



Department of Computer Systems Engineering  
Time Table Spring 2015 (8th, 6th Semester)  
w.e.f., February 9, 2015

**8th Semester- Batch-13**

DAYS	Regular	8:00-9:30	9:30-11:00	11:00-12:30	12:30-02:00
Monday	A	AI (CR-6)		EPM (CR-6)	TE (Lab 2)
	B		AI (CR-6)	TE (Lab 2)	EPM (CR-6)
Tuesday	A	EPM (CR-6)	AI (DSP Lab)	TE (Lab 2)	
	B	AI (DSP Lab)	TE (Lab 2)		
Wednesday	A		DIP (Lab3)		
	B	EPM (CR-6)		DIP (Lab 3)	
Thursday	A				DIP (Lab 3)
	B	DIP Lab (DSP Lab)		DIP (Lab 3)	
Friday	A	DIP Lab (DSP Lab)			
	B				

Course Abr	Course Code	Course Title	Instructors
DIP	CSE-404	Digital Image Processing	Dr. Nasru Minallah
DIP LAB	CSE-404L	Digital Image Processing Lab	Engr. Shakir Ullah
AI	CSE-407	Artificial Intelligence	Engr. Summayyea Salahuddin
EPM	CSE-406	Engineering Project Management	Engr. Tariq Afridi
TE	CSE-4xx	Technical Elective	Dr. Aftab Khan
FYP	CSE-401 b	Final Year Project	

**6th Semester- Batch-14**

DAYS	Regular	8:00-9:30	9:30-11:00	11:00-12:30	12:30-02:00
Monday	A	DCN Lab (Lab 1)		CS Lab (DSP Lab)	
	B		CS (DSP Lab)	MBSD Lab (MP Lab)	
Tuesday	A	DCN (Lab 1)	MBSD (CR-5)		DSD (CR-5/Lab 2)
	B		DCN (Lab 3)	DSD Lab (DSP Lab)	
Wednesday	A	DSD (Lab 3)	DCN (DSP Lab)	DSD Lab (DSP Lab)	
	B	DSN (Lab 1)	MBSD (CR-5)	DSD (CR-5/Lab 2)	PE (CR-5) (12:15-2:15)
Thursday	A	CS (CR-6)	MBSD (CR-5)	MBSD Lab (MP Lab)	
	B	DCN Lab (Lab 1)		MBSD (DSP Lab)	CS (DSP Lab)
Friday	A	CS (Lab 3)		PE (11:00-01:00)	
	B	DSD (CR-6)	CS Lab (Lab 3)		

Course Abr	Course Code	Course Title	Instructors
PE	BSI-120	Professional Ethics	BSi
MBSD	CSE-307	Microprocessor Based System Design	Engr. Saleem Ullah
MBSD LAB	CSE-307L	Microprocessor Based System Design LAB	Engr. Ammad Khalil
CS	CSE-310	Control Systems	Engr. Muniba Ashfaq
CS LAB	CSE-310L	Control Systems LAB	Engr. Muniba Ashfaq
DSD	CSE-308	Digital System Design	Engr. Asif Ali Khan
DSD LAB	CSE-308L	Digital System Design LAB	Engr. Saleem Ullah
DCN	CSE-303	Data Communication & Computer Network	Dr. Ihsan UI Haq
DCN LAB	CSE-303L	Data Communication & Computer Network LAB	Dr. Safdar / Engr. Jebran Khan

Semester Coordinator