

WORKPLACE RISK ASSESSMENT SYSTEM

PRINT RISK ASSESSMENT

[Print](#) | [Close](#)

To export as PDF, Please follow the steps: 1. Right-click on the browser; 2. Select the print option and select LANDSCAPE layout; 3. Set the scale to 75% under more settings and save it as a PDF.

Inventory of Work Activities

Risk Assessment Details ID: RA_EEE_133122 Rev No: 0 Draft ID: 1	
User's School/ Department/ Student Activity Group:	School of Electrical & Electronic Engineering
Workplace:	School of Electrical & Electronic Engineering
Location:	Project Lab - S2-B4a-01/02
Approved By:	Chan Pak Kwong (EPKCHAN@ntu.edu.sg)
Approved Date:	-
Status:	Pending
Project Title:	A Smart Electronics System for Monitoring Environmental Noise and Dust
Other workplace:	Project Lab - (S2-B4a-01/02)
Conducted By:	MUHAMMAD AZFAR NASRI BIN AZMAN(E220197@e.ntu.edu.sg);BU YIZHE(BUYI0001@e.ntu.edu.sg);IGNATIUS CHIN ZHENG HAO(ICHIN002@e.ntu.edu.sg);DYLAN SER ZI LER(DSER001@e.ntu.edu.sg);DANIAL ONG(DONG032@e.ntu.edu.sg);MUHAMMAD SAAJID S/O JIAUDEEN(MUHAMMAD593@e.ntu.edu.sg);GENG ZHIWEI(GENG0028@e.ntu.edu.sg);DARRYL TAN HAN YU(DTAN152@e.ntu.edu.sg)
Submitted By/Submitted Date:	MUHAMMAD AZFAR NASRI BIN AZMAN/03-Sep-24
Next Review Date:	-
Comments:	-

No.	Work Activity
1	Wiring-up the electrical/electronic circuitry
2	Switch on the equipment and perform the measurement
3	Using of hand tools
4	Using of soldering station
5	Replace faulty equipment with good working set
6	Use of electrical equipment