																			COMP											
				COMPET	NO. OF	NO. ATTEND											PRACTIC AL		CY	NO. ATTEND										
DATE	DAY	THEORY SYSTEM		NUMBER	HOURS	ED	SD	PB	RJ	GRS	RD	SP	KJ	JS	RA	BS	SYSTEM	TOPIC	ER	ED	SD	PB	RJ	GRS	RD	SP	KJ	JS	RA	BS
			Introduction to CNS; Synapses,																											
			Synaptic transmission and															A Batch												
02-06-2025	Monday	CNS	Properties	10.1	2	148	LEAVE		LGI									Reflexes		75	SG	SG	SG	SG	LEAVE	SG	SG	SG	SG	SG
			Sensory modalities:																											
03-06-2025	Tuesday	CNS	Sensory receptors	10.2	2	105		LGI	LEAVE	LEAVE	LEAVE					LEAVE		B Batch					LEAVE	LEAVE						LEAVE
04-06-2025	Wednesday	CNS	Ascending tracts	10.3	2	139	SG	SG	SG	LEAVE	SG	SG	sg	SG	SG	SG		Reflexes		74	SG	SG	SG	LEAVE	SG	SG	SG	SG	SG	SG
																		A Batch Sensory												
05-06-2025	Thursday	CNS	Pain pathways	10.3	2	104		LGI	LEAVE	LEAVE								system [Dr. PB1		67	SG	SG	LEAVE	LEAVE	SG	SG	SG	SG	SG	SG
	ĺ		Pain pathways,															B Batch Sensory												
00 00 0005	F-11	CNS	gating and Referred Pain	10.3	1	129		LGI		LEAVE								system [Dr. PB]		72	00	00	1.50/5	LEAVE	00	00	00	00	00	00
06-06-2025 07-06-2025	Saturday	CNS	Referred Pain	10.3	'	129	LEAVE		LEAVE LEAVE				l	EAVE				1		12	SG LEAVE	SG	LEAVE	LEAVE	SG	SG	SG	SG LEAVE	SG	SG
																		A Batch Motor system [Dr.												
09-06-2025 10-06-2025		CNS	Thalamus	10.7	1	142		LEAVE LEAVE			LGI					LEAVE		KJ]		71	SG	LEAVE	SG	SG	SG	SG	SG	SG	SG	LEAVE
	ĺ		Sensory cortex &															B Batch Motor system [Dr.												
11-06-2025	Wednesday	CNS	homunculus	10.3	2	145		LGI										KJ]		72	SG	SG	SG	SG	SG	SG	SG	SG	SG	SG
																		A Batch												
																		Revision Sensory,												
12-06-2025	Thursday	CNS	Motor cortex & Motor homunculus	10.4	2	132	LGI											Motor system, reflexes		62	SG	SG	SG	SG	SG	SG	SG	SG	SG	SG
					_													B Batch												
																		Revision												
			Blood-brain barrier															Sensory, Motor system,												
13-06-2025		CNS	& CSF	10.1	1	142	LEAVE					LEAVE			LG I	LEAVE		reflexes		73	LEAVE	SG	SG	SG	SG	LEAVE	SG	SG	SG	LEAVE
14-06-2025	Saturday	CNS	Descending tracts PHYSIOLOGY	10.4	1	148				LGI																				
14-06-2025	Saturday	CNS	ECE - Motor	10.4	3	131		SG	SG	SG	SG	SG	SG	SG	SG	SG														
16-06-2025	Mandau	CNS	Reflexes and their properties	10.3	2	145			LGI									A Batch CN I- IV, VI [Dr. RA]		71	SG	SG	SG	LEAVE	SG	SG	SG	SG	SG	SG
17-06-2025		CINS	properties	10.3		145		LEAVE	LGI									IV, VI [DI. KA]		/1	36	LEAVE	36	LEAVE	36	36	36	36	36	36
			Muscle spindle,															B Batch CN I-												
18-06-2025	Wednesday	CNS	Muscle tone	10.3	2	144	LEAVE		LGI									IV, VI [Dr. RA] A Batch CN V,		70	LEAVE	SG	SG	SG	SG	SG	SG	SG	SG	SG
19-06-2025	Thursday	CNS	Basal ganglia		2	134	LEAVE	SG	SG	SG	SG	SG	SG	SG	SG	SG		VII-XII [Dr. SP]		64	LEAVE	SG	SG	SG	SG	SG	SG	SG	SG	SG
			Basal ganglia		_													B Batch CN V, VII-XII [Dr.												
20-06-2025	Friday	CNS	disorders	10.7	1	134	LEAVE	SG	SG	SG	SG	SG	SG	SG		LEAVE		SP]		63	LEAVE	SG	SG	SG	SG	SG	LEAVE	SG	SG	LEAVE
21-06-2025	Saturday	CNS	Cerebellum	10.7	2	135	LEAVE	LEAVE				LGI	<u> </u>	EAVE	- 1	LEAVE		A Batch			LEAVE	LEAVE						LEAVE		LEAVE
23-06-2025	Monday						LEAVE				LEAVE							Revision CN I- XII	-	60	LEAVE	SG	SG	SG	LEAVE	SG	SG	SG	SG	SG
			Vestibular apparatus and																											
24-06-2025	Tuesday	CNS	Posture regulating mechanisms	10.4	2	123					LEAVE			LGI											LEAVE					
24-00-2025	rucoudy	OINO	meunamollis	10.4		123					LLAVE		T	LUI				B Batch							LLAVE					\neg
25-06-2025	Wednesday	CNS	Hypothalamus	10.7	2	138					LEAVE				LG			Revision CN I- XII		64	SG	SG	SG	SG	LEAVE	SG	SG	SG	SG	SG
																		A Batch Certification												
																		sensory, motor,												
26-06-2025	Thursday	CNS	Limbic system	10.7	2				LEAVE	LEAVE				LGI				reflexes, CN		71	CERT	CERT	LEAVE	LEAVE	CERT	CERT	CERT	CERT	CERT	CERT

27-06-2025	Friday	CNS	Behavioural and EEG characteristics during sleep and mechanism responsible for its production	10.8	1	107	LGI	LEAVE							B Batc Certific sensor motor, reflexe	ation y,	70	CERT	LEAVE	CERT	CERT	CERT	CERT	CERT	CERT	CERT	CERT
28-06-2025	Saturday	CNS	Memory and learning	10.9	2	109		LGI	LEAVE			LE	EAVE							LEAVE					LEAVE		
30-06-2025	Monday						LEAVE				LEAVE				A Batc Certific sensor motor, reflexe	ation y,	69	CERT	CERT	CERT	CERT	CERT	LEAVE	CERT	CERT	CERT	CERT