Please give your feedback on the academic performance & syllabus of the courses for your Program of study

Program of Study *
Computer Engineering
Mechanical Engineering
Electronics & Telecommunication Engineering
Electrical Engineering
Electronics Engineering
Computer Science & Engineering (AI & ML)
Computer Science & Engineering (Data Science)
Computer Science & Engineering (IoT & CSBT)
Class *
○ FE
○ SE
○ TE
BE

Is the inclusion of the new subjects in the curriculum relevant for contemporary needs? *
High
Medium
O Low
Content of the course and relevance of the units? *
High
Medium
O Low
Objectives and Outcomes are clearly stated for each of the course? *
High
Medium
O Low
Course curriculum intellectually stimulates you? *
High
Medium
O Low

Is the electives offered in curriculum relevant to the specialized streams? *
High
O Medium
O Low
Curriculum enhanced employability? *
High
Medium
O Low
Satisfaction level of syllabus covered in the class *
High
Medium
O Low
Satisfaction level with respect to the facilities provided by the institute *
High
○ Medium
O Low

Satisfaction level with respect to the usage of ICT tools & teaching skills of faculty *members.
High
Medium
O Low
Satisfaction level with respect to the student-centric methods & experiential learning. *
High
O Medium
Low
Any subjects to be removed or added in the syllabus? * NA

Please give your feedback on the academic performance & syllabus of the courses for your Program of study

Program of Study *
Omputer Engineering
Mechanical Engineering
Electronics & Telecommunication Engineering
Electrical Engineering
Electronics Engineering
Computer Science & Engineering (AI & ML)
Computer Science & Engineering (Data Science)
Computer Science & Engineering (IoT & CSBT)
Class *
○ FE
SE
○ TE
○ BE

Is the inclusion of the new subjects in the curriculum relevant for contemporary needs? *
High
Medium
O Low
Content of the course and relevance of the units? *
High
Medium
○ Low
Objectives and Outcomes are clearly stated for each of the course? *
High
Medium
O Low
Course curriculum intellectually stimulates you? *
High
O Medium
O Low

Is the electives offered in curriculum relevant to the specialized streams? *
HighMedium
O Low
Curriculum enhanced employability? *
High
Medium
○ Low
Satisfaction level of syllabus covered in the class *
High
Medium
O Low
Satisfaction level with respect to the facilities provided by the institute *
High
Medium
O Low

Satisfaction level with respect to the usage of ICT tools & teaching skills of faculty * members.
High
O Medium
○ Low
Satisfaction level with respect to the student-centric methods & experiential learning. *
High
Medium
O Low
Any subjects to be removed or added in the syllabus? * No nothing is there

Please give your feedback on the academic performance & syllabus of the courses for your Program of study

Program of Study *
Omputer Engineering
Mechanical Engineering
Electronics & Telecommunication Engineering
Electrical Engineering
Electronics Engineering
Computer Science & Engineering (AI & ML)
Computer Science & Engineering (Data Science)
Computer Science & Engineering (IoT & CSBT)
Class *
○ FE
SE
○ TE
○ BE

Is the inclusion of the new subjects in the curriculum relevant for contemporary needs? *
High
Medium
Low
Content of the course and relevance of the units? *
High
Medium
○ Low
Objectives and Outcomes are clearly stated for each of the course? *
High
Medium
O Low
Course curriculum intellectually stimulates you? *
High
Medium
O Low

Is the electives offered in curriculum relevant to the specialized streams? *
High
Medium
○ Low
Curriculum enhanced employability? *
High
O Medium
O Low
Satisfaction level of syllabus covered in the class *
High
Medium
○ Low
Satisfaction level with respect to the facilities provided by the institute *
High
Medium
○ Low

Satisfaction level with respect to the usage of ICT tools & teaching skills of faculty * members.
High
Medium
O Low
Satisfaction level with respect to the student-centric methods & experiential learning. *
High
Medium
O Low
Any subjects to be removed or added in the syllabus? *
Core Cyber Security, Ethical Hacking, Azure

Please give your feedback on the academic performance & syllabus of the courses for your Program of study

Program of Study *
Computer Engineering
Mechanical Engineering
Electronics & Telecommunication Engineering
Electrical Engineering
Electronics Engineering
Omputer Science & Engineering (AI & ML)
Computer Science & Engineering (Data Science)
Computer Science & Engineering (IoT & CSBT)
Class *
● FE
○ SE
○ TE
○ BE

Is the inclusion of the new subjects in the curriculum relevant for contemporary needs? *
High
Medium
O Low
Content of the course and relevance of the units? *
High
Medium
○ Low
Objectives and Outcomes are clearly stated for each of the course? *
High
Medium
● Low
Course curriculum intellectually stimulates you? *
High
Medium
● Low

Is the electives offered in curriculum relevant to the specialized streams? *
High
Medium
O Low
Curriculum enhanced employability? *
High
Medium
● Low
Satisfaction level of syllabus covered in the class *
High
Medium
● Low
Satisfaction level with respect to the facilities provided by the institute *
High
Medium
● Low

Satisfaction level with respect to the usage of ICT tools & teaching skills of faculty members.	*
High	
Medium	
O Low	
Satisfaction level with respect to the student-centric methods & experiential learning. *	
High	
Medium	
O Low	
Any subjects to be removed or added in the syllabus? *	
no	******

Please give your feedback on the academic performance & syllabus of the courses for your Program of study

Program of Study *
Computer Engineering
Mechanical Engineering
Electronics & Telecommunication Engineering
Electrical Engineering
Electronics Engineering
Computer Science & Engineering (AI & ML)
Computer Science & Engineering (Data Science)
Computer Science & Engineering (IoT & CSBT)
Class *
○ FE
○ SE
○ TE
■ BE

Is the inclusion of the new subjects in the curriculum relevant for contemporary needs? *
High
Medium
○ Low
Content of the course and relevance of the units? *
High
Medium
O Low
Objectives and Outcomes are clearly stated for each of the course? *
High
Medium
O Low
Course curriculum intellectually stimulates you? *
High
O Medium
○ Low

Is the electives offered in curriculum relevant to the specialized streams? *
High
Medium
O Low
Curriculum enhanced employability? *
High
Medium
O Low
Satisfaction level of syllabus covered in the class *
High
Medium
O Low
Satisfaction level with respect to the facilities provided by the institute *
High
Medium
O Low

 High Medium Low Satisfaction level with respect to the student-centric methods & experiential learning. * High Medium Low Any subjects to be removed or added in the syllabus? * Not Applicable 	Satisfaction level with respect to the usage of ICT tools & teaching skills of faculty members.	r
Satisfaction level with respect to the student-centric methods & experiential learning. * High Medium Low Any subjects to be removed or added in the syllabus? *	High	
Satisfaction level with respect to the student-centric methods & experiential learning. * High Medium Low Any subjects to be removed or added in the syllabus? *	O Medium	
 High Medium Low Any subjects to be removed or added in the syllabus? *	O Low	
 High Medium Low Any subjects to be removed or added in the syllabus? *		
Medium Low Any subjects to be removed or added in the syllabus? *	Satisfaction level with respect to the student-centric methods & experiential learning. *	
O Low Any subjects to be removed or added in the syllabus? *	High	
Any subjects to be removed or added in the syllabus? *	O Medium	
	O Low	
Not Applicable	Any subjects to be removed or added in the syllabus? *	
	Not Applicable	

Email * neelam.pinjari@ltce.in
Designation *
A.P.
Department * Department of Electrical Engineering
Curriculum is as per the current trends and need of the students *
○ Agree
Neutral
O Disagree

Content of the course is presented from simple to complex topics as per the learning level of * students.
Agree
O Neutral
O Disagree
Curriculum provides opportunity for conducting research and project related activities *
Agree
O Neutral
O Disagree
Curriculum is balanced with regard to the theoretical & practical knowledge *
○ Agree
Neutral
O Disagree
Contents of the course are in conformity with the learning outcomes *
Agree
O Neutral
O Disagree

Email * swati.choudhary@ltce.in
Designation * Assistant Professor
Department * CSE (IoT & CSBT)
Curriculum is as per the current trends and need of the students *
AgreeNeutralDisagree

Content of the course is presented from simple to complex topics as per the learning level of * students.
Agree
O Neutral
O Disagree
Curriculum provides opportunity for conducting research and project related activities *
Agree
O Neutral
O Disagree
Curriculum is balanced with regard to the theoretical & practical knowledge *
O Agree
Neutral
O Disagree
Contents of the course are in conformity with the learning outcomes *
Agree
O Neutral
O Disagree

Evaluation of the course is appropriate to discriminate the students *
Agree
O Neutral
O Disagree
Opinion of the faculty members are taken into account during curriculum revision *
O Agree
Neutral
Disagree
Satisfaction level on the availability of academic resources and infrastructure provided by the * institute.
High
O Medium
O Low
Suggestions, if any. *
Course curriculum must be more justifiable to branch of engineering.

Email *
ravindra.duche@ltce.in
Designation *
Professor
Department *
EXTC
Curriculum is as per the current trends and need of the students *
Agree
O Neutral
O Disagree

Content of the course is presented from simple to complex topics as per the learning level of * students.
Agree
O Neutral
Disagree
Curriculum provides opportunity for conducting research and project related activities *
Agree
O Neutral
Disagree
Curriculum is balanced with regard to the theoretical & practical knowledge *
Agree
O Neutral
Disagree
Contents of the course are in conformity with the learning outcomes *
Agree
Neutral
Disagree

Evaluation of the course is appropriate to discriminate the students *
AgreeNeutralDisagree
Opinion of the faculty members are taken into account during curriculum revision *
Agree
O Neutral
O Disagree
Satisfaction level on the availability of academic resources and infrastructure provided by the * institute.
High
Medium
O Low
Suggestions, if any. * No

Email *
vijoy.kmr@gmail.com
Designation *
Assistant professor
Department *
Mechanical engineering
Curriculum is as per the current trends and need of the students *
Agree
Neutral
O Disagree

Content of the course is presented from simple to complex topics as per the learning level of * students.
○ Agree
Neutral
O Disagree
Curriculum provides opportunity for conducting research and project related activities *
Agree
O Neutral
O Disagree
Curriculum is balanced with regard to the theoretical & practical knowledge *
Agree
O Neutral
O Disagree
Contents of the course are in conformity with the learning outcomes *
Agree
O Neutral
Disagree

Evaluation of the course is appropriate to discriminate the students *
AgreeNeutralDisagree
Opinion of the faculty members are taken into account during curriculum revision *
Agree
O Neutral
O Disagree
Satisfaction level on the availability of academic resources and infrastructure provided by the * institute.
High
Medium
O Low
Suggestions, if any. *

Email * gawalird@ltce.in
Designation *
Assistant Professor
Department * Computer Engineering
Curriculum is as per the current trends and need of the students *
Agree
O Neutral
O Disagree

Content of the course is presented from simple to complex topics as per the learning level of * students.
Agree
O Neutral
O Disagree
Curriculum provides opportunity for conducting research and project related activities *
Agree
O Neutral
O Disagree
Curriculum is balanced with regard to the theoretical & practical knowledge *
Agree
O Neutral
O Disagree
Contents of the course are in conformity with the learning outcomes *
Agree
O Neutral
O Disagree

Evaluation of the course is appropriate to discriminate the students *
AgreeNeutralDisagree
Opinion of the faculty members are taken into account during curriculum revision *
Agree
O Neutral
O Disagree
Satisfaction level on the availability of academic resources and infrastructure provided by the * institute.
High
Medium
O Low
Suggestions, if any. * No

Alumni's Feedback 2021-22

Department * EXTC
Year of passing * 2020
Curriculum meets the requirements for employability in multidisciplinary fields? * Agree Neutral Disagree
Institute encourages holistic development of students by participation in various curricular & * extra-curricular activities? Agree Neutral Disagree

Curriculum effective in bridging the gap between industry and academia? *
Agree
O Neutral
Disagree
Quality of infrastructure and resources provided by the institute is adequate? *
O Agree
O Neutral
Disagree
New curriculum motivates self learning? *
O Agree
O Neutral
Disagree

Department * Mechanical
Year of passing * 2018
Curriculum meets the requirements for employability in multidisciplinary fields? *
AgreeNeutralDisagree
Institute encourages holistic development of students by participation in various curricular & * extra-curricular activities?
AgreeNeutralDisagree

Curriculum effective in bridging the gap between industry and academia? *
Agree
O Neutral
Disagree
Quality of infrastructure and resources provided by the institute is adequate? *
O Agree
O Neutral
Disagree
New curriculum motivates self learning? *
O Agree
Neutral
Disagree

Department * Electrical Engineering
Year of passing * 2016
Curriculum meets the requirements for employability in multidisciplinary fields? * Agree Neutral Disagree
Institute encourages holistic development of students by participation in various curricular & * extra-curricular activities?
AgreeNeutralDisagree

Curriculum effective in bridging the gap between industry and academia? *
Agree
O Neutral
Disagree
Quality of infrastructure and resources provided by the institute is adequate? *
Agree
O Neutral
Disagree
New curriculum motivates self learning? *
O Agree
Neutral
O Disagree

Department * Computer
Year of passing * 2021
Curriculum meets the requirements for employability in multidisciplinary fields? *
○ Agree
O Neutral
Disagree
Institute encourages holistic development of students by participation in various curricular & * extra-curricular activities?
○ Agree
Neutral
O Disagree

Curriculum effective in bridging the gap between industry and academia? *
Agree
O Neutral
Disagree
Quality of infrastructure and resources provided by the institute is adequate? *
O Agree
Neutral
Disagree
New curriculum motivates self learning? *
Agree
O Neutral
Disagree

Department * Computer Science
Year of passing * 2021
Curriculum meets the requirements for employability in multidisciplinary fields? *
AgreeNeutralDisagree
Institute encourages holistic development of students by participation in various curricular & * extra-curricular activities?
AgreeNeutralDisagree

Curriculum effective in bridging the gap between industry and academia? *
Agree
O Neutral
O Disagree
Quality of infrastructure and resources provided by the institute is adequate? *
Agree
Neutral
O Disagree
New curriculum motivates self learning? *
Agree
Neutral
O Disagree

Email * jatin1malhotra@gmail.com
Name of Organization * Jio
Curriculum relevant for employability *
AgreeNeutralDisagree
Curriculum effective in developing innovative thinking *
AgreeNeutralDisagree

Curriculum effective in developing skill oriented human resources *
Agree
O Neutral
O Disagree
Effectiveness of curriculum for development of entrepreneurship *
Agree
O Neutral
O Disagree
Curriculum helps in bridging the gap between industry and academia. *
Agree
O Neutral
O Disagree

Email * hsingh@vistaar.in
Name of Organization * Vistaar Systems Pvt. Ltd.
Curriculum relevant for employability *
AgreeNeutralDisagree
Curriculum effective in developing innovative thinking *
AgreeNeutralDisagree

Curriculum effective in developing skill oriented human resources *
Agree
O Neutral
Disagree
Effectiveness of curriculum for development of entrepreneurship *
Agree
O Neutral
O Disagree
Curriculum helps in bridging the gap between industry and academia. *
Agree
Neutral
Disagree

Email * yohun.lobo@ril.com
Name of Organization * Reliance Retail
Curriculum relevant for employability *
AgreeNeutralDisagree
Curriculum effective in developing innovative thinking *
AgreeNeutralDisagree

Curriculum effective in developing skill oriented human resources *
Agree
O Neutral
O Disagree
Effectiveness of curriculum for development of entrepreneurship *
O Agree
Neutral
Disagree
Curriculum helps in bridging the gap between industry and academia. *
O Agree
Neutral
Disagree

Email * sahapinkee@gmail.com
Name of Organization * GTL Ltd
Curriculum relevant for employability *
AgreeNeutralDisagree
Curriculum effective in developing innovative thinking *
AgreeNeutralDisagree

Curriculum effective in developing skill oriented human resources *
Agree
O Neutral
O Disagree
Effectiveness of curriculum for development of entrepreneurship *
Agree
O Neutral
O Disagree
Curriculum helps in bridging the gap between industry and academia. *
Agree
O Neutral
O Disagree

Email * farah.razvi@qualitykiosk.com
Name of Organization * Quality Kiosk Pvt Ltd
Curriculum relevant for employability *
AgreeNeutralDisagree
Curriculum effective in developing innovative thinking *
AgreeNeutralDisagree

Curriculum effective in developing skill oriented human resources *
Agree
O Neutral
O Disagree
Effectiveness of curriculum for development of entrepreneurship *
Agree
O Neutral
O Disagree
Curriculum helps in bridging the gap between industry and academia. *
Agree
O Neutral
O Disagree