

St. Aloysius College, Mangaluru (Autonomous)
M Sc Physics Sem - IV RESULT SHEET April - 2018

RegNo	Sub1	Sub2	Sub3	Sub4	Sub5	Sub6	Sub7	Result	SGPA
168101	THEORY Atomic and Molecular Physics FF	THEORY Nuclear and Particle Physics PP	PRACTICAL Project AA+	THEORY Lasers, Vacuum Techniques and Nonlinear Optics AB	THEORY Condensed Matter Physics III FF	PRACTICAL Practical : General Physics Experiments - IV AA+	PRACTICAL Seminar OA	FAIL	0
168102	THEORY Atomic and Molecular Physics BB+	THEORY Nuclear and Particle Physics AA	PRACTICAL Project AA+	THEORY Lasers, Vacuum Techniques and Nonlinear Optics AB+	THEORY Condensed Matter Physics III BB+	PRACTICAL Practical : General Physics Experiments - IV OA	PRACTICAL Seminar OA+	PASS	7.25
168103	THEORY Atomic and Molecular Physics BC	THEORY Nuclear and Particle Physics BB+	PRACTICAL Project AA+	THEORY Lasers, Vacuum Techniques and Nonlinear Optics BB+	THEORY Condensed Matter Physics III AB	PRACTICAL Practical : General Physics Experiments - IV AA	PRACTICAL Seminar OA+	PASS	6.59
168104	THEORY Atomic and Molecular Physics AB	THEORY Nuclear and Particle Physics AA	PRACTICAL Project AA+	THEORY Lasers, Vacuum Techniques and Nonlinear Optics AA	THEORY Condensed Matter Physics III AB	PRACTICAL Practical : General Physics Experiments - IV OA+	PRACTICAL Seminar OA+	PASS	7.55
168105	THEORY Atomic and Molecular Physics PP	THEORY Nuclear and Particle Physics BC	PRACTICAL Project AB+	THEORY Lasers, Vacuum Techniques and Nonlinear Optics BC	THEORY Condensed Matter Physics III BB+	PRACTICAL Practical : General Physics Experiments - IV AA+	PRACTICAL Seminar OA	PASS	5.89
168106	THEORY Atomic and Molecular Physics PP	THEORY Nuclear and Particle Physics BC	PRACTICAL Project AA+	THEORY Lasers, Vacuum Techniques and Nonlinear Optics CC	THEORY Condensed Matter Physics III BC	PRACTICAL Practical : General Physics Experiments - IV AA+	PRACTICAL Seminar OA	PASS	5.86
168107	THEORY Atomic and Molecular Physics CC	THEORY Nuclear and Particle Physics BC	PRACTICAL Project OA+	THEORY Lasers, Vacuum Techniques and Nonlinear Optics AB	THEORY Condensed Matter Physics III CC	PRACTICAL Practical : General Physics Experiments - IV AA+	PRACTICAL Seminar OA	PASS	6.34

St. Aloysius College, Mangaluru (Autonomous)
M Sc Physics Sem - IV RESULT SHEET April - 2018

RegNo	Sub1	Sub2	Sub3	Sub4	Sub5	Sub6	Sub7	Result	SGPA
168108	THEORY Atomic and Molecular Physics BC	THEORY Nuclear and Particle Physics BB+	PRACTICAL Project OA+	THEORY Lasers, Vacuum Techniques and Nonlinear Optics AB+	THEORY Condensed Matter Physics III BB	PRACTICAL Practical : General Physics Experiments - IV AA+	PRACTICAL Seminar OA+	PASS	6.84
168109	THEORY Atomic and Molecular Physics BC	THEORY Nuclear and Particle Physics AB+	PRACTICAL Project AA+	THEORY Lasers, Vacuum Techniques and Nonlinear Optics AA	THEORY Condensed Matter Physics III AB	PRACTICAL Practical : General Physics Experiments - IV AA+	PRACTICAL Seminar OA	PASS	7.02
168110	THEORY Atomic and Molecular Physics CC	THEORY Nuclear and Particle Physics BB	PRACTICAL Project AB+	THEORY Lasers, Vacuum Techniques and Nonlinear Optics AA+	THEORY Condensed Matter Physics III BB+	PRACTICAL Practical : General Physics Experiments - IV AA	PRACTICAL Seminar OO	PASS	6.45
168111	THEORY Atomic and Molecular Physics PP	THEORY Nuclear and Particle Physics AB	PRACTICAL Project OA+	THEORY Lasers, Vacuum Techniques and Nonlinear Optics AB+	THEORY Condensed Matter Physics III AB+	PRACTICAL Practical : General Physics Experiments - IV AA+	PRACTICAL Seminar OA+	PASS	6.95
168112	THEORY Atomic and Molecular Physics CC	THEORY Nuclear and Particle Physics AB	PRACTICAL Project AA+	THEORY Lasers, Vacuum Techniques and Nonlinear Optics AA	THEORY Condensed Matter Physics III BB	PRACTICAL Practical : General Physics Experiments - IV OA	PRACTICAL Seminar OA	PASS	6.77
168113	THEORY Atomic and Molecular Physics CC	THEORY Nuclear and Particle Physics BC	PRACTICAL Project AB+	THEORY Lasers, Vacuum Techniques and Nonlinear Optics PP	THEORY Condensed Matter Physics III BC	PRACTICAL Practical : General Physics Experiments - IV AA	PRACTICAL Seminar OA	PASS	5.64
168114	THEORY Atomic and Molecular Physics AA	THEORY Nuclear and Particle Physics AA	PRACTICAL Project OA+	THEORY Lasers, Vacuum Techniques and Nonlinear Optics AA+	THEORY Condensed Matter Physics III AA+	PRACTICAL Practical : General Physics Experiments - IV OO	PRACTICAL Seminar OO	PASS	8.27

St. Aloysius College, Mangaluru (Autonomous)
M Sc Physics Sem - IV RESULT SHEET April - 2018

RegNo	Sub1	Sub2	Sub3	Sub4	Sub5	Sub6	Sub7	Result	SGPA
168115	THEORY Atomic and Molecular Physics FF	THEORY Nuclear and Particle Physics FF	PRACTICAL Project FF	THEORY Lasers, Vacuum Techniques and Nonlinear Optics FF	THEORY Condensed Matter Physics III FF	PRACTICAL Practical : General Physics Experiments - IV FF	PRACTICAL Seminar OA+	FAIL	0
168116	THEORY Atomic and Molecular Physics FF	THEORY Nuclear and Particle Physics FF	PRACTICAL Project BB+	THEORY Lasers, Vacuum Techniques and Nonlinear Optics FF	THEORY Condensed Matter Physics III FF	PRACTICAL Practical : General Physics Experiments - IV AB+	PRACTICAL Seminar OA	FAIL	0
168117	THEORY Atomic and Molecular Physics BB+	THEORY Nuclear and Particle Physics AB+	PRACTICAL Project OA	THEORY Lasers, Vacuum Techniques and Nonlinear Optics AB+	THEORY Condensed Matter Physics III AA	PRACTICAL Practical : General Physics Experiments - IV OA	PRACTICAL Seminar OO	PASS	7.48
168118	THEORY Atomic and Molecular Physics FF	THEORY Nuclear and Particle Physics FF	PRACTICAL Project FF	THEORY Lasers, Vacuum Techniques and Nonlinear Optics FF	THEORY Condensed Matter Physics III FF	PRACTICAL Practical : General Physics Experiments - IV FF	PRACTICAL Seminar AA+	FAIL	0
168119	THEORY Atomic and Molecular Physics FF	THEORY Nuclear and Particle Physics FF	PRACTICAL Project BB+	THEORY Lasers, Vacuum Techniques and Nonlinear Optics BC	THEORY Condensed Matter Physics III FF	PRACTICAL Practical : General Physics Experiments - IV AB+	PRACTICAL Seminar AA+	FAIL	0
168120	THEORY Atomic and Molecular Physics PP	THEORY Nuclear and Particle Physics BC	PRACTICAL Project AB+	THEORY Lasers, Vacuum Techniques and Nonlinear Optics CC	THEORY Condensed Matter Physics III BB	PRACTICAL Practical : General Physics Experiments - IV AA+	PRACTICAL Seminar OA	PASS	5.75
168121	THEORY Atomic and Molecular Physics AB+	THEORY Nuclear and Particle Physics OA+	PRACTICAL Project OA+	THEORY Lasers, Vacuum Techniques and Nonlinear Optics OA+	THEORY Condensed Matter Physics III AA+	PRACTICAL Practical : General Physics Experiments - IV OA+	PRACTICAL Seminar OO	PASS	8.52

St. Aloysius College, Mangaluru (Autonomous)
M Sc Physics Sem - IV RESULT SHEET April - 2018

RegNo	Sub1	Sub2	Sub3	Sub4	Sub5	Sub6	Sub7	Result	SGPA
168122	THEORY Atomic and Molecular Physics PP	THEORY Nuclear and Particle Physics BB	PRACTICAL Project AB+	THEORY Lasers, Vacuum Techniques and Nonlinear Optics BC	THEORY Condensed Matter Physics III AB	PRACTICAL Practical : General Physics Experiments - IV AA+	PRACTICAL Seminar OA	PASS	6.05
168123	THEORY Atomic and Molecular Physics CC	THEORY Nuclear and Particle Physics BB	PRACTICAL Project AA	THEORY Lasers, Vacuum Techniques and Nonlinear Optics AB	THEORY Condensed Matter Physics III CC	PRACTICAL Practical : General Physics Experiments - IV AA	PRACTICAL Seminar OA	PASS	6.09
168124	THEORY Atomic and Molecular Physics PP	THEORY Nuclear and Particle Physics BB	PRACTICAL Project OA	THEORY Lasers, Vacuum Techniques and Nonlinear Optics AB+	THEORY Condensed Matter Physics III BB	PRACTICAL Practical : General Physics Experiments - IV AA	PRACTICAL Seminar OA	PASS	6.39
168125	THEORY Atomic and Molecular Physics FF	THEORY Nuclear and Particle Physics FF	PRACTICAL Project AA	THEORY Lasers, Vacuum Techniques and Nonlinear Optics PP	THEORY Condensed Matter Physics III FF	PRACTICAL Practical : General Physics Experiments - IV AB+	PRACTICAL Seminar AA+	FAIL	0
168126	THEORY Atomic and Molecular Physics FF	THEORY Nuclear and Particle Physics BC	PRACTICAL Project AA	THEORY Lasers, Vacuum Techniques and Nonlinear Optics BB	THEORY Condensed Matter Physics III CC	PRACTICAL Practical : General Physics Experiments - IV AB+	PRACTICAL Seminar OA	FAIL	0
168127	THEORY Atomic and Molecular Physics FF	THEORY Nuclear and Particle Physics CC	PRACTICAL Project OA+	THEORY Lasers, Vacuum Techniques and Nonlinear Optics BB	THEORY Condensed Matter Physics III PP	PRACTICAL Practical : General Physics Experiments - IV AA+	PRACTICAL Seminar OA	FAIL	0
168128	THEORY Atomic and Molecular Physics BC	THEORY Nuclear and Particle Physics BC	PRACTICAL Project AA	THEORY Lasers, Vacuum Techniques and Nonlinear Optics BB+	THEORY Condensed Matter Physics III PP	PRACTICAL Practical : General Physics Experiments - IV AA+	PRACTICAL Seminar OA+	PASS	6.05

St. Aloysius College, Mangaluru (Autonomous)
M Sc Physics Sem - IV RESULT SHEET April - 2018

RegNo	Sub1	Sub2	Sub3	Sub4	Sub5	Sub6	Sub7	Result	SGPA
168129	THEORY Atomic and Molecular Physics OA	THEORY Nuclear and Particle Physics OO	PRACTICAL Project OA+	THEORY Lasers, Vacuum Techniques and Nonlinear Optics OA+	THEORY Condensed Matter Physics III OA+	PRACTICAL Practical : General Physics Experiments - IV OO	PRACTICAL Seminar OO	PASS	9.09

Place: Mangaluru
Date:20.06.2018

Dr A. M. Narahari
Registrar (Evaluation)

Rev. Dr. Praveen Martis S.J.
Principal