Award & Assessment Regulations

| ii. Written Paper 2 20 iii. Written Paper 3 20 iv. Structured ISF Oral 12 v. In Course Assessment 1 5 vi. In Course Assessment 2 (Integrated Concepts) 5 vii. Research Project 1 10 7.2. For the purposes of section 8 and section 10 below: Component i. is an Essential Knowledge Element AND Components ii, iii and iv. are grouped together as Problem Solving and Interpretation Elements. 8. Requirements to Pass Overall 8.1. First Sit Following scaling of the marks, candidates must: Obtain an average mark of 50% or more aggregated from the marks list AND Gain at least 40% for the ESSENTIAL KNOWLEDGE element (Written I AND AND Gain at least 40% for the combined PROBLEM SOLVING AND INTERF elements (Written Papers 2 & 3, and Structured ISF Oral) of the examin AND Achieve 40% or more for component vii. (Research Project 1) 8.2. Resit Following scaling of the marks, candidates must: Obtain an average mark of 50% or more aggregated from the marks list Resit AND Gain at least 40% for the ESSENTIAL KNOWLEDGE element (Written I AND Gain at least 40% for the ESSENTIAL KNOWLEDGE element (Written I AND | | | I Requirements | Allocation of Marks and any Ac | 7. |
|---|-----------|--------------------|--------------------|--------------------------------|------|
| ii. Written Paper 2 20 iii. Written Paper 3 20 iv. Structured ISF Oral 12 v. In Course Assessment 1 5 vi. In Course Assessment 2 (Integrated Concepts) 5 vii. Research Project 1 10 7.2. For the purposes of section 8 and section 10 below: Component i. is an Essential Knowledge Element AND Components ii, iii and iv. are grouped together as Problem Solving and Interpretation Elements. 8. Requirements to Pass Overall 8.1. First Sit Following scaling of the marks, candidates must: Obtain an average mark of 50% or more aggregated from the marks list AND Gain at least 40% for the ESSENTIAL KNOWLEDGE element (Written I AND AND Gain at least 40% for the combined PROBLEM SOLVING AND INTERF elements (Written Papers 2 & 3, and Structured ISF Oral) of the examin AND Achieve 40% or more for component vii. (Research Project 1) 8.2. Resit Following scaling of the marks, candidates must: Obtain an average mark of 50% or more aggregated from the marks list Resit AND Gain at least 40% for the ESSENTIAL KNOWLEDGE element (Written I AND Gain at least 40% for the ESSENTIAL KNOWLEDGE element (Written I AND | Resit | First Sit | | | |
| iii. Written Paper 3 20 iv. Structured ISF Oral 12 v. In Course Assessment 1 5 vi. In Course Assessment 2 (Integrated Concepts) 5 vii. Research Project 1 10 7.2. For the purposes of section 8 and section 10 below: Component i. is an Essential Knowledge Element AND Components ii, iii and iv. are grouped together as Problem Solving and Interpretation Elements. 8. Requirements to Pass Overall 8.1. First Sit Following scaling of the marks, candidates must: Obtain an average mark of 50% or more aggregated from the marks list AND Gain at least 40% for the ESSENTIAL KNOWLEDGE element (Written I AND Gain at least 40% for the combined PROBLEM SOLVING AND INTERF elements (Written Papers 2 & 3, and Structured ISF Oral) of the examin AND Achieve 40% or more for component vii. (Research Project 1) 8.2. Resit Following scaling of the marks, candidates must: Obtain an average mark of 50% or more aggregated from the marks list Resit AND Gain at least 40% for the ESSENTIAL KNOWLEDGE element (Written I AND 6.3. Resit Following scaling of the marks, candidates must: Obtain an average mark of 50% or more aggregated from the marks list Resit AND Gain at least 40% for the ESSENTIAL KNOWLED | 31 | 28 | | i. Written Paper 1 | '.1. |
| iv. Structured ISF Oral 12 v. In Course Assessment 1 5 vi. In Course Assessment 2 (Integrated Concepts) 5 vii. Research Project 1 10 7.2. For the purposes of section 8 and section 10 below: Component i. is an Essential Knowledge Element 10 7.2. For the purposes of section 8 and section 10 below: Components ii, iii and iv. are grouped together as Problem Solving and Interpretation Elements. 8. Requirements to Pass Overall 8.1. First Sit Following scaling of the marks, candidates must: Obtain an average mark of 50% or more aggregated from the marks list AND Gain at least 40% for the ESSENTIAL KNOWLEDGE element (Written I AND Gain at least 40% for the combined PROBLEM SOLVING AND INTERF elements (Written Papers 2 & 3, and Structured ISF Oral) of the examin AND A. Achieve 40% or more for component vii. (Research Project 1) 8.2. Resit Following scaling of the marks, candidates must: Obtain an average mark of 50% or more aggregated from the marks list Resit AND Gain at least 40% for the ESSENTIAL KNOWLEDGE element (Written I AND Gain at least 40% for the ESSENTIAL KNOWLEDGE element (Written I AND | 22 | 20 | | ii. Written Paper 2 | |
| v. In Course Assessment 1 5 vi. In Course Assessment 2 (Integrated Concepts) 5 vii. Research Project 1 10 7.2. For the purposes of section 8 and section 10 below: Component i. is an Essential Knowledge Element 10 AND Components ii, iii and iv. are grouped together as Problem Solving and Interpretation Elements. 10 8. Requirements to Pass Overall 5 3.1. First Sit Following scaling of the marks, candidates must: Obtain an average mark of 50% or more aggregated from the marks list AND Gain at least 40% for the ESSENTIAL KNOWLEDGE element (Written I AND Gain at least 40% for the combined PROBLEM SOLVING AND INTERF elements (Written Papers 2 & 3, and Structured ISF Oral) of the examin AND Achieve 40% or more for component vii. (Research Project 1) 3.2. Resit Following scaling of the marks, candidates must: Obtain an average mark of 50% or more aggregated from the marks list Resit AND Gain at least 40% for the ESSENTIAL KNOWLEDGE element (Written I AND Gain at least 40% for the ESSENTIAL KNOWLEDGE element (Written I AND | 22 | 20 | | iii. Written Paper 3 | |
| vi. In Course Assessment 2 (Integrated Concepts) 5 vii. Research Project 1 10 7.2. For the purposes of section 8 and section 10 below: Component i. is an Essential Knowledge Element 10 AND Components ii, iii and iv. are grouped together as Problem Solving and Interpretation Elements. 10 8. Requirements to Pass Overall 10 3.1. First Sit Following scaling of the marks, candidates must: Obtain an average mark of 50% or more aggregated from the marks list AND Gain at least 40% for the ESSENTIAL KNOWLEDGE element (Written I AND Gain at least 40% for the combined PROBLEM SOLVING AND INTERF elements (Written Papers 2 & 3, and Structured ISF Oral) of the examin AND Achieve 40% or more for component vii. (Research Project 1) 8.2. Resit Following scaling of the marks, candidates must: Obtain an average mark of 50% or more aggregated from the marks list Resit AND Gain at least 40% for the ESSENTIAL KNOWLEDGE element (Written I AND Gain at least 40% for the ESSENTIAL KNOWLEDGE element (Written I AND | 13 | 12 | | | |
| vi. In Course Assessment 2 (Integrated Concepts) 5 vii. Research Project 1 10 7.2. For the purposes of section 8 and section 10 below: Component i. is an Essential Knowledge Element 10 AND Components ii, iii and iv. are grouped together as Problem Solving and Interpretation Elements. 10 8. Requirements to Pass Overall 10 8.1. First Sit Following scaling of the marks, candidates must: Obtain an average mark of 50% or more aggregated from the marks list AND Gain at least 40% for the ESSENTIAL KNOWLEDGE element (Written I AND Gain at least 40% for the combined PROBLEM SOLVING AND INTERF elements (Written Papers 2 & 3, and Structured ISF Oral) of the examin AND A.chieve 40% or more for component vii. (Research Project 1) 8.2. Resit Following scaling of the marks, candidates must: Obtain an average mark of 50% or more aggregated from the marks list Resit AND Gain at least 40% for the ESSENTIAL KNOWLEDGE element (Written I AND Gain at least 40% for the ESSENTIAL KNOWLEDGE element (Written I AND | 0 | 5 | | v. In Course Assessment 1 | |
| 7.2. For the purposes of section 8 and section 10 below: Component i. is an Essential Knowledge Element AND Components ii, iii and iv. are grouped together as Problem Solving and Interpretation Elements. 8. Requirements to Pass Overall 8.1. First Sit Following scaling of the marks, candidates must: Obtain an average mark of 50% or more aggregated from the marks list AND Gain at least 40% for the ESSENTIAL KNOWLEDGE element (Written AND Gain at least 40% for the combined PROBLEM SOLVING AND INTERF elements (Written Papers 2 & 3, and Structured ISF Oral) of the examin AND Achieve 40% or more for component vii. (Research Project 1) 8.2. Resit Following scaling of the marks, candidates must: Obtain an average mark of 50% or more aggregated from the marks list Resit AND Gain at least 40% for the ESSENTIAL KNOWLEDGE element (Written I AND | 0 | 5 | ed Concepts) | vi. In Course Assessment 2 | |
| Component i. is an Essential Knowledge Element AND Components ii, iii and iv. are grouped together as Problem Solving and Interpretation Elements. 8. Requirements to Pass Overall 8.1. First Sit Following scaling of the marks, candidates must: Obtain an average mark of 50% or more aggregated from the marks list AND Gain at least 40% for the ESSENTIAL KNOWLEDGE element (Written I AND Gain at least 40% for the combined PROBLEM SOLVING AND INTERF elements (Written Papers 2 & 3, and Structured ISF Oral) of the examin AND Achieve 40% or more for component vii. (Research Project 1) 8.2. Resit Following scaling of the marks, candidates must: Obtain an average mark of 50% or more aggregated from the marks list Resit AND Gain at least 40% for the ESSENTIAL KNOWLEDGE element (Written I AND Achieve 40% or more for component vii. (Research Project 1) | 12 | 10 | | vii. Research Project 1 | |
| AND Components ii, iii and iv. are grouped together as Problem Solving and Interpretation Elements. 8. Requirements to Pass Overall 8.1. First Sit Following scaling of the marks, candidates must: Obtain an average mark of 50% or more aggregated from the marks list AND Gain at least 40% for the ESSENTIAL KNOWLEDGE element (Written I AND Gain at least 40% for the combined PROBLEM SOLVING AND INTERF elements (Written Papers 2 & 3, and Structured ISF Oral) of the examin AND Achieve 40% or more for component vii. (Research Project 1) 8.2. Resit Following scaling of the marks, candidates must: Obtain an average mark of 50% or more aggregated from the marks list Resit AND Gain at least 40% for the ESSENTIAL KNOWLEDGE element (Written I AND | | | | | 7.2. |
| Interpretation Elements. 8. Requirements to Pass Overall 8.1. First Sit Following scaling of the marks, candidates must: Obtain an average mark of 50% or more aggregated from the marks list AND Gain at least 40% for the ESSENTIAL KNOWLEDGE element (Written AND Gain at least 40% for the combined PROBLEM SOLVING AND INTERF elements (Written Papers 2 & 3, and Structured ISF Oral) of the examin AND Achieve 40% or more for component vii. (Research Project 1) 8.2. Resit Following scaling of the marks, candidates must: Obtain an average mark of 50% or more aggregated from the marks list Resit AND | | | wledge Element | | |
| 8.1. First Sit Following scaling of the marks, candidates must: Obtain an average mark of 50% or more aggregated from the marks list AND Gain at least 40% for the ESSENTIAL KNOWLEDGE element (Written I AND Gain at least 40% for the combined PROBLEM SOLVING AND INTERF elements (Written Papers 2 & 3, and Structured ISF Oral) of the examin AND Achieve 40% or more for component vii. (Research Project 1) 8.2. Resit Following scaling of the marks, candidates must: Obtain an average mark of 50% or more aggregated from the marks list Resit AND Gain at least 40% for the ESSENTIAL KNOWLEDGE element (Written I | | Problem Solving | ped together as F | - | |
| Following scaling of the marks, candidates must: Obtain an average mark of 50% or more aggregated from the marks list AND Gain at least 40% for the ESSENTIAL KNOWLEDGE element (Written AND Gain at least 40% for the combined PROBLEM SOLVING AND INTERF elements (Written Papers 2 & 3, and Structured ISF Oral) of the examin AND Achieve 40% or more for component vii. (Research Project 1) 8.2. Resit Following scaling of the marks, candidates must: Obtain an average mark of 50% or more aggregated from the marks list Resit AND Gain at least 40% for the ESSENTIAL KNOWLEDGE element (Written AND | | | | Requirements to Pass Overall | 8. |
| Obtain an average mark of 50% or more aggregated from the marks list AND Gain at least 40% for the ESSENTIAL KNOWLEDGE element (Written AND Gain at least 40% for the combined PROBLEM SOLVING AND INTERF elements (Written Papers 2 & 3, and Structured ISF Oral) of the examin AND Achieve 40% or more for component vii. (Research Project 1) 8.2. Resit Following scaling of the marks, candidates must: Obtain an average mark of 50% or more aggregated from the marks list Resit AND Gain at least 40% for the ESSENTIAL KNOWLEDGE element (Written AND | | | | First Sit | 8.1. |
| Gain at least 40% for the ESSENTIAL KNOWLEDGE element (Written AND Gain at least 40% for the combined PROBLEM SOLVING AND INTERF elements (Written Papers 2 & 3, and Structured ISF Oral) of the examin AND Achieve 40% or more for component vii. (Research Project 1) 8.2. Resit Following scaling of the marks, candidates must: Obtain an average mark of 50% or more aggregated from the marks list Resit AND Gain at least 40% for the ESSENTIAL KNOWLEDGE element (Written AND | ed under | ed from the marks | | U U | |
| AND Gain at least 40% for the combined PROBLEM SOLVING AND INTERF elements (Written Papers 2 & 3, and Structured ISF Oral) of the examin AND Achieve 40% or more for component vii. (Research Project 1) 8.2. Resit Following scaling of the marks, candidates must: Obtain an average mark of 50% or more aggregated from the marks list Resit AND Gain at least 40% for the ESSENTIAL KNOWLEDGE element (Written I AND | | | | AND | |
| Gain at least 40% for the combined PROBLEM SOLVING AND INTERF elements (Written Papers 2 & 3, and Structured ISF Oral) of the examin AND Achieve 40% or more for component vii. (Research Project 1) 8.2. Resit Following scaling of the marks, candidates must: Obtain an average mark of 50% or more aggregated from the marks list Resit AND Gain at least 40% for the ESSENTIAL KNOWLEDGE element (Written I AND | Paper 1) | GE element (Writ | TIAL KNOWLED | | |
| AND Achieve 40% or more for component vii. (Research Project 1) 8.2. Resit Following scaling of the marks, candidates must: Obtain an average mark of 50% or more aggregated from the marks list Resit AND Gain at least 40% for the ESSENTIAL KNOWLEDGE element (Written AND | | | | Gain at least 40% for the | Ι |
| Achieve 40% or more for component vii. (Research Project 1) 8.2. Resit Following scaling of the marks, candidates must: Obtain an average mark of 50% or more aggregated from the marks list Resit AND Gain at least 40% for the ESSENTIAL KNOWLEDGE element (Written I AND | ations | - Oral) of the exa | na Structurea 15 | | |
| Following scaling of the marks, candidates must: Obtain an average mark of 50% or more aggregated from the marks list Resit AND Gain at least 40% for the ESSENTIAL KNOWLEDGE element (Written AND | | Project 1) | ent vii. (Research | | |
| Obtain an average mark of 50% or more aggregated from the marks list Resit AND Gain at least 40% for the ESSENTIAL KNOWLEDGE element (Written AND | | | | Resit | 8.2. |
| Resit AND Gain at least 40% for the ESSENTIAL KNOWLEDGE element (Written AND | ed under | ed from the marks | | U | |
| Gain at least 40% for the ESSENTIAL KNOWLEDGE element (Written AND | | | | Resit | |
| AND | Paper 1) | GE element (Writ | | | |
| | • • | | | AND | |
| Gain at least 40% for the combined PROBLEM SOLVING AND INTERF elements (Written papers 2 & 3, and | PRETATION | LVING AND INT | | | |
| | | | | | |

Award &