AC – 20/04/2024 Item No. – 6.6 Sem. I (1a)

As Per NEP 2020

Aniversity of Mumbai Syllabus for Basket of OE (Scheme I) **Board of Studies in Mathematics UG First Year Programme** Semester L Title of Paper Credits I) Quantitative Techniques – I 2 2 II) 2 III) From the Academic Year 2024-25

| Sr | Heading | Porticulars | |
|-----|--|--|--|
| SI. | neaung | ratuculats | |
| No | | | |
| • | | | |
| 1 | Description the course: | This course deals with the Basic | |
| | Including but not limited to | Mathematics that forms an essential | |
| | Including but not inificu to: | component of Most of the Compatitive and | |
| | | component of wost of the Competitive and | |
| | | Entrance Examinations, such as Banking, | |
| | | Management Entrance, UPSC/MPSC, | |
| | | SET/NET. GMAT/GRE to quote a few. | |
| | | Although the Math-concepts involved in | |
| | | these examinations are of elementary level | |
| | | these examinations are of elementary level, | |
| | | the nature of the problems in such exams is | |
| | | far different, and the difficulty level of the | |
| | | questions is much higher, than the typical | |
| | | ones based on which students are tested in | |
| | | schools. A person appearing for such avama | |
| | | schools. A person appearing for such exams | |
| | | is expected to have a thorough | |
| | | understanding of the concepts, to have | |
| | | ability to think logically, and to be able to | |
| | | interpret the data, presented in different | |
| | | manner. | |
| 2 | Vartical | Open Elective | |
| 2 | v ci ticai. | Open Elective | |
| | | | |
| 3 | Туре: | Theory | |
| 4 | Credits: | 2 credits | |
| | | (1 credit = 15 Hours for Theory or 30 Hours | |
| | | of Practical work in a semester) | |
| 5 | Hours Allotted: | 30 Hours | |
| 5 | Montra Alletted. | 50 Montre | |
| 0 | | JU WIAIKS | |
| 1 | Course Objectives (CO): | | |
| | This course revises the basic mathematical concepts learned during school career. However, | | |
| | the problems asked in this course would be mostly advanced and indirect, and would | | |
| | demand broader and critical thinking. The cou | rse aims to enhance the reasoning power and | |
| | logical thinking of the learners and nurture t | heir intellect so as to make them competent | |
| | across all competitive exams | 1 | |
| | CO1 To reinforce the basic math concents and | ideas within the learners | |
| | CO2. To reminister the masses mathematical network of the | learners and make them think even and emply | |
| | CO2. To enhance the reasoning power of the | learners and make them think over and apply | |
| | concepts/formulae to solve math problems | of indirect nature, thereby developing their | |
| | problem-solving capacity. | | |
| | CO3. To develop logical thinking of the learne | rs | |
| | CO4. To make learners competent across all co | ompetitive and entrance examinations. | |
| | i i i i i i i i i i i i i i i i i i i | - | |
| 8 | Course Outcomes (OC): | | |
| | After completion of the course students will be | ble to | |
| | OC1, understand the integers retigned area by | , real numbers and their anorations | |
| | UC1: understand the integers, rational number | s, real numbers and mer operations. | |
| | OC2: learn the concepts of GCD, LCM. | | |
| | OC3: understand the concepts related to average | ges and percentages, such as arithmetic mean. | |

Name of the Course: Quantitative Techniques – I (OE – I)

| | geometric mean, harmonic mean |
|---|---|
| | OC4: evaluate the ratios and proportions |
| | OC5: understand the Profit, Loss, Percentage Profit and Percentage Loss. |
| | OC6: learn the concepts related to Time, Speed and Distance. |
| | |
| 9 | Modules:- |
| | |
| | Module 1: Elementary Arithmetic - I |
| | |
| | 1. Numbers and BODMAS: |
| | • Review of the number systems (Integers, Whole Numbers, Rational Numbers and Real Numbers) |
| | • Review of the basic operations and their results (like odd + even = odd, odd × even = even, odd raised to even is odd etc) |
| | Easy tricks to do fast calculations (multiplication, squares, square-roots etc) GCD and CLM of two or more numbers. |
| | 2. Averages and Percentage: |
| | The three different means viz. Arithmetic Mean, Geometric Mean, Harmonic Mean Properties of the three means, such as (a) AM-GM-HM inequality, (b) The mean of two numbers lies in between the two numbers, (c) In case of several numbers, the product of AM and the number of numbers equals the addition of numbers. (d) In case |
| | of several numbers, the product of the numbers equals the addition of numbers, (d) in case of several numbers, the product of the numbers equals the GM raised to the number of numbers, (e) The effect of adding the same quantity to each number on AM, (f) The effect of multiplying each number by the same quantity on GM |
| | • Percentage |
| | 3. Ratio and Proportion: |
| | Concept of Ratio of two quantities |
| | Ratio related properties such as invertendo, alternendo, componendo, dividendo etc Direct and Inverse Proportion |
| | [The problems to be asked should be of varied levels of difficulty. A few ones based on directly applying a given formula may be asked at the beginning; however, the latter ones should demand critical analysis of the given information and a thoughtful selection of the method/formula to solve the same.] |
| | Module 2: Elementary Arithmetic – II |
| | 1. Profit and Loss: |
| | • Definitions of Profit and Loss |
| | The concept of Percentage Profit and Percentage Loss |
| | 2. Time, Speed and Distance: |
| | • The concept of average speed based on the total distance crossed and the total time taken |
| | The difference between crossing a pole/tower/tree/human and crossing a tunnel/bridge/station |
| | Crossing a stationary object versus crossing a moving object |

| | • Moving with/against the current (in a river) | | | |
|----|--|--|------------------------------|---|
| | 3. Wo | ork, Pipes and Cisterns: Work done in unit time is rec of work done in each unit tim | ciprocal of t e is same), | the total work done (assuming that the amount |
| | • | Filling/refilling/emptying cist | erns. | |
| | | | | |
| 10 | Text] | Books | | |
| | 1. Bib | le To Basic Mathematics, Prag | ati Agarwal | I |
| | 2. Qua | antitative Aptitude for Competi | tive Examin | nations, R. S. Agarwal |
| | 3. L0g | gical and Analytical Reasoning: | Useful for | All Competitive Exams, A. K. Gupta |
| 11 | Dofor | anco Rooks | | |
| 11 | Kelei | ence books | | |
| | 1. Ari | thmetic : Subjective And Object | tive For Co | ompetitive Examinations, R. S. Agarwal |
| | 3. Rea | asoning For Competitive Exami | inations, Ni | shit K Sinha |
| | | | | |
| | | Scher | ne of the F | Examination |
| | The p | erformance of the learners shall | l be evaluat | ed into two parts. |
| | • | Internal Continuous Assessm | ent of 20 m | harks for each paper. |
| | • | Semester End Examination o | f 30 marks | for each paper. |
| | | | equired for | internal and semester end examination. |
| 12 | Inter | nal Continuous Assessment: 4 | 0% | Semester End Examination: 60% |
| 13 | Conti | nuous Evaluation through: O | uizzes. | |
| | Class | Tests, presentations, projects, r | ole play, | |
| | creativ | ve writing, assignments etc. | | |
| | Sr. | Particulars | Marks | |
| | No. | A class test of 10 marks is | 10 | |
| | | to be conducted during each | 10 | |
| | | semester in an Offline | | |
| | 2 | Project on any one topic | 05 | |
| | | related to the syllabus or a | | |
| | | quiz (offline/online) on one of the modules. | | |
| | 3 | Seminar/ group presentation | 05 | |
| | | on any one topic related to the syllabus. | | |
| 1 | | | I | |

| Paper pa with On Q1: Defi True or I (04 Marl Q2: Atte descripti \times 3) | attern of the hour due nitions/Fill False with a set of the false with a set o | he Test (Offline Mode ration): l in the blanks/ Justification. from 3 ns. (06 marks: 2 | |
|--|--|---|------------------|
| Format o | f Question | Paper: | |
| The semes | ster-end ex | amination will be of 30 marks of one hour d | uration covering |
| he entires | yllabus of | the semester. | |
| | Note: | Attempt any TWO questions out of THR | FF |
| | 1000 | Attempt any 1000 questions out of 1110 | |
| Q.No.1 Module Attempt any THREE out of | | Attempt any THREE out of FOUR . | 15 Marks |
| | 1 and 2 | (Each question of 5 marks) | |
| | | (a) Question based on OC1/OC2 | |
| | | (b) Question based on OC3 | |
| | | (c) Question based on OC4 | |
| | | (d) Question based on OC5/OC6 | |
| Q.No.2 | Module | Attempt any THREE out of FOUR . | 15 Marks |
| | 1 and 2 | (Each question of 5 marks) | |
| | | (a) Question based on OC1/OC2 | |
| | | (b) Question based on OC3 | |
| | | (c) Question based on OC4 | |
| | | (d) Question based on OC5/OC6 | |
| Q.No.3 | Module | Attempt any THREE out of FOUR . | 15 Marks |
| | 1 and 2 | (Each question of 5 marks) | |
| | | (a) Question based on OC1/OC2 | |
| | | (b) Question based on OC3 | |
| | | (c) Ouestion based on OC4 | |
| | | | |

Sign of the BOS Chairman Dr. Bhausaheb S Desale The Chairman, Board of Studies in Mathematics Sign of the Offg. Associate Dean Dr. Madhav R. Rajwade Faculty of Science & Technology

Sign of the Offg. Dean Prof. Shivram S. Garje Faculty of Science & Technology

AC – 24/05/2024 Item No. – 6.3 Sem. I (1a)

As Per NEP 2020



| Sr. | Heading | Particulars |
|-----|--|---|
| No | - | |
| | | |
| 1 | Description the course: | This course offers a comprehensive |
| | Including but not limited to: | exploration of key concepts in |
| | including out not innited for | finance statistics and |
| | | mathematical modeling Through |
| | | this course students delve into |
| | | topics such as interest appuities |
| | | topics such as interest, annuties, |
| | | dispension. It focuses on financial |
| | | unspersion. It focuses on financial |
| | | mathematics, covering simple and |
| | | compound interest, Equated |
| | | Monthly Installments (EMI), and |
| | | annuity calculations. It also offers |
| | | statistical analysis, learning about |
| | | various measures of central |
| | | tendency and dispersion. The |
| | | course aims to equip students with |
| | | practical analytical skills and |
| | | mathematical tools applicable to |
| | | real-world scenarios in finance and |
| | | statistics. |
| 2 | Vertical: | OE |
| 3 | Туре: | Theory |
| 4 | Credits: | 2 credits |
| | | (1 credit = 15 Hours for Theory or) |
| | | 30 Hours of Practical work in a |
| | | semester) |
| 5 | Hours Allotted: | 30 Hours |
| 6 | Marks Allotted: | 50 Marks |
| 7 | Course Objectives (CO): | • |
| | This course provides a thorough examination of | of finance and statistics fundamentals. |
| | Covering interest, annuities, and statistical | measures like central tendency and |
| | dispersion, it equips students with practical | skills for real-world applications in |
| | finance and data analysis. By the end, students | gain a strong understanding of these |
| | concepts for effective decision-making. | |
| | CO1: To understand the concepts of simple into | erest, compound interest and Equated |
| | Monthly Instalments (EMI) enabling complex | financial analysis. |
| | CO2: To introduce students to various mea | asures of central tendency such as |
| | arithmetic mean, weighted mean, mode, con | mbined mean, and its relevance in |
| | statistical analysis. | |
| | CO3: To calculate measures of dispersion incl | uding median, quartiles, deciles, and |
| | percentiles, providing insight into data spread. | |
| | CO4: To use standard deviation and its rela | tive measures, facilitating a deeper |
| 1 | con to use standard deviation and its feld | , |
| | understanding of data variability. | , C 1 |

Name of the Course: Financial Mathematics - I

8 Course Outcomes (OC):

| | After completion of the course, students will be able to. |
|----|--|
| | OC1: apply simple interest, compound interest, EMIs formulas for various scenarios, |
| | including multiple compounding periods for effective loan management. |
| | OC2: compute present and future values of annuities, aiding in long-term financial |
| | planning. |
| | OC3: calculate and interpret different measures of central tendency, providing |
| | insight into data distribution. |
| | OC4: understand the importance of mode as a measure of central tendency and its |
| | application in real-world scenarios. |
| | OC5: develop a solid understanding of standard deviation and its relative measures, |
| | facilitating advanced statistical analysis and interpretation. |
| 9 | Modules: - |
| | |
| | Module 1: Interest and Annuity |
| | • Simple Interest and Compound Interest, Compounded more than once a year. |
| | Calculations involving up to 4 time periods. |
| | • Annuity, Immediate and due, Present value, Future value of an Annuity |
| | • Equated Monthly Instalments (EMI) using reducing & flat interest system. |
| | |
| | Module 2: Measures of Central Tendency and Dispersion |
| | • Arithmetic mean, Weighted mean, Combined mean |
| | Median, Quartiles, Deciles, Percentiles |
| | Mode |
| | Range Quartile deviation Mean deviation from mean median mode |
| | Standard deviation and their relative measures |
| | • Standard deviation and then relative measures. |
| | |
| | |
| 10 | Text Books |
| | |
| | 1. Fundamentals of Mathematical Statistics, 12th Edition, S. C. Gupta and V. K. |
| | Kapoor, Sultan Chand & Sons, 2020. |
| | 2. Statistics for Business and Economics, 11th Edition, David R. Anderson, Dennis J. |
| | Sweeney and Thomas A. Williams, Cengage Learning, 2011. |
| | 3. Introductory Statistics, 8th Edition, Prem S. Mann, John Wiley & Sons Inc., 2013. |
| 11 | Reference Books |
| 11 | Acterence Books |
| | 1. A First Course in Statistics, 12th Edition, James McClave and Terry Sincich |
| | Pearson Education Limited 2018 |
| | 2 Introductory Statistics Barbara Illowsky Susan Dean and Laurel Chiappetta |
| | OpenStax, 2013. |
| | - r, -0.20. |
| | |
| | Scheme of the Examination |
| | |
| | The performance of the learners shall be evaluated into two parts. |
| | • Internal Continuous Assessment of 20 marks for each paper. |

| | • Semester End Examination of 30 marks for each paper. | | | | | | |
|----|--|--|---|--|---------------|-------------------------|-------------|
| | • | Sepa | arate head | d of passing is re | equired for i | nternal and semester e | nd |
| | | exar | nination. | | | | |
| 12 | Inter | nal Co | ntinuou | s Assessment• 4 | 0% | | |
| 12 | Seme | ster E | nd Exam | ination: 60% | 070 | | |
| 13 | Conti | inuous | Fyaluat | ion through () | 1117765 | | |
| 15 | Class | Tests. | presentat | tions, projects, r | ole play. | | |
| | creativ | ve writ | ting, assig | gnments etc. | ore proj, | | |
| | (at lea | ast 3) | 0, 1 | | | | |
| | Sr. | Parti | culars | | Marks | | |
| | No. | | | | | | |
| | 1 | A cla | ass test of | 10 marks is to | 10 | | |
| | | be c | conducted | during each | | | |
| | 2 | Proje | ester in an | ny one topic | 05 | | |
| | 2 | relate | ed to the | syllabus or a | 05 | | |
| | | auiz | (offline/ | online) on one | | | |
| | | of the | e module | s. | | | |
| | 3 | Semi | inar/ grou | presentation | 05 | | |
| | | on a | ny one te | opic related to | | | |
| | | the s | yllabus. | | | | |
| | with Q1: True (041) Q2: desc $\times 3$ | One I Defini e or Fal Marks: Attemp | hour dur tions/Fill lse with J : 4 x 1). pt any 2 f e question | ration): in the blanks/ fustification. from 3 is. (06 marks: 2 | | | |
| 14 | Form | at of (| Duestion | Paper: | | | |
| | The se | emeste | er-end exa | amination will b | e of 30 marl | ks of one hour duration | n |
| | cover | ing the | entiresy | llabus of the sen | nester. | | |
| | | | | A | | | |
| | | | Note: | Attempt any 1 | wO questi | ons out of THREE. | |
| | Q.No | o.1 I | Module | Attempt any T | HREE out o | of FOUR. | 15 Marks |
| | | - | 1 and 2 | (Each question | of 5 marks) |) | |
| | | | | (a) Questic | on based on | OC1/OC2 | |
| | | | | (b) Questic | on based on | OC3 | |
| | | | | (c) Questic | on based on | UC4 | |
| | | <u>,) </u> | Modula | (d) Questic | n based on | OUS of EQUP | 15 Montra |
| | | | 1 and 2 | (Fach question | of 5 marke | | 1.5 IVIAIKS |
| | | - | 1 anu 2 | (a) Questic | on based on | , OC1/OC2 | |
| | | | | (b) Questic | on based on | OC3 | |

| | | (c) Question based on OC4(d) Question based on OC5 | |
|--------|---------|---|----------|
| Q.No.3 | Module | Attempt any THREE out of FOUR . | 15 Marks |
| - | 1 and 2 | (Each question of 5 marks) | |
| | | (a) Question based on OC1/OC2 | |
| | | (b) Question based on OC3 | |
| | | (c) Question based on OC4 | |
| | | (d) Question based on OC5 | |

Sign of the BOS Chairman Dr. Bhausaheb S Desale The Chairman, Board of Studies in Mathematics Sign of the Offg. Associate Dean Dr. Madhav R. Rajwade Faculty of Science & Technology Sign of the Offg. Dean Prof. Shivram S. Garje Faculty of Science & Technology