# IM SYLLABUS (2025)

| ACCOUNTING | IM 01 |
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| SYLLABUS   |       |

| Accounting IM01 | (Available in September) |
|-----------------|--------------------------|
| Syllabus        | 1 Paper (3 hrs)          |

## **Introduction**

The syllabus seeks to develop sound financial literacy, and the presentation and evaluative skills required in financial and cost and management accounting.

### **Scheme of Assessment**

One three (3) hour paper consisting of four sections shall be set. The examination paper will be set as follows:

- > Section A (20 marks): Five compulsory theoretical questions, spread over a number of topics within the syllabus. Each question carries 4 marks.
- ➤ Section B (30 marks): One compulsory question assessing financial accounting. Candidates are requested to produce a set of financial statements from a given trial balance. This question may assess sole traders, companies and manufacturing concerns.
- ➤ Section C (25 marks): Two questions out of which candidates must answer one. This section assesses all financial accounting topics, excluding the topics referred to in Section B above.
- > Section D (25 marks): Two questions out of which candidates must answer one. This section assesses all cost and management accounting topics.

Theoretical questions can be set within Section A and Section B. No theoretical questions will be set within Section C and Section D. Questions of an entirely essay-type nature shall **not** be set. The paper shall allocate 25% of the marks to theoretical questions

Noiseless and non-programmable calculators will be permitted. Candidates are advised to show their workings.

| FINANCIAL ACCOUNTING                    | Notes for Guidance –Section A, Section B & Section C  |
|---|---|
| Introduction                            | <ul> <li>The purpose of accounting;</li> <li>The purpose of preparing the Statement of Profit or Loss and the Statement of Financial Position;</li> <li>Users of accounting information and their information needs;</li> <li>Accounting Concepts: Accruals, Going Concern, Materiality, Prudence, Consistency, Cost, Dual Aspect, and Business Entity Concepts.</li> </ul> |
| Knowledge of the following:             | <ul> <li>accruals and prepayments of expenses and revenues;</li> <li>irrecoverable debts, allowance for trade receivables (both specific and general), bad debt recovery;</li> <li>cash and trade discounts;</li> <li>books of prime entry.</li> </ul>  |
| Sole Trader                             | Year end financial statements which may include departmental financial statements limited to two departments. Excluding inter departmental transfers  |
| Depreciation and disposal of assets     | <ul> <li>Causes of depreciation, purpose of depreciation and underlying accounting concepts;</li> <li>Methods of depreciation: the straight line, the reducing balancing and the revaluation methods;</li> <li>Disposal of non-current assets including part-exchange.</li> </ul>   |
| Control Accounts                        | <ul> <li>Trade receivables control accounts;</li> <li>Trade payables control accounts;</li> <li>Benefits and purposes of Control Accounts Reconciliation of payables and receivables schedules with control accounts balances are NOT examinable.</li> </ul>  |
| Types of Errors and their<br>Correction | <ul> <li>Recognition and correction of errors affecting and not affecting trial balance agreement, the use of the suspense account;</li> <li>The preparation of a statement of adjusted profit; adjusted trial balance and adjusted statement of financial position.</li> </ul>   |
| Incomplete records                      | The preparation of financial statements from incomplete records which may include:  • the calculation of capital;  • calculation of purchases and sales;  • Mark-up and Margin.  Insurance claim calculations and the calculation of inventory lost in fire or by theft are NOT examinable.   |
| Manufacturing Accounts                  | Financial statements of manufacturing businesses excluding transfer pricing and questions of a departmental nature.   |

# A basic understanding of the Memorandum of **Company Accounting** Association and Articles of Association required for company formation; The difference between limited and unlimited liability; The difference between a public and a private company; Understanding the different terminology pertaining to capital structure: Equity; Authorised and issued share capital; Ordinary shares and debentures; Capital and revenue reserves limited to retained earnings, general reserve and share premium. The financial statements of a limited liability company for **Internal use** only including: The Statement of Profit or Loss The Statement of Changes in Equity The Statement of Financial Position The following items are **NOT** examinable: preference shares and redeemable preference shares, the issue, purchase back/redemption of shares and debentures, the capital redemption reserve, the revaluation reserve and financial statements of companies for publication. **Interpretation of Financial** Interpretation by means of ratio analysis assisting the appraisal **Statements** of liquidity and profitability. (Refer to Appendix for the list of ratios.)

| COST AND MANAGEMENT ACCOUNTING | Notes for Guidance – Section A & Section D  |  |  |  |
|--------------------------------|---|--|--|--|
| Introduction                   | <ul> <li>The purpose of cost and management accounting;</li> <li>The difference between financial and cost and management accounting.</li> </ul>  |  |  |  |
| Cost behaviour                 | <ul> <li>Types of costs: fixed costs, variable costs, direct costs and indirect costs;</li> <li>Cost classification by function: production and non-production costs.</li> </ul>  |  |  |  |
| Inventory (stock) valuation    | <ul> <li>Valuing inventory using the FIFO and AVCO perpetual and periodic methods of valuation;</li> <li>An understanding of why different inventory valuation methods produce different calculations of profit;</li> <li>Inventory control: calculation and significance of economic order quantity, minimum and maximum inventory levels and the reorder level.</li> <li>The calculation of the LIFO method of valuing inventory is NOT examinable</li> </ul>   |  |  |  |
| The cost of Labour             | Methods of remuneration: time rate and overtime, piece rate, guaranteed piecework (excluding differential piecework) and bonus on time saved, involving individual schemes ONLY.  Labour turnover and labour recovery rates are NOT examinable.   |  |  |  |
| Overheads                      | <ul> <li>The characteristics and treatment of overhead expenses allocation, apportionment and absorption of overheads.</li> <li>Secondary Apportionment of service departments.</li> <li>Calculation of overhead recovery rates using the: direct labour hour rate and machine hour rate;</li> <li>Questions may include estimating the cost of jobs.</li> <li>The following items are NOT examinable: service departments rendering reciprocal services, the blanket rate, and the calculation of over and under-absorption of overheads.</li> </ul> |  |  |  |
| Marginal Costing               | <ul> <li>The concept of contribution;</li> <li>Calculation of: the margin of safety, the contribution/sales ratio, the break-even point;</li> <li>The traditional break-even chart;</li> <li>Limitations of break-even analysis.</li> <li>Reconciliation between profits emerging from absorption costing and marginal costing methods are NOT examinable.</li> </ul>   |  |  |  |
| Budgeting                      | <ul> <li>Definition and scope of a BUDGET;</li> <li>Preparation of a simple cash budget ONLY for a maximum of four months         <i>Functional budgets are not examinable</i></li> </ul>   |  |  |  |

## **Suggested Textbooks**

Randall, H.

Accounting: A Level and AS Level ISBN: 978052153993; Cambridge University Press.

Wood, F.

A Level Accounting ISBN 0273 602608 (Pitman)

## **APPENDIX - Suggested Accounting Ratios**

| Gross Profit margin                      | =   | Gross Profit Net Sales                         | X          | 100 |
|--|-----|--|------------|-----|
| Mark up                                  | =   | Gross Profit Cost of Sales                     | X          | 100 |
| Net Profit margin                        | = . | PBIT<br>Net Sales                              | x          | 100 |
| Or                                       | =   | Net Profit Net Sales                           | X          | 100 |
| ROCE                                     | =   | PBIT<br>Capital Employed                       | X          | 100 |
| Utilisation of capital employed          | = , | Net Sales Capital Employed                     | X          | 100 |
| Current ratio<br>(Working Capital ratio) | =   | Current Assets Current Liabilities             |            |     |
| Quick (Acid Test) ratio                  | =   | Current Assets - Inventory Current Liabilities | <u>-</u> - |     |
| Inventory Turnover                       | = . | Cost of Sales Average Inventory                |            |     |
| Collection period of receivables         | = . | Trade Receivables Credit Sales                 | X          | 365 |
| Payment period of payables               | = . | Trade Payables Credit Purchases*               | X          | 365 |

<sup>\*</sup>If purchases are not given and cannot be calculated, Cost of Sales may be used.

### N.B.

Capital Employed = Issued Ordinary Shares + Reserves + Non-Current Liabilities Alternative acceptable methods of calculating the above ratios are acceptable.