



Bal Bharati
PUBLIC SCHOOL
Sector -21, Noida

WEEKLY REPORT ON GOOGLE CLASSROOM

CLASS : XI-A

DATE FROM 1st Sept. to 15th Sept., 2020

Students of Class **XI-A** attended online classes through Hangouts Meet app as per the Time Table

Additional Links Video/PPT Provided To Supplement The Teaching circulated and were provided the following worksheets, videos and online academic materials to enhance the learning outcome.

Subject & Subject Teacher	Topics Covered	Link / Assignments Uploaded On Google Classrooms	Assessment Taken(Yes/No) (Quiz/Graded Test/Viva/Google Form/Group Discussion)	Mode Of Teaching & Additional Links Video/PPT Provided To Supplement The Teaching
English Rumpa B	Literature -Prose Albert At School . Writing skills - business Enquiry letters - Tours and	Questions and Answers uploaded Examples of letters with worksheets uploaded Audio and Google form for listening skills	Yes Round 2 assessment taken .	Discussions on NEP highlighting the new changes in the education policy . Debate on the importance of Rote learning and Skill learning / Competency Development .

	<p>Travels and Educational Courses .</p> <p>Introduction to short Writing composition - Poster writing .</p> <p>Listening Skills Assessment</p>	<p>assessment uploaded and evaluated .</p> <p>Case Study on Topic -'Isolation and connection ' .</p>	<p>Speaking and listening skills graded through Goole forms .</p>	
<p>Physics</p> <p>Rani Vaid</p>	<p>Chapter : Laws of Motion</p> <p>Motion on level Road and Banking of Roads .</p> <p>Chapter - Work , Energy and Power</p> <p>Work done , Kinetic Energy , Conservation of Mechanical energy , Power , Work- energy Principle</p>	<p>https://classroom.google.com/u/0/c/NjkzNjl2MTAyMTFa/m/MTU4NDE1ODAyNjU5/details</p> <p>https://classroom.google.com/u/0/w/NjkzNjl2MTAyMTFa/tc/NjczNjc4OTU4OTJa</p>	<p>Using Oral questioning , Numericals and conceptual questions assessment of students was taken up</p>	<p>Experiment of Simple Pendulum was taken up using Amrita - O Lab</p> <p>http://amrita.olabs.edu.in/?sub=1&brch=5&sim=159&cnt=4</p> <p>Motion on Circular Road and Banking of road was explained using following video link</p> <p>https://www.youtube.com/watch?v=eGZWWwcaq0U&feature=emb_logo</p>
<p>CHEMISTRY</p> <p>Ms. Vibha Jain</p>	<p>Unit-6 Thermodynamics</p> <p>System and surrounding</p> <p>Types of system and types of processes, Internal energy, modes of transfer of energy, Enthalpy,</p>	<p>Yes links and Assignments have been uploaded on Google classroom</p>	<p>All questions from back exercise including numericals are done during the class . complete test will be taken after the completion of the chapter.</p>	<p>https://www.slideshare.net/deepikajonnes/chapter-6-thermodynamics-class-11-cbs-e</p> <p>https://www.youtube.com/playlist?list=PLbu_fGT0MPstHV4DZX9i-EEAD4WChWLW</p>

	calorimetry, Enthalpy in phase transformation			–
Artificial Intelligence Sheetal Sharma	Storytelling with Data SQL Joins Matrices & Vectors	<u>Activity-Pixel</u> <u>Activity- Edge Detection</u>	Neural Network- Sports Presentation	https://drive.google.com/open?id=1ABYGjyrfUIWA_jE2-I2ji0Mnh7Rev3ww&authuser=0
Computer Science Ms. Meetu Tripathi	Functions in Python Types of Functions Defining user defined	Assignment based on programs using functions	Mock test on strings Quiz and other games created using wordwall on Python basics	Programs done and explained using colab notebook

<p>MATHEMATICS</p> <p>ANJALI S</p>	<p>SEQUENCE AND SERIES</p> <p>Introduction of AP *General term of the AP *Sum to n terms of the AP</p> <p>*Exercises to find particular ratios of terms *Introduction to the GEOMETRIC PROGRESSION *General term of the GP</p> <p>Making Sense of the Big Data Worksheet explained</p>	<p>Assignment related to the topic uploaded on Google Classroom</p> <p>https://youtu.be/bLhxQldbWW8</p> <p>https://youtu.be/7EmWdysUk0c</p> <p>https://youtu.be/TFWGV_84uEk</p>	<p>YES</p> <p>Group discussion and spot evaluation was undertaken for evaluation and assessment of the students about the concept of Arithmetic Progression</p>	<p>Mode of teaching is explanatory with examples from real life and soft copy of the assignment shared with the students through the online classes</p>
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New Initiatives

A Cyber Safety Webinar was held on 12th September and the resource people were Ms Meetu Tripathi (HOD, Computer Dept.) and Ms Meenakshi Gulati (TGT, Computer Dept.). An invigorating and enriching session on how to steer clear of cheats and how to avoid getting duped by online scams and internet fraudsters looking to make a quick buck at the expense of the ill-informed populace was held for the teaching staff of Noida and the other branches. Both the teachers suggested ways to identify genuine e-commerce platform from the illicit variant which was received well by the teachers.



Webinar Link : <https://drive.google.com/file/d/1vZZ7t805-UpZ3RANK8lzbVgLF6pr85GW/view>

Awards and Achievement

Prakhar Goel of Class XII A has qualified the screening test for NAEST under the aegis of IAPT and IIT Kanpur, encouraged by Ms Swati Chawla (PGT-Physics). This is a National Level Test involving School and College level students (both at Graduate and Post Graduate Level).



The IIT JEE exam results were announced on 15th September, 2020. Like all yester years, our students made us proud as 11 of them qualified for JEE Advanced . We wish them luck for the oncoming challenge.



The screenshot shows the 'IIT JEE 2020 Result' page on the Bal Bharati Public School website. It lists the names of 11 students who qualified for JEE Advanced along with their scores.

Student Name	Score
Arjun Singh	99.00
Anshul Verma	98.00
Arun Kumar	98.00
Ashish	95.25
Divyanshu	94.75
Ashish	94
Arjun	94
Harsh Singh	93.00
Divyanshu	91.00
Arjun Singh	91.00
Arjun Singh	90.00 (JEE)

Announcement dated 15.9.2020

Qualifiers IIT -JEE Advanced 2020

<https://bbpsnoida.balbharati.org/external-exam-results/>

Celebrations

Scholar Badge Ceremony- BBPS, Noida held a virtual Scholar Badge Ceremony for the session 2019-20 on 11th September, 2020. The event was witnessed online by the **Chief Guest, Major General Dilawar Singh**, Director General, Nehru Yuva Kendra Sangathan, Ms Kavita Sharma, Ex Principal Hindu College and member School Management Committee, Respected Dignitaries of the Child Education Society, Esteemed Principal of Bal Bharati Public School, Noida, Members of the PTA, and the august gathering comprising the parents, staff and the students of the school.

The event was aimed at recognizing the academic accomplishments along with boosting the morale of the students in the face of uncertainty caused due to the pandemic



Scholar Badge Function Link : <https://www.youtube.com/watch?v=SySKf3FTWgY>

The school observed **Hindi Diwas** on 14th September, 2020. A video message was sent to the entire Bal Bharati Fraternity endorsing the power of our National language, Hindi in bringing together the hearts of people. Presentations were made in the form of Dramatic monologues by students from the safety of their homes, as Primary and Middle school students enacted the role of Hamid from Idgah, Rani Laxmi Bai, Swami from Malgudi Days etc. The story of how Hindi evolved from the olden days to the present context when it is catapulted to a global platform and is rubbing shoulders with the other most spoken languages all over the world As an important part of the video, the Senior Secondary students held a chat show- 'Mann Ki Baat', sharing the PM's vision exhorting the people to respect the language that defines their identity.



हिंदी में है चेतना,
हिंदी में हैं प्राण।
हिंदी में है देश का स्वाभिमान
और सम्मान।।
हिंदी सूर, कबीर है,
हिंदी है रसखान।
आजो, सब मिलकर करें,
हिंदी का उत्थान।।

मन की बात - चैट शो - XI-XII

अदिति मेहता, ग्वाहटी 'द'



पुष्पा लक्ष्मी, ग्वाहटी 'द'



कारण मिश्रा, ग्वाहटी 'द'



अंशु अनांद, ग्वाहटी 'द'

Important circular on the school website


ONLINE ASSESSMENT - HALF YEARLY / MID TERM EXAMINATION (2020-21)
CLASSES IX - XII

DATE & DATE	CLASS	1	2	3	4
07.10.2020 (Wednesday)	English	Science	English	Chemistry/Biology	
08.10.2020 (Friday)	Maths/Science/Co	English	English	Maths/Physics/Co	
02.10.2020 (Monday)	Social Science	Maths/Computer/Art/Physical Edu.	Phy./Astr./Nat.Sci.	English	
04.10.2020 (Wednesday)	English	Maths/Computer	Physical Education	Physical Education	
06.10.2020 (Friday)	History/Geo/Political	Maths/Science/Co	Chemistry/Biology	Maths/Physics/Co	
08.10.2020 (Monday)	Science	Social Science	Maths/Physics/Co	English/Co	
09.10.2020 (Tuesday)			Computer/Art/Co	English/Co	
20.10.2020 (Wednesday)			Computer/Art/Co	Phy./Astr./Nat.Sci.	

AIIMS - Financial Market Management
AI - Artificial Intelligence

General Instructions:

- The details of the examination are mentioned below:
CLASSES - IX & X
Timing : 7.30 - 9.30 am
Duration for Submission : 02 hr
Mode of Conduct : Online
Maximum Marks : 20
CLASSES - XI & XII
Timing : 9.30 - 10.30 am
Duration for Submission : 02 hr
Mode of Conduct : Online
Maximum Marks : 20
- Students are advised to take up the Submission using Laptop / Desktop.
- Check session of an hour's duration will be conducted by the respective subject teachers one day prior to the day of exam. Timings will be notified by the respective subject teachers.
- Blueprint of each paper will be shared in respective broadcast groups.
- Detailed guidelines of the Online examination will be shared separately.
- Parents are requested to supervise the students during the exam to know the actual learning outcome of their wards.
- Student should not leave the portal or switch to any other window/application during the entire duration of exam.
- The school will organize a mock test on 01 Oct 2020. The main aim of the mock test is to explore the skills required for writing the subjective paper.
- For any query during the exam, contact any of the invigilator through teacher's chat.
- In case of network issues, contact invigilator through phone/mail on an immediate basis.

Amrita Gangoo
Headmistress (Sr.)
Dated : 04 Sep, 2020

Anoopita Mishra
Vice Principal

Ashu Prakash
Principal



[Announcement dated 15.9.2020](#)

[link for Half Yearly / Mid Term exams for Classes IX - XII](#)

<https://bbpsnoida.balbharati.org/wp-content/uploads/2016/05/Half-Yearly-Datesheet.pdf>