**PRACTICAL 2**

**AIM: Create XMS schema for student information and create a valid well-formed XML.**

# #stud.xml:

<?xml version="1.0" encoding="UTF-8"?>

<student xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

xsi:noNamespaceSchemaLocation="p2.xsd">

<student1>

<enrollement>20BEIT30041</enrollement>

<name>Vedant Khamar</name>

<mobilenumber>9104527828</mobilenumber>

<email>vedantkhamar975@gmail.com</email>

</student1>

<student2>

<enrollement2>20BEIT30038</enrollement2>

<name2>Darsh kantaria</name2>

<mobilenumber2>9104589890</mobilenumber2>

<email2>darsh@gmail.com</email2>

</student2>

<student3>

<enrollement2>20BEIT30056</enrollement2>

<name2>Vasudev</name2>

<mobilenumber2>9104589997</mobilenumber2>

<email2>Vasudev@gmail.com</email2>

</student3>

</student>

# #stud.xsd:

<?xml version="1.0"?>

<xs:schemaxmlns:xs="">

<xs:element name="Student1">

<xs:element name="enrollement">

<xs:element name="name">

<xs:element name="mobilenumber">

<xs:element name="email">

</xs:element>

</xs:schema>

## #output:-

## 