



DAV PUBLIC SCHOOL

UPPAL'S SOUTHEND, SECTOR 49, GURUGRAM

ORIENTATION SESSION CLASS IX

DAV PUBLIC SCHOOL UPPAL'S SOUTHEND, SECTOR-49, GURUGRAM

CBSE RESULT CLASS X-2020 - 21

NO. OF STUDENTS APPEARED	187
QPI	88.86
PASS PERCENTAGE	100%
I DIVISIONS	187
II DIVISIONS	-
TOTAL DISTINCTIONS	178
STUDENTS SECURING 95% & ABOVE	33
STUDENTS SECURING 90% - 94.9%	67

Special Scheme of Assessment for Board Examination Class IX for the Session 2021-22

CBSE/DIR (ACAD)/2021 Date: July 05, 2021 Circular No:
Acad-51/20

SALIENT FEATURES

1. Academic session to be divided into 2 Terms with approximately 50% syllabus in each term.
2. The syllabus for Class IX examination 2021-22 is rationalized.
3. Efforts will be made to make Internal Assessment/ Practical/ Project work more credible and valid.
4. Classes IX-X: Internal Assessment (throughout the year-irrespective of (Term I and II) would include the 3 periodic tests, student enrichment, portfolio and practical work/ speaking listening activities/ project.

Term I Examinations:

1. The Question Paper will have Multiple Choice Questions (MCQ) including case-based MCQs and MCQs on assertion- reasoning type.

Duration of test will be 90 minutes and it will cover only the rationalized syllabus of Term I (i.e. approx. 50% of the entire syllabus). Also 20 marks subjective paper will help the students to prepare in writing skills and presentation for the Final Term Examinations.

2. The responses of students will be captured on OMR sheets.

3. Marks of the Term I Examination will contribute to the final overall score of students.

Term II Examination/ Year-end Examination:

1. At the end of the second term, the School would organize Term II or Year end Examination based on the rationalized syllabus of Term II only (i.e. approximately 50% of the entire syllabus).
2. This examination would be held around Feb-March 2022 at School.
3. The paper will be of 2 hours duration and have questions of different formats (case-based/ situation based, open ended- short answer/ long answer type).
4. Marks of the Term II Examination would contribute to the final overall score.

Term I Assessment Weightage

INTERNAL ASSESSMENT	MARKS
PERIODIC TEST	3
MULTIPLE ASSESSMENTS	2
PORTFOLIO	2
STUDENT ENRICHMENT ACTIVITIES-PRACTICAL WORK	3
TERM 1 PAPER	40
TOTAL	50

Term II Assessment Weightage

INTERNAL ASSESSMENT	MARKS
PERIODIC TEST	3
MULTIPLE ASSESSMENTS	2
PORTFOLIO	2
STUDENT ENRICHMENT ACTIVITIES-PRACTICAL WORK	3
TERM II PAPER	40
TOTAL	50

POINTS TO NOTE:

SUBJECT	TIME LIMIT	NO. OF TOTAL QUESTIONS	NO. OF QUESTIONS TO BE ATTEMPTED	MAX MARKS OF THE PAPER	MARKS REDUCED TO
ENGLISH	90 MIN	60	50	50	40
HINDI	90 MIN	55	40	40	40
SANSKRIT	90 MIN	51	40	40	40
SCIENCE	90 MIN	60	50	50	40
SOCIAL SC	90 MIN	60	50	50	40
MATH	90 MIN	50	40	40	40
HOME SC	90MIN	55	45	45	35
PAINTING	SAMPLE PAPER AWAITED				
AI/IT	SAMPLE PAPER AWAITED				

Term I Datesheet

DATE	IX
	8.30 AM - 11.00 AM
13-Sep	SCIENCE
14-Sep	PREPARATORY HOLIDAY
15-Sep	ENG
16-Sep	PREPARATORY HOLIDAY
17-Sep	SANSKRIT
18-Sep	PREPARATORY HOLIDAY
20-Sep	SOCIAL SC
21-Sep	PREPARATORY HOLIDAY
22-Sep	HINDI
23-Sep	PREPARATORY HOLIDAY
24-Sep	MATH
25-Sep	AI/ ITPRACTICAL
27-Sep	PREPARATORY HOLIDAY
28-Sep	AI/IT THEORY

REGISTRATION FOR CLASS X BOARD EXAM

LOC (LIST OF CANDIDATES)

ADMISSION_NO	STUDENT_NAME	CLASS	SECTION	DOB	GENDER	BLOODGROUP	STU_EMAIL
00003857	P ABC	IX	B	06-Mar-2007	MALE	O(+)	alpha_es@rediffmail.com

FATHER_NAME	MOTHER_NAME	CASTE	JOINING_DATE	STUDENT_HOUSNO
XYZ	PQR	GENRAL	20-Apr-2019	VILLAGE FAZILPUR, SECTOR-71, SOHNAI

For change in	Documents Required
1. Parent's name 2. Student's name 3. Date of Birth	1. Affidavit. 2. Application for change. 3. Date of birth certificate

To Update CASTE	Kindly submit caste certificate of father
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GOOGLE FORM WILL BE SHARED ON
CLASS GROUPS

MAIN SUBJECTS

LANGUAGES

ENGLISH

HINDI/SANSKRIT

ELECTIVES

MATH

SCIENCE

SOCIAL SC

IF A STUDENT DOES NOT WISH TO STUDY ANY OF THE THREE ELECTIVES. HE/SHE CAN CHOOSE ANY OF THE FOLLOWING SUBJECTS.

PAINTING

HOME SC

LIST OF DOCUMENTS REQUIRED FOR CHANGE CAN BE OBTAINED FROM Ms
Chanda Narula Sup Head Middle and Sec

ph:9582020046

$$F = G \frac{m_1 m_2}{d^2}$$

"Tell me and I forget,
teach me and I may remember,
involve me and I learn."

THANK YOU

$$\frac{\partial^2 u}{\partial t^2} = c^2 \frac{\partial^2 u}{\partial x^2}$$

$$\frac{df}{dt} = \lim_{h \rightarrow 0} \frac{f(t+h) - f(t)}{h}$$