



# A T M E

College of Engineering



## DEPARTMENT OF CIVIL ENGINEERING

---

Academic Year: 2019-20

Students got placed in SkillTech Engineers & Contractors Pvt Ltd

SL. No.	NAME	USN	DOMAIN	DESIGNATION	COMPANY
1	YESHWANTH M K	4AD16CV046	CORE	GRADUATE ENGINEER- TRAINEE	SKILLTECH ENGINEERS & CONTRACTORS PVT LTD

**HOD**

**HOD**

Department of Civil Engineering  
ATME College of Engineering  
Mysuru-570028

## Report on People Mechanics, Bangalore training for Academics Year 2019-20

People Mechanics, Bangalore offered training and placement to mechanical engineering students of ATME College of Engineering, Mysuru in the subject of Advanced manufacturing technology and business development.

The training included the topics on manufacturing technology, CNC machining processes, business development skills, business planning skills, professional behavioral skills and placement training.

This training was provided for a period of one month from 4<sup>th</sup> July 2019 to 2<sup>nd</sup> August 2019 in both college premises and at their facility in Bangalore. 8 students had undergone the training. The list of students is tabulated below.

SL	NAME	USN
1	Suhasbabu C B	4AD16ME082
2	Sushanth A N	4AD16ME085
3	Rajashekar	4AD16ME061
4	Tanuj	4AD16ME090
5	Yogesh M S	4AD16ME099
6	Shreyas J	4AD16ME077
7	Nishchay MM	4AD16ME050
8	Vinay H S	4AD16ME094

The trained students were awarded with internship certificates. Also, Placement assistance was provided for the trained students. Below are the pictures of students undergoing training.





Photos of the Training Sessions

*A. Pallavi*

HOD

HOD

Department of Mechanical Engineering  
ATME College of Engineering  
Mysuru - 570028



# PEOPLE MECHANICS

*Inspired by Technology*

Mfrs : Jigs & Fixtures, Special Purpose Machines, Mechanical Automation, All Machineries & Automobile Components, Material Handling Equipments, Customised Fabrication

# 115/2, No76, Near Sri Maruthi Theater, Rajagopala Nagara, Peenya 2nd Stage, Bangalore - 560 058  
Mob : 9741737971 / 7411431764 . E-mail: info@peoplemechanics.in website : www.peoplemechanics.in

Ref:

Date :.....

Date: 2<sup>ND</sup> FEBRUARY 2020

## CERTIFICATE

This is certifying that Mr. **VINAY H S [4AD16ME094]** pursuing BE [Mechanical Engineering] in ATME COLLEGE OF ENGINEERING, MYSORE, have successfully completed internship program at this company from **4<sup>th</sup> July 2019** to **2<sup>nd</sup> August 2019**.

During the period of his internship program with us he found punctual, behavior found to be good and he had shown keen interest to learn.

We wish all the best for his future and every success in life

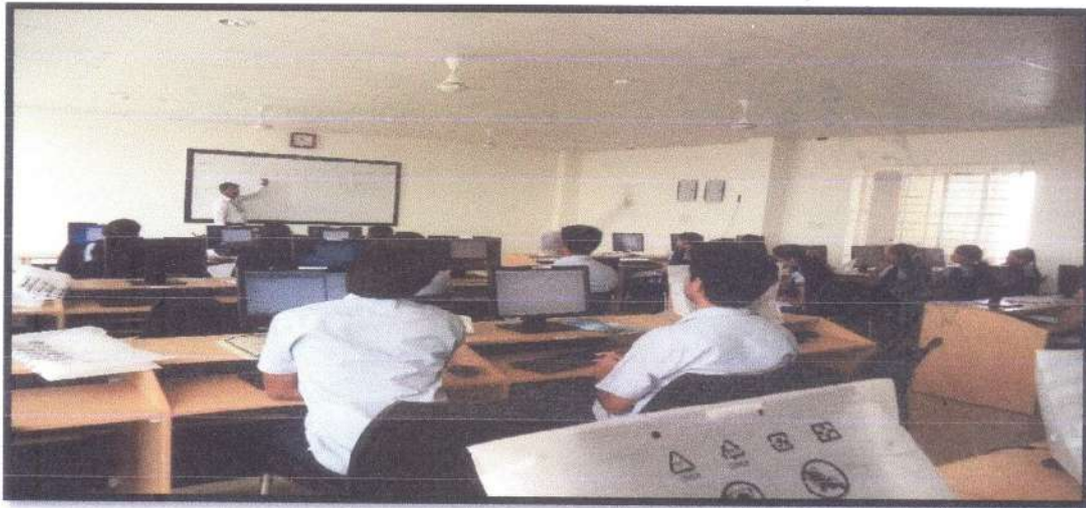
For, People Mechanics

**KiranKumar K Y**

**HR & ADMIN**

## Department of Computer Science & Engineering

### A Seminar Report on AR and VR Technologies for third year students from 18<sup>th</sup> Feb 2020 at ATMECE, Mysuru



Pic: Seminar on AR and VR Technologies for third year students

A Seminar Report on AR and VR Technologies for third year students from 18<sup>th</sup> Feb 2020 at ATMECE, Mysuru was conducted in the Department of Computer Science and Engineering at ATME College of Engineering, Mysuru

A seminar was conducted for third year students regarding Augmented and virtual reality. The following topics were discussed in the seminar.

- Why AR & VR
- How AR VR works
- AR VR Applications
- Job opportunities in AR and VR Technology

Date: 18/2/2020

  
HOD  
Dept. of Computer Science & Engg  
ATME College of Engineering  
Mysuru-570024

## Report on “Maintenance Engineering Awareness Program from Prolific Systems, Bangalore”

Department of Mechanical Engineering organized an “**Maintenance Engineering Awareness Program from Prolific Systems, Bangalore**”, on 8/1/2020. The program speaker was Mr Shivashankar Technical Team Prolific System, Bangalore. The event was presided by the Department HOD, Dr Rathnakar G.

Students of 7<sup>th</sup> semester were involved for this session. Mr Shivashankar addressed the MOU benefits which have been signed between Prolific System Bangalore and Department of Mechanical Engineering, ATME College of Engineering, Mysore. He also explained about the training details which will be given to the students who enroll. He explained that training comprises of knowledge enhancement and skill development on industrial automation, PLC SCADA training, Machine maintenance and machine learning.

He also emphasized on industrial safety, professional ethics and team work importance which will also be educated on in training sessions. The session was interactive and knowledgeable for the students.

Mr Mallikarjun Placement officer Prolific Systems Bangalore explained the Placement benefit of the MOU.



Pictures of the events conducted

  
HOD  
HOD  
Department of Mechanical Engineering  
ATME College of Engineering  
Mysuru - 570028

## Report on Industrial Radiographic Inspection Service's (IRIS), Mysuru training for Academics Year 2019-20

IRIS, Mysuru offered training and placement to mechanical engineering students of ATME College of Engineering, Mysuru in the subject of Non – Destructive Testing inspection of materials.

The training included the topics on ultrasonic testing, liquid penetrating testing, magnetic particle testing and radiographic testing of materials for internal and surface defects.

This training was provided for a period of one month from 8<sup>st</sup> July 2019 to 7<sup>th</sup> Aug 2019 in their premises. 29 students had undergone the training. The list of students is tabulated below.

SL	NAME	USN
1	Asha D	4AD16ME009
2	Shilpa M	4AD16ME075
3	Ali Abbas	4AD14ME011
4	Mohammed Yousuf	4AD16ME045
5	Mohammed Faraaz	4AD16ME040
6	Dhruva Nattesh	4AD16ME019
7	Krishna Prasad Bhat	4AD16ME029
8	K R Pavan Kumar	4AD16ME027
9	Atith N	4AD16ME010
10	Akash C R	4AD16ME003
11	Chethan M J	4AD16ME015
12	Chandan T C	4AD16ME013
13	Manoj A D	4AD15ME047
14	Manoj M	4AD16ME035
15	Jeevan Roy	4AD16ME025
16	CharanPaul R	4AD16ME014
17	Irfan Pasha	4AD16ME024
18	Akhil M U	4AD16ME005
19	Raghavendra N	4AD16ME060
20	Arul James	4AD17ME403
21	Surjith N	4AD16ME084
22	Rakesh R	4AD16ME063
23	Rakshith BM	4AD16ME064
24	Vinay Singh M	4AD16ME095
25	Prashanth B	4AD16ME055
26	Punith R	4AD16ME058
27	Nithin Gowda C	4AD16ME051
28	Dileepakumara H T	4AD16ME412
29	Nikhil P	4AD17ME428

The trained students were awarded with level -2 inspector certificates and internship certificates. Placement assistance was also provided for the trained students. Below are the pictures of students undergoing training.



Picture of students undergoing training

*A. Pallavi*  
HOD

HOD  
Department of Mechanical Engineering  
ATME College of Engineering  
Mysuru - 570028



# IRIS

Industrial Radiographic Inspection Services



No. 105, Vinayaka Enclave,  
Belavadi, MYSURU - 570 018  
M : 85532 10501, 9704709825  
e : iris.ndt.live@gmail.com  
w : www.irisndt.in

Date: 07-08-2019

## INTERNSHIP CERTIFICATE

This is to certify that **Mr. Irfan Pasha** BE student at **ATME College of Engineering, Mysore** has Successfully Completed internship in our organization starting from July 8<sup>th</sup> 2019 to August 7<sup>th</sup> 2019. During this Period of his internship programme with us he was found punctual, hardworking and inquisitive.

We wish him success in all future endeavors.

With Regards

Madhusudhan K T  
IRIS – Mysore – 18  
Mob: 8553210501



## **Report on GTTC, Mysuru training for Academics Year 2019-20**

GTTC, Mysuru offered training and placement to mechanical engineering students of ATME College of Engineering, Mysuru in the subject of Design, Manufacturing Technology and Computer Aided Machining.

The training included the topics on manufacturing technology, CNC machining processes, Computer aided design and placement training.

This training was provided for a period of one month from 15<sup>th</sup> July 2019 to 12<sup>th</sup> Aug 2019 at GTTC, Mysuru. 17 students had undergone the training.

The trained students were awarded with internship and professional certificates. Also, Placement assistance was provided for the trained students. Below are the pictures of students undergoing training.



Students undergoing training

  
HOD  
HOD  
Department of Mechanical Engineering  
ATME College of Engineering  
Mysuru - 570028



**Govt. Tool Room & Training Centre,**  
Plot No 93 & 94, Belagola Industrial Area, KRS Road  
Mysuru-570016

### CERTIFICATE

Date: 20-08-2019

This is to certify that, Mr CHETHAN A R (4AD17ME405) of 6th sem BE in Mechanical Engineering, from ATME College of Engineering, Mysuru-570028, has successfully completed "Internship Training" at our Centre, starting from 15-07-2019 to 12-08-2019.

We wish good luck for his future endeavors.

*H. M. Redha Venkanna*  
In charge - COE

*N. R. K.*  
Unit Head

**Govt. Tool Room & Training Centre**  
Plot No. 93 & 94  
Belagola Indl. Area,  
K.R.S. Road, MYSORE-570 016.

TRAINING TOOLING, CAD/CAM, ELECTRONICS ETC. –SPECIALISED IN PLASTIC MOULDING TOOLS, PRESS TOOLS, DIECASTING TOOLS & PRECISION COMPONENTS, R & D IN TOOLING, MACHINING PROCESSES, APPROPRIATE TECHNOLOGIES.  
MYSORE TEL: 091-821-2582097, 2582750, 2581578. FAX : 0821-2581851 E-mail : [gttcmysore@mailcity.com](mailto:gttcmysore@mailcity.com)  
BANGALORE TEL: 091-080-23152118, 23152119. FAX : 91-808-23301683 E-mail : [gttc@dataone.in](mailto:gttc@dataone.in)  
A SCIENTIFIC & INDUSTRIAL RESEARCH ORGANISATION RECOGNISED BY GOVT. OF INDIA.



**A T M E**  
College of Engineering



**Department of Computer Science & Engineering**



### Seminar on Roadmap to Computer Science Students

Department of Computer Science and Engineering, ATME College of Engineering, Mysore was conducted a seminar "A Roadmap to Computer Science course" was conducted on 12<sup>th</sup> September 2019 for third year students by Mr. Deepak, NICT Computer Mysore. The following topics were discussed in the session.

- Why Engineering
- Need for Computer Science
- Recent Technological developments in the field of Computer Science
- Attitude, Aptitude & importance of soft skills in employability

Date: 12/09/2019

*Prande*  
HOD  
HOD 12/9/2019  
Dept of Computer Science & Engg  
ATME College of Engineering  
Mysuru-570028

**ATME COLLEGE OF ENGINEERING**

13<sup>th</sup> Kilometer, Mysore-kanakapura-bangalore Road, Mysore- 570 028 P : 0821-2593335 F : 0821-2593328  
EMail : csdept@atme.in Web : www.atme.in

## Department of Electrical and Electronics Engineering

### Report on Industry Visit to Techno Power Corporation and Adarsha controls and automation, Bangalore

The Department of Electrical & Electronics Engineering had organised Industrial visit to Techno Power Corporation and Adarsha controls and automation Bangalore for VI semester students on 29<sup>th</sup> February 2020 to provide a practical exposure of Transformer winding, manufacturing of Electrical & Automation control panels, control room Consoles etc.

A Transformer has become essential for the transmission, distribution, and utilization of alternating current electric power. The windings are wound around a core of infinitely high magnetic permeability so that all of the magnetic flux passes through both the primary and secondary windings.

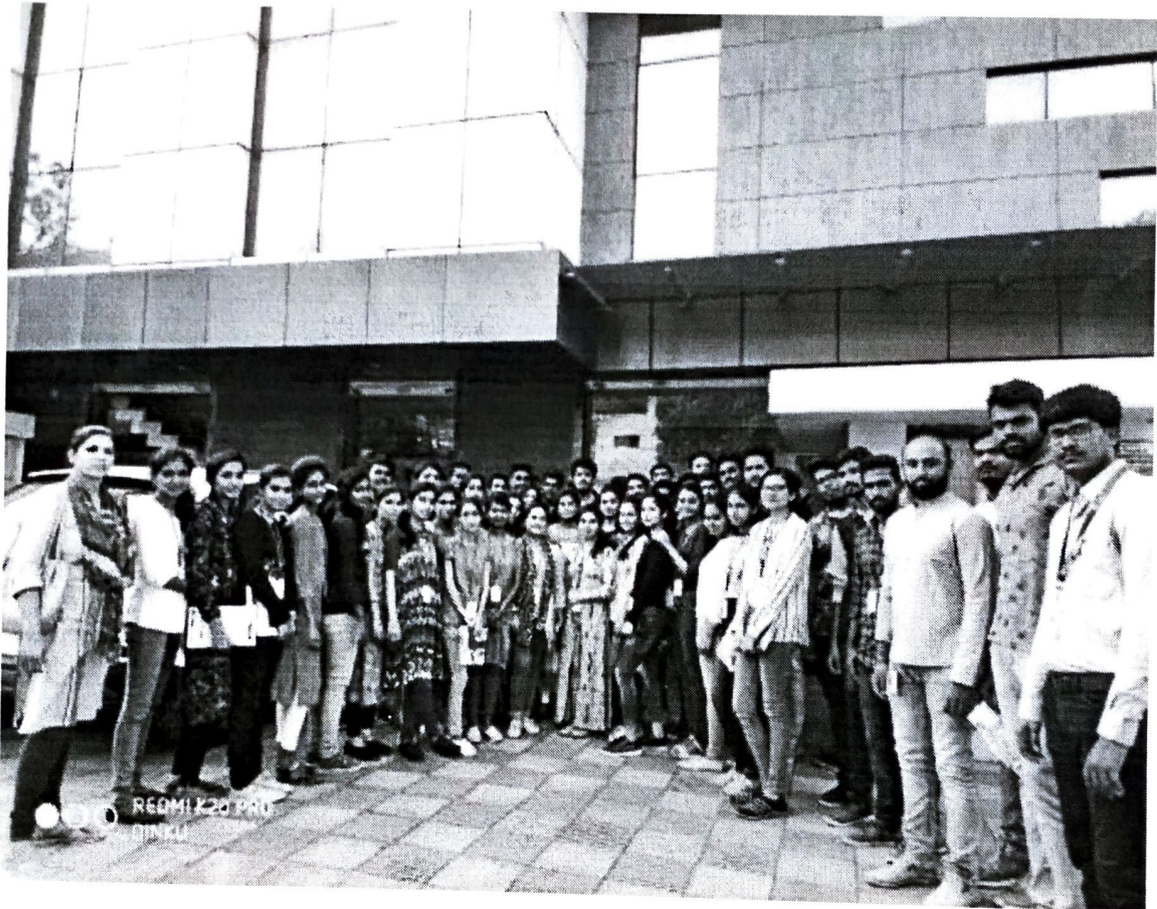
It is observed that, Transformers manufacturing in Techno power Corporation has a casing of MS Iron and has 4 layers of LV winding and 18 Layers of HV winding, Density of the transformer is 0.84, It can withstand a temperature of about 50°C. To remove the moisture content of the Transformer, it is heated in Oven at 100°C for about 8 Hours. Minimum Breakdown voltage is 30kV. Total Manufacturing cost is Rs.48,000/-



Group photo of students at Techno Power Corporation, Bangalore

### Department of Electrical and Electronics Engineering

Students also visited Adarsha controls and automation Bangalore, It has more than 30 projects and ISRO is one of the clients for company. It works for the design & manufacturing of Electrical & Automation control panels, control room Consoles. Under Electrical & Automation control panels, they work for Low Voltage Power Distribution such as Power Control Centers (PCC), Intelligent & Motor Control Centers (Mcc), DG Synchronizing Panels, APFC Panels, Control & Relay Panels, LDB's & JB's.



Group photo of students at Adarsha Controls and Automation Bangalore

*[Signature]*  
05.3.2020

*[Signature]*  
05/03/2020



# A T M E

## College of Engineering



# NBA

ACCREDITED

Affiliated to VTU, Belagavi; Approved by AICTE, New Delhi and Recognised by Government of Karnataka  
Programs accredited by NBA, New Delhi - CV, EC, EE & ME (Validity: 2019-20 to 2021-22)

Ref. No: ATME/EEE/AY-2019-20/Even/04

26<sup>th</sup> February 2020

To,  
The General Manager  
M/s TPC Techno Power Corporation LLP  
#342, B, 9<sup>th</sup> Cross, Peenya IV Phase,  
Peenya Industrial Area, Bengaluru,  
Karnataka - 560058

Dear Sir,

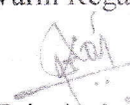
**Sub: Request for permission to 6<sup>th</sup> semester students to visit your esteemed company as a part of Educational visit.**

ATME College of Engineering (ATMECE) was established in the year 2010, believes in imparting holistic education where the student community is the focal point of the learning process. We offer a motivating environment for knowledge assimilation with a sense of social responsibility and human values. We constantly assess our set up for societal / industrial demand of skill sets for the students. We update and associate with technical skill training institutes to ensure that our students gain thinking skills, analytical frameworks, entrepreneurial skills, interpersonal and communication skills.

Our students study courses on Electrical Machine Design. It is important from knowledge point of view for our students to know the practical aspects of design. Therefore in view of this, I request your good office to give permission for our 54 students of 6<sup>th</sup> Semester and 2 accompanying faculty to visit M/s TPC Techno Power Corporation LLP, Bengaluru, Karnataka as a part of Educational visit on 29<sup>th</sup> February 2020 and also please arrange for a guide at your organization.

Thanking you

Warm Regards

  
Principal

**PRINCIPAL**

ATME College of Engineering  
#h KM, Mysuru-Kanakapura-Bangalore Road  
Mellahalli, Mysuru - 570028

Enclosure:

- 1) Accompanying Faculty list
- 2) Students List

**Accompanying Faculty: 02**

**1. Ms. Swapna H**

Assistant Professor  
Department of Electrical & Electronics Engineering  
ATME College of Engineering, Mysuru-570028  
Mob: +91- 9591562578

**2. Mr. Rajesh K S**

Assistant Professor  
Department of Electrical & Electronics Engineering  
ATME College of Engineering, Mysuru-570028  
Mob: +91-8861730064

**List of 6<sup>th</sup> Semester Student for visiting M/s TPC Techno Power Corporation LLP  
Bengaluru.**

**Number of Students: 54**

Sl. No.	USN	Name of the Student
1	4AD17EE001	AKSHAY D
2	4AD17EE002	ARPITHA R
3	4AD17EE004	ASHA P
4	4AD17EE005	ASHWINI C R
5	4AD17EE006	ASHWINI D S
6	4AD17EE007	B ROSHAN
7	4AD17EE008	DEEPTHI M
8	4AD17EE009	DHANYATHA M
9	4AD17EE011	GAGANA S
10	4AD17EE012	HARSHA K M
11	4AD17EE013	HASEEBULLA BAIG
12	4AD17EE014	INDRANI L
13	4AD17EE015	JOSHUA H RAYAPURI
14	4AD17EE016	LOKESH D
15	4AD17EE017	MAHADEVASWAMY A S
16	4AD17EE018	MAMATHA
17	4AD17EE019	MANOJ K N
18	4AD17EE020	MANOJ M
19	4AD17EE021	MOHAMED FARIS
20	4AD17EE022	MOHAMMED HUZAIF
21	4AD17EE023	MOHAMMED SHAH FAISAL M P
22	4AD17EE025	PRADEEP K
23	4AD17EE026	PRASHANTH R
24	4AD17EE027	PRIYANKA P D

Sl. No.	USN	Name of the Student
25	4AD17EE028	RACHANA K GOWDA
26	4AD17EE029	RAMYASHREE S
27	4AD17EE030	RUQUIA NAAZ KHANUM
28	4AD17EE031	SAHANA B
29	4AD17EE033	SHWETHA N
30	4AD17EE034	SIMRAH FATHIMA
31	4AD17EE035	SOWMYA M N
32	4AD17EE036	SUPRITHA R
33	4AD17EE038	SYED RAWOOFUR RAHMAN
34	4AD17EE039	TASMIYA DOUHA
35	4AD17EE040	VARUN A
36	4AD17EE041	VEDAVATHI R
37	4AD17EE042	VIKAS M V
38	4AD17EE043	VIRAT S MIRLE
39	4AD18EE401	IMPANA S G
40	4AD18EE402	KAVYA H M
41	4AD18EE403	NAGENDRA SWAMY
42	4AD18EE404	PALLAVI P N
43	4AD18EE405	PAVAN M
44	4AD18EE406	PRAKASH M R
45	4AD18EE407	RAVISHANKAR Y K
46	4AD18EE408	ROHITH K P
47	4AD18EE410	SHARATH H S
48	4AD18EE411	SMITHA M P
49	4AD15EE006	BINDHU V
50	4AD15EE012	GULABI P
51	4AD15EE021	NAIK NEHA SURESH
52	4AD16EE034	RAKSHITH K N
53	4AD16EE036	ROHITH D
54	4AD17EE401	KIRAN KUMAR G

  
 26/2/2020  
 Principal  
**PRINCIPAL**  
 ATME College of Engineering  
 at KM, Mysuru-Kanakapura-Bangalore Road  
 Mellahalli, Mysuru-570028



## Training and Internship on VLSI Design by VIVARTAN Report for Academic Year 2019-20

12-Sept-2020

### 1. About Vivartan

Vivartan Technologies is a consulting company focused on training and development of engineers to be industry ready professionals by offering programs designed with competence of both technical skills and soft skills. Vivartan has been conducting training programs in association with educational institutes since 2009. ATME has been working with Vivartan since 2015. Vivartan is currently conducting training programs in Very Large-Scale IC Design (VLSI) at ATME.

### 2. Training and Placement through Vivartan

During the current academic year 2019-20 Vivartan has trained the following final year students:

Sl. No.	STUDENT_NAME	USN
1	MUNNA K C	4AD17EC413
2	VINUTHA H P	4AD16EC083
3	YASHWANTH KUMAR A B	4AD16EC087
4	SUJAN R	4AD16EC074
5	SANJANA N	4AD16EC063
6	SHRUTHI A	4AD16EC068
7	BINUSHA M	4AD16EC011
8	IMPANA B S	4AD16EC023
9	SANATH S RAO	4AD16EC061
11	SUHAS P	4AD16EC073

- As a result of this training students have improved significantly in both technical as well as soft skills and therefore their performance has improved significantly in both Academics as well as and extracurricular activities.

### 3. Pre-final Year Batch of Academic Year 2018-19

- Vivartan carried out test and interviews during February 2020 for selection of students for Part-Time two-year Training program from Pre-final year students in Dept. of E&C at ATME College of Engineering.



- Internship has been carried out for students for the following students from the pre-final year batch for duration for 4 weeks prior to their final year as per VTU regulations:

Sl. No.	STUDENT_NAME	USN
1	BHARATH H L	4AD17EC010
2	PRAJWAL R	4AD17EC049
3	PREETHAM G B	4AD17EC052
4	NISHANTHA D K	4AD17EC043

VLSI Training Coordinators

1. Abhilash G.  
Asst. Prof., Dept. of ECE
2. Chandra Shekar P.  
Asst. Prof., Dept. of ECE

Professor & Head  
 Dept. of Electronics & Communication  
 ATME COLLEGE OF ENGINEERING  
 Mysuru - 570 028

Sl No	STUDENT NAME	USN
1	MURUGAN K	4AD17EC011
2	VINUTHAN R	4AD17EC023
3	YASHWANTH K	4AD17EC024
4	SIMHA K	4AD17EC025
5	SHALINI B	4AD17EC026
6	SHREETHA A	4AD17EC027
7	BINDU M	4AD17EC028
8	SRINATH B	4AD17EC029
9	SAVITHA S	4AD17EC030
10	SHRUTI	4AD17EC031



**Training and Internship on Internet of Things by ELINT LABZ, Bengaluru**

Report for Academic Year 2019-20

**1. About ELINT LABZ**

SKILLFINITY is a community of individuals who are design engineers, developers, programmers, freelancers who are part of Open Source Initiative (OSI) who love to share knowledge & work on interesting ideas, to build things that are practically useful to people.

**2. Training through ELINT LABZ during Academic Year 2019-20**

ATME College of Engineering has been working with ELINT LABZ for 2 years. ELINT LABZ had initiated its short-term training program for students of ATME College of Engineering in 2018. The main Objective of the ELINT LABZ is to provide opportunity for students from undergraduate, graduate and a research scholar of ATME College of Engineering to undertake industrial Training and projects in ELINT LABZ for mutual Benefit. To encourage the Training of employees of the company in continuing Education activities, skill development activities and subject upgradation workshops using the facilities of ATME College of Engineering. Company also offer internship/placements services to students. 29 students have undergone Internship Training program during the AY 2019-20. The Training program was carried on Internet of Things.

Dr. Yathisha L  
ELINT LABZ Training Coordinator  
Asso. Prof., Dept. of ECE

Professor & Head  
Dept. of Electronics & Communication  
ATME COLLEGE OF ENGINEERING  
Mysuru - 570 028



# A T M E

College of Engineering



## Department of Electrical and Electronics Engineering

### Report on Technical Training on Industrial Automation conducted by RMJ Automation Solutions & Training Pvt. Ltd

#### About The Company

RMJ Automation Solutions & Training Pvt. Ltd. (RMJAST), Mysuru, is a certified company and is one of the leading PLC Training Provider in India on automation products in Industrial Automation. RMJAST also provides engineering, consultancy and system integration services for Industrial Automation projects to various Industries in India. The RMJAST is committed to provide quality training services as a bridge between the Technical academic Institute and Industry. RMJAST offers generic training on automation products like Sensors, PLC, SCADA and Drives etc. of different makes.

RMJAST has successfully completed more than 15 Automation (Sensors, PLC & SCADA) workshop/ hands on training programs in different Engineering colleges and industries. Some names are Kingfisher UB Group, Mypol Mysuru, Vizag steel plant Vishakhapatnam and MySteel Mysuru

#### Technical Training/Course Conducted:

The hands-on training on Industrial Automation for students was provided for a period of Full semester (35 hours training program) in Premises of Department of Electrical & Electronics Engineering, ATMECE, Technical training was Conducted by Mrs. Kiran Pathak & Team member of RMJAST using their own training modules/accessories.

Academic Year:	2019-20
Semester: ODD	V Semester
Technical Training/Course conducted	PLC and its interfacing with Sensors/Transducers-- Level 1
Total Student Trained/Class strength:	48

**Dr Parthasarathy L**  
HOD, Dept of EEE

Enclosed: Supporting Documents of Technical Training Conducted.

**ATME COLLEGE OF ENGINEERING**

13<sup>th</sup> Kilometer, Mysore-Kanakapura-Bangalore Road, Mysore – 570 028 P : 0821-2593335 F: 0821-2593328  
Email: [info@atme.in](mailto:info@atme.in), Web : [www.atme.in](http://www.atme.in)

## Department of Electrical and Electronics Engineering- 2019-20

## Add-on Course Title: PLC and its Interfacing with Sensors/Transducers-Level-2

SL No.	USN	Name	Enrolled for Course
1	4AD17EE001	AKSHAY D	PLC and its Interfacing with Sensors/Transducers-Level-2
2	4AD17EE002	ARPITHA R	PLC and its Interfacing with Sensors/Transducers-Level-2
3	4AD17EE004	ASHA P	PLC and its Interfacing with Sensors/Transducers-Level-2
4	4AD17EE005	ASHWINI C R	PLC and its Interfacing with Sensors/Transducers-Level-2
5	4AD17EE006	ASHWINI D S	PLC and its Interfacing with Sensors/Transducers-Level-2
6	4AD17EE007	B ROSHAN	PLC and its Interfacing with Sensors/Transducers-Level-2
7	4AD17EE008	DEEPTHI M	PLC and its Interfacing with Sensors/Transducers-Level-2
8	4AD17EE009	DHANYATHA M	PLC and its Interfacing with Sensors/Transducers-Level-2
9	4AD17EE011	GAGANA S	PLC and its Interfacing with Sensors/Transducers-Level-2
10	4AD17EE012	HARSHA K M	PLC and its Interfacing with Sensors/Transducers-Level-2
11	4AD17EE013	HASEEBULLA BAIG	PLC and its Interfacing with Sensors/Transducers-Level-2
12	4AD17EE014	INDRANI L	PLC and its Interfacing with Sensors/Transducers-Level-2
13	4AD17EE015	JOSHUA H RAYAPURI	PLC and its Interfacing with Sensors/Transducers-Level-2
14	4AD17EE016	LOKESH D	PLC and its Interfacing with Sensors/Transducers-Level-2
15	4AD17EE017	MAHADEVASWAMY A S	PLC and its Interfacing with Sensors/Transducers-Level-2
16	4AD17EE018	MAMATHA	PLC and its Interfacing with Sensors/Transducers-Level-2
17	4AD17EE019	MANOJ K N	PLC and its Interfacing with Sensors/Transducers-Level-2
18	4AD17EE020	MANOJ M	PLC and its Interfacing with Sensors/Transducers-Level-2
19	4AD17EE021	MOHAMED FARIS	PLC and its Interfacing with Sensors/Transducers-Level-2
20	4AD17EE022	MOHAMMED HUZAIF	PLC and its Interfacing with Sensors/Transducers-Level-2
21	4AD17EE023	MOHAMMED SHAH FAISAL M P	PLC and its Interfacing with Sensors/Transducers-Level-2
22	4AD17EE025	PRADEEP K	PLC and its Interfacing with Sensors/Transducers-Level-2
23	4AD17EE026	PRASHANTH R	PLC and its Interfacing with Sensors/Transducers-Level-2
24	4AD17EE027	PRIYANKA P D	PLC and its Interfacing with Sensors/Transducers-Level-2
25	4AD17EE028	RACHANA K GOWDA	PLC and its Interfacing with Sensors/Transducers-Level-2
26	4AD17EE029	RAMYASHREE S	PLC and its Interfacing with Sensors/Transducers-Level-2
27	4AD17EE030	RUQUIA NAAZ KHANUM	PLC and its Interfacing with Sensors/Transducers-Level-2
28	4AD17EE031	SAHANA B	PLC and its Interfacing with Sensors/Transducers-Level-2
29	4AD17EE033	SHWETHA N	PLC and its Interfacing with Sensors/Transducers-Level-2
30	4AD17EE034	SIMRAH FATHIMA	PLC and its Interfacing with Sensors/Transducers-Level-2
31	4AD17EE035	SOWMYA M N	PLC and its Interfacing with Sensors/Transducers-Level-2
32	4AD17EE036	SUPRITHA R	PLC and its Interfacing with Sensors/Transducers-Level-2
33	4AD17EE038	SYED RAWOOFUR RAHMAN	PLC and its Interfacing with Sensors/Transducers-Level-2
34	4AD17EE039	TASMIYA DOUHA	PLC and its Interfacing with Sensors/Transducers-Level-2
35	4AD17EE040	VARUN A	PLC and its Interfacing with Sensors/Transducers-Level-2
36	4AD17EE041	VEDAVATHI R	PLC and its Interfacing with Sensors/Transducers-Level-2

**ATME COLLEGE OF ENGINEERING**

 13<sup>th</sup> Kilometer, Mysore-Kanakapura-Bangalore Road, Mysore – 570 028 P : 0821-2593335 F: 0821-2593328

 Email: [info@atme.in](mailto:info@atme.in), Web : [www.atme.in](http://www.atme.in)

37	4AD17EE042	VIKAS M V	PLC and its Interfacing with Sensors/Transducers-Level-2
38	4AD17EE043	VIRAT S MIRLE	PLC and its Interfacing with Sensors/Transducers-Level-2
39	4AD18EE401	IMPANA S G	PLC and its Interfacing with Sensors/Transducers-Level-2
40	4AD18EE402	KAVYA H M	PLC and its Interfacing with Sensors/Transducers-Level-2
41	4AD18EE403	NAGENDRA SWAMY	PLC and its Interfacing with Sensors/Transducers-Level-2
42	4AD18EE404	PALLAVI P N	PLC and its Interfacing with Sensors/Transducers-Level-2
43	4AD18EE406	PRAKASH M R	PLC and its Interfacing with Sensors/Transducers-Level-2
44	4AD18EE407	RAVISHANKAR Y K	PLC and its Interfacing with Sensors/Transducers-Level-2
45	4AD18EE408	ROHITH K P	PLC and its Interfacing with Sensors/Transducers-Level-2
46	4AD18EE410	SHARATH H S	PLC and its Interfacing with Sensors/Transducers-Level-2
47	4AD18EE411	SMITHA M P	PLC and its Interfacing with Sensors/Transducers-Level-2
48	4AD18EE405	PAVAN	PLC and its Interfacing with Sensors/Transducers-Level-2



**Dr. Parthasarathy L**  
**Head, Dept. of EEE**  
**ATME college of Engineering**

**Department of Electrical and Electronics Engineering**  
**ATME College of Engineering, Mysore**

# **CERTIFICATE**

This is to certify that

Mr./Ms. ARPIITHA. R

of **V semester** has successfully completed the training course  
on **"INDUSTRIAL PLC (DELTA)"** for **36 hours** during the  
odd semester of Academic year 2019/20 in association with RMJ  
Automation Solution & Training PVT. Ltd.

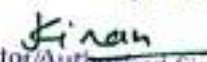


Dr. L. Basavaraj  
Principal  
ATME college of Engineering



Dr. Parthasarathy L  
Head, Dept. of EEE  
ATME college of Engineering

RMJ Automation Solution  
and Training Pvt. Ltd.

  
Director/Authorized Signatory  
Kiran Pathak

Director, RMJ Automation  
Solution & Training PVT. Ltd



A T M E  
College of Engineering



Department of EEE  
Embracing Elite Energy



Department of Electrical and Electronics Engineering  
ATME College of Engineering, Mysore

# CERTIFICATE

This is to certify that

Mr./Ms.

*ROSHAN B.*

of **V semester** has successfully completed the training course  
on **"INDUSTRIAL PLC (DELTA)"** for **36 hours** during the  
odd semester of Academic year 2019/20 in association with RMJ  
Automation Solution & Training PVT. Ltd.

Dr. L Basavaraj  
Principal  
ATME college of Engineering

Dr. Parthasarathy L  
Head, Dept. of EEE  
ATME college of Engineering

RMJ Automation Solution  
and Training Pvt. Ltd.

*Kiran Pathak*  
Director, RMJ Automation  
Solution & Training PVT. Ltd



**A T M E**  
College of Engineering



Department of EEE  
Embracing Green Energy



**Department of Electrical and Electronics Engineering**  
**ATME College of Engineering, Mysore**

# **CERTIFICATE**

This is to certify that

Mr./Ms.

**MANOJ. M**

of **V semester** has successfully completed the training course  
on **"INDUSTRIAL PLC (DELTA)"** for **36 hours** during the  
odd semester of Academic year 2019/20 in association with RMJ  
Automation Solution & Training PVT. Ltd.

Dr. L. Basavaraj  
Principal  
ATME college of Engineering

Dr. Parthasarathy L  
Head, Dept. of EEE  
ATME college of Engineering

RMJ Automation Solution  
and Training Pvt. Ltd.

  
Director / Authorized Signatory

Director, RMJ Automation  
Solution & Training PVT. Ltd



Department of Electrical and Electronics Engineering

Sl. No.	USN	Student Name	Total Marks	Marks Obtained
36	4AD17EE041	VEDAVATHI R	25	24
37	4AD17EE042	VIKAS M V	25	21
38	4AD17EE043	VIRAT S MIRLE	25	18
39	4AD17EE401	IMPANA S G	25	21
40	4AD17EE402	KAVYA H M	25	22
41	4AD17EE403	NAGENDRA SWAMY	25	23
42	4AD17EE404	PALLAVI P N	25	17
43	4AD17EE405	PAVAN M	25	20
44	4AD17EE406	PRAKASH M R	25	19
45	4AD17EE407	RAVISHANKAR Y K	25	25
46	4AD17EE408	ROHITH K P	25	22
47	4AD17EE410	SHARATH H S	25	20
48	4AD17EE411	SMITHA M P	25	21

  
Class In-Charge

  
HOD  
Dr. PAVITHRASANKHITHY L.  
Dept. of Electrical & Electronics Engineering  
ATME College of Engineering, Mysuru

Department of Electrical and Electronics Engineering

11<sup>th</sup> December 2019

Attendance Status

Course: PLC Laboratory

Academic Year: 2019-20

Semester: V

Sl. No.	USN	Student Name	Status in %
1	4AD17EE001	AKSHAY D	100.00
2	4AD17EE002	ARPITHA R	78.32
3	4AD17EE004	ASHA P	83.33
4	4AD17EE005	ASHWINI C R	100.00
5	4AD17EE006	ASHWINI D S	100.00
6	4AD17EE007	B ROSHAN	100.00
7	4AD17EE008	DEEPTHI M	91.67
8	4AD17EE009	DHANYATHA M	91.67
9	4AD17EE011	GAGANA S	91.67
10	4AD17EE012	HARSHA K M	78.32
11	4AD17EE013	HASEEBULLA BAIG	83.33
12	4AD18EE401	IMPANA S G	92.31
13	4AD17EE014	INDRANI L	83.33
14	4AD17EE015	JOSHUA H RAYAPURI	78.32
15	4AD18EE402	KAVYA H M	84.62
16	4AD17EE016	LOKESH D	78.32
17	4AD17EE017	MAHADEVA SWAMY A S	78.32
18	4AD17EE018	MAMATHA	91.67
19	4AD17EE019	MANOJ K N	91.67
20	4AD17EE020	MANOJ M	83.33
21	4AD17EE021	MOHAMED FARIS	78.32
22	4AD17EE022	MOHAMMED HUZAIF	78.32
23	4AD17EE023	MOHAMMED SHAH FAISAL M P	91.67
24	4AD18EE403	NAGENDRASWAMY	91.67
25	4AD18EE404	PALLAVI P N	78.32
26	4AD18EE405	PAVAN M	78.32
27	4AD17EE025	PRADEEP K	91.67
28	4AD18EE406	PRAKASH M R	78.32
29	4AD17EE026	PRASHANTH R	75.00
30	4AD17EE027	PRIYANKA P D	91.67
31	4AD17EE028	RACHANA K GOWDA	83.33
32	4AD17EE029	RAMYASHREE S	83.33
33	4AD18EE407	RAVISHANKAR Y K	84.62
34	4AD18EE408	ROHITH K P	84.62



Department of Electrical and Electronics Engineering

Sl. No.	USN	Student Name	Status in %
35	4AD17EE030	RUQUIA NAAZ KHANUM	92.31
36	4AD17EE031	SAHANA B	100.00
37	4AD18EE410	SHARATH H S	83.33
38	4AD17EE033	SHWETHA N	84.62
39	4AD17EE034	SIMRAH FATHIMA	84.62
40	4AD18EE411	SMITHA M P	100.00
41	4AD17EE035	SOWMYA M N	92.31
42	4AD17EE036	SUPRITHA R	92.31
43	4AD17EE038	SYED RAWOOFUR RAHMAN	83.33
44	4AD17EE039	TASMIYA DOUHA	92.31
45	4AD17EE040	VARUN A	92.31
46	4AD17EE041	VEDAVATHI R	100.00
47	4AD17EE042	VIKAS M V	100.00
48	4AD17EE043	VIRAT S MIRLE	83.33

Class In-Charge

HOD

Dr. PARTHASARATHY L.  
Professor  
Dept. of Electrical and Electronics Engineering  
ATME College of Engineering, Mysuru

Department of Electrical and Electronics Engineering

11<sup>th</sup> December 2019

Student feedback on Level – 1 training (PLC)

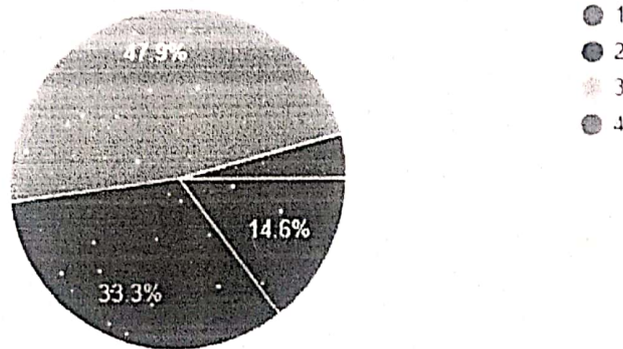
Academic Year: 2019-20

Semester: V

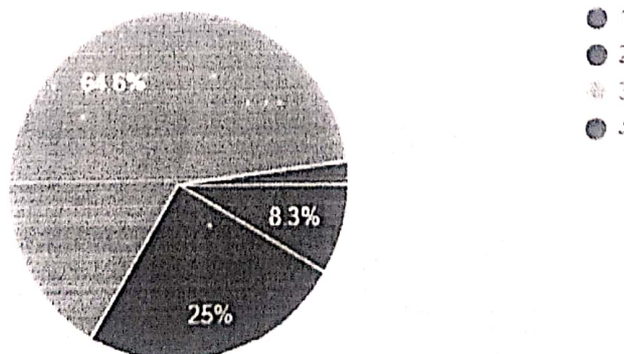
Training Company: RMJ Automation and Solutions Training Private Limited, Mysuru

Indicate your rating for the training by choosing a scale of 1(Fair); 2(Good); 3(Very Good) & 4(Excellent).

1. The list of experiments was relevant to course content

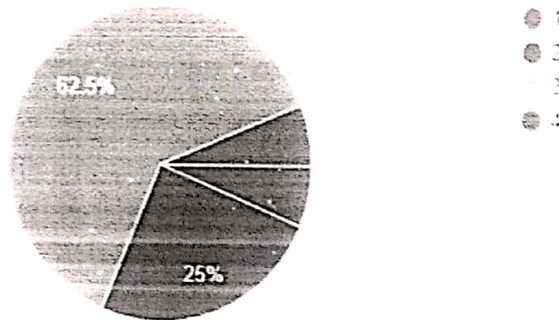


2. The trainers were clear, organized and effective

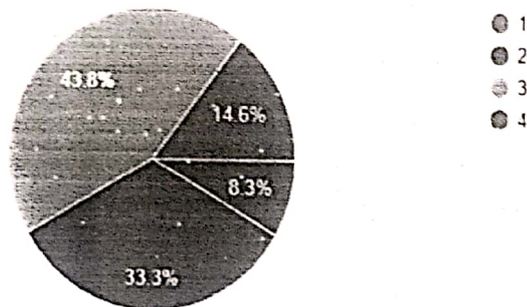


Department of Electrical and Electronics Engineering

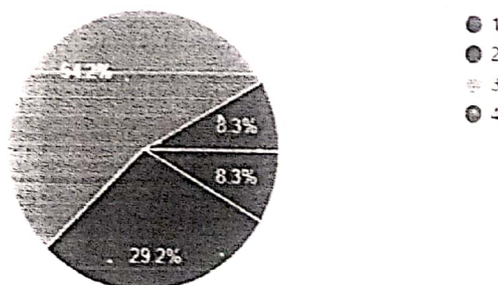
3. The trainers were responsive to doubts/comments raised



4. The quantity of experiments and the infrastructure for both software and hardware experiments was adequate

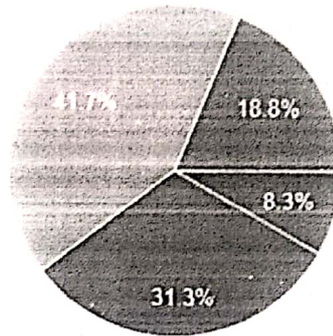


5. Practical Hands on session was useful in acquiring part of the skillets of Industrial Automation



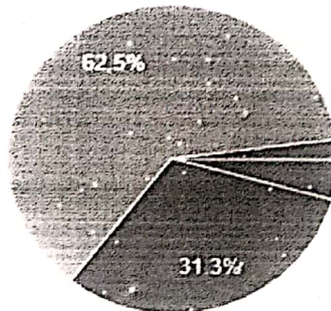
Department of Electrical and Electronics Engineering

6. The Course material was effective and organized as per the objectives.

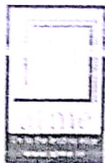


- 1
- 2
- 3
- 4

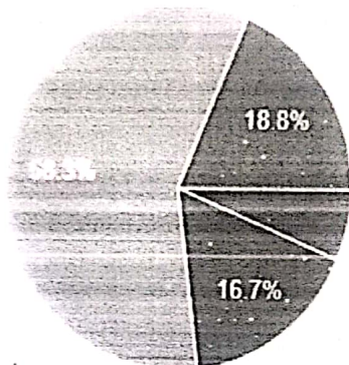
7. Rate the Overall training of Industrial Automation Level 1



- 1
- 2
- 3
- 4

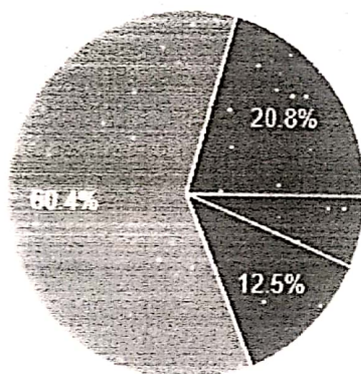


8. Rate the trainer 1: Ms.Chaitra C M



- 1
- 2
- 3
- 4

9. Rate the trainer 2: Ms.Sahana C S



- 1
- 2
- 3
- 4