

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

<u>Venue</u>: **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 Committee Prof. Mahalaxmi Palinje Prof. Joslyn Gracias **H.O.D (EXTC)** Prof. Jyoti Kolap