

# Olympus Walkthrough



# Olympus – Learner Dashboard

The screenshot shows the Olympus Learner Dashboard. The browser address bar displays [olympus.greatlearning.in/dashboard](https://olympus.greatlearning.in/dashboard). The dashboard header includes the Great Learning logo, navigation links for Dashboard, Courses, and Excelerate, and a user profile icon labeled "You are here".


The main content area features a blue welcome banner for the "Post Graduate Program in Artificial Intelligence and Machine Learning" with the batch "PGP-AIIML-UT-Austin-May20-A". To the right, a "Module wise grades" section shows counts for In Progress (0), Cleared (0), and Incomplete (0), with a "VIEW GRADEBOOK" link.

The "Activities" section on the left includes a note about IST format with a "click here" link, and tabs for UPCOMING, ONGOING, and COMPLETED. Below these is a placeholder for a chart with the text "Stay tuned! We're charting new learning paths for you".

On the right side, there are three more sections: "Attendance" showing 0% with a "VIEW DETAILS" link and a note that top learners have 90%+ attendance; "Need assistance?" with a link to reach out; and "Industry articles" with a note about curated articles on industry developments.

Annotations with arrows point from text boxes to specific elements: "URL" points to the address bar; "You are here" points to the user profile icon; "Module wise grades" points to the grade counts; "Update your timezone here" points to the "click here" link; "All your upcoming/ongoing/completed assignments and mentored learning sessions will show here" points to the "UPCOMING" tab; and "Raise program support request" points to the "Need assistance?" link.


# Olympus – Courses


Dashboard
Courses
Excelerate


2



You are here

Active Courses





Program Overview






Pre-Work






Statistical Learning




These modules are open for you


You can find announcements for the specific modules here




Upcoming Courses





Foundations for AIML






Supervised Learning







Ensemble Techniques



These modules will be unlocked in future as per delivery schedule

# Olympus – Inside a Course


Dashboard Courses Excelerate
?




## Statistical Learning






Course In Progress


CONTENT
RECORDING
ASSESSMENTS
GROUPS

### Module Overview


Course Overview

### Basic Statistics

	Outline - Statistical Learning Overview	1m	
	Why Statistics and Big data	9m	<input type="radio"/>
	Statistics - Methods	7m	<input type="radio"/>
	Classical definition and types of statistics	3m	<input type="radio"/>
	Some Vital terms in statistics	12m	<input type="radio"/>



### Module Announcements

You will find module wise-

- Content (All video lectures, practice material, datasets etc.)
- Recording (Recording of mentored learning sessions)
- Assessments (Quizzes and projects)

# Olympus – Excelerate

Career Prep

Get Guidance

Career Prep

Get Guidance



## Interview Preparation Content, Sample Resumes & Case Studies

Feature will get unlocked once you complete 60% of the program. At that time, you will be in a better position to leverage our career preparation tools to build a stellar profile. We will notify you once this gets unlocked.



## CV Review and Guidance from Industry Experts

Feature will get unlocked once you complete 60% of the program. Our experts believe by then you would have built adequate skills to leverage these services to achieve career success. We will notify you once this gets unlocked.

# Olympus – Get Assistance


## Program Support

Welcome, TEST\_B2IP04S4LF!

We are always happy to help you. You can use your program support to:

- ✓ Raise requests related to your program.
- ✓ Check updates and reply to the requests.

[Raise Request](#)

You can raise program support request by clicking on “[Need Assistance?](#)” tab on Olympus dashboard 

Tell us about your request

Area where you need help?

-- select area --

Subject

Description

**B** *I* U [Link](#)          



Add Attachment(s)

Cancel

[Raise Request](#)

program support to:



# Olympus – Announcements

## Module/Course wise announcements

## Announcements



### Announcements

Showing announcements for Courses ▾

All Courses ▾

How to Learn Statistics for Machine Learning, The Self-Starter Way AIML Program Office	Tue, May 05
Get started with the pre-work for AIML AIML Program Office	Mon, May 04
Register for Orientation QnA session - 16th May, 2020 AIML Program Office	Sat, May 02

### How to Learn Statistics for Machine Learning, The Self-Starter Way

AIML Program Office  
May 05, 9:49 PM



Course: Statistical Learning

Dear Learners

Statistics is a field of mathematics that is universally agreed to be a prerequisite for a deeper understanding of machine learning. For the post-graduate program in Artificial Intelligence and Machine Learning, all the basics of stats you would need for understanding machine learning algorithms would be covered during the course of regular ML modules. But, we also provide an additional module for the same. You can now go through the [Statistical Learning](#) module which is available on Olympus to brush up your basics of statistics before we start with Machine Learning modules. You will need to learn statistics to be able to make sensible decisions about the ML models you plan to use in the future and it will help you unlock a true understanding of their underlying mechanics.

Statistics is a purely self-paced module, i.e.

- This module is not deadline-driven and you can take up the same at your convenience, we highly recommended to complete the same by 15th June 2020 before the start of Supervised Learning module.
- Grades from this module will not be counted towards your final grades for the program certification.