



Here you will find course/program outlines for the following courses:

- Plumbing Training /Modern Plumbing
- Plumber Trade Training/Practical
- Carpenter Training
- Hybrid Vehicles
- Small Business Management
- Fiber Optics Engineering
- Electrical Installation
- Residential Wiring and Electrical Best Practices
- HVACR -Heating ventilation air conditioning refrigeration Technician
- Air Conditioning and Refrigeration
- Fiber Optic Testing and Troubleshooting

Name of the Course: **Plumber Trade Training/Practical**

Plumber Trade Practical Training

Level of Course: Short Course, Diploma, **Duration of the Program/Training:** 2 Months to 4 Months. **Admission Eligibility:** 10th or 12th Class Passed from any disciplines. **Medium of Instructions:** English. **Mode of Study:** Distance Learning (Home study). **Examination type:** OBS (Open Book System), Short Questions, Assignments, Case Studies, MCQ etc. **Additional Resources:** Recorded Videos are recommended (We may share videos whenever necessary).

Why Is Plumber Training a Valuable Career Move?

Plumbing is one of the most important skilled trades. Plumbing is a highly sought-after and skilled trade for motivated individuals. A career as a plumber can lead to long-term success for the Plumber and their family, but it all begins with getting the right vocational training program. According to the Bureau of Labor Statistics, the plumbing trade is expected to grow 14% over the next decade—far higher than the average career. Plumbers aren't just in demand; they're paid well too: Plumbers earn 43% more than the median income in the United States. Becoming a plumber requires technical training and on-the-job experience. Modern water systems are complex and require capable, trained plumbing technicians. One of the best ways to learn to be a plumber is through an apprenticeship combined with a vocational program.

Course Outlines/ Syllabus:

Module 5 : Basic Plumbing Practice

1.5.01 Cutting G.I pipe 97, 1.5.02 Cutting AC pipe 99, 1.5.03 Cutting SW pipe 100, 1.5.04 Cutting of cast iron pipe 101, 1.5.05 To unroll, cut and bend soft copper tubing 102, 1.5.06 To swage and make a brazed joint on copper tubing of same size 105, 1.5.07 To make flare joints and test them with flare fittings 108, 1.5.08 To pinch off copper tubing and test for leak 111, 1.5.09 To braze copper and MS tube 112, 1.5.10 Bending pipes 113, 1.5.11 Pipe bending by cold method 115, 1.5.12 Bending G.I. pipes by hot method 119, 1.5.13 Bending G.I pipes using sand and pegs 122, 1.5.14 Hack sawing 124, 1.5.15 Laying of floor traps in house drainage 128, 1.5.16 Assembly of G.I pipes with standard pipe fittings 129, 1.5.17 Joining cast iron pipe 131, 1.5.18 G.I pipe fittings 133, 1.5.19 Cutting PVC pipe 138, 1.5.20 PVC welding 139, 1.5.21 PPR, Pipe welding joint 140, 1.5.22 Laying and jointing of PVC pipes 141.

PLUMBING PRACTICAL

1. The ABCs of Plumbing.

Water Meters	4
Master Valves	4
Shutoff valves	5
Water Pressure	5
Frozen Pipes	6
Preventing Frozen Pipes	7
Water Hammers	8
Leaks	10
Leaky Supply Tubing	10
Hot Water-Leaks from Valves Low Pressure	11
High Pressure	11
Faucets	12

2. Preventive Maintenance

Aerators	19
Clothes Washers	20
Dishwashers	21
Hot Water Demand Recirculation Systems ...	22
Pressure Regulators. Refrigerators	
Reverse Osmosis Units	24
Toilets: Tune-up Tips	26
Types of Toilets	26
Toilet Parts	27
Toilet Troubleshooting	33
Water Heaters	42
Water Softeners	44
Water Treatment Units	45

Name of the Course: **Carpenter Training**

Level of Course: Short Course, Diploma, **Duration of the Program/Training:** 2 Months to 4 Months. **Admission Eligibility:** 10th or 12th Class Passed from any disciplines. **Medium of Instructions:** English. **Mode of Study:** Distance Learning (Home study). **Examination type:** OBS (Open Book System), Short Questions, Assignments, Case Studies, MCQ etc. **Additional Resources:** Recorded Videos are recommended (We may share videos whenever necessary).

Why are the carpenters important?

Carpenters construct, erect, install, and repair structures and fixtures made from wood and other materials. Carpenters are involved in many different kinds of construction, from the building of highways and bridges to the installation of kitchen cabinets.

Why are the carpenters career?

Carpentry is skilled work, a rung above unskilled labour and other low paying jobs. A qualified carpenter, may earn a good income that has the potential to grow as you gain more skills and experience. According to JobOutlook, the median carpenters wage is \$1,358 per week, or just under \$70k per annum.

Course Outlines/ Syllabus:

Module 2: Carpenter

1.2.01 Wood cutting by chiseling 34 1.2.02 Wood sawing 36 1.2.03 Planning to size 40 1.2.04 Planning across the grain 43 1.2.05 Planning the end grain 45 1.2.06 'T' Half lap joint 47 1.2.07 Corner half lap joint 50

Name of the Course: Hybrid Vehicles & Electric Vehicles

Level of Course: Short Course, Diploma, **Duration of the Program/Training:** 2 Months to 4 Months. **Admission Eligibility:** 10th or 12th Class Passed from any disciplines. **Medium of Instructions:** English. **Mode of Study:** Distance Learning (Home study). **Examination type:** OBS (Open Book System), Short Questions, Assignments, Case Studies, MCQ etc. **Additional Resources:** Recorded Videos are recommended (We may share videos whenever necessary).

Hybrid vehicle and electric vehicle study?

You will be able to understand the basics concepts of hybrid electric vehicles and electric vehicles. How hybrid and electric vehicles work and their spare parts orientation, their hybridization, Autonomous Electric Vehicles, batteries, and charging systems. You will also learn about HEV Technology and Future Transportation and so on.

Course Outlines/ Syllabus:

- 1 Introduction 1
- 2 Concept of Hybridization of the Automobile 31
- 3 HEV Fundamentals 45
- 4 Advanced HEV Architectures and Dynamics of HEV Powertrain 73
- 5 Plug-In Hybrid Electric Vehicles 111
- 6 Special Hybrid Vehicles 143
- 7 HEV Applications for Military Vehicles 175
- 8 Diagnostics, Prognostics, Reliability, EMC, and Other Topics Related to HEVs 189
- 9 Power Electronics in HEVs 211
- 10 Electric Machines and Drives in HEVs 261
- 11 Electric Energy Sources and Storage Devices 333
- 12 Battery Modeling 371
- 13 EV and PHEV Battery Charger Design 385
- 14 Modeling and Simulation of Electric and Hybrid Vehicles 409
- 15 HEV Component Sizing and Design Optimization 433
- 16 Wireless Power Transfer for Electric Vehicle Applications 461
- 17 Vehicular Power Control Strategy and Energy Management 521
- 18 Commercialization and Standardization of HEV Technology and Future Transportation 539
- 19 A Holistic Perspective on Vehicle Electrification 545

Name of the Course: **Small Business Management**
Small Business Management, Entrepreneurship and Beyond

Level of Course: Short Course, Diploma, **Duration of the Program/Training:** 2 Months to 4 Months. **Admission Eligibility:** 10th or 12th Class Passed from any disciplines. **Medium of Instructions:** English. **Mode of Study:** Distance Learning (Home study). **Examination type:** OBS (Open Book System), Short Questions, Assignments, Case Studies, MCQ etc. **Additional Resources:** Recorded Videos are recommended (We may share videos whenever necessary).

Small Business Management and Entrepreneurship?

In this course, you will be introduced to key aspects of starting a small business. As an entrepreneur, are you unsure of what the contents of your business plan should entail? You will be trained on how to draft an effective small business and marketing plan. The course will also provide lessons on how to manage efficiently in the small business. Learn on how get to small business opportunity.

Course Outline and Syllabus

Part 1: Entrepreneurship – A world of opportunity

A gateway to small business opportunity.

Part 2: Starting from scratch or Joining an existing business

Part 3: Developing the new venture business plan

Part 4: Focusing on the customer

Part 5: Managing growth in the small business

Also, **Entrepreneurship and Small Business Management** by Gabe Burton (Author) can be studied as an additional recourse.

Name of the Course: **Fiber Optics Engineering**

Level of Course: Short Course, Diploma, **Duration of the Program/Training:** 2 Months to 4 Months. **Admission Eligibility:** 10th or 12th Class Passed from any disciplines. **Medium of Instructions:** English. **Mode of Study:** Distance Learning (Home study). **Examination type:** OBS (Open Book System), Short Questions, Assignments, Case Studies, MCQ etc. **Additional Resources:** Recorded Videos are recommended (We may share videos whenever necessary).

Why Fiber Optics Technology is important?

Fiber optic cables transmit large amounts of data at very high speeds. This technology is therefore widely used in internet cables. As compared to traditional copper wires, fiber optic cables are less bulky, lighter, more flexible, and carry more data.

Why optical fiber is used in communication?

Optical fibers are used most often as a means to transmit light between the two ends of the fiber and find wide usage in fiber-optic communications, where they permit transmission over longer distances and at higher bandwidths (data transfer rates) than electrical cables.

Course Outline and Syllabus

Chapter 1 Fiber Optic Communications: A Review
Chapter 2 Communication Networks
Chapter 3 Signal Characterization and Representation
Chapter 4 Semiconductor Lasers
Chapter 5 Optical Fibers
Chapter 6 PIN and APD Detectors
Chapter 7 Light Coupling and Passive Optical Devices
Chapter 8 Optical Transmitter Design
Chapter 9 Optical Receiver Design
Chapter 10 Reliability
Chapter 11 Test and Measurement
Chapter 12 Standards

Name of the Course: **Electrical Installation**

Level of Course: Short Course, Diploma, **Duration of the Program/Training:** 2 Months to 4 Months. **Admission Eligibility:** 10th or 12th Class Passed from any disciplines. **Medium of Instructions:** English. **Mode of Study:** Distance Learning (Home study). **Examination type:** OBS (Open Book System), Short Questions, Assignments, Case Studies, MCQ etc. **Additional Resources:** Recorded Videos are recommended (We may share videos whenever necessary).

Objective of the Electrical Installation Course?

The Electrical Installation course is a comprehensive program that prepares a student to enter the electrical practical field by familiarizing students with residential and commercial electrical trade principles. Students receive the necessary training and instruction on the subject that is being taught during each section of the Electrical Installation course.

Course Outline and Syllabus

General contents

General rules of electrical installation design
Connection to the MV utility distribution network
Connection to the LV utility distribution network
MV & LV architecture selection guide for buildings
LV Distribution
Protection against electric shocks and electrical fires
Sizing and protection of conductors

LV switchgear: functions & selection
Overvoltage protection
Energy efficiency in electrical distribution
Power Factor Correction
Harmonic management
Characteristics of particular sources and loads
Photovoltaic installations
Residential premises and other special locations
EMC guidelines
Measurement

Electrical Installation Design (Calculations for Electrician and Designers)

Name of the Course: **Residential Wiring and Electrical Best Practices**

Electrical Wiring Residential

Level of Course: Short Course, Diploma, **Duration of the Program/Training:** 2 Months to 4 Months. **Admission Eligibility:** 10th or 12th Class Passed from any disciplines. **Medium of Instructions:** English. **Mode of Study:** Distance Learning (Home study). **Examination type:** OBS (Open Book System), Short Questions, Assignments, Case Studies, MCQ etc. **Additional Resources:** Recorded Videos are recommended (We may share videos whenever necessary).

Objectives of the Residential Electrical Wiring Course?

To enable students to perform placing of wires and cables in conduits and cable trays and make connections and terminations in a junction box using different systems. Designed for the students seeking basic and practical experience from the training.

Course Outline and Syllabus

General Information for Electrical Installations.
Electrical Symbols and Outlets.
Determining the Required Number of Lighting Outlets, Receptacle Outlets, and Small-Appliance Branch Circuits.
Conductor Sizes and Types, Wiring Methods, Wire Connections, Voltage Drop, Neutral Conductor Sizing for Services.
Conductor Identification, Switch Control of Lighting Circuits, Bonding/Grounding of Wiring Devices, Induction Heating.
Ground-Fault Circuit Interrupters, Arc-Fault Circuit Interrupters, Surge Protective Devices, Immersion Detection Circuit Interrupters, and Appliance Leakage Current Interrupters
Luminaires, Ballasts, and Lamps.
Lighting Branch Circuit for the Front Bedroom.
Lighting Branch Circuit for the Master Bedroom.

Lighting Branch Circuit—Bathrooms, Hallway.
Lighting Branch Circuit-Front Entry, Porch.
Lighting Branch Circuit and Small-Appliance Circuits for the Kitchen.
Lighting Branch Circuit for the Living Room.
Lighting Branch Circuit for the Study/Bedroom.
Dryer Outlet, Lighting and Receptacle Circuits for the Laundry, Powder Room, Rear Entry Hall, and Attic.
Lighting Branch Circuit for the Garage.
Recreation Room.
Lighting Branch Circuit, Receptacle Circuits for Workshop.
Special-Purpose Outlets—Water Pump, Water Heater.
Special-Purpose Outlets for Ranges, Counter-Mounted Cooking Unit G, and Wall-Mounted Oven F.
Special-Purpose Outlets—Food Waste Disposer H, Dishwasher I.
Special-Purpose Outlets—Electric Heating M, Air Conditioning N
Television, Telephone, and Low-Voltage Signal Systems
Service-Entrance Equipment.
Overcurrent Protection—Fuses and Circuit Breakers.
Swimming Pools, Spas, Hot Tubs, and Hydromassage Baths.
Residential Utility-Interactive Photovoltaic Systems.

Name of the Course: HVACR Training -Heating ventilation air conditioning refrigeration Technician Training

Level of Course: Short Course, Diploma, **Duration of the Program/Training:** 2 Months to 4 Months. **Admission Eligibility:** 10th or 12th Class Passed from any disciplines. **Medium of Instructions:** English. **Mode of Study:** Distance Learning (Home study). **Examination type:** OBS (Open Book System), Short Questions, Assignments, Case Studies, MCQ etc. **Additional Resources:** Recorded Videos are recommended (We may share videos whenever necessary).

What and why is the study of HVACR?

Pursuing an HVAC/R course requires in basic practical and in-depth study of the various systems that regulate temperature and humidity within homes, offices and transportation systems. This can mean anything from components to functionality of air conditioning systems, furnaces, heat pumps, air circulation devices and more. The speed of change in the **HVACR industry** is overwhelming. New technologies and government regulations bring new challenges. Now you can turn change into opportunity. GEPEA's instructor-led and Distance Learning courses are designed to work with your busy schedule so you can invest in your future at a pace that fits your life.

Course Outline and Syllabus

1. Introduction 1
2. Air-Conditioning Systems 22
3. Moist Air Properties and Conditioning Processes 49
4. Comfort and Health—Indoor Environmental Quality 85
5. Heat Transmission in Building Structures 119
6. Space Heating Load 158
7. Solar Radiation 181
8. The Cooling Load 216
9. Energy Calculations and Building Simulation 279
10. Flow, Pumps, and Piping Design 299
11. Space Air Diffusion 366
12. Fans and Building Air Distribution 394
13. Direct Contact Heat and Mass Transfer 461
14. Extended Surface Heat Exchangers 482
15. Refrigeration 529

Name of the Course: Air conditioning and Refrigeration

Level of Course: Short Course, Diploma, **Duration of the Program/Training:** 2 Months to 4 Months. **Admission Eligibility:** 10th or 12th Class Passed from any disciplines. **Medium of Instructions:** English. **Mode of Study:** Distance Learning (Home study). **Examination type:** OBS (Open Book System), Short Questions, Assignments, Case Studies, MCQ etc. **Additional Resources:** Recorded Videos are recommended (We may share videos whenever necessary).

Air Conditioning and Refrigeration Training?

Air conditioning, and refrigeration (AC&R) industries include a wide variation of education and training requirements. Careers in AC&R include the design, engineering, installation, and maintenance of residential, commercial, and industrial heating, cooling, and refrigeration systems.

A variety of certification programs and training developed by industry practitioners are available to help develop knowledge and skills or to expand the expertise of AC&R Service Technicians and Installers. Professional development oriented short courses can greatly aid in the development of advanced skills.

Course Outline and Syllabus

1. Air conditioning and Refrigeration Tools and Instruments
2. Development and Refrigeration
3. Voltage, Current and Resistance

4. Solenoids and Valves
5. Electric Motors: Selection, Operational Characteristics and problems
6. Refrigerants: New and Old
7. Refrigeration Compressors
8. Condensers, Chillers and Cooling Towers
9. Working with water Colling problems
10. Evaporators
11. Refrigerant: Flow Control
12. Servicing and Safety
13. Freezers
14. Temperature, Psychometrics and Air Control
15. Comfort Air Conditioning
16. Commercial Air Conditioning Systems
17. Various type of Air Conditioners and Heat Pumps
18. Estimating Load and Insulating Pipes
19. Installing and Controlling Electrical Power for Air Conditioning Units
20. Air Conditioning and Refrigeration Careers

Name of the Course: **Fiber optic testing and troubleshooting**

Level of Course: Short Course, Diploma, **Duration of the Program/Training:** 2 Months to 4 Months. **Admission Eligibility:** 10th or 12th Class Passed from any disciplines. **Medium of Instructions:** English. **Mode of Study:** Distance Learning (Home study). **Examination type:** OBS (Open Book System), Short Questions, Assignments, Case Studies, MCQ etc. **Additional Resources:** Recorded Videos are recommended (We may share videos whenever necessary).

Fiber optic testing and troubleshooting Training?

Troubleshooting a fiber optic problem isn't as simple as it seems. For that reason, it's recommended to turn to trained or certified fiber optic technicians for help. By doing that, you will be able to get the assurance that the issues you're experiencing will be fixed properly. With a fiber optic network that's working smoothly, you will be able to foster a productive working environment. From this course, you will be able to learn some core and basic skills to test and troubleshoot the optical fiber networks and the respective problems encountered by the sites.

Course Outline and Syllabus

Test and Troubleshooting Guide for Optical Fiber Cabling and Data Communications

1. Introduction
2. Fiber Verification Testing
3. How to Certify Optical Fiber Cabling with OLTS and LSPM
4. How to Certify Optical Fiber Cabling with an OTDR

- OTDR built specifically for the enterprise.
 - OTDR certification set-up.
 - Summary of extended certification.
 - Cable certification test strategy.
5. Finding and Analyzing Fiber Cabling Faults
- Common faults
 - Simple fault finding
 - Advanced troubleshooting
 - Troubleshooting basics
6. End-face Inspection and Cleaning
- Inspection
 - Cleaning

Troubleshooting Optical Fiber Networks (Understanding and Using Your Optical Time-Domain Reflectometer)

Chapter 1- Early developments.

Chapter 2- Fundamentals of fiber optics

Chapter 3 Fundamentals of OTDR operation

Chapter 4 Performance characteristics of OTDRs

Chapter 5 Measuring nonreflective events

Chapter 6 Loss-measurement error

Chapter 7 Measuring reflective events

Chapter 8 Complications caused by reflective events

Chapter 9 Measuring the numerical aperture and mode-field diameter of single-mode fiber

Chapter 10 Analyzing passive networks containing splitters and couplers

Chapter 11 Automatic event-marking algorithms and calibration

Chapter 12 Test fixtures.

Chapter 13 Polarization mode dispersion

Chapter 14 Dispersion in optical fibers

Chapter 15 Considerations when selecting an OTDR

COURSE MATERIAL

Besides using the traditional books GEPEA has also modernized the learning process by providing students with online portal consisting of –

- **Study Materials (Soft copies)** – PDF of books are provided to students making studies nomadic & convenient. GEPEA Department of Students Affairs will assign Study Materials via Email or other methods after registration and admission.
- The focal point of **GEPEA** study materials is enhancing Practical Education. **GEPEA** Kit provided to applicants is a world full of practical scenarios, explanation in terms of facts rather than theoretical phrases. Customized to be self-explanatory & easy to understand.
- **Faculty Guidance** – GEPEA panel of intellectuals guide students personally with regards to any query through email about any concept in the notes provided,

being the author of the same.

EXAMINATION

GEPEA Professionals are given the privilege to answer exams from any examination center in the world along with the freedom to pick the exam schedule for the same, as time permits in the particular examination months of GEPEA. Students are allotted 2 modes of examinations – Home Based/Center Based.

- Question papers would be drafted by **GEPEA** panel of veteran professors which would be TMA (Tutor Mark Assignment), OBS (Open Book System) and MCQ study pattern. A single course will consist 100 marks based on these three pattern of exam types. In each program will consist a major (Thesis Research) course or theory in order to complete the respective Diploma Program.
- This unique & novel methodology teaches a student how to assess business situations and make decisions based upon those assessments, allowing students to display their potential.
- In case of home based/distance learning exams question paper would be emailed to the students, which they would have to answer & courier back to GEPEA office or GEPEA directed authority in the respectable exam slab.
- Candidate also has the option of appearing for Center Based Examination wherein they would have to visit one of the many GEPEA exam centers & complete answering the exam in the duration of 3 hours which wouldn't be an open book examination.

CASE STUDY METHOD & STUDY MATERIAL:

- Today communication systems have advanced so much that it is much easier, convenient and quicker to gain expertise via online distance learning. GEPEA offer potential students the opportunity to study through an autonomous online distance learning program. This means that people who can't get traditional further education can still achieve what they want and get their qualifications through Online Distance Learning. That gives the opportunity for a much wider range of people to get the qualifications that they want. Today, thanks to technological advances, higher education is more readily available to those who want it.
- GEPEA is an institute of excellence offering widest range of autonomous programmes in the field of Business Management and different Professional Training education. In response to the rapidly changing economic environment and the process of globalization, the Academy has made sustained efforts to bring an international perspective to all its wide range of areas and activities.

BENEFITS AND FETURES:

- (i) **Flexible Programs & Curriculum:** You can earn and study at the same time! From GEPEA International Curriculum, Flexibility is the biggest advantage of distance learning courses. This stands true especially if you are a working professional. Not everyone has the luxury of taking their own time to finish their studies. For those who had to take a break from studies to start working, such courses are a boon and provide the opportunity to pursue higher education.
- (ii) **Saves Time & Energy:** You save up a lot of time and energy on commuting. You can stay at any place and pursue a course that is available at GEPEA. Or you might be based out of a remote village or town which does not have

enough options for higher studies. Distance learning courses eliminate these obstacles.

- (iii) **MCQ, Case Based Learning:** MCQ, A Case-based approach engages students in discussion of specific situations, typically real-world examples of Indian and International companies. Allowing the students to put their theoretical knowledge to practice.
- (iv) **Study at your own Pace:** Not everyone has the same pace of learning. Some students pick up things fast, others need time to grasp a concept. One of the biggest advantages of distance learning is that you can study at a pace that is comfortable for you.
- (v) **Saves Money:** These courses are almost always cheaper as compared to their on-campus counterparts. You also cut down on the costs incurred while commuting etc.
- (vi) **Personal Fulfillment:** An MBA is the key to unlocking both a professionally and personally rewarding future. Education is the foundation upon which you can build lifelong business and personal achievements. The GEPEA MBA program is designed to enrich your personal life, as well as to keep you informed about a constantly changing industry.
- (vii) **Convenient:** You can submit your assignment with the click of a button or simply drop it off at a post-office! It's sometimes as simple as that!
- (viii) **24X7 Access to Study Material & fellow Students:** This is the best way to study if you are comfortable with internet and technology. You can access your study material online whenever you want and also clear doubts, exchange views and discuss with your virtual class-mates!
- (ix) **Study any Topic You Want:** Since you'd already have all your books/online study material with you, you can pick up any topic/chapter that interests you and tackle that first! This way your interest in the subject is sustained.
- (x) **Higher Level of Self-Confidence:** The knowledge gained through our Correspondence MBA program will enhance your effectiveness in your current position and help define your future career path. It will sharpen your skills in critical business areas, giving you the self-confidence you need to become a leader in your profession.
- (xi) **Specialization:** We provide more than 80 specializations which allow students to gain additional knowledge and background on specific business topics.

ACCREDITATIONS AND RECOGNITIONS:

ITQSM Accredited & International Partnered Professional Academies. GEPEA has proudly claimed the Excellence in Online Distance Learning Award presented by its Governing Body Really Matters as a token of appreciation for providing top notch education to professionals globally. This solely proclaims that GEPEA is one of the best Professional Academy in the field of online distance learning.

PROFESSIONAL FACULTIES:

GEPEA Faculty members are highly professional, qualified & experienced. Professors provide substantial assistance through 24*7 web support. Each & every query regarding studies, assignments, cases, projects, research are resolved on time & responded with clear, relevant answers on par with syllabus. They update themselves from time to time about the changing market scenario & syllabus. Thus working professionals have chance to get resourceful information by interacting with professors through web-support from time to time. Timely communication & assistance is key to our successful association with our students & our professors believe in same.

GEPEA (Global Educational & Professional Excellence Academy)

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www.gepea.education*