HINDUSTHAN COLLEGE OF ENGINEERING AND TECHNOLOGY

(AN AUTONOMOUS INSTITUTION) VALLEY CAMPUS, COIMBATORE - 641 032 www.hicet.ac.in



HiMag

Institute Annual Magazine

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COULSER RELEVE





To become a premier institution by producing professionals with strong technical knowledge, innovative research skills and high ethical values.



- To provide academic excellence in technical education through novel teaching methods.
- To empower students with creative skills and leadership qualities.
- To produce dedicated professionals with social responsibility.



Hindusthan College of Engineering and Technology (HiCET) aims at providing the best education which will mould the students as the right characters, who will cater to the needs of the society. While providing various inputs for the best education, HiCET constantly thrives upon continual improvement with the utmost commitment for the complete satisfaction of the stakeholders.

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	Program Outcomes	Descriptions	
PO1	Engineering knowledge	Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.	
PO2	Problem analysis	Identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics natural sciences, and engineering sciences.	
PO3	Design/development of solutions	Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.	
PO4	Conduct investigations of complex problems	Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.	
PO5	Modern tool usage	Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.	
PO6	The engineer and society	Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.	

	Program Outcomes	Descriptions	
PO7	Environment and sustainability	Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.	
PO8	Ethics	Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.	
PO9	Individual and team work	Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.	
PO10	Communication	Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.	
PO11	Project management and finance	Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.	
PO12	Life-long learning	Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.	

PRINCIPAL'S DESK



Dr Karunakaran K Principal/ HICET

It is with great pride and joy that I extend my warmest greetings to all of you through the pages of this year's magazine. As the Principal of this esteemed institution, I am delighted to witness yet another incredible edition, capturing the essence of the college's journey and the remarkable skills of our students. As we move forward, let us cherish the memories we have created, draw inspiration from the success stories within these pages, and continue to strive for excellence in all our endeavors. I have no doubt that the future holds great promise for each one of our students, and I am excited to see them grow into the leaders and change-makers of tomorrow.

> (Dr Karunakaran K) Principal/ HICET



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PICTURE ART





Buvanavarsini M V, II ECE A







Buvanavarsini M V, II ECE A





Buvanavarsini M V, II ECE A





Arulsri Muthukumaran. K, II ECE A





Arulsri Muthukumaran. K, II ECE A





Abubacker Sidik M,II ECE A





Abubacker Sidik M,II ECE A





MOHAMED KAIF I - MCT





MOHAMED KAIF I - MCT



ENGLISHPOEM

SPECIAL FRIEND MY Isn't it funny How Some Special people don't realize they're special at all? They're thoughtful without even thinking about it. They're always sight there when you call-They share, not expecting a thing in return, Yet always seen richer for giving --Isn't it lavely how those special people can teach us So much about diving! you're one of those Special People_ Thanks for Being My Friend - M. V. Buranavarisini IV-YEAR ECE - 'A' Buvanavarsini M V, IV ECE A , О<mark>і</mark>С

The Beautiful Moon

How beautiful is the moon. Glowing brightly in the night skies. Hiding herself during noon, So you'll never know if she cries.

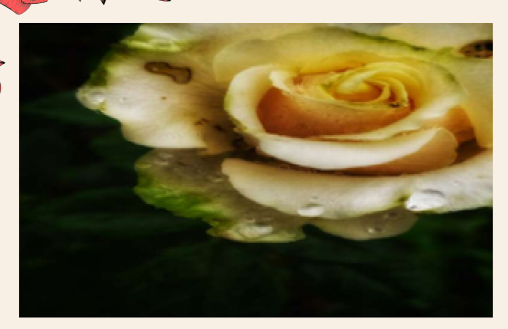
Away for people away from pain, she hides herself in plain sight I've told you once and I'll tell you again, The story of a beautiful moon whose light glows brightest at hight

> - GOWSIK - P IV- YEAR ECE-A'

Gowsik P, IV ECE A

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PHOTOGRAPHY





Arulsri Muthukumaran. K, II ECE A



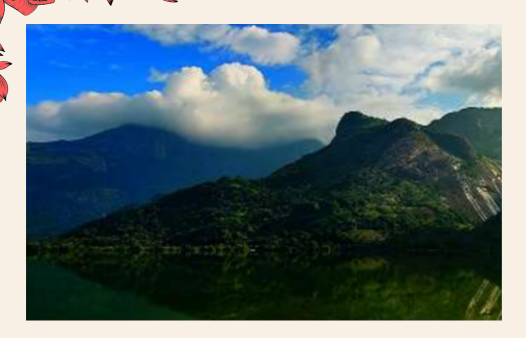
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Arulsri Muthukumaran. K, II ECE A



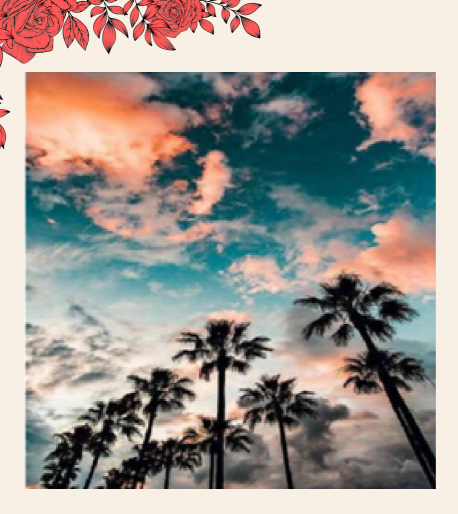






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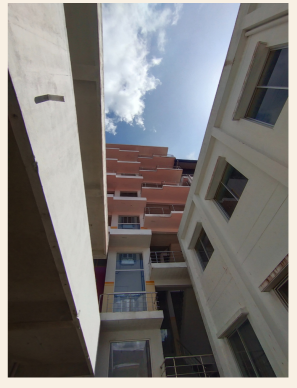






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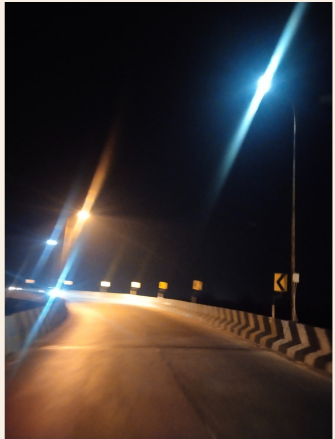




Viswa E G, I FT











NagalakshmiS, II AUTOMOBILE





Kabeen Sakthi V, II AUTOMOBILE



