• Amritapuri

Bangalore

Coimbatore

• Kochi

♦ Mysore

Student Survey

13-01-2015

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

4969

Academic year

2014-2015

Program Name:

B.Tech Civil Engineering

Course Name:

Design of Steel Structures

Course Code:

CVL332

Survey Questions relevant to curriculum.

QI	The course pla	ins and object	tives have bee	en clearly defin	ied
Х	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
	The course alloanced concepts	ows for progi	ressive learnii	ng— It moves	from simple to more
	Strongly Agree	χ Agree	Neutral	Disagree	Strongly Disagree
	: The syllabus d damentals and a	-		achieving a ba	ılance between
Х	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
suc	The course processful career. Strongly Agree	ovides the tec Agree	hnical knowl Neutral	edge and skill	required for a Strongly Disagree
	The course is oncepts.	coupled with	practical exa	mples or applic	cations to clarify
Х	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
Q6:	: The course wa Strongly Agree	s comprehen Agree	sive and cove Neutral	ered subject ma X Disagree	itter. Strongly Disagree
-	The textbooks rered the syllab	•	he supporting	g reference mat	erials adequately
	Strongly Agree	X Agree	Neutral	Disagree	Strongly Disagree