

महाराष्ट्र MAHARASHTRA

© 2020 ©



27 SEP 2021

अ.नु.क्र. 24316 दि. 1 / 2021 रु. 1500 पेकी कारण
प्रतिपत्र कोणाकडे सादर करावयाचे
मुद्रांक घेणाऱ्याचे नांव : (G.N.Sapkal) सपकल कॉलेज ऑफ इंजिनिअरींग
दस्त्या प्रकार : एम.ओ.एम. दस्त नोंदणी करणार का- होय / नाही
दु.सिबंधक कार्यालय - नाशिक / इतर मोवदला रकम
दस्तावा पक्षकाराचे नांव : (G.N.Sapkal) सपकल कॉलेज ऑफ इंजिनिअरींग
मिळकत वर्णन : (G.N.Sapkal) सपकल कॉलेज ऑफ इंजिनिअरींग
हस्ताक्षर : (G.N.Sapkal) सपकल कॉलेज ऑफ इंजिनिअरींग
महो

Visionary Industrial Automation Training Academy (VIATA) Nashik
अ.नु.क्र. 24316 दि. 1 / 2021 रु. 1500 पेकी कारण
प्रतिपत्र कोणाकडे सादर करावयाचे
मुद्रांक घेणाऱ्याचे नांव : (G.N.Sapkal) सपकल कॉलेज ऑफ इंजिनिअरींग
दस्त्या प्रकार : एम.ओ.एम. दस्त नोंदणी करणार का- होय / नाही
दु.सिबंधक कार्यालय - नाशिक / इतर मोवदला रकम
दस्तावा पक्षकाराचे नांव : (G.N.Sapkal) सपकल कॉलेज ऑफ इंजिनिअरींग
मिळकत वर्णन : (G.N.Sapkal) सपकल कॉलेज ऑफ इंजिनिअरींग
हस्ताक्षर : (G.N.Sapkal) सपकल कॉलेज ऑफ इंजिनिअरींग
महो

MEMORANDUM OF UNDERSTANDING BETWEEN

**Kalyani Charitable Trust's
Late G N Sapkal College of Engineering, Anjaneri, Nashik -422213 (MS), India.**

&

Visionary Industrial Automation Training Academy (VIATA), Nashik.

This Memorandum of Understanding (MoU) is entered into as on 27th September 2021, by and between the Late G N Sapkal College of Engineering Nashik (MS), India and VIATA Ambad, Nashik.

The Late G N Sapkal College of Engineering is established in the year 2009 under aegis of Kalyani Charitable Trust's, Mumbai with approval of AICTE and DTE, Government of Maharashtra. The Institute



is affiliated to Savitribai Phule. The Late G N Sapkal College of Engineering is committed to serve common masses by disseminating engineering education.

VIATA facilitates a comprehensive "Theoretical as well as Practical (on- hand, on- job) Training" on Automation Technologies, PLC training in Nashik, SCADA training to its students, situated at heart of Nashik city. Only Training Institute in Nashik, Providing Training on Stepper & Servo Motors and its drive technologies, Providing DCS & IIoT Training. Company objective is to provide Practical Work Exposure to our students to gain 'Lifetime confidence.

The partners have entered into this MoU because they:

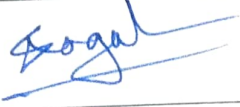



- ✓ RECOGNIZE the mutual interest in the field of industrial training, development and dissemination of knowledge.
- ✓ RECOGNIZE the importance of Industry Institute interaction activity for engineering students.
- ✓ RECOGNIZE the importance of the Industry Partner within its field of expertise.
- ✓ To provide an opportunity to most eligible students for professional work experience through employment, if possible.

This MoU will enable the parties to:

- FOSTER technical education at undergraduate and post graduate level to make the students, industry ready.
- STRENGTHEN the theoretical knowledge in industrial practices. An exposure to industrial environment brings about attitudinal change in the students by inculcating managerial principles which cannot be effectively imparted through classroom or laboratory inputs.
- PROVIDE In-plant training to Late G N Sapkal College of Engineering students.
- PROVIDE Industry related project to Late G N Sapkal College of Engineering students and an opportunity to learn recent industry practices.
- ALLOW the Late G N Sapkal College of Engineering Students for industrial visits to enhance the subject related knowledge.
- EXPLORE any opportunity of campus placement for Late G N Sapkal College of Engineering students.
- This MOU is signed only in the interest of helping & guiding the Late G N Sapkal College of Engineering students in various development activities & Advent Engineers will not responsible for any other act of the student of whatsoever kind.
- To provide an opportunity to most eligible students for professional work experience through employment, if possible.
- This MOU is valid for 3 Years.

The parties hereby agree to establish collaboration according to terms and conditions set out by **Late G N Sapkal College of Engineering & Visionary Industrial Automation Training Academy (VIATA), Nashik.**



<p>Kalyani Charaitable Trust's Late G N Sapkal College of Engineering Anjaneri Nashik (MS), India</p>	<p>Visionary Industrial Automation Training Academy(VIATA), Nashik</p>
<p>Signed by: Dr S B Bagal, Principal</p>	<p>Signed by : Lalita Rayane</p>
<p>Signature: </p>	<p>Signature : </p>
<p>Witness Signature Prof. R N Baji, HOD, Electrical Dept.</p>	
<p>Date : 25 September 2021</p>	<p>Date : 25 September 2021</p>
<p>Office Seal : </p>	<p>Office Seal : </p>



SAPKAL
KNOWLEDGE
HUB

KALYANI CHARITABLE TRUST'S

LATE G. N. SAPKAL COLLEGE OF ENGINEERING

Kalyani Hills, Anjaneri-Vadholi, Trimbakeshwar Road, Dist. Nashik - 422 212 (India)

Tel.: +91 - 2594 220168/71, Fax: +91 - 2594 220174

Website: www.sapkalknowledgehub.org, E-mail: gns_engineering@sapkalknowledgehub.com


Ref:KCT's/LGNSCOE/2022-23/

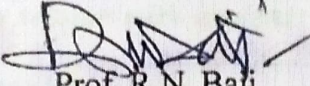
NOTICE

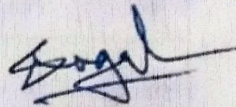
DATE:- 14/10/2022

All the TE & BE (Electrical, E&TC and Mechanical) students are hereby informed that Electrical Engineering Department organizing 2.00 hrs online Session (Through Google-Meet) on "Career opportunities in Industrial Automation for Engineer's" in support with VIATA (Visionary Industrial Automation & Training Academy) on 15th October 2022.

Time:- 12.00 pm to 2.00 pm


Prof. P. R. Gajare
Programm Coordinator


Prof. R. N. Baji
HOD


Prof. (Dr.) S. B. Bagal
Principal

Note: 1. Students are requested to Download Google-Meet
2. Link Will be shared in student's WhatsApp group 5min before the Program

Copy to,

- 1) All HOD's
- Mechanical
 - E&TC
 - Electrical
 - Civil
 - Computer
- @p/ade
14/10/22
@p/ade
14/10/22





KALYANI CHARITABLE TRUST'S
LATE G. N. SAPKAL COLLEGE OF ENGINEERING

Kalyani Hills, Anjaneni Vadhni, Trimbareshwar Road, Dist. Nashik - 422 212 (India)
 Tel: +91 - 2594 - 220168/71, Fax: +91 - 2594 - 220174
 Website: www.sapkalknowledgehub.org, E-mail: gas_engineering@sapkalknowledgehub.com



ELECTRICAL ENGINEERING DEPARTMENT

Date-15/10/2022

Program Schedule

Seminar on "Career in Industrial Automation for Engineer's"

Time	Event
12.00 pm	<i>Welcome of the Guest – Mr. Anil Aher (VIATA, Nashik)</i>
12.05 pm	<i>Introduction of the Guest</i>
12.10 pm	<i>Expert talk on "Career In Industrial Automation for Engineer's"</i>
01.30 pm	<i>Interactive session with students</i>
01.45 pm	<i>Vote of Thanks</i>
01.55 pm	<i>National Anthem</i>
02.00 pm	<i>Guest speaker will leave & Program ends.</i>



- Benefits of Industrial Automation
- Recent & Emerging application

Summary of Program:

Guest Lecture was organized by Department of Electrical Engineering on 15th October , 2022 in the online mode on Google meet at 12:00 p.m. Prof. Pankaj R. Gajare introduced the speaker Mr. Anil Aher, Trainer – VIATA, Nashik has been working in Electrical Engineering field for the last Seven years and have trained 10 batches in automation.

The guest speaker gave an extensive speech on opportunities for electrical engineering fresher's students in automation. The speech was centred on "Gap between Industry & Academics". Apart from curriculum, specialised training is must to secure challenging position in competitive arena. Industries look towards skilled engineers immediate joining on field work not an engineer with lack of technical skills which needs to be trained.

Sir explained for becoming an entrepreneur we have to be well experience & knowledge in specific technical field. Once the system requirements is understood, then it is easy to become an entrepreneur. Sir shared his experience in automation.

Jobs as per candidate's basic engineering branch (Mechanical, Electrical, Electronics & Tele-communication) Placement support to candidate throughout his / her career. Support to candidates if they face any technical problem in their daily work.

The session was concluded with a question answer session at 2:00 p.m. Faculty members also co-ordinated to conduct the guest lecture successfully. There were around 45 Third year & final year students as participants.

Photographs:



Kalyani Charitable Trust's
Late G. N. Sapkal College of Engineering, Nashik
 Sapkal Knowledge hub, Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik-422213, Maharashtra State, India.
 Website: www.sapkalknowledgehub.org



Department of Electrical Engineering in Collaboration with VIATA



A ONE DAY ONLINE SEMINAR ON

"Career Opportunities in Industrial Automation for Engineer's"

on

Date:-15th October 2022

SPONSORED BY

Visionary Industrial Automation Training Academy (VIATA), Nashik

PRESENTED BY
 Mr. Anil Aher

Banner of Program





Kalyani Charitable Trust's
Late G. N. Sapkal College of Engineering, Nashik
Sapkal Knowledge hub, Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik-422213, Maharashtra State, India.
Website: www.sapkalknowledgehub.org



Department of Electrical Engineering in Collaboration with VIATA



A ONE DAY ONLINE SEMINAR ON

"Career Opportunities In Industrial Automation for Engineer's"

on

Date:-15th October 2022

SPONSORED BY

Visionary Industrial Automation Training Academy (VIATA), Nashik

PRESENTED BY

Mr. Anil Aher



12:08 PM
15-Oct-22





Kalyani Charitable Trust's

Late G. N. Sapkal College of Engineering, Nashik

Sapkal Knowledge hub, Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik-422213, Maharashtra State, India.

Website: www.sapkalknowledgehub.org



Department of Electrical Engineering in Collaboration with VIATA



A ONE DAY ONLINE SEMINAR ON

“Career Opportunities in Industrial Automation for Engineer’s”

on

Date:-15th October 2022

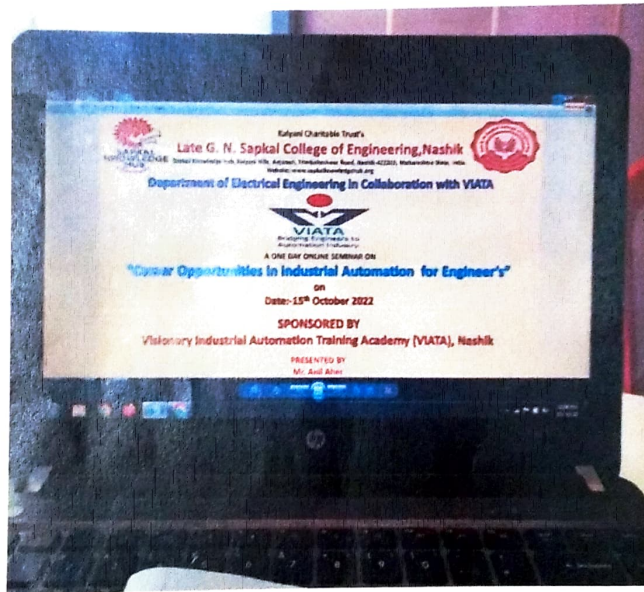
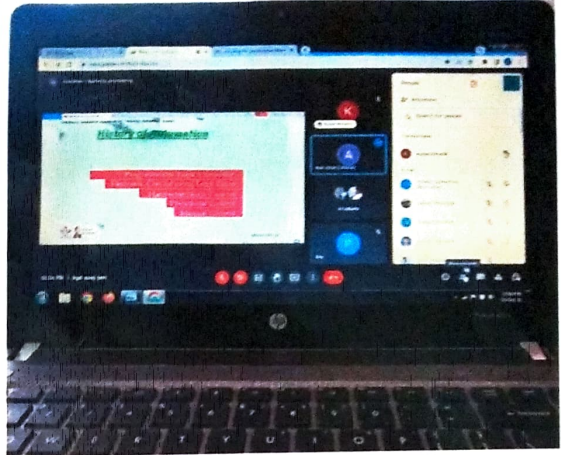
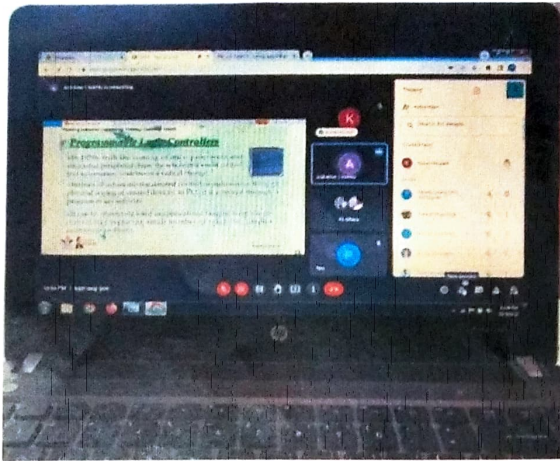
SPONSORED BY

Visionary Industrial Automation Training Academy (VIATA), Nashik

PRESENTED BY

Mr. Anil Aher





Online Photograph at the time of live session

Prof. P. R. Gajare
Program Coordinator



Prof. R. N. Baji
Head of Department

Prof. (Dr.) S. B. Bagal
Principal