**…..Our course…..**

IF YOU ARE FRESHER……

1. Card level…….1st month duration
2. About every part
3. How to work
4. Diagnosis
5. Windows installation
6. Software installation
7. Assemble/ dissemble

YOU ARE EXPERINCE PERSON…..

NEXT LEVEL…..BIOS 2nd MONTH DURATION

|  |
| --- |
|  |
| **1.BIOS EDITING BASICS PRE-KNOWLEDGE (BIOS SIZE CALCULATION/BIOS SIZE DETERMINATION, BIOS EDITING TOOL ETC) 2. ME REGION CLEAN CONCEPT (VERSION 6 TO 10) AND TXE REGION CLEAN (VERSION 1/2/3/4)**  **3. CSME REGION CLEAN CONCEPT (VERSION 11 TO 15)** |
| **4. 2 5. HP 6. HP**  **BIOS BIOS**  **FILE ME/CSME EDITING –**  **EDITING – 2**  **REGION SERIES**  **CHIP**  **CLEAN MODEL METHOD**  **7. HP BIOS EDITING – DECRYPTER TOOL METHOD 8. HP COMMERCIAL MODEL BIOS EDITING 9. HP AMI BIOS EDITING BY AMIUCP TOOL 10. DELL BIOS EDITING METHOD/ COMMAND EXTRACTION METHOD/TEMP METHOD/ DELL BIOX EXTRACTOR METHOD**  **–**  **RAR**  **EXTRACTION**  **HOME BIOS** |
| **11. DELL / LENOVO/ ACER BIOS EDITING BY INSIDE BIOS EXTRACTOR 12. ASUS BIOS EDITING 13. ACER BIOS EDITING**  **14. LENOVO BIOS EDITING 15. BIOS PADDING TRICK 16. HP DMI TOOL 17. BIOS OS KEY TRICK**  **18. ONBOARD RAM DISABLE** |
| **19. ALL BRAND UNLOCKING COMMON METHOD 20. HP CONSUMER MODEL UNLOCKING 21. HP CORPORATE MODEL UNLOCKING 22. HP G7/G8 SERIES UNLOCKING**  **23. APPLE UNLOCKING AND SERIAL NUMBER** |
| **24. LENOVO THINKPAD UNLOCKING PATCH METHOD 25. LENOVO THINKPAD UNLOCKING DIRECT FLASH METHOS** |
| **26. DELL 8FC8 UNLOCKING AND MANY MORE** ✅**BIOS EDITING BASIC TOOLS LIST USED IN THIS COURSE 1. HEX EDITOR 2. WINRAR 3. UEFI REPLACER 4. UEFI VIEWER** |
| **5. PYTHON 6. DELL BIOS EXTRACTOR 7. LENOVO BIOS EXTRACTOR 8. AMIUCP 1.07 9. HP BIOS DECRYPTER TOOL 10. INSIDE BIOS EXTRACTOR 11. AMI BIOS GUARD EXTRACTOR 12. ME ANALYZER 13. ME SYSTEM TOOL COLLECTION VERSION 6 TO 16 14. ME REPOSITORY PACK COLLECTION VERSION 6 TO 16 15. HXD EDITOR** |

TO BE CONTINUE….

1. Chip level….3rd month duration
2. Basic information (about M/B)
3. About components
4. Reading circuit
5. About the new regulators
6. Information boosting (buck & boost)
7. Where start Diagnostic (M/B)
8. How to about logics
9. Aadvance chip level…….4th month
10. Identify logics and gate/nand gate…..etc.
11. Bjt/ mosfet…etc.
12. Working principle of resister
13. How to work coil(inducter)
14. Define importance of capacitor in voltage
15. Working & importance Diode and multiple types
16. NOW WE ARE PREPARE YOU FOR REPAIRING BOARD

VOLTAGE SECTIONS STEP BY STEP……….

1. DCIN (INTERNAL LOGICS)
2. STEP DOWN (INTERNAL LOGICS)
3. RTC
4. DSW WELL
5. RAM VOLTAGE SECTION
6. RUN SUPPLY’S (DC TO DC) CONVERSION
7. MULTI REGULATER
8. SMC WAY OF RUN
9. CORE VOLTAGE SECTION
10. SIGNAL LEVEL……THE END COURSE..!!
11. LVDS/EDP
12. RAM SECTION
13. LPC
14. CPU AND RAM COOMUNICATION
15. FDI SECTION
16. PCH AND DMI SECTION
17. BIOS CLOCKING
18. CLOCK GENRATE FROM REFRENCE CRYSTEL (25Mhz)
19. DIFFRENCIAL CLOCK
20. OTHER DEVICES………

SECTIONS………

1. LAN
2. HDMI
3. VGA
4. USB
5. SOUND
6. WIFI
7. HDD
8. DVD/ODD
9. FAN