



SRI VENKATESWARA COLLEGE (University of Delhi)
Benito Juarez Road, Dhaula Kuan, New Delhi- 110021
TIME TABLE – 2025-26 (Even Semester)

Department: Electronics

Semester: II (Hons)

	1 8.45- 9.45 am	2 9.45-10.45 am	3 10.45-11.45 am	4 11.45-12.45 am/pm		5 01.05-2.05 pm	6 2.05-3.05 pm	7 3.05-4.05 pm	8 4.05-5.05 pm	
MONDAY	DSC 6 BI ELECTRONICS LAB I 261 + ICT Faculty LAB RN			DSC 6 257 RN	12.45 – 1.05 pm LUNCH BREAK	GE II 336 RH	Hindi B 251	Hindi A 331		
TUESDAY	DSC 5 251 NK	DSC 6 251 RN		*ECA		DSC 4 256 HS	Hindi A 331	VAC Semester II ICT Faculty LAB HS		
WEDNESDAY	GE II 337 RH	Hindi B 251	DSC 4 BI, DSC 5 BII ELECTRONICS LAB I & II 261, ICT Faculty LAB NK + HS			DSC 5 257 NK			*ECA	
THURSDAY	DSC 4 BII, DSC 5 BI ELECTRONICS LAB I & II 261, ICT Faculty LAB (1) NK + HS		DSC 5 251 NK			DSC 6 261 RN	DSC 6 BII ELECTRONICS LAB I 261, ICT Faculty LAB RN		*ECA	
FRIDAY			DSC 4 257 HS	DSC 4 257 HS			GE II Th 256 RH	GE II Practical (ICT LAB II) RH + TR		
SATURDAY	← SEC Semester II (ICT Faculty LAB) HY + NJ(1-2) →						VAC Semester II 251 HS		AEC Sem II Hindi C 306	

Theory	DSC-4: Basic Instrumentation & Measurement Techniques	Dr. Hari Singh (HS)
	DSC-5: Digital Electronics	Dr Neeru Kumar (NK)
	DSC-6: Analog Electronics-I	Dr Rakhi Narang (RN)
	GE-II: Data Visualization Techniques	Dr. Rahul (RH)
Practical	DSC-4: Basic Instrumentation & Measurement Techniques	Dr. Hari Singh (HS)
	DSC-5: Digital Electronics	Dr Neeru Kumar (NK)
	DSC-6: Analog Electronics-I	Dr Rakhi Narang (RN)
	GE-II: Data Visualization Techniques	Dr. Rahul (RH) + Dr. Tarakeswara Rao Kaviti (TR)
	SEC-II :	Dr. Hina Yadav (HY) + Dr Nutan Joshi (NJ)
	VAC-II :	Dr. Hari Singh (HS)

Teacher in charge

Theory	Papers	Name of the Teacher
	DSC-10: Electrical Technology	Dr Nutan Joshi (NJ)
	DSC-11: Microprocessor	Dr. Sunita Jain(SJ)
	DSC-12: Principal of Communication Systems	Dr. Neeru Kumar (NK)
	GE-IV: Mobile Application Development	Dr. Hina Yadav (HY)
Practical	DSC-10: Electrical Technology	Dr Nutan Joshi (NJ)
	DSC-11: Microprocessor	Dr. Sunita Jain(SJ)
	DSC-12: Principal of Communication Systems	Dr. Neeru Kumar (NK)
	GE-IV: Mobile Application Development	Dr. Hina Yadav (HY) + Dr Rahul (RH) + Dr. Nutan Joshi (NJ)
	SEC-IV:	Dr. Tarakeswara Rao Kaviti (TR)
	VAC-IV :	Dr. Hina Yadav (HY) + Dr Nutan Joshi (NJ)

Teacher in charge

Theory	Papers	Name of the Teacher
	DSC-16: Digital Signal Processing	Dr. Rahul (RH)
	DSC-17: Photonics	Dr. Sunita Jain (SJ)
	DSC-18: Semiconductor Device Technology	Prof. J Lalita (JL)
	DSE VI: Research Methodology	Dr Rakhi Narang (RN)
	GE-VI: Neural Networks	Prof. J Lalita (JL)
Practicals	DSC-16: Digital Signal Processing	Dr. Rahul (RH) + Prof. J Lalita (JL)
	DSC-17: Photonics	Dr. Sunita Jain (SJ)
	DSC-18: Semiconductor Device Technology	Prof. J Lalita (JL)
	DSE VI: Research Methodology	Dr Rakhi Narang (RN)
	GE-VI: Neural Networks	Prof. J Lalita (JL)
	SEC-VI:	Dr. Rakhi Narang

Teacher in charge



SRI VENKATESWARA COLLEGE (University of Delhi)
Benito Juarez Road, DhaulaKuan, New Delhi- 110021
TIME TABLE – 2025-26 (Even-Semester)

Department:

Semester: VIII (Hons)

	1 8.45- 9.45 AM	2 9.45-10.45 AM	3 10.45-11.45 AM	4 11.45-12.45 AM/PM		5 01.05-2.05 PM	6 2.05-3.05 PM	7 3.05-4.05 PM	8 4.05-5.05 PM	
MONDAY		DSE 3 Practical (ICT Faculty LAB) HY		DSE 3 Th 337 HY		DSE 2 Th 337 TR	DSE 2 Th 337 TR	DSE 2 Practical (ICT Faculty LAB) TR		
TUESDAY				*ECA		DSC 20 ELECTRONICS LAB I + ICT Faculty LAB RH		DSC Th 337 RH		
WEDNESDAY	DSE 3 Th 332 HY	DSC Th 337 RH	DSE 2 Th 337 TR	GE VIII Th ICT FL TR	12.45 – 1.05 PM LUNCH BREAK		DSE 1 Th 337 HS	DSE 1 Practical (ICT Faculty LAB) HS		
THURSDAY	DSE 3 Th 337 HY	DSC Th 337 RH	DSE 1 Th 337 HS	DSE 1 Th 337 HS		GE VIII Th 337 TR	GE VIII 337 TR	GE VIII Practical (ICT Faculty LAB) TR		
FRIDAY	Dissertation/Academic Project/Entrepreneurship						Dissertation/Academic Project/Entrepreneurship			
SATURDAY	Dissertation/Academic Project/Entrepreneurship						Dissertation/Academic Project/Entrepreneurship			

Theory	Papers	Name of the Teacher
	DSC-20: Power Electronics	Dr. Rahul (RH)
	DSE-1: Nanomaterials Characterization	Dr. Hari Singh (HS)
	DSE – 2: Digital Control System	Dr, Tarakeswara Rao Kaviti (TR)
	DSE -3: Mobile and Satellite Communication	Dr. Hina Yadav (HY)
	GE-VIII: Internet of things	Dr Tarakeswara Rao Kaviti (TR)
Practicals	DSC-20: Power Electronics	Dr. Rahul (RH)
	DSE-1: Nanomaterials Characterization	Dr. Hari Singh (HS)
	DSE – 2: Digital Control System	Dr, Tarakeswara Rao Kaviti (TR)
	DSE -3: Mobile and Satellite Communication	Dr. Hina Yadav (HY)
	GE-VIII: Internet of things	Dr Tarakeswara Rao Kaviti (TR)

Teacher in charge