

St. Aloysius College, Mangalore (Autonomous)

M Sc Food Science and Technology Sem - II RESULT SHEET April - 2018

| RegNo  | Sub1  | Sub2   | Sub3   | Sub4  | Sub5                                      | Sub6  | Sub7   | Result | SGPA |
|--------|---|--|--|---|---|---|--|--------|------|
| 178301 | THEORY<br>Food Process<br>Engineering and<br>Instrumentation<br><br>OA  | THEORY<br>Technology of Cereals,<br>Legumes and Oil Seeds<br><br>AA+ | PRACTICAL<br>Practical 3 Food Process<br>Engineering &<br>Instrumentation<br><br>AB+ | THEORY<br>Technology of Fruits<br>and Vegetables<br>Products<br><br>AB+ | THEORY<br>Research Methodology<br><br>AA  | PRACTICAL<br>Practical 4 Technology of<br>Cereals, Legumes and Oil<br>Seeds & Technology of Fruits &<br>Vegetables Product<br><br>AA  | THEORY<br>Good Manufacturing<br>Practices in Product<br>Development<br><br>AB+ | PASS   | 7.61 |
| 178302 | THEORY<br>Food Process<br>Engineering and<br>Instrumentation<br><br>AA  | THEORY<br>Technology of Cereals,<br>Legumes and Oil Seeds<br><br>AB+ | PRACTICAL<br>Practical 3 Food Process<br>Engineering &<br>Instrumentation<br><br>AB  | THEORY<br>Technology of Fruits<br>and Vegetables<br>Products<br><br>BB+ | THEORY<br>Research Methodology<br><br>BC  | PRACTICAL<br>Practical 4 Technology of<br>Cereals, Legumes and Oil<br>Seeds & Technology of Fruits &<br>Vegetables Product<br><br>AB  | THEORY<br>Biochemistry of<br>diseases and drugs<br><br>BC                      | PASS   | 6.5  |
| 178303 | THEORY<br>Food Process<br>Engineering and<br>Instrumentation<br><br>AA+ | THEORY<br>Technology of Cereals,<br>Legumes and Oil Seeds<br><br>AA  | PRACTICAL<br>Practical 3 Food Process<br>Engineering &<br>Instrumentation<br><br>AB+ | THEORY<br>Technology of Fruits<br>and Vegetables<br>Products<br><br>BB+ | THEORY<br>Research Methodology<br><br>BB+ | PRACTICAL<br>Practical 4 Technology of<br>Cereals, Legumes and Oil<br>Seeds & Technology of Fruits &<br>Vegetables Product<br><br>AA  | THEORY<br>Biochemistry of<br>diseases and drugs<br><br>BB+                     | PASS   | 7.09 |
| 178304 | THEORY<br>Food Process<br>Engineering and<br>Instrumentation<br><br>OA+ | THEORY<br>Technology of Cereals,<br>Legumes and Oil Seeds<br><br>AA  | PRACTICAL<br>Practical 3 Food Process<br>Engineering &<br>Instrumentation<br><br>AA+ | THEORY<br>Technology of Fruits<br>and Vegetables<br>Products<br><br>AB+ | THEORY<br>Research Methodology<br><br>OA  | PRACTICAL<br>Practical 4 Technology of<br>Cereals, Legumes and Oil<br>Seeds & Technology of Fruits &<br>Vegetables Product<br><br>AA+ | THEORY<br>Biochemistry of<br>diseases and drugs<br><br>AB                      | PASS   | 8.02 |

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| RegNo  | Sub1  | Sub2   | Sub3   | Sub4  | Sub5                                      | Sub6  | Sub7   | Result | SGPA |
|--------|---|--|--|---|---|---|--|--------|------|
| 178305 | THEORY<br>Food Process<br>Engineering and<br>Instrumentation<br><br>OA+ | THEORY<br>Technology of Cereals,<br>Legumes and Oil Seeds<br><br>AA+ | PRACTICAL<br>Practical 3 Food Process<br>Engineering &<br>Instrumentation<br><br>AA+ | THEORY<br>Technology of Fruits<br>and Vegetables<br>Products<br><br>AA+ | THEORY<br>Research Methodology<br><br>AB+ | PRACTICAL<br>Practical 4 Technology of<br>Cereals, Legumes and Oil<br>Seeds & Technology of Fruits &<br>Vegetables Product<br><br>OA  | THEORY<br>Good Manufacturing<br>Practices in Product<br>Development<br><br>AB+ | PASS   | 8.14 |
| 178306 | THEORY<br>Food Process<br>Engineering and<br>Instrumentation<br><br>AA+ | THEORY<br>Technology of Cereals,<br>Legumes and Oil Seeds<br><br>AB+ | PRACTICAL<br>Practical 3 Food Process<br>Engineering &<br>Instrumentation<br><br>AB  | THEORY<br>Technology of Fruits<br>and Vegetables<br>Products<br><br>AB  | THEORY<br>Research Methodology<br><br>AB  | PRACTICAL<br>Practical 4 Technology of<br>Cereals, Legumes and Oil<br>Seeds & Technology of Fruits &<br>Vegetables Product<br><br>AA  | THEORY<br>Optical Methods of<br>Analysis<br><br>CC                             | PASS   | 7.05 |
| 178307 | THEORY<br>Food Process<br>Engineering and<br>Instrumentation<br><br>AA+ | THEORY<br>Technology of Cereals,<br>Legumes and Oil Seeds<br><br>AA  | PRACTICAL<br>Practical 3 Food Process<br>Engineering &<br>Instrumentation<br><br>AA+ | THEORY<br>Technology of Fruits<br>and Vegetables<br>Products<br><br>BB+ | THEORY<br>Research Methodology<br><br>AB+ | PRACTICAL<br>Practical 4 Technology of<br>Cereals, Legumes and Oil<br>Seeds & Technology of Fruits &<br>Vegetables Product<br><br>AA  | THEORY<br>Good Manufacturing<br>Practices in Product<br>Development<br><br>AB  | PASS   | 7.41 |
| 178308 | THEORY<br>Food Process<br>Engineering and<br>Instrumentation<br><br>AA+ | THEORY<br>Technology of Cereals,<br>Legumes and Oil Seeds<br><br>AB+ | PRACTICAL<br>Practical 3 Food Process<br>Engineering &<br>Instrumentation<br><br>AA  | THEORY<br>Technology of Fruits<br>and Vegetables<br>Products<br><br>BB+ | THEORY<br>Research Methodology<br><br>BB  | PRACTICAL<br>Practical 4 Technology of<br>Cereals, Legumes and Oil<br>Seeds & Technology of Fruits &<br>Vegetables Product<br><br>AB+ | THEORY<br>Good Manufacturing<br>Practices in Product<br>Development<br><br>BB+ | PASS   | 6.93 |

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| RegNo  | Sub1  | Sub2   | Sub3   | Sub4  | Sub5                                      | Sub6  | Sub7   | Result | SGPA |
|--------|---|--|--|---|---|---|--|--------|------|
| 178309 | THEORY<br>Food Process<br>Engineering and<br>Instrumentation<br><br>AB  | THEORY<br>Technology of Cereals,<br>Legumes and Oil Seeds<br><br>AB  | PRACTICAL<br>Practical 3 Food Process<br>Engineering &<br>Instrumentation<br><br>BB+ | THEORY<br>Technology of Fruits<br>and Vegetables<br>Products<br><br>BC  | THEORY<br>Research Methodology<br><br>BB  | PRACTICAL<br>Practical 4 Technology of<br>Cereals, Legumes and Oil<br>Seeds & Technology of Fruits &<br>Vegetables Product<br><br>AB+ | THEORY<br>Optical Methods of<br>Analysis<br><br>PP                             | PASS   | 6.16 |
| 178310 | THEORY<br>Food Process<br>Engineering and<br>Instrumentation<br><br>OA  | THEORY<br>Technology of Cereals,<br>Legumes and Oil Seeds<br><br>AA+ | PRACTICAL<br>Practical 3 Food Process<br>Engineering &<br>Instrumentation<br><br>AA+ | THEORY<br>Technology of Fruits<br>and Vegetables<br>Products<br><br>AA  | THEORY<br>Research Methodology<br><br>AB+ | PRACTICAL<br>Practical 4 Technology of<br>Cereals, Legumes and Oil<br>Seeds & Technology of Fruits &<br>Vegetables Product<br><br>OA+ | THEORY<br>Good Manufacturing<br>Practices in Product<br>Development<br><br>AB+ | PASS   | 8.07 |
| 178311 | THEORY<br>Food Process<br>Engineering and<br>Instrumentation<br><br>AA+ | THEORY<br>Technology of Cereals,<br>Legumes and Oil Seeds<br><br>AA  | PRACTICAL<br>Practical 3 Food Process<br>Engineering &<br>Instrumentation<br><br>AB+ | THEORY<br>Technology of Fruits<br>and Vegetables<br>Products<br><br>BB+ | THEORY<br>Research Methodology<br><br>BB+ | PRACTICAL<br>Practical 4 Technology of<br>Cereals, Legumes and Oil<br>Seeds & Technology of Fruits &<br>Vegetables Product<br><br>AA+ | THEORY<br>Biochemistry of<br>diseases and drugs<br><br>AB                      | PASS   | 7.18 |
| 178312 | THEORY<br>Food Process<br>Engineering and<br>Instrumentation<br><br>AB+ | THEORY<br>Technology of Cereals,<br>Legumes and Oil Seeds<br><br>AB+ | PRACTICAL<br>Practical 3 Food Process<br>Engineering &<br>Instrumentation<br><br>AB+ | THEORY<br>Technology of Fruits<br>and Vegetables<br>Products<br><br>AB  | THEORY<br>Research Methodology<br><br>AB+ | PRACTICAL<br>Practical 4 Technology of<br>Cereals, Legumes and Oil<br>Seeds & Technology of Fruits &<br>Vegetables Product<br><br>AA  | THEORY<br>Good Manufacturing<br>Practices in Product<br>Development<br><br>AB  | PASS   | 7.02 |

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| RegNo  | Sub1  | Sub2   | Sub3   | Sub4  | Sub5                                      | Sub6  | Sub7   | Result | SGPA |
|--------|---|--|--|---|---|---|--|--------|------|
| 178313 | THEORY<br>Food Process<br>Engineering and<br>Instrumentation<br><br>OA+ | THEORY<br>Technology of Cereals,<br>Legumes and Oil Seeds<br><br>OA+ | PRACTICAL<br>Practical 3 Food Process<br>Engineering &<br>Instrumentation<br><br>AA  | THEORY<br>Technology of Fruits<br>and Vegetables<br>Products<br><br>AA+ | THEORY<br>Research Methodology<br><br>AA+ | PRACTICAL<br>Practical 4 Technology of<br>Cereals, Legumes and Oil<br>Seeds & Technology of Fruits &<br>Vegetables Product<br><br>OA+ | THEORY<br>Good Manufacturing<br>Practices in Product<br>Development<br><br>AA+ | PASS   | 8.45 |
| 178314 | THEORY<br>Food Process<br>Engineering and<br>Instrumentation<br><br>AB+ | THEORY<br>Technology of Cereals,<br>Legumes and Oil Seeds<br><br>AA+ | PRACTICAL<br>Practical 3 Food Process<br>Engineering &<br>Instrumentation<br><br>AB+ | THEORY<br>Technology of Fruits<br>and Vegetables<br>Products<br><br>AA  | THEORY<br>Research Methodology<br><br>AA  | PRACTICAL<br>Practical 4 Technology of<br>Cereals, Legumes and Oil<br>Seeds & Technology of Fruits &<br>Vegetables Product<br><br>AA  | THEORY<br>Good Manufacturing<br>Practices in Product<br>Development<br><br>AB  | PASS   | 7.41 |
| 178315 | THEORY<br>Food Process<br>Engineering and<br>Instrumentation<br><br>AA  | THEORY<br>Technology of Cereals,<br>Legumes and Oil Seeds<br><br>BC  | PRACTICAL<br>Practical 3 Food Process<br>Engineering &<br>Instrumentation<br><br>AB  | THEORY<br>Technology of Fruits<br>and Vegetables<br>Products<br><br>BC  | THEORY<br>Research Methodology<br><br>BB  | PRACTICAL<br>Practical 4 Technology of<br>Cereals, Legumes and Oil<br>Seeds & Technology of Fruits &<br>Vegetables Product<br><br>BB+ | THEORY<br>Biochemistry of<br>diseases and drugs<br><br>BC                      | PASS   | 5.98 |
| 178316 | THEORY<br>Food Process<br>Engineering and<br>Instrumentation<br><br>AB+ | THEORY<br>Technology of Cereals,<br>Legumes and Oil Seeds<br><br>AA+ | PRACTICAL<br>Practical 3 Food Process<br>Engineering &<br>Instrumentation<br><br>AA  | THEORY<br>Technology of Fruits<br>and Vegetables<br>Products<br><br>BB  | THEORY<br>Research Methodology<br><br>BB  | PRACTICAL<br>Practical 4 Technology of<br>Cereals, Legumes and Oil<br>Seeds & Technology of Fruits &<br>Vegetables Product<br><br>AA+ | THEORY<br>Biochemistry of<br>diseases and drugs<br><br>BB+                     | PASS   | 7.05 |

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|--------|---|--|--|---|---|---|---|--------|------|
| 178317 | THEORY<br>Food Process<br>Engineering and<br>Instrumentation<br><br>OO  | THEORY<br>Technology of Cereals,<br>Legumes and Oil Seeds<br><br>OA+ | PRACTICAL<br>Practical 3 Food Process<br>Engineering &<br>Instrumentation<br><br>OA  | THEORY<br>Technology of Fruits<br>and Vegetables<br>Products<br><br>AA+ | THEORY<br>Research Methodology<br><br>AA  | PRACTICAL<br>Practical 4 Technology of<br>Cereals, Legumes and Oil<br>Seeds & Technology of Fruits &<br>Vegetables Product<br><br>OA+ | THEORY<br>Biochemistry of<br>diseases and drugs<br><br>AB+                    | PASS   | 8.66 |
| 178319 | THEORY<br>Food Process<br>Engineering and<br>Instrumentation<br><br>AA+ | THEORY<br>Technology of Cereals,<br>Legumes and Oil Seeds<br><br>AA+ | PRACTICAL<br>Practical 3 Food Process<br>Engineering &<br>Instrumentation<br><br>AB+ | THEORY<br>Technology of Fruits<br>and Vegetables<br>Products<br><br>AB+ | THEORY<br>Research Methodology<br><br>AB+ | PRACTICAL<br>Practical 4 Technology of<br>Cereals, Legumes and Oil<br>Seeds & Technology of Fruits &<br>Vegetables Product<br><br>AA+ | THEORY<br>Good Manufacturing<br>Practices in Product<br>Development<br><br>AA | PASS   | 7.55 |
| 178320 | THEORY<br>Food Process<br>Engineering and<br>Instrumentation<br><br>AB  | THEORY<br>Technology of Cereals,<br>Legumes and Oil Seeds<br><br>AB  | PRACTICAL<br>Practical 3 Food Process<br>Engineering &<br>Instrumentation<br><br>AB+ | THEORY<br>Technology of Fruits<br>and Vegetables<br>Products<br><br>BB  | THEORY<br>Research Methodology<br><br>BC  | PRACTICAL<br>Practical 4 Technology of<br>Cereals, Legumes and Oil<br>Seeds & Technology of Fruits &<br>Vegetables Product<br><br>AB  | THEORY<br>Coordination and<br>Bioinorganic Chemistry<br><br>BC                | PASS   | 6.25 |
| 178321 | THEORY<br>Food Process<br>Engineering and<br>Instrumentation<br><br>AA  | THEORY<br>Technology of Cereals,<br>Legumes and Oil Seeds<br><br>AA  | PRACTICAL<br>Practical 3 Food Process<br>Engineering &<br>Instrumentation<br><br>AA  | THEORY<br>Technology of Fruits<br>and Vegetables<br>Products<br><br>BB  | THEORY<br>Research Methodology<br><br>BB+ | PRACTICAL<br>Practical 4 Technology of<br>Cereals, Legumes and Oil<br>Seeds & Technology of Fruits &<br>Vegetables Product<br><br>AB+ | THEORY<br>Coordination and<br>Bioinorganic Chemistry<br><br>BB                | PASS   | 6.93 |

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|--------|---|--|---|---|---|---|--|--------|------|
| 178322 | THEORY<br>Food Process<br>Engineering and<br>Instrumentation<br><br>OA  | THEORY<br>Technology of Cereals,<br>Legumes and Oil Seeds<br><br>AA  | PRACTICAL<br>Practical 3 Food Process<br>Engineering &<br>Instrumentation<br><br>AA | THEORY<br>Technology of Fruits<br>and Vegetables<br>Products<br><br>AB  | THEORY<br>Research Methodology<br><br>AB+ | PRACTICAL<br>Practical 4 Technology of<br>Cereals, Legumes and Oil<br>Seeds & Technology of Fruits &<br>Vegetables Product<br><br>AA+ | THEORY<br>Good Manufacturing<br>Practices in Product<br>Development<br><br>AA  | PASS   | 7.57 |
| 178323 | THEORY<br>Food Process<br>Engineering and<br>Instrumentation<br><br>OA  | THEORY<br>Technology of Cereals,<br>Legumes and Oil Seeds<br><br>OA+ | PRACTICAL<br>Practical 3 Food Process<br>Engineering &<br>Instrumentation<br><br>OA | THEORY<br>Technology of Fruits<br>and Vegetables<br>Products<br><br>AA  | THEORY<br>Research Methodology<br><br>OA  | PRACTICAL<br>Practical 4 Technology of<br>Cereals, Legumes and Oil<br>Seeds & Technology of Fruits &<br>Vegetables Product<br><br>OA  | THEORY<br>Good Manufacturing<br>Practices in Product<br>Development<br><br>AB+ | PASS   | 8.45 |
| 178324 | THEORY<br>Food Process<br>Engineering and<br>Instrumentation<br><br>OA  | THEORY<br>Technology of Cereals,<br>Legumes and Oil Seeds<br><br>AA+ | PRACTICAL<br>Practical 3 Food Process<br>Engineering &<br>Instrumentation<br><br>AB | THEORY<br>Technology of Fruits<br>and Vegetables<br>Products<br><br>BB+ | THEORY<br>Research Methodology<br><br>AB  | PRACTICAL<br>Practical 4 Technology of<br>Cereals, Legumes and Oil<br>Seeds & Technology of Fruits &<br>Vegetables Product<br><br>AA  | THEORY<br>Good Manufacturing<br>Practices in Product<br>Development<br><br>AB+ | PASS   | 7.25 |
| 178325 | THEORY<br>Food Process<br>Engineering and<br>Instrumentation<br><br>AA+ | THEORY<br>Technology of Cereals,<br>Legumes and Oil Seeds<br><br>AA  | PRACTICAL<br>Practical 3 Food Process<br>Engineering &<br>Instrumentation<br><br>AA | THEORY<br>Technology of Fruits<br>and Vegetables<br>Products<br><br>AB+ | THEORY<br>Research Methodology<br><br>AB+ | PRACTICAL<br>Practical 4 Technology of<br>Cereals, Legumes and Oil<br>Seeds & Technology of Fruits &<br>Vegetables Product<br><br>BB+ | THEORY<br>Good Manufacturing<br>Practices in Product<br>Development<br><br>AB+ | PASS   | 7.18 |

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|--------|---|--|--|---|---|---|--|--------|------|
| 178326 | THEORY<br>Food Process<br>Engineering and<br>Instrumentation<br><br>AA+ | THEORY<br>Technology of Cereals,<br>Legumes and Oil Seeds<br><br>AA+ | PRACTICAL<br>Practical 3 Food Process<br>Engineering &<br>Instrumentation<br><br>AB+ | THEORY<br>Technology of Fruits<br>and Vegetables<br>Products<br><br>AB+ | THEORY<br>Research Methodology<br><br>AB  | PRACTICAL<br>Practical 4 Technology of<br>Cereals, Legumes and Oil<br>Seeds & Technology of Fruits &<br>Vegetables Product<br><br>AA+ | THEORY<br>Good Manufacturing<br>Practices in Product<br>Development<br><br>BB+ | PASS   | 7.48 |
| 178327 | THEORY<br>Food Process<br>Engineering and<br>Instrumentation<br><br>AA  | THEORY<br>Technology of Cereals,<br>Legumes and Oil Seeds<br><br>AB+ | PRACTICAL<br>Practical 3 Food Process<br>Engineering &<br>Instrumentation<br><br>BB+ | THEORY<br>Technology of Fruits<br>and Vegetables<br>Products<br><br>BB  | THEORY<br>Research Methodology<br><br>BB+ | PRACTICAL<br>Practical 4 Technology of<br>Cereals, Legumes and Oil<br>Seeds & Technology of Fruits &<br>Vegetables Product<br><br>AB+ | THEORY<br>Biochemistry of<br>diseases and drugs<br><br>BB+                     | PASS   | 6.57 |
| 178328 | THEORY<br>Food Process<br>Engineering and<br>Instrumentation<br><br>AA+ | THEORY<br>Technology of Cereals,<br>Legumes and Oil Seeds<br><br>AA+ | PRACTICAL<br>Practical 3 Food Process<br>Engineering &<br>Instrumentation<br><br>AA  | THEORY<br>Technology of Fruits<br>and Vegetables<br>Products<br><br>AA  | THEORY<br>Research Methodology<br><br>AB  | PRACTICAL<br>Practical 4 Technology of<br>Cereals, Legumes and Oil<br>Seeds & Technology of Fruits &<br>Vegetables Product<br><br>AA+ | THEORY<br>Coordination and<br>Bioinorganic Chemistry<br><br>BC                 | PASS   | 7.64 |
| 178329 | THEORY<br>Food Process<br>Engineering and<br>Instrumentation<br><br>OA+ | THEORY<br>Technology of Cereals,<br>Legumes and Oil Seeds<br><br>OA  | PRACTICAL<br>Practical 3 Food Process<br>Engineering &<br>Instrumentation<br><br>OA+ | THEORY<br>Technology of Fruits<br>and Vegetables<br>Products<br><br>AA+ | THEORY<br>Research Methodology<br><br>AA+ | PRACTICAL<br>Practical 4 Technology of<br>Cereals, Legumes and Oil<br>Seeds & Technology of Fruits &<br>Vegetables Product<br><br>OA+ | THEORY<br>Good Manufacturing<br>Practices in Product<br>Development<br><br>AA  | PASS   | 8.64 |

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| RegNo  | Sub1  | Sub2   | Sub3  | Sub4   | Sub5                                     | Sub6  | Sub7  | Result | SGPA |
|--------|---|--|---|--|--|---|---|--------|------|
| 178330 | THEORY<br>Food Process<br>Engineering and<br>Instrumentation<br><br>AB  | THEORY<br>Technology of Cereals,<br>Legumes and Oil Seeds<br><br>BB+ | PRACTICAL<br>Practical 3 Food Process<br>Engineering &<br>Instrumentation<br><br>AA | THEORY<br>Technology of Fruits<br>and Vegetables<br>Products<br><br>CC | THEORY<br>Research Methodology<br><br>BC | PRACTICAL<br>Practical 4 Technology of<br>Cereals, Legumes and Oil<br>Seeds & Technology of Fruits &<br>Vegetables Product<br><br>AB+ | THEORY<br>Biochemistry of<br>diseases and drugs<br><br>CC | PASS   | 6.2  |
| 178331 | THEORY<br>Food Process<br>Engineering and<br>Instrumentation<br><br>AA+ | THEORY<br>Technology of Cereals,<br>Legumes and Oil Seeds<br><br>OA  | PRACTICAL<br>Practical 3 Food Process<br>Engineering &<br>Instrumentation<br><br>AA | THEORY<br>Technology of Fruits<br>and Vegetables<br>Products<br><br>AB | THEORY<br>Research Methodology<br><br>AB | PRACTICAL<br>Practical 4 Technology of<br>Cereals, Legumes and Oil<br>Seeds & Technology of Fruits &<br>Vegetables Product<br><br>AA+ | THEORY<br>Biochemistry of<br>diseases and drugs<br><br>AB | PASS   | 7.59 |

Place: Mangaluru  
Date: 28.06.2018

Dr A. M. Narahari  
Registrar (Evaluation)

Rev. Dr Praveen Martis SJ  
Principal