

Post Graduate Program in Artificial Intelligence and Machine Learning

Date: 05-Dec-2019

Dear V T Vishwanath,

Sub: Admission offer to Great Lakes Post Graduate Program in Artificial Intelligence and Machine Learning (PGP-AIML) 2020-21 at Great Lakes and The University of Texas at Austin, McCombs School of Business.

Congratulations and welcome to the Great Lakes family!

Further to your application and subsequent interview you had with us, you have been provisionally selected for admission to the **One Year Post Graduate Program in Artificial Intelligence and Machine Learning (PGP-AIML) at Bangalore Center.**

The **PGP-AIML** program is designed keeping in mind the needs of professionals and their career aspirations and learning needs. We are certain that the combination of learning methods used for this program will help you become a confident industry leader. We believe that this program will help you to take the next best step towards a highly growing and rewarding career in Machine Learning.

Provided below are some quick facts about the PGP-AIML program

Program Name	Post Graduate Program in Artificial Intelligence and Machine Learning (PGP-AIML)
Certificate	Great Lakes and The University of Texas at Austin, McCombs School of Business
Duration	12 Months 30 Days of Classroom Sessions (Weekends)
Curriculum Coverage	Foundations of AI , Machine Learning, Deep Learning, NLP, Python, Tensor Flow, Keras, etc
Format	<ul style="list-style-type: none">- 250 hours of classroom learning, industry lectures , AI lab and ML lab- 150+ hours of online learning (self-learning content, reading material, assessments, projects and assignments)- 12 hands-on projects on Artificial Intelligence and Machine Learning lab- 1 Capstone project
Location	Bangalore
Batch start	January 2020

You are required to confirm your acceptance by sending an email to the admission office (aiml@greatlearning.in) by **05-Dec-2019**. Please be informed that you would be required to pay the admission fee of **INR 59,000/-** (Fifty Nine Thousand Rupees only) by **09-Dec-2019**.

Post Graduate Program in Artificial Intelligence and Machine Learning

We congratulate you on your selection and wish you a wonderful and impactful learning experience in our PGP-AIML program.

Best Regards,



Hari Krishnan Nair

Admission Director - PGP-AIML

Great Lakes

The annexures on subsequent pages have the following information for your perusal:

1. Annexure 1: Admission Terms and conditions
2. Annexure 2: Fee schedule and details for online fee payment
3. Annexure 3: Laptop requirements

**Please note that all rights for the admission in the program are reserved with the Program Director's Office. Any decision regarding the same taken by the program director office will be final and binding. The admission offered to you is subject to the availability of seats in the program.*

Post Graduate Program in Artificial Intelligence and Machine Learning

Annexure 1

Admission Terms and Conditions

A. Provisional Offer:

This is a provisional offer of admission and shall be confirmed subject to receipt of fee within the stipulated timeline.

B. Commencement Date:

The Post Graduate Program in Artificial Intelligence and Machine Learning 2020-21 will commence in the month of **January 2020**, at Bangalore Center. The exact schedule of the orientation program and course commencement details will be shared with all admitted candidates soon. If there be need for a change in schedule, the same shall be communicated to all candidates through email and call.

C. Fee Schedule:

1. The fee structure and payment schedule is provided in **Annexure 2**. Please note that failure to comply with the mentioned fee schedule will lead to disqualification from the program.
2. The program fee as mentioned in Annexure 2 would cover the Lunch and refreshments during days of classes.

***Please note that fee once received shall not be refunded.**

D. Program Completion Guidelines:

The Post Graduate Program in Artificial Intelligence and Machine Learning follows a continuous evaluation methodology comprising evaluation components in classroom learning, online learning and capstone projects. Candidates need to clear all evaluations to successfully graduate from the program.

E. Laptop:

Possession of laptop is mandatory for participants to use the tools and virtual lab. All participants are required to carry their laptops to classroom sessions. Please refer **Annexure 3** for configuration.

F. Admission Helpline:

For any admission related query, candidates can write to us at aiml@greatlearning.in or call us at **+91-84484 80528**.

G. Defer:

In case you want to defer to a different batch due to personal / professional exigency, you need to pay / should have paid at least first installment. Details of the deferment policy will be available in the student hand book.

Post Graduate Program in Artificial Intelligence and Machine Learning

Annexure 2

Program Fee Schedule

The program fee for candidates pursuing Post Graduate Program in Artificial Intelligence and Machine Learning at Great Lakes and The University of Texas at Austin, McCombs School of Business, Bangalore is **INR 3,50,000 + GST (18%)**. Candidates are advised to pay the program fee as per the following schedule:

Particular	To be paid before	Amount (Exclusive of GST)	Total Amount (Inclusive of GST-18%)
Admission Fee	09-Dec-2019	INR 50,000	INR 59,000
1st Installment	05-Feb-2020	INR 1,00,000	INR 1,18,000
2nd Installment	05-Mar-2020	INR 1,00,000	INR 1,18,000
3rd Installment	05-Apr-2020	INR 1,00,000	INR 1,18,000
Total		INR 3,50,000	INR 4,13,000

**Please note that GST can change as per government regulations and any Increase in the same will have to be borne by the candidate.*

Details for Fee Remittance

1. To pay using **Credit Card/Debit Card/Net Banking** please use the following link:

[CLICK HERE TO PAY FEES](#)

Post Graduate Program in Artificial Intelligence and Machine Learning

2. **For Candidates availing loan facility.** Please use below mentioned details to pay the fees:

Account Name	Great Lakes E-Learning Services Private Limited
Account Number	06782320001430
IFS Code	HDFC0000678
Bank	HDFC Bank Ltd
Branch	Bhikaji Cama Place, New Delhi
Account Type	Current Account

**Please note that the above mentioned account details are only for payment of fees paid through loan.*

3. Please note that after making the payment through any of the medium mentioned above, you are required to email the transaction details - Amount, Transaction number and Time & Date of Transaction - to aiml-support@greatlearning.in along with your Name, Contact No. **The subject line for the email should be: PGP-AIML fee payment details.**

Post Graduate Program in Artificial Intelligence and Machine Learning

Annexure 3

Laptop Requirements

Students who have enrolled in the Post Graduate Program in Artificial Intelligence and Machine Learning of Great Lakes and The University of Texas at Austin, McCombs School of Business are required to have a laptop that meets the following specifications:

Minimum Laptop Requirements:

- Processor: 2.6 GHz or greater (i5 generation processor; no AMD processor) Operating System: Windows 7 or higher / Mac Os
- RAM: 4 GB or Higher (To run some high end applications, you may require 8 GB RAM) Hard Drive: 240 GB
- Wireless: 802.11 G or N
- Video Card: Integrated Graphic Card or Higher
- MS-Office 2010 or Higher
- All critical Operating System patches (e.g. Windows Updates if Windows OS) must be applied and active on the laptop
- Active, up-to-date Anti-Virus software must be running on the laptop

Recommended Laptop Requirements:

- Processor: 3.8 GHz or greater (i7 generation processor; no AMD processor)
- Operating System: Windows 7 or higher / Mac Os
- RAM: 6 GB or Higher (To run some high end applications, you may require 8 GB RAM) Hard Drive: 240 GB
- Wireless: 802.11 G or N
- Video Card: Integrated Graphic Card or Higher MS-Office 2010 or Higher
- All critical Operating System patches (e.g. Windows Updates if Windows OS) must be applied and active on the laptop
- Active, up-to-date Anti-Virus software must be running on the laptop

Please Note - Intimation on any updates or additional installations, etc. will be communicated as we proceed in the program.