

**One Day Workshop On
“Hands on Training of Smartphone and Its Repairing”**

Event Name	: Department Activity
Event Type	: Workshop
Event Date & Day	: 14/01/2020 (Tuesday)
Location	: Electronics Lab
Institution Name	: MIT Arts, Commerce and Science College, Alandi (D), Pune.

The **Student Development Cell** of MIT ACSC Alandi(D) in association with **Department of Electronic Science** is organizing one day District Level workshop on **“Hands on Training of Smartphone and its Repairing”**

One Day Workshop on **“Hands on Training of Smartphone and Its Repairing”** was conducted on **Tuesday 14/01/2020**; total 50 students from B.Sc. (Reg) of MIT ACSC, Fergusson College, Poona College, Dr. Arvind Telang College and G.S.Raisoni College are attended this workshop. The invited guest speaker of this workshop was **Miss. Prajkta Shah**, Regional Manager of Kohinoor Technical Institute Pvt. Ltd., Pune explained the role of Kohinoor Technical Institute in education. **Mr. A.D. Kulkarni** and **Mr. S.P.Pote** are the trainers of the workshop. The session started at 10:00 AM with felicitation of the guest **Ms. Prajkta Shah and Mr. A. D. Kulkarni** in Presence of Honorable Principal **Dr. B. B. Waphare** Sir, Head of Electronics Department **Prof. Sunil Mahajan**, Workshop Coordinator **Prof. Sandip Dhavale**, **Mr. Sakil Nadaf** and Faculties of electronics and different courses were also present.

The felicitation was followed by introduction of the guest by T.Y. B.Sc. student Rajat Ghorpade, Prjkta Raskar and Sayalli Thigale. The trainer covered workshop in six hours which is split in two parts. First Part covered Software in which Software features like downloading thru Bluetooth, data backup etc. ,Connecting Mobile with PC Suite, KIES ,DESKTOP software , I TUNES ,Flash File setting ,Locking and Unlocking & Add Virus Solution and Software related Issue in Mobile. The Second half covers Hardware section in which they covered Introduction to Basics of Electronics , Identification of SMD Components on Mobile Motherboard & Its Checking, Use of Millimeter, Assembly & Disassembly of Android phone& it's Cold Testing, Soldering & de soldering of different parts, Use of Hot Air Gun and Smart Phone Trouble Shooting (Hardware issue)

The speech was concluded with the Question and answer session in which doubts of students got satisfactory cleared. Prajkta Raskar student of T.Y.B.Sc. Electronics Proposed the Vote of thanks at the end of session.



Prof. Sandip Dhavale
Co-ordinator

Prof. Sunil P.Mahajan
HOD (Electronic Science)