It's the p			a dream co			life interest	ing																
Quants - Ravi Prakash																							
Arithmetic	Playlist																						
Speed Math	SM 1	SM 2	SM 3	SM 4	SM 5	SM 6																	
Averages	AVG 1	AVG 2	AVG 3	AVG 4	5,11.0	00																	
Alligation & Mixtures	AM 1	AM 2	AM 3	AM 4	AM 5	AM 6																	
Ratio																							
	R1	R2	<u>R3</u>	<u>R4</u>	<u>R5</u>	<u>R6</u>																	
Proportion, Variation	PV 1	PV 2																					
Percentages, Profit & Loss	PPL 1	PPL 2	PPL 3	PPL 4	PPL 5	PPL 6	PPL 7	PPL 8															
Simple & Compund Interest	SCI 1	SCI 2	SCI 3	SCI 4	SCI 5	SCI 6																	
Time & Work	<u>TW 1</u>	<u>TW 2</u>	<u>TW 3</u>																				
Time, Speed & Distance	<u>TSD 1</u>	TSD 2	TSD 3	TSD 4	TSD 5	TSD 6	TSD 7	TSD 8															
Boats & Streams	BS 1	BS 2																					
Relative Speed	RS 1	RS 2	RS 3	RS 4	RS 5																		
Linear Tracks	LT 1	LT 2	LT 3																				
Circular Tracks	CT 1	CT 2	CT 3																				
Linear Races	LR 1	LR 2																					
Clocks	<u>C1</u>	<u> </u>																					
Algebra & Modern Math	<u>Playlist</u>	05.0	05.0	CF 4	05.5	05.0																	
Simple Equations	<u>SE 1</u>	SE 2	SE 3	<u>SE 4</u>	<u>SE 5</u>	<u>SE 6</u>																	
Quadratic Equations	<u>QE 1</u>	<u>QE 2</u>	<u>QE 3</u>																				
Cubic Equations	<u>CE 1</u>	<u>CE 2</u>	<u>CE 3</u>																				
Inequalities	<u>IE 1</u>	<u>IE 2</u>	<u>IE 3</u>	<u>IE 4</u>	<u>IE 5</u>	<u>IE 6</u>	<u>IE 7</u>	<u>IE 8</u>															
Advance Algebra	<u>AA 1</u>	<u>AA 2</u>	AA 3	<u>AA 4</u>	<u>AA 5</u>	<u>AA 6</u>	<u>AA 7</u>	(thanks for s	suggesting th	nis Anu)													
Arithmetic Progression	<u>AP 1</u>	<u>AP 2</u>																					
Graphs	<u>G 1</u>	<u>G 2</u>																					
Indices Surds	IS 1	IS 2	<u>IS 3</u>	<u>IS 4</u>	<u>IS 5</u>																		
Sequence & Series	SS 1	SS 2		in for suggesti																			
Logarithms	L1	L2		haring Vivek)																			
Functions	E1	E2	F3	E4	F 5	F 6	E.Z	F.8	F 9	F 10													
				F-4	F.5	F-0	<u> </u>	FO	<u>F 9</u>	<u>F_10</u>													
Statistics	<u>S 1</u>	<u>S 2</u>	<u>S 3</u>																				
Probability	<u>P1</u>	<u>P2</u>																					
Permutation & Combination	PC 1	PC 2	PC 3	PC 4	PC 5	PC 6	PC 7	PC 8	9 NA	PC 10	PC 11	PC 12	PC 13.1	PC 13.2	PC 14	PC 15	PC 16	PC 17	PC 18	PC 19	PC 20	PC 21	PC 2
Number System	<u>Playlist</u>																						
Numbers	<u>N 1</u>	<u>N 2</u>	<u>N 3</u>																				
Factorials	<u>F 1</u>	<u>F 2</u>	<u>F 3</u>	<u>F 4</u>	<u>F 5</u>	<u>F 6</u>																	
Remainders	<u>R 1</u>	<u>R 2</u>	<u>R3</u>	R 4.1	R 4.2	<u>R 5</u>	<u>R 6</u>	<u>R7</u>	<u>R 8</u>	(shifted Rem	nainders here	thanks Sam	eer for this)										
Divisibility Rules	DR 1	DR 2	DR 3	DR 4						1			,										
Difference of Perfect Square	DPS 1	DPS 2	DPS 3																				
Factors	FS 1	FS 2	FS 3	<u>FS 4</u>	FS 5	FS 6	FS 7	FS 8	FS 9	FS 10	FS 11	FS 12											
HCF LCM	HCF 1	HCF 2	HCF 3	HCF 4	HCF 5	100	107	100	103	1010	1011	1012											
	L2D 1	L2D 2	HOF 3	HOF 4	HOF 0																		
Last 2 Digits Even/Odd			DO 0	DO 4																			
Base Systems	<u>BS 1</u>	BS 2	<u>BS 3</u>	<u>BS 4</u>																			
Recurring Decimals	<u>RD 1</u>																						
Geometry	<u>Playlist</u>																						
Introduction	<u>IN 1</u>																						
Triangles	<u>T 1</u>	<u>T 2</u>	<u>T3</u>	<u>T 4</u>	<u>T 5</u>	<u>T 6</u>	<u>T 7</u>	<u>T 8</u>	<u>T 9</u>	<u>T 10</u>	<u>T 11</u>	<u>T 12</u>	<u>T 13</u>										
. 5	<u>Q 1</u>	Q 2	Q3																				
Quadrilaterals		<u>C 2</u>	<u>C 3</u>																				
-	<u>C 1</u>			M 4																			
Quadrilaterals		M 2	<u>M 3</u>	<u>M 4</u>																			
Quadrilaterals Circles Mensuration	<u>C 1</u>		<u>M 3</u>	<u>IVI 4</u>																			
Quadrilaterals Circles	<u>C 1</u>		<u>M 3</u>	<u>IVI 4</u>																			
Quadrilaterals Circles Mensuration	C 1 M 1		<u>M 3</u>	<u>M 4</u>																			
Quadrilaterals Circles Mensuration DILR - Ravi Prakash	C 1 M 1		M 3	LCA 4	LCA 5	NOTE: there	e is a change	of order here	(thanks Ama	n for suggestin	g)												
Quadrilaterals Circles Mensuration DILR - Ravi Prakash Introduction	C 1 M 1 Playlist IN 1	<u>M 2</u>			LCA 5	NOTE: there	e is a change	of order here	(thanks Ama	n for suggestin	g)												

Quant Based Puzzles	QBP 1	QBP 2	QBP 3	QBP 4	QBP 5	QBP 6.1	QBP 6.2	QBP 7.1	QBP 7.2	QBP 7.3	QBP 8	QBP 9	QBP 10	QBP 11	QBP 12	QBP 13	QBP 14	QBP 15	QBP 16	QBP 17	QBP 18	
Venn Diagrams	<u>VD 1.1</u>	<u>VD 1.2</u>	<u>VD 2</u>	<u>VD 3</u>	<u>VD 4</u>	<u>VD 5</u>	<u>VD 6</u>	<u>QDI_7.1</u>	QDI 7.2	QDI 7.0	QDI 0	QDI 3	QDI_10	QDI_II	QDI 12	QDI 13	QDI 14	QDI 13	QDI 10	QDI_II	QDI 10	
Chocolate Distribution	CD 1	CD 2	VUZ	<u>VD 0</u>	<u> </u>	<u>VD 0</u>	<u>VD 0</u>															
Maximization Minimization	MM 1	MM 2				MM 5	MM 6															
Games & Tournaments	1 NA	GT 2	GT 3	GT 4	<u>GT 5</u>	GT 6	GT 7	GT 8														
Routes & Networks	RN 1	RN 2	01.0	01.4	010	010	011	010														
Calendars	<u>C 1</u>	<u>C 2</u>	<u>C 3</u>																			
Pie Charts	PC 1	PC 2	PC 3	PC 4	PC 5																	
Tables	T1	102	100	104	100																	
rables																						
DILR - Elites Grid																						
Seating Arrangements	<u>SA 1</u>	SA 2	<u>SA 3</u>	SA 4	SA 5	SA 6	SA 7															
Games & Tournaments	GT 1	<u>0/12</u>	0/10	<u>0/14</u>	0/10	0/10	<u>0/17</u>															
Set Theory	ST 1	ST 2	ST 3																			
Selection & Distribution	SD 1	512	010																			
Arrival Departure Set	A1																					
Arrival Departure Set	<u>AD 1</u>	DD 2	DD 2	DD 4																		
Blood Relations	BR 1	BR 2	BR 3	BR 4																		
Directions	D1																					
Coding & Decoding	CD 1																					
Progressive Marking	PM 1																					
Order Based Puzzles	<u>OB 1</u>																					
Data Interpretation Tricks	DIT 1																					
Practice Questions	<u>PQ 1</u>	PQ 2	PQ 3	PQ 4	PQ 5	PQ 6	<u>PQ 7</u>	PQ 8	PQ 9	PQ 10	PQ 11	PQ 12	PQ 13	PQ 14	PQ 15	PQ 16	PQ 17	PQ 18	PQ 19	PQ 20		
	PQ 21	PQ 22	PQ 23	PQ 24	PQ 25	PQ 26	PQ 27	PQ 28	PQ 29	PQ 30	PQ 31	PQ 32	PQ 33	PQ 34	PQ 35	PQ 36	PQ 37	PQ 38	PQ 39	PQ 40		
	PQ 41	PQ 42	PQ 43	PQ 44	PQ 45	PQ 46	PQ 47	PQ 48	PQ 49	PQ 50	PQ 51	PQ 52	PQ 53	PQ 54	PQ 55	PQ 56	PQ 57	PQ 58				
VARC - Harpreet Kaur	Playlist																					
Introduction	IN 1																					
Verbal Reasoning	VR 1																					
Vocabulary	<u>V 1</u>	<u>V 2</u>	<u>V 3</u>	<u>V 4</u>	<u>V 5</u>	<u>V 6</u>	<u>V 7</u>	<u>V 8</u>														
Para Jumbles	PJ 1	PJ 2																				
Para Completition	PC 1	PC 2																				
Para Summary	PS 1																					
Odd One Out	000 1																					
Critical Reasoning	<u>CR 1</u>	CR 2	<u>CR 3</u>	<u>CR 4</u>	CR 5	CR 6																
Reading Comprehension	RC 1	RC 2	RC 3	RC 4	RC 5	RC 6	RC 7	RC 8	RC 9													
3 ,																						
VARC - Gejo Speaks																						
Reading Comprehension	RC 1	RC 2	RC 3	RC 4	RC 5	RC 6	RC 7	RC 8														
Para Summary	PS 1																					
Para Jumbles	PJ 1																					
Odd One Out	000 1																					
Overall Verbal	OV 1																					
VARC - Ravi Prakash	Playlist																					
VARC - Grok RCs	Playlist																					
VARC - After Completing	Syllabus_Ov	rerview																				
VARC Game Changer	VCG 1	VCG 2	VCG 3																			
VARC 1000	<u>VCG 1</u> <u>V 1</u>	<u>VCG 2</u> <u>V 2</u>	<u>VCG 5</u> <u>V 3</u>	<u>V 4</u>	<u>V 5</u>	<u>V 6</u>	<u>V 7</u>	<u>V 8</u>	<u>V 9</u>	<u>V 10</u>												
VAING 1000	<u>v 1</u>	<u>v </u>	<u>v </u>	<u>v 4</u>	<u>v </u>	<u>v U</u>	<u>v /</u>	<u>v 0</u>	<u>v 5</u>	<u>v 10</u>												