CDC-07R, Rev.0, 01.04.2021



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



CERT No.:99-100-20788 ISO 9001 : 2015

Curriculum Feedback Received and Action Taken Report

Academic	Stokald		a all o Male ()	Date: 15.02.	2022
Year	Stakenoider	Name, Designation & Affiliation	Feedback Received	Action Taken	Year of Implementatio
		Stude	ents		implementatio
2021 - 2022	Students	20AUR009 – M. Kavin	Meet expectations and above standard	_	
	Students	20AUR020 – S. Sreenaveen	Outstanding and Above	-	_
	Students	19AUR036 – T. Subash	Meet expectations and	-	_
2021 - 2022	Students	19AUL052 – M. Hariprasath	Meet expectations and above standard	_	_
2021 - 2022	Students	20AUR014 – R. Nithiyarasan	 Meet expectations and above standard One credit course in AutoCAD is needed 	One credit course in AutoCAD is provided in R2020	2022
2021 - 2022	Teachers	Mr. B. Vasanthan, Assistant Professor, Department of Automobile Engineering, Anna University, MIT Campus.	 Separate subject can be provided for IC engines 	Advanced Theory of IC engines is offered as professional	2022
	Year 2021 - 2022 2021 - 2022 2021 - 2022 2021 - 2022	Year Stakeholder 2021 - 2022 Students 2021 - 2022 Students	YearStakeholderName, Designation & Affiliation2021 - 2022Students20AUR009 - M. Kavin2021 - 2022Students20AUR020 - S. Sreenaveen2021 - 2022Students19AUR036 - T. Subash2021 - 2022Students19AUL052 - M. Hariprasath2021 - 2022Students20AUR014 - R. NithiyarasanTeachersMr. B. Vasanthan, Assistant Professor, Department of Automobile Engineering, Anna	Year Stakeholder Name, Designation & Affiliation Feedback Received Students 2021 - 2022 Students 20AUR009 - M. Kavin Meet expectations and above standard 2021 - 2022 Students 20AUR020 - S. Sreenaveen Outstanding and Above Standard 2021 - 2022 Students 19AUR036 - T. Subash Meet expectations and above standard 2021 - 2022 Students 19AUL052 - M. Hariprasath Meet expectations and above standard 2021 - 2022 Students 20AUR014 - R. Nithiyarasan • Meet expectations and above standard • One credit course in AutoCAD is needed One credit course in AutoCAD is needed 2021 - 2022 Teachers Mr. B. Vasanthan, Assistant Professor, Department of Automobile Engineering, Anna • Separate subject can be provided for IC	Stakeholder Name, Designation & Affiliation Feedback Received Action Taken

Name and Signature of Bos Incharge

[N. Booparal]

DEPARTMENT OF AUTOMOBILE ENGINEEDING
SCHOOL OF BUILDING AND MECHANICAL SCIENCES
KONGISTANTIFE OF BOS Chairman with seal
THOPPUPALAYAM (PO)

				 Vehicle Body Engineering can include aerodynamic concepts In Automotive Powertrain hydro dynamic transmission can be a separate unit 	elective • Aerodynamic concepts are covered in Vehicle Dynamics • In next regulation the point will be considered	
2.	2021 - 2022	Teachers	Dr. Ganeshkumar Poongavanam, Assistant Professor, School of Mechanical Engineering, Yeungnam University, The Republic of Korea.	Crash analysis and battery management concepts can be included	 Crash analysis concepts are included in the course Automotive Safety and Ergonomics Battery management concepts are included in the course Hybrid and Electric Vehicles 	2022
3.	2021 - 2022	Teachers	Dr. Joseph Sekhar Santhappan, Professor, Department of Engineering, University of Technology and Applied Science – Shinas, Oman	 Electric Mobility and Vehicle Technology to be added Simulation on the charging characteristics of EV batteries can be included 	 Hybrid and Electric Vehicles course is offered in 7th semester Will be considered for next regulation 	2022 Polon

Name and Signature of BoS Incharge

DEPARTMENT OF AUTOMOBILE ENGINEERING
SCHOOL OF BUILDING AND MECHANICAL SCIENCES
KONGU ENGINEERING BOS Chairman with seal

1				AI techniques for Automobiles can be provided as two credit course	Will be considered for next regulation	
4.	2021 - 2022	Teachers	Mr. K. Saravanan, Deputy Manager, ARAI Academy, Pune.	 Artificial Intelligence and Machine Learning, Autonomous Vehicles courses can be included One credit or two credit courses on Matlab, CarSim can be provided 	 Artificial Intelligence and Machine Learning are offered as open elective courses Autonomous Vehicles course is offered as professional course Two credit courses in Matlab 	2022
5.	2021 - 2022	Γeachers	Mr. T. Karthik, Assistant Professor, Department of Automobile Engineering, Kumaraguru College of Technology, Coimbatore.	Electric Vehicle Maintenance and Service course can be offered	is offered in R2020 Will be considered for next regulation	_

			Empl	loyers		1 A
1.	2021 - 2022	Employers	Mr. A. Meganathan, Developer, TCS, Bengaluru.	data rosting	Will be considered	
2.	2021 - 2022	Employers	Mr. P. Jaivignesh, UI/UX Designer, CTS, Chennai.	Meet expectations and above standard	- Togaration	Lastron

Name and Signature of Bos Incharge
[N Booparan]

DEPARTMENT OF AUTOMOBILE ENGINEERING
SCHOOL OF BUILDING AND MECHANICAL SCIENCES
KSIGHATURE OF BUS (Chaliffian with seal
THOPPUPAL AYAM (PO)

3.	2021 - 2022	Employers	Mr. Sudharsan Thiyagarajan, Project Engineer, Wipro Limited, Chennai.	Meet expectations and above standard	_	-
4.	2021 - 2022	Employers	Ms. P. Elakkya, Project Engineer, Soliton Technologies Pvt Ltd, Coimbatore	Programming courses like Matlab, LabVIEW and Python can be offered.	Python and Matlab courses are offered to students in R2020	2022
5.	2021 - 2022	Employers	Mr. Tamizharasan Mani, Senior Systems Engineer, Infosys, Chennai.	Artificial Intelligence and Machine Learning courses can be included	Artificial Intelligence and Machine Learning are offered as open elective courses	2022
		-	Alum	nae	The second second	* /
1.	2021 - 2022	Alumnae	17AUR041 – S. Prasanth	Outstanding and above standard	-	- ,
2.	2021 - 2022	Alumnae	17AUL066 – B. Manoj Anand	Above standard and two credit courses can be provided	Two credit courses in Matlab and Simulink are included in R2020	2022
3.	2021 - 2022	Alumnae	17AUL070 – S. M. Sudharsan	Outstanding and above standard		<u></u>
4.	2021 - 2022	Alumnae	17AUR048 – S. Sivavignesh	Meet expectations and above standard		
5.	2021 - 2022	Alumnae	16AUR045 – R. Revand	Above standard and two credit courses can be provided for skill upgradation	One and two credit courses are provided in design, analysis and simulation software for skill upgradation	2022

Name and Signature of BoS Incharge

[N. BOOPALAN]

DEPARTMENT OF AUTOMOBILE ENGINEERING
SCHOOL OF BUILDING AND MECHANICAL SCIENCES
KONGU ENGINEERING COLLEGE
THOPPUPALAYAM (PO)
Signature of (Bosochattman) with seal HEAD

	T			rents		
1.	2021 - 2022	Parents	Mr. Jagadeesh, F/o 18AUL060 – J. Soundappan	Outstanding and above standard	- /	_
2.	2021 - 2022	Parents	Mr. S. M. Srinivasan, F/o 18AUR011 – S. Giridhar	Outstanding and above standard		
3.	2021 - 2022	Parents	Mr. P. Murugappan, F/o 18AUL055 – M. Prabakaran	Outstanding and above standard		_
4.	2021 - 2022	Parents	Mr. N. Rameshbabu, F/o 18AUR036 – R. Shabesh	Outstanding		

afishor

HEAD
DEPARTMENT OF AUTOMOBILE ENGINEERING
SCHOOL OF BUILDING AND MECHANICAL SCIENCES
KONGU ENGINEERING COLLEGE

KONGU ENGINEERING COLLEGE
Signature OF BOSYCHaftman with seal

Name and Signature of BoS Incharge