

**P.C.E.T's**

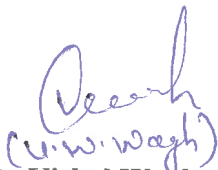
**S. B. Patil Institute of Management**


**206 OSCM-SC- Supply Chain Management**

**Situational Analysis**

Students have to solve following industrial problems by applying knowledge, techniques, facts and rules in a different way and provide minimum **two solutions** for each problem with **justification**.

<b>Problem Number</b>	<b>Problem Faced by Company</b>
1	Poor Inventory and Supply Chain Management
2	Sudden labour strike arises
3	Machine Breakdown during manufacturing
4	Power failure during work
5	Lack of Skilled Workforce

  
**Dr. Vishal Wagh**  
Course Faculty

  
**Dr. Roopali Kudare**  
HOD Academics

  
**Dr. Kirti Dharwadkar**  
Director



## RUBRICS

Criteria	Fair	Good	Excellent
<b>Understanding the Problems Faced by Industry</b> (CO – 3)	Minimal Understand the Problems Faced by Industry (1 mark)	Good Understand the Problems Faced by Industry (2-3 marks)	Excellent Understand the Problems Faced by Industry (4-5 marks)
<b>Analysis of Problems Faced by Industry</b> (CO-3)	Adequate Analysis of Problems (1-3 marks)	Good Analysis of Problems (4-6 marks)	Excellent Analysis of Problems (7-10 marks)
<b>Provide Solution for given situation and Solve Problem</b> (CO – 3)	Provide Only One Solution Without Justification (1-5 marks)	Provide two Solutions Without Justification (6-10 marks)	Provide two Solutions With Justification (11-15 marks)

