

Swedish College of Engineering & Technology

Project Proposal Presentation

Project Proposal List and Schedule for Students of Final Year

It is to here to notify that First Final year Project Proposal Presentations will be delivered by students on 17th AND 18TH of November 2012. The guide lines for the project presentation are as follow

- Every Group will be allocated 15-20 Minutes for presentation
- Project Presentation Format has already been rolled out to the students.
- Presence of Project supervisor, during the presentation of respective group is compulsory
- Final approval for the project will be given by "Final Year Project committee" after the presentation. A group failing to meet the minimum requirements of final year project will be given a week to resubmit the proposal for final year presentation
- The initial presentation carries 50 Marks, which will be awarded by supervisor and project

sup	pervisor Committee.		
• A s	 A second progress presentation will be held during the end of current semester 		
	students are supposed to submit progress report every month, signed by their respective pervisors.		
OIC Project	Lab		
Ahmad Bila	I		
Copy to:			
HOD Electr	ical		



List and Schedule of Final year Project Presentations

Day 1- 17th November, 2012

Roll Number	Name	Department	Project	
	Gro	oup 1 <i>(9:00 AM- 9</i>	9:20 AM)	
09EL08	Shahraz Khan			
09EL03	Ghulam Sarwar	Electronics	Digital Scoreboard Using Wireless	
09EL18	Rao Waqar Ali	Electionics	Technology	
09EL04	Muhammad Sabir			
	Gre	oup 2 <i>(9:25 AM-9</i>	:45 AM)	
09EL01	Khuram Shahzad			
09EL10	Waseem Hameed		Ad a contact of Contact of Contact	
09EL19	Mobeen Khalid	Electronics	Advance Locomotive Control System For Track	
09EL13	Ahmad Sahal		Hack	
09EL22	Bushra Iqbal			
	Gro	oup 3 <i>(9:50 AM-10</i>):10 AM)	
09EL02	Ali Hassan			
09EL29	Muhammad Ahmad			
09EL24	Mudassar Javed	Electronics	Green House	
09EL27	M. Hamad			
09EL23	Javeria Nawaz			
	Grou	up 4 <i>(10:10 AM -1</i>	0:30 AM)	
09EL11	Muhammad Ahsan Ali	Electronics	Domoto Control Holisontos	
09EL20	Muhammad Yasir	Electronics	Remote Control Helicopter	
		Group 5		
09EL12	Awais Ibrahim			
09EL17	Waqas Nasir	Electronics	Real Time energy monitoring and control	
09EL31	Umar Farooq		system	
09EL32	Zahoor ul Haq			
Group 5 <i>(10:35 AM -10:55 AM)</i>				
	Zeeshan			
	Zohaib	Electronics	GSM Based House Security System	
			GSM Based House Security System	

Group 6 (11:00 AM -11:20 AM)				
09EE40 09EE22 09EE65 09EE69 09EE17	M. Arslan Irfan Qadir M. Zahid Nadeem Ghulam Mustafa Tauqeer Ahmad	Electrical	Auto Control Power Factor Improvement for Induction motor using Microcontroller	
	Grou	ip 7 <i>(11:25 AM -1</i>	1:45 AM)	
09EE37 09EE39 09EE45 09EE53 09EE50	Shahid Nadeem Azad Rauf Ahmad Muhammad Ahmad Zoonash Hameed Malik Khadim	Electrical	Simulation , Design and parametric analysis of EHV-AC Transmission lines	
	Grou	ip 8 <i>(11:50 AM -1.</i>	2:10 PM)	
09EE05 09EE68 09EE62 09EE48 09EE32	Ahmad Abdullah Asad-ullah Saif-ullah Awais Afzal M. Amir	Electrical	Power Generation by run of river	
Group 9 <i>(12:15 PM -12: 35 PM)</i>				
09EE10 09EE26	Rana Muhammad Intzar Muhammad Azeem Nasir	Electrical	Analysis and Simulation of500 KV grid Station using etap	



List and Schedule of Final year Project Presentations

Day II - 18^{th} November, 2012

Group 10 (9:00 AM- 9:20 AM)			
09EE35	Furqan Asif		
09EE34	Ejaz Ahmad Wagi		
09EE15	M. Shahbaz Qadri	Electrical	Speed Control Of a DC motor
09EE54	M. Usman Ghani		
09EE46	Naeem Iqbal		
	Group	11 2 <i>(9:25 AM-9:</i> 4	15 AM)
09EE57	Muhammad Haris		Uninterrupted Power Supply using
USEES?	Sidiqui	Electrical	Effie cent Solar Energy Method for AC
09EE66	Muhammad Zubair Afzal		and DC household Equipment
	Group	12 (9:50 AM-10:1	OAM)
09EE20	Waqas Ahmad		
09EE21	M. Shahzad Saeed		
09EE25	Karamat Ali	Electrical	Power Generation by Stirilling Engine
09EE27	Muhammad Kamran		
09EE29	Shahid Jamil		
	Group 1	.3 <i>(10:10 AM -10:</i>	30 AM)
09EE14	Abu Bakar Aziz		
09EE06	M. Rashid		Dustantian & Davissian study of 122 W/
09EE30	Sana ullah	FIECTRICAL	Protection & Designing study of 132 KV Grid Station in Rahimyar Khan
09EE02	Falak Sher		Grid Station in Naminyar Khan
09EE48	Owais Jutt		
	Group 1	4 <i>(10:35 AM -10:</i>	55 AM)
09EE38	Hafiz Sallahudin		
09EE04	Muhammad Asad Gillani	l Flectrical I '	Detail study of waste heat recovery
09EE52	Khurruam Shahzad		Power Plant (WHRPP)
09EE44	Arif Baloch		
Group 15			
09EE51	Omer Ahmad		
09EE58	Shakeel Ahmad Mazari	Electrical	
09EE36	Ishfaq Riaz		Detail study of 500 KV Grid Station
09EE47	Ahmad Mahmood		
09EE31	Iqbal Bhatti		

Group 16 (11:00 AM -11:20 AM)				
09EE59 09EE41	Muhammad Tayyab Sarfraz Husnain Ahmad	Electrical	Protection System of Alternator, Transformer And Switchyard	
09EE24	Rana Rizawn			
	Group 1	7 (11:25 AM -11	:45 AM)	
09EE55	Shah Faisal			
09EE56	Syed M Irfan Shah	Electrical		
09EE42	M Safdar Watto		Hydrel Power Plant (Run of River)	
09EE49	Muhammad Zabeullah			
09EE60	Atif Ali			
	Group 1	18 <i>(11:50 AM -12:</i>	10 PM)	
09EE07	Shahzeb Malik			
09EE09	M. Shoaib Bin Ishaq	Electrical	Simulation of protective relay	
09EE23	M. Bilal Maqbool	Liectrical	coordination on ETAP	
09EE33	Khurram Arslan			
Group 19 (12:15 PM -12: 35 PM)				
09EE13	Zafir Mahmood			
09EE01	Muhammad Fiaz			
09EE16	Atif bin Malik	Electrical	Wireless Power Transmission (WPT)	
09EE08	Amir Nawaz			
09EE43	Ali Nawaz			