

Academic Plan for M.Sc Physics (Batch 2021-2023)

Department of Physics,
Baba Farid College, Bathinda, Punjab

First Year (Orientation & Skill Enhancement)

First Semester

Induction Program

3 Week Induction Program including Bridge Course +Assignment of permanent Mentor

During Semester

Completion of the University defined curriculum through student centred teaching methodologies like Presentations, Quiz, Lab work, MCQs + Minor Live Projects

Attitude & Behaviour Building

Student Orientation towards various Life Skills (Attitude, Behaviour, Communication, Health) through Mentor

Career Orientation

Seminars / Interaction programs on Internships, Placements, Entrepreneurship, Competitive Exam, Higher Education

Skill Enhancement

Student's enrolment in various skill enhancement training programmes

Winter Break

Certificate Course -30 Hours [Level 1]

Student Participation in various Club Activities

Second Semester

During Semester

Completion of the University defined curriculum through student centred teaching methodologies like Presentations, Quiz, Lab work, MCQs + Minor Live Projects

Life Skill Program

Student Orientation towards various Life Skills (Attitude, Behaviour, Communication, Health)

Career Mentoring

Classification of Students Through Mentor on The Basis of Their Career Orientation [Internships, Placements, Entrepreneurship, Competitive Exam, Higher Education]

Industrial Training

On Latest Technology in Collaboration with Industry

Summer Break

Training Program on the basis of Classification Career

Student Participation in various Club Activities

Academic Plan for M.Sc Physics (Batch 2021-2023)

Department of Physics,
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Second Year (Employability)

Third Semester

During Semester

Completion of the University defined curriculum through student centred teaching methodologies like Presentations, Quiz, Lab work, MCOs + Minor Live Projects

Employability Skills

Communication Skill / Resume Writing / Mock Interview / Preparation Test

Certificate Course through Swayam – 30 Hrs

Industrial Collaboration

Training program

Winter Break

15 Days Training Program

Fourth Semester

Curriculum

Completion of the University defined curriculum through student centred teaching methodologies like Presentations, Quiz, Lab work, MCQs + Minor Live Projects

Employability Skills

Communication Skill / Resume Writing / Mock Interview / Preparation Test

Student Participation in various Club Activities

Student Participation in various Club Activities