

Mehran University of Engineering and Technology, Jamshoro
Institute of Information and Communication Technologies

Schedule of Initial/Final Seminars of M.E Students of IICT

It is for the information of all concerned that the Initial/Final seminars to be delivered by ME students of IICT have been scheduled on **23.09.2019, 25.09.2019 and 27.09.2019** at 10.00 am in the Video Conferencing Hall of IT building; as per requirement of the Advanced Studies and Research Board (ASRB), Mehran University of Engineering and Technology, Jamshoro.

- **All students are required to bring 07 hard copies of the presentation.**
- **Maximum Duration of an Initial Seminar will be 10 minutes and that of a final seminar will be 15 minutes.**
- **During presentation, at least one supervisor must be present.**
- **All honorable members of ASRB and PhD holder faculty members of IICT are invited for evaluation of the seminars.**

MONDAY (23.09.2019)				
S.No	Name	Title	Supervisor/Co-Supervisor	Seminar/ Page #
01	Mr. Asad Ali K18 ME ELP 07	Design and optimization of carport canopies for maximum power generation for elective vehicle based on solar system.	Dr. Mazhar H Baloch Dr. Pervaiz Hameed Shaikh	Initial
02	Mr.Mansoor Ali 18 ME ELP 06	Achieving High Efficiency for CRM Integrated Buck-Buck/Boost Converter	Dr. Abdul Hakeem Memon Dr. Z. A. Memon	Final
03	Ms.Nosheen K16 ME ELP 06	“ Enhancement of Light Absorption in CZTS Film Solar Cell to increase it’s Power Generation Efficiency”	Dr. Muhammad RafiqueNaich Prof. Agha ZafarullahPathan	Final
04	Mr. Shoaib 18 ME ELP 24	Sliding Mode Controller for voltage Regulation in DC Micro Gird	Dr. Amir Mahmood Soomro Dr. Anwar Ali Sahito	Final

WEDNESDAY (25.09-2019)				
S.No	Name	Title	Supervisor/Co-Supervisor	Seminar/ Page #
01	Muhammad Ayub 16 ME CSN 01	Implementation of Policy Based Routing on Mikrotik	Engr. Nafeesa Bohra Dr. Abdul Latif Memon	Initial
02	Mr. Saqib Ahmed 16 ME CSN 22	ISM band FMCW radar for pedestrian Detection	Dr. Fahim Aziz Umrani	Initial
03	Muhammad Junaid B15 ME BME 08	Designing a prototype of Electronic sudometer for qualitative analysis of Hyperhidrosis	Dr. Syed Amjad Ali Dr. Abdul Rahim Ansari	Initial

04	Ms Umme Kalsoom 17 ME CIE 21	Enhancement of speech perception of noise based on neurological model.	Dr. Sheeraz A. Memon	Final
05	Mr.Shahbaz Wahab 16 ME IT 06	Development of Simulation Model for Traffic monitoring system using AD-HOC Networking	Dr. Tarique J.S Khanzada Dr. Ahsan Ansari	Repeat Final
FRIDAY (27.09-2019)				
S.No	Name	Title	Supervisor/Co-Supervisor	Seminar/ Page #
01	Mr. Shaharyar Ahmed 17 ME CIE 15	SIm-Underwater Sensor Networks Using Routing Algorithms To Improving Efficiency In Matlab.	Dr. Tarique J. Khanzada	Final
02	Muhammad Qurban 18 ME CSN 03	Performance Analysis of Multi-homing Mechanisms Using NS-3.	Dr. Qasim Ali Dr. Faheem Yar	Initial
03	Mr. Javed 18 ME CSN 02	To Deploy the VoIP over cloud and enable inbound and outbound audio/video	Dr. Fahim Aziz Umrani Dr. Faheem Yar	Initial
04	Ms. Nasreen 17 ME SE 05	To design Indoor Localization Based on crowd sourcing.	Dr. Qasim Ali Arain/Dr. Isma Farah Siddique	Repeat Initial
05	Ms. Zoobia 16 ME SE 15	MUET Blogging: An Integral Platform for Student Projects	Engr. Sania Bhatti Engr. Mohsin Memon	Final
06	Ms Noor ul Ain 18 ME TLEM 03	Emotion Recognition for low resource languages: A case study of urdu and sindhi	Dr. Sajjad Ali Memon Dr. Zafi Sherham Shah	Initial