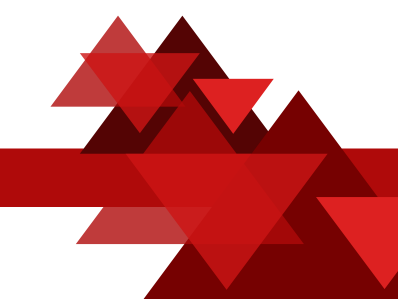




Advance Printer Repairing Course

DMP Printer

- 1. Classification of DMP Printer.
- 2. Different sections of DMP Printer Its details & Identification.
- 3. Interface Section.
- 4. Repairing of Printer.
- 5. Testing of Printer(Self Test or Test by computer)
- 6. Block diagram of DMP Printer and its description.
- 7. Layout of DMP Printer, Paper sensor, Home Sensor, Front Panel Led Indicator, Carriage motor Driver, Paper feed motor drive, Print Head driver, Power Supply.
- 8. Description of 24 V and 5 V power supply, CPU and DIP switch, GATE Array, RAM, ROOM Pins details.
- 9. Fault finding of DMP Printer.

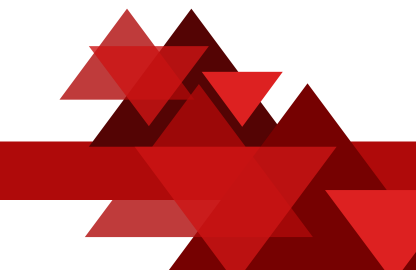


Colour Printer

- 1. Function of Colour Printer.
- 2. Block Diagram of Colour Printer and Its Description.
- 3. Types of Colour Printer.
- 4. Different Sections of Inkjet printer, Thermal Process, Print head, Motor Sensor, Caping Locking, wiping, Splitting, Mechanism of Inkjet Printer & Detail.
- 5. Cartridge Refilling of Colour Printer.
- 6. Fault finding of Inkjet Printer.

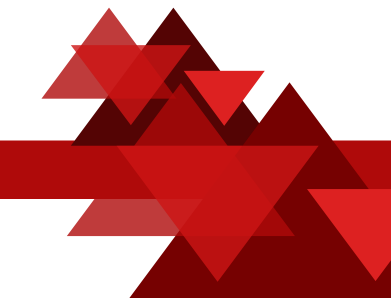
Laser Printer

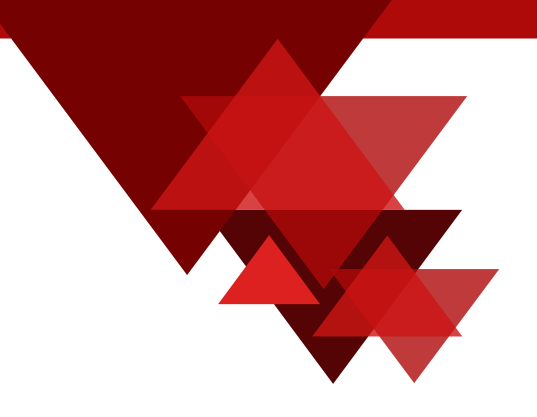
- 1. Function Laser Printer.
- 2. Block diagram of Laser Printer and its Process.
- 3. Image Formation (Cleaning to fusing Process).
- 4. Electronic section of Laser Printer (Formater PCA and DC Controller).
- 5. Mechanical section of Laser Printer (Paper feeding, Motor Solenoid).
- 6. Working of power supply stage.
- 7. Toner Refilling of Laser Printer.
- 8. Fault finding of Laser Printer.



All in one Printer

- 1. Introduction of all in one Printer.
- 2. Printing Technology, Catridge Maintenance, Scanner Technology, Resolution function keys and operating Menu, Working of different sections of all in one printer.
- 3. Working of Power supply Stage.
- 4. Block Diagram of ALL IN ONE Printer.
- 5. Working of different sections of all in one printer (PWM Regulator and Motor Driver, Control Panel Circuit, RAM and ROM stage, Voice codec Stage, FAX Modem Stage, Line side stage, DC Power Control Stage, Audio Controller stage, Encoder signal Inverter stage, Print Head catridge Controller Stage, Microprocessor Stage).
- 6. All connector Detail, Mechanism of ALL IN ONE Printer and details.
- 7. Fault finding of All IN ONE Printer.
- 8. Refilling.
- 9. Service Centre Class







Special Training

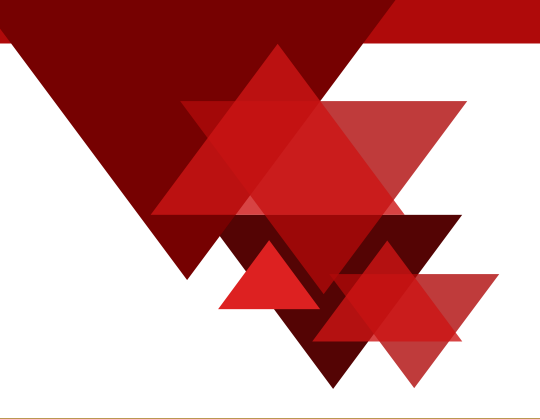
* eMMC, eMCP, Black Pasted IC, Double Decker ALL IC Work

* BGA, Microscope, DCO Machine, CPU IC Chip Level Training

EXPERT INSTITUTE App Download from



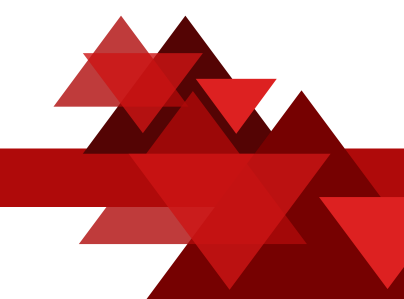


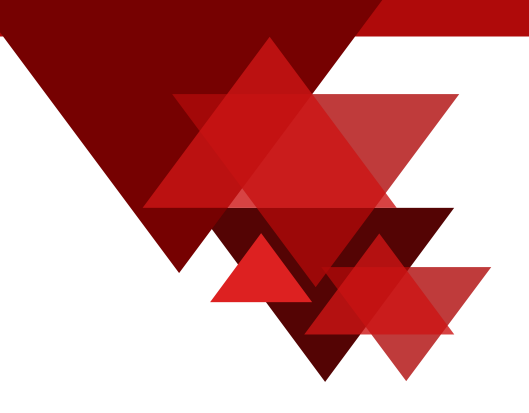




Advance Printer Repairing Course

- Get 100% Practical & Live Training
- Job Placement Assistance
- Business Support
- Hostel Facility Available
- 700+ Online Training Videos
- Earn Upto 1 Lac Per Month
- 17+ Year Experience
- 108470+ Success Stories
- Get Job Ready in 12 weeks
- 15+ Years Experience Faculties
- Lifetime Technical Support

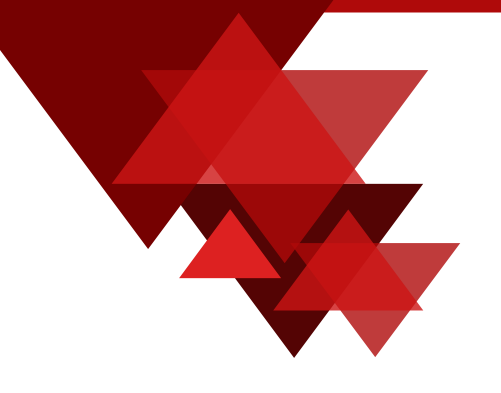






Become Expert in Printer Repairing







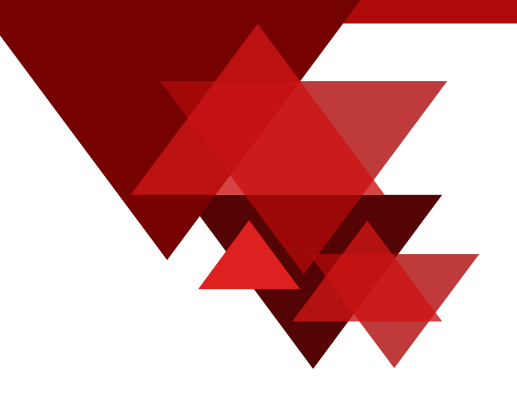












New Batches Start in 2 Days

SBI Bank

Account Name: EXPERT INSTITUTE OF ADVANCE TECHNOLOGIES PVT LTD

Account No : 32883665940 IFSC Code : SBIN0001714

Bank Branch: H-6A, VIJAY NAGAR, New DELHI

Book Now

Book Through QR Code











VISIT OR CALL US FOR FREE DEMO CLASS - We provide fully practical based classes in our Institute.

Call for Free Demo 9718888700



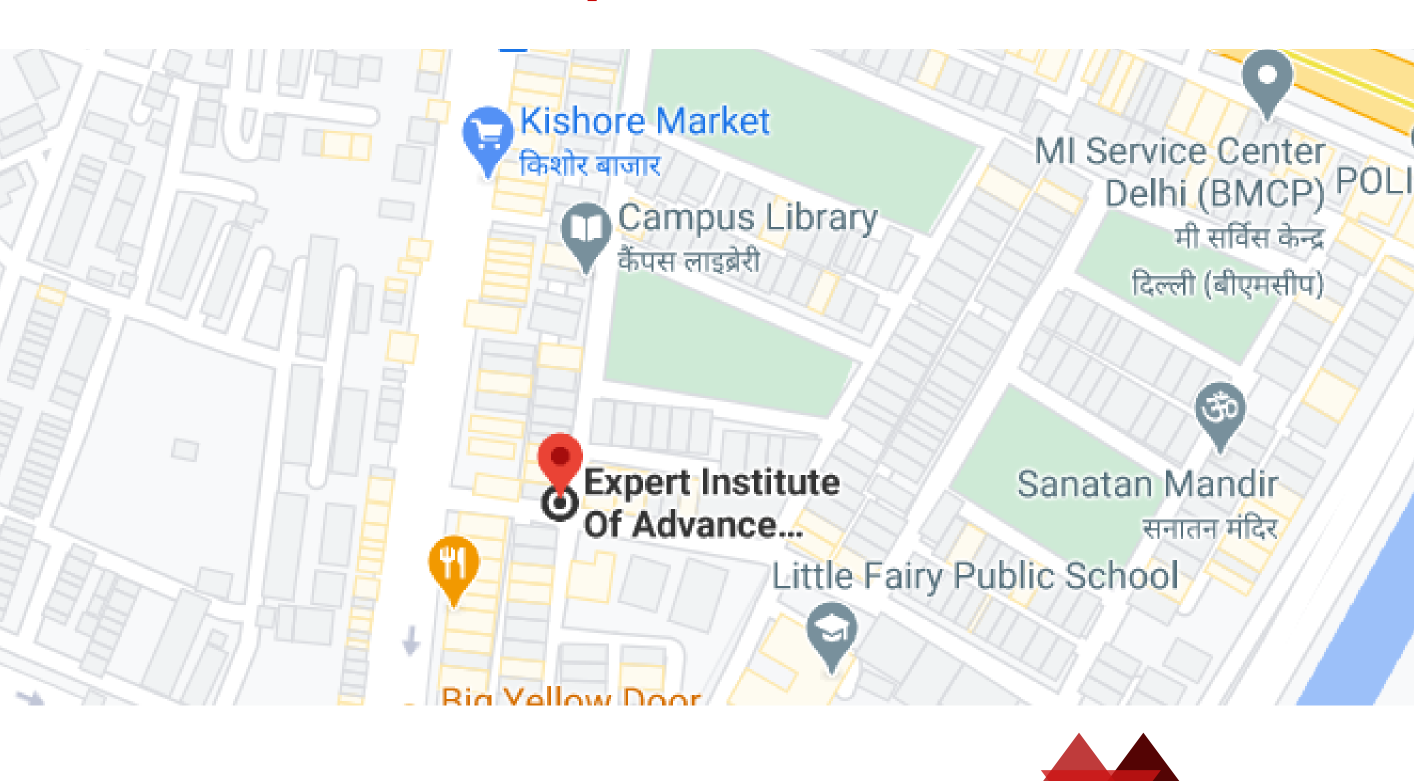


Head Office:

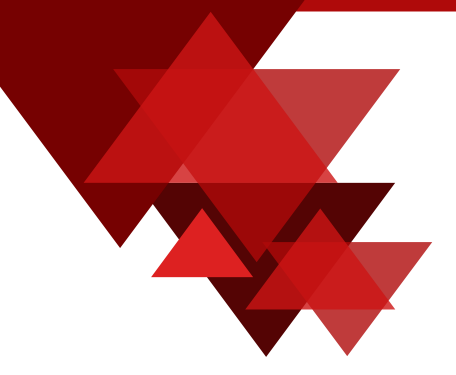
2453, Hudson Lane, Top Floor Kingsway Camp, Near G.T.B Nagar Metro Station Gate No 4, New Delhi - 110009

Visit: expertinstitute.in

Click Here, For Live Location









Watch Latest Videos on Youtube











CERTIFICATE OF REGISTRATION

This is to Certify that Quality Management System of

EXPERT INSTITUTE OF ADVANCE TECHNOLOGIES PVT. LTD.

Address: 2453, Hudson Line, Kingsway Camp, Delhi-110009, India

has been assessed and found to Comply with requirements of

ISO 9001:2015

QUALITY MANAGEMENT SYSTEM

For the following activities:-

Institute of Digital Marketing, Laptop, Mobile, Tablet PC, Projector Printer, CCTV Camera, LED Smart TV Repairing Center."

Certificate Number: QMS-20-03-76

Original Certification Date : 16/03/2020

1st Surveillance Due on : 15/03/2021

2nd Surveillance Due on : 15/03/2022

Certificate Expiration Date : 15/03/2023



Authorised Signatory

Deutsche Accreditation Board
Otto-Hahn-Ring 6, Muenchen, Germany

Website: www.dabaccreditation.com