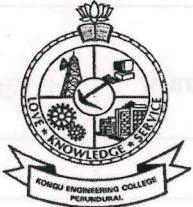

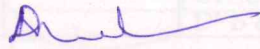


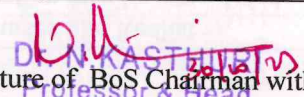
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|  Estd : 1984 | KONGU ENGINEERING COLLEGE (Autonomous) PERUNDURAI – 638060 INTERNAL QUALITY ASSURANCE CELL |  CERT No.:99-100-20788 ISO 9001 : 2015 |
| <h3>Curriculum Feedback Received and Action Taken Report</h3> | | |

Name of the Board: ECE

Date: 30.09.2023

| S. No. | Academic Year | Stakeholder | Name, Designation & Affiliation | Feedback Received- | Action Taken | Year of Implementation |
|-----------------|---------------|-------------|----------------------------------|-----------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|------------------------|
| Students | | | | | | |
| 1. | 2023-24 | Students | ASHIKA K 20ECR014 | Programming based courses should be added | Programming in Java course is provided in 3 rd semester and 5 th semesters and python is given in 4 th semester | 2022 |
| 2. | | | P.DHANUSHUYA 20ECR029 | Cloud computing and networking is good to be added as 1 or 2 credit courses, it will be helpful for placement drives. | Provided as Online NPTEL Course/ One credit course in R2022 | 2022 |
| 3. | | | SWETHA R 20ECR186 | Artificial Intelligence, Deep learning, In depth knowledge about programming | Artificial intelligence and Deep Learning is included in R2022 as Professional Elective and it is also offered as one credit course | 2022 |
| 4. | | | PRAMODH R 21ECR145 | Expecting, more Industry standard course, which involve 80% practical approach. | All credit courses are now offered with industry partnership from 2023. | 2023 |
| 5. | | | LOKESH SARAVANAN G K 22ECR094 | Product development course will be a good choice | More lab courses are introduced in R2022 as integrated courses. Credit course are also conducted in association with TBI and industry. | 2022 |


 Name and Signature of BoS Incharge
 Dr. D. Malathi


 Signature of BoS Chairman with seal
 Dept of Electronics & Communication Engg.
 Kongu Engineering College
 Perundurai (D)

| Teachers | | | | | | |
|-----------|---------|-----------|------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|------|
| 1. | 2023-24 | Faculty | Dr.P.Sivaranjani Professor | Industry certified courses can be identified and added | The courses like Redhat certification may be considered for credit transfer | 2023 |
| 2. | | | Manikandan, M.Tech Sastra University | add one course regarding -Science vs Pseudoscience, Second course-Life Skills course to lead | Life Skill courses- Universal human values are already included | 2022 |
| 3. | | | Dr.N.Kasthuri Professor | Industry experts for handling 10%of the courses may improve the industrial knowledge | From 2023 all the credit courses are handled in association with industry experts. | 2022 |
| 4. | | | Dr.T.Manikandan Vivekanandha College of Engineering for Women | Designed Curriculum was upto Industry standard | - | 2022 |
| 5. | | | Dr.M.Joseph Auxilius Jude Associate Professor | Advance training to be given on topics such as pointers and arrays | Included in Problem Solving and Programming in C | 2022 |
| Employers | | | | | | |
| 1. | 2023-24 | Employers | Mr.R.Manikandan , Technology Lead, Infosys | Introduction to AI in software development | Introduced in R2022 | 2022 |
| 2. | | | Mr M R Harish Kumar Senior Executive (R&D - Vehicle Testing) Tube Investments India Pvt Ltd.Chennai | Practical knowledge improving | More integrated labs introduced in R2022 | 2022 |
| 3. | | | Mr Varatharaj Software Engineer Tablespace Technologies - PTT, Palace Road, Bangalore. | Curriculum and syllabus are good | - | 2022 |
| 4. | | | Subhashini Kathirvel Team Lead Kyndryl India Private Limited, Chennai | Outstanding syllabus | - | 2022 |
| Alumnae | | | | | | |
| 1. | 2023-24 | Alumni | Dr.A. Parimala Gandhi Associate Professor, Department of ECE, KIT-Kalaignar Karunanidhi | Some more advanced laboratory courses may be included | All the advanced lab are introduced in the R2022 or as credit courses | 2022 |

Name and Signature of BoS Incharge

Dr. D. Malathi

Dr. N. Kasthuri
26/10/23
Dept Signature of BoS Chairman with seal
Kongu Engineering College
Thoppupalayam (Po)
Perundurai, Erode - 638 060.

| Teachers | | | | | | |
|-----------|---------|-----------|------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|------|
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| 1. | 2023-24 | Alumni | Dr.A. Parimala Gandhi Associate Professor, Department of ECE, KIT-Kalaingar Karunanidhi | Some more advanced laboratory courses may be included | All the advanced lab are introduced in the R2022 or as credit courses | 2022 |

Name and Signature of BoS Incharge

Dr. D. Malathi

Dr. N. Kasthuri
26/12/23
Dept. of Communication Engg.
Kongu Engineering College
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