## PANIPAT INSTITUTE OF ENGINEERING & TECHNOLOGY

## Academic Calendar (Session: 2023-24) Odd Semester B. Tech.-Third, Fifth, and Seventh Semesters Department of CSE-Cyber Security

No.	Activities	Date			
1	Subject Allocation	10-08-2023			
2	Timetable Circulation	11-08-2023			
3	Entries and Timetable Mapping by the Timetable Coordinator in the ERP	14-08-2023			
4	Uploading of the Teaching Plan and Subject-Related Materials in the ERP	16-08-2023			
5	Commencement of classes	22-08-2023			
6	Project Allocation (Topic and Guide)	01-09-2023			
7	Allotment of New Mentors	04-09-2023			
8	Industrial Visit	09-11-2023			
9	Assignment submissions	11-09-2023			
10	Workshop	16-09-2023			
11	Project Synopsis Presentation	18-09-2023			
12	Workshop	20-09-2023			
13	Creation of the Sessional Exam Structure in the ERP by the Departmental Examination Coordinator	28-09-2023			
14	Student Feedback	29-09-2023			
15	Sessional-I	6-10-2023			
16	First Project Seminar	10-10-2023			
17	Deadline for Showing the Sessional-I Answer Scripts and Resolution of Student Appeals	12-10-2023			
18	Sessional-I Mark Entry in the ERP & Data Backup	16-10-2023			
19	Sessional-II	7-11-2023			
20	Second Project Seminar	13-11-2023			
21	Deadline for Showing the Sessional-II Answer Scripts and Resolution of Student Appeals	14-11-2023			
22	Sessional-II Mark Entry in the ERP & Data Backup	16-11-2023			
23	Seminar	18-11-2023			
24	Last Date for Project Submission	21-11-2023			
25	PTM	24-11-2023			
26	Student Feedback	24-11-2023			
27	Sessional-III	14-12-2023			
28	Final Project Evaluation	14-12-2024			
29	Deadline for showing the Final Internal Marks to the Students	16-12-2023			
30	Teaching Term Ends	16-12-2023			
31	Sessional Mark Entry in the ERP and Final Data Backup	18-12-2023			
32	Practical Exams (Tentative)	19-12-2023			
33	Theory Exams( Tentative)	01-01-2024			
Note	Note: The department may share the dates for registration, assignment submissions, quizzes, student feedbacks, remedial classes,				

## PANIPAT INSTITUTE OF ENGINEERING & TECHNOLOGY

Academic Calendar (Session: 2023-24) even Semester
B. Tech.-Fourth, Sixth, and Eighth Semesters
Department of CSE-Cyber Security

No.	Activities	Date	Day		
1	Subject Allocation	10-01-2024	Wed		
2	Timetable Circulation	24-01-2024	Wed		
3	Entries and Timetable Mapping by the Timetable Coordinator in the ERP	25-01-2024	Thu		
4	Uploading of the Teaching Plan and Subject-Related Materials in the ERP	25-01-2024	Thu		
5	Commencement of classes	05/02/2024	Mon		
6	Project Allocation (Topic and Guide)	12/02/2024	Mon		
7	Project Synopsis Presentation	11/03/2024	Mon		
8	Student Feedback	13/03/2024	Wed		
9	Assignment submissions	14/03/2024	Thu		
10	Remedial classes	15/03/2024	Fri		
11	Creation of the Sessional Exam Structure in the ERP by the Departmental Examination Coordinator	20/03/2024	Wed		
12	Sessional-I	20/03/2024	Wed		
13	Workshop on Digital forensics	21-03-2024	Thu		
14	First Project Seminar	26/03/2024	Tue		
15	Deadline for Showing the Sessional-I Answer Scripts and Resolution of Student Appeals	27/03/2024	Wed		
16	Sessional-I Mark Entry in the ERP & Data Backup	28/03/2024	Thu		
17	Industrial Visit	05-04-2024	Fri		
18	Workshop on Cyber security and digital forensics	08-04-2024	Mon		
19	10 days cyber security awareness camp	15-04-2024	Mon		
20	Second Project Seminar	23/04/2024	Tue		
21	Sessional-II	01/05/2024	Mon		
22	Deadline for Showing the Sessional-II Answer Scripts and Resolution of Student Appeals	08/05/2024	Wed		
23	Sessional-II Mark Entry in the ERP & Data Backup	09/05/2024	Thu		
24	Remedial class	23/05/2024	Thu		
25	PTM	24/05/2024	Fri		
26	Sessional-III	29/05/2024	Wed		
27	Practical Exams(Tentative)	01/06/2024	Sat		
28	Final Project Evaluation	05/06/2024	Wed		
29	Deadline for showing the Final Internal Marks to the Students	05/06/2024	Wed		
30	Teaching Term Ends	10/06/2024	Mon		
31	Sessional Mark Entry in the ERP and Final Data Backup	10/06/2024	Mon		
32	Theory Exams( Tentative)	13/06/2024	Thu		
	Note: The department may share the dates for registration, assignment submissions, quizzes, student feedbacks, remedial classes				