

Tel.no. 011-23503500  
Extn. no. 302, 233



Website: [www.davcae.net.in](http://www.davcae.net.in)  
E-mail: [exams@davcae.net.in](mailto:exams@davcae.net.in)

**DAV Centre for Academic Excellence**  
**DAV College Managing Committee**  
**Chitra Gupta Road, Paharganj, New Delhi-55**

Ref. No. DAVCAE/2020-21/172

Date: 31/08/2020

**Dr.(Mrs.) Nisha Peshin**  
**Director (Academics)**

Subject: **Registration for ICT, General Science and Math's Olympiads.**

Dear Principal,

We are pleased to inform you that we have decided to conduct ICT, Math's and Science Olympiad for the Academic session 2020-21.

**1. ICT Olympiad**

ICT Olympiad will be organized/conducted at two levels. (age group)

**Age Group I: Students from grade V to VIII.**

**Age Group II: Students from grade IX to XII.**

Objective of conducting ICT Olympiad is to motivate students to strive for better and deeper understanding of the subject and enhance their **reasoning, analytical and problem solving skills**. You all will agree that the Olympiads are conducted to find **WIZARD in the subject concerned** and **not limited** by any syllabus or curriculum prescribed for age group.

It will be an **on-line Multiple Choice Question Test**. The ICT Olympiad for both the groups **will not be based** on text book syllabus. However in order to provide direction to students the syllabus for group I and group II will be forwarded to school subsequently.

**2. General Science and Maths Olympiad for Class VIII & IX:**

It has been decided to conduct four Olympiads one each in the subject of General Science and Maths for Classes VIII and IX respectively. It will be an online Multiple choice Question Test.

Objective of organizing Maths & Science Olympiad is to encourage students to develop competitive spirit, work hard to excel, sharpen their mental ability and enhances the analytical reasoning ability in a child. It increases the thinking capability, problem solving skills, confidence and helps in the overall development of a child.

Complete the syllabus of Maths and Science of Class VIII and Class IX by 15<sup>th</sup> Dec. 2020.

### **3. Registration and Fees :**

- Registration will be open from 10<sup>th</sup> of September, 2020.
- A nominal fee of Rs. 50/- per student per subject will be charged for ICT, Science and Maths Olympiad.
- Fee may be paid by multicity cheque/bank draft in favour of DAV Centre for Academic Excellence at the time of registration. Any school which fails to complete the process of registration and fails to deposit the fees on time, will not be eligible to participate in this online Olympiad.
- During registration no slots are to be selected. (Registration form will open again in November 28 for slot selection)
- Student Photograph is mandatory.
- In the Registration Form it is mandatory to indicate the option of student taking the exam from home / School Laboratory ( In case of home, laptop of minimum specification is required)

### **4. Participation :**

- Students can give the exam from home / School Computer Laboratory / You are requested to encourage maximum students from your school to participate in above mentioned Olympiad as per their applicability.

### **5. Hardware & Software :**

- Students can give the exam from home / School Computer Laboratory. You are requested to encourage maximum student of your school to participate in above mentioned Olympiad as per their applicability.
- Windows 7 and above
- Intel Core i3 Processor and above
- Minimum 4 GB RAM
- Latest Version of Chrome or Firefox only ( Will not support any other browser)
- Web Camera if Student is opting for exam from home
- Internet Speed needs to be good to be able to complete the exam successfully.
- Power Backup to ensure uninterrupted session.

### **6. School :**

School needs to provide phone numbers of 2 Coordinators for smooth conduct of the exam.

**NOTE: The final date of conduct of Olympiad and allotment of slots will be intimated later.**

Thanking you,

Yours sincerely,



1/9/2020 10:15:12  
027b3a4a-f626-b583-af73-ed2ead13f95e

(Dr. Nisha Peshin)