

TIME TABLE: **4BR20CL** SEM: **7** BRANCH: **B.E. MECHATRONICS ENGINEERING** BRANCH CODE: **20** ROOM: **F101**

	MONDAY		TUESDAY		WEDNESDAY		THURSDAY		FRIDAY				SATURDAY	
8:30 AM - 9:25 AM														
9:30 AM - 10:25 AM	3172001 MSZ		3172009 HBSh	3172012 BRH	3172009 HBSh	3172012 BRH	3172015 KMT A205	3172016 BAA	3172 001 1A20 MSZ C304	3172 001 1B20 MMB C307	3172 010 1C20 PPP B210 c	3172 010 1D20 AMP B210 b	3172007 1A20 BRH C307	3172008 1B20 AYJ F204
10:30 AM - 11:25 PM	3172010 AMP		3172010 AMP		3172010 AMP		3172001 MSZ							
11:30 AM - 12:25 PM	3172013 1A20(T) SMS A205	3172014 1B20(T) AYJ B203	3172015 KMT A205	3172016 BAA	3172015 KMT A205	3172016 SCP	3172009 HBSh	3172012 BRH	3172014 1A20(T) AMP, B203				3172007 CVS	3172008 AYJ F102
12:30 PM - 1:25 PM														
1:30 PM - 2:25 PM	3172007 CVS	3172008 AYJ F102	3172013 SMS A205	3172014 AYJ	3172007 CVS	3172008 AYJ F102							3172008 1A20 BAA F204	3172007 1B20 CVS C307
2:30 PM - 3:25 PM	3172009 1A20 FNT D306	3172012 1B20 BRH C307	3172 010 1A20 AMP B210 b	3172 010 1B20 PPP B210 c	3172 001 1C20 MSZ C304	3172 001 1D20 MMB C307	3172012 1A20 BRH C307	3172009 1B20 HBSh D308	3172013 SMS A205		3172014 AYJ			
3:30 PM - 4:25 PM									3172001 MSZ					
4:30 PM - 5:25 PM														

Subject Code	Title	L	T	P	Subject Code	Title	L	T	P
3172001	Micro Controllers and Embedded Systems	3	0	2	3172012	Programmable Logic Controllers (Prof. Ele. V)	3	0	2
3172007	Modern Control Systems (Prof. Ele. IV)	3	0	2	3172013	Quality Assurance and Reliability (Prof. Ele. VI)	2	1	0
3172008	Finite Element Analysis (Prof. Ele. IV)	3	0	2	3172014	MEMS and Nano Technology (Prof. Ele. VI)	2	1	0
3172009	Soft Computing (Prof. Ele. V)	3	0	2	3172015	Industrial Design and Applied Ergo. (Opn. Ele III)	3	0	0
3172010	Automated Manufacturing	3	0	2	3172016	Process Planning and Cost Estimation (Opn. Ele III)	3	0	0

PRINCIPAL

