






<div>  <div> <div>MENU</div> <div>   </div> </div> <div> <div>Role</div> <div>Student</div> </div> <div> <div>Campus</div> <div>GOA</div> </div> <div> <div>PRAKHAR GUPTA</div> <div></div> </div> </div>											
<div> <div>STUDENT'S COURSE HISTORY</div> <div> <div>Group By :</div> <div>Academic Period Wise</div> <div>Back</div> </div> </div>											
<div> <div>STUDENT INFO</div> <div> <div>  <div> <div>PRAKHAR GUPTA</div> <div> <div>Roll No: 2103126</div> <div>Branch Name: Computer Science and Engineering</div> <div>Student Type: Regular : B.Tech</div> </div> </div> </div> </div> </div>											
<div> <div>Course Code :</div> <div></div> <div>Course Title :</div> <div></div> <div>Search</div> <div>Clear</div> </div>											
<table> <tr> <th>Course</th><th>Course Title</th><th>Credits</th><th>Reg. Type</th><th>Elective Type</th><th>Grade</th></tr> </table>						Course	Course Title	Credits	Reg. Type	Elective Type	Grade
Course	Course Title	Credits	Reg. Type	Elective Type	Grade						
<div> <div>SPRING 2024-25</div> <div></div> </div>			<div> <div>B.Tech Computer Science and Engineering</div> <div>Registered Credits:12.00</div> <div>Total</div> </div>								
CS420	Internship	12.00	Regular	Internship							
<div> <div>AUTUMN 2024-25 (SPI:8.00; CPI: 7.55)</div> <div></div> </div>			<div> <div>B.Tech Computer Science and Engineering</div> <div>Registered Credits:12.00</div> <div>Total</div> </div>								
CS410	BTP I	3.00	Regular	Project	B+						
CS411	BTP II	3.00	Regular	Project	A						
CS435	Deep Learning with Computer Vision Applications	3.00	Regular	Program Elective	B+						
HS422	Introduction to time series econometrics	3.00	Regular	Open Elective	B						
<div> <div>SPRING 2023-24 (SPI:7.29; CPI: 7.48)</div> <div></div> </div>			<div> <div>B.Tech Computer Science and Engineering</div> <div>Registered Credits:14.00</div> <div>Total</div> </div>								
CS311	Compiler Design	4.00	Regular	Program Core Theory + Lab	B+						
CS321	Theory of Computation	3.00	Regular	Program Core Theory	B						
CS331	Machine Learning	4.00	Regular	Program Core Theory + Lab	B						
CS431	Optimization: Theory and Algorithms	3.00	Regular	Program Elective	B						
<div> <div>AUTUMN 2023-24 (SPI:7.22; CPI: 7.52)</div> <div></div> </div>			<div> <div>B.Tech Computer Science and Engineering</div> <div>Registered Credits:18.00</div> <div>Total</div> </div>								
CS300	Programming Language Paradigms	4.00	Regular	Program Core Theory + Lab	B+						
CS310	Operating Systems	4.00	Regular	Program Core Theory + Lab	B+						
CS320	Logic in Computer Science	3.00	Regular	Program Core Theory	C+						
CS330	Artificial Intelligence	4.00	Regular	Program Core Theory + Lab	C+						
HS311	Language and Society	3.00	Regular	Open Elective	B+						
<div> <div>SPRING 2022-23 (SPI:7.73; CPI: 7.62)</div> <div></div> </div>			<div> <div>B.Tech Computer Science and Engineering</div> <div>Registered Credits:15.00</div> <div>Total</div> </div>								
CS211	Computer Architecture	4.00	Regular	Program Core Theory + Lab	B						
CS212	Computer Networks	4.00	Regular	Program Core Theory + Lab	B+						
CS222	Algorithm Design	4.00	Regular	Program Core Theory + Lab	B+						
ID601	Numerical Simulation and Its Applications	3.00	Regular	Open Elective	B+						
<div> <div>AUTUMN 2022-23 (SPI:7.37; CPI: 7.58)</div> <div></div> </div>			<div> <div>B.Tech Computer Science and Engineering</div> <div>Registered Credits:19.00</div> <div>Total</div> </div>								
CS210	Digital Systems Design	4.00	Regular	Program Core Theory + Lab	B						
CS220	Data Structures and Algorithms	4.00	Regular	Program Core Theory + Lab	B+						
CS221	Discrete Structures	3.00	Regular	Program Core Theory	C+						
CS230	Probability and Statistics for Computer Science	3.00	Regular	Program Core Theory	B						
HS221	Economy and Public Policy	3.00	Regular	Open Elective	B						
ME101	Introduction to Manufacturing	2.00	Regular	Institute Core Lab	A+						
<div> <div>SPRING 2021-22 (SPI:7.76; CPI: 7.76)</div> <div></div> </div>			<div> <div>B.Tech Computer Science and Engineering</div> <div>Registered Credits:21.00</div> <div>Total</div> </div>								
BIO101	Introductory Biology	3.00	Regular	Institute Core Theory	B+						
CS102	Software Tools	3.00	Regular	Program Core Theory + Lab	B+						
EE101	Introduction to Electrical and Electronics Engineering	4.00	Regular	Institute Core Theory	A						
MA102	Basic Linear Algebra	2.00	Regular	Institute Core Theory	B+						
MA103	Ordinary differential equations	2.00	Regular	Institute Core Theory	B						
ME102	Engineering Graphics and Introduction to Computer - Aided-Drawing	2.00	Regular	Institute Core Theory	C+						
NO102	National Sports Organisation	0.00	Regular	Institute Core Theory	P						
PH102	Electricity and Magnetism	3.00	Regular	Institute Core Theory	B						
PH104	Physics Lab II	2.00	Regular	Institute Core Theory	B+						
<div> <div>AUTUMN 2021-22 (SPI:8.41; CPI: 8.41)</div> <div></div> </div>			<div> <div>B.Tech Computer Science and Engineering</div> <div>Registered Credits:21.00</div> <div>Total</div> </div>								
CH101	Physical Chemistry	2.00	Regular	Institute Core Theory	A						
CH102	Inorganic and Organic Chemistry	2.00	Regular	Institute Core Theory	B+						
CH104	Chemistry Lab II	2.00	Regular	Institute Core Lab	A						
CS100	Introduction to Profession	1.00	Regular	Program Core Theory	P						
CS101	Introduction to Computing	4.00	Regular	Institute Core Theory + Lab	A						
HS101	Foundation Programme in Humanities and Social Sciences	3.00	Regular	Institute Core Theory	P						
MA101	Calculus	4.00	Regular	Institute Core Theory	B						
NO101	National Sports Organization	0.00	Regular	Institute Core Theory	P						
PH101	Quantum Physics and Application	3.00	Regular	Institute Core Theory	A						
<div> <div>Powered By</div> <div>  </div> </div>											