

ANNA UNIVERSITY
UCE- BIT CAMPUS, TIRUCHIRAPPALLI – 620 024.
Department of Electrical and Electronics Engineering

Dr.P. Anbalagan.
Head of the Department

Design and Development of an Internet of Things (IoT) based Tender Coconut Quality Detector and Automatic Slicing Using Image Processing and Artificial Intelligence

1.HARDWARE PURCHASE

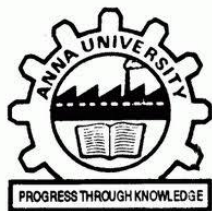
DATE	BILL NO	DESCRIPTION	AMOUNT (in Rs)
24-09-2022	KVS/05-A/22-23	Purchase and Fabrication of Mechanical components and materials (K.V.S Electricals)	14,042
28-12-2022	INV/21-22/001	Purchase and Fabrication of Electronics components and materials (Galwin Technology)	10,602
Total Amount			24,644

2.TRAVEL

DATE	PURPOSE	AMOUNT (in Rs)
24-09-22	Purchase of Mechanical components from Tiruchirappalli	100
29-09-22	Fabrication of Mechanical Setup in Tiruchirappalli	40
02-11-22	Transfer of Mechanical setup to the testing site	60
18-11-22	Testing of Mechanical setup in the Workshop in Tiruchirappalli	110
22-11-22	Purchase of coconut for Testing	70
24-12-22	Market Analysis of Electronic component in Tiruchirappalli	70
28-12-22	Purchase of Electronics components from Tiruchirappalli	50
Total Amount		500

3.CONTINGENCY

DATE	PURPOSE	AMOUNT (in Rs)
22-11-22	Purchase of coconut for Testing	400
10-12-22	Purchase of Stock Book	100
Total Amount		500



ANNA UNIVERSITY
UCE- BIT CAMPUS, TIRUCHIRAPPALLI – 620 024.
Department of Electrical and Electronics Engineering

Dr.P. Anbalagan.
Head of the Department

GRAND TOTAL

DESCRIPTION	AMOUNT (in Rs)
Hardware Purchase	24,644
Travel	500
Contingency	500
Total Amount	25,644