VASAVI COLLEGE OF ENGINEERING (AUTONOMOUS), HYDERABAD DEPARTMENT OF HUMANITIES & SOCIAL SCIENCES

COURSE NAME-MASTERING LEADERSHIP (Open Elective) SYLLABUS FOR B.E. 2/4 – III SEMESTER

W.E.F-2024-2025

	Instruction: 2 Hours	SEE: 60	Course code: U230EH340EH
(Credits: 2	CIE: 40	Duration of SEE: 3 Hours
COURSE OBJECTIVES			COURSE OUTCOMES
The course will enable the learners to:			At the end of the course the learners will be able
1.	Develop self-awareness, a	ssess personal strengths,	to: -
	and set goals for leadershi	p growth.	Create a personalised leadership development
2.	Foster inclusive teamwork	by leveraging diverse	plan, showcasing self-awareness and goals for
	talents and viewpoints.		growth.
3.	Apply rational decision-ma	king models and critical	2. Demonstrate the ability to lead inclusive teams,
	thinking to engineering cha	o .	leveraging diverse talents and viewpoints.
4.	Manage time efficiently, ba		3. Employ innovative problem-solving techniques
	integrate continuous impro	•	to tackle complex technical issues.
5.	Integrate competence-buil		4. Demonstrate efficient time management skills,
	and ethical leadership into	engineering leadership	balancing priorities and integrating continuous
	roles.		improvement.
			5. Integrate competence-building, self-
			development, and ethical leadership principles
			into their engineering leadership roles.

Unit 1: Foundations of Leadership in Engineering (6 hours)

- 1.1 Introduction to Leadership
- 1.2 Exploring diverse leadership styles and their applications
- 1.3 Building Competence and Self-Development
- 1.4 Assessing personal strengths and areas for improvement
- 1.5 Setting SMART goals for leadership and professional growth

Unit 2: Communication and Team Collaboration (6 hours)

- 2.1 Active listening, empathy, and conflict resolution
- 2.2 Enhancing Personal and Team Performance
- 2.3 Leveraging strengths within a team for optimal performance
- 2.4 Constructive feedback and coaching for skill development
- 2.5 Techniques for fostering a collaborative and high-performing team

Unit 3: Decision Making and Problem Solving (6 hours)

- 3.1 Rational decision-making models and critical thinking
- 3.2 Strategies for innovative problem-solving in engineering projects
- 3.3 Self-Supervision and Ethical Leadership
- 3.4 Reflecting on personal leadership decisions and their impact
- 3.5 Balancing ethical considerations with technical challenges
- 3.6 Cultivating a culture of integrity and accountability within teams

Unit 4: Leading Change and Project Management (6 hours)

- 4.1 Navigating technological advancements and industry shifts
- 4.2 Leading teams through organisational change and adaptation
- 4.3 Time Management and Continuous Improvement
- 4.4 Techniques for effective time management and priority setting
- 4.5 Strategies for managing multiple engineering projects and deadlines
- 4.6 Integrating personal and team growth into ongoing project improvement

METHODOLOGY

ASSESSMENTS

- Case Studies

- Online assignments

- Demonstration

- Individual and Group

- Presentations
- Expert lectures
- Writing and Audio-visual lessons

LEARNING RESOURCES

learn.talentsprint.com

- 1. "Leaders Eat Last" by Simon Sinek
- 2. "The 7 Habits of Highly Effective People" by Stephen R. Covey
- 3. "Dare to Lead" by Brené Brown
- 4. "Good to Great: Why Some Companies Make the Leap... and Others Don't" by Jim Collins
- 5. "Start with Why: How Great Leaders Inspire Everyone to Take Action" by Simon Sinek

The break-up of CIE: Internal Tests + Assignments + Quizzes

1 No. of Internal tests 2 Max. Marks : 30

2 No. of assignments : 3 Max. Marks : 5

3 No. of Quizzes : 3 Max. Marks : 5

Duration of Internal Tests : 90 Minutes

Dr Jacqueline Amaral

Head-HSS & BoS Chairman-VCE

Prof. B. Vijaya Chairperson of BOS Dept. of English Arts College-OU NOMINEE TO HSS

Ms. Vathsala Narasimman

Director - Delivery Talent Sprint