



FREE REGISTRATION

FIRST 200 participants.
Grab the opportunity NOW.

Registration CLOSING DATE: 1st NOVEMBER 2016 (Tuesday)

Library Seminar on Publication:

VISIBILITY OF LOCAL SCHOLARLY PUBLICATION

Date: 7 November 2016 (Monday)

Time : 8.30 AM - 1.00 PM

Venue : Auditorium

Level 3, The Office of The Deputy Vice

Chancellor (Research & Innovation) Building,

Off Lebuh Silikon, UPM

Open to: - All Staff (Academic / Non-Academic)

- Postgraduate Student

Topic 1 Visibility of Local Scholarly Publication by Prof. Dr Abrizah Abdullah

Professor, Universiti Malaya / Consultant, Malaysia Citation Centre

Topic 2 Roles of Malaysian Citation Centre

by Prof. Madya Dr Zuraidah Binti Abd Manaf

Head, Malaysia Citation Centre, Ministry of Higher Education

Topic 3 UPM Performance on Scholarly Publication and

Comparison with other Research University

by Mr. Razaman Ridzuan

Principal Assistant Director, Malaysia Citation Centre,

Ministry of Higher Education

Topic 4 UPM Initiative Towards Visibility: Library Roles in Increasing University Citation

by Mr. Amir Hussain Md Ishak

Chief Librarian, Universiti Putra Malaysia

TENTATIVE PROGRAMME

TIME	PROGRAMME
8.30 am - 9.00 am	Registration
9.00 am - 9.10 am	Doa recitation
9.10 am - 9.30 am	Welcome speech by Vice Chancellor, UPM
9.30 am - 10.30 am	Visibility of Local Scholarly Publication by Prof. Dr Abrizah Abdullah Professor, Universiti Malaya / Consultant, Malaysia Citation Centre
10.30 am - 10.45 am	Break
10.45 am - 12.00 pm/	Roles of Malaysian Citation Centre by Prof. Madya Dr Zuraidah Binti Abd Manaf Head, Malaysia Citation Centre, Ministry of Higher Education
12.00 pm - 12.45 pm	UPM Performance on Scholarly Publication and Comparison with other Research University by Mr. Razaman Ridzuan Principal Assistant Director, Malaysia Citation Centre, Ministry of Higher Education
12.45 pm - 1.00 pm	UPM Initiative Towards Visibility: Library Roles in increasing University Citation by Mr. Amir Hussain Md Ishak Chief Librarian, Universiti Putra Malaysia
1.00 pm	End of programme