STUDENT FORM



Student Survey

10-01-2018

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 7101 Academic year 2017-2018 Program Name: Int MSc. Mathematics Course Name: Allied Physics Course Code: 15MAT113

Survey Questions relevant to curriculum.

Strongly Agree	X Agree	Neutral	Disagree	Strongly Disagree
Strongly Agree	X Agree	Weattar	Disagree	Strongly Disagree
Q2: The course allov advanced concepts	ws for prog	ressive learnin	g— It moves :	from simple to more
Strongly Agree	Agree	Neutral	χ Disagree	Strongly Disagree
Q3: The syllabus de fundamentals and ac	e	-	achieving a ba	lance between
Strongly Agree	Agree	X Neutral	Disagree	Strongly Disagree
Q4: The course prov successful career.	vides the te	chnical knowle	edge and skill	required for a
χ Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
	-		-	
Q5: The course is co	-	practical exar	-	
Q5: The course is co concepts. Strongly Agree	oupled with Agree	practical exar x Neutral	nples or applic Disagree	eations to clarify Strongly Disagree
Q5: The course is co concepts.	oupled with Agree	practical exar χ Neutral	nples or applic Disagree	eations to clarify Strongly Disagree
Q5: The course is co concepts. Strongly Agree Q6: The course was	oupled with Agree compreher Agree along with	practical exar X Neutral nsive and cover X Neutral	nples or applic Disagree red subject ma Disagree	eations to clarify Strongly Disagree .tter. Strongly Disagree