

(AUTONOMOUS)

Accredited by NAAC & NBA (Under Tier - I) ISO 9001:2015 Certified Institution Approved by AICTE, New Delhi and Affiliated to JNTUK, Kakinada L.B. REDDY NAGAR, MYLAVARAM, KRISHNA DIST., A.P.-521 230.

http://cse.lbrce.ac.in.cselbreddy@gmail.com. Phone: 08659-222933, Fax: 08659-222931

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Consolidated Alumni Feedback Report on Curriculum 2019-20

Academic Year	Consolidated Alumni Feedback Report on Curriculum Development	Action Taken
	Java course should contain detailed topics on java collections and packages.	Suggested for next curriculum revision
	New courses on automation can be included.	Considered and will be incorporated in the professional elective courses in the next curriculum revision
2010.20	Syllabus should be framed with GATE Orientation.	Syllabus of all the core and professional elective courses is reviewed and revised in line with the requirements of competitive examinations
2019-20	Skilling course must be made advanced level by including LabView with Aurdino for the better implementation of the real time projects	Suggested for next curriculum revision
	Machine learning can be made as the core course since the next exploring technique is the same.	Suggested for next curriculum revision
	Include IOT Application Development using Python	Suggested for next curriculum revision

Coordinator



(AUTONOMOUS)

Accredited by NAAC & NBA (Under Tier - I) ISO 9001:2015 Certified Institution Approved by AICTE, New Delhi and Affiliated to JNTUK, Kakinada L.B. REDDY NAGAR, MYLAVARAM, KRISHNA DIST., A.P.-521 230.

http://cse.lbrce.ac.in, cselbreddy@gmail.com, Phone: 08659-222933, Fax: 08659-222931

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Consolidated Faculty Feedback Report on Curriculum 2019-20

Academic Year	Consolidated Faculty Feedback Report on Curriculum Development	Action Taken
2019-20	Dr.D. Sujatha, Professor, Dept of CSE, Mallareddy College of Engg, Medchal, Hyderabad Introduce object-oriented programming languages in second semester only	Considered and will be incorporated in Next Curriculum Revision.
	R. Nagesh Shetty, Prof., Dept of CSE, Andhra University, recommended to introduce Computer-Oriented Statistical Methods	Suggested for next curriculum revision
	K. Chandra, Professor Dept of CSE, V.N.R.V.J.I.T., Hyd, insisted on including "Linux Administration" course.	Suggested for next curriculum revision
	Dr. D. Jagan Mohan Reddy Associate Professor, CSE suggested to include advanced topics in IOT and cloud.	Suggested for next curriculum revision

Concdibator



(AUTONOMOUS)

Accredited by NAAC & NBA (Under Tier - I) ISO 9001:2015 Certified Institution Approved by AICTE, New Delhi and Affiliated to JNTUK, Kakinada L.B. REDDY NAGAR, MYLAVARAM, KRISHNA DIST., A.P.-521 230.

http://cse.lbrce.ac.in.cselbreddy@gmail.com. Phone: 08659-222933, Fax: 08659-222931

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Consolidated Students Feedback Report on Curriculum 2019-20

Academic Year	Consolidated Students Feedback Report on Curriculum Development	Action Taken
2019-20	Include Coding skills course in each semester to groom the coding ability of students	Incorporated as E-box training in the curriculum
	Introduce the courses like App Development, Web Development for interested students.	May be considered for Next Curriculum Revision
	Conduct Programming contests which improve the logical skills and programming skills	Programming contests through Code-Vita and COCUBES are being organized
	The Projects assigned to the students should be real time so that they can know where the course is used and the usage of tools.	May be considered for Next Curriculum Revision
	CN lab explanation must be more particularly on python coding.	Considered
	More topics to be included in OOPS subject regarding threads and streams.	Considered

Coordinator



(AUTONOMOUS)

Accredited by NAAC & NBA (Under Tier - I) ISO 9001:2015 Certified Institution Approved by AICTE, New Delhi and Affiliated to JNTUK, Kakinada L.B. REDDY NAGAR, MYLAVARAM, KRISHNA DIST., A.P.-521 230.

http://cse.lbrce.ac.in, cselbreddy@gmail.com, Phone: 08659-222933, Fax: 08659-222931

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Consolidated Industry Feedback Report on Curriculum 2019-20

Academic Year	Consolidated Industry Feedback Report on Curriculum Development	Action Taken
	Mr. V. Murali Krishna, AMD, Hyderabad suggested Enterprise Programming in III Year of B.Tech	
	Mr. Anubhav Sinha, TCS suggested to consider practice and implementations of IoT and cloud computing concepts on lab sessions	Suggested for Next Curriculum Revision
2019-20	Ms. Neha Bhat, ARETEANS recommended "Administrating Cloud Services"	Suggested for Next Curriculum Revision
	Ms.Rama Lakshmi, IBM suggested "Google App Engine"	Partially Considered
	The syllabus to be expanded with topics such as model based engineering including modeling and simulation.	Partially Considered
	Emphasis to be given on the designing mobile apps using MEAN Stack	Partially Considered. It was recommended to introduce Mean Stack as certification course.

Coordinator



(AUTONOMOUS)

Accredited by NAAC & NBA (Under Tier - I) ISO 9001:2015 Certified Institution Approved by AICTE, New Delhi and Affiliated to JNTUK, Kakinada L.B. REDDY NAGAR, MYLAVARAM, KRISHNA DIST., A.P.-521 230.

http://cse.lbrce.ac.in, cselbreddy@gmail.com, Phone: 08659-222933, Fax: 08659-222931

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Consolidated Parents Feedback Report on Curriculum 2019-20

Academic Year	Consolidated Parents Feedback Report on Curriculum Development	Action Taken
	Number of professional core courses should be introduced in view of GATE Examination.	BoS committee has considered the feedback given by parents and approved the same for adding the number of professional elective courses and approved the same
	Mr.China Venkata Subba Rao requested more training classes for his ward for help in placements	Considered
2019-20	Dr.C.M. Sheela Rani suggested including "Probability and Statistics" in early semesters	Suggested for Next Curriculum Revision
	Mr.Vishal Raj advised to offer "Cloud Web Services "course	Partially Considered
	More free hours to be allotted for extra-curricular activities.	Considered
	New technologies-based subjects may be included in the curriculum.	Considered

Coordinator