

Timing	Sem	Day	Batch	Lec.Group	Course	LTP	Type	Faculty	Course Name
(0830 - 0925)	III	Monday	B10	G2	ECSE225L	L	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(0830 - 0925)	III	Monday	B10	G2	ECSE223L	L	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(0830 - 0925)	III	Monday	B10	G2	ECSE237L	L	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(0830 - 0925)	III	Monday	B10	G2	ECSE239L	L	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(0830 - 0925)	III	Monday	B10	G2	ECSE233L	L	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(0830 - 0925)	III	Monday	B10	G2	ECSE304L	L	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(0830 - 0925)	III	Monday	B10	G2	ECSE221L	L	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(0830 - 0925)	III	Monday	B10	G2	ECSE219L	L	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(0830 - 0925)	III	Monday	B10	G2	ECSE227L	L	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(0930 - 1025)	III	Monday	B10	G2	ECSE231L	L	Core	Tanveer Ahmed	Probability and Statistics
(1040 - 1135)	III	Monday	B10	G2	ECSE215L	L	Core	Samya Muhuri	Data Structures using C++
(1140 - 1235)	III	Monday	B10	G2	ECSE217L	L	Core	Tanmay Bhowmik	Microprocessors and Comp Arch
(1430 - 1525)	III	Monday	B10		ECSE215L	P	Core	Mohit Agarwal	Data Structures using C++
(1540 - 1635)	III	Monday	B10		ECSE215L	P	Core	Mohit Agarwal	Data Structures using C++
(0830 - 0925)	III	Tuesday	B10	G2	ECSE217L	L	Core	Tanmay Bhowmik	Microprocessors and Comp Arch
(0930 - 1025)	III	Tuesday	B10		ECSE211L	P	Core	Simranjeet Singh	Information Management Systems
(1040 - 1135)	III	Tuesday	B10		ECSE211L	P	Core	Simranjeet Singh	Information Management Systems
(1140 - 1235)	III	Tuesday	B10	G2	ECSE211L	L	Core	Mohit Sajwan	Information Management Systems
(1330 - 1425)	III	Tuesday	B10		ECSE217L	P	Core	Ishan Budhiraja	Microprocessors and Comp Arch
(1430 - 1525)	III	Tuesday	B10		ECSE217L	P	Core	Ishan Budhiraja	Microprocessors and Comp Arch
(1540 - 1635)	III	Tuesday	B10		ECSE235P	P	Core	Tapas Badal	Design Thinking & Innovation
(1640 - 1735)	III	Tuesday	B10		ECSE235P	P	Core	Tapas Badal	Design Thinking & Innovation
(0830 - 0925)	III	Wednesday	B10	G2	ECSE211L	L	Core	Mohit Sajwan	Information Management Systems
(0930 - 1025)	III	Wednesday	B10	G2	ECSE225L	L	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(0930 - 1025)	III	Wednesday	B10	G2	ECSE223L	L	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(0930 - 1025)	III	Wednesday	B10	G2	ECSE237L	L	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(0930 - 1025)	III	Wednesday	B10	G2	ECSE239L	L	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(0930 - 1025)	III	Wednesday	B10	G2	ECSE233L	L	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(0930 - 1025)	III	Wednesday	B10	G2	ECSE304L	L	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(0930 - 1025)	III	Wednesday	B10	G2	ECSE221L	L	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(0930 - 1025)	III	Wednesday	B10	G2	ECSE219L	L	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(0930 - 1025)	III	Wednesday	B10	G2	ECSE227L	L	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(1040 - 1135)	III	Wednesday	B10	G2	ECSE231L	L	Core	Tanveer Ahmed	Probability and Statistics
(1140 - 1235)	III	Wednesday	B10	G2	ECSE215L	L	Core	Samya Muhuri	Data Structures using C++
(1330 - 1425)	III	Wednesday	B10		ECSE231L	P	Core	Simar Preet Singh	Probability and Statistics
(1430 - 1525)	III	Wednesday	B10		ECSE231L	P	Core	Simar Preet Singh	Probability and Statistics
(1540 - 1635)	III	Wednesday	B10		ECSE235P	P	Core	Tapas Badal	Design Thinking & Innovation
(1640 - 1735)	III	Wednesday	B10		ECSE235P	P	Core	Tapas Badal	Design Thinking & Innovation
(0830 - 0925)	III	Thursday	B10	G2	ECSE215L	L	Core	Samya Muhuri	Data Structures using C++
(0930 - 1025)	III	Thursday	B10	G2	ECSE217L	L	Core	Tanmay Bhowmik	Microprocessors and Comp Arch
(1040 - 1135)	III	Thursday	B10		ECSE215L	P	Core	Mohit Agarwal	Data Structures using C++
(1140 - 1235)	III	Thursday	B10		ECSE215L	P	Core	Mohit Agarwal	Data Structures using C++
(0830 - 0925)	III	Friday	B10	G2	ECSE231L	L	Core	Tanveer Ahmed	Probability and Statistics
(0930 - 1025)	III	Friday	B10	G2	ECSE211L	L	Core	Mohit Sajwan	Information Management Systems
(1040 - 1135)	III	Friday	B10	G2	ECSE225L	L	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1040 - 1135)	III	Friday	B10	G2	ECSE223L	L	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1040 - 1135)	III	Friday	B10	G2	ECSE237L	L	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(1040 - 1135)	III	Friday	B10	G2	ECSE239L	L	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)

(1040 - 1135)	III	Friday	B10	G2	ECSE233L	L	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(1040 - 1135)	III	Friday	B10	G2	ECSE304L	L	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(1040 - 1135)	III	Friday	B10	G2	ECSE221L	L	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(1040 - 1135)	III	Friday	B10	G2	ECSE219L	L	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1040 - 1135)	III	Friday	B10	G2	ECSE227L	L	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(1140 - 1235)	III	Friday	B10		ECSE225L	P	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1140 - 1235)	III	Friday	B10		ECSE223L	P	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1140 - 1235)	III	Friday	B10		ECSE237L	P	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(1140 - 1235)	III	Friday	B10		ECSE239L	P	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(1140 - 1235)	III	Friday	B10		ECSE233L	P	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(1140 - 1235)	III	Friday	B10		ECSE304L	P	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(1140 - 1235)	III	Friday	B10		ECSE221L	P	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(1140 - 1235)	III	Friday	B10		ECSE219L	P	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1140 - 1235)	III	Friday	B10		ECSE227L	P	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(1240 - 1330)	III	Friday	B10		ECSE225L	P	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1240 - 1330)	III	Friday	B10		ECSE223L	P	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1240 - 1330)	III	Friday	B10		ECSE237L	P	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(1240 - 1330)	III	Friday	B10		ECSE239L	P	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(1240 - 1330)	III	Friday	B10		ECSE233L	P	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(1240 - 1330)	III	Friday	B10		ECSE304L	P	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(1240 - 1330)	III	Friday	B10		ECSE221L	P	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(1240 - 1330)	III	Friday	B10		ECSE219L	P	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1240 - 1330)	III	Friday	B10		ECSE227L	P	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(1330 - 1425)	III	Friday	B10		ECSE225L	P	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1330 - 1425)	III	Friday	B10		ECSE219L	P	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1430 - 1525)	III	Friday	B10		ECSE225L	P	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1430 - 1525)	III	Friday	B10		ECSE219L	P	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(0830 - 0925)	III	Monday	B11	G2	ECSE225L	L	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(0830 - 0925)	III	Monday	B11	G2	ECSE223L	L	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(0830 - 0925)	III	Monday	B11	G2	ECSE237L	L	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(0830 - 0925)	III	Monday	B11	G2	ECSE239L	L	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(0830 - 0925)	III	Monday	B11	G2	ECSE233L	L	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(0830 - 0925)	III	Monday	B11	G2	ECSE304L	L	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(0830 - 0925)	III	Monday	B11	G2	ECSE221L	L	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(0830 - 0925)	III	Monday	B11	G2	ECSE219L	L	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(0830 - 0925)	III	Monday	B11	G2	ECSE227L	L	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(0930 - 1025)	III	Monday	B11	G2	ECSE231L	L	Core	Tanveer Ahmed	Probability and Statistics
(1040 - 1135)	III	Monday	B11	G2	ECSE215L	L	Core	Samya Muhuri	Data Structures using C++
(1140 - 1235)	III	Monday	B11	G2	ECSE217L	L	Core	Tanmay Bhowmik	Microprocessors and Comp Arch
(1430 - 1525)	III	Monday	B11		ECSE215L	P	Core	Aditya Bhardwaj	Data Structures using C++
(1540 - 1635)	III	Monday	B11		ECSE215L	P	Core	Aditya Bhardwaj	Data Structures using C++
(0830 - 0925)	III	Tuesday	B11	G2	ECSE217L	L	Core	Tanmay Bhowmik	Microprocessors and Comp Arch
(0930 - 1025)	III	Tuesday	B11		ECSE211L	P	Core	Gunjan Rehani	Information Management Systems
(1040 - 1135)	III	Tuesday	B11		ECSE211L	P	Core	Gunjan Rehani	Information Management Systems
(1140 - 1235)	III	Tuesday	B11	G2	ECSE211L	L	Core	Mohit Sajwan	Information Management Systems
(1330 - 1425)	III	Tuesday	B11		ECSE217L	P	Core	Biswajit Roy	Microprocessors and Comp Arch
(1430 - 1525)	III	Tuesday	B11		ECSE217L	P	Core	Biswajit Roy	Microprocessors and Comp Arch
(1540 - 1635)	III	Tuesday	B11		ECSE235P	P	Core	Shashidhar	Design Thinking & Innovation
(1640 - 1735)	III	Tuesday	B11		ECSE235P	P	Core	Shashidhar	Design Thinking & Innovation

(0830 - 0925)	III	Wednesday	B11	G2	ECSE211L	L	Core	Mohit Sajwan	Information Management Systems
(0930 - 1025)	III	Wednesday	B11	G2	ECSE225L	L	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(0930 - 1025)	III	Wednesday	B11	G2	ECSE223L	L	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(0930 - 1025)	III	Wednesday	B11	G2	ECSE237L	L	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(0930 - 1025)	III	Wednesday	B11	G2	ECSE239L	L	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(0930 - 1025)	III	Wednesday	B11	G2	ECSE233L	L	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(0930 - 1025)	III	Wednesday	B11	G2	ECSE304L	L	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(0930 - 1025)	III	Wednesday	B11	G2	ECSE221L	L	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(0930 - 1025)	III	Wednesday	B11	G2	ECSE219L	L	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(0930 - 1025)	III	Wednesday	B11	G2	ECSE227L	L	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(1040 - 1135)	III	Wednesday	B11	G2	ECSE231L	L	Core	Tanveer Ahmed	Probability and Statistics
(1140 - 1235)	III	Wednesday	B11	G2	ECSE215L	L	Core	Samya Muhuri	Data Structures using C++
(1330 - 1425)	III	Wednesday	B11		ECSE231L	P	Core	Deepika Vats	Probability and Statistics
(1430 - 1525)	III	Wednesday	B11		ECSE231L	P	Core	Deepika Vats	Probability and Statistics
(1540 - 1635)	III	Wednesday	B11		ECSE235P	P	Core	Shashidhar	Design Thinking & Innovation
(1640 - 1735)	III	Wednesday	B11		ECSE235P	P	Core	Shashidhar	Design Thinking & Innovation
(0830 - 0925)	III	Thursday	B11	G2	ECSE215L	L	Core	Samya Muhuri	Data Structures using C++
(0930 - 1025)	III	Thursday	B11	G2	ECSE217L	L	Core	Tanmay Bhowmik	Microprocessors and Comp Arch
(1040 - 1135)	III	Thursday	B11		ECSE215L	P	Core	Aditya Bhardwaj	Data Structures using C++
(1140 - 1235)	III	Thursday	B11		ECSE211L	P	Core	Gunjan Rehani	Information Management Systems
(1540 - 1635)	III	Thursday	B11		ECSE219L	P	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1640 - 1735)	III	Thursday	B11		ECSE219L	P	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(0830 - 0925)	III	Friday	B11	G2	ECSE231L	L	Core	Tanveer Ahmed	Probability and Statistics
(0930 - 1025)	III	Friday	B11	G2	ECSE211L	L	Core	Mohit Sajwan	Information Management Systems
(1040 - 1135)	III	Friday	B11	G2	ECSE225L	L	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1040 - 1135)	III	Friday	B11	G2	ECSE223L	L	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1040 - 1135)	III	Friday	B11	G2	ECSE237L	L	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(1040 - 1135)	III	Friday	B11	G2	ECSE239L	L	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(1040 - 1135)	III	Friday	B11	G2	ECSE233L	L	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(1040 - 1135)	III	Friday	B11	G2	ECSE304L	L	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(1040 - 1135)	III	Friday	B11	G2	ECSE221L	L	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(1040 - 1135)	III	Friday	B11	G2	ECSE219L	L	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1040 - 1135)	III	Friday	B11	G2	ECSE227L	L	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(1140 - 1235)	III	Friday	B11		ECSE225L	P	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1140 - 1235)	III	Friday	B11		ECSE223L	P	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1140 - 1235)	III	Friday	B11		ECSE237L	P	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(1140 - 1235)	III	Friday	B11		ECSE239L	P	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(1140 - 1235)	III	Friday	B11		ECSE233L	P	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(1140 - 1235)	III	Friday	B11		ECSE304L	P	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(1140 - 1235)	III	Friday	B11		ECSE221L	P	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(1140 - 1235)	III	Friday	B11		ECSE219L	P	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1140 - 1235)	III	Friday	B11		ECSE227L	P	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(1240 - 1330)	III	Friday	B11		ECSE225L	P	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1240 - 1330)	III	Friday	B11		ECSE223L	P	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1240 - 1330)	III	Friday	B11		ECSE237L	P	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(1240 - 1330)	III	Friday	B11		ECSE239L	P	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(1240 - 1330)	III	Friday	B11		ECSE233L	P	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(1240 - 1330)	III	Friday	B11		ECSE304L	P	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(1240 - 1330)	III	Friday	B11		ECSE221L	P	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)

(1240 - 1330)	III	Friday	B11		ECSE219L	P	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1240 - 1330)	III	Friday	B11		ECSE227L	P	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(1330 - 1425)	III	Friday	B11		ECSE225L	P	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1430 - 1525)	III	Friday	B11		ECSE225L	P	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(0830 - 0925)	III	Monday	B12	G2	ECSE225L	L	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(0830 - 0925)	III	Monday	B12	G2	ECSE223L	L	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(0830 - 0925)	III	Monday	B12	G2	ECSE237L	L	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(0830 - 0925)	III	Monday	B12	G2	ECSE239L	L	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(0830 - 0925)	III	Monday	B12	G2	ECSE233L	L	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(0830 - 0925)	III	Monday	B12	G2	ECSE304L	L	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(0830 - 0925)	III	Monday	B12	G2	ECSE221L	L	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(0830 - 0925)	III	Monday	B12	G2	ECSE219L	L	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(0830 - 0925)	III	Monday	B12	G2	ECSE227L	L	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(0930 - 1025)	III	Monday	B12	G2	ECSE231L	L	Core	Tanveer Ahmed	Probability and Statistics
(1040 - 1135)	III	Monday	B12	G2	ECSE215L	L	Core	Samya Muhuri	Data Structures using C++
(1140 - 1235)	III	Monday	B12	G2	ECSE217L	L	Core	Tanmay Bhowmik	Microprocessors and Comp Arch
(1430 - 1525)	III	Monday	B12		ECSE215L	P	Core	Vaibhav Pandey	Data Structures using C++
(1540 - 1635)	III	Monday	B12		ECSE215L	P	Core	Vaibhav Pandey	Data Structures using C++
(0830 - 0925)	III	Tuesday	B12	G2	ECSE217L	L	Core	Tanmay Bhowmik	Microprocessors and Comp Arch
(0930 - 1025)	III	Tuesday	B12		ECSE211L	P	Core	Anshul Sharma	Information Management Systems
(1040 - 1135)	III	Tuesday	B12		ECSE211L	P	Core	Anshul Sharma	Information Management Systems
(1140 - 1235)	III	Tuesday	B12	G2	ECSE211L	L	Core	Mohit Sajwan	Information Management Systems
(1330 - 1425)	III	Tuesday	B12		ECSE235P	P	Core	Rajesh Shrivastava	Design Thinking & Innovation
(1430 - 1525)	III	Tuesday	B12		ECSE235P	P	Core	Rajesh Shrivastava	Design Thinking & Innovation
(0830 - 0925)	III	Wednesday	B12	G2	ECSE211L	L	Core	Mohit Sajwan	Information Management Systems
(0930 - 1025)	III	Wednesday	B12	G2	ECSE225L	L	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(0930 - 1025)	III	Wednesday	B12	G2	ECSE223L	L	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(0930 - 1025)	III	Wednesday	B12	G2	ECSE237L	L	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(0930 - 1025)	III	Wednesday	B12	G2	ECSE239L	L	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(0930 - 1025)	III	Wednesday	B12	G2	ECSE233L	L	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(0930 - 1025)	III	Wednesday	B12	G2	ECSE304L	L	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(0930 - 1025)	III	Wednesday	B12	G2	ECSE221L	L	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(0930 - 1025)	III	Wednesday	B12	G2	ECSE219L	L	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(0930 - 1025)	III	Wednesday	B12	G2	ECSE227L	L	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(1040 - 1135)	III	Wednesday	B12	G2	ECSE231L	L	Core	Tanveer Ahmed	Probability and Statistics
(1140 - 1235)	III	Wednesday	B12	G2	ECSE215L	L	Core	Samya Muhuri	Data Structures using C++
(1330 - 1425)	III	Wednesday	B12		ECSE231L	P	Core	Vishal Srivastava	Probability and Statistics
(1430 - 1525)	III	Wednesday	B12		ECSE231L	P	Core	Vishal Srivastava	Probability and Statistics
(1540 - 1635)	III	Wednesday	B12		ECSE235P	P	Core	Abuzar Sayeed	Design Thinking & Innovation
(1640 - 1735)	III	Wednesday	B12		ECSE235P	P	Core	Abuzar Sayeed	Design Thinking & Innovation
(0830 - 0925)	III	Thursday	B12	G2	ECSE215L	L	Core	Samya Muhuri	Data Structures using C++
(0930 - 1025)	III	Thursday	B12	G2	ECSE217L	L	Core	Tanmay Bhowmik	Microprocessors and Comp Arch
(1040 - 1135)	III	Thursday	B12		ECSE215L	P	Core	Vaibhav Pandey	Data Structures using C++
(1140 - 1235)	III	Thursday	B12		ECSE215L	P	Core	Vaibhav Pandey	Data Structures using C++
(1430 - 1525)	III	Thursday	B12		ECSE217L	P	Core	Biswajit Roy	Microprocessors and Comp Arch
(1540 - 1635)	III	Thursday	B12		ECSE217L	P	Core	Biswajit Roy	Microprocessors and Comp Arch
(0830 - 0925)	III	Friday	B12	G2	ECSE231L	L	Core	Tanveer Ahmed	Probability and Statistics
(0930 - 1025)	III	Friday	B12	G2	ECSE211L	L	Core	Mohit Sajwan	Information Management Systems
(1040 - 1135)	III	Friday	B12	G2	ECSE225L	L	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)

(1040 - 1135)	III	Friday	B12	G2	ECSE223L	L	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1040 - 1135)	III	Friday	B12	G2	ECSE237L	L	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(1040 - 1135)	III	Friday	B12	G2	ECSE239L	L	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(1040 - 1135)	III	Friday	B12	G2	ECSE233L	L	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(1040 - 1135)	III	Friday	B12	G2	ECSE304L	L	Cloud Computing - I /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(1040 - 1135)	III	Friday	B12	G2	ECSE221L	L	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(1040 - 1135)	III	Friday	B12	G2	ECSE219L	L	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1040 - 1135)	III	Friday	B12	G2	ECSE227L	L	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(1140 - 1235)	III	Friday	B12		ECSE225L	P	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1140 - 1235)	III	Friday	B12		ECSE223L	P	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1140 - 1235)	III	Friday	B12		ECSE237L	P	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(1140 - 1235)	III	Friday	B12		ECSE239L	P	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(1140 - 1235)	III	Friday	B12		ECSE233L	P	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(1140 - 1235)	III	Friday	B12		ECSE304L	P	Cloud Computing - I /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(1140 - 1235)	III	Friday	B12		ECSE221L	P	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(1140 - 1235)	III	Friday	B12		ECSE219L	P	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1140 - 1235)	III	Friday	B12		ECSE227L	P	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(1240 - 1330)	III	Friday	B12		ECSE225L	P	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1240 - 1330)	III	Friday	B12		ECSE223L	P	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1240 - 1330)	III	Friday	B12		ECSE237L	P	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(1240 - 1330)	III	Friday	B12		ECSE239L	P	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(1240 - 1330)	III	Friday	B12		ECSE233L	P	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(1240 - 1330)	III	Friday	B12		ECSE304L	P	Cloud Computing - I /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(1240 - 1330)	III	Friday	B12		ECSE221L	P	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(1240 - 1330)	III	Friday	B12		ECSE219L	P	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1240 - 1330)	III	Friday	B12		ECSE227L	P	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(1330 - 1425)	III	Friday	B12		ECSE225L	P	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1330 - 1425)	III	Friday	B12		ECSE219L	P	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1430 - 1525)	III	Friday	B12		ECSE225L	P	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1430 - 1525)	III	Friday	B12		ECSE219L	P	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(0930 - 1025)	III	Monday	B13	G3	ECSE211L	L	Core	Simranjeet Singh	Information Management Systems
(1040 - 1135)	III	Monday	B13	G3	ECSE217L	L	Core	Ishan Budhiraja	Microprocessors and Comp Arch
(1140 - 1235)	III	Monday	B13	G3	ECSE215L	L	Core	Anika	Data Structures using C++
(1430 - 1525)	III	Monday	B13		ECSE231L	P	Core	Simar Preet Singh	Probability and Statistics
(1540 - 1635)	III	Monday	B13		ECSE231L	P	Core	Tanveer Ahmed	Probability and Statistics
(0830 - 0925)	III	Tuesday	B13	G3	ECSE215L	L	Core	Anika	Data Structures using C++
(0930 - 1025)	III	Tuesday	B13		ECSE217L	P	Core	Tanmay Bhowmik	Microprocessors and Comp Arch
(1040 - 1135)	III	Tuesday	B13		ECSE217L	P	Core	Tanmay Bhowmik	Microprocessors and Comp Arch
(1140 - 1235)	III	Tuesday	B13	G3	ECSE231L	L	Core	Deepika Vats	Probability and Statistics
(1330 - 1425)	III	Tuesday	B13		ECSE215L	P	Core	Ankur Gupta	Data Structures using C++
(1430 - 1525)	III	Tuesday	B13		ECSE215L	P	Core	Ankur Gupta	Data Structures using C++
(1540 - 1635)	III	Tuesday	B13		ECSE225L	P	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1640 - 1735)	III	Tuesday	B13		ECSE225L	P	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B13	G3	ECSE225L	L	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B13	G3	ECSE223L	L	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B13	G3	ECSE237L	L	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B13	G3	ECSE239L	L	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B13	G3	ECSE233L	L	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B13	G3	ECSE304L	L	Cloud Computing - I /	Neeraj Yadav	Cloud Computing (Specialization Core - I)

(1740 - 1835)	III	Tuesday	B13	G3	ECSE221L	L	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B13	G3	ECSE219L	L	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B13	G3	ECSE227L	L	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(0830 - 0925)	III	Wednesday	B13	G3	ECSE231L	L	Core	Deepika Vats	Probability and Statistics
(1040 - 1135)	III	Wednesday	B13	G3	ECSE211L	L	Core	Simranjeet Singh	Information Management Systems
(1140 - 1235)	III	Wednesday	B13	G3	ECSE217L	L	Core	Ishan Budhiraja	Microprocessors and Comp Arch
(1330 - 1425)	III	Wednesday	B13		ECSE211L	P	Core	Mohit Sajwan	Information Management Systems
(1430 - 1525)	III	Wednesday	B13		ECSE211L	P	Core	Mohit Sajwan	Information Management Systems
(1540 - 1635)	III	Wednesday	B13		ECSE219L	P	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1640 - 1735)	III	Wednesday	B13		ECSE219L	P	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1740 - 1835)	III	Wednesday	B13	G3	ECSE225L	L	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1740 - 1835)	III	Wednesday	B13	G3	ECSE223L	L	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1740 - 1835)	III	Wednesday	B13	G3	ECSE237L	L	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(1740 - 1835)	III	Wednesday	B13	G3	ECSE239L	L	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(1740 - 1835)	III	Wednesday	B13	G3	ECSE233L	L	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(1740 - 1835)	III	Wednesday	B13	G3	ECSE304L	L	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(1740 - 1835)	III	Wednesday	B13	G3	ECSE221L	L	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(1740 - 1835)	III	Wednesday	B13	G3	ECSE219L	L	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1740 - 1835)	III	Wednesday	B13	G3	ECSE227L	L	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(0830 - 0925)	III	Thursday	B13	G3	ECSE217L	L	Core	Ishan Budhiraja	Microprocessors and Comp Arch
(0930 - 1025)	III	Thursday	B13	G3	ECSE215L	L	Core	Anika	Data Structures using C++
(1040 - 1135)	III	Thursday	B13		ECSE235P	P	Core	Ashima	Design Thinking & Innovation
(1140 - 1235)	III	Thursday	B13		ECSE235P	P	Core	Ashima	Design Thinking & Innovation
(1430 - 1525)	III	Thursday	B13		ECSE215L	P	Core	Ankur Gupta	Data Structures using C++
(1540 - 1635)	III	Thursday	B13		ECSE215L	P	Core	Ankur Gupta	Data Structures using C++
(0830 - 0925)	III	Friday	B13	G3	ECSE211L	L	Core	Simranjeet Singh	Information Management Systems
(0930 - 1025)	III	Friday	B13	G3	ECSE231L	L	Core	Deepika Vats	Probability and Statistics
(1140 - 1235)	III	Friday	B13		ECSE225L	P	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1140 - 1235)	III	Friday	B13		ECSE223L	P	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1140 - 1235)	III	Friday	B13		ECSE237L	P	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(1140 - 1235)	III	Friday	B13		ECSE239L	P	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(1140 - 1235)	III	Friday	B13		ECSE233L	P	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(1140 - 1235)	III	Friday	B13		ECSE304L	P	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(1140 - 1235)	III	Friday	B13		ECSE221L	P	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(1140 - 1235)	III	Friday	B13		ECSE219L	P	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1140 - 1235)	III	Friday	B13		ECSE227L	P	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(1240 - 1330)	III	Friday	B13		ECSE225L	P	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1240 - 1330)	III	Friday	B13		ECSE223L	P	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1240 - 1330)	III	Friday	B13		ECSE237L	P	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(1240 - 1330)	III	Friday	B13		ECSE239L	P	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(1240 - 1330)	III	Friday	B13		ECSE233L	P	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(1240 - 1330)	III	Friday	B13		ECSE304L	P	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(1240 - 1330)	III	Friday	B13		ECSE221L	P	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(1240 - 1330)	III	Friday	B13		ECSE219L	P	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1240 - 1330)	III	Friday	B13		ECSE227L	P	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(1330 - 1425)	III	Friday	B13	G3	ECSE225L	L	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1330 - 1425)	III	Friday	B13	G3	ECSE223L	L	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1330 - 1425)	III	Friday	B13	G3	ECSE237L	L	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(1330 - 1425)	III	Friday	B13	G3	ECSE239L	L	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)

(1330 - 1425)	III	Friday	B13	G3	ECSE233L	L	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(1330 - 1425)	III	Friday	B13	G3	ECSE304L	L	Cloud Computing - I /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(1330 - 1425)	III	Friday	B13	G3	ECSE221L	L	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(1330 - 1425)	III	Friday	B13	G3	ECSE219L	L	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1330 - 1425)	III	Friday	B13	G3	ECSE227L	L	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(1430 - 1525)	III	Friday	B13		ECSE235P	P	Core	Ashima	Design Thinking & Innovation
(1540 - 1635)	III	Friday	B13		ECSE235P	P	Core	Ashima	Design Thinking & Innovation
(0930 - 1025)	III	Monday	B14	G3	ECSE211L	L	Core	Simranjeet Singh	Information Management Systems
(1040 - 1135)	III	Monday	B14	G3	ECSE217L	L	Core	Ishan Budhiraja	Microprocessors and Comp Arch
(1140 - 1235)	III	Monday	B14	G3	ECSE215L	L	Core	Anika	Data Structures using C++
(1540 - 1635)	III	Monday	B14		ECSE231L	P	Core	Simar Preet Singh	Probability and Statistics
(0830 - 0925)	III	Tuesday	B14	G3	ECSE215L	L	Core	Anika	Data Structures using C++
(0930 - 1025)	III	Tuesday	B14		ECSE217L	P	Core	Ishan Budhiraja	Microprocessors and Comp Arch
(1040 - 1135)	III	Tuesday	B14		ECSE217L	P	Core	Ishan Budhiraja	Microprocessors and Comp Arch
(1140 - 1235)	III	Tuesday	B14	G3	ECSE231L	L	Core	Deepika Vats	Probability and Statistics
(1330 - 1425)	III	Tuesday	B14		ECSE215L	P	Core	Mohit Agarwal	Data Structures using C++
(1430 - 1525)	III	Tuesday	B14		ECSE215L	P	Core	Mohit Agarwal	Data Structures using C++
(1540 - 1625)	III	Tuesday	B14		ECSE231L	P	Core	Simar Preet Singh	Probability and Statistics
(1740 - 1835)	III	Tuesday	B14	G3	ECSE225L	L	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B14	G3	ECSE223L	L	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B14	G3	ECSE237L	L	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B14	G3	ECSE239L	L	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B14	G3	ECSE233L	L	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B14	G3	ECSE304L	L	Cloud Computing - I /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B14	G3	ECSE221L	L	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B14	G3	ECSE219L	L	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B14	G3	ECSE227L	L	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(0830 - 0925)	III	Wednesday	B14	G3	ECSE231L	L	Core	Deepika Vats	Probability and Statistics
(1040 - 1135)	III	Wednesday	B14	G3	ECSE211L	L	Core	Simranjeet Singh	Information Management Systems
(1140 - 1235)	III	Wednesday	B14	G3	ECSE217L	L	Core	Ishan Budhiraja	Microprocessors and Comp Arch
(1330 - 1425)	III	Wednesday	B14		ECSE211L	P	Core	Simranjeet Singh	Information Management Systems
(1430 - 1525)	III	Wednesday	B14		ECSE211L	P	Core	Simranjeet Singh	Information Management Systems
(1540 - 1635)	III	Wednesday	B14		ECSE235P	P	Core	Rajesh Shrivastava	Design Thinking & Innovation
(1640 - 1735)	III	Wednesday	B14		ECSE235P	P	Core	Rajesh Shrivastava	Design Thinking & Innovation
(1740 - 1835)	III	Wednesday	B14	G3	ECSE225L	L	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1740 - 1835)	III	Wednesday	B14	G3	ECSE223L	L	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1740 - 1835)	III	Wednesday	B14	G3	ECSE237L	L	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(1740 - 1835)	III	Wednesday	B14	G3	ECSE239L	L	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(1740 - 1835)	III	Wednesday	B14	G3	ECSE233L	L	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(1740 - 1835)	III	Wednesday	B14	G3	ECSE304L	L	Cloud Computing - I /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(1740 - 1835)	III	Wednesday	B14	G3	ECSE221L	L	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(1740 - 1835)	III	Wednesday	B14	G3	ECSE219L	L	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1740 - 1835)	III	Wednesday	B14	G3	ECSE227L	L	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(0830 - 0925)	III	Thursday	B14	G3	ECSE217L	L	Core	Ishan Budhiraja	Microprocessors and Comp Arch
(0930 - 1025)	III	Thursday	B14	G3	ECSE215L	L	Core	Anika	Data Structures using C++
(1040 - 1135)	III	Thursday	B14		ECSE223L	P	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1140 - 1235)	III	Thursday	B14		ECSE223L	P	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1430 - 1525)	III	Thursday	B14		ECSE215L	P	Core	Mohit Agarwal	Data Structures using C++
(1540 - 1635)	III	Thursday	B14		ECSE215L	P	Core	Mohit Agarwal	Data Structures using C++

(1640 - 1735)	III	Thursday	B14		ECSE219L	P	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1740 - 1835)	III	Thursday	B14		ECSE219L	P	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(0830 - 0925)	III	Friday	B14	G3	ECSE211L	L	Core	Simranjeet Singh	Information Management Systems
(0930 - 1025)	III	Friday	B14	G3	ECSE231L	L	Core	Deepika Vats	Probability and Statistics
(1140 - 1235)	III	Friday	B14		ECSE225L	P	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1140 - 1235)	III	Friday	B14		ECSE223L	P	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1140 - 1235)	III	Friday	B14		ECSE237L	P	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(1140 - 1235)	III	Friday	B14		ECSE239L	P	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(1140 - 1235)	III	Friday	B14		ECSE233L	P	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(1140 - 1235)	III	Friday	B14		ECSE304L	P	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(1140 - 1235)	III	Friday	B14		ECSE221L	P	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(1140 - 1235)	III	Friday	B14		ECSE219L	P	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1140 - 1235)	III	Friday	B14		ECSE227L	P	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(1240 - 1330)	III	Friday	B14		ECSE225L	P	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1240 - 1330)	III	Friday	B14		ECSE223L	P	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1240 - 1330)	III	Friday	B14		ECSE237L	P	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(1240 - 1330)	III	Friday	B14		ECSE239L	P	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(1240 - 1330)	III	Friday	B14		ECSE233L	P	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(1240 - 1330)	III	Friday	B14		ECSE304L	P	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(1240 - 1330)	III	Friday	B14		ECSE221L	P	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(1240 - 1330)	III	Friday	B14		ECSE219L	P	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1240 - 1330)	III	Friday	B14		ECSE227L	P	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(1330 - 1425)	III	Friday	B14	G3	ECSE225L	L	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1330 - 1425)	III	Friday	B14	G3	ECSE223L	L	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1330 - 1425)	III	Friday	B14	G3	ECSE237L	L	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(1330 - 1425)	III	Friday	B14	G3	ECSE239L	L	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(1330 - 1425)	III	Friday	B14	G3	ECSE233L	L	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(1330 - 1425)	III	Friday	B14	G3	ECSE304L	L	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(1330 - 1425)	III	Friday	B14	G3	ECSE221L	L	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(1330 - 1425)	III	Friday	B14	G3	ECSE219L	L	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1330 - 1425)	III	Friday	B14	G3	ECSE227L	L	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(1430 - 1525)	III	Friday	B14		ECSE235P	P	Core	Rajesh Shrivastava	Design Thinking & Innovation
(1540 - 1635)	III	Friday	B14		ECSE235P	P	Core	Rajesh Shrivastava	Design Thinking & Innovation
(0930 - 1025)	III	Monday	B15	G3	ECSE211L	L	Core	Simranjeet Singh	Information Management Systems
(1040 - 1135)	III	Monday	B15	G3	ECSE217L	L	Core	Ishan Budhiraja	Microprocessors and Comp Arch
(1140 - 1235)	III	Monday	B15	G3	ECSE215L	L	Core	Anika	Data Structures using C++
(1430 - 1525)	III	Monday	B15		ECSE231L	P	Core	Deepika Vats	Probability and Statistics
(1540 - 1635)	III	Monday	B15		ECSE231L	P	Core	Deepika Vats	Probability and Statistics
(0830 - 0925)	III	Tuesday	B15	G3	ECSE215L	L	Core	Anika	Data Structures using C++
(0930 - 1025)	III	Tuesday	B15		ECSE217L	P	Core	Biswajit Roy	Microprocessors and Comp Arch
(1040 - 1135)	III	Tuesday	B15		ECSE217L	P	Core	Biswajit Roy	Microprocessors and Comp Arch
(1140 - 1235)	III	Tuesday	B15	G3	ECSE231L	L	Core	Deepika Vats	Probability and Statistics
(1330 - 1425)	III	Tuesday	B15		ECSE215L	P	Core	Aditya Bhardwaj	Data Structures using C++
(1430 - 1525)	III	Tuesday	B15		ECSE215L	P	Core	Aditya Bhardwaj	Data Structures using C++
(1540 - 1635)	III	Tuesday	B15		ECSE235P	P	Core	Shashank Sheshar	Design Thinking & Innovation
(1640 - 1735)	III	Tuesday	B15		ECSE235P	P	Core	Shashank Sheshar	Design Thinking & Innovation
(1740 - 1835)	III	Tuesday	B15	G3	ECSE225L	L	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B15	G3	ECSE223L	L	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B15	G3	ECSE237L	L	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)



(1740 - 1835)	III	Tuesday	B15	G3	ECSE239L	L	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B15	G3	ECSE233L	L	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B15	G3	ECSE304L	L	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B15	G3	ECSE221L	L	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B15	G3	ECSE219L	L	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B15	G3	ECSE227L	L	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(0830 - 0925)	III	Wednesday	B15	G3	ECSE231L	L	Core	Deepika Vats	Probability and Statistics
(1040 - 1135)	III	Wednesday	B15	G3	ECSE211L	L	Core	Simranjeet Singh	Information Management Systems
(1140 - 1235)	III	Wednesday	B15	G3	ECSE217L	L	Core	Ishan Budhiraja	Microprocessors and Comp Arch
(1330 - 1425)	III	Wednesday	B15		ECSE211L	P	Core	Gunjan Rehani	Information Management Systems
(1430 - 1525)	III	Wednesday	B15		ECSE211L	P	Core	Gunjan Rehani	Information Management Systems
(1540 - 1635)	III	Wednesday	B15		ECSE235P	P	Core	Shashank Sheshar	Design Thinking & Innovation
(1640 - 1735)	III	Wednesday	B15		ECSE235P	P	Core	Shashank Sheshar	Design Thinking & Innovation
(1740 - 1835)	III	Wednesday	B15	G3	ECSE225L	L	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1740 - 1835)	III	Wednesday	B15	G3	ECSE223L	L	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1740 - 1835)	III	Wednesday	B15	G3	ECSE237L	L	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(1740 - 1835)	III	Wednesday	B15	G3	ECSE239L	L	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(1740 - 1835)	III	Wednesday	B15	G3	ECSE233L	L	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(1740 - 1835)	III	Wednesday	B15	G3	ECSE304L	L	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(1740 - 1835)	III	Wednesday	B15	G3	ECSE221L	L	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(1740 - 1835)	III	Wednesday	B15	G3	ECSE219L	L	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1740 - 1835)	III	Wednesday	B15	G3	ECSE227L	L	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(0830 - 0925)	III	Thursday	B15	G3	ECSE217L	L	Core	Ishan Budhiraja	Microprocessors and Comp Arch
(0930 - 1025)	III	Thursday	B15	G3	ECSE215L	L	Core	Anika	Data Structures using C++
(1040 - 1135)	III	Thursday	B15		ECSE225L	P	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1040 - 1135)	III	Thursday	B15		ECSE223L	P	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1040 - 1135)	III	Thursday	B15		ECSE219L	P	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1140 - 1235)	III	Thursday	B15		ECSE225L	P	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1140 - 1235)	III	Thursday	B15		ECSE223L	P	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1140 - 1235)	III	Thursday	B15		ECSE219L	P	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1430 - 1525)	III	Thursday	B15		ECSE215L	P	Core	Aditya Bhardwaj	Data Structures using C++
(1540 - 1635)	III	Thursday	B15		ECSE215L	P	Core	Aditya Bhardwaj	Data Structures using C++
(0830 - 0925)	III	Friday	B15	G3	ECSE211L	L	Core	Simranjeet Singh	Information Management Systems
(0930 - 1025)	III	Friday	B15	G3	ECSE231L	L	Core	Deepika Vats	Probability and Statistics
(1140 - 1235)	III	Friday	B15		ECSE225L	P	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1140 - 1235)	III	Friday	B15		ECSE223L	P	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1140 - 1235)	III	Friday	B15		ECSE237L	P	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(1140 - 1235)	III	Friday	B15		ECSE239L	P	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(1140 - 1235)	III	Friday	B15		ECSE233L	P	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(1140 - 1235)	III	Friday	B15		ECSE304L	P	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(1140 - 1235)	III	Friday	B15		ECSE221L	P	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(1140 - 1235)	III	Friday	B15		ECSE219L	P	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1140 - 1235)	III	Friday	B15		ECSE227L	P	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(1240 - 1330)	III	Friday	B15		ECSE225L	P	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1240 - 1330)	III	Friday	B15		ECSE223L	P	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1240 - 1330)	III	Friday	B15		ECSE237L	P	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(1240 - 1330)	III	Friday	B15		ECSE239L	P	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(1240 - 1330)	III	Friday	B15		ECSE233L	P	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(1240 - 1330)	III	Friday	B15		ECSE304L	P	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)

(1240 - 1330)	III	Friday	B15		ECSE221L	P	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(1240 - 1330)	III	Friday	B15		ECSE219L	P	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1240 - 1330)	III	Friday	B15		ECSE227L	P	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(1330 - 1425)	III	Friday	B15	G3	ECSE225L	L	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1330 - 1425)	III	Friday	B15	G3	ECSE223L	L	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1330 - 1425)	III	Friday	B15	G3	ECSE237L	L	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(1330 - 1425)	III	Friday	B15	G3	ECSE239L	L	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(1330 - 1425)	III	Friday	B15	G3	ECSE233L	L	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(1330 - 1425)	III	Friday	B15	G3	ECSE304L	L	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(1330 - 1425)	III	Friday	B15	G3	ECSE221L	L	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(1330 - 1425)	III	Friday	B15	G3	ECSE219L	L	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1330 - 1425)	III	Friday	B15	G3	ECSE227L	L	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(0930 - 1025)	III	Monday	B16	G3	ECSE211L	L	Core	Simranjeet Singh	Information Management Systems
(1040 - 1135)	III	Monday	B16	G3	ECSE217L	L	Core	Ishan Budhiraja	Microprocessors and Comp Arch
(1140 - 1235)	III	Monday	B16	G3	ECSE215L	L	Core	Anika	Data Structures using C++
(1430 - 1525)	III	Monday	B16		ECSE231L	P	Core	Vishal Srivastava	Probability and Statistics
(1540 - 1635)	III	Monday	B16		ECSE231L	P	Core	Vishal Srivastava	Probability and Statistics
(0830 - 0925)	III	Tuesday	B16	G3	ECSE215L	L	Core	Anika	Data Structures using C++
(1140 - 1235)	III	Tuesday	B16	G3	ECSE231L	L	Core	Deepika Vats	Probability and Statistics
(1330 - 1425)	III	Tuesday	B16		ECSE215L	P	Core	Vaibhav Pandey	Data Structures using C++
(1430 - 1525)	III	Tuesday	B16		ECSE215L	P	Core	Vaibhav Pandey	Data Structures using C++
(1540 - 1635)	III	Tuesday	B16		ECSE225L	P	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1640 - 1735)	III	Tuesday	B16		ECSE225L	P	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B16	G3	ECSE225L	L	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B16	G3	ECSE223L	L	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B16	G3	ECSE237L	L	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B16	G3	ECSE239L	L	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B16	G3	ECSE233L	L	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B16	G3	ECSE304L	L	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B16	G3	ECSE221L	L	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B16	G3	ECSE219L	L	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B16	G3	ECSE227L	L	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(0830 - 0925)	III	Wednesday	B16	G3	ECSE231L	L	Core	Deepika Vats	Probability and Statistics
(1040 - 1135)	III	Wednesday	B16	G3	ECSE211L	L	Core	Simranjeet Singh	Information Management Systems
(1140 - 1235)	III	Wednesday	B16	G3	ECSE217L	L	Core	Ishan Budhiraja	Microprocessors and Comp Arch
(1330 - 1425)	III	Wednesday	B16		ECSE211L	P	Core	Anshul Sharma	Information Management Systems
(1430 - 1525)	III	Wednesday	B16		ECSE211L	P	Core	Anshul Sharma	Information Management Systems
(1540 - 1635)	III	Wednesday	B16		ECSE235P	P	Core	Sonal Kukreja	Design Thinking & Innovation
(1640 - 1735)	III	Wednesday	B16		ECSE235P	P	Core	Sonal Kukreja	Design Thinking & Innovation
(1740 - 1835)	III	Wednesday	B16	G3	ECSE225L	L	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1740 - 1835)	III	Wednesday	B16	G3	ECSE223L	L	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1740 - 1835)	III	Wednesday	B16	G3	ECSE237L	L	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(1740 - 1835)	III	Wednesday	B16	G3	ECSE239L	L	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(1740 - 1835)	III	Wednesday	B16	G3	ECSE233L	L	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(1740 - 1835)	III	Wednesday	B16	G3	ECSE304L	L	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(1740 - 1835)	III	Wednesday	B16	G3	ECSE221L	L	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(1740 - 1835)	III	Wednesday	B16	G3	ECSE219L	L	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1740 - 1835)	III	Wednesday	B16	G3	ECSE227L	L	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(0830 - 0925)	III	Thursday	B16	G3	ECSE217L	L	Core	Ishan Budhiraja	Microprocessors and Comp Arch

(0930 - 1025)	III	Thursday	B16	G3	ECSE215L	L	Core	Anika	Data Structures using C++
(1040 - 1135)	III	Thursday	B16		ECSE223L	P	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1140 - 1235)	III	Thursday	B16		ECSE223L	P	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1430 - 1525)	III	Thursday	B16		ECSE215L	P	Core	Vaibhav Pandey	Data Structures using C++
(1540 - 1635)	III	Thursday	B16		ECSE215L	P	Core	Vaibhav Pandey	Data Structures using C++
(1640 - 1735)	III	Thursday	B16		ECSE217L	P	Core	Biswajit Roy	Microprocessors and Comp Arch
(1740 - 1835)	III	Thursday	B16		ECSE217L	P	Core	Biswajit Roy	Microprocessors and Comp Arch
(0830 - 0925)	III	Friday	B16	G3	ECSE211L	L	Core	Simranjeet Singh	Information Management Systems
(0930 - 1025)	III	Friday	B16	G3	ECSE231L	L	Core	Deepika Vats	Probability and Statistics
(1140 - 1235)	III	Friday	B16		ECSE225L	P	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1140 - 1235)	III	Friday	B16		ECSE223L	P	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1140 - 1235)	III	Friday	B16		ECSE237L	P	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(1140 - 1235)	III	Friday	B16		ECSE239L	P	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(1140 - 1235)	III	Friday	B16		ECSE233L	P	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(1140 - 1235)	III	Friday	B16		ECSE304L	P	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(1140 - 1235)	III	Friday	B16		ECSE221L	P	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(1140 - 1235)	III	Friday	B16		ECSE219L	P	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1140 - 1235)	III	Friday	B16		ECSE227L	P	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(1240 - 1330)	III	Friday	B16		ECSE225L	P	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1240 - 1330)	III	Friday	B16		ECSE223L	P	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1240 - 1330)	III	Friday	B16		ECSE237L	P	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(1240 - 1330)	III	Friday	B16		ECSE239L	P	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(1240 - 1330)	III	Friday	B16		ECSE233L	P	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(1240 - 1330)	III	Friday	B16		ECSE304L	P	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(1240 - 1330)	III	Friday	B16		ECSE221L	P	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(1240 - 1330)	III	Friday	B16		ECSE219L	P	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1240 - 1330)	III	Friday	B16		ECSE227L	P	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(1330 - 1425)	III	Friday	B16	G3	ECSE225L	L	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1330 - 1425)	III	Friday	B16	G3	ECSE223L	L	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1330 - 1425)	III	Friday	B16	G3	ECSE237L	L	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(1330 - 1425)	III	Friday	B16	G3	ECSE239L	L	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(1330 - 1425)	III	Friday	B16	G3	ECSE233L	L	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(1330 - 1425)	III	Friday	B16	G3	ECSE304L	L	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(1330 - 1425)	III	Friday	B16	G3	ECSE221L	L	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(1330 - 1425)	III	Friday	B16	G3	ECSE219L	L	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1330 - 1425)	III	Friday	B16	G3	ECSE227L	L	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(1430 - 1525)	III	Friday	B16		ECSE235P	P	Core	Shashank Sheshar	Design Thinking & Innovation
(1540 - 1635)	III	Friday	B16		ECSE235P	P	Core	Shashank Sheshar	Design Thinking & Innovation
(0930 - 1025)	III	Monday	B17	G4	ECSE231L	L	Core	Deepika Vats	Probability and Statistics
(1040 - 1135)	III	Monday	B17	G4	ECSE215L	L	Core	Anika	Data Structures using C++
(1140 - 1235)	III	Monday	B17	G4	ECSE217L	L	Core	Ishan Budhiraja	Microprocessors and Comp Arch
(1240 - 1330)	III	Monday	B17		ECSE215L	P	Core	Ankur Gupta	Data Structures using C++
(1330 - 1425)	III	Monday	B17		ECSE215L	P	Core	Ankur Gupta	Data Structures using C++
(0830 - 0925)	III	Tuesday	B17	G4	ECSE217L	L	Core	Ishan Budhiraja	Microprocessors and Comp Arch
(0930 - 1025)	III	Tuesday	B17		ECSE231L	P	Core	Tanveer Ahmed	Probability and Statistics
(1040 - 1135)	III	Tuesday	B17		ECSE231L	P	Core	Tanveer Ahmed	Probability and Statistics
(1140 - 1235)	III	Tuesday	B17	G4	ECSE211L	L	Core	Simranjeet Singh	Information Management Systems
(1330 - 1425)	III	Tuesday	B17		ECSE211L	P	Core	Mohit Sajwan	Information Management Systems
(1430 - 1525)	III	Tuesday	B17		ECSE211L	P	Core	Mohit Sajwan	Information Management Systems

(1740 - 1835)	III	Tuesday	B17	G4	ECSE225L	L	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B17	G4	ECSE223L	L	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B17	G4	ECSE237L	L	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B17	G4	ECSE239L	L	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B17	G4	ECSE233L	L	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B17	G4	ECSE304L	L	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B17	G4	ECSE221L	L	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B17	G4	ECSE219L	L	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B17	G4	ECSE227L	L	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(0830 - 0925)	III	Wednesday	B17	G4	ECSE211L	L	Core	Simranjeet Singh	Information Management Systems
(1040 - 1135)	III	Wednesday	B17	G4	ECSE231L	L	Core	Deepika Vats	Probability and Statistics
(1140 - 1235)	III	Wednesday	B17	G4	ECSE215L	L	Core	Anika	Data Structures using C++
(1330 - 1425)	III	Wednesday	B17		ECSE235P	P	Core	Ashima	Design Thinking & Innovation
(1430 - 1525)	III	Wednesday	B17		ECSE235P	P	Core	Ashima	Design Thinking & Innovation
(1540 - 1635)	III	Wednesday	B17		ECSE215L	P	Core	Ankur Gupta	Data Structures using C++
(1640 - 1735)	III	Wednesday	B17		ECSE215L	P	Core	Ankur Gupta	Data Structures using C++
(1740 - 1835)	III	Wednesday	B17	G4	ECSE225L	L	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1740 - 1835)	III	Wednesday	B17	G4	ECSE223L	L	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1740 - 1835)	III	Wednesday	B17	G4	ECSE237L	L	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(1740 - 1835)	III	Wednesday	B17	G4	ECSE239L	L	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(1740 - 1835)	III	Wednesday	B17	G4	ECSE233L	L	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(1740 - 1835)	III	Wednesday	B17	G4	ECSE304L	L	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(1740 - 1835)	III	Wednesday	B17	G4	ECSE221L	L	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(1740 - 1835)	III	Wednesday	B17	G4	ECSE219L	L	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1740 - 1835)	III	Wednesday	B17	G4	ECSE227L	L	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(0830 - 0925)	III	Thursday	B17	G4	ECSE215L	L	Core	Anika	Data Structures using C++
(0930 - 1025)	III	Thursday	B17	G4	ECSE217L	L	Core	Ishan Budhiraja	Microprocessors and Comp Arch
(1040 - 1135)	III	Thursday	B17		ECSE217L	P	Core	Tanmay Bhowmik	Microprocessors and Comp Arch
(1140 - 1235)	III	Thursday	B17		ECSE217L	P	Core	Tanmay Bhowmik	Microprocessors and Comp Arch
(1540 - 1635)	III	Thursday	B17		ECSE235P	P	Core	Ashima	Design Thinking & Innovation
(1640 - 1735)	III	Thursday	B17		ECSE235P	P	Core	Ashima	Design Thinking & Innovation
(0830 - 0925)	III	Friday	B17	G4	ECSE231L	L	Core	Deepika Vats	Probability and Statistics
(0930 - 1025)	III	Friday	B17	G4	ECSE211L	L	Core	Simranjeet Singh	Information Management Systems
(1140 - 1235)	III	Friday	B17		ECSE225L	P	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1140 - 1235)	III	Friday	B17		ECSE223L	P	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1140 - 1235)	III	Friday	B17		ECSE237L	P	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(1140 - 1235)	III	Friday	B17		ECSE239L	P	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(1140 - 1235)	III	Friday	B17		ECSE233L	P	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(1140 - 1235)	III	Friday	B17		ECSE304L	P	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(1140 - 1235)	III	Friday	B17		ECSE221L	P	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(1140 - 1235)	III	Friday	B17		ECSE219L	P	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1140 - 1235)	III	Friday	B17		ECSE227L	P	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(1240 - 1330)	III	Friday	B17		ECSE225L	P	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1240 - 1330)	III	Friday	B17		ECSE223L	P	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1240 - 1330)	III	Friday	B17		ECSE237L	P	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(1240 - 1330)	III	Friday	B17		ECSE239L	P	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(1240 - 1330)	III	Friday	B17		ECSE233L	P	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(1240 - 1330)	III	Friday	B17		ECSE304L	P	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(1240 - 1330)	III	Friday	B17		ECSE221L	P	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)

(1240 - 1330)	III	Friday	B17		ECSE219L	P	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1240 - 1330)	III	Friday	B17		ECSE227L	P	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(1330 - 1425)	III	Friday	B17	G4	ECSE225L	L	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1330 - 1425)	III	Friday	B17	G4	ECSE223L	L	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1330 - 1425)	III	Friday	B17	G4	ECSE237L	L	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(1330 - 1425)	III	Friday	B17	G4	ECSE239L	L	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(1330 - 1425)	III	Friday	B17	G4	ECSE233L	L	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(1330 - 1425)	III	Friday	B17	G4	ECSE304L	L	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(1330 - 1425)	III	Friday	B17	G4	ECSE221L	L	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(1330 - 1425)	III	Friday	B17	G4	ECSE219L	L	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1330 - 1425)	III	Friday	B17	G4	ECSE227L	L	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(1430 - 1525)	III	Friday	B17		ECSE219L	P	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1540 - 1635)	III	Friday	B17		ECSE219L	P	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(0930 - 1025)	III	Monday	B18	G4	ECSE231L	L	Core	Deepika Vats	Probability and Statistics
(1040 - 1135)	III	Monday	B18	G4	ECSE215L	L	Core	Anika	Data Structures using C++
(1140 - 1235)	III	Monday	B18	G4	ECSE217L	L	Core	Ishan Budhiraja	Microprocessors and Comp Arch
(1240 - 1330)	III	Monday	B18		ECSE215L	P	Core	Mohit Agarwal	Data Structures using C++
(1330 - 1425)	III	Monday	B18		ECSE215L	P	Core	Mohit Agarwal	Data Structures using C++
(0830 - 0925)	III	Tuesday	B18	G4	ECSE217L	L	Core	Ishan Budhiraja	Microprocessors and Comp Arch
(0930 - 1025)	III	Tuesday	B18		ECSE231L	P	Core	Simar Preet Singh	Probability and Statistics
(1040 - 1135)	III	Tuesday	B18		ECSE231L	P	Core	Simar Preet Singh	Probability and Statistics
(1140 - 1235)	III	Tuesday	B18	G4	ECSE211L	L	Core	Simranjeet Singh	Information Management Systems
(1330 - 1425)	III	Tuesday	B18		ECSE211L	P	Core	Simranjeet Singh	Information Management Systems
(1430 - 1525)	III	Tuesday	B18		ECSE211L	P	Core	Simranjeet Singh	Information Management Systems
(1540 - 1635)	III	Tuesday	B18		ECSE225L	P	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1640 - 1735)	III	Tuesday	B18		ECSE225L	P	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B18	G4	ECSE225L	L	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B18	G4	ECSE223L	L	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B18	G4	ECSE237L	L	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B18	G4	ECSE239L	L	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B18	G4	ECSE233L	L	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B18	G4	ECSE304L	L	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B18	G4	ECSE221L	L	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B18	G4	ECSE219L	L	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B18	G4	ECSE227L	L	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(0830 - 0925)	III	Wednesday	B18	G4	ECSE211L	L	Core	Simranjeet Singh	Information Management Systems
(1040 - 1135)	III	Wednesday	B18	G4	ECSE231L	L	Core	Deepika Vats	Probability and Statistics
(1140 - 1235)	III	Wednesday	B18	G4	ECSE215L	L	Core	Anika	Data Structures using C++
(1330 - 1425)	III	Wednesday	B18		ECSE235P	P	Core	Tapas Badal	Design Thinking & Innovation
(1430 - 1525)	III	Wednesday	B18		ECSE235P	P	Core	Tapas Badal	Design Thinking & Innovation
(1540 - 1635)	III	Wednesday	B18		ECSE215L	P	Core	Mohit Agarwal	Data Structures using C++
(1640 - 1735)	III	Wednesday	B18		ECSE215L	P	Core	Mohit Agarwal	Data Structures using C++
(1740 - 1835)	III	Wednesday	B18	G4	ECSE225L	L	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1740 - 1835)	III	Wednesday	B18	G4	ECSE223L	L	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1740 - 1835)	III	Wednesday	B18	G4	ECSE237L	L	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(1740 - 1835)	III	Wednesday	B18	G4	ECSE239L	L	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(1740 - 1835)	III	Wednesday	B18	G4	ECSE233L	L	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(1740 - 1835)	III	Wednesday	B18	G4	ECSE304L	L	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(1740 - 1835)	III	Wednesday	B18	G4	ECSE221L	L	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)

(1740 - 1835)	III	Wednesday	B18	G4	ECSE219L	L	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1740 - 1835)	III	Wednesday	B18	G4	ECSE227L	L	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(0830 - 0925)	III	Thursday	B18	G4	ECSE215L	L	Core	Anika	Data Structures using C++
(0930 - 1025)	III	Thursday	B18	G4	ECSE217L	L	Core	Ishan Budhiraja	Microprocessors and Comp Arch
(1040 - 1135)	III	Thursday	B18		ECSE217L	P	Core	Ishan Budhiraja	Microprocessors and Comp Arch
(1140 - 1235)	III	Thursday	B18		ECSE217L	P	Core	Ishan Budhiraja	Microprocessors and Comp Arch
(1540 - 1635)	III	Thursday	B18		ECSE235P	P	Core	Tapas Badal	Design Thinking & Innovation
(1640 - 1735)	III	Thursday	B18		ECSE235P	P	Core	Tapas Badal	Design Thinking & Innovation
(0830 - 0925)	III	Friday	B18	G4	ECSE231L	L	Core	Deepika Vats	Probability and Statistics
(0930 - 1025)	III	Friday	B18	G4	ECSE211L	L	Core	Simranjeet Singh	Information Management Systems
(1140 - 1235)	III	Friday	B18		ECSE225L	P	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1140 - 1235)	III	Friday	B18		ECSE223L	P	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1140 - 1235)	III	Friday	B18		ECSE237L	P	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(1140 - 1235)	III	Friday	B18		ECSE239L	P	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(1140 - 1235)	III	Friday	B18		ECSE233L	P	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(1140 - 1235)	III	Friday	B18		ECSE304L	P	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(1140 - 1235)	III	Friday	B18		ECSE221L	P	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(1140 - 1235)	III	Friday	B18		ECSE219L	P	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1140 - 1235)	III	Friday	B18		ECSE227L	P	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(1240 - 1330)	III	Friday	B18		ECSE225L	P	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1240 - 1330)	III	Friday	B18		ECSE223L	P	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1240 - 1330)	III	Friday	B18		ECSE237L	P	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(1240 - 1330)	III	Friday	B18		ECSE239L	P	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(1240 - 1330)	III	Friday	B18		ECSE233L	P	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(1240 - 1330)	III	Friday	B18		ECSE304L	P	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(1240 - 1330)	III	Friday	B18		ECSE221L	P	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(1240 - 1330)	III	Friday	B18		ECSE219L	P	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1240 - 1330)	III	Friday	B18		ECSE227L	P	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(1330 - 1425)	III	Friday	B18	G4	ECSE225L	L	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1330 - 1425)	III	Friday	B18	G4	ECSE223L	L	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1330 - 1425)	III	Friday	B18	G4	ECSE237L	L	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(1330 - 1425)	III	Friday	B18	G4	ECSE239L	L	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(1330 - 1425)	III	Friday	B18	G4	ECSE233L	L	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(1330 - 1425)	III	Friday	B18	G4	ECSE304L	L	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(1330 - 1425)	III	Friday	B18	G4	ECSE221L	L	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(1330 - 1425)	III	Friday	B18	G4	ECSE219L	L	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1330 - 1425)	III	Friday	B18	G4	ECSE227L	L	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(1430 - 1525)	III	Friday	B18		ECSE219L	P	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1540 - 1635)	III	Friday	B18		ECSE219L	P	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(0930 - 1025)	III	Monday	B31	G4	ECSE231L	L	Core	Deepika Vats	Probability and Statistics
(1040 - 1135)	III	Monday	B31	G4	ECSE215L	L	Core	Anika	Data Structures using C++
(1140 - 1235)	III	Monday	B31	G4	ECSE217L	L	Core	Ishan Budhiraja	Microprocessors and Comp Arch
(1240 - 1330)	III	Monday	B31		ECSE215L	P	Core	Aditya Bhardwaj	Data Structures using C++
(1330 - 1425)	III	Monday	B31		ECSE215L	P	Core	Aditya Bhardwaj	Data Structures using C++
(0830 - 0925)	III	Tuesday	B31	G4	ECSE217L	L	Core	Ishan Budhiraja	Microprocessors and Comp Arch
(0930 - 1025)	III	Tuesday	B31		ECSE231L	P	Core	Deepika Vats	Probability and Statistics
(1040 - 1135)	III	Tuesday	B31		ECSE231L	P	Core	Deepika Vats	Probability and Statistics
(1140 - 1235)	III	Tuesday	B31	G4	ECSE211L	L	Core	Simranjeet Singh	Information Management Systems
(1330 - 1425)	III	Tuesday	B31		ECSE211L	P	Core	Gunjan Rehani	Information Management Systems

(1430 - 1525)	III	Tuesday	B31		ECSE211L	P	Core	Gunjan Rehani	Information Management Systems
(1540 - 1635)	III	Tuesday	B31		ECSE225L	P	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1540 - 1635)	III	Tuesday	B31		ECSE219L	P	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1640 - 1735)	III	Tuesday	B31		ECSE225L	P	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1640 - 1735)	III	Tuesday	B31		ECSE219L	P	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B31	G4	ECSE225L	L	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B31	G4	ECSE223L	L	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B31	G4	ECSE237L	L	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B31	G4	ECSE239L	L	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B31	G4	ECSE233L	L	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B31	G4	ECSE304L	L	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B31	G4	ECSE221L	L	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B31	G4	ECSE219L	L	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B31	G4	ECSE227L	L	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(0830 - 0925)	III	Wednesday	B31	G4	ECSE211L	L	Core	Simranjeet Singh	Information Management Systems
(1040 - 1135)	III	Wednesday	B31	G4	ECSE231L	L	Core	Deepika Vats	Probability and Statistics
(1140 - 1235)	III	Wednesday	B31	G4	ECSE215L	L	Core	Anika	Data Structures using C++
(1330 - 1425)	III	Wednesday	B31		ECSE235P	P	Core	Anurag Goswami	Design Thinking & Innovation
(1430 - 1525)	III	Wednesday	B31		ECSE235P	P	Core	Anurag Goswami	Design Thinking & Innovation
(1540 - 1635)	III	Wednesday	B31		ECSE215L	P	Core	Aditya Bhardwaj	Data Structures using C++
(1640 - 1735)	III	Wednesday	B31		ECSE215L	P	Core	Aditya Bhardwaj	Data Structures using C++
(1740 - 1835)	III	Wednesday	B31	G4	ECSE225L	L	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1740 - 1835)	III	Wednesday	B31	G4	ECSE223L	L	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1740 - 1835)	III	Wednesday	B31	G4	ECSE237L	L	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(1740 - 1835)	III	Wednesday	B31	G4	ECSE239L	L	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(1740 - 1835)	III	Wednesday	B31	G4	ECSE233L	L	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(1740 - 1835)	III	Wednesday	B31	G4	ECSE304L	L	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(1740 - 1835)	III	Wednesday	B31	G4	ECSE221L	L	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(1740 - 1835)	III	Wednesday	B31	G4	ECSE219L	L	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1740 - 1835)	III	Wednesday	B31	G4	ECSE227L	L	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(0830 - 0925)	III	Thursday	B31	G4	ECSE215L	L	Core	Anika	Data Structures using C++
(0930 - 1025)	III	Thursday	B31	G4	ECSE217L	L	Core	Ishan Budhiraja	Microprocessors and Comp Arch
(1040 - 1135)	III	Thursday	B31		ECSE223L	P	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1140 - 1235)	III	Thursday	B31		ECSE223L	P	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1540 - 1635)	III	Thursday	B31		ECSE235P	P	Core	Anurag Goswami	Design Thinking & Innovation
(1640 - 1735)	III	Thursday	B31		ECSE235P	P	Core	Anurag Goswami	Design Thinking & Innovation
(0830 - 0925)	III	Friday	B31	G4	ECSE231L	L	Core	Deepika Vats	Probability and Statistics
(0930 - 1025)	III	Friday	B31	G4	ECSE211L	L	Core	Simranjeet Singh	Information Management Systems
(1140 - 1235)	III	Friday	B31		ECSE225L	P	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1140 - 1235)	III	Friday	B31		ECSE223L	P	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1140 - 1235)	III	Friday	B31		ECSE237L	P	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(1140 - 1235)	III	Friday	B31		ECSE239L	P	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(1140 - 1235)	III	Friday	B31		ECSE233L	P	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(1140 - 1235)	III	Friday	B31		ECSE304L	P	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(1140 - 1235)	III	Friday	B31		ECSE221L	P	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(1140 - 1235)	III	Friday	B31		ECSE219L	P	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1140 - 1235)	III	Friday	B31		ECSE227L	P	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(1240 - 1330)	III	Friday	B31		ECSE225L	P	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1240 - 1330)	III	Friday	B31		ECSE223L	P	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)

(1240 - 1330)	III	Friday	B31		ECSE237L	P	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(1240 - 1330)	III	Friday	B31		ECSE239L	P	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(1240 - 1330)	III	Friday	B31		ECSE233L	P	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(1240 - 1330)	III	Friday	B31		ECSE304L	P	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(1240 - 1330)	III	Friday	B31		ECSE221L	P	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(1240 - 1330)	III	Friday	B31		ECSE219L	P	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1240 - 1330)	III	Friday	B31		ECSE227L	P	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(1330 - 1425)	III	Friday	B31	G4	ECSE225L	L	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1330 - 1425)	III	Friday	B31	G4	ECSE223L	L	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1330 - 1425)	III	Friday	B31	G4	ECSE237L	L	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(1330 - 1425)	III	Friday	B31	G4	ECSE239L	L	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(1330 - 1425)	III	Friday	B31	G4	ECSE233L	L	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(1330 - 1425)	III	Friday	B31	G4	ECSE304L	L	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(1330 - 1425)	III	Friday	B31	G4	ECSE221L	L	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(1330 - 1425)	III	Friday	B31	G4	ECSE219L	L	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1330 - 1425)	III	Friday	B31	G4	ECSE227L	L	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(1430 - 1525)	III	Friday	B31		ECSE217L	P	Core	Biswajit Roy	Microprocessors and Comp Arch
(1540 - 1635)	III	Friday	B31		ECSE217L	P	Core	Biswajit Roy	Microprocessors and Comp Arch
(0930 - 1025)	III	Monday	B32	G4	ECSE231L	L	Core	Deepika Vats	Probability and Statistics
(1040 - 1135)	III	Monday	B32	G4	ECSE215L	L	Core	Anika	Data Structures using C++
(1140 - 1235)	III	Monday	B32	G4	ECSE217L	L	Core	Ishan Budhiraja	Microprocessors and Comp Arch
(1240 - 1330)	III	Monday	B32		ECSE215L	P	Core	Vaibhav Pandey	Data Structures using C++
(1330 - 1425)	III	Monday	B32		ECSE215L	P	Core	Vaibhav Pandey	Data Structures using C++
(0830 - 0925)	III	Tuesday	B32	G4	ECSE217L	L	Core	Ishan Budhiraja	Microprocessors and Comp Arch
(0930 - 1025)	III	Tuesday	B32		ECSE231L	P	Core	Vishal Srivastava	Probability and Statistics
(1040 - 1135)	III	Tuesday	B32		ECSE231L	P	Core	Vishal Srivastava	Probability and Statistics
(1140 - 1235)	III	Tuesday	B32	G4	ECSE211L	L	Core	Simranjeet Singh	Information Management Systems
(1330 - 1425)	III	Tuesday	B32		ECSE211L	P	Core	Anshul Sharma	Information Management Systems
(1430 - 1525)	III	Tuesday	B32		ECSE211L	P	Core	Anshul Sharma	Information Management Systems
(1540 - 1635)	III	Tuesday	B32		ECSE217L	P	Core	Biswajit Roy	Microprocessors and Comp Arch
(1640 - 1735)	III	Tuesday	B32		ECSE217L	P	Core	Biswajit Roy	Microprocessors and Comp Arch
(1740 - 1835)	III	Tuesday	B32	G4	ECSE225L	L	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B32	G4	ECSE223L	L	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B32	G4	ECSE237L	L	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B32	G4	ECSE239L	L	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B32	G4	ECSE233L	L	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B32	G4	ECSE304L	L	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B32	G4	ECSE221L	L	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B32	G4	ECSE219L	L	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B32	G4	ECSE227L	L	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(0830 - 0925)	III	Wednesday	B32	G4	ECSE211L	L	Core	Simranjeet Singh	Information Management Systems
(1040 - 1135)	III	Wednesday	B32	G4	ECSE231L	L	Core	Deepika Vats	Probability and Statistics
(1140 - 1235)	III	Wednesday	B32	G4	ECSE215L	L	Core	Anika	Data Structures using C++
(1330 - 1425)	III	Wednesday	B32		ECSE235P	P	Core	Deepak Garg	Design Thinking & Innovation
(1430 - 1525)	III	Wednesday	B32		ECSE235P	P	Core	Deepak Garg	Design Thinking & Innovation
(1540 - 1635)	III	Wednesday	B32		ECSE215L	P	Core	Vaibhav Pandey	Data Structures using C++
(1640 - 1735)	III	Wednesday	B32		ECSE215L	P	Core	Vaibhav Pandey	Data Structures using C++
(1740 - 1835)	III	Wednesday	B32	G4	ECSE225L	L	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1740 - 1835)	III	Wednesday	B32	G4	ECSE223L	L	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)



(1740 - 1835)	III	Wednesday	B32	G4	ECSE237L	L	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(1740 - 1835)	III	Wednesday	B32	G4	ECSE239L	L	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(1740 - 1835)	III	Wednesday	B32	G4	ECSE233L	L	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(1740 - 1835)	III	Wednesday	B32	G4	ECSE304L	L	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(1740 - 1835)	III	Wednesday	B32	G4	ECSE221L	L	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(1740 - 1835)	III	Wednesday	B32	G4	ECSE219L	L	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1740 - 1835)	III	Wednesday	B32	G4	ECSE227L	L	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(0830 - 0925)	III	Thursday	B32	G4	ECSE215L	L	Core	Anika	Data Structures using C++
(0930 - 1025)	III	Thursday	B32	G4	ECSE217L	L	Core	Ishan Budhiraja	Microprocessors and Comp Arch
(1040 - 1135)	III	Thursday	B32		ECSE225L	P	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1040 - 1135)	III	Thursday	B32		ECSE223L	P	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1140 - 1235)	III	Thursday	B32		ECSE225L	P	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1140 - 1235)	III	Thursday	B32		ECSE223L	P	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1540 - 1635)	III	Thursday	B32		ECSE235P	P	Core	Deepak Garg	Design Thinking & Innovation
(1640 - 1735)	III	Thursday	B32		ECSE235P	P	Core	Deepak Garg	Design Thinking & Innovation
(0830 - 0925)	III	Friday	B32	G4	ECSE231L	L	Core	Deepika Vats	Probability and Statistics
(0930 - 1025)	III	Friday	B32	G4	ECSE211L	L	Core	Simranjeet Singh	Information Management Systems
(1140 - 1235)	III	Friday	B32		ECSE225L	P	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1140 - 1235)	III	Friday	B32		ECSE223L	P	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1140 - 1235)	III	Friday	B32		ECSE237L	P	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(1140 - 1235)	III	Friday	B32		ECSE239L	P	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(1140 - 1235)	III	Friday	B32		ECSE233L	P	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(1140 - 1235)	III	Friday	B32		ECSE304L	P	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(1140 - 1235)	III	Friday	B32		ECSE221L	P	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(1140 - 1235)	III	Friday	B32		ECSE219L	P	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1140 - 1235)	III	Friday	B32		ECSE227L	P	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(1240 - 1330)	III	Friday	B32		ECSE225L	P	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1240 - 1330)	III	Friday	B32		ECSE223L	P	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1240 - 1330)	III	Friday	B32		ECSE237L	P	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(1240 - 1330)	III	Friday	B32		ECSE239L	P	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(1240 - 1330)	III	Friday	B32		ECSE233L	P	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(1240 - 1330)	III	Friday	B32		ECSE304L	P	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(1240 - 1330)	III	Friday	B32		ECSE221L	P	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(1240 - 1330)	III	Friday	B32		ECSE219L	P	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1240 - 1330)	III	Friday	B32		ECSE227L	P	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(1330 - 1425)	III	Friday	B32	G4	ECSE225L	L	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1330 - 1425)	III	Friday	B32	G4	ECSE223L	L	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1330 - 1425)	III	Friday	B32	G4	ECSE237L	L	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(1330 - 1425)	III	Friday	B32	G4	ECSE239L	L	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(1330 - 1425)	III	Friday	B32	G4	ECSE233L	L	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(1330 - 1425)	III	Friday	B32	G4	ECSE304L	L	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(1330 - 1425)	III	Friday	B32	G4	ECSE221L	L	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(1330 - 1425)	III	Friday	B32	G4	ECSE219L	L	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1330 - 1425)	III	Friday	B32	G4	ECSE227L	L	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(0830 - 0925)	III	Monday	B5	G1	ECSE225L	L	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(0830 - 0925)	III	Monday	B5	G1	ECSE223L	L	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(0830 - 0925)	III	Monday	B5	G1	ECSE237L	L	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(0830 - 0925)	III	Monday	B5	G1	ECSE239L	L	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(0830 - 0925)	III	Monday	B5	G1	ECSE233L	L	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)

(0830 - 0925)	III	Monday	B5	G1	ECSE304L	L	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(0830 - 0925)	III	Monday	B5	G1	ECSE221L	L	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(0830 - 0925)	III	Monday	B5	G1	ECSE219L	L	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(0830 - 0925)	III	Monday	B5	G1	ECSE227L	L	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(0930 - 1025)	III	Monday	B5	G1	ECSE211L	L	Core	Mohit Sajwan	Information Management Systems
(1040 - 1135)	III	Monday	B5	G1	ECSE217L	L	Core	Tanmay Bhowmik	Microprocessors and Comp Arch
(1140 - 1235)	III	Monday	B5	G1	ECSE215L	L	Core	Samya Muhuri	Data Structures using C++
(1430 - 1525)	III	Monday	B5		ECSE211L	P	Core	Mohit Sajwan	Information Management Systems
(1540 - 1635)	III	Monday	B5		ECSE211L	P	Core	Mohit Sajwan	Information Management Systems
(0830 - 0925)	III	Tuesday	B5	G1	ECSE215L	L	Core	Samya Muhuri	Data Structures using C++
(0930 - 1025)	III	Tuesday	B5		ECSE215L	P	Core	Anika	Data Structures using C++
(1040 - 1135)	III	Tuesday	B5		ECSE215L	P	Core	Anika	Data Structures using C++
(1140 - 1235)	III	Tuesday	B5	G1	ECSE231L	L	Core	Tanveer Ahmed	Probability and Statistics
(1330 - 1425)	III	Tuesday	B5		ECSE231L	P	Core	Tanveer Ahmed	Probability and Statistics
(1430 - 1525)	III	Tuesday	B5		ECSE231L	P	Core	Tanveer Ahmed	Probability and Statistics
(1640 - 1735)	III	Tuesday	B5		ECSE219L	P	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1740 - 1835)	III	Tuesday	B5		ECSE219L	P	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(0830 - 0925)	III	Wednesday	B5	G1	ECSE231L	L	Core	Tanveer Ahmed	Probability and Statistics
(0930 - 1025)	III	Wednesday	B5	G1	ECSE225L	L	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(0930 - 1025)	III	Wednesday	B5	G1	ECSE223L	L	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(0930 - 1025)	III	Wednesday	B5	G1	ECSE237L	L	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(0930 - 1025)	III	Wednesday	B5	G1	ECSE239L	L	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(0930 - 1025)	III	Wednesday	B5	G1	ECSE233L	L	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(0930 - 1025)	III	Wednesday	B5	G1	ECSE304L	L	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(0930 - 1025)	III	Wednesday	B5	G1	ECSE221L	L	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(0930 - 1025)	III	Wednesday	B5	G1	ECSE219L	L	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(0930 - 1025)	III	Wednesday	B5	G1	ECSE227L	L	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(1040 - 1135)	III	Wednesday	B5	G1	ECSE211L	L	Core	Mohit Sajwan	Information Management Systems
(1140 - 1235)	III	Wednesday	B5	G1	ECSE217L	L	Core	Tanmay Bhowmik	Microprocessors and Comp Arch
(1330 - 1425)	III	Wednesday	B5		ECSE215L	P	Core	Anika	Data Structures using C++
(1430 - 1525)	III	Wednesday	B5		ECSE215L	P	Core	Anika	Data Structures using C++
(1540 - 1635)	III	Wednesday	B5		ECSE217L	P	Core	Tanmay Bhowmik	Microprocessors and Comp Arch
(1640 - 1735)	III	Wednesday	B5		ECSE217L	P	Core	Tanmay Bhowmik	Microprocessors and Comp Arch
(0830 - 0925)	III	Thursday	B5	G1	ECSE217L	L	Core	Tanmay Bhowmik	Microprocessors and Comp Arch
(0930 - 1025)	III	Thursday	B5	G1	ECSE215L	L	Core	Samya Muhuri	Data Structures using C++
(1040 - 1135)	III	Thursday	B5		ECSE225L	P	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1040 - 1135)	III	Thursday	B5		ECSE223L	P	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1140 - 1235)	III	Thursday	B5		ECSE225L	P	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1140 - 1235)	III	Thursday	B5		ECSE223L	P	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1540 - 1635)	III	Thursday	B5		ECSE235P	P	Core	Abuzar Sayeed	Design Thinking & Innovation
(1640 - 1735)	III	Thursday	B5		ECSE235P	P	Core	Abuzar Sayeed	Design Thinking & Innovation
(0830 - 0925)	III	Friday	B5	G1	ECSE211L	L	Core	Mohit Sajwan	Information Management Systems
(0930 - 1025)	III	Friday	B5	G1	ECSE231L	L	Core	Tanveer Ahmed	Probability and Statistics
(1040 - 1135)	III	Friday	B5	G1	ECSE225L	L	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1040 - 1135)	III	Friday	B5	G1	ECSE223L	L	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1040 - 1135)	III	Friday	B5	G1	ECSE237L	L	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(1040 - 1135)	III	Friday	B5	G1	ECSE239L	L	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(1040 - 1135)	III	Friday	B5	G1	ECSE233L	L	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(1040 - 1135)	III	Friday	B5	G1	ECSE304L	L	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)

(1040 - 1135)	III	Friday	B5	G1	ECSE221L	L	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(1040 - 1135)	III	Friday	B5	G1	ECSE219L	L	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1040 - 1135)	III	Friday	B5	G1	ECSE227L	L	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(1140 - 1235)	III	Friday	B5		ECSE225L	P	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1140 - 1235)	III	Friday	B5		ECSE223L	P	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1140 - 1235)	III	Friday	B5		ECSE237L	P	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(1140 - 1235)	III	Friday	B5		ECSE239L	P	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(1140 - 1235)	III	Friday	B5		ECSE233L	P	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(1140 - 1235)	III	Friday	B5		ECSE304L	P	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(1140 - 1235)	III	Friday	B5		ECSE221L	P	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(1140 - 1235)	III	Friday	B5		ECSE219L	P	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1140 - 1235)	III	Friday	B5		ECSE227L	P	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(1240 - 1330)	III	Friday	B5		ECSE225L	P	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1240 - 1330)	III	Friday	B5		ECSE223L	P	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1240 - 1330)	III	Friday	B5		ECSE237L	P	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(1240 - 1330)	III	Friday	B5		ECSE239L	P	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(1240 - 1330)	III	Friday	B5		ECSE233L	P	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(1240 - 1330)	III	Friday	B5		ECSE304L	P	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(1240 - 1330)	III	Friday	B5		ECSE221L	P	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(1240 - 1330)	III	Friday	B5		ECSE219L	P	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1240 - 1330)	III	Friday	B5		ECSE227L	P	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(1430 - 1525)	III	Friday	B5		ECSE235P	P	Core	Abuzar Sayeed	Design Thinking & Innovation
(1540 - 1635)	III	Friday	B5		ECSE235P	P	Core	Abuzar Sayeed	Design Thinking & Innovation
(0830 - 0925)	III	Monday	B6	G1	ECSE225L	L	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(0830 - 0925)	III	Monday	B6	G1	ECSE223L	L	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(0830 - 0925)	III	Monday	B6	G1	ECSE237L	L	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(0830 - 0925)	III	Monday	B6	G1	ECSE239L	L	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(0830 - 0925)	III	Monday	B6	G1	ECSE233L	L	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(0830 - 0925)	III	Monday	B6	G1	ECSE304L	L	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(0830 - 0925)	III	Monday	B6	G1	ECSE221L	L	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(0830 - 0925)	III	Monday	B6	G1	ECSE219L	L	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(0830 - 0925)	III	Monday	B6	G1	ECSE227L	L	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(0930 - 1025)	III	Monday	B6	G1	ECSE211L	L	Core	Mohit Sajwan	Information Management Systems
(1040 - 1135)	III	Monday	B6	G1	ECSE217L	L	Core	Tanmay Bhowmik	Microprocessors and Comp Arch
(1140 - 1235)	III	Monday	B6	G1	ECSE215L	L	Core	Samya Muhuri	Data Structures using C++
(1430 - 1525)	III	Monday	B6		ECSE211L	P	Core	Simranjeet Singh	Information Management Systems
(1540 - 1635)	III	Monday	B6		ECSE211L	P	Core	Simranjeet Singh	Information Management Systems
(0830 - 0925)	III	Tuesday	B6	G1	ECSE215L	L	Core	Samya Muhuri	Data Structures using C++
(0930 - 1025)	III	Tuesday	B6		ECSE215L	P	Core	Samya Muhuri	Data Structures using C++
(1040 - 1135)	III	Tuesday	B6		ECSE215L	P	Core	Samya Muhuri	Data Structures using C++
(1140 - 1235)	III	Tuesday	B6	G1	ECSE231L	L	Core	Tanveer Ahmed	Probability and Statistics
(1330 - 1425)	III	Tuesday	B6		ECSE231L	P	Core	Simar Preet Singh	Probability and Statistics
(1430 - 1525)	III	Tuesday	B6		ECSE231L	P	Core	Simar Preet Singh	Probability and Statistics
(1540 - 1635)	III	Tuesday	B6		ECSE235P	P	Core	Madhushi Verma	Design Thinking & Innovation
(1640 - 1735)	III	Tuesday	B6		ECSE235P	P	Core	Madhushi Verma	Design Thinking & Innovation
(0830 - 0925)	III	Wednesday	B6	G1	ECSE231L	L	Core	Tanveer Ahmed	Probability and Statistics
(0930 - 1025)	III	Wednesday	B6	G1	ECSE225L	L	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(0930 - 1025)	III	Wednesday	B6	G1	ECSE223L	L	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(0930 - 1025)	III	Wednesday	B6	G1	ECSE237L	L	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)

(0930 - 1025)	III	Wednesday	B6	G1	ECSE239L	L	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(0930 - 1025)	III	Wednesday	B6	G1	ECSE233L	L	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(0930 - 1025)	III	Wednesday	B6	G1	ECSE304L	L	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(0930 - 1025)	III	Wednesday	B6	G1	ECSE221L	L	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(0930 - 1025)	III	Wednesday	B6	G1	ECSE219L	L	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(0930 - 1025)	III	Wednesday	B6	G1	ECSE227L	L	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(1040 - 1135)	III	Wednesday	B6	G1	ECSE211L	L	Core	Mohit Sajwan	Information Management Systems
(1140 - 1235)	III	Wednesday	B6	G1	ECSE217L	L	Core	Tanmay Bhowmik	Microprocessors and Comp Arch
(1330 - 1425)	III	Wednesday	B6		ECSE215L	P	Core	Samya Muhuri	Data Structures using C++
(1430 - 1525)	III	Wednesday	B6		ECSE215L	P	Core	Samya Muhuri	Data Structures using C++
(1540 - 1635)	III	Wednesday	B6		ECSE217L	P	Core	Ishan Budhiraja	Microprocessors and Comp Arch
(1640 - 1735)	III	Wednesday	B6		ECSE217L	P	Core	Ishan Budhiraja	Microprocessors and Comp Arch
(0830 - 0925)	III	Thursday	B6	G1	ECSE217L	L	Core	Tanmay Bhowmik	Microprocessors and Comp Arch
(0930 - 1025)	III	Thursday	B6	G1	ECSE215L	L	Core	Samya Muhuri	Data Structures using C++
(1040 - 1135)	III	Thursday	B6		ECSE223L	P	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1140 - 1235)	III	Thursday	B6		ECSE223L	P	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1430 - 1525)	III	Thursday	B6		ECSE235P	P	Core	Madhushi Verma	Design Thinking & Innovation
(1540 - 1635)	III	Thursday	B6		ECSE235P	P	Core	Madhushi Verma	Design Thinking & Innovation
(1640 - 1735)	III	Thursday	B6		ECSE219L	P	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1740 - 1835)	III	Thursday	B6		ECSE219L	P	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(0830 - 0925)	III	Friday	B6	G1	ECSE211L	L	Core	Mohit Sajwan	Information Management Systems
(0930 - 1025)	III	Friday	B6	G1	ECSE231L	L	Core	Tanveer Ahmed	Probability and Statistics
(1040 - 1135)	III	Friday	B6	G1	ECSE225L	L	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1040 - 1135)	III	Friday	B6	G1	ECSE223L	L	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1040 - 1135)	III	Friday	B6	G1	ECSE237L	L	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(1040 - 1135)	III	Friday	B6	G1	ECSE239L	L	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(1040 - 1135)	III	Friday	B6	G1	ECSE233L	L	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(1040 - 1135)	III	Friday	B6	G1	ECSE304L	L	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(1040 - 1135)	III	Friday	B6	G1	ECSE221L	L	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(1040 - 1135)	III	Friday	B6	G1	ECSE219L	L	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1040 - 1135)	III	Friday	B6	G1	ECSE227L	L	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(1140 - 1235)	III	Friday	B6		ECSE225L	P	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1140 - 1235)	III	Friday	B6		ECSE223L	P	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1140 - 1235)	III	Friday	B6		ECSE237L	P	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(1140 - 1235)	III	Friday	B6		ECSE239L	P	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(1140 - 1235)	III	Friday	B6		ECSE233L	P	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(1140 - 1235)	III	Friday	B6		ECSE304L	P	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(1140 - 1235)	III	Friday	B6		ECSE221L	P	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(1140 - 1235)	III	Friday	B6		ECSE219L	P	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1140 - 1235)	III	Friday	B6		ECSE227L	P	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(1240 - 1330)	III	Friday	B6		ECSE225L	P	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1240 - 1330)	III	Friday	B6		ECSE223L	P	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1240 - 1330)	III	Friday	B6		ECSE237L	P	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(1240 - 1330)	III	Friday	B6		ECSE239L	P	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(1240 - 1330)	III	Friday	B6		ECSE233L	P	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(1240 - 1330)	III	Friday	B6		ECSE304L	P	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(1240 - 1330)	III	Friday	B6		ECSE221L	P	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(1240 - 1330)	III	Friday	B6		ECSE219L	P	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1240 - 1330)	III	Friday	B6		ECSE227L	P	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)

(1330 - 1425)	III	Friday	B6		ECSE225L	P	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1430 - 1525)	III	Friday	B6		ECSE225L	P	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(0830 - 0925)	III	Monday	B7	G1	ECSE225L	L	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(0830 - 0925)	III	Monday	B7	G1	ECSE223L	L	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(0830 - 0925)	III	Monday	B7	G1	ECSE237L	L	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(0830 - 0925)	III	Monday	B7	G1	ECSE239L	L	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(0830 - 0925)	III	Monday	B7	G1	ECSE233L	L	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(0830 - 0925)	III	Monday	B7	G1	ECSE304L	L	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(0830 - 0925)	III	Monday	B7	G1	ECSE221L	L	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(0830 - 0925)	III	Monday	B7	G1	ECSE219L	L	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(0830 - 0925)	III	Monday	B7	G1	ECSE227L	L	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(0930 - 1025)	III	Monday	B7	G1	ECSE211L	L	Core	Mohit Sajwan	Information Management Systems
(1040 - 1135)	III	Monday	B7	G1	ECSE217L	L	Core	Tanmay Bhowmik	Microprocessors and Comp Arch
(1140 - 1235)	III	Monday	B7	G1	ECSE215L	L	Core	Samya Muhuri	Data Structures using C++
(1430 - 1525)	III	Monday	B7		ECSE211L	P	Core	Gunjan Rehani	Information Management Systems
(1540 - 1635)	III	Monday	B7		ECSE211L	P	Core	Gunjan Rehani	Information Management Systems
(0830 - 0925)	III	Tuesday	B7	G1	ECSE215L	L	Core	Samya Muhuri	Data Structures using C++
(0930 - 1025)	III	Tuesday	B7		ECSE215L	P	Core	Vaibhav Pandey	Data Structures using C++
(1040 - 1135)	III	Tuesday	B7		ECSE215L	P	Core	Vaibhav Pandey	Data Structures using C++
(1140 - 1235)	III	Tuesday	B7	G1	ECSE231L	L	Core	Tanveer Ahmed	Probability and Statistics
(1430 - 1525)	III	Tuesday	B7		ECSE231L	P	Core	Deepika Vats	Probability and Statistics
(1540 - 1635)	III	Tuesday	B7		ECSE235P	P	Core	Rajesh Shrivastava	Design Thinking & Innovation
(1640 - 1735)	III	Tuesday	B7		ECSE235P	P	Core	Rajesh Shrivastava	Design Thinking & Innovation
(0830 - 0925)	III	Wednesday	B7	G1	ECSE231L	L	Core	Tanveer Ahmed	Probability and Statistics
(0930 - 1025)	III	Wednesday	B7	G1	ECSE225L	L	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(0930 - 1025)	III	Wednesday	B7	G1	ECSE223L	L	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(0930 - 1025)	III	Wednesday	B7	G1	ECSE237L	L	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(0930 - 1025)	III	Wednesday	B7	G1	ECSE239L	L	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(0930 - 1025)	III	Wednesday	B7	G1	ECSE233L	L	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(0930 - 1025)	III	Wednesday	B7	G1	ECSE304L	L	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(0930 - 1025)	III	Wednesday	B7	G1	ECSE221L	L	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(0930 - 1025)	III	Wednesday	B7	G1	ECSE219L	L	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(0930 - 1025)	III	Wednesday	B7	G1	ECSE227L	L	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(1040 - 1135)	III	Wednesday	B7	G1	ECSE211L	L	Core	Mohit Sajwan	Information Management Systems
(1140 - 1235)	III	Wednesday	B7	G1	ECSE217L	L	Core	Tanmay Bhowmik	Microprocessors and Comp Arch
(1330 - 1425)	III	Wednesday	B7		ECSE215L	P	Core	Mohit Agarwal	Data Structures using C++
(1430 - 1525)	III	Wednesday	B7		ECSE215L	P	Core	Mohit Agarwal	Data Structures using C++
(1640 - 1735)	III	Wednesday	B7		ECSE219L	P	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1740 - 1835)	III	Wednesday	B7		ECSE219L	P	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(0830 - 0925)	III	Thursday	B7	G1	ECSE217L	L	Core	Tanmay Bhowmik	Microprocessors and Comp Arch
(0930 - 1025)	III	Thursday	B7	G1	ECSE215L	L	Core	Samya Muhuri	Data Structures using C++
(1040 - 1135)	III	Thursday	B7		ECSE217L	P	Core	Biswajit Roy	Microprocessors and Comp Arch
(1140 - 1235)	III	Thursday	B7		ECSE217L	P	Core	Biswajit Roy	Microprocessors and Comp Arch
(1540 - 1635)	III	Thursday	B7		ECSE235P	P	Core	Rajesh Shrivastava	Design Thinking & Innovation
(1640 - 1735)	III	Thursday	B7		ECSE235P	P	Core	Rajesh Shrivastava	Design Thinking & Innovation
(0830 - 0925)	III	Friday	B7	G1	ECSE211L	L	Core	Mohit Sajwan	Information Management Systems
(0930 - 1025)	III	Friday	B7	G1	ECSE231L	L	Core	Tanveer Ahmed	Probability and Statistics
(1040 - 1135)	III	Friday	B7	G1	ECSE225L	L	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1040 - 1135)	III	Friday	B7	G1	ECSE223L	L	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)

(1040 - 1135)	III	Friday	B7	G1	ECSE237L	L	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(1040 - 1135)	III	Friday	B7	G1	ECSE239L	L	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(1040 - 1135)	III	Friday	B7	G1	ECSE233L	L	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(1040 - 1135)	III	Friday	B7	G1	ECSE304L	L	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(1040 - 1135)	III	Friday	B7	G1	ECSE221L	L	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(1040 - 1135)	III	Friday	B7	G1	ECSE219L	L	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1040 - 1135)	III	Friday	B7	G1	ECSE227L	L	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(1140 - 1235)	III	Friday	B7		ECSE225L	P	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1140 - 1235)	III	Friday	B7		ECSE223L	P	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1140 - 1235)	III	Friday	B7		ECSE237L	P	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(1140 - 1235)	III	Friday	B7		ECSE239L	P	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(1140 - 1235)	III	Friday	B7		ECSE233L	P	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(1140 - 1235)	III	Friday	B7		ECSE304L	P	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(1140 - 1235)	III	Friday	B7		ECSE221L	P	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(1140 - 1235)	III	Friday	B7		ECSE219L	P	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1140 - 1235)	III	Friday	B7		ECSE227L	P	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(1240 - 1330)	III	Friday	B7		ECSE225L	P	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1240 - 1330)	III	Friday	B7		ECSE223L	P	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1240 - 1330)	III	Friday	B7		ECSE237L	P	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(1240 - 1330)	III	Friday	B7		ECSE239L	P	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(1240 - 1330)	III	Friday	B7		ECSE233L	P	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(1240 - 1330)	III	Friday	B7		ECSE304L	P	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(1240 - 1330)	III	Friday	B7		ECSE221L	P	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(1240 - 1330)	III	Friday	B7		ECSE219L	P	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1240 - 1330)	III	Friday	B7		ECSE227L	P	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(1330 - 1425)	III	Friday	B7		ECSE231L	P	Core	Simar Preet Singh	Probability and Statistics
(0830 - 0925)	III	Monday	B8	G1	ECSE225L	L	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(0830 - 0925)	III	Monday	B8	G1	ECSE223L	L	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(0830 - 0925)	III	Monday	B8	G1	ECSE237L	L	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(0830 - 0925)	III	Monday	B8	G1	ECSE239L	L	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(0830 - 0925)	III	Monday	B8	G1	ECSE233L	L	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(0830 - 0925)	III	Monday	B8	G1	ECSE304L	L	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(0830 - 0925)	III	Monday	B8	G1	ECSE221L	L	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(0830 - 0925)	III	Monday	B8	G1	ECSE219L	L	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(0830 - 0925)	III	Monday	B8	G1	ECSE227L	L	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(0930 - 1025)	III	Monday	B8	G1	ECSE211L	L	Core	Mohit Sajwan	Information Management Systems
(1040 - 1135)	III	Monday	B8	G1	ECSE217L	L	Core	Tanmay Bhowmik	Microprocessors and Comp Arch
(1140 - 1235)	III	Monday	B8	G1	ECSE215L	L	Core	Samya Muhuri	Data Structures using C++
(1430 - 1525)	III	Monday	B8		ECSE211L	P	Core	Anshul Sharma	Information Management Systems
(1540 - 1635)	III	Monday	B8		ECSE211L	P	Core	Anshul Sharma	Information Management Systems
(0830 - 0925)	III	Tuesday	B8	G1	ECSE215L	L	Core	Samya Muhuri	Data Structures using C++
(0930 - 1025)	III	Tuesday	B8		ECSE215L	P	Core	Aditya Bhardwaj	Data Structures using C++
(1040 - 1135)	III	Tuesday	B8		ECSE215L	P	Core	Aditya Bhardwaj	Data Structures using C++
(1140 - 1235)	III	Tuesday	B8	G1	ECSE231L	L	Core	Tanveer Ahmed	Probability and Statistics
(1330 - 1425)	III	Tuesday	B8		ECSE231L	P	Core	Vishal Srivastava	Probability and Statistics
(1430 - 1525)	III	Tuesday	B8		ECSE231L	P	Core	Vishal Srivastava	Probability and Statistics
(1540 - 1635)	III	Tuesday	B8		ECSE235P	P	Core	Sonal Kukreja	Design Thinking & Innovation
(1640 - 1735)	III	Tuesday	B8		ECSE235P	P	Core	Sonal Kukreja	Design Thinking & Innovation
(0830 - 0925)	III	Wednesday	B8	G1	ECSE231L	L	Core	Tanveer Ahmed	Probability and Statistics

(0930 - 1025)	III	Wednesday	B8	G1	ECSE225L	L	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(0930 - 1025)	III	Wednesday	B8	G1	ECSE223L	L	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(0930 - 1025)	III	Wednesday	B8	G1	ECSE237L	L	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(0930 - 1025)	III	Wednesday	B8	G1	ECSE239L	L	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(0930 - 1025)	III	Wednesday	B8	G1	ECSE233L	L	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(0930 - 1025)	III	Wednesday	B8	G1	ECSE304L	L	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(0930 - 1025)	III	Wednesday	B8	G1	ECSE221L	L	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(0930 - 1025)	III	Wednesday	B8	G1	ECSE219L	L	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(0930 - 1025)	III	Wednesday	B8	G1	ECSE227L	L	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(1040 - 1135)	III	Wednesday	B8	G1	ECSE211L	L	Core	Mohit Sajwan	Information Management Systems
(1140 - 1235)	III	Wednesday	B8	G1	ECSE217L	L	Core	Tanmay Bhowmik	Microprocessors and Comp Arch
(1330 - 1425)	III	Wednesday	B8		ECSE215L	P	Core	Ankur Gupta	Data Structures using C++
(1430 - 1525)	III	Wednesday	B8		ECSE215L	P	Core	Ankur Gupta	Data Structures using C++
(1540 - 1635)	III	Wednesday	B8		ECSE217L	P	Core	Biswajit Roy	Microprocessors and Comp Arch
(1640 - 1735)	III	Wednesday	B8		ECSE217L	P	Core	Biswajit Roy	Microprocessors and Comp Arch
(0830 - 0925)	III	Thursday	B8	G1	ECSE217L	L	Core	Tanmay Bhowmik	Microprocessors and Comp Arch
(0930 - 1025)	III	Thursday	B8	G1	ECSE215L	L	Core	Samya Muhuri	Data Structures using C++
(1040 - 1135)	III	Thursday	B8		ECSE225L	P	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1040 - 1135)	III	Thursday	B8		ECSE223L	P	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1040 - 1135)	III	Thursday	B8		ECSE219L	P	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1140 - 1235)	III	Thursday	B8		ECSE225L	P	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1140 - 1235)	III	Thursday	B8		ECSE223L	P	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1140 - 1235)	III	Thursday	B8		ECSE219L	P	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1540 - 1635)	III	Thursday	B8		ECSE235P	P	Core	Sonal Kukreja	Design Thinking & Innovation
(1640 - 1735)	III	Thursday	B8		ECSE235P	P	Core	Sonal Kukreja	Design Thinking & Innovation
(0830 - 0925)	III	Friday	B8	G1	ECSE211L	L	Core	Mohit Sajwan	Information Management Systems
(0930 - 1025)	III	Friday	B8	G1	ECSE231L	L	Core	Tanveer Ahmed	Probability and Statistics
(1040 - 1135)	III	Friday	B8	G1	ECSE225L	L	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1040 - 1135)	III	Friday	B8	G1	ECSE223L	L	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1040 - 1135)	III	Friday	B8	G1	ECSE237L	L	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(1040 - 1135)	III	Friday	B8	G1	ECSE239L	L	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(1040 - 1135)	III	Friday	B8	G1	ECSE233L	L	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(1040 - 1135)	III	Friday	B8	G1	ECSE304L	L	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(1040 - 1135)	III	Friday	B8	G1	ECSE221L	L	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(1040 - 1135)	III	Friday	B8	G1	ECSE219L	L	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1040 - 1135)	III	Friday	B8	G1	ECSE227L	L	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(1140 - 1235)	III	Friday	B8		ECSE225L	P	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1140 - 1235)	III	Friday	B8		ECSE223L	P	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1140 - 1235)	III	Friday	B8		ECSE237L	P	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(1140 - 1235)	III	Friday	B8		ECSE239L	P	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(1140 - 1235)	III	Friday	B8		ECSE233L	P	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(1140 - 1235)	III	Friday	B8		ECSE304L	P	Cloud Computing -1 /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(1140 - 1235)	III	Friday	B8		ECSE221L	P	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(1140 - 1235)	III	Friday	B8		ECSE219L	P	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1140 - 1235)	III	Friday	B8		ECSE227L	P	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(1240 - 1330)	III	Friday	B8		ECSE225L	P	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1240 - 1330)	III	Friday	B8		ECSE223L	P	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1240 - 1330)	III	Friday	B8		ECSE237L	P	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(1240 - 1330)	III	Friday	B8		ECSE239L	P	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)

(1240 - 1330)	III	Friday	B8		ECSE233L	P	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(1240 - 1330)	III	Friday	B8		ECSE304L	P	Cloud Computing - I /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(1240 - 1330)	III	Friday	B8		ECSE221L	P	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(1240 - 1330)	III	Friday	B8		ECSE219L	P	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1240 - 1330)	III	Friday	B8		ECSE227L	P	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(0830 - 0925)	III	Monday	B9	G2	ECSE225L	L	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(0830 - 0925)	III	Monday	B9	G2	ECSE223L	L	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(0830 - 0925)	III	Monday	B9	G2	ECSE237L	L	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(0830 - 0925)	III	Monday	B9	G2	ECSE239L	L	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(0830 - 0925)	III	Monday	B9	G2	ECSE233L	L	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(0830 - 0925)	III	Monday	B9	G2	ECSE304L	L	Cloud Computing - I /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(0830 - 0925)	III	Monday	B9	G2	ECSE221L	L	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(0830 - 0925)	III	Monday	B9	G2	ECSE219L	L	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(0830 - 0925)	III	Monday	B9	G2	ECSE227L	L	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(0930 - 1025)	III	Monday	B9	G2	ECSE231L	L	Core	Tanveer Ahmed	Probability and Statistics
(1040 - 1135)	III	Monday	B9	G2	ECSE215L	L	Core	Samya Muhuri	Data Structures using C++
(1140 - 1235)	III	Monday	B9	G2	ECSE217L	L	Core	Tanmay Bhowmik	Microprocessors and Comp Arch
(1430 - 1525)	III	Monday	B9		ECSE215L	P	Core	Ankur Gupta	Data Structures using C++
(1540 - 1635)	III	Monday	B9		ECSE215L	P	Core	Ankur Gupta	Data Structures using C++
(0830 - 0925)	III	Tuesday	B9	G2	ECSE217L	L	Core	Tanmay Bhowmik	Microprocessors and Comp Arch
(0930 - 1025)	III	Tuesday	B9		ECSE211L	P	Core	Mohit Sajwan	Information Management Systems
(1040 - 1135)	III	Tuesday	B9		ECSE211L	P	Core	Mohit Sajwan	Information Management Systems
(1140 - 1235)	III	Tuesday	B9	G2	ECSE211L	L	Core	Mohit Sajwan	Information Management Systems
(1330 - 1425)	III	Tuesday	B9		ECSE217L	P	Core	Tanmay Bhowmik	Microprocessors and Comp Arch
(1430 - 1525)	III	Tuesday	B9		ECSE217L	P	Core	Tanmay Bhowmik	Microprocessors and Comp Arch
(1540 - 1635)	III	Tuesday	B9		ECSE235P	P	Core	Anurag Goswami	Design Thinking & Innovation
(1640 - 1735)	III	Tuesday	B9		ECSE235P	P	Core	Anurag Goswami	Design Thinking & Innovation
(0830 - 0925)	III	Wednesday	B9	G2	ECSE211L	L	Core	Mohit Sajwan	Information Management Systems
(0930 - 1025)	III	Wednesday	B9	G2	ECSE225L	L	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(0930 - 1025)	III	Wednesday	B9	G2	ECSE223L	L	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(0930 - 1025)	III	Wednesday	B9	G2	ECSE237L	L	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(0930 - 1025)	III	Wednesday	B9	G2	ECSE239L	L	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(0930 - 1025)	III	Wednesday	B9	G2	ECSE233L	L	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(0930 - 1025)	III	Wednesday	B9	G2	ECSE304L	L	Cloud Computing - I /	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(0930 - 1025)	III	Wednesday	B9	G2	ECSE221L	L	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(0930 - 1025)	III	Wednesday	B9	G2	ECSE219L	L	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(0930 - 1025)	III	Wednesday	B9	G2	ECSE227L	L	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(1040 - 1135)	III	Wednesday	B9	G2	ECSE231L	L	Core	Tanveer Ahmed	Probability and Statistics
(1140 - 1235)	III	Wednesday	B9	G2	ECSE215L	L	Core	Samya Muhuri	Data Structures using C++
(1330 - 1425)	III	Wednesday	B9		ECSE231L	P	Core	Tanveer Ahmed	Probability and Statistics
(1430 - 1525)	III	Wednesday	B9		ECSE231L	P	Core	Tanveer Ahmed	Probability and Statistics
(1540 - 1635)	III	Wednesday	B9		ECSE235P	P	Core	Anurag Goswami	Design Thinking & Innovation
(1640 - 1735)	III	Wednesday	B9		ECSE235P	P	Core	Anurag Goswami	Design Thinking & Innovation
(0830 - 0925)	III	Thursday	B9	G2	ECSE215L	L	Core	Samya Muhuri	Data Structures using C++
(0930 - 1025)	III	Thursday	B9	G2	ECSE217L	L	Core	Tanmay Bhowmik	Microprocessors and Comp Arch
(1040 - 1135)	III	Thursday	B9		ECSE215L	P	Core	Ankur Gupta	Data Structures using C++
(1140 - 1235)	III	Thursday	B9		ECSE215L	P	Core	Ankur Gupta	Data Structures using C++
(1540 - 1635)	III	Thursday	B9		ECSE219L	P	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1640 - 1735)	III	Thursday	B9		ECSE219L	P	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)



(0830 - 0925)	III	Friday	B9	G2	ECSE231L	L	Core	Tanveer Ahmed	Probability and Statistics
(0930 - 1025)	III	Friday	B9	G2	ECSE211L	L	Core	Mohit Sajwan	Information Management Systems
(1040 - 1135)	III	Friday	B9	G2	ECSE225L	L	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1040 - 1135)	III	Friday	B9	G2	ECSE223L	L	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1040 - 1135)	III	Friday	B9	G2	ECSE237L	L	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(1040 - 1135)	III	Friday	B9	G2	ECSE239L	L	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(1040 - 1135)	III	Friday	B9	G2	ECSE233L	L	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(1040 - 1135)	III	Friday	B9	G2	ECSE304L	L	Cloud Computing - I	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(1040 - 1135)	III	Friday	B9	G2	ECSE221L	L	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(1040 - 1135)	III	Friday	B9	G2	ECSE219L	L	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1040 - 1135)	III	Friday	B9	G2	ECSE227L	L	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(1140 - 1235)	III	Friday	B9		ECSE225L	P	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1140 - 1235)	III	Friday	B9		ECSE223L	P	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1140 - 1235)	III	Friday	B9		ECSE237L	P	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(1140 - 1235)	III	Friday	B9		ECSE239L	P	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(1140 - 1235)	III	Friday	B9		ECSE233L	P	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(1140 - 1235)	III	Friday	B9		ECSE304L	P	Cloud Computing - I	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(1140 - 1235)	III	Friday	B9		ECSE221L	P	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(1140 - 1235)	III	Friday	B9		ECSE219L	P	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1140 - 1235)	III	Friday	B9		ECSE227L	P	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(1240 - 1330)	III	Friday	B9		ECSE225L	P	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1240 - 1330)	III	Friday	B9		ECSE223L	P	Cyber Security-1	Akash Yadav	Linux and Shell Programming (Specialization Core - I)
(1240 - 1330)	III	Friday	B9		ECSE237L	P	DevOps-1	Divya Srivastava	Software Developers and Operations: A DevOps Perspective (Specialization Core - I)
(1240 - 1330)	III	Friday	B9		ECSE239L	P	Full Stack-1	Gunjan Rehani	Full Stack Development (Specialization Core - I)
(1240 - 1330)	III	Friday	B9		ECSE233L	P	CSE-1	Lokesh	Human Computer Interface (Specialization Core - I)
(1240 - 1330)	III	Friday	B9		ECSE304L	P	Cloud Computing - I	Neeraj Yadav	Cloud Computing (Specialization Core - I)
(1240 - 1330)	III	Friday	B9		ECSE221L	P	Blockchain-1	Shashidhar	Introduction to Blockchain (Specialization Core - I)
(1240 - 1330)	III	Friday	B9		ECSE219L	P	AI-1	Umesh Gupta	Statistical Machine Learning (Specialization Core - I)
(1240 - 1330)	III	Friday	B9		ECSE227L	P	Gaming and VR-1	Vishal Srivastava	Graphics and Visual Computing (Specialization Core - I)
(1330 - 1425)	III	Friday	B9		ECSE225L	P	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1430 - 1525)	III	Friday	B9		ECSE225L	P	Data Science-1	Abinash Pujahari	Data Analysis using Python (Specialization Core - I)
(1640 - 1735)	III	Monday	Mix		ECSE281M	L	Minor	Manish Raj	Data Structure Fundamentals
(1640 - 1735)	III	Monday	Mix		ECSE281M	L	Minor	Manish Raj	Data Structure Fundamentals
(1640 - 1735)	III	Monday	Mix		ECSE281M	L	Minor	Manish Raj	Data Structure Fundamentals
(1640 - 1735)	III	Monday	Mix		ECSE281M	L	Minor	Manish Raj	Data Structure Fundamentals
(1640 - 1735)	III	Monday	Mix		ECSE281M	L	Minor	Manish Raj	Data Structure Fundamentals
(1640 - 1735)	III	Monday	Mix		ECSE281M	L	Minor	Manish Raj	Data Structure Fundamentals
(1640 - 1735)	III	Monday	Mix		ECSE281M	L	Minor	Manish Raj	Data Structure Fundamentals
(1640 - 1735)	III	Monday	Mix		ECSE281M	L	Minor	Manish Raj	Data Structure Fundamentals
(1640 - 1735)	III	Monday	Mix		ECSE281M	L	Minor	Manish Raj	Data Structure Fundamentals
(1640 - 1735)	III	Monday	Mix		ECSE281M	L	Minor	Manish Raj	Data Structure Fundamentals
(1640 - 1735)	III	Monday	Mix		ECSE281M	L	Minor	Manish Raj	Data Structure Fundamentals
(1640 - 1735)	III	Monday	Mix		ECSE281M	L	Minor	Manish Raj	Data Structure Fundamentals
(1640 - 1735)	III	Monday	Mix		ECSE281M	L	Minor	Manish Raj	Data Structure Fundamentals
(1640 - 1735)	III	Monday	Mix		ECSE281M	L	Minor	Manish Raj	Data Structure Fundamentals
(1640 - 1735)	III	Monday	Mix		ECSE281M	L	Minor	Manish Raj	Data Structure Fundamentals
(1640 - 1735)	III	Monday	Mix		ECSE281M	L	Minor	Manish Raj	Data Structure Fundamentals
(1640 - 1735)	III	Monday	Mix		ECSE281M	L	Minor	Manish Raj	Data Structure Fundamentals
(1240 - 1330)	III	Thursday	Mix		ECSE281M	L	Minor	Manish Raj	Data Structure Fundamentals
(1240 - 1330)	III	Thursday	Mix		ECSE281M	L	Minor	Manish Raj	Data Structure Fundamentals

[illegible]