



# Vishwakarma Institute of Technology, Pune

Academic Time Table

2010-2011

First Term

COM - BE - H

(Branch-Year-Division)

Hour	8:15	9:15	10:30	11:30	1:30	2:30	3:45	4:45	TEACHING STAFF
MON	-	-	-	-	-	-	-	-	SBK1-Subramania Balsubramanian
	-	-	-	-	-	-	-	-	PKG1-Prasad Krishna Gokhale
	-	-	-	-	-	-	-	-	MVK2-Milind Vasanttrao Kulkarni
	-	-	-	-	-	-	-	-	AAD1-A A Deshpande
	-	-	-	-	-	-	-	-	SVJ2-S V Jagtap
TUE	1325 SVJ2 ACGTh	1325 PKG1 NSTh	1-1307A-MAS1-DAA		1303 SPD1 OSTh	1328 SBK1 DAATH	1328 MSP1 OOMDTh	-	VBG1-V B Gadekar
	-	1309 MVK2 AITH	2-1321D-MSP1-OOMD		1325 AAD1 MMSIITH	-	-	-	AJD1-A J Dasare
	-	1302 MAS1 GISTh	3-1321A-SVJ2-ACG		1328 MAS1 DBMIITH	-	-	-	MSP1-M S Patwardhan
	-	1303 AJD1 MCTh	-	-	-	-	-	-	SPD1-Shubhada P Deshmukh
	-	-	-	-	-	-	-	-	MAS1-Mugdha A Shah
WED	1328 SVJ2 ACGTh	1328 MSP1 OOMDTh	1-1321A-SVJ2-ACG		1302 AAD1 MMSIITH	1309 MVK2 AITH	-	-	BBK1-Bajirao B Kondbhar
	-	-	2-1307A-VBG1-DAA		1318 SPD1 OSTh	1303 AJD1 MCTh	-	-	
	-	-	3-1321D-BBK1-OOMD		1325 MAS1 DBMIITH	1325 PKG1 NSTh	-	-	
	-	-	-	-	-	1302 MAS1 GISTh	-	-	<b>SUBJECT</b>
	-	-	-	-	-	-	-	-	Advance Computer Graphics
THU	1301 SBK1 DAATH	1301 SVJ2 ACGTh	1-1321D-BBK1-OOMD		1324 SPD1 OSTh	1325 MSP1 OOMDTh	-	-	Object Oriented Model And Design
	-	-	2-1321A-SVJ2-ACG		1325 MAS1 DBMIITH	-	-	-	Artificial Intelligence
	-	-	3-1316D-PKG1-NS		1305 AAD1 MMSIITH	-	-	-	Network Security
	-	-	-	-	-	-	-	-	Mobile Computing
	-	-	-	-	-	-	-	-	Geographical Information System
FRI	-	-	-	-	-	-	-	-	Design And Analysis Of Algorithm
	-	-	-	-	-	-	-	-	Multimedia System
	-	-	-	-	-	-	-	-	Database Management System
	-	-	-	-	-	-	-	-	OPERATING SYSTEMS
	-	-	-	-	-	-	-	-	
SAT	1325 SBK1 DAATH	1309 MVK2 AITH	1-1321D-MAS1-GIS		-	-	-	-	<b>Authorized Signatory</b>
	-	1303 AJD1 MCTh	2-1316D-PKG1-NS		-	-	-	-	
	-	1302 MAS1 GISTh	3-1307A-VBG1-DAA		-	-	-	-	
	-	1325 PKG1 NSTh	-	-	-	-	-	-	
	-	-	-	-	-	-	-	-	
						<b>W.E.F. 12/07/2010</b>		<b>Authorized Signatory</b>	
Sequence:- Batch no (if Lab/Tut), Room no, Staff, Subject						<b>TH:30 LAB:12 TUT:0</b>			
									Developed by MCA III (07-08),VIT

