<b>J.K.Shah Classes</b> CPT June 16 Test Series								
Sr no	Branch	Subject	Topics Covered	Marks				
1	Andheri	Maths and Statistics	<ol> <li>Ratio, Proportion and Mixtures,</li> <li>Indices, Surds &amp; Logarithm,</li> <li>Equations</li> <li>Co-ordinate Geometry</li> <li>Linear Inequalities</li> <li>Sequence and Series (Progressions)</li> <li>Sim and Comp Int. Inc. Annuity / Mathematics of Finance</li> </ol>	100				
2	Borivali	Maths and Statistics	<ol> <li>Ratio, Proportion and Mixtures,</li> <li>Indices, Surds &amp; Logarithm,</li> <li>Equations</li> <li>Co-ordinate Geometry</li> <li>Linear Inequalities</li> <li>Sequence and Series (Progressions)</li> <li>Sim and Comp Int. Inc. Annuity / Mathematics of Finance</li> </ol>	100				
3	Vasai	Accounts	1.Accounting Concepts. Convention and Principles 2.Accounting Process 3.Rectification of Errors 4.Final Accounts	100				
4	Mira Road	Economics	<ol> <li>Nature of Indian Economy</li> <li>Role of Different Sectors</li> <li>National Income In India</li> <li>Basic Understanding of Tax System</li> <li>Economic Reforms in India</li> <li>Liberalization, Privatization, Disinvestment</li> <li>Globalization</li> <li>Money</li> <li>Commercial Banks</li> <li>RBI</li> </ol>	100				
5	Dahisar	Economics	1.Nature of Indian Economy 2.Role of Different Sectors 3.National Income In India 4.Basic Understanding of Tax System 5.Economic Reforms in India 6.Liberalization, Privatization, Disinvestment 7.Globalization 8.Money 9.Commercial Banks 10.RBI	100				
6	Dadar	Maths and Statistics	1.Ratio, Proportion and Mixtures, 2.Indices, Surds & Logarithm, 3.Equations 4.Co-ordinate Geometry 5.Linear Inequalities 6.Permutations 7.Combinations	100				
7	Charni road	Economics	1.Nature of Indian Economy     2.Role of Different Sectors     3.National Income In India     4.Basic Understanding of Tax System     5.Economic Reforms in India     6.Liberalization, Privatization, Disinvestment     7.Globalization     8.Money     9.Commercial Banks     10.RBI	100				
8	Ghatkopar	Maths and Statistics	1.Ratio, Proportion and Mixtures, 2.Indices, Surds & Logarithm, 3.Equations 4.Co-ordinate Geometry 5.Linear Inequalities 6.Sequence and Series (Progressions) 7.Sim and Comp Int. Inc. Annuity / Mathematics of Finance	100				

7	Mulund	Mercantile law	Indian Contract Act	100
8	Dombivali	Maths and Statistics	<ol> <li>Sequence and Series (Progressions)</li> <li>Permutations</li> <li>Combinations</li> <li>Introduction to Statistics &amp; Statistical Description of Data</li> <li>Measures of Central Tendency of Averages</li> <li>Measures of Dispersion</li> <li>Index Numbers</li> </ol>	100
9	Vashi	Mercantile law	Indian Contract Act	100
10	Thane	Mercantile law	Indian Contract Act	100