

Popular Courses

CCA (Certificate in Computer Application) (3 Months)

Fundamental of Computer, Windows/Dos, MS Office (Word, Excel, PowerPoint), Internet & Email, Computer Lab Practical, Project/Viva.

DCA (Diploma in Computer Application) (6 Months)

Fundamental of Computer, Windows/Dos, MS Office (Word, Excel, PowerPoint), Internet & Email, Accounting Concept , Tally with GST, Computer Lab Practical, Project/Viva.

ADCA (Advance Diploma in Computer Application) (1 Year)

Fundamental of Computer, Windows/Dos, MS Office (Word, Excel, PowerPoint & Access), Internet & Email, Accounting Concept , Tally with GST, DTP (Photoshop, PageMaker, CorelDraw), Hardware & Networking Concept, Computer Lab Practical, Project/Viva

PGDCA (Post Graduate Diploma in Computer Application) (1 Year)

Fundamental of Computer, Windows/Dos, MS Office (Word, Excel, PowerPoint & Access), Internet & Email, Accounting Concept , Tally with GST, DTP (Photoshop, PageMaker, CorelDraw), Programming Concept, Programming with C & C++, HTML, Computer Lab Practical, Project/Viva

Tally with GST (3 Months)

Basics Accounting, Financial Management, Inventory Management, Taxation with GST, Payroll, Computer Lab Practical, Project/Viva.

Diploma in Full stack Web Development (1 Year)

Frontend Development(HTML, CSS, JavaScript Advanced, Frontend Framework (React.js/Vue.js), CSS Framework(Tailwind CSS/Bootstrap), API Integration and Fetching, Backend Development(Node.js/ PHP Advanced, Database Management (MySQL, MongoDB), RESTful APIs and GraphQL, Authentication and Authorization, Additional Topics: Version Control (Git), Deployment (AWS, Vercel, or Netlify) , Capstone Project(Develop a complete web application (e.g., eCommerce) , Computer Lab Practical, Project/Viva.

Diploma in C & C++ (6 Months)

C Language Mastery , Advanced Data Structures (Linked Lists, Stacks, Queues) , File Handling, Dynamic Memory Allocation, C++ Language Mastery, OOP Concepts (Inheritance, Polymorphism, Encapsulation), Operator Overloading, Templates and Exception Handling, Sorting and Searching Algorithms, Recursion and Backtracking, Game Development (e.g., Tic Tac Toe) , Capstone Project (Develop a fully functional console-based application.) , Computer Lab Practical, Project/Viva.



MIGHTYTECH INSTITUTE OF PROFESSIONAL EDUCATION

**A Government Registered & ISO 9001:2015
Certified Educational Organization**

Franchise Office: Opposite DIIMS Hospital, NH 37,
Barkhat, Sonapur , Kamrup Metro, Assam, 782402

Website: www.mipeonline.in

E-Mail: support@mipeonline.in

CCA

DCA

ADCA

PGDCA

Tally

DTP



About MIPE

Mightytech Institute of Professional Education (MIPE) is an autonomous organization run by “Mightytech Educational Society”, registered under S.R. Act XXI of 1860 under Govt of Assam (India), MIPE is also registered under Ministry of Micro Small and Medium Enterprise (MSME) Govt. of India. It is an ISO 9001:2015 Certified Institute. MIPE is dedicated to provide various courses of skill development. MIPE provides three zone of education, which include the following-

- i) Computer Hardware Zone
- ii) Computer Software Zone
- iii) Vocational Zone

Our courses are designed according to need of present educational system of India, to make students grow in the present era of competition.

MIPE provides computer and various skill development education from basic to advance level. Our organization also helps providing aids for new and upcoming centers at affordable franchisee.

Our Aims

We all know the need of skill now a days to compete in Indian Society. Many compatible students can not afford these due to lack of resources or money, so we are dedicated to provide quality based education at affordable price to make youth of India skillful in every aspect . We focus in creating skillful mind, so that they can be self employed with new startup and thus creating new jobs. This will surely reduce the burden of unemployment. Our final aim is to make India from developing to developed country.

Our Vision

Our Vision is to work in urban as well as remote rural areas to aware people about the importance of skill development education and make students liar and compete head to head with students of developed countries using modern equipment and technologies.

Our vision is not to produce mechanical human resource, but to produce skillful sensitive human being for our developing nation.

Why with us

- i) MIPE offers various skill development courses at nominal cost.
- ii) MIPE supports new & upcoming centers by providing affordable franchise.
- iii) We also have online certificate & centre verification system.
- iv) We also have facilities of online & offline franchise.
- v) We also provide various personal development workshop to our students and franchise partner.
- vi) We are also available 24x7 for any queries or consultation for our students and franchise partners.
- vii) We have facility of both hardcopy and softcopy of certificates.

Director Message

I strongly believe that to build a skillful nation skill development education is very necessary. The youth of India has capability to make a modern India, but somehow they are not getting enough resources or guidance of skillful education. My vision is to create skillful minds through MIPE, and make India a techhub. I am committed to provide quality based education and help every youth of India.

Mr. S. Thakuria
Director of MIPE