School: SITE Room / Section: 3rd Software section 1 Students:

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Period 8:00 – 8:40 AM 8:50 – 9:30 AM	Web Programming Lab Green Lab			Human Computer Interaction Lecture Room: NB-107	Web Programming Lecture Room: NB-107	
9:40 – 10:20 AM	Green 200					
10:30– 11:10 AM	Computer Organizations and Architecture		Fundamentals of Software	Computer Organizations and	Fundamentals of Electrical Circuits and Electronics	
11:20 – 12:30 PM	Lab Room: NB-114		Engineering Lecture Room: NB-107	Architecture Lecture Room: NB-107	Lecture Room: NB-107	
			Lunch Break			
1:30 – 2:10 PM	Human Computer		Fundamentals of	Fundamentals of		
2:20 – 3:00 PM	Interaction Lab Room: NB-114		Software Engineering Lab Room: NB-114	Electrical Circuits and Electronics Lab Room: NB-114		
3:10 – 3:50 PM						
4:00 – 4:40 PM						
				I .		

School: SITE Room / Section: 3rd Software section 2 No. of Students:

Period	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8:00 – 8:40 AM		Computer Organizations and Architecture	Web Programming	Human Computer Interaction	Web Programming	
8:50 – 9:30 AM		Lab Room: NB-114	Lab Green Lab	Lecture Room: NB-107	Lecture Room: NB-107	
9:40 – 10:20 AM						
10:30– 11:10 AM		Fundamentals of Electrical Circuits	Fundamentals of Software	Computer Organizations and	Fundamentals of Electrical Circuits	
11:20 – 12:30 PM		and Electronics Lab Room: NB-114	Engineering Lecture Room: NB-107	Architecture Lecture Room: NB-107	and Electronics Lecture Room: NB-107	
			Lunch Break			
1:30 – 2:10 PM		Human Computer				
2:20 – 3:00 PM		Interaction				
3:10 – 3:50 PM		— Lab Room: NB-114	Fundamentals of Software Engineering Lab			
4:00 – 4:40 PM			Room: NB-114			
4:50 – 5:30 PM						

School: SITE Room / Section: 3rd Software section 3 No. of Students:

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8:00 – 8:40 AM 8:50 – 9:30 AM	Human Computer Interaction Lab Room: NB-114	Web Programming Lab Green Lab	Fundamentals of Electrical Circuits and Electronics Lab Room: NB-114	Fundamentals of Software Engineering Lab Room: NB-114		
9:40 – 10:20 AM		-				
10:30– 11:10 AM	Fundamentals of Software Engineering	Fundamentals of Electrical Circuits and Electronics Lecture				
11:20 – 12:30 PM	Lecture Room: NB-107	Room: NB-107				
			Lunch Break			
1:30 – 2:10 PM	Human Computer	Computer			Web Programming	
2:20 – 3:00 PM	Interaction Lecture Room: NB-107	Organizations and Architecture Lab Room: NB-114			Lecture Room: NB-107	
3:10 – 3:50 PM		1				
4:00 – 4:40 PM	Computer Organizations and					

l		Architecture			
		Lecture			
		Room: NB-107			
l					
I	4:50 – 5:30 PM				

School: SITE Room / Section: 3rd Software section 4 No. of Students:

Period	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8:00 – 8:40 AM		-	Human Computer Interaction Lab Room: NB-113	Fundamentals of Electrical Circuits and Electronics		
8:50 – 9:30 AM		_	NOOM: ND-113	Lab Room: NB-113		
9:40 – 10:20 AM						
10:30– 11:10 AM	Fundamentals of Software	Fundamentals of Electrical Circuits and				
11:20 – 12:30 PM	Engineering Lecture Room: NB-107	Electronics Lecture Room: NB-107				
			Lunch Break			
1:30 – 2:10 PM	Human Computer	Fundamentals of Software		Computer		
		Engineering Lab Room: NB-113			Web	
2:20 – 3:00 PM	Interaction Lecture Room: NB-107	Engineering Lab	Web Programming Lab	Organizations and Architecture Lab Room: NB-113	Web Programming Lecture Room: NB-107	
2:20 – 3:00 PM 3:10 – 3:50 PM	Lecture	Engineering Lab		Architecture Lab	Programming Lecture	
	Lecture Room: NB-107	Engineering Lab	Lab	Architecture Lab	Programming Lecture	

4:50 – 5:30 PM			

School: SITE Room / Section: 4th Software section 1 No. of Students:

D : 1	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Period						
8:00 – 8:40 AM			Software Project			
		Requirement	Management			
8:50 – 9:30 AM	History of Ethiopia and	Engineering,	Lab			
	the horn	Architecture, and	Room: NB-113			
9:40 – 10:20 AM	Room: Samsung Hall	Design Lab				
		Room: NB-113				
10:30- 11:10 AM	Requirement	Fundamentals of			Enterprise	
	Engineering,	Distributed Systems		Software Project	Application	
	Architecture, and	Lecture		Management	Development	
11:20 – 12:30 PM	Design	Lecture		Lecture	Lecture	
	Lecture	Room: Samsung Hall		Room: Samsung Hall	Room: Samsung Hall	
	Room: Samsung Hall	Room. Jamsung man				
				Lunch Br	eak	
1:30 – 2:10 PM			I			
					Enterprise	
2.22 2.22 2.4	Machine Learning and				Application	
2:20 – 3:00 PM	Big data Lecture				Development	
	Room: Samsung Hall				Lap	
3:10 – 3:50 PM	Fundamentals of		Machine Learning		Room: Green Lab	
	Distributed Systems		and Big data	History of Ethiopia		
4:00 – 4:40 PM	Lab		Lab	and the horn		
7.00 T.TO I IVI	Room: Green Lab		Room: NB-113	Room: Samsung Hall		
4:50 – 5:30 PM						

School: SITE Room / Section: 4th IT stream No. of Students:

		Data Mining and		History of	
		Analytics		Ethiopia and the	
		Lecture		horn	
		Room: NB-111		Room: Samsung	
				Hall	
	Database	E-business Strategy			
	Administration and	and	Data Mining and		
	Security	Development	•		
	Lecture	Lecture			
	Room: NB-111	Room: NB-111	Room: NB-111		
	6.6 5	6.6 8		5.1	
	Software Project	Software Project		Database	
	_ ·	'		Administration	
	Lecture	Lecture		and _	
		Room: NB-111		Security	
	Room: N-111			Lab	
				Room: NB-111	
History of Ethiopia	Enterprise Systems and Network	Enterprise Systems			
and the horn Room: Samsung	Administration	Administration			
Hall	rectale MD-111				
		Room: NB-111			
	and the horn Room: Samsung	Administration and Security Lecture Room: NB-111 Software Project Management Lecture Room: N-111 Enterprise Systems and Network Administration Lecture NB-111	Analytics Lecture Room: NB-111 Database Administration and Security Lecture Room: NB-111 Lunch Break Software Project Management Lecture Management Lecture Room: N-111 History of Ethiopia and the horn Room: Samsung Hall Analytics Lecture Room: NB-111 Enterprise Systems and Network Administration Lecture NB-111 Enterprise Systems and Network Administration Lab	Database Administration and Security Lecture Room: NB-111 Lunch Break Software Project Management Lecture Room: N-111 Room: N-111 Enterprise Systems and the horn Room: Samsung Hall Analytics Lecture Robusiness Strategy and Development Lecture Room: NB-111 Enterprise Systems and Network Administration Lecture NB-111 Enterprise Systems and Network Administration Lab Analytics Lecture Room: NB-111 Enterprise Systems and Network Administration Lab	Analytics Lecture Room: NB-111 Database Administration and Security Lecture Room: NB-111 Data Mining and Analytics Lecture Room: NB-111 Data Mining and Analytics Lecture Room: NB-111 Curch Break Software Project Management Lecture Room: N-111 Room: NB-111 Enterprise Systems and Network Administration Lecture NB-111 Enterprise Systems and Network Administration Lecture NB-111 Enterprise Systems and Network Administration Lab Enterprise Systems and Network Administration Lab

School: SITE Room / Section: 4th cyber stream No. of Students: 17 Program: UG _

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Period						
8:00 – 8:40 AM					History of	
8:50 – 9:30 AM					Ethiopia and the	
9:40 – 10:20 AM	Cryptographic Concepts and Applications Lab	Enterprise Systems and Network Security Lab	Machine Learning		horn Room: Samsung Hall	
10:30– 11:10 AM	Room: NB-112	Room: NB-112	and Big data Lab	Cryptographic Concepts and	Cloud Computing	
11:20 – 12:30 PM			Room: NB-112	Applications Lecture Room: NB-112	Security Lecture Room: Green Lab	
			Lunch Break			
1:30 – 2:10 PM	Machine Learning and Big data	Software Project	Software Project		Cloud Computing Security	
1:30 – 2:10 PM 2:20 – 3:00 PM	Machine Learning and Big data Lecture Room: Samsung Hall	Software Project Management Lecture Room: NB-111			Cloud Computing Security Lab Room: Green Lab	
	and Big data Lecture Room: Samsung	Management Lecture Room: NB-111 Enterprise Systems	Software Project Management Lecture		Security	
2:20 – 3:00 PM	and Big data Lecture Room: Samsung	Management Lecture Room: NB-111	Software Project Management Lecture		Security	

School: SITE Room / Section: 4th AI stream No. of Students: Program: UG _

Period	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8:00 – 8:40 AM		Introduction to		Software Project		Programming for
		Robotics and		Management	History of	AI
8:50 – 9:30 AM		Intelligent Systems		Lab	Ethiopia and the	Lecture
		Room: Green Lab	Mathematics for AI	Room: NB-113	horn	Room: NB-107
9:40 – 10:20 AM			Lab		Room: Samsung	Programming for
			Room: NB-114		Hall	Al
10:30– 11:10 AM			Introduction to			Lab
10.50 11.10 AW		Social Network	Robotics and	Software Project		Room: NB-107
		Analysis	Intelligent Systems	Management		
11:20 – 12:30 PM		Lab	Lecture	Lecture		
		Room: Green Lab	Room: Samsung	Room: Samsung Hall		
			Hall			
			Lunch Break			-
		Social Network	Social Network		Mathematics for	
1:30 – 2:10 PM		Analysis	Analysis	Machine Learning	Al	
		Lab	Lecture	Lecture	Lecture	
		Room: NB-113	Room: Samsung	Room: Samsung Hall	Room: Samsung	
2:20 – 3:00 PM			Hall		Hall	
3:10 – 3:50 PM	History of Ethiopia					
	and the horn			Machine Learning		
4:00 – 4:40 PM	Room: Samsung Hall			Lab Room: Green Lab		
				Koom: Green Lab		
4:50 – 5:30 PM						

School: SITE Room / Section: 5th Software stream section 1 No. of Students: Program: UG _

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Period						
8:00 – 8:40 AM						
				Advanced Database		
8:50 – 9:30 AM				Systems Lab		
9:40 – 10:20 AM				NB-114		
			Pervasive			
10:30– 11:10 AM			Computing			
			Lab			
11:20 – 12:30 PM			NB-113			
			Lunch Break			
1:30 – 2:10 PM			Natural Language			
		Advanced Database	Processing			
		Systems	Lab			
2:20 – 3:00 PM		Lecture Room: NB-107	Room: TBA			
		KOOIII. NB-107				1
3:10 – 3:50 PM		Pervasive Computing		Natural Language		
2.22 2.2.		Lecture		Processing		
4:00 – 4:40 PM		Room: NB-107		Lecture		
				Room: NB-107		
				NOOIII. ND-107		

4:50 – 5:30 PM			

School: SITE Room / Section: 5th Software stream section 2 No. of Students:

Davidad	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Period						
8:00 – 8:40 AM						
8:50 – 9:30 AM						
9:40 – 10:20 AM						
10:30- 11:10 AM			Natural Language			
			Processing			
44.20 42.20 DM			Lab			
11:20 – 12:30 PM			Room: NB-113			
1:30 – 2:10 PM		Advanced Database	Lunch Break Pervasive			
1:30 – 2:10 PM						
		Systems	Computing			
2:20 – 3:00 PM		Lecture	Lab			
		Room: NB-107	NB-113			
3:10 – 3:50 PM	Advanced Database	Pervasive Computing				
	Systems	Lecture		Natural Language		
	Lab	Room: NB-107		Processing		
4:00 – 4:40 PM	Room: NB-113			Lecture		
				Room: NB-107		
4:50 – 5:30 PM						

School: SITE Room / Section: 5th year IT No. of Students

Period	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8:00 – 8:40 AM						
8:50 – 9:30 AM				Fundamentals of		
9:40 – 10:20 AM				Distributed Systems Lab		
10:30– 11:10 AM		Fundamentals of		NB-111	Cloud Computing	
44.20 42.20 004	Software Security Lecture	Distributed Systems			Security Lecture	
11:20 – 12:30 PM	NB-111	Lecture Room: Samsung Hall			Room: Green Lab	
			Lunch Break	,		
1:30 – 2:10 PM			Software Security	Information Retrieval	Cloud Computing	
2:20 – 3:00 PM	Information Retrieval Lab NB-111		Lab NB-111	Lecture Room: NB-111	Security	
3:10 – 3:50 PM					Room: Green Lab	
4:00 – 4:40 PM						
4:50 – 5:30 PM						

School: SITE Room / Section: 5th year Cyber No. of Students

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Period						
8:00 – 8:40 AM				Data analytics for		
				cyber security		
8:50 – 9:30 AM				Lecture/Lab		
				NB-112		
9:40 – 10:20 AM						
10:30– 11:10 AM	Software Security	Ethical Hacking and				
10.30- 11.10 AIVI						
11:20 – 12:30 PM	Lecture	Penetration Testing		_		
11:20 - 12:30 PIVI	Room: NB-111	Lecture Room: NB-112				
			Į.			
			Lunch Break			
1:30 – 2:10 PM	Computer Crime and				Ethical Hacking	
	digital forensics			Software Security	and Penetration	
2:20 – 3:00 PM	Lecture			Lab	Testing	
	Room: NB-112			Room: NB-112	Lab	
3:10 – 3:50 PM					Room: NB-112	
	Community Colors and					
4:00 – 4:40 PM	Computer Crime and					
	digital forensics Lab					
4:50 – 5:30 PM	Room: NB-112					

School: SITE Room / Section: 5th year Al No. of Students:

Period	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8:00 – 8:40 AM						
0.00 0.40 AIVI		Natural Language				
8:50 – 9:30 AM		Processing				
0.50 J.50 AIVI		Lecture				
		Room: Samsung Hall				
9:40 – 10:20 AM		Tree meaning rain				
10:30– 11:10 AM						
11:20 – 12:30 PM		-				
1:30 – 2:10 PM			Lunch Break			
2:20 – 3:00 PM				Machine Intelligence Lab Room: Green Lab		
3:10 – 3:50 PM	Natural Processing Lab	Lecture/lab	Selected topics in AI Lecture Room: Samsung Hall	Room. Green Lab	Machine Intelligence	
4:00 – 4:40 PM	Room: Green Lab				Lecture Room: Samsung Hall	
4:50 – 5:30 PM						