SAFFRON TECHNICAL INSTITUTE

An ISO 9001:2008 Certified Institute

Mahesh sir: 9819185050 Email: saffron.technical@gmail.com Mayur sir: 9833411577

LEARN CHIP LEVEL LAPTOP AND DESKTOP TRAINING BOTH BASIC AND ADVANCE

Valid CERTIFICATE IS PROVIDED

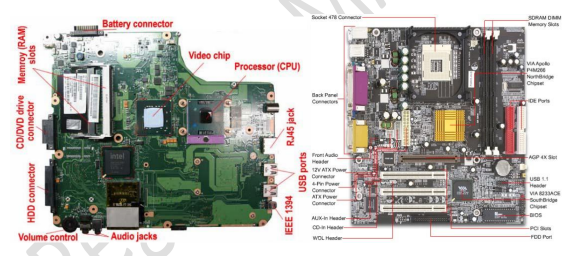
Chip level Repairing Course includes:

1) Basic electronics and microcomponents

Introduction and determining values of SMD(Surface Mounted) components: resistors, condensers, Semiconductor diodes and Zener diodes, PNP and NPN transistors, N-Channel and P-Channel mosfets, N-Channel and P-Channel Power Trench mosfets, resistor colour coding system, fuse, connectors, and coils



- 2) The basic fundamentals of a laptop
- 3) Difference between the working of a laptop, netbook and desktop computer



4) Upgrading memory modules like RAM, harddisk & BIOS



5) BIOS settings of different laptops/desktop motherboards:As AWARD, AMI, INTEL, MITSUBISHI, HYUNDAI, SST, WINBOND, PHOENIX, etc.





- 6) Power management of a laptop
- 7) Diagnosing problems without disassembling a laptop
- 8) Expert guidance and procedures of repairing a laptop
- 9) Assembly and disassembly of different laptops with video guidance



- 10) Testing of batteries and power adaptors
- 11) Technique of using Cathode Ray Oscilloscope(CRO)



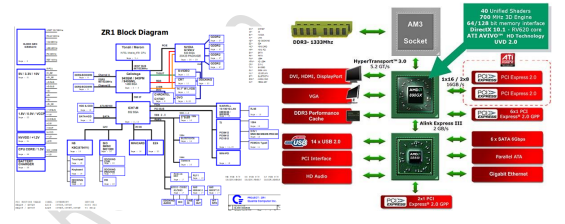
- 12) Testing Frequencies of circuit and crystals using Cathode Ray Oscilloscope(CRO)
- 13) Technique of using Multitester



- 14) Installation of Drivers for various Operating Systems which do not come with the system upon identification of chips
- 15) Repairing Human Interface Devices (Keyboard, Touchpad, Trackball etc.)



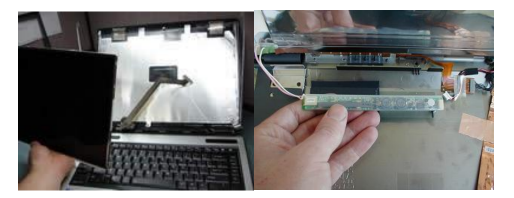
16) Block diagrams and schematic diagrams of different laptop and desktop motherboards



17) Replacing Mobile Processor, FPC belts, DVI cables, switches, speakers, web cams, ventilation fans, Bluetooth cards, WI-FI cards, WI-FI antenna cables of laptops

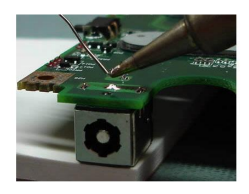


18) Repairing LCD display and Inverter circuit of laptops



- 19) Identification of all chips and crystals on laptop and desktop motherboard
- 20) Soldering and Desoldering techniques

Use of soldering iron, desolder wire, electric desolder pump, SMD vacuum picker, ect.







- 21) Track tracing and jumpering
- 22) Detailed component list and working of various sections of laptop and desktop motherboards:

 As PWM section, volt IN section, CPU temperature sensing and control section, Audio codecamplification-headphone-HDA section, Charging-Discharging section, Step-Down section, Graphics section, System controller, Embeded controller, input-output section.
- 23) Datasheet reading and testing: As VDD, VCC , PCICLK, VID, Power Good, X-in, X-out, USB_48MHZ, REF, VSS, VIN, V+, VBAT, etc.
- 24) Testing of chips using Datasheet
- 25) Operating SMD Rework Station



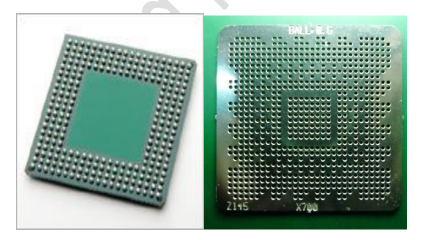
26) Replacing of faulty chips using SMD Rework Station



- 27) Notes and course material with pictures and videos created on the basis of actual practical experience (available in soft copy and hard copy)
- 28) Complete fault finding diagnostics and sure-shot solutions
- 29) Operating BGA REWORK STATION



30) Reballing BGA chipsets, GPU's, DSP's using stensils and solder balls. Like Nvidia, ATI, intel, VIA, AMD and more.



- 31) Replacing BGA Northbridge, Southbridge, GPU's, DSP's. Like Nvidia, ATI, intel, VIA, AMD using BGA REWORK STATION
- 32) Testing Data Addresses on RAM, BIOS, PCI by using CRO

33) Using different types of Electronic Debug cards, Ram testers, CPU socket testers for laptop and desktop motherboards

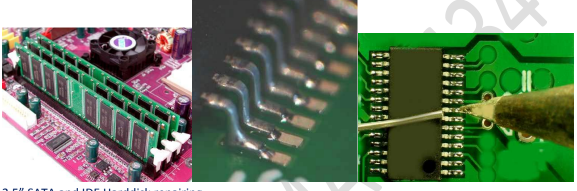








34) Repairing SO-DIMM RAM stick by replacing chips on the RAM stick



36) 2.5" SATA and IDE Harddisk repairing



37) Repairing of CD-ROM



38) Detailed numbering of all the chips of the laptop and desktop motherboards in Excel sheet, For example:

| Sr. No. | Folder Name | File Name1 | File Name2 | File Name3 | File Name4 | File Name5 |
|---------|-------------------------|--|-------------------------------------|--|------------------------------|------------------|
| 1 | Audio Ampliphier Chip | ES1988.pdf | LM4863.pdf | | | |
| 2 | audio chip | 15595_5417b0131255a17d6b1f738e3cc83087.pdf | 100965aSmartAMC-AudioModemCodec.pdf | 87560554AD1981B_c.pdf | RTL ALC202.pdf | SDC00047AEB.pdf |
| 3 | BIOS | AMIBIOS8 Flash Recovery Whitepaper v10.pdf | BIOS KW3 rev1 01.pdf | HW 8-American Megatrends Inc (AMI) 2.61 BIOS setup guidelines for AM2 AM3 motherboards.pdf | setup600.pdf | |
| 4 | Card Reader Control | | | | | |
| 5 | charging-discharging ic | ADP3806.pdf | LT1172.pdf | LTC1759CG.pdf | MAX1772.pdf | MAX8724.pdf |
| 6 | clock synthesizer | 950211bf.pdf | CY28346.pdf | go-SLG8LP465.pdf | go-SLG84450BV.pdf | ICS9LPR501.pdf |
| | CMOS control | 7407.pdf | bq3285lf.pdf | CD4069UBC.pdf | datasheet.pdf | FS_FST3384.pdf |
| 8 | COM Port chip | ST75185C | gd75232.pdf | slls350l.pdf | | |
| 9 | CPU temp control | 1030arq.pdf | MAX1668-MAX1989.pdf | <u>NE1617.pdf</u> | REF02.pdf | tps54610.pdf |
| 10 | PWM masters | MAX8771.pdf | isl6556 - pwm.pdf | | sl3000.pdf | MAX1887-MAX1897. |
| 11 | PWM | MAX1887-MAX1897.pdf | ADP3421.pdf | DS9248-03P.pdf | ISL6266.pdf | MAX1714-MAX1714E |
| | CPU,IO,RAM voltage chip | MAX1715.pdf | | | | |
| 13 | dsp ic | 7011ds.pdf | | | | |
| 14 | Graphic clock chip | 146926 1.pdf | | | | |
| 15 | Graphic RAM chip | K4G323222M.pdf | | | | |
| 16 | Headpnone driver | APA2308 | | | | |
| 17 | IDE controller | W83303AD AGa.pdf | | | | |
| 18 | IO chip | it8702f-a.pdf | it8712f.pdf | W83626F.pdf | W83627.pdf | w83627dhg.pdf |
| 19 | Keyboard Touchpad chip | oz998.pdf | | | | |
| 20 | Keyboard,touchpad chip | DS012932.pdf | | | | |
| 21 | LAN control | 82562G | 12ST002XX | ics 1893.pdf | TST1284A LF-RevA0-041220.pdf | |
| 22 | LAN port chip | MAAM-007219 | | | | |
| 23 | LED (indicator) chip | 7407.pdf | | | | |
| 24 | Mosfet drivers | ADP3418.pdf | RT9607 | | sc1211.pdf | |
| 25 | CPU fan tac chip | 1030A RQ | | | | |
| 26 | pc card controller | pci1510.pdf | | | | |
| 27 | pc card data bus | DP83816.pdf | SN54AHC245, | | | |
| 28 | PCI LAN chip | OZ6912 | | | | |
| 29 | pcmcia card controller | MAX1630-MAX1635.pdf | | | | |
| 30 | power control | 93c46.pdf | | | | |
| 31 | RAM BUS chip | | PI5C16862C | ISL6227 | | |
| 32 | RAM control | 2015s.pdf | W83310DS_DG_09.pdf | | | |
| 33 | RAM power supply | LTC1628.pdf | max1540e.pdf | slls350l.pdf | | |
| 34 | Secondary step down | CS4334.pdf | | | | |
| | Security chip | pc97338.pdf | | | | |
| 36 | step-down | 74ACT125.pdf | LTC1736.pdf | LTC3732.pdf | LTC 1709.pdf | max1630-1635.pdf |
| | stereo amplifier | 66798az.pdf | slos335a.pdf | <u>tpa0312.pdf</u> | | |
| 38 | Super IO | fan5093.pdf | sn74lvc32a.pdf | | | |
| 39 | USB Buffer chip | | GM2526 | | | |
| | volt in | 1 | LTC1539.pdf | | | |
| | Microcontroller | 1 | | | | |
| | | 1 | | | | |

Documents:

1) One Passport size photo 2) One Certificate ID proof (school LC / Voter ID card / Birth Certificate).

Address: Belapur Railway Station Complex 2nd floor G-215 Navi Mumbai.

Website: http://saffroninstitute.com