

पहासद्ध MAHARASHTRA

2 7 SEP 2021

9. नु.क. 243 6 दि. / /२०२ क 500 वेकी कारणा कारणा

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

Page 1 of 3

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 mutual interest in the field of industrial training, development and

 dissemination of knowledge.

 ✓ RECOGNIZE the mutual interest in the field of industrial training, development and

 dissemination of knowledge.

 ✓ RECOGNIZE the mutual interest in the field of industrial training, development and

 dissemination of knowledge.

 ✓ RECOGNIZE the mutual interest in the field of industrial training, development and

 dissemination of knowledge.

 ✓ RECOGNIZE the mutual interest in the field of industrial training, development and

 dissemination of knowledge.

 ✓ RECOGNIZE the mutual interest in the field of industrial training, development and

 dissemination of knowledge.

 ✓ RECOGNIZE the mutual interest in the field of industrial training, development and

 dissemination of knowledge.

 ✓ RECOGNIZE the mutual interest in the field of industrial training in the field of industrial training interest in the field of ind
- ✓ 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.



Page 2 of 3

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



Kalyani Charitable Trust's

Late G. N. Sapkal College of Engineering

Sapkal Knowledge Hub, Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik - 422 212, Maharashtra State, India Tel: +91-2594-220168/71; Fax: +91-2594-220174 Website: www.sapkalknowledgehub.org; E-mail: gns_engineering@sapkalknowled



ELECTRICAL ENGINEERING DEPARTMENT

NOTICE

Date: 26-10-2023

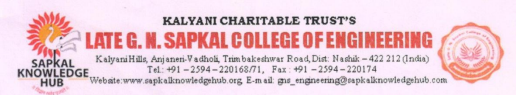
All Second, Third & Final Year Students are hereby informed that department has organized Industrial visit at "Visionary Technologies" 4th street, B-11, A-Road, NICE Area, MIDC, Satpur Colony, Nashik, on 28 September 2023 at 10:30 am. All students should compulsory remain present 15 minute before the visit at company gate with proper college uniform, ID card & Shoes. A Strict action will be taken on the absent students.

Note: College bus will depart at 10.15am from college campus

Prof. R. N. Baji

HoD

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



ELECTRICAL ENGINEERING DEPARTMENT

SEM-I A.Y.2023-24

-: A Report on Industrial visit: -

* Title-

Industrial visit at Visionary Technologies, Nice MIDC,

Satpur, Nashik.

* Objectives of Visit-

i) To understand the industry environment.

ii) To understand different insulating materials in Industry.

iii) To understand PLC control system design and

development of such system.

Overview of visit-

Subject- Material Science Engineering

Class - SE Electrical Engineering.

No of students- 35

Day & Date: - Saturday, 28th October 2023

Name & Address of Industry -

Visionary Technologies, A-1, Nice MIDC, Satpur, Nashik

Industry Information - This industry is located at , A-1, Nice MIDC, Satpur, Nashik.

* About the Visit:

This visit was arranged as per the university syllabus for the S.E. Electrical Engineering under the subject of Material Science. This visit was very helpful to the students for understanding the details of the material used in the industry, Classes of material and their applications. This visit organized by Department of Electrical Engineering with help of IQAC of college.



* Points Studied in details-

- 1. Visionary Technologies established by partners in the year 1992 and they have satisfied the requirement of the numerous industries in Nashik, Chtrapati-Sambhaji Nagar and Ahmadnagar region.
- 2. Visionary Technologies is reputed company in the field of automation. They design and develop the control panels as per requirements of the vendor.
- 3. Student studied material used in testing and measuring different quantities.
- 4. Student studied Control System and automation used in the control panels.

* Photo of Visit:



Photo 1: Industrial visit at Visionary Technologies, Nashik.





Photo 2: Students understanding PLC working, Nashik.



Photo 3: Demonstration by the industry expert about the panel.

Prof. H. R. Kulkarni Industrial Visit Coordinator

Prof (Dr) V.A.Kolhe IQAC Coordinator

Strong ineering * ACT's Strong

Prof. R.N. Baji HoD Electrical

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



KALYANI CHARITABLE TRUST'S

Kalyani Hills, Anjaneri-Vadholi, Trimbakeshwar Road, Dist: Nashik - 422 212 (India)
Tel: +91 - 2594 - 22016871, Fax: +91 - 2594 - 220174
Website: www.sapkalknowledgehub.org E-mail: gns_engineering@sapkalknowledgehub.com



Electrical Engineering Department

Date: 28/10/2023

Industrial Visit to Visionary Technologies, Satpur MIDC, Nasik Attendance Record

Sr.	Name of Students	Sign	Sr.	Name of Students	Sign
no.	1/- 10-1 challen	- Devel	1	1 1 21 1	1
1)	Kalcael shubham	0	21)	Thondage Bhysha	
2)	mehetre devarg	Den	22)	Ahire Vrushali	Mahior
3)	Didol Kor Vedont	Q.	23)	Raundal Darshani	Poundal
4)	Rohit Khairnor	Doley	. 24)	How Tegas Sathe	Files
5)	Yesh Pawar.	4	25	Adilya A Jadhar	Al
6)	Sujal kotalean	1/2	26	Punam Bhamare	(b)
75	Havan Jayesh	83	27)	Siddher Sindliker	Sinds
87	Ganesh Bhavasker	Ph.	28)	Rolit Straward	Rund
9.	Salpute Mayner	Wayn	29	Arias syrwanshi	tem
10	Sarer Tanmay	(C)3.5	30)	omkar wadway	that has
(1)	sagar girase	(59)	31)	Milest Shewial	Milen
12)	Lagad Subham	(13)	32)	teles sath	
133	A hire Nikhil'	(A-N)	33)	Koustuch waykele	Knowle
14	Sheveta Narakor	Andres	35	from 1. Shawan	185
15)	Shweto Gamne	Shust		shillsham Kanaband	86
16>	Shewale Rutuja	Tured.	36	Aher Hakesh	18 -
117		n.peha	37	Dukeale Pluhesh	ger_
18		Phale	38	Aditya Dhanwate	encert
19)	Wagh sakshi.	Boast		Amit taraware	Fraid
20)		32	- 210	Adity a choud nor	dia.
411	Yogezh Chavan	2/	42)	Pohit Alhat	200

43) Shiveni Hude Squid 44) Chandrakara Ramale 45) Samualli Somwane.

Prof.(Dr.) Saffebrao B. Bagal

Principal
Late G. N. Sapkal College of Engineering
Anjaneri, Nashik-422 213.



Visionary Technologies

Date: 28 October 2023

To Principal, Late G. N. Sapkal College of Engg. Anjaneri, Nashik

This is to certify that Students from Electrical Engineering department of Late G. N. Sapkal College of Engineering, along with 2 faculty members has visited Visionary Technologies, Satpur Nashik, on 28 September 2023 between 11.00 am to 2:30 pm. During the visit they have studied and observed working of PLC and Automation in detail. Our faculty Mr. Upasani briefed them about the future of such skills required and application of PLC in industry automation..

Thanking you.

les