

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)

		Academic Year: 2015-16			Semester : Firs		0 5		OT OFF
DAYS	CLASS	SLOT-1	SLOT-2	l	SLOT-3	SLOT-4	4	SLOT-5	SLOT-6
	22.200	10.00 - 11.00	11.00 - 12.00	l	12.45 - 13.45	13.45 - 14.45	4	15.00 - 16.00	16.00 - 17.00
MON	SE	S1-DELD(VSG); S2-MA(SAS); S3-			DS	MA		DSPS	DELD
		OSA(NVK); S4		-	AAP	SAS		DAL	VSG
	TE	DC	TOC		T1-PL-I(BJP); T2-PL-	, ,,		OSD	CFCA
	BE	AYP	AAP		PL-I(KVU); T	4-PL-II(PPB)		BJP	PPB
		PMCD	Elective-I		Elective-II	SSDA		B1-CL-I(RMS); B2-	-CL-II(PRN); B3-CL-
		RMS	PVN	l	NSM	PRN		I(PVN); B4-CL-II(NSM)	
TUE	SE	S1-MA(SAS); S2-DELD(VSG); S3-			MA	SS		DSPS	OSA
	J.L.	DSPS(DAL); S4-OSA(NVK)			SAS	AYP		DAL	BJP
	TE	CFCA	TOC		T1-PL-II(AYP); T2-PI	L-I(BJP); T3-		DMSA	DC
	1 E	PPB	AAP) - 12.45	PL-II(PPB); T	4-PL-I(KVU)	8	KVU	AYP
	BE	SSDA	PMCD		DAA	Elective-I	15.00	B1-CL-II(NSM); B2	-CL-I(RMS); B3-
		PRN	RMS		NVK	PVN	- 1	CL-II(PRN); E	RN); B4-CL-I(PVN)
WED	SE	S1-OSA(NVK); S2-SS(AAP); S3-		0.	DS	DELD	14.45	DSPS	MA
		DSPS(DAL); S	64- MA(SAS)	LONG RECESS: 12.00 -	AAP	VSG	• •	DAL	SAS
	TE BE	DC	DMSA		T1-PL-I(BJP); T2-PL-	-II(AYP); T3-	ESS	CFCA	OSD
		AYP	KVU		PL-I(KVU); T	4-ESDL(SAS)	RECESS	PPB	BJP
		Elective-I	Elective-II		DAA	PMCD		B1-CL-I(PVN); B2-	CL-II(NSM); B3-
		PVN	NSM		NVK	RMS	SHORT	CL-I(RMS); E	34-CL-II(PRN)
THU	SE	S1-DSPS(DAL); S2-OS	SA(NVK); S3-	=	DS	DSPS	Ş	DELD	OSA
		MA(SAS); S4-	-DELD(VSG)		AAP	DAL	1	VSG	BJP
	TE	тос	OSD	1	T1-PL-II(AYP); T2-PI	L-I(BJP); T3-		DMSA	
		AAP	ВЈР	1	ESDL(SAS); T	74-PL-II(PPB)		KVU	LIB
	BE	DAA	Elective-II	1	PMCD	SSDA		B1-CL-II(PRN); B2-	CL-I(PVN); B3-
	BE	NVK	NSM	1	RMS	PRN		CL-II(NSM); B4-CL-I(RMS)	
FRI	SE	S1- SS(AYP); S2-DSPS	(PRN); S3-		DS	OSA		S1-DSPS(DAL); S2	2-DSPS (PRN); S3-
) SE	DELD(VSG); S4-DSPS(DAL)		AAP		BJP		SS(NSM); S4-SS(VSG)	
	TE	тос	OSD	1	T1-ESDL(NVK); T2-E	SDL(RMS); T3-		DC	
	1 E	AAP	BJP	1	PL-II(PPB); T	4-PL-I(KVU)		AYP	LIB
	BE			1			1		
		Project Work			Projec	t Work	Project Work		
	O.E.					Subject's Abbreviations			
SAT	SE	Academic Activity Academic Activity		12.00-12.05	Academic Activity	BE[DAA-Design & Analysis of Algorithms;PMCD-Principles of ModernCompiler Design; SSDA-Smart System Design and Applications;Elective-I-Data Mining Techniques and Applications;Elective-II- Pervasive Computing;} Computation;OSA-Operating Systems Design;DC-Data Communication and Wireless Sensor Networks;DMSA-Database Management Systems Applications; CFCA-Computer Forensic and Cyber Applications;} SEQS-Discrete Structures:DSPS-Data Structures and ProblemSolvine:			
	TE				Academic Activity				
	BE	A and a unio A akivitu		12.0	,				
					DELD-Digital Electronics andLogic D			Design; OSA-Operating System and Administration;	
	Academic Activity				Academic Activity MA-Microprocessor Architecture}				nooveyo
				_					ROOM NO
				NVK Prof. N. V. Kapade				SE :303	
		Prof. A. A. Pundlik			RMS	Prof. R. M. Shaikh			TE :304
3 DAL 4 SAS		Prof. D. A. Cingb		_	PVN	Prof. P. V. Nagare			BE: 305
		Prof. S. A. Singh		11		Prof. K. V. Ugale			TUT :310
	BJP	Prof. B. J. Patil		12		Prof. P. R. Naoghare			4
6 AYP		Prof. A. Y. Panpatil		13	NSM	Prof. N. S. Mankar			Head of Deptt
7	PPB	Prof. P. P. Boraste]