

DEPARTMENT UNDERGRADUATE PROGRAM COMMITTEE (DUPC)
DEPARTMENT OF PHYSICS
CALENDAR (JULY-DECEMBER, 2018)

DATE	REMARKS
23.07.18	Orientation program for 2018 EP batch
17.08.18	Last date for submitting new course proposals (open/department electives) by faculty members to DUPC
24.08.18	DUPC meeting on new course proposals
05.09.18	Meeting with 2015 and 2016 batch EP students
06.09.18	Meeting with 2017 and 2018 batch EP students
06.09.18	Last date for submission of list of open electives and department electives to be offered in Jan-April 2019 semester by faculty members to DUPC.
12.09.18	Feedback PH101
14.09.18	Last date for submission of choices of department electives to be offered in Jan-April 2019 semester by 3rd & 4th year students to DUPC. List of courses to be offered will be circulated to the students on 07.09.18.
20.09.18	DUPC + DPPC + department meeting to finalize open and department electives to be offered in Jan-April 2019 semester
25.09.18	Course allocation for Jan-April, 2019 starts (faculty members to submit their choices of courses/labs/tutorials using an online portal)
02.10.18	Last date for submitting the course choices for Jan-April, 2019.
10.10.18	Course allocation meeting for Jan-April, 2019 semester.
05.11.18	Last date for submission of BTP reports (submit soft copy in the link provided and hard copy duly signed by you and the supervisor in the physics office by 17:00 hrs) (4th year students)
TBA	Feedback PH110
14.11.18	Feedback PH101
15.11.18	BTP presentation (Upload presentation by 14:15 hrs in the respective venue) (4th year students) . Venue and other details to be announced later.
19.11.18	Feedback for 2 nd , 3 rd and 4 th year B. Tech. courses (ONLINE , timings to be announced later)

Important:

This calendar is meant to regulate DUPC related activities only within the department. Please consult academic calendar and exam schedule whenever necessary. There will not be any reminders. No request for a date change will be entertained. The implementation of these deadlines rest with the respective batch representatives, wherever required (**highlighted portion**).