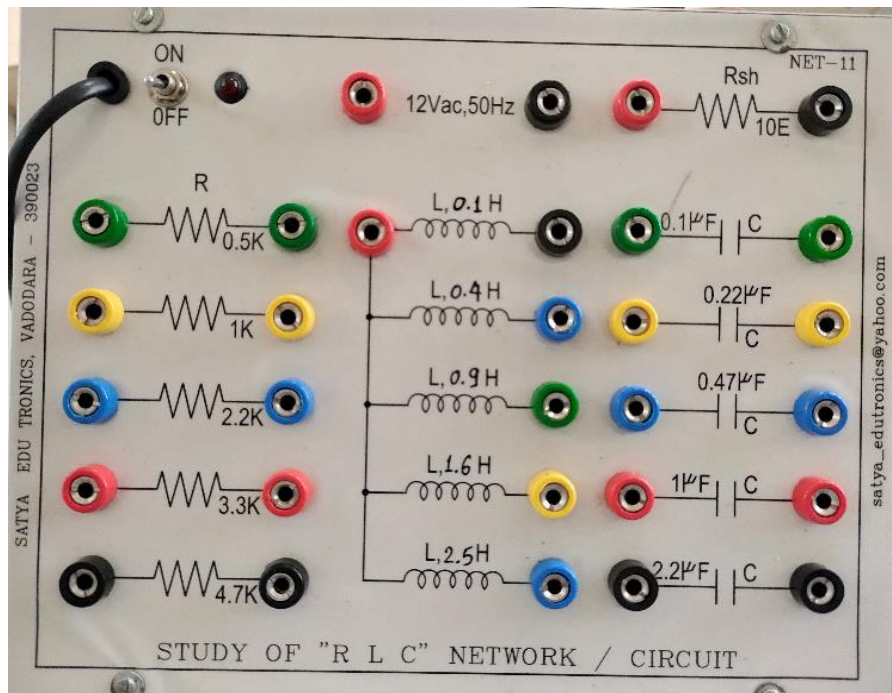
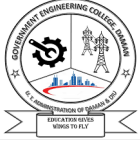


GOVERNMENT ENGINEERING COLLEGE, DAMAN
DEPARTMENT OF ELECTRICAL ENGINEERING
ELECTRIC CIRCUIT ANALYSIS LABORATORY

STUDY OF RLC CIRCUIT

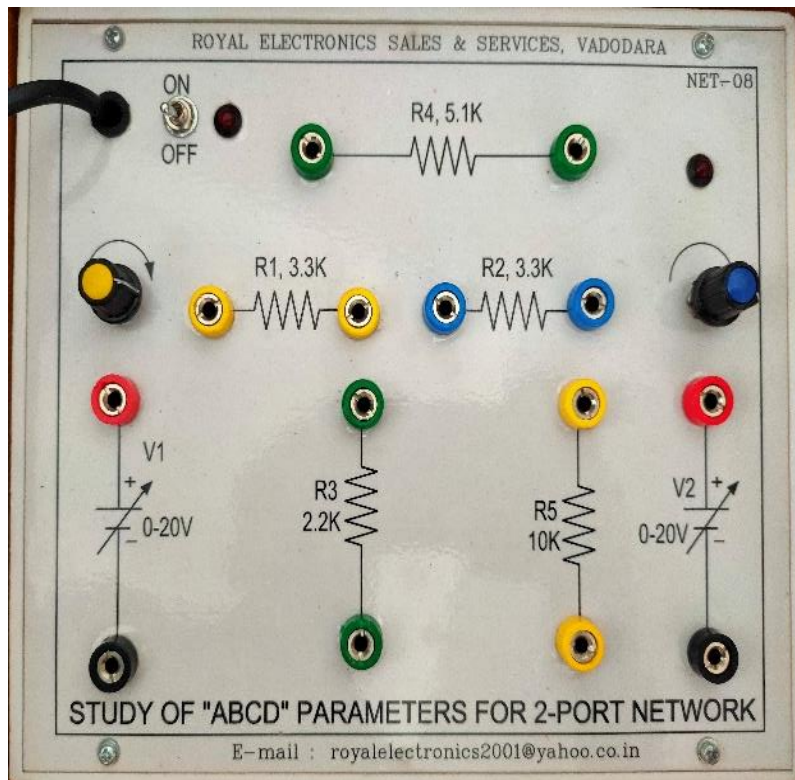


Basic Details: - Study of RLC network circuit can be performed



GOVERNMENT ENGINEERING COLLEGE, DAMAN
DEPARTMENT OF ELECTRICAL ENGINEERING
ANALOG AND DIGITAL ELECTRONICS LABORATORY

STUDY OF ABCD PARAMETER

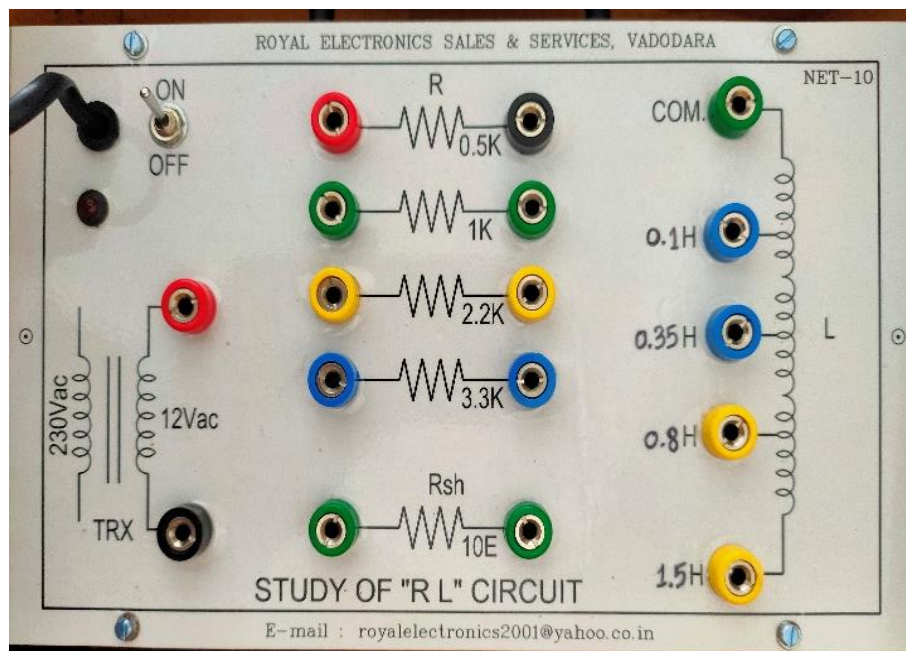


Basic Details: - Study of ABCD Parameters for 2-port network circuit can be performed.



GOVERNMENT ENGINEERING COLLEGE, DAMAN
DEPARTMENT OF ELECTRICAL ENGINEERING
ANALOG AND DIGITAL ELECTRONICS LABORATORY

STUDY OF RL CIRCUIT

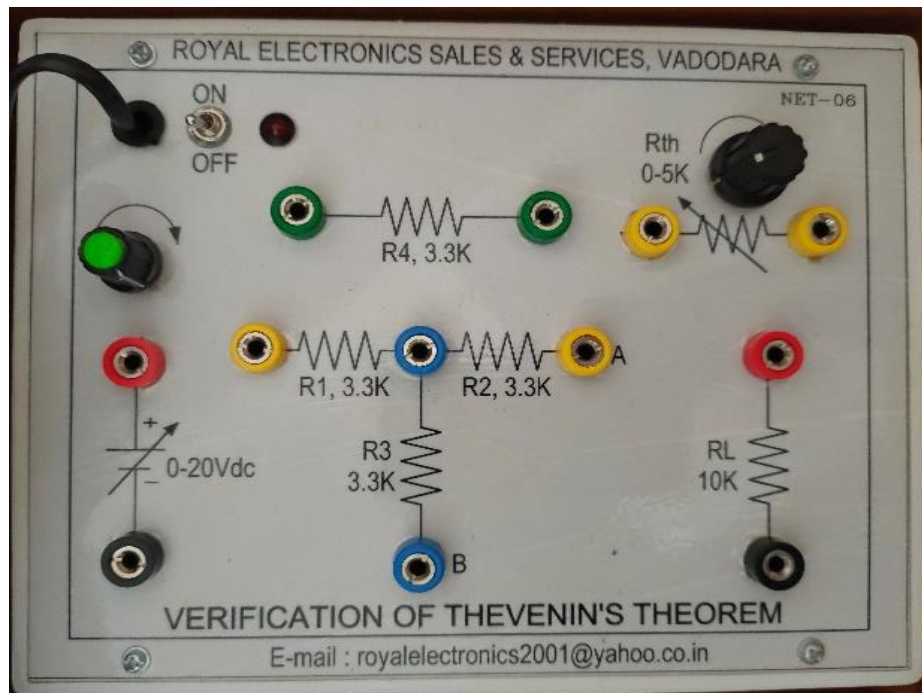


Basic Details: - Study of RL Network circuit can be performed.



GOVERNMENT ENGINEERING COLLEGE, DAMAN
DEPARTMENT OF ELECTRICAL ENGINEERING
ANALOG AND DIGITAL ELECTRONICS LABORATORY

VERIFICATION OF THEVENIN THEOREM

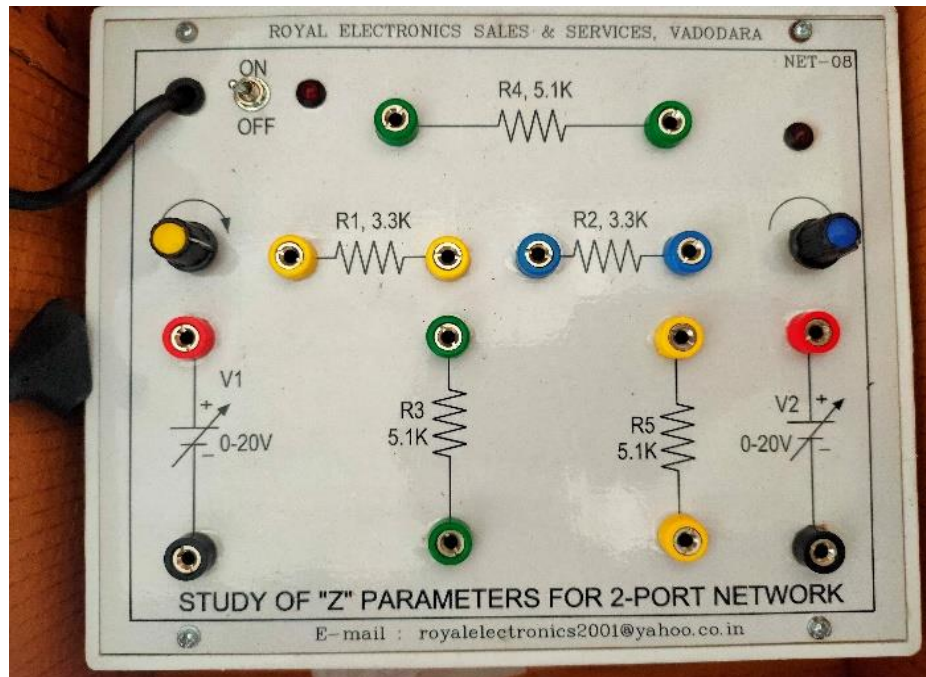


Basic Details: - Thevenin's theorem can be verified.



GOVERNMENT ENGINEERING COLLEGE, DAMAN
DEPARTMENT OF ELECTRICAL ENGINEERING
ANALOG AND DIGITAL ELECTRONICS LABORATORY

STUDY OF Z PARAMETER

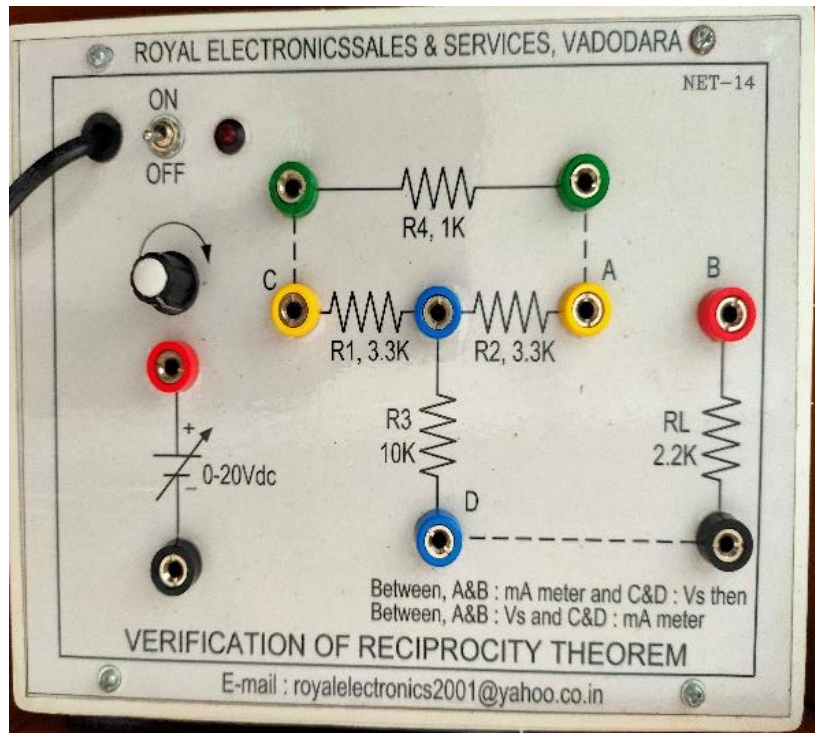


Basic Details: - To study the Z-parameter for 2-port network circuit



GOVERNMENT ENGINEERING COLLEGE, DAMAN
DEPARTMENT OF ELECTRICAL ENGINEERING
ANALOG AND DIGITAL ELECTRONICS LABORATORY

VERIFICATION OF RECIPROCITY THEOREM



Basic Details: - Reciprocity theorem can be verified.