



RATHNAMOBILES

ANDROID ADVANCED COURSE DETAILS

***DURATION-14 DAYS**

***TIMING -10AM TO 6 PM**

***FEE-25000.00**

- FOOD AND ACCOMMODATION EXTRA (WE ARRANGE FOR YOU FROM LOW - HIGH BUDGET ROOMS)
- WE WILL HAVE REGULAR MONTHLY BATCHES {PRE BOOKING MUST, 5000 ADVANCE}
- THEORY AND PRACTICAL CLASSES WITH LATEST EQUIPPED LAB FACILITY
- AFTER COURSE COMPLETION FREE WHATSAPP/TELEGRAM GROUP SUPPORT & TRAINING CLASSES FOR FREE OF COST AT ANY UPCOMMING BATCHES .
- WE PROVIDE LATEST TOOLS AND MICROSCOPE FOR EVERY STUDENTS PRACTICE

COURSE CONTENT

1. ALL COMPONENT DEEP KNOWLEDGE AND HOW IT WORKS
2. LIVE DEMO WITH PRACTICE (TO STUDENTS) ON PROPER IC REBALLING METHODS FOR CPU, EMMC, POWER IC ETC.
3. LIVE DEMO WITH PRACTICE (TO STUDENTS) ON ALL TYPE OF IC REMOVING AND REPLACING WITH SAFE METHOD (BLACK GLUED IC'S, WHITE GLUED IC'S, AND NON-PASTED IC'S & DUEL LAYER CPU'S)
4. PROPER BLOWER AND SOLDERING STATION, HEAT AND AIR CONTROL TRAINING FOR-COMPONENTS, IC'S REPLACEMENT
5. SCHEMATIC DIAGRAMS EXPLANATION (COMPLETE KNOWLEDGE FOR EXACT FAULT FINDING WITH LATEST DIAGRAMS& ABBREVIATIONS)
 - i. WE ARE USING BORNEO, ZXW, WUXINJI, COMBINETT PRO, F-FINDER, REETRAX AND OTHER FREE TOOLS FOR TROUBLESHOOTING
6. DIFFERENCE BETWEEN EMMC, EMCP & UFS CHIPS, (EMMC, UFS) PROGRAMMING AND SAFE UNLOCKING METHODS USING EASY JTAG, UFI BOX (COMPLETE KNOWLEDGE)
7. PROCEDURE TO REPAIR BAD HEALTH EMMC & UFS CHIPS, SOLVING ALL TYPE OF EMMC & UFS ERRORS AND PROCEDURES TO CHANGE & REPLACE EMMC & UFS CHIPS.
8. HOW TO FIND AND REPAIR HALF SHORT AND FULL SHORT (WITH EASY TRICKS & SMART METHODS)
9. STEP BY STEP FAULT FINDING METHODS TO RECOVER DEAD HANDSET
10. WE TEACH HOW IT WORKS AND HOW TO REPAIR FAULTS ON DISPLAY SECTION, LIGHTING SECTION, CHARGING SECTION, NETWORK SECTION, BLUETOOTH & WIFI SECTIONS AND AUDIO SECTIONS AND Etc... (DEEP KNOWLEDGE)
11. HOW TO MAKE GROUND RESISTANCE AND its USES
12. UNDER MASKING JUMPER TRICKS AND PRACTICE
13. COMPLETE KNOWLEDGE ON EXACT FAULT FINDING USING DC POWER SUPPLY(WITH VOLTAGE AND CURRENT VALUES), MULTI METER & OSCILLOSCOPE (TROUBLESHOOTING)
14. THEORITICAL EXPLANATION ABOUT ALL SIGNAL LINES (I2C, I2S, SPI, MIPI & Etc.)
15. THEORITICAL AND PRACTICAL EXPLANATION ON ALL TYPE OF SENSORS(FINGER PRINT, PROXIMITY, GYROSCOPE, MAGNETOMETER, ACCELEROMETER, HALL EFFECT SENSOR AND Etc.)

Call us for more info RATHNA MOBILES -9965150233