



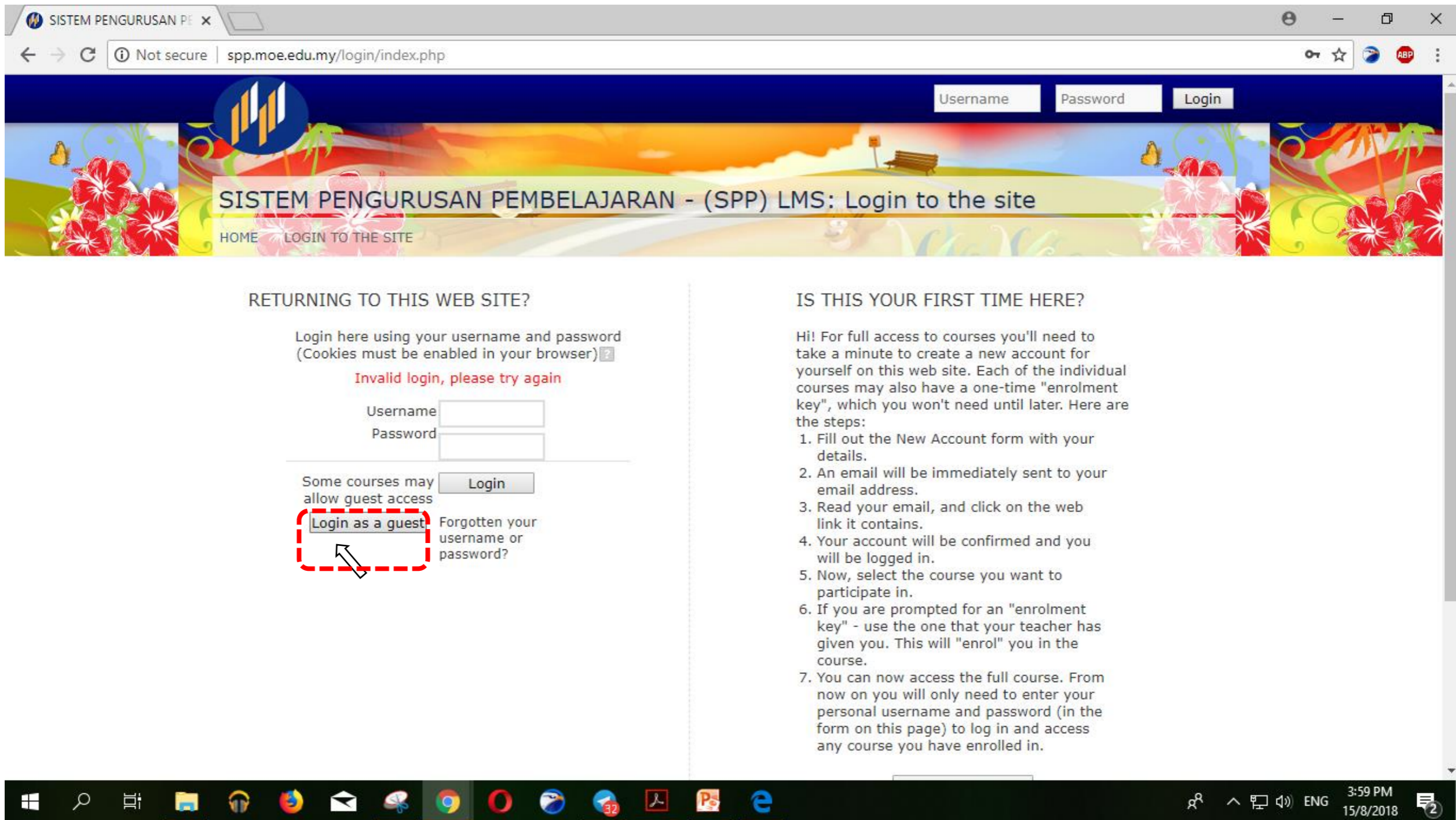
**KEMENTERIAN
PENDIDIKAN
MALAYSIA**

**PANDUAN MENGAKSES BAHAN DIGITAL
BAGI MENYOKONG PROGRAM STEM**

Login as a guest atau taip

Username: guest

Password : guest



SISTEM PENGURUSAN PE x

Not secure | spp.moe.edu.my/login/index.php

Username Password Login

SISTEM PENGURUSAN PEMBELAJARAN - (SPP) LMS: Login to the site

HOME LOGIN TO THE SITE

RETURNING TO THIS WEB SITE?

Login here using your username and password
(Cookies must be enabled in your browser) ?

Invalid login, please try again

Username

Password

Some courses may allow guest access

Login as a guest Forgotten your username or password?

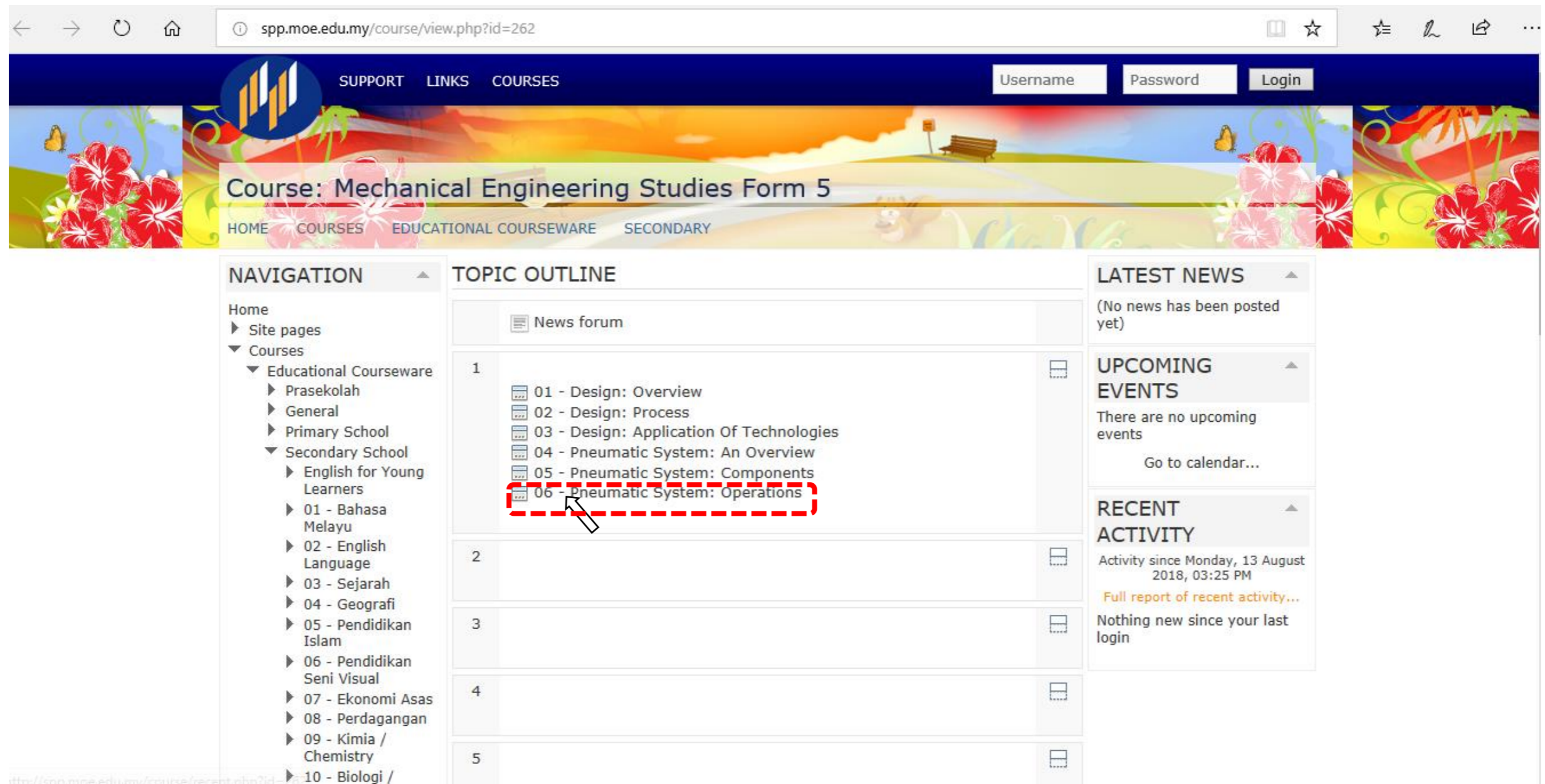
IS THIS YOUR FIRST TIME HERE?

Hi! For full access to courses you'll need to take a minute to create a new account for yourself on this web site. Each of the individual courses may also have a one-time "enrolment key", which you won't need until later. Here are the steps:

1. Fill out the New Account form with your details.
2. An email will be immediately sent to your email address.
3. Read your email, and click on the web link it contains.
4. Your account will be confirmed and you will be logged in.
5. Now, select the course you want to participate in.
6. If you are prompted for an "enrolment key" - use the one that your teacher has given you. This will "enrol" you in the course.
7. You can now access the full course. From now on you will only need to enter your personal username and password (in the form on this page) to log in and access any course you have enrolled in.

Windows taskbar: 3:59 PM 15/8/2018

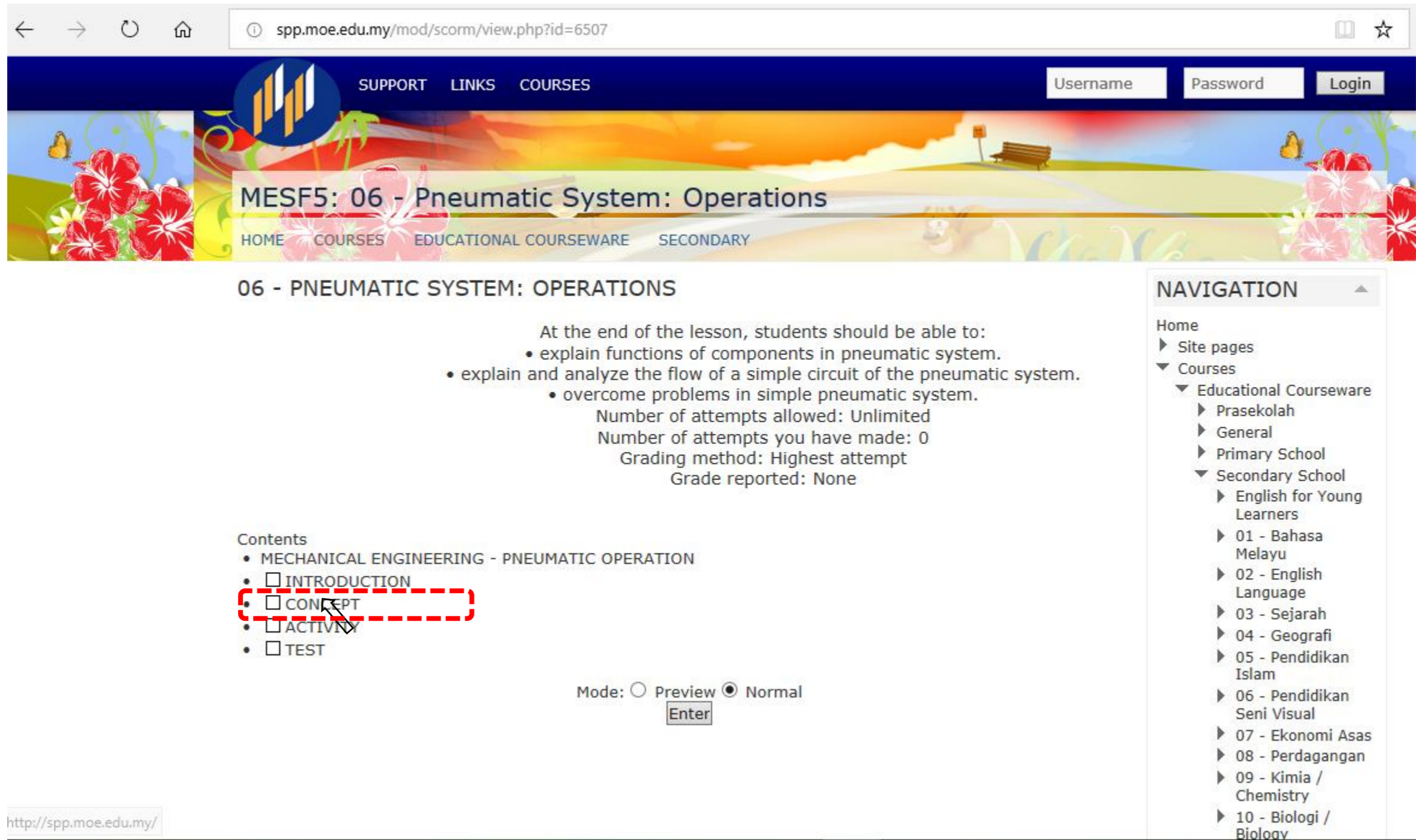
Klik pada mana-mana tajuk mengikut keperluan anda



The screenshot shows a web browser window with the URL `spp.moe.edu.my/course/view.php?id=262`. The page title is "Course: Mechanical Engineering Studies Form 5". The navigation menu includes "SUPPORT", "LINKS", and "COURSES". The sidebar contains a "NAVIGATION" menu with "Home", "Site pages", and "Courses" (including "Educational Courseware" and "Secondary School"). The "TOPIC OUTLINE" section lists six topics, with "06 - Pneumatic System: Operations" highlighted by a red dashed box and a mouse cursor. The "LATEST NEWS" section states "(No news has been posted yet)". The "UPCOMING EVENTS" section states "There are no upcoming events". The "RECENT ACTIVITY" section shows "Activity since Monday, 13 August 2018, 03:25 PM" and "Nothing new since your last login".

LANGKAH 2

Klik mengikut pilihan anda



The screenshot shows a web browser window with the URL `spp.moe.edu.my/mod/scorm/view.php?id=6507`. The page header includes navigation links for 'SUPPORT', 'LINKS', and 'COURSES', along with 'Username', 'Password', and 'Login' fields. The main content area is titled 'MESF5: 06 - Pneumatic System: Operations' and features a decorative banner with flowers and a sunset. Below the banner, the course title '06 - PNEUMATIC SYSTEM: OPERATIONS' is displayed. The main content area contains a list of learning objectives, attempt information, and a 'Contents' section. The 'CONTCEPT' item in the 'Contents' list is highlighted with a red dashed box and a mouse cursor. The 'Mode' section shows 'Normal' selected. A 'NAVIGATION' sidebar on the right lists various course categories and levels, including 'Secondary School' and '06 - Pendidikan Seni Visual'.

At the end of the lesson, students should be able to:

- explain functions of components in pneumatic system.
- explain and analyze the flow of a simple circuit of the pneumatic system.
 - overcome problems in simple pneumatic system.

Number of attempts allowed: Unlimited
Number of attempts you have made: 0
Grading method: Highest attempt
Grade reported: None

Contents

- MECHANICAL ENGINEERING - PNEUMATIC OPERATION
 - INTRODUCTION
 - **CONTCEPT**
 - ACTIVITY
 - TEST

Mode: Preview Normal

NAVIGATION

- Home
 - ▶ Site pages
 - ▼ Courses
 - ▼ Educational Courseware
 - ▶ Prasekolah
 - ▶ General
 - ▶ Primary School
 - ▼ Secondary School
 - ▶ English for Young Learners
 - ▶ 01 - Bahasa Melayu
 - ▶ 02 - English Language
 - ▶ 03 - Sejarah
 - ▶ 04 - Geografi
 - ▶ 05 - Pendidikan Islam
 - ▶ 06 - Pendidikan Seni Visual
 - ▶ 07 - Ekonomi Asas
 - ▶ 08 - Perdagangan
 - ▶ 09 - Kimia / Chemistry
 - ▶ 10 - Biologi / Biology

Always allow pop-up block pada browser



If you have finished viewing this resource, click here to return to the course page

NAVIGATION

- Home
- ▶ Site pages
- ▼ Courses
 - ▼ Educational Courseware
 - ▶ Prasekolah
 - ▶ General
 - ▶ Primary School
 - ▼ Secondary School
 - ▶ English for Young Learners
 - ▶ 01 - Bahasa Melayu
 - ▶ 02 - English Language
 - ▶ 03 - Sejarah
 - ▶ 04 - Geografi
 - ▶ 05 - Pendidikan Islam
 - ▶ 06 - Pendidikan Seni Visual
 - ▶ 07 - Ekonomi Asas
 - ▶ 08 - Perdagangan

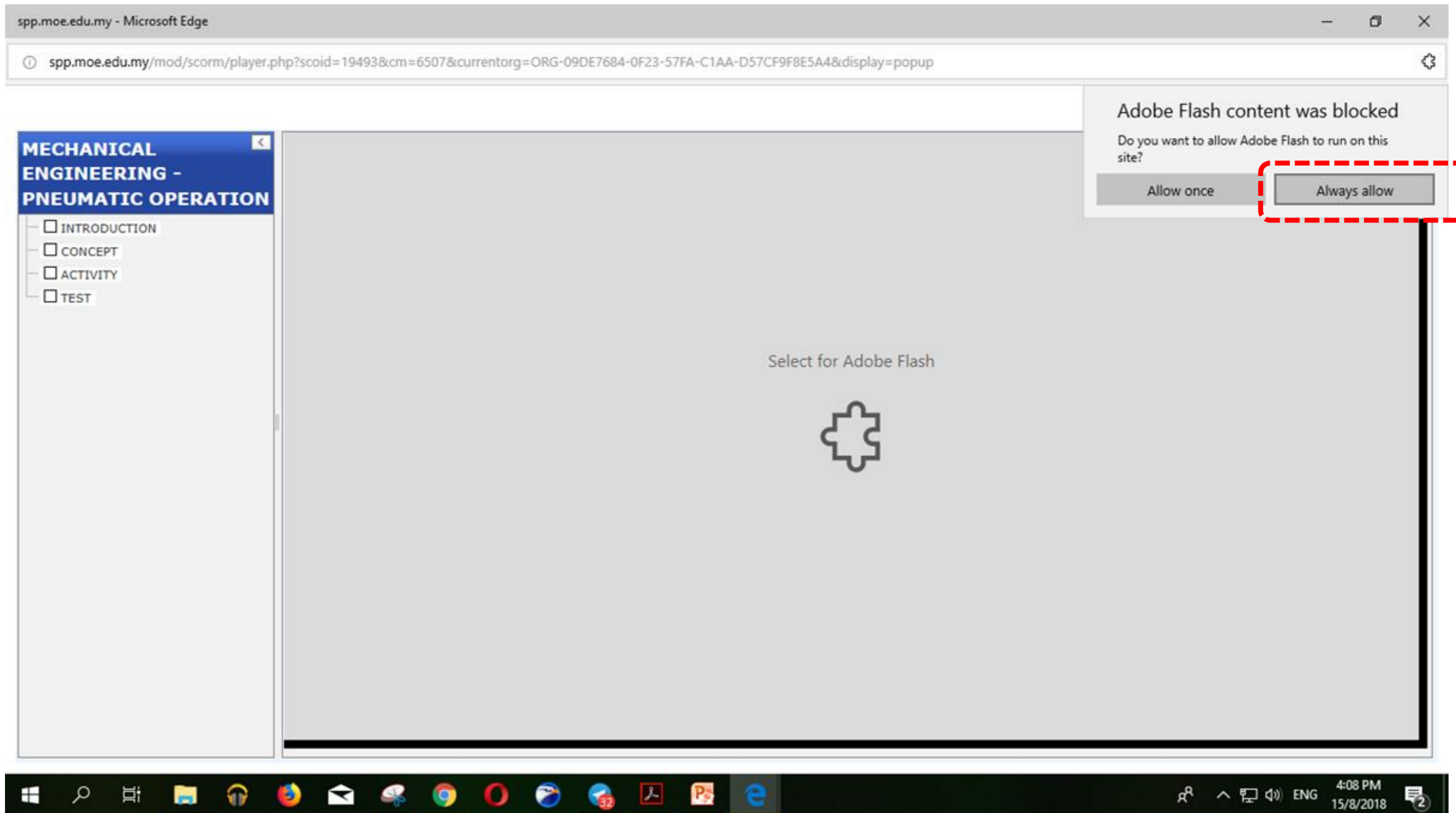
Microsoft Edge blocked a pop-up from *.moe.edu.my.

Allow once

Always allow



Always allow Adobe Flash



spp.moe.edu.my - Microsoft Edge

spp.moe.edu.my/mod/scorm/player.php?scoid=19493&cm=6507¤torg=ORG-09DE7684-0F23-57FA-C1AA-D57CF9F8E5A4&display=popup

MECHANICAL ENGINEERING - PNEUMATIC OPERATION

- INTRODUCTION
- CONCEPT
- ACTIVITY
- TEST

Adobe Flash content was blocked

Do you want to allow Adobe Flash to run on this site?

Allow once Always allow

Select for Adobe Flash


Windows taskbar: 4:08 PM 15/8/2018

MECHANICAL ENGINEERING - PNEUMATIC OPERATION

- INTRODUCTION
- CONCEPT
- ACTIVITY
- TEST

PNEUMATIC SYSTEM Operation

Operation of pneumatic system in different applications



The brake system in trains has brake pads, brake drum, brake cylinder and pistons.

1/1

TERIMA KASIH
TERBITAN BTP 2018
