Phone: +91-9896600003

Email: sales@naugralabequipments.com

Product Name: Passive Filters (Constant-K, Low, High and Band M-derived Low and High)	Product Code: NLAB-ELECTRONICSAB420037
Description :	
Passive Filters (Constant-K, Low, High and Band M-derived Low and High)	
Technical Specification :	
Experimental Training Board has been designed specifically to study the various types of Passive Filters and to determine the different constants as well as cut-off frequency of that particular passive filter.	
Practical experience on these boards carries great educative value for Science and Engineering Students.	
Object:	
To study different types of passive filters and determine the different constants and cut-off frequency of the following passive filters :	
01. Low-Pass constant-K filter.	
02. High-Pass constant-K filter.	
03. Band-Pass constant-K filter.	
04. Low-Pass M-Derived filter.	
05. High-Pass M-Derived filter.	
Features:	
The board consists of the following built-in parts:	
01. Different types of Passive Filters.	

Phone: +91-9896600003

Email: sales@naugralabequipments.com

02. Adequate no. of other electronic components.

Adequate no. of patch cords stackable from rear both ends 4mm spring loaded plug length ½ metre.

Other Apparatus Required:

Audio Frequency Generator

A.C. Millivoltmeter

Naugralabequipments

Website: www.naugralabequipments.com, **Email:** sales@naugralabequipments.com **Address:** 6148/6, Guru Nanak Marg,Ambala Cantt,Haryana,India. **Phone:** +91-9896600003