

A REPORT ON INDUCTION PROGRAM FOR FIRST YEAR ENGINEERING STUDENTS 2024-25

Objectives of Program:

- To develop the interest of students in Engineering
- To help new students adjust and feel comfortable in the new environment
- To ensure all round development of students
- To go out of the classroom and help them build bonds with other students and faculty members
- To nurture the human values among the students
- To identify the levels and learning style of students

Outcome of Program:

Students should be able to:

- Know the discipline, other rules and regulations of institution
- Inculcate graduate attributes in their professional life
- Understand the objectives and outcomes of their programme
- Understand the course regulations such as credit points, duration and university examination pattern
- Know about the industry needs, training and its impact, interaction, placements and outcome after attending training programmes.
- Get awareness of the central library, Learning Resource Centre to utilize for their future growth.
- Know about the department vision and mission, get awareness of the department facilities

KLE College of Engineering, Chikodi, conducted induction program for first year Bachelor of Engineering (B.E.) students from 17th September 2024 to 27th September 2024.

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Document #: FMTC0301	\sim	Title: First Year Indu	Title: First Year Induction Program 2024-25					Rev: 1.0
		FI	RST YEAR INDUCT	ION	FIRST YEAR INDUCTION PROGRAM TIME TABLE 2024-25	Æ 20)24-25	
Day/Date		9.30 to 10.30	10.45 to 11.45		12.00 to 1.30		02.30 to 3.30	03.30 to 05.30
1 17.09.2024 Tuesday		Registration	Journey so far (Prof. Sundar Goture)		Inaugural Function		Settlement to the Hostel	o the Hostel
2 18.09.2024 Wednesday	30 to 8:00) V. H. Modi)	VTU Rules & Regulations (Prof. Kumar Chougala)	VTU Exam Rules & Guidelines (Prof. Sunil Hebbale)	o 12.00)	Training & Placement Cell (Prof. Mahesh Latte)		Introduction to CSE Dept (Dr. Sanjay Ankali)	Familiarization to CSE and Al&DS Dept
3 19.09.2024 Thursday	l Activity (6:3 Iuligejji/ Prof.	UHV-II (Shri. Hanamanth Thakkannavar)	Transport Facility (Dr. M. K. Mathapati)	reak (11.45 to	Discipline in Campus (Prof. Nishant B. Bhoji) Student Counseling Cell (Prof. Prasad Rayannavar)	eak (1.30 to 2	Introduction to ECE Dept (Dr. Sanjay Pujari)	Familiarization to ECE Dept
4 20.09.2024 Friday	Yoga & Physica Shri. Ganapati H	Opportunities in German (Shri. Kedar Moghe)	Anti Ragging Cell (Dr. Suraj Mangavati) GRC & CICC (Prof. Anita Biraj)	Short B	Infrastructure Facility (Prof. Shankargouda Patil) Campus Facility (Prof. Rajendra Kerumali)	Lunch Br	Fire-Safety Talk and Mock Drill (Fire and Emergency Services Department, Chikodi)	NSS Unit & Activity (Prof. Vinay Managule)
5 21.09.2024 Saturday		UHV-III (BK Shanta Sister)	Scholarship & Loan Facility (Shri. P. B. Hulikoppi)		Basics of computer (Prof. Ashwini Gavali)			

Since 1916	Document #: FMTC0301	6 23.09.2024 Monday	7 24.09.2024 Tuesday to 8:00)	Wednesday Activity (6:30 aligejji/ Prof. V.	Thursday Yoga & Physical (Shri. Ganapati II	10 27.09.2024 Friday	First Year Coordinator	
KLE Col	Title: First Year Induction Program 2024-25	UHV-IV (Prof. B. G. Patil)	Project Based Learning (Prof. G. R. Kembhavimath)	UHV-I (Shri. Viresh Patil)	Motivational Talk (Dr. Praveen Patil)	Maths Magic (Shri. Basavaraj Umarani)	lator	
K.L.E. Society s KLE College of Engg. & Technology, Chikodi Department of First Year	duction Prog	Healthy Lifestyle (Prof. V. H. Modi)	Consumer Society (Prof. Raju Hebbale)	Road Safety (RTO/Traffic Police)	Library Information (Shri. Sangam Karale)	Entrepreneurship & Development Cell (Dr. Praveen Patil) Institute Innovation Cell (Prof. Prashant Hebbale)		
K.L.E. Society s ge of Engg, & Technology Department of First Year	;ram 2024-2	Lifestyle H. Modi)	Cultural Club (Prof. Pooja Hegaje)	Safety ffic Police)	formation am Karale)	eurship & nent Cell sen Patil) ovation Cell nt Hebbale)		
logy, (ear	5		00) ^{v,}	k (11.45 to 12.	Short Brea		. [
1		Introduction to AI & DS Dept (Dr. Jagannath Jadhav)	Introduction to C- programming (Prof. Ashwini Gavali)	Introduction to Python programming (Prof. Shilpa Hosagoudra)	Importance & Basics of Electronics (Prof. Raju Hebbale) Importance & Basics of Electrical Engg (Prof. P. M. Ghalimath)	Girls Hostel (Prof. Ashwini Gavali) Women Cell (Prof. Sundar Goture)	Academic Coordinator	
210	2		0)	eak (1.30 to 2.3	Lunch Br		-	
FORM SO 21001: 2018 - KLECET		Introduction to Civil Dept (Prof. Pradeep Hodlur)	Introduction to Mech Dept (Dr. M. K. Mathapati)	Sports Club (Dr. Aravind Deshi)	Importance of Mathematics in Engg. (Dr. Sachin Mekkalike)	Creative Activity (Prof. Dannama Ganiger)		
KLECET	Rev: 1.0	Familiarization to Civil Dept	Familiarization to Mech. Dept	Cultural Activity (Prof. Pooja Hegaje & Team)	Sports Activity (Dr.Aravind Deshi /Shri. Ganapati Huligejji)	Visit to FY Dept & Library	PRINCIPAL	

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Day: 1 (17-09-2024)

The Inaugural Function of the First Phase Induction Program for the First-Year B.E. 2024-25 batch students was held on **17th September 2024**. The event witnessed a remarkable turnout with over **200** students and their **parents** attending the ceremony.

The program was graced by the **Chief Guest, Dr. Rahul Pandya**, Assistant Professor at IIT, Dharwad. Dr. Pandya delivered an inspiring speech, motivating the students to pursue excellence in the technical field. He emphasized the importance of maintaining a **growth mindset** and highlighted that the engineering profession is crucial for **nation-building**. According to him, the four years of engineering education are not just about academic growth but also about fulfilling the expectations of one's **parents**, **society**, and **nation**. He encouraged students to follow the **80:20 principle**, dedicating **80% of their time to academics** and **20% to extracurricular activities**, ensuring a strong academic foundation during the first year, which would pave the way for skill-building in subsequent years. Dr. Pandya also stressed the importance of **project-based learning** and participation in **extracurricular activities** to enhance employability and foster entrepreneurship. He advised students to explore opportunities for **higher studies**, both in India and abroad, and to surround themselves with **likeminded peers** from whom they can learn and grow.

The **Principal, Dr. Prasad Rampure**, presided over the function and delivered an address to the students. He emphasized the significance of having the **right attitude** and **dedication** towards studies. He urged students to maintain **100% attendance** and be attentive in class, regardless of whether they chose the course by **choice or chance**. Dr. Rampure reassured the students that the institution provides the best facilities to enhance their knowledge, skills, and overall attitude.

The session also included a **presentation titled ''Journey So Far''** by **Prof. Sundar Goture**, where she highlighted the college's achievements and the opportunities available for students. The **First Year Coordinator**, **Dr. Sachin Mekkalike**, extended a warm welcome to the attendees, and **Dr. Suresh Kumbar** introduced the Chief Guest to the audience.

The program successfully set the tone for the academic journey of the new batch, inspiring them to make the most of their time at the institution and prepare for a successful future in the field of engineering.











Day: 2 (18-09-2024)

VTU 2022 Scheme regulations:

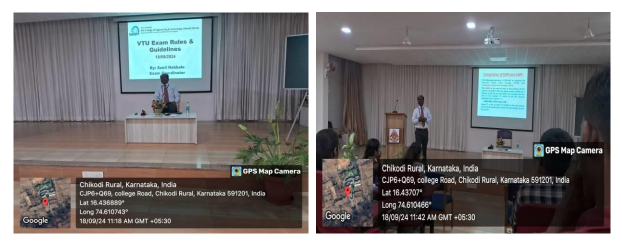
The session has included the Campus/VTU 2022 scheme rules and regulations which was explained by Prof. Kumar Chougala, Academic Coordinator, which contains the syllabus pattern, CBCS : Choice Based Credit System.





VTU Exam rules and guidelines:

This session was done by Prof. Sunil Hebbale, Exam Coordinator. In this session resource person explained about evaluation process is i.e. Continuous Internal Evaluation & Semester End Examination. What is meaning of CBCS, credits for each subjects, examination marks, eligibility criteria, how to calculate SGPA, CGPA etc.



Training and Placement Cell:

Training and placement is an important section of engineering life. The session on training and placement section was held by Placement officer Prof. Mahesh Latte. He explained the importance of training sessions, importance of discipline and communication skills. Also detailed plan of proposed training programs for the students was discussed. Awareness on campus placement drive with rounds was created to plan their career from beginning and also on on-campus/ off campus placement opportunities was made aware to all students.



Introduction to Computer Science and Engineering Department

The session of introduction to Computer Science and Engineering branch/department and innovations was handled by Dr. Sanjay Ankali, Head, Dept. of Computer Science and Engineering. During this session he has explained the importance of computer and its applications. Also he had explained the innovations have taken place and technology has developed till toady with help of computer science.



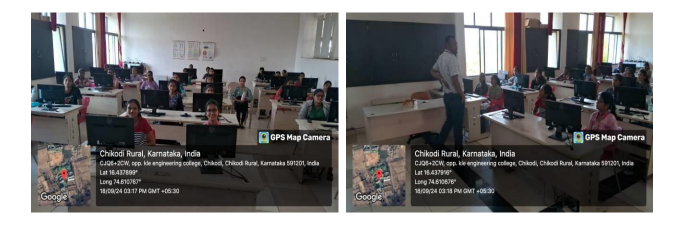
Familiarization to CSE and AI&DS department:

Objective:

- To have a bird's eye view on the facilities in the branches
- Have look on the labs and instruments available in the labs

All the First Year students irrespective of their branch have visited the Computer science and Engineering Departments. During the visit, students were taken to all the labs of the respective departments and the faculties have given a brief idea about the labs and the instruments.





Day: 3 (19-09-2024)

Universal Human Values:

This session was conducted by *Shri. Hanamant Takkanavar*, Lecturer, Govt. P. U. College, Majalatti. He explained the students how to behave, how to study and how to lead the life. He suggested the students to follow CUP (Concentrate, Understand and Practice) and do not follow PLATE (Postponed, Laziness, Attraction, Time waste and Emotions) to become succeed. In addition, he said that keep trying in opportunities to be success.



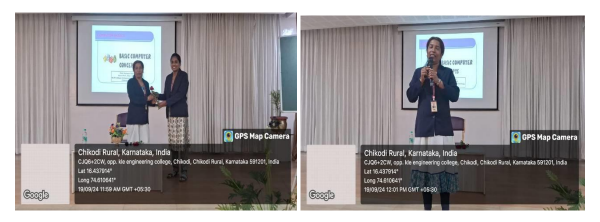
Transport facility:

This session was conducted by Dr. M. K. Mathapati, HoD, Dept. of Mechanical Engineering, and Transport coordinator, KLECET, Chikodi. He explained the students about bus timings and bus routes from different places to KLECET campus. Also, he suggested the students to maintain time sense to pick up the buses and maintain discipline while travelling in buses.



Basics of Computer concepts:

This session was conducted by Mrs. Ashwini Gavali, Asst. Professor, Dept. of Computer Science and Engineering, KLECET, Chikodi. Madam explained the students about Vission and Mission of Computer Science and Engineering department. She described the basics of computer concepts. Also she explained about types, parts of computer and its application also about networking and use of it.



Electronics and Communication Engineering branch introduction/opportunities:

This session was conducted by Dr. Sanjay A. Pujari, HoD, Dept. of Electronics and Communication Engineering, KLECET, Chikodi. Sir started the session with question that is why Electronics and Communication Engineering? He explained the students about Vission and Mission of the department. He described the branch opportunities, applications and activities conducted in the branch. Also he explained about quantum technology, electronic materials that is silicon lite, transistors and IC etc.



Familiarization to Electronics and Communication Engineering branch:

This session was handled by Shri. Prashant Hebbale, Asst. Professor, Dept. of Electronics and Communication Engineering, KLECET, Chikodi. Sir started the session with showing the staff cabin, class and labs in Electronics and Communication Engineering. He explained the students about different labs and their set up of the department. Also he shown and explained about different projects done by previous year students.



Day: 4 (20-09-2024)

Opportunities in Germany:

The session was handled by Shri. Kedaranath Moghe, Renowned Mechanical Engineer, Belagavi. He explained the students about how to learn German Language and the opportunities for higher education and jobs in Germany for engineers.





Anti Ragging Cell, GRC & CICC:

A session on Anti Ragging Committee was held for first year students to provide awareness about **Ragging** is **prohibited** inside or outside the campus. Anyone found guilty of ragging and abetting ragging whether actively or passively or being a part of a conspiracy to promote ragging, is liable to be punished as per UGC Anti-Ragging regulations. This session was handled by Dr. Suraj Mangavati, Member Secretary, Anti Ragging Cell.

Grievance Redressal Committee and College Interanl Compaint Committee session was handled by Prof.

Anita Biraj, Member Secretary, GRC & Assistant Professor, Department of MBA and madam explained about how to these committees function to to mitigate issues faced by students.

Fire-Safety Talk and Mock Drill

Educating young pupils about the Importance of Fire safety is necessary. In this regard in association with Fire and Emergency Services Department, Chikodi an awareness program on fire safety and mock drill organized as a part of induction program. Shri. Anurag, PSI, Fire and Emergency Service department, Chikodi talked on types of fires and how to mitigate during these times. Later his team did a mock drill in college playground.





Infrastructure Facility

The infrastructure facility session was made part of orientation program as every student must know the amenities available in campus. About this Prof. Shankargouda Patil, Site Engineer and Assistant Professor, Department of Civil Engineering explained about college layout and infrastructure amenities.



Campus Facility:

The campus facility session has been made a part of the orientation to make the students comfortable with all the things available in the campus. About ICT in the campus was explained by Prof. Rajendra Kerumali, where he told about E-resources availability, how to access internet facility in the campus, about the Guruvriksha etc. Also, the feedback system in the campus was explained, wherein he covered the meaning of each questionnaire in the feedback system. Also, when will be taken the feedback and about the formative feedback and summative feedback etc.



NSS activity:

The NSS activity session was handled by Prof. Vinay Managuli, NSS coordinator, Dept. of Civil Engineering. He explained the students about NSS activity conducted in the college throughout the year also he has taken the oath from the students to keep the campus and our surroundings clean. Later students participated in the campus cleaning.



DAY 5 (21.09.2024) Universal Human Values

The 5th day of the Induction Program was a success, with a series of insightful and impactful sessions. The day's agenda focused on vital topics such as Universal Human Values, Discipline, Renewable Energy Sources, and Scholarships & Educational Loans. The program featured prominent speakers who shared their expertise, fostering a holistic learning environment.

The first session was an enriching discourse on Universal Human Values, delivered by BK Shanta Sister, Rajayogini, Brahmakmaris, Chikodi, a renowned spiritual guide. She emphasized the importance of values such as peace, love, compassion, and integrity in both personal and professional life.



Key Takeaways:

- The concept of **self-awareness** and aligning one's actions with core values.
- The significance of **empathy** in building strong relationships.
- Practical examples were shared on how universal values can enhance workplace culture and personal growth.
- Participants were encouraged to introspect and strive for **inner harmony**, which in turn creates a peaceful external environment.

The session was interactive, allowing students to express thoughts integrated into their daily routines.

Discipline Committee



In the second session, **Prof. Nishant Bhoji**, Dept. of Mechanical Engineering, delivered a motivating talk on the role of **discipline** in achieving success. His session was both practical and motivational, focusing on:

- The importance of **self-discipline** in academic and professional environments.
- How discipline leads to consistent efforts and long-term success.
- Real-life examples from the speaker's experiences to highlight how discipline can transform challenges into opportunities.
- Techniques to develop discipline, including time management strategies, goal-setting, and building positive habits.

The session provided actionable advice on how to cultivate a disciplined lifestyle, which is crucial for both personal and professional achievements.

Renewable Energy Sources

The third session introduced participants to **Renewable Energy Sources**, led by **Mr. Natesh S**, an expert in the field. He provided an overview of various renewable energy technologies and their growing importance in today's energy landscape.

Key Points:

- Introduction to the main renewable energy sources: solar, wind, hydro, and biomass.
- The environmental benefits of switching to renewable energy over traditional fossil fuels.
- Technological advancements that are making renewable energy more accessible and cost-effective.
- India's growing role in the global renewable energy sector, particularly in solar power.
- Encouragement to explore careers in renewable energy and related fields.

The session concluded with a Q&A, where students asked questions about the future of energy technologies and how they could contribute to sustainable energy solutions.



Scholarship and Educational Loans

The final session of the day focused on Scholarships and Educational Loans, conducted by Shri. P.

B. Hulikoppe. He provided essential information on the various scholarship opportunities and loan options available to students.

Main Highlights:

- Detailed overview of **government and private scholarships** available to students across different fields of study.
- Guidelines on how to apply for scholarships, including eligibility criteria and documentation required.
- Information on **educational loans**, including interest rates, repayment options, and how to apply through different financial institutions.
- The importance of securing scholarships and loans to ease the financial burden on students, especially those from economically weaker backgrounds.
- Real-life success stories of students who have benefited from these financial aids.

The session offered much-needed guidance for students, encouraging them to pursue their educational goals without financial constraints.

Day-6 (23.09.2024)

Motivational talk:

The session on motivational talk has handled by Dr. Praveen Patil, Department of MBA. He has given a valuable information about motivation. How we have to live and how to behave with others. We have to know our strength and weakness according to that we have to plan.



Healthy lifestyle:

Health is very important thing in life. The session on healthy lifestyle was held by Prof. V.H. Modi. He explained the importance of health and how to maintain the good health. Also he explained about the yoga and meditation to maintain the healthy lifestyle.

Department/Branch Innovation: Artificial Intelligence & Data Structure Engineering

The session branch/department innovations and introduction of AI & DS Engineering was handled by Dr.Jagannath Jadhav, Dept. of AI & DS Engineering. During this session he has explained the importance of AI and its applications. He also explained how innovations have taken place and technology has developed up to today with the help of AI.



Department/Branch Innovation: Civil Engineering

The session branch/department innovations and introduction of Civil Engineering was handled by Prof. Pradeep Hodlur, HOD, Dept. of Civil Engineering. During this session he has explained the importance of civil engineering and its applications. Also he had explained the scope and future prospects in civil engineering.





Visit to Civil Department:

Objective:

- To have a bird's eye view on the facilities in the branches
- Have look on the labs and instruments available in the labs

All the First Year students irrespective of their branch have visited the four departments i.e. Civil, Mechanical, Electronics and Communication and Computer science and Engineering Departments. During the visit, students were taken to all the labs of the respective departments and the faculties have given a brief idea about the labs and the instruments.





DAY-7 (24.09.2024)

Consumer Society:

The consumer society facility session has been made a part of the orientation to make the students know all the things available in the society. It was explained by Prof. Raju Hebbale, where he told about availability of stationary and writing materials such as assignment book, journal/graph sheets, practical answer sheet etc.



Universal Human Values

Second session of Universal human values was handled by Prof. B. G. Patil, SS Arts College and TP Science Institute, Sankeshwar. During this session he gave awareness on importance of moral and profession values in human life. Be confidence in yourself and do not bother about others. In our life do not compare with others we need to lead our life as we wish. We need to give the respect to the teachers, parents and elders.



Cultural Club:

The Cultural Activities Event in Induction Program for First Year BE Students, Consist of Dance, Singing, Skit, Choreography, Lecture by Exponents and Entertaining Games

The objectives for Cultural Activities in Induction Program for First Year Students are as follows.

1. To provide an opportunity for students



to demonstrate and share their cultural talent & creativity.

- 2. To encourage the study and performance of music and dance amongst the students.
- 3. To build the bondage among the students who are interested in music and dance, and make them to unite together, to enhance the talent of themselves.
- 4. To provide students with the finest support for non-technical events.
- 5. To provide peace and relaxation for themselves by integrating arts in education.

To meet the defined objectives the Cultural Activities were conducted in 2 sessions. In first session the various activities conducted in the KLE CET Chikodi is briefed by Prof. Pooja Hegaje of Civil Engineering Department which is followed by various cultural performances by senior students. In second session the various activities conducted for the new comers by senior students and with the help of them the new students done the performances.

Introduction to C-programming

The session on Introduction to Cprogramming was handled by Prof. Ashwini Gavali, Dept. of Computer Science and Engineering. During this session she has explained the importance of computer and its applications. Also she had explained the basics of C-programming language and its application in day to day life.



Department/Branch Innovation: Mechanical Engineering

The session branch/department innovations and introduction of Mechanical Engineering was handled by Dr. M. K. Mathapati, HOD, Dept. of Mechanical Engineering. During this session he has explained the importance of mechanical engineering and its applications. Also he had explained the scope and future prospects in mechanical engineering.



Visit to department:

Objective:

- To have a bird's eye view on the facilities in the branches
- Have look on the labs and instruments available in the labs

All the First Year students irrespective of their branch have visited the four departments i.e. Civil, Mechanical, Electronics and Communication and Computer science and Engineering Departments. During the visit, students were taken to all the labs of the respective departments and the faculties have given a brief idea about the labs and the instruments.



Day-8 (25.09.2024)

Universal Human Values

The session of Universal human values was handled by Shri. Veeresh Patil, Govt. PU College, Sadalaga. During this session he has explained the importance of education. Educated people increases in society like a crime rate is also increased. Believe in yourself and develop good environment surrounding of you. We must remember our parents' dedication. We need to give the respect to the teachers, parents and elders.



Road Safety awareness:

The session was handled by Miss Roopali S Gudodigi, PSI (Traffic) Chikodi. She explained the students about the road safety. Also, she explained nowadays youths are met in highest accidents due to their carelessness. So, he advised the students follow the rules and regulations and wear helmets also drive safely.



Introduction to python programming:

The session of introduction to python programming was handled by Prof. Shilpa H. Dept. of Computer Science and Engineering. During this session she has explained the importance of python program with some examples. Also, she had explained the difference between python and C-program and how to remember the key notes of python programming.



Sports activity:

The session of sports activity handled by Dr. Aravind B Deshi.in first session sir explained about sports activity conducted by VTU and our college and facilities for sportsman in our college. Sir briefed about gym and how to utilize of gym.

Objectives of sports events conducted as a part of induction program for 1st year students 2024-25.

- 1. To maintain physical fitness.
- 2. Encourage students to participate in physical activities.
- 3. To increase sportsmanship spirit in students.
- 4. To increase communication skills, interpersonal skills.



Cultural Activity:

To provide students with the finest support for non-technical events. To meet the defined objectives the Cultural Activities were conducted in 2 sessions. In first session the various activities conducted in the KLE CET Chikodi is briefed by Prof. Pooja Hegajeof Civil Engineering Department which is followed by Identify the young talent in various activity conducted by college and university. In second session the various activities conducted for the newcomers by senior students and with the help of them the new students done the performances.

The Cultural Activities Event in Induction Program for First Year BE Students, Consists of some activities,

Lecture by Exponents and Entertaining Games

The objectives for Cultural Activities in Induction Program for First Year Students are as follows.

- 1. To encourage the study and performance of music and dance amongst the students.
- 2. To provide an opportunity for students to demonstrate and share their cultural talent &creativity
- 3. To build the bondage among the students who are interested in music and dance, and make them to unite, to enhance the talent of themselves.



Day-9 (26.09.2024)

Project-Based Learning:

Prof . G.R.Kembhavimath emphasized the significance of Project-Based Learning (PBL) as an approach that enables students to gain knowledge and skills by working on real-world projects. He explained how PBL encourages collaboration, critical thinking, and problem-solving among students. By the end of the session, students were able to understand the importance of learning through hands-on projects and how it enhances their academic and professional development.





Alumni interaction

The session on opportunities in Germany was led by Mr. Shreyas Hiremath, who shared his personal journey and emphasized the benefits of studying in Germany, such as high-quality education, cultural diversity, and career opportunities.

The session concluded with encouragement for students to actively explore these opportunities and to leverage the alumni network for guidance and support. This interaction aimed to inspire students to consider their future paths and utilize the resources available through alumni connections.



Library information:

About Library and resources in the library has been explained by Prof. Sangam Karale, Librarian.He has given a valuable information about the access to library books and library resources, number of books available, number journals availability, library timings, also Do's and Dont's in the library premises etc.



Impotances & Basics of Electronics

The session on Impotances & Basics of Electronics has handled by Prof Raju Hebbale, Department of ECE. Sir explained students to fundamental concepts of electronics. The session covered essential topics such as circuits, current, voltage, and the working of basic electronic components like resistors, capacitors, and transistors. The students gained insights into the foundational principles of electronics, which are crucial for further studies in engineering.



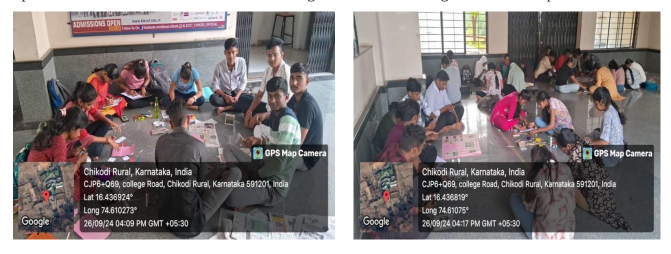
Impotances & Basics of Electrical Engineering

The session on Impotances & Basics of Electronics has handled by Prof P M Ghalimath, Department of ECE. In this session,he has covered the basics of electrical engineering, focusing on key concepts like electrical circuits, power systems, and the principles of electricity. The session provided a comprehensive introduction to electrical systems and their applications in everyday life. It was especially helpful for students entering electrical or related engineering fields.



Creative Art

The Creative activity session was handled by Prof. Danamma Ganiger, Dept. of Mathematics. she led an engaging session on Creative Art, encouraging students to explore their creativity through various artistic mediums. She highlighted the importance of creativity in enhancing problem-solving skills and innovation in any field. Students participated in interactive exercises that allowed them to express their artistic talents while understanding how art can be integrated into their professional lives.



DAY: 10 (27.09.2024)

Mathematics tricks and Personality Development:

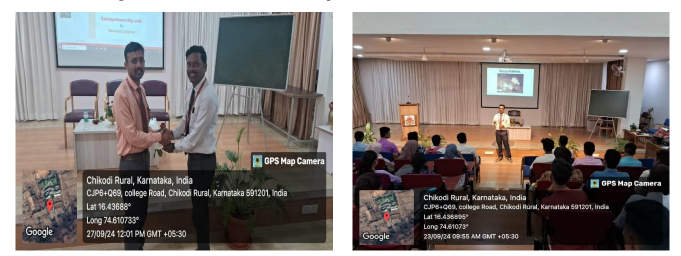
The first session of last day was handled by Shri. Basavaraj Umarani, National and International human computer. Speaker said "Mathematics helps in the development and refinement of personality, through organization" .Sir, gave an example of how Maths contributes to Personal Development by encouraging all our students to have a growth mindset and attempt all tasks to the best of their ability. We expect all our students to show resilience in all they do. Also he has taken the oath from the students to use mobile and TV whenever necessary. Also he suggested students to do yoga and meditation to improve the concentration.





Entrepreneurship and Development Cell:

Second session on the introduction of Entrepreneurship and Development Cell was taken by The cell Coordinator Dr. Praveen Patil. He said Entrepreneurship and Development Cell bridges the gap between ideas to the market product. He also said Entrepreneurship and Development Cell has taken a greater responsibility to generate the Entrepreneurship skills among the students and to help them to channelize their goals to become a versatile entrepreneur.



Institute Innovation Cell:

The session was handled by Prof. Prashant Hebbale, Institute Innovation Cell coordinator. He explained the role and purpose of IIC cell. He also said IIC has emerged as a very sustainable and scalable model for promoting innovation and the efforts of IIC Institute can be seen as impactful contribution towards making country's innovation and start-ups ecosystem more vibrant and dynamic.





Women Cell:

The Session was handled by Women Cell Coordinator Prof. Sundar N Goture. Madam has gave the introduction of Women Cell, and told the purpose and activities conducted by the Cell.

Hostel Facilities (Boys Hostel):

The Boys Hostel session was handled by Prof. Veeranna Modi, Boys Hostel Warden. He explained the rules and regulations of hostel. And said many facilities are being provided for boys in hostel like reading room, sports room and Gymkhana room etc.





Self Defense training to Girl student and Sports for boys:

A self defence training successfully conducted for girl students at our engineering college, aimed at enhancing personal safety and confidence among girls. Led by experienced instructors Mr. Mahesh Thombare. He conducted practical sessions for girls and told how important it is to learn self defence.





Yoga and Physical Fitness:

Yoga and physical fitness training for first year students during Induction Program conducted for 10 days from 6.30 am to 07.30 am. During these sessions students were trained to perform Asana, Pranayama and outdoor games. Prof. Veeranna Modi, Prof. Sachin Mekkalike, physical director Shri. Ganapati Huligejji trained the students.

The objectives for Yoga training during First Year Induction Program are -

1. Yogasana & Pranayama practice: To understand Asana postures, Pranayama method

2. Physical fitness: To get strength, to have endurance, to possess right posture and to get Physical fitness

To meet the defined objectives of Yoga and physical fitness training 10 sessions were conducted for students. In first session importance of fitness and Yoga was explained. Second session onwards the practice of Asana's, Pranayama, home remedies for diseases, Ayurvedic life style was explained and students played outdoor games.





Valedictory Function:

The principal Dr. Prasad Rampure addressed the newly joined students as "you have come by choice so don't waste the time and utilize it to achieve your dreams". He has motivated the students to use the campus facilities to shape their personality.

More Special thing is Students felt were very happy for 10 days induction programmee and expressed their happiness by giving happy greeting card to all the first year faculty members.





