EPAM PEP-2020

About EPAM

Arkadiy Dobkin and Leo Lozner are the founders of EPAM. In 1993, they started EPAM, a global software engineering services company. EPAM's global headquarters are located in Arkadiy's apartment in New Jersey and across the ocean, its offshore software development center is in Leo's home in downtown Minsk, Belarus. It has 280+ forbes global 2000 customers and 52650+ EPAMers working across 40+ countries at different locations.

About PEP

It is a six months Pre-Education-Program (PEP) organised as 4 workshops in sequence as scheduled below, All these sessions are handled using **GoToWebinars** tool through online webinar's.

S.No	Торіс	Week	Hours	Speaker	Date	Workshop
0	Introduction to PEP	1	45 mins	Emmi	20-Jan-20	Workshop 1
1	Version Control - GIT	1	30 - 45 mins	Raj	20-Jan-20	
2	Build Tool - Maven	2	1 hour	Durga	28-Jan-20	
3	Introduction to OOPs, Classes, Objects	2	1 hour	Srikala	28-Jan-20	
4	SOLID/KISS/DRY	3	2 hours	Raj	4-Feb-20	
5	Clean code	4	1 hour	Srikala	11-Feb-20	
6	IO/Serialization	4	1 hour	Durga	11-Feb-20	
7	Exceptions	5	1 hour	Durga	18-Feb-20	Workshop 2
8	Logging	5	30 to 45 mins	Durga	18-Feb-20	
9	Collections	6	2 hours	Srikala	25-Feb-20	
10	Design Patterns	7	2 hours	Raj	3-Mar-20	
11	Introduction to Manual & Automation Testing & Test Pyrami	8	2 hours	Srikala	10-Mar-20	
12	Introduction TDD & Junit	9	2 hours	Durga	17-Mar-20	Workshop 3
13	HTML & CSS	10	2 hours	Raj	24-Mar-20	
14	Introduction JavaScript	11	2 hours	Raj	31-Mar-20	
15	Introduction to Java 8 features	12	1 hour	Durga	6-Apr-20	Workshop 4
16	REST Architecture	12	1 hour	Durga	6-Apr-20	
17	DB Basics	13	2 hours	Raj	2-Jun-20	
18	Multi Threading	14	1.5 hour	Durga	9-Jun-20	

Resource Persons:

- 1. Rajasekhar Tadepalli
- 2. Emmanuel Gosula
- 3. Srikala Gudavalli

Faculty Nominated:

1. Mr. N. Venkateswarulu.

Course Objectives:

- 1. To learn and use GoToWebinar, git-hub and Maven tool for submitting their work through online.
- 2. To build the knowledge of web technologies skill set needed at industry level.
- 3. To fill the gap between academics and make the students industry ready.

Course Outcomes:

After completing the course, the students are able to

- 1. Use GoToWebinar, git-hub and Maven tool to submit their work through online.
- 2. Develop web applications at enterprise level and can resolve any kind of relevant issues.
- 3. Cope up with industry standards.



Presented to

MUTTAMPETH LIKITHA

For attending Online **Pre Education Program (PEP-2020)** conducted by **EPAM Systems India Pvt Ltd** from *21stJan 2020* to *30thJun 2020*.

PEP includes **13** online webinars covering "Software Engineering Best Practices", "OOPS Design Principles", "Release Strategy", "Introduction to front-end technology, Database & Testing" beginner level modules with hands-on technical tasks.







Certificate of Diploma

Presented to

SPURITHA REDDY

For successful completion of Online **Pre Education Program (PEP-2020)** conducted by **EPAM Systems India Pvt Ltd** from **21stJan 2020** to **30thJun 2020** by securing **66.0%** in **beginner level assessment**.

PEP includes **13** online webinars covering "Software Engineering Best Practices", "OOPS Design Principles", "Release Strategy", "Introduction to front-end technology, Database & Testing" beginner level modules with **11** hands-on technical tasks.







Presented to

DIVYA YASA

For attending Online **Pre Education Program (PEP-2020)** conducted by **EPAM Systems India Pvt Ltd** from **21stJan 2020** to **30thJun 2020.**

PEP includes **13** online webinars covering "Software Engineering Best Practices", "OOPS Design Principles", "Release Strategy", "Introduction to front-end technology, Database & Testing" beginner level modules with hands-on technical tasks.







Presented to

PRODDATURI RASHMITHA

For attending Online **Pre Education Program (PEP-2020)** conducted by **EPAM Systems India Pvt Ltd** from *21stJan 2020* to *30thJun 2020*.

PEP includes **13** online webinars covering "Software Engineering Best Practices", "OOPS Design Principles", "Release Strategy", "Introduction to front-end technology, Database & Testing" beginner level modules with hands-on technical tasks.







Presented to

RAVURI SAIUSHA

For attending Online **Pre Education Program (PEP-2020)** conducted by **EPAM Systems India Pvt Ltd** from **21stJan 2020** to **30thJun 2020.**

PEP includes **13** online webinars covering "Software Engineering Best Practices", "OOPS Design Principles", "Release Strategy", "Introduction to front-end technology, Database & Testing" beginner level modules with hands-on technical tasks.







Certificate of Diploma

Presented to

VEERANNAGARI AKSHITA

For successful completion of Online **Pre Education Program (PEP-2020)** conducted by **EPAM Systems India Pvt Ltd** from **21stJan 2020** to **30thJun 2020** by securing **79.0%** in **beginner level assessment**.

PEP includes **13** online webinars covering "Software Engineering Best Practices", "OOPS Design Principles", "Release Strategy", "Introduction to front-end technology, Database & Testing" beginner level modules with **11** hands-on technical tasks.



