



LUTHFA FOUNDATION'S LUTHFAA POLYTECHNIC INSTITUTE

(PINNACCLE GROUP INITIATIVES)

(AN ISO 9001 : 2015 CERTIFIED POLYTECHNIC INSTITUTE)
Approved By A.I.C.T.E. & Affiliated to W.B.S.C.T. & V.E. & S.D.

Campus: P.O. Malandighi, P.S. Kankua, Durgapur, West Bengal-713212 | Phone: (0343)270004-65 | Mob: 8170061232, 33, 35 | email: info@luthfafoundation.org | Website: www.luthfafoundation.org
City Office: 24/15, Berghal Ambuja, Phase-II-City Centre, Durgapur-713216 | Registered Office: 48B, Dr. Sandani Mahanti Avenue, 4th Floor, Kolkata-700014 | email: luthfa.foundation@gmail.com

Ref:

Date:

Ref No: LPI/PRINOFF/21-22/048

Date: 14.10.2021

NOTICE

A scholarship program has been introduced by Bolt IoT named Bolt's IoT and ML Scholarship Program.

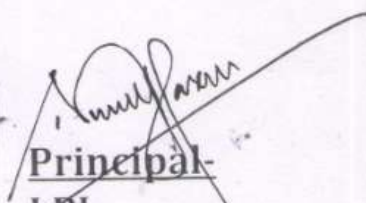
Students need to enroll themselves in scholarship program within 16th November 2021.

To avail the scholarship, the students have to answer a scholarship test and qualify for the same by scoring at-least 70% marks.

The qualifying students can join the Bolt's IoT and ML online video training for FREE.

Students have to visit <https://info.bolttiot.com/iotmlscholarship> to answer the scholarship test.

Kindly please go through the annexure.


Principal
LPI

Distribution:

All concerned as above

CC: Director-Luthfa Foundation

CC: Manager.(Co-ordination)

CC: All HODs

CC: Accounts Dept

CC: Website

CC: Notice Board

ANNEXURE

What is Bolt's IoT and ML Scholarship Program?

- As part of this program, the qualifying students of Luthfaa Polytechnic Institute can **join the Bolt's IoT and ML online video training for FREE**. They only have to pay Rs. 2,750/- towards the hardware kit required to build the hands-on projects. Students have to visit <https://info.bolttiot.com/iotmlscholarship> to answer the scholarship test.
- Since MHRD and AICTE policy has made it compulsory for students to undergo internship or training, this training offers them the necessary certificate.

What are some of the activities that students will perform as part of this IoT and ML Training?

- Learn concepts of IoT and ML from basics.
- Learn programming languages and technologies like HTML, Python and Javascript.
- During the training, we will be available to solve any of their doubts or queries.
- Students will build different hands-on projects such as home automation, voice-controlled lighting, and telegram alert system.

Why should the students avail this scholarship on the IoT and ML Training?

- This four weeks of online video training is **excellent for those who want to start with IoT and ML** because it teaches them to build projects from the basics.
- **Certificate:** Upon completion of the training which can be submitted as part of AICTE rules as well as during the job application process.
- **Better job opportunities:**
 - IoT and ML are in-demand technologies so hands-on knowledge of these will increase the student's chance of getting a better job offer by manifold.
 - The number of students is growing year on year, and comparatively, there are fewer job vacancies. Hence hiring companies look for students who have built hands-on projects beyond their college curriculum during the selection process as these students already have the required knowledge. As part of this training, students will build such hands-on projects, and it will help them stand out from the competition.

Other critical points:

- **The option of full refund:** In case the students are not happy with the training offered to them, then they can get a full refund as per the refund policy. This ensures that there is no risk for students or the faculty involved in the process.
- **Lifetime access:** Students can register now and start the training after the exams or at any other time.

How to avail the scholarship?

- To avail the scholarship, the students have to answer a scholarship test and qualify for the same by scoring at-least 70% marks.
- This is a short test and will not take more than 10 minutes of the students. This ensures that they can answer it without spending much time if they have exams ongoing.

