



All AC & DC Machines are optional

**Nvis 7089A Electrical Workstation** offers an excellent approach to the teaching of Electrical Machines principles by introducing a unique modular designed control unit. It provides flexibility for the students to carry out experiments over AC and DC Machines using a large selection of Industry standard inbuilt components.

Electrical Machines is one of the most important area of study as it helps users to understand the operational characteristics and working of AC and DC Machines. Nvis 7089A enables user to put their theory knowledge into practice with ease. There is an additional facility to make wireless connection on workstation with computer and to monitor real time electrical parameters using computer interfacing software. Users can also observe a real time graph between any of the AC and DC electrical parameters on computer.

Workstation comprises of separate AC and DC measuring sections equipped with all the necessary instruments such as digital meters, facility to connect AC and DC Supplies along with protection devices such as Fuses, MCB's, Supply Indicators, etc. There are multiple buses provided on the Workstation to make external connections while performing AC and DC Machines Experiments.

The design of the control unit ensures to get the highest quality practical experience to user. All the necessary protective measures are taken to avoid fault or danger.

Note: All AC & DC Machines along with supporting accessories are available optionally



# **Features**

- Compatible for Machines upto 2HP
- Equipped with Measurement Facilities for Experimentation on AC Machines, DC Machines and Transformers
- Separate AC and DC Measuring Sections
- Diagrammatic representation of AC and DC Machines for better understanding
- Rust Free Powder Coating Paint
- Standard BS-10 terminals, patch cords for safety purpose
- Terminals provided to obtain Three Phase Fixed as well as Variable AC and DC Supplies with suitable protection
- High Quality Digital Tachometer for RPM Measurement
- Motors provided with standard Mechanical Loading Arrangement Facility
- Motors with "aluminum" casted Brake-Drum/Pulley with heat suppression facility
- Machines with Class "B" Insulation
- Flexible shaft coupling arrangement (Lovejoy) for Motor Generator (MG) Sets
- Machines provided with Heavy Duty Base/Channel with suitable interconnection
- Machines provided with suitable protections such as MCB's, Fuses, Motor Generator (MG) Sets provided with coupling protective cover
- Generator with Electrical Loading Arrangement Facility
- Durable good quality spring balance
- Designed by considering all the safety measures

**Note:** All AC & DC Machines along with supporting accessories are available optionally



Motor with Mechanical loading arrangement

# **Technical Specifications**

#### **Electrical Measuring Instruments**

#### AC Ammeter (4 Nos.)

Type : Digital Range : 10A

AC Voltmeter (4 Nos.)

Type : Digital
Range : 450Vrms

DC Ammeter (4 Nos.)

Type : Digital

Range : 20A

DC Voltmeter (4 Nos.)

Type : Digital

Range : 300V

Single Phase Wattmeter (2 Nos.)

Type : Digital

Range : 4kW

DC Supply (for excitation purpose only)

Voltage :  $300V \pm 10\%$ 

Current : 2Amp

**DC Power Supply** 

DC Output Voltage (Fixed): 220V ± 10%, 2A

DC Output Voltage (Variable): 220V ± 10%, 15A

**Protective Devices** 

Three Phase MCB (TPN): 2 Nos.

Interconnections : 4mm BS-10 Safety

Terminals



**Generator with Electrical loading arrangement** 



# **Experiments with Nvis 7089A**

# **DC Machines (optional)**

#### **DC Shunt Wound Motor**

- Study of Operational Working and Principle of DC Shunt Motor
- Study of running and reversing phenomenon of DC Shunt Motor
- Study of No Load Characteristic of DC Shunt Motor
- Study of Load Characteristic of DC Shunt Motor
- Study of speed control of DC Shunt Motor using armature voltage control and flux field control method
- Study and Determine the losses of DC Machine and correspondingly calculate the efficiency of DC Machine by Swinburn's Test Method

#### **DC Series Wound Motor**

- Study of Operational Working and Principle of DC Series Motor
- Study of running and reversing phenomenon of DC Series Motor
- Study of Load Characteristic of DC Series Motor
- Study of speed control of DC Series Motor using armature voltage control and flux field control methods

## **DC Compound Wound Motor**

- Study of Operational Working and Principle of DC Compound Motor
- Study of running and reversing phenomenon of DC Compound Motor
- Study of Load Characteristic of DC Cumulative-Compound Wound Motor
- Study of Load Characteristic of DC Differential-Compound Wound Motor

#### **DC Shunt Wound Generator**

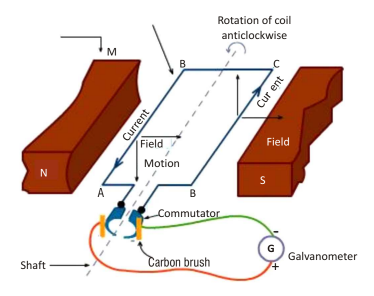
- Study of Operational Working and Principle of DC Shunt Generator
- Study and measurement of Open Circuit Characteristic of DC Shunt Generator
- Study and measurement of External Characteristic of DC Shunt Generator
- Study and measurement of Internal Characteristic of DC Shunt Generator

#### **DC Series Wound Generator**

- Study of Operational Working and Principle of DC Series Wound Generator
- Study and measurement of Open Circuit Characteristic of DC Series Generator
- Study and measurement of Load Characteristic of DC Series Generator
- Study and verify the Field Test of DC Series Machine and correspondingly determine the efficiency of DC Series Motor and Generator at any desire load

### **DC Compound Wound Generator**

- Study of Operational Working and Principle of DC Compound Wound Generator
- Study and verify the Load Characteristics of Long Shunt Cumulatively Compound Generator
- Study and verify the Load Characteristics of Short Shunt Cumulatively Compound Generator
- Study and verify the Load Characteristics of Long Shunt Differentially Compound Generator
- Study and verify the Load Characteristics of Short Shunt Differentially Compound Generator



Working Principle of DC Generator



# **AC Machines (optional)**

#### **Single Phase Capacitor Start Induction Motor**

- Study of Operational Working and Principle of Single Phase Induction Motor
- Study of Running and Reversing of Single Phase Induction Motor
- Study of the No-Load Test in a Single Phase Induction Motor
- Study of the Blocked Rotor Test in a Single Phase Induction Motor
- Study of Load Test in a Single Phase Induction Motor

#### Three-phase Squirrel Cage Induction Motor

- Study of Operational Working and Principle of Three Phase Squirrel Cage Induction Motor
- Study of Running and Reversing of Three Phase Induction Motor
- Study of No Load Test performed in a Three Phase Induction Motor
- Study of Block Rotor Test performed in a Three Phase Induction Motor
- Measurement of Slip in a Three Phase Induction Motor
- Study of Speed-Torque characteristics in a Three Phase Induction Motor

#### Three Phase Salient Pole Synchronous Motor

- Study of Operational Working and Principle of Three Phase Synchronous Motor
- Study of V curve of Three Phase Synchronous Motor
- Study of Inverse V curve of the Three Phase Synchronous Motor

#### **Three Phase Salient Pole Synchronous Generator**

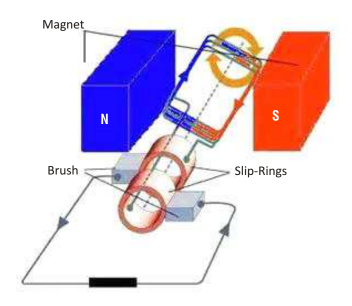
- Study of Operational Working Principle of Three Phase Synchronous Generator
- Study and Measurement of Positive Sequence Impedance of Three Phase Synchronous Generator
- Study and Measurement of Negative Sequence Impedance of Three Phase Synchronous Generator
- Study and Measurement of Zero Sequence Impedance of Three Phase Synchronous Generator
- Study of short circuit characteristics (SCC) of three Phase Synchronous Generator
- Study of open circuit characteristics (OCC) of three Phase Synchronous Generator
- Study and measure of voltage regulation of Three Phase Synchronous Generator using EMF Method

#### **Single Phase Transformer:**

- Study of Single-Phase Isolation Transformer
- Study of Single-Phase Step Up Transformer
- Study of Single-Phase Step Down Transformer
- Study of Subtractive Polarity of Single Phase Transformer
- Study of Additive Polarity of Single-Phase Transformer
- Study of Open Circuit test of Single-Phase Transformer
- Study of Short Circuit Test of Single-Phase Transformer
   To determine the Efficiency and Voltage Regulation of a Single-Phase Transformer by direct loading at different loading condition.

#### **Three Phase Transformer:**

- · Study of Open Circuit test of Three-Phase Transformer
- Study of Short Circuit Test of Three-Phase Transformer
- Study of Three Phase Configurations in Three Phase Transformer
- \*\*More than 70 Experiments can be performed in Nvis 7089A
- \*\*Also suitable for performing experiments on basic Electrical Measurements



Working Principle of AC Generator



# **Technical Specifications of Optional Machines**

# **DC Motors (optional)**

#### **Machine Specification**

Model No. : Nvis SHM05, Nvis SHM10 & Nvis

SHM20

Type : Shunt

**Power Rating** : Available with 1/2HP, 1HP& 2HP

: 220V DC ± 5% Voltage Rating

Rated Speed : 1500RPM ± 7.5%

Insulation : Class 'B'

Loading arrangement: Mechanical

**Spring Balance** : 2Nos.(Tubular Type)

**Brake Drum/Pulley** : Aluminum casted with heat

suppression facility

**Machine Base** : "C" Channel

: Fuses (mounted at the terminal box **Protection** 

of the Machines)

## **Machine Specification**

: Nvis SM10 & Nvis SM20 Model No.

: Series Type

: Available with 1HP&2HP Power Rating

Voltage Rating : 220V DC ± 5%

Rated Speed : 1500RPM ± 7.5%

Insulation : Class 'B'

Loading arrangement: Mechanical

**Spring Balance** : 2Nos. (Tubular Type)

**Brake Drum/Pulley** : Aluminum casted with heat

suppression facility

**Machine Base** : "C" Channel

**Protection** : Fuses (mounted at the terminal box

of the Machines)



DC Motors with standard Mechanical loading arrangement

# • Machine Specification

Model No. : Nvis CM10 & Nvis CM20

: Compound Type

**Power Rating** : Available with 1HP & 2HP

Voltage Rating : 220V DC ± 5%

Rated Speed : 1500RPM ± 7.5%

Insulation : Class 'B'

Loading arrangement: Mechanical **Spring Balance** : 2Nos.(Tubular Type)

**Brake Drum/Pulley** 

: Aluminum casted with heat

suppression facility

: "C" Channel **Machine Base** 

**Protection** : Fuses (mounted at the terminal

box of the Machines)

Machine Ratings	Shunt Motor	Series Motor	Compound Motor
0.5 HP	Nvis SHM05		
1 HP	Nvis SHM10	Nvis SM10	Nvis CM10
2 HP	Nvis SHM20		Nvis CM20



# **AC Motors (optional)**

#### • Machine Specification

Model No. : Nvis SPM10

Type : Single phase Capacitor Start

**Induction Motor** 

Power Rating : Available with 1HP Voltage Rating : 230V AC  $\pm$  5%, 50Hz Rated Speed : 1440RPM  $\pm$  7.5%

Insulation : Class 'B'

Loading arrangement: Mechanical

Spring Balance : 2 Nos. (Tubular Type)

Brake Drum/Pulley : Aluminum casted with heat

suppression facility

Machine Base : "C" Channel

**Protection** : Fuses (mounted at the terminal

box of the Machines)

• Machine Specification

Model No. : Nvis SQM10 & Nvis SQM20

Type : Three Phase Squirrel Cage

Induction Motor

Power Rating : Available with 1HP & 2HP

Voltage Rating :  $415V AC \pm 5\%$ , 50Hz

Rated Speed :  $1440RPM \pm 7.5\%$ 

Insulation : Class 'B'

Loading arrangement: Mechanical

**Spring Balance** : 2 Nos. (Tubular Type)

Brake Drum/Pulley : Aluminum casted with heat

suppression Facility

Machine Base : "C" Channel

**Protection** : Fuses (mounted at the terminal

box of the Machines)



AC Motors with standard Mechanical loading arrangement





Transformer modules

# **Single Phase Transformer (optional)**

## **Transformer Specifications**

Mains Supply : Single Phase, 230V AC ±10%, 50Hz

Rating : 1kVA

Primary Voltage : 0-125V, 0-125V

Secondary Voltage : 0-125V, 0-125V

Rated Current : 5A

# **Three Phase Transformer (optional)**

# **Transformer Specifications**

Mains Supply : 415V ±10%, 50Hz

Type : Three Phase

Power Rating : 1kVA

Primary Voltage : 415V

Secondary Voltage : 230V

Rated Current : 4A

# **Selection Guide**

Machine Ratings	Single Phase Capacitor Start Induction Motor	Three Phase Squirrel Cage Induction Motor
1 HP	Nvis SPM10	Nvis SQM10
2 HP		Nvis SQM20

Transformer Ratings	Single Phase Transformer	Three Phase Transformer
1 KVA	Nvis SPT10	Nvis TPT10



# **DC Generators (optional)**

# • Machine Specification

: Nvis SHG05.Nvis SHG10 & Nvis Model No.

SHG20

Both the Machines are flexibly coupled and Mounted on a Single 'C' Channel Base DC Machine (acts as prime mover)

: Shunt

Voltage Rating : 220V DC ± 5% Rated Speed : 1500RPM ± 7.5%

Insulation : Class 'B'

# DC Machine (acts as generator)

Type : Shunt

**Power Rating** : Available with 0.5HP, 1HP &

2HP

Rated Speed : 1500RPM ± 7.5%

: Class 'B' Insulation Shaft extension : Single Sided Loading Arrangement: Electrical

: Flexible "Lovejoy" Coupling Type of Coupling

**Machine Base** : "C" Channel

**Protection** : Fuses (mounted at the

terminal box of the Machines)

# **Machine Specification**

Model No. : Nvis SG10 & Nvis SG20

Both the Machines are flexibly coupled and Mounted on a Single 'C' Channel Base DC Machine (acts as prime mover)

: Shunt Type

: 220V DC ± 5% **Voltage Rating** : 1500RPM ± 7.5% Rated Speed

Insulation : Class 'B'

## • DC Machine (acts as generator)

: Series Type

**Power Rating** : Available with 1HP & 2HP

Rated Speed : 1500RPM ± 7.5%

Insulation : Class 'B' Shaft extension : Single Sided Loading Arrangement: Electrical

Type of Coupling : Flexible "Lovejoy" Coupling

**Machine Base** : "C" Channel

**Protection** : Fuses(mounted at the terminal

box of the Machines)



DC Motors -Generator Set Coupled with Flexible Lovejoy Coupling

Lovejoy Coupling



#### • Machine Specification

Model No. : Nvis CG10 & Nvis CG20

Both the Machines are flexibly coupled and Mounted on a Single 'C' Channel Base

# DC Machine (acts as prime mover)

Type : Compound Voltage Rating : 220V DC ± 5% : 1500RPM ± 7.5% Rated Speed

: Class 'B' Insulation

# DC Machine (acts as generator)

Type : Compound

**Power Rating** : Available with 1HP & 2HP

: 1500RPM ± 7.5% Rated Speed

Insulation : Class 'B' Shaft extension : Single Sided Loading Arrangement: Electrical

Type of Coupling : Flexible "Lovejoy" Coupling

: "C" Channel **Machine Base** 

Protection : Fuses (mounted at the terminal box

of the Machines)

Machine Ratings	Shunt Generator	Series Generator	Compound Generator
0.5 HP	Nvis SHG05		
1 HP	Nvis SHG10	Nvis SG10	Nvis CG10
2 HP	Nvis SHG20	Nvis SG20	Nvis CG20



# **AC Generators (optional)**

# • Machine Specification

Model No. : Nvis TPM30

Both the Machines are flexibly coupled and Mounted on a Single 'C' Channel Base

### **Three Phase Synchronous Machine**

Type : Salient Type

Power Rating : 3 HP

Voltage Rating : 415V AC ± 10%, 50Hz

Configuration : "Delta" Connected

Rated Speed :  $1500RPM \pm 5\%$ 

Insulation : Class 'B'

Excitation Voltage : 180Vdc ± 10%

#### DC Machine (acts as generator)

Type : Shunt

Power Rating : 2HP

Rated Speed :  $1500RPM \pm 7.5\%$ 

Insulation : Class 'B'

Loading Arrangement : Electrical

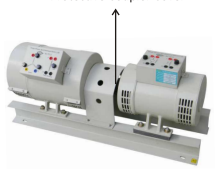
Type of Coupling : Flexible "Lovejoy" Coupling

Machine Base : "C" Channel

**Protection** : Fuses (mounted at the

terminal box of the Machines)

## **Protective Coupler Cover**



AC Motors -Generator Set Coupled with Flexible Lovejoy Coupling

# • Machine Specification

Model No. : Nvis TP30

Both the Machines are flexibly coupled and Mounted on a Single 'C' Channel Base

: 2HP

# DC Machine

Power Rating

Type : Shunt

Voltage Rating : 220V DC ± 5%

Rated Speed :  $1500RPM \pm 5\%$ 

Insulation : Class 'B'

# **Three Phase Synchronous Machine**

Type : Salient Type

Configuration : "Star" Connected

Power Rating : 3HP

Voltage Rating :  $415V AC \pm 5\%$ , 50Hz

Rated Speed :  $1500RPM \pm 7.5\%$ 

Insulation : Class 'B'

Excitation Voltage :  $180 \text{Vdc} \pm 10\%$ 

**Loading Arrangement**: Electrical

**Type of Coupling** : Flexible "Lovejoy" Coupling

Machine Base : "C" Channel

**Protection** : Fuses (mounted at the

terminal box of the

Machines)

Machine Ratings	Three Phase Synchronous Motor	Three Phase Synchronous Machine
3 HP	Nvis TPM30	Nvis TP30

<sup>\*\*</sup> We also offer customized Solutions for different Motor and Motor-Generator Set.



# **Other Supporting Optional Items**

#### • Single and Three Phase Resistive Load

### **Single Phase Operation**

Voltage : 240V AC ±10%, 50Hz

Current : 15A

Power : 3.5kW

Loading steps : 15

**Three Phase Star Operation** 

Voltage : 415V AC ±10%, 50Hz

Current : 5A (per Phase)

Power : 3.5kW

Loading steps : 5 (per Phase)

## **Three Phase Delta Operation**

Voltage : 415V AC ±10%, 50Hz
Current : 15A (per Phase)

Power : 10.5kW

Loading steps : 5 (per Phase)

Switching Technique: Star/Delta Switch, 415V, 25A

Mains MCB : 16A (TPN)

## • Three Phase Inductive Load

# **Three Phase Star Operation**

Voltage : 415V AC ±10%, 50Hz
Current : 10A (per Phase)

• Single and Three Phase Capacitive Load

# **Single Phase Operation**

Voltage : 230V AC ±10%, 50Hz

Current : 14A (Approx.)

Loading steps : 30

## **Three Phase Star Operation**

Voltage : 415V AC ±10%, 50Hz

Current : 4.6A (per Phase)

Loading steps : 10 (per Phase)

#### **Three Phase Delta Operation**

Voltage : 415V AC ±10%, 50Hz
Current : 13A (per Phase)
Loading steps : 10 (per Phase)

Switching Technique: Star/Delta Switch, 415V, 25A

Mains MCB : 16A (TPN) 10A (One Pole) 30 Nos.



Single and Three Phase Resistive Load



**Three Phase Inductive Load** 



**Single and Three Phase Capacitive Load** 



# • Thyristorized DC Regulated Power Supply

Input Mains : 415VAC ± 10%, 50Hz Rated Output Voltage: 220VDC (Fixed) ± 5%,

Rated Output Current: 50ADC

Less than 3% at full load condition. Regulation

• Measuring Instruments

**AC Voltmeter** 1 No. (with voltage selector switch)

DC Ammeter 1 No. DC Voltmeter 1 No.

#### • Protection with its indicators

**Overload Protection** 

**Short Circuit Protection** 

Phase Sequence Indicator

## • Single Phase Variac

: Close Type Type

**Operating Rating** 230V AC ±10%, 50Hz

**Output Voltage** : 0 - 270V AC ±10%, 50Hz

Current 10A (Also available in different

Current Ratings)

#### **Three Phase Variac**

Type Close Type

**Operating Rating** : 415V AC ±10%, 50Hz

Output Voltage 0 - 470V AC ±10%, 50Hz

Current 10A (Also available in different

**Current Ratings)** 

#### **Rheostats**

- **AC Starters**
- **DC Starters**



**Three Phase Variac** 



**Single Phase Variac** 



**AC Starters** 







**Thyristorized DC Regulated Power Supply** 

**Rheostats** 

**DC Starters**