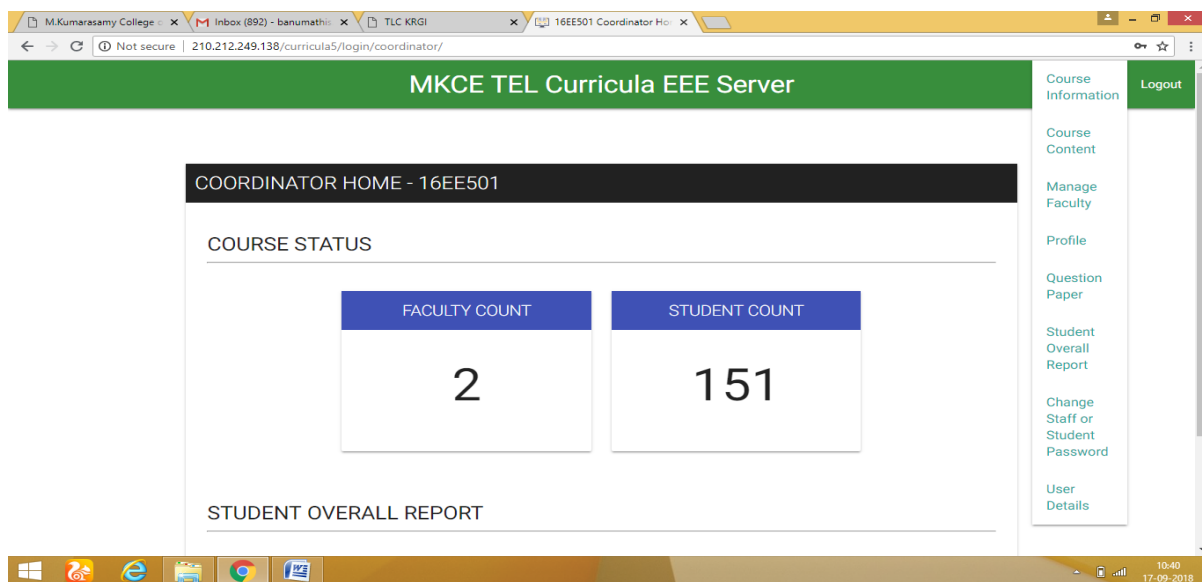


## DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING TECHNOLOGY ENABLED LEARNING

### TEL –Technology Enabled Learning

- Faculty members are handling regular classes through TEL Method for their course contents. The course content and assessment shared with the students for improving their learning ability.
- Each unit of the course is splitted into different session based upon the credit sof the subjects.If it is an 3credit it is splitted into 9 sessions and if it is 4 credit course it is splitted into 12 sessions.Each sessions are specified by its session learning outcomes and each sessions are provided with couese content,practice session,multiple choice questions,short questions and long question.The session content and materials are uploaded in the server by the subject handling faculties headed by the course coordinator.

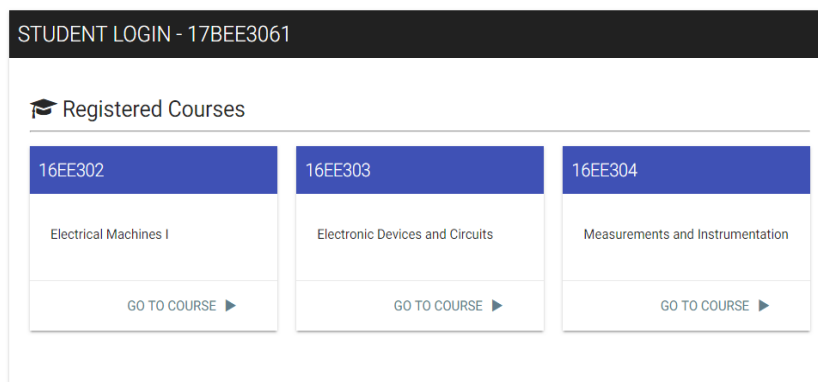
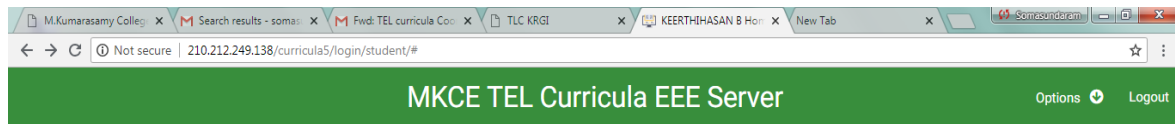
### Course Co Coordinator Login Page:-



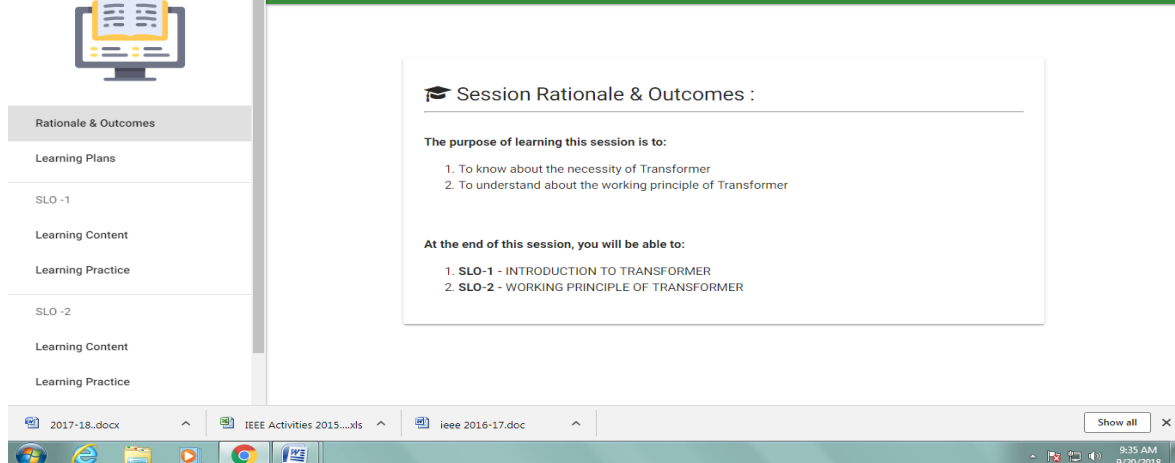
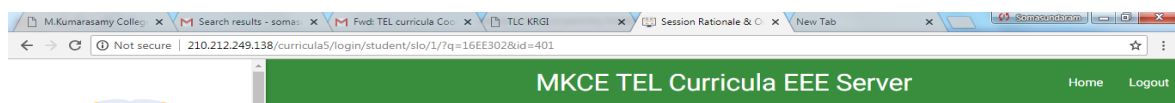
The screenshot displays a web browser window with the URL [210.212.249.138/curricula5/login/coordinator/](http://210.212.249.138/curricula5/login/coordinator/). The page title is "MKCE TEL Curricula EEE Server". The main content area is titled "COORDINATOR HOME - 16EE501" and shows "COURSE STATUS" with two summary cards: "FACULTY COUNT" with a value of 2 and "STUDENT COUNT" with a value of 151. Below this is a section for "STUDENT OVERALL REPORT". A right-hand sidebar contains navigation links: "Logout", "Course Information", "Course Content", "Manage Faculty", "Profile", "Question Paper", "Student Overall Report", "Change Staff or Student Password", and "User Details". The Windows taskbar at the bottom shows the time as 10:40 on 17-09-2018.

### STUDENT LOGIN PAGE:-

- Students can view the session split up details through their login and can view the learning materials and can take up the practice sheets for each sessions containing 2 SLO.
- The students can attend the assessment and evaluated by the concerned staff incharge in their login through which the performance of each student can be measured.
- Students can get to know about their learning plan of all session of each unit through their coordinator updated information in TEL server.



## SUBJECT:- ELECTRICAL MACHINES-I



## SUBJECT:-ELECTRONICS DEVICES AND CIRCUITS

The screenshot shows a web browser window displaying the 'MKCE TEL Curricula EEE Server' interface. The browser's address bar shows the URL: [210.212.249.138/curricula5/login/student/slo/1/?q=16EE303&id=403](http://210.212.249.138/curricula5/login/student/slo/1/?q=16EE303&id=403). The page features a green header with the text 'MKCE TEL Curricula EEE Server' and links for 'Home' and 'Logout'. On the left, a navigation menu includes 'Rationale & Outcomes', 'Learning Plans', 'SLO -1', 'Learning Content', 'Learning Practice', 'SLO -2', 'Learning Content', and 'Learning Practice'. The main content area is titled 'Session Rationale & Outcomes' and contains the following text:

**Session Rationale & Outcomes :**

**The purpose of learning this session is to:**

1. LEARN ABOUT THE FEEDBACK TOPOLOGIES
2. LEARN ABOUT THE FEEDBACK TOPOLOGIES

**At the end of this session, you will be able to:**

1. SLO-1 - FEEDBACK TOPOLOGIES
2. SLO-2 - FEEDBACK TOPOLOGIES

The Windows taskbar at the bottom shows the system tray with the date '9/20/2018' and time '9:37 AM'. Open files include '2017-18.docx', 'IEEE Activities 2015...xls', and 'ieeee 2016-17.doc'.

## SUBJECT:- MEASUREMENTS & INSTRUMENTATION

The screenshot shows the same web browser window as above, but for a different session. The address bar URL is: [210.212.249.138/curricula5/login/student/slo/1/?q=16EE304&id=401](http://210.212.249.138/curricula5/login/student/slo/1/?q=16EE304&id=401). The page layout is identical, but the main content area displays the following text:

**Session Rationale & Outcomes :**

**The purpose of learning this session is to:**

1. TO LEARN ABOUT WHEATSTONE
2. TO LEARN ABOUT WHEATSTONE

**At the end of this session, you will be able to:**

1. SLO-1 - OPERATION OF WHEATSTONE
2. SLO-2 - MEASUREMENT OF RESISTANCE USING WHEATSTONE

The Windows taskbar at the bottom shows the system tray with the date '9/20/2018' and time '9:38 AM'. Open files are the same as in the previous screenshot.