

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

Name of the Board: Computer Science and Engineering (CSD)

Date: 11.05.23

S. No.	Academic Year	Stakeholder	Name, Designation & Affiliation	Feedback Received	Action Taken	Year of Implementation
Students						
1.	2022-23	Student	S. Yazhini (21CDR060)	courses related to designing can be added	Designing courses such as VR and AR, Special Effects are included	2023 - 24
2.			Sundhar A (21CDR052)	Game Design course can be included.	Game Design course is given in R22.	2023 - 24
3.			Thangeshwari I G (21CDR054)	Credit courses on figma or any other UX designing based	Figma is included in core syllabus of R22	2023 - 24
4.			Karthika M (21CDR018)	Satisfied with the following activities in CSD Curriculum and Syllabi.	-	2023 - 24
Teachers						
1.	2022-23	Teachers	Dr.R.Manjula Devi, Professor	Industry oriented courses can be included	Topics such as Figma, Adobe Illustrator, FigJam	2023 - 24

Name and Signature of BoS Incharge

Signature of HoD/CSD

Signature of BoS Chairman with seal
DR. N. S. ANTHI
PROFESSOR AND HEAD
DEPT OF COMPUTER SCIENCE & ENGG
KONGU ENGINEERING COLLEGE
THOPPIIPAI AYAM (Po)

					are included as per the industry need.	
2.			Mr. S. Selvaraj, AP(Sr.Gr), Kongu Engineering College	Current CSD Curriculum and Syllabi meet the standard.	-	2023 - 24
3.			Ms. S. Hemalatha, AP, Kongu Engineering College	finds the current CSD curriculum and syllabi is good.	-	2023 - 24
Employers						
1.	2022-23	Employers	Santhosh T - Ivtl Infoview Technologies pvt ltd	To include the course Big data as one/two credit course.	Big Data is included as Professional elective under R2022.	2023 - 24
2.			Naveen Kumar N - Sirius a CDW	To include topic project management.	This topic is included in Agile Methodology.	2023 - 24
3.			SATHEESH TP - LEAD ANALYST - Bank of America	To include Chat GPT AI and AI reporting tools and include SQL for file systems as one/two credit course.	These topics will be introduced as a topic in Semester VII under R2022 in Deep Learning subject. And SQL for file systems will be included as one/two credit course.	2023 - 24
4.			Arvinth S & QA Automation Engineer - Tata consultancy Services & Chennai	To include in depth programming courses	Programming courses such as Object Oriented	2023 - 24

Name and Signature of BoS Incharge

HoD/CSD

Signature of BoS Chairman with seal
Dr. N.SHANTHI
 PROFESSOR AND HEAD
 DEPT OF COMPUTER SCIENCE & ENGG
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 THOPPURALAYAM (PO)

			one IT Sez		Programming and Advanced Java Programming are included in R2022.	
5.			Sathesh, Software Development Engineer - Upstox	To include topics related to needs of the industry.	Topics such as Figma, Adobe Illustrator, FigJam are included as per the industry need.	2023 - 24
Parents						
1.	2022-23	Parents	P.Krishnamoorthy/ Farmer, F/O, Saran K (21CDL063)	suggested to conduct extra classes for placement	Placement classes will be conducted during second year semester holidays.	2023 - 2024
2.			Sellapandian A. F/O Kishore S (21CDR022)	Acquired Outstanding in Satisfaction level for each of the following activities in KEC [Curriculum and Syllabi]	-	-

Name and Signature of BoS Incharge



HoD/CSD



Signature of BoS Chairman with seal
Dr. ANSHANTHU
 PROFESSOR AND HEAD
 DEPT OF COMPUTER SCIENCE & ENGG
 KONGU ENGINEERING COLLEGE
 THOPPUPALAYAM (Po)



Name of the Department: Computer Science and Design

Major points discussed and status of action taken on 25th BoS Meeting held on 05.04.23

Item No.	Description of Item	Action Taken
25.1	It is proposed to increase the intake of the Computer Science and Design department from double to triple from the academic year 2023-24.	Implemented w.e.f. 2023-24
25.2	Elective list can be shuffled to enable the students to choose a vertical in all the elective option.	Implemented w.e.f. 2023-24
25.3	The subject Theory of Computation can be included as elective.	Implemented w.e.f. 2023-24
25.4	Course title of the honors degree can be changed.	Implemented w.e.f. 2023-24
25.5	The syllabus of Cyber Security can be modified as per Industry standard.	Implemented w.e.f. 2023-24
25.6	The syllabus of Cloud computing and IoT can be revamped.	Implemented w.e.f. 2023-24
25.7	For Machine Learning syllabus, recent edition of the book can be given.	Implemented w.e.f. 2023-24
25.8	In Data science syllabus, the title of Unit 5 can be changed.	Implemented w.e.f. 2023-24



BoS Coordinator
(Name and Signature)


HoD/CSD



Chairman / BOS
(Name & Signature with seal)

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THOPPUPALAYAM (Po)
PERUNDURAI (TK), ERODE - 638 060

KONGU ENGINEERING COLLEGE, PERUNDURAI, ERODE-638060
Feedback Received from Stakeholders and Action Taken Report for R2022

Name of the Board: Computer Science and Engineering (CSD)
Chairman of the Board: Computer Science and Engineering

SNo	Feedback received from stakeholders (Proof to be attached)	Action Taken
Experts from Industry		
1.	Santhosh T - Ivtl Infoview Technologies pvt ltd suggested to include the course Big data as one/two credit course.	Big Data is included as Professional elective under R2022.
2.	Naveen Kumar N - Sirius a CDW Company suggested to include topic project management.	The specified topic is included in Agile Methodology.
3.	SATHEESH TP - LEAD ANALYST - Bank of America suggested to include Chat GPT AI and AI reporting tools. He also suggested to include SQL for file systems as one/two credit course.	These topics will be introduced as a topic in Semester VII under R2022 in Deep Learning subject. And SQL for file systems will be included as one/two credit course.
4.	Arvinth S & QA Automation Engineer - Tata consultancy Services & Chennai one IT Sez suggested to include in depth programming courses.	Programming courses such as Object Oriented Programming and Advanced Java Programming are included in R2022.
5.	Sathesh, Software Development Engineer - Upstox, suggested to include topics related to needs of the industry.	Topics such as Figma, Adobe Illustrator, FigJam are included as per the industry need.
Faculty from Premier Institutions		
1.	Dr.R.Manjula Devi, Professor, KPR Institute of Engineering and Technology, suggested that industry oriented courses can be included.	Topics such as Figma, Adobe Illustrator, FigJam are included as per the industry need.
2.	Mr. S. Selvaraj, AP (Sr.Gr), Kongu Engineering College specifies that current CSD Curriculum and Syllabi meet the standard	-
3.	Ms. S. Hemalatha, AP, Kongu Engineering College finds the current CSD curriculum and syllabi is good.	-
Parent		
1.	P.Krishnamoorthy/ Farmer is suggested to conduct extra classes for placement.	Classes will be conducted during second year semester holidays.
2.	Sellapandian A. F/O Kishore S (21CDR022) is satisfied with the current curriculum and syllabi.	-
Students		
1.	S. Yazhini (21CDR060) suggested to include more design oriented subjects.	Designing courses such as VR and AR, Special Effects are included under R2022 as Core / Professional Elective.
2.	Sundhar A (21CDR052) suggested to include Game Design.	Game Design course is added under R2022 as Core.
3.	Thangeshwari IG (21CDR054) suggested to include figma or any other UX designing based courses.	Figma and other UX designing courses like Design Tools are included under R2022 in Core.
4.	Karthika M (21CDR018) mentioned that the curriculum and syllabi is good.	-

Dr. N. SHANTHI
PROFESSOR AND HEAD
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KONGU ENGINEERING COLLEGE
THOPPUPALAYAM (D.O)

Chairman/ROS

