

DATE: 30-07-2025

## Faculty of IT & Computer Science

B.Sc.(IT) Regular Exam, Semester - 5, Winter 2025-26

Cyber Security & Forensics										
Date	Day	Start Time	End Time	Duration (min.)	Code	Subject	Exam Type			
10-11-2025	Monday	10:30 AM	01:00 PM	150	05102314	Data Warehousing and Data Mining	Theory			
11-11-2025	Tuesday	10:30 AM	01:00 PM	150	05102330	Data Science	Theory			
14-11-2025	Friday	02:00 PM	04:30 PM	150	05102301	Advanced Cyber Security and Forensics	Theory			

INFORMATION TECHNOLOGY											
Date	Day	Start Time	End Time	Duration (min.)	Code	Subject	Exam Type				
10-11-2025	Monday	10:30 AM	12:10 PM	100	05010105A M01	Computer Vision Using OPENCV (Theory)	Theory				
10-11-2025	Monday	10:30 AM	01:00 PM	150	05010105C F01	Cyber Threat Intelligence and Analysis (Theory)	Theory				
10-11-2025	Monday	10:30 AM	01:00 PM	150	06010105D M01	Social Media Promotion and Marketing	Theory				
11-11-2025	Tuesday	10:30 AM	01:00 PM	150	05010105A M03	Deep Learning and Neural Network (Theory)	Theory				
11-11-2025	Tuesday	10:30 AM	01:00 PM	150	05010105C F03	Cyber Security in Mobile,Cloud, and IoT (Theory)	Theory				
11-11-2025	Tuesday	10:30 AM	01:00 PM	150	06010105D M02	Email Marketing and Campaigns	Theory				
12-11-2025	Wednesday	10:30 AM	01:00 PM	150	06010105SE 01	Digital Literacy	Theory				
12-11-2025	Wednesday	10:30 AM	01:00 PM	150	06010105SE 02	Finance for Everyone	Theory				
13-11-2025	Thursday	02:00 PM	04:30 PM	150	05010205D S01	Introduction to ASP.NET using MVC (Theory)	Theory				
14-11-2025	Friday	02:00 PM	04:30 PM	150	05010205D S04	Advanced AI(T)	Theory				
14-11-2025	Friday	02:00 PM	04:30 PM	150	05010205D S06	Advanced Big data Analytics(T)	Theory				
14-11-2025	Friday	02:00 PM	04:30 PM	150	05010205D S08	Advanced Blockchain Technology(T)	Theory				
14-11-2025	Friday	02:00 PM	03:40 PM	100	05010205D S10	Advanced Cloud Computing(T)	Theory				
14-11-2025	Friday	02:00 PM	04:30 PM	150	05010205D S12	Advanced Cyber Security and Forensic(T)	Theory				
14-11-2025	Friday	02:00 PM	04:30 PM	150	05010205D S14	Advanced Full stack web development(T)	Theory				

- COE

Parul University

Printed on: 30-07-2025 02:00 PM Page 2 of 2