## EECS(Electrical Engineering and Computer Science) Courses

"cnum"	"cname"	"credits"	"elective"	"instructors"	
"ECS102"	"Introduction to Programming"	"3"	""	"""Jasabanta Patro"""	
"ECS202"	"Data Structures and Algorithms"	"3"	""	пп	
"ECS204"	"Signals and Systems"	"3"	""	"""Arijit Sen"""	
"ECS301"	"Principles of Communications"	"4"	""	"""Ankur Raina"""	
"ECS302"	"Introduction to Software Modeling and Verification"	"4"	"""bs"""	"""Arpit Sharma"""	
"ECS652"	"Introduction to Software Modeling and Verification"	"4"	"""bs""	""phd"""	"""Arpit Sharma"""
"ECS310"	"Algorithms"	"4"	""	"""Shashank Singh"""	
"ECS322"	"Electromagnetic Theory"	"4"	""	"""Kuntal Roy"""	
"ECS672"	"Electromagnetic Theory"	"4"	"""phd"""	"""Kuntal Roy"""	
"ECS326"	"Digital Circuits and Systems"	"4"	""	"""Santanu Talukder"""	
"ECS676"	"Digital Circuits and Systems"	"4"	"""phd"""	"""Santanu Talukder"""	
"ECS329"	"Combinatorial Optimization"	"4"	"""bs"""	"""Pawan Kumar Aurora"""	
"ECS679"	"Combinatorial Optimization"	"4"	"""bs""	""phd"""	"""Pawan Kumar Aurora"""
"ECS330"	"EECS Laboratory II"	"3"	""	"""Mitradip Bhattacharjee"""	
"ECS333"	"Internet of Things"	"4"	"""bs"""	"""Haroon Rashid Lone"""	
"ECS533"	"Internet of Things"	"4"	""	"""Haroon Rashid Lone"""	
"ECS633"	"Internet of Things"	"4"	"""bs""	""phd"""	"""Haroon Rashid Lone"""
"ECS408"	"Operating Systems"	"4"	""	"""Convener DUGC"""	
"ECS608"	"Operating Systems"	"4"	"""phd"""	"""Convener DUGC"""	
"ECS412"	"Project Work"	"4"	""	"""Convener DUGC"""	
"ECS413"	"Smart Sensing Technologies"	"4"	1111	"""Mitradip Bhattacharjee"""	
"ECS613"	"Smart Sensing Technologies"	"4"	"""bs""	""phd"""	"""Mitradip Bhattacharjee"""
"ECS414"	"Network Science: Theory and Applications"	"4"	""	"""Kundan Kandhway"""	
"ECS614"	"Network Science: Theory and Applications"	"4"	"""bs""	""phd"""	"""Kundan Kandhway"""
"ECS416"	"Analog CMOS Circuit	"4"	""	"""Pydi Ganga	

## EECS(Electrical Engineering and Computer Science) Courses

"cnum"	"cname"	"credits"	"elective"	"instructors"	
	Design"			Mamba Bahubalindruni"""	
"ECS616"	"Analog CMOS Circuit Design"	"4"	"""bs""	""phd"""	"""Pydi Ganga Mamba Bahubalindruni"""
"ECS430"	"MOS Device Modeling and Characterization"	"4"	пп	"""Aditya Sankar Medury"""	
"ECS630"	"MOS Device Modeling and Characterization"	"4"	"""bs""	""phd"""	"""Aditya Sankar Medury"""
"ECS432"	"Consensus in Multi-agent"	"4"	1111	"""Arijit Sen"""	
"ECS632"	"Consensus in Multi-agent"	"4"	"""bs""	""phd"""	"""Arijit Sen"""
"ECS502"	"MS Thesis"	"18"	1111	"""Convener DUGC"""	
"ECS800"	"Ph.D. Thesis"	"4,8,12,16"	"""phd"""	"""Convener DPGC"""	