

Crimson College of Technology					
Butwal-11,Devinagar					
Spring 2025					
Effective from 2083/1/7					
BBA					
SEM/TIME	6:15 - 7:35	7:35 - 8:55		9:25 - 10:45	10:45 - 11:45
II	Introduction to Microeconomics HMG [2-4]	Business Mathematics SKB [2]	8:55-9:25	Business Communication PB [2-3]	<i>Soft Skills Practicum*</i>
	Business Mathematics SKB [5-6]	Fundamentals of Organizational Behavior RK [3-5]		Financial Accounting JSP [4-6]	
		Business Communication PB [6]			
IV	Data Analysis and Modelling PU [2-4]	Business and Society DD [2]		Human Resource Management RK [2-3]	<i>Academic Writing*</i>
	Business and Society DD [5-6]	Introduction to Financial Management KRK [3-5]		Business Research Methods RK1 [4-6]	
		Human Resource Management RK [6]			
VI	Financial Institutions and Markets KRK [2-4]	LABT DRG [2]		Business and Society DD [2-3]	<i>Project Work*</i>
	LABT DRG [5-6]	Introduction to MIS SP [3-5]			
		Business and Society DD [6]			
VIII	Media and Public Relations AG [2-4]	Introduction to International Business BB [2]		Essentials of e-Business AS [2-3]	
	Introduction to International Business BB [5-6]	Strategic Management DD [3-5]		Insurance and Risk Management KRK [4-6]	
		Essentials of e-Business AS [6]			
Load	<i>KK=Kabi Raj Khanal</i>	<i>HMG=Hira Mani Gayawali</i>		<i>BB=Bimal Basnet</i>	<i>AG= Anju Gaire</i>
	<i>JSP=Jitendra Sharma Paudel</i>	<i>PU=Pramo Uday</i>		<i>DD=Deepa Dhungana</i>	
	<i>DRG=Dilli Ram Gyawali</i>	<i>AS=Alina Shakya</i>		<i>RK1=Rajiv Khanal</i>	
	<i>RK=Resham Kandel</i>	<i>PB=Prakash Bhandari</i>		<i>SKB=Sushil Kumar Bista</i>	
BCA					
SEM/TIME	6:15 - 7:35	7:35 - 8:55		9:25 - 10:45	10:45 - 11:45
II	B&T Communication PB [2-4]	PL in C AP [2]	8:55-9:25	Financial Accounting JSP [2-3]	Project I*
	PL in C AP [5-6]	Maths II SKB [3-5]		Microprocessor and CA RA1 [4-6]	
		Financial Accounting JSP [6]			
IV	Computer Graphics and Multimedia Technology KK[2-4]	Probability and Statistics PU [2]		Web Technology II SP [2-3]	<i>Project II*</i>
	Probability and Statistics PU [5-6]	Database Management System AH [3-5]		Software Engineering KA [4-6]	
		Web Technology II SP [6]			
VI	Organization Management BA [2-4]	Management Information System AH [2]		Simulation and Modeling ST [2-3]	<i>Project III*</i>
	Management Information System AH [5-6]	Data Science and Analytics CR [3-5]		Digital Marketing SP [4-6]	
		Simulation and Modeling ST [6]			
VIII	Mobile Technologies CBC [2-4]	MIS SP [2]			
	MIS SP [5-6]	Project Management AK [3-5]		Project IV*	
Load	<i>AK=Amul Kasaju</i>	<i>SKB=Sushil Kumar Bista</i>			<i>KK=Kamal Khadka</i>
	<i>RAI=Rajiv Aryal</i>	<i>JSP=Jitendra Sharma Paudel</i>		<i>SP=Suraj Pandey</i>	<i>AH=Abdul Hak</i>
	<i>BA= Bibek Aryal</i>	<i>CR=Chiranjivi Regmi</i>			
BCSIT/BCIS					
SEM/TIME	6:15 - 7:35	7:35 - 8:55		9:25 - 10:45	10:45 - 11:45
II	DSA AP [2-4]	OOL(Java) CR [2]	8:55-9:25	Digital Systems RA1 [2-3]	Project-I*
	OOL(Java) CR [5-6]	Business Communication PB [3-5]		Maths II SKB [4-6]	
		Digital Systems RA1 [6]			
IV	Numerical Methods RA1 [2-4]	Software Engineering and Project Management AK [2]		CA and Microprocessor KK [2-3]	<i>Project-II*</i>
	Software Engineering and Project Management AK[5-6]	Data Communication and Networks ST [3-5]		Fundamentals of Financial Management AS [4-6]	
		CA and Microprocessor KK [6]			
VI	Innovation and Entrepreneurship BB [2-4]	Applied Economics HMG [2]		Mobile Computing CR [2-3]	Computer Graphics KA [2-5]
	Applied Economics HMG [5-6]	Research Methods PU [3-5]		Cloud Computing ST [4-6]	<i>Project-III*</i>
		Mobile Computing CR [6]			
VIII	Strategic Management RK [2-4]	Mobile Technologies CBC [2]		Digital Economy AH [2-3]	<i>Project-IV*</i>
	Mobile Technologies CBC [5-6]	LABT DRG [3-5]			
		Digital Economy AH [6]			
Load	<i>SKB=Sushil Kumar Bista</i>	<i>RK=Resham Kandel</i>		<i>ST=Sanjeev Thapa</i>	<i>CBC= Chetra Bahadur Chhetri</i>
	<i>CR=Chiranjivi Regmi</i>	<i>PB=Prakash Bhandari</i>		<i>AK=Amul Kasaju</i>	
	<i>PU= Pramo Uday</i>	<i>KK=Kamal Khadka</i>		<i>AP= Arvinda Pandey</i>	
	<i>RAI=Rajiv Aryal</i>	<i>AH=Abdul Haq</i>		<i>KA= Kushal Adhikari</i>	

\* Not Allocated