

# NANDHA ENGINEERING COLLEGE

## ERODE - 638 052

(An Autonomous Institution, Affiliated to Anna University Chennai and Approved by AICTE New Delhi)

#### MINUTES OF THE 12TH ACADEMIC COUNCIL MEETING

Name of the Body	Academic Council	
Meeting No.	12	
Academic year	2023-24	
Date & Time	25.06.2024, 10.30 am	
Venue	Board Room, Nandha Engineering College (Autonomous)	

Minutes of 12" Academic Council meeting, dated. 25



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# NANDHA ENGINEERING COLLEGE, ERODE - 638052 (An Autonomous Institution, Affiliated to Anna University Chennai and approved by AICTE New Delhi)

# Minutes of 12<sup>th</sup>Academic Council Meeting (25<sup>th</sup>June2024)

The 12<sup>th</sup>Academic Council meeting for the academic year 2023-24 was held on 25<sup>th</sup> June 2024 Saturday at 10.30 am in Board Room, Nandha Engineering College, Erode. The following members were present.

S.No	Name of the members	Designation	
1.	Dr. N. Natchimuthu	Professor, Department of Rubber and Plastic Technology, MIT Campus, Anna University	
2.	Dr. K. Ramesh	Professor and Head, Department of Mechanical Engineering, Government College of Technology, Thadagam Road, Cbe	
3.	Dr. K. Ruckmani	Professor, Department of Pharmaceutical Technology, University College of Engineering, Bharathidasan Institute of Tech. Campus, Anna University, Tiruchirappalli	
4.	Dr. S. Vasantharathna	Professor and Head, Department of Electrical and Electronic Engineering, CIT, Cbe	
5.	Dr. K. Umamaheswari	Professor and Head, Department of Information Technology, PSG College of Technology, Cbe	
6.	Dr. R. Gopalakrishnan	Principal, KSR College of Technology, Tiruchengode	
7.	Mr. S. Narendiran	Lead Engineer, Zoho Corporation, Estancia IT Park, Plot no. 140 & 151, GST Road, Vallancherry Village, Chengalpattu (Tk), Kanchipuram	

The members listed below had expressed their inability to attend the meeting due to their pre-occupation.

	1,	Mr. N. Lakshminarasimhan	General Manager (Personnel & HR), Brakes India Private Ltd., Chennai		
L	2.	Mr. N. Meyyappan	Founder and Managing Director, Top Freshers Technologies Private Limited, Chennai		

The agenda and proceedings of the meeting are given below.

Welcome by the Principal & Introduction of members
The Principal and Chairperson of the Academic Council welcomed all members of
the Academic Council and briefed the agenda to be discussed with the introduction of all the members.

Minutes of 12<sup>th</sup> Academic Council meeting, dated: 25.06.2024



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TEM 12.02	July 2023 and Action Taken Report (ATR).		
<ul> <li>Resolution</li> <li>Resolved to confirm the minutes of the 11<sup>th</sup> meeting of Academic Counce there were no comments on the minutes.</li> <li>The council resolved to ratify the Action Taken as presented.</li> </ul>			
TEM 12.03	Vision and mission of the Institute		
Discussion	<ul> <li>The members deliberated on the institute's vision and mission statements and opinioned to maintain the current statements as they were recently approved during the 10<sup>th</sup> Academic Council meeting held on July 1, 2022.</li> <li>Suggestions: <ul> <li>Dr. Ruckmani (Anna University, Tiruchirappalli) proposed that before any future revisions, the institute should conduct brainstorming sessions with stakeholders and benchmark against leading institutions.</li> <li>Dr. Natchimuthu (MIT, Anna University) expressed that the vision statement should remain unchanged for a long period, while the mission statements car be revised as necessary to address evolving needs.</li> </ul> </li> </ul>		
Resolution	Resolved to record		
ITEM 12.04	<ul> <li>To consider the recommendations of the Board of Studies (BoS) of all programmes.</li> <li>✓ Vision and Mission of the Departments</li> <li>✓ Details of syllabi (R17 &amp; R22) approved and ratified</li> <li>✓ MoM of the BoS</li> </ul>		
Discussion	<ul> <li>B.Tech. Agricultural Engineering</li> <li>UG Curriculum: Regulations R22</li> <li>Syllabi: 5<sup>th</sup> and 6<sup>th</sup> semesters courses, verticals and courses for Honors and Minor degrees <ul> <li>✓ Dr. K. Ruckmani proposed involving students in funded projects and assigning project titles that address region-specific and location-specific problems.</li> <li>✓ Dr. S. Vasantharathna (CIT) opinioned encouraging student's involvement in interdisciplinary projects.</li> </ul> </li> <li>(Approved curriculum and syllabi are enclosed in annexure-1)</li> <li>B.Tech. Artificial Intelligence and Data Science</li> <li>UG Curriculum: R17 Regulations and R22 Regulations</li> <li>Syllabi: 7<sup>th</sup> and 8<sup>th</sup> semesters courses (R17) <ul> <li>: 5<sup>th</sup> and 6<sup>th</sup> semesters courses (R22)</li> <li>: Verticals and courses for Honors and Minor degrees</li> </ul> </li> </ul>		



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- Members deliberated on the following recommendations of BoS:
  - ✓ Attendance exemption for the students who have CGPA of above 9.0
- ✓ Involving fast learners in assisting the faculty members during class hours
- Dr. K. Umamaheswari proposed granting attendance exemptions to final year students in accordance with the Regulations of the institute and parent University.
- Dr. K. Ruckmani and Dr. Natchimuthu suggested involving fast learners in Hackathons, collaborative learning and having them assist faculty members in supporting slow learners after class hours
- Dr. N. Natchimuthu suggested that Artificial Intelligence could start acting as servicing department for effective development of the department
- Dr. R. Gopalakrishnan (Principal, KSRCT) suggested to keep Full stack development course as two courses

(Approved curriculum and syllabi are enclosed in annexure-2)

#### **B.E.** Biomedical Engineering

UG Curriculum: R22 Regulations

Syllabi: 5<sup>th</sup> and 6<sup>th</sup> semesters courses (R22)

- : Verticals and courses for Honors and Minor degrees
- ✓ Members appreciated last year's internship record, especially highlighting the provision of stipends.
- ✓ Dr. K. Ramesh (GCT, Coimbatore) recommended implementing on-campus placements specifically for Biomedical Engineering students.
- $\checkmark$  Dr. K. Ruckmani gets clarification on the provision of offering internships to the students.
- ✓ Dr. K. Vasantharathna (CIT) recommended focusing on the Bioinformatics course.
- ✓ Dr. R. Gopalakrishnan (KSRCT) proposed specifying the timeline for internships/other exceptional courses, ideally before the 7<sup>th</sup> semester, with assessment details to be submitted to the Controller of Examinations on time.
  (Approved surrighter and sullabilities and sullabilities and sullabilities and sullabilities and sullabilities and sullabilities.

(Approved curriculum and syllabi are enclosed in annexure-3)

#### **B.Tech. Chemical Engineering:**

UG Curriculum: R22 Regulations

Syllabi: 5<sup>th</sup> and 6<sup>th</sup> semesters courses (R22)

: Verticals and courses for Honors and Minor degrees (Approved curriculum and syllabi are enclosed in annexure-4)

#### **B.E. Civil Engineering:**

UG Curriculum: R22 Regulations

Syllabi: 5<sup>th</sup> and 6<sup>th</sup> semesters courses (R22)

: Verticals and courses for Honors and Minor degrees

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- ✓ Dr. Natchimuthu (MIT campus) proposed renaming the course title Vasthu to Indian Heritage in Building Plan.
- ✓ Members suggested including specific certification courses, preferably national and international, and offering them as optional courses.

(Approved curriculum and syllabi are enclosed in annexure-5)

#### **B.E.** Computer Science and Engineering

UG Curriculum: R22 Regulations

Syllabi: 5<sup>th</sup> and 6<sup>th</sup> semesters courses (R22)

: Verticals and courses for Honors and Minor degrees

- ✓ Dr. K. Umamaheswari (PSGCT) and Dr. R. Gopalakrishnan (KSRCT) suggested removing "Problem Solving using JAVA" from the electives, as problem-solving is already covered in the first year.
- ✓ Dr. K. Vasantharathna proposed awarding credits for participating in Hackathons hosted by reputed institutions.

#### B.E. Computer Science and Engineering (Internet of Things)

UG Curriculum: R22 Regulations

Syllabi: 5<sup>th</sup> and 6<sup>th</sup> semesters courses (R22)

- : Verticals and courses for Honors and Minor degrees
- Dr. K. Umamaheswari emphasized the need to separate Automata Theory and Compiler Design, suggesting that Automata Theory be kept as a core course while Compiler Design may be offered as an elective.

#### B.E. Computer Science and Engineering (Cyber Security)

UG Curriculum: R22 Regulations

Syllabi: 5<sup>th</sup> and 6<sup>th</sup> semesters courses (R22)

: Verticals and courses for Honors and Minor degrees (Approved curriculum and syllabi are enclosed in annexure-6,7 & 8)

#### B.E. Electronics and Communication Engineering

UG Curriculum: R22 Regulations

Syllabi: 5<sup>th</sup> and 6<sup>th</sup> semesters courses (R22)

- : Verticals and courses for Honors and Minor degrees
- ✓ Members suggested replacing the topic workshops as Hands-on course or Industry-run course.

(Approved curriculum and syllabi are enclosed in annexure-9)

**B.E. Electrical and Electronics Engineering** 

UG Curriculum: R22 Regulations Syllabi: 5<sup>th</sup> and 6<sup>th</sup> semesters courses (R22)

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: Verticals and courses for Honors and Minor degrees

 Dr. K. Vasantharathna suggested identifying the industry experts and choosing the course suitably for them (like Protection and Switch Gear course could be handled by TANGEDCO staffs)

(Approved curriculum and syllabi are enclosed in annexure-10)

#### **B.Tech. Information Technology**

UG Curriculum: R22 Regulations

- Syllabi: 5th and 6th semesters courses (R22)
  - : Verticals and courses for Honors and Minor degrees
- Dr. K. Umamaheswari (PSGCT) suggested to remove Problem solving using JAVA from electives.

(Approved curriculum and syllabi are enclosed in annexure-11)

#### **B.E.** Mechanical Engineering

#### UG Curriculum: R22 Regulations

Syllabi: 5th and 6th semesters courses (R22)

: Verticals and courses for Honors and Minor degrees

- Members proposed integrating few mechanical equipment in the laboratory with computer systems.
- Members insisted on maintaining distinct course codes for the PLM course, as the IT department is also offering the same course.

(Approved curriculum and syllabi are enclosed in annexure-12)

#### Science & Humanities

- ✓ Dr. Natchimuthu suggested introducing Applied Chemistry for CSE clusters, with separate syllabi for the various clusters.
- ✓ Dr. K. Ruckmani proposed developing the syllabus to include topics on sustainable systems or chemistry in line with Sustainable Development Goals
- ✓ Members approved the proposal to revise the R22 curriculum of all programmes, scheduling soft skill courses from 2<sup>nd</sup> to 5<sup>th</sup> semesters instead of 1<sup>st</sup> to 6<sup>th</sup> semesters, and modify the syllabi accordingly.
- ✓ Members suggested to provide the credit for soft skills and make it is as mandatory but not to be considered for CGPA calculation.

(Approved curriculum and syllabi are enclosed in annexure-13)

#### Master of Business Administration

PG Curriculum: R22 Regulations

Syllabi: 3 elective courses

✓ Dr. S. Vasantharathna suggested to add International operations and Legal

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	issues as elective courses. ✓ Dr. K. Ruckmani confirmed the inclusion of finance courses in the curriculum (Approved curriculum and syllabi are enclosed in annexure-14)
	Master of Computer Applications (MCA) PG Curriculum: R22 Regulations Syllabi: 2 elective courses (Approved curriculum and syllabi are enclosed in annexure-15)
Resolution	<ul> <li>Resolved to approve the following:</li> <li>Minutes of 12<sup>th</sup> BoS Meeting::Civil, CSE, ECE, EEE, Mechanical, IT, MCA, MBA and S &amp; H</li> <li>Minutes of 8<sup>th</sup> BoS Meeting: Agri and Chemical</li> <li>Minutes of 7<sup>th</sup> BoS Meeting: Biomedical</li> <li>Minutes of 4<sup>th</sup> BoS Meeting: Artificial Intelligence and Data Science.</li> <li>Minutes of 3<sup>rd</sup> BoS Meeting:</li> <li>Computer Science and Engineering (Cyber Security)</li> <li>Computer Science and Engineering (Internet of Things)</li> <li>Introduction of Applied Chemistry courses for CSE cluster B.E.,/B.Tech. programmes as recommended by the BoS from the next regulations</li> <li>Revision of R22 curriculum of all programmes for</li> <li>Scheduling soft skill courses from 2<sup>nd</sup> to 5<sup>th</sup> semesters instead of1<sup>st</sup> to 6<sup>th</sup> semesters with modified syllabi.</li> <li>Revising the curriculum to remove the specified certification courses in the 5<sup>th</sup> and 6<sup>th</sup> semesters and offering them as optional courses.</li> <li>This comes into effect for the students admitted from the academic year 2022-23 onwards</li> </ul>
ITEM 12.05	<ul> <li>Approval of</li> <li>Amendments in Regulations R22 (UG)</li> <li>Amendments in Regulations R17 (UG)</li> <li>(Approved Amendments of UG regulations R17 &amp; R22 are enclosed in annexure- 16)</li> </ul>
Discussion	<ul> <li>Modification of minimum attendance requirement of Personality and Character Development from 80 hours to 56 hours (regular students) and 28 hours (lateral students)</li> <li>Members suggested open book test practices.</li> <li>Dr. K. Ramesh suggested adhering with two Continuous Assessment Tests as per Anna University guidelines</li> <li>Dr. R. Gopalakrishnan opinioned to introduce experiential learning/ activity based learning/project based learning/ quiz as assignments for internal assessment components.</li> </ul>



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	Amendments in Regulations R17 (UG) and R22 (UG)		
	The following clauses of regulations R17 and R22 are proposed to amend		
f en san e	as per the guidelines of Anna university vide letter reference no.		
	5750/AU/CAC/Honours/2022, dated 16.11.2022 and other regulations		
1999	amendments incorporated by the parent university (Anna university).		
ar (s 11).	R17: 10.1, 10.5, 13.5, 16, and 18.5		
	R22: 5.2, 5.7, 5.9, 5.10, 5.14, 7.2, 10.1, 10.5, 13.5, 16, and 18.5		
Resolution	Resolved to approve the amendments in regulations R17and R22		
TEM 12.06	a) 2022-23 Even and 2023-24 Odd semester results of UG & PG programmes		
	b) Degree awarded: Batch 2019-23		
	c) Reports of Malpractice in CAT and end semester examinations		
and the second second	d) Regulations R17& R22: List of debarred, rejoined/ transferred students in UG		
	and PG programs during 2023-24		
	e) R17& R22: Attendance % below 65		
	f) Details of one/two credit(s) and online courses completed during 2023-24		
Resolution	Members resolved to record		
TEM 12.07	Increase in intake in UG and PG programmes		
Discussion	Variations in sanctioned intake of UG & PG programmes from the academic year		
	2024-2025:		
	B.E Computer Science and Engineering 180 to 240		
	B.Tech-Artificial Intelligence 60 to 120		
	M.E Computer Science and Engineering 6 to 12		
	Master of Computer Applications 30 to 60		
Resolution	Resolved to record		
	NBA Accreditation:		
ITEM 12.08	• ECE, IT and CSE accredited from 2024 to 2027		
11120112.00	<ul> <li>Visit completed for MBA and Agricultural programmes</li> </ul>		
	Visit expected for BME, Chemical and Civil programmes		
na Shin	Principal narrated the accreditation activities related to NBA.		
	• NBA accreditec · 5 UG Programmes - CSE, ECE, IT, EEE and Mechanical with		
	the score of 675 nd above.		
Discussion	• Visit completed ( Iring 03.05.2024 to 05.05.2024 for B.Tech., Agri and MBA		
	• NBA visit expected: 3 UG Programmes - BME, Chemical and Civi		
u nasti asti asti 1. nasti asti	All members apprectated the institution's efforts in accreditation activities.		
Resolution	Resolved to record		
ITEM 12.09			
111/111/2.02	Review of Institute esearch activities		



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and the state of t	
Discussion	<ul> <li>Institute Research policy:</li> <li>Dr. K. Ruckmani clarified the existing provisions of seed money for faculty members and women research development. Further suggested for providing seed money for the student projects.</li> <li>Members suggested: <ul> <li>to connect with leading institution and research agencies, as well as including experts in the research advisory board to support research efforts</li> <li>to utilize opportunities in Innovation Voucher Programs to women faculty members</li> <li>to approach the Agripreneur and Krishi Vignan Kendra schemes to receive good research projects</li> </ul> </li> </ul>
Resolution	Resolved to record
ITEM 12.10	Review of Institute Strategic Plan
Discussion	<ul> <li>Dr. K. Ruckmani insisted to conduct self-appraisal for NIRF ranking of the institute to evaluate the progress of the institution.</li> <li>Dr. N. Natchimuthu suggested to focus on quality research.</li> <li>Dr. K. Vasantharathna suggested to organize AI assisted publications to improve the quality and quantity of the publications.</li> </ul>
Resolution	Resolved to record
ITEM 12.11	Review of Non-Statutory Committee activities
Discussion	Principal narrated the functions and responsibilities of Non-Statutory committees. Dr. K. Ruckmani reviewed the academic audit reports and confirmed their effective functioning. Additionally, she suggested creating a format for academic audits by benchmarking against leading institutions.
Resolution	Resolved to record the functioning of various committees.
ITEM 12.12	<ul> <li>New initiatives:</li> <li>Outcome Based Education</li> <li>Teaching Learning - Innovative practices</li> <li>Assessment: Granting faculty members full autonomy for one course each semester.</li> <li>Research and Development initiatives</li> <li>Industry Collaborations</li> <li>Placement Strategies</li> </ul>
Discussion	<ul> <li>Members commended the new initiatives for the institution's upliftment.</li> <li>Complete autonomy for one course per semester is accepted by all members (providing the course should be handled by faculty members with minimum 15 years of experience).</li> <li>Members suggested: <ul> <li>to rephrase "No book day" as "Skill Saturday"</li> </ul> </li> </ul>



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	<ul> <li>to support the students question banks</li> </ul>	in preparing for	placement by	providing the
Resolution	Resolved to record	n gan an a	MED NOME Chaptering Constitution of the	ant you'r flawffrenn yn molenne tolwedd ar ddal af ywrth Guerry Carpendau ar d
ITEM 12.13	Any other matter	mataneona ny tao ominina pontona ny norma na	antenne fremme an eine search an eine	estaden Santonna Ervin geven normane versiont nymävänden aamisi
Discussion	Nil		pilan ann ann an thar ann an an ann an ann an ann an ann an	an o a gapanina mananake na fanan an
ITEM 12.14	Vote of Thanks.	MATERINA DALARA DATERI CARONA AND ALTRODOR DATA AND ALTRODOR DATA AND ALTRODOR DATA AND ALTRODOR DATA AND ALTR	Allen frieden mit steren waarde gehoer in die eerste waarde dat de	
1115171 12.14	Dr. M. Muthukumar, Member Secr	etary proposed the	vote of thanks.	

### Summary of points:

- Complete autonomy in TLP for faculty members to handle atleast one course per semester
- Minimum attendance requirement for Personality and Character Development course: 56 hours (regular students) and 28 hours (lateral students) instead of 80 hours
- Offering Soft skill courses from 2<sup>nd</sup> semester to 5<sup>th</sup> semester in Regulations R22 in place of 1<sup>st</sup> to 6<sup>th</sup> semester
- Offering Certification courses as optional rather than compulsory for all students in the 5<sup>th</sup> and 6<sup>th</sup> semesters under Regulations R22
- Providing credits to students who succeed in national and international Hackathon events/ Project expo organized by NIRF ranked institutions, premier industries such as TAFE, ICT, etc.
- Amendments in Regulations R22 (UG)
  - ✓ Clauses 5.2, 5.7, 5.9, 5.10, 5.14, 7.2, 10.1, 10.5, 13.5, 16, and 18.5
- Amendments in Regulations R17 (UG)
  - ✓ Clause 10.1, 10.5, 13.5, 16, and 18.5



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# NANDHA ENGINEERING COLLEGE, ERODE - 638052 (An Autonomous Institution, Affiliated to Anna University Chennai and approved by AICTE New Delhi) Minutes of 12<sup>th</sup>Academic Council Meeting (25<sup>th</sup> June 2024)

Name	Designation	Signature
Dr. U.S. Ragupathy	Principal	Key Gestoria
Mr. K. Pradeep Kumar	Head	12 12 12 12 H.
Ms. M. Parvathi	Head	Rultzatom
Dr. M. Dhipa	Head	Mahi
Dr. N. Subramanian	Head	Lang Lang
Dr. E.K. Mohanraj	Head	S. O. Wertsanrigo
Dr. D. Vanathi	Head	Aut 2516/24
Dr. S. Prabhu	Head	Spring 25/6/24
Mrs. S. Maheswari	Head	S. Mahennii
Dr. S. Kavitha	Head	S. Kitolle Jah 24
Dr. G. Ramani	Head	(, Le 25/k 1. 4.
Dr. C. Siva	Head	and the second
Dr. M. Easwaramoorthi	Head	Cn 16
Dr. M. Vijayalakshmi	Head	M. 10/21th
Dr. V. Manimegalai	Head	N Tut
Mrs. S. Devi	Head	Anna alphy
Dr. C.N. Marimuthu	Professor	CN. Mar 25/6/24
Dr. D. Ambika	Faculty	a stall
Dr. P. Kavitha	Assistant Professor	RILL
fr. R. Thiruneelakkandan	Assistant Professor	2516124
Ar. N. Lakshminarasimhan	Industry expert	-Leave & Absence -

Minutes of 12<sup>th</sup> Academic Council meeting, dated: 25.06.2024

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# NANDHA ENGINEERING COLLEGE, ERODE - 638052 (An Autonomous Institution. Affiliated to Anna University Chennai and approved by AICTE New Delhi)

Minutes of 12<sup>th</sup>Academic Council Meeting (25<sup>th</sup>June2024)

Mr. N. Meyyappan	Industry expert	-Leave of Abrene -
Dr. S. Vasantharathna	Academic expert	-Leave of Alsene - QNasautharaltin 2576120
Dr. K. Umamaheswari	Academic expert	Alumbra 25/6/24
Dr. R. Gopalakrishnan	Special Invitee	Dop (251 dit
Dr. S. Arumugam	Professor	A. Derstati
Dr. G.R. Sreekanth	Professor	Bie ever 25/1day
Dr. T. Rajasekaran	Professor	T. 5-15/06/24
Dr. K. Lalitha	Professor	K. drug 2516/24
Dr. M. Muthukumar	Professor	NOR/25/0/24
Mr. S. Narendiran	Industry expert/ Alumni	S.Nal
Dr. N. Natchimuthu	Professor, Anna University nominee	Norte-inn 25/06/20
Dr. K. Ramesh	Professor and Head, Anna University nominee	Mun 25/6/m
Dr. K. Ruckmani	Professor, Anna University nominee	Correnti 25/06/224.





Date: 25.06.2024

At the lose Principal & Chairman Academic Council Nandha Engineering College (Autonomous) Pa Erode - 638 052. Minutes of 12th Academic Council meeting, dated: 25.06.2024 Page 12 | 12



#### NANDHA ENGINEERING COLLEGE (Autonomous Institution) Pitchandampalayam, Erode To Perundurai Road, Erode-638 052

#### ATTENDANCE OF ACADEMIC COUNCIL

#### Academic Year: 2023-24

Board	All Programmes	Meeting No.	12
Venue	Board Room	Date & Time	25 <sup>th</sup> June 2024, 10.30 am

#### MEMBERS ATTENDED

S. No.	Members	Representation	Signature
1	Dr. U.S. Ragupathy, Principal, Nandha Engineering College (Autonomous), Erode - 638052	Chairman	Kay astulizy
2	Dr. N. Natchimuthu, Professor and Head, Department of Rubber and Plastic Technology, MIT Campus, Anna University, Chennai – 600 044	University Nominee	N Matterimm 25/ 06/2
3	Dr. K. Ramesh, Professor and Head, Department of Mechanical Engineering, Government College of Technology, Thadagam Road, Coimbatore – 641 013	University Nominee	1000025/6/24
4	Dr. K. Ruckmani, Professor, Department of Pharmaceutical Technology, University College of Engineering, Bharathidasan Institute of Technology Campus, Anna University, Tiruchirappalli – 620 024	University Nominee	W 2000 1/2027.

SI. No.	Members	Representation	Signature
5	Mr. N. Lakshminarasimhan, General Manager (Personnel & HR), Brakes India Private Ltd., Padi, Chennai – 600 050	Industry Expert	- Leave & Absence -
6	Mr. N. Meyyappan, Founder and Managing Director, Top Freshers Technologies Private Limited, Poonamallee Road, Ramapuram, Chennai – 600 089	Industry Expert	Leave & Atosence -
7	Dr. S. Vasantharathna, Professor and Head, Department of Electrical and Electronics Engineering, Coimbatore Institute of Technology, Coimbatore-641014	Academic Expert	QNasau 125/16/2024
8	Dr. K. Umamaheswari Professor and Head, Department of Information Technology, PSG College of Technology, Coimbatore- 641004.	Academic Expert	Jun 25/6/24.
9	Dr. R. Gopalakrishnan, Principal, K.S.Rangasamy College of Technology, Tiruchengode - 637215	Special Invitee	dop (solowith
10	Mr. S. Narendiran, Lead Engineer, Zoho Corporation, Vallancherry Village, Chengalpattu (Tk), Kanchipuram - 603202	Industry expert/ Alumni	N. Naz 11124



#### NANDHA ENGINEERING COLLEGE (Autonomous Institution) Pitchandampalayam post, Erode To Perundurai Road, Erode-638 052

#### ATTENDANCE OF ACADEMIC COUNCIL

#### Academic Year: 2023-24

## **INTERNAL MEMBERS**

SI. No.	Members	Representation	Signature
1	Mr. K. Pradeep Kumar, Assistant Professor & Head, Agricultural Engineering.	Head	K 9000000000000000000000000000000000000
2	Ms. M.Parvathi, Assistant Professor & Head, Artificial Intelligence and Data Science	Head	Auto 25/1/14
3	Dr. M. Dhipa, Associate Professor & Head, Bio Medical Engineering	Head	U.D. J.FIGINY
4	Dr. N. Subramanian, Associate Professor & Head, Chemical Engineering	Head	frann 2016/2024
5	Dr.E.K. Mohanraj, Professor & Head, Civil Engineering	Head	Grandson of
6	Dr. D. Vanathi, Professor & Head, Computer Science and Engineering	Head	Il trife 424
7	Dr. S. Prabhu, Associate Professor & Head, Computer Science and Engineering (Cyber Security)	Head	Spring 2506 by
8	Ms. S. Maheswari, Assistant Professor, Computer Science and Engineering (Internet of Things)	Head	S. Male Brin 25/6/24
9	Dr. S. Kavitha, Professor & Head, Electronics and Communication Engineering	Head	- Leave of Alosance -

10	Dr. G. Ramani, Professor & Head, Electrical and Electronics Engineering	Head	4. 21 astorna.
11	Dr. C. Siva, Professor & Head, Information Technology	Head	Ogen the line
12	Dr. M. Easwaramoorthi, Professor & Head, Mechanical Engineering	Head	Swadding
13	Dr. M. Vijayalakshmi, Professor & Head, Chemistry	Head	M. 425/6/24
214	Dr. V. Manimegalai, Professor & Head, Master of Business Administration	Head	The tobles
15	Ms. S. Devi, Assistant Professor & Head, Master of Computer Applications	Head	Arrin 25/6/201
16	Dr. C.N. Marimuthu, Professor, Electronics and Communication Engineering	Professor	CN. Mar 2514/4
17	Dr. D. Ambika, Professor, Civil Engineering	Professor	D. au 25/6/24
18	Dr. P. Kavitha, Assistant Professor, English	Assistant Professor	P.12- 25/0124
19	Mr. R. Thiruneelakkandan, Assistant Professor, Physics	Assistant Professor	25.6.27
20	Dr. S. Arumugam, Professor Computer Science and Engineering	COE	Ft. 25-70424
21	Dr. M. Muthukumar Professor, Mechanical Engineering	Member Secretary	Ft. 2510424 Mal 25/6/24