



JSPM's
JAYAWANT INSTITUTE OF MANAGEMENT STUDIES

(Approved by AICTE, New Delhi, Recognised by Govt. of Maharashtra & Affiliated to SPPU, Pune University)

S. No. 80/2, Pune-Mumbai Bypass Highway, Tathawade, Pune – 411033.

Phone: +91-20-64731454/55 Telefax: +91-20-22933424.

E-mail: jims1@vsnl.net Website: www.jspm.edu.in



Dr. T. J. Sawant
B.E.(Elec.), PGDM, Ph.D
Founder- Secretary

Dr. Priyanka A. Singh
B.Sc. (Hons), MBA, Ph.D.
Director

Webinar Report

(National)

Topic of Webinar –“Design Principles Using SOLID”

Webinar Date & Day –4th July, 2020, Saturday

Time -11:00 a.m.

About Guest: -13+ Years of Strong experience in Training & Development acquired by working on projects in the area of PLM (Product Lifecycle Management) and Embedded Systems. Dedicated to maintaining up-to-date industry Knowledge and IT skills. Product training conducted onsite for Clients in India & UK. Training conducted for clients: 1. Geometric Global 2. 3DPLM 3. Siemens Software 4. SLK Software 5. Persistent Systems 6. GE Oil & Gas 7. HCL Global.

Achievement:

- Best Trainer Award by Geometric Global.
- Top 5 Star trainer Award by HCL.

Objectives-

- To make audience aware about the principles for good object-oriented design in programming.
- To introduce foundational principles of creating well-crafted code.

About Webinar

In software development, Object-Oriented Design plays a crucial role when it comes to writing flexible, scalable, maintainable, and reusable code. There are so many benefits of using OOD but every developer should also have the knowledge of the SOLID principle for good object-oriented design in programming. In align with the same we at JSPM'S Jayawant Institute of Management Studies had conducted one day national level webinar. For this webinar around 350+ participants registered from across India which included students, Research Scholars, Academician and Industry Professionals. The session started at 11:00 a.m. through the Institute YouTube channel. The session started with a welcome note for the speaker by Prof. Deepak Pandita after the welcome note a brief introduction about the Institute was given by Dr. Priyanka Singh, Director JIMS

and she also pointed out the importance of conducting such webinars. Director Mam motivated the participants to take the maximum benefit of this webinar.

After this Mr. Vijay Vishwakarma Sir the speaker for the session started his session where he highlighted the need of SOLID principles in the programming languages. He also cited some wonderful examples which the participants liked a lot. The Session ended with questions from the participants.

Skills Focused – Logical Skills, Software Design Skills

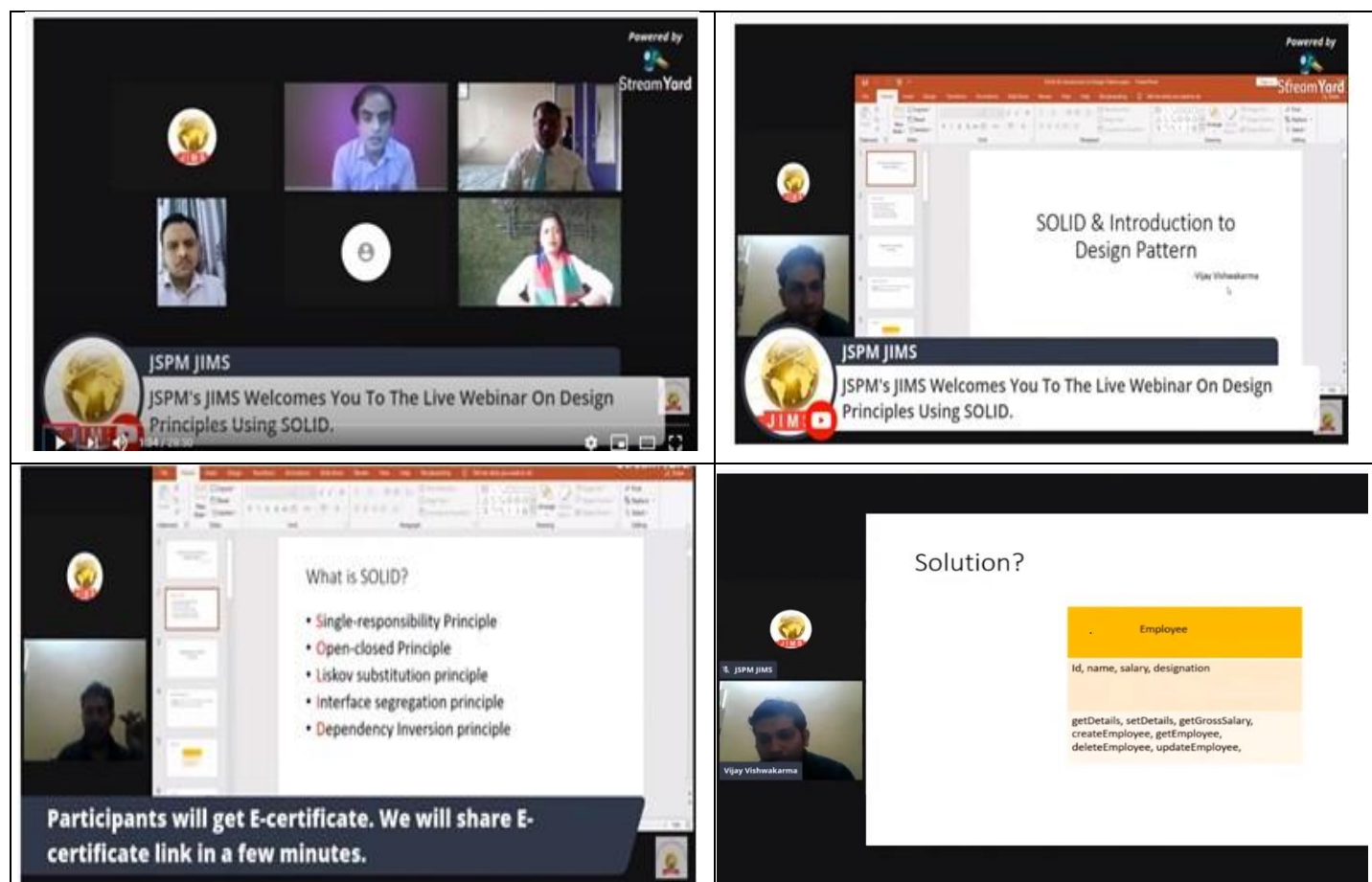
Outcomes –

Participants were able to understand what is required to build a good software design

Participants were also able to know how small changes in software can result in bugs.

Total no. of Participants –325

Glimpses of the event –



Prof. Deepak Pandita
Prof. Aditya Katkar
Faculty Coordinator

Prof. Shweta Padale
Dr. Sudarshan Pawar
HOD (MBA/MCA)

Dr. Priyanka Singh
Director