



ATHARVA EDUCATIONAL TRUST'S  
**ATHARVA COLLEGE OF ENGINEERING**

(Approved by AICTE, Recognized by Government of Maharashtra  
& Affiliated to University of Mumbai - Estd. 1999 - 2000)

Department of Electronics and Telecommunication Engineering

Report on  
Two Day Workshop

**“Basic PCB designing”**

Dated: 11th -12th July 2019.

Organized by : EXTC Department

Schedule: 2.00 pm to 5.00 pm

Venue : 2nd Floor, R5, EXTC DEPT, Atharva College of Engineering, Atharva Education complex , Malad Marve Road , Charkop Naka , Malad ( W), Mumbai 400095

Coordinators : Prof.Mahalaxmi Palinje, Prof.Joslyn Gracias

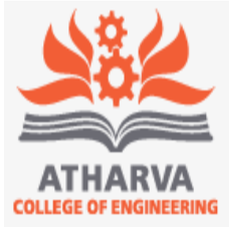
**Details of the Speaker:**

Sr. No	Name of Speaker	Industry	Designation	Session	Audience	Venue
1.	Mr. Kunal Kashikar	ISAGON	Founder	2 pm to 5 pm	SE Students EXTC	2nd Floor, R11, EXTC Dept. ACE

**Objective of Workshop :**

- 1) To understand the basics of designing a PCB.
- 2) Basic knowledge on electronic circuit components
- 3) Participants practically learnt to solder basic component on the PCB.
- 4) Participants were encouraged to think and come up with new application ideas.
- 5) Interactive practical sessions helped students learn the skill with ease.
- 6) Speaker motivated the students to further develop their skills by taking part in mini projects and using the attained skill regularly.

**No. of participants: 58 students**



ATHARVA EDUCATIONAL TRUST'S  
**ATHARVA COLLEGE OF ENGINEERING**

(Approved by AICTE, Recognized by Government of Maharashtra  
& Affiliated to University of Mumbai - Estd. 1999 - 2000)

Department of Electronics and Telecommunication Engineering

**Workshop Glimpses**



**Workshop Committee**  
Prof. Mahalaxmi Palinje  
Prof. Joslyn Gracias

**H.O.D (EXTC)**  
Prof. Jyoti Kolap