

SEHS4649 (Full Time Students) Electric Machines – Online teaching for 14 Feb 2020

Please follow the following steps:

1. Everybody, switch on “Google Hangouts Meet” join the classroom at 3:30 pm.
2. Important announcements and discussions (15 minutes)
3. Follow the lesson by going through the video and the lecture notes. If you have any questions, ask me via Google Hangouts Meet.
 - i. Lecture Material: “4-22 Magnetic Circuit & Energy Conversion”
 - ii. Video: “Magnetic Circuits I”: <https://www.youtube.com/watch?v=2ZwQZgyYkIE>
 - iii. Video: “Magnetic Circuits II”: <https://www.youtube.com/watch?v=GcBg5jrXDM8>
 - iv. Video: “4-22-A”: https://youtu.be/-0M_mKb9MWc
 - v. Video “4-22-B”: <https://youtu.be/oAWEcT-MJhQ>
 - vi. Video “4-22-C”: <https://youtu.be/B2Z-RZzUxHs>
 - vii. Video “4-22-D”: <https://youtu.be/ud1n1qaC7CA>
 - viii. Video “4-22-E”: <https://youtu.be/drmqGDO6omQ>
4. Download the file “tutorial 1”. Try to answer questions 1~3.
5. Check the solution by watching the video “4-21-tutorial”: <https://youtu.be/GoKmCO-GCvo>

End of online Lecture/Tutorial