

# **Jansons Institute of Technology**

Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai Accredited by NAAC and ISO 9001:2015 certified Institution Coimbatore, Tamil Nadu – 641659 www.jit.ac.in



## **Event Report**

Title : Software engineering : "Reengineering Process Model"

Hybrid, Seminar Hall(JIT eEDU:

Venue : https://ims.jit.ac.in/cloud/apps/bbb/b/KTDm5ZCD3eztsBa7

Organised by : Department of Computer Science and Engineering

In association with : National Digital Library of India (NDLI)

**Student Activity**: Yes / No

Speaker Details

Name : Dr.R.N.Devendra Kumar

**Designation** : Assistant Professor (Sr. Gr), Department of

Computer Science.

**Affiliation** : Sri Ramakrishna Institute of Technology,

Coimbatore



**Topic:** Software engineering: "Reengineering Process Model"

JIT Website



https://www.facebook.com/250442415535499/photos/a.450285145551224/1093608901218842/



https://www.instagram.com/p/CdH7ZRKLZah/



https://twitter.com/JIT\_0ffl/status/1521718575438139393/photo/1

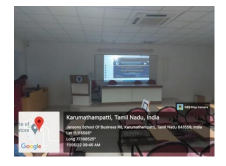
## **Event Objective**

BPR is often pursued to improve procedures, productivity, cost reduction, customer service, and create a competitive edge. Continuous process improvement (CPI) is related to business process reengineering (BPR) in that the goal is to lower costs, increase productivity, or improve some other aspect of business operations.

#### **Event Summary**

The drastic revamping of essential business processes to produce major increases in productivity, cycle times, and quality is known as business process reengineering. Companies begin with a clean sheet of paper and rethink existing processes to provide additional value to customers in Business Process Reengineering.

## **Event Photographs**





Chief Guest Intro followed by Session starts



Discussion about Software Engineering Four Frameworks



Explained in detail about Software Engineering in Real world and



Resource Person stressing upon BPM and its Advantages



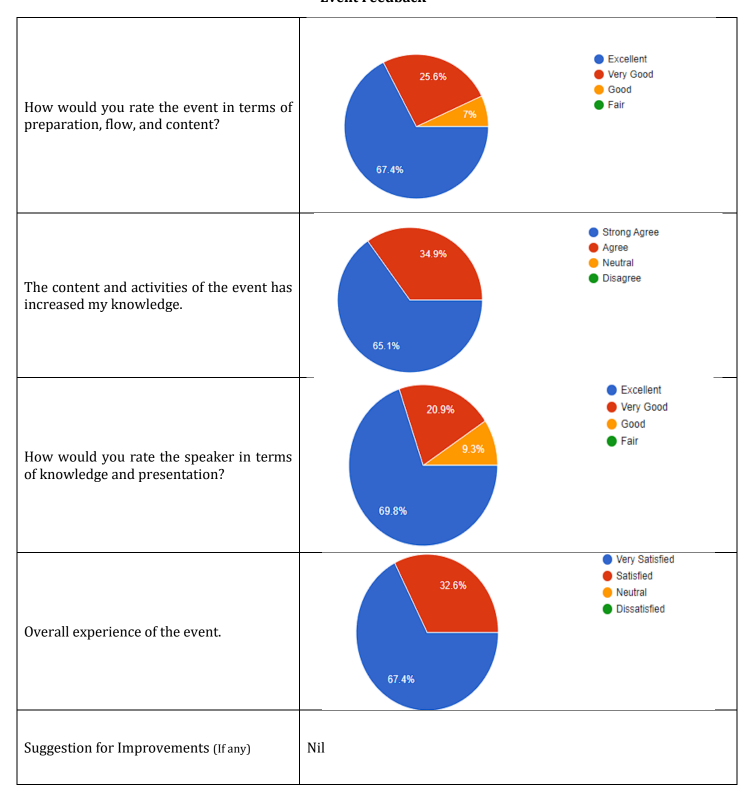
Finally give Overview about software Frameworks and process Models.

References: How and where  $\ensuremath{\mathsf{BPM}}$  are used.

## **Event Outcomes**

We identify, analyse, and re-design an organization's essential business processes using this Re-engineering process in order to improve critical performance measures such as cost, quality, service, and speed.

### **Event Feedback**



## No. of Participants / Benefices

Total (Participants / Benefices)	Students	Faculty	Students (Outside institution)	Faculty (Outside institution)
90	89	1	-	-

**Date of report submission**: 11-05-2022

-

Faculty (Ms.C.ROOPA) **Head of Department** (Dr.A.Velayudham)

Principal