

Dear Students,

Please find the Routine and Timetable for BIT First Semester

Section A

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday
8:15 AM = 7:45 AM	8:15 AM - 7:45 AM	6:15 AM - 7:45 AM	8:15 AM = 7:45 AM	8:15 AM = 7:45 AM	8:15 AM = 7:45 AM
Basic Computer Architecture (BIT 112)	Business English (BIT 113)	Computer Related Math	Computer Related Math	Basic Computer Architecture (BIT 112)	Basic Computer Architecture (BIT 112)
(Ujjwal Koirala)	(Texas Teacher)	(Pradip Bastola)	(Pradip Bastola)	(Pralad Kadel)	(Pralad Kadel)
Room: Seminar Hall	Room: Seminar Hall	Room: 101	Room: 101	Room: 101	Room: Seminar Hall
8:10 AM – 9:30 AM	8:10 AM – 9:30 AM	8:10 AM = 9:30 AM	8:10 AM — 9:30 AM	8:10 AM = 9:30 AM	8:10 AM - 9:30 AM
Introduction to C++	Principle of Information Technology	Business English (BIT 113)	Introduction to C++	Introduction to C++	Principle of Information Technology
(Ashish Gautam)	(Nawraj Khatri)	(Texas Teacher)	(Rupak Gadtaula)	(Rupak Gadtaula)	(Kripesh shrestha)
Room: Seminar Hall	Room: Seminar Hall	Room: 101	Room: 101	Room: Seminar Hall	Room: Seminar Hall
9:30 AM = 11:00 AM	9:30 AM — 11:00 AM	9:30 AM = 11:00 AM	9:30 AM = 11:00 AM	9:30 AM = 11:00 AM	9:30 AM - 11:00 AM
IoT/Robotics Training	IoT/Robotics Training	IoT/Robotics Training	IoT/Robotics Training	IoT/Robotics Training	IoT/Robotics Training
(Dhiraj Sunar) Room: IoT Lab	(Dhiraj Sunar) Room: IoT Lab	(Dhiraj Sunar) Room: IoT Lab	(Dhiraj Sunar) Room: IoT Lab	(Dhiraj Sunar) Room: IoT Lab	(Dhiraj Sunar) Room: IoT Lab
Room; Io I Lab	Room: 101 Lab	Room: Io I Lab	Room: Io I Lab	ROOM: IO I Lab	Room: Io I Lab

Section B

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday
6:15 AM - 7:45 AM	6:15 AM = 7:45 AM	8:15 AM = 7:45 AM	8:15 AM - 7:45 AM	8:15 AM - 7:45 AM	8:15 AM - 7:45 AM
Basic Computer Architecture (BIT 112)	Business English (BIT 113)	Business English (BIT 113)	Introduction to C++	Introduction to C++	Principle of Information Technology
(Ujjwal Koirala)	(Texas Teacher)	(Texas Teacher)	(Rupesh Nidhi)	(Rupesh Nidhi)	(Kripesh shrestha)
Room: Seminar Hall	Room: Seminar Hall	Room: 102	Room: 102	Room: 102	Room: 102
8:15 AM - 9:30 AM	8:15 AM = 9:30 AM	8:15 AM – 9:30 AM	8:15AM = 8:30 AM	8:15 AM = 9:30 AM	8:15 AM = 9:30 AM
Introduction to C++	Principle of Information Technology	Computer Related Math	Computer Related Math	Basic Computer Architecture (BIT 112)	Basic Computer Architecture (BIT 112)
(Ashish Gautam) Room: Seminar Hall	(Nawraj Khatri) Room: Seminar Hall	(Pradip Bastola) Room: 102	(Pradip Bastola) Room: 102	(Pralad Kadel) Room; 102	(Pralad Kadel) Room: 102
9:30 AM = 11:00 AM IoT/Robotics Training	9:30 AM – 11:00 AM IoT/Robotics Training	9:30 AM – 11:00 AM IoT/Robotics Training	9:30 AM – 11:00 AM IoT/Robotics Training	9:30 AM - 11:00 AM IoT/Robotics Training	9:30 AM – 11:00 AM IoT/Robotics Training
(Pralad Kadel)	(Pralad Kadel)		(Pralad Kadel)	(Pralad Kadel)	(Pralad Kadel)
Room: IoT Lab	Room: IoT Lab	(Pralad Kadel) Room: IoT Lab	Room: IoT Lab	Room: IoT Lab	Room: IoT Lab

Section C

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday
6:15 AM - 7:45 AM	8:15 AM – 7:45 AM	8:15 AM - 7:45 AM	8:15 AM - 7:45 AM	8:15 AM - 7:45 AM	6:15 AM = 7:45 AM
Basic Computer Architecture (BIT 112)	Business English (BIT 113)	Computer Related Math	Computer Related Math	Basic Computer Architecture (BIT 112)	Basic Computer Architecture (BIT 112)
(Ujjwal Koirala)	(Texas Teacher)	(Arun Guragain)	(Arun Guragain)	(Dhiraj Sunar)	(Dhiraj Sunar)
Room: Seminar Hall	Room: Seminar Hall	Room: 103	Room: 103	Room: Seminar Hall	Room: Seminar Hall
8:15 AM - 9:30 AM	8:15 AM = 9:30 AM	8:15 AM = 9:30 AM	8:15 AM = 9:30 AM	8:15 AM = 9:30 AM	8:15 AM = 9:30 AM
8:15 AM = 9:30 AM Introduction to C++	Principle of Information Technology	Principle of Information Technology	Introduction to C++	Introduction to C++	Business English (BIT 113)
(Ashish Gautam)		(Kripesh shrestha)	(Runesh Nidhi)	(Runesh Nidhi)	
(Ashish Gautam) Room: Seminar Hall	(Nawraj Khatri) Room: Seminar Hall	Room: 103	(Rupesh Nidhi) Room: 103	(Rupesh Nidhi) Room: 103	(Texas Teacher) Room: Seminar Hall
9:30 AM - 11:00 AM	9:30 AM - 11:00 AM	9:30 AM - 11:00 AM	9:30 AM - 11:00 AM	9:30 AM - 11:00 AM IoT/Robotics Training	9:30 AM - 11:00 AM IoT/Robotics Training
IoT/Robotics Training	IoT/Robotics Training	IoT/Robotics Training	IoT/Robotics Training	· ·	· ·
(Rohit P. Pandey) Room: Robotics Lab	(Rohit P. Pandey) Room: Robotics Lab	(Rohit P. Pandey) Room: Robotics Lab	(Rohit P. Pandey) Room: Robotics Lab	(Rohit P. Pandey) Room: Robotics Lab	(Rohit P. Pandey) Room: Robotics Lab

College of Management & IT

Dear Students,

Please find the Routine and Timetable for BIT Second Semester

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday
B:15 AM = 7:45 AM	8:15 AM – 7:45 AM	6:15 AM - 7:45 AM	8:15 AM - 7:45 AM	8:15 AM = 7:45 AM	8:15 AM – 7:45 AM
Data Communication and Network	Operating System (BIT 235)	Object Oriented Programming	Object Oriented Programming	Discrete Mathematics	Discrete Mathematics
(Kripesh shrestha)		(Ashish Gautam)	(Ashish Gautam)	(Pradio Bastola)	(Pradip Bastola)
(Kripesh shrestha) Room: 3001	(Saroj Ghimire) Room: 3001	Room: 3001	Room: 3001	(Pradip Bastola) Room: 3001	Room: 3001
8:15 AM - 9:30 AM	8:15 AM – 9:30 AM	8:15 AM – 9:30 AM	8:15 AM – 9:30 AM	8:15 AM – 9:30 AM	8:15 AM – 9:30 AM
Operating System (BIT 235)	Object Oriented Programming	Data Communication and Network	Human Computer Interaction	Data Communication and Network	Human Computer Interaction
(Saroj Ghimire) Room: 304	(Ashish Gautam) Room: 3001	(Susant Panta) Room: 304	(Bigyan Pandey) Room: 3001	(Susant Panta) Room: 3001	(Bigyan Pandey) Room: 3001
R30 AM - 11:00 AM	1	9:30 AM – 11:00 AM		9:30 AM – 11:00 AM	9:30 AM 11:00 AM
Professional Training		Professional Training		Professional Training	Professional Training
(Texas Teacher) Room: 201		(Texas Teacher) Room: 201		(Texas Teacher) Room: 201	(Texas Teacher) Room: 201



Dear Students,

Please find the Routine and Timetable for BIT Third Semester

Section A

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday
9:30 AM – 10:45 AM Web Technology (BIT 233)	9:30 AM – 10:45 AM Data Structure and Algorithm (BIT 234)	9:30 AM = 10:45 AM Digital Logic (BIT 126)	9:30 AM – 10:45 AM Digital Logic (BIT 126)	9:30 AM – 10:45 AM E Commerce (BIT 232)	9:30 AM – 10:45 AM Data Structure and Algorithm (BIT 234)
(Ashish Gautam)	(Saroj Ghimire)	(Pradip Bastola)	(Pradip Bastola)	(Gyanendra Saud)	
Room: Seminar Hall	Room: Seminar Hall	Room: 101	Room: 101	Room: 101	(Saroj Ghimire) Room: 101
11:15 AM – 12:30 PM	11:15 AM - 12:30 PM	11:15 AM - 12:30 PM	11:15 AM - 12:30 PM	11:15 AM – 12:30 PM	11:15 AM - 12:30 PM
Industrial Management (MWS - 362)	E Commerce (BIT 232)	Web Technology (BIT 233)	Web Technology (BIT 233)	Industrial Management (MWS - 362)	E Commerce (BIT 232)
(Umesh Rokaya) Room: Seminar Hall	(Saroj Dhital) Room: Seminar Hall	(sanir Maharjan) Room: 101	(sanir Maharjan) Room: 101	(Samjhana Chaulagain) Room: 101	(Rupak Gadtaula) Room: 101
12:30 PM = 2:00 PM	12:30 PM = 2:00 PM	12:30 PM = 2:00 PM	12:30 PM = 2:00 PM	12:30 PM = 2:00 PM	12:30 PM = 2:00 PM
Imaginology	Python	Imaginology	Python	Python	Imaginology
(Durga Nand Panjiyar)	(Rojan Upreti) Room: 101	(Durga Nand Panjiyar) Room: Imaginology	(Rojan Upreti) Room: 101	(Rojan Upreti) Room: 101	(Durga Nand Panjiyar)
Room: Imaginology	Room. 101	Room, imaginology	Room, 101	Room. 101	Room: Imaginology

Section B

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday
9:30 AM - 10:45 AM	9:30 AM - 10:45 AM	9:30 AM - 10:45 AM	9:30 AM - 10:45 AM	9:30 AM - 10:45 AM	9:30 AM - 10:45 AM
Web Technology (BIT 233)	Data Structure and Algorithm (BIT 234)	Data Structure and Algorithm (BIT 234)	Web Technology (BIT 233)	Web Technology (BIT 233)	Industrial Management (MWS - 362)
(Ashish Gautam)	(Saroj Ghimire)				
Room: Seminar Hall	Room: Seminar Hall	(Saroj Ghimire) Room: NT Lab	(Prakash Koirala) Room: 302	(Dev Giri) Room: NT Lab	(Samjhana Chaulagain) Room: 102
11:15 AM = 12:30 PM	11:15 AM = 12:30 PM	11:15 AM = 12:30 PM	11:15 AM = 12:30 PM	11:15 AM = 12:30 PM	11:15 AM = 12:30 PM
Industrial Management (MWS - 362)	E Commerce (BIT 232)	Digital Logic (BIT 126)	Digital Logic (BIT 126)	E Commerce (BIT 232)	E Commerce (BIT 232)
(Umesh Rokaya) Room: Seminar Hall	(Saroj Dhital) Room: Seminar Hall	(Pradip Bastola) Room: 102	(Pradip Bastola) Room: 302	(Rupak Gadfaula) Room: NT Lab	(Gyanendra Saud) Room: 102
12:30 PM – 2:00 PM	12:30 PM – 2:00 PM	12:30 PM - 2:00 PM	12:30 PM – 2:00 PM	12:30 PM – 2:00 PM	12:30 PM – 2:00 PM
Python	Imaginology	Python	Imaginology	Imaginology	Python
(Rojan Upreti) Room: 102	(Durga Nand Panjiyar) Room: 102	(Rojan Upreti) Room: 102	(Durga Nand Panjiyar) Room: 102	(Durga Nand Panjiyar) Room: 102	(Durga Nand Panjiyar) Room: 102



Dear Students,

Please find the Routine and Timetable for BIT Fourth Semester

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday
9:30 AM - 11:00 AM	9:30 AM - 10:45 AM	9:30 AM – 10:45 AM	9:30 AM — 10:45 AM	9:30 AM – 10:45 AM	9:30 AM - 10:45 AM
Compiler Design and Construction (BIT 354)	Database Management System (BIT 231)	Database Management System (BIT 231)	Database Management System (BIT 231)	Compiler Design and Construction (BIT 354)	Technoprenourship (TCP 241)
	(Sushil Bhattarai) Room: 301	(Sushil Bhattarai) Room: 302	(Sushil Bhattarai) Room: 302	(Saroj Ghimire)	(Dipesh Neupane) Room: 302
(Saroj Ghimire) Room: 301				Doom: 202	
11:15 AM – 12:45 PM	11:15 AM – 12:45 PM	11:15 AM – 12:45 PM	(4.45 M) 40.45 DH	11:15 AM – 12:45 PM	11:15 AM – 12:45 PM
Technoprenourship (TCP 241)	Artificial Intelligence (BIT 353)	System Analysis and Design (BIT 123)	11:15 AM – 12:45 PM System Analysis and Design (BIT 123)	Artificial Intelligence (BIT 353)	Artificial Intelligence (BIT 353)
(Dinesh Neupane)	(Rojan Upreti)	(Saroi Dhital)	(Saroi Dhital)	(Rojan Upreti)	(Rojan Upreti)
(Dipesh Neupane) Room: 301	(Rojan Upreti) Room: 301	(Saroj Dhital) Room: 302	(Saroj Dhital) Room: 302	(Rojan Upreti) Room: 302	(Rojan Upreti) Room: 302
_					
1:00 PM = 3:00 PM	1:00 PM = 3:00 PM	1:00 PM – 2:30 PM	1:00 PM = 3:00 PM	1:00 PM = 2:30 PM	
Imaginology	Imaginology	Python	Imaginology	Python	
(Dev Giri) Room: Imaginology	(Dev Giri) Room: Imaginology	(Ashish Gautam) Room: 101	(Dev Giri) Room: Imagilogy	(Ashish Gautam) Room: 101	
room. maganoogy –	room. magnoogy	Room. 101	room. imagingy	TOOM: 101	



Dear Students,

Please find the Routine and Timetable for BIT Fifth Semester

Section A

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday
6:15 AM - 7:45 AM	6:15 AM - 7:45 AM	6:15 AM - 7:45 AM	6:15 AM - 7:45 AM	8:15 AM - 7:45 AM	6:15 AM - 7:45 AM
Leadership and Human Relations (BIT 122)	Multimedia System (BIT 364)	Multimedia System (BIT 364)	Multimedia System (BIT 364)	Software Engineering (BIT 244)	Cyber Security Law & Policy (CSLPA 232)
(Umesh Rokaya) Room: Seminar Hall	(Ashish Gautam) Room: Seminar Hall	(Bigyan Pandey) Room: 101	(Ayush Bajracharya) Room: 101	(Saroj Dhital) Room: 101	(Raj Chaulagain) Room: Computer Lab
Room: Seminar Hall					Room: Computer Lab
8:15 AM = 9:30 AM	8:15 AM = 9:30 AM	8:15 AM = 9:30 AM	8:15 AM = 9:30 AM	8:15 AM = 9:30 AM	8:15 AM = 9:30 AM
Cyber Security Law & Policy (CSLPA 232)	Software Engineering (BIT 244)	Cryptography (CRPT - 351)	Cryptography (CRPT - 351)	Leadership and Human Relations (BIT 122)	Software Engineering (BIT 244)
	(Saroj Dhital) Room: Seminar Hall	(Saroj Ghimire) Room: 101	(Saroj Ghimire) Room: 101		(Sushant Pudasaini) Room: Seminar Hall
(Raj Chaulagain)	Room: Seminar Hall		Room: 101	(Umesh Rokaya)	
9:30 AM – 11:00 AM		9:30 AM – 11:00 AM			9:30 AM – 11:00 AM
Professional Training		Professional Training			Professional Training
(Bigyan Pandey) Room: 3001		(Bigyan Pandey) Room: 3001			(Bigyan Pandey) Room: 3001

Section B

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday
6:15 AM = 7:45 AM Leadership and Human Relations (BIT	6:15 AM – 7:45 AM Multimedia System (BIT 364)	6:15 AM = 7:45 AM Cryptography (CRPT = 351)	6:15 AM = 7:45 AM Cryptography (CRPT - 351)	8:15 AM = 7:45 AM Leadership and Human Relations (BIT 122)	6:15 AM = 7:45 AM Software Engineering (BIT 244)
Leadership and Human Relations (BIT 122)	(Ashish Gautam) Room: Seminar Hall	(Saroj Ghimire) Room: 102	(Saroj Ghimire) Room: 102		(Sushant Pudasaini) Room: Seminar Hall
(Umesh Rokaya) Room: Seminar Hall	Room: Seminar Hall	Room: 102	Room: 102	(Umesh Rokaya) Room: 102	Room: Seminar Hall
8:15 AM = 9:30 AM	8:15 AM – 9:30 AM	8:15 AM – 9:30 AM	8:15 AM = 9:30 AM	8:15 AM – 9:30 AM	8:20 AM – 9:30 AM
Cyber Security Law & Policy (CSLPA 232)	Software Engineering (BIT 244)	Multimedia System (BIT 364)	Multimedia System (BIT 364)	Software Engineering (BIT 244)	Cyber Security Law & Policy (CSLPA 232)
(Raj Chaulagain)	(Saroj Dhital) Room: Seminar Hall	(Bigyan Pandey) Room: 102	(Ayush Bajracharya) Room: 102	(Saroj Dhital) Room: 102	
Poom: Seminar Hall	9:30 AM - 11:00 AM		9:30 AM — 11:00 AM		(Raj Chaulagain) 9:30 AM – 11:00 AM
	Professional Training		Professional Training		Professional Training
	(Umesh Rokaya) Room: 3002		(Umesh Rokaya) Room: 3002		(Umesh Rokaya) Room: 3002



Dear Students,

Please find the Routine and Timetable for BIT Sixth Semester

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday
6:15 AM = 7:30 AM	8:15 AM - 7:30 AM	6:15 AM - 7:30 AM	6:15 AM - 7:30 AM	8:15 AM = 7:30 AM	6:15 AM - 9:30 AM
Mobile App Development With Flutter (BIT)	Research Methodology (BIT 356)	Value & Ethics in Profession (BIT 366)	Research Methodology (BIT 356)	Research Methodology (BIT 356)	Mini Project
	(Dr. Pawan Kumar Sharma)	(Umesh Rokaya)	(Dr. Pawan Kumar Sharma)	(Dr. Pawan Kumar Sharma)	(Saroj Dhital) Room: 202
(Ashish Gautam)	Room: 301	Room: 103	Room: 201	Room: 201	Room: 202
8:00 AM = 9:30 AM	8:00 AM = 9:30 AM	8:00 AM - 9:30 AM	8:00 AM - 9:30 AM	8:00 AM = 9:30 AM	
Value & Ethics in Profession (BIT 366)	Software Project Management (BIT 362)	Mobile App Development With Flutter (BIT)	Software Project Management (BIT 362)	Mobile App Development With Flutter (BIT)	
(Umesh Rokaya)	(Sushant Pudasaini)		(Sushant Pudasaini)		
Room: 201	Room: 301	(Ashish Gautam) Room: 201	Room: 201	(Ashish Gautam) Room: VFX Studio	



Dear Students,

Please find the Routine and Timetable for BIT Seventh Semester

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday
6:15 AM - 7:30 AM	8:15 AM - 7:30 AM	6:15 AM - 7:30 AM	6:15 AM - 7:30 AM	6:15 AM = 7:30 AM	6:15 AM - 7:30 AM
System Software and Administration	Professional Training	System Software and Administration	Management Information System	Project Work (BIT 355)	Project Work (BIT 355)
(Susant Panta)	(Manish Karki)	(Dipak Adhikari)	(Dr. Pawan Kumar Sharma)	(Durga Nand Panjiyar)	(Durga Nand Panjiyar)
Room: 101	Room: 101	Room: Seminar Hall	Room: Seminar Hall	Room: 203	Room: 3001
8:00 AM - 9:30 AM	8:00 AM - 9:30 AM	8:00 AM - 9:30 AM	8:00 AM - 9:30 AM	8:05 AM = 9:30 AM	8:00 AM - 9:30 AM
Management Information System	Software Project Management (BIT 362)	Management Information System	Cloud Computing	Cloud Computing	Cloud Computing
(Saroj Dhital)	(Sushant Pudasaini)	(Dr. Pawan Kumar Sharma)	(Jeet Narayan Yadav)	(Saroi Dhifal)	(Prateek Sharma Kharel)
Room: 101	Room: 101	Room: Seminar Hall	Room: Seminar Hall	(Saroj Dhital) Room: 201	Room: 3003