Integrated Learning Experiences (ILE)

Standard Operating Procedures (SOPs)

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Introduction:

Today's world is rapidly changing and increasingly interconnected, and the future talent pipeline to be sourced from the campuses needs to adapt to changes that will keep accelerating in the future. This new curriculum revamping (R2023) focuses on equipping learners with skills that will enable them to cope with the foreseeable social and economic changes and manage often unpredictable realities. The various dimensions of transformation are designed to nurture skills towards holistic human development. Such skills are acquired not only on formal courses but in a variety of contexts throughout the academic curriculum.

Four broad dimensions of skills to ensure holistic human development: (1) Personal, (2) Professional, (3) Interpersonal and (4) Advanced Industrial Technologies skills and competencies. From this perspective, a new structure called "Integrated Learning Experiences(ILE)" is introduced in the regulation 2023. This ILE encompass activities that foster the acquisition of disciplinary knowledge, personal and interpersonal skills, and technological proficiency. These experiences promote active engagement in meaningful real-life situations and establish connections between different curricula, co-curricular activities, and extracurricular pursuits across diverse disciplines. Integrated learning experiences are concatenated in the academic curriculum for each semester enabling the students to learn, adapt and transform through experiential learning pedagogy. This approach enriches the curriculum by incorporating dynamic and up-to-date co-curricular courses and activities that may not be directly aligned with the students' program of study. It prioritizes the holistic development of students, fostering their growth and well-roundedness.

23 - 886*		L	Т	Р	C**
AUDIT	HEALTH & WELLNESS	0	0	2	1

^{*(}First four digits in the subject code is branch code and Seventh digit is Semester)

Skill Areas:

Physical Fitness, Nutrition, Mental Health, Awareness on Drug addiction and its effects

Purpose:

The Health & Wellness course focuses on teaching the elements of physical, mental, emotional, social, intellectual, environmental well-being which are essential for overall development of an individual. The course also addresses the dangers of substance abuse and online risks to promote emotional and mental health.

Learning Outcomes:

Upon completion of the Health & Wellness course, students will be able to:

- 1. Demonstrate proficiency in sports training and physical fitness practices.
- 2. Improve their mental and emotional well-being, fostering a positive outlook on health and life.
- 3. Develop competence and commitment as professionals in the field of health and wellness.
- 4. Awareness on drug addiction and its ill effects

Focus:

During the conduct of the Health & Wellness course, the students will benefit from the following focus areas:

- 1. Stress Management.
- 2. Breaking Bad Habits.
- 3. Improving Interpersonal Relationships.
- 4. Building Physical Strength & Inner Strength.

Role of the Facilitator:

The faculty plays a crucial role in effectively engaging with students and guiding them towards achieving learning outcomes. Faculty participation involves the following areas:

^{**} Health & Wellness has one credit for the third semester only and it has no credits for other semesters.

- 1. **Mentorship & Motivation:** The Facilitator mentors students in wellness and self-discipline while inspiring a positive outlook on health. Faculty teach stress management, fitness, and daily well-being.
- 2. **Promoting a Safe and Inclusive Environment:** The facilitator ensures a safe, inclusive, and respectful learning environment for active student participation and benefit.
- 3. **Individualised Support and Monitoring Progress:** The facilitator plays a crucial role in providing personalized support, monitoring and guidance to students.

Guided Activities:

In this course, several general guided activities have been suggested to facilitate the achievement of desired learning outcomes. They are as follows:

- 1. Introduction to Holistic Well-being.
- 2. Holistic Wellness Program- Nurturing Body and Mind
- 3. Breaking Bad Habits Workshop.
- 4. Improving the elements of physical, emotional, social, intellectual, environmental and mental well-being.
- 5. Creating situational awareness, digital awareness.
- 6. Understanding substance abuse, consequences and the way out.

Period Distribution

The following are the guided activities suggested for this Audit course.

The Physical Director should plan the activities by the students.

Arrange the suitable Mentor / Guide for the wellness activities.

Additional activities and programs can be planned for Health and Wellness.

S.No	Guided Activities	Period
1	Introduction to Holistic Well-being	
	 Introduce the core components of Health & Well-being namely Physical, mental and emotional well-being Provide worksheets on all the four components individually 	
	and explain the interconnectedness to give an overall understanding.	
2	Wellness Wheel Exercise (Overall Analysis)	

- Guide students to assess their well-being in various life dimensions through exercises on various aspects of well – being, and explain the benefits of applying wellness wheel.
- Introduce Tech Tools:
- Explore the use of technology to support well-being.
- Introduce students to apps for meditation, sleep tracking, or healthy recipe inspiration.

3 Breaking Bad Habits (Overall Analysis)

- Open a discussion on bad habits and their harmful effects.
- Provide a worksheet to the students to identify their personal bad habits.
- Discuss the trigger, cause, consequence and solution with examples.
- Guide them to replace the bad habits with good ones through worksheets.

4 Physical Well-being

1. Fitness

Introduce the different types of fitness activities such as basic exercises, cardiovascular exercises, strength training exercises, flexibility exercises, so on and so forth.

(Include theoretical explanations and outdoor activity).

2. Nutrition

Facilitate students to reflect on their eating habits, their body type, and to test their knowledge on nutrition, its sources and the benefits.

3. Yoga & Meditation

Discuss the benefits of Yoga and Meditation for one's overall health.

Demonstrate different yoga postures and their benefits on the body through visuals (pictures or videos)

4. Brain Health

Discuss the importance of brain health for daily life.

Habits that affect brain health (irregular sleep, eating, screen time). Habits that help for healthy brains (reading, proper sleep, exercises).

Benefits of breathing exercises and meditation for healthy lungs.

5. Healthy Lungs

Discuss the importance of lung health for daily life.

Habits that affect lung health (smoking, lack of exercises).

Benefits of breathing exercises for healthy lungs.

6. Hygiene and Grooming

Discuss the importance of hygienic habits for good oral, vision, hearing and skin health.

Discuss the positive effects of grooming on one's confidence level and professional growth.

Suggested Activities (sample):

Nutrition:

Invite a nutritionist to talk among the students on the importance of nutrition to the body or show similar videos shared by experts on social media. Organize a 'Stove less/fireless cooking competition' for students where they are expected to prepare a nutritious dish and explain the nutritive values in parallel.

5 **Emotional Well-being**

1. Stress Management

Trigger a conversation or provide self-reflective worksheets to identify the stress factors in daily life and their impact on students' performance.

Introduce different relaxation techniques like deep breathing, progressive muscle relaxation, or guided imagery.

(use audio recordings or visuals to guide them through these techniques).

After practicing the techniques, have them reflect on how these methods can help manage stress in daily life.

2. Importance of saying 'NO'.

Explain the students that saying 'NO' is important for their Physical and mental well-being, Academic Performance, Growth and Future, Confidence, Self-respect, Strong and Healthy Relationships, building reputation for self and their family (avoid earning a bad name).

Factors that prevent them from saying 'NO'.

How to practice saying 'NO".

3. Body Positivity and self-acceptance

Discuss the following with the students.

- What is body positivity and self-acceptance?
- Why is it important?
- Be kind to yourself.
- Understand that everyone's unique.

Suggested Activities(Sample):

(Importance of saying 'NO')

Provide worksheets to self-reflect on...

- ...how they feel when others say 'no' to them
- ...the situations where they should say 'no'

Challenge students to write a song or rap about the importance of saying no and how to do it effectively.

Students can perform their creations for the class.

6 **Social Well-Being**

1. Practicing Gratitude

Discuss the importance of practicing gratitude for building relationships with family, friends, relatives, mentors and colleagues.

Discuss how one can show gratitude through words and deeds.

Explain how practicing gratitude can create 'ripple effect'.

2. Cultivating Kindness and Compassion

Define and differentiate between kindness and compassion.

Explore practices that cultivate these positive emotions.

Self-Compassion as the Foundation.

The power of small gestures.

Understanding another's perspective.

The fruits of compassion.

3. Practising Forgiveness

Discuss the concept of forgiveness and its benefits.

Forgiveness: What is it? and What it isn't?

Benefits of forgiveness.

Finding forgiveness practices.

4. Celebrating Differences

Appreciate the value of individual differences and foster inclusivity.

The World: A Tapestry of Differences (cultures, backgrounds, beliefs, abilities, and appearances).

Finding strength in differences (diverse perspectives and experiences lead to better problem-solving and innovation).

Celebrating differences, not ignoring them (respecting and appreciating the unique qualities).

Activities for celebrating differences (share culture, learn about others, embrace new experiences).

5. Digital Detox

Introduce the students to:

The concept of a digital detox and its benefits for social well-being. How to disconnect from devices more often to strengthen real-world connections.

Suggested Activities (sample):

(Practicing Gratitude)

Provide worksheets to choose the right ways to express gratitude. Celebrate 'gratitude day' in the college and encourage the students to honour the house keeping staff in some way to express gratitude

for their service.

7. Intellectual Well-being

1. Being a lifelong Learner

Give students an understanding on:

The relevance of intellectual well-being in this 21st century to meet

the expectations in personal and professional well-being

The Importance of enhancing problem-solving skills

Cultivating habits to enhance the intellectual well-being (using the library extensively, participating in extra-curricular activities, reading newspaper etc.)

2. Digital Literacy

Discuss:

The key aspects of digital literacy and its importance in today's world.

It is more than just liking and sharing on social media.

The four major components of digital literacy (critical thinking, communication, problem-solving, digital citizenship).

Why is digital literacy important?

Boosting one's digital skills.

3. Transfer of Learning

Connections between different subjects – How knowledge gained in one area can be applied to others.

Suggested Activities(sample):

Intellectual Well-being.

Provide worksheets to students for teaching them how to boost intellectual well-being.

Ask the students to identify a long-standing problem in their locality, and come up with a solution and present it in the classroom. Also organize an event like 'Idea Expo' to display the designs, ideas, and suggestions, to motivate the students to improve their intellectual well-being.

8 Environmental Well-being

1. The Importance of initiating a change in the environment.

The session could be around:

Defining Environmental well-being (physical, chemical, biological, social, and psychosocial factors) – People's behaviour, crime, pollution, political activities, infra-structure, family situation etc.

Suggesting different ways of initiating changes in the environment (taking responsibility, creating awareness, volunteering,

approaching administration).

Suggested Activities (sample):

Providing worksheets to self-reflect on how the environment affects their life, and the ways to initiate a change.

Dedicate a bulletin board or wall space (or chart work) in the classroom for students to share their ideas for improving environmental well-being.

Creating a volunteers' club in the college and carrying out monthly activities like campus cleaning, awareness campaigns against noise pollution, (loud speakers in public places), addressing antisocial behaviour on the campus or in their locality.

9 Mental Well-being

1. Importance of self-reflection

Discuss:

Steps involved in achieving mental well-being (self-reflection, self-awareness, applying actions, achieving mental well-being).

Different ways to achieve mental well-being (finding purpose, coping with stress, moral compass, connecting for a common cause).

The role of journaling in mental well-being.

2. Mindfulness and Meditation Practices

Benefits of practicing mindful habits and meditation for overall well-being.

1. Connecting with nature

Practising to be in the present moment – Nature walk, feeling the sun, listening to the natural sounds.

Exploring with intention – Hiking, gardening to observe the nature.

Reflecting on the emotions, and feeling kindled by nature.

2. Serving people

Identifying the needs of others.

Helping others.

Volunteering your time, skills and listening ear.

Finding joy in giving.

3. Creative Expressions

Indulging in writing poems, stories, music making/listening, creating visual arts to connect with inner selves.

Suggested Activities(Sample):

(Mindfulness and Meditation) – Conducting guided meditation every day for 10 minutes and directing the students to record the changes they observe.

10 Situational Awareness (Developing Life skills)

1. Being street smart

Discuss:

Who are street smarts?

Why is it important to be street smart?

Characteristics of a street smart person: Importance of acquiring life skills to become street smart – (General First-aid procedure, CPR Procedure, Handling emergency situations like fire, flood etc).

2. Digital Awareness

Discuss:

Cyber Security

Information Literacy

Digital Privacy

Fraud Detection

Suggested Activities (sample):

(Street Smart) Inviting professionals to demonstrate the CPR Procedure

Conducting a quiz on Emergency Numbers

11 Understanding Addiction

Plan this session around:

Identifying the environmental cues, triggers that lead to picking up this habit.

Knowing the impact of substance abuse – Adverse health conditions, social isolation, ruined future, hidden financial loss and damaging the family reputation.

Seeking help to get out of this addiction.

Suggested Activities:

Provide Worksheets to check the students' level of understanding about substance addiction and their impacts.

Share case studies with students from real-life.

Play/share awareness videos on addiction/de-addiction, experts talk.

*Conduct awareness programmes on Drugs and its ill effects. (Arrange Experts from the concerned government departments and NGOs working in drug addiction issues) and maintain the documents of the program.

Closure:

Each student should submit a Handwritten Summary of their Learnings & Action Plan for the future.

Assessments:

- Use Self-reflective worksheets to assess their understanding.
- Submit the worksheets to internal audit/external audit.
- Every student's activities report should be documented and the same have to be assessed by the Physical Director with the mentor. The evaluation should be for 100 marks. No examination is required.

Scheme of Evaluation

Part	Description	Marks
А	Report	40
В	Attendance	20
С	Activities (Observation During Practice)	40
	Total	100

References/Resource Materials:

The course acknowledges that individual needs for references and resources may vary. However, here are some general reference materials and resources that may be helpful:

1. The Well-Being Wheel:



2. Facilities & Spaces: Some activities may require access to specific facilities, resources or spaces. Students may need to coordinate with the college administration to reserve these as required.

3. Online Resources:

- United Nations Sustainable Development Goals Goal 3 Good Health & Well-Being: https://www.un.org/sustainabledevelopment/health/
- 2. Mindfulness and Meditation: Stanford Health Library offers mindfulness and meditation resources:
 - https://healthlibrary.stanford.edu/books-resources/mindfulness-meditation.html

- 3. Breaking Bad Habits: James Clear provides a guide on how to build good habits and break bad ones: https://jamesclear.com/habits
- 6 Ways to Keep Your Brain Sharp https://www.lorman.com/blog/post/how-to-keep-your-brain-sharp
- What Is Social Wellbeing? 12+ Activities for Social Wellness https://positivepsychology.com/social-wellbeing/
- How Does Your Environment Affect Your Mental Health?
 https://www.verywellmind.com/how-your-environment-affects-your-mental-health-5093687
- 7. How to say no to others (and why you shouldn't feel guilty) https://www.betterup.com/blog/how-to-say-no

23 - 880*	Growth Lab
AUDIT	

^{*(}First four digits in the subject code is branch code and Seventh digit is Semester)

Skill Areas:

Self-Discovery, Habit Formation, Mind-set Development.

Learning Outcomes:

The Growth Lab aims to provide students with various learning outcomes, including:

- 1. Develop personal ethics, a growth mind-set, and strong communication skills.
- 2. Practice effective time management, overcoming challenges, and teamwork.
- 3. Master academic skills like reading, writing, and goal setting.
- 4. Become job-ready through resume building, interviewing, and resource utilization.
- 5. Reflect on their growth journey and articulate its impact.

Focus:

While organizing and participating in the Growth Lab, students should focus on the following key areas:

- Mindful Habits: Emphasize the importance of cultivating mindful habits in their daily lives. Encouraging students to be conscious of their actions, thoughts, and emotions can help them identify any negative patterns and replace them with positive and empowering habits.
- 2. Self-reflection: Students should engage in self-reflection to gain deeper insights into their own strengths, weaknesses, and areas for improvement. Taking the time to reflect on their experiences and learning helps in identifying personal growth opportunities.
- **3. Goal Setting:** Students should set clear goals for their personal and professional development. Encourage students to set specific, measurable, achievable, relevant, and time-bound (SMART) goals.

Role of the Facilitator:

Department faculty shall play a crucial role in organizing the Growth Lab. Their responsibilities include:

1. Facilitation: Faculty lead and guide the students throughout the Growth Lab sessions. They provide instructions, facilitate discussions, and offer insights to foster a

- stimulating learning environment. They ensure that the sessions are engaging, interactive, and conducive to student participation.
- 2. Mentorship: Facilitators should Provide clear explanations and guidance on the importance of cultivating mindful habits in their daily lives and engaging in self-reflection. Help students understand how these practices contribute to their personal growth and development.

Guided Activities:

The Growth Lab shall incorporate the following guided activities to support the development of students. Here are some examples of guided activities that could be included:

Period Distribution: Depends on the Curriculum Allocation

S.No	Guided Activities	Period
1	Ethics and Values for Growth	
	1. Avoiding Absenteeism	
	Discuss:	
	Why regular attendance matters?	
	Quick Quiz/Self-reflective worksheet on absenting for something other	
	than being super sick.	
	Brainstorm consequences of absenting often. (becomes a habit,	
	affects productivity, lose inclusivity).	
	How to avoid absenteeism – Initiate group discussion among students.	
	Explain how the habit of absence often affects growth at the workplace.	
	2. The Importance of Obeying Rules	
	Talk about college rules and why they're important for students'	
	success.	
	Explain the benefits of following the rules (safe, respectful and	
	productive environment).	
	Consequences of breaking the rules (warnings to fines, academic	
	sanctions, or even expulsion).	
	Connect how the habit of disobeying the rules will affect growth in the	
	workplace.	
	3. Identifying personal values	

Provide self-reflective worksheets to understand how students' get affected when others do not adhere to ethics and values.

Help them identify their own ethics and values that they uphold.

Explain how upholding ethics and values is important for professional success citing examples from real life.

<u>Suggested Activities (sample – Avoiding Absenteeism)</u>

Peer accountability partner – pair students up and have them check in with each other regularly to ensure both are attending class regularly.

Provide statistics on the loss incurred by a company due to frequent absenteeism by employees.

Ask students to prepare a comical skit on absenteeism and its consequences.

2 Identifying Strengths and Weaknesses

1. Overcoming Self-doubt

Provide worksheets to check whether the students have felt unsure about doing something new.

Briefly discuss self-doubt and how it can feel like a monster holding us back.

Introduce strategies to overcome self-doubt - Train the students to say instead of "I can't," say "I'll try my best" or "I'm learning", focus on progress, and learn from mistakes.

2. Overcoming Procrastination

Ask students (worksheet/oral discussion) how they feel when they put off a task until the last minute.

Brainstorm the consequences of procrastination (creates a cycle of avoidance and stress).

Introduce strategies to overcome procrastination (Breaking down tasks and setting small goals, self-rewarding).

3. Overcoming Distractions

Help students identify the distractions (phones, social media, noise, conflicts with friends, hanging out with friends often, movies).

Discuss the impacts of distractions on productivity and growth.

Introduce strategies to fight the Distractions (introduce pomodoro

technique).

Suggested Activities (sample -Over Coming Self-doubt)

Present a challenge to the students, it could be anything from narrating a story, mimicking, singing, dancing, talking about their family. Encourage them to overcome their self-doubt and perform in front of their classmates. Finally ask them to express how they felt while performing.

3 Cultivating Growth Mind-set

1. Cultivating Determination

Explain what determination is (hard work, not giving up, being ready to face challenges).

Show videos/share stories of successful people who overcame challenges to achieve something big for them or the society.

Define the ways to cultivate determination (setting SMART goals, learning from mistakes, celebrating every small win).

2. Cultivating Positive Habit Change

Discuss:

Impact of habits on one's actions and decisions (triggers automatic responses, decision making).

Impact on skills and abilities (practice makes progress).

Impact on personal growth and well-being (confidence building, positive lifestyle).

Impact on overall success (reaching goals, building discipline).

Ways to switch to positive habits

(use self-reflective worksheets to identify students' habits).

3. Time-management

Teach students the importance of prioritizing tasks for effective results.

(important and urgent)

Teach them prioritization matrix for organizing tasks, projects and ideas

<u>Suggested Activities (sample - Overcoming Procrastination)</u>

Host a procrastination-free week, ask students to team up and commit

to spending a week without procrastinating on any task or assignment. Announce a reward or incentive for the winning team. Also encourage them to share their feeling when they complete the tasks without procrastinating.

4 | Improving the Basic Skills

1. Reading, Writing and Speaking Practice

Train the students to read, write and speak fluently in English/Regional language.

2. Letter Writing Practice

Train the students in letter writing in English (leave letter, permission letter, apology letter) by providing them formats.

Suggested Activities (sample -speaking practice)

Create a WhatsApp group and share short animation English videos (maximum one minute long). Ask the students to listen to the dialogues, repeat it in their voice, record the same and send back. Observe their progress through the semester and reward them duly.

Letter Writing Practice – set up a 'Mysterious Mailbox' in the classroom, encourage the students to write letters (leave letters, permission slips, apology letters), collect the letters and distribute them for others to analyse and give feedback.

5 | Goal Setting and Mind Mapping

- 1. Teach mind mapping & ask students to make mind maps for visualizing their personal goals.
- 2. Guide students in setting SMART goals for the semester.

Suggested Activities (sample)

Encourage students to take up at least one-value added course and receive certification per semester

6 Interpersonal Skills

Introduce the components of Interpersonal Skills such as:

Communication Skills (verbal/non-verbal communication)

Speaking, listening, body language.

Problem-solving Skills (conflict resolution, negotiation, team work).

Team work.

Flexibility.

Patience.

Educate students that how interpersonal skills help in building healthy relationships in personal and professional life.

Suggested Activities (Sample)

Organize a guest lecture on the importance of interpersonal skills by inviting a HR Personnel to educate the students (Especially communication skills)

7 Interview Skills

Introduce Resume Writing to students (conduct frequent resume writing drills through the semesters, and ask them to review the same to understand whether they have progressed in all areas).

Train the students in self-introduction.

Train the students in group discussions (Initiating a discussion, countering participants, using appropriate phrases to interrupt etc.). Introduce Interview ethics (body language, grooming, presentation). Cultivating the habit of researching (to know the profile of companies, their operating style, activity)

Suggested Activities (sample)

Conduct frequent mock interviews to train the students in the above interview skills.

Stream videos of mock interviews.

8 Utilizing the Available Resources for Growth

Arrange a campus tour for the students to know the available facilities such as libraries, laboratories etc.

Encourage the students to enrol in (online/offline) courses available in the college.

Guide the students to use social media for their personal and professional growth (browsing for the latest trends in engineering and technology, following entrepreneurs on social media to understand their journey, to check for institutions for higher studies etc).

Networking & Connecting

Help students connect with their alumni for guidance for their studies and career growth.

Encourage students to follow entrepreneurs, eminent businessmen on a regular basis to stay updated and ask them to share the information in the class to inspire others.

<u>Suggested Activities (sample - Networking and connecting.</u>

Identify alumni who would be interested to contribute for the growth of the students and connect them with students for guidance in their studies and career growth.

9 Final Oral Presentation & Impact Assessment: *

- 1. Give students an opportunity to present their semester's journey and the changes they have experienced.
- 2. Faculty shall compile a brief report assessing program impact based on student feedback.

Closure:

End of the semester a half-day session shall be given for the students to share their transformation and feedback can be collected about his self-reflection on the impact of the program. The faculty must submit a brief report by assessing every student's development on the impact of the program, comparing their initial state at the beginning of the semester with their progress at the end.

Assessments:

- Use self-reflective worksheets to assess students' understanding.
- Subject the worksheets to internal/external audit.

References / Resource Materials:

For the Growth Labs, the following references and resource materials may be utilized to support the learning and development of the students:

1. Facilities & Spaces: Growth labs may require access to specific facilities, resources or spaces. Faculty may need to coordinate with the college administration to reserve these as required.

Online Resources:

- 1. How to Begin Your Self-Discovery Journey: 16 Best Questions https://positivepsychology.com/self-discovery/
- 2. How to break a bad habit?

https://www.health.harvard.edu/blog/how-to-break-a-bad-habit-202205022736

3. How To Mind Map Yourself For Growth?

https://mindmapsunleashed.com/how-to-mind-map-yourself-for-growth

4. Interpersonal Communication and Its Importance at Work

https://www.indeed.com/career-advice/career-development/importance-of-interpersonal-communication

5. Personal Responsibility: Embracing Accountability in Life

https://www.graygroupintl.com/blog/personal-responsibility

6. The Power of Prioritization: Why You Need It in Your Life

https://medium.com/@Jd-Lewis/the-power-of-prioritization-why-you-need-it-in-your-life-

<u>5fd49c7c2f6c#:~:text=Prioritization%20helps%20you%20make%20informed,achieve</u>%20more%20in%20less%20time.

7. How To Write An IT Fresher Resume: A Step-By-Step Guide

https://in.indeed.com/career-advice/resumes-cover-letters/how-to-write-it-fresher-resume

8. How to Overcome Self Doubt

https://www.wikihow.health/Overcome-Self-Doubt

9. The Surprising Health Benefits of Bird-Watching

https://www.nytimes.com/2022/12/10/well/move/bird-watching-health-

benefits.html

10. Positive Daily Affirmations: Is There Science Behind It?

https://positivepsychology.com/daily-affirmations/

23 - 881*	Induction Program
AUDIT	

^{*(}First four digits in the subject code is branch code and Seventh digit is Semester)

Induction Program - I (One Week) Should be scheduled at the First Week after reopening as per the schedule.

Induction Program - II (As per the curriculum) Should be scheduled in the beginning of the III Semester.

Induction Program - III (One Week) Should be scheduled at the beginning of the V Semester

Skill Areas:

Interpersonal Skills, Academic Orientation, Technical Skills Development, Soft Skills and Communication, Study Skills and Time Management, Healthy and Safety Environmental Awareness, Ethics and Professionalism, awareness on drug addiction and its related physical and mental health issues, Career Guidance and Industry Interaction, Extracurricular Activities and Personal Development.

Purpose:

The transition from school to college life is one of the most challenging events in a student's life. The Induction Programme helps new students adjust, learn institutional values, build bonds, and explore the institutional policies, processes, practices, culture, universal human values, and get introduced to DOTE regulations, overview of the diploma programme, and prospective skill areas.

Learning Outcomes:

At the end of the course, students will be able to:

- 1. Feel comfortable in the new college environment.
- 2. Understand the curriculum, preparing for their academic journey comprehensively.
- 3. Get introduced to various committees recommended by AICTE
- 4. Experience diverse activities, promoting holistic development.
- 5. Connect with faculty, including the Principal, HoD, and department faculty.
- 6. Interact with industry professionals and alumni.
- 7. Learn about the resources needed for skill development.
- 8. Understand professional ethics and responsibilities in technical fields.
- 9. Aware of career opportunities and pathways in technical fields

- 10. Aware of student support services, including counselling and mentorship.
- 11. Train in effective communication, presentation skills, public speaking, teamwork and collaboration exercises.
- 12. Awareness of drug addiction and its related health issues.

Focus:

The induction program focuses on providing clarity and support for a successful academic journey and holistic development of students. Key areas include adjustment, comfort in the new environment, fostering institutional culture, building bonds, and promoting self-exploration. Some key focus areas include,

- 1. Credit System and GPA/CGPA Assessment.
- 2. Diverse Classes at the End.
- 3. Theory, Laboratory, and Practicum Sessions.
- 4. Assessment Methods.
- 5. Internship Opportunities.
- 6. Fast Track Courses.
- 7. Exposure to Extracurricular Activities.
- 8. Course Add/Drop.
- 9. Examination Withdrawal.
- 10. Role of a Mentor.
- 11. Choosing Pathways.
- 12. The importance of understanding the Universal Human Values.
- 13. Role of DOTE in diploma programme.
- 14. Role of AICTE in diploma programme and the various committees and their objectives recommended by Dote and AICTE.

Role of the Facilitator

The SIP committee comprises the Head of the Institute, Heads of various departments, Senior Faculty, Senior Students (Second and Final Year), and Alumni. Their roles are as follows:

- 1. **Head of the Institute:** Explains new regulations from DoTE, institute rules, and significant changes in the new regulations.
- Head of the Department: Walks through department facilities, and discusses achievements of senior and alumni students, placement training and assistance, Entrepreneur development activities, higher education ideas.
- 3. Senior Faculty: Guides diploma students on post-program pathways with faculty

mentor assistance.

- 4. **Senior Students:** Introduce student clubs, and conduct department and lab tours.
- 5. **Alumni:** Share the growth opportunities available to diploma students, recent trends and placement opportunities in the relevant field, entrepreneurship ideas and the available resources for the same.

Guided Activities:

The SIP should have the below list of activities.

Period Distribution

Induction Program - I

S.No	Guided Activities	Period	Day
1	Registration, Formation of student classroom groups of respective programs & Formation of Student Representatives		
2	Presentation cum Interactive Session with Important Institution Functionaries like Head of Institute, Principal, HoDs, etc.		
3	Visit to departments & facilities of the Institution. Motivate students to utilize library, sports facilities, Institution Innovation Council's (IIC) opportunities, Entrepreneur Development Cell, Skill Development and Training facilities, Placement opportunities and other amenities		
4	Ice breaking activity for the new students & Self Introduction of some newly joined students		
5	Introduction to Various Clubs & Community Initiatives; A short session on the importance of joining such initiatives will be taken. The activities may include: Cultural Activities, Movie shows,		

	Sports Activities,	
	Visits to museum, community centres, club relevant field	
	visits.	
	Quiz	
	Literary Activities such as, Tamil/English debate,	
	discourses etc	
6	Introduction to Committees/Associations and their	
	Functions.	
	(Committees of High Importance)	
	Vishaka Committee	
	Anti-ragging Committee	
	Grievance Redressal mechanism	
	SC/ST Committee etc.	
	Other Preferred Committees/Associations	
	Alumni Association etc.	
	Department Associations	
7	Interaction with Senior Students	
8	Interaction with Alumni Students	
	interdetion with addition stade into	
9	Talks, Lectures or Workshops by Eminent People from	
	varying domains - This may include hackathon, ideation	
	camps, motivational talks, personality development,	
	universal human values, career development, group	
	activities, social awareness lectures etc	
10	Talk on Respective Program scheme of studies and	
	details of courses, examination pattern, types of courses,	
	credit system, assessment methods, examination	
	withdrawal, internship, passing and eligibility criteria,	
	attendance requirements and board exam guidelines by	
	respective program coordinator	
	Educate the students on the importance of preparing	
	reports on internships attended during the programme	

11	Industrial Interaction; Local Industrial Visits or Interactions with Industry Experts invited to the Induction. Providing guidelines on following safety measures, undertaking from both students and parents, maintaining discipline during these activities	
12	 Awareness talks on "drugs and its ill effects" should be arranged. College authorities has to explain the various mechanism to control the drug consuming and peddling drugs in their college premises 	
Induct	tion Program - II	
The in	duction programme for the Second Year can be planned.	
(You r	may include the above mentioned activities) in addition to	
the fol	llowing activities.	
Empha	asis on the importance of improving the academic	
perfor	mance as the students are in their Second Year.	
Guide	students for the Academic and Internship Programmes.	
Guide	students on choosing the elective subjects.	
Guide	students on	
•	Project Selection.	
•	Student Batch Identification.	
•	Financial Planning and Transparent Transaction.	
•	Synopsis Writing.	
•	Execution of the Project.	
•	Project Reviews and Presentation.	
•	Preparing Project Report.	
•	Project Assessment Pattern.	
•	Board Exam Evaluation Pattern.	
•	Dote Prescribed Norms for the Project.	
Aware	ness program of,	

• Anti-ragging guidelines,

- Internship policy guidelines & procedures
- Grievance Redressal mechanism
- Vishaka committee guidelines
- Sexual Harassment of Women (Prevention, Prohibition and Redressal)
- Awareness talks on "drugs and its ill effects" should be arranged.
- College authorities has to explain the various mechanism to control the drug consuming and peddling drugs in their college premises

Induction Program - III

The induction programme for the Final Year.

(You may include the above mentioned activities in addition to the following activities).

As the focus and the weightage are mainly on project work, internship and fellowship:

Impart in depth Knowledge on

- In-house projects
- Internship
- Fellowship

Instruct the Dos and Don'ts on the above.

Guide students on the report preparation for the above.

Explain the DOTE's Objective behind the periods allotted for the above.

A Talk by training and placement cell; Career opportunities for students, placement activities in college; placement process which includes introduction to platforms that offer value-added courses such as:

SWAYAM NPTEL, CIICP, TCS ION CAREER EDGE, Self-assessment Platform - Parakh Portal.

Awareness Program on Competitive Exams such as TNPSC, SSC, JEEE. Introduction to AICTE internship programs.

Awareness Program about the Non Resident Tamils Rehabilitation and Welfare.

Experts from the Commissionerate of Rehabilitation and Welfare Non Resident Tamils can be called for this session.

The following contents can be included.

Understanding the different types of migration and employment opportunities.

Learning about the legal requirements and documentation needed for migration.

Exploring the cultural and social aspects of living and working in a foreign country.

Identifying common challenges and risks associated with migration, such as exploitation, discrimination and human trafficking.

Providing guidance on how to reach and evaluate potential employers and job offers.

Educating students about their rights and responsibilities as migrant workers.

Offering practical advice of financial management, healthcare, and personal safety while abroad.

Highlighting the importance of maintaining communication with family and seeking support when needed.

By incorporating this into the induction program, we can empower our youth with the knowledge and skills they need to make informed decisions and migration and protect themselves from potential risks.

Recording the Activities

SIP is intended for ice-breaking and familiarization purposes; hence no student assessment is required. However, documenting visitors' and students' feedback is highly recommended. Also, submitting the prepared report for internal/external audit is encouraged.

For every induction programme conducted, a report may be prepared in the following format.

Preparing Invitation and Poster

Report

Programme:

Theme:

Duration:

Date/Time:

Resource Person (internal/External):

Objective:

Outcomes:

Photograph:

Collection of student feedback on induction program - Make a report of Induction program by collecting student feedback

References/Resource Materials:

Feedback:

Regulation 2023 (R-2023) SOP given by DoTE.

60 Awesome Icebreakers for Orientation and Beyond:

https://sapro.moderncampus.com/blog/60-awesome-icebreakers-for-orientation-and-beyond

AICTE INTERNSHIP POLICY GUIDELINES & PROCEDURES

http://www.aicte-india.org/sites/default/files/Aicte%20Internship%20Policy%2002.04.2019.pdf

AICTE Link Safety of Students in and Outside of Technical Campus

https://www.aicte-india.org/downloads/AICTE_Circular.PDF

Grievance Redressal mechanism:

https://aicte-india.org/bureaus/grievance-redressal

https://www.aicte-india.org/sites/default/files/approval/2023-24/Appendix-6.pdf

Vishaka committee guidelines:

 $\frac{\text{https://www.vishaka.org/\#:}\sim:\text{text=Vishaka}\%20\text{reinforces}\%20\text{ICC}\%20\text{formation}\%20\text{with,Righ}}{\text{t}\%20\text{Act}\%20\text{of}\%201964\%20\text{compliance.}}$

Anti-ragging guidelines: https://www.aicte-india.org/downloads/Antiragging.doc

GUIDELINES

Induction Program - I (One Week) Should be scheduled at the First Week after reopening as per the schedule.

Day 1: FN: Registration and Inaugural Session.

(Welcome and Brief about the college, and their academic program. Rules and Regulation guidelines, Orientation, Familiarization College, Dept./ Branch)

Day 1: AN: Familiarization about the Dept./ Branch.

Day 2: FN: Literary activity

Day 2: AN: Proficiency Modules

Day 3: FN: Lectures & Workshops by Eminent People

Day 3: AN: Visits to the College Common areas, Respective Department facilities.

Day 4: FN: Extra-Curricular Activities in College, Awareness talk on Drug addiction and its ill effects

Day 4: AN: Mentor-mentee groups meet

Day 5: FN: Interaction Session

Day 5: AN: Feedback and Report on the Program and Valedictory Session

Note: Inauguration and Valedictory can be conducted commonly; other sessions can be organised in the respective department.

Induction Program - II (As per the curriculum) Should be scheduled in the beginning of the III Semester.

Brief sessions about the importance of the Diploma Program, Growth and opportunity for higher education and employability.

Guidelines to select the Electives and Projects. Alumni, Industrial experts and Senior faculties can be engaged for this program.

Conduct Awareness programs on Drug addiction and its ill effects

Induction Program - III (One Week) Should be scheduled at the beginning of the V Semester.

Day 1: FN: In-house projects, Internship, Fellowship

Day 1: AN: Online Skill Courses

Day 2: FN: Employability Skills - I (Industry Awareness and Trends)

Day 2: AN: Employability Skills - II (Resume Building and Job Application Skills)

Day 3: FN: Employability Skills - III (Interview Preparation, Technical Skill Enhancement)

Day 3: AN: Employability Skills - IV (Soft Skills and Communication)

Day 4: FN: Employability Skills - V (Entrepreneurship and Innovation)

Day 4: AN: Employability Skills - VI (Career Counselling and Guidance)

Day 5: FN: College to Corporate (Ethics and Professionalism, Emotional Intelligence and

Stress Management)

Day 5: AN: Non Resident Tamils Rehabilitation and Welfare Program

23 - 884*	Student-Led Initiative
AUDIT	

*(First four digits in the subject code is basic Engg. / branch code and Seventh digit is Semester)

Skill Areas:

Team Work, Presentation Skills, Communication.

Purpose:

The aim is to promote active participation and collaboration among students, allowing them to learn from each other. One such initiative is the student-led tech talk series, where students can share knowledge and explore new technologies. These initiatives also provide resources and support to help students achieve their personal and career goals with guidance from the educational institutions.

Learning Outcomes:

At the end of the course, students will be able to:

- 1. Collaborate and Communicate effectively
- 2. Develop interpersonal skills with self-confidence and resilience
- 3. Foster a culture of collaborative learning with peers by sharing knowledge effectively.

Focus:

When conducting a student-led initiative, there are several focus areas that students should keep in mind to ensure a successful and impactful endeavour. Here are some key areas to consider:

- 1. Teamwork
- 2. Planning and Execution
- 3. Personal Growth and Learning

Role of the Facilitator:

The role of a college faculty facilitator in student-led initiatives is crucial in providing guidance, support, and mentorship to the student participants. Here are some key aspects of the faculty facilitator's role:

1. **Mentorship and Coaching:** Faculty facilitators act as mentors, providing one-on-one or group coaching to students involved in the initiative. The faculty facilitator serves as an

- advisor, offering expertise, knowledge, and feedback to guide students in the planning and implementation of their initiatives.
- 2. **Resource Support:** Faculty facilitators assist students in accessing resources necessary for the success of their initiatives. They can help students identify relevant research or technical expertise.

Guided Activities:

In a student-led initiative, various guided activities can be implemented. Here are some guided activities to be undertaken:

- 1. Identify Technology Areas/Themes
- 2. Team Formation for the Presentation
- 3. Oral Presentation Preparation
- 4. Oral Presentation
- 5. Feedback
- 6. One Page Report

Note: The student teams are expected to conduct an Oral Presentation in a seminar format, which means they **don't** need to create presentation slides. Instead, they will present their content through verbal communication during the presentation.

Period Distribution

S.No	Guided Activities	
1	 Introduction and Briefing Identification of 8-10 Emerging Trends/Technology by the faculty Briefing of the 8-10 Emerging Trends/Technology to the students 	
2	Team Formation for the Presentation 1. Team of 4 students are formed based on the topic that is selected 2. Faculty assigns the roles and responsibilities of each student in the team	

3	Oral Presentation Preparation
	Students browse the topics or go to the library to learn
	the topics for the presentation
	Students develop contents for the presentation
	Faculty mentor the students to form a outline for the
	presentation in the following format
	a. Introduction
	b. Working Principle
	c. Advantages & Limitations
	d. Applications
4	Oral Presentation
	Students need to prepare & deliver the Oral presentation
	based on guidelines prescribed by the Faculty mentor
	Deliver within the allotted time of 15 minutes
	3. Include a Q&A Section covering a maximum of 3
	minutes
5	Feedback
	Mentor gives the feedback to the student team about
	a. Presentation Contents
	b. Presentation Delivery/Quality
	c. Suggestions for improvisations for individual
	student
6	One Page Report
	Each Student submits a handwritten one-page summary
	of the oral presentation

Rubrics for the Evaluation

Category			sco	SCORE			
		5-Excellent	3—Good	2-Fair	1-Needs Improvement		
A	Quality of oral Presentation	Well-structured Content and clear presentation; engages the audience with good preparation and confidence.	Sufficiently clear content and reasonably organized; presents with moderate confidence.	Somewhat clear with basic organization; needs improvement in coherence and confidence.	Unclear about topic and disorganized presentation; lacks coherence and preparation.		
В	Communication	The delivery is confident, natural, and engaging. The student maintains excellent eye contact, gestures appropriately, and uses a clear and well-modulated voice.	The delivery is mostly confident and engaging but may have some minor areas for improvement in eye contact, gestures, or vocal delivery.	The delivery is somewhat engaging, but there are noticeable issues with eye contact, gestures, or vocal delivery.	The delivery is hesitant, and the student struggles with eye contact, gestures, or vocal delivery.		
С	Teamwork	The team runs perfectly coordinated, with clear guidelines about each member's role. Each member has participated.	The team was mostly coordinated, but there were some moments of doubt and/or unbalance. A minority of the members of the group did not know what to do.	One or two members of the group have focused most of the presentation. The rest of the group did not have clear instructions about their role.	The team did not know when to speak, or what role they were having. Only one person leads the group.		
	SCORE	(A+B+C)/15 Poin	ts				

Closure:

After finishing their student-led initiatives, each team member must write a one-page summary of the oral presentation by hand. This summary should include topics covered in the Oral presentation.

Assessments:

No formal assessments are required for the student-led initiatives since it's just a platform for peer-to-peer to exchange knowledge and skills.

References/Resource Materials:

Student-led initiatives may require a variety of resource materials to support their planning, implementation, and success. Here are some general requirements:

- 1. **Informational Resources:** These include textbooks, reference materials, and online information relevant to the topic or theme of the initiative.
- Facilities and Spaces: Some initiatives may require access to specific facilities or spaces for presentations. This can include classrooms, laboratories, meeting rooms, performance spaces, exhibition halls, or outdoor areas.

3. Online Resources:

- How to Do a Presentation in Class? https://www.wikihow.com/Do-a-Presentation-in-Class
- 3. Best Practices for Oral Presentation:

 https://www.uow.edu.au/student/learning-co-op/assessments/presentations/
- 4. How to keep up with the latest emerging trends? https://pakwired.com/latest-technology-trends/
- Body Language Tips for Presentation https://www.toastmasters.org/resources/public-speaking-tips/gestures-and-body-language

23 - 883*	SHOP FLOOR IMMERSION
AUDIT	

*(First four digits in the subject code is Basic Engg. / Branch code and Seventh digit is Semester)

Skill Areas: 5S Methodology, LOTO, Six Sigma, ISO, SAP, Agile Methodology, etc...

Note: Any one industrial practices can be planned for every semester.

Purpose:

First semester, students will learn about the importance of '5S' through a shop floor workshop. '5S' helps reduce waste and improve productivity by organizing the workplace and using visual cues. It involves five steps: sort, set in order, shine, standardize, and sustain.

Learning Outcomes:

At the end of the course, students will be able to:

- 1. Creates an organised and clean environment in their lab/workshop
- 2. Acquire self-discipline as they need to maintain the standards
- 3. Identify and eliminate wastes
- 4. Creating a safe workplace by reducing accidents caused by external factors

Focus:

This course introduces the important concept of 5S, a fundamental skill used in various industries. It focuses on workplace organization and efficiency, which is essential for students entering the industry.

The 5S Methodology includes five steps:

- Sort: Remove unnecessary items to tidy up the space.
- Set In Order: Organize the work area with a place for everything.
- Shine: Clean and maintain the area to prevent dirt and grime.
- Standardize: Create written procedures to make new practices a norm.
- Sustain: Continuously commit to maintaining the organized and efficient workspace.

Additionally, safety is integrated throughout all the steps to improve workplace safety, not just efficiency.

Role of the Facilitator:

Faculty introduce the concepts of 5S to the students and assign a specific activity to each team of 4 students and guide them to implement 5S to a specific lab or workshop.

Guided Activities:

In the shop floor immersion course, few activities can be implemented to reach the desired course outcome. Here are some guided activities to be undertaken:

- 1. **Workshop (Learning Session):** The Faculty can take a session 5S Methodology covering the aspects of 5S like; What is 5S?, Why use 5S?, Advantages & Limitations, Case Studies, The 6th S Safety.
- 2. **5S Implementation:** Students will implement 5S in a chosen lab. Faculty guides lab selection, assesses its state, gathers inventory, plans resources. After implementation, a post-assessment is done with faculty guidance.

Period Distribution

S.N	Guided Activities	Period
o		
1	 Workshop (Learning Session) Faculty will conduct Session on 5S Methodology and its significance in the industry Faculty need to conduct a Q&A Section to address questions, concerns & clarifications related to 5S 	2
2	5S Implementation 1. Preparation: a. Faculty should identify lab/workshop needing 5S implementation b. Faculty will form a teams of 4 students	6

2. Implementation

- a. Develop an implementation plan for 5S
- b. Document lab's current state by taking a photograph
- Proceed with the implementation of 5S by assigning specific jobs to the student teams.

Closure:

The faculty in charge of the session is responsible for maintaining a one page record of the 5S implementation in the lab along with the "before" and "after" photographs.

Assessments:

No assessments are required for students. The facilitator monitors & guides the students to implement the practical implementation of 5S in the lab/workshop.

References/Resource Materials:

The references and resource materials required may differ depending on the department and type of lab 5S implementation is done. However, here are some general reference materials and resources that may be helpful:

1. **Facilities and Spaces:** 5S Implementation may require access to specific facilities or spaces. This can include access to workshops or labs.

2. Online Resources:

- 1. What is 5S?: https://www.graphicproducts.com/articles/what-is-5s/
- 5S Guide: Improve efficiency with effective organisation: https://leanscape.io/what-is-5s-and-what-are-its-benefits/
- How to implement 5S in Workplace?
 https://www.simplilearn.com/implementing-5s-methodology-to-achieve-workplace-efficiency-article

Note: Every semester any one activity can be planned as above.

23 - 885*	Emerging Technology Seminars
AUDIT	

*(First four digits in the subject code is Basic Engg. / Branch code and Seventh digit is Semester)

Skill Areas:

Knowledge Enhancement, Communication Skills, Confidence Building, Awareness of Trends.

Learning Outcomes:

- 1. Research Skills: Students learn how to gather information, analyze data, and present findings. This enhances their research abilities.
- 2. Presentation Skills: By delivering seminars, students improve their presentation techniques, including slide design, body language, and engaging with the audience.
- 3. Critical Thinking: Preparing for seminars encourages critical thinking. Students evaluate different perspectives, assess evidence, and form well-reasoned arguments.
- Networking: Seminars provide opportunities to connect with industry professionals, guest speakers, and fellow students. Networking is crucial for future career prospects.
- 5. Time Management: Balancing seminar preparation with other academic tasks teaches students effective time management.

Role of the Facilitator:

The department faculty will be the facilitator. All the students will be given opportunity to prepare a seminar on the selected topic during the Library periods also. Each student should present on topic for about 10 minutes. The faculty in-charge should make the necessary facility for the presentation. The HOD is requested to deploy at least two staff members for the Assessment during the presentation.

Guided Activities:

Preparation

- 1. Select a Relevant Topic:
 - Choose an emerging technology that is relevant to the engineering field and has significant current and future impact.

 Ensure the topic is neither too broad nor too narrow, allowing you to cover it comprehensively within the given time.

2. Research Thoroughly:

- Gather information from reputable sources such as academic journals, industry reports, and expert interviews.
- Stay updated with the latest developments and advancements related to your chosen technology.

3. Define Objectives:

 Clearly outline the learning objectives of your seminar. What should the audience learn or understand by the end of your presentation?

4. Structure Your Presentation:

- o Introduction: Introduce the topic and explain its importance.
- Body: Discuss the key aspects of the technology, including its principles, applications, benefits, and challenges.
- Conclusion: Summarize the main points and discuss future prospects.

5. Create Visual Aids:

- Develop slides that are visually appealing and easy to understand.
- Use diagrams, charts, images, and videos to illustrate complex concepts.
- Keep text minimal on slides; use bullet points and short phrases.

6. Prepare Supporting Materials:

- o Provide handouts or digital resources for further reading.
- Prepare a list of references and sources for credibility.

Presentation

1. Practice:

- o Rehearse your presentation multiple times.
- Time yourself to ensure you stay within the allotted time.
- Practice in front of friends or colleagues to get feedback.

2. Engage Your Audience:

- o Start with a compelling opening to grab attention.
- Use questions and interactive elements to involve the audience.
- Encourage participation and allow time for Q&A sessions.

3. Communication Skills:

- Speak clearly and confidently.
- Maintain eye contact with your audience.

Use appropriate gestures and body language.

4. Use Technology Effectively:

- Ensure your presentation equipment (laptop, projector, microphone) is set up and functioning properly.
- o Be familiar with the software you are using for your slides.

5. Handle Questions Gracefully:

- Listen carefully to questions from the audience.
- Answer clearly and concisely. If you don't know the answer, acknowledge it and offer to find out later.

Follow-Up

1. Feedback:

- Collect feedback from your audience to understand what worked well and what can be improved.
- Use this feedback to refine future presentations.

2. Provide Additional Resources:

- Share your presentation slides and any additional resources with your audience.
- Offer to answer further questions via email or a discussion forum.

3. Stay Updated:

- Continue to follow developments in your chosen technology area.
- Update your presentation and materials as new information becomes available.

Rubrics for the Evaluation:

1. Content Quality (40%)

- Relevance: The topic is relevant to the field of engineering and is current.
- Depth of Research: The presentation demonstrates thorough research with accurate and up-to-date information.
- Clarity of Objectives: Clear objectives are defined and met during the presentation.
- Comprehensiveness: The topic is covered comprehensively within the scope and time limits.
- Accuracy: Technical details are correct and well-explained.

2. Presentation Skills (30%)

- Clarity and Coherence: The presentation is clear, logically structured, and easy to follow.
- Engagement: The presenter engages the audience and maintains interest throughout the presentation.
- Communication: The presenter speaks clearly and confidently, using appropriate language and terminology.
- Visual Aids: Slides and other visual aids are well-designed, relevant, and enhance the presentation.

3. Delivery (20%)

- Confidence and Poise: The presenter appears confident and handles the presentation smoothly.
- Body Language: Appropriate body language, gestures, and eye contact are used.
- Time Management: The presentation is well-timed, adhering to the allotted duration.
- Handling Questions: The presenter answers questions clearly and accurately, demonstrating a good understanding of the topic.

4. Originality and Creativity (10%)

- Innovative Approach: The presentation includes original ideas or perspectives.
- Creativity: The presenter uses creative methods to explain concepts and engage the audience.

Assessment Process

1. Pre-Presentation Briefing:

- Provide students with the evaluation criteria and explain how they will be assessed.
- Ensure students understand the importance of each criterion.

2. During the Presentation:

- Use a standardized evaluation form to score each criterion. This ensures consistency and fairness.
- Have multiple assessors, if possible, to provide a balanced evaluation.
 Assessors can be faculty members, industry experts, or peers.

3. Post-Presentation Evaluation:

- o Assessors should meet to discuss and finalize scores.
- Provide detailed feedback to students, highlighting strengths and areas for improvement.

Assessments:

Sample Evaluation Form

Criteria	Weight	Score (1-10)	Comments
Content Quality	40%		
Relevance			
Depth of Research			
Clarity of Objectives			
Comprehensiveness			
Accuracy			
Presentation Skills	30%		
Clarity and Coherence			
Engagement			
Communication			
Visual Aids			
Delivery	20%		
Confidence and Poise			
Body Language			

Time Management		
Handling Questions		
Originality and Creativity	10%	
Innovative Approach		
Creativity		
Total Score	100%	

Feedback

- 1. Individual Feedback:
 - Provide each student with detailed feedback on their strengths and areas for improvement.
 - Use the comments section in the evaluation form to offer specific suggestions.
- 2. General Feedback:
 - Share common strengths and areas for improvement with the entire class to help all students learn and improve.
- 3. Follow-Up:
 - o Offer opportunities for students to discuss their feedback with assessors.
 - Encourage students to apply feedback in future presentations and projects.

By following these guidelines, you can ensure a fair, transparent, and constructive evaluation process that helps students improve their seminar presentation skills.

235887*	Special Interest Groups (Placement Training)
AUDIT	

^{*(}First four digits in the subject code is Branch code)

Note: Training related to enhance the employability skill can be conducted during this period.

23 - 882*	I&E / Club Activity / Community Initiatives
AUDIT	

^{*(}First four digits in the subject code is Basic Engg. / Branch code and Seventh digit is Semester)

Club Activity

Skill Areas: Collaboration, Ownership, Interpersonal Skills

Purpose:

Club activities provide a platform for students with similar interests to engage, participate in events, workshops, and competitions. This fosters collaboration and skill development in various fields.

Learning Outcomes:

At the end of the course, students will be able to:

- 1. Collaborate and work in interdisciplinary teams towards contributing effectively
- 2. Learn or enhance skills through workshops, competitions, and experiential learning.

Focus:

During club activities students should prioritize key focus areas to enhance their learning and impact. Here are some focus areas to consider:

- 1. Collaboration & Communication
- 2. Identify strengths and weaknesses, and learn from experiences to foster personal growth

Role of the Facilitator:

The faculty facilitator's role is crucial in guiding and supporting students in club activities. Key aspects of their role include:

- 1. **Mentorship and Guidance:** Faculty facilitators act as mentors, providing one-on-one or group guidance to students involved in the club.
- Creating a Supportive Learning Environment: Facilitators will nurture a supportive, inclusive environment in the clubs where students freely express and learn collaboratively. They provide a platform for like-minded students to engage, collaborate, and participate.

Guided Activities:

For Club Activities, students can engage in learning and developing a new skill or enhancing their skill by involving & actively participating in one or more clubs of their interest. These clubs can be used as a platform for Personal growth.

They may include but are not limited to the following clubs: Tamil Mandram, Music, Dance, Math, Chess, Arts, Anti-drug, Photography, Sports, Astronomy, Science, Robotics, English, Theatre, NCC, NSS, Digital Media Club, Cooking, UN Sustainable Development Goal, YRC (Youth Red Cross), Olympiad clubs, etc. The Outcome can be achieved through conducting **Competitions and Challenges.**

Period Distribution

S.No	Guided Activities				
1	Enrolment to Clubs				
	 Invite club representatives along with Faculty to give short presentations, and collect names of students who are interested to join Students should list their top 3 preferred clubs based on their interests and submit to the respective club representative 				
2	Exploring of Clubs				
	 Ensure students understand their responsibilities as club members. Emphasize the importance of commitment and regular participation. Explore with club representatives about planning and hosting competitions, or events for the club. 				

3	Learn & Exhibit			
	Encourage students to participate actively and			
	showcase their skills.			
	The Faculty should provide a necessary platform to			
	enhance students skills, learn new skills, and exhibit			
	skill through various competitions, events or initiatives.			
4	4 Recognition			
	Acknowledge the efforts and contributions of			
	individual members as well as the whole club			

Closure:

No formal documentation is needed for course completion, but students must participate in at least one or more of the clubs meeting the 30 Period Requirement.

Assessments:

No formal assessments are required for the Innovation and Entrepreneurship, Cub activities or Community Initiatives.

References/Resource Materials:

The references and resource materials required for club activities may vary based on the personal focus, goals, and also resources available at each college. However, here are some general reference materials and resources that may be helpful:

- Facilities and Spaces: Some clubs may require access to specific facilities or spaces.
 This can include classrooms, laboratories, meeting rooms, performance spaces, exhibition halls, or outdoor areas.
- **2. Coaching:** Students may require coaching from faculty members or professionals with relevant knowledge and experience related to the club.

3. Online Resources:

- How to choose the Right Club for your personal growth?
 https://www.topuniversities.com/student-info/student-stories/5-common-mistakes-avoid-when-choosing-student-clubs
- 2. How to make your club great?

 https://www.pearson.com/ped-blogs/pearsonstudents/2021/04/11-tips-to-

make-a-any-college-club-great.html

Note: Innovation & Entrepreneurship and Community Initiatives awareness program and activities can also be conducted.

STUDENT INDUCTION PROGRAM CELL (SIP CELL)

The Principal or HOD will be the Chairman of the Student Induction Program Cell.

SIP Cell (or Induction Unit) will be managed by the department faculty members with the help of student volunteers.

The SIP Cell will be responsible for planning, organization, coordination and reporting of the annual Student Induction Program with the help of other faculty members and student volunteers.

Students Counselling Service (SCS)

In order to provide advice or help to the students of the institute, Student Counselling Service (SCS) needs to be initiated. Team of SCS will assist and strengthen the students at the institute for enhancing their academic skills and career developments, as well as for their overall wellness.

Student Coordinators may be appointed with the guidance of a staff mentor.

- 1. Wellness Coordinator.
- 2. Skills Coordinator
- 3. Career Coordinator
- 4. Academic Coordinator etc...

OBJECTIVE:

The objective of the SIP cell is

- 1. Development of a holistic perspective based on self-exploration about themselves (human being), family, society and nature/existence.
- 2. Understanding (or developing clarity) of the harmony in the human being, family, society and nature/existence.
- 3. Strengthening of self-reflection.
- 4. Development of commitment and courage to act.

OUTCOME:

At the end, students are expected to become more aware of themselves, and their surroundings (family, society, nature); they would become more responsible in life, and in handling problems with sustainable solutions, while keeping human relationships and human nature in mind. They would have better critical ability. They would also become sensitive to their commitment towards what they have understood (human values, human relationship and human society). It is hoped that they would be able to apply what they have learnt to their own self in different day-to-day settings in real life, at least a beginning would be made in this direction.

Note: ILE activity can be conducted and monitored by the SIP Cell.