

Title of Course	<b>COMPREHENSIVE PROGRAM ON STOCK MARKET</b>
Nodal Department of HEI to run course	
Broad area/sector	<b>STOCK MARKET</b>
Sub sector	
Nature of course- Independent/Progressive	Independent
Name of suggestive sector skill council	
Aliened NSQF level	
Expected Fees of the course- Free/Paid	
Stipend to students expected from industry	
Number of Seats	
Course Code	Credits-03 (1 theory, 2 practical)
Max Marks...100...Minimum marks....	Max- 100 (25+75) ; Min-
Name of proposed skill partner (please specify, name of industry, company, etc. for practical/training/internship/ogt)	
Job Prospects- Expected fields of occupation where student will be able to get job after completing this course in (please specify name/type of industry/company etc.)	<ul style="list-style-type: none"> <li>• It will expose students to the new job opportunities available in the stock market such as portfolio Managers, hedge fund manager, risk analyst etc.</li> <li>• Students will be prepared to sit for various certification examination conducted by NSE &amp; SEBI.</li> <li>• It will help students in understanding the Money Management and Risk Management techniques.</li> <li>• It will render in-depth technical knowledge of Trends &amp; Patterns to identify stock price movements.</li> <li>• Students will get aware of the Ponzi schemes circulating in the market.</li> <li>• This course will aid in eradicating the misconceptions regarding the stock market.</li> </ul>

### SYLLABUS

Unit	Topics	General/Skill Component	Theory/Practical /OJT/Internship/ Training	No. of theory hours (Total-15 Hours= 1 credit)	No. of skill hours (Total-60 Hours =2 credits)
1	Investment & securities Basics		Introduction to Technical analysis	<b>02</b>	<b>05</b>
2	Types of market		Candle and chart analysis	<b>04</b>	<b>08</b>
3	Derivatives		Pattern and price action study	<b>01</b>	<b>14</b>
4	Depository and mutual fund		Indicators and Oscillators analysis In live market	<b>02</b>	<b>13</b>
5	Concept and mode analysis		Trading strategies	<b>05</b>	<b>10</b>
6	Ratio analysis		trading psychology And risk management	<b>01</b>	<b>10</b>

- Suggested Readings:
- **Taxmann's NISM Securities Market foundation series VIII**
- **Taxmann's NISM Research Analyst series XV**
- **Taxmann's NISM Equity Derivatives series VIII**

Suggested Digital platforms/ <a href="https://www.audible.in/">A Beginner's guide to the Stock Market by Matthew R. Kratter https://www.audible.in/</a>
Suggested OJT/Internship/Training/Skill partner-
Suggested Continuous Evaluation Methods: Assignments, mock tests, etc.
Course Pre-requisites: <ul style="list-style-type: none"><li>• No pre-requisite required, <b>open to all</b></li><li>• To study this course, a student must have the subject <b>N/A</b> in class/12<sup>th</sup>/certificate/diploma</li><li>• If progressive, to study this course a student must have passed previous courses of this series.</li></ul>
Suggested equivalent online courses:
Any Remarks/suggestion- NIL
Notes: <ul style="list-style-type: none"><li>• Number of units in Theory/Practical may vary as per need</li><li>• Total credits/semester-3 (it can be more credits, but students will get only 3 credit/semester or 6 credits/year)</li><li>• Credits for Theory=01 (Teaching Hours=15)</li><li>• Credits for Internship/OJT/Training/Practical=02 (Training Hours=60)</li></ul>