

## Student Survey

29-12-2018

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 7621
Academic year 2018-2019
Program Name: Int MSc. Mathematics
Course Name: Allied Physics Lab.
Course Code: 15MAT113

## Survey Questions relevant to curriculum.

Q1	: The course pla	ns	and obje	ctiv	es have be	een	clearly defi	inec	d	
	Strongly Agree	Х	Agree		Neutral		Disagree		Strongly Disagree	ť
	: The course allo anced concepts	ows	s for prog	ŗres	sive learn	ing-	— It moves	fro	om simple to mor	e
Х	Strongly Agree		Agree		Neutral		Disagree		Strongly Disagree	<u>,</u>
-	: The syllabus d damentals and a		_			l, ac	hieving a b	ala	nce between	
X	Strongly Agree		Agree		Neutral		Disagree		Strongly Disagree	
-	The course processful career.	vio	les the te	chn	nical know	led	ge and skill	rec	quired for a	
Х	Strongly Agree		Agree		Neutral		Disagree		Strongly Disagree	
	: The course is cacepts.	ou	pled with	ı pr	actical exa	amp	les or appli	icat	ions to clarify	
	Strongly Agree		Agree		Neutral	Х	Disagree		Strongly Disagree	
Q6	: The course wa	s c	omprehe	nsiv	e and cov	ere	d subject m	atte	er.	
	Strongly Agree	X	Agree		Neutral		Disagree		Strongly Disagree	
-	: The textbooks, vered the syllabu		ong with	the	supportin	ıg re	eference ma	iter	ials adequately	
	Stronaly Agree		Agree		Neutral	Х	Disagree		Strongly Disagree	