

School Educational Instrumentss





Product Code . SEL-CAIE-11039

Engine Speed Control Apparatus

Description

Engine Speed Control Apparatus

The measurement of system dynamics from step response information. Inner loop feedback compensation. P+I controller design. The use of dither signals in the compensation of system non-linearities. It is good for extended or advanced control experiments, and is ideal for student project work. The flexible design of the equipment allows the user to develop many other analysis and control exercises to suit their needs.

We are leading manufacturers, suppliers of Engine Speed Control Apparatus for Control and Instrumentation Engineering. Contact us to get high quality Engine Speed Control Apparatus for Control and Instrumentation Engineering for schools, colleges, universities, research labs, laboratories and various industries.

{ "@context": "https://schema.org/", "@type": "Product", "name": "Engine Speed Control Apparatus", "image": "http://www.schooleducationalinstrument.com/images/catalog/product/743064004EngineSp eedControlApparatus.jpg", "description": "The measurement of system dynamics from step response information. Inner loop feedback compensation. P+I controller design. The use of dither signals in the compensation of system non-linearities. It is good for extended or advanced control experiments, and is ideal for student project work. The flexible design of the equipment allows the user to develop many other analysis and control exercises to suit their needs. We are leading manufacturers, suppliers of Engine Speed Control Apparatus for Control and Instrumentation Engineering. Contact us to get high quality Engine Speed Control Apparatus for Control and Instrumentation Engineering for schools, colleges, universities, research labs, laboratories and various industries.", "brand": "School Lab Instrument", "sku": "5", "gtin8": "5", "gtin14": "5", "mpn": "5", "aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": School Educational Instruments,

Hargolal Road, Ambala Cantt, Haryana India

Direct Contact Details 5 +91-8569909696 Sales@schooleducationalinstrument.com

uww.schooleducationalinstrument.com