Phone: +91-9896600003

Email: sales@naugralabequipments.com

Product Name : Binary Encoder and Decoder Trainer	Product Code: NLAB-ELECTRONICSAB220016
Description :	
Binary Encoder and Decoder Trainer	
Technical Specification :	
SCOPE OF LEARNING:	
BCD to 7 Segment Decoder Using 7447	
Decimal to BCD Encoder Using 74147	
8:3 Encoder Using 74148 IC	
BCD to Decimal Decoder Using 7442	
Seven Segment Display	
TECHNICAL SPECIFICATIONS:	
Power Supplies:	
DC Power Supply +5V,150mA	
Operated on Mains power 230V, 50Hz +10%	
Technical specifications:	
Ten independent logic level inputs to select High / Low TTL levels, each vand termination.	vith a LED to indicate high / low status
Ten independent buffered logic level indicators for High / Low status	
IC's for Decoder 7447 and 7442 is provided on board with Combinational	Circuit.
IC's for Encoder 74147 and 74148 is provided on board with Combination	al Circuit.

Seven Segment LT542 is provided on board.

Phone: +91-9896600003

Email: sales@naugralabequipments.com

SALIENT FEATURES:

Front panel built with high class insulated Printed Circuit Board sheet with well printed circuits and symbols.

Instruction manual.

Connections are brought out through 2mm Sockets.

Patch Cords 2mm.

The trainer is housed in ABS Plastic cabinet/Wooden.

Size of the trainer set 12"x8"

Naugralabequipments

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