



K.V.N.Naik Institute of Engineering Education & Research, Canada Corner, Nasik-2

DEPARTMENT OF COMPUTER ENGINEERING

TIME TABLE

Academic Year : 2015-16

Semester : First (16/6/2015 to 30/9/2015)



DAYS	CLASS	SLOT-1	SLOT-2	SLOT-3	SLOT-4	SLOT-5	SLOT-6	
		10.00 - 11.00	11.00 - 12.00	12.45 - 13.45	13.45 - 14.45	15.00 - 16.00	16.00 - 17.00	
MON	SE	S1-DELD(VSG); S2-MA(SAS); S3-OSA(NVK); S4-DSPS(DAL)		DS	MA	DSPS	DELD	
	TE	DC	TOC	AAP	SAS	DAL	VSG	
	BE	PMCD	Elective-I	T1-PL-I(BJP); T2-PL-II(AYP); T3-PL-I(KVU); T4-PL-II(PPB)		OSD	CFCA	
TUE	SE	S1-MA(SAS); S2-DELD(VSG); S3-DSPS(DAL); S4-OSA(NVK)		Elective-II	SSDA	B1-CL-I(RMS); B2-CL-II(PRN); B3-CL-I(PVN); B4-CL-II(NSM)		
	TE	CFCA	TOC	NSM	PRN	DSPS	OSA	
	BE	SSDA	PMCD	MA	SS	DAL	BJP	
WED	SE	S1-OSA(NVK); S2-SS(AAP); S3-DSPS(DAL); S4-MA(SAS)		SAS	AYP	DMSA	DC	
	TE	DC	DMSA	T1-PL-II(AYP); T2-PL-I(BJP); T3-PL-II(PPB); T4-PL-I(KVU)		KVU	AYP	
	BE	AYP	KVU	DAA	Elective-I	B1-CL-II(NSM); B2-CL-I(RMS); B3-CL-II(PRN); B4-CL-I(PVN)		
THU	SE	S1-DSPS(DAL); S2-OSA(NVK); S3-MA(SAS); S4-DELD(VSG)		NVK	PVN	DSPS	MA	
	TE	TOC	OSD	DS	DELD	DAL	SAS	
	BE	AAP	BJP	AAP	VSG	CFCA	OSD	
FRI	SE	S1-SS(AYP); S2-DSPS(PRN); S3-DELD(VSG); S4-DSPS(DAL)		T1-PL-I(BJP); T2-PL-II(AYP); T3-PL-I(KVU); T4-ESDL(SAS)		PPB	BJP	
	TE	TOC	OSD	DAA	PMCD	B1-CL-I(PVN); B2-CL-II(NSM); B3-CL-I(RMS); B4-CL-II(PRN)		
	BE	AAP	BJP	NVK	RMS	DELD	OSA	
SAT	SE	Academic Activity		DS	DSPS	VSG	BJP	
	TE	Academic Activity		AAP	DAL	DMSA	LIB	
	BE	Academic Activity		T1-PL-II(AYP); T2-PL-I(BJP); T3-ESDL(SAS); T4-PL-II(PPB)		KVU	LIB	
				PMCD	SSDA	B1-CL-II(PRN); B2-CL-I(PVN); B3-CL-II(NSM); B4-CL-I(RMS)		
				RMS	PRN	S1-DSPS(DAL); S2-DSPS(PRN); S3-SS(NSM); S4-SS(VSG)		
				DS	OSA	DC		
				AAP	BJP	AAP	LIB	
				T1-ESDL(NVK); T2-ESDL(RMS); T3-PL-II(PPB); T4-PL-I(KVU)		Project Work		
				Project Work		Project Work		
				Subject's Abbreviations				
				Academic Activity	BE(DAA-Design & Analysis of Algorithms;PMCD-Principles of Modern Compiler Design;SSDA-Smart System Design and Applications;Elective-I-Data Mining Techniques and Applications;Elective-II-Pervasive Computing;TE(TOC-Theory of Computation;OSA-Operating Systems Design;DC-Data Communication and Wireless Sensor Networks;DMSA-Database Management Systems Applications;CFCA-Computer Forensic and Cyber Applications;SE(DS-Discrete Structures;DSPS-Data Structures and Problem Solving;DELD-Digital Electronics and Logic Design;OSA-Operating System and Administration;MA-Microprocessor Architecture)			
				Academic Activity				
				Academic Activity				
				Academic Activity				
Faculty Abbreviations (Room.No.)							ROOM NO	
1	VSG	Prof. V. S. Garud	8	NVK	Prof. N. V. Kapade	SE	:303	
2	AAP	Prof. A. A. Pundlik	9	RMS	Prof. R. M. Shaikh	TE	:304	
3	DAL	Prof. D. A. Lonkhande	10	PVN	Prof. P. V. Nagare	BE	:305	
4	SAS	Prof. S. A. Singh	11	KVU	Prof. K. V. Ugale	TUT	:310	
5	BJP	Prof. B. J. Patil	12	PRN	Prof. P. R. Naoghare			
6	AYP	Prof. A. Y. Panpatil	13	NSM	Prof. N. S. Mankar			
7	PPB	Prof. P. P. Boraste						
							Head of Deptt	