

1	16069120022
2	16069420011
3	16069420021
4	16069420026
5	16069420037
6	16069420038
7	16069120058
8	16069120062
9	16069420002
10	16069420024
11	16069420020
12	16069420033
13	16069420039
14	16069420041

15	16069420005
16	16069420008
17	16069420012
18	16069420043
19	16069120008
20	16069420046

1	16069420009
2	16069420016
3	16069420032
4	16069420048
5	16069120033
6	16069120047
7	16069120055
8	16069120002
9	16069120038
10	16069120048
11	16069120050

12	16069420001
13	16069420004
14	16069420014
15	16069420017
16	16069120021
17	16069120043
18	16069120044
19	16069120013

20	16069420022
21	16069420027
22	16069420040

1	16069120036
2	16069420006
3	16069420035

4	16069420019
5	16069420029
6	16069420031
7	16069420044
8	16069120061
9	16069120064
10	16069420015
11	16069420018
12	16069120009
13	16069120027
14	16069120056
15	16069120057
16	16069120032
17	16069120003
18	16069120030
19	16069120031
20	16069120049

1	16069120004
2	16069120007
3	16069120025
4	16069120020
5	16069120040
6	16069120060
7	16069120042
8	16069120011
9	16069120023
10	16069120026
11	16069120037
12	16069120045
13	16069120052
14	16069120053
15	16069120059
16	16069120005

17	16069120010
18	16069120035
19	16069120041

20	16069120051
----	-------------

1	16069420003
2	16069420010
3	16069420013
4	16069420034
5	16069420036
6	16069120016
7	16069120029
8	16069120034
9	16069120012
10	16069120024
11	16069120046
12	16069120065
13	16069420023
14	16069420025
15	16069420042
16	16069420045
17	16069120014
18	16069120015
19	16069120016
20	16069120001
1	16069120018
2	16069120039
3	16069120006
4	16069120019
5	16069120028

Roster for Project Presentation of M.Sc. 4th Semester 2018

[Effect of Light and Swift Heavy Ion Irradiations on The Material Property]

[Effect of Light and Swift Heavy Ion Irradiations on The Material Property]

[Effect of Light and Swift Heavy Ion Irradiations on The Material Property]

[Effect of Light and Swift Heavy Ion Irradiations on The Material Property]

[Effect of Light and Swift Heavy Ion Irradiations on The Material Property]

[Effect of Light and Swift Heavy Ion Irradiations on The Material Property]

[Solar Cell Applications Of Nanomaterials.]

[Solar Cell Applications Of Nanomaterials.]

[Solar Cell Applications Of Nanomaterials.]

[Solar Cell Applications Of Nanomaterials.]

[Zero Valent Iron Nanoparticles]

[Zero Valent Iron Nanoparticles]

[Zero Valent Iron Nanoparticles]

[Zero Valent Iron Nanoparticles]

[Renewable sources of energy with special reference to J&K]

[Renewable sources of energy with special reference to J&K]

[Renewable sources of energy with special reference to J&K]

[Renewable sources of energy with special reference to J&K]

Understanding Atmospheric Electric field and its various with various parameters

Understanding Atmospheric Electric field and its various with various parameters

[Detection of Particles through various detectors]

[Detection of Particles through various detectors]

[Detection of Particles through various detectors]

[Detection of Particles through various detectors]

[Particle structure and their interaction with matter]

[Particle structure and their interaction with matter]

[Particle structure and their interaction with matter]

[Historical introduction to elementary particles]

[Historical introduction to elementary particles]

[Historical introduction to elementary particles]

[Historical introduction to elementary particles]

[Friedmann's Cosmological model]

[Friedmann's Cosmological model]

[Friedmann's Cosmological model]

[Friedmann's Cosmological model]

[Interstellar medium (ISM) and star formation.]

[Interstellar medium (ISM) and star formation.]

[Interstellar medium (ISM) and star formation.]

[The geology and observational techniques of Radon]

[The geology and observational techniques of Radon]
[The geology and observational techniques of Radon]
[The geology and observational techniques of Radon]

[An overview of neutrino properties]
[An overview of neutrino properties]
[An overview of neutrino properties]

[Aspects of entropy in Q. Mech.]
[Aspects of entropy in Q. Mech.]
[Aspects of entropy in Q. Mech.]
[Aspects of entropy in Q. Mech.]

[Decoherence]
[Decoherence]
[Decoherence]
[Decoherence]

[Electron Gas]
[Electron Gas]
[Electron Gas]
[Electron Gas]

[Electron Gas]
[Keldysh Formalism]
[Keldysh Formalism]
[Keldysh Formalism]
[Keldysh Formalism]

[Energy band structure of crystalline Solid]
[Energy band structure of crystalline Solid]
[Energy band structure of crystalline Solid]
[Magnetic Nano-Particles: Properties and Characteristics]
[Magnetic Nano-Particles: Properties and Characteristics]
[Magnetic Nano-Particles: Properties and Characteristics]
[Magnetic Nano-Particles: Properties and Characteristics]

[Gravitational Wave Astronomy and LIGO India]
[Gravitational Wave Astronomy and LIGO India]
[Gravitational Wave Astronomy and LIGO India]
[Gravitational Wave Astronomy and LIGO India]
[Gravitational Wave Astronomy and LIGO India]

[Challenges and Opportunities in Superconductivity]
[Challenges and Opportunities in Superconductivity]
[Challenges and Opportunities in Superconductivity]
[Challenges and Opportunities in Superconductivity]

[Reduction Techniques and Logic Optimization]
[Reduction Techniques and Logic Optimization]
[Reduction Techniques and Logic Optimization]

[Reduction Techniques and Logic Optimization]

[Application of Highly Charged Ions]

[Application of Highly Charged Ions]

[Application of Highly Charged Ions]

[Application of Highly Charged Ions]

[Application of Highly Charged Ions]

[Bose-Einstein Condensation]

[Bose-Einstein Condensation]

[Bose-Einstein Condensation]

[LASER and its application]

[LASER and its application]

[LASER and its application]

[LASER and its application]

[LASER-II]

[LASER-II]

[LASER-II]

[LASER-II]

[Phenomological applications of Generalized uncertainty Principle on 3d systems]

[Phenomological applications of Generalized uncertainty Principle on 3d systems]

[Phenomological applications of Generalized uncertainty Principle on 3d systems]

Overview of the Basic Concepts of Nonlinear Dynamics

[Cosmological Phase Transitions]

[Cosmological Phase Transitions]

[Gravitational Waves and their recent detection]

[Gravitational Waves and their recent detection]

[Gravitational Waves and their recent detection]

Dr. Ghulam Nabi Dar	22/10/2018
Dr. Ghulam Nabi Dar	22/10/2018
Dr. Ghulam Nabi Dar	22/10/2018
Dr. Ghulam Nabi Dar	22/10/2018
Dr. Ghulam Nabi Dar	22/10/2018
Dr. Ghulam Nabi Dar	22/10/2018
Dr. Ghulam Nabi Dar	22/10/2018
Dr. Ghulam Nabi Dar	22/10/2018
Dr. Ghulam Nabi Dar	22/10/2018
Dr. Ghulam Nabi Dar	22/10/2018
Dr. Ghulam Nabi Dar	22/10/2018
Dr. Ghulam Nabi Dar	22/10/2018
Dr. Ghulam Nabi Dar	22/10/2018
Dr. Ghulam Nabi Dar	22/10/2018

Dr. Gowhar Bashir	22/10/2018
Dr. Gowhar Bashir	22/10/2018
Dr. Gowhar Bashir	22/10/2018
Dr. Gowhar Bashir	22/10/2018
Dr. Gowher Bashir	22/10/2018
Dr. Gowher Bashir	22/10/2018

Prof. Farooq A. Mir	23/10/2018
Prof. Farooq A. Mir	23/10/2018
Prof. Farooq A. Mir	23/10/2018
Prof. Farooq A. Mir	23/10/2018
Prof. Farooq A. Mir	23/10/2018
Prof. Farooq A. Mir	23/10/2018
Prof. Farooq A. Mir	23/10/2018
Prof. Farooq A. Mir	23/10/2018
Prof. Farooq A. Mir	23/10/2018
Prof. Farooq A. Mir	23/10/2018
Prof. Farooq A. Mir	23/10/2018

Dr. Sajad Masood	23/10/2018
Dr. Sajad Masood	23/10/2018
Dr. Sajad Masood	23/10/2018
Dr. Sajad Masood	23/10/2018
Dr. Sajad Masood	23/10/2018
Dr. Sajad Masood	23/10/2018
Dr. Sajad Masood	23/10/2018
Dr. Sajad Masood	23/10/2018

Dr. Sajad Masood	23/10/2018
Dr. Sajad Masood	23/10/2018
Dr. Sajad Masood	23/10/2018

Dr. Waseem Bari	24/10/2018
Dr. Waseem Bari	24/10/2018
Dr. Waseem Bari	24/10/2018

Mr. Muzaffer Qadir	24/10/2018
Mr. Muzaffer Qadir	24/10/2018
Mr. Muzaffer Qadir	24/10/2018
Mr. Muzaffer Qadir	24/10/2018
Mr. Muzaffer Qadir	24/10/2018
Mr. Muzaffer Qadir	24/10/2018
Mr. Muzaffer Qadir	24/10/2018
Mr. Muzaffer Qadir	24/10/2018
Mr. Muzaffer Qadir	24/10/2018
Mr. Muzaffer Qadir	24/10/2018
Mr. Muzaffer Qadir	24/10/2018
Mr. Muzaffer Qadir	24/10/2018
Mr. Muzaffer Qadir	24/10/2018
Mr. Muzaffer Qadir	24/10/2018
Mr. Muzaffer Qadir	24/10/2018
Mr. Muzaffer Qadir	24/10/2018
Mr. Muzaffer Qadir	24/10/2018

Prof. Bashrat Ahmad Want	25/10/2018
Prof. Bashrat Ahmad Want	25/10/2018
Prof. Bashrat Ahmad Want	25/10/2018
Prof. Bashrat Ahmad Want	25/10/2018
Prof. Bashrat Ahmad Want	25/10/2018
Prof. Bashrat Ahmad Want	25/10/2018
Prof. Bashrat Ahmad Want	25/10/2018
Prof. Manzoor Ahmad Malik	25/10/2018
Prof. Manzoor Ahmad Malik	25/10/2018
Prof. Manzoor Ahmad Malik	25/10/2018
Prof. Manzoor Ahmad Malik	25/10/2018
Prof. Manzoor Ahmad Malik	25/10/2018
Prof. Manzoor Ahmad Malik	25/10/2018
Prof. Manzoor Ahmad Malik	25/10/2018
Prof. Manzoor Ahmad Malik	25/10/2018
Prof. Manzoor Ahmad Malik	25/10/2018
Prof. Manzoor Ahmad Malik	25/10/2018

Dr. Shakeel Simnani	25/10/2018
Dr. Shakeel Simnani	25/10/2018
Dr. Shakeel Simnani	25/10/2018

