

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
TIME TABLE FOR 3rd SEMESTER, 2021-22

<i>Time →</i> <i>Day ↓</i>	9-10 am	10-11 am	11am - 12 noon	12-1 pm	1-2 pm	2-3 pm	1-4 PM
Monday	Digital Logic Design (CS2306) L	Data Structures and Algorithms-I (CS2304) L	Linear Algebra and Univariate Calculus (MA2302) L (LE) Ordinary Differential Equations and Multivariate Calculus (MA2301) L	R E C E S S	Principles of Programming Languages (CS2309) L	Development Tools Laboratory (CS2303) L	Discrete Structure and Graph Theory (CS2308) L
Tuesday	Foundation of Physics (PH2301) L (LE)	Linear Algebra and Univariate Calculus (MA2302) L (LE) Ordinary Differential Equations and Multivariate Calculus (MA2301) L	Innovation and Creativity (MG2303) L		Data Structures and Algorithms-I (CS2304) L	Digital Logic Design (CS2306) L	Principles of Programming Languages (CS2309) L
Wednesday	Linear Algebra and Univariate Calculus (MA2302) L (LE)	Digital Logic Design (CS2306) L	Professional Laws, Ethics, Values and Harmony (MG2301) L		Principles of Programming Languages (CS2309) L	Digital Logic Design Laboratory (CS2307) P	
Thursday	Feedback Control System (EE2312) L	Discrete Structure and Graph Theory (CS2308) L	Linear Algebra and Univariate Calculus (MA2302) L (LE) Ordinary Differential Equations and Multivariate Calculus (MA2301) T		Foundation of Physics (PH2301) L (LE)	Data Structures and Algorithms-I Laboratory (CS2305) P	
Friday	Discrete Structure and Graph Theory (CS2308) T	Linear Algebra and Univariate Calculus (MA2302) T (LE)	Foundation of Physics (PH2301) L (LE)		Feedback Control System (EE2312) T	Development Tools Laboratory (CS2303) P	
Saturday		Principles of Programming Languages Laboratory (CS2310) P					

Note: T stands for Tutorial, L stands for Lecture, LE stands for Lateral and P stands for Practical.

3rd Semester Faculty Details:

Sl. No	Subject & Subject Code	Faculty
1	Linear Algebra and Univariate Calculus (MA2302)	i. Dr. Yumnam Kenedy Meitei, Guest Faculty, BSC ii. Dr. Thokchom Chhatrajit Singh, Assistant Professor, BSC iii. Anand Jyoti Sanasam, Assistant Professor, BSC
2	Ordinary Differential Equations and Multivariate Calculus (MA2301)	Dr. Thokchom Chhatrajit Singh, Assistant Professor, BSC
3	Foundation of Physics (PH2301)	H. Surjalata Devi, Guest Faculty, BSC
4	Feedback Control System (EE2312)	Tayenjam Jeneetaa, Assistant Professor, EE
5	Innovation and Creativity (MG2303)	G.C Sapna, Assistant Professor, HSS
6	Professional Laws, Ethics, Values and Harmony (MG2301)	Dr. Moirangthem Roshini, Assistant Professor, Mgnt
7	Development Tools Laboratory (CS2303)	Diana Laishram, Guest Faculty, CSE
8	i. Data Structures and Algorithms-I (CS2304) ii. Data Structures and Algorithms-I Laboratory (CS2305)	Chiranjiv Chingangbam, Assistant Professor, CSE
9	i. Digital Logic Design (CS2306) ii. Digital Logic Design Laboratory (CS2307)	Dr. Oinam Bidyapati Chanu, Guest Faculty, CSE
10	Discrete Structure and Graph Theory (CS2308)	Dr. Rajkumari Roshni, Guest Faculty, CSE
11	i. Principles of Programming Languages (CS2309) ii. Principles of Programming Languages Laboratory (CS2310)	Dr. Rajkumari Bidyalakshmi Devi, Guest Faculty, CSE

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
TIME TABLE FOR 5th SEMESTER, 2021-22

<i>Time →</i> <i>Day ↓</i>	9-10 am	10-11 am	11am - 12 noon	12-1 pm	1-2 pm	2-3 pm	3-4 PM
Monday		Software Engineering: Mini Project - Stage I (CS3520) T	Database Management Systems (CS3522) L	R E C E S S	Constitution of India (HS3505) L	Probability and Statistics for Engineers (MA3501) L	Artificial Intelligence (CS3524) L
Tuesday		Database Management Systems (CS3522) L	Computer Organization (CS3521) L		Probability and Statistics for Engineers (MA3501) L	Artificial Intelligence (CS3524) L	Computer Networks (CS3526) L
Wednesday	Computer Organization (CS3521) L	Software Engineering: Mini Project - Stage I (CS3520) (CS3520) P			English Language Proficiency (HS3504) L	Database Management Systems Laboratory (CS3523) P	
Thursday	Computer Networks (CS3526) L	Database Management Systems (CS3522) L	Artificial Intelligence (CS3524) L		English Language Proficiency (HS3504) L	Artificial Intelligence Laboratory (CS3525) P	
Friday		Entrepreneurship Principles and Process (MG3502) L	Computer Networks (CS3526) L		Probability and Statistics for Engineers (MA3501) T	Computer Organization (CS3521) L	
Saturday		Robotics (ME3509) L	Robotics (ME3509) L		Computer Networks Laboratory (CS3527) P		

Note: T stands for **Tutorial**, **L** stands for **Lecture** and **P** stands for **Practical**.

5th Semester Faculty Details:

Sl. No	Subject & Subject Code	Faculty
1	Probability and Statistics for Engineers (MA3501)	i. Dr. Yumnam Kenedy Meitei, Guest Faculty, BSC ii. Dr. Thokchom Chhatrajit Singh, Assistant Professor, BSC iii. Anand Jyoti Sanasam, Assistant Professor, BSC
2	Constitution of India (HS3505)	Guest Faculty, BSC
3	English Language Proficiency (HS3504)	Dr. L Iboyaima, Assistant Professor, HSS
4	Entrepreneurship Principles and Process (MG3502)	Dr. Moirangthem Roshini, Assistant Professor, Mgnt
7	Robotics (ME3509)	Meinam Annebhusan, Guest Faculty, ME
8	i. Database Management Systems (CS3522) ii. Database Management Systems Laboratory (CS3523)	Dr. Debina Laishram, Assistant Professor, CSE
9	i. Computer Networks (CS3526) ii. Computer Networks Laboratory (CS3527)	Diana Laishram, Guest Faculty, CSE
10	Computer Organization (CS3521)	Chiranjiv Chingangbam, Assistant Professor, CSE
11	i. Artificial Intelligence (CS3524) ii. Artificial Intelligence Laboratory (CS3525)	Jimmy Laishram, Assistant Professor, CSE
12	Software Engineering: Mini Project - Stage I (CS3520)	Hanjabam Saratchandra, Guest Faculty, CSE

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
TIME TABLE FOR 7th SEMESTER, 2021-22

<i>Time →</i> <i>Day ↓</i>	9-10 am	10-11 am	11 am-12 noon	12-1 pm	1-2 pm	2-3 pm	1-4 pm
Monday		Soft Computing (CS4731) L	Embedded Computing System (CS4728) L	R E C E S S	DEC-I: Python Programming (CS4740) L	Cryptography and Informational Security (CS4729) L	MINOR PROJECT (CS4735)
Tuesday	Cryptography and Informational Security (CS4729) L	Advanced Numerical Methods (CS4733) L	Soft Computing (CS4731) L		Mobile Computing (CS4734) L	DEC-I: Python Programming (CS4740) L	MINOR PROJECT (CS4735)
Wednesday		Soft Computing (CS4731) L	Embedded Computing System (CS4728) L		Advanced Numerical Methods (CS4733) L	Advanced Numerical Methods (CS4733) P	Advanced Numerical Methods (CS4733) P
Thursday	Soft Computing Laboratory (CS4732) P		DEC-I: Python Programming (CS4740) L		Mobile Computing (CS4734) L	Embedded Computing System (CS4728) L	MINOR PROJECT (CS4735)
Friday		Advanced Numerical Methods (CS4733) T	DEC-I: Python Programming (CS4740) L		Mobile Computing (CS4734) L	Cryptography and Informational Security (CS4729) L	MINOR PROJECT (CS4735)
Saturday		Cryptography and Informational Security Laboratory (CS4730) P			Training Seminar P		

Note: T stands for Tutorial, L stands for Lecture and P stands for Practical.

7th Semester Faculty Details:

Sl. No	Subject & Subject Code	Faculty
1	Advanced Numerical Methods (CS4733)	Anand Jyoti Sanasam, Assistant Professor, BSC
2	iii. Soft Computing (CS4731) iv. Soft Computing Laboratory (CS4732)	Dr. Rajkumari Bidyalakshmi Devi, Guest Faculty, CSE
3	iii. Cryptography and Informational Security (CS4729) iv. Cryptography and Informational Security Laboratory (CS4730)	Dr. Oinam Bidyapati Chanu, Guest Faculty, CSE
3	Embedded Computing System (CS4728)	Diana Laishram, Guest Faculty, CSE
5	DEC-I: Python Programming (CS4740)	Dr. Rajkumari Roshni, Guest Faculty, CSE
6	Mobile Computing (CS4734)	Hanjabam Saratchandra, Guest Faculty, CSE
7	i. Minor Project (CS4735) ii. Training Seminar	Jimmy Laishram+Chiranjiv Chingangbam+ Dr. Debina Laishram Assistant Professors, CSE