\EXPERIMENT
THE LCD INTERFACE-PROGRAMMABLE DIGITAL DATA DISPLAY
SYSTEM
CIRCUIT DIGRAM:
THEORY:
CONCEPT USED:
➤ KIRCHOFF'S VOLTAGE LAW ➤ KIRCHOFF'S CURRENT LAW ➤ CONCEPT OF LCD DISPLAY AND DIGITAL DATA DISPLAY SYSTEMS
LEARNING & OBSERVATION:
• CONNECTIONS IN BREADBOARD AND WIRING • TO FORM DIFFERENT PATTERNS FROM LEDS • HOW TO CONTROL ARDUINO & ITS CODING • SENSOR CONCEPTS WITH CONCEPTS OF LCD DISPLAY AND DATA SYSTEMS
OBSERVATIONS:
❖ CONTROL OF LCD DISPLAY WITH DATA DISPLAY SYSTEMS ❖ RELATION BETWEEN SOFTWARE AND HARDWARE
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 \checkmark TO CHECK THE FLOW OF CURRENT \checkmark TO CHECK THE CONNECTIONS ACCORDING TO THE CODES \checkmark 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)