	Dilip Oak's Acad	emy (GRE Classroom Wee	kday Course - 5 Septemb	er A2 (Classroom No
ecture. Details	Mon, 5 September	Tue, 6 September	Wed, 7 September	Thu, 8 September
Name	Anukul Diwan - 1	Anukul Diwan - 2	Anukul Diwan - 3	Anukul Diwan - 4
opic/s overed	Time, Speed, Distance	Plane Geometry1	Plane Geometry2	Surface Area & Volume
ecture letails	Mon, 12 September	Tue, 13 September	Wed, 14 September	Thu, 15 September
Name	Anukul Diwan - 5	Anukul Diwan - 6	Anukul Diwan - 7	Anukul Diwan - 8
opic/s overed	Quadratics, Inequalities	Coordinate Geometry1	Coordinate Geometry & Functions	Permutations & Combinations - 1
Lecture	Mon, 19 September	Tue, 20 September	Wed, 21 September	Thu, 22 September
Details		<u> </u>		•
Name Topic/s	Anukul Diwan - 9 Permutations & Combinations	Anukul Diwan - 10	Supriya Ghodake- 1	Supriya Ghodake- 2 Practice- Argument
Covered	-2	Probability	Intro to AWM Arguments	Topics
ecture Details	Mon, 26 September	Tue, 27 September	Wed, 28 September	Thu, 29 September
Name	Supriya Ghodake- 3	Supriya Ghodake- 4	Supriya Ghodake- 5	Supriya Ghodake- 6
Topic/s Covered	Practice- Argument Topics	Practice- Argument Topics	Intro to AWM Issue	Practice- Issue Topics
Lecture Details	Mon, 3 October	Tue, 4 October	Wed, 5 October	Thu, 6 October
Name	Supriya Ghodake- 7	Supriya Ghodake- 8		Manasee Kulkarni - 1
Topic/s Covered	Practice- Issue Topics	Practice- Issue Topics	HOLIDAY	Understanding Sentence Completion, Vocabulary learning techniques, sentence reading strategies

Lecture Details	Mon, 10 October	Tue, 11 October	Wed, 12 October	Thu, 13 October		
Name	Manasee Kulkarni - 2	Manasee Kulkarni - 3	Manasee Kulkarni - 4	Manasee Kulkarni - 5		
Topic/s Covered	Understanding Connotations, Clues, Double Negatives, Punctuation, Sentence Equivalence	Vocabulary, Sentence Equivalence	Vocabulary, Sentence Equivalence, Text Completion Double Blank	Vocabulary, Text Completion Double Blank, Single Blank		
Lecture Details	Mon, 17 October	Tue, 18 October	Wed, 19 October			
Name	Manasee Kulkarni - 6	Manasee Kulkarni - 7	Manasee Kulkarni - 8	DIWALI HOLIDAYS (22ND TO 27TH OCTOBER)		
Topic/s Covered	Vocbulary, Text Completion Triple Blank, Single Blank	Vocabulary, Text Completion Triple Blank,	Timed Practice + Vocabulary			
Lecture Details	Mon, 31 October	Tue, 1 November	Wed, 2 November	Thu, 3 November		
Name	Mohini Yadav - 1	Mohini Yadav - 2	Mohini Yadav - 3	Mohini Yadav - 4		
Topic/s Covered	Number Systems - 1	Number Systems - 2	Ratios	Mixtures		
Lecture	Mon, 7 November	Tue, 8 November	Wed, 9 November	Thu, 10 November		
Details	·	<u> </u>	·	· ·		
Name	Mohini Yadav - 5	Mohini Yadav - 6	Mohini Yadav - 7	Mohini Yadav - 8		
Topic/s Covered	Percentages	Percentages	Work & Time	Sequences		
Lecture						
Details	Mon, 14 November	Tue, 15 November	Wed, 16 November	Thu, 17 November		
Name	Mohini Yadav - 9	Mohini Yadav - 10	Praachi Kale - 1	Praachi Kale - 2		
Topic/s Covered	Statistics	Data Interpretation	Intro to RC and RC Techniques	Intro to RC and RC Techniques		
Lecture Details	Mon, 21 November	Tue, 22 November	Wed, 23 November	Thu, 24 November		
Name	Praachi Kale - 3	Praachi Kale - 4	Praachi Kale - 5	Praachi Kale - 6		

Topic/s Covered	RC Techniques & Elimination	RC Question Type Practice - Global, Detail- based	RC Question Type Practice - Detail- based, Highlighted Portion	RC Timed Practice	
Lecture Details	Mon, 28 November	Tue, 29 November	Wed, 30 November	Thu, 1 December	
Name	Praachi Kale - 7	Praachi Kale - 8	Praachi Kale - 9	Praachi Kale - 10	
Topic/s Covered	RC Minor Question Types	RC Minor Question Types	RC Timed Practice	RC Timed Practice	