



LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING

(An Autonomous Institution Since 2010)

Approved by AICTE, New Delhi and Permanently Affiliated to JNTUK, Kakinada
Accredited by NAAC with Grade 'A' & ISO: 21001:2018, 50001:2018, 14001:2015 certified

Department of Electrical and Electronics Engineering

Accredited by NBA under Tier-I

Dt:23.03.2024

Stakeholder Feedback on curriculum for A.Y.2023-24

Consolidated Student feedback

Feedback	Action Taken
A course on 'Embedded C' may be added.	Suggestion considered for next curriculum revision.
Training programs on new technologies should be conducted for the students	Training programs on 'Data Analysis using Python', workshop on 'PSCAD and ETAP' software were conducted in A.Y.2023-24.
Group discussions may be conducted more in number in Association activities.	Suggestion considered
Mini projects may be encouraged more in number.	A credit course on 'Design Thinking & Innovation' is provided in R23 regulations to encourage innovative ideas.

Consolidated Faculty feedback

Feedback	Action Taken
In Power Systems-I course, Renewable power generation concepts may be added.	Suggestion considered to implement in present curriculum (R23 Regulations).
Workshops on recent technologies like artificial intelligence and machine learning may be conducted.	Suggestion considered
Training courses on electric vehicles may be conducted	Suggestion considered

Consolidated Industry –Stakeholder feedback

Feedback	Action Taken
Provide guest lectures with Industry experts to create awareness on career prospects	Guest lectures on 'career opportunities in core industry', 'Job opportunities in VLSI/Semiconductor industry' were conducted in A.Y.2023-24
Include skill oriented course for employability enhancement and to meet industry needs.	Skill oriented courses in same domain and advanced skill course for job opportunity were planned in R23 regulations.

Consolidated Alumni feedback

Feedback	Action Taken
Introduce currently used programming languages to meet global employment needs.	Open elective courses are revised in CSE & IT in view of present technologies. Guest lectures / interactive sessions are arranged with alumni to students to create awareness on latest technologies
Need training in Personality development and communication skills	Soft skill course is provided in R23 regulations

Consolidated Parent feedback

Feedback	Action Taken
Conduct training programs to improve the skill level of students.	Skill oriented program on 'Python programming for Engineering applications' was conducted in A.Y.2023-24.
Suggested to create awareness on Yoga and Meditation practice.	In R23 Regulations, an audit course on 'Health and wellness, Yoga and sports' with 0.5 credits is introduced.

Collected different views on the development of Curriculum /syllabus of EEE department and forwarded to Department Academic Committee to include in next regulation


Coordinator


HOD/EEE