

MAKERERE ENGINEERING SOCIETY



P.O Box 7062, KAMPALA | E-mail: mes@cedat.mak.ac.ug | Bamboo House Opp. CEDAT Parking Lot "The Future, an Engineer's test"

LIST OF CONFIRMED PROJECTS SOFAR FOR THE CEDAT OPENDAY EXHIBITION 20^{TH} AND 21^{ST} OCTOBER 2017

STUDENTS NAME	PROJECT TITLE
MIREMBE BETTY	Item identification tool for the early learning environment.
Tugume Agnes Brenda	
KABAMBA MARGRET	Scratch interface for promoting early childhood learning ICT
Kintu Musa	FM transmitter and mobile phone detector
Muhairwe Arnold	Digital IC testing using Matlab.
Balinda Ronald Mujungu	Internet of everything
Matsiko Joshua	
Katongole Herbert	Internet of everything
Wasswan Vincent	
Muhwezi Crasiolo	
Kakande Able	
Joseph Kamya	Brichet Washing Machine
Jombwe Nashir	Power Generation cost
Miiro Ashirafu	Smart wirelessly computer controlled Robot (Car)
Michael Jordan	Simplifying programming in our daily lives.
Samula Michael	
Anying Benjamin	
NETLABS UG!	VOIP technology at CEDAT
Ilabs @Mak project	
Arms project	



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Maka pads project	

Lipa Joel Jonathan	Portable Fridge
Nansera Ruth	
Nakalanzi Lynette	
Ssendikwanawa Jasper	Recycling plastic by producing low cost pavers using plastic as a
Nalukenge Ethel	binding Agent
Adoch Elsie	
Nalugaba Bruce	Online services platform.(Web application)
Lubandi Joseph	
Mukama Kevin	
Luyima Conrad Kigongo	Substituting Aluminium with granite for road sign posts
Anyoya Allan Nicholas	Prefabricated Modular housing
Kaana Derrick	
Aheebwa Arnold	
Lubandi Joseph	Job search Engine (Application)
Kalule Joseph	Wireless charger
Kalule Silas	Inverter
Emma	
Sentongo Mansoor	Detecting future defects on roads and their causes using software.
Obiro David	



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Njolima Concepta	The incubox
Ndagire Edith	Automatic tap
Ray Maximo	Seive analysis