

<b>Division : Third Year – CS-B</b>	<b>Program : BTech-Computer Engineering</b>	<b>Department : Computer Engineering</b>	<b>Academic Year: 2021-22</b>	<b>Semester : 2</b>	<b>Version : V2</b>	<b>W.E.F : 15-04-2022</b>	<b>To _Date : 30-06-2022</b>
-------------------------------------	---	--	-------------------------------	---------------------	---------------------	---------------------------	------------------------------

Days/Slot	08:00 : 09:00	09:00 : 10:00	10:00 : 11:00	11:00 : 12:00	12:00 : 13:00	13:00 : 14:00	14:00 : 15:00	15:00 : 16:00	16:00 : 17:00	17:00 : 18:00	18:00 : 19:00
<b>Monday</b>					PSJ TOC Theory 1328		GDB SMAD:B1 Lab 1329 RJB AI:B2 Lab 1321D SVP CD:B3 Lab 1323D	GDB SMAD:B1 Lab 1329 RJB AI:B2 Lab 1321D SVP CD:B3 Lab 1323D	SVP CD:B1 Lab 1323D PSJ TOC:B2 Lab 1327 GDB SMAD:B3 Lab 1329	SVP CD:B1 Lab 1323D PSJ TOC:B2 Lab 1327 GDB SMAD:B3 Lab 1329	
<b>Tuesday</b>					GDB SMAD Theory 1328		MVK AI:B1 Lab 1321D SVP CD:B2 Lab 1323D MRD TOC:B3 Lab 1327	MVK AI:B1 Lab 1321D SVP CD:B2 Lab 1323D MRD TOC:B3 Lab 1327	PSJ TOC:B1 Lab 1327 GDB SMAD:B2 Lab 1329 MVK AI:B3 Lab 1321D	PSJ TOC:B1 Lab 1327 GDB SMAD:B2 Lab 1329 MVK AI:B3 Lab 1321D	
<b>Wednesday</b>					GDB SMAD:B1 Tutorial SVP TOC:B2 Tutorial HBS AI:B3 Tutorial		MVK AI Theory 1328	SVP CD Theory 1328	PSJ TOC Theory 1328	GDB SMAD Theory	
<b>Thursday</b>				HBS AI:B2 Tutorial	HBS AI:B1 Tutorial GDB SMAD:B2 Tutorial SVP TOC:B3 Tutorial		MVK AI Theory 1328	SVP CD Theory 1328	PSJ TOC Theory 1328	GDB SMAD Theory 1328	
<b>Friday</b>					SVP TOC:B1 Tutorial GDB SMAD:B3 Tutorial		MVK AI Theory 1328	SVP CD Theory 1328			
<b>Saturday</b>			EDAI:B1 Lab EDAI:B2 Lab EDAI:B3 Lab	EDAI:B1 Lab EDAI:B2 Lab EDAI:B3 Lab							
<b>Sunday</b>											

Theory = 12      Lab = 30      Tutorial = 9      Total : 51

Sr No	Teacher	Load Type	Subject
1	11137 PSJ( PROF. (DR.) JOGLEKAR PUSHKAR SHRIPAD)	Theory	TOC - CS3216 - THEORY OF COMPUTATION
2	10665 GDB( PROF. (DR.) BHUTKAR GANESH DATTATRAY)	Lab	SMAD - CS3218 - SOFTWARE MODELING AND DESIGN
3	11639 RJB( RAKHI JAYKUMAR BHARDWAJ)	Lab	AI - CS3202 - ARTIFICIAL INTELLIGENCE
4	10662 SVP( PROF.(SMT.) PATIL SARASWATI VIJAYSINGH)	Lab	CD - CS3207 - COMPILER DESIGN
5	11137 PSJ( PROF. (DR.) JOGLEKAR PUSHKAR SHRIPAD)	Lab	TOC - CS3216 - THEORY OF COMPUTATION
6	10665 GDB( PROF. (DR.) BHUTKAR GANESH DATTATRAY)	Theory	SMAD - CS3218 - SOFTWARE MODELING AND DESIGN
7	10643 MVK( MILIND VASANTRAO KULKARNI)	Lab	AI - CS3202 - ARTIFICIAL INTELLIGENCE
8	11782 MRD( MANISHA RAJENDRA DHAGE)	Lab	TOC - CS3216 - THEORY OF COMPUTATION
9	10665 GDB( PROF. (DR.) BHUTKAR GANESH DATTATRAY)	Tutorial	SMAD - CS3218 - SOFTWARE MODELING AND DESIGN
10	10662 SVP( PROF.(SMT.) PATIL SARASWATI VIJAYSINGH)	Tutorial	TOC - CS3216 - THEORY OF COMPUTATION
11	11551 HBS( HEMANT BHAGWAN SHINDE)	Tutorial	AI - CS3202 - ARTIFICIAL INTELLIGENCE
12	10643 MVK( MILIND VASANTRAO KULKARNI)	Theory	AI - CS3202 - ARTIFICIAL INTELLIGENCE
13	10662 SVP( PROF.(SMT.) PATIL SARASWATI VIJAYSINGH)	Theory	CD - CS3207 - COMPILER DESIGN
14			

