

# REPORT ON INDUSTRIAL VISIT

On 15/07/2022

R.S.Electronics Pvt.Ltd.



Submitted to:

Prof Deepashree.P

Commerce department

SFS college

Submitted by:

2<sup>nd</sup> year b.com – E sec



# ST FRANCIS DE SALES COLLEGE

Permanently Affiliated to Bangalore University || AICTE Approved Electronic City, Bengaluru - 100  
Accredited by NAAC with 'A' Grade || Recognised under section 2(f) & 12(b) of the UGC Act || An ISO 9001: 2015 Certified Institution  
**A FRANSALIAN INSTITUTE OF HIGHER LEARNING**

## Report of Seminar/ Workshop/Social Outreach/ Conference/ Visit/ Trekking/ Guest Lecture/IVs

Title	Industrial visit
Date of Event(s)	15 <sup>th</sup> July 2022
Department / Association	DEPARTMENT OF COMMERCE
Venue	R.S.ElectronicsPvt.Ltd.
Number of Participants	13
Target Audience	B.COM STUDENTS

Resource Person(s) with qualification	Prof.Deepashree P
Books (if published)	Nil

Place of visit/ details of Industrial visit place (if applicable):	R S Electronics Pvt.Ltd No.69/A,1 <sup>st</sup> phase, Electronics City, HosurRoad,Bengaluru, 560100-Karnataka, India.
--	--

### Detailed report of the visit:

Industrial visit is considered as one of the tactical methods of teaching. The main reason behind this- it lets student to know things practically through interaction, working methods and employment practices. Moreover, it gives exposure from academic point of view. Main aim of industrial visit is to provide an exposure to students about practical working environment. They also provide students a good opportunity to gain full awareness about industrial practices through industrial visit students get awareness of new technologies. We know building relationship with companies always will always help to gain a good job in future. Students of ST.FRANCIS DE SALES COLLEGE are assigned to have an industrial visit for the purpose of experimental learning and to encourage students

voluntarily. The students were asked to visit the any industry and to find out the various cost elements in the industry and to prepare a cost sheet and a report of the same. A group of 13students had gone to RS Electronics pvt.ltd hosur road bengaluru.

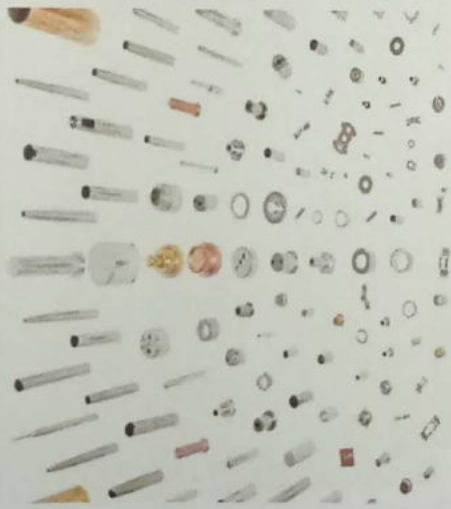
The industrial visit thus gave the students an opportunity to see the various working process which took place in RS Electronics Pvt. Ltd. and also gain some knowledge regarding various parts of products. Hence this visit ensures that students have some idea about how the industriesare actually working in their field

This industrial visit was Informative event for all the students and also was very crucial for development of our practical skills and other activities of the industry. Student got the knowledge on different types of machines used and the accounting practices and also had an opportunity to research on it. hoping to get more chances further for our students to have such an informative & wonderful experience of visiting different industries.

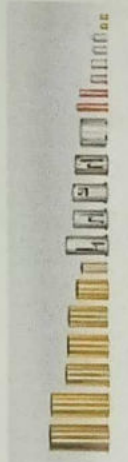
#### **PRODUCT LIST:**

- Deep Drawn Components for Parker Pens – Refill Shells, Caps, Barrels, Buttons, Connectors, Shells, Sleeves
- Deep Drawn Components for Automotives – Brass Guide Sleeves for Solenoids, Mobile Charger/ Cigar Lighter Sockets, Starter Relay Cups, Hollow Rivets, Retainer/ Cage
- Deep Drawn Housings for Thermistors/ Temperature Sensors
- Deep Drawn Components for Sensors – Tube Eyelets, CVD Can Covers
- Deep Drawn Components for Electronics & Electrical Applications – Actuator Case, Connector Socket/ Sleeves

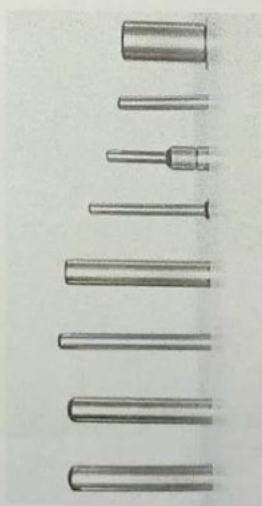
Components manufactured at RSE



Automotive Components



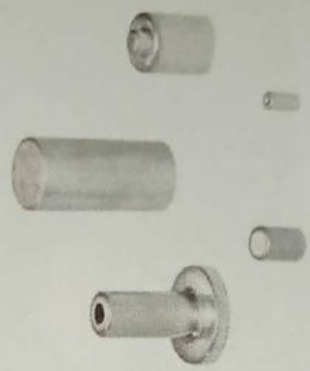
Thermistors



Electronic & Electrical Components



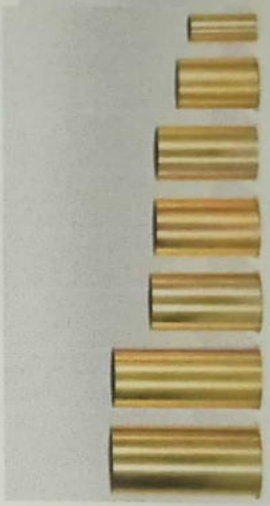
Aluminum Components



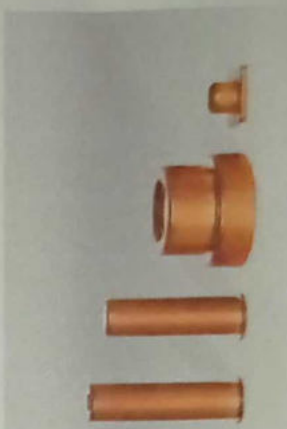
CRCA Components



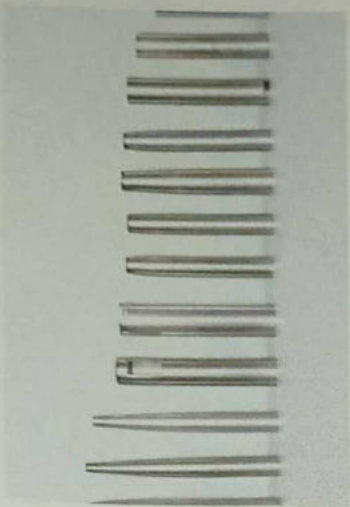
Brass Components



Copper Components



Pen Parts



GSTIN: 29AAACR9548R1ZB

# ELECTRONICS PRIVATE LIMITED

PHASE, ELECTRONICS CITY  
BANGALORE - 560100

Facilities Deep Drawn Pressed Components.



11th Cross Rd, 2nd Main R



Google

**Bengaluru, Karnataka, India**  
60/3A 4Th Cross 2nd main Bommasandra, Electronics City  
Phase 1, Electronic City, Bengaluru, Karnataka 560100, India  
Lat 12.841672°  
Long 77.664764°  
15/07/22 02:00 PM



11th Cross Rd, 2nd Main




Google

**Bengaluru, Karnataka, India**  
89-A, Electronic City Phase I, Electronics City Phase 1,  
Electronic City, Bengaluru, Karnataka 560100, India  
Lat 12.841606°  
Long 77.664464°  
15/07/22 02:54 PM



11th Cross Rd, 2nd Main



Google

**Bengaluru, Karnataka, India**  
89-A, Electronic City Phase I, Electronics City Phase 1,  
Electronic City, Bengaluru, Karnataka 560100, India  
Lat 12.84158°  
Long 77.664487°  
15/07/22 02:54 PM



11th Cross Rd, 2nd Main




Google

**Bengaluru, Karnataka, India**  
60/3A 4Th Cross 2nd main Bommasandra, Electronics City  
Phase 1, Electronic City, Bengaluru, Karnataka 560100,  
India  
Lat 12.841672°  
Long 77.664764°  
15/07/22 02:00 PM



11th Cross Rd, 2nd Main




Google

**Bengaluru, Karnataka, India**  
No. 29/A, 2nd Cross Road, Electronics City Phase  
City, Bengaluru, Karnataka 560100, India  
Lat 12.841912°  
Long 77.66464°  
15/07/22 02:37 PM



11th Cross Rd, 2nd Main




Google

**Bengaluru, Karnataka, India**  
123, Electronic City Phase I, Electronics City Ph  
Electronic City, Bengaluru, Karnataka 560100,  
India  
Lat 12.841588°  
Long 77.66453°  
15/07/22 02:55 PM

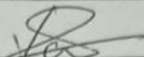
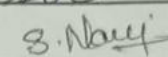
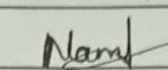
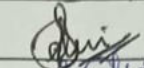

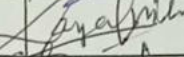
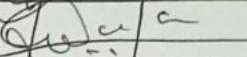
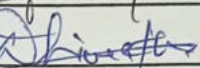
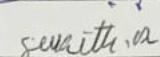

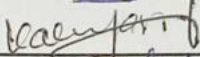

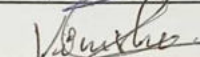


11th Cross Rd, 2nd Main



Google

**Bengaluru, Karnataka, India**  
89-A, Electronic City Phase I, Electronics City Phase 1,  
Electronic City, Bengaluru, Karnataka 560100,  
India  
Lat 12.841606°  
Long 77.664468°  
15/07/22 02:52 PM

Sl.No.	NAME OF THE STUDENTS	SIGNATURE
1.	VAISHNAVI S D	
2.	NAVEENA	
3.	NAMITHA.G	
4.	AROGYA SELVI.A	
5.	PREMAKAAVYA	
6.	KAYALVILI	
7.	JUSTIN RAJ J	
8.	DHIVEETH G	
9.	SUKITH	
10.	RAJESH	
11.	KARTHIKEYAN G	
12.	RAKSHITHA	
13.	VINISHA V	

THANK YOU

---

Signature