

Information and Communications University

School of Engineering

Department of Design and Technology

Final Year Students

NO	NAME	TOPIC	COMMENT
01	Mushokabanji Manyando	Design and Development of an Ergonomically Enhanced workspace	Processed
02	Prosper Nshenda	Design and Development of a Portable Hydro Electric Power Plant	Processed
03	Mandona Musonda	Design and Development of a Kinetic Energy Recovery System.	Processed
04	Chawanangwa Kafunda	Design and Development of a Hybrid Oxygenation Pump Machine for A Fish Pond, Using Solar Energy and Wind Energy (Bubble to Balance Pump Machine); Improving Acqua-Culture Sustainability and Efficiency.	Processed
05	Warren Chembe	Design and Development of a Smart Bike Helmet for Enhanced Safety.	Processed
06	Chrispin Kakoma	Design and Development of a Regenerative Braking System for Electric Cars.	Processed
07	Kambole Violet mwenya	Design and Development of an Automatic Water Tank Cleaning Machine.	Processed
08	Abraham Musenge	Design and Development of The Automated Tomato Paste Machine.	Processed
09	Andrew Bwalya	Design and Development of the Automated Screen-Printing System with Mechanized Screen Placement and Ink Application	Processed
10	Chama Kuyeya	Design and Development of a Road Kerb Machine	Processed

Department of Design and Technology.

Head of Department.

Mr. Mainza Chilanga.