

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



Curriculum Feedback Received and Action Taken Report

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

Board: 2CS

Date: 23.06.21

S. No.	Academic Year	Stakeholder	Name, Designation & Affiliation	Feedback Received	Action Taken	Year of Implementation
Stude	ents					
1.	2021-22	Student	S.Sanjai, Final year	C programming may be given in 3 rd semester, and C++ programming may be given later	Programming in C course is provided in 3 rd semester and advanced language like python	2021
•			Praveen Kumar K	Python and datastructures course may be given in separate semester	programming course is provided in 4 th semester	
			R.Bharani Sree	Since electrical technology is blooming, energy sustainability course may be included in this curriculum.	In the professional elective course, nano technology for energy sustainability is included.	
			V.Pagalavan	If more number of electives is given in VLSI domain, it may be helpful for placement activities	In the domain based electives, VLSI domain based electives are also offered for benefit of student placement	
		H.Balasubramani	Domain based electives are needed	Domain based electives are offered to the students from 5 th to 8 th semester professional electives		
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Name and Signature of Bos Incharge

JY. N. KASTHURS

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Teac	hers	.vot				
1.	1. 2021-22	Teachers	Ms.R.Ramyae	Courses can be added to enhance the practical insight on communications	Integrated courses like Programming in C, Python programming, Antenna and Wave Propagation, nano technology and energy sustainability courses are included in this R2020 to impart practical knowledge in along with theory topics.	2021
2.		-	Mr.V.Anbumani	More focus may be given towards GATE syllabus	Gate syllabus topics are also included in most of the courses for easy preparation of examination among the students	
3.			Dr.Joseph Auxilius Jude	Simulation to be added in RF related subjects	Antenna design oriented topics are included in both theory as well as in practical in the Antenna and wave propagation integrated course	
4.	,		S.Satheesh	Courses may be reframed to meet the industrial requirements	Embedded IoT,Deep learning and its applications, automotive electronic systems are the courses were framed to meet the industrial requirements.	2021
5.			V.Dinesh	Courses may include 5G communication.	In the course next generation wireless networks, 5G communication topics were included.	

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1.	2021-22	Employers	Vijay Pravin Maharajan	Block chain technology course may be offered in electives	Block chain technology course is offered in 8 th semester as a professional elective
			Sudhakar Sr. Manager, Tessolve Semiconductor Pvt. Ltd, Bengaluru	Recent trends in communication like 5G may be incorporated in syllabus	In the course next generation wireless communication, technical insight into 5G network is involved.
3.			L.B.Thiyagarajan, Proprietor ESSDi Infotech Coporation, Tirupur	Programming or coding is important in all electronic and computer courses.	Programming in C is offered in 3 rd semester itself and also 5 PE courses and 4 OE courses is given for the entire course duration. In each elective programming related papers were given so students may choose based on their choice.
i.			Jayaprahas, Senior Engineer, Qualcomm India Pvt Ltd, Chennai	IoT based topics may be included in the curriculum	Embedded IoT course is included as a professional elective.
5.		*	Loganathan Project Engineer Adwik Intellimech Private Limited, Kottivakkam, Chennai	Production, industrial automation, design may be offered in the curriculum	Microcontroller based automation, embedded system design are the courses provided as a elective courses which is related to industrial automation and design
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1.	2021-22	Alumnae	T.Senthilkumar 09ECR089	Courses may be offered on cyber security	Cyber physical systems course is offered as professional elective in 8 th semester.	2021
2.			Karthik Sundararaj 14ECR075	PCB Schematic development can be added so they will understand each component used and circuit to be used. It will be help in core companies	Electronic circuit board design course is offered in 6 th semester.	
3.			A.Sangeetha 15ECR175	Advanced VLSI concepts(atleast as an additional credit), Machine learning(basics) and problem solving concepts in placement activities may be considered in curriculum framing	Advanced VLSI topics is included as CMOS testing algorithms in the VLSI design course itself. programming in C course is also offered in the 3 rd semester	
1.		, ,	J.Nivetha 15ECR135	Electives may be offered in different domain	Domain based electives are offered in all the semester courses.	
5.	£	=	A.S.Hariharan 16ECR060	Advanced Networking concepts may be included in the syllabus.	Next generation wireless communication, wireless networks are the courses offered which includes advanced wireless communication concepts.	2021
Parents						
1.	2021-22	Parent	S.Raja F/o R.Guruprasath	Core courses may not be provided in the 8 th semester, this may be easier for the students to do their projects effectively	2 No. of courses were offered in the 8 th semester as professional and open electives to encourage the students to do their projects.	2021

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2.	Nehru F/o Kulothungan 17ECR093	Foreign language program may be offered in the 1 st semester itself that will be helpful for the students to complete their degree course in advance level. This may be easier to go for higher education in abroad.	Foreign language program like German and Japanese is offered during V or VI or VII semester to impart knowledge among the students	
3.	K.Palanisamy, F/o P.Ajithkumar 18ECR007	Curriculum may be reframed to meet the requirement of the placement expectations.	Programming languages like python programming, block chain technology, deep learning and its applications, neural networks and fuzzy logic for engineering applications are the courses were offered in both core as well as in electives to the fulfillment of placement requirement.	
4.	K.Kanagaraj	Programming oriented courses may be offered to the students to get them placed in companies	Programming languages like python programming, block chain technology, deep learning and its applications, neural networks and fuzzy logic for engineering applications are the courses were offered in both core as well as in electives to the fulfillment of placement requirement.	2021

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5.	S.Radhakrishnan	Students need more training in software for better placement	Programming in C and python programming courses are included as a
			integrated course, so that the students can be able to
			get more practical knowledge by doing
			programming in along with their theory topics.

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