SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, TIRUCHIRAPPALLI FACULTY OF ENGINEERING AND TECHNOLOGY

CLA – II & III B. Tech. I/II/III Year I/III/V Semester 2023 – 24 Hall Plan

Date: 09.11.2023 Session: FN

Sl. No.	Hall No.	Total Capacity	Students Details	No. of Students Allotted
1.	IST -403	66	I Year CSE E – 45 to 68 I Year AIML C – 19 to 29 II year CSE A – RA2211003050060 to RA2211003050062, RA2211003050186 to RA2211003050188(6) II year CSE B – RA2211003050063 to RA2211003050077(15)	24 + 11 + 21= 56
2.	IST – 409	69	I Year CS – 1 to 44 I Year CSE B – 45 to 65	44 + 21 = 65
3.	IST – 416	66	I Year AIML D – 51 to 70 I Year CSE C – 1 to 44	20 + 44 = 64
4.	IST – 410	38	I year BDA – 19 to 38 II year AIML A– RA2211026050028 to RA2211026050043(15)	19 + 15= 34
5.	ECE LAB 107	42	I Year AIML D – 28 to 50 II year CSE C – RA2211003050168 to RA2211003050185(18)	23 + 18 = 41
6.	IST – 411	69	II year CS - RA2211030050001 to RA2211030050031(31) I Year CSE F - 45 to 60 I Year AIML D - 01 to 20	31 + 16 +20 = 67
7.	IST – 417	66	I Year CSE C – 45 to 66 I Year AIML A – 1 to 44	22 + 44 = 66
8.	IST – 418	66	I Year AIML B – 43 to 70 I Year CSE D – 45 to 68 II year ECE - RA2211004050052- RA2211004050061(10)	28 + 24 +10 = 62
9.	IST – 303	72	I Year CSE B – 1 to 44 II year AIML A– RA2211026050013 to RA2211026050027(15) I Year AIML D – 21 to 27	44 + 15 + 7 = 61
10.	IST - 307	72	I Year CSE G – 1 to 44 I Year IT – 45 to 61	44 + 18 = 62
11.	IST - 310	72	I Year IT – 1 to 44 I Year CSE A – 45 to 66	44 + 22 = 66
12.	IST - 312	72	I Year AIML B – 19 to 42 I Year CSE D – 1 to 44	24 + 44 = 68
13.	IST - 227	66	I Year CSE A – 1 to 44 I Year CS – 45 to 62	44 + 18 = 62
14.	IST - 424	63	I Year CSE E – 1 to 44 I Year AIML C – 01 to 18	44 + 18 = 62
15.	IST - 426	66	I Year CSE F – 1 to 44 I Year AIML B – 1 to 18	44 + 18 = 62

SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, TIRUCHIRAPPALLI FACULTY OF ENGINEERING AND TECHNOLOGY

CLA – II & III B. Tech. I/II/III Year I/III/V Semester 2023 – 24 Hall Plan

Date: 09.11.2023 Session: FN

	Date: 09.11.20			SIOH: FIN
16.	IST – 211	42	I Year CSE G – 45 to 69	25 +17 =42
			I Year AIML C – 52 to 68	
17.	IST - 203	50	II year CSE A – RA2211003050001 to	25+25 =50
			RA2211003050027,RA2211003010179(25)	
			III Year AIML - RA2111026050001 to	
10	**************************************		RA2111026050027(25)	20 22 51
18.	IST – 119		II year CSE A – RA2211003050028 to	29 + 22 = 51
		58	RA2211003050059(29)	
			III Year ECE -RA2111004050024 to	
1.0			RA2111004050044, RA2111004050048(22)	20 21 11
19.	**************************************		II year CSE B – RA2211003050078 to	30 + 31 = 61
	IST - 218	61	RA2211003050107(30)	
			III Year CSE - RA2111003050001 to	
			RA2111003050031(31)	15 11 25 5 51
20.	IST - 219		II year CSE B – RA2211003050108 to	16+14+25+6=61
		62	RA2211003050123(16)	
			II year CSE C – RA2211003050124 to	
			RA2211003050137(14)	
			I Year AIML A – 45 to 69	
			III Year AIML - RA2111026050028 to	
2.1	*am 000		RA2111026050033(6)	10 12 20 60
21.	IST - 008		I year BDA – 1 to 18	18 + 12 + 30 = 60
		60	II year AIML A- RA2211026050001 to	
			RA2211026050012(12)	
			III Year CSE - RA2111003050032 to	
22	10E 01E		RA2111003050061(30)	20 21 61
22.	IST - 217	62	II year CSE C – RA2211003050138 to	30 + 31 = 61
		62	RA2211003050167(30)	
			II year CS – RA2211030050032 to	
	ICT 227		RA2211030050063(31)	10 + 21 40
23.	IST - 225	42	II year AIML A- RA2211026050044 to	19 + 21 = 40
		42	RA2211026050060,RA2211026050118,	
			RA2211026050119 (19)	
24	ICT OOO		III Year ECE -RA2111004050001 to RA2111004050023(21)	20 + 20 - 60
24.	IST – 009	60	II year AIML B– RA2211026050061 to	30 + 30 = 60
		60	RA2211026050091(30)	
			III Year AIML - RA21110260500034 to	
25	IOT 111	CO	RA21110260500066(30)	20.20.50
25.	IST – 111	60	II year AIML B- RA2211026050092 to	29+30=59
			RA2211026050117,RA2211026050120,121,122(29)	
			II year ECE - RA2211004050021-	
26	ICT 100	42	RA2211004050051(30)	20+22-42
26.	IST – 109	42	II year ECE - RA2211004050001- RA2211004050020(20)	20+22=42
			I Year AIML C – 30 to 51(22)	