

REGISTRATION AND PAYMENT FORM

UTM-ITB ALGEBRA SEMINAR 2016

15th MAY 2016

LIMITED TO 40 PARTICIPANTS ONLY!!!

Personal Details

Name	:	
IC No/ Passport No	:	
Student Matrix No/ Staff ID No	:	
Email	:	
Tel (H/p)	:	
For Student Only		
Programme Name and Code <i>Example: PhD (Mathematics) - PSCM</i>	:	
Title of Research	:	
Supervisor(s)	:	

Registration Fees of

A³G member : RM50

or

Non A³G members:

RM100 (staff) & RM80 (student)

per person

*(Covers all meals, certificate of participation
and seminar materials)*

Payment can be done by cash to **Dr Nor Muhainiah Mohd Ali** at **C22-413**, Department of Mathematical Sciences, Faculty of Science **OR** by transfer/online banking to **CIMB Acc. No 8601516717** (account owner: **Nor Muhainiah binti Mohd Ali**).

Please submit your registration form with payment/proof of payment (by hand at C22-413) **OR** email to **normuhainiah@utm.my** the latest by **Thursday, 5 May 2016**.

PROGRAM TENTATIVE

15th MAY 2016

8.00 am – 8.30 am : Registration
8.30 am – 9.30 am : Opening Speech
9.30 am – 10.00 am : Refreshment
10.00 am – 12.20 pm : Session 1
12.20 pm – 2.00 pm : Lunch Break
2.00 pm – 4.20 pm : Session 2
4.20 pm – 4.45 pm : Closing Speech
4.45 pm – 5.00 pm : Afternoon Tea

ORGANIZING COMMITTEE

Prof. Dr. Nor Haniza Sarmin (UTM)
Assoc. Prof. Dr. Intan Muchtadi (ITB)
Dr. Nor Muhainiah Mohd Ali (UTM)
Dr. Fong Wan Heng (UTM)
Dr. Gantina Rachmaputri (ITB)

For further information, please contact:

Prof. Dr. Nor Haniza Sarmin
Research Group Leader
Applied Algebra and Analysis Group (A³G)
c/o Department of Mathematical Sciences
Faculty of Science
Universiti Teknologi Malaysia
81310 UTM Johor Bahru
Johor, Malaysia
Tel : (607) 553 7839 (off)
6017-755 7660 (hp)
Email : nhs@utm.my



UTM-ITB ALGEBRA SEMINAR 2016

Venue:

T05

**Faculty of Science
Universiti Teknologi Malaysia
Johor Bahru, Johor, Malaysia**

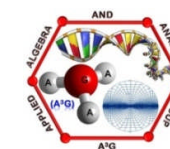
Date:

15th May 2016

Registration Deadline:

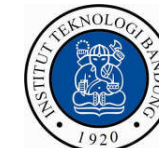
5th May 2016

Organized by:



**Applied Algebra and Analysis Group (A³G)
Frontier Materials Research Alliance
Universiti Teknologi Malaysia, Johor Bahru**

In collaboration with



**Algebra Research Group
Fakultas Matematika dan Ilmu Pengetahuan
Alam (FMIPA)
Institut Teknologi Bandung (ITB), Indonesia**