		М	P SET 2	023 GEN	ERAL PA	APER CO	OMPLE	ГЕ ВАТ	СН	
		Teaching Aptitude & Communication	Communication	People Development & Environment	Higher Education	ICT	Maths & DI	Reasoning	Research	Comprehension
		Anshika Ma'am	Anshika Ma'am	Anshika Ma'am	Anshika Ma'am	Neeraj Sir	Rajat Sir	Rajat Sir	Prerna Ma'am	Nidhi Ma'am
Date	Day	4PM - 5-PM	4PM - 5-PM	6PM - 7PM	6PM - 7PM	11 - 12PM	3PM-4PM	3-4PM	12-1PM	10-11AM
13- Mar	Mon								Research: meaning, characteristics and types	
14- Mar	Tue								Steps of research	
15- Mar	Wed								Methods of research	
16- Mar	Thu								Research ethics	Comprehension
17- Mar	Fri								Thesis writing and article writing	Comprehension
20- Mar	Mon								Application of ICT in research	Comprehension
21- Mar	Tue								Positivism and post positivism approach to research	Comprehension

22- Mar	Wed	Meani Charac	nunication: ing, Types, and cteristics of nunication.	Institutions of Higher Learning and Education in Ancient India.			Data collection and data collection tool	Comprehension
23- Mar	Thu	Meani Charac	nunication: ing, Types, and cteristics of nunication.	Institutions of Higher Learning and Education in Ancient India.	ICT: Introduction		Data collection and data collection tool	Comprehension
24- Mar	Fri	Meani Charac	nunication: ing, Types, and cteristics of nunication.	Evolution of Higher Learning and Research in Post Independence India.	ICT: Types of Computers	Introduction	Data collection and data collection tool	Comprehension
27- Mar	Mon	Meani Charac	nunication: ing, Types, and cteristics of nunication.	Evolution of Higher Learning and Research in Post Independence India.	ICT: New generations of Computers & Technologies	Coding - Decoding	Research design	Comprehension
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28- Mar	Tue	Effective Communication: Verbal and Nonverbal, Inter- Cultural and Group Communications, Classroom Communication, Barriers to Effective Communication, Mass-Media, and Society.	Evolution of Higher Learning and Research in Post Independence India.	ICT: New generations of Computers & Technologies	Analogy	Research problem	Comprehension
29- Mar	Wed	Effective Communication: Verbal and Nonverbal, Inter- Cultural and Group Communications, Classroom Communication, Barriers to Effective Communication, Mass-Media, and Society.	Evolution of Higher Learning and Research in Post Independence India.	Basics of Computer	Direction and Distance Part 1	hypothesis	Comprehension

30- Mar	Thu	Effective Communication: Verbal and Non- verbal, Inter- Cultural and Group Communications, Classroom Communication, Barriers to Effective Communication, Mass-Media, and Society.	Oriental, Conventional, and Non- conventional Learning Programs in India. Basics of Compute	And the same	variable
31- Mar	Fri	Effective Communication: Verbal and Non- verbal, Inter- Cultural and Group Communications, Classroom Communication, Barriers to Effective Communication, Mass-Media, and Society.	Oriental, Conventional, and Non- conventional Learning Programs in India.	Blood Relation	Important terms

03- Apr	Mon	Effective Communication: Verbal and Nonverbal, Inter- Cultural and Group Communications, Classroom Communication, Barriers to Effective Communication, Mass-Media, and Society.	Professional, Technical, and Skill-Based Education.	Internet	Missing Series & Number	
04- Apr	Tue	Effective Communication: Verbal and Nonverbal, Inter- Cultural and Group Communications, Classroom Communication, Barriers to Effective Communication, Mass-Media, and Society.	Professional, Technical, and Skill-Based Education.	Search engine and Web browser	Odd One Out	

05- Apr	Wed	Teaching: Concept, Objectives, Levels of Teaching (Memory, Understanding, and Reflective), Characteristics, and Basic Requirements.		Professional, Technical, and Skill-Based Education.	Network & Networking	Mathematical Operations	
06- Apr	Thu	Teaching: Concept, Objectives, Levels of Teaching (Memory, Understanding, and Reflective), Characteristics, and Basic Requirements.		Value Education and Environmental Education.	Cyber attacks and Hacking	Dictionary, Word	
07- Apr	Fri	Learner's Characteristics: Characteristics of Adolescent and Adult Learners (Academic, Social, Emotional and Cognitive), Individual Differences.		Value Education and Environmental Education.	Digital Initiatives in Higher Education	Clock	
10- Apr	Mon	learning theories		Policies, Governance, and Administration.	Digital Initiatives in Higher Education	Logical Venn Diagram	

11- Apr	Tue	learning theories		Policies, Governance, and Administration.	Binary Number System		Figure Counting	
12- Apr	Wed	learning styles	Millenium Development and Sustainable Development		Binary Number System		Order & Ranking and Comparison	
13- Apr	Thu	Effective Teaching Methods	Human and Environment Interaction		ICT and Governance		Seating Arrangement	
14- Apr	Fri	Effective Teaching Methods	Human and Environment Interaction		ICT and Governance		Non Verbal Reasoning	
17- Apr	Mon	Effective Teaching Methods	Environmental Issies		Application of ICT in research		Syllogism	
18- Apr	Tue	Factors Affecting Teaching Related to Teacher: Learner, Support Material, Instructional Facilities, Learning Environment, and Institution.	Environmental Issies		Important Full forms	Number System		

19- Apr	Wed	Factors Affecting Teaching Related to Teacher: Learner, Support Material, Instructional Facilities, Learning Environment, and Institution.	Environmental Issies	Important Full forms	Number System		
20- Apr	Thu	Methods of Teaching in Institutions of Higher Learning: Teacher- centered vs. Learner-centered Methods; Offline vs. Online Methods (Swayam, Swayamprabha, MOOCs, etc.).	Environmental Issies		Ratio & Proportion		

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21- Apr	Fri	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		Ratio & Proportion		
24- Apr	Mon	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		Average		
25- Apr	Tue	Teaching Support System: Traditional, Modern, and ICT-based.	Natural and Energy resources		Average		

26- Apr	Wed	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		Fraction		
27- Apr	Thu	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		Percentage		

28- Apr	Fri	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		Profit & Loss		
01- May	Mon	teaching competencies	Natural and Energy resources		SI & DI		
02- May	Tue	Teaching Philosophies	Natural hazards and disasters		SI & DI		
03- May	Wed		Natural hazards and disasters		Time & Work		
04- May	Thu		Environmenatl Laws		Permutation & Combination		
05- May	Fri		Environmenatl Laws		Probability		
08- May	Mon		Environmenatl Laws		Time Speed Dsitance		
09- May	Tue		Environmenatl Laws		Data Interpretation		
10- May	Wed				Data Interpretation		
11- May	Thu				Data Interpretation		

12- May	Fri			Data Interpretation		
15- May	Mon			Data Interpretation		
16- May	Tue			Data Interpretation		
17- May	Wed			Data Interpretation		

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