



**MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING**

*Accredited by NAAC with A+ Grade, An ISO 9001: 2015 Certified Institution*

*(A Unit of Rajalaxmi Education Trust®, Mangalore - 575001)*

*Affiliated to V.T.U., Belagavi, Approved by AICTE, New Delhi.*

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# STUDENT INDUCTION PROGRAM

## 2022-23



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### **About the institute:**

Mangalore Institute of Technology & Engineering (MITE) was established in the year 2007 by Rajalaxmi Education Trust® to promote quality education and with an intent to serve society. MITE is affiliated with Visvesvaraya Technological University, Belagavi, Karnataka, and is recognized by AICTE, New Delhi. The institute offers 10 UG programmes & 3 PG programmes in Engineering. The institute also offers 7 PhD programmes in Basic Science and Engineering. The institute is Accredited by NAAC with an A+ grade and 7 of the UG programs are NBA NBA accredited

MITE has a lush green campus spread over 74 acres at Moodabidri along the Solapur-Mangalore highway, with best-in-class infrastructure facilities. The wi-fi-enabled campus has ICT-integrated AC classrooms, a fully automated two-level library, state-of-the-art laboratories, exclusive Training & Placement Centre. The Siemens Centres of Excellence, Bosch Rexroth Centre of Competence, Innovation & Incubation Centres and well-designed Auditorium complement in manifesting innovation. The campus has excellent hostel facilities and well-networked transportation for students & staff. The campus also has a gymnasium & medical centre, multicuisine AC food court and excellent sports infrastructure.

The institute, known for its high academic standards, has registered 29 University Ranks over the last 6 years as a reference to the quality teaching-learning pedagogy. MITE has collaborations with industries of repute such as Bosch Rexroth, Siemens, Carl Zeiss, Toyota Industries Engine India, KPIT, Infosys & UiPath. The institute has MoU with Binghamton University, USA, Kumamoto University, Japan, MDIS Singapore, & ITE West Singapore to provide global exposure. The industry-standard Incubation Centre is supported by Government of Karnataka and MSME, Government of India to encourage budding entrepreneurs. MITE was awarded as the "Best Performing College of the Year 2019-20" by KSCST & the students have received several Top Awards at National and State Level events.

With an intent to shape globally competent graduates, MITE has established a campus that would aid students to manifest their true selves by promoting effective learning, and creativity, to ensure that they become formidable individuals to "INVENT SOLUTIONS".

### **About Student Induction program:**

MITE believes that two main aspects are leading to good education, a supportive, nurturing environment, and exposure to growing technological innovations along with the right human values. Students making a transition from school to university/college come with diverse thoughts, backgrounds, preparations, and little knowledge about the new environment. MITE



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strives to work closely with the students to make them feel comfortable, allowing them to explore their interests in academic and non-academic activities, and building a healthy competition that makes them excel in the field of their interest. A major initiative by AICTE is the mandatory “Student Induction Program” for new entrants offered right at the start of their new journey. The aim of the induction program is to help students who come from diverse backgrounds to get tuned into the new environment and inculcate in them the ethos of the institution. Such a program will help new entrants to, open up, set a healthy daily routine, create bonding in the batch as well as between faculty and other students, and develop awareness, sensitivity, and understanding of the self, people around them, society at large, and nature.

### **Objectives of the SIP:**

The main objectives of the program are

- Becoming familiar with the ethos and culture of the institution
- Exposure to a holistic vision of life
- Learning a creative skill in arts to express the larger vision of life
- Healthy lifestyle and ethical professional discipline
- Overcoming weaknesses in some essential professional skills – only for those who need it.

These goals are achieved through the following modules or core areas recommended by AICTE,

- Universal Human Values (UHV-I)
- Physical Health and Related Activities
- Creative Arts and Culture
- Literary Activities
- Proficiency Modules
- Lectures by Eminent People
- Visits to Local Areas
- Familiarisation to institution, Department/Branch and Innovations and Extra-Curricular Activities in College

The induction program for the 2022-23 batch of B.E. students was conducted at the beginning of the first semester with a packed fifteen-day-long schedule. The program started with the orientation program in batches of about 150 students over a period of three days. A brief detail of the various activities conducted during the student induction program is as follows.

## **ORIENTATION PROGRAM 2022-23:**



Inauguration of the Orientation Program by lighting the Lamp

An Orientation Program inducted the 16<sup>th</sup> batch of new entrants.

Dr. M. S. Ganesha Prasad, the Principal, gave a brief of the College and highlighted the achievements and the National and International Awards won by the students of the College. The various Industry tie-ups that MITE has provided for global & Industry oriented Education and the progress achieved in the last 15 years has been highlighted in his talk. Further, he mentioned the functions of the cultural committee. The Committee through the cultural club Euphoria works at identifying the inherent talents and nurturing them through professional training and providing opportunities to exhibit them. Euphoria is a conglomeration of Dance, Music, Theatre, Photography, Speaker's league, and literary forums.



Dr. M S Ganesha Prasad, Principal addressing during the Orientation Program 2022-23





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Dr. C. R. Rajashekar, Vice Principal and Head, Department of Mechanical Engineering briefed about the rules and regulation of the Institute and the University norms. He added the major points like, the CIE marks and SEE marks for theory as well as practical examinations and attendance percentage required for examination in his talk. Dr. Vinayambika Bhat, Dean Quality Assurance and Head, Department of Electronics & Communication Engineering explained the Hostel Regulations.

Mr. Narendra U P, Dean (P&T) presented the importance of Placement, Training activities, Skill lab, Entrepreneurship and Incubation details. The conduction of various Programs on Soft Skills, Life Skills for all its students under the Employability Skills Development Program (ESDP), Latest technology Training, Company specific training, Bosch certification courses, SIEMENS certification courses were also highlighted in his presentation.

Mr. Rajesh Chouta, Chairman, Rajalaxmi Education Trust presided over the function and in his talk, he focused on the responsibility of the parent and their bonding with the Institution.

### Student Induction Program:

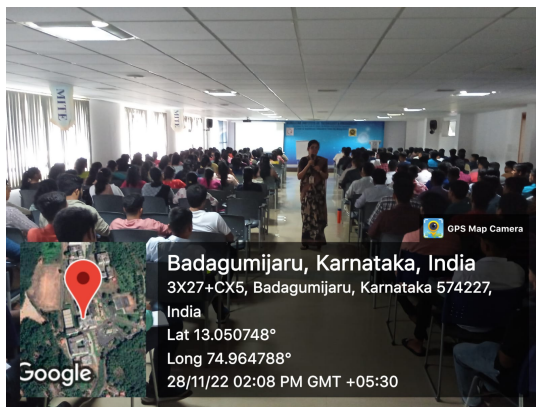
#### Day 1: 28-11-2022

Time	Activity	Resource Person	Section/s
9.00 am – 9.55 am	Introduction to SIP	Student Mentors/Advisors	A to M
10.15 am-12.00 am	Awareness on Anti-ragging	Dr Jyothi S	A to F
	Preparation for Aspiration	Mr Jina Prasad	G to M
1.45 pm – 3.00 pm	Learning through MOOCs	Mrs Swapna Srinivasan	A to F
	Awareness on Anti-ragging	Dr Jyothi S	G to M
3.00 pm – 4.30 pm	Environmental Issues and Conservation	Dr Jayaprakash M C	A to F
	Professional Ethics in Engineering	Mr Surjit Ram	G to M

The newly joined students were divided in to different sections and faculty advisors were assigned for group of 30 students. On day 1, the faculty advisors interacted with the students, briefed about the student Induction program, its purpose, importance and various modules covered during the program during the first hour of the day. The different activities planned for the next 12

days were also discussed during this time. The students in every section were divided into 5-6 groups and details of various group activities such as poster making, enacting a given situation, dumb charades, etc were also given.

The Anti-ragging Awareness Programme aimed at making students aware of the laws of the country with respect to ragging and how it affects the lives of people victimized by it. The speaker, Dr. Jyothi S, HoD of mathematics, started her talk by asking why is ragging banned and narrated a few incidents. She explained the legal consequences of ragging. Mrs. Swapna S, Senior Assistant Professor, Department of ECE, educated the students about the meaning and purpose of MOOCs and how students can involve in such courses and obtain additional knowledge. Various online platforms offering MOOCs were familiarized to the students and motivated them to involve to the maximum extent possible. Mr, Jinaprasad, Placement Executive explained how an undergraduate student can realize his/her dream come true. Dr. Jayaprakash M C, Associate Professor of the Department of Civil Engineering delivered a talk on Environmental Issues and Conservation. He explained the importance of the environment for life on earth, the various environmental issues and their consequences, and enlightened the students, on the ways to conserve/protect our nature.



**Learning through MOOCs**



**Environmental Issues & Conservation**

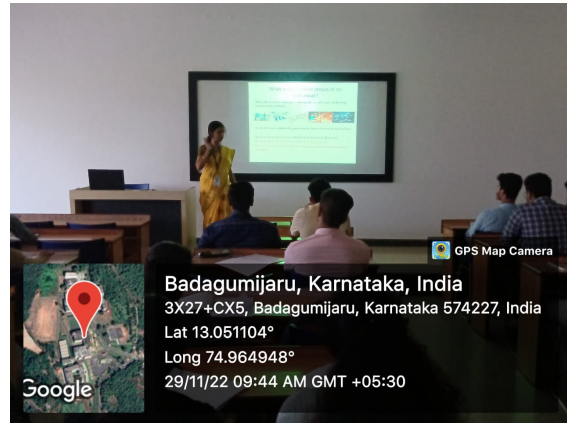
**Day 2: 29-11-2022**

<b>Time</b>	<b>Activity</b>	<b>Resource Person/Facilitator</b>	<b>Section/s</b>
9.15 am –10.45 am	UHV-I: Basic Human Aspiration	UHV Coordinators	A to F
11.15 am-12.45pm	Preparation for Aspiration	Mr Jina Prasad	A to F
10.15 am-11.30 am	Social Responsibilities of Young Engineers	Dr M S Ganeshha Prasad	G to K
11.30am - 12.45pm	Life Beyond Academics – Euphoria,	Mrs Rashmi Praveen	
1.45 pm – 4.30 pm	Visit to local places – Special schools	Student Mentors/Advisors	A
1.45 pm – 3.00 pm	Literary Activity	Mrs Pramila B J	B & H
3.00 pm – 4.30 pm	Importance of Library and Reading habits	Mr Santhosh Kumar	B
1.45 pm – 4.30 pm	Group/Physical Activities	Student Mentors/Advisors/PED	C, D,E,F,G,U,J,K, & M

On day 2, a UHV session was conducted by the college UHV coordinators. The session was engaged in the respective classrooms. In the first session, students of few sections were made to explore their basic aspirations through self-exploration. Through the right understanding, students realized that the basic human aspiration is to be happy and prosperous in continuity. Mr, Jinaprasad, Placement Executive explained how an undergraduate student can realize his/her dream come true. By aspiring to become something within a time limit one can create a milestone in the history of his/her life. The principal of the institute, Dr. M S Ganeshha Prasad, enlightened the students on the social responsibilities of engineers. He discussed various consequences of unethical practices in engineering and also the responsibilities of engineers towards society. Students of A section were taken to a special school in the nearby town. Our students interacted with the specially-abled students of Spoorthi Special School, which made the children feel happy. Some fun games were conducted and sweets/fruits were distributed. The students in the remaining sections were engaged in different types of activities such as poster making, extempore, games and sports etc.



**Preparation for Aspiration**



**UHV-I: Basic Human Aspiration**

**Day 3: 30-11-2022**

Time	Activity	Resource Person/Facilitator	Section/s
9.15 am –10.45 am	UHV-I: Basic Human Aspiration	UHV Coordinators	G to K
9.00 am –10.15 am	Literary Activity	Mrs. Keerthana K J	A & F
	Activities/Report Writing	Student Mentors/Advisors	B to E
10.30 am-12.00 pm	Social Responsibilities of Young Engineers	Dr M S Ganesha Prasad	A to F
11.30 am to 12.45 pm	Time management	Dr Divakar Shetty	G to K
1.45 pm to 4.30 pm	Group/Physical Activities	Student Mentors/Advisors/PED	A to M
1.45 pm – 4.30 pm	Visit to local place	Student Mentors/Advisors	H

On day 3, a UHV session was conducted by the college UHV coordinators. The session was engaged in the respective classrooms. In the first session, students of the G to K sections were made to explore their basic aspirations through self-exploration. Through the right understanding, students realized that the basic human aspiration is to be happy and prosperous in continuity. The principal of the institute, Dr. M S Ganesha Prasad, enlightened the students on the social responsibilities of engineers. He discussed various consequences of unethical practices in engineering and also the responsibilities of engineers towards society. Students of H section were taken to Mount Rosary Old Age Home, Alangar in Moodbidri. There were about 200 elderly people and our students became emotional by talking to them. The visit created awareness in students of their responsibility to take care of their parents and support elderly people in society.

The students of A to M sections were engaged in different types of activities such as poster making, extempore, games, and, sports, etc. There is nothing more precious than time”, time management refers to the way you plan and properly execute the time. This session is taken by Dr. Divakara Shetty S, Dean - Academics. He said that time management is doing the right thing at the right time. He enlightened the students about the importance of time management and gave the tips to manage time in an effective manner.



**Talk on Social Responsibility**



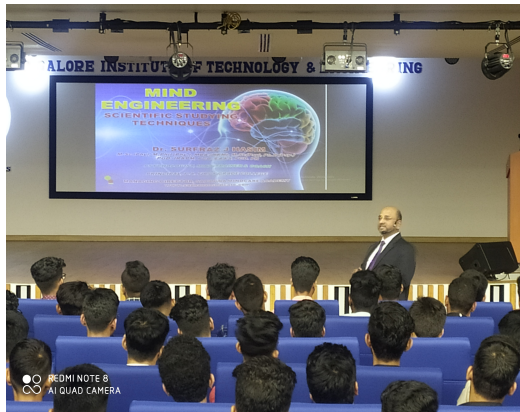
**Universal Human Values**

**Day 4: 01-12-2022**

Time	Activity	Resource Person/Facilitator	Section/s
9.15 am –10.45 am	UHV-II: Harmony in Human Being (Self & Body)	UHV Coordinators	A to F
9.15 am to 10.45 am	Explore your Mind	Dr Sarfraz Hashim	G to K
11.15 am –12.45 pm			A to F
11.15 am –12.45 pm	Learning through MOOCs	Mrs Swapna Srinivasan	G to K
2.00 pm to 3.30 pm	New VTU curriculum -2022-23: An Overview	Dr C R Rajashekar	A to F
1.45 pm to 4.30 pm	Visit to local places – Special schools	Student Mentors/Advisors	G & K
1.45 pm – 4.30 pm	Group Activities/Physical Activities	Student Mentors/Advisors/PED	H & I
2.00 pm –3.45 pm	UHV-I: Basic Human Aspiration	UHV Coordinators	J



On day 4, the second UHV session was conducted by the college UHV coordinators for students of the A to F sections. This session was on harmony in self and was conducted in the respective classrooms. Students of the A to F sections were made to understand the human body as the coexistence of self (I) and the body. A session on Mind engineering, “Explore Your Mind” was facilitated by the eminent personality Dr Sarfraz Hashim, Mind trainers and success coach. The session helped the students understand the simple and yet proven techniques use the powerful mind redesign the life regardless of the situation. He also explained how to set right goals in life. Mrs. Swapna S, Senior Assistant Professor, Department of ECE, educated the students of G to K sections about the meaning and purpose of MOOCs and how students can involve in such courses and obtain additional knowledge. Various online platforms offering MOOCs were familiarized to the students and motivated them to involve to the maximum extent possible. Dr C R Rajashekar, the Vice-principal briefed students about the changes made in the VTU curriculum effective from 2022-23 and how to opt different courses at the first-year level by keeping in mind their branch and the present trend in technology change.



**Lecture by Eminent Personality**



**Universal Human values**

**Day 5: 02-12-2022**

Time	Activity	Resource Person/Facilitator	Section/s
10.00 am to 11.30 am	Career Opportunities in Engineering	Mr Narendra U P	A to F
11.45 am to 12.30 pm	Time management	Dr Divakar Shetty	
1.45 pm to 4.30 pm	Visit to local places – Special schools	Student Mentors/Advisors	B & E
	Group Activities/Physical Activities	Student Mentors/Advisors/PED	A, C, D , F & M

9.15 am to 11.15 am	UHV-II - Harmony in Human Being (Self& Body)	UHV Coordinators	G to K
2.00 pm to 3.30 pm	New VTU curriculum -2022-23: An Overview	Dr C R Rajashekar	

On day 5, Mr Narendra U P, Dean – Placement & Training, explained about the different opportunities available for engineers at the various level and how to prepare to grab those opportunities. Engineers are considered to be good at problem solving and most sought-after people for a diverse range of positions in all kinds of businesses. The facilitator enlightened the students about the plan and risks involved in career selection and skills that need be inculcated in life. A session on time management was taken by by Dr. Divakara Shetty S, Dean – Academics. There is nothing more precious than time”, time management refers to the way you plan and properly execute your plan within the time. He said that time management is doing the right thing at the right time. He enlightened the students about the importance of time management and gave the tips to manage time in an effective manner. Dr C R Rajashekar, the Vice-principal briefed students about the changes made in the VTU curriculum effective from 2022-23 and how to opt different courses at the first-year level by keeping in mind their branch and the present trend in technology change. The second UHV session was conducted by the college UHV coordinators for students of the G to K sections. This session was on harmony in self and was conducted in the respective classrooms. Students of the G to K sections were made to understand the human body as the coexistence of self (I) and the body.



**Group Activity**



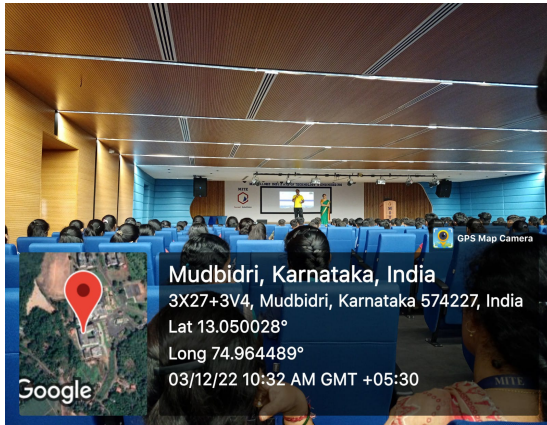
**Time Management**



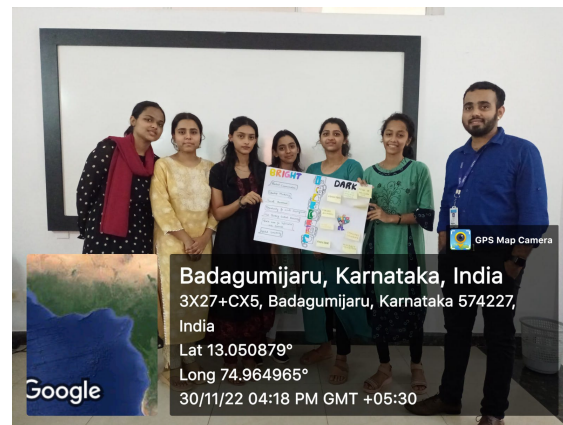
**Day 6: 03-12-2022**

Time	Activity	Resource Person/Facilitator	Section/s
9.30 am to 11.30 am	Self Defence: Techniques & Tactics	Mr Karthik Kateel	A to F
12.00 pm to 1.00 pm	Role Literature in Self Development	Mr Prem Shekar	
9.00 am to 10.15 am	UHV-III - Harmony in Family-Relationships	UHV Coordinators	G to K
10.30 am to 11.30 am	Role Literature in Self Development	Mr Prem Shekar	
11.45 am to 1.00 pm	A talk on Innovation & Entrepreneurship	Mr Swaroop	
2.00 pm to 4.30 pm	Familiarization of Departments	Respective Department HoDs	A to D & M
2.00 pm to 4.30 pm	Group Activities	Student Mentors/Advisors	E & F
1.45 pm to 4.30 pm	Self Defence: Techniques & Tactics	Mr Karthik Kateel	G to K

A session on self-defence techniques was organized for students of first-year B.E. Mr Karthik Kateel, the resource person explained various techniques to be followed during physical and mental attack. Self-defence is a countermeasure to an attack – an act of depending oneself. Different techniques were demonstrated by trainer with the help of his mother. Prof Prem Shekar explained the role literature in shaping the personality by giving examples form ancient and present literature. Mr Swaroop, Manager of MITE Incubation centre gave a talk on Innovation & Entrepreneurship. The incubation centre is a place to cherish the young minds with start-up ideas. enlightened the students about the importance of incubating their ideas by giving examples of People like Mr. Ratan Tata and Mark Zuckerberg. He briefed students about the support provided by MITE for start-ups in terms of funds and office space. If an idea can influence can help people or society then it becomes a successful start-up. Such ideas are supported and nurtured at the MITE Incubation centre.



**Self Defence: Techniques & Tactics**



**Group Activity – Poster Making on a theme**

**Day 7: 05-12-2022**

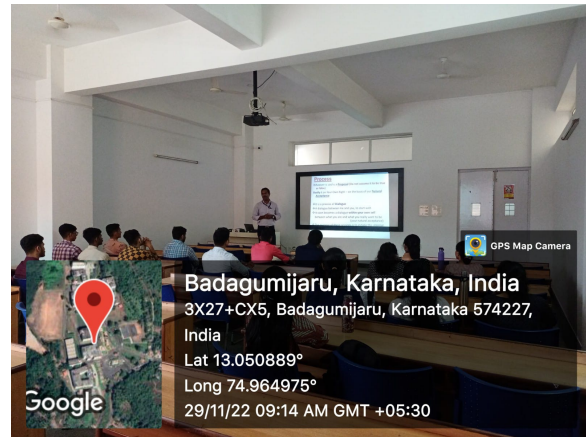
Time	Activity	Resource Person/Facilitator	Section/s
9.00 am to 9.55 am	Literary Activities/ Report Writing	Student Mentors/Advisors	A to K
10.00 am to 12.00 pm	Leadership qualities and Stress Management -	Dr Suphala Kotian	A to F
10.00 am to 12.45 pm	Visit to local places – Special schools	Student Mentors/Advisors	I
10 15 am to 12.45 pm	Group Activities	Student Mentors/Advisors	G to K
1.45 pm to 2.45 pm	A talk on Innovation & Entrepreneurship	Mr Swaroop	A to F
3.00 pm to 4.30 pm	UHV-III-Harmony in Family-Relationships	UHV Coordinators	
1.45 pm to 3.00 pm	Leadership qualities and Stress Management -	Dr Suphala Kotian	G to K
3.15 pm to 4,30 pm	Environmental Issues and Conservation	Dr Jayaprakash MC	

On day 7, Students of I section were taken to Mount Rosary Old Age Home, Alangar in Moodbidri. There were about 200 elderly people and our students became emotional by talking to them. The visit created awareness in students of their responsibility to take care of their parents and support elderly people in society. Different activities were planned and executed for other sections by the class advisors in the respective class rooms. The fourth session on UHV was

conducted by the college UHV coordinators for students of the A to F sections. This session was on family and relationships and was conducted in the respective classrooms. Students of the were made to understand the different types of relationships in the family. Family is the basic unit of human organization. The facilitators made the students to realize the importance of living in relationship in family which in turn leads to mutual happiness. Mr Swaroop, Manager of MITE Incubation centre gave a talk on Innovation & Entrepreneurship. The incubation centre is a place to cherish the young minds with start-up ideas. enlightened the students about the importance of incubating their ideas by giving examples of People like Mr. Ratan Tata and Mark Zukerberg. He briefed students about the support provided by MITE for start-ups in terms of funds and office space. If an idea can influence can help people or society then it becomes a successful start-up. Such ideas are supported and nurtured at the MITE Incubation centre. Dr. Jayaprakash M C, Associate professor of the Department of Civil Engineering delivered a talk on Environmental Issues and Conservation. He explained the importance of the environment for life on earth, the various environmental issues and their consequences, and enlightened the students, on the ways to conserve/protect our nature.



**MITE Students with specially-abled students**



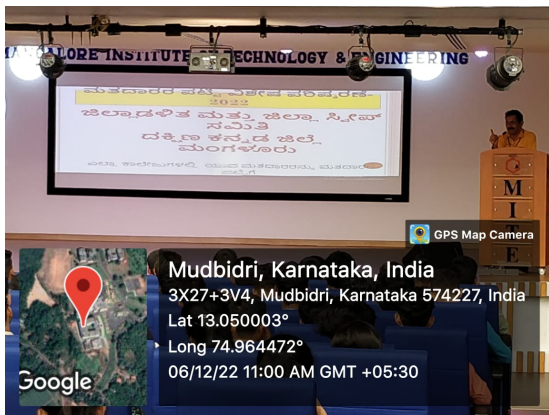
**UHV-III-Harmony in Family-Relationships**

**Day 8: 06-12-2022**

Time	Activity	Resource Person/Facilitator	Section/s
10.00 am to 11.30 am	Awareness on Voting	Mr Shivaprasad Hegde	A to F
11.45 am to 12.45 pm	Life Beyond Academics - Euphoria	Mrs Rashmi Praveen	
9.15 am to 11.15 am	UHV-IV-Holistic Health	UHV Coordinators	G to K

11.45 am to 12.45 pm	Awareness on Voting	Mr Shivaprasad Hegde	
1.45 pm to 3.00 pm	UHV-IV-Holistic Health	UHV Coordinators	A to F
3.15 pm to 4.30 pm	UHV-V-Harmony in Nature	UHV Coordinators	
1.30 pm to 4.30 pm	Visit to local places – Special schools	Student Mentors/Advisors	J
2.00 pm to 4.30 pm	Group Activities/Physical Activities	Student Mentors/Advisors/PED	G H I & K

An awareness on importance of voting was scheduled on day 8. The master trainer for Election Commission of India, Mr Shivaprasad Hegde highlighted the need to vote in a democratic country like India. Citizens vote for their leaders to represent them and their ideas and the leader in turn support the citizens by making arrangement for peaceful and healthy living. He also demonstrated the steps involved in using VOTER HELPLINE app for registering to voter list and access other features. Mrs Rashmi Praveen, the cultural Coordinator of MITE cultural club Euphoria briefed students about the various clubs under Euphoria and importance joining these clubs in shaping one's hidden talents. The club provides opportunities to students to showcase their talents at the college level and inter college level events. The section-wise UHV sessions of Holistic health and Harmony in nature were conducted. The students were made to understand circadian rhythm and importance of health body for a healthy and happy living. The session on harmony in nature highlighted the different orders of nature and their interrelationship. Every order is fulfilling to human order but human order is not fulfilling the other orders instead it is exploiting the other orders which lead to depletion of resources and imbalance in nature. By right understanding human order can also be fulfilling to other orders of nature.



**Awareness program on Voting**



**Life beyond Academics - EUPHORIA**



**Day 9: 07-12-2022**

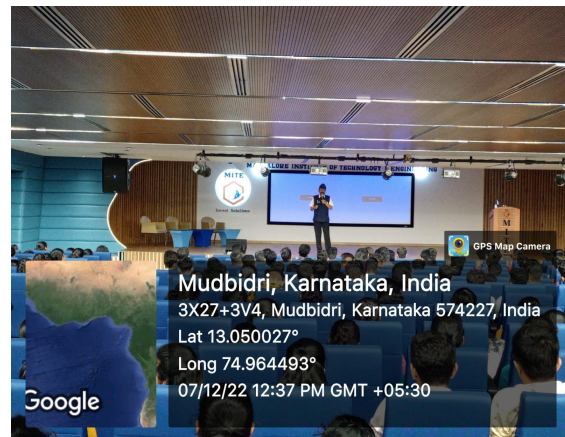
Time	Activity	Resource Person/Facilitator	Section/s
10.00 am to 11.15 am	Hazards of Addiction	Dr Jayaprakash K	A to F
11.30 am to 12.30 pm			G to K
10.00 am to 11.15 am	Opportunities in Défense for Engineers	Col. Sharath Bhandary	G to K
11.30 am to 12.30 pm			A to F
2.00 pm to 4.30 pm	Group Activities/Physical Activities	Student Mentors/Advisors/PED	A to D & M
	Familiarization of Departments	Respective Department HoDs	E
	Visit to local places – Special schools	Student Mentors/Advisors	F
1.45 pm to 3.00 pm	Career Opportunities in Engineering	Mr Narendra U P	G to K
3.15 pm to 4.30 pm	Self-Discipline & Self Confidence	Dr Ganesh Mogaveer	

On day 9, two eminent speakers, Dr Jayaprakash K and Col. Sharath Bhandary spoke to our students on Hazards of addictions and Opportunities in Défense for Engineers respectively. Dr Jayaprakash K, professor and forensic expert motivated the students to stay away from any kind of drug. He briefed about different types of drugs available and physiological, physical, social consequences of their use. Having a career in defence is considered to be most respected and prestigious career one can have in his/her life. Col. Sharath Bhandary explained different opportunities available in defence sectors for engineers. Mr Narendra U P, Dean – Placement & Training, explained about the different opportunities available for engineers at the various level and how to prepare to grab those opportunities. Engineers are considered to be good at problem solving and most sought-after people for a diverse range of positions in all kinds of businesses. The facilitator enlightened the students about the plan and risks involved in career selection and skills that need to be inculcated in life. Dr. Ganesh Mogaveer delivered a talk on self-confidence and self-discipline. and informed the students that the key to success is Self-confidence. Discipline means taking possession of your mind. Discipline is the bridge between goals and accomplishment. Self-Discipline creates greater tomorrow. Self-Disciplined people are more successful and happier in life. They also explained the importance of self Confidence, and what

peer pressures may lead to because of a lack of confidence. The group activities, games and sports and local visit was also scheduled for the day and these sessions were facilitated by the class advisors.



**Hazards of Addiction**



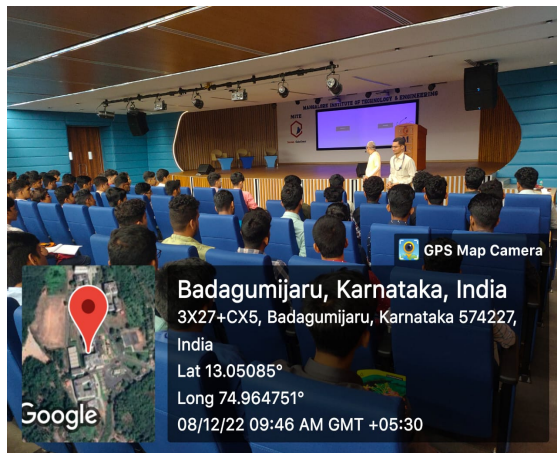
**Opportunities in Défense for Engineers**

**Day 10: 08-12-2022**

Time	Activity	Resource Person/Facilitator	Section/s
9.15 am to 10.45 am	Science & Spirituality	His Grace Nama Nistha Das	A to F
11.15 am to 12.45 pm			G to K
1.45 pm to 3.00 pm	Self-Discipline & Self Confidence	Dr Ganesh Mogaveer	A to F
3.30 pm to 4.30 pm	Importance of library and Reading Habits	Mr Santhosh Kumar	
1.45 pm to 3.15 pm	Awareness on IPR	Mr Ramalingam	G to K
3.30 pm to 4.30 pm	UHV/Literary Activity/ other activities	UHV Coordinator/Class advisor/ Student Mentor	

Science compliments spirituality and spirituality compliments science. The most important days of your life are the day you were born and the day you realize why. On day 10, His grace Nama Nishta Das, enlightened the students about science and spirituality. He told that the real progress or success or moksha or civilization or reformation is possible when science and spirituality go hand in hand or eye to eye. Dr. Ganesh Mogaveer delivered a talk on self-confidence and self-discipline to the students of A to F sections and informed the students that the

key to success is Self-confidence. Discipline means taking possession of your mind. Discipline is the bridge between goals and accomplishment. Self-Discipline creates greater tomorrow. Self-Disciplined people are more successful and happier in life. They also explained the importance of self Confidence, and what peer pressures may lead to because of a lack of confidence. The session on Awareness on IPR was handled by Mr. Ramalingam. IPR stands for intellectual property rights. It refers to the legal rights given to the inventor or creator to protect his invention or creation for a certain period. Also mentioned about the types of rights, the copyright, Industrial property, geographic indication and many other are that include patents, trademarks, etc.



**Science & Spirituality**



**Motivational Session by Senior Professor**

**Day 11: 09-12-2022**

Time	Activity	Resource Person/Facilitator	Section/s
9.00 am to 9,55 am	Euphoria Activity	Senior Students of the institute	A to F
10.15 am - 11.15 am	Healthy Lifestyle	Dr Sandhya I	
11.30 am to 12.45 pm	UHV-V-Harmony in Nature	UHV Coordinators	
9.15 am to 10.45 am	UHV-VI-Harmony in existence & Conclusion	UHV Coordinators	G to K
11.30 am to 12.30 pm	Healthy Lifestyle	Dr Sandhya I	
2.00 pm to 4.30 pm	Group Activities/Physical Activities	Student Mentors/Advisors/PED	A , B & E
1.45 pm to 4.30pm	Visit to local places – Special schools	Student Mentors/Advisors	C, D & M
1.45 pm to 3.00 pm	Familiarization of	Respective Department	G to K & F



	Departments	HoDs	
3.15 pm to 4.30 pm	Euphoria Activity	Senior Students of the institute	

On day 11, senior students of the institute performed some cultural events and encouraged the first-year students to join different clubs right from the beginning and get benefited from the activities conducted by those clubs. UHV sessions on Harmony and nature and Harmony in existence were conducted by UHV coordinators. The HoDs of various branches accompanied the first-year students to the respective branches to brief about the department. MITE believes that students should be educated about what is expected of them as future engineers thus inculcating a sense of motivation driven by them. Students have familiarized themselves with laboratories' location and their use in various fields. They were taken specifically inside the labs to visualize the equipment and its operational methods with uses in respective fields of engineering. During this time faculties interacted with the students.



**Chethana Special School & Training Centre**

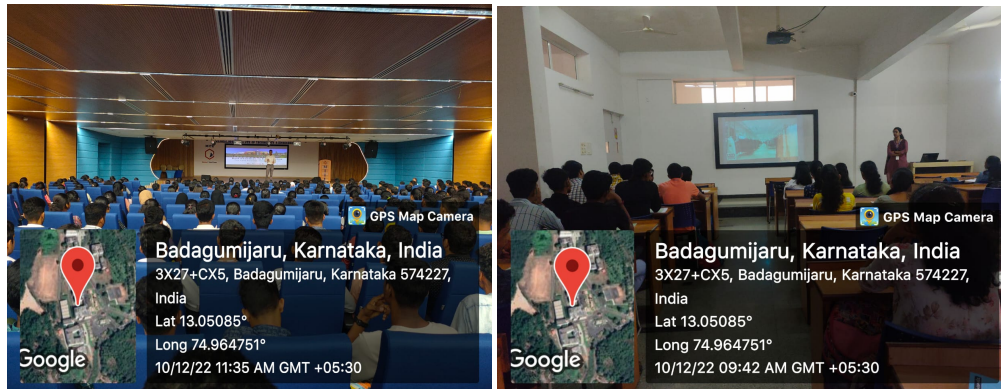
**About sports & Games at Mite**

**Day 12: 10-12-2022**

Time	Activity	Resource Person/Facilitator	Section/s
9.15 am to 11.00 am	UHV-VI-Harmony in existence & Conclusion	UHV Coordinators	A to F
11.15 am to 12.00 pm	Best Practices in Engineering	Dr Neeraj K	
12.00 pm to 1.00 pm	Awareness on IPR	Mr Ramalingam	
9.15 am to 12.30 pm	Group Activities/Physical Activities	Student Mentors/Advisors/PED	G to K
2.00 pm to 4.00 pm	Feedback/Report	Student Mentors/Advisors	A to M

	writing/Survey		
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On the final day of the student Induction program, a lecture on Best practices in Engineering was delivered by Dr Neeraj K, Professor, IIT Bombay. Good engineering practice provides standardized approaches which lead to high degree of certainty in design, development and delivery of engineered product or system in a successful, safe and cost-efficient manner. The UHV and other activities were scheduled for some sections and these activities were handled by respective class advisors. The session on Awareness on IPR was handled by Mr. Ramalingam. IPR stands for intellectual property rights. It refers to the legal rights given to the inventor or creator to protect his invention or creation for a certain period. Also mentioned about the types of rights, the copyright, Industrial property, geographic indication and many other are that include patents, trademarks, etc. In the afternoon session, feedback on the program is taken, survey on UHV sessions were conducted for the students of all the sections. Students were asked write a brief report on each session they attended with a take away learning from the sessions.



**Best Practices in Engineering**

**UHV-VI-Harmony in existence & Conclusion**

Students were constantly monitored and encouraged to involve in all sessions actively. They were asked to write a brief report on the session at the end of each day. Feedback on each session was taken on a daily basis through google forms.

**Principal**