



Tirumala Tirupati Devasthanams

శ్రీ వేంకటేశ్వర కళాశాల

**Sri Venkateswara College**

(University of Delhi)

NAAC Grade A+

**SRI VENKATESWARA COLLEGE  
UNIVERSITY OF DELHI**

Date: 20-01-2024

**NOTICE**

**INTRODUCTION TO VAC PAPERS THROUGH INTERACTIVE SESSIONS**

All TICs/Concerned teachers are requested to orient students of Semester-II of all undergraduate programs of 2023-24 on 23<sup>rd</sup> January 2024 regarding the VAC papers they are offering as per the following schedule:

<b>SCHEDULE FOR SEMESTER-II 23rd JANUARY 2024</b>			
	<b>VAC TITLE</b>	<b>DEPARTMENT</b>	<b>ROOM NO.</b>
Batch-I 1:05pm - 1:35pm	The Art of Being Happy	English	302
	Vedic Mathematics – II	Mathematics	102
	NCC-II (Only for NCC Cadets)	Biochemistry	NCC Room
Batch-II 1:35pm - 2:05 pm	Swachh Bharat	Statistics	ICT Lab II
	Ethics and Culture	Commerce	321
	Gandhi and Education	Political Science	14
Batch-III 2:05pm - 2:35pm	Social and Emotional Learning	Electronics	B1
	साहित्य संस्कृति और सिनेमा	Hindi	15
	Ayurveda and Nutrition	Sanskrit	211
Batch-IV 2:35pm - 3:05pm	Financial Literacy	Economics	101
	Emotional Intelligence	Sociology	215
		Zoology	Zoology New Lab (161) First Floor, Science Block
Batch-V 3:05pm - 3:35pm	Digital Empowerment	Physics	ICT Resource Lab
	Culture and Communication	History	217
Batch-VI 3:35pm - 4:05pm	Science and Society	Botany	Botany New Lab (334) Third Floor, DBD Block
	Fit India	Chemistry	Main Ground
		Physical Education	Main Ground
4:00pm - 5:00pm	<b>Open Session</b>	Students may go to any of the rooms mentioned above to interact with the teachers which they haven't visited earlier in the first 6 batches.	

Students may attend any one class at a scheduled time from each batch to orient themselves about that particular paper. After exploring six options in the first six batches, at the end students may go for the Open Session in any of the rooms mentioned above to interact with the teachers which they haven't visited earlier in the first six batches.

**Dr Deepti Jain**  
Nodal Officer, VAC

**Prof. K.C. Singh**  
A/g. Principal