

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

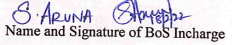


Curriculum Feedback Received and Action Taken Report

Name of the Board: MSc Applied Sciences

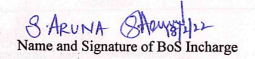
Date: 18.02.2022

S. No.	Academic Year	Stakeholder	Name, Designation & Affiliation	Feedback Received	Action Taken	Year of Implementation
	a de la colonia	intil and any few a	Stu	idents		
1.	2021 - 22	Student	Dhivya P 19ISR018 2019 Batch	The curriculum and overall facilities was good.	-	2022
2.	2021 - 22	Student	Aparna H 19ISR005 2019 Batch	The curriculum and overall facilities was good.	- 1	2022
3.	2021 - 22	Student	Akshaya Y 19ISR005 2019 Batch	The curriculum and overall facilities was good.	-	2022
4.	2021 - 22	Student	Deepakraj A L 18ISR006 2018 Batch	Some modification may be considered for PEOs, POs and PSOs.	26 1000	2022
5.	2021 - 22	Student	Sakthiganesan G 20ISR041 2020 Batch	 Cyber Security can be added as elective. Flutter for App development can be given as one/two credit courses. 	Already Flutter for App development is proposed as one/two credit courses.	2022



DEPASIONATURE OF BOS Charman with sealing is school of computer technology and with sealing is school of computer technology and with sealing is school of computer technology and considering college konguenging alayam (PC)

			Tea	achers		
1.	2021 - 22	Teacher	Ms.P.Shanmugapriya Assistant Professor, Department of CT-PG Kongu Engineering College, Erode	Existing PEOs, POs and PSOs were good.	-	2022
2.	2021 - 22	Teacher	Ms. M.Mangayarkarasi Assistant Professor (SLG), Department of CT-PG, Kongu Engineering College, Perundurai	All the courses based on recent trends are added as electives.	Supplied to track	2022
3.	2021 - 22	Teacher	Dr. P.Ananthi Associate Professor, Department of CT-PG, Kongu Engineering College, Perundurai	 More IoT based courses Devop can be given as one/two credit courses. 	May be given as one/two credit courses	2022
4.	2021 - 22	Teacher	Ms.C.Jamunadevi Assistant Professor (SRG), Department of CT-PG, Kongu Engineering College, Perundurai	All most all the papers are included in the curriculum.	2021 202	2022
5.	2021 - 22	Teacher	Ms. S.Deepa Assistant Professor (SRG), Department of CT-PG, Kongu Engineering College, Perundurai	Web designing tools can be given as one/two credit courses.	May be given as one/two credit courses	2022

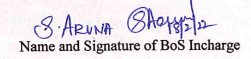




HEAD

DEPARTMENT OF COMPUTER TECHNOLOGY - PG
SCHOOL OF COMPOTAL TECHNOLOGY AND APPLICATIONS
SCHOOL OF COMPOTAL TECHNOLOGY - PG
SCHOOL OF COMPOTAL TECHNOLOG

		that have at the four a	Emp	oloyers		
inche 1.	2021 - 22	Employer	Thennarasu, Assistant System Engineer, TCS, Bangalore	Angular, react, Node js, Java Script, Type Script courses may be included as One/Two credit courses.	Angular & Node js is included in Front End Technologies. React is already given as one credit. Java Script is included in Web Technology syllabus	2022
2.	2021 - 22	Employer	Meganathan A, Developer, TCS, Bangalore.	Need to add React js course and some testing courses like Selenium and need to add core Java course as elective or mandatory course.	Java Script is included in Web Technology syllabus	2022
3.	2021 - 22	Employer	Vijay Anand, Software Engineer (Front End Developer), CTS, Chennai	 Algorithms and Data Structures, Product Designing and Product Designing tools may be add in the curriculum. Placement Training may conducted as one/two credit courses. 	 Data Structures concept will be included in the Design and Analysis of Algorithms syllabus. Included in the curriculum as Professional Training Skills - I & II 	2022





HEAD

DEPARTMENT OF COMPLTER TECHNOLOGY - PG
SCHOOL OF COMPLTED HIS COLVAND APPLICAT

Signature OF BOSN Chairman with seal

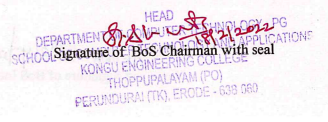
THOPPUPALAYAM (PO)

PERUNDURAI (TK), ERODE - 638 060

4.	2021 - 22	Employer	Sudharsan Thiyagarajan, Project Engineer, Wipro Ltd., Chennai	Hands on projects and lab assessment must be more industrial application centric.	May be added	2022
5.	2021 - 22	Employer	Prakash V Anandan, BDM, Enthu Technology Solutions India Pvt.Ltd., Coimbatore.	 Industry collaborated labs may be included to enhance the students practical skill. Industrial IoT using LoRaWAN technology may be conducted as one /two credit courses. 	May be included in relevant laboratory courses. May be included as one/even credit courses.	2022
6.	2021 - 22	Employer	Rangarajan P, Director Talent Development, Presidio Solutions Pvt. Ltd., Chennai.	More hands on exercises to be added to the curriculum	Included in the curriculum.	2022
			Alı	umnae		
1.	2021 - 22	Alumni	Vinitha A, Year of Passing: 2021	The curriculum and overall facilities was good.		2022
2.	2021 - 22	Alumni	Sanjay S Year of Passing: 2021	Flutter / React Native may be conducted as one/two credit courses	Proposed as value added course	2022
3.	2021 - 22	Alumni	Nivetha S Year of Passing: 2021	The curriculum and overall facilities was good.	E-1000	2022
	distant a		P	arents		
1.	2021 - 22	Parent	Viswanathan S Ward's Name: Prarthana V Roll No.: 18ISR036	The curriculum and overall facilities was good.		2022

SARUNA Structure
Name and Signature of BoS Incharge





2.	2021 - 22	Parent	Senthil A Ward's Name: Harishri S Roll No.: 19ISR023	The curriculum and overall facilities was good.		2022
3.	2021 - 22	Parent	Pandiselvi Ward's Name: Swetha R Roll No.: 18ISR055	The curriculum and overall facilities was good.		2022
4.	2021 - 22	Parent	Krishna Moorthy A Ward's Name: Dharshini K Roll No.: 19ISR017	The curriculum and overall facilities was good.	-	2022
5.	2021 - 22	Parent	Mrudula Rajan Ward's Name: Aiswaryaa Bahuleyan Roll No.: 20ISR002	The curriculum and overall facilities was good.	-	2022





DEPARTMENT OF COMPUTER TECHNAL OGY - PG SCHOOL OF COMPUTER SCHOOL OGY AND APPLICATIONS Signature OG Bos Chairthan with seal THOPPUPALAYAM (PO)

		P. P. Stalling		
	family alter soliding.			
			25 1996	
		Negati s Namus.		





- ANGEN ANGEN

CASH

24 - YOU PERIOD THE SMOOTH THEM TO A LEG HOR

ADTROPHEN TO DESCRIPT ASSESSMENT OF LEG HORSE

ADTROPHEN TO LEG HORSE ASSESSMENT OF LEG HORSE

ADDRESS ASSESSMENT OF LEG HORSE ASSESSMENT OF LEG HORSE

ADDRESS ASSESSMENT OF LEG HORSE ASSESSMENT OF LEG HORSE

ADDRESS ASSESSMENT OF LEG HORSE ASSESSMENT OF LEG HORSE

ADDRESS ASSESSMENT OF LEG HORSE ASSESSMENT OF LEG HORSE

ADDRESS ASSESSMENT OF LEG HORSE ASSESSMENT OF LEG HORSE

ADDRESS ASSESSMENT OF LEG HORSE ASSESSMENT OF LEG HORSE

ADDRESS ASSESSMENT OF LEG HORSE ASSESSMENT OF LEG HORSE

ADDRESS ASSESSMENT OF LEG HORSE ASSESSMENT OF LEG HORSE

ADDRESS ASSESSMENT OF LEG HORSE ASSESSMENT OF LEG HORSE

ADDRESS ASSESSMENT OF LEG HORSE ASSESSMENT OF LEG HORSE

ADDRESS ASSESSMENT OF LEG HORSE A