merit trac	Table of Content	t			
Doc. No. :MT-IMS-TOC-IV-07		F	ormat Versi	on No. : 1.0	Format Revised Date : 19.01.2018
Domain / Post Names		No Of Questions			
	Subtopic	Easy	Moderate	Difficult	Total
	Antonyms				
	Articles	3	4	3	10
	Error Recognition				
	Noun, Pronoun				
	Phrases and Idioms				
Verbal Ability	Prepositions				
Verbuckability	Sentence Completion				
	Sentence Structure				
	Spellings				
	Synonyms				
	Tenses				
	Verbs				
	Total No. of Questions	3	4	3	10

Domain / Post Names		No Of Questions			
Analytical Ability	Subtopic	Easy	Moderate	Difficult	Total
	Analogies (Figural, Verbal)				
	Deductive logic				
	Series completion (Numeral, Figural, Letter)				
	Coding and Decoding				
	Decision Making	3	4	3	10
	Odd one out				
	Arrangement problems (Linear and circular arrangemen				
	Problem Solving				
	Relationship concepts				
	Space Visualization				
	Total No. of Questions	3	4	3	10

Domain / Post Names		No Of Questions			
Numerical Ability	Subtopic	Easy	Moderate	Difficult	Total
	Number theory				
	Simple equations, Problems on ages				
	Geometry and Mensuration	3 4	4	3	10
	Ratio, Proportion and Variation				
	Averages				
	Percentage, Profit and Loss				
	Simple and compound interest				
	Speed, Time and Distance				
	Time and Work				
	Permutation, Combination and Probability				
	Total No. of Questions	3	4	3	10

Domain / Post Names		No Of Questions			
	Subtopic	Easy	Moderate	Difficult	Total
Technical(MCQ)	Data structures & Algorithms				
	Flowchart	3 4	4	3	10
	Correct logic				
	Correct code				
	OOPs Concepts				
	Database and SQL				
	Total No. of Questions	3	4	3	10
	Duration (in minutes)	40 Minutes			

Domain / Post Names		No Of Questions		
Coding Test	Subtopic	Easy	Total	
	Coding Test -1(C/C++/C#/Java/Python)	1	1	
	Duration (in minutes)	20 Minutes		

Duration of MCQ's	40 Minutes
Duration of Coding Test	20 Minutes
Duration of Assessment	60 Minutes