

**ISLAMIAH COLLEGE (AUTONOMOUS)**

Newtown, Vaniyambadi, Tamil Nadu - 635 752

**2018-2019 Odd Semester Exam Schedule****M.Sc - Physics (U) | 2010-2011**Time: **FN** : 10 am to 1 pm / **AN** : 2 pm to 5 pm

| Date                | Day | Session | Subject ID | Subject Name                                     |
|---------------------|-----|---------|------------|--|
| <b>Semester - 4</b> |     |         |            |  |
| 07-09-2018          | Fri | FN      | P0PY4001   | Material Science                                 |
| 08-09-2018          | Sat | FN      | P0PY4002   | Nuclear and Particle Physics                     |
| 14-09-2018          | Fri | FN      | P0PYE401   | Synthesis and Characterization of Nano materials |
| <b>Semester - 3</b> |     |         |            |  |
| 31-08-2018          | Fri | AN      | P0PY3001   | Condensed Matter Physics                         |
| 01-09-2018          | Sat | AN      | P0PY3002   | Microprocessor                                   |
| 07-09-2018          | Fri | AN      | P0PYNM31   | C Programming                                    |
| 08-09-2018          | Sat | AN      | P0PYE301   | Fundamentals of Nano Science                     |
| <b>Semester - 2</b> |     |         |            |  |
| 10-08-2018          | Fri | FN      | P0PY2001   | Electromagnetic Theory                           |
| 11-08-2018          | Sat | FN      | P0PY2002   | Spectroscopy                                     |
| 17-08-2018          | Fri | FN      | P0PY2003   | Quantum Mechanics II                             |
| 18-08-2018          | Sat | FN      | P0PYE201   | Electronic Instrumentation                       |
| 31-08-2018          | Fri | FN      | P0HR2001   | Human Rights                                     |
| <b>Semester - 1</b> |     |         |            |  |
| 10-08-2018          | Fri | AN      | P0PY1001   | Mathematical Physics                             |
| 11-08-2018          | Sat | AN      | P0PY1002   | Classical Mechanics and Statistical Mechanics    |
| 17-08-2018          | Fri | AN      | P0PY1003   | Quantum Mechanics I                              |
| 18-08-2018          | Sat | AN      | P0PYE101   | Electronic Devices and Applications              |



| Date                | Day | Session | Subject ID | Subject Name                                     |
|---------------------|-----|---------|------------|--|
| <b>Semester - 4</b> |     |         |            |  |
| 07-09-2018          | Fri | FN      | P0PY4001   | Material Science                                 |
| 08-09-2018          | Sat | FN      | P0PY4002   | Nuclear and Particle Physics                     |
| 14-09-2018          | Fri | FN      | P0PYE401   | Synthesis and Characterization of Nano materials |
| <b>Semester - 3</b> |     |         |            |  |
| 31-08-2018          | Fri | AN      | P0PY3001   | Condensed Matter Physics                         |
| 01-09-2018          | Sat | AN      | P0PY3002   | Microprocessor                                   |
| 07-09-2018          | Fri | AN      | P0PYNM31   | C Programming                                    |
| 08-09-2018          | Sat | AN      | P0PYE301   | Fundamentals of Nano Science                     |
| <b>Semester - 2</b> |     |         |            |  |
| 10-08-2018          | Fri | FN      | P0PY2001   | Electromagnetic Theory                           |
| 11-08-2018          | Sat | FN      | P0PY2002   | Spectroscopy                                     |
| 17-08-2018          | Fri | FN      | P0PY2003   | Quantum Mechanics II                             |
| 18-08-2018          | Sat | FN      | P0PYE201   | Electronic Instrumentation                       |
| 31-08-2018          | Fri | FN      | P0HR2001   | Human Rights                                     |
| <b>Semester - 1</b> |     |         |            |  |
| 10-08-2018          | Fri | AN      | P0PY1001   | Mathematical Physics                             |
| 11-08-2018          | Sat | AN      | P0PY1002   | Classical Mechanics and Statistical Mechanics    |
| 17-08-2018          | Fri | AN      | P0PY1003   | Quantum Mechanics I                              |
| 18-08-2018          | Sat | AN      | P0PYE101   | Electronic Devices and Applications              |



| Date                | Day | Session | Subject ID | Subject Name                                     |
|---------------------|-----|---------|------------|--|
| <b>Semester - 4</b> |     |         |            |  |
| 07-09-2018          | Fri | FN      | P0PY4001   | Material Science                                 |
| 08-09-2018          | Sat | FN      | P0PY4002   | Nuclear and Particle Physics                     |
| 14-09-2018          | Fri | FN      | P0PYE401   | Synthesis and Characterization of Nano Materials |
| <b>Semester - 3</b> |     |         |            |  |
| 31-08-2018          | Fri | AN      | P0PY3001   | Condensed Matter Physics                         |
| 01-09-2018          | Sat | AN      | P0PY3002   | Microprocessor                                   |
| 07-09-2018          | Fri | AN      | P0PYNM31   | C Programming                                    |
| 08-09-2018          | Sat | AN      | P0PYE301   | Fundamentals of Nano Science                     |
| <b>Semester - 2</b> |     |         |            |  |
| 10-08-2018          | Fri | FN      | P0PY2001   | Electromagnetic Theory                           |
| 11-08-2018          | Sat | FN      | P0PY2002   | Spectroscopy                                     |
| 17-08-2018          | Fri | FN      | P0PY2003   | Quantum Mechanics II                             |
| 18-08-2018          | Sat | FN      | P0PYE201   | Electronic Instrumentation                       |
| 31-08-2018          | Fri | FN      | P0HR2001   | Human Rights                                     |
| <b>Semester - 1</b> |     |         |            |  |
| 10-08-2018          | Fri | AN      | P0PY1001   | Mathematical Physics                             |
| 11-08-2018          | Sat | AN      | P0PY1002   | Classical Mechanics and Statistical Mechanics    |
| 17-08-2018          | Fri | AN      | P0PY1003   | Quantum Mechanics I                              |
| 18-08-2018          | Sat | AN      | P0PYE101   | Electronic Devices and Applications              |



| Date                | Day | Session | Subject ID | Subject Name                                     |
|---------------------|-----|---------|------------|--|
| <b>Semester - 4</b> |     |         |            |  |
| 07-09-2018          | Fri | FN      | P3PY4001   | Crystal Physics and Crystallography              |
| 08-09-2018          | Sat | FN      | P3PY4002   | CONDENSED MATTER PHYSICS II                      |
| 14-09-2018          | Fri | FN      | P3PY4003   | Embedded Systems                                 |
| 15-09-2018          | Sat | FN      | P3PYPJ41   | Research Methodology                             |
| <b>Semester - 3</b> |     |         |            |  |
| 31-08-2018          | Fri | AN      | P3PY3001   | Condensed Matter Physics I                       |
| 01-09-2018          | Sat | AN      | P3PY3002   | Nuclear and Partical Physics                     |
| 07-09-2018          | Fri | AN      | P3PY3003   | Microprocessor and its Applications              |
| 08-09-2018          | Sat | AN      | P3PY3004   | Tynthesis and Characterization of Nano Materials |
| 14-09-2018          | Fri | AN      | P3PYNM31   | Bio-Medical Instrumentation                      |
| <b>Semester - 2</b> |     |         |            |  |
| 10-08-2018          | Fri | FN      | P3PY2001   | Mathematical Physics II                          |
| 11-08-2018          | Sat | FN      | P3PY2002   | Spectroscopy                                     |
| 17-08-2018          | Fri | FN      | P3PY2003   | Quantum Mechanics II                             |
| 18-08-2018          | Sat | FN      | P3PY2004   | Statistical Mechanics                            |
| 24-08-2018          | Fri | FN      | P3PYE201   | Fundamentals of Nano Science                     |
| 31-08-2018          | Fri | FN      | P3HR2001   | Human Rights                                     |
| <b>Semester - 1</b> |     |         |            |  |
| 10-08-2018          | Fri | AN      | P3PY1001   | Mathematical Physics I                           |
| 11-08-2018          | Sat | AN      | P3PY1002   | Classical Mechanics                              |
| 17-08-2018          | Fri | AN      | P3PY1003   | Quantum Mechanics I                              |
| 18-08-2018          | Sat | AN      | P3PY1004   | Electromagnetic Theory                           |
| 24-08-2018          | Fri | AN      | P3PYE101   | Electronic Devices and Applications              |



| Date                | Day | Session | Subject ID | Subject Name                                   |
|---------------------|-----|---------|------------|--|
| <b>Semester - 4</b> |     |         |            |  |
| 07-09-2018          | Fri | FN      | P3PY4001   | Crystal Physics and Crystallography            |
| 08-09-2018          | Sat | FN      | P3PY4002   | Condensed Matter Physics II                    |
| 14-09-2018          | Fri | FN      | P3PY4003   | Embedded Systems                               |
| 15-09-2018          | Sat | FN      | P3PYPJ41   | Research Methodology                           |
| <b>Semester - 3</b> |     |         |            |  |
| 31-08-2018          | Fri | AN      | P3PY3001   | Condensed Matter Physics                       |
| 01-09-2018          | Sat | AN      | P3PY3002   | Nuclear and Partical Physics                   |
| 07-09-2018          | Fri | AN      | P3PY3003   | Microprocessor and Its Applications            |
| 08-09-2018          | Sat | AN      | P3PY3004   | Synthesis & Characterization of Nano Materials |
| 14-09-2018          | Fri | AN      | P3PYNM31   | Bio-Medical Instrumentation                    |
| <b>Semester - 2</b> |     |         |            |  |
| 10-08-2018          | Fri | FN      | P3PY2001   | Mathematical Physics II                        |
| 11-08-2018          | Sat | FN      | P3PY2002   | Spectroscopy                                   |
| 17-08-2018          | Fri | FN      | P3PY2003   | Quantum Mechanics II                           |
| 18-08-2018          | Sat | FN      | P3PY2004   | Statistical Mechanics                          |
| 24-08-2018          | Fri | FN      | P3PYE201   | Fundamentals of Nano Science                   |
| 31-08-2018          | Fri | FN      | P3HR2001   | Human Rights                                   |
| <b>Semester - 1</b> |     |         |            |  |
| 10-08-2018          | Fri | AN      | P3PY1001   | Mathematical Physics I                         |
| 11-08-2018          | Sat | AN      | P3PY1002   | Classical Mechanics                            |
| 17-08-2018          | Fri | AN      | P3PY1003   | Quantum Mechanics I                            |
| 18-08-2018          | Sat | AN      | P3PY1004   | Electromagnetic Theory                         |
| 24-08-2018          | Fri | AN      | P3PYE101   | Electronic Devices and Applications            |



| Date                | Day | Session | Subject ID | Subject Name                                   |
|---------------------|-----|---------|------------|--|
| <b>Semester - 4</b> |     |         |            |  |
| 07-09-2018          | Fri | FN      | P5PY4001   | Crystal Physics and Crystallography            |
| 08-09-2018          | Sat | FN      | P5PY4002   | Condensed Matter Physics II                    |
| 14-09-2018          | Fri | FN      | P5PY4003   | Embedded System                                |
| 15-09-2018          | Sat | FN      | P5PYPJ41   | Research Methodology                           |
| <b>Semester - 3</b> |     |         |            |  |
| 31-08-2018          | Fri | AN      | P5PY3001   | Condensed Matter Physics                       |
| 01-09-2018          | Sat | AN      | P5PY3002   | Nuclear and Partical Physics                   |
| 07-09-2018          | Fri | AN      | P5PY3003   | Microprocessor and Its Applications            |
| 08-09-2018          | Sat | AN      | P5PY3004   | Synthesis & Characterization of Nano Materials |
| 14-09-2018          | Fri | AN      | P5PYNM31   | Bio-Medical Instrumentation                    |
| <b>Semester - 2</b> |     |         |            |  |
| 10-08-2018          | Fri | FN      | P5PY2001   | Mathematical Physics II                        |
| 11-08-2018          | Sat | FN      | P5PY2002   | Spectroscopy                                   |
| 17-08-2018          | Fri | FN      | P5PY2003   | Quantum Mechanics II                           |
| 18-08-2018          | Sat | FN      | P5PY2004   | Statistical Mechanics                          |
| 24-08-2018          | Fri | FN      | P5PYE201   | Fundamentals of Nano Science                   |
| 31-08-2018          | Fri | FN      | P5HR2001   | Human Rights                                   |
| <b>Semester - 1</b> |     |         |            |  |
| 10-08-2018          | Fri | AN      | P5PY1001   | Mathematical Physics I                         |
| 11-08-2018          | Sat | AN      | P5PY1002   | Classical Mechanics                            |
| 17-08-2018          | Fri | AN      | P5PY1003   | Quantum Mechanics I                            |
| 18-08-2018          | Sat | AN      | P5PY1004   | Electromagnetic Theory                         |
| 24-08-2018          | Fri | AN      | P5PYE101   | Electronic Devices and Applications            |



| Date                | Day | Session | Subject ID | Subject Name                                    |
|---------------------|-----|---------|------------|---|
| <b>Semester - 4</b> |     |         |            |   |
| 07-09-2018          | Fri | FN      | P6PY4001   | Condensed Matter Physics II                     |
| 08-09-2018          | Sat | FN      | P6PY4002   | Microprocessor and its Applications             |
| 14-09-2018          | Fri | FN      | P6PYNM41   | Biomedical Instrumentation                      |
| 15-09-2018          | Sat | FN      | P6PYE401   | Synthesis and Characterization of Nanomaterials |
| <b>Semester - 3</b> |     |         |            |   |
| 31-08-2018          | Fri | AN      | P6PY3001   | Condensed Matter Physics - I                    |
| 01-09-2018          | Sat | AN      | P6PY3002   | Nuclear and Particle Physics                    |
| 07-09-2018          | Fri | AN      | P6PY3003   | Crystal Physics and Crystallography             |
| 08-09-2018          | Sat | AN      | P6PYE301   | Fundamentals of Nano Materials                  |
| <b>Semester - 2</b> |     |         |            |   |
| 10-08-2018          | Fri | FN      | P6PY2001   | Statistical Physics                             |
| 11-08-2018          | Sat | FN      | P6PY2002   | Electromagnetic Theory                          |
| 17-08-2018          | Fri | FN      | P6PY2003   | Quantum Mechanics - II                          |
| 18-08-2018          | Sat | FN      | P6PYE201   | Advance Spectroscopy                            |
| 31-08-2018          | Fri | FN      | P6HR2001   | Human Rights                                    |
| <b>Semester - 1</b> |     |         |            |   |
| 10-08-2018          | Fri | AN      | P6PY1001   | Mathematical Physics                            |
| 11-08-2018          | Sat | AN      | P6PY1002   | Classical Mechanics and Relativity              |
| 17-08-2018          | Fri | AN      | P6PY1003   | Quantum Mechanics - I                           |
| 18-08-2018          | Sat | AN      | P6PYE101   | Electronic Devices and Applications             |