

CLASS: XII ACCOUNTANCY (054)

Months	Topics	Core Values	Life Skills	Activity Chosen
March	Fundamentals of Partnership	<ul style="list-style-type: none">• Integrity	<ul style="list-style-type: none">• Knowledge• Analytical Skills	Solving numerical questions on the board with the help of chits
April	*Goodwill *Change in Profit sharing Ratio	<ul style="list-style-type: none">• Self-Awareness	<ul style="list-style-type: none">• Knowledge• Analytical skills• Critical thinking	Quiz
June	Admission of a Partner	<ul style="list-style-type: none">• Teamwork	<ul style="list-style-type: none">• Critical thinking• Financial prudence	Numerical Questions to be solved
July	Retirement and Death of a Partner	<ul style="list-style-type: none">• Environmental Awareness	<ul style="list-style-type: none">• Analytical skills• Critical Thinking	Numerical questions to be solved
August	*Accounting for Share Capital *Debentures- Issue and Redemption	<ul style="list-style-type: none">• Patriotism and Nationalism	<ul style="list-style-type: none">• Knowledge• Critical Thinking• Contemporary Knowledge	Quiz on numerical problems
September	Financial Statements of Not-for Profit Organisations	<ul style="list-style-type: none">• Discipline and Diligence	<ul style="list-style-type: none">• Critical Thinking• Empathy	Numerical Questions to be solved
October	*Financial Statement Analysis *Tools of Financial Statement Analysis *Accounting Ratios	<ul style="list-style-type: none">• Diversity and togetherness	<ul style="list-style-type: none">• Critical Thinking• Analytical skills	Solving numerical questions on the board with the help of chits
November	Cash Flow Statement	<ul style="list-style-type: none">• Gender Sensitivity	<ul style="list-style-type: none">• Financial Prudence• Knowledge• Analytical Skills	Numerical Questions to be solved
December to February	Revision	<ul style="list-style-type: none">• Effective Communication• Efficient Time Management	<ul style="list-style-type: none">• Time Management• Confidence• Perseverance	Numerical Questions to be solved