Integrated M.Sc. Mathematics (Semester - 1)
Assessment Policy
060090101: AECC 1 Professional Communication

| Assessment Code | Assessment Type | Duration of each | Occurrence | Each of marks | Weightage in CIE of 40 marks | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A1 | Unit Test | 90 minutes | 2 | 30 | $7 \times 2=14$ | Unit Test - 1: After completion of Unit-1 and Unit-2 <br> Unit Test - 2: After completion of Sub Units 3 and Unit - 4 |
| A2 | Internal Examination | 180 minutes | 1 | 60 | $14 \times 1=14$ | After completion of Unit-6, which covers all units. |
| A3 | Assignment | 10 days | 1 | 10 | $1 \mathrm{x} 7=7$ | Assignment: Based on Unit-5 |
| A4 | Presentation | 10 minutes | 1 | 20 | $5 \mathrm{x} 1=5$ | Based on Theory of Subject |

## Assessment Type Classification:

| Assessment Code : | A1 | Coverage of Content : | Unit Test - 1: Covers Unit-1 and Units- 2 |
| :--- | :--- | :--- | :--- |
| Assessment Type : | Unit Test-1 and Unit Test -2 | Tentative Date : | Unit Test - 1: $16 / 09 / 2019$ <br> Unit Test - 2: $21 / 10 / 2019$ |
| Kind of Question <br> Format: | Q-1(A). Do as Directed. <br> [All four question are compulsory; Marks will be $4 \times 1=4$ Marks] <br> Q-1(B) Answer the following brief. <br> [Attempt any 3 questions out of 4, Marks will be $3 \times 2=6$ Marks] <br> Q-2. Answer the following (Analysis type question will be asked). <br> [(A)Attempt any 1 questions out of 2, Marks will be $1 \times 5=5$ Marks] |  |  |


|  | [(B)Attempt any 1 questions out of 2, Marks will be $1 \times 5=5$ Marks] Q-3 Answer the following in detail. <br> [Attempt any 2 questions out of 3 , Marks will be $2 \times 5=10$ Marks] <br> Total $=\mathrm{Q}-1+\mathrm{Q}-2+\mathrm{Q}-3=30$ Marks |  |  |
| :---: | :---: | :---: | :---: |
| Assessment : | Formative |  |  |
| Assessment Code : | A2 | Coverage of Content : | All Units |
| Assessment Type: | Internal Examination | Tentative Date: | 09/12/2 |
| Kind of Question Format: | Paper contains two sections. First section is from unit $1,2,3$ and second section is from unit4, 5, 6 . <br> Section:1 <br> $\mathrm{Q}-1(\mathrm{~A})$. Do as Directed. <br> [All four question are compulsory; Marks will be $4 \times 1=4$ Marks] <br> $\mathrm{Q}-1(\mathrm{~B})$. Answer the following brief. <br> [Attempt any 3 questions out of 4 , Marks will be $3 \times 2=6$ Marks] <br> Q-2. Answer the following. (Analysis type and application based question will be asked). <br> [(A)Attempt any 1 questions out of 2 , Marks will be $1 \times 5=5$ Marks] <br> [(B)Attempt any 1 questions out of 2, Marks will be $1 \times 5=5$ Marks] <br> Q-3 Answer the following in detail. <br> [Attempt any 2 questions out of 3 , Marks will be $2 \times 5=10$ Marks] <br> Section:2 <br> $\mathrm{Q}-4(\mathrm{~A})$. Do as Directed. <br> [All four question are compulsory; Marks will be $4 \times 1=4$ Marks] <br> Q-4(B). Answer the following brief. <br> [Attempt any 3 questions out of 4 , Marks will be $3 \times 2=6$ Marks] <br> Q-5. Answer the following. (Analysis type and application based question will be asked). <br> [(A)Attempt any 1 questions out of 2 , Marks will be $1 \times 5=5$ Marks] <br> [(B)Attempt any 1 questions out of 2, Marks will be $1 \times 5=5$ Marks] <br> Q-6 Answer the following in detail. <br> [Attempt any 2 questions out of 3 , Marks will be $2 \times 5=10$ Marks] <br> Total $=\mathrm{Q}-1+\mathrm{Q}-2+\mathrm{Q}-3+\mathrm{Q}-4+\mathrm{Q}-5+\mathrm{Q}-6=10+10+10+10+10+10=60$ Marks |  |  |
| Assessment : | Summative (All Units Covered) |  |  |


| Assessment Code: | A3 | Coverage of Content : | Based on Unit 5 |
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| Assessment Type: | Assignment | Tentative Date: | Assignment : 11/11/2019 |
| :---: | :---: | :---: | :---: |
| Kind of Question Format: | Assignment has to be submitted after ten days of completion of whole unit. Zero mark will be given for submission after given deadline. |  |  |
| Assessment : | Formative |  |  |
| Assessment Code: | A4 | Coverage of Content: | All Units |
| Assessment Type: | Presentation | Tentative Date : | 25/11/2019 |
| Kind of Question Format: | The presentation will be evaluated on the basis of four parameters viz. (i) Level of Content (ii) Clarity (iii) Teaching Methodology(iv) Overall Impact of presentation. <br> Each parameter has equal weightage. |  |  |
| Assessment : | Summative |  |  |

