



Bluebird technologies is a sister Concern of **ACCESS1** established in udupi in the year 2005. It is a premier mobile phone service training centre. We do not just train, we also provide skilled and technical support to all our students and provide them all products related to the same industry.

We aim to provide skilled and professional technicians to the wireless telecom industry. We have well trained and expert instructors with adequate field experience. The team of R&D for further updating of technology to trainer and same transfer to our support department.

We provide mobile repairing course from basics to chip-level. Software and hardware training is provided with practical's. We focus more on practical training. Because, every candidate gets an opportunity to explore himself.

Features;

- 30 days course duration
- Computerized chip level servicing
- Trouble shooting of problems in hardware and software according to level.
- Live troubleshooting, simple theory with more of practical's
- Job assistance to reputed companies and support is given after completion of course.

Syllabus;

Course1 Technician	Level 1	Basics Of electronics		
		Mobile inventions By Generation		
		Assembling & Dis-assembling of mobile Phones		
		Identification Of Accessories (Basics)		
		Identification of Components (Basics)		
		Identification and Usage of tools (Basics)		
			Usage of opening Tools	
			Usage of Hot Air Blower	
			Usage Of Multi meter	
			Usage Of Micro Soldering Station	
	Identification and Usage of Chemicals (Basics)			
		Usage of Iso prophile		
		Usage of elma		
	Level 2	Troubleshooting Of Mobiles (Basics)		
			1	Low Network Issue
			2	No Network Problem
			3	Network Fluctuation
			4	Vibrator Response
			5	Sim Reader Issue
			6	Touch Not working
7			Charging Issue	
8			Power Failure Issue	
9			Keypad Not working	
10			Display Failure Issue	
11			Speaker Not working	
12			One Way Speech	
13			Ringling Issue	

Course 2 Sr. Technician	Level 3	PCB level Components Identification, usage & solution
		Capacitor, Coil, Fuse, Resistor, Diode, LED, Crystal, etc.
		Method of creating alternate tracks
		PCB level Troubleshooting ALL problems (Advance)
		Hardware
		Software
		Identification Of Accessories (Advance)
		Identification of Components (Advance)
		Identification and Usage of tools (Advance)
Level 4	Introduction to rebolling	
	Procedure of rebolling	
	Identification And replacement Of all types Of IC's	

Course 3 Engineer	Level 5	Usage of display punching Machine
		Replacement of Touch Pad and Touch Glass
		Touch Replacement of Folders (Display)
		Usage Of Microscope
		Troubleshooting with Microscope
		Complete Package of Software

Contact Us



#2-4-14-A-14, Basement,
Raaj tower, Near City Bus Stand,
Udupi-576101, Udupi Dist., Karnataka,
India.
Telephone: 0820-4296156.