EXPERIMENT

DOOR BELL	USING	PUSH	BUTTON	AND	ARDUINO
-----------	-------	------	--------	-----	---------

CIRCUIT DIGRAM: THEORY: **CONCEPT USED:** > KIRCHOFF'S VOLTAGE LAW >> KIRCHOFF'S CURRENT LAW >> BUZZER BUZZING CONCEPT **LEARNING & OBSERVATION:** CONNECTIONS IN BREADBOARD AND WIRING
TO FORM DIFFERENT PATTERNS FROM LEDS HOW TO CONTROL ARDUINO & ITS CODING • BUZZER CONCEPTS **OBSERVATIONS:** ❖ CONTROL OF BUZZER ON PUSH BUTTON ❖ RELATION BETWEEN SOFTWARE AND HARDWARE ❖ AUTOMATION OF A DEVICE USING A PUSH BUTTON PROBLEMS AND TROUBLESHOOTING: \checkmark TO SELECT THE RIGHT PORT AND TYPE OF ARDUINO \checkmark TO CHECK THE LOOSE CONNECTIONS \checkmark TO CHECK THE CONTINUITY OF CIRCUIT ✓ TO CHECK THE FLOW OF CURRENT ✓ TO CHECK THE CONNECTIONS ACCORDING TO THE CODES √ TO CONNECT THE RIGHT PINS IN THEIR RESPECTIVE PINMODES ACCORDING TO THE CODES PRECAUTIONS: HANDLE THE COMPONENTS CAREFULLY
AVOID CONNECTING ARDUINO TILL THE CIRCUIT IS COMPLETE • CONNECT THE LEDs WITH A RESISTANCE TO AVOID DAMAGE • DON'T PLUG THE

SUBMITTED BY: NAME: KAAMYA SARDA

COMPONENTS INTO UNKNOWN CIRCUITS AND MODES

UID : 19BCS6098

COURSE: BE-CSE(AIML-2A)