



 **GPS Map Camera**

Kochi, Kerala, India
V77X+46C, Aroor gram panchayat, Kochi, Kerala 688534, India
Lat 9.862983°
Long 76.298039°
25/11/23 03:07 PM GMT +05:30



Google



ROHINI COLLEGE OF ENGINEERING & TECHNOLOGY

Approved by AICTE and Affiliated to Anna University | An ISO 9001: 2015 Certified Institution

Date: 20/11/2023

To

The HR
Aroor PO,
Kochi,
Kerala,688534.

Dear Sir,

Sub: Seeking permission for Industrial Visit

Rohini College of Engineering and Technology is one of the most reputed engineering institution and known for its excellent record in academics and co-curricular activities.

As a part of the curriculum, the students are required to undertake Industrial Visits to a few industries of repute. We feel it will be fruitful that the students with academic background have a glimpse of the industry in order to have a better appreciation of practical applications of theory.

In the above background, we would like to send a batch of **43 Students of Electronics and Communication Engineering** branch of II year accompanied by **2 Faculty Members** to visit **KELTRON Kerala State Electronics Development Corporation Limited** preferably on the **25.11.2023. (Saturday)**

I request you, kindly accord the necessary permission for the above visit and arrange for guiding the students. We assure you that our students will observe the rules and regulations that are prescribed by your company for the visitors and will not disturb the functioning of the company during their visit.

We shall be grateful for a favorable response.

I hereby attach a copy of name list of the members visiting your organization.



Thanking You

[Handwritten Signature]

Yours Sincerely

PRINCIPAL

Rohini College of Engineering & Technology
Palakkad, Kerala

14/12/2024 13:53



ROHINI COLLEGE OF ENGINEERING & TECHNOLOGY

Approved by AICTE and Affiliated to Anna University (An ISO 9001: 2015 Certified Institution)

Date: 20/11/2023

To

The HR
Thirpoothura
Emakulam
Kerala,682030

Dear Sir,

Sub: Seeking permission for Industrial Visit

Rohini College of Engineering and Technology is one of the most reputed engineering institution and known for its excellent record in academics and co-curricular activities.

As a part of the curriculum, the students are required to undertake Industrial Visits to a few industries of repute. We feel it will be fruitful that the students with academic background have a glimpse of the industry in order to have a better appreciation of practical applications of theory.

In the above background, we would like to send a batch of 43 Students and of Electronics and Communication Engineering branch of II year accompanied by 2 Faculty Members to visit Traco Cable Company Limited. preferably on the 25.11.2023(Saturday) at 2:00pm to 4:00pm

I request you, kindly accord the necessary permission for the above visit and arrange for guiding the students. We assure you that our students will observe the rules and regulations that are prescribed by your company for the visitors and will not disturb the functioning of the company during their visit.

We shall be grateful for a favorable response.

I hereby attach a copy of name list of the members visiting your organization.



Thanking You

Yours Sincerely
Principal
Principal

Shri
Mohan Bhambhani M and Shri Hari M
9632210624
9632210601

Class Representatives,
11-ECE,
PCEET

To:
The Principal,
PCEET

Through HOD, Dept of ECE
Respected Sir,

We 45 students (Boy - 24, Girls - 21) of II-year ECE would like to visit the following industries on 25-11-23 (Saturday). 1. Grace Fabrics Company Ltd, Roki and 2. Retron Corporation Ltd, Roki. We are writing this letter to seek permission for the same. Kindly do the needful. Herewith we have attached the namelist and TV schedule for your kind reference.

Thanking you,

End: 1. Namelist
2. TV schedule
Yours faithfully,
Maha Shanki.

m s Shan
18/11/23

Forwarded
18/11/23

REC'D
10/11/23

Name of accompanying Staff

Dr. Sumi. M.S, ASP/ECE

~~Sumi~~
22/11/23

NAVARAJAN. R.V, AP/ECE, ~~Nagji~~

R. Venkatesh AP/ECE R

STUDENTS NAME LIST:

Sl.No.	Student Name	SECTION
1	Abhanya	II ECE
2	Abritha	II ECE
3	Ashika	II ECE
4	Anushya	II ECE
5	Nishi	II ECE
6	Jenisha J	II ECE
7	Jenisha V	II ECE
8	Malar Bharathi	II ECE
9	Archana L	II ECE
10	Nivetha	II ECE
11	Jolin Shimi	II ECE
12	Apsara Karolin K	II ECE
13	Jefna	II ECE
14	Mahalekshmi	II ECE
15	Thannusha	II ECE
16	Rakshini	II ECE
17	Harini	II ECE
18	Tharshini	II ECE
19	Libi Jaaz	II ECE
20	Saranya	II ECE
21	Siva hari	II ECE
22	Jegatheesh	II ECE
23	Sreel caswar	II ECE
24	Srinath	II ECE
25	Akhil NK	II ECE
26	Akhilan KS	II ECE
27	Akshay	II ECE
28	Fahad	II ECE
29	Lekshmanan	II ECE
30	Jeeyan	II ECE
31	Beuish	II ECE
32	Manoj	II ECE
33	Ragul	II ECE
34	Mukesh	II ECE
35	Vibin	II ECE
36	Alay	II ECE
37	Madasamy	II ECE
38	Stanley Jones	II ECE
39	Renjith R	II ECE
40	Ayuel Pravinth	II ECE

ites
1 on
ree
nd
it

14/12/2024 13:53

42	Rojat Darwin	II BCE		
43	Nekish Sharna	II BCE		
44	Benny G	II BCE		
45	Sajin	II BCE		
46	Vivak Raja	II BCE		
47	Adar M	II BCE		
48		II BCE		
49		II BCE		
50		II BCE		



11:14 PM

ROHINI COLLEGE OF ENGINEERING & TECHNOLOGY Mail - (no subject)

ROHINI

RCET PRINCIPAL <principal@rcet.org.in>

subject)

message

duction - Irimpanam <production.ipm@tracocable.com>
principal@rcet.org.in" <principal@rcet.org.in>

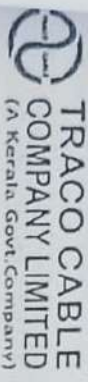
Wed, Nov 22, 2023 at 1:04 PM

I hereby accept your request for IV on 25.11.2023 between 2-4pm . Please bring the hard copy of the
bonafide request letter from your college along with the fee of Rs.2,500+ 18% GST. Total 2950

With regards,

VAJESHKUMAR K S

Engineer (Production & Maintenance)



From: Unit Head - IpM <unithead.irumpanam@tracocable.com>

Sent: Wednesday, November 22, 2023 1:00 PM

To: Production - Irimpanam <production.ipm@tracocable.com>

Subject: Fw.: seeing permission for industrial visit

From: Dr.R. Rajesh <principal@rcet.org.in>

Sent: Tuesday, November 21, 2023 4:25 PM

To: Unit Head - IpM <unithead.irumpanam@tracocable.com>

Subject: seeing permission for industrial visit

Thanks and regards,

Dr.R.Rajesh

Principal

Rohini College of Engineering and Technology,
Near Anjagram Junction,
Kanyakumari Main Road,
Paikulam 629 401.

TRACO.PDF
2291K

14/12/2024 13:53

ROHINI

RCET PRINCIPAL <principal@rcet.org.in>

Seeking permission for industrial visit

Rajesh <principal@rcet.org.in>
kelkcatraining@gmail.com <kelkcatraining@gmail.com>

Tue, Nov 21, 2023 at 4:24 PM

Thanks and regards,

Dr R Rajesh
Principal
Rohini College of Engineering and Technology,
Near Anjigramam Junction,
Kanyakumari Main Road,
Kalkulam 629 401.

KELTRON.PDF
2328K

Wed, Nov 22, 2023 at 3:13 PM

keltron Training Kel <kelkcatraining@gmail.com>
To: "Dr.R.Rajesh" <principal@rcet.org.in>

Request o Rohini College of Engineering and Technology, Kanyakumar, provisionally permitted to visit our
factory/(Keltron Controls,Arpor, Div.of KSEDC Ltd) for Industrial Visit on 25.11.2023, 1:15Pm

Maximum Number of Students per batch is 20,
A maximum of 2 batches are permitted per day

You are required to remit an amount of Rs. 1000+18% GST per Batch @applicable rate as Registration cum
Administrative charges on the first day of the visit.
The students should wear their college ID card at the time of visit.
The students should not use mobile phones or photography in the factory premises.
The students should strictly maintain the discipline and take care of any accident at the time of production and testing
plant visits.
The students shall be advised to report the security at Main Entrance for further instructions with the Original Request
Letter of PRINCIPAL or HOD and Hard copy of this mail.

Send return mail for confirmation.

You are free to call for any further clarifications.

With Regards,

Vaisakh R,
Training co ordinator,
Keltron Controls,
[Quoted text hidden]

ms
on
ce
nd
it

14/12/2024 13:53



CIN: U74899KL 1972SSGCC002450

KELTRON

**KERALA STATE ELECTRONICS
DEVELOPMENT CORPORATION LTD.**
(A Government of Kerala Undertaking)

KELTRON CONTROLS
Aroor P.O, Alappuzha District
Kerala, India, Pin:688 534
E-mail : kelkca@keltron.org

Phone :
+91 478 2830700
+91 478 2872323
Fax : +91 478 2872322

25.11.2023

CERTIFICATE

This is to certify that 47 Electronics & Communication Engineering Students along with 3 Teaching staff members of Rohini College of Engineering & Technology, Kanyakumari, Tamil Nadu 629 401, were visited as part of their industrial visit at KELTRON CONTROLS AROOR, A Division of Kerala State Electronics Development Corporation Limited (K.S.E.D.C.LTD), on November 25, 2023.

They have undergone their visit in our various Strategic Business Units (SBU).

- (1) Control & Instrumentation Group (CIG), (2) Strategic Services Group (STSG), and
- (3) Pneumatic Business Group (PNG).

We wish you all success in your Future endeavors.

BRIJAN C K

Asst. Manager
HR & Admin.



14/12/2024 13:53

ntes
l on
rec
nd
il



സംസ്ഥാന കേബിൾ കമ്പനി ലിമിറ്റഡ്
 (ഒരു പൊതു സ്വകാര്യ നിലവാരം)
TRACO CABLE COMPANY LIMITED
 (A Kerala Government Company)

RIMPANAM, TRIPUNITHURA, DIST. ERNAKULAM, PIN: 682 309
 Phones: 0484 2780937, 2780237, 2785672, Fax: 0484 2780937

No. P&A/TRG/608

Irimpanam
 25.11.2023

CERTIFICATE

This is to certify that 47 students of 11th year Electronics and Communication Engineering along with 3 faculty members of Rohini College of Engineering & Technology, Palkulam, Varyvoor.P.O., Kanyakumari Dist., Tamilnadu – 629 401 have undergone an Industrial visit in this Company on 25.11.2023.



[Handwritten Signature]

UNIT HEAD (RIMPANAM)

For TRACO CABLE COMPANY LIMITED

Regd Office : XXXIX/5465, 4th Floor, KSHB Office Complex, Panampilly Nagar, Kochi - 682 036, Kerala
 Phone: 0484 2314847, 2314864, 2311851 & 2320472 Fax: 91-484-2317714
 E-mail : mail@tracocable.com Web : www.tracocable.com

Factories:
 Pinarayi - 670742 Dist. Kannur Ph. 0490-2384151 Fax 0490-2384761 Thiruvalla-689 103 Dist. Pathanamthitta
 Phone: 0469 2730231 2730391 & 2730253 Fax 0469 2630254 ITVLA

14/12/2024 13:54

ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
INDUSTRIAL VISIT REPORT 2023-2024 ODD SEMESTER

Our department Second Year Students undergo Industrial visit on 25-11-2023. 47 Students were accompanied with two faculty. They were Visited Traco Cable limited and Keltron. Traco cable was established since 1964. Traco Cable is the manufacturing Industry of House wiring cable. All Aluminium Conductors (AAC) overhead bare conductors are manufactured as per IS 398 Standard for power distribution and control cables comprises of Timed Copper wires with size ranging from 2X2.5sq.mm to 19X2.5 sq.mm and 2X4 sq.mm to 19X 4 sq.mm with PVC insulation, Aluminium Conductor Steel reinforced as per IS-398 Part II for Overhead Lines for both distribution and transmission purposes. Power cables (copper and aluminium) conductors up to 1100 volts and control cables/signaling cables (copper conductors up to 37 conductors) as per IS: 1554 with PVC insulation. These cables are used for railways, transmission lines. Traco Cable carried out various turnkey projects for laying up Aerial Bunched cables and XLPE Under Ground cables up to the voltage range of 11 KV. The Industry have Manufacturing Section Quality Control Section and Packing Section. The working of each section was explained in detail by the authorized Industrial person.

Keltron is the kerala Electronic development corporation limited. Keltron has power Electronic sector since 1973 and catering the power requirement of the nation through the customized design and 100% in-house manufacturing of industrial grade UPS (ranging from 5KVA to 1000KVA), Chargers, Rectifiers (up to 3000A), inverters, ACVRs, Solar Power Conditioning Units etc from the state of the art research and production facility with all leading certifications/approvals like Seismic, EMI/EMC, IV&V etc. Prompted by the immense success in Power electronics during the past 30 years in the design, manufacture, testing, installation, commissioning and maintenance of UPSs, Battery chargers, and similar power equipment, Keltron has now embarked into the renewable energy sector. The Government of Kerala, by a Government Order has identified Keltron as a nodal agency for implementation of solar power projects in Government Offices, Industries Department and LSGD.

Following are some accessories developed by keltron
Pneumatic Positioner / Electro Pneumatic Positioner / Smart Positioner

- Limits Switch Assembly (with Micro Switches / Proximity Sensors/ Add on card for SMART)
- Air Lock Relay
- Air filter regulator

- IP Converter Assembly
- Junction Box Assembly



14/12/2024 13:54