			RATI PUBLIC SCHOOL, ROHINI 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. SURBHI KATHURIA	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/fhe-little-girl-class-9-mcq https://www.youtube.com/watch?v=5UYbc3-kl6g https://edumantra.net/learn-english/rain-on-the-roof-	Google form assignments, online quiz, worksheets and asynchronous video links will be used
		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 जाएंगे और गूगल फॉर्म से वैकल्पिक प्रश्न पूछे जाएंगे
HINDI MR. MUKTI NATH MISHRA	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/W1TAtQrK10 https://youtu.be/XPQ0suoIXxk https://youtu.be/BMFWstVYxsI	
		CH- POLYNOMIALS Subtopics 1. Polynomials in One Variable 2. Zeroes of a Polynomial 3. Remainder Theorem		Graded Quiz through google form, Quiz on Nearpod and Quizizz Competency based questions from TERM(Teacher Energised Resource Mannual) Collaborative approach through online board-Whiteboard, Virtual Manipulatives CCT (i)Worksheets from DIKHA Portal (ii) Mathematical Literacy Handbook-CBSE (iii) STEM 30-30 by CBSE
MATHS MS. SAPNA MAKAN	1st JULY'21 - 15th JULY'21	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_31310347519 https://diksha.gov.in/play/collection/do_31310347519 https://diksha.gov.in/play/collection/do_31310347519	
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=j5nSGCsHUZY https://www.youtube.com/watch?v=pINCmChWnek https://www.youtube.com/watch?v=ID0R43My4Co&list=PLYKViB9NMLKvU2j4-J4gZTw2x8FM2OX5t&index=13	CLASSROOM DISCUSSION, CLARIFICATION OF DOUBTS , NUMERICAL PRACTICE PERIODICAL TEST 1 WILL TAKE PLACE IN THIRD WEEK OF JULY
CHEMISTRY MS. MRIDU MARWAH	1st JULY'21 - 15th JULY'21			
BIOLOGY MS. MRIDU MARWAH	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 ; Himalayas, Northern plain and plateau	https://youtu.be/0v6-fB-gftQ; https://youtu. be/sFSDZMF1Au8	Online Quizzes,Worksheets, Group Discussion and Revision Assignments.
HISTORY/ POL. SCI. MS. SAPNA RAJPUT	1st JULY'21 - 15th JULY'21	Ch-THE FRENCH REVOLUTION (HISTORY) CH-PEOPLE AS A RESOURCE (ECO); Revision for Periodical Test		

	Unit 2 : RELATE (Chapter 1 : Artificial Intelligence in Daily Life, Chapter 2 :Future years with AI) Using Wakelet	3. https://www.youtube.com/watch?v=NjYTzvAVozo	YES. Viva through MOTE, Group discussion GOOGLE FORM, MENTIMETER, QUIZZE etc https://www.tutorialaicsip.com/sample-papers-artificial-intelligence/
AI MS. SURBHI BHARDWAJ	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.geeksforgeeks.org/ https://www.digitalistmag.com/	YES. Viva, Group discussion via PADLET etc GOOGLE FORM, KAHOOT, POLLEVERWHERE COM