



UNIVERSITI  
TEKNOLOGI  
MARA

Fakulti  
Undang-Undang

# *UiTM Law* **eNEWSLETTER**

**Issue 1/2022**

*Vowing for Global Competence*

# Academic Excellence

## Competition Law Classroom Programme with MyCC

On 30 November 2022, the Assistant Directors of Investigation & Enforcement Division, Malaysian Competition Commission (MyCC), Ms Siti Nur Hafiza Zakaria and Ms Ismy Zulaikha Kamaruddin delivered lectures on the enforcement of competition law in Malaysia as well as a practical look into cases under the Competition Act 2010. The lectures were delivered in collaboration with participating in UiTMLaw collaborative teaching program with students who are taking Competition Law. The valuable knowledge shared by these expert

and experienced speakers gave valuable insights to the students on the broad application of competition law. UiTMLaw is thankful to MyCC for this collaborative lecture and looks forward to more collaboration in the future.



## UiTMLaw: Virtual Career Networking 2.0



The UiTMLaw Virtual Career Networking Programme 2.0 was held on the 25th - 26th of February 2022 to provide opportunities and a platform to all Part 8 students for career pathways after graduation through engagements with leading firms. The programme starts with a

talk from Miss Nurul Ashiqin Shamsuri, founder of Clue to the Zoo, UiTM Alumni. The students were taught ways to boost their online presence, how to produce excellent resumes and tips on how to ace job interviews from renowned legal experts in the prestigious law firm, corporations, and the Attorney General Chambers.



UNIVERSITI  
TEKNOLOGI  
MARA

Faculty of Law



## ©UiTMLaw 2022 | Issue 1/2022 (January / December)

All rights reserved. No part of this publications may be reproduced or transmitted in any forms or by any means, including photocopying and recording, without the written permission of the copyright holder, application for which should be addressed to the publisher. Such written permission must also be obtained before any part of this publication is restored in a retrieval system of any nature.