सर्वोत्तम 2.0 UGC NET 2023 PAPER COMPLETE BATCH Teaching Communication People Higher **ICT** Aptitude Development Education Comprehensio Maths & DI Reasoning Research n Environment Anshika Ma'am Anshika Ma'am Anshika Anshika Neeraj Sir Rajat Sir Rajat Sir Prerna Ma'am Bushra Ma'am Ma'am Ma'am Dat Day 4PM - 5-PM 4PM - 5-PM 6PM - 7PM 6PM - 7PM 11AM-12PM 8PM -9PM 8PM - 9PM 12PM-1PM 2PM - 3PM е Teaching: Concept, Objectives, Levels of Teaching Research: (Memory, 05-We meaning, Understanding, Apr characteristic and Reflective), s and types Characteristics, and Basic Requirements. Teaching: Concept, Objectives, Levels of Teaching (Memory, Steps of 06-Thu Understanding, Apr research and Reflective), Characteristics, and Basic Requirements. Learner's Characteristics: Characteristics of Adolescent and Methods of 07-Adult Learners Fri (Academic, Social, Apr research **Emotional** and Cognitive), Individual Differences.

10- Apr	Mo n	learning theories				Research ethics	
11- Apr	Tue	learning theories				Thesis writing and article writing	
12- Apr	We d	learning styles	Millenium Development and Sustainable Development			Application of ICT in research	Comprehensio n
13- Apr	Thu	Effective Teaching Methods	Human and Environment Interaction			Positivism and post positivism approach to research	Comprehensio n
14- Apr	Fri	Effective Teaching Methods	Human and Environment Interaction			Data collection and data collection tool	Comprehensio n
17- Apr	Mo n	Effective Teaching Methods	Environmenta I Issies			Data collection and data collection tool	Comprehensio n

18- Apr	Tue	Factors Affecting Teaching Related to Teacher: Learner, Support Material, Instructional Facilities, Learning Environment, and Institution.	Environmenta I Issies		Number System	Data collection and data collection tool	Comprehensio n
19- Apr	We d	Factors Affecting Teaching Related to Teacher: Learner, Support Material, Instructional Facilities, Learning Environment, and Institution.	Environmenta I Issies		Number System	Research design	Comprehensio n
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.).	Environmenta I Issies	ICT: Introduction	Ratio & Proportion	Research problem	Comprehensio n

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	ICT: Types of Computers	Ratio & Proportion	hypothesis	Comprehensio n
24- Apr	Mo n	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	ICT: New generations of Computers & Technologie s	Average	variable	Comprehensio n
25- Apr	Tue	Teaching Support System: Traditional, Modern, and ICT- based.	Natural and Energy resources	ICT: New generations of Computers & Technologie s	Average	Important terms	Comprehensio n

26- Apr	We d	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	Basics of Computer	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	Basics of Computer	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	Malware	Profit & Loss		

01- May	Mo n	teaching competencies		Natural and Energy resources	Internet	SI & DI		
02- May	Tue	Teaching Philosophies		Natural hazards and disasters	Search engine and Web browser	SI & DI		
03- May	We d		Communication: Meaning, Types, and Characteristics of Communication.	Natural hazards and disasters	Network & Networking	Time & Work		
04- May	Thu		Communication: Meaning, Types, and Characteristics of Communication.	Environmenat I Laws	Cyber attacks and Hacking	Permutation & Combination		
05- May	Fri		Communication: Meaning, Types, and Characteristics of Communication.	Environmenat I Laws	Digital Initiatives in Higher Education	Probability		

08- May	Mo n	Communication: Meaning, Types, and Characteristics of Communication.	Environmenat I Laws	Digital Initiatives in Higher Education	Time Speed Dsitance		
09- May	Tue	Effective Communication: Verbal and Nonverbal, Inter- Cultural and Group Communications , Classroom Communication, Barriers to Effective Communication, Mass-Media, and Society.	Environmenat I Laws	Binary Number System	Data Interpretatio n		

Effective Communication: Verbal and Non- verbal, Inter- Cultural and Group Communications , Classroom Communication, Barriers to Effective Communication, Mass-Media, and Society.	10- May	We d	Effective Communication: Verbal and Nonverbal, Inter- Cultural and Group Communications , Classroom Communication, Barriers to Effective Communication, Mass-Media, and Society.		Binary Number System	Data Interpretatio n		
		Thu	Communication: Verbal and Nonverbal, Inter- Cultural and Group Communications , Classroom Communication, Barriers to Effective Communication, Mass-Media,			Interpretatio		

12- May	Fri	Effective Communication Verbal and Verbal, Interesting Communication Com	tion: Non- er- nd tions m tion, o etion, lia,		ICT and Governance	Data Interpretatio n		
15- May	Mo n	Effective Communication Verbal and verbal, Interest of Communication Com	tion: Non- er- nd tions m tion, o etion, iia,	Institutions of Higher Learning and Education in Ancient India.	Application of ICT in research	Data Interpretatio n		

16- May	Tue	Effective Communication: Verbal and Nonverbal, Inter- Cultural and Group Communications , Classroom Communication, Barriers to Effective Communication, Mass-Media, and Society.	Institutions of Higher Learning and Education in Ancient India.	Important Full forms	Data Interpretatio n		
17- May	We d		Evolution of Higher Learning and Research in Post Independence India.	Important Full forms	Data Interpretatio n		
18- May	Thu		Evolution of Higher Learning and Research in Post Independence India.			Introduction	

19- May	Fri		Evolution of Higher Learning and Research in Post Independence India.		Coding - Decoding	
22- May	Mo n		Evolution of Higher Learning and Research in Post Independence India.		Analogy	
23- May	Tue		Oriental, Conventional, and Non- conventional Learning Programs in India.		Direction and Distance Part 1	
24- May	We d		Oriental, Conventional, and Non- conventional Learning Programs in India.		Direction and Distance Part 2	
25- May	Thu		Professional, Technical, and Skill-Based Education.		Blood Relation	

26- May	Fri		Professional, Technical, and Skill-Based Education.		Missing Series & Number	
29- May	Mo n		Professional, Technical, and Skill-Based Education.		Odd One Out	
30- May	Tue		Value Education and Environmental Education.		Mathematica I Operations	
31- May	We d		Value Education and Environmental Education.		Dictionary, Word	
01- Jun	Thu		Policies, Governance, and Administration		Clock	
02- Jun	Fri		Policies, Governance, and Administration		Logical Venn Diagram	
05- Jun	Mo n				Figure Counting	
06- Jun	Tue				Order & Ranking and Comparison	

07- Jun	We d					Seating Arrangement	
08- Jun	Thu					Non Verbal Reasoning	
09- Jun	Fri					Syllogism	

