G. PULLA REDDY ENGINEERING COLLEGE (AUTONOMOUS): KURNOOL DEPARTMENT OF EMERGING TECHNOLOGIES IN COMPUTER SCIENCE (ECS) EPAM SYSTEMS INDIA PVT LTD.

PRE-EDUCATION PROGRAM (PEP) AND CENTER OF EXCELLENCE PROGRAM (COE)

1. EPAM TRAINED FACULTY FOR PRE-EDUCATION PROGRAM (PEP)

The following faculty has completed Faculty Development Program on "Hands-on application development using Industry Best Practices & Principles" and "Software Engineering Best Practices (Java)" from EPAM Systems India Pvt. Ltd, Hyderabad. The training program is focused on Hands-on Application Development, Self-study & Practice which is activity-based learning. The faculty attended the dedicated training program and successfully completed

- 1) Sri A. Vishnuvardhan Reddy, Associate Professor
- 2) Sri K.Srikanth, Associate Professor





EPAM Systems India Pvt. Ltd certifies that between April 29, 2019 – May 31, 2019

Srikanth Kapse

has completed

Faculty Development Program

(Hands-on application development using Industry Best Practices & Principles)

for 5 weeks, 8 hours per day

Hyderabad, INDIA

Srinivas Reddy GDO Head, India

Emmanuel Gosula Senior RD Manager, India





2. PEP PROGRAM METHODOLOGY

- EPAM Trained Faculty will conduct training on "Application Development using Java" for their 7th semester students every year.
- Training will be provided on Java using Eclipse IDE.
- Training will be provided to the nominated students at college.
- EPAM Trained Faculty to ensure 200+ hours of training is provided on the prescribed syllabus.
- Candidates will go through an assessment on MCQ and Logic Building.
- Candidates will be awarded certificate upon successful completion of assessment on MCQ and Logic Building.
- PEP Certified students will be given weightage during the Campus Hiring process of EPAM.

3. CERTIFICATE OF RECOGNITION FOR PEP PROGRAM

EPAM Systems India Private Ltd, recognizes the faculty **Srikanth Kapse**, Associate Professor of ECS department for his efforts in facilitating **Pre-Education Program** (**PEP-2021**) for 60 hours from September 2020 to June 2021.



Certificate of Recognition

EPAM Systems India Private Ltd, recognizes

SRIKANTH KAPSE

efforts in facilitating

PRE-EDUCATION PROGRAM (PEP-2021)

for 60 hours from Sep 2020 to Jun 2021 .

PEP includes 18 online webinars covering "Software Engineering Best Practices", "OOPS", "Core Java", "Design Principles & Patterns", "Release Strategy", "Introduction to front-end technology, Manual & Automation Testing"

Emmanuel Gosula

TRAINING

<epam>

4. CENTER OF EXCELLENCE PROGRAM (COE)

The following faculty has completed Training Program on "Java Full Stack" from EPAM Systems India Pvt. Ltd, Hyderabad. The training program is focused on Hands-on Program Development, Self-study & Practice which is activity-based learning. The faculty attended the dedicated training program and successfully completed

1) Sri K.Srikanth, Associate Professor



5. COE PROGRAM METHODOLOGY

- EPAM Trained Faculty will conduct training on "Java Full Stack" for their 7th semester students every year.
- Training will be provided on Java using Eclipse IDE.
- Training will be provided to the nominated students at college.
- EPAM Trained Faculty to ensure 200+ hours of training is provided on the prescribed syllabus.
- Candidates will go through an assessment on MCQ and Logic Building.
- Candidates will be awarded certificate upon successful completion of assessment on MCQ and Logic Building.
- COE Certified students will be given weightage during the Campus Hiring process of EPAM.