

# Hindusthan College of Engineering and Technology

An Autonomous Institution Affiliated to Anna University, Chennai Approved by AICTE, New Delhi Accredited by NAAC with 'A' Grade Valley Campus, Pollachi Highway, Coimbatore - 641032



# ACADEMIC COUNCIL MEETING MINUTES (02.09.2022)

The 10th Academic Council Meeting was held on 02.09.2022 at 3.00 pm in the Library conference hall. The Principal convened the meeting.

The Principal, CEO, Dean (Academics), The Chairman of Board of Studies of all the programmmes and the members of Academic Council attended the meet Google using Online offline & the meeting in https://meet.google.com/dxh-jwqm-wxj and discussed the following points.

- 1. The Chairperson of Academic Council welcomed the university nominees and the members.
- 2. The Chairperson, briefed about the institutional growth from its inception in 2000. Highlighting the various achievements, funds received under various schemes, awards and recognitions of the institution like India Today Ranking 2022 (166 Rank in India), The Week Ranking 2022 (116 Position), Best Accredited Student Branch Award from Computer Society of India (CSI), and mentioned about the integration of industry-supported courses in the departments of ECE, AI & ML, IT and CSE.
- 3. The Chairperson informed the members of the Academic Council the communications received from AICTE, and Anna University, Chennai as follows:
  - Grant of Extension of approval to all the courses existing UG and PG for the academic year 2022-23.
- 4. The Dean (Academics) presented the action taken report of the previous Academic Council Meeting to the members of the Academic Council.

5. The Dean (Academics) proposed the various amendments in the Regulation 2019,

			1 11 1 -		
3	In clause	All assessments	The award of letter grades will be		
	25.1 Award	of a course shall	decided based on relative grading		
		be done on	principle. The relative grading is		
	of Letter	absolute marks	applicable to only those students who		
	Grades	basis. However,	have passed the examination as per the		
-		for the purpose	passing requirements. For those		
		of reporting the	students who have not passed the		
	,	performance of a	examination, Reappearance (RA) shall be		
		student, letter	awarded. For those students who have		
		grades, each	passed the course, the relative grading		
		carrying certain	shall be done. The marks of those		
		points, will be	students who have passed only shall be		
		awarded as per	er inputted in the software developed for		
		the range of total	relative grading. For a given course, if		
	5	marks (out of	the students' strength is greater than		
		100) obtained by	30, the relative grading method shall be		
		the students	adopted. However, if the students'		
			strength is less than 30 then the		
		** **	absolute grading system shall be		
		• · · · · · · · · · · · · · · · · · · ·	followed.		

6. As per the instructions issued by the Academic courses of Anna University Chennai, courses in the name of Professional Readiness for Innovation, Employability and Entrepreneurship are included in the curriculum of CSE, ECE and IT instead of one professional elective paper in the seventh semester. This is applicable to the students studying under R2019.

7. As per the directions of Anna University, B.E./B.Tech. Honours and B.E. Minor Degree Verticals will be included in the curriculum of Regulation 2019 for the students who have been admitted during the Academic year 2021-2022.

The above Amendments are approved by the Academic Council Members.

8. The Ratification for the nomenclature of Agriculture Engineering Programme is sought by the Dean Academics. As per the instructions

issued by the Registrar of Anna University Chennai (Letter No.1343A/AU/CAC/RN/2022. Dated 13.04.2022), the nomenclature of B.E. Agricultural Engineering has been changed to B.Tech. Agricultural Engineering. This comes in to effect from the academic year 2021-2022 onwards.

The above ratification is approved by the Academic Council Members.

9. The Standing committee recommends and The Chairperson move that the results passed and the decisions taken in the following Result Passing Board to be approved and ratified.

MEETING NUMBER	MEETING DATE	RESULTS
15	16.07.2022	Final Semester of UG & PG Courses I semester of UG & PG Courses
16	25.08.2022	IV & V Semester of UG Courses II Semester of UG&PG courses

The results passed in the Result passing board in the above mentioned dates has been approved.

- 10. The Dean (Academics) requested The Chairman, BoS of various programmes to move the curriculum and syllabi for the approval of Academic Council.
- 11. The Board of Studies of the Department of Science and Humanities recommended the scheme of curriculum for the Regulation 2022, syllabus for the First Semester Courses under regulation 2022, for which the Standing Committee recommends and I, Dr K P Uma move The scheme of curriculum for the Regulation 2022 and syllabus for the First Semester Courses under regulation 2022.

The scheme and Syllabus for the first semester courses of Regulation 2022 as in Annexure - I for approval and be in effect for students admitted in the year 2022 onwards.

Dr V T Gopinathan seconded the motion and the above items have been approved.

12. The Board of Studies of the Department of Aeronautical Engineering recommended the scheme of curriculum for the Regulation 2022, syllabus for the First Semester Courses under regulation 2022 and updated Curriculum and Syllabus for V,VII &VIII Semesters courses offered by the B.E. Aeronautical Engineering Degree programme for the academic year 2022 – 2023 under Regulation 2019 for which the Standing Committee recommends and I, Dr V T Gopinathan move The scheme of curriculum for the Regulation 2022 and syllabus for the First Semester Courses under regulation 2022.

Be in effect for students admitted in the year 2022 Onwards.

The updated Curriculum and Syllabus for all the 8 semesters courses of Regulation 2019 as in Annexure- II (2019,2020 & 2021) for approval and

Be in effect for students admitted in the year 2020 and 2021 onwards. Dr C Sabarinathan seconded the motion and the above items have been approved

13. The Board of Studies of the Department of Automobile Engineering recommended the scheme of curriculum for the Regulation 2022, syllabus for the First Semester Courses under regulation 2022 and updated Curriculum and Syllabus for IV,VI &VIII Semesters courses offered by the B.E. Automobile Engineering Degree programme for the academic year 2022 – 2023 under Regulation 2019 for which the Standing Committee recommends and I, Dr C Sabarinathan move The scheme of curriculum for the Regulation 2022 and syllabus for the First Semester Courses under regulation 2022.

Be in effect for students admitted in the year 2022 Onwards.

The updated Curriculum and Syllabus for all the 8 semesters courses of Regulation 2019 as in Annexure- III (2020 & 2021) for approval and

Be in effect for students admitted in the year 2020 and 2021 onwards. Dr K Akil seconded the motion and the above items have been approved.

14. The Board of Studies of the Department of Civil Engineering recommended the scheme of curriculum for the Regulation 2022, syllabus for the First Semester Courses under regulation 2022 and updated Curriculum and Syllabus for IV,VI &VIII Semesters courses offered by the B.E. Civil Engineering Degree programme for the academic year 2022 – 2023 under Regulation 2019 for which the Standing Committee recommends and I, Dr K Akil move The scheme of curriculum for the Regulation 2022 and syllabus for the First Semester Courses under regulation 2022.

Be in effect for students admitted in the year 2022 onwards.

The updated Curriculum and Syllabus for all the 8 semesters courses of Regulation 2019 as in Annexure- IV (2019, 2020, 2021) for approval and

Be in effect for students admitted in the year 2019, 2020 and 2021 onwards.

Dr S Shankar seconded the motion and the above items have been approved.

Engineering recommended the scheme of curriculum for the Regulation 2022, syllabus for the First Semester Courses under regulation 2022 and updated Curriculum and Syllabus for VII Semester courses offered by the B.E. Computer Science and Engineering Degree programme for the academic year 2022 – 2023 under Regulation 2019 for which the Standing Committee recommends and I, Dr S Shankar move

The scheme of curriculum for the Regulation 2022 and syllabus for the First Semester Courses under regulation 2022. Be in effect for students admitted in the year 2022 onwards.

The updated Curriculum and Syllabus for all the 8 semesters courses of Regulation 2019 as in Annexure- V (2019, 2020, 2021) for approval and

Be in effect for students admitted in the year 2019, 2020 and 2021 onwards.

Dr N P Ananthamoorthy seconded the motion and the above items have been approved.

16. The Board of Studies of the Department of Electrical and Electronics Engineering recommended the scheme of curriculum for the Regulation 2022, syllabus for the First Semester Courses under regulation 2022 and updated Curriculum and Syllabus for VI Semesters courses offered by the B.E. Electrical and Electronics Engineering Degree programme for the academic year 2022 – 2023 under Regulation 2019 for which the Standing Committee recommends and I, Dr N P Ananthamoorthy move

The scheme of curriculum for the Regulation 2022 and syllabus for the First Semester Courses under regulation 2022.

Be in effect for students admitted in the year 2022 onwards.

The updated Curriculum and Syllabus for all the 8 semesters courses of Regulation 2019 as in Annexure- VI (2019, 2020, 2021) for approval and

Be in effect for students admitted in the year 2019, 2020 and 2021 onwards.

Dr P Vijayalakshmi seconded the motion and the above items have been approved.

17. The Board of Studies of the Department of Electronics and Communication Engineering recommended the scheme of curriculum for the Regulation 2022, syllabus for the First Semester Courses under regulation 2022 and updated Curriculum and Syllabus for III, V &VII Semesters courses offered by the B.E. Electronics and

Communication Engineering Degree programme for the academic year 2022 - 2023 under Regulation 2019 for which the Standing Committee recommends and I, Dr P Vijayalakshmi move

The scheme of curriculum for the Regulation 2022 and syllabus for the First Semester Courses under regulation 2022.

Be in effect for students admitted in the year 2022 Onwards.

The updated Curriculum and Syllabus for III, V &VII semesters courses of Regulation 2019 as in Annexure – VII (2021, 2020, 2019) for approval and

Be in effect for students admitted in the year 2021, 2020 and 2019 onwards.

The Board of Studies of the Department of Electronics and Communication Engineering recommended the updated Curriculum and Syllabus for I & III Semesters courses offered by the M.E. Communication systems Degree programme for the academic year 2022 – 2023 under Regulation 2020 for which the Standing Committee recommends and I, Dr P Vijayalakshmi move

The updated Curriculum and Syllabus for I & III semesters courses of Regulation 2020 as in Annexure- VII (2021, 2022) for approval and Be in effect for students admitted in the year 2021, 2022 onwards.

The Board of Studies of the Department of Electronics and Communication Engineering recommended the updated Curriculum and Syllabus for I & III Semesters courses offered by the M.E. Applied Electronics Degree programme for the academic year 2022 – 2023 under Regulation 2020 for which the Standing Committee recommends and I, Dr P Vijayalakshmi move

The updated Curriculum and Syllabus for I & III semesters courses of Regulation 2020 as in Annexure - VII (2021, 2022) for approval and Be in effect for students admitted in the year 2021, 2022 onwards.

Dr B Anand seconded the motion and the above items have been approved

18. The Board of Studies of the Department of Electronics and Instrumentation Engineering recommended the scheme of curriculum for the Regulation 2022, syllabus for the First Semester Courses under regulation 2022 and updated Curriculum and Syllabus for VI Electronics B.E. the by courses offered Semesters Instrumentation Engineering Degree programme for the academic year 2022 - 2023 under Regulation 2019 for which the Standing Dr B Anand move Committee recommends and I, The scheme of curriculum for the Regulation 2022 and syllabus for the First Semester Courses under regulation 2022.

Be in effect for students admitted in the year 2022 Onwards.

The updated Curriculum and Syllabus for all the 8 semesters courses of Regulation 2019 as in Annexure- VIII (2020, 2021) for approval and

Be in effect for students admitted in the year 2020 and 2021 onwards Dr K Siva seconded the motion and the above items have been approved.

19. The Board of Studies of the Department of Mechanical Engineering recommended the scheme of curriculum for the Regulation 2022, syllabus for the First Semester Courses under regulation 2022 and updated Curriculum and Syllabus for III,V & VII Semesters courses offered by the B.E. Mechanical Engineering Degree programme for the academic year 2022 – 2023 under Regulation 2019 for which the Standing Committee recommends and I, Dr K Siva move

The scheme of curriculum for the Regulation 2022 and syllabus for the First Semester Courses under regulation 2022.

Be in effect for students admitted in the year 2022 onwards.

The updated Curriculum and Syllabus for all the 8 semesters courses of Regulation 2019 as in Annexure - IX (2019, 2020, 2021) for approval and

Be in effect for students admitted in the year 2019, 2020 and 2021.

Dr P T Saravanakumar seconded the motion and the above items have been approved.

20. The Board of Studies of the Department of Mechatronics Engineering recommended the scheme of curriculum for the Regulation 2022, syllabus for the First Semester Courses under regulation 2022 and Syllabus for III, IV, VII & VIII Semesters courses offered by the B.E. Mechatronics Engineering Degree programme for the academic year 2022 – 2023 under Regulation 2019 for which the Standing Committee recommends and I, Dr PT Saravanakumar move The scheme of curriculum for the Regulation 2022 and syllabus for the First Semester Courses under regulation 2022.

Be in effect for students admitted in the year 2022 onwards.

The updated Curriculum and Syllabus for all the 8 semesters courses of Regulation 2019 as in Annexure - X (2019, 2020, 2021) for approval and

Be in effect for students admitted in the year 2021.

21. The Board of Studies of the Department of Information Technology recommended the scheme of curriculum for the Regulation 2022, syllabus for the First Semester Courses under regulation 2022 and Syllabus for III, V & VII Semesters courses offered by the B.Tech Information Technology Degree programme for the academic year 2022 – 2023 under Regulation 2019 for which the Standing Committee recommends and I, Dr I Jasmine Selvakumari Jeya move The scheme of curriculum for the Regulation 2022 and syllabus for the First Semester Courses under regulation 2022.

Be in effect for students admitted in the year 2022 onwards.

The updated Curriculum and Syllabus for all the 8 semesters courses of Regulation 2019 as in Annexure - XI (2019, 2020, 2021) for approval and

Be in effect for students admitted in the year 2021.

Dr N Sridhar seconded the motion and the above items have been approved.

22. The Board of Studies of the Department of B.Tech. Agricultural Engineering recommended the scheme of curriculum for the Regulation 2022, syllabus for the First Semester Courses under regulation 2022 and Syllabus for VII Semester courses offered by the B.Tech. Agricultural Engineering Degree programme for the academic year 2022 – 2023 under Regulation 2019 for which the Standing Committee recommends and I, Dr N Sridhar move

The scheme of curriculum for the Regulation 2022 and syllabus for the First Semester Courses under regulation 2022.

Be in effect for students admitted in the year 2022 Onwards.

The updated Curriculum and Syllabus for all the 7th semester courses of Regulation 2019 as in Annexure- XII (2019) for approval and Be in effect for students admitted in the year 2019.

Dr S Saravanasundaram seconded the motion and the above items have been approved.

23. The Board of Studies of the Department of Biomedical Engineering recommended the scheme of curriculum for the Regulation 2022, syllabus for the First Semester Courses under regulation 2022 and Syllabus for III, IV, VII & VIII Semesters courses offered by the B.E. Biomedical Engineering Degree programme for the academic year 2022 - 2023 under Regulation 2019 for which the Standing Committee recommends and I, Dr S Saravanasundaram move

The scheme of curriculum for the Regulation 2022 and syllabus for the First Semester Courses under regulation 2022. Be in effect for students admitted in the year 2022 Onwards.

The updated Curriculum and Syllabus for all the 8 semesters courses of Regulation 2019 as in Annexure- XIII (2019, 2020, 2021) for approval and

Be in effect for students admitted in the year 2021

Dr G Jeevarathinam seconded the motion and the above items have been approved.

24. The Board of Studies of the Department of Food Technology recommended the scheme of curriculum for the Regulation 2022, syllabus for the First Semester Courses under regulation 2022 and Syllabus for VIII Semesters courses offered by the B.Tech. Food Technology Degree programme for the academic year 2022 – 2023 under Regulation 2019 for which the Standing Committee recommends and I, Dr G Jeevarathinam move

The scheme of curriculum for the Regulation 2022 and syllabus for the First Semester Courses under regulation 2022.

Be in effect for students admitted in the year 2022 onwards.

The updated Curriculum and Syllabus for all the 8 semesters courses of Regulation 2019 as in Annexure- XIV (2019, 2020, 2021) for approval and

Be in effect for students admitted in the year 2021.

Dr M Seenuvasan seconded the motion and the above items have been approved.

25. The Board of Studies of the Department of Chemical Engineering recommended the scheme of curriculum for the Regulation 2022, syllabus for the First Semester Courses under regulation 2022 and revision/updation in the Syllabus for III & V Semesters and new courses introduced for VII semester offered by the B.Tech. Chemical Engineering Degree programme for the academic year 2022 – 2023 under Regulation 2019 for which the Standing Committee recommends and I, Dr M Seenuvasan move

The scheme of curriculum for the Regulation 2022 and the syllabus for First Semester Courses under regulation 2022.

Be in effect for students admitted in the year 2022 onwards.

The updated Curriculum and Syllabus for all the 8 semesters courses of Regulation 2019 as in Annexure- XV (2019, 2020, 2021) for approval and

Be in effect for students admitted in the year 2021.

Dr S Shankar seconded the motion and the above items have been approved

26. The Board of Studies of the Department of Artificial Intelligence and Machine Learning recommended the scheme of curriculum for the Regulation 2022, syllabus for the First Semester Courses under regulation 2022 and Syllabus for V Semesters courses offered by the B.Tech Artificial Intelligence and Machine Learning Degree programme for the academic year 2022 – 2023 under Regulation 2019 for which the Standing Committee recommends and I, Dr S Shankar move

The scheme of curriculum for the Regulation 2022 and syllabus for the First Semester Courses under regulation 2022.

Be in effect for students admitted in the year 2022 onwards.

The updated Curriculum and Syllabus for all the 8 semesters courses of Regulation 2019 as in Annexure - XVI (2020, 2021) for approval and

Be in effect for students admitted in the year 2020 & 2021

Dr K Samuvel seconded the motion and the above items have been approved.

27. The Board of Studies of the Department of Management Science recommended the scheme of curriculum for the Regulation 2022, syllabus for the First Semester Courses under regulation 2022 and Syllabus for III, IV, VII & VIII Semesters courses offered by the Master of Business Administration Degree programme for the academic year

2022 - 2023 under Regulation 2019 for which the Standing Committee recommends and I, Dr K Samuvel move

The scheme of curriculum for the Regulation 2022 and syllabus for the First Semester Courses under regulation 2022.

Be in effect for students admitted in the year 2022 Onwards.

The updated Curriculum and Syllabus for all the 8 semesters courses of Regulation 2019 as in Annexure- XVII (2019, 2020, 2021) for approval and

Be in effect for students admitted in the year 2021

Dr A R Jayasudha seconded the motion and the above items have been approved.

28. The Board of Studies of the Department of Master of Computer Applications recommended the revised curriculum and syllabus for First and Third semester courses offered by the Master of Computer Applications Degree programme for the academic year 2022 - 2023 under Regulation 2020 for which the Standing Committee recommends and I, Dr A R Jayasudha move

The revised Curriculum for I and III semesters of Master of Computer Application degree Programme of Regulation 2020 as in Annexure-XVII (2021, 2022) for approval.

Be in effect for students admitted under Regulation 2020.

# General Suggestions and comments which are made by the members of the Board.

29. The Academic expert, Dr M Sethumadavan Head, Cyber Security, TIFAC CORE, discussed and asked to encourage the students from the first semester onwards to work for the patent. It will help the students to publish and get granted the patents before eighth semester.

- 30. The Academic Expert, Dr M Sethumadhavan suggested to encourage the students to learn system engineering courses offered by the International Council for System Engineering.
- 31. The Academic Expert, Dr M Sethumadhavan suggested to apply for the IDEX projects.
- 32. The Academic Expert, Dr J Kanagaraj, suggested to give weightage for the curricular and extracurricular activities such as NCC, NSS and other club activities from second semester onwards for 100 hours.
- 33. The Academic Expert, Dr J Kanagaraj, suggested to give EG courses in alternative semesters to balance the workload for the students.
- 34. The Academic Expert, Dr J Kanagaraj, suggested to drop the Professional Elective courses instead of Professional core incase if the student opt course drop facility provided the eligibility conditions met.
- 35. The University nominee, Dr E P Subramanian appreciated the inclusion of two courses in Tamil in the first and second semester. Enquired about the content for these courses.
- 36. The University nominee, Dr K Ravichandran, suggested it would be better to always have the passing minimum and grading system of the affiliated University for both UG & PG courses.
- 37. The University nominee, Dr K Ravichandran, suggested to have proper mechanism for dropping the final semester projects.
- 38. The University nominee, Dr K Ravichandran, suggested to finalize the verticals for B.E degree Honours, B.E degree Minor courses and also for professional electives by including the faculty members of the programme.
- 39. The Industry Expert, Ms Priya B Sathish suggested to give Employability Enhancement Courses based projects.
- 40. The Industry Expert, Ms Priya B Sathish suggested to give real time solution development projects for students.
- 41. The Chairperson of Academic council has replied to the queries raised by the academic council members.

42. The feedback on curriculum from curriculum development council and stakeholders (Students, Alumni, Parents and Industry experts) were reviewed.

The meeting was concluded with vote of thanks.

Dean-Academics

Principal

#### Encl:

- 1. The List of Academic Council Members with Signature (Online Attendance).
- 2. Minutes of Standing Committee Meeting.
- 3. Photos and Screenshots.



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## ACADEMIC COUNCIL MEETING 2022 - 2023

**MEETING DATE: 02.09.2022** 

S.No.	Name and Affiliation	Position	Signature
1.	Dr. J.Jaya	Chairman	
1.	Principal Principal	Chamman	A.J.
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	Coimbatore		N (11/ 1
	Mobile No.: 9042763777		$\mathcal{W}()$
	E-mail: principal@hicet.ac.in	Management	1
2.	Dr. K. Karunakaran	Management	
	Chief Executive Officer		1 \
	Hindusthan Educational Institutions		1 4
	Coimbatore		
	Mobile No.: 9042763777		
	E-mail: ceo@hindusthan.net	I Imicromoites	,
3.	Dr. K.Ravichandran	University	
	Professor at Anna University,	Nominee	OHLINE
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	Mobile No. 9444012674		
	E-mail ravi@mitindia.edu	***	
4.	Dr. S.Senthilkumar	University	
	Professor,	Nominee	
	Department of Electrical and Electronics Engineering,		DNLINE
	Government College of Engineering-Salem		
	Bngalore Highways, Salem-636011		
	Mobile · 9443071585	-	
	E-mail: senthilkumar@gcesalem.edu.in		
5.	D. F D Subramanian	University	1 6
٠.	Professor and Head, Department of Chemistry,	Nominee	10 X/2 XC
	Coimbatore Institute of Technology,	,	1200
	Civil Aerodrome Post, Coimbatore		1 ' 1
	Mobile · 91-9842053966		
	E-mail: epsubramanian@cit.edu.in		/
6.	Dr. Kanagaraj.J	Academic	
0.	a HOD	Expert	
	Professor & HOD, Department of Electrical &Electronics Engineering,	= -	
	PSG College of Technology,		IT. Konoch
	Coimbatore		Y
	Mobile: 9443654496		
	Email: jkr.eee@psgtech.ac.in	Academic	
7.	Dr. M. Sethumadavan, Head, Cyber Security, TIFAC CORE,	Expert	
	Head, Cyber Security, Thine College		ONTINE
	Amirtha University, Coimbatore		
	Mobile: 99439 84421		
	Email: m_sethu@cb.amrita.edu	5.4.20	



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8. Dr. R. Gayathri	Industry	
Senior Specialist – Talent Management HR,	Expert	
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Mobile: 9840331226		
Email: gayathri.rj@gmail.com		
9. Ms.Priya B Sathish	Industry	Jan 2/9/202
Director Technical-IBM BP	Expert	10/9/201
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Coimbatore		1 W
Mobile No.: 9585542111		
E-mail: priya@adroittechnologies.in		
	Industry	
10. Mr.Muruganandam	Expert	,
Staff Engineer	Export	ONLINE
Xilinx -Bangalore		0,02,113
Mobile No.: 9949821254		
E-mail: muruganandam.m@gmail.com	Alumni	-
11. Mr. Arjun E P. MONIYA	Member	
Diagnostic Engineer MANAGING DIRECTOR,	Member	ONLINE
Robert Bosch Engineering and Business Solution		DIVENOC
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12. Dr. Magudeswaran PN,	Member	1
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13. Dr.S.Deepa Shri	Member	
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14. Dr. V.T. Gopinathan	Member	1.0
Professor and Head		1 Alm
Department of Aeronautical Engineering		1 1 2 mm
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15. Dr. C. Sabarinathan		
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16.	Dr. K. Akil	Member	
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17.	Dr. S. Shankar	Member	
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	E-mail: csehod@hicet.ac.in		Q/11
18.	Dr. N. P. Ananthamoorthy	Member	L-P 1
	Professor and Head		Plant
	Department of Electrical and Electronics Engineering		4
	Mobile No.: 9843688830		10 22
	E-mail: eeehod@hicet.ac.in		2
10	Dr.P.Vijayalakshmi	Member	/
19.	Professor and Head		1000
	Department of Electronics and Communication Engineering		0 May 241
	Mobile No.: 9600218030		X.''
	E-mail: ecehod@hicet.ac.in		
20	Dr. B. Anand	Member	. ^
20.	Professor and Head		<b> </b>
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	Mobile No.: 9843048080		05/08/203
	Mobile No.: 9645046060		
21	E-mail: eiehod@hicet.ac.in  Dr. I.Jasmine Selvakumari Jeya,	Member	
211	Professor and Head		10
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	Mobile: 9443301009		
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22	Dr. K. Siva		1
	Professor and Head		02/09/2
	Department of Mechanical Engineering		
	Mobile No.: 9865247988		\
	E-mail: mechhod@hicet.ac.in	Member	1
23	Dr. P T Saravanakumar		
	Professor and Head		n A
	Department of Mechatronics Engineering		1818V2
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	E-mail: mcthod@hicet.ac.in		1 2 15"
		Member	France Strang
	Dr. N.Sridhar		" The
	Professor and Head		100000000000000000000000000000000000000
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	E-mail: agrihod@hicet.ac.in		



## Hindusthan College of Engineering and Technology (An Autonomous Institution, Approved by AICTE, New Delhi, Accredited with 'A' Grade by NAAC, Affiliated to Anna University) Valley Campus, Pollachi Highway, Coimbatore - 641032



25	Dr. S. Saravanasundaram	Member	
25.	Professor and Head	Member	0
	Department of D' 11 1 -		1 Km
	Department of Biomedical Engineering		La on
	Mobile No.: 9942382777		
	E-mail: <u>bmehod@hicet.ac.in</u>	1	
26.	Dr. M. Seenuvasan	Member	1 1
	Professor and Head		
	Department of Chemical Engineering		Jan 1912
	Mobile No.: 9962082276		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	E-mail: <u>chemicalhod@hicet.ac.in</u>		V
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