

• Amritapuri

Bangalore

Coimbatore

\* Kochi

♦ Mysore

## Student Survey

02-01-2015

Dear Students,

We would like to get your opinion on the effectiveness of teaching of the courses offered to you. Please fill up the survey for helping us to improve the quality of curriculum and teaching. This survey is being taken in anonymous mode, indicating that your name is nowhere recorded along with your answers.

Answer all questions by choosing one of Strongly Agree, Agree, Neutral, Disagree and Strongly Disagree.

Thanks for your support.

Student Key

4735

Academic year

2014-2015

Program Name:

M.Tech .VLSI

Course Name:

**Static Timing Analysis** 

Course Code:

15VL701

## Survey Questions relevant to curriculum.

QΓ	: The course plan	ns and object	ctive	es have b	een clearly defin	nea
Х	Strongly Agree	Agree		Neutral	Disagree	Strongly Disagree
	The course allo	ws for prog	gress	sive learn	ing— It moves	from simple to more
	Strongly Agree	Agree	X	Neutral	Disagree	Strongly Disagree
	: The syllabus do	-			l, achieving a ba	lance between
X	Strongly Agree	Agree		Neutral	Disagree	Strongly Disagree
-	: The course pro cessful career. Strongly Agree			ical know Neutral		required for a  Strongly Disagree
	Strongly Agree	X Agree		Neutrai	Disagree	Strongly Disagree
	: The course is c	oupled with	ı pra	actical exa	amples or applic	eations to clarify
	Strongly Agree	Agree	Х	Neutral	Disagree	Strongly Disagree
Q6	: The course was Strongly Agree	s comprehe Agree	nsiv	e and cov Neutral	vered subject ma X Disagree	tter. Strongly Disagree
_	The textbooks, vered the syllabu	•	the	supportin	ng reference mat	erials adequately
	Strongly Agree	Agree	Х	Neutral	Disagree	Strongly Disagree