

#### INVITATION TO THE 2018 MECHANICAL ENGINEERING FINAL-YEAR PROJECTS OPEN DAY

You are cordially invited to the 2018 Mechanical Engineering final-year projects Open Day. This event will be held at the School of Engineering building, Howard College, on 19 October 2018. Our final-year students will be displaying their solutions to specified engineering applications, in addition to various research demonstrations on the day. The schedule for the day is shown below:

Time	Event	Audience
12h00 – 16h00	Display of Final-Year Undergraduate Projects.	Public, students and staff
12h00 – 16h00	Display of Postgraduate Research Posters.	Public, students and staff
12h30-16h00	Judging of Final Year Undergraduate Projects.	Judges
16h00 -16h45	Deliberation by Judges.	Judges
16h00 - 16h30	Professor JP Bindon Tribute Lecture. A must see event, not to be missed.	Invited guests, parents, project students and staff
	<b>,</b>	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	Open Day Awards Ceremony and Prize Giving	Invited guests, parents,
17h00 – 17h30	(Snacks and Drinks served)	project students and staff

The schedule for the research demonstrations will be available on the day of the event.

Your attendance and support will be greatly appreciated and would add significant value to the event.

Yours sincerely

Professor Glen Bright **Projects Coordinator** 

Dr Jared Padayachee **Projects Coordinator** 

Jedayelin

### **Discipline of Mechanical Engineering Howard College Campus**

Postal Address: Durban, 4041

Tel: +27(31) 260 7184 /3201 Fax: +27(31) 260 3217 Email:bedaseen@ukzn.ac.za Website: http://mecheng.ukzn.ac.za

# Mechanical Engineering OPEN DAY 2018

The school of engineering is hosting its annual final year projects day 2018. Final year student projects will be on display and the developers will be on hand to demonstrate and discuss their work.

## RESEARCH INNOVATION

SHOWCASING OVER 21 STUDENT RESEARCH, INNOVATION AND DESIGN PROJECTS.



PROJECTS COVER A VARIETY OF FIELDS INCLUDING RENEWABLE ENERGY, MECHATRONICS, ROBOTICS, AEROSPACE, AUTOMOTIVE, BIOMEDICAL, INDUSTRIAL AND MATERIALS TECHNOLOGIES

**ROBOTICS, MECHATRONICS AND ADVANCED MANUFACTURING SYSTEMS** 

### 19 OCTOBER

12h00 -16h00

**Unite Building, Howard College Campus, UKZN** | Gate 8 on Rick Turner Road **For enquiries contact :** Nashlene Bedasee on 031 260 7184|bedaseen@ukzn.ac.za

**INSPIRING GREATNESS**