FCSE | Class schedule

SE-A G3

Course	Block- Room	Instructor	Class Timing
software architecture and design	lhq4	yilkal B	Wednesday 2:00 - 4:00
advanced programming	lhq4	Abel A	Wednesday 4:00 - 6:00
fundamental of cloud computing & IOT	lhq5	Serkalem M	Thursday 8:00 - 10:00
fundamental of distributed systems	lhq4	Sisay T	Thursday 8:00 - 10:00
fundamental of machine learning	lhq6	Eneyewu T	Friday 4:00 - 6:00
software project management	lhq6	yilkal B	Saturday 8:00 - 10:00

SE-B G3

Course	Block- Room	Instructor	Class Timing
fundamental of distributed systems	lhq2	Getahun T	Monday 2:00 - 4:00
software architecture and design	lhq6	yilkal B	Monday 8:00 - 10:00
fundamental of cloud computing & IOT	lhq7	Eyasu T	Monday 8:00 - 10:00
software project management	lhq5	Abel A	Tuesday 4:00 - 6:00
advanced programming	lhq3	yilkal B	Thursday 2:00 - 4:00
fundamental of machine learning	lhq1	Sisay T	Friday 8:00 - 10:00

CS G3

Course	Block- Room	Instructor	Class Timing
AI	lhq1	Eyasu T	Tuesday 4:00 - 6:00
design and analysis of algorithm	lhq2	Melaku M	Tuesday 8:00 - 10:00
realtime and embedded system	lhq3	Serkalem M	Wednesday 2:00 - 4:00
computer graphics	lhq5	Getahun T	Wednesday 2:00 - 4:00
wireless communication	lhq3	Alazar D	Thursday 4:00 - 6:00

IT G3

Course	Block- Room	Instructor	Class Timing
event-driven programing	lhq6	chala S	Monday 2:00 - 4:00
information storage and retrieval	lhq3	Bikila A	Tuesday 8:00 - 10:00
it project managment	lhq8	Dr. Mesay	Wednesday 2:00 - 4:00
advanced programming	lhq1	Serkalem M	Wednesday 8:00 - 10:00
distributed system	lhq8	Yistayish L	Friday 8:00 - 10:00
mobile application and development	lhq2	Melaku M	Saturday 2:00 - 4:00

SE-A G4

Course	Block- Room	Instructor	Class Timing
software testing and quality assurance	lhq2	Addisu M	Monday 8:00 - 10:00
mobile application development	lhq7	Addisu M	Wednesday 8:00 - 10:00
AI	lhq7	Serkalem M	Friday 2:00 - 4:00
globaltrend	lhq3	tba	Friday 4:00 - 6:00
principle of compiler design	lhq7	Sisay T	Saturday 2:00 - 4:00
RTES	lhq2	Eneyewu T	Saturday 4:00 - 6:00

SE-B G4

Course	Block- Room	Instructor	Class Timing
principle of compiler design	lhq8	Eyasu T	Tuesday 2:00 - 4:00
mobile application development	lhq4	Basha K	Tuesday 8:00 - 10:00
AI	lhq2	Eyasu T	Wednesday 2:00 - 4:00
RTES	lhq2	Eneyewu T	Thursday 2:00 - 4:00
software testing and quality assurance	lhq7	Mesfin A	Thursday 4:00 - 6:00
globaltrend	lhq6	tba	Friday 2:00 - 4:00

CS G4

Course	Block- Room	Instructor	Class Timing
computer security	lhq5	Serkalem M	Monday 2:00 - 4:00
Research method	lhq1	tba	Wednesday 2:00 - 4:00
selective	lhq1	Dr. Mesay	Thursday 2:00 - 4:00
computer vision and image processing	lhq1	Tagel W	Thursday 4:00 - 6:00

IT G4

Course	Block- Room	Instructor	Class Timing
seminar on current trends in IT	lhq1	Addisu M	Monday 2:00 - 4:00
network device and configuration	lhq8	Addisu M	Tuesday 4:00 - 6:00
GIS and remote sensing	lhq7	Tagel W	Thursday 2:00 - 4:00
information assurance and security	lhq8	Alemayehu M	Thursday 4:00 - 6:00
Research method	lhq3	tba	Friday 8:00 - 10:00
AI	lhq6	Eyasu T	Saturday 4:00 - 6:00