CDC-07R, Rev.0, 01.04.2021



## KONGU ENGINEERING COLLEGE (Autonomous) PERUNDURAI - 638060 INTERNAL QUALITY ASSURANCE CELL



## Curriculum Feedback Received and Action Taken Report

Name of the Board: Automobile Engineering

Date: 07.10.2023

Academic Year	Stakeholder	Name, Designation & Affiliation	Feedback Received	Action Taken	Year of Implementation
		Stu	ıdents		
2023-24	G. J.	21AUR003 - Aruvi B	The respective departments need to conduct two credit course	Proposed to conduct Three numbers of one or two credit courses in even semester	2023
2023-24	Students	21AUL047 - Gokulraj R.	Above Standard level in		<u>-</u> '
2023 -24		21AUL041 - C.Ballaji	curricular, Co & Extra	<u>-</u>	
2023-24		21AUL042 - Chandhuru M E	curricular activities in KEC	_ ~ ~~	-
		Tea	nchers		
2023-24	Teachers	Dr. P. C. Murugan Associate Professor, Department of Automobile Engineering, Kongu Engineering College, Perundurai.	Curriculum covers all new topics and Simulation Studies on Battery Thermal Management System	22AUE14 Computational Fluid Dynamics are offered in R2022 to accommodate the above.	2023
	2023-24 2023-24 2023-24 2023-24	2023-24  2023-24  2023-24  2023-24  2023-24	Year  Stakeholder  Affiliation  Stu  2023-24  21AUR003 - Aruvi B  21AUL047 - Gokulraj R.  21AUL041 - C.Ballaji  2023-24  21AUL042 - Chandhuru M E  Tea  Dr. P. C. Murugan Associate Professor, Department of Automobile Engineering, Kongu Engineering College,	Students   Students   Students   The respective departments need to conduct two credit course	Students   Students   Students   Students   Students   The respective departments need to conduct two credit course in even semester

Name and Signature of BoS Incharge
(N.Boan herror)

Signature of Boy Chairman with seal.

DEPT. OF CHAIRMAN WITH SEAL.

KONGUENGINEERING COLLEGE

THOPPUPALAYAM (Po)

SECURIOUPAL ERODE - 638 060

2.	2023-24	Mr. K. Nithyanandhan Assistant Professor, Department of Automobile Engineering, Kongu Engineering College, Perundurai.	Fuel cell technology may be given as one credit courses	Inclusion of the above course in upcoming semester	2023
3.	2023-24	Mr. P. Senthil Kumar Assistant Professor, Department of Automobile Engineering, Kongu Engineering College, Perundurai.	Transport Logistics may be added	The above course to be offered in NPTEL	2023
4.	2023-24	Mr. T. Karthi, Assistant Professor, Department of Automobile Engineering, Kongu Engineering College, Perundurai.	Curriculum is Good		

Name and Signature of BoS Incharge
(N.B. a.cm) (our own)

ASSOCIATE 9H OF ESSOR & HEAD DEPT OF AUTOMOBILE ENGG. Signature of Bos Chairman with seal EGE THOPPUPALAYAM (Po)
PERUNDURAL ERODE - 638 060

			Emp	oloyers		
1.	2023-24		Mr. Harish Kumar M R, Senior Executive (R&D - Vehicle Testing), TI Clean Mobility, Chennai	Need to Add Course in Automotive Test and validation process in New product Development	22AUC51 - Vehicle Dynamics and 22AUT62 - Modelling of Hybrid And Electric Vehicles are offered in R2022 to accommodate the above.	2023
2.	2023-24	Employers	Mr. Logeshwaran, Associate Consultant, Flender drives private limited chennai	Electrical knowledge to be added	22AUC31 - Basics of Electrical and Electronic Circuits R2022 to accommodate the above.	2023
3.	2023-24		Mr. Manikandan, Technology Lead, Infosys, Bangalore.	Introduction to AI in software development	22AUE20 - Autonomous Vehicle Technology are offered in R2022 to accommodate the above.	2023
4.	2023-24		Mr. Ashwin.R, Sri sai infra & h 98 Tnhb colony Hosur -635109	Pratical classes to be added more	22GCL11 – Foundation Laboratory I & 22GCL12 – Foundation Laboratory II are introduced in I Year with the	2023

Name and Signature of BoS Incharge

(N-13 or on lear om)

ASSOCIATE PROPISED RAHAD F Signature of Bos Chairman with sea GE KONGU ENGINEERING CULLEGE THOPPUPALAYAM (PO) PERUNDURAL ERODE - 638 060

					inclusion of topics relavent to realtime applications	
			Alu	mnae		
1.	2023-24		19AUR011-Jayakrishnan S	Japanese technologies used in industries shall be taught to the students ex. 5S, Kaizen, 3M, 3G, 3C, 3K	22AUE17 - Total Quality Management are offered in R2022 to accommodate the above.	2023
2.	2023-24	Alumnae	19AUR009 - Harish Kumar R	Lean manufacturing topics to be disseminated	Lean Manufacturing content to be provided in one credit course to cater the above.	2023
3.	2023-24		19AUL053- Kalanithi B	The level of Skill, Knowledge and Attitude acquired in KEC are Outstanding	-	
4.	2023-24		19AUR007- Dhanush Aditya E	GD&T, Creo for Automobile engineering	22AUL41 - Computer Aided Design Laboratory are offered in R2022 to accommodate the above.	
	: *		Pa	rents		
1.	2023-24	Parents	Mr. Ramasamy P F/o Dharshana S. R. 21AUR007	Aquired Outstanding in Satisfaction level for each of the following activities in KEC [Curriculum and Syllabi]	-	
2.	2023-24		Mr. Ganesh V , F/o Koushik kanna G,	Aquired Outstanding in Satisfaction level for each of	Dr. C.JEGA ASSOCIATE PROF	ESTON PEDO

Name and Signature of BoS Incharge
(N.Ram land)

DEPT. O A COMMENT OF EAG.

Signature of Bos Chairman with seal GE

THOPPUPA A

PERUNDURAL EROL

		21AUR020	the following activities in	
			KEC [Curriculum and Syllabi]	
*		Mr. Calvanai V	Aquired Outstanding in	
,	2022.24	Mr. Selvaraj K, F/o Sivakarthick S,	Satisfaction level for each of	
3.	2023-24	20AUR018	the following activities in	
		20AUR018	KEC [Curriculum and Syllabi]	
		Mrs. Poonkuzhali R,	Aquired Outstanding in	
1	2022.24		Satisfaction level for each of	
4.	2023-24	M/o Nithiyarasan R,	the following activities in	
		 20AUR014	KEC [Curriculum and Syllabi]	

Name and Signature of BoS Incharge

(N. R. a. m. / w. m.)

Dr. C. JEGO HEESAN HEAD ASSOCIATED OF ESST HEAD ASSOCIATED OF ESST HEAD ASSOCIATED OF ENGLISH HEAD ASSOCIATED OF ENGLISH HEAD ASSOCIATED OF ESS 060

PERUNDURAY, ERODE - 638 060