



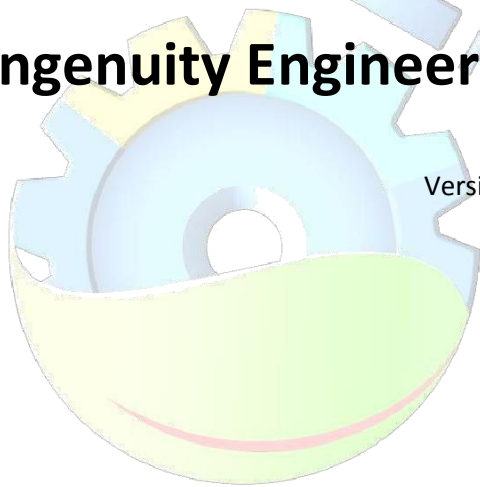
i-FINOG

UNIVERSITI MALAYSIA PAHANG

Rules & Formal Law

Ingenuity Engineering Design For Social Life

Versi 4.0 January 2016



INTRODUCTION

The competition involved students who are pursuing a Bachelor in IPT/ Polytechnic/ College of Malaysia and overseas. The competition focused on four categories which are society, business, technology, and engineering where participants are required to bring their product and innovations in one of the following categories. This competition provides an opportunity for students to show their innovations at the international levels.

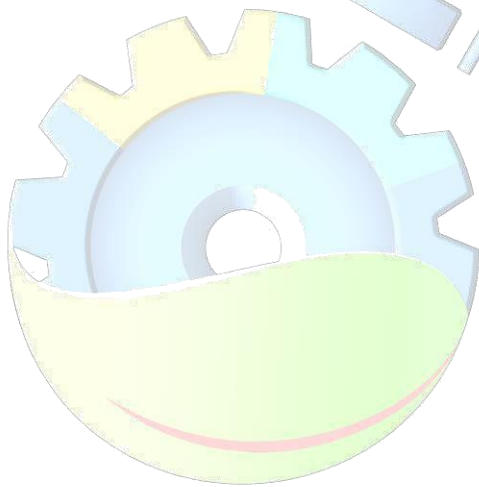
TERMS & CONDITIONS

- I. This international competition was held for students who are in IPT/ Polytechnic/ College of Malaysia and overseas. Each group is required to bring their innovation like product or invention by follow the provided category:

CLASS of i-FINOG	CATEGORY
Class A	Agriculture, Environmental, Renewable Energy, Horticulture & Gardening
Class B	Automotive, Transportation, Motor Vehicles, Ships, Aviation, Accessories & Industrial Design
Class C	Biotechnology, Life Sciences, Health & Chemicals
Class D	Building, Architecture, Civil Engineering Construction & Materials
Class E	I.C.T, Multimedia, Telecommunications, Computer Science, Electricity & Electronic & Games
Class F	Manufacturing Process, Machines, Equipment, Engines, Tools, Mechanics & Industrial Processes
Class G	Social Science, Commercial, Industrial & Office Equipment
Class H	Education, Mathematics, Language & Science

- II. Each group consists of **3 students** and a **lecturer as group's supervisor**.

- III. The competition is open to a maximum of 150 groups earliest. The fee is **RM500 (not including accommodation and transportation)** for IPT in Malaysia .
- IV. For students from **international university**, the competition is open to a maximum of 50 groups earliest. The fee is **300 USD (including accommodation)**.
- V. Students may present their product in Malay or English language and require to answer the question from jury.
- VI. The maximum score is 100%.
- VII. Each group have a chance to win the award Gold, Silver, and Bronze.
- VIII. Special Awards will be given to the best overall invention.



i-FINNOG
UNIVERSITI MALAYSIA PAHANG