



UNIVERSITY OF MUMBAI
BE SEM-VII C- SCHEME NOV/DEC 2024 EXAMINATION

CENTER NO: 996

DATE: 30/11/2024

BRANCH (C- Scheme)	SUBJECT	FLOOR	BLOCK NO.	SEAT NO.	TOTAL	TOTAL
CSE-DS [1T01867]	Natural Language Processing (42343)	Second	103	1042262 to 1042301	40	40
CSE-DS [1T01867]	Natural Language Processing (42343)	Second	104	1042302 to 1042323	22	22
COMP [1T00737]	Natural Language Processing (42175)	Second	201	1070676 to 1070715	40	40
COMP [1T00737]	Natural Language Processing (42175)	Second	202	1070716 to 1070755	40	40
COMP [1T00737]	Natural Language Processing (42175)	Second	203	1070756 to 1070795	40	40
COMP [1T00737]	Natural Language Processing (42175)	Second	204	1070796 to 1070835	40	40
COMP [1T00737]	Natural Language Processing (42175)	Second	205	1070836 to 1070853, 1073004,1073005,	20	24
EXTC [1T01037]	Cloud Computing and Security (42475)	Second		1062922 to 1062925	04	
IT [1T01237]	Infrastructure Security (42675)	Second	206	1053914 to 1053953	40	40
IT [1T01237]	Infrastructure Security (42675)	Second	207	1053954 to 1053993	40	40
IT [1T01237]	Infrastructure Security (42675)	Second	209	1053994 to 1054005, 1054570,1054571, 1054910	15	35
	Software Testing and QA (42676)			1054006 to 1054023,1054911,1054912	20	
CIVIL [1T00637]	Appraisal and Implementation of Infra Projects (42075)	Second	210	1038112 to 1038133, 1039313, 1039314	24	31
CIVIL [1T00637]	Advanced Construction Technology (42077)			1038065 to 1038071	07	
CIVIL [1T00637]	Advanced Construction Technology (42077)	Second	211	1038072 to 1038111	40	40
CSE-AIML [1T01877]	Natural Language Processing (42373)	Second	212	1082367 to 1082406	40	40
CSE-AIML [1T01877]	Natural Language Processing (42373)	Second	413	1082407 to 1082423, 1082913	18	25
MECH [1T01437]	Renewable Energy Systems (42874)			1047568,1047573, 1047603 to 1047607	07	
MECH [1T01437]	Automotive Power Systems (42873)	Fourth	414	1047567, 1047569 to 1047572,1047574 to 1047584,1047586,1047587, 1047589 to 1047602,1048300 to 1048302,1048618	36	36
				TOTAL	533	

Understudy Supervisor

Senior Supervisor