# **GEPEA (Global Educational & Professional Excellence Academy)**



#### Name of the Program(s): - Diploma of Welder in Repair & Maintenance (DWRM), Diploma or Advanced Diploma in Welding and Fabrication (DWF/ADWF), Diploma or Advanced Diploma in Welding Technology (DWT/ADWT),

#### Diploma or Advanced Diploma in Welding Engineering (DWE/ADWE), Professional Welder Engineer (PWE), Certified Welding specialist (CWS), Certified Welding Engineer (CWE), Professional welder with pipefitting (PWPF), Certified Welding specialist with pipefitting (CWSPF).

Are you interested in earning your Diploma in Welding and Fabrication Engineering (DWF/ADWF) or Welder Repair & Maintenance (DWRM) Professional degree? (DWT or ADWT) <sup>™</sup> certification, but you're unsure how to start the process? While this is a great step for your individual career, it doesn't have to be a complex one really if you study from GEPEA. This is the ultimate guide on PWE<sup>™</sup> or CWS<sup>™</sup> or CWE<sup>™</sup> or PWPF<sup>™</sup> or CWSPF<sup>™</sup> certification and it can be your easy roadmap for navigating this process. You may explore some common questions you might have about international Welding and Fabrication Engineering certification holder.

#### Why Welding Engineering and Fabrication is important?

Welding is a key part of the production process and can be fundamental to making sure a metal structure being built is fit for purpose. Practical knowledge of welding can, therefore, help a mechanical engineer understand the pitfalls in the production of their design. In turn, this can help them improve their designs. Also, welding engineering serves in diverse areas. Briefly, fabrication welding is the process of designing metal structures. This is achieved through a number of methods, including welding, cutting, assembly, slicing, and binding. During the production process, ferrous and non-ferrous metals such as aluminum, steel, etc. are used.



#### What is Welding Engineering and how it works as a Welding Engineer?

Welding engineering is highly interdisciplinary. When choosing the materials for fabricating a structure, a welding engineer is a materials engineer who must understand how metals respond to the heat and stresses of welding. In choosing a welding process, the welding engineer must understand the effects of welding parameters on material properties. The welding engineer must also understand how to design a component knowing that welding processes can dramatically change material properties. Furthermore, the welding engineer must know how to nondestructively evaluate weld properties without destroying the part. A welding engineer also serves as an electrical engineer to design, build, and troubleshoot automated welding equipment.

Welding engineers generally cover the areas of welding processes, metallurgy, design, and nondestructive evaluation. Welding processes are very complex. In processes like arc, laser and electron-beam welding, the four states of matter (solid, liquid, gas, and plasma) coexist simultaneously. Some materials, like steel, are easy to weld, while others like titanium are very difficult to weld. Welding engineers must understand all facets of the field in order to produce quality products and processes. Designs that are suitable for welding by a human may not be suitable for welding by a machine. Design for welding is an important and often overlooked consideration.



# WELDING ENGINEERING OR WELDING AND FABRICATION OR WELDER REPAIR & MAINTENANCE PROFESSIONAL TRANINGS Training Hours: <u>80 hours or 130 hours.</u>

**Program Duration:** 4 Months Diploma (In 1 Semester) or 8 Months Advanced Diploma or Professional Certified Degrees (In 2 Semesters).

Diploma course should be completed within 4 months (<u>1 Semester</u>) and Advanced Diploma or Certified Courses should be completed within 8 Months in <u>two semesters</u> respectively.

**Admission Requirements:** A high school diploma or an associate degree in general science or science (or global equivalent), Secondary degree (high school diploma, associate degree, or the global equivalent).

**Other Requirements:** Any Science related degree are needed to take this course, but have some extra skills using laptop/computer and internet, E-mail for communications will help.

**Training Delivery:** The course duration will comprise 80 hours or 130 hours of self-study home based or lecture based delivery. The 80 or 130 hours will be delivered in 9 to 16 sessions online distance learning based on given course materials. This 4 months or 8 months' course aims to provide an introduction to the principles of air conditioning and refrigeration.

# **Syllabus Outline**

Serial	Syllabus component	Assignment	Board	MCQ
No		TMA (Tutor	Questions	(Multiple
		Mark	(OBS =	Choice
		Assignment)	Open Book	Questions)
		or <b>Case</b>	System)	10 Questions
		Study	Exam.	(each @ 2
				marks)
	<b>9</b> parts will count 7 hours each (9	45	35	20
	parts/courses x 7 hours study each = 63			
	hours total) + Project Exercises Minimum 17			
	hours = Grand Total 80 Hours. OR			
	16 parts will count 7 hours each (16			
	parts/courses x 7 hours study each= 112			
	hours + Additional subject @ 7 Hours = Total			
	119 Hours) + Project Exercises Minimum 11			
	hours = Grand Total 130 Hours.			
1	Diploma of Welder in Repair &	80 Hours		
L	Maintenance (DWRM), Diploma or	(Time) or		
	Advanced Diploma in Welding and	130 Hours		
	Fabrication (DWF/ADWF), Diploma or	(Time)		
	Advanced Diploma in Welding	(TITTE)		
	Technology (DWT/ADWT),			
	Diploma or Advanced Diploma in			
	Welding Engineering (DWE/ADWE),			
	Professional Welder Engineer (PWE),			
	Certified Welding specialist (CWS),			
	Certified Welding Engineer (CWE).			
	Professional welder with pipefitting			
	(PWPF), Certified Welding specialist			
	with pipefitting (CWSPF).			
	SEMESTER -1	AF	25	20
		45	35	20
	1. OSH & Safety Practices:	<b>–</b> • #		
	Hazard Identification and Assessment	7 Credit		
	Hazard Prevention and Control	Hours Per		
	Safety tools	Subject		
	Safety and Health of Welders			
1		1	1	

2. <u>Setting up ARC, Gas welding plant:</u>		
What Is Gas Welding? - Parts, Process and Application:		
Materials: <a href="https://www.engineeringchoice.com/gas-">https://www.engineeringchoice.com/gas-</a>		
welding/		
What is Arc Welding? - Definition and Process Types:		
https://www.twi-global.com/technical-		
knowledge/faqs/what-is-arc-welding		
Gas Welding: Setup, Flame Ignition and Applications		
Source:		
https://www.yourarticlelibrary.com/welding/gas-		
welding/gas-welding-setup-flame-ignition-and-		
applications/97612		
APC wolding sotup		
And weighing setup		
nttps://www.youtube.com/watch?v=Si4ivw9PwtU		
Arc Welding Setup & Strike		
https://www.youtube.com/watch?v=eWS4ggfAeWO		
3. Soldering & Brazing:		
6.2 Principle of Brazing 6.3 Principle of Soldering 6.4	7 Cue dit	
Different Types of Solders 6.5 Types of Soldering Fluxes	7 Creait	
6.6 Soldering Methods 6.7 Soldering Tools 6.8 Soldering	Hours Per	
Procedure 6.9 Soldering Defects and their Remedies 6.10	Subiect	
Safety Precautions in Soldering 6.11 Brazing Processes		
6.12 Brazing Joints and Surface Preparation 6.13 Brazing		
Fluxes and Equipments and Filler Metal 6.14 Comparison		
of Soldering, Brazing and Welding		
4. <u>GAS AND ARC WELDING PROCESSES</u> :		
Fundamental principles of GAS weiding		
Oxy-acetylene weiding		
weiding Process		
ITES OF GAS FLAIVIES		
uas weiging rechniques		
Fillor		
Filler Coc Wolding Equipment		
Process , Types		
Snielaed metal arc welding		
Submerged Arc weiding, Principles and Process		
Tungsten Inert Gas Arc Welding (Gas Tungsten Arc		
weiging)		
Metal Inert Gas Welding (Gas Metal Arc Welding)		
Electroslag Welding		
SEAM WELDING OR RESISTANCE SEAM WELDING (RSW)		
SOLID STATE WELDING PROCESSES		
OTHER WELDING PROCESSES		
ATOMIC HYDROGEN WELDING etc.		

5. Gas Cutting:		 
	7 Cradit	
OXYGAS CUTTING OPERATIONS	7 Creun	
EQUIPMENT SETUP	Hours Per	
CAUTION	Suhiect	
CUTTING MILD-CARBON STEEL	Jubjeet	
Cutting Thick Steel		
CUTTING CAST IRON		
GOUGING MILD STEEL		
CUTTING AND BEVELING PIPE		
corring on containens etc.		
6. <u>Arc Gouging:</u>		
Air Carbon-Arc		
SECTION 1: INTRODUCTION 1-4		
1.01 Process Description 1-4		
1.02 History 1-4		
1.03 Applications 1-5		
SECTION 2: SAFETY AND HEALTH 2-6		
SECTION 3: PRINCIPLES OF OPERATION 3-12		
SECTION 4: OPERATING TECHNIQUES 4-18		
SECTION 4. OF EXAMINE TECHNIQUES 4-18		
SECTION S. EQUIPMENT SELECTION 3-20		
SECTION 5: INFORTANT PROCESS VARIABLES 6-29		
SECTION 7: ADVANTAGES 7-34		
SECTION 8: APPLICATIONS AND TROUBLESHOOTING 8-		
35		
7. Arc Welding on SS (Stainless Steel		
and Specific Steels, cast irons):		
Types and Features of High Strength Steels		
Weldshility of High Strength Steels		
Hardenability of weids		
Weld Cracks		
Welding process and procedures		
Shielded metal arc welding		
Submerged arc welding		
Gas Shielded metal arc welding		
Gas Tungsten arc welding		
8 Visual & Dimensional Inspection		
Visual inspection equipment for dimensional and surface		
defects control		
Operational characteristics		
Control device of the external surface		
Dimensional sensor		
DIMENSIONAL INSPECTION		
VISUAL EXAMINATION OF SURFACE		
VISUAL EXAMINATION DURING VARIOUS STAGES OF		
FABRICATION		
		1

9. <u>Soft skills for Entrepreneurs:</u>			
1. Introduction 3	7 Credit		
2. The importance of soft skills in entrepreneurs 5	Hours Der		
3. Soft skills for entrepreneurship 8			
4. How should students develop soft skills for	Subject		
entrepreneurship? 11			
SEMESTER -2			
SEIVILSTER -2			
10. Welding Health & Safety:			
What is welding 3			
Welding and cutting processes 3			
Types of electrodes 5			
Health hazards 5			
Hazard controls 10			
Special weiging situations 12			
Arc welding and cutting 15			
Resistance welding 16			
Resistance weiding 10			
11 Welding and Cutting Processor			
11. welding and Cutting Processes:			
Introduction to Arc Welding Processes			
Introduction to Non-Arc Welding Processes			
Brazing and Soldering			
Introduction to Cutting Processes			
Welding Process Applications			
12 Joint Design and Wolding Symbols:			
Types of Joints			
Basic Joint Types			
Basic Types of Welds			
Arc Spot and Arc Seam Welds			
Classification of Groove Welds			
Single Groove Welds			
Double Groove Welds			
13. Materials and Their Behaviour			
during Welding:			
Structure of Pure Metals			
Alloys and Phase Diagrams			
Manufacture of Steels			
Materials Testing			
Heat Treatment of Steels			
Fe-C Steels			
Iviicro-alloyed/High Strength Low Alloy (HSLA) Steels			
Cracking Mechanisms			
Welding of Stainless Steels			
Surfacing			
Creen Resistant Steels			
Aluminum Allovs			
Dissimilar Joints			

			1	1
14. <u>I</u>	Fabrication & Welding Engineering:			
Health ar	nd Safety	7 Credit		
Personal	Development	Hours Per		
Engineer	ing materials & heat treatment	Cubicat		
Using an	d communicating technical information	Subject		
Material	Removal			
Sheet an	d Plate Metalwork			
Structura	I steelwork and pipework			
Joining P	rocesses (Mechanical, Soldering, Welding,			
Brazing e	tc.)			
Composi	te fabrication processes			
15 1	Velding Connection/ Analysis.			
	CONNECTIONS			
Woldod	Connections Connections Stop 1 to 6			
weided				
16.	Welding & Weld Inspection & Testing:			
Chapter	1: Abbreviations. Terminology and Welding			
Symbols				
Chapter 2	2: Duties of a Welding Inspector			
Chapter 3	3: Analysis of a Fusion Weld			
Chapter 4	4: Materials and Their Weldability			
Chapter !	5: Welding Processes			
Chapter	6: Non-destructive and Destructive Testing			
Chapter '	7: Fracture Modes and Welding Defects			
Chanter 2	8: Codes Standards and Documentation			
Chapter 9	9: Health and Safety			
OPTION	IAL/ADDITIONAL SUBJECTS (Any one			
/Two su	ubiects can be chosen):	7 Credit		
### Drov		Hours Per		
	anced Welding Management	Suhiect		
### Fno	ineering Drawing	Subject		
### Wel	ding Procedures and Specifications			
FULLO	WING ADDITIONAL TASKS SHOULD HAVE			
TO D	ONE BY PARTICIPANTS OR STUDENTS:			
a) V	Velding & Fabrication, Welding Technology			
E	Engineering Certification Test MCQ Questions answer			
p	racticing			
b) V	Velding & Fabrication, Welding Technology			
E	Engineering Test Board Questions/TMA (Tutor Mark			
-> F	Nolding & Echricotics, Welding Technolog			
C) V	Engineering Case Studies			
	Exercises and projects			
Videos	on Welding Basics, Practice and			
Orienta	ation:			
i) \	Velding Practice   Workshop Practice			
, Mechan	ical Engineering			
http://	www.voutube.com/watch?v=GweENcDLv/F			
<u></u>				

ii) Stick Welding Basics for Beginners: How to		
Stick Weld		
https://www.youtube.com/watch?v=pMtqDWUpJds		
iii) The First Lesson of Welding - Learn to Run a		
Straight Bead		
https://www.youtube.com/watch?v=8veisgOaHUg		
iv) Very important laws and rules about welding		
https://www.voutube.com/watch?v=D5-m7Oi2F2s		
y) 2 Secret Profile Pine Cutting technique -		
Which One Is Better! WHY DO WEI DERS NOT SPEAK		
About II		
Molding basics Turges of welding and weld		
vi) weiding basics - Types of weiding and weid		
Joints		
https://www.youtube.com/watch?v= qCKYm4UBp4		
vii) New trick to learn electric welding with ease		
https://www.youtube.com/watch?v=TWLWP1u Xrs		
viii) Vertical Electric Welding Tricks		
https://www.youtube.com/watch?v=G9XY2XgY0V0		
ix) How to Read Welding Symbols, Part 1 of 3		
https://www.youtube.com/watch?v=Svoi1v_o5yl		
x) How to Read Welding Symbols: Part 2 of 3		
https://www.youtube.com/watch?v=XD6PhN_mTgE		
xi) How to Read Welding Symbols: Part 3 of 3		
https://www.youtube.com/watch?v=Httc3BvY7hI		
	1	
Project/Thesis/Case Studies		
Student have to take a Project/Thesis/Case studies as		
per their major subject in order to complete his/her		
Diploma/Advanced Diploma or Professional		
Certifications.		
• In case Project/Thesis, respective students		
should submit 25 to 45 (A4 Size) pages long		
report Course Tutor or Concern Authority will		
report. Course Tutor or Concern Authority will assign/fix_Project/Thesis_Tonic_or_Title_with		
report. Course Tutor or Concern Authority will assign/fix Project/Thesis Topic or Title with		
report. Course Tutor or Concern Authority will assign/fix Project/Thesis Topic or Title with consultation with respective student.		
<ul> <li>report. Course Tutor or Concern Authority will assign/fix Project/Thesis Topic or Title with consultation with respective student.</li> <li>In Case Studies, respective students should</li> </ul>		
<ul> <li>report. Course Tutor or Concern Authority will assign/fix Project/Thesis Topic or Title with consultation with respective student.</li> <li>In Case Studies, respective students should submit case studies answer script in written</li> </ul>		
<ul> <li>report. Course Tutor or Concern Authority will assign/fix Project/Thesis Topic or Title with consultation with respective student.</li> <li>In Case Studies, respective students should submit case studies answer script in written form to the GEPEA within stipulated time</li> </ul>		
<ul> <li>report. Course Tutor or Concern Authority will assign/fix Project/Thesis Topic or Title with consultation with respective student.</li> <li>In Case Studies, respective students should submit case studies answer script in written form to the GEPEA within stipulated time frame. Concern Authority will assign case</li> </ul>		
<ul> <li>report. Course Tutor or Concern Authority will assign/fix Project/Thesis Topic or Title with consultation with respective student.</li> <li>In Case Studies, respective students should submit case studies answer script in written form to the GEPEA within stipulated time frame. Concern Authority will assign case studies question paper in time.</li> </ul>		
<ul> <li>report. Course Tutor or Concern Authority will assign/fix Project/Thesis Topic or Title with consultation with respective student.</li> <li>In Case Studies, respective students should submit case studies answer script in written form to the GEPEA within stipulated time frame. Concern Authority will assign case studies question paper in time.</li> <li>TOTAL HOURS REQURIED TO BE COMPLETED FOR</li> </ul>		
<ul> <li>report. Course Tutor or Concern Authority will assign/fix Project/Thesis Topic or Title with consultation with respective student.</li> <li>In Case Studies, respective students should submit case studies answer script in written form to the GEPEA within stipulated time frame. Concern Authority will assign case studies question paper in time.</li> <li>TOTAL HOURS REQURIED TO BE COMPLETED FOR THE WELDING TECHNOLOGY &amp; FABRICATION,</li> </ul>		
<ul> <li>report. Course Tutor or Concern Authority will assign/fix Project/Thesis Topic or Title with consultation with respective student.</li> <li>In Case Studies, respective students should submit case studies answer script in written form to the GEPEA within stipulated time frame. Concern Authority will assign case studies question paper in time.</li> <li>TOTAL HOURS REQURIED TO BE COMPLETED FOR THE WELDING TECHNOLOGY &amp; FABRICATION, WELDING ENGINEERING DIPLOMA OR</li> </ul>		
<ul> <li>report. Course Tutor or Concern Authority will assign/fix Project/Thesis Topic or Title with consultation with respective student.</li> <li>In Case Studies, respective students should submit case studies answer script in written form to the GEPEA within stipulated time frame. Concern Authority will assign case studies question paper in time.</li> <li>TOTAL HOURS REQURIED TO BE COMPLETED FOR THE WELDING TECHNOLOGY &amp; FABRICATION, WELDING ENGINEERING DIPLOMA OR</li> <li>PROFESSIONAL CERTIFICATIONS = 9 parts will count</li> </ul>		
<ul> <li>report. Course Tutor or Concern Authority will assign/fix Project/Thesis Topic or Title with consultation with respective student.</li> <li>In Case Studies, respective students should submit case studies answer script in written form to the GEPEA within stipulated time frame. Concern Authority will assign case studies question paper in time.</li> <li>TOTAL HOURS REQURIED TO BE COMPLETED FOR THE WELDING TECHNOLOGY &amp; FABRICATION, WELDING ENGINEERING DIPLOMA OR</li> <li>PROFESSIONAL CERTIFICATIONS = 9 parts will count</li> <li>7 hours each (9 parts/courses x 7 hours study each =</li> </ul>		
<ul> <li>report. Course Tutor or Concern Authority will assign/fix Project/Thesis Topic or Title with consultation with respective student.</li> <li>In Case Studies, respective students should submit case studies answer script in written form to the GEPEA within stipulated time frame. Concern Authority will assign case studies question paper in time.</li> <li>TOTAL HOURS REQURIED TO BE COMPLETED FOR THE WELDING TECHNOLOGY &amp; FABRICATION, WELDING ENGINEERING DIPLOMA OR</li> <li>PROFESSIONAL CERTIFICATIONS = 9 parts will count</li> <li>7 hours each (9 parts/courses x 7 hours study each = 63 hours total) + Project Exercises Minimum 17</li> </ul>		

# WELDING ENGINEERING CAREER PROSPECTS? Career Opportunities:

Welding is a critical process in many industries, and welding engineers are some of the most indemand and highest-paying jobs in the field. May apply for Entry-level Welding Engineer Jobs and subsequently for other level positions:

Manufacturing Plants. Construction Sites. Research Laboratories. Shipyards. Oil Pipelines.

Off-shore Drilling Plants. Automobile Assembly Units. Welder helper. MIG welder.

Fabricator/welder. Structural welder. Fitter. Pipe welder.

# **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 notesprovided, 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 therespectable 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 courseseliminate these obstacles.
- (iii)**MCQ, Case Based Learning:** MCQ, A Case-based approach engages students in discussion of specific situations, typically real-world examples of African, Asian 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 counter-parts. 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 tokeep 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 youneed 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 businesstop.

## **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 totime about the changing market scenario & syllabus. Thus working professionals have chance to get resourceful information by interacting with professorsthrough 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)**

In case any query, please feel free to contact us via E-Mail: <u>gepea.official@gmail.com</u>, <u>office@gepea.eu</u> or visit Website: <u>www.gepea.eu</u> or <u>www.gepea.education</u>