



ESCI



RESIDENTIAL TRAINING ON

AI enabled LEADERSHIP STYLES & TEAMBUILDING SKILLS

FOR
ORGANIZATIONAL EXCELLENCE

LEADERSHIP
POWERED BY AI

TEAMS DRIVEN BY
COLLABORATION

ORGANIZATIONS
BUILT FOR EXCELLENCE



AI ENABLED
LEADERSHIP



TEAMBUILDING
& COLLABORATION



ADAPTIVE
LEADERSHIP



ORGANIZATIONAL
EXCELLENCE



DATE & TIME:
14-16 July 2026



VENUE:
Munnar (Kerala)

Learn. Lead. Collaborate. Excel Together.

... **ENGINEERING STAFF COLLEGE OF INDIA** ...

Gachibowli, Hyderabad-500032,
Telangana State.

www.escihyd.org



For more information please write to us on fdpdiv@escihyd.org

PROGRAMME OBJECTIVES:

- Artificial Intelligence (AI) is transforming the way organizations operate, make decisions, and manage people. AI-enabled leadership empowers managers to make data-driven decisions, improve productivity, and foster agile teams capable of adapting to change. Simultaneously, effective team-building skills are essential for creating a culture of trust, collaboration, and high performance. This training programme is designed to equip professionals with contemporary leadership approaches, AI-driven management practices, and team-building strategies that enhance organizational effectiveness and excellence.

CONTENT COVERAGE:

- Introduction to AI and Digital Transformation
- Evolution of Leadership in the AI Era
- Leadership Styles for Modern Organizations
- AI-Powered Decision Making
- Building High-Performance Teams
- Communication and Collaboration in Hybrid Workplaces
- Emotional Intelligence and Human-Centric Leadership
- Team Dynamics and Conflict Resolution
- Innovation, Creativity, and Change Management
- AI Tools for Leadership and Productivity
- Strategic Thinking and Organizational Excellence
- Action Planning for Leadership Effectiveness

Methodology: Methodology of the programme includes training sessions with Lecture / Discussion with audio visual aid, bench marked video shows, group discussions, Group Exercises, case studies, debates, sharing of experiences.

TARGET GROUP: Officials from Central & State Government Departments, Academic Institutions, Autonomous Organizations, Public Sector Undertakings, Private Sector Units, Co-operative Sector Organizations, Financial Institutions, NBFCs, Corporations, Labor Unions/Associations.

For more information please write to us on fdpdiv@escihyd.org

Fee per participant on Single Occupancy	Rs.48,000 +18% GST	Rs. 42,000+18% GST Each, For batch of Ten
Twin Occupancy Fee per Participant	Rs.42,000 +18% GST	Rs. 35,000 +18% GST Each(For a batch of Ten)
Non-Residential Fee per Participant	Rs.35,000 +18% GST	Rs.30,000 +18% GST Each for a batch of Ten

Note: 1. For Accompanying Spouse Room will be complimentary but Food Charges are applicable as per Hotel Rates.

2. For Participant Hotel Package starts from Dinner on 13th July till lunch on 16th July 2026

TIMINGS: 09.45 Hrs 17.15 Hrs. **LUNCH BREAK:** 13.00 TO 14.00 HRS)

GENERAL INFORMATION :

- Hotel Check in Date & Time : 13 July 2026 from 12.00 pm afternoon
- Hotel Check out Date & Time : 16 July 2026 before 12.00 pm afternoon
- Programme starts on 14 July 2026 from 9.45 Hrs morning onwards
- Programme ends on 16 July 2026 by 1.00 pm Afternoon

To Register, please send nominations with Name, Email ID and Contact No of participants to mail Id: fdpdiv@escihyd.org

CERTIFICATE: A certificate of participation will be awarded to each participant on conclusion of the programme

ESCI ACCOUNT DETAILS :

Beneficiary Name: IE(I)-Engineering Staff College of India

A/c No: 10007111201 with SBI Bank, Raj Bhavan Road Branch

RTG'S/ NIFT/ IFSC/Code No: SBIN 0004159

PROGRAMME DIRECTOR:

Er.Sai Kishore.P, MIE, M.Tech(EPS), MBA, (Ph.D)

Head(FDP Cell) & Programme Director.

Nodal Officer-DST Programs

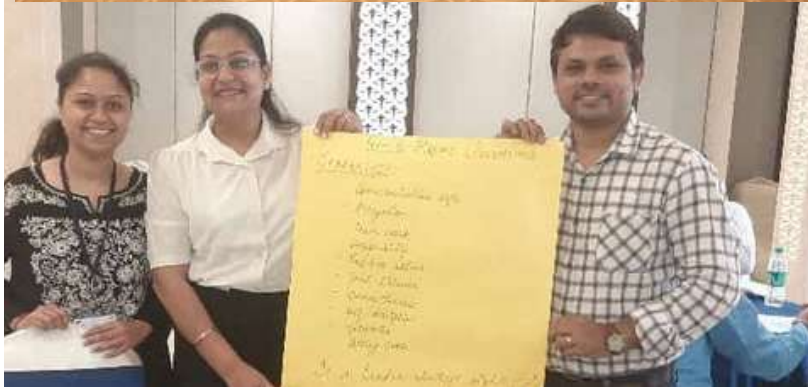
Engineering Staff College of India

Gachibowli, Hyderabad-500 032

Mobile: 9912523285 Ph: 040-6630 4113

Email: fdpdiv@escihyd.org

Glimpses of our recent programme at Shillong, Udaipur, Shimla, Manali, Ooty, Coorg, Portblair, & Mizoram



For more information please write to us on fdpdiv@escihyd.org