		Teaching Aptitude & Communication	Communication	Higher Education	People Development & Environment	ICT	Maths & DI	Reasoning	Research	Comprehension
		Anshika Ma'am	Anshika Ma'am	Anshika Ma'am	Anshika Ma'am	Anshika Ma'am	Abhishek Sir	Abhishek Sir	Prerna Ma'am	Nidhi Ma;am
Da e	Da y	11AM - 12PM	11AM - 12PM	11AM - 12PM	4PM - 5-PM	4PM - 5-PM	3PM-4PM	3PM-4PM	9PM - 10PM	8PM - 9PM
6- Sep	Tu e	Teaching: Concept, Objectives, Levels of Teaching (Memory, Understanding, and Reflective), Characteristics, and Basic Requirements.			Millenium Development and Sustainable Development		Fraction		Research: Meaning, Types, and Characteristics, Positivism, and Postpositivistic Approach to Research.	
7- Sep	Wed	Teaching: Concept, Objectives, Levels of Teaching (Memory, Understanding, and Reflective), Characteristics, and Basic Requirements.			Human and Environment Interaction		Time & Distance		Research: Meaning, Types, and Characteristics, Positivism, and Postpositivistic Approach to Research.	

8- Sep	Thu	Learner's Characteristics: Characteristics of Adolescent and Adult Learners (Academic, Social, Emotional and Cognitive), Individual Differences.		Human and Environment Interaction	Ratio & Proportion	Research: Meaning, Types, and Characteristic Positivism, an Postpositivisti Approach to Research.	d c
9- Sep	Fri	Factors Affecting Teaching Related to Teacher: Learner, Support Material, Instructional Facilities, Learning Environment, and Institution.		Environment al Issies	Ratio & Proportion	Research: Meaning, Types, and Characteristic Positivism, an Postpositivist Approach to Research.	d c

12- Sep	Mon	Factors Affecting Teaching Related to Teacher: Learner, Support Material, Instructional Facilities, Learning Environment, and Institution.		Environment al Issies	Percentage	Methods of Research: Experimental, Descriptive, Historical, Qualitative and Quantitative Methods, and Steps of Research.	
13- Sep	Tu e	Methods of Teaching in Institutions of Higher Learning: Teacher- centered vs. Learner- centered Methods; Offline vs. Online Methods (Swayam, Swayamprabha, MOOCs, etc.).		Environment al Issies	Profit and Loss	Methods of Research: Experimental, Descriptive, Historical, Qualitative and Quantitative Methods, and Steps of Research.	

14- Sep	Wed	Methods of Teaching in Institutions of Higher Learning: Teacher- centered vs. Learner- centered Methods; Offline vs. Online Methods (Swayam, Swayamprabha, MOOCs, etc.).	Environment al Issies	Interest and Discounting	Methods of Research: Experimental, Descriptive, Historical, Qualitative and Quantitative Methods, and Steps of Research.
15- Sep	Th u	Methods of Teaching in Institutions of Higher Learning: Teacher- centered vs. Learner- centered Methods; Offline vs. Online Methods (Swayam, Swayamprabha, MOOCs, etc.).	Impact of Pollutants on human health	Averages	Methods of Research: Experimental, Descriptive, Historical, Qualitative and Quantitative Methods, and Steps of Research.

16- Sep	Fri	Teaching Support System: Traditional, Modern, and ICT- based.	Impact of Pollutants on human health	Sources, acquisition and classification of Data.	Thesis and Article Writing: Format and Styles of Referencing, Application of ICT in Research, Research Ethics.
19- Sep	Mon	Evaluation Systems: Elements and Types of Evaluation, Evaluation in Choice Based Credit System in Higher education, Computer-based Testing, Innovations in Evaluation Systems.	Natural and Energy resources	Quantitative and Qualitative Data	Thesis and Article Writing: Format and Styles of Referencing, Application of ICT in Research, Research Ethics.

20- Sep	Tue	Evaluation Systems: Elements and Types of Evaluation, Evaluation in Choice Based Credit System in Higher education, Computer-based Testing, Innovations in Evaluation Systems.		Natural and Energy resources	Graphical representation (Bar-chart, Histograms, Pie-chart, Table-chart and Line-chart) and mapping of Data.	Thesis and Article Writing: Format and Styles of Referencing, Application of ICT in Research, Research Ethics.	
21- Sep	Wed	Communication: Meaning, Types, and Characteristics of Communication.		Natural and Energy resources	Graphical representation (Bar-chart, Histograms, Pie-chart, Table-chart and Line-chart) and mapping of Data.	Thesis and Article Writing: Format and Styles of Referencing, Application of ICT in Research, Research Ethics.	
22- Sep	Thu	Communication: Meaning, Types, and Characteristics of Communication.		Natural and Energy resources	Graphical representation (Bar-chart, Histograms, Pie-chart, Table-chart and Line-chart) and mapping of Data.		Comprehension

23- Sep	Fri	Communication: Meaning, Types, and Characteristics of Communication.		Natural and Energy resources	Data Interpretation		Comprehension
26- Sep	Mon	Communication: Meaning, Types, and Characteristics of Communication.		Natural hazards and disasters	Data Interpretation		Comprehension
27- Sep	Tu e	Effective Communication: Verbal and Non- verbal, Inter- Cultural and Group Communications, Classroom Communication, Barriers to Effective Communication, Mass-Media, and Society.		Natural hazards and disasters	Data Interpretation		Comprehension

28- Sep	Wed	Effective Communication: Verbal and Non- verbal, Inter- Cultural and Group Communications, Classroom Communication, Barriers to Effective Communication, Mass-Media, and Society.		Environmena tl Laws	Data and Governance		Comprehension
29- Sep	Th u	Effective Communication: Verbal and Non- verbal, Inter- Cultural and Group Communications, Classroom Communication, Barriers to Effective Communication, Mass-Media, and Society.		Environmena tl Laws	Data and Governance		Comprehension
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30- Sep	Fri	Effective Communication: Verbal and Non- verbal, Inter- Cultural and Group Communications, Classroom Communication, Barriers to Effective Communication, Mass-Media, and Society.		Environmena tl Laws		Number Series		Comprehension
3-Oct	Mon	Effective Communication: Verbal and Non- verbal, Inter- Cultural and Group Communications, Classroom Communication, Barriers to Effective Communication, Mass-Media, and Society.		Environmena tl Laws		Alphabet Series		Comprehension
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4-Oct	Tue	Effective Communication: Verbal and Non- verbal, Inter- Cultural and Group Communications, Classroom Communication, Barriers to Effective Communication, Mass-Media, and Society.		Input and Output Devices, Types of Computer	Alphanumeri c Series	Comprehension
6-Oct	Thu		Institutions of Higher Learning and Education in Ancient India.	Storage Devices, Software types	Coding Decoding	Comprehension
7-Oct	Fri		Institutions of Higher Learning and Education in Ancient India.	Programming Languages & language Processors, computer Networks	Blood Relation	
10- Oct	Mon		Evolution of Higher Learning and Research in Post Independence India.	Decimal Number System	Distance and Direction	

11- Oct	Tue	Evolution of Higher Learning and Research in Post Independence India.	E-mail & its parts, Internet- IP address	Order and Ranking	
12- Oct	Wed	Evolution of Higher Learning and Research in Post Independence India.	Website address or URL, WEB page extensions, File Formats & Extensions, Search Engines v/s Web Browsers	Order and Ranking	
13- Oct	Thu	Evolution of Higher Learning and Research in Post Independence India.	Digital Initiatives in Teaching- MOOC's, SWAYAM, SWAYAM PRABHA	Seating and Arrangement	
14- Oct	Fri	Oriental, Conventional, and Non- conventional Learning Programs in India.		Clocks & Calendar	
17- Oct	Mon	Oriental, Conventional, and Non- conventional Learning Programs in India.		Argument s	

18- Oct	Tue		Professional, Technical, and Skill-Based Education.		Moods & Figures	
19- Oct	Wed		Professional, Technical, and Skill-Based Education.		Moods & Figures	
20- Oct	Thu		Professional, Technical, and Skill-Based Education.		Formal & Informal Fallacies	
21- Oct	Fri		Value Education and Environmental Education.		Connotation & Denotation Terms	
27- Oct	Thu		Value Education and Environmental Education.		Connotation & Denotation Terms	
28- Oct	Fri		Policies, Governance, and Administration.		Classical Square of Opposition	
31- Oct	Mon		Policies, Governance, and Administration.		Types of Reasoning	
1- Nov	Tue				Types of Reasoning	
2- Nov	Wed				Analogies	
3- Nov	Thu				Indian L <mark>ogic</mark>	
4- Nov	Fri				Types of Pramana	

7-	Mon				Types of	
Nov					Pramana,	
					Anumana,	
					Vyapti	
8-	Tue				Practice	
Nov					Questions of LR	

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