



D. Y. Patil Technical Campus, Polytechnic.

Talsande - 416 112, Dist.: Kolhapur, DTE Code: D-6780, MSBTE Code: 1220
(Approved by AICTE, New Delhi, Recognized by Government of Maharashtra
& Affiliated to MSBTE, Mumbai)

Date: 08/08/2025

NOTICE FOR ORIENTATION PROGRAM

All First Year Polytechnic students are hereby informed that an Orientation Program on Personal Development, Mental Resilience, and Professional Skills has been organized to welcome and prepare students for their academic journey at D. Y. Patil Technical Campus, Talande College.

Details of the program are as follows:

Topic: Orientation Program - Personal Development, Mental Resilience & Professional Skills

Speaker: Mr. Ginie George (Motivational Speaker & Student Development Expert)

Dates: 12th August 2025, 13th August 2025, 13th August 2025, 19th September 2025

Time: 10:00 am to 3:00 pm

Venue: Seminar Hall, D. Y. Patil Technical Campus, Talande College

Target Audience: First Year Polytechnic Students - All Branches

All students are requested to attend the sessions and actively participate, as the program will be highly informative, inspiring, and beneficial for their academic and professional growth.

Event Coordinator

Vice Principal

Director

Place: Talsande



D. Y. Patil Technical Campus, Polytechnic.

Talsande - 416 112, Dist.: Kolhapur, DTE Code: D-6780, MSBTE Code: 1220
(Approved by AICTE, New Delhi, Recognized by Government of Maharashtra
& Affiliated to MSBTE, Mumbai)

Program Agenda

Session	Topic / Activity	Key Areas Covered
Session 1 (Aug 12)	Foundation Building Welcome & Introduction	Introduction & Self-awareness, Commitment, Dreams & Goals, Self-Confidence, Positive Attitude, Core Skills, Hard Work
Session 2 (Aug 13)	Vision and Values Guest Lecture Session	Values & Integrity, Professional Vision, Ambition & Stretch Goals, Continuous Learning, Technological Advancements
Session 3 (Aug 13)	Mental Health & Resilience Interactive Session	Depression & Anxiety Techniques, Mindfulness, Staying Positive, Conquering Fear, Building Psychological Resilience
Session 4 (Aug 14)	Innovation and Curiosity Interactive Session	Enthusiasm as Catalyst, 'No Way—Create a Way', Go-Getter Attitude, Curiosity & Invention, Innovation in Engineering
Session 5 (Sep 19)	Persistence & Growth Mindset Vote of Thanks	Never Giving Up, Embracing Failure, Calculated Risk-Taking, Continuous Improvement, Long-term Success Mindset



D. Y. Patil Technical Campus, Polytechnic.

Talsande - 416 112, Dist.: Kolhapur, DTE Code: D-6780, MSBTE Code: 1220
(Approved by AICTE, New Delhi, Recognized by Government of Maharashtra
& Affiliated to MSBTE, Mumbai)

D. Y. Patil Technical Campus
Faculty Of Engineering & Management, Talsande (Polytechnic Wing)

REPORT

On Orientation Program

"Personal Development, Mental Resilience & Professional Skills"

By

Mr. Ginie George

"Motivational Speaker & Student Development Expert"

Dates: 12th August 2025, 13th August 2025, 13th August 2025, 19th September 2025

Department: All Departments

Name of Event: Orientation Program - First Year Polytechnic Students

Venue: Seminar Hall, D. Y. Patil Technical Campus, Talande College

Dates: 12th August 2025, 13th August 2025, 13th August 2025, 19th September 2025

Facilitation and Recognition

The orientation program commenced with heartfelt gratitude extended to Mr. Ginie George, the distinguished speaker, for graciously accepting the invitation to conduct these transformative sessions for first-year polytechnic students. His expertise in motivational speaking and student development, drawn from years of experience in educational guidance, made this program truly impactful and inspiring for all participants.

Special recognition and facilitation were accorded to the institutional leadership, including the Director/Principal, Vice Principal, and Cultural Head, for their unwavering support in organizing this comprehensive orientation program. Their strategic vision for holistic student development, combined with logistical coordination, was instrumental in ensuring the smooth execution and success of this initiative.

D. Y. Patil Technical Campus, Polytechnic.

Talsande - 416 112, Dist.: Kolhapur, DTE Code: D-6780, MSBTE Code: 1220
(Approved by AICTE, New Delhi, Recognized by Government of Maharashtra
& Affiliated to MSBTE, Mumbai)

The program also celebrated academic excellence by felicitating the 10th standard topper students from each engineering branch. These young achievers were honored with certificates and mementos, acknowledging their outstanding performance and encouraging them to continue their pursuit of knowledge:

- Computer Engineering — Top performer recognition for exceptional scores in technical subjects and problem-solving skills.
- Electrical Engineering — Top performer recognition for strong fundamentals in circuit theory and practical applications.
- Mechanical Engineering — Top performer recognition for proficiency in engineering mechanics and design principles.
- Electronics & Telecommunication (E&TC) — Top performer recognition for excellence in digital systems and communication technologies.
- Civil Engineering — Top performer recognition for outstanding understanding of structural analysis and surveying techniques.



Felicitation of the Distinguished Speaker Mr. Ginie George



D. Y. Patil Technical Campus, Polytechnic.

Talsande - 416 112, Dist.: Kolhapur, DTE Code: D-6780, MSBTE Code: 1220
(Approved by AICTE, New Delhi, Recognized by Government of Maharashtra
& Affiliated to MSBTE, Mumbai)



Facilitation and Recognition Ceremony

Foundation Launch: Rajmata Jijau Manch

A significant milestone was achieved with the unveiling of 'Rajmata Jijau Manch', a dedicated foundation established for the empowerment and support of lady students and female faculty members. This initiative aims to provide resources for professional development, mentorship programs, skill-building workshops, and networking opportunities across various academic and professional purposes — promoting gender equality and leadership in technical education.



D. Y. Patil Technical Campus, Polytechnic.

Talsande - 416 112, Dist.: Kolhapur, DTE Code: D-6780, MSBTE Code: 1220
(Approved by AICTE, New Delhi, Recognized by Government of Maharashtra
& Affiliated to MSBTE, Mumbai)



Unveiling of Rajmata Jijau Manch Foundation

Program Overview

The orientation program was designed to welcome and prepare first-year polytechnic students for their academic journey, focusing on personal development, mental resilience, and professional skills. Held in the state-of-the-art Seminar Hall equipped with audiovisual aids, the sessions attracted over 200 students and faculty members, creating an engaging atmosphere for learning and interaction.

Speaker: Mr. Ginie George

Target Audience: First Year Polytechnic Students

Duration: Five interactive sessions, each lasting approximately 90-120 minutes

Sessions held on: August 12, 13,14 2025 and September 19, 2025

Session 1: Foundation Building (August 12, 2025)

Mr. Ginie George initiated the program on August 12 with fundamental concepts essential for student success. The session began with an Introduction that outlined the objectives of the orientation and the importance of self-awareness in technical education. He emphasized Commitment as the bedrock of achieving long-term goals, sharing real-world examples from successful engineers who persevered through challenges. Students were guided through identifying their Dreams and Goals, using exercises to create personal vision boards. Building self-Confidence was addressed through interactive activities that helped overcome self-doubt, while developing a positive Attitude was linked to mindset shifts for better academic performance. Core Skills such as time management and technical aptitude were highlighted, and the value of Hard Work was illustrated with stories of innovators who turned dedication into breakthroughs. This foundational session established the groundwork for personal and academic excellence, leaving students motivated to apply these principles immediately.



D. Y. Patil Technical Campus, Polytechnic.

Talsande - 416 112, Dist.: Kolhapur, DTE Code: D-6780, MSBTE Code: 1220
(Approved by AICTE, New Delhi, Recognized by Government of Maharashtra
& Affiliated to MSBTE, Mumbai)

Session 2: Vision and Values (August 13, 2025)

Continuing on August 13, the second session delved into character development and forward-thinking mindset. Values were discussed as the cornerstone of ethical behavior, with Mr. George explaining how integrity and responsibility shape professional engineers. Vision was presented as the driving force for future success, encouraging students to envision their careers in fields like computer engineering or civil infrastructure. The concept of being Ambitious was explored to inspire students toward greater achievements, including setting stretch goals for projects and internships. This was complemented by the importance of continuous Learning as a lifelong commitment to growth and adaptation, with tips on leveraging online resources and staying updated with technological advancements in polytechnic curricula.



Session in Progress — Mr. Ginie George Addressing Students

Session 3: Mental Health and Resilience (August 13, 2025)

On September 19, this session addressed contemporary challenges faced by students, providing practical strategies for dealing with depression and anxiety. Mr. George shared evidence-based techniques such as mindfulness exercises, journaling, and seeking professional help, tailored to the stresses of technical studies. Students learned techniques to stay away from negativity, including building supportive peer networks and practicing positive affirmations to maintain mental wellness amid academic pressures. The session culminated with empowering methods to conquer fear, such as gradual exposure to challenges and reframing failures as growth opportunities — building psychological resilience essential for success in demanding fields like mechanical or electrical engineering.



D. Y. Patil Technical Campus, Polytechnic.

Talsande - 416 112, Dist.: Kolhapur, DTE Code: D-6780, MSBTE Code: 1220
(Approved by AICTE, New Delhi, Recognized by Government of Maharashtra
& Affiliated to MSBTE, Mumbai)

Session 4: Innovation and Curiosity (August 14, 2025)

This dynamic session sparked creativity and entrepreneurial thinking. Enthusiasm was highlighted as a catalyst for success, with Mr. George demonstrating how passion drives innovation in technical projects. The motivational concept of 'No way, create a way' encouraged overcoming obstacles through creative problem-solving, using case studies from engineering history. The Go-getter attitude was emphasized to promote proactive behavior, such as initiating group projects or seeking mentorship. Students were inspired to develop a curious mindset as the foundation for Invention and Innovation, preparing them for the rapidly evolving technological landscape with examples from electronics and telecommunication advancements.



Students Participation — Interactive Activity Session

Session 5: Persistence and Growth Mindset (September 19, 2025)

The final session focused on resilience and continuous improvement. The principle of Never Giving Up was reinforced as essential for long-term success, with stories of famous inventors who persisted despite setbacks. Students learned to Embrace Failure as a learning opportunity rather than a setback, through workshops on analyzing mistakes in technical simulations. The program concluded with encouraging students toward Ever Taking Risks as calculated steps toward innovation and personal growth — such as experimenting with new programming languages or design prototypes in their polytechnic coursework.



D. Y. Patil Technical Campus, Polytechnic.

Talsande - 416 112, Dist.: Kolhapur, DTE Code: D-6780, MSBTE Code: 1220
(Approved by AICTE, New Delhi, Recognized by Government of Maharashtra
& Affiliated to MSBTE, Mumbai)



Q&A / Interactive Session — Enthusiastic Student Response

Impact and Outcomes

The comprehensive orientation program successfully equipped first-year polytechnic students with essential life skills, mental health awareness, and professional mindset development. The multi-session format allowed for deep exploration of each topic, ensuring students could internalize and apply these concepts throughout their academic journey. Feedback from participants indicated increased motivation and better preparedness for challenges.

The program's timing across August and September provided an excellent foundation for the new academic year, setting students on a path toward holistic development and professional excellence in their chosen engineering disciplines. Future iterations could include follow-up workshops to reinforce these learnings and track student progress over the academic year.

Event Coordinator

Vice Principal

Director