



## NANDI AUTOMATION

No.5, Sivam Nagar, Next to AVS, ESI Outer Ring Road, Sipcot, Hosur - 635126.

NAS/HRM/004

16<sup>th</sup> April 2022

### CERTIFICATE

This is to certify that **MISS. P SUJATHA - Reg no - 20UBX1137**, Second year Bachelor of Business Administration (CA) student of **St. Joseph Arts & Science Women's College, Hosur** has successfully completed her In-plant Training on "**Machine Instruction Manual and Documentary.**" at our R&D Department.

She has visited our Company from Two weeks.

During the training period, her initiative and behavior was found to be Good.

We wish him the best in all for his future endeavors and career.

For **NANDI AUTOMATION.**,

**For NANDI AUTOMATION**

  
**Proprietor**

- 
- \* Turnkey Solutions, SPM Machines, Conveyor Lines, Semi Automatic and Automatic Machine Tools, Leak Testing Machines, Pallets & Toolings
  - \* Material handling equipments, Machine Feeders, Trolleys etc.,
  - \* Design service - 3D Modeling, 2D Conversion, Product Design.



Cell : +91 9894515427  
E-mail : nandi.tec@gmail.com

## NANDI AUTOMATION

No.5, Sivam Nagar, Next to AVS, ESI Outer Ring Road, Sipcot, Hosur - 635126.

NAS/HRM/003

16<sup>th</sup> April 2022

### CERTIFICATE

This is to certify that **MISS. V SHALINI** - Reg no - 20UBX1136, Second year Bachelor of Business Administration (CA) student of **St. Joseph Arts & Science Women's College, Hosur** has successfully completed her In-plant Training on "**Machine Instruction Manual and Documentary.**" at our R&D Department.

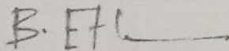
She has visited our Company from Two weeks.

During the training period, her initiative and behavior was found to be Good.

We wish him the best in all for his future endeavors and career.

For **NANDI AUTOMATION.**,

**For NANDI AUTOMATION**

  
Proprietor

- 
- \* Turnkey Solutions, SPM Machines, Conveyor Lines, Semi Automatic and Automatic Machine Tools, Leak Testing Machines, Pallets & Toolings
  - \* Material handling equipments, Machine Feeders, Trolleys etc.
  - \* Design service - 3D Modeling, 2D Conversion, Product Design.



# NANDI AUTOMATION

No.5, Sivam Nagar, Next to AVS, ESI Outer Ring Road, Sipcot, Hosur - 635126.

NAS/HRM/006

16<sup>th</sup> April 2022

## CERTIFICATE

This is to certify that **MISS. P YESHASWINI** - Reg no - 20UBX1143, Second year Bachelor of Business Administration (CA) student of St. Joseph Arts & Science Women's College, Hosur has successfully completed her In-plant Training on "Machine Instruction Manual and Documentary." at our R&D Department.

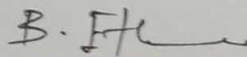
She has visited our Company from Two weeks.

During the training period, her initiative and behavior was found to be Good.

We wish him the best in all for his future endeavors and career.

For NANDI AUTOMATION.,

**For NANDI AUTOMATION**

  
Proprietor

- 
- \* Turnkey Solutions, SPM Machines, Conveyor Lines, Semi Automatic and Automatic Machine Tools, Leak Testing Machines, Pallets & Toolings
  - \* Material handling equipments, Machine Feeders, Trolleys etc.,
  - \* Design service - 3D Modeling, 2D Conversion, Product Design.



# NANDI AUTOMATION

No.5, Sivam Nagar, Next to AVS, ESI Outer Ring Road, Sipcot, Hosur - 635126 .

NAS/HRM/005

16<sup>th</sup> April 2022

## CERTIFICATE

This is to certify that **MISS. Y MONISHA** - Reg no - **20UBX1125**, Second year Bachelor of Business Administration (CA) student of **St. Joseph Arts & Science Women's College, Hosur** has successfully completed her In-plant Training on "**Machine Instruction Manual and Documentary.**" at our R&D Department.

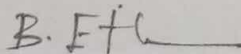
She has visited our Company from Two weeks.

During the training period, her initiative and behavior was found to be Good.

We wish him the best in all for his future endeavors and career.

For **NANDI AUTOMATION.**,

**For NANDI AUTOMATION**

  
Proprietor

- 
- \* Turnkey Solutions, SPM Machines, Conveyor Lines, Semi Automatic and Automatic Machine Tools, Leak Testing Machines, Pallets & Toolings
  - \* Material handling equipments, Machine Feeders, Trolleys etc.,
  - \* Design service - 3D Modeling, 2D Conversion, Product Design.