

## Post Graduate Program in Artificial Intelligence and Machine Learning: Business Applications

---

Date: 31-Mar-2021

Dear Srinivasa Rao Mandalapu,

**Admission Offer to the Post Graduate Program in Artificial Intelligence and Machine Learning:  
Business Applications (PGP-AIML) by The McCombs School of Business, The University of  
Texas at Austin - April 2021**

It is with great pleasure that I inform you of your provisional admission to the Post Graduate Program in Artificial Intelligence and Machine Learning: Business Applications. Congratulations!

After carefully evaluating your profile, interests and career goals, we found you to be a good fit for The University of Texas at Austin's PGP-AIML Program. We are certain that you will benefit greatly from the unique academic experience and industry exposure that the program has to offer, and believe that this experience will empower you take the next step forward in your career.

This communication is a formal offer of admission to the Post Graduate Program in Artificial Intelligence and Machine Learning: Business Applications. On successful completion of the program, you will receive a certificate from The University of Texas at Austin.

Please note that your admission will be confirmed upon the receipt of payment of your admission fee of **USD 1,000/-** (One Thousand US Dollars only) on or before the due date of **03-Apr-2021**. Details are mentioned on the next page.

Once again, we congratulate you on your selection and welcome you to The University of Texas at Austin's PGP-AIML Program.

Best Regards,



**Milind Kopikare**

Admission Director

PG Program in Artificial Intelligence and Machine Learning: Business Applications

McCombs School of Business at The University of Texas at Austin and Great Learning

---

Delivered in Collaboration with:



## Post Graduate Program in Artificial Intelligence and Machine Learning: Business Applications

---

### Annexure 1

#### Admission Terms and Conditions

##### **A. Provisional Offer:**

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

##### **B. Commencement Date:**

The Post Graduate Program in Artificial Intelligence and Machine Learning: Business Applications will commence in the month of **April 2021**. The commencement details and other login credentials will be shared with all admitted candidates soon. In case there is a change in schedule, the same will be communicated to all candidates via email/call.

##### **C. Fee Schedule:**

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.

**\*You can request for refund within 28 days of commencement of the program. The deposited amount will be refunded within 3 weeks after deducting the administration fee.**

##### **D. Program Completion Guidelines:**

The Post Graduate Program in Artificial Intelligence and Machine Learning: Business Applications follows a continuous evaluation methodology comprising of quizzes, assignments, online learning and projects. Candidates need to clear all evaluations to successfully graduate from the program.

##### **E. Laptop:**

Possession of a laptop or desktop PC and a stable, fast internet connection is mandatory for participants.

##### **F. Admission Helpline:**

For any admission related query, candidates can write to us at [aiml.utaustin@mygreatlearning.com](mailto:aiml.utaustin@mygreatlearning.com) or call us at [+1 512 647 2647](tel:+15126472647)

##### **G. Defer:**

In case you want to defer to a different cohort 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: Business Applications

---

### Annexure 2

#### Program Fee Schedule

The program fee for candidates pursuing the Post Graduate Program in Artificial Intelligence and Machine Learning: Business Applications is **USD 3,500**. Candidates are advised to pay the program fee as per the following schedule:

Particular	To be paid before	Amount
Admission Fee	03-Apr-2021	USD 1,000
1st Installment	03-May-2021	USD 1,000
2nd Installment	03-Jun-2021	USD 1,500
<b>Total</b>		<b>USD 3,500</b>

**Note** - If you are paying the entire fees in one go (\*On or before the commencement of the batch), you will be eligible for a fee waiver of **USD 175**. (To avail this waiver, please select "Most Popular: One Time Payment" option on the fee payment page).

#### Details for Fee Remittance

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

**[CLICK HERE TO PAY FEE](#)**

2. You can pay in easy installments now using **PayPal credit** options. While making the payment, select "PayPal" as the mode of payment and click "Pay Later" to convert your fee into easy installments. Convert the payment into 4 easy installments with **Pay in 4** service or get a credit line with **PayPal Credit**. Note that these services are subject to credit approval by PayPal.

3. Please note that after making the payment you are required to email the transaction details - amount, transaction no., and date & time of transaction to [aiml.utaustin@mygreatlearning.com](mailto:aiml.utaustin@mygreatlearning.com) along with your Name, Contact No. The subject line for the email should be: "The University of Texas at Austin PGP-AIML fee payment details".

---

Delivered in Collaboration with:

