



INDUCTION PROGRAM

2025

Day-1

◆ INDUCTION PROGRAM SUMMARY: WELCOME & ACADEMIC ORIENTATION

1.

WELCOME ADDRESS BY MENTORS:

- THE INDUCTION BEGAN WITH A WARM WELCOME FROM THE MENTORS ASSIGNED TO GUIDE THE STUDENTS THROUGHOUT THEIR ACADEMIC JOURNEY.

2.

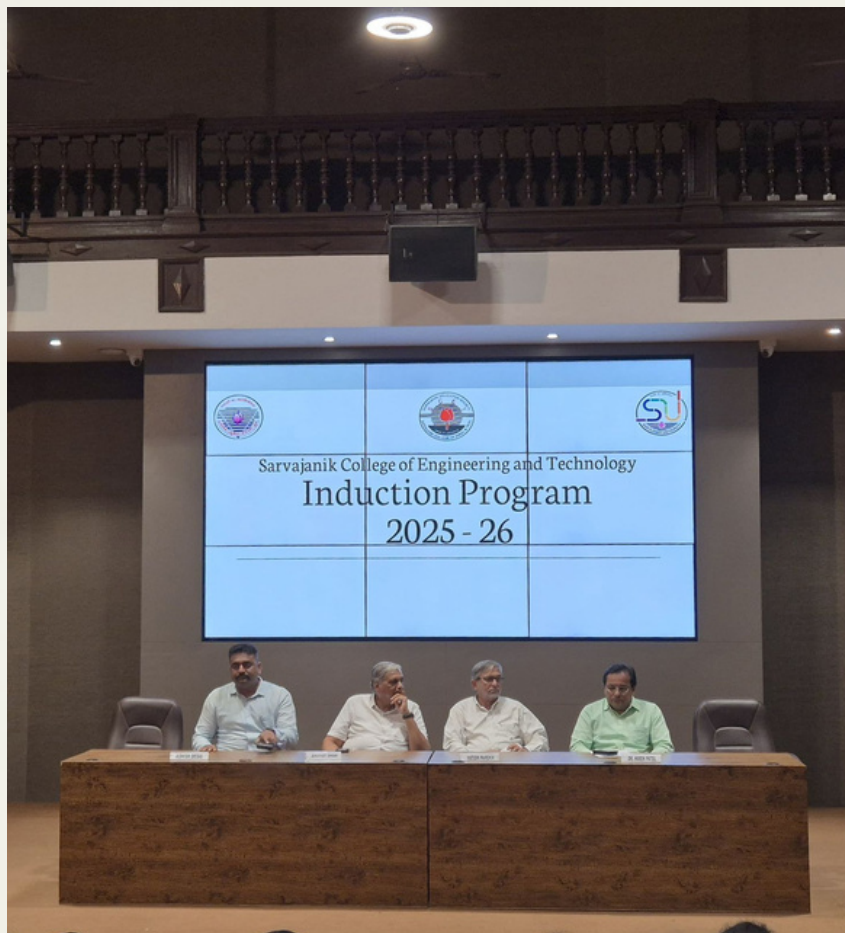
WELCOME ADDRESS BY HOD & DEPARTMENT STAFF:

- PROF. (DR.) VIVAKSHA JARIWALA, HEAD OF THE DEPARTMENT, ALONG WITH FACULTY AND STAFF, OFFICIALLY WELCOMED THE STUDENTS TO THE IT & AI-DS DEPARTMENT.
- THEY OUTLINED THE DEPARTMENT'S MISSION, VISION, AND HOW IT ALIGNs WITH THE FUTURE OF TECHNOLOGY AND INNOVATION.
- STUDENTS WERE INTRODUCED TO THE TEACHING STAFF, LAB ASSISTANTS, AND ADMINISTRATIVE CONTACTS FOR SMOOTH INTERACTION GOING FORWARD.

3.

WELCOME ADDRESS BY INSTITUTIONAL LEADERSHIP:

- A FORMAL AND GRAND SESSION INCLUDED ADDRESSES BY:
 - PRINCIPAL OF SCET(HIREN PATEL)
 - PRESIDENT OF SARVAJANIK UNIVERSITY
 - CHAIRMAN OF SARVAJANIK EDUCATION SOCIETY (SES)
 - PROVOST OF THE UNIVERSITY
 - IN-CHARGE REGISTRAR OF SU
- THIS MULTI-LEVEL LEADERSHIP SHARED INSIGHTS ABOUT THE UNIVERSITY'S LEGACY, FUTURE VISION, AND THE CRITICAL ROLE OF ENGINEERING EDUCATION IN SHAPING INDIA'S FUTURE.
- STUDENTS WERE MOTIVATED TO DREAM BIG AND ACTIVELY PARTICIPATE IN SHAPING THEIR CAREERS WITH RESPONSIBILITY AND ENTHUSIASM.



Day-1

- 4) VISIT TO DEPARTMENT FACILITIES:
- A GUIDED TOUR WAS ORGANIZED WHERE STUDENTS VISITED:
 - DEPARTMENT LABS, CLASSROOMS, PROJECT DISPLAYS
 - RESEARCH SETUPS, SEMINAR HALLS, INNOVATION CENTERS
 - SPORTS GROUNDS AND COMMON STUDENT ACTIVITY AREAS
 - MENTORS EXPLAINED THE USAGE OF INSTRUMENTS AND ENCOURAGED STUDENTS TO EXPLORE THEIR INTERESTS EARLY.
- 5) ACADEMIC PLAN AND CO-CURRICULAR ACTIVITIES:
- THE ACADEMIC STRUCTURE OVER THE FOUR YEARS WAS EXPLAINED IN DETAIL, COVERING:
 - CORE SUBJECTS, ELECTIVES, PRACTICALS, AND PROJECT WORK
 - ASSESSMENT METHODS AND GRADING SYSTEMS
 - INTERNSHIPS, FINAL-YEAR CAPSTONE PROJECTS, AND INDUSTRY COLLABORATIONS
 - STUDENTS WERE INTRODUCED TO CO-CURRICULAR ACTIVITIES SUCH AS:
 - CODING CLUBS, ROBOTICS TEAMS, TECHNICAL FESTIVALS, INNOVATION CELLS
 - NSS, STUDENT CHAPTERS (LIKE IEEE, CSI), AND ENTREPRENEURSHIP SUPPORT
 - THIS HELPED STUDENTS ALIGN THEIR PERSONAL INTERESTS WITH ACADEMIC GOALS EARLY IN THE PROGRAM.

Day-2

◆ INDUCTION PROGRAM – DAY 2 SUMMARY: VALUES, AWARENESS, AND ACADEMIC LEADERSHIP YOGA, MEDITATION & THEIR IMPORTANCE

1) STUDENTS BEGAN THE DAY WITH GUIDED SESSIONS ON YOGA AND MEDITATION, FOCUSING ON PHYSICAL WELL-BEING, EMOTIONAL BALANCE, AND CONCENTRATION ENHANCEMENT. THESE PRACTICES WERE INTRODUCED AS LIFELONG TOOLS TO MANAGE STRESS AND MAINTAIN FOCUS DURING THEIR ENGINEERING JOURNEY.

2) NSS AWARENESS & ANTI-RAGGING SESSION

A 1-HOUR SESSION AIMED AT FOSTERING SOCIAL RESPONSIBILITY AND CAMPUS SAFETY INCLUDED:

- NSS AWARENESS (45 MIN): STUDENTS WERE INTRODUCED TO THE NATIONAL SERVICE SCHEME (NSS), ITS OBJECTIVES, COMMUNITY OUTREACH PROGRAMS, AND HOW THEY CAN GET INVOLVED.
- ANTI-RAGGING AWARENESS (15 MIN): THE IMPORTANCE OF A RAGGING-FREE CAMPUS WAS REINFORCED THROUGH REAL-LIFE SCENARIOS AND UNIVERSITY POLICY EXPLANATIONS.

SPEAKERS:

- PROF. NIKET SHASTRI & PROF. AMIT MEHTA (45 MIN)
- DR. ARJUN PADHYA & MS. TEJAL DAVE (15 MIN)



Day-3

◆ INDUCTION PROGRAM – DAY 3 SUMMARY: INNER GROWTH, LEGAL 1) AWARENESS & INNOVATION MEDITATION & SPIRITUALITY

PROF. SNEHAL GANDHI GUIDED A REFLECTIVE SESSION FOCUSED ON THE ROLE OF SPIRITUAL AWARENESS AND MINDFULNESS IN AN ENGINEERING STUDENT'S LIFE.

STUDENTS WERE INTRODUCED TO TECHNIQUES THAT ENCOURAGE INNER PEACE, MORAL GROUNDING, AND MENTAL CLARITY, WHICH ARE ESSENTIAL FOR NAVIGATING THE CHALLENGES OF ACADEMIC AND PERSONAL LIFE.

2)

LAW AWARENESS SESSION

A HIGHLY INSIGHTFUL AND ENGAGING SESSION CONDUCTED BY ADVOCATE APOORVA BHAGWAGAR HIGHLIGHTED THE LEGAL RESPONSIBILITIES AND RIGHTS OF STUDENTS WITHIN AND OUTSIDE CAMPUS.

KEY AREAS COVERED INCLUDED:

- STUDENT SAFETY
- GENDER SENSITIVITY AND EQUALITY
- IMPORTANCE OF LEGAL LITERACY IN THE PROFESSIONAL WORLD

3)

INNOVATION & MARKETING (2 HOURS)

DR. AMIT SHAH LED A DYNAMIC TWO-HOUR WORKSHOP BLENDING CREATIVITY WITH PRACTICAL BUSINESS SENSE.

STUDENTS EXPLORED:

- THE FUNDAMENTALS OF INNOVATION IN ENGINEERING
- REAL-WORLD MARKETING STRATEGIES
- CASE STUDIES OF TECH PRODUCTS AND HOW THEY SUCCEED IN THE MARKET
- THIS SESSION HELPED STUDENTS UNDERSTAND HOW TECHNICAL IDEAS CAN TRANSFORM INTO IMPACTFUL VENTURES WHEN PAIRED WITH SMART MARKETING.



Day-4

◆ INDUCTION PROGRAM – DAY 4 SUMMARY: WELLNESS AND PERSONAL EMPOWERMENT

1)

YOGA, MEDITATION & IMPORTANCE

CONTINUING THE WELLNESS THEME, STUDENTS PARTICIPATED IN A REVITALIZING SESSION ON YOGA AND MEDITATION.

- FOCUS WAS PLACED ON IMPROVING POSTURE, BREATHING, AND FOCUS.
- THE SESSION REINFORCED HOW THESE PRACTICES SUPPORT NOT JUST PHYSICAL HEALTH BUT ALSO MENTAL RESILIENCE DURING DEMANDING ACADEMIC YEARS.

2)

ENERGY HEALING

A UNIQUE AND ENLIGHTENING SESSION INTRODUCED STUDENTS TO THE CONCEPT OF ENERGY HEALING—AN ALTERNATIVE APPROACH TO WELL-BEING THAT CONNECTS MIND AND BODY.

- STUDENTS LEARNED ABOUT EMOTIONAL BALANCE, SELF-AWARENESS, AND TECHNIQUES TO MANAGE ANXIETY.
- THE SESSION HELPED BROADEN PERSPECTIVES ON HOLISTIC SELF-CARE.

3)

PERSONALITY BUILDING

THIS EMPOWERING SESSION FOCUSED ON THE PERSONAL DEVELOPMENT OF STUDENTS, AIMING TO SHAPE THEM INTO CONFIDENT AND ADAPTABLE INDIVIDUALS.

- TOPICS INCLUDED COMMUNICATION SKILLS, POSITIVE BODY LANGUAGE, LEADERSHIP TRAITS, AND DECISION-MAKING.
- THROUGH INTERACTIVE ACTIVITIES AND EXAMPLES, STUDENTS BEGAN RECOGNIZING THEIR OWN STRENGTHS AND AREAS FOR GROWTH.



Day-5

◆ INDUCTION PROGRAM – DAY 5 SUMMARY: MIND, BODY & TECHNICAL EDGE

1) YOGA, MEDITATION & IMPORTANCE

THE DAY BEGAN WITH A GROUNDING SESSION ON YOGA AND MEDITATION, CONTINUING THE FOCUS ON MENTAL CLARITY AND EMOTIONAL BALANCE.

- BREATHING EXERCISES AND GUIDED MEDITATION HELPED STUDENTS ENHANCE FOCUS AND REDUCE ACADEMIC STRESS.
- IT REINFORCED THE IMPORTANCE OF MENTAL DISCIPLINE AS A SUPPORT SYSTEM FOR PERSONAL AND PROFESSIONAL LIFE.

SPORTS SESSION

2) STUDENTS ACTIVELY PARTICIPATED IN VARIOUS SPORTS AND RECREATIONAL ACTIVITIES, PROMOTING TEAMWORK, FITNESS, AND STRESS RELIEF.

- ACTIVITIES WERE DESIGNED TO ENCOURAGE CAMARADERIE, DISCIPLINE, AND A HEALTHY COMPETITIVE SPIRIT.
- THE SESSION HIGHLIGHTED THE IMPORTANCE OF MAINTAINING PHYSICAL HEALTH ALONGSIDE ACADEMIC EFFORTS.



Day-6

◆ DAY 6 SUMMARY: FOCUS, COMMUNICATION & CAREER READINESS

1)

YOGA, MEDITATION & IMPORTANCE

CONTINUED PRACTICE OF MINDFULNESS AND BREATHING TECHNIQUES TO IMPROVE FOCUS AND REDUCE STRESS.

2)

COMMUNICATION SKILLS

STUDENTS DEVELOPED SPEAKING, LISTENING, AND INTERPERSONAL SKILLS THROUGH INTERACTIVE ACTIVITIES.

3)

T & P SESSION

INTRODUCTION TO THE TRAINING & PLACEMENT CELL, INTERNSHIP OPPORTUNITIES, AND CAREER PREPARATION GUIDANCE.



Day-7

◆ DAY 7 SUMMARY: FOCUS, COMMUNICATION & CAREER READINESS

1)

YOGA, MEDITATION & IMPORTANCE

CONTINUED PRACTICE OF MINDFULNESS AND BREATHING TECHNIQUES TO IMPROVE FOCUS AND REDUCE STRESS.

2)

COMMUNICATION SKILLS

STUDENTS DEVELOPED SPEAKING, LISTENING, AND INTERPERSONAL SKILLS THROUGH INTERACTIVE ACTIVITIES.

3)

T & P SESSION

INTRODUCTION TO THE TRAINING & PLACEMENT CELL, INTERNSHIP OPPORTUNITIES, AND CAREER PREPARATION GUIDANCE.



Day-8

◆ DAY 8 SUMMARY: LEARNING, INNOVATION & VALUES ENGINEERING LEARNING

1) STUDENTS EXPLORED FOUNDATIONAL ENGINEERING CONCEPTS AND LEARNING STRATEGIES ESSENTIAL FOR THEIR ACADEMIC JOURNEY.

2) SSIP + CODE CLUB

INTRODUCTION TO THE STUDENT STARTUP INNOVATION POLICY AND CODING CLUB ACTIVITIES TO ENCOURAGE INNOVATION AND TECH SKILLS.

3) ISKCON SESSION

A SPIRITUAL AND VALUE-BASED SESSION FOCUSED ON SELF-DISCIPLINE, BALANCE, AND ETHICAL LIVING.

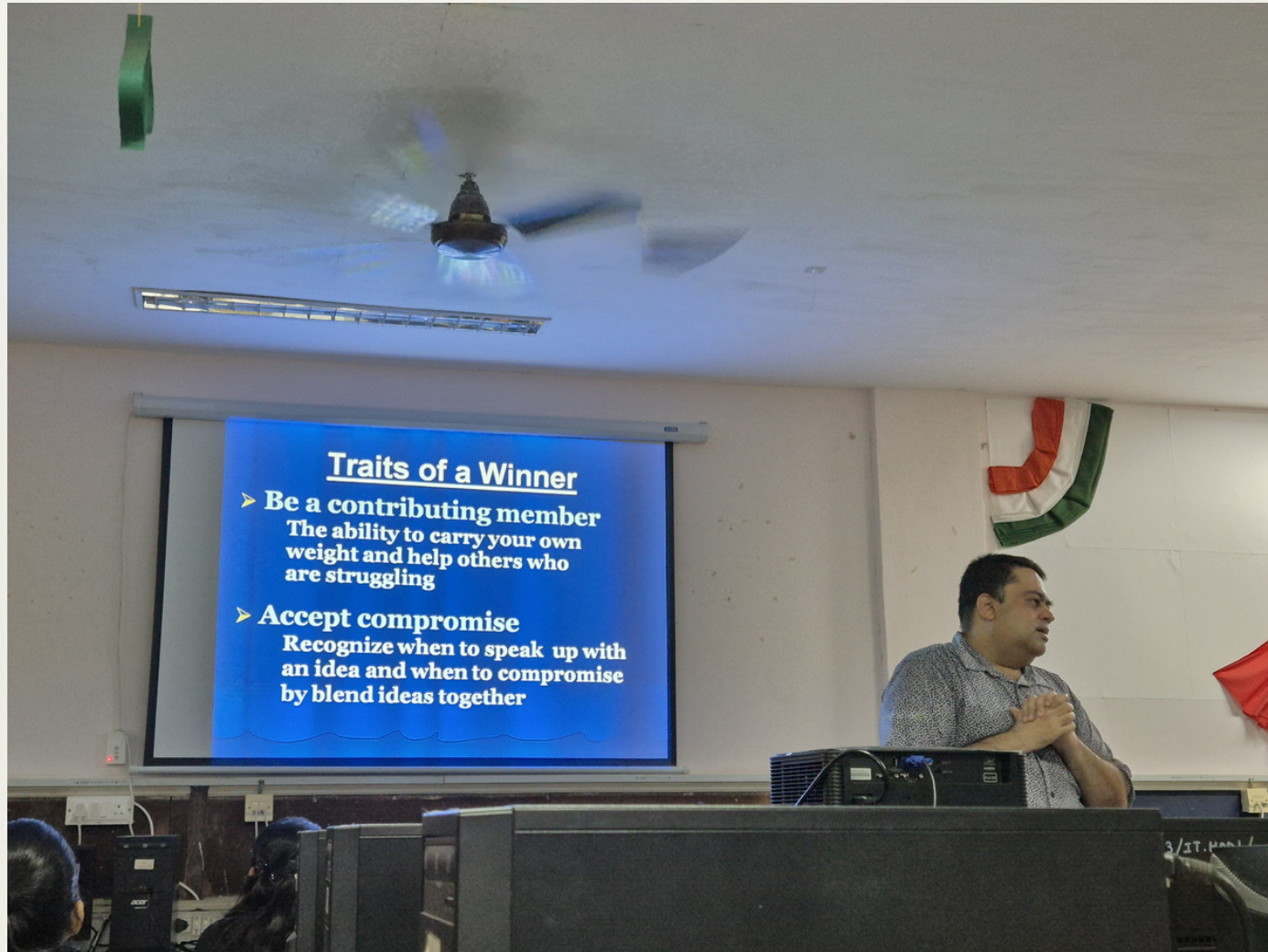
LET ME KNOW IF YOU'D LIKE TO PROCEED WITH DAY 9 OR BEGIN COMPIILING EVERYTHING.



Day-9

◆ DAY 9 SUMMARY

STUDENTS EXPLORED THE IMPORTANCE OF ETHICS AND PROFESSIONALISM IN THE SESSION ON WORK ETHICS BY PROF. APURVA MANDALAYWALA. PROF. PALAK DESAI SHARED A STRUCTURED VIEW OF TECHNOLOGICAL GROWTH IN FROM BASIC TO BREAKTHROUGH: A TECH ROADMAP. LATER, PROF. DR. VIBHA PATEL SIMPLIFIED MACHINE LEARNING THROUGH MACHINE LEARNING PLAYGROUND: WHERE DATA MEETS FUN. A REFLECTIVE ACADEMIC DISCUSSION WITH PROF. DR. VIVAKSHA JARIWALA HELPED STUDENTS ALIGN WITH ACADEMIC EXPECTATIONS. THE DAY ENDED WITH PROF. DR. MITA PARIKH DISCUSSING REAL-WORLD APPLICATIONS AND CHALLENGES IN ARTIFICIAL INTELLIGENCE: APPLICATIONS, ETHICAL CONSIDERATIONS AND FUTURE DIRECTIONS.



Day-10

◆ DAY 10 SUMMARY

THE DAY BEGAN WITH PROF. APURVA MANDALAYWALA ADDRESSING WAYS TO HANDLE ACADEMIC AND EMOTIONAL PRESSURE IN STRESS MANAGEMENT. PROF. BHUMIKA PATEL FOLLOWED WITH A SESSION ON SOCIAL SERVICES, ENCOURAGING COMMUNITY ENGAGEMENT AND RESPONSIBILITY. PROF. DR. KRISHNA DELVADIA SHARED CAREER INSIGHTS IN ENGINEERING YOUR TOMORROW: WHAT HAPPENS AFTER COLLEGE?, MOTIVATING STUDENTS TO PLAN AHEAD. FINALLY, PROF. MUKESH PATEL EXPLAINED KEY RULES IN UNIVERSITY EXAM RULES AND REGULATIONS, HELPING STUDENTS UNDERSTAND ACADEMIC POLICIES CLEARLY.

