# <u>REPORT OF ORIENTATION AND</u> <u>INDUCTION PROGRAMME</u>



From 24/08/2023 to 02/09/2023

Department of Humanities and Sciences Malla Reddy College of Engineering Orientation programme Orientation programme for the 2023-24 academic year students at Malla Reddy College of Engineering (MRCE) was held on 23<sup>rd</sup> August 2023. MRCE and MRITS jointly organised the programme.



Ch. Malla Reddy, a renowned entrepreneur and minister of Telangana State, graced the orientation program with his presence. He shared his inspiring story of struggle, dedication, and self-control, which resonated with the audience. Reddy is also a passionate philanthropist. He has established several educational and charitable institutions to help the underprivileged. He is a true inspiration to all, and his speech at the orientation program was a powerful reminder of the importance of hard work, dedication, and self-control.

Here are some key takeaways from his speech:

Hard work is the key to success. Reddy emphasized the importance of hard work and dedication in achieving one's goals. He shared that he worked long hours and put in a lot of effort to build his business empire.

Never give up on your dreams. Reddy faced many challenges in his life, but he never gave up on his dreams. He encouraged the audience to never give up on their dreams, no matter how difficult things may seem.



Self-control is essential for success. Reddy stressed the importance of selfcontrol in achieving one's goals. He shared that he learned to control his emotions and impulses, which helped him stay focused and motivated.



Dr. Sudhir Reddy, the Director of Malla Reddy College of Engineering, provided details of the various opportunities available for students at the institution. He highlighted the following things like academic excellence, career opportunities and other exposures students will get from the college. He encouraged students to make the most of these opportunities and to work hard to achieve their goals.



**Dr. M. Ashok**, the Principal of Malla Reddy College of Engineering, addressed the new students and their parents at the orientation program. He spoke about the students' responsibility and what parents are supposed to do. Dr. Ashok emphasized the importance of students taking responsibility for their own learning. He said that students should be proactive and engaged in their studies. They should attend classes regularly, participate actively, and complete their assignments on time.

He also encouraged students to set goals for themselves and to work hard to achieve them. He said that students should not be afraid to ask for help when needed, but that they should also learn to be independent and self-sufficient. He also advised parents to stay involved in their children's education and to monitor their progress. They should provide their children with a positive learning environment and help them to develop good study habits. Dr. Ashok's speech was a timely reminder to both students and parents about their respective roles and responsibilities in the education process. By working together, students, parents, and teachers can create an environment that is conducive to learning and success.



Dr. Sneha Joshi, the HoD of Humanities and Sciences at Malla Reddy College of Engineering, spoke about the first-year teaching system, dedicated teaching staff, advanced labs, and the best teaching environment at the orientation program.

She explained that the first-year teaching system at Malla Reddy College of Engineering is designed to help students make a smooth transition from high school to college.

Dr. Joshi emphasized the importance of providing students with the best possible teaching environment. She said that Malla Reddy College of Engineering is committed to providing students with a conducive learning environment. The college has spacious classrooms, well-equipped labs, and a library with a wide range of books and journals.



# DAY 01, SESSION 01, FN SESSION

Dr. Sneha Joshi, the HoD of Humanities and Sciences at Malla Reddy College of Engineering, spoke about the college rules and regulations that students are supposed to follow in the college. She emphasized the importance of following these rules and regulations to create a safe and conducive learning environment for all students.

Here are some of the key college rules and regulations that students are supposed to follow:

- Attendance: Students are expected to attend all classes regularly.
- Academic integrity: Students are expected to maintain academic integrity in all their academic work.
- Discipline: Students are expected to maintain discipline on campus. This includes being respectful to teachers and fellow students and following the college's dress code.
- Prohibited items: Students are not allowed to bring certain items to campus, such as weapons, drugs, and alcohol.



Rules and Regulations for First Year Students by Dr. Sneha Joshi, Head of the department, H&S.





# DAY 01, SESSION 02, FN SESSION

An awareness session on Anti-ragging and anti-drugs by Dr N Rajeswaran, Dean IQAC, MRCE. Dr. Rajeswaran began his session by defining ragging and explaining its negative consequences. He highlighted the physical and psychological effects of ragging, as well as its legal ramifications. He also discussed the importance of preventing ragging and the steps that students can take to protect themselves.

Dr. Rajeswaran then moved on to discuss the dangers of drug abuse. He defined drugs and explained their different types and effects. He also discussed the signs and symptoms of drug abuse, as well as its consequences.





# DAY 01, SESSION 03, FN SESSION

Meditation session by Seshu, Ness trainer, Sri Ramachandra Mission, Hyderabad



On day 1 of the induction program a meditation session was conducted by Seshu, a Ness trainer from Sri Ramachandra Mission, Hyderabad. The session was titled "Heartfulness Session," and it was greatly enjoyed by the students. Seshu began the session by explaining the benefits of meditation, such as reducing stress, improving focus, and boosting overall well-being. He then led the students through a simple meditation practice.

The students were initially hesitant, but they gradually warmed up to the practice. By the end of the session, they were feeling relaxed and refreshed. Many of the students commented on how much they enjoyed the session and how beneficial they found it. They said that they felt more focused and calmer after the meditation, and they were eager to practice it on their own.



# DAY 01, SESSION 04, AN SESSION

Goal Setting Smart Approach by Dr. Rehman Mohammed



Dr. Rehman Mohammed, a renowned motivational speaker and life coach, delivered a speech on goal setting and the SMART approach at Malla Reddy College of Engineering.

In his speech, Dr. Rehman emphasized the importance of setting goals in order to achieve success in life. He said that goals give us direction and motivation, and they help us to stay focused on what we want to achieve. He then introduced the SMART approach to goal setting. SMART stands for Specific, Measurable, Achievable, Relevant, and Time-bound. Dr. Rehman concluded his speech by encouraging the students to set SMART goals for themselves. He said that by setting and achieving goals, students can achieve anything they set their minds to.





# DAY 02, SESSION 01, FN SESSION

Swami Bodhamayananda from Sri Rama Krishna Math gave an excellent speech on "Seven Secrets of Success" on day two of the induction programme.



Swami Bodhamayananda, from Sri Rama Krishna Math, Hyderabad, delivered an excellent speech on the "Seven Secrets of Success" on day two of the induction program at Malla Reddy College of Engineering. Swami Bodhamayananda began his speech by explaining that success is not just about achieving material wealth or fame. True success, he said, is about living a meaningful and fulfilling life.

Overall, Swami Bodhamayananda's speech on the "Seven Secrets of Success" was a valuable experience for the students. It helped them to understand the importance of setting goals, working hard, and being ethical. It also taught them the importance of kindness, compassion, gratitude, humility, and faith. The students were grateful for the opportunity to hear from Swami Bodhamayananda, and they were eager to apply his insights to their own lives.





"How to become better Engineering Students" by Mr. Vangapally Viswanath, Retired Professor from OU, Hyderabad.



Mr. Vangapally Viswanath, a retired professor from OU, Hyderabad, delivered a speech on "How to Become Better Engineering Students" at Malla Reddy College of Engineering. In his speech, Mr. Viswanath emphasized the importance of engineering students developing strong fundamental skills. He also encouraged students to develop their problem-solving skills and to be able to think critically. Mr. Viswanath also emphasized the importance of engineering students being able to communicate effectively. He said that engineers need to be able to communicate their ideas clearly and concisely to both technical and non-technical audiences. He also encouraged students to develop their teamwork skills, as engineers often work on multidisciplinary teams.



"Time Management" by Mr. Venkata Ramana, Director, HIMS, Hyderabad



Mr. Venkata Ramana, Director of HIMS, Hyderabad, delivered a session on "Time Management" during the induction program for first-year B.Tech. students at Malla Reddy College of Engineering. In his session, Mr. Ramana emphasized the importance of time management for engineering students. He said that engineering is a demanding program, and students need to be able to manage their time effectively in order to succeed.

Mr. Ramana then went on to share some tips on how to manage time effectively:

- Set clear goals and priorities. What do you want to achieve in your studies and in your career? Once you know what you want, you can prioritize your tasks and focus on the most important ones.
- Create a study schedule and stick to it. Decide how much time you need to spend on each task and create a schedule accordingly. Be sure to schedule in time for breaks and relaxation.
- Break down large tasks into smaller, more manageable tasks. This will make the tasks seem less daunting and help you to stay on track.
- Avoid procrastination. Don't put off tasks until the last minute. Start working on tasks as soon as possible to give yourself plenty of time to complete them.
- Take breaks. It's important to take breaks while studying to avoid burnout. Get up and move around every 20-30 minutes to stay focused and refreshed.

# Day 03, Session 02 (26-08-2023 AN)

"Importance of Co-Curricular Activities & Various certification courses" by Dr V. Narsimha Reddy , Dean EDC, MRCE.



Dr. V. Narsimha Reddy, Dean, EDC at Malla Reddy College of Engineering, delivered a session on the "Importance of Co-Curricular Activities and Various Certification Courses" during the induction program for first-year B.Tech. students.

In his speech, Dr. Reddy emphasized the importance of co-curricular activities and certification courses for engineering students. He said that co-curricular activities can help students develop their skills and knowledge outside of the classroom. Dr. Reddy also spoke about the importance of certification courses for engineering students. He said that certification courses can help students to learn new skills and to stay up-to-date on the latest technologies. He also mentioned that certification courses can make students more competitive in the job market. Dr. Reddy then went on to talk about NPTEL, a platform that offers free online courses for top Indian universities. He encouraged students to take advantage of NPTEL courses to learn new skills and to enhance their knowledge.



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Day 4 of the induction programme had also Heartfulness meditation session by Mr. Seshu and his team. The session was interactive, students performed and shared their feelings about meditation. According to the Heartfulness team, the students' response was overwhelming.



### DAY 04, SESSION 02, AN SESSION

"Breaking Your comfort zone" by Dr. Rehman Mohammed, MS, MBA (HR)

Dr. Rehman Mohammed, MS, MBA (HR), MRIET, delivered a speech on "Breaking Your Comfort Zone" during the induction program for first-year B.Tech. students at Malla Reddy College of Engineering. In his speech, Dr. Rehman emphasized the importance of stepping outside of your comfort zone in order to grow and succeed. He said that when we stay in our comfort zone, we miss out on opportunities to learn and grow. He also said that staying in our comfort zone can limit our potential and prevent us from achieving our goals.

Dr. Mohammed then went on to share some tips on how to break your comfort zone: **Identify your comfort zone**. What are the things that you are comfortable doing? What are the things that make you feel anxious or uncomfortable? Once you know what your comfort zone is, you can start to challenge yourself to step outside of it. **Set small goals**. Don't try to break out of your comfort zone all at once. Start by setting small goals for yourself, such as trying something new or talking to someone you don't know very well. **Don't be afraid to fail.** Everyone fails at some point in their lives. The important thing is to learn from your failures and to keep trying.



"Inner Engineering " by Mr. BSN Murthy From Sri Ramakrishna Math



Mr. BSN Murthy from Sri Ramakrishna Math delivered a speech on "Inner Engineering" during the induction program for first-year B.Tech. students at Malla Reddy College of Engineering.

In his speech, Mr. Murthy talked about the importance of inner engineering for developing a good personality and good character. He said that inner engineering is the process of developing self-awareness and self-control. He also said that inner engineering is essential for living a happy and fulfilling life. Mr. Murthy concluded his speech by encouraging the students to develop inner engineering. He said that inner engineering is essential for living a happy and fulfilling life.



### Day 05, Session 01 (29-08-2023 FN)

Meditation session by **Mr. Manohar Badarum**, Heartfulness trainer & Founder Sensworx systems, Hyderabad. It was the third meditation session in the induction programme. His innovative ways of attracting students made the session interesting. After the session, students gave their names voluntarily for further follow up sessions in the college.



# DAY 05, SESSION 02, AN SESSION

"Mother tongue influence and English Communication Skills" by Dr. D. Venkateshwar Rao, professor of English, MRIET.



In his speech, Dr. Rao talked about the factors that influence mother tongue influence in English language. Dr. Rao then went on to emphasize the importance of practicing certain methods in order to make our communication fluent and intelligible. He said that the following methods can help us to reduce mother tongue influence:

- Listen to English: One of the best ways to reduce mother tongue influence is to listen to English as much as possible. This can be done by watching English movies and TV shows, listening to English music, and talking to English speakers.
- Read English: Another way to reduce mother tongue influence is to read English as much as possible. This can be done by reading English books, articles, and websites.
- Write English: It is also important to write English regularly. This will help us to practice our grammar and vocabulary.
- Get feedback from English speakers: It is also helpful to get feedback from English speakers on our communication skills. This can help us to identify areas where we need to improve.

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# Day 06, Session 01 (30-08-2023 AN)

"Vice Principal's Talk" by Dr. T.V. Reddy



Dr. T.V. Reddy, the vice principal of Malla Reddy College of Engineering, addressed the first-year students and discussed the credit system for the B.Tech. program. Each course is assigned a certain number of credits, and students must earn a certain number of credits in order to graduate. Dr. Reddy also explained the different types of credits that students can earn. These include theory credits, practical credits, and project credits.

Dr. Reddy emphasized the importance of students managing their time effectively and planning their studies carefully in order to successfully complete the B.Tech. program under

the credit system. He also advised students to seek help from their faculty advisors and academic mentors if they need any assistance.

## Day 06, Session 02 (30-08-2023 FN)

#### "Motivational session" by Dr. Sunil, Dean Academics, MRCE

Dr. Sunil T. had a motivational session with students of CSE, first year. During the interaction with the students, he developed the title. His entire session was full of enthusiasm. Dr. Sunil tried to encourage students to overcome the stage phobia and many students spoke for the first time in front of the audience.



# Day 06, Session 01 (30-08-2023 AN)

#### "MRCE Sports Achievements" Presentation by Sandeep, Physical Director

The sport in-charge of MRCE, Sandeep had a session with the first-year students. He informed them about the opportunities they will have in various fields of indoor and outdoor sport. He also displayed and discussed the previous achievements of MRCE students.



# Day 07, Session 01 (31-08-2023 FN)

**Talent Hunt Session** 

The session which students enjoyed the most was talent hunt session. The afternoon session of day 6 and entire day 7 was allotted for the students of different branches. Many students from different branches, performed solo dance, group dance, songs, storytelling, solving puzzle in short time etc. Students participated in these activities voluntarily.



Skits performed by I year students

On the guidance of Mr. N. Arjun, students took part in the Skit performance. The performance gave a message of national unity and religious harmony. If we stand united, we can uphold the dignity of our motherland.



#### Day 07, Session 02 (31-08-2023 AN)

#### "Feedback session"

At the end of the week-long induction program, students provided their feedback and informed that they have learned many things from the same. The students were particularly impressed with the sessions on goal setting, time management, inner engineering, and the importance of co-curricular activities and certification courses. They also appreciated the opportunity to learn from experienced professionals and to network with other students. Overall, the students were very satisfied with the induction program and felt that it had

prepared them well for the start of the B.Tech. program.



#### **Bridge Course Classes-**

Bridge Course classes have been conducted on last two days (01 & 02<sup>nd</sup> September 2023) of the induction programme. The first-year students were introduced to the basic concepts of Mathematics, Physics, Chemistry and Communication Skills.