## <u>"Semester Project"</u> <u>Signal & Systems</u>

## **Project Details:**

Matlab let you convolve the two signals by using the built in "conv" function. In this project you have to convolve the two signals in Matlb without using the built in "conv" function.

## <u>Groups:</u>

Group #	Group Members
1	M.Waqas Ayub
	Mujeeb Hassan
2	Usama Zohaib
	Arslan Mahzood
3	M. Nawab Zada
	Usama Khan
4	Muhammad Ayaz
	Fakhar Alam
5	H. Saleh Younas Awan
	Tafique Ahmed
	Hamayoon

## <u>Note:</u>

Deadline for Project Submission is Friday 4<sup>th</sup> Jan 2018 in the lab. Late submissions will not be accepted. Sir Rizwan Babar and I will evaluate the projects and performance through viva.

All students are required to submit the project report and presentations of your project. Evaluation will be based on Matlab presentation, report and PowerPoint presentations.

All students should work in a team. The progress and results of all students will be evaluated in groups and as well as on individual basis.

If any of you have any query related to the project, you are free to ask. Any group member who is not cooperating with fellow members will have to face the consequences and it's the responsibility of fellow group member/s to keep us updated with such happenings.