## K. K. Wagh Institute of Engineering Education & Research, Nashik

#### **Department: Electronics & Telecommunication**

#### **Industrial Visit Report**

A.Y: 2017-18

Name of the industry visited	Shivananda Electronics
Address of industry visited	Sivananda Electronics
	Deepak Mahal, Lam Road
	Devlali, Nashik, Maharashtra
	India - 422 401
Date of industrial visit	09/02/2018
Target participants	Students of TE (E&TC) and TE(Electronics)
Number of participants	65 + 6 Staff members
Name of the course for which industrial	Employability Skills &Mini project
visit is organized	
Name of the visit coordinator	Prof. Shraddha.V.Shelke
	Prof. Kirti. P.Shinde
Name of the visit instructor	Mr. Nimbalkar
Outcome of the industrial visit	Students will be able to understand steps of
	electronic product development cycle (outcome
	is mapped to CO 1,
	PO1,PO2,PO3,PO4,PO6,PO7,PO9,PO11,PO12)

## **About Visited Industry:**

Sivananda Electronics has been manufacturing products with breakthrough technologies in India since 1970 in the field of Electronics Test & Measuring Instruments and Security Systems. 100% indigenous Metal detector was developed for the first time in India by Sivananda Electronics in 1975, using innovative design and supplied to every user in the Country including all National & International airports, para military forces, state police, customs, ordnance depots etc.

Shivananda also manufacture Test & Measuring Instruments for Liquid Insulators, Solid Insulators, Copper wires, Capacitors, Transformers, Cables, Stator and Motor Testing equipments

# **Photos of Industrial visit:**





Industrial visit coordinator

Prof. Shraddha.V.Shelke

Prof. Kirti. P.Shinde