

Hindusthan College of Engineering and Technology, Valley Campus, Coimbatore 641 032. www.hicet.ac.in Report for GUEST LECTRE- Organized

HICET	
Name of the Faculty: Dr.S.Padma & Ms.A.Gomathi	
Department/ Establishment : S&H and Uyir Club	Designation : Associate Professor & Assistant Professor
Name of the Event : Motivational Speech for the	first year Students on "RISE BEYOND. BEGIN WITHIN"
Level : College Level	
Venue / Mode : Kalam Auditorium	
No. of Days :1	Dates :14.08.2025
Funded by & Amount : Management	
No. of Participants: 600	Registration charges (if any): Nil
Name and Designation of Resource Person(s): Ms.Pr	riya Senthil/Fouonder & Director- S2S Personality Development Academy Private Limited.
Outcome: This programme inculcated in students the drive to s Engineering Journey.	et ambitious goals, stay resilient, and pursue excellence in their
Remarks and Feedback on the Event: The Students felt more empowered to handle both acade	demic and personal challenges.
Plan of Implementing in HiCET (if any) :Yes	
Event - PO&PSO Correlation:	PO PO PO PO PO PO PO

-	- 1 our so constation.														
P	O&PSO	PO	PSO	PSO	PSO										
		1	2	3	4	5	6	7	8	9	10	11	1	2	3
	Event	-	-	1	1	-	1	1	1	1	-	-	_	-	-
	Level				2										

Correlation Level: 1- Slight (Low), 2- Moderate (Medium), 3- Substantial (High), If there is no correlation put "-"

Event- SDG Mapping:

	SDG 1	SDG 2	SDG 3	SDG 4	SDG S	9 SQS	SDG 7	SDG 8	SDG 9	SDG 10	SDG 11	SDG 12	SDG 13	SDG 14	SDG 15	SDG 16	SDG 17
Level	-	-	1	1	1		-	1	-	-	-	-	- 8	-	-	-	-

Mapping Level:

0	No Coverage
1	Understanding of SDG within the context of the course.
2	Evaluation of SDG knowledge related to course content.
3	Action related to SDG with real-world community engagement.

A. Countly Signature of the Faculty

Head of the Dept./Establishment

Hindusthan College Of Engineering & Technology

COIMBATORE - 641 032



Program Outcomes (POs):

- PO1: Engineering Knowledge: Apply knowledge of mathematics, natural science, computing, engineering fundamentals and an engineering specialization as specified in WK1 to WK4 respectively to develop to the solution of complex engineering problems.
- PO2: Problem Analysis: Identify, formulate, review research literature and analyze complex engineering problems reaching substantiated conclusions with consideration for sustainable development. (WK1 to WK4)
- PO3: Design/Development of Solutions: Design creative solutions for complex engineering problems and design/develop systems/components/processes to meet identified needs with consideration for the public health and safety, whole-life cost, net zero carbon, culture, society and environment as required. (WK5)
- PO4: Conduct Investigations of Complex Problems: Conduct investigations of complex engineering problems using research-based knowledge including design of experiments, modelling, analysis & interpretation of data to provide valid conclusions. (WK8).
- PO5: Engineering Tool Usage: Create, select and apply appropriate techniques, resources and modern engineering & IT tools, including prediction and modelling recognizing their limitations to solve complex engineering problems. (WK2 and WK6)
- PO6: The Engineer and The World: Analyze and evaluate societal and environmental aspects while solving complex engineering problems for its impact on sustainability with reference to economy, health, safety, legal framework, culture and environment. (WK1, WK5, and WK7).
- PO7: Ethics: Apply ethical principles and commit to professional ethics, human values, diversity and inclusion; adhere to national & international laws. (WK9)
- PO8: Individual and Collaborative Team work: Function effectively as an individual, and as a member or leader in diverse/multi-disciplinary teams.
- PO9: Communication: Communicate effectively and inclusively within the engineering community and society at large, such as being able to comprehend and write effective reports and design documentation, make effective presentations considering cultural, language, and learning differences
- PO10: Project Management and Finance: Apply knowledge and understanding of engineering management principles and economic decision-making and apply these to one's own work, as a member and leader in a team, and to manage projects and in multidisciplinary environments.
- PO11: Life-Long Learning: Recognize the need for, and have the preparation and ability for i) independent and life-long learning ii) adaptability to new and emerging technologies and iii) critical thinking in the broadest context of technological change. (WK8)



HINDUSTHAN

COLLEGE OF ENGINEERING AND TECHNOLOGY (AN AUTONOMOUS INSTITUTION)
EDUCATION | ETHICS | EXCELLENCE



DEPARTMENT OF SCIENCE & HUMANITIES AND UYIR CLUB

CORDIALLY INVITE YOU TO

MOTIVATIONAL PROGRAMME

RISE BEYOND BEGIN WITHIN

THURSDAY 14 AUG 2025

Time: 10.30 AM
Venue: KALAM AUDITORIUM

Dr.S. PADMA
Associate Professor
Ms.A. GOMATHI

CONVENOR Dr.K.P. UMA Professor & Head apment Acedemy P. F. L. G. Collins

<mark>Chiel Guest</mark> Mrs. PRIYA SENTHIL

Dr.J. JAYA









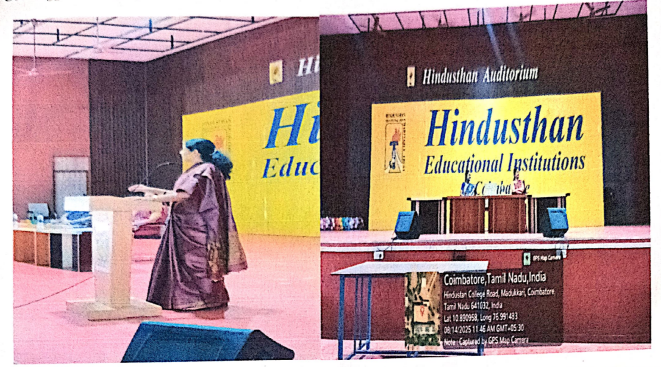


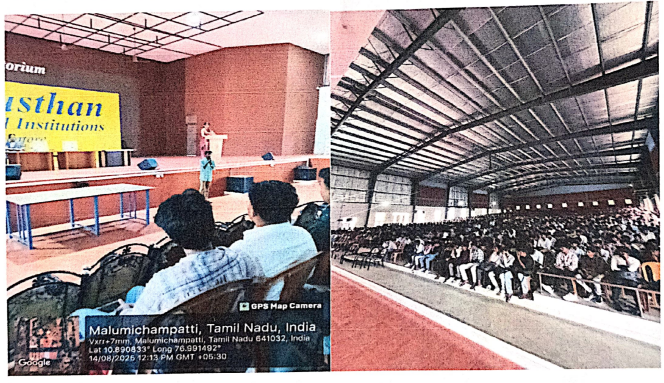
- VALLEY CAMPUS, COIMBATORE
- © 80983 33333 | 90470 10006
- www.hicet.ac.in





Geo Tagged Photographs of Event:









HOD