

## Student Survey

26-12-2017

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.

15MAT113

Student Key 6841	
Academic year 2017-2018	
Program Name: Int MSc. Mathematics	
Course Name: Allied Physics	
Course Code:	

## Survey Questions relevant to curriculum.

Q1:	The course plan	ns a	and obj	ectiv	es have b	een	clearly defi	ined	l		
	Strongly Agree	Х	Agree		Neutral		Disagree		Strongly Disag	jree	
	Q2: The course allows for progressive learning— It moves from simple to more advanced concepts										
	Strongly Agree		Agree		Neutral	Х	Disagree		Strongly Disag	ree	
Q3: The syllabus design was well structured, achieving a balance between fundamentals and advanced topics											
Х	Strongly Agree		Agree		Neutral		Disagree		Strongly Disag	ree	
	The course pro	vid	les the t	echn	ical know	/led	ge and skill	req	juired for a		
Х	Strongly Agree		Agree		Neutral		Disagree		Strongly Disag	ree	
Q5: The course is coupled with practical examples or applications to clarify concepts.											
	Strongly Agree		Agree	X	Neutral		Disagree		Strongly Disag	ree	
Q6:	The course was	s co	ompreh	ensiv	e and cov	/ereo	d subject m	atte	er.		
	Strongly Agree		Agree	Х	Neutral		Disagree		Strongly Disag	ree	
	The textbooks,		ong witl	n the	supportin	ng re	eference ma	ıteri	als adequately	У	
	Strongly Agree		Agree	Χ	Neutral		Disagree		Strongly Disag	ree	