

Authorised Computer Centre Provide Valuable Certificate

 $ISO 9001: \underbrace{2015}_{Certified}$

Registered Under Ministry of Corporate Affairs Govt. of India

Wonder Institute of Computer Education LLF

(Join us and grow your IT Knowledge)

Software

Hardware

Networking

Accountance

Graphic Designing

Multi-Media

Fashion Designing

Web World

iMac (IOS)

Personality

Spoken English



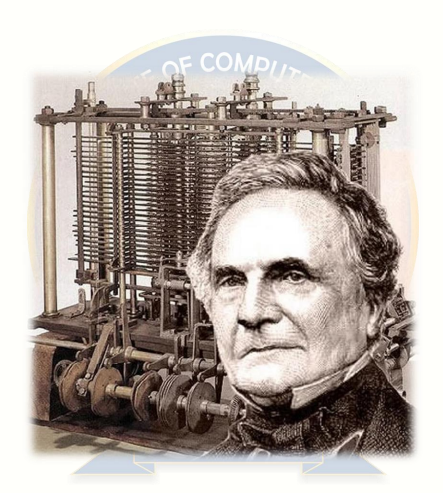
ESTD 2024

7002945457

GoTo Website



FATHER OF COMPUTER: Charles Babbage



The Engine The world's first mechanical computer

COURSE PACKAGE

↓ ICA (Integrated Computer Application) or

BCA (Business Computer Application)

(Duration: 3 Months) Total Course Fees: Rs. 5,000/-

Instalment: Rs. 3,000/- (at the time of admission) + Rs. 1000/- x 2 months

(ICA/BCA Topics: Computer Fundamentals, Office Automation (MS Office, Google Workspace), Internet & Networking, Database Management (MS Access, SQL, MySQL), Graphics & Design (Photoshop, CorelDRAW), Web Development (HTML, CSS, JavaScript), Programming (C, C++, Java, Python), Business Software (Tally ERP, GST, E-Commerce), Digital Marketing (SEO, SEM, Social Media), Project Work.)

BCC (Basic Computer Course)

(BCC is ideal for beginners and individuals looking to gain fundamental computer skills and basic IT literacy.)

(Duration: 3 months) Total Course Fees: 4,000/-

Instalment: Rs. 2,000/- (at the time of admission) + Rs. 1000/- x 2 months

(Introduction to Computers, Operating System Basics, Microsoft Office, Introduction to the Internet, Basic Computer Maintenance, Overview of Computer Applications in Daily Life)

DCA (Diploma in Computer Applications.

(DCA is ideal for those seeking basic computer skills for jobs or business.)

(Qualification: HSLC / 10th or above)

(Duration: 6 months) Total Course Fees: 6,000/-

Instalment: Rs. $\frac{3,000}{-}$ (at the time of admission) + $1,000 \times 3$ months.

(Computer Fundamentals & IT Dimensions, Windows GUI Applications, MS-Office (Word, Excel, PowerPoint), Internet Tools (Google Docs, Drive, Classroom, etc.), Internet Usage (Email, Downloading/Uploading), Unicode & Hindi Typing, Programming (RAD, VB), Graphic Design (Photoshop), Database Management (MS-Access, Oracle/MySQL), Tally Accounting, Software Development (C, C++, Java), Basic Hardware.).

PGDCA (Post Graduate Diploma in Computer Applications)

(PGDCA is ideal for graduates and professionals seeking foundational IT skills and career advancement in computer applications.)

(Qualification: Degree / Graduate (any field))

(Duration: 1 year) Total Course Fees: 12,000/-

Instalment: Rs. 4000/- (at the time of admission) + Rs. 1000/- x 8 months.

(Fundamentals of Computer, OS Command Interpreter, Windows GUI, Typing, MS Office (Paint, Word, Excel, PowerPoint), MS-DOS, Internet Tools (Google Docs, Drive, Classroom, etc.), Leap Office (Assamese/Hindi), Networking & Cloud (Mailing, E-Commerce, Blogs), PageMaker, Application Development (VB), DBMS (MS-Access, Oracle/MySQL), Tally + GST, Graphic Tools (Photoshop, Corel Draw, Video Editing), HTML Web Design, Programming (C/C++/Java), Hardware, Project Development (PPT)).

APGDCA (Advanced Post Graduate Diploma in Computer Applications)

(APGDCA is ideal for graduates and professionals aiming to gain advanced knowledge and expertise in computer applications and IT.)

(Qualification: Degree / Graduate (any field))

(Duration: 1-year 3months) Total Course Fees: Rs. 16,000/-

(Instalment: Rs. 5000/- (at the time of admission) + Rs. 1000×11 months)

(Sem 1: Computer Fundamentals, Hardware & Networking, OS (Linux/Windows), Command Interpreter, Windows GUI, Typing, Document Formatting, MS Office (Word, Excel, PowerPoint, Paint, MS-DOS), System Analysis. Sem 2: Internet Networking (IPv6, VPN, Firewalls), Cloud Computing, Security, DNS, FTP, Web Hosting, Leap Office, PageMaker, Visual Basic, MS Access (SQL, DBMS), Photoshop, Corel Draw, Email Management. Sem 3: Web Development (HTML, CSS, JS, Bootstrap, Responsive Design), Tally, E-Commerce, Programming (C, C++, Java), Financial Accounting, Desktop Publishing, Illustrator, Web Authoring. Sem 4: Productivity Tools (Google Workspace), Mobile App Dev (Android Studio), Hardware & Networking (PC Assembly, Troubleshooting, Network Config, Security), Linux & Windows Server Admin, Cyber Security, Ethical Hacking, Cloud Services, Multimedia, Game Design, AI & ML Basics, IoT, Digital Marketing, SEO, Project & Seminar.).

♣ Computer Engineering & E-Commerce (CEE)

(Computer Engineering & E-Commerce (CEE) is ideal for individuals aiming to build expertise in both software development and online business management.)

(Qualification: 10+2 / Degree / Graduate (any field))

Duration: 24 Months (4 Semesters) Total Course Fees: Rs. 25,000/-Instalment: Rs. 7000 /- (at the time of admission) + Rs. 1000 x 18 months

(Computer Basics, OS (GUI & Command), Office Tools, Internet, Unicode, Programming (C, C++, Java, RAD), DBMS (MS Access, MySQL), Tally, DTP (Photoshop, Illustrator, PageMaker), Web Dev (HTML, CSS, JavaScript, Bootstrap), Networking (LAN, WAN, VPN, Firewalls), Hardware (Assembly, Troubleshooting), Linux/Windows Admin, Cybersecurity, Cloud Computing, E-Commerce, VoIP, Multimedia, Game Dev, Mobile App Dev, Modem Tech (Wi-Fi, Bluetooth, VSAT), Project & Seminar.).

AWDD (Advance Web Development Diploma)

(Advance Web Development Diploma (AWDD) is ideal for individuals seeking advanced skills in building, designing, and managing dynamic websites and web applications.)

(Qualification: 10+2 appeared or above)

Duration: 6 Months Total Course Fees: Rs. 8,000/-

Instalment: Rs. 3000 /- (at the time of admission) + Rs. 1000×5 months

(Web Development, Front-End Development, Back-End Development, Web Hosting and Deployment, Security in Web Development, E-Commerce Integration, Content Management Systems (CMS), Web Performance Optimization, Practical Projects).

4 3D Moulding Diploma

ESTD 2024

(3D Moulding (3 months) is ideal for individuals looking to gain hands-on skills in 3D modeling, design, and rapid prototyping for various industries like manufacturing, architecture, and animation.)

(Qualification: 10+2 appeared or above)

(Duration: 6 months) Total Course Fees: Rs. 10,000/-

Instalment: Rs. 5000 /- (at the time of admission) + Rs. 1000 x 5 months

(use 3D modeling software, utilize 3D surface and 3D solid, foundational knowledge, Building Block, 2D, Modeling, etc).

JOB READY COURCES

♣ Full Stack Developer

(A Full Stack Developer is a professional skilled in both frontend and backend development, capable of handling every layer of a web application.)

(Qualification :10+2 appeared or above)

(Duration – 6 months) Total course fees – Rs. 12,000/- (one time) Instalment: Rs. 7,000/- (on admission) + Rs. 1000×5 months

(Web Development, JavaScript Fundamentals, Advanced Front-End Development, Design and UI Frameworks, API, Version Control, Back-End Development, CRUD, Database Management, Final Project).

Diploma in Computer Teachers' Training (DCTT)

(The Diploma in Computer Teachers' Training (DCTT) is ideal for aspiring educators, current teachers, IT professionals transitioning to teaching, and anyone passionate about computer education.)

(Qualification:10+2 appeared or above)

(Duration – 6 months) Total course fees – Rs. 7,000/- (one time) Instalment: Rs. 3,000/- (on admission) + Rs. 1000×4 months

(Operating Systems, Advanced MS-Office, Productivity Tools, Digital Design, Tally, Practical, Teaching Methodologies, Internet and Web Technologies, Educational Technology)

↓ Diploma in Web & Graphics Designing (DWGD)

(The Diploma in Web & Graphics Designing (DWGD) is ideal for individuals aiming to gain expertise in creating visually engaging websites and digital graphics.)

(Qualification: 10+2 appeared or above)

(Duration: 6 Months) Total Course Fees: Rs. 10,000/-

Instalment: Rs. 5000/- (at the time of admission) + Rs. 1000/- x 10 months

(Web Technologies, GUI Environment, Internet HTTP, Use of online, Unicode Assamese, Hindi, MySQL, Scripting Languages, GIF Animation, Graphics Designing, Client side, Web Building & Hosting, Cloud Computing, Live project).

↓ Diploma in Macintosh (D-MAC)

(The Diploma in Macintosh (D-MAC) is ideal for individuals looking to develop specialized skills in using and managing Apple macOS systems and applications.)

(Qualification: 10+2 appeared or above)

(Duration - 6 months) Total course fees - Rs. 15,000/-

Instalment: Rs. 7,000/- (on admission) + Rs. $2,000 \times 4$ months

(Knowledge of OS, Concept of Mountain Lion, Basic Navigation in macOS, Safari, Apple Mail, Lotus Notes. Mail, FaceTime, iWork, Pages-Word Processor, Keynote Presentation, Overview of Nuendo, Overview of Apple Final Cut Pro).

Diploma in Social Media & Marketing (DSMM)

(The Diploma in Social Media & Marketing (DSMM) is ideal for individuals seeking expertise in social media strategies and digital marketing techniques to effectively promote brands online.)

(Oualification: HS or above)

(Duration: 6 Months) Total Course Fees: Rs. 10,000/-

Instalment: Rs. 5000/- (at the time of admission) + Rs. 1000/- x 5 months

(Social Media (Facebook, Instagram, LinkedIn, Twitter), Content Creation (Text, Images, Videos), SEO & SEM (Google Ads), Digital Marketing (Email Campaigns, Analytics), Social Media Ads, Brand Management, Influencer Marketing.).

♣ Diploma in Advanced Software Application (DASA)

(The Diploma in Advanced Software Application (DASA) is ideal for individuals aiming to deepen their knowledge in advanced software tools and applications for professional use.)

(Qualification: HSLC or above)

(Duration: 6 Months) Total Course Fees: Rs. 10,000/-

Instalment: Rs. 4000/- (at the time of admission) + Rs.2000/- x 3 months

(MS Office (Word, Excel, PowerPoint for business), DBMS (MS Access, SQL), Graphics & Design (Photoshop, CorelDRAW), Web Design (HTML, CSS, JavaScript), Business Software (Tally ERP, GST), Project Work (Software Projects).

HARDWARE

Software-Hardware-Network (SHN)

(Software-Hardware-Network (SHN) is ideal for individuals aiming to gain comprehensive skills in software development, hardware engineering, and network management.)

(Qualification: HSLC appeared or above)

(Duration: 3 Months) Total Course Fees: Rs. 7,000/-

Instalment: Rs. 4000/- (at the time of admission) + Rs.1500/- x 2 months

(Hardware (Components, Assembly, Troubleshooting, Peripherals), Network Security (Firewalls, Wi-Fi Security, Threats), Networking (LAN, WAN, Devices, Setup), System Admin (OS Installation, User Management, Backup), Practical (PC Assembly, Network Setup, OS Configuration).).

Diploma in Computer Hardware Engineering (DCHE)

(The Diploma in Computer Hardware Engineering (DCHE) is ideal for individuals looking to gain expertise in assembling, troubleshooting, and maintaining computer hardware systems.)

(Qualification: HSLC or above)

(Duration: 6 Months) Total Course Fees: Rs. 10,000/-

Instalment: Rs. 5000/- (at the time of admission) + Rs. 1000/- x 5 months

(Introduction to Computer Hardware, Hardware Components, Assembly and Maintenance, Troubleshooting Techniques, Peripheral Devices, Networking Fundamentals, Data Recovery and Backup, Safety and Environmental Issues, Operating, Practical Projects).

♣ Master in Hardware Engineering (MHE)

(Master in Hardware Engineering (MHE) is ideal for individuals seeking advanced expertise in designing, developing, and troubleshooting computer hardware and embedded systems.)

(Qualification: HSLC or above)

(Duration: 12 Months) Total Course Fees: Rs. 18,000/-

Instalment: Rs. 8000/- (at the time of admission) + Rs. 1000/- x 8 months

(Advanced Computer Hardware, Embedded Systems Development, Microprocessors, Digital and Analog Circuit, System Architecture, Troubleshooting and Repair, Computer Networking, Systems and Device Drivers, Hardware Security, Performance Analysis and Optimization, Project Management, Research Methodologies)

CRASH COURSES (3months)

Duration: 90 days / 51 hours No need any formal qualification

COURCES 3000/-	COURSES 5000/-
Windows Application	DTP (CorelDraw, Page Maker, BI-Lingual SW)

MS-Office (Word, Excel, PowerPoint Excel- Pro)	HTML / CSS
Tally (Basic Accountancy, ERP & GST)	JavaScript
AutoCAD	Core Java
Programming with C	ASP / JSP / PHP
OOP with C++	Networking
Internet Application	Basic Video & Sound Editing
Graphics Designing – Photoshop + GIF animation	Python
Data Science	Hardware basic
Spoken English	Cybersecurity Fundamentals

SPECIAL COURSES

Special Certificate in Fashion Designing (SCFD)

(The Special Certificate in Fashion Designing (SCFD) is ideal for individuals looking to develop creative skills in fashion design, garment construction, and trend analysis.)

(Qualification: 10th Appeared or above)

(Duration: 3 Months) Total Course Fees: Rs. 5,000/-

(Fashion Design, Textile and Fabric Knowledge, Color Theory and Design, Fashion Illustration, Garment Construction, Fashion CAD, Draping Techniques, Merchandising & Marketing, Portfolio Development).

↓ Diploma in Fashion Designing (DFD)

(The Diploma in Fashion Designing (DFD) is ideal for individuals aspiring to build a career in fashion design, focusing on garment creation, pattern making, and styling.)

(Qualification: 10th Appeared or above)

(Duration: 6 Months) Total Course Fees: Rs. 8,000/-

Instalment: Rs. 4000/- (at the time of admission) + Rs. 1000/- x 4 months

(Fashion Design, Textiles and Fabrics, Fashion Illustration, Fashion History and Trends, Garment Construction, Color Theory and Design Principles, Marketing and Merchandising, Portfolio Development).

ESTD 2024

↓ Certificate Course In Personality Plus (CPP)

(The Certificate Course in Personality Plus (CPP) is ideal for individuals looking to enhance their personal skills, confidence, and professional image.)

(Qualification: 10+2 Appeared or above)

(Duration: 3 Months) Total Course Fees: Rs. 8,000/-

Instalment: Rs. 5000/- (at the time of admission) + Rs. 1500/- x 2 months

(Understanding Personality Types, Self-Awareness and Assessment, Communication Skills, Interpersonal Skills, Emotional Intelligence, Public Speaking Techniques, Conflict Resolution, Goal Setting and Motivation)

