

Report on Induction Program for Newly Admitted FY B. Tech Students

Phaltan Education Society's College of Engineering, Phaltan

Department of Science & Humanities

Academic Year: 2025-26

Program: First Year B.Tech Induction Program

Session Details: Day: 01 Session: 01

- Day & Date: Monday, 18/8/2025
- Time: 10:00 A.M – 12:00 P.M.
- Topic: Welcome and Inauguration Ceremony
- No. of Participants: 166
- Resource Person: Chief Guest Dr. Tanaji Khandekar Assistant Commissioner, Animal Husbandry Department, Government of Maharashtra And Special Presence Hon. Shrimant Sanjeevraje Naik Nimbalkar Secretary, Of Phaltan Education Society,

1. Program Outcomes (POs) Addressed:

By the end of this session, the first-year engineering students:

1. **PO1 – Individual and teamwork:** Function effectively as an individual, and as a member or leader in diverse teams and in multidisciplinary settings
2. **PO2 – Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
3. **PO3 – Project management and finance:** Demonstrate knowledge and understanding of engineering and management principles and apply these to one's own work as a member and leader in a team to manage projects and in multidisciplinary environments.

4. PO4 – . Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

2. Session Details:

The Induction Program for newly admitted First Year B.Tech students was organized by the Department of Science and Humanities at Phaltan Education Society's College of Engineering, Phaltan for the academic year 2025–26. The Welcome and Inauguration Ceremony was held on Monday, 18th August 2025 from 10:00 a.m. to 12:00 p.m. in the seminar hall, with a total of 166 students in attendance. The session was inaugurated in the esteemed presence of Chief Guest Dr. Tanaji Khandekar, Assistant Commissioner, Animal Husbandry Department, Government of Maharashtra, and was further honored by the special presence of Hon. Shrimant Sanjeevraje Naik Nimbalkar, Secretary of Phaltan Education Society.

The purpose of the ceremony was to formally welcome the students into the academic environment and introduce them to the culture, values, and expectations of the institution. During the session, the students received guidance on the transition from school to engineering education, along with clear insights into academic rules, codes of conduct, and support systems available on campus. The dignitaries motivated the students by sharing their experiences and encouraging them to adopt discipline, dedication, and goal-oriented thinking during their engineering journey. The session helped students develop confidence and reduced the anxiety associated with entering a new phase of education. It also enabled them to become familiar with the faculty, infrastructure, and administrative processes. Students benefitted through early exposure to institutional vision, communication with authorities, and inspiration to set personal and academic goals. The ceremony established a positive rapport between students and the college community and laid the foundation for teamwork, active participation, and responsible behavior throughout their professional education.

4. Conclusion:

The *Registration, Welcome, and Inauguration Ceremony* successfully marked the beginning of the induction programme. The presence of **Dr. Tanaji Khandekar** as Chief Guest and **Hon. Shrimant Sanjeevraje Naik Nimbalkar** as Special Presence added inspiration and prestige to the event. Their messages encouraged students to embrace discipline, ambition, and active participation in academic life. The session provided clarity, confidence, and a respectful beginning to the engineering journey, laying a strong foundation for further induction activities.

5. Geotag Photos with caption:



Photo: 1. Invitation Card & Welcome Slide



Photo 2: Saraswati Pujan



Photo 3: Dignitaries & First Year HOD Dr. D. N. Shinde





Photo 4: Motivation By Hon. Prin. Dr. M. V. Dalvi

Prepared by: Prof. Mr. V. S. Shah

Asst. Professor,
Science & Humanities Department,
College of Engineering, Phaltan



Mr. V. S. Shah
Departmental Activity Coordinator

Dr. D. N. Shinde
HOD

Dr. M. V. Dalvi
Principal

Report on Induction Program for Newly Admitted First Year B. Tech. Students

Phaltan Education Society's
College of Engineering
Department of Science & Humanities
Academic Year: 2025-26

Day: 01

Session: 01

- **Day & Date:** Monday, 18/08/2025
- **Time:** 1:00 P.M. to 3:00 P.M.
- **Topic:** Importance of Communication Skills
- **Resource Person:** Mr. Santosh Nalwade, Soft Skills Trainer, Aspiring Careers, Pune
- **No. of Participants:** 170
- **Venue:** Seminar Hall College of Engineering, Phaltan

1. Program Outcomes (POs) Addressed:

By the end of this session, the first-year engineering students:

PO1–Individual and teamwork:

Function effectively as an individual, and as a member or leader in diverse teams and in multidisciplinary settings.

PO2– Communication:

Communicate effectively on complex engineering activities with the engineering community and with society at large, such as being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

PO3–Project management and finance:

Demonstrate knowledge and understanding of engineering and management principles and apply these to one's own work as a member and leader in a team to manage projects and in multidisciplinary environments.

PO4–Life-long learning:

Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change

2. Session Details:

The Department of Science and Humanities of Phaltan Education Society's College of Engineering, Phaltan, organized a session on ***Importance of Communication Skills*** as part of the Induction Program for the newly admitted First Year B.Tech students for the academic year 2025–26. The session was conducted on Monday, 18th August 2025, from 12:30 P.M to 2:30 P.M, with a total of 166 students in attendance.

The session was delivered by Mr. Santosh Nalawade, who emphasized the critical role that communication skills play in shaping a student's academic, personal, and professional success. He highlighted how effective communication is a key competency for engineers in today's globalized and multidisciplinary world.

Mr Nalawade explained the various forms of communication—verbal, non-verbal, written, and visual—and their application in engineering contexts such as teamwork, report writing, presentations, and client interactions. The resource person also demonstrated the importance of listening skills, clarity of expression, and body language in building professional relationships and confidence.

Interactive activities and examples from real-world engineering practices helped students understand the connection between communication skills and employability. The speaker motivated the students to develop fluency in English, practice active listening, and participate in group discussions and presentations to enhance their communication competence.

The session successfully created awareness among the students about how strong communication skills can bridge the gap between technical knowledge and professional success. Students actively participated and shared their thoughts, making the session highly engaging and impactful.

3. Conclusion:

The session on "Importance of Communication Skills" proved to be a valuable component of the Induction Program. Mr Santosh Nalawade effectively conveyed the necessity of mastering communication for academic excellence, teamwork, and career growth.

The session inspired students to focus on improving their speaking, writing, and interpersonal communication abilities. It also encouraged them to adopt a proactive approach towards learning, confidence building, and self-expression. Overall, the session contributed significantly to developing the essential soft skills required for a successful engineering career and lifelong learning.

5. GeoTagPhotos with captions:



Photo No.1.Mr.SantoshNalawade while speaking on the importance of communication Skills



Photo No.2.Trainer giving tips of Verbal communication



Photo No.3.The Trainer talking about Soft skills

Prepared by:

Prof. B. M. Tupe

Asst. Professor,

**Department of Science & Humanities,
College of Engineering , Phaltan**



Mr. V. S. Shaha
Departmental Activity Coordinator



Dr. D. N. Shinde
HOD



Dr. M. V. Dalvi
Principal

Report on Induction Program for Newly Admitted FY B. Tech Students

Phaltan Education Society's
College of Engineering, Phaltan
Department of Science & Humanities
Academic Year: 2025–26
Program: First Year B.Tech Induction Program

Session Details: First-Year Induction: Department Visit

Day: 01 Session: 03

- Day & Date: Monday, 18/8/2025
- Time: 03:00 A.M – 05:00 P.M.
- Topic: Visit To college Department
- No. of Participants: 166
- Resource Person: Chief Guest Dr. Tanaji Khandekar Assistant Commissioner, Animal Husbandry Department, Government of Maharashtra And Special Presence Hon. Shrimant Sanjeevraje Naik Nimbalkar Secretary, Of Phaltan Education Society.

1. Program Outcomes (POs) Addressed:

By the end of this session, the first-year engineering students:

PO6 – Social, Health, Safety & Cultural Awareness

Students understand laboratory/workshop safety rules, institutional discipline, and social responsibilities during the department visit.

PO7 – Environment & Sustainability

The visit helps students become aware of environmental practices, sustainable campus initiatives, and the importance of eco-friendly engineering.

PO8 – Ethics

Students are introduced to professional behaviour, academic integrity, and ethical norms expected in the engineering environment.

PO9 – Teamwork

The induction activities encourage students to interact, collaborate, and function effectively in groups during the department tour.

PO10 – Communication Skills

Students develop confidence in communicating with faculty, staff, and peers while understanding departmental facilities and procedures.

2. Session Details:

The Induction Program for newly admitted First Year B.Tech students was organized by the Department of Science and Humanities at Phaltan Education Society's College of Engineering, Phaltan for the academic year 2025–26. The Welcome and Inauguration Ceremony was held on Monday, 18th August 2025 from 10:00 a.m. to 12:00 p.m. in the seminar hall, with a total of 166 students in attendance. The session was inaugurated in the esteemed presence of Chief Guest Dr. Tanaji Khandekar, Assistant Commissioner, Animal Husbandry Department, Government of Maharashtra, and was further honored by the special presence of Hon. Shrimant Sanjeevraje Naik Nimbalkar, Secretary of Phaltan Education Society.

During the departmental visit, students are introduced to the department's vision, mission, faculty, and academic structure, followed by a guided tour of laboratories and workshops to understand their purpose, equipment, and safety protocols. They receive orientation on lab conduct, ethical practices, and emergency procedures while interacting with faculty and senior students to learn about academic expectations, mentoring systems, and career opportunities. The session also covers information on technical clubs, student chapters, and available learning resources such as the library and digital platforms, helping students become familiar with the departmental culture and encouraging active participation in future academic and co-curricular activities.

4. Conclusion:

The departmental visit provided first-year students with a meaningful introduction to the department's academic environment, facilities, and culture. By interacting with faculty members, exploring laboratories, and understanding safety and ethical practices, students gained clarity about their future learning journey and the opportunities available to them. The session helped build confidence, created a sense of belonging, and motivated students to actively participate in academic, co-curricular, and professional development activities throughout their engineering program.

5. Photos with caption:



Photo 1: Multimedia Lab Computer Department



Photo 2: Material Science & Metallurgy Mechanical Department.

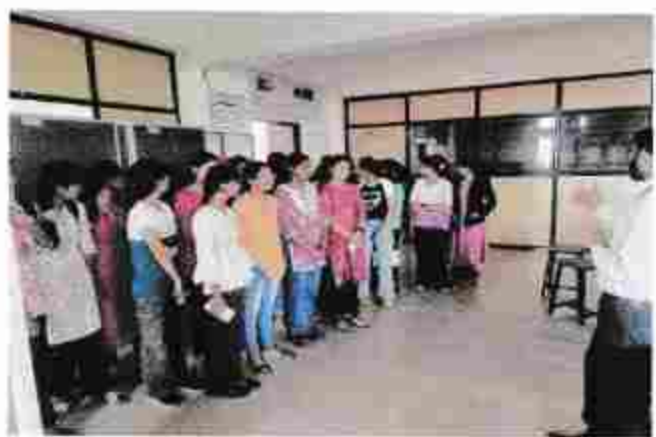


Photo 3: Electronics Lab in E&TC Department



Photo 4: AIDS Lab Visit

Prepared by:

Mr. A. S. Kate

Asst. Professor,

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Mr. V. S. Shah
Departmental Activity Coordinator

Dr. D. N. Shinde
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Dr. M. V. Dalvi
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Report on Induction Program for Newly Admitted FY B. Tech Students

Phaltan Education Society's College of Engineering, Phaltan

Department of Science & Humanities

Academic Year: 2025-26

Program: First Year B.Tech Induction Program

Session Details: Day: 06 Session: 02

- Day & Date: Monday, 18/8/2025
- Time: 01:00 – 02:00 P.M
- Topic: Entrepreneurship Development
- No. of Participants: 166
- Resource Person: Dr. Shantaram Gaikwad, General Manager - Dairy Development
Govind Milk & Milk Products Private Limited, Phaltan, District Satara

1. Program Outcomes (POs) Addressed:

By the end of this session, the first-year engineering students:

1. **PO1 – Individual and teamwork:** Function effectively as an individual, and as a member or leader in diverse teams and in multidisciplinary settings
2. **PO2 – Project management and finance:** Demonstrate knowledge and understanding of engineering and management principles and apply these to one's own work as a member and leader in a team to manage projects and in multidisciplinary environments.
4. **PO3 – Life-long learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.
5. **PO4-The engineer and society:** Apply reasoning informed by contextual knowledge to assess societal, health, safety, legal, and cultural issues and the consequent responsibilities relevant to professional engineering practice.
6. **PO5-Environment and sustainability:** Understand the impact of professional engineering solutions in societal and environmental contexts and demonstrate knowledge of and need for sustainable development.

2.

Session Details:

The Department of Science and Humanities at Phaltan Education Society's College of Engineering, Phaltan organized an insightful session on *Entrepreneurship Development* as part of the Induction Program for newly admitted First Year B.Tech students for the academic year 2025–26. The session was conducted on **Wednesday, 20th August 2025**, from **10:00 a.m. to 11:30 a.m.** in the **seminar hall**, with enthusiastic participation from all 166 first-year students.

The session was led by **Dr. Shantaram Gaikwad**, General Manager – Dairy Development, **Govind Milk & Milk Products Private Limited**, Phaltan, District Satara. Dr. Gaikwad, a seasoned professional in the dairy industry, brought with him a wealth of experience in business development, rural entrepreneurship, and value-added agriculture.

The objective of the session was to introduce students to the concept of entrepreneurship and its relevance in the engineering domain. Dr. Gaikwad emphasized the importance of innovation, risk-taking, and self-reliance in building successful ventures. He shared real-life examples from the dairy sector, illustrating how technical knowledge, when combined with entrepreneurial spirit, can lead to impactful solutions and sustainable businesses.

Students were encouraged to think beyond conventional career paths and explore opportunities in agri-tech, food processing, and rural enterprise development. The session highlighted key entrepreneurial traits such as leadership, resilience, and adaptability, and provided insights into government schemes, incubation support, and industry collaboration.

Dr. Gaikwad's motivational talk inspired students to identify problems worth solving and to view engineering education as a launchpad for entrepreneurial success. The interactive nature of the session allowed students to ask questions, share ideas, and understand the practical challenges and rewards of entrepreneurship.

This session played a vital role in fostering an entrepreneurial mindset among students and aligned with the institution's vision of nurturing future-ready engineers who are not only job seekers but also job creators. It laid the groundwork for future workshops, innovation challenges, and startup initiatives within the college ecosystem.

3. Conclusion:

The Entrepreneurship Development session by Dr. Shantaram Gaikwad provided students with a valuable perspective on innovation-driven career paths and the potential of entrepreneurship in technical domains. His insights into the dairy industry and rural enterprise development helped students connect engineering principles with real-world applications. The session inspired students to think creatively, identify opportunities, and cultivate a proactive mindset toward building sustainable ventures. It reinforced the importance of self-motivation, strategic thinking, and continuous learning in becoming successful entrepreneurs. Overall, the session laid a strong foundation for entrepreneurial awareness and encouraged students to explore new possibilities beyond traditional employment.

4. Geotag Photos with caption:



Photo: 1. Academic Dean Prof. D.S.Bhoite felicitated Dr. Shantaram Gaikwad, General Manager - Dairy Development Govind Milk & Milk Products Private Limited, Phaltan, District Satara



Photo 2: Entrepreneurship Development Session



Photo 3: Students listening encouraging words by Dr. Shantaram Gaikwad

Prepared by: Prof. K. A. Kumthekar
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Electronics and telecommunication Department,
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Mr. V. S. Shaha
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**Report on Induction Program for Newly Admitted First Year B. Tech.
Students**

**Phaltan Education Society's
College of Engineering, Phaltan**

Department of Science & Humanities

Academic Year: 2025–26

Program: First Year B.Tech Induction Program

Session Details: **Day: 02** **Session: 01**

- **Day & Date:** 19/08/2025
- **Time:** 10 AM to 12 PM
- **Topic:** Introduction of Competitive Examinations (GATE, ESE Etc.)
- **Resource Person:** Mr. Gunjan Chowdhary
- **No. of Participants:** 88
- **Venue:** Seminar Hall College of Engineering, Phaltan

1. Program Outcomes (POs) Addressed:

PO12: Life-long learning – Ability to recognize the need for and engage in independent and life-long learning in the broadest context of technological change.

2. Session Details:

2.1 Session Objective:

1. To create awareness among students about competitive examinations like GATE, ESE, and other technical exams.
2. To guide students in understanding the importance of competitive exams for higher education, public sector opportunities, and career development.
3. To motivate students to start early preparation and adopt effective strategies for success in such exams.

2.2 Session Highlights: (Details regarding Session)

1. Introduction of various National and International competitive exams relevant for engineering students.

2. Detailed overview of **GATE, ESE (Engineering Services Examination)** including eligibility, exam pattern, and scope.
3. Discussion on the **importance of GATE for higher studies (M.Tech, MS, PhD), PSU jobs, and research opportunities.**
4. Insight into **ESE career prospects** in central government services.
5. Preparation strategies, resource planning, and time management tips by the resource person.
6. Interactive Q&A session with students.

3. Actionable Outcomes:

1. Students will gain **clarity on career opportunities** through competitive exams.
2. Students will understand the **syllabus, exam pattern, and preparation requirements** of GATE and ESE.
3. Students will be motivated to **set career goals** and plan preparation accordingly.
4. Students will identify **reliable resources and guidance** for exam preparation.

4. Conclusion:

The session by **Mr. Gunjan Chowdhary** was highly informative and enlightening. Students learned the significance of competitive examinations like **GATE and ESE** in shaping their professional future. The session motivated students to pursue systematic preparation and adopt life-long learning practices to excel in their careers.

5. Geotag Photo: with caption



Photo 1: Felicitation of Mr. Gunjan Chowdhary by Dr. D. N. Shinde



Photo 2: Detailed discussion on GATE and ESE exam patterns.



Photo 3: Sharing of preparation strategies and time management tips.



Photo 4: Students interacting during the Q&A session.

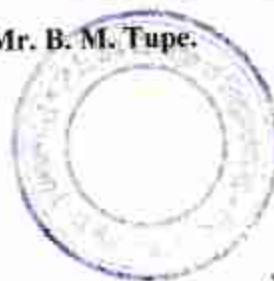


Photo 5: Vote of thanks by Mr. B. M. Tupe.

Prepared by: Mr. R. S. Kolape.

✓
Mr. V. S. Shaha

S. N. Shinde
Dr. D. N. Shinde



mgm
Dr. M. V. Dalvi

Report on Induction Program for Newly Admitted FY B. Tech Students

Phaltan Education Society's College of Engineering, Phaltan

Department of Science & Humanities

Academic Year: 2025–26

Program: First Year B.Tech Induction Program

Session Details:

Day: 02

Session: 02

- Day & Date: Tuesday, 13/09/2025
- Time: 01:00 – 02:00 P.M
- Topic: Innovation, Startups & IPR Awareness
- No. of Participants: 166
- Resource Person: Mr. Kishor Shendage, Vice President and Patent Analyst and Commercialization, MYCrave Consultancy & Services.

1. Program Outcomes (POs) Addressed:

By the end of this session, the first-year engineering students:

1. PO1- Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

2. PO2 – Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis, and interpretation of data, and synthesis of the information to provide valid conclusions.

4. PO3 – Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

5. PO4-The engineer and society: Apply reasoning informed by contextual knowledge to assess societal, health, safety, legal, and cultural issues and the consequent responsibilities relevant to professional engineering practice.

6. PO5- Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools, including prediction and modelling to complex engineering activities with an understanding of the limitations.

2.

Session Details:

The Department of Science and Humanities at Phaltan Education Society's College of Engineering, Phaltan organized an enlightening session on *Innovation, Startups & IPR Awareness* as part of the Induction Program for newly admitted First Year B.Tech students for the academic year 2025–26. The session was conducted on **Thursday, 21st August 2025, from 11:00 a.m. to 12:30 p.m. in the seminar hall**, with active participation from all 166 first-year students.

The session was delivered by **Mr. Kishor Shendage**, Vice President and Patent Analyst and Commercialization Expert at **MYCrave Consultancy & Services**. With his extensive experience in intellectual property rights, innovation management, and startup mentoring, Mr. Shendage brought valuable insights into the evolving landscape of technology-driven entrepreneurship.

The primary objective of the session was to introduce students to the fundamentals of innovation, the startup ecosystem, and the significance of Intellectual Property Rights (IPR) in protecting and commercializing ideas. Mr. Shendage emphasized the role of creativity and problem-solving in engineering and how these skills can be transformed into viable business ventures through structured innovation and legal protection.

Students were introduced to various types of intellectual property such as patents, copyrights, trademarks, and industrial designs. The session also covered the process of patent filing, the importance of prior art search, and the commercialization of patented technologies. Mr. Shendage shared case studies of successful student-led startups and highlighted government initiatives like Startup India and Atal Innovation Mission that support young innovators.

The session encouraged students to think critically, identify real-world problems, and explore interdisciplinary solutions. Mr. Shendage's engaging delivery and practical examples helped demystify complex IPR concepts and inspired students to pursue innovation with confidence and awareness.

This session significantly contributed to building a culture of innovation and intellectual curiosity among students. It aligned with the institution's goal of nurturing technically sound, ethically grounded, and innovation-driven engineers who are prepared to contribute meaningfully to society and industry.

3. Conclusion:

The session on "Innovation, Startups & IPR Awareness" by Mr. Kishor Shendage, Vice President at MYCrave Consultancy & Services, offered students a practical understanding of how intellectual property rights (IPR) play a crucial role in the startup ecosystem. He explained the significance of protecting innovative ideas through patents, trademarks, and copyrights, and how these tools can help entrepreneurs secure a competitive edge in the market. His insights bridged the gap between technical creativity and legal protection, encouraging students to view IPR as a strategic asset rather than just a legal formality. The session laid a strong foundation for entrepreneurial thinking and IPR literacy among aspiring innovators.

4. Geotag Photos with caption:



Photo: 1. Academic Dean Prof. D.S.Bhoite felicitated Mr. Shendage in recognition of his valuable contribution to the IPR Awareness session.

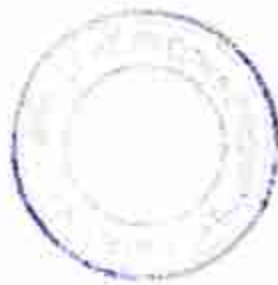


Photo 2: Mr. Kishor Shendage, giving information about Intellectual Property Rights (IPR)



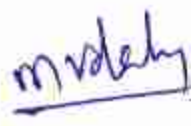
Photo 3: Prof.B.M.Tupe giving the introduction about Session.

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Report on Induction Program for Newly Admitted FY B. Tech Students

Phaltan Education Society's College of Engineering, Phaltan

Department of Science & Humanities

Academic Year: 2025-26

Program: First Year B.Tech Induction Program

Session Details: Day: 02 Session: 03

| Detail | Description |
|---------------------|--|
| Day & Date | Tuesday, 19/08/2025 |
| Time | 02:00 – 03:00 P.M. |
| Topic | Scholarship And Hostel Schemes (Govt. & Private) |
| No. of Participants | 108 |
| Resource Person | Mr A S Randive (College Scholarship Coordinator) |
| Venue | Seminar Hall, College of Engineering, Phaltan |
| Organised By | Department of Science & Humanities |

Program Outcomes (POs) Addressed

The session on financial and logistical schemes contributed to the following key professional outcomes among students:

- **PO6 – The Engineer and Society:** Increased awareness of social welfare initiatives, legal/administrative processes, and responsible behavior within the institutional environment (hostel rules).
- **PO8 – Ethics:** Encouraged students to apply ethical principles and commit to honesty and integrity while applying for and managing scholarships and financial aid.
- **PO10 – Communication:** Enabled students to comprehend complex official documentation and receive clear administrative and financial instructions from the coordinator.
- **PO11 – Project Management and Finance:** Provided essential knowledge for students to effectively manage their personal educational costs and secure financial assistance, crucial for their professional project (B.Tech degree).
- **PO12 – Life-long Learning:** Motivated students to take initiative, independently research, and continuously track updates regarding various government and private financial schemes.

Session Details (Highlights of the Session)

The session on "Scholarship And Hostel Schemes (Govt. & Private)" was conducted on **Tuesday, August 19, 2025**, as the third session of Day 02 of the Induction Program, running from **02:00 P.M. to 03:00 P.M.** The session was held in the college Seminar Hall and was attended by all **108 newly admitted First-Year B.Tech students**. The session was led by the College Scholarship Coordinator, **Mr. A S Randive**, who served as the Resource Person. Mr. Randive provided detailed, step-by-step guidance on accessing various government and private scholarship opportunities, including eligibility criteria, necessary documentation, and application procedures. He also covered the official process for securing on-campus and affiliated hostel accommodation, emphasizing the codes of conduct, safety regulations, and administrative requirements. The core objective of the session was to provide financial and logistical clarity to the students and their parents, ensuring they were well-equipped to manage the non-academic aspects of their education. The clarity provided on financial aid and living arrangements successfully alleviated student anxiety and established a transparent, ethical framework for utilizing these institutional resources.

Conclusion

The informative session led by Mr. A S Randive successfully addressed the critical areas of **Scholarship and Hostel Schemes**. It ensured that the 166 participating students gained clear, actionable knowledge regarding financial aid, thereby aligning with the institution's commitment to inclusive education. The session established a strong foundation for financial management and ethical adherence to administrative rules, giving students the confidence and clarity necessary to focus on their academic and professional development.

Geotag Photos with caption:

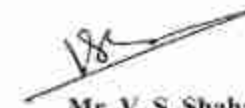


- Photo: 1. Mr A S Randive Sir Shows PPT On Scholarship And Hostel Schemes (Govt. & Private)



- Photo 2: Mr A S Randive Sir, gives information about Scholarship And Hostel Schemes (Govt. & Private)

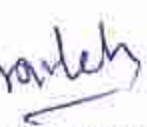
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Report on Induction Program for Newly Admitted FY B.Tech Students

Phaltan Education Society's College of Engineering, Phaltan

Department of Science & Humanities

Academic Year: 2025-26

Program: First Year B.Tech Induction Program

Session Details: Day: 02 Session: 03

- Day & Date: Tuesday, 29/08/2025
- Time: 3:30 to 5:00 P.M.
- Topic: Yoga and Meditation: Pathways to a Healthy Mind and Body
- No. of Participants: 166
- Resource Persons: Dr. Neelima Date, MBBS Art of Living Teacher, Lecturer, MLT, Mudhoji High School and Jr. College, Phaltan

1. Program Outcomes (POs) Addressed:

By the end of this session, the first-year engineering students were able to:

PO1 –Individual and Teamwork:

Function effectively as an individual, and as a member or leader in diverse teams and multidisciplinary settings.

PO2 – Communication:

Communicate effectively on complex engineering activities with the engineering community and society at large. This includes the ability to comprehend and write effective reports, design documentation, make effective presentations, and give and receive clear instructions.

PO3–Project Management and Finance:

Demonstrate knowledge and understanding of engineering and management principles and apply these to one's own work as a member and leader in a team to manage projects in multidisciplinary environments.

PO-Life-long Learning:

Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

2. Session Details:

The Induction Program Session on "Yoga and Meditation for the newly admitted First Year B.Tech students was organized by the Department of Science and Humanities at Phaltan Education Society's College of Engineering, Phaltan for the academic year 2025-26.

The session focused on the importance of physical, mental, and emotional well-being** for engineering students. The resource persons introduced students to the **scientific, spiritual, and practical aspects of yoga and meditation as tools for stress management, concentration, and inner balance.

Dr. Alaka Pol emphasized the health benefits of regular yoga practice, including improved posture, flexibility, immunity, and overall vitality. She guided students through a series of basic yoga postures and breathing exercises, encouraging them to integrate these habits into their daily routine for better academic performance and personal growth.

Mrs. Deshmukh highlighted the philosophy of the Art of Living and its relevance to a balanced lifestyle. Through guided meditation and relaxation techniques, she helped students experience a calm and mindful state. She also discussed how meditation enhances emotional intelligence, focus, and resilience in a competitive academic environment.

The session encouraged self-awareness, discipline, and mindfulness, helping students understand the deep connection between body, mind, and soul. The interactive demonstrations and practical exercises created a positive and energetic atmosphere in the seminar hall.

3. Conclusion:

The session on "Yoga and Meditation: Pathways to a Healthy Mind and Body" by Prof. Tayyapa Shendage, Physical Director of College of Engineering Phaltan concluded successfully with enthusiastic participation from the students. The session highlighted the role of yoga and meditation in reducing stress, enhancing concentration, and fostering overall physical, mental, and emotional well-being. Students received practical exposure to simple asana, breathing techniques, and meditation practices that can be applied in everyday life. The key takeaway was the realization that yoga and meditation are not limited to physical fitness, but are holistic pathways to achieving harmony between the body, mind, and spirit. The session ended on a highly positive note, encouraging participants to adopt these practices as a part of their lifestyle for long-term health and happiness.

At the conclusion of the session, Prof. Tayyapa Shendage proposed a warm Vote of Thanks. He expressed gratitude to the esteemed guests, organizers, and faculty members for their support in making the session a success. He sincerely thanked the participants for their active involvement and receptiveness. Prof. Shendage also acknowledged the efforts of the institution in promoting such value-based activities, and urged everyone to carry forward the learning of yoga and meditation into their personal and professional lives.

5. Geotag Photos with caption:



Photo: 1.Mrs.Nilima Date, telling Benefits of Yoga



Photo 2: Students performing Yoga Asanas

Prepared by: Prof. B. M. Tupe

Asst. Professor,

Science & Humanities,

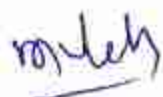
College of Engineering, Phaltan



Mr. V. S. Shah
Departmental Activity Coordinator



Dr. D. N. Shinde
HOD



Dr. M. V. Dalvi
Principal

Report on Induction Program for Newly Admitted FY B.Tech Students

Phaltan Education Society's
College of Engineering, Phaltan

Department of Science & Humanities

Academic Year: 2025-26

Program: First Year B.Tech Induction Program

Session Details: Day: 03 Session: 01

| Detail | Description |
|----------------------------|--|
| Day & Date | Wednesday, 20/08/2025 |
| Time | 10:00 A.M – 12:00 P.M. |
| Topic | Understanding DBATU Curriculum & Examination Scheme |
| No. of Participants | 166 |
| Resource Person | Dr. D. N. Shinde, HOD, Department of Science and Humanities, College of Engineering, Phaltan |
| Venue | Seminar Hall, College of Engineering, Phaltan |
| Organised By | Department of Science & Humanities |

Program Outcomes (POs) Addressed

The academic orientation session on the DBATU scheme contributed to the following key professional outcomes among students:

- **PO1 – Engineering Knowledge:** Provided students with foundational knowledge by clarifying the academic structure, scope of subjects, and learning objectives as mandated by the affiliating university.
- **PO10 – Communication:** Enabled the Resource Person to effectively communicate complex academic regulations, while ensuring students could comprehend the guidelines necessary for their coursework and examinations.
- **PO11 – Project Management and Finance:** Armed students with the necessary information to effectively manage their academic progression, understand credit requirements, and strategically plan their study efforts over the semesters.
- **PO12 – Life-long Learning:** Emphasized the importance of independently understanding and adhering to the academic rules, thus preparing students for self-directed, continuous learning throughout their professional careers.

Session Details (Highlights of the Session)

The critical academic session titled "**Understanding DBATU Curriculum & Examination Scheme**" was conducted as the first session of Day 03 of the Induction Program on **Wednesday, August 20, 2025**, running from **10:00 A.M. to 12:00 P.M.** The session took place in the College Seminar Hall and was attended by **166 newly admitted First-Year B.Tech Students**. The Resource Person was **Dr. D. N. Shinde**, Head of the Department of Science and Humanities, who possesses in-depth knowledge of the university's academic framework. The primary objective of the session was to provide complete clarity on the **Dr. Babasaheb Ambedkar Technological University (DBATU)** academic syllabus, grading structure, evaluation methods, and passing criteria, which are essential for a smooth academic start (**PO1**). Dr. Shinde meticulously explained the credit system, the weightage of continuous internal assessment versus end-semester examination, and the crucial rules regarding backlog subjects and student eligibility. He utilized a clear presentation format to effectively communicate these complex administrative details to the students (**PO10**), enabling them to strategically plan their academic efforts from the very first semester (**PO11**). This detailed orientation successfully demystified the often-confusing university regulations, providing the students with the necessary preparation to engage in independent learning and thrive within the established academic structure (**PO12**).

Conclusion

The session led by Dr. D. N. Shinde on **Understanding DBATU Curriculum & Examination Scheme** was highly effective and necessary for the new cohort. It equipped the 166 participants with a foundational understanding of the academic rules, which is the prerequisite for all subsequent academic activities. By providing clarity on the curriculum and evaluation, the session empowered students to begin their B.Tech journey with confidence, organizational discipline, and a clear vision of the requirements for successful graduation.

Geotag Photos with caption:



Photo: 1. Dr. D. N. Shinde gives information about DBATU Curriculum.



Photo 2: Dr. D. N. Shinde provided a detailed explanation of the Examination Scheme to the students

Prepared by: Dr. D. N. Shinde,
HOD, Department of Science and Humanities,
College of Engineering, Phaltan

Prof. V. S. Shaha
Departmental Activity Coordinator

Dr. D. N. Shinde
HOD

Dr. M. V. Dalvi
Principal

**Report on Induction Program for Newly Admitted First Year B. Tech.
Students**

Phaltan Education Society's
College of Engineering
Department of Science & Humanities
Academic Year: 2025-26

Day: 02

Session: 02

| Detail | Description |
|----------------------------|--|
| Day & Date | Wednesday |
| Time | 1:30 PM to 3:30 PM |
| Topic | Educational Loan & Financial Literacy |
| No. of Participants | 89 Students |
| Resource Person | Mrs. Swati Tathavade, Deputy Manager, State Bank of India, Phaltan |
| Venue | Seminar Hall, College of Engineering, Phaltan |
| Organised By | Department of Science & Humanities |

Program Outcomes (POs) Addressed

The session on financial management and educational loans contributed to the following key professional outcomes among students:

- **PO6 – The Engineer and Society:** Enhanced understanding of the legal, societal

- **PO8 – Ethics:** Encouraged students to apply **ethical principles** in financial dealings, emphasizing the importance of honesty and commitment to professional responsibilities.
- **PO10 – Communication:** Enabled students to effectively **comprehend complex banking documentation** and follow clear instructions regarding loan applications and financial procedures.
- **PO11 – Project Management and Finance:** Provided practical knowledge and skills for effective **personal finance and debt management**, directly supporting the "project" of completing their B.Tech degree.
- **PO12 – Life-long Learning:** Stressed the importance of **financial literacy** as a continuous, independent learning skill essential for navigating life beyond academics.

Session Details (Highlights of the Session)

The crucial session on "**Educational Loan & Financial Literacy**" was held on Wednesday from **1:30 PM to 3:30 PM** in the College Seminar Hall, benefiting **89 first-year students**. The session was privileged to host **Mrs. Swati Tathavade, Deputy Manager of the State Bank of India, Phaltan**, as the esteemed Resource Person. The core objective of the session was twofold: first, to demystify the process of securing an educational loan, and second, to equip students with fundamental financial literacy skills. Mrs. Tathavade provided comprehensive guidance on the different types of educational loans available through the State Bank of India and other nationalized banks, detailing the eligibility criteria, required collateral, interest rates, and the critical documentation necessary for a smooth application process. Furthermore, she delivered an informative module on **financial literacy**, covering essential topics such as budgeting, the difference between saving and investing, the responsible use of credit, and understanding the concept of CIBIL score. She emphasized that a strong understanding of personal finance is as vital as technical expertise for a successful engineering career. The session successfully provided the newly admitted students with the financial confidence and legal awareness necessary to fund their education and manage their finances responsibly.

Conclusion

The expert session on **Educational Loan and Financial Literacy**, led by Mrs. Swati Tathavade, was a highly valuable addition to the Induction Program, aligning directly with the need for responsible project management and lifelong learning skills. The session empowered the 89 participants with practical, real-world knowledge about managing their finances, loan acquisition, and debt repayment. This proactive approach to financial guidance has provided the students with the clarity and ethical grounding needed to navigate the financial aspects of their education and future professional lives.

Geotag Photo: with caption



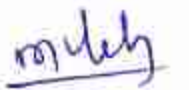
**Guide by Mrs. Swati Tathavade
Deputy Manager, State Bank of India, Phaltan**



Prepared by: Dr. Teke S. R


Prof. V.S. Shah
Departmental Activity Coordinator


Dr. D. N. Shinde
HOD


Prof. Dr. M. V. Dalvi
Principal

**Report on Induction Program for Newly Admitted First Year B. Tech.
Students**

Phaltan Education Society's
College of Engineering
Department of Science & Humanities
Academic Year: 2025-26

Day: 02

Session: 03

| Detail | Description |
|----------------------------|---|
| Day & Date | Wednesday |
| Time | 3:30 P.M. to 5:00 P.M. |
| Topic | Successful Entrepreneur" |
| No. of Participants | 96 Students |
| Resource Person | Mr. Santosh Kashid, Owner of Padmashri Bedana Processing Unit, A/p Pimpri, Tal. Barshi, Dist. Solapur |
| Venue | Seminar Hall, College of Engineering, Phaltan |
| Organised By | Department of Science & Humanities |

Program Outcomes (POs) Matched

The session on "Successful Entrepreneur" primarily addresses the following Program Outcomes from the list provided, as it focuses on innovation, problem-solving in a real-world context, management, and continuous learning:

- **PO2 – Problem analysis:** The session implicitly showcases how an entrepreneur identifies a market problem (or need) and formulates a solution (the business idea) based on real-world constraints and analysis.
- **PO3 – Design/development of solutions:** The speaker presented the development of a business process (Padmashri Bedana Processing Unit) which is a **system** designed to meet market needs, with consideration for societal factors like employment and production.
- **PO5 – Modern tool usage:** An industrialist often discusses the selection and application of modern machinery, processes, and IT tools within their business to enhance production and efficiency.
- **PO9 – Individual and teamwork:** Entrepreneurship requires strong individual leadership and the ability to build and manage a team effectively in a business environment.
- **PO11 – Project management and finance:** The core of an entrepreneur's talk involves managing the entire business **project**, including the crucial aspects of **finance**, marketing, and operations.
- **PO12 – Life-long learning:** The journey of a successful entrepreneur is a testament to the need for continuous **independent and life-long learning** to adapt to market, technology, and economic changes.

Session Details (Highlights of the Session)

The session on "**Successful Entrepreneur**" was conducted as the third session of Day 02 of the Induction Program on a **Wednesday**, running from **3:30 P.M. to 5:00 P.M.** The session was organized by the Department of Science & Humanities for **96 newly admitted First-Year B.Tech Students** in the Seminar Hall. The Resource Person for this highly motivational and practical session was **Mr. Santosh Kashid**, the successful Owner of the Padmashri Bedana Processing Unit, located in Pimpri, Solapur. The primary objective of inviting Mr. Kashid was to expose the aspiring engineers to the world of entrepreneurship, demonstrating that engineering skills are directly applicable to building and managing a successful business venture. Mr. Kashid shared his journey, emphasizing the importance of identifying market needs, managing resources efficiently, and the tenacity required to convert an idea into a functional and profitable business (**PO3, PO11**). He highlighted how continuous innovation and adaptation to local challenges are key to sustaining growth, encouraging students to view problems as opportunities (**PO2, PO12**). The session provided crucial insights into setting up a business in the agricultural processing sector and underscored the importance of strong leadership and cohesive teamwork in running an enterprise (**PO9**). The interaction segment allowed students to ask specific questions regarding business management, technological adoption (**PO5**), and financial planning, making the session a significant source of inspiration for future job creators.

Conclusion

The session featuring **Mr. Santosh Kashid** was a tremendous success in exposing first-year students to the practical realities and rewards of entrepreneurship. His journey provided a powerful, real-world case study, demonstrating how technical and managerial skills learned in engineering can be leveraged to create a successful processing unit and contribute to the local economy. The session successfully ignited an entrepreneurial mindset among the 96 participants and established a strong connection between theoretical learning and industrial

Geo-tag Photo: with caption



- **Guide by Mr. Santosh Kashid
Padmashree Bedana Processing Unit Barshi, Solapur**

Prepared by: Dr. Teke S. R

**Report on Induction Program for Newly Admitted First Year B. Tech.
Students**

Phaltan Education Society's
College of Engineering
Department of Science & Humanities
Academic Year: 2025-26

Day: 04

Session: 02

- **Day & Date:** Thursday, 21/08/2025
- **Time:** 12:30 pm to 2:00 pm
- **Topic:** Higher Studies and Career Opportunities
- **Resource Person:** Mr. Subhash Pol (Business Development Manager, Edwise International)
- **No. of Participants:** 90
- **Venue:** Seminar Hall College of Engineering, Phaltan

1. Program Outcomes (POs) Addressed:

- **PO1: Engineering knowledge:** Applying knowledge of engineering fundamentals and specialization.
- **PO2: Problem analysis:** Identifying and analyzing complex problems using first principles.
- **PO6: The engineer and society:** Applying contextual knowledge to assess societal, health, safety, legal, and cultural issues.
- **PO10: Communication:** (Communicating effectively with the engineering community and society at large.
- **PO11: Project management and finance:** Understanding management principles and managing projects in multidisciplinary environments.
- **PO12: Life-long learning:** Recognizing the need for, and ability to engage in independent and life-long learning.

2. Session Details:

2.1 Session Objective:

A summary of session details covering program outcomes (POs), abroad studies, career opportunities, and scholarships would highlight how an educational program prepares students for international success.

2.2 Session Highlights: (Details regarding Session)

Abroad studies and career options

A session on abroad studies and career options emphasized a strategic approach to planning an international education. Key areas covered included the importance of researching and selecting countries and universities that offer strong programs, good employment prospects, post-study work permits, and potential pathways to permanent residency. Discussions highlighted aligning academic pursuits with high-demand fields like technology (AI, cybersecurity), healthcare, and specialized business administration. The session also

underscored the critical value of integrating international internships, co-op programs, and other work-integrated learning into the study plan to develop professional networks. Finally, building global connections with peers, alumni, and faculty was identified as a crucial step for future job leads and mentorship opportunities in the global market.

Scholarships and financial aid

A session focused on scholarships and financial aid provided a comprehensive overview of various funding avenues available to students studying abroad. Information was presented on prestigious merit-based scholarships offered by governments (such as Fulbright and Chevening), universities (like Gates Cambridge and Monash), and private organizations (e.g., the Aga Khan Foundation). Additionally, the discussion covered need-based financial aid programs designed for individuals from low-income or specific demographic backgrounds, mentioning examples like the National Overseas Scholarship for SC candidates in India. A key segment of the session offered practical advice on strengthening scholarship applications, emphasizing the importance of writing compelling essays or statements of purpose and effectively showcasing academic achievements, projects, and extracurricular involvement. Finally, other financing options, including university-specific awards, grants, and educational loans, were also discussed as potential avenues for funding international studies.

3. Actionable Outcomes:

- Develop Critical Life and Intercultural Skills
- Build a Global Professional Network
- Gain a Competitive Career Edge
- Enhance Language Proficiency
- Foster Personal Growth and Independence

4. Conclusion:

Studying abroad provides academic advantages, including exposure to new programs and potentially higher-ranked institutions, alongside significant personal growth through cultural immersion, language acquisition, and increased independence. It enhances career prospects by building a global network and developing adaptability, although challenges like finances, homesickness, and navigating new systems must be managed with thorough preparation.

5. Geotag Photo:



Pic 1: Guest Addressing Students



Pic 2: Question Answering Session

Prepared by:

Prof R.V.Doshi (Computer Department)

Prof. V. Shah
Departmental Activity Coordinator

mulay

Dr. D. N. Shinde
HOD

Prof. Dr. M. V. Dalvi
Principal

**Report on Induction Program for Newly Admitted First Year B. Tech.
Students**

**Phaltan Education Society's
College of Engineering**

Department of Science & Humanities

Academic Year: 2025-26

Day: 04

Session: 03

- **Day & Date: Thursday, 21/08/2025**
- **Time:** 2:00 pm to 5:00 pm
- **Topic:** Cyber Security and Digital literacy
- **Resource Person:** 1) Mr. Rohit M. Gupta(LLB,LLM Cyber Law, PGC Cyber Forensic)
2) Mr. Vatan Kambale (Retired Asst. Commissioner GST, Pune –zone)
- **No. of Participants:** 90
- **Venue:** Seminar Hall College of Engineering, Phaltan

1. Program Outcomes (POs) Addressed:

- **PO1: Engineering knowledge:** These are core principles/knowledge applied to analyze and solve engineering security problems.
- **PO2: Problem analysis:** Involves identifying and analyzing potential security threats and vulnerabilities.
- **PO3: Design/development of solutions:** Designing secure access controls and adhering to professional responsibilities regarding security practices.
- **PO6: The engineer and society:** Understanding the societal impact of data breaches
- **PO8: Ethics:** applying ethical principles to data protection practices.

2. Session Details:

2.1 Session Objective:

A session on cyber security aims to equip participants with the knowledge and skills to protect digital assets from a wide range of cyber threats. The core objective is to raise security awareness and promote a proactive defences strategy for individuals and organizations.

2.2 Session Highlights: (Details regarding Session)

A cyber security session typically covered the core principles and practices, often summarized by the "CIA triad":

Confidentiality, which ensures data privacy through methods like encryption and access controls; Integrity, which maintains data accuracy and consistency via validation and digital signatures; and Availability, which guarantees timely access to systems and data while employing strategies to prevent denial-of-service attacks. To achieve these objectives, a session likely covers several specific areas, including threat identification (recognizing malware, ransomware, phishing, and social engineering), password security (creating strong passwords and using multi-factor authentication), internet and email safety (secure browsing habits and avoiding suspicious links), data handling procedures, incident response steps for security breaches, and specific considerations for mobile and cloud security, including managing third-party app access.

3. Actionable Outcomes:

A successful cyber security session or training program resulted in the following outcomes for participants:

- **Reduced human error:** Minimize security risks by addressing common mistakes that lead to breaches.
- **Improved security culture:** Foster a proactive and security-conscious culture where every employee understands their role in protecting the organization.
- **Regulatory compliance:** Ensure the organization adheres to legal and industry standards for data protection, avoiding fines and legal repercussions.
- **Empowered employees:** Give individuals the skills to protect not only company assets but also their own personal information online.

4. Conclusion:

Cybersecurity is an essential, non-optional necessity for protecting digital systems, networks, and data from evolving, sophisticated threats posed by hackers, criminals, and even insiders. A strong defense requires comprehensive strategies, robust tools, continuous vigilance, and a proactive approach to vulnerability management. Public-private sector collaboration and increased data availability for risk management are also crucial for effectively combating these growing dangers and ensuring a safer digital future for individuals and organizations alike.

5. Geotag Photo:



Pic : Guest Addressing students

Prepared by:

Prof R.V.Doshi (Computer Department)

Prof. V.S.Shaha
Departmental Activity Coordinator

Dr. D. N. Shinde
HOD



Prof. Dr. M. V. Dalvi
Principal

Report on Induction Program for Newly Admitted FY B. Tech. Students

Phaltan Education Society's College of Engineering

Department of Science & Humanities

Academic Year: 2025-26

Program: First Year B.Tech Induction Program

Session Details:

Day: 04

Session: 03

- **Day & Date:** Thursday, 21/08/2025
- **Time:** 3.30 PM to 5 PM
- **Topic:** Youth For Nation
- **No. of Participants:** 166
- **Venue:** Seminar Hall College of Engineering, Phaltan
- **Resource Person:** Prof. Vikramsinh Magar

A famous orator, poet, History scholar, Founder and President of "Bhagat Foundation, Akluj", Founder and Secretary of "Agnipankh Foundation, Amravati"

1. Program Outcomes (POs) Addressed:

- **PO6: The Engineer and Society** – Apply reasoning informed by contextual knowledge to assess societal, health, safety, legal and cultural issues.
- **PO8: Ethics** – Apply ethical principles and commit to professional ethics and responsibilities.
- **PO12: Life-long learning** – Recognize the need for and engage in independent and life-long learning in the broadest context of societal and technological change.

2. Session Details:

The session on "Youth for Nation" was conducted on Thursday, 21st August 2025, from 3:30 PM to 5:00 PM in the Seminar Hall of the College of Engineering, Phaltan, as part of the First Year B.Tech Induction Program. The session was delivered by Prof. Vikramsinh Magar, a distinguished orator, poet, and history scholar. He began the session with a motivational lecture enriched with real-life examples, inspiring students to think

The talk covered the topic "**Why Engineering?**", guiding students to understand the true essence and purpose of their chosen field. Prof. Magar emphasized the importance of having a "**Vision after Four Years**", encouraging students to set clear academic and career goals. He drew **inspirational references** from eminent personalities such as **Dr. A.P.J. Abdul Kalam, Chhatrapati Shivaji Maharaj, Sir M. Visvesvaraya, Sachin Tendulkar, and Dr. Babasaheb Ambedkar**, highlighting their contributions to the nation and the values they embodied.

The lecture focused on **leadership, discipline, innovation, and ethics** as guiding principles that every engineer should cultivate. The interactive Q&A session that followed allowed students to express their views and seek guidance, making the session engaging and thought-provoking.

Through this inspiring session, students realized the importance of having a **clear vision and long-term goals** during their engineering journey. They also understood how values like **dedication, leadership, and innovation** play a vital role in **nation-building**. The session left students highly **motivated** to pursue their engineering education with **responsibility, purpose, and commitment** toward both personal growth and the betterment of society.

3. Conclusion:

The session by Prof. Vikramsinh Magar was a **truly inspiring and eye-opening experience**. Students understood the importance of engineering not just as a career, but as a means to contribute to society and the nation. With powerful examples and references to great personalities, the lecture instilled motivation, vision, and a sense of responsibility among the students.

1. Geotag Photo: with caption



Welcoming and Introducing Prof. Vikramsinh Magar to the audience by Prof. Pratima Bhosale



Felicitation of Prof. Vikramsinh Magar by Dr. D. N. Shinde



Motivational session along with student interaction with Prof. Vikramsinh Magar

**Prepared by: Mr. Bilal P. Shaikh
Asst. Professor,
Mechanical Engineering Department,
College of Engineering, Phaltan**

**Prof. V. S. Shah
Departmental Activity Coordinator**



**Dr. D. N. Shinde
HOD**

**Dr. M. V. Dalvi
Principal**

Report on Induction Program for Newly Admitted FY B. Tech Students

Phaltan Education Society's College of Engineering, Phaltan

Department of Science & Humanities

Academic Year: 2025–26

Program: First Year B.Tech Induction Program

Session Details: Day: 05 Session: 01

- **Day & Date:** Friday, 22/8/2025
- **Time:** 10:00 A.M – 02:00 P.M.
- **Topic:** The art of turning ideas into reality
- **No. of Participants:** 166
- **Location:** Shikhar Shingnapur.
- **Faculty In-charge:** Prof. Ms. J. D. Gaikwad, Prof. Ms. K. A. Kumthekar, Prof. Mr. R. S. Kolpe & Prof. Mr. B. M. Tupe.

1. Program Outcomes (POs) Addressed:

By the end of this session, the first-year engineering students:

1. **PO1 – Individual and teamwork:** Function effectively as an individual, and as a member or leader in diverse teams and in multidisciplinary settings
2. **PO2 – Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
3. **PO3 – Project management and finance:** Demonstrate knowledge and understanding of engineering and management principles and apply these to one's own work as a member and leader in a team to manage projects and in multidisciplinary environments.
4. **PO4 – Life-long learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

2. Session Details:

Objectives of the Tour:

To familiarize newly admitted First Year B. Tech. students with the cultural and spiritual heritage of the local area. To encourage interaction and bonding among students outside the classroom environment. To provide students with exposure beyond academics for holistic development. To create a sense of unity, teamwork, and belonging among the first-year students. To help students appreciate the importance of cultural, historical, and devotional places in society. To support the Induction Program's goal of easing students' transition into the professional course through experiential learning.

As part of the Induction Program for newly admitted First Year B. Tech. students, a local area tour was organized to Shikhar Shingnapur Devotee Place. The tour was aimed at familiarizing students with the local heritage, culture, and environment, while also encouraging bonding among peers outside the classroom setting.

A total of 166 students enthusiastically participated in this tour, accompanied and guided by Prof. Ms. J. D. Gaikwad, Prof. Ms. K. A. Kumthekar, Prof. Mr. R. S. Kolpe & Prof. Mr. B. M. Tupe. The visit provided students with a refreshing and enriching experience, helping them understand the importance of cultural and spiritual sites in the local area.

During the tour, students explored the temple premises, understood its historical and devotional significance, and experienced the serene surroundings. The program not only offered an opportunity for cultural awareness but also served as a platform for students to interact with each other, thereby promoting a sense of unity and belonging.

The event concluded successfully with active participation and positive feedback from students. It proved to be a meaningful activity under the Induction Program, contributing towards the holistic development of first-year students.

3. Conclusion:

The Local Area Tour to Shikhar Shingnapur Devotee Place under the Induction Program proved to be highly beneficial for the newly admitted First Year B. Tech. students. It not only introduced them to the cultural and spiritual heritage of the region but also encouraged peer interaction and teamwork. The active participation of 166 students, along with the guidance of Prof. Ms. J. D. Gaikwad, Prof. Ms. K. A. Kumthekar, Prof. Mr. R. S. Kolpe & Prof. Mr. B. M. Tupe made the program a memorable and enriching experience. Overall, the tour successfully met its objective of providing students with exposure beyond academics, fostering unity, and enhancing their sense of belonging in the new academic environment.

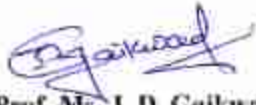
5. Geotag Photos with caption:

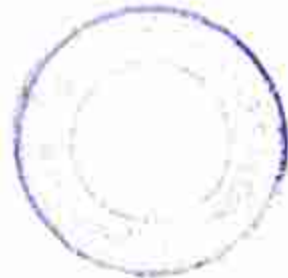


Photo: 1. Group Photo



Photo: 2. Students enjoying the local area tour under the Induction Program


Prepared by: Prof. Ms. J. D. Gaikwad
Asst. Professor,
Civil Engineering Department,
College of Engineering, Phaltan




Mr. V. S. Shah
Departmental Activity Coordinator


Dr. D. N. Shinde
HOD


Dr. M. V. Dalvi
Principal

Report on Induction Program for Newly Admitted FY B. Tech Students

Phaltan Education Society's College of Engineering, Phaltan

Department of Science & Humanities

Academic Year: 2025-26

Program: First Year B.Tech Induction Program

Session Details:

Day: 06

Session: 01

- **Day & Date:** Saturday, 23/8/2025
- **Time:** 10:00 A.M – 12:00 P.M.
- **Topic:** The art of turning ideas into reality
- **No. of Participants:** 166
- **Resource Person:** Mr. Yogesh Shinde.
- **Venue:** Seminar Hall College of Engineering, Phaltan

1. Program Outcomes (POs) Addressed:

By the end of this session, the first-year engineering students:

1. **PO1 – Individual and teamwork:** Function effectively as an individual, and as a member or leader in diverse teams and in multidisciplinary settings
2. **PO2 – Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
3. **PO3 – Project management and finance:** Demonstrate knowledge and understanding of engineering and management principles and apply these to one's own work as a member and leader in a team to manage projects and in multidisciplinary environments.
4. **PO4 – Life-long learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

2. Session Details:

An Induction Program was organized for the newly admitted First Year B. Tech. students on the theme "The Art of Turning Ideas into Reality". The session was delivered by Guest Speaker Mr. Yogesh Shinde, who shared valuable insights on creativity, innovation, and practical approaches to transform innovative thoughts into achievable goals.

The program commenced with a warm introduction by Ms. R. V. Doshi Madam, who welcomed the guest and highlighted the importance of such sessions for motivating young engineers at the beginning of their academic journey.

Mr. Yogesh Shinde, in his address, inspired the students by sharing real-life examples, innovative practices, and the significance of determination and vision in turning ideas into successful realities. His lecture encouraged students to think critically, embrace challenges, and adopt a problem-solving attitude in both academics and life.

The event was graced by the presence of Prof. Mr. D. N. Shinde, Head of Department of First Year B. Tech., and Assistant Professor Mr. B. M. Tupe, who appreciated the efforts taken to arrange such a motivational session for the newcomers.

3. Conclusion:

The session concluded with a Vote of Thanks by Ms. R. V. Doshi Madam, who expressed gratitude towards the guest speaker, dignitaries, faculty members, and students for their active participation in making the program a success.

The induction program proved to be a great start for the students, motivating them to explore new ideas and inspiring them to strive for excellence throughout their engineering journey.

5. Geotag Photos with caption:



Photo: 1. Introduction by Prof. Ms. R. V. Doshi



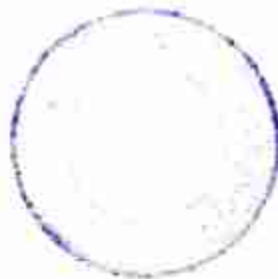
Photo: 2. Felicitation of Guest by HOD Prof. Mr. D. N. Shinde



Photo: 3. Guide by Mr. Yogesh Shinde Sir



Prepared by: Prof. Ms. J. D. Gaikwad
Asst. Professor,
Civil Engineering Department,
College of Engineering, Phaltan



Mr. V. S. Shah
Departmental Activity Coordinator



Dr. D. N. Shinde
HOD



Dr. M. V. Dalvi
Principal

Report on Induction Program for Newly Admitted FY B.Tech Students

Phaltan Education Society's
College of Engineering, Phaltan
Department of Science & Humanities

Academic Year: 2025-26

Program: First Year B. Tech Induction Program

Session Details: **Day: 06** **Session: 0**

- **Day & Date:**Saturday,23/08/2025
- **Time:** 3:30 p m to 5:00 pm
- **Topic:** Valedictory Function of Induction Program
- **Resource Persons:** Dr.M.V.Dalvi Principal,College of Engineering,Phaltan , Dr.D.N.Shinde HoD First Year B.Tech, Prof. Kalel S.V.P.O of College of Engineering,Phaltan
- **No. of Participants:**166
- **Resource Person:** College Staff of F.Y. B. Tech

I. Program Outcomes (POs) Addressed:

Program Outcomes (POs) of Valedictory Function of Induction Program:

By the end of the Induction Program students will be able to:

PO1 – Engineering Knowledge:

Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

PO2 – Problem Analysis:

Identify, formulate, research literature, and analyze complex engineering problems using first principles of mathematics, natural sciences, and engineering sciences.

PO3 – Design/Development of Solutions:

Design solutions for complex engineering problems and design system components or processes that meet specified needs with appropriate consideration for public health, safety, and environmental concerns.

PO4 – Conduct Investigations of Complex Problems:

Use research-based knowledge and research methods, including experiment design, data analysis, and synthesis of information, to provide valid conclusions.

PO5 – Modern Tools Usage:

Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools to complex engineering activities, including prediction and modeling, with an understanding of limitations.

PO6 – The Engineer and Society:

Apply reasoning informed by contextual knowledge to assess societal, health, safety, legal, and cultural issues and the consequent responsibilities relevant to professional engineering practice.

PO7 – Environment and Sustainability:

Understand the impact of professional engineering solutions in societal and environmental contexts and demonstrate knowledge of, and need for, sustainable development.

PO8 – Ethics:

Apply ethical principles and commit to professional ethics, responsibilities, and norms of engineering practice.

PO9 – Individual and Team Work:

Function effectively as an individual, and as a member or leader in diverse teams and multidisciplinary settings.

PO10 – Communication:

Communicate effectively on complex engineering activities with the engineering community and society at large, including the ability to comprehend and write effective reports, make presentations, and give and receive clear instructions.

PO12 – Life-Long Learning:

Recognize the need for, and have the preparation and ability to engage in, independent and life-long learning in the broadest context of technological change.

2. Session Details:

The Valedictory Function of the First-Year B.Tech 'Induction Program 2025–26' was organized to mark the successful completion of the program. The event began with a welcome address by the Master of Ceremony, followed by lighting of the lamp and Saraswati Vandana.

The Induction Coordinator shared highlights of the one week program, appreciating the efforts of faculty and students. Selected students shared their experiences, expressing gratitude for the valuable sessions on communication, yoga, motivation, and teamwork etc.

Students shared their feedback regarding Induction Program. Prof.Kalel addressed students about the different information and knowledge which was given on different aspects of engineering. The Chief Guest, Dr. M.V.Dalvi, the Principal of College of Engineering, Phaltan delivered an inspiring address encouraging

students to uphold discipline, ethics, and continuous learning. The Principal in his Presidential Address congratulated the students and urged them to excel in academics and character building. The function concluded with a Vote of Thanks by Prof.B.M.Tupe.

3. Conclusion:

The Valedictory Ceremony successfully marked the ending of the induction program. The presence of Hon.Dr.M.V.Dalvi, Principal of College as Chief Guest and Special Presence added inspiration and prestige to the event. His message encouraged students to embrace discipline, ambition, and active participation in academic life. All faculty members including HoD were present for this function who expressed their wishes to future engineers.

4. Geotag Photos with caption :



Photo 1.Prof. S.V.Kalel addressing students



2. Student giving feedback about Induction Program

5. Prepared by:

Prof. Mr. Tupe B.M.

Asst. Prof., College of Engineering, Phaltan

Mr. V.S. Shah
Departmental Activity Coordinator

Dr. D. N. Shinde
HOD



Dr. M. V. Dalvi
Principal

Phaltan Education Society's
College of Engineering, Phaltan
Induction Programme-2025

First Year Degree

Date: 20/08/2025

Day- Wednesday

Attendance Sheet

| Sr. No. | Candidate Name | Course Name | Session-I (10:00 - 12:00) | Session-II (01:00 - 03:00) | Session-III (03:30 - 05:00) |
|---------|---------------------------|-------------|------------------------------|-------------------------------|--------------------------------|
| 1 | ADITYA GANESH SUTAR | Comp | Aditya | Aditya | Aditya |
| 2 | AGAWANE YOGITA DHANANJAY | Comp | Yogita | Yogita | Yogita |
| 3 | ANIKET NITIN KARVE | Comp | Nitin | Nitin | Nitin |
| 4 | AVDHE TOM SHRIKANT | Comp | | | |
| 5 | AWAGHADI PRATIBHA SACHIN | Comp | P.S. Awaghadi | P.S. Awaghadi | P.S. Awaghadi |
| 6 | BABAR JAY SACHIN | Comp | J.S. Babar | J.S. Babar | J.S. Babar |
| 7 | BAGAL SANDESH DIPAK | Comp | S.D. Bagal | S.D. Bagal | S.D. Bagal |
| 8 | BANKAR PRATIKSHA NAMDEV | Comp | P.N. Bankar | P.N. Bankar | P.N. Bankar |
| 9 | BANSODF SAMYAK SANDIP | Comp | Samip | Samip | Samip |
| 10 | BANSODF SHUBHAM SUBHASH | Comp | Subhash | Subhash | Subhash |
| 11 | BHAGAT SAMIKSHA TRIMBAK | Comp | Bhagat | Bhagat | Bhagat |
| 12 | BHOSALE ANISHA YOGESH | Comp | A.Y. Bhosale | A.Y. Bhosale | A.Y. Bhosale |
| 13 | BHOSALE CHANDRASEN SANJAY | Comp | Chandrasen | Chandrasen | Chandrasen |
| 14 | BHOSALE PRACHI VIKAS | Comp | P.V. Bhosale | P.V. Bhosale | P.V. Bhosale |
| 15 | BHOSALE SAI PRADIP | Comp | Sai Pradip | Sai Pradip | Sai Pradip |
| 16 | BICHUKALE RITUJA KUNDALIK | Comp | Kundalik | Kundalik | Kundalik |
| 17 | BITALE ARYA ASHOK | Comp | Arya | Arya | Arya |
| 18 | BORADE SAKSHI DHANSING | Comp | Sakshi | Sakshi | Sakshi |
| 19 | CHAVAN PRATIK DNYANDEV | Comp | P.D. Chavan | P.D. Chavan | P.D. Chavan |
| 20 | CHAVAN GOURI AJIT | Comp | Gauri | Gauri | Gauri |
| 21 | CHAVAN SUMITRA SANTOSH | Comp | Sumitra | Sumitra | Sumitra |
| 22 | DHAKALE AARTI PHATTESINH | Comp | Aarti | Aarti | Aarti |
| 23 | DARGADE RUTUJA MAHENDRA | Comp | Rutuja | Rutuja | Rutuja |
| 24 | GAIKWAD SUMIT SANTOSH | Comp | Sumit | Sumit | Sumit |
| 25 | GHANWAT SAHIL UDDHAV | Comp | Sahil | Sahil | Sahil |
| 26 | GOPHANE ASHUTOSH APPAJI | Comp | Ashutosh | Ashutosh | Ashutosh |
| 27 | GOPHANE SAKSHI ANIL | Comp | Sakshi | Sakshi | Sakshi |
| 28 | GORAD GAURI NATHURAM | Comp | Gauri | Gauri | Gauri |
| 29 | JAGTAP REVATI SATISH | Comp | Revati | Revati | Revati |
| 30 | GRINJAWATE VAISHNAVI ANIL | Comp | Anjali | Anjali | Anjali |

✓
Prof. A. D. Metkar
Activity Coordinator

Dr. D. N. Shinde
HOD

Prof. Dr. M. V. Dalvi
Principal

Phaltan Education Society's
College of Engineering, Phaltan
Induction Programme-2025

First Year Degree

Day- ~~Thursday~~ Tuesday

Attendance Sheet

Date: 21/08/2025

| Sr. No. | Candidate Name | Course Name | Session-I (10:00 - 12:00) | Session-II (01:00 - 03:00) | Session-III (03:30 - 05:00) |
|---------|---------------------------|-------------|---------------------------------|----------------------------------|--------------------------------|
| 1 | ADITYA GANESH SUTAR | Comp | (Plants) | (Plants) | (Plants) |
| 2 | AGAWANE YOGITA DHANANJAY | Comp | (Plants) | (Plants) | (Plants) |
| 3 | ANIKET NUTIN KARVE | Comp | (Plants) | (Plants) | (Plants) |
| 4 | ANSHUT OM SHRIKANT | Comp | (Plants) | (Plants) | (Plants) |
| 5 | AWAGHADÉ PRATIBHA SACHIN | Comp | (Plants) | (Plants) | (Plants) |
| 6 | BABAR JAY SACHIN | Comp | (Plants) | (Plants) | (Plants) |
| 7 | BAGAL SANDESH DIPAK | Comp | (Plants) | (Plants) | (Plants) |
| 8 | BANKAR PRATIKSHA NAMDEV | Comp | (Plants) | (Plants) | (Plants) |
| 9 | BANSODE SAMYAK SANDIP | Comp | (Plants) | (Plants) | (Plants) |
| 10 | BANSODE SHUBHAM SUBHASH | Comp | (Plants) | (Plants) | (Plants) |
| 11 | BHAGAT SAMIKSHA TRIMBAK | Comp | (Plants) | (Plants) | (Plants) |
| 12 | BHOSALE ANISHA YOGESH | Comp | (Plants) | (Plants) | (Plants) |
| 13 | BHOSALE CHANDRASEN SANJAY | Comp | (Plants) | (Plants) | (Plants) |
| 14 | BHOSALE PRACHI VIKAS | Comp | (Plants) | (Plants) | (Plants) |
| 15 | BHOSALE SAI PRADIP | Comp | (Plants) | (Plants) | (Plants) |
| 16 | BICHUKALE RUTUJA KUNDALIK | Comp | (Plants) | (Plants) | (Plants) |
| 17 | BITALE ARYA ASHOK | Comp | (Plants) | (Plants) | (Plants) |
| 18 | BOBADI SAKSHI DHANSING | Comp | (Plants) | (Plants) | (Plants) |
| 19 | CHAVAN PRATIK DNYANDEV | Comp | (Plants) | (Plants) | (Plants) |
| 20 | CHAVAN GOURI AJIT | Comp | (Plants) | (Plants) | (Plants) |
| 21 | CHAVAN SUMITRA SANTOSH | Comp | (Plants) | (Plants) | (Plants) |
| 22 | DHEKALE AARTI PHATTESINH | Comp | (Plants) | (Plants) | (Plants) |
| 23 | FARGADE RUTUJA MAHENDRA | Comp | (Plants) | (Plants) | (Plants) |
| 24 | GAIKWAD SUMIT SANTOSH | Comp | (Plants) | (Plants) | (Plants) |
| 25 | GHANWAT SAHIL UDDHAV | Comp | (Plants) | (Plants) | (Plants) |
| 26 | GOPHANE ASHUTOSH APPAJI | Comp | (Plants) | (Plants) | (Plants) |
| 27 | GOPHANE SAKSHI ANIL | Comp | (Plants) | (Plants) | (Plants) |
| 28 | GORAD GAURI NATHURAM | Comp | (Plants) | (Plants) | (Plants) |
| 29 | JAGTAP K. VAIDNAATH | Comp | (Plants) | (Plants) | (Plants) |
| 30 | GUJARVAI VAISHNAVI ANIL | Comp | (Plants) | (Plants) | (Plants) |

Prof. A. D. Melkar
Activity Coordinator

Dr. D. N. Shinde
Tutor

Mr. D. M. Muley

Prof. Dr. M. V. Dalvi
Principal

Phaltan Education Society's
 College of Engineering, Phaltan
 Induction Programme-2025

First Year Degree

Attendance Sheet

Date: 1 / 2025

Day-

| Sr. No. | Candidate Name | Course Name | Session-I (10:00 - 12:00) | Session-II (01:00 - 03:00) | Session-III (03:30 - 05:00) |
|---------|---------------------------|-------------|---------------------------------|----------------------------------|--------------------------------|
| 1 | ADITYA GANESH SUTAR | Comp | Aditya | Aditya | Aditya |
| 2 | AGAWANE YOGITA DHANANJAY | Comp | Agawane | Agawane | Agawane |
| 3 | ANIKET NITIN KARVE | Comp | Aniket | Aniket | Aniket |
| 4 | AVDHUT OM SHRIKANT | Comp | Avdhut | Avdhut | Avdhut |
| 5 | AWAGHADE PRATIBHA SACHIN | Comp | Awaghade | Sachin | Sachin |
| 6 | BABAR JAY SACHIN | Comp | J.S. Babar | J.S. Babar | J.S. Babar |
| 7 | BAGAL SANDESH DIPAK | Comp | S.D. Bagal | S.D. Bagal | S.D. Bagal |
| 8 | BANKAR PRATIKSHA NAMDEV | Comp | Bankar | Bankar | Bankar |
| 9 | BANSODE SAMYAK SANDIP | Comp | Bansode | Bansode | Bansode |
| 10 | BANSODE SHUBHAM SUBHASH | Comp | Bansode | Bansode | Bansode |
| 11 | BHAGAT SAMIKSHA TRIMBAK | Comp | Bhagat | Bhagat | Bhagat |
| 12 | BHOSALE ANISHA YOGESH | Comp | A.Y. Bhosale | A.Y. Bhosale | A.Y. Bhosale |
| 13 | BHOSALE CHANDRASEN SANJAY | Comp | S.Bhosale | S.Bhosale | S.Bhosale |
| 14 | BHOSALE PRACHI VIKAS | Comp | P.V. Bhosale | P.V. Bhosale | P.V. Bhosale |
| 15 | BHOSALE SAI PRADIP | Comp | S.P.Bhosale | S.P.Bhosale | S.P.Bhosale |
| 16 | BICHUKALE RUTUJA KUNDALIK | Comp | B.R.K | B.R.K | B.R.K |
| 17 | BITALE ARYA ASHOK | Comp | Arya | Arya | Arya |
| 18 | BOBADE SAKSHI DHANSING | Comp | Bobade | Bobade | Bobade |
| 19 | CHAVAN PRATIK DNYANDEV | Comp | P.Dchavan | P.Dchavan | P.Dchavan |
| 20 | CHAVAN GOURI AJIT | Comp | Gchavan | Gchavan | Gchavan |
| 21 | CHAVAN SUMITRA SANTOSH | Comp | S.Chavan | S.Chavan | S.Chavan |
| 22 | DHEKALE AARTI PHATTESINH | Comp | Aarti | Aarti | Aarti |
| 23 | FARGADE RUTUJA MAHENDRA | Comp | R.Fargade | R.Fargade | R.Fargade |
| 24 | GAIKWAD SUMIT SANTOSH | Comp | S.Gaikwad | S.Gaikwad | S.Gaikwad |
| 25 | GHANWAT SAHIL UDDHAV | Comp | Ghanshi | Ghanshi | Ghanshi |
| 26 | GOPHANE ASHUTOSH APPAJI | Comp | A.A.Gopane | A.A.Gopane | A.A.Gopane |
| 27 | GOPHANE SAKSHI ANIL | Comp | S.Gopane | S.Gopane | S.Gopane |
| 28 | GORAD GAURI NATHURAM | Comp | Gauri | Gauri | Gauri |
| 29 | JAGTAP REVATI SATISH | Comp | J.R | J.R | J.R |
| 30 | GUNJAWATE VAISHNAVI ANIL | Comp | Gunjawate | Gunjawate | Gunjawate |

✓ Prof. A. D. Metkari
 Activity Coordinator

Dr. D. N. Shinde
 HOD

Prof. Dr. M. V. Dalvi
 Principal

Phaltan Education Society's
 College of Engineering, Phaltan
Induction Programme-2025

First Year Degree

Day- Wednesday (3)

Attendance Sheet

Date: 20/10/2025

| Sr. No. | Candidate Name | Course Name | Session-I (10:00 - 12:00) | Session-II (01:00 - 03:00) | Session-III (03:30 - 05:00) |
|---------|---------------------------|-------------|---------------------------------|----------------------------------|--------------------------------|
| 31 | HURDE KARAN RAMRAO | Comp | Hurde | Karant | Karan |
| 32 | INGALE SIDDHI ANNA | Comp | Ingale | Siddhi | Anna |
| 33 | JADHAV RUTUJA KIRAN | Comp | R. K. Jadhav | R. K. Jadhav | R. K. Jadhav |
| 34 | JAGDALE SHREYA SANDIP | Comp | S. S. Jagdale | S. S. Jagdale | S. S. Jagdale |
| 35 | JAGTAP ARYAN VISHAL | Comp | Arya | Arya | Arya |
| 36 | JAGTAP KIRTI BHARAT | Comp | Kirti | Kirti | Kirti |
| 37 | KACHARE RUDRA SURAJ | Comp | Kachare | Rudra | Suraj |
| 38 | KADAM SHRAVANI RAMESH | Comp | Shravani | Shravani | Shravani |
| 39 | KADAM SIDDHIKA SANJAY | Comp | Siddhi | Siddhi | Siddhi |
| 40 | KADAM SUMIT ASHOK | Comp | Sumit | Sumit | Sumit |
| 41 | KALUKHE PRAJWAL VINOD | Comp | P. V. Kalukhe | P. V. Kalukhe | P. V. Kalukhe |
| 42 | KALUKHE TANISH DHANANJAY | Comp | Tanish | Tanish | Tanish |
| 43 | KARADE YASHRATNA RAJRATNA | Comp | Yashratna | Yashratna | Yashratna |
| 44 | KATKAR ARYAN SANDIP | Comp | A. S. Katkar | | |
| 45 | KENJALE SAKSHI SANJAY | Comp | Kenjale | Kenjale | Kenjale |
| 46 | KHARAT ARYAN ANAND | Comp | Anand | Anand | Anand |
| 47 | KHUDE TEJRAJ VILAS | Comp | Tejraj | Tejraj | Tejraj |
| 48 | KONDE OM BANDU | Comp | Om | Om | Om |
| 49 | LAKADE SANIKA SAMBHAI | Comp | Banika | Banika | Banika |
| 50 | MANE ROHIT VINOD | Comp | Mane, R. V. | Mane, R. V. | Mane, R. V. |
| 51 | MITKARI SAKSHI SHAMBHU | Comp | Sakshi | Sakshi | Sakshi |
| 52 | MORE SHRAVAN GORAKH | Comp | Shrav | Shrav | Shrav |
| 53 | NALE PRIYANKA DNYANESHWAR | Comp | Priyanka | Priyanka | Priyanka |
| 54 | NALE SAMRUDHI SUNIL | Comp | Senate | Senate | Senate |
| 55 | NALE SNEHAL BHARAT | Comp | Snehal | Snehal | Snehal |
| 56 | NALE VISHWANATH ANNASAHEB | Comp | Vishwan | Vishwan | Vishwan |
| 57 | NIKAM DHANRAJ CHANDRAKANT | Comp | Dhankant | Dhankant | Dhankant |
| 58 | NIMBALKAR PRITI NITIN | Comp | Priti | Priti | Priti |
| 59 | NIMBALKAR SHEKHAR SOMNATH | Comp | Nimbalkar | Nimbalkar | Nimbalkar |
| 60 | NIMBALKAR VINAYA SUNIL | Comp | V. S. Nimbalkar | V. S. Nimbalkar | V. S. Nimbalkar |

Prof. A. D. Matkar
 Activity Coordinator

Dr. D. N. Shinde
 HOD

Prof. Dr. M. V. Dalvi
 Principal

Phaltan Education Society's
College of Engineering, Phaltan
Induction Programme-2025

First Year Degree

Day- Thursday

Attendance Sheet

Date: 21/09/2025

| Sr. No. | Candidate Name | Course Name | Session-I (10:00 - 12:00) | Session-II (01:00 - 03:00) | Session-III (03:30 - 05:00) |
|---------|---------------------------|-------------|---------------------------------|----------------------------------|--------------------------------|
| 31 | HURDE KARAN RAMRAO | Comp | Present | Present | Present |
| 32 | INGALE SIDDHI ANNA | Comp | Present | Present | Present |
| 33 | JADHAV RUTUJA KIRAN | Comp | R.R. Jadhav | R.R. Jadhav | R.R. Jadhav |
| 34 | JAGDALE SHREYA SANDIP | Comp | S.S. Jagdale | S.S. Jagdale | S.S. Jagdale |
| 35 | JAGTAP ARYAN VISHAL | Comp | Present | Present | Present |
| 36 | JAGTAP KIRTI BHARAT | Comp | Present | Present | Present |
| 37 | KACHARE RUDRA SURAJ | Comp | Present | Present | Present |
| 38 | KADAM SHRAVANI RAMESH | Comp | Present | Present | Present |
| 39 | KADAM SIDDHIKA SANJAY | Comp | S.Kadam | S.Kadam | S.Kadam |
| 40 | KADAM SUMIT ASHOK | Comp | Sumit | Sumit | Sumit |
| 41 | KALUKHE PRAJWAL VINOD | Comp | P.V. Kalukhe | P.V. Kalukhe | P.V. Kalukhe |
| 42 | KALUKHE TANISH DHANANJAY | Comp | Present | Present | Present |
| 43 | KARADE YASHRATNA RAJRATNA | Comp | Present | Present | Present |
| 44 | KATKAR ARYAN SANDIP | Comp | A.S. Katkar | | |
| 45 | KENJALE SAKSHI SANJAY | Comp | Present | Present | Present |
| 46 | KHARAT ARYAN ANAND | Comp | Present | Present | Present |
| 47 | KHUDE TEJRAJ VILAS | Comp | Present | Present | Present |
| 48 | KONDE OM BANDU | Comp | Present | Present | Present |
| 49 | LAKADE SANIKA SAMBHAIJ | Comp | Present | Present | Present |
| 50 | MANE ROHIT VINOD | Comp | Present | Present | Present |
| 51 | MITKARI SAKSHI SHAMBHU | Comp | Present | Present | Present |
| 52 | MORE SHRAVAN GORAKH | Comp | Present | Present | Present |
| 53 | NALE PRIYANKA DNYANESHWAR | Comp | Present | Present | Present |
| 54 | NALE SAMRUDHI SUNIL | Comp | Present | Present | Present |
| 55 | NALE SNEHAL BHARAT | Comp | Present | Present | Present |
| 56 | NALE VISHWANATH ANNASAHEB | Comp | Present | Present | Present |
| 57 | NIKAM DHANRAJ CHANDRAKANT | Comp | Present | Present | Present |
| 58 | NIMBALKAR PRITI NITIN | Comp | Present | Present | Present |
| 59 | NIMBALKAR SHEKHAR SOMNATH | Comp | Present | Present | Present |
| 60 | NIMBALKAR VINAYA SUNIL | Comp | V.S. Nimbalkar | Nimbalkar | Nimbalkar |

Prof A. D. Metkari
Activity Coordinator

Dr. D. N. Shinde
HOD

Prof. Dr. M. V. Dalvi
Principal

Phaltan Education Society's
College of Engineering, Phaltan
Induction Programme-2025

First Year Degree

Attendance Sheet

Date: 13/08/2025

Day- Monday

| No. | Candidate Name | Course Name | Session-I (10:00 - 12:00) | Session-II (01:00 - 03:00) | Session-III (03:30 - 05:00) |
|-----|----------------------------|-------------|------------------------------|-------------------------------|--------------------------------|
| 1 | HURDI KARAN RAMRAO | Comp | W. R. R. | R. R. R. | R. R. R. |
| 2 | INAI ALI SIDDIHI ANNA | Comp | Bangale | Bangale | Bangale |
| 3 | JADHAV RUTUJA KIRAN | Comp | R. K. Jadhav | R. K. Jadhav | R. K. Jadhav |
| 4 | JAGDALE SHREYA SANDIP | Comp | S. S. Jagdale | S. S. Jagdale | S. S. Jagdale |
| 5 | JAGTAP ARYAN VISHAL | Comp | Arya | Arya | Arya |
| 6 | JAGTAP KIRTI BHARAT | Comp | P. J. | P. J. | K. B. |
| 7 | KACHARE RUDRA SURAJ | Comp | Rudra | Rudra | Rudra |
| 8 | KADAM SHRAVANI RAMESH | Comp | S. R. K. | S. R. K. | S. R. K. |
| 9 | KADAM SIDDHIKA SANJAY | Comp | S. K. Sanjay | S. K. Sanjay | S. K. Sanjay |
| 10 | KADAM SUMIT ASHOK | Comp | Sumit | Sumit | Sumit |
| 11 | KALLIKHE PRAJWAL VINOD | Comp | P. V. Kalikhe | P. V. Kalikhe | P. V. Kalikhe |
| 12 | KALLIKHE TANISH DHANANJAY | Comp | Tanish | Tanish | Tanish |
| 13 | KARADE YASHRATNA RAJRATNA | Comp | Yash | Yash | Yash |
| 14 | KATKAR ARYAN SANDIP | Comp | Arya | Arya | Arya |
| 15 | KENIALE SAKSHI SANJAY | Comp | S. Keniale | S. Keniale | S. Keniale |
| 16 | KHARAT ARYAN ANAND | Comp | X | X | X |
| 17 | KHUDE TEJRAJ VILAS | Comp | T. Vilas | T. Vilas | T. Vilas |
| 18 | KONDE OM BANDU | Comp | O. B. | O. B. | O. B. |
| 19 | LAKADE SANIKA SAMBHAIJI | Comp | S. Sambhaji | S. Sambhaji | S. Sambhaji |
| 20 | MANE ROHIT VINOD | Comp | M. R. V. | M. R. V. | M. R. V. |
| 21 | MITKARI SAKSHI SHAMBHU | Comp | S. Shambhu | S. Shambhu | S. Shambhu |
| 22 | MORE SHRAVAN GORAKH | Comp | G. More | G. More | G. More |
| 23 | NALE PRIYANKA DNYANESHWAR | Comp | P. Dnyaneshwar | P. Dnyaneshwar | P. Dnyaneshwar |
| 24 | NALE SAMRUDDHI SUNIL | Comp | S. Sunil | S. Sunil | S. Sunil |
| 25 | NALE SNEHAL BHARAT | Comp | S. Bharat | S. Bharat | S. Bharat |
| 26 | NALE VISHWANATH ANNASAHEB | Comp | V. Annasaheb | V. Annasaheb | V. Annasaheb |
| 27 | NIKAM DHANIRAJ CHANDRAKANT | Comp | D. Chandrakant | D. Chandrakant | D. Chandrakant |
| 28 | NIMBALKAR PRITI NITIN | Comp | P. Nitin | P. Nitin | P. Nitin |
| 29 | NIMBALKAR SHEKHAR SOMNATH | Comp | S. Somnath | S. Somnath | S. Somnath |
| 30 | NIMBALKAR VINAYA SUNIL | Comp | V. S. Nimbalkar | V. S. Nimbalkar | V. S. Nimbalkar |

Prof. A. D. Metkar
Activity Coordinator

Dr. D. N. Shinde
HOD

Dr. M. V. Dalvi
Principal

Phaltan Education Society's
College of Engineering, Phaltan
Induction Programme-2025

First Year Degree

Date: 1/1/2025

Attendance Sheet

Day-

| Sr. No. | Candidate Name | Course Name | Session-I (10:00 - 12:00) | Session-II (01:00 - 03:00) | Session-III (03:30 - 05:00) |
|---------|----------------------------|-------------|---------------------------------|----------------------------------|--------------------------------|
| 31 | HURDE KARAN RAMRAO | Comp | AD | AD | AB |
| 32 | INGALE SIDDHI ANNA | Comp | Jagdale | Jagdale | Jagdale |
| 33 | JADHAV RUTUJA KIRAN | Comp | R.K.Jadhav | R.K.Jadhav | R.K.Jadhav |
| 34 | JAGDALE SHREYA SANDIP | Comp | Sir | Sir | Sir |
| 35 | JAGTAP ARYAN VISHAL | Comp | aryas | aryas | aryas |
| 36 | JAGTAP KIRTI BHARAT | Comp | Kir | Kir | Kir |
| 37 | KACHARE RUDRA SURAJ | Comp | Rudra | Rudra | Rudra |
| 38 | KADAM SHRAVANI RAMESH | Comp | Shrawani | Shrawani | Shrawani |
| 39 | KADAM SIDDHIKA SANJAY | Comp | Sidhu | Sidhu | Sidhu |
| 40 | KADAM SUMIT ASHOK | Comp | Sumit | Sumit | Sumit |
| 41 | KALUKHE PRAJWAL VINOD | Comp | P.v.kalukhe | P.v.kalukhe | P.v.kalukhe |
| 42 | KALUKHE TANISH DHANANJAY | Comp | Tanish | Tanish | Tanish |
| 43 | KARADE YASHRATNA RAJRATNA | Comp | Yash | Yash | Yash |
| 44 | KATKAR ARYAN SANDIP | Comp | Ary | Ary | Ary |
| 45 | KENJALE SAKSHI SANJAY | Comp | Kenjale | Kenjale | Kenjale |
| 46 | KHARAT ARYAN ANAND | Comp | Anand | Anand | Anand |
| 47 | KHUDE TEJRAJ VILAS | Comp | Tej | Tej | Tej |
| 48 | KUNDE OM BANDU | Comp | Om | Om | Om |
| 49 | LAKADE SANIKA SAMBHAI | Comp | Sanika | Sanika | Sanika |
| 50 | MANE ROHIT VINOD | Comp | Mane R.V. | Mane R.V. | Mane R.V. |
| 51 | MITKARI SAKSHI SHAMBHU | Comp | Sakshi | Sakshi | Sakshi |
| 52 | MORE SHRAVAN GORAKH | Comp | Sohal | Sohal | Sohal |
| 53 | NALE PRIYANKA DNYANESHWAR | Comp | Priyanka | Priyanka | Priyanka |
| 54 | NALE SAMRUDHI SUNIL | Comp | Samrudhi | Samrudhi | Samrudhi |
| 55 | NALE SNEHAL BHARAT | Comp | Snehal | Snehal | Snehal |
| 56 | NALE VISHWANATH ANNASHAHEB | Comp | Vishwanath | Vishwanath | Vishwanath |
| 57 | NIKAM DHANRAJ CHANDRAKANT | Comp | Dhanraj | Dhanraj | Dhanraj |
| 58 | NIMBALKAR PRITI NITIN | Comp | Priti | Priti | Priti |
| 59 | NIMBALKAR SHEKHAR SOMNATH | Comp | Somnath | Somnath | Somnath |
| 60 | NIMBALKAR VINAYA SUNIL | Comp | V.S.Nimbalkar | V.S.Nimbalkar | V.S.Nimbalkar |

✓ Prof. D. Melkar
Activity Coordinator

SD
Dr. D. N. Shinde
HOD

mulah
Prof. Dr. M. V. Dalvi
Principal

Phaltan Education Society's
College of Engineering, Phaltan
Induction Programme-2025

First Year Degree

Day- Monday

Attendance Sheet

Date: 18/08/2025

| Sr. No. | Candidate Name | Course Name | Session-I (10:00 - 12:00) | Session-II (01:00 - 03:00) | Session-III (03:30 - 05:00) |
|---------|-----------------------------|-------------|---------------------------------|----------------------------------|--------------------------------|
| 61 | PAWAR ISHA RAHUL | Comp | Pawar Isha | AB | Pawar Isha |
| 62 | PAWAR SHIVRATNA BALASO | Comp | S B Pawar | S B Pawar | S B Pawar |
| 63 | PIADTARE ISHWARI SACHIN | Comp | Padtare Iswari | Padtare Iswari | Padtare Iswari |
| 64 | PISE SAYALI SANDIP | Comp | Sayali | Sayali | Sayali |
| 65 | PREM SAKHARAM JADHAV | Comp | P. S. Jadhav | P. S. Jadhav | P. S. Jadhav |
| 66 | RAHIGUDE PRATHAMESH RANJEET | Comp | Rahigude Prathamesh | Prathamesh | Prathamesh |
| 67 | RANAWARE ANUSHKA BABAN | Comp | Ranaware Anushka | BA | AB |
| 68 | RASKAR SANDHYA SURYAKANT | Comp | — AB — | — AB — | — AB — |
| 69 | REVATI NANASO KUMBHAR | Comp | Revati Nanaso | Revati Nanaso | Revati Nanaso |
| 70 | SANIKA ASHOK JAGTAP | Comp | S. A. Jagtap | S. A. Jagtap | S. A. Jagtap |
| 71 | SARGAR ROHIT PRAVIN | Comp | Sargar Rohit | Sargar Rohit | Sargar Rohit |
| 72 | SARGAR SWARALI SANJAY | Comp | — AB — | — AB — | — AB — |
| 73 | SASTE YASH RAJENDRA | Comp | Saste Yash | Saste Yash | Saste Yash |
| 74 | SHEVATE KOMAL SHRIRANG | Comp | Shevate Komal | Shevate Komal | Shevate Komal |
| 75 | SHINDE ANKITA RAVINDRA | Comp | Shinde Ankita | Shinde Ankita | Shinde Ankita |
| 76 | SHINDE DISHA MADHUKAR | Comp | Shinde Disha | Shinde Disha | Shinde Disha |
| 77 | SHINDE ROHAN SATYAWAN | Comp | Shinde Rohan | Shinde Rohan | Shinde Rohan |
| 78 | SHINDE SHREYASH NAGESH | Comp | Shinde Shreyash | Shinde Shreyash | Shinde Shreyash |
| 79 | SHINDE SIDDHI DNYANESHWAR | Comp | Shinde Siddhi | Shinde Siddhi | Shinde Siddhi |
| 80 | SHINDE TANVI GAJANAN | Comp | Shinde Tanvi | Shinde Tanvi | Shinde Tanvi |
| 81 | SHIVANI DATTU SHENDAGE | Comp | Shivani Dattu | Shivani Dattu | Shivani Dattu |
| 82 | SOHAM MALHARI MADANE | Comp | Soham Malhari | Soham Malhari | Soham Malhari |
| 83 | SONAWANE VAISHNAVI SACHIN | Comp | Sonawane Vaishnavi | Sonawane Vaishnavi | Sonawane Vaishnavi |
| 84 | SUL SHUBHAM JAYRAM | Comp | Sul Shubham | — AB — | — AB — |
| 85 | TAMBE VARSHA DATTATRAY | Comp | Tambe Varsha | S | S |
| 86 | TUPE SIDDHI ANKUSH | Comp | Tupe Siddhi | S | S |
| 87 | ZENDE SHANTANU SHAHAJI | Comp | Zende Shantanu | Zende Shantanu | Zende Shantanu |
| 88 | GEND JAYVANT RAJENDRA | Comp | Gend Jayvant | — AB — | — AB — |
| 89 | GOLE OM HEMANT | Comp | Gole Om | — AB — | — AB — |
| 90 | KADAM PARTH SHIVAJI | Comp | Kadam Parth | — AB — | — AB — |
| 91 | KALE ARYAN VIJAY | Comp | Kale Aryan | — AB — | — AB — |
| 92 | SASTE RANJEET SANTOSH | Comp | Saste Ranjeet | — AB — | — AB — |

Prof. Dr. M. V. Dalvi
Principal

Phaltan Education Society's
College of Engineering, Phaltan
Induction Programme-2025
First Year Degree

Date: 08/08/2025

Attendance Sheet

Day- Tuesday

| Sr. No. | Candidate Name | Course Name | Session-I (10:00-12:00) | Session-II (01:00-03:00) | Session-III (03:30-05:00) |
|---------|-----------------------------|-------------|----------------------------|-----------------------------|------------------------------|
| 61 | PAWAR ISHA RAHUL. | Comp | - AII - | - ARI - | - AB - |
| 62 | PAWAR SHIVRATNA BALASO | Comp | - P. - P. - | - S. B. P. - | - S. B. P. - |
| 63 | PHADTARE ISHWARI SACHIN | Comp | - I. S. Phadare | - I. S. Phadare | - I. S. Phadare |
| 64 | PISE SAYALI SANDIP | Comp | - AII - | - AII - | - AII - |
| 65 | PREM SAKHARAM JADHAV | Comp | - P. S. Jadhav | - P. S. Jadhav | - P. S. Jadhav |
| 66 | RAHIGUDE PRATHAMESH RANJEET | Comp | - Prathamesh | - Prathamesh | - Prathamesh |
| 67 | RANAWARE ANUSHKA BABAN | Comp | - AII - | - AII - | - AII - |
| 68 | RASKAR SANDHYA SURYAKANT | Comp | - AII - | - AII - | - AII - |
| 69 | REVATI NANASO KUMBHAR | Comp | - Revathy | - Revathy | - Revathy |
| 70 | SANIKA ASHOK JAGTAP | Comp | - S. A. Jagtap | - S. A. Jagtap | - S. A. Jagtap |
| 71 | SARGAR ROHIT PRAVIN | Comp | - AD - | - AD - | - AD - |
| 72 | SARGAR SWARALI SANJAY | Comp | - AD - | - AD - | - AD - |
| 73 | SASTE YASH RAJENDRA | Comp | - AB - | - AB - | - AB - |
| 74 | SHEVATE KOMAL SHRIRANG | Comp | - Komal - | - Komal - | - Komal - |
| 75 | SHINDE ANKITA RAVINDRA | Comp | - Ankita - | - Ankita - | - Ankita - |
| 76 | SHINDE DISHA MADHUKAR | Comp | - Disha - | - Disha - | - Disha - |
| 77 | SHINDE ROHAN SATYAWAN | Comp | - Rohan - | - Rohan - | - Rohan - |
| 78 | SHINDE SHREYASH NAGESH | Comp | - AB - | - AB - | - AB - |
| 79 | SHINDE SIDDHI DNYANESHWAR | Comp | - Anu - | - Anu - | - Anu - |
| 80 | SHINDE TANVI GAJANAN | Comp | - Anu - | - Anu - | - Anu - |
| 81 | SHIVANI DATTU SHENDAGE | Comp | - Shendage - | - Shendage - | - Shendage - |
| 82 | SOHAM MALHARI MADANE | Comp | - AII - | - AII - | - AII - |
| 83 | SONAWANE VAISHNAVI SACHIN | Comp | - Vaishnavi - | - Vaishnavi - | - Vaishnavi - |
| 84 | SUL SHUBHAM JAYRAM | Comp | - Sul - | - Sul - | - Sul - |
| 85 | TAMBE VARSHA DATTATRAY | Comp | - Varsha - | - Varsha - | - Varsha - |
| 86 | TUPE SIDDHI ANKUSH | Comp | - S. - | - S. - | - S. - |
| 87 | ZENDE SHANTANU SHAHJI | Comp | - Shantnu - | - Shantnu - | - Shantnu - |
| 88 | GEND JAYVANT RAJENDRA | Comp | - Jayvant - | - Jayvant - | - Jayvant - |
| 89 | GOLE OM HEMANT | Comp | - Om - | - Om - | - Om - |
| 90 | KADAM PARTH SHIVAJI | Comp | - P. S. - | - P. S. - | - P. S. - |
| 91 | KALE ARYAN VIJAY | Comp | - A. K. - | - A. K. - | - A. K. - |
| 92 | SASTE RANJEET SANTOSH | Comp | - B. - | - B. - | - B. - |

Prof. A. D. Matkar
Activity Coordinator

Dr. D. N. Shinde
HOD

Prof. Dr. M. V. Dahal
Principal

Phaltan Education Society's
 College of Engineering, Phaltan
 Induction Programme-2025

First Year Degree

Attendance Sheet

Date: 20/09/2025

Day- 3 (Wednesday)

| Sr. No. | Candidate Name | Course Name | Session-I (10:00 - 12:00) | Session-II (01:00 - 03:00) | Session-III (03:30 - 05:00) |
|---------|-----------------------------|-------------|------------------------------|-------------------------------|--------------------------------|
| 61 | PAWAR ISHA RAHUL | Comp | Pass | Pass | Pass |
| 62 | PAWAR SHIVRATNA BALASO | Comp | S.B. Pravant | S.B. Pravant | S.B. Pravant |
| 63 | PHADTARE ISHWARI SACHIN | Comp | Pass | Pass | Pass |
| 64 | PISE SAVALI SANDIP | Comp | S.S. Pise | S.S. Pise | S.S. Pise |
| 65 | PREM SAKHARAM JADHAV | Comp | - AD - | - AD - | - AD - |
| 66 | RAHIGUDE PRATHAMESH RANJEET | Comp | Prathamesh | Prathamesh | Prathamesh |
| 67 | RANAWARE ANUSHKA BABAN | Comp | - AD - | - AD - | - AD - |
| 68 | RASKAR SANDHYA SURYAKANT | Comp | Pass | Pass | Pass |
| 69 | REVATI NANASO KUMBHAR | Comp | Prakumbhar | Prakumbhar | Prakumbhar |
| 70 | SANIKA ASHOK JAGTAP | Comp | S.A. Jagtap | S.A. Jagtap | S.A. Jagtap |
| 71 | SARGAR ROHIT PRAVIN | Comp | Jehit | Jehit | Jehit |
| 72 | SARGAR SWARALI SANJAY | Comp | S.Sargor | S.Sargor | S.Sargor |
| 73 | SASTLE VASH RAJENDRA | Comp | WRS | WRS | WRS |
| 74 | SHEVATE KOMAL SHRIRANG | Comp | Wessel | Wessel | Wessel |
| 75 | SHINDE ANKITA RAVINDRA | Comp | - AD - | - AD - | - AD - |
| 76 | SHINDE DISHA MADHUKAR | Comp | Rishmole | Rishmole | Rishmole |
| 77 | SHINDE ROHAN SATYAWAN | Comp | Rhinde | Rhinde | Rhinde |
| 78 | SHINDE SHREYASH NAGESH | Comp | Shinde | Shinde | Shinde |
| 79 | SHINDE SIDDHI DNYANESHWAR | Comp | Jindu | Jindu | Jindu |
| 80 | SHINDE TANVI GAJANAN | Comp | Cr | Cr | Cr |
| 81 | SHIVANI DATTU SHENDAGE | Comp | Shendage | Shendage | Shendage |
| 82 | SOHAM MALHARI MADANE | Comp | - AD - | - AD - | - AD - |
| 83 | SONAWANE VAISHNAVI SACHIN | Comp | Sonawane | Sonawane | Sonawane |
| 84 | SUL SHUBHAM JAYRAM | Comp | Shubh... | Shubh... | Shubh... |
| 85 | TAMBE VARSHA DATTATRAY | Comp | Va... | Va... | Va... |
| 86 | TUPE SIDDHI ANKUSH | Comp | Tupe | Tupe | Tupe |
| 87 | ZENDE SHANTANU SHAHAJI | Comp | Zende | Zende | Zende |
| 88 | GEND JAYVANT RAJENDRA | Comp | Jayvant | Jayvant | Jayvant |
| 89 | GOLE OM HEMANT | Comp | Om | Om | Om |
| 90 | KADAM PARTH SHIVAJI | Comp | - AD - | - AD - | - AD - |
| 91 | KALE ARYAN VIJAY | Comp | Arake | Arake | Arake |
| 92 | SASTE RANJEET SANTOSH | Comp | B | B | B |

St. No. Day- Thursday

Phaltan Education Society's
College of Engineering, Phaltan
Induction Programme-2025
First Year Degree

Day- Thursday

Date: 21/10/2025

Attendance Sheet

| Sl. No. | Candidate Name | Course Name | Session-I (10:00 - 12:00) | Session-II (01:00 - 03:00) | Session-III (03:30 - 05:00) |
|---------|-----------------------------|-------------|---------------------------------|----------------------------------|--------------------------------|
| 61 | PAWAR ISHA RAHUL | Comp | ✓ AB | ✓ AB | ✓ AD |
| 62 | PAWAR SHIVRATNA BALASAH | Comp | ✓ SB. Pawar | ✓ SB. Pawar | ✓ SB. Pawar |
| 63 | PHADTARE ISHWARI SACHIN | Comp | ✓ Sachin | ✓ Sachin | ✓ Sachin |
| 64 | PISE SAYALI SANDIP | Comp | ✓ S.S. Pise | ✓ S.S. Pise | ✓ S.S. Pise |
| 65 | PREM SAKHARAM JADHAV | Comp | ✓ Jai | ✓ Jai | ✓ Jai |
| 66 | RAHIGUDE PRATHAMESH RANJEET | Comp | ✓ Prathamesh | ✓ Prathamesh | ✓ Prathamesh |
| 67 | RANAWARE ANUSHKA BABAN | Comp | ✓ A. R. R. | ✓ A. R. R. | ✓ A. R. R. |
| 68 | RASKAR SANDHYA SURYAKANT | Comp | ✓ R. S. S. | ✓ R. S. S. | ✓ R. S. S. |
| 69 | REVATI NANASO KUMBHAR | Comp | ✓ R. Kumbhar | ✓ R. Kumbhar | ✓ R. Kumbhar |
| 70 | SANIKA ASHOK JAGTAP | Comp | ✓ S. A. Jagtap | ✓ S. A. Jagtap | ✓ S. A. Jagtap |
| 71 | SARGAR ROHIT PRAVIN | Comp | ✓ Rohit | ✓ Rohit | ✓ Rohit |
| 72 | SARGAR SWARALI SANJAY | Comp | ✓ S. S. S. | ✓ S. S. S. | ✓ S. S. S. |
| 73 | SASTE YASH RAJENDRA | Comp | ✓ Y. R. | ✓ Y. R. | ✓ Y. R. |
| 74 | SHEVATE KOMAL SHRIRANG | Comp | ✓ Komal | ✓ Komal | ✓ Komal |
| 75 | SHINDE ANKITA RAVINDRA | Comp | ✓ Ankita | ✓ Ankita | ✓ Ankita |
| 76 | SHINDE DISHA MADHUKAR | Comp | ✓ Disha | ✓ Disha | ✓ Disha |
| 77 | SHINDE ROHAN SATYAWAN | Comp | ✓ R. S. | ✓ R. S. | ✓ R. S. |
| 78 | SHINDE SHREYASH NAGESH | Comp | ✓ S. N. S. | ✓ S. N. S. | ✓ S. N. S. |
| 79 | SHINDE SIDDHI DNYANESHWAR | Comp | ✓ Siddhi | ✓ Siddhi | ✓ Siddhi |
| 80 | SHINDE TANVI GAJANAN | Comp | ✓ Tanvi | ✓ Tanvi | ✓ Tanvi |
| 81 | SHIVANI DATTU SHENDAGE | Comp | ✓ Shendage | ✓ Shendage | ✓ Shendage |
| 82 | SOHAM MALHARI MADANE | Comp | ✓ S. M. M. | ✓ S. M. M. | ✓ S. M. M. |
| 83 | SONAWANE VAISHNAVI SACHIN | Comp | ✓ Sonawane | ✓ Sonawane | ✓ Sonawane |
| 84 | SUL SHUBHAM JAYRAM | Comp | ✓ S. J. S. | ✓ S. J. S. | ✓ S. J. S. |
| 85 | TAMBE VARSHA DATTATRAY | Comp | ✓ Varsha | ✓ Varsha | ✓ Varsha |
| 86 | TUPE SIDDHI ANKUSH | Comp | ✓ Ankush | ✓ Ankush | ✓ Ankush |
| 87 | ZENDE SHANTANU SHAHAJI | Comp | ✓ S. S. | ✓ S. S. | ✓ S. S. |
| 88 | GEND JAYVANT RAJENDRA | Comp | ✓ Jayvant | ✓ Jayvant | ✓ Jayvant |
| 89 | GOLE OM HEMANT | Comp | ✓ O. H. | ✓ O. H. | ✓ O. H. |
| 90 | KADAM PARTH SHIVAJI | Comp | ✓ P. S. | ✓ P. S. | ✓ P. S. |
| 91 | KALE ARYAN VIJAY | Comp | ✓ A. V. | ✓ A. V. | ✓ A. V. |
| 92 | SASTE RANJEET SANTOSH | Comp | ✓ R. S. | ✓ R. S. | ✓ R. S. |

Prof. A. D. Metkar
Activity Coordinator

Dr. D. N. Shinde
HOD

Prof. Dr. M. V. Dalvi
Principal

Phaltan Education Society's
College of Engineering, Phaltan
Induction Programme-2025

First Year Degree

Day- Wednesday

Attendance Sheet

Date: 26/07/2025

| Sr. No. | Candidate Name | Course Name | Session-I (10:00 - 12:00) | Session-II (01:00 - 03:00) | Session-III (03:30 - 05:00) |
|---------|-----------------------------|-------------|------------------------------|-------------------------------|--------------------------------|
| 61 | PAWAR ISHA RANJU | Comp | P.I.R. | P.I.R. | P.I.R. |
| 62 | PAWAR SHIVRATNA BALASO | Comp | A.P. | A.P. | A.P. |
| 63 | PHADTARE ISHWARI SACHIN | Comp | <u>Phadture</u> | <u>Phadture</u> | <u>Phadture</u> |
| 64 | PISE SAYALI SANDIP | Comp | S.S.Pise | S.S.Pise | S.S.Pise. |
| 65 | PREM SAKHARAM JADHAV | Comp | <u>Jadhav</u> | A.P. | A.P. |
| 66 | RAHIGUDE PRATHAMESH RANJEET | Comp | <u>Prathamesh</u> | <u>Prathamesh</u> | <u>Prathamesh</u> |
| 67 | RANAWARE ANUSHKA BABAN | Comp | A.B | A.P. | A.P. |
| 68 | RASKAR SANDHYA SURYAKANT | Comp | <u>Raskar</u> | <u>Raskar</u> | <u>Raskar</u> |
| 69 | REVATI NANASO KUMBHAR | Comp | R.NK | R.NK | R.NK |
| 70 | SANIKA ASHOK JAGTAP | Comp | S.A.Jagtap | S.A.Jagtap | S.A.Jagtap |
| 71 | SARGAR ROHIT PRAVIN | Comp | <u>Joshi</u> | <u>Joshi</u> | <u>Joshi</u> |
| 72 | SARGAR SWARALI SANJAY | Comp | S.Swargad | S.Swargad | S.Swargad |
| 73 | SASTE YASH RAJENDRA | Comp | <u>WPS</u> | <u>WPS</u> | <u>WPS</u> |
| 74 | SHEVATE KOMAL SHRIRANG | Comp | <u>Bamal</u> | <u>Bamal</u> | <u>Bamal</u> |
| 75 | SHINDE ANKITA RAVINDRA | Comp | S.R | S.R | S.R |
| 76 | SHINDE DISHA MADHUKAR | Comp | A.B | A.B | H.B |
| 77 | SHINDE ROHAN SATYAWAN | Comp | <u>Rhinde</u> | <u>Rhinde</u> | <u>Rhinde</u> |
| 78 | SHINDE SHREYASH NAGESH | Comp | <u>Shinde</u> | <u>Shinde</u> | <u>Shinde</u> |
| 79 | SHINDE SIDDHI DNYANESHWAR | Comp | <u>Shinde</u> | <u>Shinde</u> | <u>Shinde</u> |
| 80 | SHINDE TANVI GAJANAN | Comp | <u>STG</u> | <u>STG</u> | <u>STG</u> |
| 81 | SHIVANI DATTU SHENDAGE | Comp | <u>Shendage</u> | <u>Shendage</u> | <u>Shendage</u> |
| 82 | SOHAM MALHAR MADANE | Comp | S.MM | S.MM | S.MM |
| 83 | SONAWANE VAISHNAVI SACHIN | Comp | <u>Sonawane</u> | <u>Sonawane</u> | <u>Sonawane</u> |
| 84 | SUL SHUBHAM JAYRAM | Comp | <u>Sul...</u> | <u>Sul...</u> | <u>Sul...</u> |
| 85 | TAMBE VARSHA DATTATRAY | Comp | <u>V...</u> | <u>V...</u> | <u>V...</u> |
| 86 | TUPE SIDDHI ANKUSH | Comp | T.SA | T.SA | T.SA |
| 87 | ZENDE SHANTANU SHAHAJI | Comp | <u>ZSS</u> | <u>ZSS</u> | <u>ZSS</u> |
| 88 | GEND JAYVANT RAJENDRA | Comp | G.J.R | G.J.R | G.J.R |
| 89 | GOLE OM HEMANT | Comp | A.C | A.C. | A.C. |
| 90 | KADAM PARTH SHIVAJI | Comp | Karimp | Karimp | Karimp |
| 91 | KALE ARYAN VIJAY | Comp | <u>Kale</u> | <u>Kale</u> | <u>Kale</u> |
| 92 | SASTE RANJEET SANTOSH | Comp | Santosh | Santosh | Santosh |


Prof. A. D. Metkari
Activity Coordinator


Mr. D. N. Shinde
HOD


Prof. Dr. M. V. Dalvi
Principal

Phaltan Education Society
College of Engineering, Phaltan
Induction Programme-2025
First Year Degree

Day

Attendance Sheet

Date: 1/1/2025

| Sr. No. | Candidate Name | Course Name | Session I (10:00 - 12:00) | Session II (01:00 - 03:00) | Session-III (03:30 - 05:00) |
|---------|-----------------------------|-------------|---------------------------------|----------------------------------|--------------------------------|
| 61 | PAWAR ISHA RAHUL | Comp | P. I. R. | P. I. R. A. P. R. | P. I. R. A. P. R. |
| 62 | PAWAR SHIVRAJNA BALASUB | Comp | Shivra | Shivra | Shivra |
| 63 | PHADIARE ISHWARI SAVITRI | Comp | Phadia | Phadia | Phadia |
| 64 | PISE SAYALI SANDIP | Comp | S. S. Pise | S. S. Pise | S. S. Pise |
| 65 | PREM SAKHARAM TADHAV | Comp | AA | AA | AA |
| 66 | RAHIGUDE PRATHAMESH RANJEET | Comp | Rahigude | Rahigude | Rahigude |
| 67 | RANAWARE ANUSHKA BABAN | Comp | Q | Q | Q |
| 68 | RASKAR SANDHYA SURYAKANT | Comp | R.S. | R.S. | R.S. |
| 69 | REVATI NANASO KUMBHAR | Comp | R. Kumbhar | R. Kumbhar | R. Kumbhar |
| 70 | SANIKA ASHOK JAGTAP | Comp | S.A. Jagtap | S.A. Jagtap | S.A. Jagtap |
| 71 | SARGAR ROHIT PRAVIN | Comp | Rohit | Rohit | Rohit |
| 72 | SARGAR SWARALI SANJAY | Comp | S. S. S. S. S. | S. S. S. S. S. | S. S. S. S. S. |
| 73 | SASTE YASH RAJENDRA | Comp | YRS | YRS | YRS |
| 74 | SHEVATE KOMAL SHRIRANG | Comp | Komal | Komal | Komal |
| 75 | SHINDE ANKITA RAVINDRA | Comp | SAR | SAR | SAR |
| 76 | SHINDE DISHA MADHUKAR | Comp | SAND | SAM | SAM |
| 77 | SHINDE ROHAN SATYAWAN | Comp | Rhinder | Rhinder | Rhinder |
| 78 | SHINDE SHREYASH NAGESH | Comp | S. Shinde | S. Shinde | S. Shinde |
| 79 | SHINDE SIDDHI DNYANESHWAR | Comp | Siddhi | Siddhi | Siddhi |
| 80 | SHINDE TANVI GAJANAN | Comp | STG | SIA | SIO |
| 81 | SHIVANI DATTU SHENDAGE | Comp | Shendage | Shendage | Shendage |
| 82 | SOHAM MALHARI MADANE | Comp | S | S | S |
| 83 | SONAWANE VAISHNAVI SACHIN | Comp | SONAWANE | SONAWANE | SONAWANE |
| 84 | SUL SHUBHAM JAYRAM | Comp | S. S. S. S. S. | S. S. S. S. S. | S. S. S. S. S. |
| 85 | TAMBE VARSHA DATTATRAY | Comp | V. D. | V. D. | V. D. |
| 86 | TUPE SIDDHI ANKUSH | Comp | Tupe | Tupe | Tupe |
| 87 | ZENDE SHANTANU BHAJAJI | Comp | MM | MM | MM |
| 88 | GBND JAYVANT RAJENDRA | Comp | G. J. R. | G. J. R. | G. J. R. |
| 89 | GOLE OM HEMANT | Comp | O. H. | O. H. | O. H. |
| 90 | KADAM PARTH SHIVAJI | Comp | K. P. | K. P. | K. P. |
| 91 | KALE ARYAN VIJAY | Comp | A. V. | A. V. | A. V. |
| 92 | KALTE RANJEET SANTOSH | Comp | K. R. | K. R. | K. R. |

Phaltan Education Society's
College of Engineering, Phaltan
Induction Programme-2025

First Year Degree

Day- Saturday

Attendance Sheet

Date: 23/8/2025

| Sr. No. | Candidate Name | Course Name | Session-I (10:00 - 12:00) | Session-II (12:00 - 01:00) | Session-III (01:30 - 03:00) |
|------------|-----------------------------|-------------|------------------------------|-------------------------------|--------------------------------|
| 1 | ADALINGE SNEHAL ANIL | AI & DS | SA Adalinge | SA Adalinge | SA Adalinge |
| 2 | ANUJA RAVINDRA DHUMAL | AI & DS | — AB — | — AB — | — AD — |
| 3 | AVATE AVINASH DNYANESHWAR | AI & DS | — AB — | — AB — | — AB — |
| 4 | AWATE ASHWINI DADA | AI & DS | A. D. Awate | A. D. Awate | A. D. Awate |
| 5 | BAD GANESH PRAVIN | AI & DS | ganesh | ganesh | ganesh |
| 6 | BHANDALKAR DAMINI VITTHAL | AI & DS | D. V. Bhandalkar | D. V. Bhandalkar | D. V. Bhandalkar |
| 7 | DANGE LAXMI AJAY | AI & DS | Dangi | Dangi | Dangi |
| 8 | EKAL PAYAL VIKAS | AI & DS | Payal | Payal | Payal |
| 9 | GHOLVF SHUBHAM PRAKASH | AI & DS | Ghormep | Ghormep | Ghormep |
| 10 | GOLE SAYALI SACHIN | AI & DS | Sayali | Sayali | Sayali |
| 11 | JADHAV NIRANJAN DADASO | AI & DS | N.D.J | N.D.J | N.D.J |
| 12 | JAGTAP OMKAR DATTATRAY | AI & DS | Jagtap | Jagtap | Jagtap |
| 13 | KAMBLE AJINKYA SANDIP | AI & DS | A. S. K. | A. S. K. | A. S. K. |
| 14 | KASHID SUDARSHAN AMOL | AI & DS | S. A. Kashid | S. A. Kashid | S. A. Kashid |
| 15 | MORE OM RATILAL | AI & DS | More R | More R | More R |
| 16 | PAWAR BHAKTI ATUL | AI & DS | — AB — | — AB — | — AB — |
| 17 | PAWAR SAMIKSHA VIJAY | AI & DS | Pawarti | Pawarti | Pawarti |
| 18 | RAJPUT SAKSHI BHUSHAN | AI & DS | S. B. Rajput | S. B. Rajput | S. B. Rajput |
| 19 | SARGAR SAMARTH VAIBHAV | AI & DS | Samarth A.R | — AB — | — AB — |
| 20 | SHAIKH NAHID AJMUDDIN | AI & DS | Nahid | Nahid | Nahid |
| 21 | SHINDE SUYASH SHARADCHANDRA | AI & DS | S.S.S | S.S.S | S.S.S |
| 22 | SHINDE ATHARV RAHUL | AI & DS | Atharv | Atharv | Atharv |
| 23 | SHINDE SAKSHI RANJIT | AI & DS | Sakshi | Sakshi | Sakshi |
| 24 | SHINDE VAISHNAVI AJIT | AI & DS | V. Ajita | V. Ajita | V. Ajita |
| 25 | SONWALKAR PRANAV JIJABA | AI & DS | Pranav A.R | — AB — | — AB — |
| 26 | UDANDE RAJVEER RAHUL | AI & DS | Rajveer | Rajveer | Rajveer |
| 27 | YADAV RIA PRASHANT | AI & DS | Ria | Ria | Ria |
| 28 | DOIPHODE VEDIKA SACHIN | AI & DS | Doiphode | Doiphode | Doiphode |

Phaltan Education Society
 College of Engineering, Phaltan
 Induction Programme-2025

First Year Degree

Day- Wednesday

Attendance Sheet

Date: 10/9/2025

| Sr. No. | Candidate Name | Course Name | Session I (10:00 - 12:00) | Session II (01:00 - 03:00) | Session-III (03:30 - 05:00) |
|---------|-----------------------------|-------------|------------------------------|-------------------------------|--------------------------------|
| 1 | ADALINGE SNEHAL ANIL | AI & DS | S.A. Adalinge | S.A. Adalinge | S.A. Adalinge |
| 2 | ANUJA RAVINDRA DHUMAL | AI & DS | ANUJA | ANUJA | ANUJA |
| 3 | AVATE AVINASH DNYANESHWAR | AI & DS | A. D. Avate | A. D. Avate | A. D. Avate |
| 4 | AWATE ASHWINI DADA | AI & DS | A. D. Awate | A. D. Awate | A. D. Awate |
| 5 | BAD GANESH PRAVIN | AI & DS | Ganesh | Ganesh | Ganesh |
| 6 | BHANDALKAR DAMINI VITTHAL | AI & DS | D. V. Bhandalkar | D. V. Bhandalkar | D. V. Bhandalkar |
| 7 | DANGE LAXMI AJAY | AI & DS | Dange | Dange | Dange |
| 8 | EKAL PAYAL VIKAS | AI & DS | Payal | Payal | Payal |
| 9 | GHOLVE SHUBHAM PRAKASH | AI & DS | G.P.S | G.P.S | G.P.S |
| 10 | GOLE SAYALI SACHIN | AI & DS | Sayali | Sayali | Sayali |
| 11 | JADHAV NIRANJAN DADASO | AI & DS | Niraj | Niraj | Niraj |
| 12 | JAGTAP OMKAR DATTATRAY | AI & DS | Jagtap | Jagtap | Jagtap |
| 13 | KAMBLE AJINKYA SANDIP | AI & DS | A. S. K. | A. S. K. | A. S. K. |
| 14 | KASHID SUDARSHAN AMOL | AI & DS | S. A. Kashid | S. A. Kashid | S. A. Kashid |
| 15 | MORE OM RATILAL | AI & DS | Me. R | Me. R | Me. R |
| 16 | PAWAR BHAKTI ATUL | AI & DS | P. B. Pawar | B. A. Pawar | B. A. Pawar |
| 17 | PAWAR SAMIKSHA VIJAY | AI & DS | B. V. Pawar | S. V. R | S. V. R |
| 18 | RAJPUT SAKSHI BHUSHAN | AI & DS | R S B. | R S B. | R S B. |
| 19 | SARGAR SAMARTH VAIBHAV | AI & DS | Sargar | Sargar | Sargar |
| 20 | SHAIKH NAHID AJMUDDIN | AI & DS | N. A. Shaikh | N. A. Shaikh | N. A. Shaikh |
| 21 | SHINDE SUYASH SHARADCHANDRA | AI & DS | S. S. S | S. S. S | S. S. S |
| 22 | SHINDE ATHARV RAHUL | AI & DS | A. Shinde | A. Shinde | A. Shinde |
| 23 | SHINDE SAKSHI RANIIT | AI & DS | S. Shinde | S. Shinde | S. Shinde |
| 24 | SHINDE VAISHNAVI AJIT | AI & DS | V. Shinde | V. Shinde | V. Shinde |
| 25 | SONWALKAR PRANAV JIJABA | AI & DS | P. S. S | P. S. S | P. S. S |
| 26 | UDANDE RAJVEER RAHUL | AI & DS | U. R. D. Rahal | U. R. D. Rahal | U. R. D. Rahal |
| 27 | YADAV RIA PRASHANT | AI & DS | Ria | Ria | Ria |
| 28 | DOIOPHODE VEDIKA SACHIN | AI & DS | ED-AB | ED-AB | ED-AB |

Phaltan Education Society's
College of Engineering, Phaltan
Induction Programme-2025

Day- Thursday

First Year Degree

Date 21/08/2025

| Sl. No. | Candidate Name | Course Name | Session-I (10:00 - 12:00) | Session-II (01:00 - 03:00) | Session-III (03:30 - 05:00) |
|---------|-----------------------------|-------------|------------------------------|-------------------------------|--------------------------------|
| 1 | ADALINGE SNI HAL ANIL | AI & DS | A. Adalinge | S. A. Adalinge | S. A. Adalinge |
| 2 | ANUJARAVINDRA DHUMAL | AI & DS | A. Anujaravindra | Dhumal | Dhumal |
| 3 | AWATE AVINASHUDNYANE SHWAR | AI & DS | A. D. Awate | A. P. Awate | A. J. Awate |
| 4 | AWATE ASHWINI DADA | AI & DS | A. D. Awate | A. D. Awate | A. D. Awate |
| 5 | BAD GANESH PRAVIN | AI & DS | A. D. Awate | A. D. Awate | A. D. Awate |
| 6 | BHANDALKAR DAMINI VITTHAL | AI & DS | Bhandalkar | Damini | Damini |
| 7 | DANGE LAXMI AJAY | AI & DS | D. L. Dange | D. L. Dange | D. L. Dange |
| 8 | EKAL PAYAL VIKAS | AI & DS | Ekai | Payal | Vikas |
| 9 | GHOLVE SHUBHAM PRAKASH | AI & DS | Gholve | Shubham | Praakash |
| 10 | GOLE SAYALI SACHIN | AI & DS | Gole | Sayali | Sachin |
| 11 | JADHAV NIRANJAN DADASO | AI & DS | JadHAV | Niranjan | Dadaso |
| 12 | JAGTAP OMKAR DATTATRAY | AI & DS | Jagtap | Omkar | Dattatray |
| 13 | KAMBLE AJINKYA SANDIP | AI & DS | Kamble | Ajinkya | Sandip |
| 14 | KASHID SUDARSHAN AMOL | AI & DS | Kashid | Sudarshan | Amol |
| 15 | MORE OM RATILAL | AI & DS | More | Om | Ratilal |
| 16 | PAWAR BHAKTI ATUL | AI & DS | Pawar | Bhakti | Atul |
| 17 | PAWAR SAMIKSHA VIJAY | AI & DS | Pawar | Samiksha | Vijay |
| 18 | RAJPUT SAKSHI BHUSHAN | AI & DS | Rajput | Sakshi | Bhushan |
| 19 | SARGAR SAMARTH VAIBHAV | AI & DS | Sargar | Samarth | Vaibhav |
| 20 | SHAIKH NAHID AJMUDDIN | AI & DS | ShaiKH | Nahid | Ajmuddin |
| 21 | SHINDE SUYASH SHARADCHANDRA | AI & DS | Shinde | Suyash | Sharadchandra |
| 22 | SHINDE ATHARV RAHUL | AI & DS | Shinde | Atharv | Rahul |
| 23 | SHINDE SAKSHI RANJIT | AI & DS | Shinde | Sakshi | Ranjit |
| 24 | SHINDE VAISHNAVI AITI | AI & DS | Shinde | Vaishnavi | Aiti |
| 25 | SONWALKAR PRANAV JIABA | AI & DS | Sonwalkar | Pranav | Jiaba |
| 26 | UDANDE RAJVEER RAHUL | AI & DS | Udande | Rajveer | Rahul |
| 27 | YADAV RIA PRASHANT | AI & DS | Yadav | Ria | Prashant |
| 28 | DOIOPHODE VEDIKA SACHIN | AI & DS | Doiphode | Vedika | Sachin |

Phaltan Education Society's
College of Engineering, Phaltan
Induction Programme-2025

First Year Degree

Day-

Attendance Sheet

Date: / / 2025

| Sl. No. | Candidate Name | Course Name | Session-I (10:00 – 12:00) | Session-II (01:00 – 03:00) | Session-III (03:30 – 05:00) |
|---------|-----------------------------|-------------|------------------------------|-------------------------------|--------------------------------|
| 1 | KADLINGE SNEHAL ANIL | AI & DS | S. Kadlinge | S. Kadlinge | S. Kadlinge |
| 2 | ANJUA RAVINDRA DHUMAL | AI & DS | R. Anjua | R. Anjua | R. Anjua |
| 3 | AVATE AVINASH DNYANESHWAR | AI & DS | A. D. Avate | A. D. Avate | A. D. Avate |
| 4 | AWATE ASHWINI DADA | AI & DS | A. D. Awate | A. D. Awate | A. D. Awate |
| 5 | BADGANESH PRAVIN | AI & DS | B. G. Ganesh | Ganesh | Ganesh |
| 6 | BHANDALKAR DAMINI VIJITHAL | AI & DS | V. Bhandalkar | D. V. Bhandalkar | D. V. Bhandalkar |
| 7 | DANGE LAXMI AJAY | AI & DS | A. J. Dange | A. J. Dange | A. J. Dange |
| 8 | EKAL PAYAL VIKAS | AI & DS | P. Ekal | P. Ekal | P. Ekal |
| 9 | GHOLVE SHUBHAM PRAKASH | AI & DS | S. P. Gholve | S. P. Gholve | S. P. Gholve |
| 10 | GOLE SAYALI SACHIN | AI & DS | S. Gole | S. Gole | S. Gole |
| 11 | JADHAV NIRANJAN DADASO | AI & DS | N. D. J | N. D. J | N. D. J |
| 12 | JAGTAP OMKAR DATTATRAY | AI & DS | O. J. Jagtap | O. J. Jagtap | O. J. Jagtap |
| 13 | KAMBLE AJINKYA SANDIP | AI & DS | A. S. K. | A. S. K. | A. S. K. |
| 14 | KASHID SUDARSHAN AMOL | AI & DS | S. A. Kashid | S. A. Kashid | S. A. Kashid |
| 15 | MORE OM RATILAL | AI & DS | —AB— | —AB— | —AB— |
| 16 | PAWAR BHAKTI ATUL | AI & DS | Bhakti | Bhakti | Bhakti |
| 17 | PAWAR SAMIKSHA VIJAY | AI & DS | —AB— | —AB— | —AB— |
| 18 | RAJPUT SAKSHI BHUSHAN | AI & DS | S. B. Rajput | S. B. Rajput | S. B. Rajput |
| 19 | SARGAR SAMARTH VAIBHAV | AI & DS | Sangam | Sangam | Sangam |
| 20 | SHAIKH NAHID AMUDDIN | AI & DS | —AB— | —AB— | —AB— |
| 21 | SHINDE SUYASH SHARADCHANDRA | AI & DS | S. S. Shinde | S. S. Shinde | S. S. Shinde |
| 22 | SHINDE ATHARV RAHIL | AI & DS | —AB— | —AB— | —AB— |
| 23 | SHINDE SAKSHI RANJIT | AI & DS | Shinde | Shinde | Shinde |
| 24 | SHUNDE VAISHNAVI AJIT | AI & DS | —AB— | —AB— | —AB— |
| 25 | SINWALKAR PRANAV JIABA | AI & DS | P. J. Sinwalkar | P. J. Sinwalkar | P. J. Sinwalkar |
| 26 | UDANDE RAJVEER RAHUL | AI & DS | —AB— | —AB— | —AB— |
| 27 | YADAV RIA PRASHANT | AI & DS | R. R. Yadav | R. R. Yadav | R. R. Yadav |
| 28 | DEOPIHODI VEDIKA SACHIN | AI & DS | —AB— | —AB— | —AB— |



Prof. A. D. Metkari
Activity Coordinator



Dr. D. N. Shinde
HOD

meh

Prof. Dr. M. V. Dalvi
Principal

Phaltan
College of Engineering, Phaltan
Induction Programme-2025
First Year Degree

Sheet

Date 20/08/2025

| Session-II (03:00) | (01:00) | Session-III (03:30 - 05:00) |
|-----------------------|---------|--------------------------------|
| | | ✓ 20/08/2025 |

Phaltan Education Society's
College of Engineering, Phaltan
Induction Programme-2025
First Year Degree

Day- Thursday

Attendance Sheet

Date: 21/08/2025

| Sr. No. | Candidate Name | Course Name | Session-I (10:00 - 12:00) | Session-II (01:00 - 03:00) | Session-III (03:30 - 05:00) |
|---------|--------------------------|-------------|------------------------------|-------------------------------|--------------------------------|
| 1 | AARYAN PANDURANG GORAD | Mech | Gorad A.P | Gorad A.P | Gorad A.P |
| 2 | BABAR MAYURESHWAR VILAS | Mech | B.M.V | B.M.V | B.M.V |
| 3 | BANKAR SWAYAM JAYDIP | Mech | S.J.Bankar | S.J.Bankar | S.J.Bankar |
| 4 | GHADAGE SANKET SHIVAJI | Mech | Ghade | Ghade | Ghade |
| 5 | GHOLAP GAYATRI DADA | Mech | Gayatri | Gayatri | Gayatri |
| 6 | GIRME OM SATISH | Mech | AB | AB | AD |
| 7 | HARIHAR PRATIK ANKUSH | Mech | Phirke | Rehank | Rehak |
| 8 | KOKARE TEJAS ASHOK | Mech | T.A.Kokare | T.A.Kokare | T.A.Kokare |
| 9 | KOLWADKAR ARATI BALASO | Mech | Arati | Arati | Arati |
| 10 | PRAJVAL POPAT KALE | Mech | Popat | Popat | Popat |
| 11 | SHINDE NIHARIKA DHARMRAJ | Mech | Poshinde | Poshinde | Poshinde |
| 12 | SHITOLE SUYASH RAJENDRA | Mech | S.S.R | S.S.R | S.S.R |
| 13 | SUTAR SHUBHAM NAMDEV | Mech | Shubham | Shubham | Shubham |


Prof. A. D. Metkar
Activity Coordinator


Dr. D. N. Shinde
HOD


Prof. Dr. M. V. Dalvi
Principal

Phaltan Education Society's
 College of Engineering, Phaltan
 Induction Programme-2025

First Year Degree

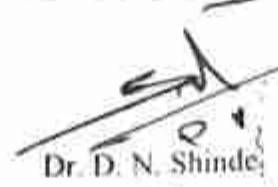
Day-3 Wednesday

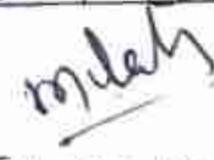
Attendance Sheet

Date: 20/08/2025

| Sl. No. | Candidate Name | Course Name | Session-I (10:00 - 12:00) | Session-II (01:00 - 03:00) | Session-III (03:30 - 05:00) |
|------------|--------------------------|-------------|---------------------------------|----------------------------------|--------------------------------|
| 1 | AARYAN PANDURANG GORAD | Mech | Gorad.A.P | Gorad.A.P | Gorad.A.P |
| 2 | BABAR MAYURESHWAR VILAS | Mech | M.B.V | M.B.V | M.B.V |
| 3 | BANKAR SWAYAM JAYDIP | Mech | S.J.Bankar | S.J.Bankar | S.J.Bankar |
| 4 | OHADAGE SANKET SHIVAJI | Mech | Shedage | Shedage | Shedage |
| 5 | GHOLAP GAYATRI DADA | Mech | Gayatri | Gayatri | Gayatri |
| 6 | GIRME OM SATISH | Mech | —AD— | —AD— | —AD— |
| 7 | HARIHAR PRATIK ANKUSH | Mech | Harb. | Rehav | Rehav |
| 8 | KOKARE TEJAS ASHOK | Mech | T.A.Kokare | T.A.Kokare | T.A.Kokare |
| 9 | KOLWADKAR ARATI BALASO | Mech | Bolwadkar | Bolwadkar | Bolwadkar |
| 10 | PRAJVAL POPAT KALE | Mech | Popat | Popat | Popat |
| 11 | SHINDE NIHARIKA DHARMRAJ | Mech | Goshinde | Goshinde | Goshinde |
| 12 | SHITOLE SUYASH RAJENDRA | Mech | S.S.R | S.S.R | S.S.R |
| 13 | SUTAR SHUBHAM NAMDEV | Mech | Sutark | Sutark | Sutark |


 Prof. A. D. Metkari
 Activity Coordinator


 Dr. D. N. Shinde
 HOD


 Prof. Dr. M. V. Dalvi
 Principal

Phaltan Education Society's
 College of Engineering, Phaltan
Induction Programme-2025

First Year Degree

Day-

Attendance Sheet

Date: / / 2025

| Sr. No. | Candidate Name | Course Name | Session-I (10:00 - 12:00) | Session-II (01:00 - 03:00) | Session-III (03:30 - 05:00) |
|---------|--------------------------|-------------|------------------------------|-------------------------------|--------------------------------|
| 1 | AARYAN PANDURANG GORAD | Mech | Gorad A.P | Gorad A.P | Gorad A.P |
| 2 | BABAR MAYURESHWAR VILAS | Mech | M. V. B | M. V. B | M. V. B |
| 3 | BANKAR SWAYAM JAYDIP | Mech | S. J. Bankar | S. J. Bankar | S. J. Bankar |
| 4 | GHADAGE SANKET SHIVAJI | Mech | Shivaji | Shivaji | Shivaji |
| 5 | GHOLAP GAYATRI DADA | Mech | Gayatri | Gayatri | Gayatri |
| 6 | GIRME OM SATISH | Mech | O. S. G. | O. S. G | O. S. G |
| 7 | HARIHAR PRATIK ANKUSH | Mech | P. A. Harihar | P. A. Harihar | P. A. Harihar |
| 8 | KOKARE TEJAS ASHOK | Mech | T. A. Kokare | T. A. Kokare | T. A. Kokare |
| 9 | KOLWADKAR ARATI BALASO | Mech | Arati Kolwadkar | Arati Kolwadkar | Arati Kolwadkar |
| 10 | PRAJVAL POPAT KALE | Mech | P. K. | P. K. | P. K. |
| 11 | SHINDE NIHARIKA DHARMRAJ | Mech | N. Shinde | N. Shinde | N. Shinde |
| 12 | SHITOLE SUYASH RAJENDRA | Mech | S. R. | S. R. | S. R. |
| 13 | SUTAR SHUBHAM NAMDEV | Mech | S. Sutar | S. Sutar | S. Sutar |

✓ Vshnd
 Prof. A. D. Metkari
 Activity Coordinator

✓ Sd
 Dr. D. N. Shinde
 HOD

✓ M. V. Dalvi
 Prof. Dr. M. V. Dalvi
 Principal

Phaltan Education Society's
 College of Engineering, Phaltan
Induction Programme-2025
 First Year Degree

Day- Saturday

Attendance Sheet

Date: 23/08/2025

| Sr. No. | Candidate Name | Course Name | Session-I (10:00 - 12:00) | Session-II (01:00 - 03:00) | Session-III (03:30 - 05:00) |
|---------|--------------------------|-------------|---------------------------|----------------------------|-----------------------------|
| 1 | AARYAN PANDURANG GORAD | Mech | Gorad.A.P | Gorad.A.P | Gorad.A.P |
| 2 | BABAR MAYURESHWAR VILAS | Mech | M.V.B | M.V.B | M.V.B |
| 3 | BANKAR SWAYAM JAYDIP | Mech | S.J. Bankar | S.J. Bankar | S.J. Bankar |
| 4 | GHADAGE SANKET SHIVAJI | Mech | Ghadage | Ghadage | Ghadage |
| 5 | GHOLAP GAYATRI DADA | Mech | Gholap | Gholap | Gholap |
| 6 | GIRME OM SATISH | Mech | O.S.G | O.S.G | O.S.G |
| 7 | HARIHAR PRATIK ANKUSH | Mech | P.A.Hajitak | P.A.Hajitak | P.A.Hajitak |
| 8 | KOKARE TEJAS ASHOK | Mech | T.A.Kokare | T.A.Kokare | T.A.Kokare |
| 9 | KOLWADKAR ARATI BALASO | Mech | Kolwadkar | Kolwadkar | Kolwadkar |
| 10 | PRAJVAL POPAT KALE | Mech | Prajval | Prajval | Prajval |
| 11 | SHINDE NIHARIKA DHARMRAJ | Mech | Shinde | Shinde | Shinde |
| 12 | SHITOLE SUYASH RAJENDRA | Mech | S.R.S | S.R.S | S.R.S |
| 13 | SUTAR SHUBHAM NAMDEV | Mech | Sutar | Sutar | Sutar |


 Prof. A. D. Metkar
 Activity Coordinator


 Dr. D. N. Shinde
 HOD


 Prof. Dr. M. V. Dalvi
 Principal

Phaltan Education Society's
 College of Engineering, Phaltan
Induction Programme-2025

First Year Degree

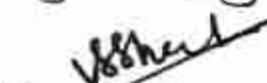
Day-2 Wednesday

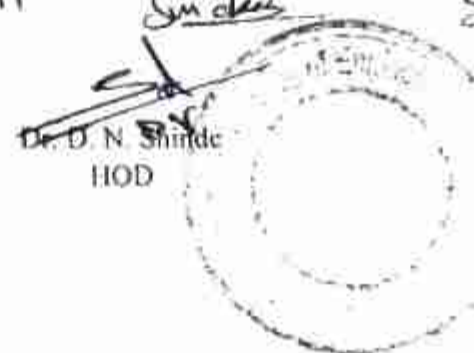
Attendance Sheet

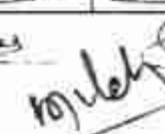
Date: 20/08/2025

| Sr. No. | Candidate Name | Course Name | Session-I (10:00 - 12:00) | Session-II (01:00 - 03:00) | Session-III (03:30 - 05:00) |
|---------|----------------------------|-------------------|------------------------------|-------------------------------|--------------------------------|
| 1 | AHIWALE SHRAWASTI RAJENDRA | Civil Engineering | <u>A. H. Wale</u> | <u>A. H. Wale</u> | <u>A. H. Wale</u> |
| 2 | BADAVE SHANTANU BALASAHEB | Civil Engineering | <u>S. B. Badave</u> | <u>S. B. Badave</u> | <u>S. B. Badave</u> |
| 3 | HINGASE SHAMBHURAJ VIJAY | Civil Engineering | <u>H. S. Hingase</u> | <u>H. S. Hingase</u> | <u>H. S. Hingase</u> |
| 4 | KARANDE SWARAJ SHANTARAM | Civil Engineering | <u>S. K. Karande</u> | <u>S. K. Karande</u> | <u>S. K. Karande</u> |
| 5 | KARE SHRAVANI SOMNATH | Civil Engineering | <u>S. S. Kare</u> | <u>S. S. Kare</u> | <u>S. S. Kare</u> |
| 6 | MASUGADE HARDIK BAPU | Civil Engineering | <u>H. M. Masugade</u> | <u>H. M. Masugade</u> | <u>H. M. Masugade</u> |
| 7 | PARTH VILAS PALASKAR | Civil Engineering | <u>P. V. Palaskar</u> | <u>P. V. Palaskar</u> | <u>P. V. Palaskar</u> |
| 8 | SHINDE NUTAN SANJAY | Civil Engineering | <u>N. S. Shinde</u> | <u>N. S. Shinde</u> | <u>N. S. Shinde</u> |
| 9 | SURESH BAPU WAGHMODE | Civil Engineering | <u>S. B. Waghmode</u> | <u>S. B. Waghmode</u> | <u>S. B. Waghmode</u> |

10. Sujit vijay madkar civil


 Prof. A. D. Metkari
 Activity Coordinator




 Prof. Dr. M. V. Dalvi
 Principal

Phaltan Education Society's
College of Engineering, Phaltan
Induction Programme-2025

First Year Degree

Day- Thursday

Attendance Sheet

Date: 21/08/2025

| Sr. No. | Candidate Name | Course Name | Session-I (10:00 - 12:00) | Session-II (01:00 - 03:00) | Session-III (03:30 - 05:00) |
|---------|----------------------------|-------------------|------------------------------|-------------------------------|--------------------------------|
| 1 | AHIWALE SHRAWASTI RAJENDRA | Civil Engineering | <u>Shrawasti</u> | <u>Shrawasti</u> | <u>Shrawasti</u> |
| 2 | BADAVE SHANTANU BALASAHEB | Civil Engineering | <u>S.B. Badave</u> | <u>S.B. Badave</u> | <u>S.B. Badave</u> |
| 3 | HINGASE SHAMBHURAJ VIJAY | Civil Engineering | <u>S.V. Hingas</u> | <u>S.V. Hingas</u> | <u>S.V. Hingas</u> |
| 4 | KARANDE SWARAJ SHANTARAM | Civil Engineering | <u>S. S. Karande</u> | <u>S. S. Karande</u> | <u>S. S. Karande</u> |
| 5 | KARE SHRAVANI SOMNATH | Civil Engineering | <u>S. S. KARE</u> | <u>S. S. KARE</u> | <u>S. S. KARE</u> |
| 6 | MASUGADE HARDIK BAPU | Civil Engineering | <u>H. Masugade</u> | <u>H. Masugade</u> | <u>H. Masugade</u> |
| 7 | PARTH VILAS PALASKAR | Civil Engineering | <u>P. Palaskar</u> | <u>P. Palaskar</u> | <u>P. Palaskar</u> |
| 8 | SHINDE NUTAN SANJAY | Civil Engineering | <u>N.S. Shinde</u> | <u>N.S. Shinde</u> | <u>N.S. Shinde</u> |
| 9 | SURESH BAPU WAGHMODE | Civil Engineering | <u>S. B. Waghmode</u> | <u>S. B. Waghmode</u> | <u>S. B. Waghmode</u> |

10) sujit vijay malkar civil

Prof. A. D. Meikari
Activity Coordinator

Dr. D. N. Shinde
HOD

Prof. Dr. M. V. Dalvi
Principal

Phaltan Education Society's
 College of Engineering, Phaltan
Induction Programme-2025

First Year Degree

Day- Saturday

Attendance Sheet

Date: 23/03/2025

| Sl. No. | Candidate Name | Course Name | Session-I (10:00 – 12:00) | Session-II (12:00 – 03:00) | Session-III (03:30 – 05:00) |
|------------|----------------------------|-------------------|------------------------------|-------------------------------|--------------------------------|
| 1 | AHIWALE SHRAWASTI RAJENDRA | Civil Engineering | ✓ | ✓ | ✓ |
| 2 | BADWAE SHANTANU BALASAHEB | Civil Engineering | ✓ | ✓ | ✓ |
| 3 | HINGASE SHAMBHURAJ VIJAY | Civil Engineering | ✓ | ✓ | ✓ |
| 4 | KARANDE SWARAJ SHANTARAM | Civil Engineering | ✓ | ✓ | ✓ |
| 5 | KARE SHRAVANI SOMNATH | Civil Engineering | ✓ | ✓ | ✓ |
| 6 | MASUGADE HARDIK BAPU | Civil Engineering | ✓ | ✓ | ✓ |
| 7 | PARTH VILAS PALASKAR | Civil Engineering | ✓ | ✓ | ✓ |
| 8 | SHINDE NUTAN SANJAY | Civil Engineering | N.S.Shinde | N.S.Shinde | N.S.Shinde |
| 9 | SURESH BAPU WAGHMODE | Civil Engineering | S.B.Waghmode | S.B.Waghmode | S.B.Waghmode |

10) Sujit Vijay Mackar

Civil

Prof. A. D. Metkari
 Activity Coordinator

Dr. D. N. Shinde
 HOD

Prof. Dr. M. V. Dalvi
 Principal

Phaltan Education Society's
College of Engineering, Phaltan
Induction Programme-2025
First Year Degree

Day-

Attendance Sheet

Date: / / 2025

| Sr. No. | Candidate Name | Course Name | Session-I (10:00 – 12:00) | Session-II (12:00 – 01:00) | Session-III (01:00 – 03:00) |
|---------|----------------------------|-------------------|-------------------------------|-------------------------------|--------------------------------|
| 1 | AHIWALE SHRAWASTI RAJENDRA | Civil Engineering | A. H. Iwale | S. H. R. A. | S. H. R. A. |
| 2 | BADAVE SHANTANU BALASAHEB | Civil Engineering | S. B. D. A. | S. B. B. D. A. | S. B. B. D. A. |
| 3 | HINGASE SHAMBHURAJ VIJAY | Civil Engineering | S. V. H. I. G. S. | S. V. H. I. G. S. | S. V. H. I. G. S. |
| 4 | KARANDE SWARAJ SHANTARAM | Civil Engineering | S. K. A. R. A. N. D. E. | S. K. A. R. A. N. D. E. | S. K. A. R. A. N. D. E. |
| 5 | KARE SHRAVANI SOMNATH | Civil Engineering | S. S. K. A. R. E. | S. S. K. A. R. E. | S. S. K. A. R. E. |
| 6 | MASUGADE HARDIK BAPU | Civil Engineering | H. M. S. G. A. D. | H. M. S. G. A. D. | H. M. S. G. A. D. |
| 7 | PARTH VILAS PALASKAR | Civil Engineering | P. V. P. A. L. S. K. A. R. | P. V. P. A. L. S. K. A. R. | P. V. P. A. L. S. K. A. R. |
| 8 | SHINDE NUTAN SANJAY | Civil Engineering | N. S. S. H. I. N. D. E. | N. S. S. H. I. N. D. E. | N. S. S. H. I. N. D. E. |
| 9 | SURESH BAPU WAGHMODE | Civil Engineering | S. B. W. A. G. H. M. O. D. E. | S. B. W. A. G. H. M. O. D. E. | S. B. W. A. G. H. M. O. D. E. |

10. Sujit Vijay Madkar civil

S. M. K.

Prof. A. D. Metkari
Activity Coordinator

A. D. M. Shinde
HOD

Prof. Dr. M. V. Dalvi
Principal

Phaltan Education Society's
College of Engineering, Phaltan
Induction Programme-2025

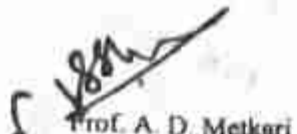
First Year Degree

Day- ~~Wednesday~~

Attendance Sheet

Date: 20/8/2025

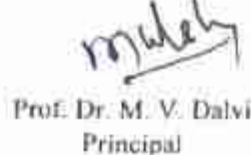
| Sr. No. | Candidate Name | Course Name | Session-I (10:00 - 12:00) | Session-II (01:00 - 03:00) | Session-III (03:30 - 05:00) |
|---------|----------------------------|-------------|------------------------------|-------------------------------|--------------------------------|
| 1 | AMISHA TAIYASO KATKAR | E & Tc | + 2366 | 10002866 | 10002866 |
| 2 | BHOSALE SHIVARAJ SACHIN | E & Tc | Bhosale. S.S | Bhosale. S.S | Bhosale. S.S |
| 3 | BORATE VAISHNAVI APPAJI | E & Tc | B. V. A | B. V. A | B. V. A |
| 4 | DHEMBARE SAKSHI SANDIP | E & Tc | S. S. Dhembare | S. S. Dhembare | S. S. Dhembare |
| 5 | DUDHAL SHRAVANI SANTOSH | E & Tc | Dudhal | Dudhal | Dudhal |
| 6 | EJAGAR SHUBHAM DATTATRAY | E & Tc | S. E. D | S. E. D | S. E. D |
| 7 | JADHAV GAURAV PRAKASH | E & Tc | G. P. Jadhav | G. P. Jadhav | G. P. Jadhav |
| 8 | JADHAV GAURI AMOL | E & Tc | G. A. Jadhav | G. A. Jadhav | G. A. Jadhav |
| 9 | JADHAV PRACHI SANTOSH | E & Tc | Jadhar | Jadhar | Jadhar |
| 10 | JAMDADE AMRUTA RAMCHANDRA | E & Tc | Jamda | Jamda | Jamda |
| 11 | KADAM YASH BAPURAO | E & Tc | K. Y. B | K. Y. B | K. Y. B |
| 12 | KARADE ARYAN MALOJI | E & Tc | Karadi | Karadi | Karadi |
| 13 | KARCHE SHUBHAM PANDURANG | E & Tc | Karche | Karche | Karche |
| 14 | KHOMANE MAHESH ANIL | E & Tc | K. M. A. | K. M. A. | K. M. A. |
| 15 | KSHIRSAGAR SHREYAS NAGNATH | E & Tc | K. N. Kshirsagar | K. N. Kshirsagar | K. N. Kshirsagar |
| 16 | KUMBHAR SHIVANJALI MAHADEV | E & Tc | K. M. Kumbhar | K. M. Kumbhar | K. M. Kumbhar |
| 17 | MAGAR SHIVANI PRAKASH | E & Tc | S. P. Magar | S. P. Magar | S. P. Magar |
| 18 | MANE VINAYAK APPASO | E & Tc | M. V. A | M. V. A | M. V. A |
| 19 | MULANI SANA BASHIR | E & Tc | Mulani | Mulani | Mulani |
| 20 | NALAWADE KARTIK ANNASO | E & Tc | K. A. Nalwade | K. A. Nalwade | K. A. Nalwade |
| 21 | OMKAR ARUN GORE | E & Tc | Omkar | Omkar | Omkar |
| 22 | PANDHARE KRUSHIRAJ TUKARAM | E & Tc | P. K. T. | P. K. T. | P. K. T. |
| 23 | PATHAN JUNED JAVED | E & Tc | Pathan | Pathan | Pathan |
| 24 | POKALE DNYANESHWARI POPAT | E & Tc | Pokale | Pokale | Pokale |
| 25 | PRAGATI RAMRAO NALAWADE | E & Tc | P. R. Nalwade | P. R. Nalwade | P. R. Nalwade |
| 26 | SHAIKH REHAN YUSUF | E & Tc | Shaike | Shaike | Shaike |
| 27 | SHELAR SANSKRUTI SACHIN | E & Tc | Shelar | Shelar | Shelar |
| 28 | SHENDAGE SWANAND KANTILAL | E & Tc | Shendage | Shendage | Shendage |



Prof. A. D. Metkari
 Activity Coordinator



Dr. D. N. Shinde
 HOD



Prof. Dr. M. V. Dalvi
 Principal

Phaltan Education Society
 College of Engineering, Phaltan
 Induction Programme-2025

First V. Phaltan
 programme-2025

Day- Thursday

Attendance Sheet

Date: 24/08/2025

First Year Degree

| Sr. No. | Candidate Name | Course Name | Session I (10:00 - 12:00) | Session-II (01:00 - 03:00) | Session-III (03:30 - 05:00) |
|---------|----------------------------|-------------|------------------------------|-------------------------------|--------------------------------|
| 1 | AMISHA TATYASO KATKAR | E & Te | K. L. | K. L. | K. L. |
| 2 | BHOSALE SHIVARAJ SACHIN | E & Te | Bhosalesis | Bhosalesis | Bhosalesis |
| 3 | BORATE VAISHNAVI APPAII | E & Te | B. V. A. | B. V. A. | B. V. A. |
| 4 | DHEMBARE SAKSHI SANTOSH | E & Te | S. S. Dhembar | S. S. Dhembar | S. S. Dhembar |
| 5 | DUDHAL SHRAVANI SANTOSH | E & Te | S. D. D. | S. D. D. | S. D. D. |
| 6 | EJAGAR SHUBHAM DATTATRAY | E & Te | E. S. D | E. S. D | E. S. D |
| 7 | JADHAV GAURAV PRAKASH | E & Te | G. P. Jadhav | G. P. Jadhav | G. P. Jadhav |
| 8 | JADHAV GAURI AMOL | E & Te | G. A. Jadhav | G. A. Jadhav | G. A. Jadhav |
| 9 | JADHAV PRACHI SANTOSH | E & Te | Jadhav P. | Jadhav P. | Jadhav P. |
| 10 | JAMDADE AMRUTA RAMCHANDRA | E & Te | Jamdaade | Jamdaade | Jamdaade |
| 11 | KADAM YASH BAPURAO | E & Te | K. Y. B | K. Y. B | K. Y. B |
| 12 | KARADE ARYAN MALOJI | E & Te | Karade | Karade | Karade |
| 13 | KARCHE SHUBHAM PANDURANG | E & Te | Karche | Karche | Karche |
| 14 | KHOMANE MAHESH ANIL | E & Te | Khomane | Khomane | Khomane |
| 15 | KSHIRAGAR SHREYAS NAGNATH | E & Te | Kshiragar | Kshiragar | Kshiragar |
| 16 | KUMBHAR SHIVANJALI MAHADEV | E & Te | Kumbhar | Kumbhar | Kumbhar |
| 17 | MAGAR SHIVANI PRAKASH | E & Te | S. P. Magar | S. P. Magar | S. P. Magar |
| 18 | MANE VINAYAK APPASO | E & Te | M. V. A | M. V. A | M. V. A |
| 19 | MULANI SANA BASHIR | E & Te | Mulani | Mulani | Mulani |
| 20 | NALAWADE KARTIK ANNASO | E & Te | K. A. Nalwade | K. A. Nalwade | K. A. Nalwade |
| 21 | OMKAR ARUN GORE | E & Te | Omkar | Omkar | Omkar |
| 22 | PANDHARE KRUSHIRAJ TUKARAM | E & Te | P. T. Pandhare | P. T. Pandhare | P. T. Pandhare |
| 23 | PATHAN JUNED JAVED | E & Te | Pathan | Pathan | Pathan |
| 24 | POKALE DNYANESHWARI POPAT | E & Te | Popat | Popat | Popat |
| 25 | PRAGATI RAMRAO NALAWADE | E & Te | Pragati | Pragati | Pragati |
| 26 | SHAIKH REHAN YUSUF | E & Te | Shaike | Shaike | Shaike |
| 27 | SHELAR SANSKRUTI SACHIN | E & Te | S. S. Shelar | S. S. Shelar | S. S. Shelar |
| 28 | SHENDAGE SWANAND KANTILAL | E & Te | Swanand | Swanand | Swanand |

Prof. A. D. Metkari
 Activity Coordinator

Dr. D. N. Shinde
 HOD

Prof. Dr. M. V. Dabhi
 Principal

Phaltan Education Society's
 College of Engineering, Phaltan
Induction Programme-2025

First Year Degree

Attendance Sheet

Date: 23/08/2025

Day- Saturday

| Sr. No. | Candidate Name | Course Name | Session-I (10:00 - 12:00) | Session-II (01:00 - 03:00) | Session-III (03:30 - 05:00) |
|---------|----------------------------|-------------|------------------------------|-------------------------------|--------------------------------|
| 1 | AMISHA TATYASO KATKAR | E & Tc | A. K. Katkar | A. Katkar | A. Katkar |
| 2 | BHOSALE SHIVARAJ SACHIN | E & Tc | Bhosale S.S | Bhosale S.S | Bhosale S.S |
| 3 | BORATE VAISHNAVI APPAJI | E & Tc | VBA | VBA | VBA |
| 4 | DHEMBARE SAKSHI SANDIP | E & Tc | SSD | SSD | SSD |
| 5 | DUDHAL SHRAVANI SANTOSH | E & Tc | SSD.DU | SSD.DU | SSD.DU |
| 6 | EJAGAR SHUBHAM DATTATRAY | E & Tc | SDE | SDE | SDE |
| 7 | JADHAV GAURAV PRAKASH | E & Tc | G.P. Jadhav | G.P. Jadhav | G.P. Jadhav |
| 8 | JADHAV GAURI AMOL | E & Tc | G.A. Jadhav | G.A. Jadhav | G.A. Jadhav |
| 9 | JADHAV PRACHI SANTOSH | E & Tc | Jadhav P | Jadhav P | Jadhav P |
| 10 | JAMDADE AMRUTA RAMCHANDRA | E & Tc | A. R. Jamdade | A. R. Jamdade | A. R. Jamdade |
| 11 | KADAM YASH BAPURAO | E & Tc | Y.F | YK | YK |
| 12 | KARADE ARYAN MALOJI | E & Tc | AMK | AMK | AMK |
| 13 | KARCHE SHUBHAM PANDURANG | E & Tc | Skarche | Skarche | Skarche |
| 14 | KHOMANE MAHESH ANIL | E & Tc | Kh. Homane | Kh. Homane | Kh. Homane |
| 15 | KSHIRSAGAR SHREYAS NAGNATH | E & Tc | Sh. Kshirsagar | Sh. Kshirsagar | Sh. Kshirsagar |
| 16 | KUMBHAR SHIVANJALI MAHADEV | E & Tc | SM.K | SM.K | SM.K |
| 17 | MAGAR SHIVANI PRAKASH | E & Tc | Smagor | Smagor | Smagor |
| 18 | MANE VINAYAK APPASO | E & Tc | Sm. Mane | Sm. Mane | Sm. Mane |
| 19 | MULANI SANA BASHIR | E & Tc | MSB | MSB | MSB |
| 20 | NALAWADE KARTIK ANNASO | E & Tc | K.A. Nalawade | K.A. Nalawade | K.A. Nalawade |
| 21 | OMKAR ARUN GORE | E & Tc | Om. Gore | Om. Gore | Om. Gore |
| 22 | PANDHARE KRUSHIRAJ TUKARAM | E & Tc | PKT | PKT | PKT |
| 23 | PATHAN JUNED JAVED | E & Tc | J.J. Pathan | J.J. Pathan | J.J. Pathan |
| 24 | POKALE DNYANESHWARI POPAT | E & Tc | P. D. P | P. D. P | P. D. P |
| 25 | PRAGATI RAMRAO NALAWADE | E & Tc | P. PN | P. PN | P. PN |
| 26 | SHAIKH REHAN YUSUF | E & Tc | SRY | SRY | SRY |
| 27 | SHELAR SANSKRUTI SACHIN | E & Tc | S. S. S | S. S. S | S. S. S |
| 28 | SHENDAGE SWANAND KANTILAL | E & Tc | S. | S. | S. |

Prof. A. D. Metkar
 Activity Coordinator

Dr. D. N. Shinde
 HOD

Prof. Dr. M. V. Dalvi
 Principal

Phaltan Education Society's
College of Engineering, Phaltan
Induction Programme-2025

First Year Degree

Date: 1/1/2025

Day-

Attendance Sheet

| Sr. No. | Candidate Name | Course Name | Session-I (10:00 - 12:00) | Session-II (01:00 - 03:00) | Session-III (03:30 - 05:00) |
|---------|----------------------------|-------------|------------------------------|-------------------------------|--------------------------------|
| 1 | AMISHA TATYASO KATKAR | E & Tc | Present | Present | Present |
| 2 | BHOSALE SHIVARAJ SAUHIN | E & Tc | Bhosale S. S | Bhosale S. S | Bhosale S. S |
| 3 | BORATE VAISHNAVI APPAJI | E & Tc | B. Borate | B. Borate | B. Borate |
| 4 | DHEMBARE SAKSHI SANDIP | E & Tc | S. S. Dhembare | S. S. Dhembare | S. S. Dhembare |
| 5 | DUDHAL SHRAVANI SANTOSH | E & Tc | Dudhal | Dudhal | Dudhal |
| 6 | EJAGAR SHUBHAM DATTATRAY | E & Tc | Ejagar | Ejagar | Ejagar |
| 7 | JADHAV GAURAV PRAKASH | E & Tc | G. P. Jadhav | G. P. Jadhav | G. P. Jadhav |
| 8 | JADHAV GAURI AMOL | E & Tc | G. A. Jadhav | G. A. Jadhav | G. A. Jadhav |
| 9 | JADHAV PRACHI SANTOSH | E & Tc | Jadhav P | Jadhav P | Jadhav P |
| 10 | JAMDADE AMRUTA RAMCHANDRA | E & Tc | A. R. Jadhav | A. R. Jadhav | A. R. J |
| 11 | KADAM YASH BAPURAO | E & Tc | Y. B. K | Y. B. K | Y. B. K. |
| 12 | KARADE ARYAN MALOJI | E & Tc | A. M. K. | A. M. K. | A. M. K. |
| 13 | KARCHE SHUBHAM PANDURANG | E & Tc | Karche | Karche | Karche |
| 14 | KHOMANE MAHESH ANIL | E & Tc | Khomane | Khomane | Khomane |
| 15 | KSHIRSAGAR SHREYAS NAGNATH | E & Tc | Kshirsagar | Shreyas Nagnath | Shreyas Nagnath |
| 16 | KUMBHAR SHIVANJALI MAHADEV | E & Tc | Kumbhar | Kumbhar | Kumbhar |
| 17 | MAGAR SHIVANI PRAKASH | E & Tc | Magar | Magar | Magar |
| 18 | MANE VINAYAK APPASO | E & Tc | M. V. P | M. V. P | M. V. P |
| 19 | MULANI SANA BASHIR | E & Tc | Mulani | Mulani | Mulani |
| 20 | NALAWADE KARTIK ANNASO | E & Tc | K. A. Nalwade | K. A. Nalwade | K. A. Nalwade |
| 21 | OMKAR ARUN GORE | E & Tc | Omkar | Omkar | Omkar |
| 22 | PANDHARE KRUSHIRAJ TUKARAM | E & Tc | P. K. T. | K. P. T. | K. P. T. |
| 23 | PATHAN JUNED JAVED | E & Tc | J. J. J. | J. J. J. | J. J. J. |
| 24 | POKALE DNYANESHWARI POPAT | E & Tc | P. D. P. | P. D. P. | P. D. P. |
| 25 | PRAGATI RAMRAO NALAWADE | E & Tc | Pragati | Pragati | Pragati |
| 26 | SHAIKH REHAN YUSUF | E & Tc | Rehan | Rehan | Rehan |
| 27 | SHELAR SANSKRUTI SACHIN | E & Tc | S. S. S. | S. S. S. | S. S. S. |
| 28 | SHENDAGE SWANAND KANTILAL | E & Tc | Swanand | Swanand | Swanand |

Prof. A. D. Metkar
Activity Coordinator

Dr. B. N. Shinde
HOD

Prof. Dr. M. V. Dalvi
Principal