Dr. Srikant J. Wagh
Principal,
Shroff S.R. Rotary Institute of Chemical
Technology, SRICT

EVENT SPEAKER
Mr. Amit Shrivastav
Director,
ARKA JAIN University

EVENT SPEAKER
Dr. S.S. Kasi
Vice-Chancellor,
ARKA JAIN University

For More Details, visit: www.arkajainuniversity.ac.in



School of Engineering & IT

Schedule of AARAMBH, 2021 B.Tech

26th October 2021 to 3rd November 2021

Day 1: 26th October 2021 (Tuesday) - Online

Session 1: 10:00am – 11:00am

Session Chaired by Ms. Prerna Rai

10:00am – 10:05am: Welcome Note By Mr. Ashwini Kumar , Asst. Dean , Department of Engg, School of Engg. & IT

10:05am – 10:10am: Virtual Lamp Lighting & Saraswati Vanadana

10:10am- 10:13am: Welcome Song/Dance by B.Tech Student

10:13am – 10:20am: Speech by the Honorable Vice Chancellor, **Prof. (Dr) S. S. Razi.**

10:20am-10:30am: Address by honorable Chief Guest, **Dr Shailedra Kumar , HOD, Department of Mechanical Engg. , NIT Jamshedpur**

10:30am-10:35am: Address by **Mr. Amit Kumar Shrivastav , Director , AJU**

10:35am – 10:40am: Address by **Dr Angad Tiwary, Director –Campus , AJU**

10:40am -10:45am: Address by **Mr. Jasbir Singh Dhanjal , Registrar , AJU**

10:45am -10:55am: Address by Guest of Honor **Dr. Shrikant Wagh, Principal , SRCIT, Ankleshwar**

10:55am - 11:00am: Vote of thanks by **Prof. Prerna Rai ,**

11:00 am -Session 1 Closure with **National Anthem**

Session 2: 11:30am - 03:00pm

Session Chaired by Dr Anupam Kumari

11:30am – 12:30pm: Rules & regulations by **Prof. Syed Rashid Anwar**

12:30pm – 1:00pm: Faculty Introduction – By **Dr Anupam Kumari**

1:00pm – 1:30pm: Introduction of various clubs – **Dr. Chandraprabha Sahu**

1:30am – 2:00pm: Instruction and information on various activities. **Prof. Maniranjana kumar**

Day 2: 27th October 2021(Wednesday) - Online

Session chaired by Mr. Kumar Shubham

10:00am – 11:00am: Yoga , By Yoga Guru Sri Bholanath Nayak , National Joint Secretary of Akhil Bhartiya Yoga Teacher Association

11:00am – 12:00pm: “Solid waste Management” session by **Dr Shilpa Sharma**,

12:00pm -12:45pm: Best Out of Waste *by Dr Anupam Kumari & Mr. Kumaresh Pal*

12:45pm – 01:30pm: Literary events by *Mrs. Prerna Rai & Mr. NivedanMahto*

01:30 : National Anthem – Closing Day 2

Day3: 28thOctober 2021 (Thursday) - Online

Session Chaired by Mr. Syed Rashid Anwar

10:00am – 11:00am: “Stress Management through meditation” session by **Mr. Nalin Kumar Singh**

11:00am – 12:00pm: “Resume building & Time Management” by **Dr. Shalini Singh**.

12:00pm – 12:30pm: “COVID awareness quiz” *by Dr. ChandraprabhaSahu*

12:30pm – 01:30pm: Activities (Singing / Poetry / Debate) By Ms. Megha Srivastava & Mr. Chandan Kumar

01:30 : National Anthem – Closing Day 3

Day 4: 29th October 2021 (Friday) - Online

Session chaired by Dr. Binod Kumar Choudhary

10:00am – 11:00am: “Health & Hygiene.” by **Dr Sangeeta Sahu**

11:00am - 12:00pm: “Activity Points” by **Ms Prerna Rai**

12:00pm – 12:45pm: Activities (Sudoku/ Rangoli/ T Shirt Painting/ Card Design/ Fancy dress) *By Md Sazzad & Mrs Rakhi Chakraborty*

12:45 : National Anthem – Closing Day 4

Day 5: 30thOctober 2021 (Saturday) - Online

Session chaired by Prof Nivedan Mahato

10:00am – 11:00am: “Universal Human Values.” session by **Ms. Prerna Rai**

11:00am – 12:00pm: “Awareness of Virus & disease” Session by **Dr Prashant Tiwari, Asst Prof. ,**

Dayanand Sagar University, Bengaluru , Karnatka

12:00pm- 01:00pm: Activity (Collecting live Engg / photography / standup comedy)(*Mr. Kuldip Kumar Sahu& Mr. Ravidip Kumar*)

01:00PM : National Anthem – Closing Day 5

Day 6: 1st November 2021 (Monday)- Offline

Session chaired by Dr Chandraprabha Sahu

10:00am – 11:00am: Address by Mr . Ashwini Kumar, Asst. Dean School of Engg, & IT

11:00am-12:30pm: ID Card Distribution & Registration Process – Registrar Office - AJU

12:30pm – 1:30pm: Cultural Activities by Alina & Group

01:30pm -02:30pm: “Campus Tour/ Working Model” (Mr. Kumar Shubham & Ms. Kamalika Das)

02:30PM : National Anthem – Closing Day 6

Day 7: 2nd November 2021 (Tuesday) - Offline

Session chaired by Ms. Shatbhisa Sinha

10:00 am -10:45am: “How to work for placements” by **Mr Himanshu Sinha**(Dr.Anupam Kumari &Mr.Mukesh Kumar Sharma)

10:45am-11:30pm:Effective Communication & Personality Development by **Dr. Manoj Pathak**

11:30am -12:00PM :“Seniors interaction & working model” (Mr. NivedanMahto&Mr. Kumaresh Pal)

12:00PM-12:45pm: “NSS” By Prof. Parash Nath Mishra

12:45pm-1:00pm: “Plantation” By Dr. Chandraprabha Sahu

01:00PM : National Anthem – Closing Day 7

Day 8: 3rd November 2021 (Wednesday)

Session chaired by Prof. MD. Sazzad

10:00 am -10:45am: “Slogan Competition on Swachhata Bharat Abhiyan” by **Dr. Chandra Prabha Sahu & Dr. Anupam Kumari**

10:45am -11:45am: “Guidance on Examination “ by **Dr. Praveen Thakur**”

11:45am-12:45pm: “NCC” By Mr. Arvind Kumar Panday (Mr Ranjeet kumar)

12:45pm-1:00pm: “Job Opportunities After B. Tech” by **Prof. Kuldeep sahu & Prof. Kumar Shubham**

12:30pm-1:00pm: Result of Activity By *Ms. Prerna rai*









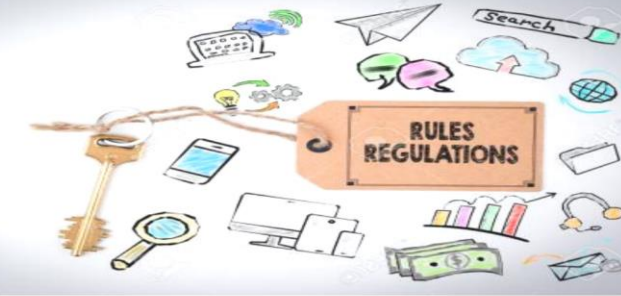

1:00Pm -1:30pm: Vote of Thanks, By *Dr Anupam Kumar*

01:30PM : National Anthem – Closing Day 8

Day 1 is also inaugural cum itinerary day of the induction program. In that day students have aware about who are their faculty, what facility is going to provide them like teaching method, lab infrastructure cultural activity etc. The rules and regulation of the university was aware by prof Rashid sir from computer engineering department. Prof rashid have discuss about discipline like dress code and anti-ragging rules for university as well as for students. After the discussion of rule and regulation it was followed by the introduction of teacher to the students one by one.

Prof Anupam, Prof Chandrababha, and all faculty representatives of various clubs gave an introduction to the session. Senior prof Rajkumari mam from the department of English, who is also the director of the literary club and the head of the BA English department, introduced the literary club. Prof Rajkumari has explained her group's activities, as well as what will be done in the future and how to join the club. Prof. Dr. Rupa Sarkar introduces the sport club. This is a highly significant club, and many pupils expressed interest while Mam was explaining it. Many students have inquired about the registration procedure and facilities offered at the institution, and Prof. Dr. Rupa Sarkar has patiently answered all of their queries. After establishing Toastmaster and IT clubs, the introduction of other clubs was completed.

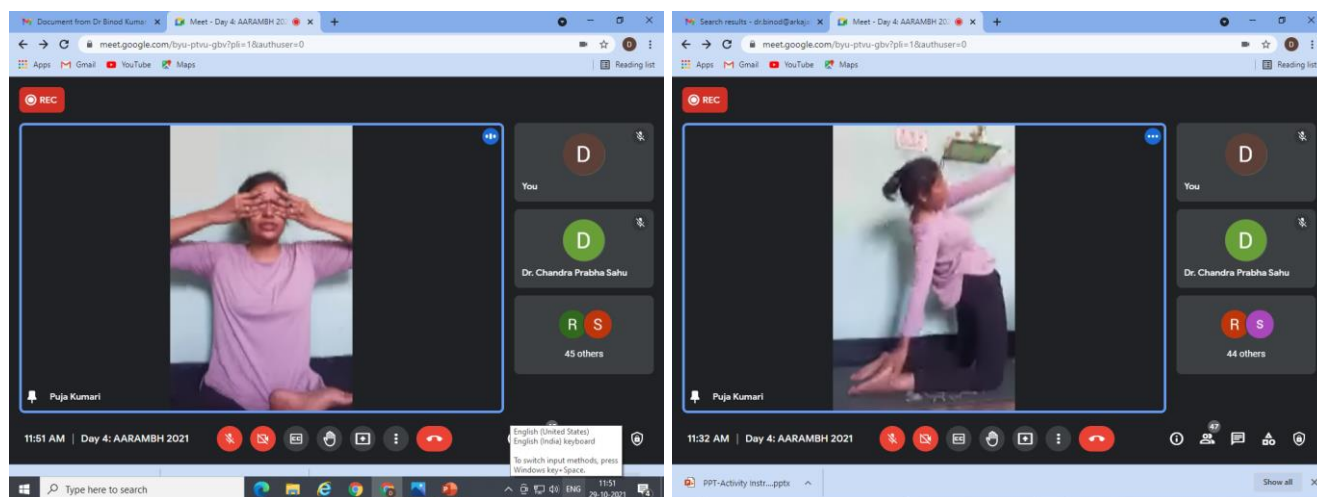
Prof Maniranjana Kumar, department of Civil Engineering, presented the instruction and information on various activities at the end of the day.

<div>  <p>ARKA JAIN University Jharkhand Estd. Under Jharkhand State Private University Act</p> </div> <div>  </div> <div>  </div> <div> <p>DAY 4 (SESSION- 2)</p> <p>ACTIVITY POINTS</p> <p>Organized by Department of Engineering</p> <p>Timing: 11.00AM-12:00 PM IST Date: 29th Oct, 2021</p> <p>Google Meet Link- https://meet.google.com/byu-ptvu-gbv</p> <div>  <p>Mrs Purna Rai Assistant Professor Department of Engineering, AJU</p> <p>Speaker</p> </div> <div>  <p>Shatabhisa Sinha Assistant Professor Department of Engineering, AJU</p> </div> <div>  <p>Kamalka Das Assistant Professor Department of Engineering, AJU</p> <p>Coordinator</p> </div> <p>Session Chair - Dr. Binod Kr. Chaudhary Asst Prof, AJU</p> </div>	<div>  <p>ARKA JAIN University Jharkhand Estd. Under Jharkhand State Private University Act</p> </div> <div>  </div> <div>  </div> <div> <p>DAY 1 (SESSION- 2)</p> <p>RULES & REGULATIONS</p> <p>Organized by Department of Engineering</p> <p>Timing: 11.30AM-12:30 PM IST Date: 26th Oct, 2021</p> <p>Google Meet Link- https://meet.google.com/ykf-kpfb-aev</p> <div>  <p>Mr Syed Rashid Anwar Assistant Professor Department of Engineering, AJU</p> <p>Speaker</p> </div> <p>Session Chair - Dr. Anupam Kumari Asst Prof, AJU</p> </div>
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Physical Activity

1. Yoga and meditation session:

Yoga's incorporation of meditation and breathing can help improve a person's mental well-being. "Regular yoga practice creates mental clarity and calmness; increases body awareness; relieves chronic stress patterns; relaxes the mind; centers attention; and sharpens concentration. Ms Puja kumari who is a very famous yoga teacher in Jamshedpur is our guest for this induction program. she discuss lots of benefited and exact position and posture of yoga to our new students. All students are repeating the method of yoga and pranayama in their place.



2. Plantation

Planting trees is the ideal approach to support nature. It additionally helps other living species, including people, in many ways. Trees give us oxygen, food, shelter, and many more. They are natural air filters and noise safeguards. Areas having a thick estate of trees, are seen to be less loud and generally having cleaner air than the zones without trees. When trees are planted, on its own, the biodiversity of that zone is improved. It advances the development of species and prevents their depletion or extinction. The tree likewise gives products of the soil. Wood is utilized in the villages who use fire.

Today, more individuals understand the advantage of tree plantation. Individuals are taking up tree plantation as their hobby. People are planting trees in their neighborhood, and reassuring others to do as such. Younger students are likewise planting trees with the assistance of teachers and staff.

The air at a spot with a great number of trees is significantly healthy and clean. Planting trees likewise helps birds, squirrels, and different species, giving them food and living arrangement. The least we can do is plant a large number of trees to provide nature what we have taken from it. We can't reimburse in full, yet at the same time, at any rate, be appreciative.

By understanding of this concept a plantation event also added as a activity in the Induction program for the new students.

Lectures by Eminent People:

1. Solid Waste Management:

This is global issue and it can only possible if engineers are come in front to solve the issue that's why the topic was selected for this induction program. solid-waste management, the collecting, treating, and disposing of solid material that is discarded because it has served its purpose or is no longer useful. Improper disposal of municipal solid waste can create unsanitary conditions, and these conditions in turn can lead to pollution of the environment and to outbreaks of vector-borne disease—that is, diseases spread by rodents and insects. The tasks of solid-waste management present complex technical challenges. They also pose a wide variety of administrative, economic, and social problems that must be managed and solved.



2. Stress and time management

Time management is defined as planning, organizing, and dividing your time for specific activities. If we can manage our time properly, it enables us to work faster, smarter, not harder, and stress-free. Time management aims to “**Work smart, not to be a busy idiot**”, as they say.

According to our speaker, It is important to learn time management techniques so that even the stress and pressures are too high, we also can know how to be healthier, happier, and be more productive. The ultimate goal is work-life balance, stress relief under pressure, and overall mental well-being. There are no one-size-fits-all time management steps; what works for us might not work for others.

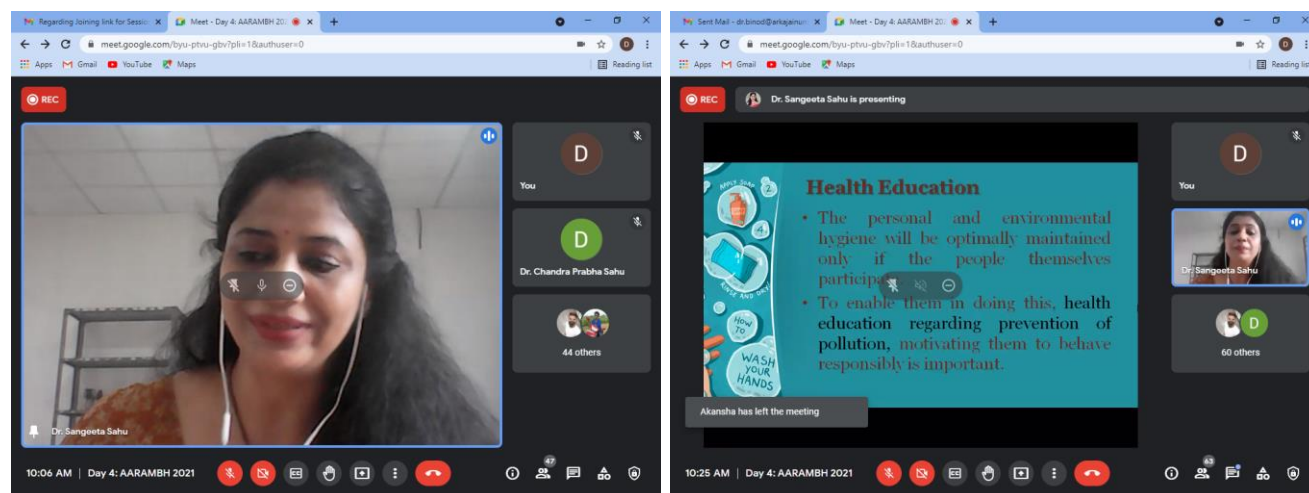
we may have noticed that we get too stressed when our schedule doesn't go as planned. Or we're getting too overwhelmed because we're overworking. When we face this situation every day and frustrations are eating us up, it causes stress and may affect our family life, relationships, and mental health.

The connection between time and stress management is learning how to manage your time properly to be more productive to avoid feeling stressed. If you know how to manage your time correctly, in the long run, tasks seem to be easier and stress-free.

3.Health and hygiene

Health refers to a person's overall well-being and focuses not just on one's physical state but the mental and social state as well. Physical fitness refers to the bodily conditions and state of health with the absence of diseases. Mental health is the well-being of a person's psychological state, which is free from mental illness and having good cognitive health. Social well being is a person's capability to form and maintain relationships in their lives. The World Health Organization adds to this definition by stating that health does not just refer to the objective of living but also resources for everyday life. Having a sound body and mind constitutes good health.

Hygiene correlates to health. Hygiene refers to practices to ensure that we have good health. These practices focus on cleanliness, clean environment and nutritious diets, all of which are important to the human body. Personal and social hygiene help to protect our bodies from illnesses. Building a robust immune system requires good health with proper Hygiene.



A nutritious diet is a prerequisite to good health. A balanced diet involves consuming different kinds of foods like fruits, vegetables, staples, legumes and proteins. Fruits and vegetables contain minerals and vitamins that are important for the body. Drinking fluids help to keep our bodies hydrated. They flush out the toxins and make us stronger. Fats, oils and sugars provide us with energy, but we must consume them in limited quantities. Some people also include meat into their diet, which has sufficient protein. Dairy products have calcium that helps strengthen bones. Washing fruits and cooking vegetables before consumption is essential for Hygiene.

Pure drinking water keeps us hydrated and helps in the functioning of our organs and removing toxins. Untreated and impure water causes many diseases. Boiling water or adding purifying agents help to clean the water for drinking.

Cleanliness is an essential hygienic practice towards being healthy. Showering regularly and wearing clean clothes is one form of personal Hygiene. Washing hands frequently, cutting nails, and brushing as well as flossing are some ways through which we can have good personal Hygiene.

Keeping our surroundings neat and clean keeps us fit. We need to ensure that water sources receive treatment. Contaminated water is the breeding ground for many water-borne diseases like typhoid and cholera. Proper sewage systems help to prevent this. Defecation in open places is very unhygienic and unhealthy. Dumping garbage on the roads attracts many insects which can be harmful to the surrounding. Adoption of proper garbage disposal will help to reduce this problem. The Swachh Bharat Abhiyan in India is one such initiative to promote environmental Hygiene by promoting adequate garbage disposal and aiming for a cleaner India.

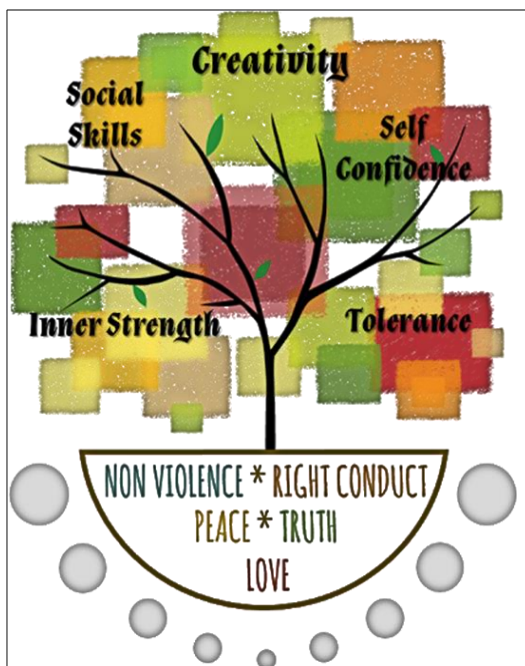
Exercising regularly helps to keep us fit and prevent diseases. A healthy and hygienic life helps to strengthen our body and make us immune to diseases; by adopting healthy practices are not just benefit individuals but the society as well. We need to spread awareness of hygienic practices. A healthy community helps a nation grow more robust.

4. Universal human value

Universal human values-this is one of the most frequently encountered phrases today; we are constantly coming across it on the pages of newspapers and magazines. Its frequency creates the illusion that its content is intuitively clear, attractive, and shared by everyone. However, the various versions of what is understood by universal human values-the good, truth, beauty, freedom, or civil society, a non-nuclear world, ecological protection, pluralism, etc.



For aware of Universal human value to our new students a expert talk session was conducted during the induction program, the speaker was Mrs. Prerna Rai from department of engineering who explain about the UHV to students. She mentioned that the present education system has become largely skill-based. The prime emphasis is on science and technology. However, science and technology can only help to provide the means to achieve what is considered valuable. It is not within the scope of science and technology to provide the competence of deciding what really is valuable.



Value Education is a crucial missing link in the present education system. Because of this deficiency, most of our efforts may prove to be counterproductive and serious crises at the individual, societal and environmental level are manifesting. Prof . Prerna also talked about the basic guideline of value education and she mention the key points are:

In order to qualify for any course on value education, the following guidelines for the content of the course are important:

- ❖ **Universal:** It needs to be applicable to all the human beings irrespective of cast, creed, nationalities, religion, etc., for all times and regions.
- ❖ **Rational:** It has to appeal to human reasoning. It has to be amenable to reasoning and not based on dogmas or blind beliefs.
- ❖ **Natural and verifiable:** It has to be naturally acceptable to the human being who goes through the course and when we live on the basis of such values it leads to our happiness. It needs to be experientially verifiable, and not based on dogmas, beliefs or assumptions.

- ❖ **All encompassing:** Value education is aimed at transforming our consciousness and living. Hence, it needs to cover all the dimensions (thought, behaviour, work and realization) and levels (individual, family, society, nature and existence) of human life and profession.
- ❖ **Leading to harmony:** The value education ultimately is targeted to promote harmony within the individual, among human beings and with nature.

Extra Activities:

With the growing increase in wastes in our society from households to industrial wastes, we now require a very innovative approach to get rid of them. Recycling and reusing the valuable waste material can result in development of fantastic and usable products. Rather than putting these waste materials into the landfills, various innovative and creative ideas can be put together to bring something new and useful. Everyday Wastes such as plastic, glasses, newspapers or electronic are not only waste of limited resources but also are harmful to the environment. This event is to bring such ideas to students and to help them think themselves on such ways of reusing everyday materials that will not only reduce the waste but provide them with useful household products. The idea will not only be of economic and material value for students, but will be helpful in creating environmental consciousness among them that is the need of the hour.

1	Type of the event	
2	Name of the event	Singing/Poetry/Debate
3	Date of the event	3/11/2021
4	Time Of Event	12:30 am -1:00 pm
5	Details of the event	The Department of Engineering & Polytechnic has organised the Induction and Orientation Program "Aarambh'21" for the Polytechnic students of Batch 2021 starting from 26th October 2021. The mentioned event is organised on 28 th Oct. 2021. Several participants participated in these events. Spot participation was also accepted. All the said rules & regulations were followed while conducting these events. Nominations for participants were taken a day before the event day via google forms.
6	Event lead	Ms. Megha Srivastava, Mr. Chandan Kumar
7	Event co-coordinators	Ms. Megha Srivastava, Mr. Chandan Kumar
8	Introduction the Theme of Event Anchors	Ms. Megha Srivastava
9	Platform	Online through Google Meet
10	Budget sheet of the event	N.A
11	Attach photograph	YES(Screenshots)
12.	Attach press release(if any)	N.A
13.	Name of Judges	1. Ms. Megha Srivastava 2. Mr. Chandan Kumar
14	Result of the event (if event is result based)	1. Debate : Winner :GAUTAM KUMAR Runner up:PRANAY KUMAR SAHU 2.Poetry Winner :ROHINI CHATTERJEE
15	Copies of MOM	N.A

Sl No	Name	Enrollement No.	Dept and School of Engg. & IT	Event Name
1	MAHI SHARMA	AJU/210539	Polytechnic CSE	DEBATE
2	ROHINI CHATTERJEE	AJU/210021	Polytechnic EEE	POETRY
3	AYUSH SHARMA	AJU/211468	Polytechnic CSE	POETRY
4	PRANAY KUMAR SAHU	AJU/210532	Polytechnic ME	DEBATE
5	PRIYANSHU KUMAR	AJU/210731	Polytechnic ME	POETRY
6	GAUTAM KUMAR	AJU/211033	Polytechnic ME	DEBATE/SINGING

ARKA JAIN UNIVERSITY, JHARKHAND
AARAMBH 2021, (B.tech)
School of Engineering & IT

Activities' Results

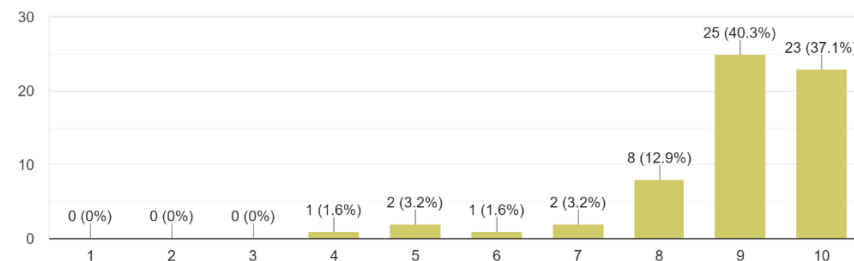
Day	Activity	Winners
Day-2	Literary	1.Kaushiq Thakur 2. Gaurav Tiwari 3. AbuzerMishbahi 4. Sayed
	Best Out of Waste	1. Preeti Kumari 2. Tanmay Giri
Day-3	COVID Awareness Quiz	1. Isha Kumari 2. Hritesh Kumari
	Singing	1. Preeti Kumari 2. Md. Saqulain
	Poetry	1. Anurag Kumar Rai 2. Suruchi Kumari 3. Moni
	Debate	NO PARTICIPANTS
Day-4	Sudoku	1. Anurag Kumar Rai 2. Deepak Kumar
	Rangoli	1. Preeti Kumari 2. Puja Mahali
	T-shirt Painting	NO PARTICIPANTS
	Card Design	1. Preeti Kumari 2. Seemab Ali
	Fancy Dress	1. Suruchi Kumari
Day-5	Collective Live Engineering	1. Seemab Ali 2. Tanmay Giri
	Photography	1. Shristi Jaiswal 2. Suruchi Kumari
	Stand-up Comedy	NO PARTICIPANTS
Day-8	Slogan Competition	1.Gaurav Tiwari 2.Md. Saqulain

Student's Feedback

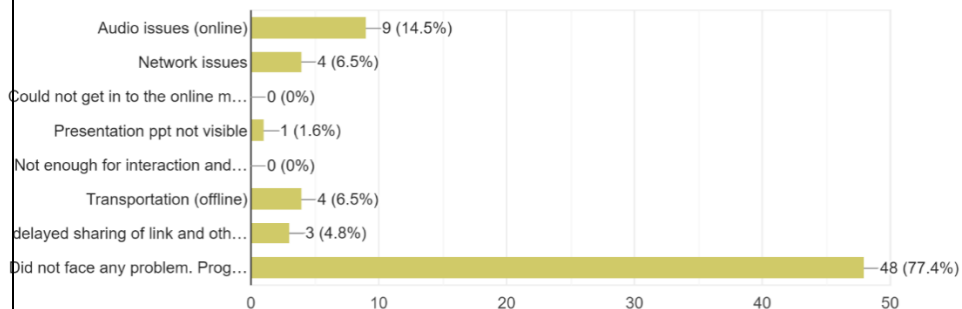
Which program/event you found most effective
62 responses



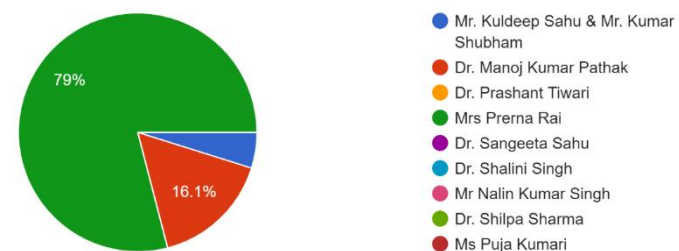
Rate the overall Induction Program
62 responses



The problems you faced during the induction program
62 responses



According to you who was the best speaker during the induction program
62 responses



Feedback from students

Name	Enrollment No	Branch	Which program/event you found most effective	Rate the overall Induction Program	The problems you faced during the induction program	According to you who was the best speaker during the induction program
Tanmay Giri	AJU/211076	EEE	Resume building & Time management	9	Did not face any problem. Program was smoothly run.	Dr. Manoj Kumar Pathak
AbuzerMishbahi	AJU/211102	CSE	Job opportunities after B.tech	10	Did not face any problem. Program was smoothly run.	Mrs Prerna Rai
Rahul Poddar	AJU/210854	CSE	Effective communication & personality development	10	Did not face any problem. Program was smoothly run.	Mrs Prerna Rai
MS RAJA KHAN	AJU/210064	CSE	Job opportunities after B.tech	8	Audio issues (online)	Mrs Prerna Rai
Priti kumari	AJU/211383	CSE	Effective communication & personality development	10	Did not face any problem. Program was smoothly run.	Mrs Prerna Rai
Suruchi Kumari	AJU/211275	CSE	Resume building & Time management	7	Transportation (offline), delayed sharing of link and other information	Mrs Prerna Rai
Abuzermishbahi	AJU/211102	CSE	Job opportunities after B.tech	10	Did not face any problem. Program was smoothly run.	Mrs Prerna Rai
Kunal Kumar	AJU/210641	CSE	Universal Human Values	9	Did not face any problem. Program was smoothly run.	Dr. Manoj Kumar Pathak
Debasmitapatnaik	AJU/210719	CSE	Health & Hygiene	10	Did not face any problem. Program was smoothly run.	Mrs Prerna Rai
Saurav Sameer	AJU/210739	CSE	Stress Management through meditation	9	Did not face any problem. Program was smoothly run.	Mrs Prerna Rai
Md Masood Azhar	AJU/210851	CSE	Effective communication & personality development	9	Did not face any problem. Program was smoothly run.	Mrs Prerna Rai
Akanchha	211101	CSE	Stress Management through meditation	8	Network issues	Mrs Prerna Rai
YUVRAJ SINGH	AJU/210733	CSE	Effective communication & personality development	8	Did not face any problem. Program was smoothly run.	Dr. Manoj Kumar Pathak

Ritu Ekka	AJU/211184	CSE	Universal Human Values	8	Did not face any problem. Program was smoothly run.	Mrs Prerna Rai
Mohammad Areeb Abid	AJU/210252	CSE	Stress Management through meditation	9	Did not face any problem. Program was smoothly run.	Mrs Prerna Rai
MOHAMMAD AREEB ABID	AJU/210252	CSE	Stress Management through meditation	9	Did not face any problem. Program was smoothly run.	Mrs Prerna Rai
Pratik singh	AJU/210909	CSE	Effective communication & personality development	9	Audio issues (online), Did not face any problem. Program was smoothly run.	Mrs Prerna Rai
Shruti Nath	AJU/210201	CSE	Job opportunities after B.tech	10	Did not face any problem. Program was smoothly run.	Mrs Prerna Rai
Sumit Kumar yadav	AJU/211097	CSE	Job opportunities after B.tech	10	Did not face any problem. Program was smoothly run.	Mrs Prerna Rai
MANISH KUMAR	AJU/210376	CSE	Resume building & Time management	10	Did not face any problem. Program was smoothly run.	Mrs Prerna Rai
Md. Saqulain	211121	CSE	Job opportunities after B.tech	10	Did not face any problem. Program was smoothly run.	Mrs Prerna Rai
Divyakant	210560	ME	Job opportunities after B.tech	10	Did not face any problem. Program was smoothly run.	Mrs Prerna Rai
Sachinkumarsingh	AJU/210983	CSE	Effective communication & personality development	6	Audio issues (online), Transportation (offline)	Dr. Manoj Kumar Pathak
Aman Jha	211084	CSE	Resume building & Time management	10	Did not face any problem. Program was smoothly run.	Mr. Kuldeep Sahu & Mr. Kumar Shubham
Isha Kumari	AJU/210613	CSE	Effective communication & personality development	10	Did not face any problem. Program was smoothly run.	Mrs Prerna Rai
Aman Jha	211084	CSE	Resume building & Time management	10	Did not face any problem. Program was smoothly run.	Mr. Kuldeep Sahu & Mr. Kumar Shubham
Ayushkumarsingh	AJU/210455	ME	Yoga	9	Audio issues (online)	Dr. Manoj Kumar Pathak
MD ARIF RAZA	AJU/210389	ME	Job opportunities after B.tech	10	Did not face any problem. Program was smoothly run.	Mrs Prerna Rai
Shoaib Ali	AJU/210363	CSE	Job opportunities after B.tech	10	Did not face any problem. Program was smoothly run.	Mrs Prerna Rai

Uma	Aju/210850	CSE	Job opportunities after B.tech	9	Did not face any problem. Program was smoothly run.	Mrs Prerna Rai
Antriksh Chandra	AJU/210841	CSE	Stress Management through meditation	9	Did not face any problem. Program was smoothly run.	Mrs Prerna Rai
Anish Kumar	AJU/211108	CSE	Stress Management through meditation	8	Did not face any problem. Program was smoothly run.	Dr. Manoj Kumar Pathak
RITIK KUMAR	AJU/211289	EEE	Job opportunities after B.tech	9	Transportation (offline)	Mrs Prerna Rai
Shristi Jaiswal	AJU/210305	CSE	Universal Human Values	10	Did not face any problem. Program was smoothly run.	Mrs Prerna Rai
Harsh Dev Aryan	AJU/210383	CSE	Job opportunities after B.tech	9	Network issues	Mrs Prerna Rai
Kumar Rajeev	AJU/210952	CSE	Job opportunities after B.tech	8	Audio issues (online), Network issues	Mr. Kuldeep Sahu & Mr. Kumar Shubham
GouravTiwary	AJU/210830	CSE	Effective communication & personality development	4	Presentation ppt not visible, Transportation (offline), delayed sharing of link and other information	Dr. Manoj Kumar Pathak
Anurag Kumar Rai	AJU/210660	CSE	Job opportunities after B.tech	10	Did not face any problem. Program was smoothly run.	Mrs Prerna Rai
B. Rohan Rao	Aju/211479	CSE	Stress Management through meditation	9	Audio issues (online)	Mrs Prerna Rai
Sunkara tejaswararao	AJU/210424	ME	Effective communication & personality development	9	Did not face any problem. Program was smoothly run.	Dr. Manoj Kumar Pathak
Sunkara tejaswararao	AJU/210424	ME	Effective communication & personality development	9	Did not face any problem. Program was smoothly run.	Dr. Manoj Kumar Pathak
Hemant kumaryadav	211426	CSE	Stress Management through meditation	10	Network issues	Mrs Prerna Rai
Deepak Kumar	AJU/211213	CSE	Yoga	10	Did not face any problem. Program was smoothly run.	Mrs Prerna Rai
Deepak Kumar	AJU/211213	CSE	Yoga	10	Did not face any problem. Program was smoothly run.	Mrs Prerna Rai
Deepak Kumar	AJU/211213	CSE	Stress Management through meditation	10	Did not face any problem. Program was smoothly run.	Mrs Prerna Rai

Om Shankar Mishra	AJU/210742	CSE	Job opportunities after B.tech	10	Did not face any problem. Program was smoothly run.	Mrs Prerna Rai
Ankita kumari	210374	CSE	Job opportunities after B.tech	7	Did not face any problem. Program was smoothly run.	Mrs Prerna Rai
Pranav Kumar	AJU/210538	CSE	Job opportunities after B.tech	9	Did not face any problem. Program was smoothly run.	Mrs Prerna Rai
Seemab Ali	AJU/211410	CSE	Resume building & Time management	10	Did not face any problem. Program was smoothly run.	Mrs Prerna Rai
Moni kumari	AJU/210987	CSE	Resume building & Time management	5	Audio issues (online)	Mrs Prerna Rai
Hriteshkumardey	AJU/211154	ME	Health & Hygiene	9	Audio issues (online), delayed sharing of link and other information	Mrs Prerna Rai
Puja mahali	211323	EEE	Job opportunities after B.tech	8	Did not face any problem. Program was smoothly run.	Mrs Prerna Rai

NAME :- PRIYA KUMARI
EN NO :- AJU/211383

AARAMBH-2021
AN INDUCTION & ORIENTATION PROGRAM
School of Engineering & IT
ARKA JAIN UNIVERSITY (JHARKHAND)

Hello! My Dear friend & Respected Teacher of Arka Jain University (AJU). I am priya kumari a new B.Tech student in "AJU". I'm from Ramgarh (Jharkhand) and today I am going to tell you about the induction & orientation program, which will be organised by Arka Jain University, JAMSHEDPUR (JHARKHAND).

* About Our Orientation program :-

It was very wonderful & knowledgeable program organised by ARKA JAIN UNIVERSITY which will be of 8 days. It's started from 26th October 2021 and ended at 3rd November 2021. per day it's likely about 4 hours of program in online mode. In this program many chief guest were come from higher posts and give their beautiful knowledgeable speech. I will tell you all about the program from Day 1 to Day 8. So, let begin.

Day 1st (26th October)

Enrollment no :- AJU/211383

Session-1 The program was started by welcoming us and this session chaired by Mr. Purna Rai. Then we move towards ritual lamp lighting & Saraswati Vandana after that present welcome song by B.Tech student. and then present beautiful speech by the Honorable vice chancellor, Prof. (Dr) S.S. Razi. After that program was address by Honorable chief Guest, Dr. Shailendra Kumar, HOD, Department of Mechanical Engg., NIT Jamshedpur and by Mr. Amit Kumar Shrivastava director (AJU) and then by Dr. Anoop Tiwary, Director - Campus, AJU and after that by Mr. Jyoti Singh Dhanjal, Registrar, AJU and then again address by Guest of Honor Dr. Shikant Singh, principal, SRET, Ankleshwar and then vote of thanks by Prof. Purna Rai and last session was closed with the national Anthem.

Session-2 This session chaired by Dr. Anupam Kumar and then I learn Rules & regulation of Arka Jain University by Prof. Sayed Rashid Anwar and meet toward known our teachers of Engg. department by faculty introduction by Dr. Anupam Kumar and then Dr. Chandraprabha Sahu give the introduction of various clubs. and lastly Prof. Manojan Kumar sir gives the instruction and information on various activities and this session was closed with Joyful.

Day 2nd (27th October)

Enrollment no :- AJU/211383

This day of program is excited due to in this day some activity include which I participate. First of all session chaired by Mr. Kumar Shubham and then some changes in this day in place of yoga added "Session activity point" by Prof. Purna Rai due to unavoidable circumstances. After that session by Dr. Shilpa Sharma in "Solid waste management" it was very useful session to knowing very deeply about solid waste management and then I am made "pen stand" from "Best-out-of-waste" by Dr. Anupam Kumar & Mr. Kumarish Pal and then literary event by Mrs. Purna Rai & Mr. Nivedan Mahto in this events very questions ask by teacher it was also good event which I enjoy by giving answer. and last session was ended by National Anthem.

Day 3rd (28th October)

Enrollment no :- AJU/211383

This session is same as 2nd day. First of all session by Mr. Nalin Kumar Singh in "Stress management through meditation" this session is also very useful in this day various of things that I know new things. that how control everything like anger, feeling, emotions, etc., we relief stress by meditation. Next event that "Resume building & Time management" by Dr. Shalini Singh. In this event I learn how make resume present and also know the important of time and how I manage our time. And then "COVID awareness quiz" by Chandraprabha Sahu in google form. In this quiz many of questions asked related to COVID. and questions were good and then singing / poetry / Debate. I am participating on singing and poetry. I sing a song "Karam Ki Karam" and in poetry topic is "Zindagi". In these competition I give my best and lastly this session closed with National Anthem.

Day 4th (29th October)

Enrollment no: - AJU/211383

This day is also start as regular session chaired by Dr. Binod Kumar Choudhary and in this day replacement of yoga added in this day. First of all I knew about "Health & Hygiene" briefly by Dr. Sangita Sahu. It was a good session to know about health and hygiene and this topic is also very interesting to know for me. Then after Yoga session start in yoga we do many of asanas. In this session I am enjoyed to do yoga with man. Yoga is good for our health. It is also necessary to do our youth for good health and then "activities points" by purnima Rai and then many of activities start like (Sudoku/Rangoli/T-shirt painting/Card design/Fancy dress). I am participate in Rangoli and Card design with enjoying and this events by Md. Sazzad & Mrs. Rakhi Chakraborty and lastly session was closed by National Anthem.

Day 5th (30th October)

Enrollment no: - AJU/211383

This day is also same as before day. First of all session chaired by prof. Nivedan Mahate and then after session by Ms. purnima Rai in "Universal Human Values". She talk many of things in Universal Human values and then after session by Dr. prashant Tiwari, Asst. prof., Dayanand Sagar University, Bangalore, Karnataka in "Awareness of Virus & Disease". In this session I learn about difference between Virus & diseases and many of things. This was very beautiful and knowledgeable session and then next many of activity, are going, like: Collecting Line Engg./photography/standup Comedy by Mr. Kuldip Kumar Sahu & Mr. Ravidip Kumar. I am participating in photography, theme is "Life is beautiful" and lastly session was closed by National Anthem.

Day 6th (1st November)

Today's program is offline mode, but I am not able to go. So, today's report I write with the help of friends who go to college and engage in orientation program. They give me information about orientation program. So, let's begin to the program of the session, first of all session chaired by Dr. Chandraprabha Sahu and then address by Mr. Ashwini Kumar, Asst. Dean School of Engg. & IT and after that ID card distribution & Registration process - Registrar office - AJU and then some cultural activities by skit & group.

and then (Campus Tour/working model) by (Mr. Kumar Subham & Kamalika Das) and then day was closed by National Anthem.

Day 7th (2nd November)

This day is also offline mode and this day of report is also write with the help of friends. They say about orientation program is "How to work for placement" by Mr. Himanshu Sinha (Dr. Anupam Kumar & Mr. Mukesh Kumar Sahu) and then after Effective Communication & personality Development by Dr. Manoj Pattak and then after "Senior's interaction & working model" (Mr. Nivedan Mahto & Mr. Kumarish pal). and the "NSS" club information given by prof. parash Nath Mishra and then plantation by Dr. Chandraprabha Sahu and then after day was closed by National Anthem.

Day 8th (3rd November)

This day of program is online mode first of all session chaired by, prof. MD Sazzad and then Saloon Competition on "Swachhata Bharat Abhiyan" by Dr. Chandra prabha Sahu & Dr. Anupam Kumar and in this competition I write Saloon.

and then after "Guidance on Examination" by Dr. praveen Thakur. in this event teacher said about grade and many of things in grade says according to marks show this you all are getting grades in Examination and then

Enrollment no: - AJU/211383

in Semester 2 subject are must compulsory promote to next semester. and then after "NIC" by Mr. Binod Kumar Pandey (Mr. Ranjeet Kumar) and then after Job opportunities after B.Tech by prof. Kuldeep Sahu & prof. Kumar Shubham and then after results of activity by Ms. purnima Rai and I am winning in 4 event, Best out of waste, Rangoli, Card making, Singing and then vote of thanks by Dr. Anupam Kumar and then session was closed by National Anthem.

Thank you! That all we have Experienced in the program of AARAMBH 2021. we enjoy a lot in this event and this is a best event in my life which never forget.

ORIENTATION PROGRAM

Jamshedpur
08 Nov 2021

Seemab Ali

The orientation as a whole was very valuable in informing and giving an insight into expectations of my course. It also led to me feeling much calmer approaching my first day and allowed me to be a lot more familiar where I had to be.

On account of pandemic, the orientation program started online contrary to the offline and on campus one. It started as scheduled on Tuesday, October 26th.

A welcome note by Mr. Ashwini Kumar was indeed welcoming and awe inspiring. It was followed by lamp lighting ceremony by our honorable vice chancellor S.S. Razi.

Guest of distinction Dr. Shailendra Kumar delivered a speech that was rather motivating. The efforts of the institutions were appreciated and lauded by those in audience.

Emphasizing on clean environment a slogan competition on a nationwide campaign called 'Swachhha Bharat Abhiyan' was conducted.

Various other programs were conducted, for instance, awareness of virus and diseases, resume buildings were conducted by prashant tiwari and Shalini Shingh respectively.

I therefore reiterate that every new student should leave no

stone unturned to ensure the program is attended to get all the valuable insights and tips on handling challenges of the days ahead.

Thank you for such a great event! It was dreaming the day, thinking that I would be bored and just hear all of the things I had already read on the net. But I was pleasantly surprised! I now feel ready to tackle this challenge head on.

Report on Induction Programme

Induction Programme

The Induction Program for first year admitted students of academic year 2021-2025 was organized by college. It was an eight days event which was held from 26th of October to 3rd September 2021. Various event, talk from eminent personalities were organized throughout the program. The induction program was half conducted online mode through google meet and other two days half offline in campus itself.

The objective of the Induction Program was to demystify the expectations of the students from the intermediate level and to provide an adequate foundation in the Bachelor of Technology, so the students afterwards don't face problem when regular class commences. The plan was to keep in view the overall personality development like which includes soft skills, ~~test~~ and cultural activities. The duration of program was one week and a day. The students were given insights about universal human values apart from other co-curricular and extra-curricular activities. During this program, the main motto of college's teachers were to take us out of our hesitation

ships with them.

Day 1

26/10/2021

The induction programme was commenced by greeting B.Tech students by Mr. Ashwini Kumar, our dear. Students were addressed by vice chancellor - Mr. S.S. Razi. and our chief guest Dr. Shailendra Kumar added icing on the cake. The entraining freshers were given google meet link via online mode. Here we saw lamp lighting and Saraswati Vandana was sung by former B.Tech students followed by dance and another welcoming speech by Mr. Amit Shrivastav, Director, Mr. Angad Tiwari, Director, Mr. Jasbir Singh Dhajpal, Registrar, Guest of Honor Dr. Shrikant Wagh. Subsequently vote of thanks was given to all by Mrs. Perna Raj. Closure of session one was done by singing national anthem.

Session two we were made familiar with rules and regulations by Prof. Syed Rashid Anwar, faculty introduction by Dr. Anupam, introduction of various clubs by Dr. Chandraprakash Sahu. This was the last lecture given by her and also closure of the day was done.

Day-2

27/10/2021
at 10:00 am

The next day i.e. day two our session started which was chaired by Mr. Kumar Shubham followed by session "Activity points" by Prof. Priyanka Rai at 10:00 am to 11:00 am. She inculcated the idea of all activities while describing its importance. Apart from these she also gave a brief ^{note} lecture on Innovation, Entrepreneurship. She ended her session after her lecture on leadership and management. Our next session started from 11:00 pm to 12:00 pm on "Solid waste management" by Dr. Shilpa Sharma which she covered all points beautifully. Altogether it was an informative part of all day we attended. After that our activity event of the day started with "Best out of waste" as coordinated by Dr. Anupam Kumari and Mr. Kumar Pal. In these we had to create something useful out of waste. And many students enrolled themselves. Our session 1 ended.

Session 2 started with another event that was "Literary event" by Mrs. Priyanka Rai and Nivedan Mahato. In this questions were asked verbally from general knowledge through online mode on meet from 1:00 pm - 3:00 pm and our day 2 ended with National Anthem.

Day four was chaired by Dr. Shilpa Sharma. Our first lecture was on "Health and Hygiene" by Dr. Sangeta Sahu from 10:00 am to 11:00 am. ensuing next lecture on Yoga by Pooja Kaman. She taught us various yoga asanas all of them was relaxing, extra tip was that about blue tie. session ended at 12:00 pm following event of that day, a Rangoli competition, t-shirt painting, based on certain themes.

Session-2 started with another event sudoku puzzle arranged in google meet it ended at 12:45 pm and day 4 ended with National anthem.

Day-5

Thursday, 20/10/2021

Day five started by a lecture on "Universal Human Values" by Mrs. Priyanka Rai. Everything she told us we could relate well. Our next lecture started on "Awareness of virus & disease" by Dr. Prashant Tiwari at 11:00 am till 12:00 pm, precisely covering every safety measures. session 1 got over, starting with our second session it was events time on day five. we had activity of Standup comedy, collective line song, photography hosted by Mr. Ravidip Kumar Sahu and Mr. Ravidip Kumar. At the end we sang national anthem and concluded day five.

Our session started at 10:00 AM with Syed Rashid Sir as mentor with Nilam Kumar Singh who discussed on the topic "Stress management through meditation". In this he talked about stress cause, prevention through meditation, its benefits and showed us how to do it in a correct manner. He also ^{told} made us do meditation which was a soothing and feeling of calmness. He also taught us controlling our anger issues. Another session started after this at 11:00 pm which was "Resume building & time management" by Dr. Shalini Singh. she discussed everything about time management after that other half of her session she told us cv building etc. session 1 ended.

session 2 started with events, "Awareness Quiz on coronavirus" through google form in given time limit. followed by send debate / Poetry event chaired by Megha Sinha. till 1:00 pm the event continued and winners were announced. All day came to an end after national Anthem was sung.

Day-6

01/11/2021

Another exciting day started with a talk on Mr. Ashwini Kumar, Asst. Dean school of engg. from 10:00 pm - 11:00 am. it was all offline session for not just day 6 but day seven as well. From 11:00 am - 12:00 we all students got 10 card, and after that some students performed cultural activities followed by campus tour and working model by Mr. Kumar Shubham & Mr. Kamalika Das. By 2:30 everything was brought to conclusion we sang National anthem and ended our day.

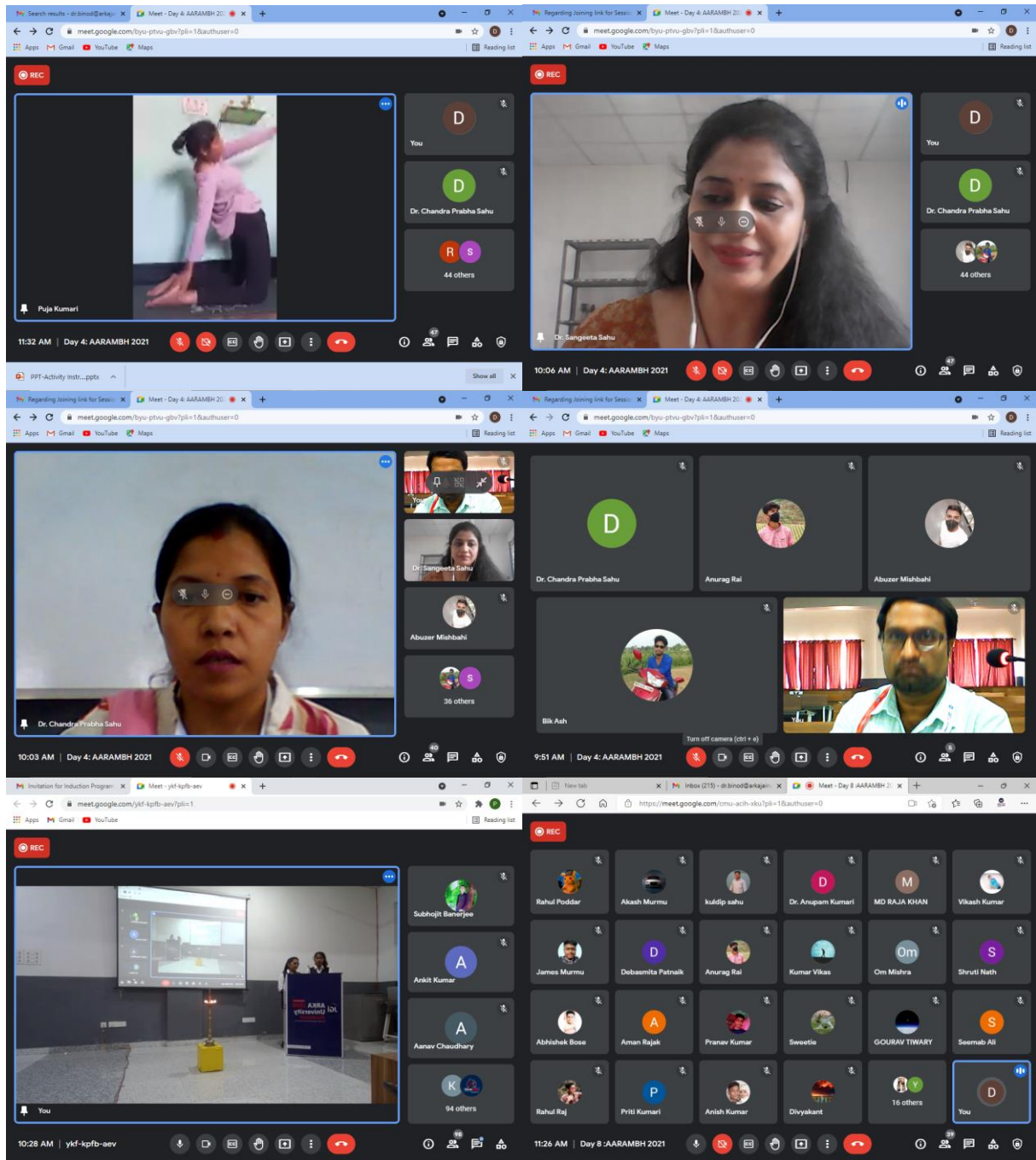
Day-7

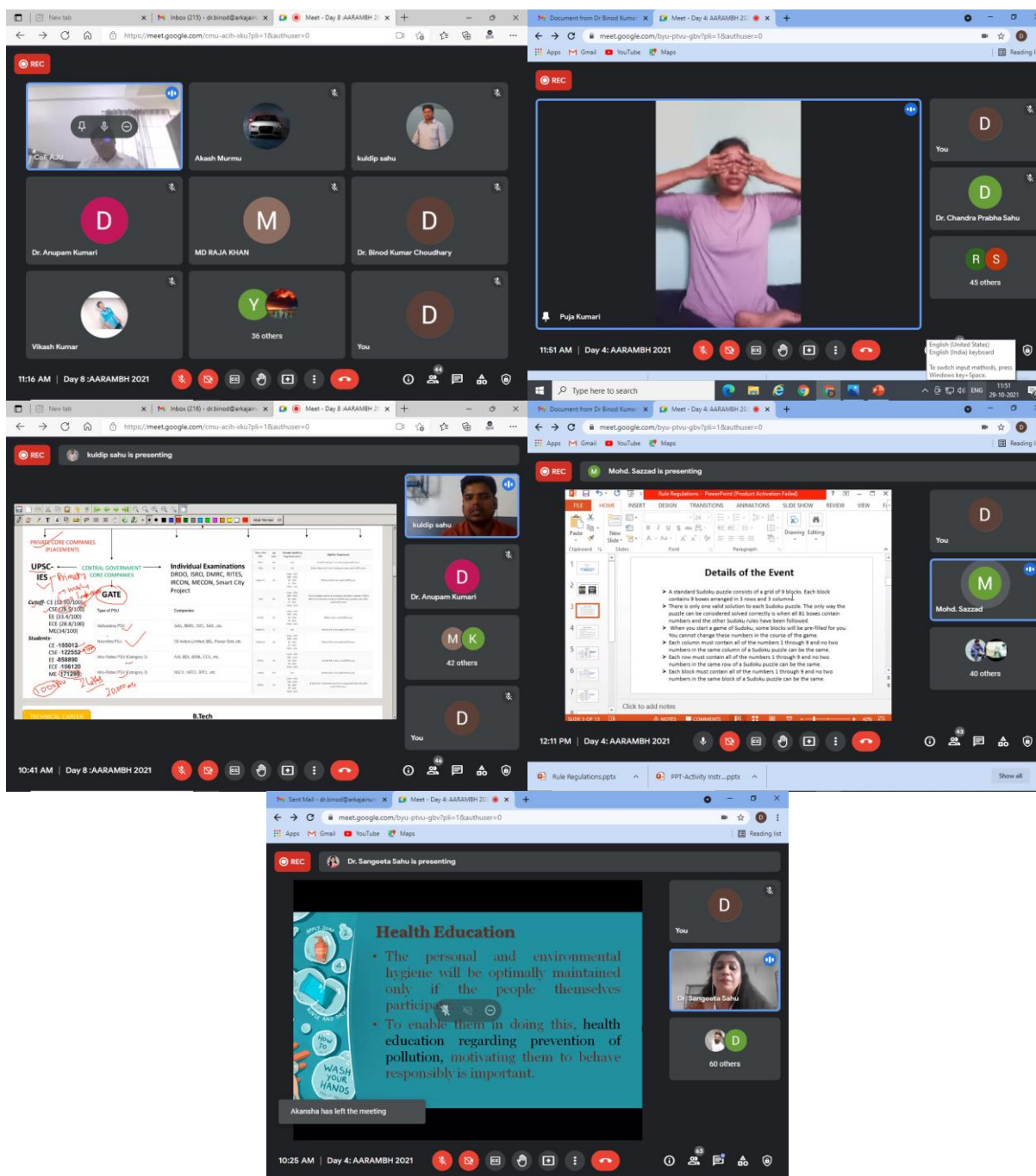
02/11/2021

New day comes with new events and activities, this was all done in college premises from 10:00 am to 10:45 am we attended a lecture on "How to work for placement" by Mr. Himanshu Sinha followed by another lecture on "Effective communication & meeting models: Personality development" by Manoj Pathak starting from 10:45 am - 11:30 pm. after that Mr. Nivedan Mahato and Dr. Mr. Kumar Pal: Prof. Parash Nath Mishra. let made us familiar with Arka Jain's University's "NCS" club. these all went from 12:00 pm till 12:45 pm. last session of day was plantation by Dr. Chandrapasha Sahu Sir, and we concluded our day by singing National

The session chaired by ~~Dr~~ Prof. Mr. Sazzad. The online session started with a slogan competition on Swachh Bharat by Chandraprabha Sahu Sahu, instructions were given to participants and they were given limited time for completion of the competition. Our next session we had was on "Guidance on Examination". He briefly discussed all about eight semesters, marks distribution, grades etc., then Mrs. Purna Rai announced winners of every competition. Subsequently a vote of thanks was given by Dr. Anupam Kumar. He specially appreciated work of Asst. Dean Ashwini and other faculties. Our all day and this Induction Programme came to an end after we sang national anthem.

Events Glimpse





11/1/21, 9:51 PM

IMG20211027165657 - Priti Kumari.jpg



"ZINDAGI"

Dil ke masle, Ziddi Kajibaat.
 pure Jhagde aur aadhuvi baat.
 aankho mai sapne... aur Jaggi si raat.
 Salamati yaade aur bigde halat.
 (enka hal kaisa hai)-2
 par abhi abhi maloom hua hai ki kal masina hai.

... Kal masina hai...

Koi bata de aab mai kya karu
 Ji le Zindagi ek din Befusi mai..
 Jo maut se mai zara daru.
 Jaane kish ghadi wo mil jayegi
 milte hi mujhko nigal jayegi
 mai bahe kitni khuli rakhu
 Jab wo bahe feylaye nazari aayegi.

(Aab mai sambhalna chahti hu.
 Bina uske mai chalna chahti hu.)-2
 Jo Jhadne ko hai band Kali
 wo kaha rahi mai khilna chahti hu.

Zindagi ek garib nahi kahi suru kaha khatam
 kahi ye Jayda kahi ye kam.
 ye kahi par likhit nahi.

hekin sun... (sun khuda patal ya ye hawa)-2
 mujhe Tisme bhi milne aana hai.
 Sun... tu bas meri mohabbat ko fauz

Ko zara sabr dena.

Meri Laas par chadhi fulo ki tuti kaliwo
 Ko zara aas dena.

Kaafan ko mere uski bojh se dardkhwaast hai
 maat bhari dena aur jaha dafn hokar
 bhi wo azad Rahe.

(Meri sukh ko aas kahi dena)-2

12:53

VoLTE 73%

zyh-ctdp-dhm

REC



MEGHA



SURUCHI



MD Arif



Abuzer



Syed Rashid



Priti



You



Anuraag 35 others

