

# BHARATIYA VIDYA BHAVAN'S SARDAR PATEL INSTITUTE OF TECHNOLOGY

MUNSHI NAGAR, ANDHERI (WEST), MUMBAI – 400 058.

(Autonomous College Affiliated to University of Mumbai)

MASTER OF COMPUTER APPLICATIONS

## Academic Year – 2022-23

Class: F.Y.MCA Semester: I Subject: Software Engineering Lab

Subject In charge: Nikhita Mangaonkar Course Code: MC503

**EXPERIMENT NO: 05** 

**EXPERIMENT TITLE:** Prepare the implementation view diagram: Component diagram and env –deployment

## **Objective:**

1. To design a Component Diagram.

- 2. To identify and implement Component Diagram notations from a given case study.
- 3.To design a Deployment Diagram.

4. To identify and implement Deployment Diagram notations from a given case study.

#### **DATE TURN 1:**

#### **PRACTICAL EVALUATION:**

PI1: On Time	PI2:Performanc	PI3: Documentation	PI5 : Lab Ethics	Marks Per Experiment
0.5	3	1	0.5	5

**ADD DIG** 



#### BHARATIYA VIDYA BHAVAN'S

## SARDAR PATEL INSTITUTE OF TECHNOLOGY

MUNSHI NAGAR, ANDHERI (WEST), MUMBAI – 400 058.

(Autonomous College Affiliated to University of Mumbai)

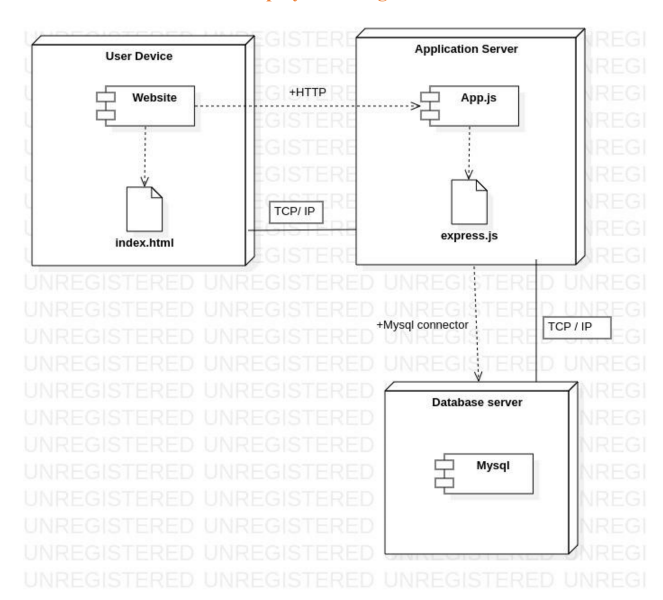
MASTER OF COMPUTER APPLICATIONS

# Academic Year – 2022-23

Class: F.Y.MCA Semester: I Subject: Software Engineering Lab

Subject In charge: Nikhita Mangaonkar Course Code: MC503

# **Deployment diagram**





#### BHARATIYA VIDYA BHAVAN'S

## SARDAR PATEL INSTITUTE OF TECHNOLOGY

MUNSHI NAGAR, ANDHERI (WEST), MUMBAI – 400 058.

(Autonomous College Affiliated to University of Mumbai)

MASTER OF COMPUTER APPLICATIONS

# Academic Year – 2022-23

Class: F.Y.MCA Semester: I Subject: Software Engineering Lab

Subject In charge: Nikhita Mangaonkar Course Code: MC503

# **Component Diagram**

