
 Estd : 1984	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	

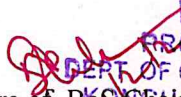
Name of the Board: CSE

Date: 12.02.2022

S. No.	Academic Year	Stakeholder	Name, Designation & Affiliation	Feedback Received	Action Taken	Year of Implementation
Students						
1.	2021-22	Students	K.Shwetha Department of CSE Kongu Engineering College	Data Science related concepts can be included	Data science concepts are included in the Data Science course	2022
2.	2021-22	Students	Mohamed Sameer Department of CSE Kongu Engineering College	React JS, Java Spring Boot can be included	Suggested Topics are included in Web Technology and advanced java programming course	2022
3.	2021-22	Students	Sarath Kumar S Department of CSE Kongu Engineering College	Suggested to include Kunernates and DevoOP tools	Suggested tools are included in One/Two credit courses	2022
4.	2021-22	Students	Rubashree V Department of CSE Kongu Engineering College	Suggested to add courses related to industry related.	Industry related courses like machine learning, deep learning, augmented and virtual reality are included	2022
5.	2021-22	Students	Praveen C Department of CSE Kongu Engineering College	WordPress can be included in the program	Included in One/Two Credit courses	2022

Name and Signature of BoS Incharge


 E. G. OTHAR


 Signature of BoS Chairman with seal
 Dr. N. SHANTHI
 PROFESSOR AND HEAD
 DEPT. OF COMPUTER SCIENCE & ENGG
 KONGU ENGINEERING COLLEGE
 THOPPUPALAYAM (Po)
 PERUNDURAI (TK) ERODE DISTRICT

Teachers						
S. No.	Academic Year	Stakeholder	Name, Designation & Affiliation	Feedback Received	Action Taken	Year of Implementation
1.	2021-22	Teachers	Dr.K.Dinesh Assistant Professor Department of CSE Kongu Engineering College	Suggested to include cryptography oriented courses	Included cryptography and network security as professional elective	2022
2.	2021-22	Teachers	Dr.E.Gothai Associate Professor Department of CSE Kongu Engineering College	Cloud computing and agile methodologies can be included as professional core. ReactJS can be included in Webtechnology.	Given suggestions are incorporated.	2022
3.	2021-22	Teachers	Dr.M.Geetha Associate Professor Department of CSE Kongu Engineering College	Suggested to include image Processing and multimedia design and SpringBoot topic can be included in Advanced Programming Course	Given suggestions are incorporated.	2022
4.	2021-22	Teachers	Dr.R.S.Latha Associate Professor Department of CSE Kongu Engineering College	Suggested to include Theory of computation Course	Suggested Courses is added in the Professional elective	2022
5.	2021-22	Teachers	Dr.R.R.Rajalaxmi Associate Professor Department of CSE Kongu Engineering College	Suggested to move deep learning to the professional core.	Given suggestion is incorporated.	2022
Employers						
1.	2021-22	Employers	Thennarasu Assistant system engineer Tata consultancy services Bangalore	Angular, ReactJS, NodeJs typescript can be added in the courses.	Suggested Topics are incorporated	2022
2.	2021-22	Employers	Megamatjam A Developer TCS. Bangalore	In DSA add sorting topics and Java course. Include ReactJS, Selenium in the courses	Suggested Topics are incorporated	2022

Name and Signature of BoS Incharge

E. GOTHAI

Signature of **BoS Chairman** with seal
Dr. N. SHANTHI
 PROFESSOR AND HEAD
 DEPT. OF COMPUTER SCIENCE & ENGG
 THOPPUPALAYAM (Po)
 PERUNDURAI (TK), ERODE - 638 060

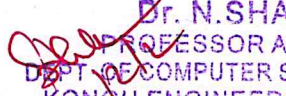
3.	2021-22	Employers	P.Elakkya Project Engineer Soliton Technologies Coimbatore	Programming languages like Matlab, labview, python can be added in the curriculum. Miniproject can be given in the respective courses.	Suggested Topics are incorporated	2022
4.	2021-22	Employers	Nanditha Software Engineer Vuram technologies Chennai	Basics of python and javascript can be added.	Suggested Topics are incorporated	2022
5.	2021-22	Employers	Karthikeyan Lead backend developer Altergame, Bengaluru	More practical exposures can be given	Practical components are added wherever applicable.	2022

Alumnae

S. No.	Academic Year	Stakeholder	Name, Designation & Affiliation	Feedback Received	Action Taken	Year of Implementation
1.	2021-22	Alumnae	Keerthi kumar Manyata embassy business park, bengalore	Industry specific technologies/framework can be added.	Industry related courses like machine learning, deep learning, big data analytics, augmented and virtual reality are included	2022
2.	2021-22	Alumnae	Jeevan siddharth J NFT analyst Wipro, chennai	Progammng subjects needs extra attention	Programming papers are handled with practical components.	2022
3.	2021-22	Alumnae	Shwetha R	Courses to enhance communication and social skills	Suggested Topics are incorporated	2022
4.	2021-22	Alumnae	Mohammed shajith K Associate software engineer, Bosch Global Software Technologies, Bengalure	Recent technologies like bigdata, blockchain, cybersecurity can be included	Suggested Topics are incorporated	2022
5.	2021-22	Alumnae	Syed Fazil.S Cloud Engineer, Accenture, Bengaluru	New updated courses can be included.	Newly available tools are included in One/Two credit courses	2022
6.	2021-22	Alumnae	Ishwaryaa S Application Developer Thoughtworks, Coimbatore.	ReatJS, Nuxt cam be included	Suggested Topics are incorporated	2022

Name and Signature of BoS Incharge

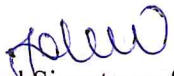
E. GOTHAI


Dr. N. SHANTHI
 PROFESSOR AND HEAD
 DEPT. OF COMPUTER SCIENCE & ENI
 KONGU ENGINEERING COLLEGE
 THOPPUPALAYAM (Po)
 PERUNDURAI (TK), ERODE - 638 0

Parents

1.	2021-22	Parents	S.Krishnamoorthy weaver	Syllabus is above standard	-	2022
2.	2021-22	Parents	Thahira banu Homemaker	Syllabus is outstanding	-	2022
3.	2021-22	Parents	K.M.Murugasamy Agriculture	Syllabus is above standard	-	2022
4.	2021-22	Parents	Saravanan SAE in TNSTC	Syllabus is above standard	-	2022
5.	2021-22	Parents	Balakrishnaveni Teacher	Syllabus is above standard	-	2022

Name and Signature of BoS Incharge


E. GOTTAJ

Signature of BoS Chairman with seal

Dr. N.SHANTHI
PROFESSOR AND HEAD
DEPT. OF COMPUTER SCIENCE & ENG
KINGO ENGINEERING COLLEGE
THOPPIPALAYAM (Po)
PERUNDURAI (TK), ERODE - 638 006