		BAL BHAR	ATI PUBLIC SCHOOL, ROHINI	
IX D- CONTENT COVERAGE OF ONLINE CLASSES				
Subject and Subject Teacher	Dates of Content Coverage	Topics Covered	Link/Assignments Uploaded on Google Classroom	Assessments Taken (Yes/No) (Quiz/Graded Test/Viva/Google Form/Group Discussion)
ENGLISH MS. SHWETA MAHAJAN	1st JULY'21 - 15th JULY'21	BEEHIVE: 1. The Little Girl 2. Rain on the Roof 3. Revision for Periodic Test 1	https://www.youtube.com/watch?v=69CuAsNXYOM https://byjus.com/ncert-solutions-class-9-english/bee https://www.learninsta.com/the-little-girl-class-9-mcq https://www.youtube.com/watch?v=5UYbc3-kl6g https://www.youtube.com/watch?v=5UYbc3-kl6g https://www.youtube.com/watch?v=5UYbc3-kl6g	
		व्याकरण : शब्द और पद अनुस्वार और अनुनासिक अपठित गद्यांश	PPT or Text will be uploaded in the the google classroom th make the understand the concerned topic .	कक्षा में मौखिक प्रश्न पूछे जाएंगें और गूगल फॉर्म से वैकल्पिक प्रश्न पूछे जाएंगें
HINDI MS. NEERU TRIKHA	1st JULY'21 - 15th JULY'21	एवरेस्ट : मेरी शिखर यात्रा रहीम के दोहे	https://youtu.be/BbBeaeCSz-c https://youtu.be/dHQYrUxyt1g https://youtu.be/vW1TAIQrK10 https://youtu.be/XPQ0suoIXxk https://youtu.be/XPQ0suoIXxk https://youtu.be/BFWstVYXsI	प्रत्येक कक्षा में पठित अंश इ आधार पर मॉखिक प्रश्न, समूह विवेचना ,अञ्चासगत परसजन और वैकल्पिक प्रश्न के माध्यम से क्विज  द्वारा छात्रों का मूल्यांकन किया जाएगा
	1st JULY'21 - 15th JULY'21	CH- POLYNOMIALS Subtopics 1. Polynomials in One Variable 2. Zeroes of a Polynomial 3. Remainder Theorem	Self-created modules uploaded on youtube https://youtu.be/iBzwvmsLg0Y https://youtu.be/QF2_AcxGQ7M https://youtu.be/AzmClEAhSfw https://youtu.be/IA19woF0WJo	
MATHS MS. SAPNA MAKAN		4. Factorisation of Polynomials 5. Algebraic Identities Ch- LINEAR EQUATIONS IN TWO VARIABLES Subtopics 1. Solution of a Linear Equation 2. Graph of a Linear Equation in Two Variables	DIKSHA MODULES https://diksha.gov.in/play/collection/do_31310347518 https://diksha.gov.in/play/collection/do_31310347518 https://diksha.gov.in/play/collection/do_31310347518	(ii) Mathematical Literacy Handbook-CBSE
PHYSICS MS. VARSHA KRISHNAN	1st JULY'21 - 15th JULY'21	CHAPTER: MOTION SUBTOPICS- DERIVATION OF EQUATIONS OF UNIFORMLY ACCELERATED MOTION UNIFORM CIRCULAR MOTION	SELF CREATED NOTES , NUMERICAL ASSIGNMENTS AND WORKSHEETS WILL BE SHARED WITH THE STUDENTS https://www.youtube.com/watch?v=plNCmChWnek https://www.youtube.com/watch?v=plNCmChWnek https://www.youtube.com/watch? y=IDOR43My4Co&iist=PLYKV/B9NMLKvU2j4- J4gZTw2x8FM2OX5t&index=13	CLASSROOM DISCUSSION, CLARIFICATION OF DOUBTS , NUMERICAL PRACTICE PERIODICAL TEST 1 WILL TAKE PLACE IN THIRD WEEK OF JULY
CHEMISTRY MS. POOJA SHARMA	1st JULY'21 - 15th JULY'21			
BIOLOGY MS. POOJA SHARMA	1st JULY'21 - 15th JULY'21			
GEOGRAPHY MS. KOMAL CHAWLA	1st JULY'21 - 15th JULY'21	Ch.Physical features of India;Tectonic plates theory;Formation of landforms ;H	i https://youtu.be/0v6-fB-gftQ; https://youtu.be/sFSDZ	Online Quizzes,Worksheets, Group Discussion and Revision Assignments.
HISTORY/ POL. SCI MS. SAPNA RAJPUT	1st JULY'21 - 15th JULY'21	Chp - Story of Palampur	https://www.youtube.com/watch?v=1yeDLHCXbmo https://www.youtube.com/watch?v=5sBga_8Orxc	Yes , online quiz through Quizizz, class discussion ,
		Unit 2 : RELATE (Chapter 1 : Artificial Intelligence in Daily Life, Chapter 2 :Future years with AI) Using Wakelet	1. https://www.youtube.com/yaytch?v=PPXP7TPjffY 2. https://codecombat.com/ylay 3. https://www.youtube.com/yatch?v=NYTzyAVozo 4. https://www.youtube.com/watch?v=sYqjs8TKkOE	YES. Viva through MOTE, Group discussion GOOGLE FORM, MENTIMETER, QUIZZE etc https://www.tutorialaiosip.com/semple-papers-artificial-intelligence/
AI MS. SURBHI BHARDWAJ	1st JULY'21 - 15th JULY'21	Unit 3 : PURPOSE (Chapter 1 : AI & Sustainable Development Issues) Unit 4 : POSSIBILITIES (Chapter 1 : AI Career Prospects in Industry)	https://www.youtube.com/watch?v=2rgNBgAPvU     https://www.youtube.com/watch?v=2zsAKL7nf88     https://www.yeeksforgeeks.org/     https://www.dejdtalistmag.com/	YES. Viva, Group discussion via PADLET etc GOOGLE FORM, KAHOOT, <u>POLLEVERWHERE COM</u>