◆ Amritapuri

Bangalore

• Coimbatore

• Kochi

♦ Mysore

## Student Survey

11-01-2016

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

5593

Academic year

2015-2016

Program Name:

**B.Tech Aerospace Engineering** 

Course Name:

**Advanced Computational Fluid Dynamics** 

Course Code:

AES453

## Survey Questions relevant to curriculum.

Q1: The course plans and objectives have been clearly defined					
X	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
	The course allow anced concepts	s for progres	sive learning	— It moves fro	om simple to more
Χ	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
Q3: The syllabus design was well structured, achieving a balance between fundamentals and advanced topics					
X	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
Q4: The course provides the technical knowledge and skill required for a successful career.					
	Strongly Agree	Agree <sub>X</sub>	Neutral	Disagree	Strongly Disagree
Q5: The course is coupled with practical examples or applications to clarify concepts.  Strongly Agree x Agree Neutral Disagree Strongly Disagree					
	on ongry rigide - A	, rigide	rteatia.	2.3dg.cc	onengry bioagree
Q6:	The course was of Strongly Agree	comprehensiv Agree		d subject matte Disagree	er. Strongly Disagree
Q7: The textbooks, along with the supporting reference materials adequately covered the syllabus					
	Strongly Agree X	Agree	Neutral	Disagree	Strongly Disagree