

GRUR NANAK COLLEGE, DHANBAD
MASTER ROUTINE
Bachelor of Computer Application

GURU NANAK COLLEGE, DHANBAD
Time-Table for B.C.A. Semester – I

Days	10:00 TO 11:00 AM	11:00 TO 12:00 AM	12:00 TO 1:00 PM	1:00 to 2:00 PM	2:00 TO 2:30 PM	2:30 TO 3:15 PM	3:15 TO 4:00PM
M O N	Paper –1005 C Prog.	Paper –1001 Comm. English.	Library	Paper –1003 B. P. M.	R	Paper –1002 Basic Math. I.	
T U E	Paper –1005 C Prog.	Paper –1004 PC S/w	Paper –1001 Comm. English	Paper –1003 B. P. M.	E F	Paper –1002 Basic Math. I.	
W E D	Paper –1004 PC S/w	Paper –1001 Comm. English.	Paper –1007 C Prog Lab.	Paper –1003 B. P. M.	R E	Paper –1002 Basic Math. I.	
T H U	Paper –1004 PC S/w	Paper –1001 Comm. English	Paper –1005 C Prog.	Paper –1003 B. P. M.	S	Paper –1002 Basic Math. I.	
F R I	Paper –1005 C Prog.	Paper –1001 Comm. English.	Paper –1004 PC S/w	Paper –1003 B. P. M.	H M	Paper –1002 Basic Math. I.	
S A T	Spoken Tutorial Libre Office		Paper –1004 PC S/w	Paper –1003 B. P. M.	E	Paper –1002 Basic Math. I	

GRUR NANAK COLLEGE, DHANBAD
Time-Table for B.C.A. Semester – II

Days	10:00 TO 11:00 AM	11:00 TO 12:00 AM	12:00 TO 1:00 PM	1:00 to 2:00 PM	2:00 TO 2:30 PM	2:30 TO 3:15 PM	3:15 To 4:00PM
M O N	<i>Paper -C2007</i> <i>DBMS Lab</i>		<i>Paper -C2005</i> <i>Logic Design</i>	<i>Paper -C2004</i> <i>C++ Prog</i>	R	<i>Paper -F2001</i> <i>Basic Math II</i>	
T U E	<i>Paper -C2005</i> <i>Logic Design</i>	<i>Paper -F2002</i> <i>EVS</i>	<i>Paper -C2006</i> <i>C++ Prog Lab</i>		F	<i>Paper -F2001</i> <i>Basic Math II</i>	
W E D	<i>Paper -C2003</i> <i>DBMS Theory</i>	<i>Paper -F2002</i> <i>EVS</i>	<i>Paper -C2005</i> <i>Logic Design</i>	<i>Paper -C2004</i> <i>C++ Prog</i>	R	<i>Paper -F2001</i> <i>Basic Math II</i>	
T H U	<i>Paper -F2002</i> <i>EVS</i>	<i>Paper -C2003</i> <i>DBMS Theory</i>	<i>Paper -C2005</i> <i>Logic Design</i>	<i>Library</i>	S	<i>Paper -F2001</i> <i>Basic Math II</i>	
F R I	<i>Paper -C2005</i> <i>Logic Design</i>	<i>Paper -C2003</i> <i>DBMS Theory</i>	<i>Paper -F2002</i> <i>EVS</i>	<i>Paper -C2004</i> <i>C++ Prog</i>	M	<i>Paper -F2001</i> <i>Basic Math II</i>	
S A T	<i>Paper -C2005</i> <i>Logic Design</i>	<i>Paper -C2004</i> <i>C++ Prog</i>	<i>Spoken Tutorial</i> <i>Ubuntu</i>		N	<i>Paper -F2001</i> <i>Basic Math II</i>	

GRUR NANAK COLLEGE, DHANBAD
Time-Table for B.C.A. Semester – III

Day s	10:00 TO 11:00 AM	11:00 TO 12:00 AM	12:00 TO 1:00 PM	1:00 to 2:00 PM	2:00 TO 2:30 PM	2:30 TO 3:15 PM	3:15 To 4:00PM
M O N	<i>Paper –3004</i> SAD	<i>Paper –3001</i> DS Using C	<i>Paper –3003</i> Comp. Architecture	<i>Paper –3002</i> Java Programming	R	<i>Paper –3005</i> Probability & Statistics	
T U E	<i>Paper –3004</i> SAD		<i>Paper –3007</i> Java Lab	<i>Paper –3003</i> Comp. Architecture	F	<i>Paper –3005</i> Probability & Statistics	
W E D	<i>Paper –3004</i> SAD	<i>Paper –3001</i> DS Using C	<i>Paper –3003</i> Comp. Architecture	<i>Paper –3002</i> Java Programming	R E	<i>Paper –3005</i> Probability & Statistics	
T H U	<i>Paper –3001</i> DS Using C	<i>Paper –3002</i> Java Programming	<i>Paper –3003</i> Comp. Architecture	<i>Paper –3004</i> SAD	S H	<i>Library</i>	
F R I		<i>Paper –3006</i> Data & File Structure Lab	<i>Paper –3002</i> Java Programming	<i>Paper –3003</i> Comp. Architecture	M E	<i>Paper –3005</i> Probability & Statistics	
S A T	<i>Paper –3001</i> DS Using C	<i>Paper –3004</i> SAD	<i>Paper –3003</i> Comp. Architecture	<i>Paper –3007</i> Java Lab	N T	SPOKEN TUTORIAL	

GRUR NANAK COLLEGE, DHANBAD
Time-Table for B.C.A. Semester – IV

Days	10:00 TO 11:00 AM	11:00 TO 12:00 AM	12:00 TO 1:00 PM	1:00 to 2:00 PM	2:00 TO 2:30 PM	2:30 TO 3:15 PM	3:15 TO 4:00PM
M O N	<i>Paper –C4005</i> <i>Computer Network</i>	<i>Paper C4004</i> <i>Visual Programming</i>	<i>Paper –C4002</i> <i>Operating system</i>	<i>Paper –C4003</i> <i>HTML</i>	R	<i>Paper –C4001</i> <i>Android Programming</i>	
T U E	<i>Paper C4004</i> <i>Visual Programming</i>	Library		<i>Paper –C4008</i> <i>HTML Lab</i>	E	<i>Paper –C4002</i> <i>Operating system</i>	
W E D	<i>Paper –C4005</i> <i>Computer Network</i>	<i>Paper –C4002</i> <i>Operating system</i>		<i>Paper C4004</i> <i>Visual Programming</i>	R	<i>Paper –C4006</i> <i>Android Programming Lab</i>	
T H U		<i>Paper P4007</i> <i>Visual Programming Lab</i>		<i>Spoken Tutorial</i>	E	<i>Paper –C4001</i> <i>Android Programming</i>	
F R I	<i>Paper –C4005</i> <i>Computer Network</i>	<i>Paper C4004</i> <i>Visual Programming</i>		<i>Paper –C4003</i> <i>HTML</i>	S	<i>Paper –C4001</i> <i>Android Programming</i>	
S A T	<i>Paper –C4005</i> <i>Computer Network</i>	<i>Paper C4004</i> <i>Visual Programming</i>		<i>Paper –C4003</i> <i>HTML</i>	H	<i>Paper –C4002</i> <i>Operating system</i>	
					M		
					E		
					N		

GRUR NANAK COLLEGE, DHANBAD
Time-Table for B.C.A. Semester – V

Days	11:00 TO 12:00 AM	12:00 TO 1:00 PM	1:00 to 2:00 PM	2:00 TO 2:30 PM	2:30 TO 3:15 PM	3:15 To 4:00PM
M O N	<i>Paper –C5007</i> <i>E-Commerce</i>	<i>Paper –C5002</i> <i>DAA</i>	<i>Paper –C5001</i> <i>ICWD</i>	R	<i>Paper –C5004</i> <i>Numerical Method</i>	
T U E	<i>Paper –C5007</i> <i>E-Commerce</i>	<i>Paper –C5002</i> <i>DAA</i>	<i>Paper –C5004</i> <i>Numerical Method</i>	F	<i>Paper –C5001</i> <i>ICWD</i>	
W E D	<i>Paper –C5002</i> <i>DAA</i>	<i>Paper –C5007</i> <i>E-Commerce</i>	<i>Paper –C5004</i> <i>Numerical Method</i>	R	<i>Paper –C5005</i> <i>ICWD Lab</i>	
T H U	<i>Paper –C5003</i> <i>Python Programming</i>	<i>Paper –C5007</i> <i>E-Commerce</i>	<i>Paper –C5001</i> <i>ICWD</i>	E	<i>Paper –C5004</i> <i>Numerical Method</i>	
F R I	<i>Paper –C2005</i> <i>Logic Design</i>	<i>Paper –C5002</i> <i>DAA</i>	<i>Paper –C5003</i> <i>Python Programming</i>	S	<i>Paper –C5003</i> <i>Python Programming</i>	
S A T	<i>Spoken Tutorial</i>	Library	<i>Paper –C2005</i> <i>Logic Design</i>	H	<i>Paper –C5007</i> <i>Python Programming Lab</i>	
				M		
				E		
				N		
				T		

GRUR NANAK COLLEGE, DHANBAD

Time-Table for B.C.A. Semester – VI

Day s	11:00 TO 12:00 AM	12:00 TO 1:00 PM	1:00 to 2:00 PM	2:00 TO 2:30 PM	2:30 TO 3:15 PM	3:15 To 4:00PM
M O N	<i>Paper –6007 MIS</i>	<i>Paper –6002 Prin. Of Mgmt.</i>	<i>Paper –6003 Linux Programming</i>	R	<i>Paper –6001 Optimization Techniques</i>	
T U E	<i>Paper –6007 MIS</i>	<i>Paper –6002 Prin. Of Mgmt.</i>	<i>Paper –6003 Linux Programming</i>	F	<i>Paper –6001 Optimization Techniques</i>	
W E D	<i>Paper –6004 Comp. Net.Security</i>	<i>Paper –6003 Linux Programming</i>	<i>Paper –6003 Linux Programming</i>	R	<i>Paper –6001 Optimization Techniques</i>	
T H U	<i>Paper –6003 Linux Programming</i>	Spoken Tutorial	<i>Paper –6004 Comp. Net. Security</i>	S	<i>Library</i>	
F R I	<i>Paper –6003 Linux Programming</i>	<i>Paper –6007 MIS</i>	<i>Paper –6002 Prin. Of Mgmt.</i>	H	<i>Paper –6001 Optimization Techniques</i>	
S A T	<i>Paper –6003 Linux Programming</i>	<i>Paper –6007 MIS</i>	<i>Paper –6004 Comp. Net. Security</i>	M	<i>Paper –6001 Optimization Techniques</i>	
				E	<i>Paper –6001 Optimization Techniques</i>	
				N		