# Kukadi Education Society's



# Savitribai College of Arts

Pimpalgaon Pisa Tal. Shrigonda Dist. Ahmednagar 413703 Phone: (02487) 254095 Fax: (02487) 254095 Mob. 9403965444

NAAC Accreditated 'C' Grade

website: www.savitribaicollegeofarts.in, AISHE Code: C-41289
email: savitribaicollege295@gmail.com, savitribaicollege@gmail.com
Permanently Affiliated to Savitribai Phule Pune University. ID. NO.PU/AN/A/58/1999, Code No. 295
Affiliated to UGC under section 2 (F) & 12 (B) F.No.8-166/2013 (CPP-I/C), dated 7th May 2013

Late Shri. Kundalikrao Jagtap Patil Founder: Kukadi Education Society

Ex.MLA Shri. Rahuldada Jagtap Patil

Dr. Shivajirao Dhage

Principal

Secretary: Kukadi Education Society

**Key Indicator- 5.2.** Student Participation and Activities

**5.2.1 QnM** Percentage of placement of outgoing students and students progressing to higher education.

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# Circular to College Students

Date: - 24/07/2018

We are pleased to inform to students, that the Placement Cell of our college has organized a campus interview by Team-lease Services Limited for the recruitment of eligible candidates. Team-lease Service Limited is a leading company in the field of automation technologies.

Details of the campus interview are as follows:

Company Name: Team-lease Service Limited

Date: 30/07/2018 Time: 11:00 AM

Venue: College Campus

Sawinhbar conege of Alfa Pimpalgaon Pisa, Tal. Shrigonda, Dist. Ahmednagar

# Circular to College Students

Date:-23/08/2022

We are pleased to inform to students, that the Placement Cell of our college has organized a campus interview by Inspire Services , Dighi Pune for the recruitment of eligible candidates. Inspire Services is a leading company in the field of automation technologies.

# Details of the campus interview are as follows:

Company Name: Inspire Services

**Date:** 28/08/2022 **Time:** 11:00 AM

Venue: College Campus

ID. No. PU/AN/A/
58/1999

PRINCIPAL
Savitribai College of Arts
Pimpaloaon Pisa, Tal. Shrigonda, Dist. Ahmednagar

# Circular to College Students

Date:-17/09/2019

We are pleased to inform to students, that the Placement Cell of our college has organized a campus interview by Team-lease Services Limited for the recruitment of eligible candidates. Team-lease Service Limited is a leading company in the field of automation technologies.

PU/AN/A

58/1999

# Details of the campus interview are as follows:

Company Name: Team-lease Service Limited

**Date:** 21/08/2019 **Time:** 11:00 AM

Venue: College Campus

PRINCIPAL

Savitribai College of Arts

Pimpalgaon Pisa, Tal. Shrigonda, Dist. Ahmednagar

# Circular to College Students

Date: - 16/08/2022

We are pleased to inform to students, that the Placement Cell of our college has organized a campus interview by Inspire Services , Dighi Pune for the recruitment of eligible candidates. Inspire Services is a leading company in the field of automation technologies.

PU/AN/A/

Details of the campus interview are as follows:

Company Name: Inspire Services

Date: 23/08/2022 Time: 11:00 AM

Venue: College Campus

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Pimpalgaon Pisa, Tal. Shrigonda, Dist. Ahmednager



\*AN ISO 9001:2015 \*

#### Company Profile

#### J.P. Traffic Automation Pvt.Ltd.

An era of outstanding accomplishments in the field of Electronics for over decades marks the emergence of JP Traffic Automation Pvt. Ltd. As a full-fledged Electronics control Solutions Provider in the new millennium. Having designed manufactured and commissioned traffic signals equipment for various industries. JP Traffic Automation Pvt. Ltd has the competence today to cater to requirements that call for advanced technology solutions, addressing diverse market segments. Most of these electronics equipment have been custom-designed along with microprocessor, microcontroller, and Wi-Fi based controllers for core sector business over 10 years.

#### J.P.Traffic Automation Pvt. Ltd. vision:

#### **Commitment to Quality**

J.P.Traffic Automation Pvt. Ltd recognizes a commitment to product quality is essential to our success. We provide products at superior quality. We provide working environments which are certified and conducive to excellence in product quality.

#### Reduce Costs and Preserve Assets and Flexibility

J.P.Traffic Automation Pvt. Ltd products reduce capital expenditures by integrating with an operator's existing core infrastructure.

#### .Faster Time to Market

J.P.Traffic Automation Pvt. Ltd solutions allow operators to provide price and promotion plans precisely targeted towards different segments within the subscriber base and better uptake results.

#### **Improve Customer Loyalty**

In today's competitive landscape, it is more important than ever for service providers to deliver real value to their customers. Consumers want problems resolved quickly; and they want to choose what services they want, along with how they want to pay for and receive these services. J.P.Traffic Automation Pvt. Ltd solutions improve the end-user experience, which has the potential to increase both customer revenue and subscriber retention.

## **Board of Directors**

- Mrs. Jayshree Pandurang Waluni.
- Mr. Pandurang Shankar Walunj.

#### Services

# Catering to your needs promptly

J.P.Traffic Automation Pvt. Ltd. has built a world-class services team, dedicated to helping our clients. We are focused on providing outstanding customer support through a proven and disciplined approach to design, delivery, training and ongoing post-deployment support. We deploy solutions in accordance with customer requirements through total project management and complete system integration and implementation methodologies. We educate your teams through timely course development processes and delivery techniques with highly relevant material that covers all the aspects of your business touched by our solutions. And most of all, we ensure that you operate at maximum potential at all times.

#### **Solutions Delivery**

J.P.Traffic Automation Pvt. Ltd. is committed to the success of every one of our solution implementations.

#### The Team

J.P.Traffic Automation Pvt. Ltd. Expert Solutions Delivery team ensures complete end-to-end delivery of complex solutions, regardless of project size and scope; on time and in accordance with our customers' requirements. This team of professionals is chartered with execution, delivery and handoff of all J.P.Traffic Automation Pvt. Ltd. Solutions. We stand ready to help your company get the most business value from your investments in core technology.

#### **Our Objectives**

We strive to help you achieve key business objectives more quickly and easily. J.P.Traffic Automation Pvt. Ltd. Solutions are grounded in a deep understanding of the existing and emerging needs of clients. In fact, our development strategy depends upon keeping close watch on what your subscribers want, so we can be of utmost value in helping you reach them..

# Industry technology sector

Core, Software

## Customers

Private, Government Sector & Traffic signal operators around the India use J.P.Traffic Automation Pvt. Ltd

# **Products**

# Give your customers what they want - and leave the competition behind.

#### We provide the

- Traffic Signal Controllers,
- Count Down Timers,
- Traffic Signals,
- Solar Power Traffic Blinkers Controller,
- Blinkers Controller
- Other Road Safety Products.

#### Office Location

J.P.Traffic Automation Pvt. Ltd
Plot No.69,Dhanshree, Sector No.4,
Santnagar, Moshi PCNTDA,
Pune- 412105.
M-+91-9422511685.
Email: jp.trafic@yahoo.in;
Website: www.jptrafficautomation.com

# **Factory Location**

J.P.Traffic Automation Pvt. Ltd Gat No. 164/2, Sahyadri Park, Bargewasti, Chimabli, Pune Nashik Highway, Pune-412105

## 1) Traffic Signal Controller / Wireless Controller Microcontroller/Microprocessor Based

#### Technical Details:

- 1) Modular Construction
- 2) Real Time Clock with Battery Back Up
- 3) Main Supply-230V A/C,50 HZ / 24V DC
- 4) Cabinet- M.S with Powder Coated
- 5) Synchronization Through Cable
- 6) Synchronization Through GPS
- 7) Two Way Switch For Selecting I/P either From PC or GPS Module
- 8) Day Time Peak Hour Operation
- 9) Maximum 24 Signals Phases
- 10) Inbuilt 24 Signal Working Programs
- 11) User Defined 25 to 44 (Max 20) Working Programs
- 12) Holiday Plan
- 13) Programmable all Red Stage
- 14) Programmable Night Red/Amber Flash
- 15) Police Control Panel
  - a) Signal/Blinker Switch
  - b) Signal On/Off Switch
  - c) Auto/ Manual Switch
  - d) Push Button

#### 2) Count Down Timer

## Technical Details:

- 1) Housing M.S with powder Coating
- 2) 2 & 1/2 Digits Number
- 3) Size of Digit 240 mm Height
- 4) 5mm Ultra Bright Water Clear LED RED
- 5) Working Voltage 230 V A/C or 24V DC
- 6) Weight 5 Kg approx
- 7) Visibility 180 Meter & above

## 3) Traffic Signals

#### Technical Details:

- 1) Size-300 mm(12") dia
- 2) Signal Light Color-Red/ Amber/ Green
- 3) Body- FRP/Polycarbonate with black Color
- 4) Hood- Both Side Glossy Finish For FRP with thickness 3 mm & Inner Side Matt ,Outer Side Glossy For Polycarbonate with thickness 2 mm
- 5) Lens- 300 mm dia Water Clear Polycarbonate , Molded
- 6) Gasket- For waterproof sealing agent between Lens & Body (FRP/Polycarbonate)
- 7) LED PCB 1.5 mm, Glass Epoxy Sheet
- 8) Input voltage: 230V AC, 12V DC & 24V DC
- 9) Power Factor: >0.9
- 10) Visibility: up to 350 to 500 mtr
- 11) Certification- Test Certificate From MSME
- 12) Color of PCB/LED No. of LED Power Consumption Light Intensity
  RED 200 Nos 5.28 Watts 284 Candela
  Amber 200 Nos 14.6 Watts 383 Candela
  Green Arrow 72 Nos 4.8 Watts 184 Candela

13) LED Specification-5 mm Water Clear , Viewing Angle 24 degree

Wavelength For RED :610-615Wavelength For Amber :596-601Wavelength For Green :495-500

## 4) Solar Power Traffic Blinkers Controller & Blinkers Controller

#### Technical Details:

- 1) Size- 300mm (12")
- 2) Body- FRP/Polycarbonate with black Color
- 3) Voltage-12V DC
- 4) Frequency-35- 40 Flashes /Min
- 5) LED PCB 1.5 mm, Glass Epoxy Sheet
- 6) Lens- 300 mm dia Water Clear Polycarbonate , Molded
- 7) LED Specification-5 mm Water Clear
- 8) Color- Red, Amber & Green
- 9) Charge Control Unit-To protect battery from deep discharging & overcharging
- 10) Solar Panel-12 V, Wattage as per requirement
- 11) Battery-Sealed Maintenance Free
- 12) Clamps- For mounting Traffic Signal Blinker Controller ,Solar Panel, Junction Box & Battery Box
- 13) Pole- 3"/4" dia, Height 4 to 6 Mtr, GI/MS with base plate/ Movable stand
- 14) Operation- 12 Hrs & 24 Hrs
- 15) Power Factor->0.9
- 16) Visibility- 700-800 Mtrs
- 17) Shapes & Color

Round- Red/Amber/Green

Arrow- Green/Amber

U turn- Green/ Amber

Chevron- Green/Amber

STOP - Red

Go Slow- Amber/ Green