

Course Offering UG 1st Year, Winter Semester (AY 2020-21)

S.No.	Course Code	Course Name	Instructor	Acronym	Credits	On Offer for	Also Open for	Anti-Requisite
1st Year Courses								
1	CSE102	Data Structures and Algorithms	Subhabrata Samajder+Arun Balaji, Bhawna + Richa (TF)	DSA	4	Core for all		
2	ECE113	Basic Electronics	S S Jamuar(V)+Sayan Basu Roy, Prashant Ranjan (TF)	BE	4	CSE,ECE,CSAM-Core	CSB 2nd year-Core	
3	MTH201	Probability & Statistics	Sanjit Kaul+Acushla Saraswat(L)	P&S	4	Core for all		
4	CSE112	Computer Organization	Sujay Deb+Tammam Tillo	CO	4	Core for all		
5	CSE140	Introduction to Intelligent Systems	C Anantram (V), Ishita + Saumya (TF)	IIS	4	CSAI-Core		
6	DES101	Design Drawing and Visualization	Indrani De Parker (VF)+Sadhvi Thukral Kapoor (Co-Tutor)	DDV	4	CSD-Core		
7	DES202	Visual Design Communication	Indrani De Parker (VF)+Sadhvi Thukral Kapoor (Co-Tutor)	VDC	4	CSD-Core		
8	SOC101	Introduction to Sociology and Anthropology	Paro Mishra	ISA	4	CSSS-Core		SOC201
9	SSH101	Critical Thinking and Readings in Social Sciences	Aasim Khan	CTRSS	4	CSSS-Core		
10	BIO101	Foundations of Biology	Ganesh Bagler	FOB	4	CSB-Core		
11	SSH261	Democracy in India: Principles and Practices	Praveen Priyadarshi	DIPP	4	CSE,ECE,CSAM,CSAI,CSB-SSH Elective		
12	SOC213	Introduction to Digital Ethnography	Shireen Mirza	IDE	4	CSE,ECE,CSAM,CSAI,CSB-SSH Elective		
13	ECO223	Money and Banking	Souvik Dutta	MB	4	CSE,ECE,CSAM,CSAI,CSB-SSH Elective		
14	SSH215	Nation and her Narratives	Payel Mukherjee(V)	NN	4	CSE,ECE,CSAM,CSAI,CSB-SSH Elective		
15	SSH222	Theory and Practice of Engineering Ethics	Shweta Singh(V)	TPEE	4	CSE,ECE,CSAM,CSAI,CSB-SSH Elective		
16	SSH121	Introduction to Philosophy	Shweta Singh(V)	IPHI	4	CSE,ECE,CSAM,CSAI,CSB-SSH Elective		

B.Tech 1st Year(CSE+CSD+CSB) - Section A- Winter Semester(AY2020-21)

Day	9-9.30	9.30-10	10-10.30	10.30-11	11-11.30	11.30-12	12-12.30	12.30-1	1-1.30	1.30-2	2-2.30	2.30-3	3-3.30	3.30-4	4-4.30	4.30-5	5-5.30	5.30-6		
Mon	DDV		VDC		DDV Practice		FOB		N	VDC Practice		DIPP		IDE		MB		IPHI		
	Lab BE		BE		Tut FOB		P&S			NN		TPEE								
Tue	DSA		Tut DSA- All groups		CO		VDC Practice			Seminar										
Wed	DDV		VDC		DDV Practice		FOB			Lab DSA - All Groups		DIPP		IDE		MB		IPHI		
	P&S		Tut CO		FOB		BE			P&S		NN		TPEE						
Thurs	P&S		Tut CO		FOB		BE		CO		Lab DSA - All Groups		DIPP		IDE		MB		IPHI	
Fri	DSA		Tut P&S		CO		P&S				NN		TPEE							

Duration of the Lectures will be 50 mins and 80 mins

Course No.	Course Name	Instructor	Accronym	Credits	On offer for
CSE102	Data Structures and Algorithms	Subhabrata Samajder, Bhawna (TF)	DSA	4	Core for all
ECE113	Basic Electronics	S S Jamuar(V), Prashant Ranjan (TF)	BE	4	CSE-Core
MTH201	Probability & Statistics	Acushla Saraswat(L)	P&S	4	Core for all
CSE112	Computer Organization	Sujay Deb	CO	4	Core for all
DES101	Design Drawing and Visualization	Indrani De Parker	DDV	4	CSD-Core
DES202	Visual Design Communication	Indrani De Parker	VDC	4	CSD-Core
BIO101	Foundations of Biology	Ganesh Bagler	FOB	4	CSB-Core
SSH261	Democracy in India: Principles and Practices	Praveen Priyadarshi	DIPP	4	CSE,CSB-SSH Elective
SOC213	Introduction to Digital Ethnography	Shireen Mirza	IDE	4	CSE,CSB-SSH Elective
ECO223	Money and Banking	Souvik Dutta	MB	4	CSE,CSB-SSH Elective
SSH215	Nation and her Narratives	Payel Mukherjee(V)	NN	4	CSE,CSB-SSH Elective
SSH222	Theory and Practice of Engineering Ethics	Shweta Singh(V)	TPEE	4	CSE,CSB-SSH Elective
SSH121	Introduction to Philosophy	Shweta Singh(V)	IPHI	4	CSE,CSB-SSH Elective
Type of Courses					
Core	Core courses are mandatory courses				
SSH Electives	These are specific kind of electives that count towards SSH course requirements				
Note for students: To have a better understanding about branch specific core and elective courses, please check the program specific regulations(link: https://iiitd.ac.in/academics/resources) before registering the courses on ERP.					

B.Tech 1st Year(CSAM+CSSS+CSAI+ECE) -Section B- Winter Semester(AY2020-21)

Day	9.30-10	10-10.30	10.30-11	11-11.30	11.30-12	12-12.30	12.30-1	1-1.30	1.30-2	2-2.30	2.30-3	3-3.30	3.30-4	4-4.30	4.30-5	5-5.30	5.30-6	
Mon		Tut ISA Gp 2		CTRSS		ISA		L U N C H			DSA			DIPP				
	BE					IIS									IDE			
Tue		Tut P&S			P&S		CO					Lab DSA - All Groups			NN			
															TPEE			
															Tut ISA Gp 4			
Wed			CTRSS		P&S		ISA					Tut ISA Gp 3			Seminar			
						IIS						Lab IIS						
						BE						Lab BE						
Thurs			Tut CO			CTRSS		CO					DSA		DIPP			
						IIS								IDE				
						BE								MB				
														IPHI				
Fri			Tut BE												NN			
			Tut ISA Gp 1			P&S		CO					Tut DSA- All groups		TPEE			

Duration of the Lectures will be 50 mins and 80 mins

Course No.	Course Name	Instructor	Acronym	Credits	On offer for
CSE102	Data Structures and Algorithms	Arun Balaji, Bhawna (TF)	DSA	4	Core for all
ECE113	Basic Electronics	Sayan Basu Roy, Prashant Ranjan (TF)	BE	4	ECE,CSAM-Core
MTH201	Probability & Statistics	Sanjit Kaul	P&S	4	Core for all
CSE112	Computer Organization	Tammam Tillo	CO	4	Core for all
CSE140	Introduction to Intelligent Systems	C Anantram (V), Ishita+Saumya (TF)	IIS	4	CSAI-Core
SOC101	Introduction to Sociology and Anthropology	Paro Mishra	ISA	4	CSSS-Core
SSH101	Critical Thinking and Readings in Social Sciences	Aasim Khan	CTRSS	4	CSSS-Core
SSH261	Democracy in India: Principles and	Praveen Priyadarshi	DIPP	4	ECE,CSAM,CSAI-SSH Elective
SOC213	Introduction to Digital Ethnography	Shireen Mirza	IDE	4	ECE,CSAM,CSAI-SSH Elective
ECO223	Money and Banking	Souvik Dutta	MB	4	ECE,CSAM,CSAI-SSH Elective
SSH215	Nation and her Narratives	Payel Mukherjee(V)	NN	4	ECE,CSAM,CSAI-SSH Elective
SSH222	Theory and Practice of Engineering	Shweta Singh(V)	TPEE	4	ECE,CSAM,CSAI-SSH Elective
SSH121	Introduction to Philosophy	Shweta Singh(V)	IPHI	4	ECE,CSAM,CSAI-SSH Elective
Type of Courses					
Core	Core courses are mandatory courses				
SSH Electives	These are specific kind of electives that count towards SSH course requirements				
Note for students: To have a better understanding about branch specific core and elective courses, please check the program specific regulations(link: https://iiitd.ac.in/academics/resources) before registering the courses on ERP.					