# Department of Accountancy and Business Statistics

University College of Commerce and Management Studies

Mohanlal Sukhadia University, Udaipur

Business Statistics



## Course Curriculum w

Master of Commerce

(Accountancy and Business Statistics- ABST) Program (Semester Scheme)

(Two Years Post Graduate Degree Programme)

(For both Regular and Non-Collegiate Students)

As per Choice Based Credit System (CBCS) Designed in accordance with Learning Outcomes-Based Curriculum Framework (LOCF) of National Education Policy (NEP-2020)

w.e.f. Academic Session 2023-24

Forwarded nutty the remarks on #8.1 as page 3 papers = Covretions to be done in #8.1 as page 3 papers = and in the last-row of all practical papers and in the last-row of all practical on Please 30- the approval of for practical paper.
The Schome of Enamination for practical propriate program specific out courses. All Suggestions suggested by Nodel offices NEP 2020 have been incorporated in Gerbe arriculars of Mann. ABUT Thereafter product in the meeting of Col.

## M. Com. (ABST) Programme

# Curriculum Framework, General Rules and Syllabus

## Eligibility for Admission:

A candidate who is graduate from any recognised university or passed an examination recognised as equivalent thereto, with at least 48 percent marks in aggregate shall be eligible for admission to M. Com. (ABST) programme.

## 2. Courses of the Study:

The curriculum of M. Com. (ABST) Programme is suitable mix of Discipline Core Courses and Discipline Specific Elective Courses. In two years M. Com. (ABST) Programme student has to earn 96 credits. The structure of course of study is given in the Table 2

#### 3. Credit:

Lecture Course: One credit would mean equivalent of 15 periods of 60 minutes each. For example a four-credit course in semester means four one-hour lectures per week. In a semester of 15 weeks duration, four-credit lecture course is equivalent to 60 hours of teaching including tutorials.

Practical Courses (Computer lab based practical, workshop, field visit, seminar etc.): One credit would mean equivalent of 30 periods of 60 minutes each.

#### 4. Medium:

Medium of instruction and examination shall be both Hindi and English.

## 5. Attendance:

A candidate shall be required to attend minimum 75% of the classes held in each paper including tutorial and practical, if any. A candidate failing to satisfy the requirement of attendance in one or more papers shall be detained from appearing at the main and internal examination. For students participating in sports /cultural event / NCC camps etc.

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during a particular semester, the maximum number of days of absence shall not exceed 8 days. Any waiver in this context shall be on the recommendation of the Dean – Students Welfare or professor in charge or principal and the student will be required to apply in advance for the leave to concerning authority and after completion of programme a certificate of attended programme has to be submitted.

## 6. Levels of awards: Multiple Entry-Exit Rules

Table 1: Multiple Exit-Entry Rules (Semester System)

| 14010                                |   |   |
|--------------------------------------|---|---|
| Exit Point                           | Award   | Entry Point   |
| After Completion of<br>Two Semesters | Advanced Diploma<br>in Accountancy and<br>Business Statistics | A student who exits with Advanced Diploma is permitted to re-enter within fwo years to complete post-graduation |
| After Completion of Four Semesters   | Degree of M. Com.<br>(ABST)                                   |   |

#### 7. Award of Division:

First Division :

Aggregate 60% or more marks.

Second Division

Aggregate 48% or more but less than 60% marks.

Third Division

Aggregate 40% or more marks but less than 48% marks.

#### 8. System of Examination

## For Theory Papers

External Examination Scheme (80 Marks): For a question paper carrying maximum 80 marks, the structure will be as follows: The first section, SECTION- A, carrying maximum 20 marks will have 10 short answer type (not exceeding 50 words each) questions. Each question will carry 2 marks. The second section, SECTION-B, carrying maximum 40 mark will have 10 medium answer type questions (which requires answers not exceeding 250 words), two from each Unit. Out of which one from each Unit are to be attempted. Each question will carry 8 marks. The third section, SECTION- C, carrying maximum 20 marks will have 4 questions (which require answers not exceeding 300 words), uniformly distributed in five Units out of which 2 questions are to be attempted. Each question will carry 10 marks. The duration of main examination shall be three hours.

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Internal Examination Scheme (20 Marks): 50% of the total internal assessment marks (i.e. 10 out of 20 marks) for each theory paper will be awarded on the basis of the performance in the descriptive type written examination of one hour duration conducted by the department. There will be 3 questions each carrying 5 marks covering the entire syllabus out of which two questions must be answered. If a candidate fails to appear in the written examination of the internal assessment due to valid reasons, department may conduct defaulter's examination after collecting fee of Rs. 500/. Remaining 50% of the internal assessment (i.e., 10 out of 20) for each theory paper shall be awarded on the basis of the performance in the assignments/ seminars/presentations/ oral examination/ group discussion etc.

## For Practical Courses (Computer based Practical)

Each practical course shall have maximum marks of 100 to be evaluated both internally and externally only in computer lab or in the field, to be distributed as 20 marks for internal assessment and 80 marks for external examination. It may include written examination or/and viva-voce or/and practical on computer. The duration of internal and external examination shall be one and three hours respectively. If a candidate fails to appear in the written examination of the internal assessment due to valid reasons, department may conduct defaulter's examination after collecting fee of Rs. 500/.

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# Master of Commerce (ABST)

**Table 2: Structure of Course Curriculum** 

|       |        |  | Table 2: Structure of C  | ourse C    |          | 67      | F     | hing   | Total | Total    | Marks   |
|-------|--------|--|--|------------|----------|---------|-------|--------|-------|----------|---------|
| Level | Course | Course   | Nomenclature of Course   | Credits    | vioue    | oi<br>P | cac   | T      | Hours | Internal | Externa |
| ,cvc. | Type   | Code   | First Sem  | ester      |          |         |       |        | 60    | 20       | 80      |
|       |        |  | Advanced Accounting  | 4          | 4        | 0       |       | 0      | 60    | 20       | 80      |
| 8     |        | ABS8025T   | Goods and Services Tax – I   | 4          | 4        | 0       |       | 0      |       | 20       | 80      |
|       |        | ABS8026T   |  | 4          | 4        | 0       |       | 0      | 60    |          | 80      |
|       | DCC    | ABS8027T   | Accounting Standards – I   | 4          | 4        | 0       | )     | 0      | 60    | 20       | 80      |
|       | DCC    | ABS8028T   | Advanced Statistical Analysis  | 4          | 4        | (       | )     | 0      | 60    | 20       | -       |
|       | DCC    | ABS8029T   | Advanced Financial Management  | 4          | 4        | (       | 0     | 0      | 60    | 20       | 80      |
|       | DCC    | ABS8030T   | Cost and Management Audit  Second Sec |            |          |         |       |        |       |          | - 00    |
|       | 100    | The second secon | Second 5   | 4          | 4        |         | 0     | 0      | 60    | 20       | 80      |
| 8     | DCC    | ABS8031T   | Advanced Cost Accounting   | 4          | 4        |         | 0     | 0      | 60    | 20       | 80      |
|       |        | ABS80327   | Tay II   | 4          | 4        |         | 0     | 0      | 60    | 20       | 80      |
|       | DCC    |  |  |            | 4        |         | 0     | 0      | 60    | 20       | 80      |
|       |        |  | t i tima   | 4          | -        |         | 0     | 0      | 60    | 20       | 80      |
|       | DCC    |  | - 1 Demorting  | 4          | - 4      | +       | U     | - 0    | - 00  |          |         |
|       | DCC    | ABS8035  | Pick One   |            |          | _       | ^     | 0      | 60    | 20       | 80      |
|       |        |  | . C. I-ada II  | 4          |          | 4       | 0     | U      |       |          | 80      |
|       |        | ABS8125  | Research Methodology and Quantitativ   | /e \ 4     | <b>.</b> | 4       | 0     | 0      | 60    | 20       |         |
|       |        | ABS8126  | T Techniques   |            | 4        | 4       | 0     | 0      | 6     | 0 20     | 80      |
|       | GEC    | ABS8127  | 4 Milliana   |            | 4        | _       | _     |        |       |          |         |
|       |        | ABS8128  |  |            |          | _       | - 6   | tatiot | ice   |          |         |
|       |        | AB58128  | Exit with Advanced Diploma in A  | ccountancy | and Bu   | usin    | ess S | tatist | ics   |          |         |

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|      |                |                | Nomenclature of Course  |         | Mode | of Tea | ching | Total | Total Marks |          |
|------|----------------|----------------|---|---------|------|--------|-------|-------|-------------|----------|
| evel | Course<br>Type | Course<br>Code |   | Credits | L    | P      | Т     | Hours | Internal    | External |
|      |                |                | Third Semest  | er      |      |        |       |       |             |          |
| 9    | DCC            | ABS9036T       | Contemporary Issues in Accounting   | 4       | 4    | 0      | 0     | 60    | 20          | 80       |
|      |                |                | Income Tax  | 4       | 4    | 0      | 0     | 60    | 20          | 80       |
|      | Dec            | ADS/03/1       | Pick One  |         |      |        |       |       |             |          |
|      |                | ABS9129T       | Government Accounting   | 4       | 4    | 0      | 0     | 60    | 20          | 80       |
|      |                |                | Security Analysis and Portfolio Management  | 4       | 4    | 0      | 0     | 60    | 20          | 80       |
|      | DSE            | ABS9131T       | occurry ranning and   |         |      |        |       |       |             |          |
|      |                | ABS9132T       |   |         |      |        |       |       |             |          |
| 1    |                |                | Pick One  |         |      |        |       |       |             |          |
|      | DSE            | ABS9133P       | (Only for regular students)   | 4       | 0    | 4      | 0     | 120   | 20          | 80       |
|      |                | ABS9134F       | Practical Auditing and Cost Accounting (only for regular students)                          | 4       | 0    | 4      | 0     | 120   | 20          | 80       |
|      |                | ABS91357       | International Financial Reporting Standards   | 4       | 4    | 0      | 0     | 60    |             | 80       |
|      | 1              | ABS9136l       |   |         |      |        |       |       |             |          |
|      |                |                | Pick One  |         |      |        |       |       |             |          |
|      |                | ABS9137        |   | 4       | 0    | 4      | 0     | 120   | 20          | 80       |
|      |                | ABS9138        | P Practical ROC Forms and Return Filing   | 4       | 0    | 4      | 0     | 120   | 20          | 80       |
|      | DSF            |                | IFRS for Small and Medium-sized Entities (IFRS for SMEs) (only for non-collegiate students) | 4       | 4    | 0      | 0     | 60    | )           | 80       |
|      | 1              | ABS9140        |   |         |      |        |       |       |             |          |
|      | -              | ADD 71 1       | Pick One  |         |      |        |       |       |             |          |

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|       |        |                    |   |         | Mode | of T | eachi | ng | Total | Total    | Marks    |
|-------|--------|--------------------|---|---------|------|------|-------|----|-------|----------|----------|
| Level | Course | Course             | Nomenclature of Course                        | Credits | L    | P    | Т     | Ü  | Hours | Internal | External |
| Levei | Type   | Code               |   | 4       | 4    | 0    | 0     |    | 60    | 20       | 80       |
|       |        | ABS9141T           | Systems Audit                                 | 4       | 4    | 0    | 0     |    | 60    | 20       | 80       |
|       | and    | ABS9142T           | dian Accounting Standard (Ind AS) – I         | -       | •    |      |       |    |       |          |          |
|       | GEC    | ABS9143T           |   |         |      |      |       |    |       |          |          |
|       |        | ABS9144T           |   |         |      |      |       | _  |       |          |          |
|       |        |                    | Fourth Semest                                 |         | 4    | 0    |       | )  | 60    | 20       | 80       |
| 9     | DCC    | ABS9038T           | Tax Planning and Management                   | 4       | 4    |      | ,     |    |       |          |          |
|       |        |                    | Pick One                                      |         | +    |      | 0     | 0  | 60    | 20       | 80       |
|       |        | ABS9145T           | Auditing and Assurance                        | 4       | 4    |      |       | 0  | 60    | 20       | 80       |
|       |        | ABS9146T           | Data Analytics for Accounting                 | 4       | 4    |      | 0     | U  | - 00  |          |          |
|       | DSE    | ABS91471           |   |         |      |      |       |    |       |          |          |
|       |        | ABS91487           |   |         |      |      |       |    |       |          |          |
|       |        |                    | Pick One                                      | 4       | 4    |      | 0     | 0  | 60    | 20       | 80       |
|       |        | ABS9149            | Advanced Management Accounting                |         |      | 1    | 0     | 0  | 60    | 20       | 80       |
|       |        | ABS9150            | T Strategic Cost Management - Decision Maki   | ng 4    |      | •    | -     | _  |       |          |          |
|       | DSE    | ABS9151            | Т   |         |      |      |       | _  |       |          |          |
|       |        | ABS9152            |   |         |      |      |       |    |       |          |          |
|       |        |                    | Pick One                                      |         | 4    | 4    | 0     |    | 0 6   | 50 2     | 0 80     |
|       |        | ABS9153            | To Direct Tax Laws and International Taxation | 1 '     | 4    | 4    | 0     | _  | -     |          | 20 80    |
|       |        | ABS9154            | T International Financial Management          |         | 4    | 4    | U     |    |       | -        |          |
|       | DS     | ABS9155T  ABS9155T |   |         |      |      |       |    |       |          |          |
|       |        |                    |   |         |      |      |       |    |       |          |          |
|       |        | ABS915             | Pick One                                      |         |      |      |       |    |       |          |          |



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| <b>Level</b> | Course<br>Type | Course<br>Code | Nomenclature of Course   | Credits                | L  | P | rching<br>T<br>0 | Hours<br>120 | Internal 20 | 80 |
|--------------|----------------|----------------|--|------------------------|----|---|------------------|--------------|-------------|----|
|              |                |                | Practical Business Research Methods (only for regular students)    | 4                      | 0  |   | 0                | 120          | 20          | 80 |
|              | DSE            |                | Practical Financial Statement Analysis (only for regular students) | ement Analysis 4 0 4 0 | 60 |   | 80               |              |             |    |
|              | Joe            | ABS9159T       | Financial Statement Analysis (only for non-collegiate students)    | 4                      | 4  | 0 | 0                | -            |             |    |
|              |                | ABS9160P       | •  |                        | -  |   |                  |              |             |    |
|              |                |                | Pick One   |                        | -  |   | 0                | 60           | 20          | 80 |
|              |                | ABS9161T       | Indian Accounting Standards (Ind-AS) – II                          | 4                      | 4  | 0 | 0                | 60           | 20          | 80 |
|              | Don            | ABS91627       | Ethics in Accounting   | 4                      | 4  | 0 |                  | - 00         |             |    |
|              | DSE            | ABS91637       |  |                        |    |   |                  |              |             |    |
|              | 1              | ABS9164        | Γ  |                        |    |   |                  |              |             |    |

Total Credits 96 for Four Semester M. Com. (ABST) Programme including DCC 56 credits and DSE 40 credits.

#### **Abbreviations**

ABS - Accountancy and Business Statistics

DSE - Discipline Specific Elective Course

DCC-Discipline Centric Course GEC- Generic Elective Course

# DETAILED COURSE CURRICULUM

|                             | M. Com. (ABST) Two-year Degree Programme   |
|-----------------------------|--|
|                             | First Year   |
|                             | First Semester   |
|                             | FIrst Semester   |
|                             | Subject-Accountancy and Business Statistics  |
| and Course                  | ABS8025T   |
| Code of the Course          | ADVANCED ACCOUNTING  |
| Title of the Course         | NHEQF Level 6  |
| Qualification Level of the  |  |
| Course Credit of the Course | 4 Discipline Centric Compulsory Course (DCC) in Accountancy and Business  Discipline Centric Compulsory Course (DCC) in Accountancy and 20 hours on  |
|                             | Discipline Centric Compulsory County   |
| Type of the Course          | Discipline Centric Compusory Central Statistics  Lecture, 40+20=60. The 40 lectures for content delivery and 20 hours on diagnostic assessment, formative assessment, and subject/class activity, problem  |
| Delivery Type of the        | diagnostic assessment, formative assessment, and easy  |
| Course                      | solving.   |
| Prerequisites               | Basic Knowledge of Corporate Accounting  |
| Co-requisites               | None  To equip students with the knowledge of preparation of final accounts of holding,  To equip students with the knowledge of preparation of final accounts of holding,  To equip students with the knowledge of preparation of final accounts of holding,  |
|                             | None  To equip students with the knowledge of preparation of final accounts of the banking and insurance companies and to give them overview of non-financial  |
| Objectives of the Course    | banking and insurance  |
|                             | reporting.  Students will be able to:  • prepare final accounts of holding companies, banking and insurance  |
|                             | prepare final accounts of noiding comparing and  |
| Learning Outcomes           | companies and     will have knowledge about non-financial accounting   |
|                             | SYLLABUS  Accounts of Holding Companies: Preparation of consolidated P&L a/c and  Palence Sheet including intercompany and chain holdings  |
|                             | Accounts of Holding Companies: Preparation of Consolidation  |
| UNIT-I                      | Accounts of Holding Companies: Preparation Balance Sheet including intercompany and chain holdings  Lieu Provisions, schedule format, classification of  |
|                             | Accounts of Banking Companies. Provisions  |
| UNIT –II                    | assets, provisioning norms, income recognition.  Accounts of Insurance Companies: Final Account of Life Insurance Business  Accounts of Insurance Business   |
| WHITE III                   |  |
| UNIT-III                    | and General Insurance Business  Social Accounting: Importance, provisions of CSR in Companies act 2013,approaches, measurement of Provisions relating to corporate social approaches, measurement of social cause-benefit, social  |
|                             | Social Accounting. Important of Provisions relating to corporate 2013, approaches, measurement of Provisions relating to corporate 2013, approaches, measurement of social cause-benefit, social responsibility in the company's act, measurement of social cause-benefit, social responsibility in the large sheet and reporting  |
| TOUR IV                     | responsibility in the company of any reporting   |
| UNIT-IV                     | Carbon Accounting: Carbon creat and accounting   |
|                             | (carbon emission reduction), carbon accounting practices in red were carbon emission reduction), carbon accounting practices in red were leaven to the counting meaning, need, objectives, significance, models the counting the country of the countr |
|                             | c leation of human resource  |
| UNIT-V                      | IND AS 103 – Business Combination  1. Gupta, R.L. and Radhaswami, M.: Advanced Accounts Vol. II (English &   |
|                             | 1. Gupta, R.L. and Radnaswaiii, W. Advantage   |
|                             | Hindi).  2. Khandelwal, M.C.:Higher Accounting (English & Hindi).  |
| a Deadings                  | 3. Maheshwari, S.N.: Advanced Accounting Vol. II   |
| Suggested Readings          | <ol> <li>Maheshwari, S.N.: Advanced Accounting</li> <li>Sehgal Ashok and SehgalDeepak: Advance Accounting Vol. II</li> <li>Shukla, M.C., Grewal, T.S. and Gupta S.C.: Advanced Accounts Vol.</li> </ol>  |
|                             |  |
|                             | • At least 50% weightage shall be given in the examination for humans  |
|                             | problems.  |
| Notes                       | 1 withdrawn un-to 30 line list preceding to academic session   |
|                             | the syllabus will accordingly include/exclude such new developments.   |





# Effective from 2023-24

|                           | M. Com. (ABST) Two-year Degree Programme   |
|---------------------------|--|
|                           | M. Com. (ABST) The First Year  |
|                           |  |
|                           | First Semester   |
|                           | Subject-Accountancy and Business Statistics  |
|                           |  |
| de of the Course          | GOODS AND SERVICES TAX- I  |
| tle of the Course         |  |
| ualification Level of the | NHEQF Level 6  |
| ourse                     | NHEQF Level of  4  Discipline Centric Compulsory Course (DCC) in Accountancy and Business  For content delivery and 20 hours on activity, problem  |
| Credit of the Course      | Precipline Centric Compulsory Course (DCC)   |
| Type of the Course        | Discipline Centric Compulsory Course (December 2014)  Statistics  Lecture, 40+20=60. The 40 lectures for content delivery and 20 hours on diagnostic assessment, formative assessment, and subject/class activity, problem   |
|                           | Lecture, 40+20-0011, formative assessment, and assessment, and assessment, formative assessment, and assessment, a |
| Delivery Type of the      | solving.   |
| Course                    | - findirect laxarion   |
| Prerequisites             | None To develop an understanding of provisions of Goods and Services Act, 2017  To develop an understanding of Business.   |
| Co-requisites             | None variety and of provisions of Goods and so   |
|                           | To develop an understanding of provisions and applying the same in real worldof Business.  and applying the same in real worldof Business.   |
| Objectives of the Course  | Student will be able to:  Student will be able to:  Student will be able to:   |
|                           | • Develop the understanding of GST.  |
| Learning Outcomes         | • Understand the terms   |
| Learning Outcom           | Applying the same in real worldor Business     Understand the procedure of assessment and audit.  Understand the procedure of assessment and audit.  |
|                           | • Understand the pro-  |
|                           | STEEN of Integrated Goods and Service Tax 700  |
|                           | SYLLABUS  Important definitions of Integrated Goods and Service Tax Act,2017, levy and collection of tax, Administration  Determination of nature of supply, place of supply of goods or service or both, p. 6 and to integrational tourist.   |
| UNIT-I                    | collection of any  |
| UNIT -II                  | Determination of nature of supply, place of the Refund to international tourist.  Zero rated supply, Apportionment of tax and settlement of funds, transfer of input Zero rated supply, Apportionment of tax and settlement of funds, transfer of input Zero rated supply, Apportionment of tax and settlement of funds, transfer of input Zero rated supply, Apportion of CGST Act, Miscellaneous provisions of IGST Act.   |
| UNIT                      | Zero rated supply, Apportionment of tax and settlement of funds, databased as a credit, Application of CGST Act, Miscellaneous provisions of IGST Act, tax credit, Application of CGST Act, Miscellaneous provisions under the Customs Act, tax credit, Application of CGST Act, Miscellaneous provisions under the Customs Act, tax credit, Application of CGST Act, Miscellaneous provisions under the Customs Act, tax credit, Application of CGST Act, Miscellaneous provisions and tax credit and tax credit as a credit and tax credit as a contract tax credit and tax credit and tax credit as a contract tax credit and tax credit and tax credit as a contract ta |
| UNIT-III                  | tax credit, Application Terms & definitions and or counter   |
|                           | Customs Act, 1902  |
|                           | 1962; Letter of Cream specific duties, 1 and 1 mort of   |
| UNIT-IV                   | Import of Goods and Provisions regarding notified despreyed import – Import of Cargo,  |
| UMITE                     | veiling: basics of levy- Advanced Specified & specified goods, import of Goods and Provisions regarding notified & specified goods, import of Goods and Provisions regarding notified & specified goods, import of Goods Free Import and Restricted import, type of Import – Import of Cargo, Goods Free Import and Rangage, Import of Stores.   |
|                           | Import of Personal Bassage Procedure - For Home Consumption, Canalized   |
|                           | Customs Act, 1962: Clearance Procedure – For Home Consumption  Customs Act, 1962: Clearance Procedure – For Home Consumption  Canalized Warehousing, for Re-export, for Import by post, Prohibited Export, Canalized Warehousing, or Re-export, for Import by post, Exports of cargo, Export of  |
| UNIT-V                    |  |
| UNITE                     | Rappage, Export of early   |
|                           | 1 Commercial GS1, Commercial as Struction New Delhi  |
|                           |  |
|                           | 3. GoelPankaj, O.S. Reday (India) Pyt. Ltd. (2017) Commercial Law  |
|                           | (India) Pvt. Ltd.  4. Koolwal, Ashish &Ritu: Goods and Services Tax (2017) Commercial Law  |
| Suggested Readings        | Publisher (India) Pvt. Ltd.  |
|                           |  |
|                           | <ol> <li>Patel, Choudhary: Indirect Taxes, Choudinary</li> <li>Rastogi, Abhishek: Professionals guide to GST from Ideation to reality</li> </ol>   |
|                           |  |
|                           | <ul> <li>(2017)</li> <li>Any amendment in indirect tax provisions up-to 30 June just preceding to academic session, shall be applicable and the syllabus will automatically include/exclude such session, shall be applicable.</li> </ul>  |
| Notes                     | session, shall be applicable and the sylladus will addonately be new developments. No separate notifications from university shall be made.  |
| Notes                     | At least 50% weightage shall be given in examination for numerical problems  |

### Effective from 2023-24

|                                      | M. Com. (ABST) Two-year Degree Programme  |
|--------------------------------------|---|
|                                      | First Year  |
|                                      | First Semester  |
|                                      | Subject-Accountancy and Business Statistics   |
| code of the Course                   | ABS8027T  |
| Title of the Course                  | ACCOUNTING STANDARDS - I  |
| Qualification Level of the<br>Course | NHEQF Level 6   |
| Credit of the Course                 | 4   |
| Type of the Course                   | Discipline Centric Compulsory Course (DCC) in Accountancy and Business Statistics   |
| Delivery Type of the<br>Course       | Lecture, 40+20=60. The 40 lectures for content delivery and 20 hours on diagnostic assessment, formative assessment, and subject/class activity, problem solving.   |
| Prerequisites                        | Basic knowledge of accounting and financial statements  |
| Co-requisites                        | None Standards  |
| Objectives of the Course             | disclosure of Indian Accounting Standards by Various Organizations  |
| Learning Outcomes                    | Students will be able to appraise the need and importance of accounting standards along with the practical knowledge of applying these standards in business transactions.  |
|                                      | SYLLABUS  |
| UNIT-I                               | AS 1 Disclosure of Accounting Principles AS 4 Contingencies and Events Occurring after Balance Sheet Date   |
| UNIT -II                             | AS 5 Net Profit or Loss for the Period, Prior Period Items and Changes in Accounting Policies AS7 Construction Contracts  |
| UNIT-III                             | AS 9 Revenue Recognition AS 10 Property, Plant And Equipment  |
| UNIT-IV                              | AS 11 The Effects of Changes in Foreign Exchange Rates (Revised 2003) AS 12 Accounting for Government Grants  |
| UNIT-V                               | AS 15 Employee Benefits   |
| Suggested Readings                   | <ol> <li>SanjeevSinghalAndSandhyaSinghal, Professional Approach to Accounting<br/>Standards, Bharat Law House PVT. LTD, New Delhi</li> <li>D.S. Rawat, Students Guide to Accounting Standards, Taxmann Allied<br/>Services PVT, LTD.</li> </ol>         |
| Notes                                | <ul> <li>If either new accounting standard (AS) or revision to AS are issued or the<br/>earlier ones are withdrawn up-to 30 June just preceding to academic session<br/>the syllabus will accordingly include/exclude such new developments.</li> </ul> |

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| M. Com. (ABST) Two-year Degree Programme    |   |  |  |  |  |  |
|---|---|--|--|--|--|--|
| First Year                                  |   |  |  |  |  |  |
| First Semester                              |   |  |  |  |  |  |
| Subject-Accountancy and Business Statistics |   |  |  |  |  |  |
| Code of the Course                          | ABS8028T  |  |  |  |  |  |
| Title of the Course                         | ADVANCED STATISTICAL ANALYSIS   |  |  |  |  |  |
| Qualification Level of the Course           | NHEQF Level 6   |  |  |  |  |  |
| Credit of the Course                        | 4 Discipline Centric Compulsory Course (DCC) in Accountancy and Business  |  |  |  |  |  |
| Type of the Course                          | Statistics Separated delivery and 20 hours on   |  |  |  |  |  |
| Delivery Type of the<br>Course              | diagnostic assessment, formative assessment, and outjets  |  |  |  |  |  |
| Prerequisites                               | Basic knowledge of research and business statistics   |  |  |  |  |  |
| Co-requisites                               | None To aware students about advanced statistical knowledge and various statistical   |  |  |  |  |  |
| Objectives of the Course                    | To aware students about advanced statistical knowledge and varietiest used in test of significance.  Students will be able to learn peculiarities of various probability distributions  |  |  |  |  |  |
| Learning Outcomes                           | <ul> <li>and Sampling Theory.</li> <li>They will be able to understand and solve numerical problems based on parametric and non-parametric tests.</li> </ul>  |  |  |  |  |  |
|   | SYLLABUS  |  |  |  |  |  |
| UNIT-I                                      | Theory of Probability: Definition, counting techniques, Addition and Multiplication Theorem, Bayes Theorem and Mathematical Expectation Theoretical Distribution: Binomial, Poisson and Normal distribution   |  |  |  |  |  |
| UNIT –II                                    | Moments and Kurtosis Sampling Theory: Census vs sample, Parameter and statistic, objective of sampling, standard error, utility of standard error, Estimation, Hypothesis testing, Level of significance, critical value, p-value, one tailed and two tailed test, sample size  |  |  |  |  |  |
| UNIT-III                                    | Test of Significance: Z-test, 't' test, F test and Chi Square Test  |  |  |  |  |  |
| UNIT-IV                                     | Analysis of Variance(one way and Two way) Test of Significance: Non-Parametric Test: Sign test, run test, Kolmogorov-Smirnov Test, Mann-Whitney U Test, Kruskal Wallis Test, Median Test.   |  |  |  |  |  |
| UNIT-V                                      | Non-Parametric Test: Wilcoxon Matched Pairs Signed Rank Test, Wald-Wolfowitz Run Test Statistical Decision Theory: Decision under uncertainty using non-probabilities and probabilities criteria, Bayesian decision rule  |  |  |  |  |  |
| Suggested Readings                          | <ol> <li>BhanawatShurveer S., Business Statistics, RBD, Jaipur</li> <li>Gujarati, Damodar N.&amp;Sangeetha: Basic Econometrics, Tata McGraw Hill</li> <li>Gupta, B.N.: Business Statistics, S.B.P.D. Publication, Agra</li> <li>Gupta, S.P.: Statistical Methods, Sultan Chand &amp; Sons, New Delhi</li> <li>Hooda, R.P. – Statistics for Business and Economics, Vikas Publishing</li> <li>Sancheti and Kapoor: Statistics (Theory, Methods&amp; Application), Sultan Chand &amp; Sons</li> </ol> |  |  |  |  |  |
| Notes                                       | At least 50% weightage shall be given in examination for numerical problems   |  |  |  |  |  |

|   | M. Com. (ABST) Two-year Degree Programme  |  |  |  |  |
|---|---|--|--|--|--|
| First Year                                  |   |  |  |  |  |
| First Semester                              |   |  |  |  |  |
| Subject-Accountancy and Business Statistics |   |  |  |  |  |
|   |   |  |  |  |  |
| Code of the Course                          | ABS8029T  ADVANCED FINANCIAL MANAGEMENT   |  |  |  |  |
| Title of the Course                         | ADVANCED FINANCIAL MANAGEMENT   |  |  |  |  |
| Qualification Level of the Course           | NHEQF Level 6   |  |  |  |  |
| Credit of the Course                        | 4 Discipline Centric Compulsory Course (DCC) in Accountancy and Business  |  |  |  |  |
| Type of the Course                          | Statistics Statistics on Statistics   |  |  |  |  |
| Delivery Type of the<br>Course              | diagnostic assessment, formative assessment, and suggestions solving.   |  |  |  |  |
| Prerequisites                               | Basic Knowledge of Financial Management   |  |  |  |  |
| Co-requisites                               | None it the basic concepts and  |  |  |  |  |
| Objectives of the Course                    | The objective of the course is to acquaint the learners with the basic concepts and advanced knowledge of financial management, its functions, tools and techniques, and process of financial management in the realm of financial decision making and to enable them to understand the conceptual frame work of finance.   |  |  |  |  |
| Learning Outcomes                           | Students will be able to  Critically evaluate the impact of financial decisions on the strategic direction of the organization;  Identify and evaluate the exposure of a company to financial risk and the techniques required to manage this risk and  Understand alternative sources of finance and investment opportunities and their suitability in particular circumstances  |  |  |  |  |
|   | SYLLABUS  Syllabus future   |  |  |  |  |
| UNIT-I                                      | Time value of money: concept and relevance, Compounding techniques: future value of single and series of cash flow, effective rate of interest, Discounting Techniques: Present value of future cash flow and series of future cash inflow, present value of perpetuity, Annuity due, growing perpetuity and growing annuity, applications of the concept of time value of money: finding out implied rate of interest, number of periods, sinking fund and deferred payment. |  |  |  |  |
| UNIT -II                                    | Risk, conventional techniques: Risk adjusted discount rate, certainty equivalent, Quantitative techniques: Statistical, sensitivity and decision tree, Capital  |  |  |  |  |
| UNIT-III                                    | Business Valuation and corporate restructuring: conceptual framework of valuation, Methods of valuation: Asset based, earning based, market value based, fair value based, Market value added, Economic value added. Conceptual and financial framework of corporate restructuring  |  |  |  |  |
| UNIT-IV                                     | Value of firm and capital structure: concept of value of firm, capital structure theories: Net income, net operating income, traditional and Modigliani Miller, profitability and capital structure, liquidity and capital structure, financial distress, project financing and project beta.   |  |  |  |  |
| UNIT-V                                      | Financial derivatives: Futures, options, SWAPS, and Credit Derivatives  |  |  |  |  |
| Suggested Readings                          | <ol> <li>Agrawal M R, Financial management, Garima Publications, Jaipur</li> <li>Chandra, Prasann: Financial Management, Tata McGraw Hills, New Delhi.</li> <li>Halm Levy and Michael J. Alderson, Principles of Corporate Finance, S.W. College Publication Ohio – USA.</li> <li>Hampton John, J.: Financial Decision Making, Prentice Hall of India, New Delhi.</li> <li>Khan and Jain, Financial Management Text, problems and cases, Tata</li> </ol>                      |  |  |  |  |

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## M. Com. (ABST) Curriculum as per NEP 2020

### Effective from 2023-24

|       | <ul> <li>McGraw Hill</li> <li>Pandey, I.M.: Financial Management, Vikas Publishing House, New Delhi.</li> <li>Rustagi, RP: Financial Management Theory, concepts and problems, Taxmann Publication, New Delhi</li> <li>Van Horne, J.C. and Wachowicz, J.M.: Fundamentals of Financial Management, Prentice Hall of India, New Delhi.</li> </ul> |
|-------|---|
| Notes | At least 50% weightage shall be given in examination for numerical problems   |



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|   | M. Com. (ABST) Two-year Degree Programme   |  |
|---|--|--|
| First Year                                      |  |  |
|   | First Semester   |  |
| Subject-Accountancy and Business Statistics     |  |  |
| Code of the Course                              | ABS8030T   |  |
|   |  |  |
| Title of the Course  Qualification Level of the | COST AND MANAGEMENT AUDIT  |  |
| Course  | NHEQF Level 6  |  |
| Credit of the Course                            | 4  |  |
| Type of the Course                              | Discipline Centric Compulsory Course (DCC) in Accountancy and Business<br>Statistics   |  |
| Delivery Type of the<br>Course                  | Lecture, 40+20=60. The 40 lectures for content delivery and 20 hours on diagnostic assessment, formative assessment, and subject/class activity, problem solving.  |  |
| Prerequisites                                   | Basic knowledge of cost accounting and auditing  |  |
| Co-requisites                                   | None   |  |
| Objectives of the Course                        | To provide adequate knowledge on Cost Audit Practices and to equip the students with the knowledge of the techniques and methods of planning and executing the Management Audit.   |  |
| Learning Outcomes                               | <ul> <li>Students will acquire advanced knowledge in respect of Cost Auditor, Cost Audit, Cost Audit – Planning &amp; Execution, Cost Audit Report and are able to solve Numerical Problems on Cost Audit.</li> <li>They will understand the Preliminaries of Management Audit, Essentials of Management Audit and Program of Management Audit.</li> </ul> |  |
|   | SYLLABUS   |  |
| UNIT-I  | Cost Audit: Nature, Scope, utility and Advantages of Cost Audit, Companies (Cost Records and Audit) Rules, 2014, Professional Ethics, Misconduct, Offences and Penalties   |  |
| UNIT -II  | Cost Audit: Cost Accounting Standards, Cost Auditing Assurance Standards, Format of Cost Audit Report – XBRL – Salient features  |  |
| UNIT-III  | Management Audit: Management Reporting issues under Cost Audit – Performance Appraisal Report, Management Audit – Meaning, Nature, Scope, Need for Management Audit and Reporting under Management Audit, Energy Audit, Efficiency Audit, Propriety Audit and Systems Audit  |  |
| UNIT-IV   | Management Audit: Evaluation of Corporate Image - Corporate Development Audit - Corporate Strategy Audit, Impact of environmental pollution: Social Cost Benefit Analysis, Corporate Social Audit and Safety audit.  |  |
| UNIT-V  | Internal Audit: Concept of Internal Audit, Provisions of Internal Audit under Companies Act, 2013, Receivables Audit, Audit of Hospitals, Hotels, educational Institutions, Co-operative Societies, Self Help Groups, Non-Governmental Organizations (NGOs), corporations, Municipalities, Panchayats.   |  |
| Suggested Readings                              | <ol> <li>Dutta&amp; Chaudhary: Cost and Management Audit</li> <li>Ramnathan, A.R., Cost and Management Audit, Tata McGraw Hill</li> <li>Saxena and Vashist: Sultan Chand &amp;Sons, Cost and Management Audit</li> <li>Tikha, J.G., Encoms: Cost and Management Audit</li> </ol>   |  |
| Notes   | If either new cost auditing assurance standard (CAAS) or revision to CAAS are issued or the earlier ones are withdrawn up-to 30 June just preceding to academic session, the syllabus will accordingly include/exclude such new developments.  |  |

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| M. Com. (ABST) Two-year Degree Programme        |  |
|---|--|
| M. Com. (ABS1) 1wo-year Degree 110g.            |  |
| Second Semester                                 |  |
| Subject-Accountancy and Business Statistics     |  |
| a to Colored                                    | ABS8031T   |
| Code of the Course                              | ADVANCED COST ACCOUNTING   |
| Title of the Course  Qualification Level of the |  |
| Course  | NHEQF Level 6  |
| Credit of the Course                            | Discipline Centric Compulsory Course (DCC) in Accountancy and Business   |
| Type of the Course                              | Statistics for content delivery and 20 hours on  |
| Delivery Type of the<br>Course                  | diagnostic assessment, formative assessment, and suggest that  |
| Prerequisites                                   | Knowledge of cost elements, methods and cost sheet   |
| Co-requisites                                   | None Lieute and cost   |
| Objectives of the Course                        | To equip students with cost-cased decision making techniques and cost accounting standards.  |
| Learning Outcomes                               | Students will understand: Activity based costing and its practical application Decision making and cost reduction using marginal costing and standard costing Cost accounting standards.   |
|   | SYLLABUS Lices and   |
| UNIT-I  | Activity Based Costing: Meaning, importance and characteristics, Uses and limitations, Elements and Steps involved, Comparison of ABC with Traditional costing, Target Costing: Origin, meaning advantage, main features, cost ascertainment and pricing of products and services  |
| UNIT -II  | Decision Making: Important factors in marginal costing decisions, key factor, Make or Buy decision, shut down or continue decision, Product mix, export v/s  |
| UNIT-III  | Transfer Pricing: Meaning, Objective, Methods of transfer pricing- pricing at cost, pricing at market price and at bargained prices and Pareto analysis  |
| UNIT-IV   | Standard Costing: Accounting procedure for standard cost, Calculation and Reporting of Cost Variances (Material, Labour and Overhead), Tests of significance of variances.  Cost accounting Standards: CAS-1 classification of cost, CAS-3   |
| UNIT-V  | Overproduction and operation overheads, and CAS-10 Direct Expenses. Life   |
| Suggested Readings                              | <ol> <li>Arora, M.N.: Cost Accounting, Himalaya Publishing Company, New Delhi.</li> <li>Bhanawat, Shurveer S.: Cost Accounting, R.B.D. Publication, Jaipur-New Delhi</li> <li>Drury, Colin, Costing an Introduction, Taxmann India</li> <li>Drury Colin, Management and Cost accounting, International Thompson Business Press</li> <li>Horngren, C.T.: Foster, G. and Datar, S.M. – Cost Accounting: A Managerial Emphasis, Prentice Hall of India, New Delhi.</li> <li>Khan, M.Y. and Jain, P.K: Cost Accounting and Financial Management, Tata McGraw Hill Pub. Co. Ltd., New Delhi.</li> <li>Kishor,Ravi M, Management Accounting, Taxmann Publication, New Delhi</li> </ol> |
| Notes   | At least 50% weightage shall be given in examination for numerical problems  |

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|                                   | M. Com. (ABST) Two-year Degree Programme   |
|-----------------------------------|--|
|                                   | First Year   |
|                                   | Second Semester  |
|                                   | Subject-Accountancy and Business Statistics  |
| Code of the Course                | ABS8032T   |
| Title of the Course               | GOODS AND SERVICES TAX- II   |
| Qualification Level of the Course | NHEQF Level 6  |
| Credit of the Course              | 4  |
| Type of the Course                | Discipline Centric Compulsory Course (DCC) in Accountancy and Business<br>Statistics   |
| Delivery Type of the<br>Course    | Lecture, 40+20=60. The 40 lectures for content delivery and 20 hours on diagnostic assessment, formative assessment, and subject/class activity, problem solving.  |
| Prerequisites                     | Basic knowledge of indirect taxation   |
| Co-requisites                     | None   |
| Objectives of the Course          | To develop an understanding of provisions of Goods and Services Act, 2017 and applying the same in real worldof Business.  |
| Learning Outcomes                 | Student will be able to:  Develop the understanding of provisions of Goods and Services Act, 2017.  Understand the terminology of GST.  Applying the same in real worldof Business.  Understand the procedure of assessment and audit.   |
|                                   | SYLLABUS   |
| UNIT-1                            | CGST/SGST - Important terms and definitions under Central Goods and Service Tax Act, 2017 and State Goods and Service Tax Act, 2017, Basic of GST, Meaning and scope of supply. Levy and collection of tax.  |
| UNIT -II                          | CGST/SGST - Time and Value of Supply of goods and / or services, Input Tax Credit, Transitional Provisions, Registration under CGST/SGSCT Act, Filing of Returns and Assessment, Payment of Tax including Payment of tax on reverse charge basis, Refund under the Act.  |
| UNIT-III                          | CGST/SGST - Maintenance of Accounts and Records, Composition scheme, Job work and its procedure, Various Exemptions under GST, Demand and recovery under GST. Miscellaneous provisions under GST.  |
| UNIT-IV                           | CGST Act, 2017: Payment of Tax, Refund, Assessment, Audit, Administration, Inspection, Demand and Recovery   |
| UNIT-V                            | Goods and Service Tax (Compensation to states), GST determination of value of supply Rules, 2017, GST Input Tax credit Rules, 2017   |
| Suggested Readings                | 1. Commercial GST, Commercial law publisher (India) Pvt Ltd, New Delhi. 2. Rastogi, Abhishek: Professionals guide to GST Ideation to reality (2017) 3. Mohan, Rajat: Illustrated guide to GST (2017) 4. Datey V.S.: GST Ready Reckoner, Taxman Publication, New Delhi  |
| Notes                             | Any amendment in GST provisions up-to 30 June just preceding to academic session, shall be applicable and the syllabus will automatically include/exclude such new developments. No separate notifications from university shall be made.  At least 50% weightage shall be given in examination for numerical problems |

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| (A DOTT) Two year Degree Programme                     |   |  |
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| M. Com. (ABST) Two-year Degree Programme<br>First Year |   |  |
|  |   |  |
|  | Second Semester   |  |
|  | Subject-Accountancy and Business Statistics   |  |
| Code of the Course                                     | ABS8033T  |  |
| Title of the Course                                    | OPERATIONS RESEARCH   |  |
| Qualification Level of the Course                      | NHEQF Level 6   |  |
| Credit of the Course                                   | 4 Discipline Centric Compulsory Course (DCC) in Accountancy and Business  |  |
| Type of the Course                                     | Statistics content delivery and 20 hours on   |  |
| Delivery Type of the<br>Course                         | Lecture, 40+20=60. The 40 lectures for content derivery and 25 nearly diagnostic assessment, formative assessment, and subject/class activity, problem solving.   |  |
| Prerequisites  | None  |  |
| Co-requisites  | None To impart the knowledge of formulation of practical problems using the linear To impart the knowledge of formulation of practical problems using the linear  |  |
| Objectives of the Course                               | programming method and its extensions, to understant under different computational algorithms used in solving linear programming and related problems.  |  |
| Learning Outcomes                                      | <ul> <li>Students will be able to</li> <li>formulate real-world problems as a linear programming model;</li> <li>formulate specialized linear programming problems, namely transportation and assignment problems;</li> <li>Demonstrate the solution process;</li> <li>Apply the knowledge of game theory concepts to articulate real-world decision situations for identifying, analyzing, and practicing strategic decisions to counter the consequences.</li> </ul>  |  |
|  | SYLLABUS  |  |
| UNIT-I   | Introduction to Operations Research: Meaning, Models and Techniques.  Linear programming: Definition, mathematical formulation of linear programming models, graphical and simplex methods for both maximising and minimising, duality  |  |
| UNIT -II   | Transportation Problems: Various methods of initial feasible solution and optimal cost, maximisation transportation problem, Problems. Assignment Problems, Introduction, simple and unbalanced problems  |  |
| UNIT-III   | Game Theory: Concept of two –persons zero sum game, pure and mixed strategy games, saddle point, odds method and dominance methods for solving mixed strategy game.  Investment and break-even analysis: Deterministic and probabilistic Methods and break-even analysis  |  |
| UNIT-IV  | Queuing Theory: elementary queuing system, Single chain analysis  Replacement Theory: Replacement of assets which deteriorates with time, replacement of assets which fails suddenly.   |  |
| UNIT-V   | Network Analysis: application of PERT and CPM Network drawing, calculation of Floats, Project crushing  |  |
| Suggested Readings                                     | <ol> <li>Agarwal, N.P.: Quantitative Techniques, Ramesh Book Depot, Jaipur.</li> <li>Gupta P.K. and Hira D.S.: Operation Research, S. Chand &amp; Company, New Delhi</li> <li>Hiller Frederick S and Lieberman Gerald J.: Introduction to Operation Research, McGraw Hill International edition</li> <li>Kapoor, V.K.: Operations Research, Sultan Chand &amp; Sons, New Delhi</li> <li>Kothari, C.R.: An Introduction to Operations Research, Vikas Publishing House</li> <li>Vohra, N.D.: Quantitative Techniques in Management, Tata McGraw Hill, New Delhi</li> </ol> |  |
| Notes  | At least 50% weightage shall be given in examination for numerical problems   |  |

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## Effective from 2023-24

|   | M. Com. (ABST) Two-year Degree Programme  |
|---|---|
|   | First Year  |
|   | Second Semester   |
|   | Subject-Accountancy and Business Statistics   |
| Code of the Course                        | ABS8034T  |
| Title of the Course                       | INTERNATIONAL ACCOUNTING  |
| Qualification Level of the                | NHEQF Level 6   |
| Credit of the Course                      | 4 Discipline Centric Compulsory Course (DCC) in Accountancy and Business  |
| Type of the Course                        | Statistics  Lecture, 40+20=60. The 40 lectures for content delivery and 20 hours on diagnostic assessment, formative assessment, and subject/class activity, problem  |
| Delivery Type of the Course Prerequisites | solving.  Basic knowledge about foreign exchange rates and risks  |
| Co-requisites                             |   |
| Objectives of the Cours                   | markets, determination of exchange rates and foreign  |
| Learning Outcomes                         | <ul> <li>Students will be able to learn about</li> <li>Foreign currency transactions and transfer pricing</li> <li>Foreign exchange risks and risk management strategies</li> <li>Various risk adjusted models, explore the international sources of long term finance, integrate the global developments with competitive global environment.</li> </ul> |
|   | CVILLADUC   |
| UNIT-I                                    | International Accounting - Introduction, Definition, Scope, Development, Importance and difficulties in international accounting, Multinational corporation performance evaluation  |
| UNIT -II                                  | Accounting for Foreign Currency Translations - Introduction, Accounting for Exchange Exposure- Translation, Transaction & Economic, Accounting for International Transactions, Different Approaches to Translation and Treatment of   |
| UNIT-III                                  | Foreign Exchange Risk Management- Introduction, Need, Objectives of Management of Techniques of Risk Management, Accounting Treatment of  |
| UNIT-IV                                   | Financial Derivatives  Multinational Transfer Pricing - Introduction, Need, factors governing transfer pricing policy, methods of transfer pricing, transfer pricing methods for services.  Pricing policy, methods of transfer pricing, transfer pricing methods for services.   |
| UNIT-V                                    | Statement Analysis - Need for Transnational Reporting and Disclosure, Complexities, Disclosure Requirements, Reporting Practices, International Financial Statement AnalysisIntroduction, Need, Techniques, Analyzing Global  |
| Suggested Read                            | 1. Rathore, Shirin: International Accounting, Frentice Hair of Harry  |

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|   | M. Com. (ABST) Two-year Degree Programme   |
|---|--|
|   | First Year   |
|   | Second Semester  |
|   | Subject-Accountancy and Business Statistics  |
| ode of the Course                               | ABS8035T   |
|   | CORPORATE FINANCIAL REPORTING  |
| Title of the Course  Qualification Level of the | NHEQF Level 6  |
| Course Credit of the Course                     | 4 targuard Business  |
| Type of the Course                              | Discipline Centric Compulsory Course (DCC) in Accountancy and Business Statistics Lecture, 40+20=60. The 40 lectures for content delivery and 20 hours on  |
| Delivery Type of the<br>Course                  | diagnostic assessment, formative assessment, and a   |
| Prerequisites                                   | Basic knowledge of accounting and financial statements   |
| Co-requisites                                   | None  To make students understand how to provide information about financial  To make students understand how to provide information about financial  To make students understand how to provide information about financial   |
| Objectives of the Course                        | performance, position and cash news of the law during generally accepted accounting principles, accounting standards and the law during the reporting period.  Students will be able to understand and prepare the financial reports   |
| Learning Outcomes                               | <ul> <li>They will be able to present reports on some specific corporate items.</li> </ul>   |
|   | SYLLABUS  Corporate Financial Reporting: Objectives, Issues and problems with special corporate reporting practices in India   |
| UNIT-I  | reference to published accounts, our   |
| unit -II  | Classification of financial assets and liabilities, Recognition, Trade date accounting, Settlement date, Measurement of financial instruments, Reclassification of financial assets and liabilities, Derecognition of financial Reclassification of financial assets, Hedge accounting, disclosures  |
| UNIT-III  | Accounting policies for investment in securities and direct investment in real Accounting policies for investment in securities and direct investment in real Accounting for estate assets, Contents of balance sheet and revenue account, Accounting for estate assets, Contents of balance sheet and revenue account, Accounting for estate assets, Contents of balance sheet and revenue account, Accounting for estate assets, Contents of balance sheet and revenue account, Accounting for estate assets, Contents of balance sheet and revenue account, Accounting for estate assets, Contents of balance sheet and revenue account, Accounting for estate assets, Contents of balance sheet and revenue account, Accounting for estate assets, Contents of balance sheet and revenue account, Accounting for estate assets, Contents of balance sheet and revenue account, Accounting for estate assets, Contents of balance sheet and revenue account, Accounting for estate assets, Contents of balance sheet and revenue account, Accounting for estate assets, Contents of balance sheet and revenue account, Accounting for estate assets, Contents of balance sheet and revenue account, Accounting for estate assets, Contents of balance sheet and revenue account, Accounting the contents of |
| UNIT-IV   | accounting standards on goodmin, valuation and valuation of shares   |
| UNIT-V  | Developments in Financial Reporting: Value added statements in reporting value added, necessity, preparation, limitation, Interpretation, Human resource reporting: models, implication, Limitations.  1. Ittelson Thomas R, Financial Statement, Pan Macmillan India.  2. Kieso, Donald E., Weygandt, Jerry J., and Warfield, Terry D., Intermediated the statement of the |
| Suggested Readin                                | 2. Kieso, Donald E., Weygandt, Jerry S., and Johnson, NJ, 2011.  Accounting, 15 <sup>th</sup> edition, Wiley & Sons, Hoboken, NJ, 2011.  Accounting, 15 <sup>th</sup> edition, Wiley & Sons, Hoboken, NJ, 2011.  Accounting, 15 <sup>th</sup> edition, Wiley & Sons, Hoboken, NJ, 2011.  |

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|                                   | M. Com. (ABST) Two-year Degree Programme  |
|-----------------------------------|---|
| First Year Second Semester        |   |
|                                   |   |
| Code of the Course                | ABS8125T  |
| Title of the Course               | ACCOUNTING STANDARDS -II  |
| Qualification Level of the Course | NHEQF Level 6   |
| Credit of the Course              | 4   |
| Type of the Course                | Generic Elective Course (GEC) in Accountancy and Business Statistics  |
| Delivery Type of the Course       | Lecture, 40+20=60. The 40 lectures for content delivery and 20 notice of diagnostic assessment, formative assessment, and subject/class activity, problem   |
| Prerequisites                     | Basic knowledge of accounting and financial statements  |
| Co-requisites                     | None Standards  |
| Objectives of the Course          | None  To enable the students to understand the basic concepts of Accounting Standards and understand the principles of recognition, measurement, presentation, and disclosure of Indian Accounting Standards by various organizations  Students will be able to appraise the need and importance of accounting standards. |
| Learning Outcomes                 | Students will be able to appraise the need and importance along with the practical knowledge of applying these standards in business transactions.  |
|                                   | SYLLABUS  |
| UNIT-I                            | AS 17- Segment Reporting AS 18- Related Party Disclosures   |
| UNIT -II                          | AS 21- Consolidated Financial Statements AS 22- Accounting for Taxes on Income  Consolidated Financial  |
| UNIT-III                          | AS 22- Accounting for Taxes on meetine AS 23- Accounting for Investments in Associates in Consolidated Financial Statements AS 24- Discontinuing Operations   |
| UNIT-IV                           | AS 26- Intangible Assets AS 27- Financial Reporting for Interests in Joint Ventures   |
| UNIT-V                            | AS 28- Impairment of Assets AS 29- Provisions, Contingent Liabilities and Contingent Assets  1. D.S. Rawat, Student's Guide to IND As, Taxmann Publications Pvt Ltd   |
| Suggested Readings                | <ol> <li>Dolphy D'Souza, Indian Accounting Standards (Ind 76); She Publication Pvt. Ltd</li> <li>SanjeevSinghal and SandhyaSinghal, Professional Approach to Accounting Standards, Bharat Law House Pvt. Ltd., New Delhi.</li> </ol>  |
| Notes                             | <ul> <li>Standards, Bharat Law House PVI. Edd., New Bestim.</li> <li>If either new accounting standard (AS) or revision to AS are issued or the earlier ones are withdrawn up-to 30 June just preceding to academic session the syllabus will accordingly include/exclude such new developments.</li> </ul>               |

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| M. Com. (ABST) Two-year Degree Programme |  |
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| First Year                               |  |
| Second Semester                          |  |
|  | Subject-Accountancy and Business Statistics  |
|  | ABS8126T   |
| Code of the Course                       |  |
| Title of the Course                      | RESEARCH METHODOLOGY AND QUANTITATIVE TECHNIQUES   |
| Qualification Level of the Course        | NHEQF Level 6  |
| Credit of the Course                     | 4  |
| Type of the Course                       | Generic Elective Course (GEC) in Accountancy and Business Statistics   |
| Delivery Type of the<br>Course           | Lecture, 40+20=60. The 40 lectures for content delivery and 20 hours on diagnostic assessment, formative assessment, and subject/class activity, problem solving.  |
| Prerequisites                            | None   |
| Co-requisites                            | None   |
| Objectives of the Course                 | To impart knowledge about research, research methodology and use of multivariate techniques.   |
| Learning Outcomes                        | Students will be able to  learn basics of research and research methodology  apply some multivariate techniques for research purposes.   |
|  | SYLLABUS   |
| UNIT-I                                   | Research: Definition, Importance, Types, steps in Research Methodology, Defining Research Problems, Research Design.   |
| UNIT –II                                 | Sampling Design, Types of Samples, Measurement and Scaling, Multi-<br>dimensional scaling, Research Report Writing, Referencing, and Bibliography.   |
| UNIT-III                                 | Factor Analysis, Conjoint Analysis   |
| UNIT-IV                                  | Discriminate Analysis, Cluster Analysis  |
| UNIT-V                                   | Decomposition Analysis, Structural Equation Modelling  |
| Suggested Readings                       | <ol> <li>Beri, G.C.: Marketing Research, Tata McGraw Hill, New Delhi</li> <li>Black, Hair et al.: Multivariate Data Analysis, Pearson (LPE)</li> <li>Boyd et. al.: Marketing Research, Tata McGraw-Hill, New Delhi</li> <li>Cooper, Donald R. and Schindler, Pamela S.: Business Research Methods, McGraw Hill Education</li> <li>Kothari, C.R.: Research Methodology, New Age International Publishers, New Delhi</li> <li>Sachdeva, J.K.: Business Research Methodology (Himalaya)</li> <li>Sharma, K.R.: Business Research Methods, National Publishing House, New Delhi</li> </ol> |

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| M. Com. (ABST) Two-year Degree Programme    |  |  |
|---|--|--|
|   | First Year   |  |
| Second Semester                             |  |  |
| Subject-Accountancy and Business Statistics |  |  |
| Code of the Course                          | ABS8127T   |  |
| Title of the Course                         | CONTEMPORARY AUDITING  |  |
| Qualification Level of the Course           | NHEQF Level 6  |  |
| Credit of the Course                        | 4 Puriness Statistics  |  |
| Type of the Course                          | Generic Elective Course (GEC) in Accountancy and Business Statistics   |  |
| Delivery Type of the<br>Course              | Lecture, 40+20=60. The 40 lectures for content delivery and 20 hours on diagnostic assessment, formative assessment, and subject/class activity, problem solving.  |  |
| Prerequisites                               | Basic knowledge of auditing  |  |
| Co-requisites                               | None to a force and methods of   |  |
| Objectives of the Course                    |  |  |
| Learning Outcomes                           | Students will be able to:  Have comprehensive knowledge about audit of limited companies  Have specialized knowledge about audit reports, specialized audits and non-financial audits.   |  |
|   | CVITARIS   |  |
| UNIT-I                                      | Audit of Limited Companies: Auditor's responsibility, statutory requirement under Companies Act, Audit of branches and Joint Audit, Concept of true and fair, concept of materiality in the context of audit companies.  |  |
| UNIT –II                                    | Auditor's Report: Certificate and Report, Types of Audit Report, special reports on prospectus, dividends and divisible profits and depreciation.  |  |
| UNIT-III                                    | Audit under different provisions of Income Tax Act, Special features of audit of banks, Insurance companies and Cooperatives Society, Rights, duties and liabilities of auditors, Third party liability, Nature and extent   |  |
| UNIT-IV                                     | Non-financial Audit Management Audit, MSME Audit, Cost Audit,<br>Environmental Audit and Efficiency Audit.   |  |
| UNIT-V                                      | Social Audit: Model of MNAREGA, Findings of Aruna Roy Committee Report.  |  |
| Suggested Readings                          | <ol> <li>Gupta Kamal: Contemporary Auditing, Tata McGraw-Hill New Delhi</li> <li>JhaAruna: Students Guide to Auditing and Assurance, Taxmann Publication</li> <li>Sharma T.R.: Auditing, SahityaBhawan publications</li> <li>Tandon. B.N. – A Handbook of Practical Auditing, S Chand &amp; Company</li> </ol> |  |

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|   | M. Com. (ABST) Two-year Degree Programme  Second Year  Third Semester  |  |
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| Subject-Accountancy and Business Statistics |  |  |
| Code of the Course                          | ABS9036T   |  |
| Title of the Course                         | CONTEMPORARY ISSUES IN ACCOUNTING  |  |
| Qualification Level of the Course           | NHEQF Level 6.5  |  |
| Credit of the Course                        | 4 (DCC) in Accountancy and Business  |  |
| Type of the Course                          | Discipline Centric Compulsory Course (DCC) in Accountancy and Business Statistics  |  |
| Delivery Type of the<br>Course              | Lecture, 40+20=60. The 40 lectures for content delivery and 20 hours on diagnostic assessment, formative assessment, and subject/class activity, problem solving.                        |  |
| Prerequisites                               | None   |  |
| Co-requisites                               | None   |  |
| Objectives of the Course                    | To make students aware about latest development in the field of accounting, taxation and auditing  |  |
| Learning Outcomes                           | Students will be able to:  Develop critical thinking and analytical abilities  Understand and analyse the impact of recent development in the field of accounting, auditing and taxation |  |
|   | SYLLABUS   |  |

The syllabus of this subject shall be the contents of issues of "The Chartered Accountant" Journal of Institute of Chartered Accountants of India, from January to April just preceding to the beginning of the academic session.

| Suggested Readings    | "The Chartered Accountant" e-Journal of Institute of Chartered Accountants of India, New Delhi. |
|-----------------------|---|
| Suggested E-resources | www.icai,org  |

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### Effective from 2023-24

| .,  | 1. Com. (ABST) Two-year Degree Programme Second Year   |
|---|--|
|   | Third Semester   |
|   | Subject-Accountancy and Business Statistics  |
|   |  |
| Code of the Course  | ABS9037T   |
| Title of the Course   | INCOME TAX   |
| Qualification Level of the Course   | NHEQF Level 6.5  |
| Credit of the Course  | 4 Discipline Centric Compulsory Course (DCC) in Accountancy and Business   |
| Type of the Course  | Discipline Centric Compulsory Course (DCC) in Account  |
| Delivery Type of the  | Statistics Lecture, 40+20=60. The 40 lectures for content delivery and 20 hours on diagnostic assessment, formative assessment, and subject/class activity, problem solving.   |
| Prerequisites   | Knowledge of computation of income under various heads   |
| Co-requisites   |  |
| Objectives of the Cour  | None To equip the students with the knowledge of assessment of firms, companies, AOP and trusts  |
| Learning Outcomes   | Students will learn:  Provisions of clubbing of income, set off and carry forward of losses.  Special features of Assessment of firms, companies, APO and trusts.  |
|   | SYLLABUS  Clubbing of Income section 60 to 65, Unexplained cash credit, investments,   |
| UNIT-I  | avenditure and its toyation set att and carry forward of 105505  |
| UNIT -II  | Assessment of Firms: conditions of assessment as firm, computation of book profit, Deductions from gross total income, Minimum alternate tax provisions, computation of incomes of partners assessment of limited liability partnership  |
| UNIT-III  | Assessment of AOP: Computation of total Income, Computation of tax liability, rebate under section 86, computation of income of members, Assessment of Cooperative Societies: Definitions, computation of total income and tax liability   |
| UNIT-IV   | Assessment of Companies: Definitions of different types of companies, Deduction from GTI (Sec. 80 G to 80JJAA), Computation of taxable income and tax liability, Minimum Alternative Tax (Sec 115 JB)  |
| UNIT-V  | Assessment of Trusts: Meaning, Types, exemption under section 11 to 13, return of income of charitable trusts, Taxability of the income of the trust   |
| Suggested Readings  1. Ahuja and Gupta, "Professional approach to Direct Taxes including tax planning,", Bharat Law House Pvt. Ltd., Nev 2. Mehrotra, H.C. and Goyal, S.P. "Income Tax Law and tax planning, SahityaBhawan Publications, Agra 3. Singhania, Vinod, and Singhania, Kapil – Direct Tax Taxmann publications private limited |  |
| Notes   | <ul> <li>Any amendment in Income Tax Act and Rules up-to 30 June just preceding to academic session, shall be applicable and the syllabus will automatically include/exclude such new developments. No separate notifications from university shall be made.</li> <li>At least 50% weightage shall be given in examination for numerical problems</li> </ul> |

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| Directive from 2023-24                          |  |  |
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|   | M. Com. (ABST) Two-year Degree Programme   |  |
| Second Year                                     |  |  |
|   | Third Semester   |  |
|   | Subject-Accountancy and Business Statistics  |  |
|   | -0120T   |  |
| Code of the Course                              | GOVERNMENT ACCOUNTING  |  |
| Code of the Course                              |  |  |
| Title of the Course  Qualification Level of the | NHEQF Level 6.5  |  |
| Qualification Devel                             | toray and Rusiness   |  |
| Course<br>Credit of the Course                  | 4 Discipline Specific Elective Course (DSE) in Accountancy and Business  Discipline Specific Elective Course (DSE) in Accountancy and 20 hours on  |  |
|   | Discipline Specific Elective Statistics Statistics Lecture, 40+20=60. The 40 lectures for content delivery and 20 hours on Lecture, 40+20=60. The 40 lectures for content delivery and 20 hours on   |  |
| Type of the Course                              | Statistics  Lecture, 40+20=60. The 40 lectures for content delivery and 20 hours on diagnostic assessment, formative assessment, and subject/class activity, problem   |  |
|   | diagnostic assessment, formative assessment  |  |
| Delivery Type of the<br>Course                  | 1 140  |  |
|   | Basic knowledge of accounting.   |  |
| Prerequisites                                   | 1 standards specific   |  |
| Co-requisites                                   | None  To make students learn about the regulatory requirements and standards spectrum of the students learn about the regulatory requirements and standards spectrum to government accounting, ensuring compliance with laws, regulations, and to government accounting, ensuring compliance with laws, regulations, and   |  |
|   | to government accounting   |  |
| Objectives of the Course                        | accounting principles.   |  |
|   | This course will help students and operations of government  |  |
|   | <ul> <li>This course will help steel</li> <li>Grasping the unique characteristics and operations of governous</li> <li>Grasping the unique characteristics and operations of governous</li> <li>Systems, including fund accounting, grants, and public revenue.</li> <li>Understanding and adhering to legal and ethical considerations specific to</li> <li>Understanding practices.</li> </ul> |  |
| Learning Outcomes                               |  |  |
| Leat ming o                                     | accounting [   |  |
|   | CVII.ABUS  |  |
|   | Objectives and Basic Principles and Characteristics of governmental accounts, Annual System of financial administration in India, Compilation of accounts, Annual System of India, Principles and Characteristics of government system of accounting and   |  |
|   | Objectives and Basic Principles and India, Compilation of accounting System of financial administration in India, Compilation of accounting and financial statements Difference between Government system of accounting  |  |
| UNIT-I  | financial statements Difference between Government   |  |
|   |  |  |
|   |  |  |
| UNIT –II  | Count in Aid II IA3-3 Louis and  |  |
|   | Indian Government Financial Reporting Standards (IGFRS): IGFRS  Plant and Equipment; IGFRS-3 Revenue from Government Exchange  |  |
| UNIT-III  | Plant and Equipment, 18176   |  |
| OTTAL 222                                       | Transactions  IGFRS - 4 Inventories; IGFRS -5 Contingent Liabilities and Contingent Assets:  |  |
| UNIT-IV   | Disclosure Requirements Accounts of Insurance Companies.   |  |
|   | Accounts of electricity supply companies morally   |  |
| UNIT-V  | Accounting for Replacement  1. Frederic B. Bogui: Handbook of Government Accounting, Public  |  |
|   | Administration and Public Policy, CRC Press  Administration and Public Policy, CRC Press  Administration and Public Policy, CRC Press  |  |
|   | 2. Freeman, Shoulders and Allisonet.al. Governmental   |  |
| Suggested Readings                              | <ol> <li>Freeman, Shoulders and Amsterdam</li> <li>Accounting, Theory and Practice, Prentice Hall, 9th Edition.</li> <li>Jain, D.C., Khandelwal, M.C. and Pareek, H.C., HigherAccounting, Ramesh</li> </ol>  |  |
|   | 3. Jain, D.C., Khandelwal, M.C. and Farcek, H.C., Higher Book Depot, Jaipur  |  |
|   | Book Depot, Jaipur   |  |

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|                                | M. Com. (ABST) Two-year Degree Programme   |
|--------------------------------|--|
|                                | Second Year  |
|                                | Third Semester   |
|                                | Subject-Accountancy and Business Statistics  |
| Code of the Course             | ABS9130T   |
| Title of the Course            | SECURITY ANALYSIS AND PORTFOLIO MANAGEMENT   |
| Qualification Level of t       | NHEQF Level 6.5  |
| Credit of the Course           | 4  |
| Type of the Course             | Discipline Specific Elective Course (DSE) in Accountancy and Business Statistics   |
| Delivery Type of the<br>Course | Lecture, 40+20=60. The 40 lectures for content delivery and 20 hours on diagnostic assessment, formative assessment, and subject/class activity, problem solving.  |
| Prerequisites                  | Understanding of fundamental financial concepts, including financial statements, valuation   |
| Co-requisites                  | None   |
| Objectives of the C            | for managing risks associated with investment portfolios.  |
| Learning Outcome               | Students will be able to:  Have knowledge and skills necessary for making informed investment decisions,  Learn about managing portfolios, and navigating the dynamic landscape of financial markets.  |
|                                | SYLLABUS   |
| UNIT-I                         | Investment: Introduction, Objective, Investment & Speculation, Investment & Gambling, Constraints, Investment Process, forms of Investment, Investment Opportunities Risk in Investment- Systematic Risk, Unsystematic Risk, and Return in Investment.   |
| UNIT -II                       | Equity Research: Introduction, Economic Analysis, Industry Analysis, Factor Affecting Industrial Performance, Industrial Life Cycle, Company Analysis, Financial Health  |
| UNIT-III                       | Technical Analysis: Introduction, Principles, Advantages, Criticism, Technical Price Forecasting Various Indicators, Dow Theory, Chart Patterns, Difference between Fundamental and Technical Analysis   |
| UNIT-IV                        | Efficient Market Theory: Introduction, Concepts, Random Walk Theory, The Efficient Market Hypothesis, Testing of different forms of market efficiency and their significance.  |
| UNIT-V                         | Portfolio Analysis: Introduction, Fundamental Principles, and Portfolio Management: Traditional and modern approaches, Markowitz Model, Sharp portfolio Optimisation and CAPM model  |
| Suggested Re                   | <ol> <li>Avadhani, V.A.: Investment Management, Himalaya Publishing House</li> <li>Fabozzi, Frank J.: The Institutional Investor Focus on Investment Management, Ballinger publishing Co.</li> <li>Fischer, Donald E and Jordan, Ronald J.: Security analysis and Portfolio Management, Prentice Hall of India Ltd. (VI<sup>th</sup> Edition).</li> <li>Francis, Jack Clark: Investment Analysis and Management, McGraw Hill Book Co.</li> <li>Khatri Dhanesh: Security analysis and Portfolio Management, Macmillan Publisher</li> <li>Sasidharan, K and Mathews Alex K: Security analysis and Portfolio Management, Tata, McGraw Hill</li> </ol> |

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|                                   | M. Com. (ABST) Two-year Degree Programme  |
|-----------------------------------|---|
|                                   | Second Year   |
|                                   | Third Semester  |
|                                   | Subject-Accountancy and Business Statistics   |
| ode of the Course                 | BUSINESS STATISTICS USING SPREADSHEET   |
| Title of the Course               | (for regular students only)   |
| Qualification Level of the Course | NHEQF Level 6.5   |
| Credit of the Course              | Discipline Specific Elective Course (DSE) in Accountancy and Business   |
| Type of the Course                | Statistics 20 hours for the   |
| Delivery Type of the<br>Course    | Statistics  Practicum 80+40=120. The 80 hours for the hands-on exercises, 20 hours for the computer lab practices and 20 hours on diagnostic assessment, formative assessment, subject/class activity, problem solving  Understanding of basic functionalities of spreadsheet software, such as Microsoft   |
| Prerequisites                     | Understanding of basic functionalities of specific Excel or Google Sheets.  |
| Co-requisites                     | None  To provide an overview of how statistics is used in a business context, covering  To provide an overview of how statistics is used in a business context, covering  |
| Objectives of the Cours           | key concepts and techniques and to demonstrate world business scenarios.  |
| Learning Outcomes                 | <ul> <li>Studying Business Statistics using Spreadsheets provided with the ability to effectively utilize statistical techniques within spreadsheet software</li> <li>Ability to analyze data, make informed business decisions, and communicate findings to support business objectives.</li> </ul>  |
|                                   | SYLLABUS  Sheets Saving Excel   |
| UNIT-I                            | Introduction to MS Excel: MS Excel Options, Ribbon, Sheets, Saving Excel File as PDF, CSV and Older versions, Using Excel Shortcuts, Copy, Cut, Paste, Hide, Unhide, and Link the Data in Rows, Columns and Sheet, Using Paste Special Option, Formatting Cells, Rows, Columns and Sheets, Protecting & Unprotecting Cells, Rows, Columns and Sheets with or without Password, Page Layout and Printer Properties |
| UNIT -II                          | Statistical Charts in MS Excel: Simple Bar Chart, Multiple Bar Chart, Subdivided Bar Chart, Pie Chart, Donut Chart, Line Chart, Histogram, Scatter Plot, Radar Chart, Bubble Chart.   |
| UNIT-III                          | Special Features of MS Excel: VlookupHlookup, Index, Address, Match, Offset, Transpose, Conditional Formatting, Data Sorting and Filtering, Pivot Tables. Chart Templates, Adding Add-Ins in Excel, Solver, Goal Seek.  |
| UNIT-IV                           | Statistical Measures: Mean, Median, Mode, Geometric Mean, Harmonic Mean<br>Measures of Dispersion and Skewness, Moving Average  |
| UNIT-V                            | Correlation and Regression: Simple Correlation – Pearson's Correlation Coefficient, Simple Regression – Intercept, Beta Coefficient, F ratio, Residuals   |
| Suggested Reading                 | 1. Glynn Davis and BrankoPecar, Business Statistics using Excel, Oxford   |
| Suggested E-resour                | https://www.icai.org/post.html?post_id=17790     https://www.youtube.com/watch?v=3F_V5alJubk     https://bangaloreicai.org/images/icons/TTT/3.2.MS_Excel%202010.pdf     This practical course shall be taught through MS-Excel.   |
| Notes                             | <ul> <li>Practical internal examination and semester end examination shall be conducted for 20 and 80 marks respectively.</li> <li>External examination of each practical course shall have five questions of marks each, out of which four questions are to be attempted. Thus 64 marks are for computer based practical and 16 marks for viva-voce.</li> </ul>  |

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| N  | Л. Com. (ABST) Two-year Degree Programme   |
|--|--|
|  | Second Year  |
|  | Third Semester   |
|  | Subject-Accountancy and Business Statistics  |
| Course                                   | ADCO12AD   |
| Code of the Course                       | PRACTICAL AUDITING AND COST ACCOUNTING   |
| Title of the Course                      | (for regular students only)  |
| Qualification Level of the Course        | NHEQF Level 6.5  |
| Credit of the Course                     | 4 Discipline Specific Elective Course (DSE) in Accountancy and Business  |
| Type of the Course  Delivery Type of the | Practicum 80+40=120. The 80 hours for the hands-on exercises, 20 hours for the hands- |
| Course  Prerequisites                    | Understanding of basic functionalities of spreadsheet software, such as Microsoft Excel or Google Sheets.  |
| Co-requisites                            | None  To provide an overview of how cost accounting and auditing related documents  To provide an overview of how cost accounting and auditing related documents   |
| Objectives of the Cou                    | rse can be prepared using software.  |
| Learning Outcomes                        | can be prepared using software.  Students will be able to use computers and software for preparing audit related papers and have practical knowledge of actual auditing work.  |
|  | SVITARUS   |
| UNIT-I                                   | Introduction: Meaning and objectives of Auditing, Types of Audit, Internal Audit.  Audit Process: Audit Programme, Audit and Books, Working Papers and Evidences, Consideration for commencing an audit; routine checking and test checking.   |
| UNIT -II                                 | Vouching, Verification, Audit of Limited Companies: Company Auditor – Appointment, Powers, Status, Duties & Liabilities, Divisible Profits and Dividend. Auditor's Report – Standard Report and Qualified Report, Investigation  |
| UNIT-III                                 | Activating Cost Category and Cost Centre, Creating Cost Categories and Cost Centres.   |
| UNIT-IV                                  | Order Processing, Purchase/Sales Order Processing, Adjusting Orders Bill of Materials (BOM), Creating Bill of Materials, Manufacturing Journal,  |
| UNIT-V                                   | Price Levels, Activating Price Lists and Defining Price Levels, Creating Jobs as Job Cost Centres, Creating Godowns dedicated to Jobs, Creating UOM  |
| Suggested Read                           | Shukla, S.M.: Auditing (Hindi) 4. Tandon, B.N.: Principles of Auditing, S. Chand & Co., New Delhi.   |
| Notes                                    | <ul> <li>Practical internal examination and semester end examination shall be conducted for 20 and 80 marks respectively.</li> <li>External examination of each practical course shall have five questions of 10 marks each, out of which four questions are to be attempted. Thus 64 marks are for computer based practical and 16 marks for viva-voce.</li> </ul>  |

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### Effective from 2023-24

|   | M. Com. (ABST) Two-year Degree Programme   |
|---|--|
|   | Second Year  |
|   | Third Semester   |
|   | Subject-Accountancy and Business Statistics  |
| Code of the Course                              | ABS9135T   |
| Code of the Course                              | INTERNATIONAL FINANCIAL REPORTING STANDARDS  |
| Title of the Course                             | (for non-collegiate students only)   |
| Qualification Level of the Course               | NHEQF Level 6.5  |
| Credit of the Course                            | 4  |
|   | Discipline Specific Elective Course (DSE) in Accountancy and Business  |
| Type of the Course  Delivery Type of the Course | Statistics Lecture, 40+20=60. The 40 lectures for content delivery and 20 hours on diagnostic assessment, formative assessment, and subject/class activity, problem  |
|   | solving.  Basic knowledge of accounting and financial statements   |
| Prerequisites                                   |  |
| Co-requisites Objectives of the Cour            | To enable the students to understand the basic concepts of Accounting Standards and understand the principles of recognition, measurement, presentation, and understand the principles of recognition, measurement, presentation, and  |
| Learning Outcomes                               | Students will be able to appraise the need and importance of accounting standards along with the practical knowledge of applying these standards in business transactions.   |
|   | SYLLABUS   |
| UNIT-I  | Accountingstandardisation in India and US, IASB: Meaning and scope of IFRS, Compliance with standards, IAS Framework, Objectives, Procedure for issuing standards, effective dates etc.  IFRS 1 First time adoption of IFRS  |
| UNIT -II  | IFRS-2 Share Based Payments IFRS-3 Business Combination IFRS-5 Non-current Assets Held for Sale and Discontinued Operations  |
| UNIT-III  | <ul><li>IFRS-6 Exploration for and Evaluation of Mineral Resources</li><li>IFRS-8 Operating Segments</li><li>IFRS -10 Consolidated Financial Statement</li></ul>   |
| UNIT-IV   | IFRS-11 Joint Arrangements IFRS-12 Disclosure of Interest in other entities IFRS-13 Fair Value Measurement   |
| UNIT-V  | IFRS 15 Revenue from Contracts with Customers IFRS 16 Leases IFRS 17 Insurance Contracts   |
| Suggested Readin                                | 1. Ghosh, T.P.: Accounting standards and Corporate Accounting Practices: Taxman Publications, New Delhi. 2. Kulkarni, Shirish: International financial Reporting Standards, Sonali Publications, New Delhi. 3. Macjenzie, Coetsee et.al, Interpretation and Application of International Financial Reporting Standards, Wiley & Sons |

|                                   | M. Com. (ABST) Two-year Degree Programme   |
|-----------------------------------|--|
|                                   | Second Year  |
|                                   | Third Semester   |
|                                   | Subject-Accountancy and Business Statistics  |
| Code of the Course                | A RS9137P  |
|                                   | PRACTICAL BUSINESS ACCOUNTING  |
| Title of the Course               | (for regular students only)  |
| Qualification Level of the Course | NHEQF Level 6.5  |
| Credit of the Course              | 4  |
| Type of the Course                | Discipline Specific Elective Course (DSE) in Accountancy and Business Statistics Practicum 80+40=120. The 80 hours for the hands-on exercises, 20 hours for the  |
| Delivery Type of the<br>Course    | computer lab practices and 20 nours on diagnostic assessment, subject/class activity, problem solving  |
| Prerequisites                     | Basic Understanding of Business Operations   |
| Co-requisites                     | None   |
| Objectives of the Course          |  |
| Learning Outcomes                 | Students will be able to:  create company, enter accounting voucher entries including advance voucher entries,  reconcile bank statements,  do accrual adjustments, and also print financial statements, etc. in accounting software.  |
|                                   | Possess required skill and can also be employed as accountant.   |
|                                   | SYLLABUS  Company Creation, Account Information, creating a Group and Ledger,  |
| UNIT-I                            | Managing Groups in Multiple Companies, Creating Multiple Ledgers  Voucher Entry, Accounting and Inventory Features, Statutory and Taxation   |
| UNIT -II                          | Features   |
| UNIT-III                          | Voucher Types, Pre-defined Voucher Types, Creating a Voucher Type  |
| UNIT-IV                           | Inventory Information, Stock Group, Stock Categories, Stock Items, Unit of Measurement   |
| UNIT-V                            | Inventory Vouchers, Predefined Inventory Vouchers, Inventory Voucher Types, Inventory Voucher Class, Bill of Material, Locations/Godowns   |
| Suggested Readings                | The Suggested Readings and guideline shall be notified by the concern University at least once in three year based on selected Software.  • https://tallysolutions.com/accounting/what-is-financial-accounting/#gref   |
| Suggested E-resources             | <ul> <li>https://tallysolutions.com/learning-hub/</li> <li>https://help.tallysolutions.com/</li> </ul>   |
| Notes                             | <ol> <li>Teaching arrangements need to the made in the accounting laboratory.</li> <li>The General Purpose Software referred in this Course will be notified by the University Department every three years.</li> <li>Practical internal examination and semester end examination shall be conducted for 20 and 80 marks respectively.</li> <li>External examination of each practical course shall have five questions of 1 marks each, out of which four questions are to be attempted. Thus 64 mark are for computer based practical and 16 marks for viva-voce.</li> </ol> |

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|                                   | M. Com. (ABST) Two-year Degree Programme  |
|-----------------------------------|---|
|                                   | Second Year   |
|                                   | Third Semester  |
|                                   | Subject-Accountancy and Business Statistics   |
|                                   | ABS9138P  |
| Code of the Course                | ABSTISE   |
| Title of the Course               | PRACTICAL ROC FORMS AND RETURN FILING   |
| Title of the course               | (for regular students only)   |
| Qualification Level of the Course | NHEQF Level 6.5   |
| Credit of the Course              | 4 (DOF) in Accountancy and Business   |
|                                   | Discipline Specific Elective Course (DSE) in Accountancy and Business   |
| Type of the Course                | Statistics 20 hours for the   |
| Delivery Type of the<br>Course    | computer lab practices and 20 flours on engagement, subject/class activity, problem solving   |
| Prerequisites                     | Basic Understanding of ROC Forms and Returns  |
|                                   | None  |
| Co-requisites                     | the second plant POC Forms and their preparation  |
| Objectives of the Course          | Students will be able to:   |
| Learning Outcomes                 | Prepare various ROC Forms   |
| Learning Outcomes                 | File Various returns with ROC.  |
|                                   | SYLLABUS show (Form   |
| UNIT-I                            | Particulars of appointment of directors and KMP and changes among them (Form DIR-12) Application for surrender of DIN (DIR-5) Intimation of change in particulars of directors to be given to the Central Government (Form DIR-6)   |
| UNIT -II                          | Notice to the registrar by company for appointment of auditor (Form ADT-1)  Application for removal of auditor before expiry of his term (Form ADT-2)   |
| UNIT-III                          | Form for filing Financial Statement and other documents with the registrar (Form AOC-4) Notice of address at which books of accounts are to be maintained (AOC-5)   |
| UNIT-IV                           | Form for filing an application with Registrar of Companies (Form GNL-1) Form for submission of documents with the Registrar (Form GNL-2)  |
| UNIT-V                            | Filing of Annual Return of Companies (Form MGT-7) Filing of resolutions and agreements to the registrar (Form MGT-14)   |
| Notes                             | <ol> <li>Practical internal examination and semester end examination shall be conducted for 20 and 80 marks respectively.</li> <li>External examination of each practical course shall have five questions of 16 marks each, out of which four questions are to be attempted. Thus 64 marks are for computer based practical and 16 marks for viva-voce.</li> </ol> |

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## Effective from 2023-24

| M. Com. (ABST) Two-year Degree Programme |  |
|--|--|
|  | Second Year  |
|  | Third Semester   |
|  | Subject-Accountancy and Business Statistics  |
|  | A DC0130T  |
| Code of the Course  Title of the Course  | IFRS FOR SMALL AND MEDIUM –SIZED ENTITIES (IFRS FOR SMES)  (for non-collegiate students only)  |
| Qualification Level of the Course        | NHEQF Level 6.5  |
| Credit of the Course                     | 4 (DOD) in Accountancy and Business  |
| Type of the Course                       | Discipline Specific Elective Course (DSE) in Accountancy and Business Statistics Lecture, 40+20=60. The 40 lectures for content delivery and 20 hours on             |
| Delivery Type of the<br>Course           | diagnostic assessment, formative assessment,   |
| Prerequisites                            | Basic knowledge of accounting and financial statements   |
| Co-requisites                            | None Standards   |
| Objectives of the Course                 | disclosure of indian recounting standards  |
| Learning Outcomes                        | Students will be able to appraise the need and the along with the practical knowledge of applying these standards in business transactions.                          |
|  | SYLLABUS  SYLLabus  Sylland Medium-sized   |
| UNIT-I                                   | Overview and development of IFRS for Small and Medium-sized Entities (SMEs) Section 2: Concepts and Pervasive Principles. Section3: Financial Statement Presentation |
| UNIT -II                                 | Section 4: Statement of Financial Position Section 7: Statement of Cash Flow Section 13: Inventories   |
| UNIT-III                                 | Section 19: Inventories  Section 18: Intangible assets other than Goodwill  Section 19: Business Combination and Goodwill  Section 20: Lease                         |
| UNIT-IV                                  | Section 21: Provision and Contingencies Section 22: Liability & Equity   |
| UNIT-V                                   | Section 23: Revenue Section 25: Borrowing Cost Section 29: Income Tax  |
| Suggested Readings                       | <ol> <li>Meckenzie, Lombard et.al : Applying IFRS for SMEs, Wiley &amp;<br/>Sons</li> </ol>  |

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|                                   | M. Com. (ABST) Two-year Degree Programme  |
|-----------------------------------|---|
|                                   | Second Year   |
|                                   | Third Semester  |
|                                   | Subject-Accountancy and Business Statistics   |
|                                   | ABS9141T  |
| Code of the Course                |   |
| Title of the Course               | SYSTEMS AUDIT   |
| Qualification Level of the Course | NHEQF Level 6.5   |
| Credit of the Course              | 4 Assountancy and Business Statistics   |
| Type of the Course                | Generic Elective Course (GEC) in Accountancy and Business Statistics  Lecture, 40+20=60. The 40 lectures for content delivery and 20 hours on  Lecture, 40+20=60. The 40 lectures for content delivery and 20 hours on the formation assessment, and subject/class activity, problem  |
| Delivery Type of the<br>Course    | diagnostic assessment, formative assessment,  |
| Prerequisites                     | Familiarity with audit principles and processes   |
| Co-requisites                     | None Visit participles and standards in the context of  |
| Objectives of the Course          | None  To familiarize students with auditing principles and standards in the context of information systems.   |
| Learning Outcomes                 | Students will have:  Understanding and ensuring compliance with regulations and governance principles concerning systems and data security.  Knowledge and skills necessary to evaluate, analyze, and ensure the effectiveness, security, and compliance of information systems within an organizational context.   |
|                                   | SYLLABUS  Information Technology Law Information Technology Act: Definitions,  Information Technology Legislation, Digital Signatures,  |
| UNIT-I                            | Important terms under, information leading Signature Certificate  Electronic Records, Certifying Authority, Digital Signature Certificate  Computer   |
| UNIT -II                          | Computer Hardware and Software: Computers: An Introduction, System: Concept, Types, Categories and Emerging Technologies, Components of System: Concept, Types, Categories and Emerging Technologies, Components of a Computer System, Primary and Secondary Storage, Computer Storage a Computer Peripherals - Inputs, Output and Storage Devices, Capacities, Computer Peripherals - Inputs, Output and Storage Devices, Computer Software: An Introduction, Software Trends, Multi-Programming, Multi-Processing, Time Sharing, Batch Processing, On-Line and Real Time Processing, Application Software, Systems Securities  Database Management: Data Base Concepts, Data Structure, Data Base  Database Management: Data Base Concepts, Data Structure, Data Base |
| UNIT-III                          |   |
| UNIT-IV                           | Programming and System Audit: An overview Programming: Concepts, Stages  Programming, Programme Development Approach, System Audit: Nature, of Programming, Programme Audit, Steps Involved in Conducting Systems Audit, Systems Audit and Management Functions  Audit, Systems Audit and Management Functions. Norms and   |
| UNIT-V                            | System Audit: Systems Audit and Management valued System Audit: Systems Audit of Computerized Secretarial Functions, Norms and Procedure for Computerization, Computers Control and Security, Testing of Computer Systems - Documentation Standards, Policies and Procedures, Audit Approach.   |
| Suggested Readings                | 1. Behl, Ramesh: Tata McGraw-Hill, Information Technology for Management 2. Kanter, Jerome: Practice Hall of India, Managing with Information 3. Suiha, P.K.: B.P.B. Publication, Computer fundamentals: Concepts, Systems and Applications 4. Prasad, L.M. And Prasad, Usha: Sultan Chand &Sons, InformationSystemand Technology   |

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|   | M. Com. (ABST) Two-year Degree Programme   |
|---|--|
|   | Second Year  |
|   | Third Semester   |
|   | Subject-Accountancy and Business Statistics  |
| Cabo Course                             | ABS9142T   |
| Code of the Course  Title of the Course | INDIAN ACCOUNTING STANDARDS (IND-AS)-I   |
| Qualification Level of the Course       | NHEQF Level 6.5  |
| Credit of the Course                    | 4 Pusiness Statistics  |
| Type of the Course                      | Generic Elective Course (GEC) in Accountancy and Business Statistics   |
| Delivery Type of the<br>Course          | Lecture, 40+20=60. The 40 lectures for content delivery and 20 hours on diagnostic assessment, formative assessment, and subject/class activity, problem solving.  |
| Prerequisites                           | None   |
| Co-requisites                           | None S A accounting Standards  |
| Objectives of the Course                | None  To enable the students to understand the basic concepts of Accounting Standards and understand the principles of recognition, measurement, presentation, and disclosure of Indian Accounting Standards by various organizations              |
| Learning Outcomes                       | disclosure of Indian Accounting Standards by Various of gambatch.  Students will be able to appraise the need and importance of accounting standards along with the practical knowledge of applying these standards in business transactions.      |
|   | CVITARUS   |
| UNIT-1                                  | Ind AS -101 First Time Adoption of Indian Accounting standards Ind AS-1 Presentation of Financial Statements   |
| UNIT –II                                | Ind AS -102 Share Based Payment Ind AS-111 Joint Arrangement   |
| UNIT-III                                | Ind AS - 105 Non -current Assets Held for sale and Discontinues operations Ind AS 108 Operating Segments   |
| UNIT-IV                                 | Ind AS-112 Disclosure of interests in other entities Ind AS-113 Fair Value Measurement  One of the contract with Customers   |
| UNIT-V                                  | Ind AS- 115 Tail Vales with Customers Ind AS- 115 Revenue from Contract with Customers Ind AS- 116 Leases  1. Ghosh, T.P. – Accounting standards and Corporate Accounting Practices:   |
| Suggested Readings                      | <ol> <li>Taxman Publications, New Deini.</li> <li>Jawaharlal – Accounting Theory and Practice, Himalaya Publishing House, Delhi.</li> <li>Kulkarni, Shirish – International financial reporting standards, Nanopublications, New Delhi.</li> </ol> |
| Suggested E-resources                   | http://www.ifrs.org/IFRSs/Pages/IFRS.aspx  |
| Notes                                   | If either new Indian accounting standard (IND-AS) or revision to IND-AS are issued or the earlier ones are withdrawn up-to 30 June just preceding to academic session, the syllabus will accordingly include/exclude such new developments         |

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| M. Com. (ABST) Two-year Degree Programme |  |
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|  | Second Year  |
| Fourth Semester                          |  |
|  | Subject-Accountancy and Business Statistics  |
| Course                                   | ABS9038T   |
| Code of the Course                       | TAX PLANNING & MANAGEMENT  |
| Title of the Course                      |  |
| Qualification Level of the Course        | NHEQF Level 6.5  |
| Credit of the Course                     | Discipline Centric Compulsory Course (DCC) in Accountancy and Business   |
| Type of the Course                       | Statistics 4-livery and 20 hours on  |
| Delivery Type of the                     | Lecture, 40+20=60. The 40 lectures for content delivery and 20 hours of diagnostic assessment, formative assessment, and subject/class activity, problem   |
| Course                                   | solving.   |
| Prerequisites                            | Basic knowledge of income tax  |
| Co-requisites                            | None  To prepare students in order to apply the provisions of the income tax act for a   |
| Objectives of the Course                 | botter Personal IllCollic tax planting 1   |
| Learning Outcomes                        | After learning the students are able to:  1. Provide consultancy to individuals for minimizing the tax liability by using the benefits available in income tax act as a freelancer or the benefits available in income tax provisions relating to Individuals in real life situations.   |
|  | SYLLABUS biective of tax   |
| UNIT-I                                   | planning, Tax planning special reference   |
| UNIT -II                                 | Tax Planning with reference to Location, Nature, 575   |
| UNIT-III                                 | Tax Planning for Financial Management Decisions: Tax Planning Folding to Capital Structure Decision, Dividend Policy, Inter Corporate Dividend and Bonus Shares.   |
| UNIT-IV                                  | Shares.  Tax Planning for Managerial Decision: Tax Planning in respect of Own or Lease, Sale of assets used for Scientific Research, Make or Buy Decisions, Repair, Replace, Renewals or Renovation and Shut Down or Continue Decisions.  Tonnage tax, Securities Transaction Tax, Tax Clearance Certificate, Equalisation   |
| UNIT-V                                   | levy, restriction on cash transaction.  Return of Income: Voluntary return, return of loss, belated return, revised return, incomplete return, filing of return in electronic form, permanent account number.  1. Ahuja and Gupta, "Professional approach to Direct Taxes Law and Practice"  1. Ahuja and Gupta, "Professional approach to Direct Taxes Law and Practice"  |
| Suggested Readings                       | <ol> <li>Ahuja and Gupta, "Professional approach to Direct New Delhi. including tax planning,", Bharat Law House Pvt. Ltd., New Delhi.</li> <li>Mehrotra, H.C. and Goyal, S.P., "Income Tax Law and Accounts including tax planning, SahityaBhawan Publications, Agra</li> <li>Singhania, Vinod K. and Singhania, Monica – Corporate Tax Planning and Business Tax Procedures, Taxman Publications (P) Ltd.</li> <li>At least 50% weightage shall be given in the examination for numerical</li> </ol> |
| Notes                                    | <ol> <li>At least 50% Weightage shall be given in a problems.</li> <li>Any amendment in direct tax provisions up-to 30 June just preceding to academic session, shall be applicable and the syllabus will automatically include/exclude such new developments. No separate notifications from university shall be made.</li> </ol>   |

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Effective from 2023-24

|                             | Effective from 2023-24   |
|-----------------------------|--|
|                             | M. Com. (ABST) Two-year Degree Programme   |
|                             | Second Year  |
|                             | Fourth Semester  |
|                             | Subject-Accountancy and Business Statistics  |
|                             | ABS9145T   |
| Code of the Course          | AUDITING AND ASSURANCE   |
| Course                      |  |
| Qualification Level of the  | NHEQF Level 6.5  |
| Credit of the Course        | 4 Discipline Specific Elective Course (DSE) in Accountancy and Business  |
| Type of the Course          | 1 20 hours on  |
| Delivery Type of the Course | diagnostic assessment, formative ass   |
|                             | Basic knowledge of accounting and auditing   |
| Prerequisites Co-requisites | None  To gain basic knowledge of the auditing and assurance standards, quality control,  To gain basic knowledge of the auditing and assurance standards, quality control,   |
| Objectives of the Course    | audit sampling and awareness so about:   |
| Learning Outcomes           | Auditing and assurance state     Quality control in auditing     Audit evidence and audit sampling   |
|                             | SYLLABUS  SYLLABUS  Introduction of International Auditing and Assurance Standard Board (IAASB)  Introduction of International Auditing and Assurance Standard Board (IAASB)   |
| UNIT-I                      | and auditing standards in the Independent Auditor and the Terms of SA 200: Overall Objectives of the Independent Auditor and the Terms of Audit in Accordance with Standards on Auditing.SA 210: Agreeing the Terms of Audit in Accordance with Standards on Auditing.SA 210: Agreeing the Terms of Audit in Accordance with Standards on Auditing.SA 210: Agreeing the Terms of Audit in Accordance with Standards on Auditing.SA 210: Agreeing the Terms of Audit in Accordance with Standards on Auditing.SA 210: Agreeing the Terms of Audit in Accordance with Standards on Auditing.SA 210: Agreeing the Terms of Audit in Accordance with Standards on Auditing.SA 210: Agreeing the Terms of Audit in Accordance with Standards on Auditing.SA 210: Agreeing the Terms of Audit in Accordance with Standards on Auditing.SA 210: Agreeing the Terms of Audit in Accordance with Standards on Auditing.SA 210: Agreeing the Standards on Auditing Standards |
| UNIT –II                    | Audit of Financial Statements.  Audit of Financial Statements.  Auditors.SA315: Identifying and Assessing the Entity and Its   |
| UNIT-III                    | Environment.SA320: Materiality in Planning and Terestrate Using a Service Environment.SA320: Materiality in Planning and Terestrate Using a Service SA 402: Audit Consideration Relating to an Entity Using a Service SA 501: Audit Evidence – Specific  |
| UNIT-IV                     | Organisations for Selected Items.  Considerations for Selected Items.  Considerations for Selected Items.  Leaves SA 570; Going Concern.   |
| UNIT-V                      | Value Accounting Estate and Assurance, Taxmann, New Beatter  |
| Suggested Reading           | 2. Rawat, D.S.: Additing  Steven Collings: Interpretation and Application of International  Steven Collings: Interpretation and Application of International  Steven Collings: Interpretation and Application of International  Additing, Wiley.com., USA.  Auditing, Wiley.com., USA.   |
| Notes                       | If either new auditing the content of the cont      |

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|                                   | M. Com. (ABST) Two-year Degree Programme  |
|-----------------------------------|---|
|                                   | Second Year   |
|                                   | Fourth Semester   |
|                                   | Subject-Accountancy and Business Statistics   |
|                                   | ABS9146T  |
| Code of the Course                | DATA ANALYTICS FOR ACCOUNTING   |
| Title of the Course               |   |
| Qualification Level of the Course | NHEQF Level 6.5   |
| Credit of the Course              | Discipline Specific Elective Course (DSE) in Accountancy and Business   |
| Type of the Course                | Statistics  Lecture, 40+20=60. The 40 lectures for content delivery and 20 hours on diagnostic assessment, formative assessment, and subject/class activity, problem  |
| Delivery Type of the<br>Course    | diagnostic assessment, formative descriptions of the solving.   |
| Prerequisites                     | None  |
| Co-requisites                     | None  To provide an overview of how data analytics is utilized in the accounting field.   |
| Objectives of the Course          |   |
| Learning Outcomes                 | <ul> <li>Proficiency in interpreting and analyzing accounting</li> <li>Capability to apply various data analysis techniques to accounting processes</li> </ul>  |
|                                   | SYLLABUS  Data analytics: Meaning, Data analytics Process using Impact cycle, skills  |
| UNIT-1                            | Mastering Data: Storage of data in accounting cycle, Data and relationship in a relational database, Data Dictionaries, Extraction, transmission and loading  |
| UNIT -II                          | Performing the test plan and analysing results: Descriptive Analytics, Diagnostic Analytics, predictive analytics and prescriptive Analytics. Communicating Results and Visualisation: Purpose of data visualisation, Choosing right chart. Tools.  |
| UNIT-III                          | Choosing right chart, Tools.  Modern Accounting Environment: Enterprise Data, Common data models, Automating data analytics, Continuous monitoring techniques. Audit Data Analytics: uses, different types of analysis for auditing, descriptive audit analysis, statistical analysis.  Financial Statement Analytics: Types, Visualizing Financial data, Text mining |
| UNIT-IV                           | and sentiment analysis, XBRL and innatural data quanting.  Tax Analytics: use of data analytics in tax planning, use of tax analytics in  |
| UNIT-V                            | Accounting Analytics in India: Big data use by regulators in India, XBRL in India, Forensic analytics and audits in India  The Appen Terral Katie L and Mohanatra   |
| Suggested Readings                | Richardson J. Vernon, Teeter A Rayan, Terrel Katie L and Mohapatra     ParthSarathi, Data Analytics for Accounting, McGraw Hill Education (India)     Private Limited, Chennai.   |
| Notes                             | At least 50% weightage shall be given in the examination for numerical problems.  |

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|  | M. Com. (ABST) Two-year Degree Programme  |
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|  | M. Com. (ABST) Para Second Year   |
|  | Fourth Semester   |
|  | Subject-Accountancy and Business Statistics   |
|  |   |
| Code of the Course                             | ABS9149T  |
| Code of the Course                             | ADVANCED MANAGEMENT ACCOUNTING  |
| Title of the Course Qualification Level of the | NHEQF Level 6   |
| Course   |   |
| Credit of the Course                           | Discipline Specific Elective Course (DSE) in Accountancy and Business   |
| Type of the Course                             | Statistics  Lecture, 40+20=60. The 40 lectures for content delivery and 20 hours on diagnostic assessment, formative assessment, and subject/class activity, problem  |
| Delivery Type of the<br>Course                 | diagnostic assessment, formative assessment and solving.  Knowledge of basic techniques of Management Accounting  |
| Prerequisites                                  |   |
| Co-requisites                                  | None To provide students with advanced managerial accounting knowledge and skills. To provide students with advanced managerial accounting knowledge and skills.  |
| Objectives of the Course                       | Emphasis is on strategic decision than  |
| Learning Outcomes                              | Students will be able to learn  Advance skills in management accounting, enabling them to apply sophisticated techniques in decision-making  Performance evaluation, and strategic planning within organizations.   |
|  | SYLLABUS tools for measuring  |
| UNIT-1   | Divisional performance Management- Importance, tools for measuring performance- Return on Investment (ROI), versus Residual Income, Du-pond Analysis, Shareholder's value creation-Value added Statement, Economic Value added, and Market Value Added  Non-Financial Performance Measures - Balanced Score Card, Bench marking Non-Financial Performance Measures - Statistical Quality Control (SQL), Plan- Do-                           |
| UNIT -II                                       | & Bench trending, Six Signal, Statistical Check- Action (DCA), Supply Chain Management (SCM), Customer Profitability  |
| UNIT-III                                       | Management:  Enterprise Risk Management: Risk Management – Introduction and objectives, Risk Measurement - Pooling, Diversification, Ruin Probability, Risk Retention or Reduction, Corporate Distress Analysis- Causes, Corporate Distress Prediction Models: Edward Altman's Model, NCAER Models, multivariate analysis-L C Gupta Model, Beaver's Model  Input output analysis- productivity, measurement of productivity and efficiency, |
| UNIT-IV  | performance versus production  Sustainable earning- issues, concept, profitability and sustainability  Financial modelling- concept and application, Application of IT in decision  |
| UNIT-V   | Valuation of Assets and Liabilities: Inventories, valuation of intangible assets, valuation of copy right, goodwill, brand and Equity.  1. Andre De Wall, Strategic Performance Management: A Managerial and  |
| Suggested Readings                             | Behavioural Approach 2. Bhattacharyya,Dipak Kumar: Performance Management Systems and Strategies, Publisher Pearson India 3. Graham Kenny, Strategic Planning and Performance Management: Development and measure a Winning Strategy  |
| Notes  | <ol> <li>Kishore, Ravi M.: Strategic Performance Management, Taxmann Publication</li> <li>At least 50% weightage shall be given in the examination for numerical problems.</li> </ol>   |
| Notes  | The reast 50% weightings shall be given in the examination for mullicrical problems.  |

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|                                   | M. Com. (ABST) Two-year Degree Programme   |  |
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|                                   | Second Year  |  |
|                                   | Fourth Semester  |  |
|                                   | Subject-Accountancy and Business Statistics  |  |
|                                   | ADS0150T   |  |
| ode of the Course                 | STRATEGIC COST MANAGEMENT: DECISION MAKING   |  |
| Fitle of the Course               | NHEQF Level 6.5  |  |
| Qualification Level of the Course |  |  |
| Credit of the Course              | 4 Discipline Specific Elective Course (DSE) in Accountancy and Business  |  |
| Type of the Course                | Statistics  Lecture, 40+20=60. The 40 lectures for content delivery and 20 hours on diagnostic assessment, formative assessment, and subject/class activity, problem   |  |
| Delivery Type of the              | diagnostic assessment, roma  |  |
| Course                            | Pasic Cost Accounting Knowledge  |  |
| Prerequisites Co-requisites       | None  To provide insights into how strategic cost management integrates with latertagies for decision-making.  |  |
| Objectives of the Course          | To provide insights into now standing. organizational strategies for decision-making. Studying Strategic Cost Management:  • Equips individuals with the knowledge and skills required to utilize cost.  |  |
| Learning Outcomes                 | <ul> <li>Supports decision-making, aligning with organizational general success and value creation of the organization.</li> </ul>   |  |
|                                   | SYLLABUS  Decision Making Techniques: Marginal Costing- Differential costing-CVF  Decision Making Techniques: Marginal Costing- Differential Costing-  |  |
| UNIT-I                            | Sector – methods, pricing, performance measurement, Emeasurement, Sector – methods, pricing, performance measurement, Emeasurement, Emeasureme |  |
| UNIT -II                          | Costs - Situations where Analysis - Product wise / Segment its related implications, Profitability Analysis - Product wise / Segment its related implications, Profitability Analysis - Product wise / Segment its related implications, Benefits, Use of JIT in measuring the Customer wise, JIT - introduction, Benefits, Use of JIT in measuring the Customer wise, JIT - introduction, in strategic cost management  |  |
| UNIT-III                          | setting Transfer Prices, Transfer Price in different situations, Situations setting Transfer Prices, Transfer Price in different situations, Situations causing setting Transfer Prices in different situations, Situations causing setting Transfer Price in different situations, Situations causing setting Transfer Prices, Transfer Price in different situations, Situations causing setting Transfer Prices, Transfer Price in different situations, Situations causing setting Transfer Prices, Transfer Price in different situations, Situations causing setting Transfer Prices, Transfer Prices in different situations, Situations causing setting Transfer Prices, Transfer Prices in different situations, Situations causing setting the Conflicts.   |  |
| UNIT-IV                           | Principles, Control, Corrective actions, implementation, Quality Costs   |  |
| UNIT-V                            | Variances, Planning and Operating Variance Analysis; Variance analysis Variances, Relevant Cost Approach to Variance Analysis; Variances, Relevant Cost Approach to Variance Analysis; Variances, Relevant Costing and absorption costing; Activity Ratios; Application under marginal costing and absorption costing; Activity Ratios; Application Standard Costing V/s Budgetary Control, Standard Costing in Profit with Standard Profit and /or Budgeted Profit  |  |
| Suggested Readings                | 1. Bolcher, Chenlim-Cost Management-A Strategic emphasis 2. Khan & Jain - Cost Management 3. Kishore, Ravi M Business Strategy and Strategic cost management 4. Jawaharlal-Cost Management 5. Shank, Johan K., Govindarajan, Vijay Strategic Cost Management – A new tool for Competitive advantage.   |  |

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|   | M. Com. (ABST) Two-year Degree Programme   |
|---|--|
|   | M. Com. (ABS1) Second Year   |
|   | Fourth Semester  |
|   | Subject-Accountancy and Business Statistics  |
|   | Subject-Accountancy und  |
| 100   | ABS9153T INTERNATIONAL TAXATION  |
| Code of the Course                              | ABS9153T  DIRECT TAX LAWS AND INTERNATIONAL TAXATION   |
| Title of the Course  Qualification Level of the | NHEQF Level 6.5  |
| Qualification 20                                | 4 Discipline Specific Elective Course (DSE) in Accountancy and Business  Output delivery and 20 hours on applications of the second delivery and 20 hours on applications.   |
| Credit of the Course                            | Discipline Specific Elective Course (DOE)  |
| Type of the Course                              | Discipline Specific Elective Course (2007) Statistics Lecture, 40+20=60. The 40 lectures for content delivery and 20 hours on diagnostic assessment, formative assessment, and subject/class activity, problem   |
| Delivery Type of the                            | diagnostic assessments   |
| Course  | solving.  Basis knowledge of provisions of income tax.   |
| Prerequisites                                   | Cancing off union  |
| Co-requisites                                   | None  To provide a comprehensive understanding of direct tax laws, focusing on direct To provide a comprehensive understanding of direct tax laws, focusing on direct To provide a comprehensive understanding of direct tax laws, focusing on direct To provide a comprehensive understanding of direct tax laws, focusing on direct To provide a comprehensive understanding of direct tax laws, focusing on direct To provide a comprehensive understanding of direct tax laws, focusing on direct To provide a comprehensive understanding of direct tax laws, focusing on direct To provide a comprehensive understanding of direct tax laws, focusing on direct To provide a comprehensive understanding of direct tax laws, focusing on direct To provide a comprehensive understanding of direct tax laws, focusing on direct To provide a comprehensive understanding of direct tax laws, focusing on direct To provide a comprehensive understanding of direct tax laws, focusing on direct To provide a comprehensive understanding of direct tax laws, focusing on direct To provide a comprehensive understanding of direct tax laws and treaties.  |
| Objectives of the Course                        | taxes prevarent in an apply domestic tax laws remains and apply domestic tax laws remains an apply apply and apply domestic tax laws remains an apply apply  |
| Learning Outcomes                               | Capability to ensure compliance with tax regulations and repeated requirements, both domestically and internationally.  Other direct taxes.  |
|   | SYLLABUS CBDT & One appeal,  |
| UNIT-I  | Authorities, Survey, Search E-commerce Transaction and Habiting Standards revision, and settlement, E-commerce Computation and Disclosure Standards  |
| UNIT -II  | Penalties, Fines and prosecution, memory  Grievances Redressal Procedure: Grievances Redressal Procedure;  Rectification, Appeal and Appellate Hierarchy, Revision Black Money Act, 2015: Introduction to Black Money Act, Highlights of Black Money Act Introduction to Cases: Liability under special cases, Settlement of cases (section  Settlement of Cases: Liability under special cases, Settlement of Cases (section)   |
| UNIT-III  | 245A to 245 L), Advance Ruling  Double Taxation Avoidance Agreements (DTAA): Double Taxation Relief -  Double Taxation Avoidance Agreements (DTAA): Territories [Section 90],  Territories [Section 90],   |
| UNIT-IV   | Agreement With Totels.  Adoption by Central Government of agreement between Specified Association Adoption by Central Government of agreement between Specified Association Adoption by Central Government of agreement between Specified Association Adoption by Central Government of agreement between Specified Association Adoption by Central Government of Adoption Specified Association (Comparison of Adoption by Central Government of Agreement between Specified Association (Comparison of Adoption by Central Government of Adoption by Central Gover |
| UNIT-V  | International Taxation of Arms Accepted Cost Accounting Principles and Techniques for determination of Arms Accepted Cost Accounting Principles and Techniques for determination of Arms Length Price, Advance Pricing Agreement (APA) – Concept and Application Length Price, Advance Pricing Agreement (APA) – Concept and Application Length Price, Advance Pricing Taxes Ready Reckoner with Tax Planning, Bharat  |
| Suggested Readings                              | <ol> <li>Law House Pvt. Ltd.</li> <li>Roy, Rohatgi: Basic International Taxation</li> <li>Roy Saunders: Principle of International Taxation, Corpus Publishing Ltd.</li> <li>Roy Saunders: Principle of International Taxation, Corpus Publishing Ltd.</li> <li>Singhania, Vinod K and Singhania, Kapil: Direct taxes- Law and Practice,</li> </ol>  |
| Notes   | Taxmann Publication, New Defit      At least 50% weightage shall be given in the examination for numerical problems.      Any amendment in direct tax provisions up-to 30 June just preceding to academic session, shall be applicable and the syllabus will automatically include/exclude such new developments. No separate notifications from university shall be made.   |

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| M. Com. (ABST) Two-year Degree Programme |  |
|--|--|
| Second Year                              |  |
|  | Fourth Semester  |
|  | Subject-Accountancy and Business Statistics  |
| Code of the Course                       | ABS9154T   |
| Code of the Course                       | INTERNATIONAL FINANCIAL MANAGEMENT   |
| Qualification Level of the               | NHEQF Level 6.5  |
|  | 4  |
| Credit of the Course                     | Discipline Specific Elective Course (DSE) in Accountancy and Business  |
| Type of the Course                       | Statistics   |
| Delivery Type of the<br>Course           | Lecture, 40+20=60. The 40 lectures for content delivery and 20 hours on diagnostic assessment, formative assessment, and subject/class activity, problem solving.  |
| Prerequisites                            | Basic knowledge of concepts of financial management  |
| Co-requisites                            | None Some state of the clobal financial  |
| Objectives of the Course                 | To familiarize with the complexities and dynamics of the global financial markets, including foreign exchange and international portfolio management.  |
| Learning Outcomes                        | Students will develop:  Capability to assess and manage foreign exchange risks using various hedging techniques.  Familiarity with various financial instruments used in global markets and their applications.  Understanding the complexities of raising capital internationally and optimizing the capital structure for multinational corporations.  |
|  | SYLLABUS  SYLLABUS  ANICS: The key Participants in   |
| UNIT-I                                   | International Financial Management: Concept, MNCs: The key Participants in International Financial Functions, Nature, Scope of IFM, Goals for IFM, International Vs Domestic Financial Management. International Financial Instruments: GDR, ADR, IDR.  Balance of Payments: Structure, Accounting Principles in BOP, Components of  |
| UNIT -II                                 | the BOPs, Equilibrium, Disequilibrium and Adjustments.  International Investment Decisions: Foreign Direct Investment: Meaning, Theories of FDI, Costs and Benefits of FDI and Strategy for FDI.  International Capital Budgeting: Evaluation Criteria, computation of cash flow,  |
| UNIT-III                                 | International Capital Budgeting: Evaluation Criteria, company  |
| UNIT-IV                                  | International Portfolio Investment: Concept of optimal portfolio, investment, problems of international investment modes of international portfolio, investment identification of optimal international investment portfolio International working capital management, management of Receivables, Management of Inventory and financing of current assets  |
| UNIT-V                                   | Foreign Exchange Market Structure of the Forex Markets, Blattheres, Major Participants, Spot Market, Forward Market, Market for Currency Futures, Market for Currency Options.  1. Agarwal, O.P.: International Financial Management, Himalaya Publishing House,   |
| Suggested Readings                       | <ol> <li>Mumbai.</li> <li>Alan, C. Shapiro: Multinational Financial Management, Willey India, New Delhi.</li> <li>Apte, P.G.: International Financial Management, McGraw Hill Publishing, New Delhi.</li> <li>Bhalla V.K.: International Financial Management, Anmol Pub., New Delhi.</li> <li>EUN and Resnick.: International Financial Management, Tata McGraw Hill, New Delhi.</li> <li>Jeff Madura: International Financial Management, South-western Cengage Learning, USA</li> </ol> |
| Notes                                    | At least 50% weightage shall be given in the examination for numerical problems.   |

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|                            | M. Com. (ABST) Two-year Degree Programme  |
|----------------------------|---|
|                            | M. Com. (Abor)  Second Year   |
|                            | Fourth Semester   |
|                            | Subject-Accountancy and Business Statistics   |
|                            |   |
| aurse                      | ABS9157P  |
| Code of the Course         | PRACTICAL BUSINESS RESEARCH METHODS   |
| of the Course              | (for regular students only)   |
| Qualification Level of the | NHEQF Level 6.5   |
| Course Course              | 4 Discipline Specific Elective Course (DSE) in Accountancy and Business  Discipline Specific Elective Course (DSE) in Accountancy and Business  |
| credit of the Co           | Discipline Specific Elective Course (1962)  Statistics  Practicum 80+40=120. The 80 hours for the hands-on exercises, 20 hours for the practices and 20 hours on diagnostic assessment, formative   |
| Type of the Course         |   |
| nelivery Type of the       | computer lab practices and 20 hours computer lab practices and 20 hours assessment, subject/class activity, problem solving assessment, subject/class activity, problem solving Computer knowledge and theoretical knowledge of business statistics   |
| Course                     | Computer knowledge and theorems   |
| prerequisites              | None  To equip students with the knowledge of using software for research purposes.   |
| Co-requisites              | To equip students with the knowledge of using   |
| Objectives of the Course   | To equip students with the knew Students will be able to Students will be able to Perform data entering, data cleaning, generating various charts, generating   |
| Learning Outcomes          | descriptive statistics in software for research purposes.   |
|                            | SYLLABOS import from other data source, data entry,   |
|                            | Data Handling: Open data file, save, import from other data source, data entry, labelling for dummy number, recode into same variable, recode into different labelling for dummy number, variables and cases, merge variables and cases.  |
| UNIT-I                     | variable, transpose of the Data Erroneous Data, Duplicate cases,  |
| UNIT -II                   | Data Cleaning: Missing Data, Error Inconsistencies, Outliers, Normality Inconsistencies, Outliers, Normality Diagrammatic Representation: Simple Bar diagram, Multiple bar diagram, Percentage diagram, Pie Diagram, Frequency Table,   |
| UNIT-III                   | Sub-divided Bar didge Box plot.   |
| UNIT-IV                    | Correlation, Karl Pearson's and Spearman's Rank Contributions methods)  Liver Pearson's and Spearman's Rank Contributions methods and Spearman's Rank Contributions methods and Spearman's Rank Contributions methods.  |
| UNIT-V                     | analysis: Simple and Multiple Reg.  Testing of Hypothesis: Parametric, One sample, Two sample Independent  Testing of Hypothesis: Parametric: One sample KS test- Mann-Whitney U test, Paired t-test. Non-parametric: One sample KS test- Mann-Whitney U test, Wilcoxon Signed Rank test, Kruskal Wallis test, Friedman test- Chi- square test. Wilcoxon Signed Rank test, Kruskal Wallis test, Friedman test- Chi- square test. Analysis of variance: One way and Two-way ANOVA.  Analysis of variance: One way and Two-way ANOVA.  Field, Andy, Discovering Statistics using IBM SPSS Statistics, Sage                  |
| Suggested Readings         | <ol> <li>Field, Andy, Discovering on Publications.</li> <li>Publications.</li> <li>Pallant, Julie, SPSS Survival Manual: A Step by Step Guide to Data Analysis Publications.</li> <li>Pallant, Julie, SPSS for Windows (Version 15), 3rd Edition, Open University Press</li> </ol>  |
| Notes                      | <ol> <li>This paper will be taught with the help of relevant software in education.</li> <li>Examination of this paper shall comprise only computer based practical.</li> <li>Examination of this paper shall comprise only computer based practical.</li> <li>Practical internal examination and semester end examination shall be conducted for 20 and 80 marks respectively.</li> <li>External examination of each practical course shall have five questions of 16 marks each, out of which four questions are to be attempted. Thus 64 marks are for computer based practical and 16 marks for viva-voce.</li> </ol> |

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|---------------------------------------|----------------------------------|---|
|                                       |                                  | M. Com. (ABST) Two-year Degree Programme  |
|                                       |                                  | Second Year   |
|                                       |                                  | Fourth Semester   |
|                                       |                                  | Subject-Accountancy and Business Statistics   |
| ode                                   | of the Course                    | ABS9158P  |
| Title of the Course                   |                                  | PRACTICAL FINANCIAL STATEMENT ANALYSIS  |
| Ittie                                 | of the Course                    | (for regular students only)   |
|                                       | alification Level of the<br>urse | NHEQF Level 6.5   |
|                                       | edit of the Course               | 4 (DSE) in Accountancy and Business   |
| -                                     | ype of the Course                | Discipline Specific Elective Course (DSE) in Accountancy and Business  Statistics   |
| \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | Delivery Type of the             | Practicum 80+40=120. The 80 hours for the hands-on exercises, 20 hours computer lab practices and 20 hours on diagnostic assessment, formative computer lab practices and 20 hours on diagnostic assessment, formative  |
|                                       | Prerequisites                    | assessment, subject/class activity, problem sorting  Computer knowledge and theoretical knowledge of financial statement analysis   |
| -                                     | Co-requisites                    |   |
| -                                     | Objectives of the Cours          | None  To equip students with the knowledge of using software for analysis of financial statements.  |
|                                       | Learning Outcomes                | Students will be able to  Perform various analysis using software.  Forecast various financial variables and Prepare budget   |
|                                       |                                  | SYLLABUS  Introduction to Corporate financial Statement, Analysis of Financial Statement  |
|                                       | UNIT-I                           | Introduction to Corporate financial Statement, Alialysis of Third   |
|                                       | UNIT –II                         | Forecasting Annual Revenues, Forecasting Seasonal Revenues  |
|                                       | UNIT-III                         | Forecasting financial statements, Turning Points in Financial Trends  |
|                                       | UNIT-IV                          | Cash Budgeting, Depreciation and Taxes  |
|                                       | UNIT-V                           | CVP Analysis, Profit, Break-Even point, and Financial Leverage  1. Jack Alexander, "Financial Planning & Analysis and Performance   |
|                                       | Suggested Readings               | Management", Wiley  2. Michael Samonas, "Financial Forecasting, Analysis, and Modelling", Willey  3. Timothy R Mays, "Financial Analysis with Microsoft Excel" Cengage India Publication,  4. K. R. Subramanyamk. R. Subramanyam, Financial Statement Analysis, McgrawHill Publication  |
|                                       | Notes                            | <ol> <li>This paper will be taught with the help of refered an abstract state.</li> <li>Examination of this paper shall comprise only computer based practical.</li> <li>Practical internal examination and semester end examination shall be conducted for 20 and 80 marks respectively.</li> <li>External examination of each practical course shall have five questions of 16 marks each, out of which four questions are to be attempted. Thus 64 marks are for computer based practical and 16 marks for viva-voce.</li> </ol> |

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| M. Com. (ABST) Two-year Degree Programme |  |
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| Second Year                              |  |
|  | Fourth Semester  |
|  | Subject-Accountancy and Business Statistics  |
| Code of the Course                       | ABS9159T   |
| Title of the Course                      | FINANCIAL STATEMENT ANALYSIS   |
| Qualification Level of the Course        | NHEQF Level 6.5  |
| Credit of the Course                     | 4 Pusings  |
| Type of the Course                       | Discipline Specific Elective Course (DSE) in Accountancy and Business Statistics   |
| Delivery Type of the<br>Course           | Lecture, 40+20=60. The 40 lectures for content delivery and 20 hours on diagnostic assessment, formative assessment, and subject/class activity, problem solving.  |
| Prerequisites                            | Basic knowledge of accounting and financial statements   |
| Co-requisites                            | None   |
| Objectives of the Cours                  | To equip students with the knowledge of various techniques for analysis of financial statements.   |
| Learning Outcomes                        | Students will be able to  Perform various analysis on financial statements.  Forecast various financial variables and  Prepare budget  |
|  | SYLLABUS   |
| UNIT-I                                   | Introduction to Corporate financial Statement, Analysis of Financial Statement:<br>Common-size and Comparative Analysis, Cash Flow Statement   |
| UNIT –II                                 | Forecasting Annual Revenues, Forecasting Seasonal Revenues, Trend Analysis, Budgetary Analysis: Sales Budget, Purchase Budget, Cash Budget, Flexible Budget  |
| UNIT-III                                 | CVP Analysis, Profit Volume Ratio, Break-Even point, Margin of Safety  |
| UNIT-IV                                  | Value Added Analysis: Generation and Application, Economic Value Added, Market Value Added, Cash Value Added   |
| UNIT-V                                   | Ratio Analysis: Meaning, Types, Calculation, Importance, Application of ratio analysis in decision making.   |
| Suggested Readings                       | <ol> <li>Jack Alexander, "Financial Planning &amp; Analysis and Performance<br/>Management", Wiley</li> <li>Michael Samonas, "Financial Forecasting, Analysis, and Modelling", Willey</li> <li>Timothy R Mays, "Financial Analysis with Microsoft Excel" Cengage India<br/>Publication,</li> <li>K. R. SubramanyamK. R. Subramanyam, Financial Statement Analysis,<br/>McgrawHill Publication</li> </ol> |

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|                                      | M. Com. (ABST) Two-year Degree Programme   |
|--------------------------------------|--|
|                                      | M. Com. (Abb - ) Second Year   |
|                                      | Comester   |
|                                      | Subject-Accountancy and Business Statistics  |
|                                      | Subject-Accountancy  |
|                                      | ABS9161T TINIC STANDARDS (IND-AS)- II  |
| Code of the Course                   | ABS9161T  INDIAN ACCOUNTING STANDARDS (IND-AS)- II   |
| and of the Course                    | 1.65   |
| Qualification Level of the           | (DCE) in Accountancy and Business  |
| Course Credit of the Course          | NHEQF Level 6.3  4  Discipline Specific Elective Course (DSE) in Accountancy and Business  Discipline Specific Elective Course for content delivery and 20 hours on  |
| Type of the Course                   | Lecture, 40+20=60. The 40 lectures re-   |
| Delivery Type of the<br>Course       | solving.   |
| Prerequisites                        | None Legisland the basic concepts of resentation, and  |
| Co-requisites Objectives of the Cour |  |
| Learning Outcomes                    | along with the practical knowledge of applying   |
|                                      | SYLLABUS  SYLLABUS  Ind AS-9 Accounting Policies Changes in Accounting Estimates and Errors  Ind AS-10 Events After the Reporting Period   |
| UNIT-I                               | Ind AS- 9 Accounting Policies Change of Ind AS- 10 Events After the Reporting Period Ind AS- 24 Related Party Disclosure   |
| UNIT -II                             | Ind AS-12 Income 1ax  Plant and Equipment  |
| UNIT-III                             | Ind AS- 34 Interim Financial Representation and AS- 34 Agriculture   |
| UNIT-IV                              | Ind AS- 23 Borrowing Costs   |
| UNIT-V                               | Ind AS- 25 Bottom   Ind AS- 26 Impairment of Assets   Ind AS- 36 Impairment of Assets   I. Ghosh, T.P.: Accounting standards and Corporate Accounting Practices:   |
| Suggested Readin                     | 3. Macjenzie, coetsee et.al, Interpretation and Application of International Reporting Standards, Wiley & Sons   |
| Suggested e-reso                     | Website: <a href="http://www.ifrs.org/IFRSs/Pages/IFRS.aspx">www.deloitteifrslearning.com</a> Website: <a href="http://www.ifrs.org/IFRSs/Pages/IFRS.aspx">http://www.ifrs.org/IFRSs/Pages/IFRS.aspx</a> ,      Website: <a href="http://www.ifrs.org/IFRSs/Pages/IFRS.aspx">http://www.ifrs.org/IFRSs/Pages/IFRS.aspx</a> , |
| Notes                                | If either new accounting standard (AS) or revision to AS are issued or the earlier ones are withdrawn up-to 30 June just preceding to academic session, the syllabus will accordingly include/exclude such new developments.   |

|                                | M. Com. (ABST) Two-year Degree Programme  |
|--------------------------------|---|
|                                | Second Year   |
|                                | Fourth Semester   |
|                                | Subject-Accountancy and Business Statistics   |
|                                | ABS9162T  |
| Code of the Course             | ABSTILL   |
| Title of the Course            | ETHICS IN ACCOUNTING  |
| Qualification Level of the     | NHEQF Level 6.5   |
| Course Credit of the Course    | 4 Discipline Specific Elective Course (DSE) in Accountancy and Business  Discipline Specific Elective Course (DSE) in Accountancy and 20 hours on   |
| Type of the Course             | Discipline Specific Elective of Statistics  Statistics  Lecture, 40+20=60. The 40 lectures for content delivery and 20 hours on diagnostic assessment, formative assessment, and subject/class activity, problem  |
| Delivery Type of the<br>Course | diagnostic assessment, rossessolving.   |
| Prerequisites                  | None  |
| Co-requisites                  | None None None To develop an understanding of ethical issues commonly faced in the accounting profession and to introduce students to various ethical theories and frameworks profession and to introduce students to various ethical theories and frameworks profession and to introduce students to various ethical theories and frameworks profession and to introduce students to various ethical theories and frameworks profession and to introduce students to various ethical theories and frameworks profession and to introduce students to various ethical theories and frameworks profession and to introduce students to various ethical theories and frameworks profession and to introduce students to various ethical theories and frameworks profession and to introduce students to various ethical theories and frameworks profession and to introduce students to various ethical theories and frameworks profession and to introduce students to various ethical theories and frameworks profession and to introduce students to various ethical theories are profession and the profession and |
| Objectives of the Cours        |   |
| Learning Outcomes              | <ul> <li>Development of a heightened awareness of the accounting profession.</li> <li>Ability to apply various ethical theories and frameworks to real-world accounting scenarios.</li> </ul>   |
|                                | SYLLABUS L Values Ethical dilemma   |
| UNIT-I                         | SYLLABUS  Ethics: Meaning, Concept, Sources, Ethics, Ethos and Values. Ethical dilemma Need and Significance of Ethics in Business and Accounting, Indian Ethos: Concept, Sources and Salient features.  Concept, Sources and Salient features.   |
| UNIT -II                       | Corporate Governance, Concept, Furposs, Responsibility: Evolution, concept, Arguments for and against, Barriers CSR   |
| UNIT-III                       | accounting and audit.  Work Ethics and Swadharma, Gandhian Approach, Theory of Trusteeship, Karma Yoga and Self-Management concepts in Bhagavad-Gita Dark side of Business: White-Collar Crime, Cooking the books. Cases of Enron,  |
| UNIT-IV                        | Arthur-Anderson, Satyam   |
| UNIT-V                         | Professional Codes of Conduct of ICAI and AICPA  1. Albrecht, W.S.: Ethical issues in Practice of Accounting, South Western  1. Albrecht, W.S.: Ethical issues in Practice of Accounting, South Western   |
| Suggested Readin               | 2. Chattopadhyay, P.: Sins of Multinational Companies, 1997 Research Foundation Foundation Foundation   |

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