9/21/24, 5:48 PM Luminar



# Luminar Technolab

<u>Home about course placement gallery contact us</u>

Our professional trainers with years of industry experience helps you get trained &placed in emerging technologies like Big Data, Data Science, Machine Learning, Python.

### **Luminar Technolab - ISO 9001:2015 Certified Institution - Software Training Institute**

Providing advanced level Gen 4.0 software training to students, Luminar Technolab is an IT finishing school situated at Kakkanad, near Infopark Cochin & Mavoor Road Calicut. Luminar Technolab is affiliated to National Council for Technology and Training (NACTET). NACTET is an autonomous organisation registered under Govt of Kerala and Government of India NCT, New Delhi under Indian trust act.

Born out from a group IT professionals with more than 15 years of industry experience, Luminar Technolab offers best software training and placement in emerging technologies like Big Data Analytics, Machine Learning, Artificial Intelligence, Data Science, Automation Testing, Full Stack Development, Python, MEAN Stack, Digital Marketing, PHP, Angular, Power BI & Tableau.

Take me to Luminar

### Why Luminar Technolab

- ISO 9001:2015 Certified Institution
- Affiliated to NACTET (http://www.nactetindia.org/affiliation.php)
- Training by highly experienced and certified professionals No slideshow (PPT) training, fully Handson training
- Interactive session with interview QA's

127.0.0.1:5500/luminar.html

9/21/24, 5:48 PM Luminar

- Real-time projects scenarios & Certification Help
- Most competitive & affordable course fees
- Placement support for all courses
- List of established & satisfied clients & students
- Located Near Infopark Cochin.

### **Our Faculty**

- 1. Christy Abraham Joy
- 2. Sabir KS
- 3. Rugma Raghav
- 4. Sanjay N J

### **COURSES**

SL NO	COURSE	DURATION	FEE
1	MEARN	6MONTHS	35000
2	PYTHON	6 MONTHS	32000

### **GALLERY**

127.0.0.1:5500/luminar.html 2/3

9/21/24, 5:48 PM Luminar

## ഉയർന്ന ശമ്പളത്തിൽ IT Job ആഗ്രഹിക്കുന്നുവോ?



127.0.0.1:5500/luminar.html 3/3