



PIET SANSKRITI SENIOR SECONDARY SCHOOL

NFL Township PANIPAT

E-Mail- pietsanskritinfl@piet.co.in, Website- www.pietsanskritinfl.com
Contact No. 0180-2670000 | 90696-57000 | 90696-58000 | 90696-59000

Ref. No. PIETSSS/NFL/57

Dated: 08/08/2019

“VIDHYARTHI VIGYAN MANTHAN”

Dear Parents,

We are pleased to inform you that PIET Sanskriti Sr. Sec. School is conducting “**Vidhyarthi Vigyan Manthan**” India’s largest Science Talent search for New India using digital devices to identify the bright minds among the student community, who are keen on subjects related to Science.

The objectives of VVM are to create interest among students in pure science and to provide hands-on training to students through workshops and other events.

Examination Details are given below:

1. Pattern of Examination: There will be only one examination of 2 hours at school level with 100 multiple choice questions each weighted for 1 mark. The examination will be conducted for the Junior Group (class VI to VIII) and for the Senior Group (class IX-X).

Evaluation of student will be based on their individual performance at every level. The examination will be conducted in English.

Question Paper Pattern for Junior and Senior Level (Class VI to X)

Total No. of Questions	100
Structure of Questions	Multiple Choice Questions (1 mark each)
Marks	100
Duration	120 minutes

2. The Syllabus of Examination:

Content	Contributions
Science and Mathematics from Text books	50% (50 questions)
Indian Contributions to Science	20% (20 questions)
Life Stories of Jagdish Chandra Bose & Edavaleth Kakkat Janaki Ammal	20% (20 questions)
Logic & Reasoning	10% (10 questions)

3. Schedule of Examination:

Mock Tests - 16th October’19 Onwards

Date of examination – 30th November’19

Declaration of Result – 15th December’19

Examination fees for Vidhyarthi Vigyan Manthan is Rs.120 . If you are interested, kindly submit your name to respective class in charge by 20th August’19.

Link to download VVM study material is given below:

www.vvm.org.in/study_material.php

Principal