

	1 9:00 - 9:50	2 10:00 - 10:50	3 11:00 - 11:50	4 12:00 - 12:50	5 13:00 - 13:50	6 14:00 - 14:50	7 15:00 - 15:50	8(1ST YEAR) 16:00 - 16:50
Mo		CS201	EC202		CS212	CS211	P1 EC202 PS MPEDLAB	
		BK	PS		DP	AS	P2 EC202 SM MPLAB	
Tu		CS202	EC202		CH201	CS211		
		AH	PS		JS	AS		
We		HS201	EC202		P1 CS202 AH VE505E	CS204	CS212	
		VB	PS		P2 CS201 BK	AK	DP	
Th	CS202	HS201		CH201		TUT CS212 DP VEDA224		
	AH	JAS		JS				
Fr	CS201	P1 CS204 AK VE505E		CS211		CS204	P1 CS201 BK	
	BK	P2 CS204 RK		AS		AK	P2 CS202 AH VE505E	
Sa	TUT CS211 AS	CS202		CS212	CS201		CS204	
		AH		DP	BK		AK	

### Lecture/Tutorial/Lab Details

CS211-Discrete Mathematics	Ms. Aditi Sharma	BTCSE -A-III	BTCSE -A-III	*4
CS212-Computer Organization	Mr. Devendra Prasad	BTCSE -A-III	BTCSE -A-III	*4
CS201-Data Structures	Mr. Bibek Kumar Katiyar	BTCSE -A-III	BTCSE -A-III	4
CS202-Java Programming Concepts	Dr. Arshad Husain	BTCSE -A-III	BTCSE -A-III	4
CS204-Database Management Systems	Dr. Amit Kumar Mishra, Mr. Ranjeet Kumar Singh	BTCSE -A-III	BTCSE -A-III	4
CH201-Environmental Science	Dr. Jabrinder Singh	BTCSE -A-III	BTCSE -A-III	2
EC202-Digital System Design	Mr P S SHARMA, Mr. Saurabh Mishra	BTCSE -A-III, BTCSE-BDA+CCV-A-III	BTCSE -A-III, BTCSE-B4	
HS201-Aptitude_Soft Skills-1	Mr.VIBHOR-CDC, Ms.JASNEET-CDC	BTCSE -A-III	BTCSE -A-III	2

	1 9:00 - 9:50	2 10:00 - 10:50	3 11:00 - 11:50	4 12:00 - 12:50	5 13:00 - 13:50	6 14:00 - 14:50	7 15:00 - 15:50	8(1ST YEAR) 16:00 - 16:50
Mo		HS201 NMR	EC202 VEDA204 KC	CS212 DP	CH201 JS		CS202 AK	
Tu		HS201 VB	EC202 VEDA204 KC	P1 CS204 VE505D AK P2 CS201 BK	CS201 BK		CS202 AK	
We	EC202 VEDA204 KC	CS211 AS			P1 CS202 VE505D AK P2 CS202 NT		CS201 BK	
Th	CS211 AS	CS204 AK			CH201 JS		TUT CS212 ZU	
Fr		CS204 AK	CS212 DP		CS202 AK	P1 EC202 VKG MPLAB P2 EC202 VKS DSDLAB	CS211 AS	
Sa	CS204 AK	P1 CS201 BK P2 CS204 VE505E AK		CS201 BK	CS212 DP		TUT CS211 AS	

### Lecture/Tutorial/Lab Details

CS211-Discrete Mathematics	Ms. Aditi Sharma	BTCSE -B-III	BTCSE -B-III	*4
CS212-Computer Organization	Mr. Devendra Prasad, Md. Zia Ur Rehman	BTCSE -B-III	BTCSE -B-III	*4
CS201-Data Structures	Mr. Bibek Kumar Katiyar	BTCSE -B-III	BTCSE -B-III	4
CS202-Java Programming Concepts	Mr. Ajay Kumar, Mr. Nitin Thapliyal	BTCSE -B-III	BTCSE -B-III	4
CS204-Database Management Systems	Dr. Ashok Kumar	BTCSE -B-III	BTCSE -B-III	4
CH201-Environmental Science	Dr. Jabrinder Singh	BTCSE -B-III	BTCSE -B-III	2
EC202-Digital System Design	Dr. Kuldeep chaudhary, Mr. Vivek Kumar Gupta, Dr. Viv	BTCSE -C-III, BTCSE -B-III	BTCSE -C-III, BTCSE -B-III	4
HS201-Aptitude_Soft Skills-1	Mr.VIBHOR-CDC, Ms.NAMRATA-CDC	BTCSE -B-III	BTCSE -B-III	2

	1 9:00 - 9:50	2 10:00 - 10:50	3 11:00 - 11:50	4 12:00 - 12:50	5 13:00 - 13:50	6 14:00 - 14:50	7 15:00 - 15:50	8(1ST YEAR) 16:00 - 16:50
Mo	CS212 ZU	CS204 AK	EC202 KC			P1 CS201 <sup>SS</sup> P2 CS204 <sup>AK</sup> VE506		
	CS211 CJ	CS204 AK	EC202 KC		CS201 SS	CS212 ZU	TUT CS211 <sup>CJ</sup>	
We	EC202 KC	CH201 JS				CS211 CJ	CS212 ZU	
Th	P1 EC202 <sup>KC</sup> MPLAB P2 EC202 <sup>DC</sup> DSDLAB		CS202 AS		HS201 VB	CS204 AK		
	CS201 SS	CH201 JS			HS201 NMR	CS202 AS	P1 CS202 <sup>NT</sup> P2 CS201 <sup>SS</sup> VE505F	
Sa	TUT CS212 <sup>ZU</sup>	CS211 CJ		CS202 AS	P1 CS204 <sup>AK</sup> VE506 P2 CS202 <sup>NT</sup>		CS201 SS	

### Lecture/Tutorial/Lab Details

CS211-Discrete Mathematics	Mr. Chirag Joshi	BTCSE -C-III	BTCSE -C-III	*4
CS212-Computer Organization	Md. Zia Ur Rehman	BTCSE -C-III	BTCSE -C-III	*4
CS201-Data Structures	Mr. Sanjeev Sharma	BTCSE -C-III	BTCSE -C-III	4
CS202-Java Programming Concepts	Mr. Ashish Singh Parihar, Mr. Nitin Thapliyal	BTCSE -C-III	BTCSE -C-III	4
CS204-Database Management Systems	Dr. Ashok Kumar	BTCSE -C-III	BTCSE -C-III	4
CH201-Environmental Science	Dr. Jabrinder Singh	BTCSE -C-III	BTCSE -C-III	2
EC202-Digital System Design	Dr. Kuldeep chaudhary, Mr.Dhruv Chaudhary	BTCSE -C-III, BTCSE -B-III	BTCSE -C-III, BTCSE -B-III	4
HS201-Aptitude_Soft Skills-1	Mr.VIBHOR-CDC, Ms.NAMRATA-CDC	BTCSE -C-III	BTCSE -C-III	2

	1 9:00 - 9:50	2 10:00 - 10:50	3 11:00 - 11:50	4 12:00 - 12:50	5 13:00 - 13:50	6 14:00 - 14:50	7 15:00 - 15:50	8(1ST YEAR) 16:00 - 16:50
Mo	HS201	P1 CS202 <sup>GV</sup> VE506				CS202	CS204	
	VB	P2 CS201 <sup>SS</sup>				GV	AK	
Tu	HS201	CS201			CS212	P1 EC202 <sup>BrC</sup> MPLAB		
	NMR	SS			NRT	P2 EC202 <sup>KC</sup> DSDLAB		
We	CH201		CS204		CS211		TUT CS212 <sup>NRT</sup>	
	JS		AK		CJ			
Th	CS201	CS202	EC202			CS211	CH201	
	SS	GV	BrC			CJ	JS	
Fr	CS212	CS202	EC202		CS211	P1 CS204 <sup>AK</sup>		
	NRT	GV	BrC		CJ	P2 CS202 <sup>GV</sup> VE506		
Sa	TUT CS211 <sup>CJ</sup>	CS204	EC202	CS201	P1 CS201 <sup>SS</sup>		CS212	
		AK	BrC	SS	P2 CS204 <sup>AK</sup> VE507		NRT	

### Lecture/Tutorial/Lab Details

CS211-Discrete Mathematics	Mr. Chirag Joshi	BTCSE -D-III	BTCSE -D-III	*4
CS212-Computer Organization	Mr. Neeraj Rathore	BTCSE -D-III	BTCSE -D-III	*4
CS201-Data Structures	Mr. Sanjeev Sharma	BTCSE -D-III	BTCSE -D-III	4
CS202-Java Programming Concepts	Dr. Garima Verma	BTCSE -D-III	BTCSE -D-III	4
CS204-Database Management Systems	Mr. Anuj Kr Yadav	BTCSE -D-III	BTCSE -D-III	4
CH201-Environmental Science	Dr. Jabrinder Singh	BTCSE -D-III	BTCSE -D-III	2
EC202-Digital System Design	Dr. Brajlata Chauhan, Dr. Kuldeep chaudhary	BTCSE -D-III, BTCSE -E-III	BTCSE -D-III, BTCSE -E-III	4
HS201-Aptitude_Soft Skills-1	Mr. VIBHOR-CDC, Ms. NAMRATA-CDC	BTCSE -D-III	BTCSE -D-III	2

	1 9:00 - 9:50	2 10:00 - 10:50	3 11:00 - 11:50	4 12:00 - 12:50	5 13:00 - 13:50	6 14:00 - 14:50	7 15:00 - 15:50	8(1ST YEAR) 16:00 - 16:50
Mo			HS201 JAS		CS202 GV		CS201 DWK	
Tu	CS201 DWK	CS204 NK	HS201 VB			P1 CS204 VE507 DV P2 CS202 GV	CS212 NRT	
We		P1 CS202 VE506 GV P2 CS201 NK			CH201 JS	CS201 DWK	TUT CS211 RB	
Th		CS212 NRT	EC202 BrC VEDA209		CS211 RB	CH201 JS	CS202 GV	
Fr	CS204 NK	CS212 NRT	EC202 BrC VEDA209		CS211 RB	P1 EC202 MPEDLAB PS P2 EC202 INECELAB2 BrC		
Sa	CS211 RB	P1 CS201 NK P2 CS204 VE507 RK	EC202 BrC VEDA209	TUT CS212 NRT	CS202 GV		CS204 NK	

### Lecture/Tutorial/Lab Details

CS211-Discrete Mathematics	Ms. Rashika Bangroo	BTCSE -E-III	BTCSE -E-III	*4
CS212-Computer Organization	Mr. Neeraj Rathore	BTCSE -E-III	BTCSE -E-III	*4
CS201-Data Structures	Mr. Diwaker, Mr. Naveen Kumar	BTCSE -E-III	BTCSE -E-III	4
CS202-Java Programming Concepts	Dr. Garima Verma	BTCSE -E-III	BTCSE -E-III	4
CS204-Database Management Systems	Mr. Naveen Kumar, Ms. Deepika Vats, Mr. Ranjeet Kumar	BTCSE -E-III	BTCSE -E-III	4
CH201-Environmental Science	Dr. Jabrinder Singh	BTCSE -E-III	BTCSE -E-III	2
EC202-Digital System Design	Dr. Brajlata Chauhan, Mr P S SHARMA	BTCSE -D-III, BTCSE -E-III	BTCSE -D-III, BTCSE -E-III	4
HS201-Aptitude_Soft Skills-1	Mr. VIBHOR-CDC, Ms. JASNEET-CDC	BTCSE -E-III	BTCSE -E-III	2

	1 9:00 - 9:50	2 10:00 - 10:50	3 11:00 - 11:50	4 12:00 - 12:50	5 13:00 - 13:50	6 14:00 - 14:50	7 15:00 - 15:50	8(1ST YEAR) 16:00 - 16:50
Mo	MA202	CS212		CS201	TUT MA202 SS			
	SS	VB		KG				
Tu	MA202	CS212			CS211	IB241		
	SS	VB			RB	KM-IBM		
We	MA202	CS212		EC202		CS211		
	SS	VB		VKS		RB		
Th	CH201	CS201		EC202		P1 EC202 <sup>VKS</sup> DSDLAB	CS211	
	JS	KG		VKS		P2 EC202 <sup>BrC</sup> MPLAB	RB	
Fr		IB241	EC202			CH201	CS201	
		KM-IBM	VKS			JS	KG	
Sa	TUT CS212 <sup>VB</sup>	IB241		P1 CS201 <sup>KG</sup>	P1 IB241 <sup>KM-IBM</sup> VE508	TUT CS211 <sup>RB</sup>		
		KM-IBM		P2 IB241 <sup>KM-IBM</sup> VE507	P2 CS201 <sup>KG</sup>			

### Lecture/Tutorial/Lab Details

CS211-Discrete Mathematics	Ms. Rashika Bangroo	BTCSE-AIDS-A-III	BTCSE-AIDS-A-III	*4
CS212-Computer Organization	Dr. Vishal Bharti	BTCSE-AIDS-A-III	BTCSE-AIDS-A-III	*4
CS201-Data Structures	Mr. Kushal Gupta	BTCSE-AIDS-A-III	BTCSE-AIDS-A-III	4
MA202-Probability Statistics	Dr. Sandeep Sharma	BTCSE-AIDS-A-III	BTCSE-AIDS-A-III	*4
IB241-Python for Data Science	Mr.Karan Mehta-IBM	BTCSE-AIDS-A-III	BTCSE-AIDS-A-III	4
CH201-Environmental Science	Dr. Jabrinder Singh	BTCSE-AIDS-A-III	BTCSE-AIDS-A-III	2
EC202-Digital System Design	Dr. Vivek Kumar Srivastava, Dr. Brajlata Chauhan	BTCSE-AIDS-A-III, BTCSE-AIDS-B-III	BTCSE-AIDS-A-III, E4	

	1 9:00 - 9:50	2 10:00 - 10:50	3 11:00 - 11:50	4 12:00 - 12:50	5 13:00 - 13:50	6 14:00 - 14:50	7 15:00 - 15:50	8(1ST YEAR) 16:00 - 16:50
Mo	CS212 VB		MA202 SS			CH201 JS	CS201 KG	
Tu	CS212 VB	CS211 RB			P1 IB241 VE506 KM-IBM	TUT CS211 RB	P2 CS201 KG	
We	CS212 VB		MA202 SS	EC202 VEDA224 VKS	CS201 KG		TUT MA202 SS	
Th	IB241 KM-IBM	CH201 JS		EC202 VEDA224 VKS		MA202 SS	P1 EC202 DSDLAB VKG P2 EC202 MPEDLAB DC	
Fr	P1 CS201 KG P2 IB241 VE507 KM-IBM	CS211 RB	EC202 VEDA224 VKS	CS201 KG		IB241 KM-IBM		
Sa		TUT CS212 VB		CS211 RB		IB241 KM-IBM		

### Lecture/Tutorial/Lab Details

CS211-Discrete Mathematics	Ms. Rashika Bangroo	BTCSE-AIDS-B-III	BTCSE-AIDS-B-III	*4
CS212-Computer Organization	Dr. Vishal Bharti	BTCSE-AIDS-B-III	BTCSE-AIDS-B-III	*4
CS201-Data Structures	Mr. Kushal Gupta	BTCSE-AIDS-B-III	BTCSE-AIDS-B-III	4
MA202-Probability Statistics	Dr. Sandeep Sharma	BTCSE-AIDS-B-III	BTCSE-AIDS-B-III	*4
IB241-Python for Data Science	Mr.Karan Mehta-IBM	BTCSE-AIDS-B-III	BTCSE-AIDS-B-III	4
CH201-Environmental Science	Dr. Jabrinder Singh	BTCSE-AIDS-B-III	BTCSE-AIDS-B-III	2
EC202-Digital System Design	Dr. Vivek Kumar Srivastava, Mr. Vivek Kumar G	BTCSE-AIDS-A-III, BTCSE-AIDS-B-III	BTCSE-AIDS-A-III, E4	

	1 9:00 - 9:50	2 10:00 - 10:50	3 11:00 - 11:50	4 12:00 - 12:50	5 13:00 - 13:50	6 14:00 - 14:50	7 15:00 - 15:50	8(1ST YEAR) 16:00 - 16:50
Mo		CS201		HS201	P CS201 <sup>SK</sup>	EC202		
		SK		VB		AP		
Tu	CS202	CS201		HS201	TUT CS212 <sup>ZU</sup>		CS211	
	GV	SK		JAS			AD	
We		EC202	P EC202 <sup>AP</sup> DSDLAB	CS202		CS211	HS244	
		AP		GV		AD	APS-HU	
Th		CS212			TUT CS211 <sup>AD</sup>	CS204	HS244	
		ZU				RK	APS-HU	
Fr	CS202	CS212	CS204		EC202	P CS204 <sup>AK</sup>		
	GV	ZU	RK		AP			
Sa	CS211	CS212		CS204	CS201		P CS202 <sup>NT</sup>	
	AD	ZU		RK	SK			

### Lecture/Tutorial/Lab Details

CS211-Discrete Mathematics	Mr. Aditya Dev Mishra	BTCSE-ML -A-III	BTCSE-ML -A-III	*4
CS212-Computer Organization	Md. Zia Ur Rehman	BTCSE-ML -A-III	BTCSE-ML -A-III	*4
CS201-Data Structures	Mr. Saurabh Kumar	BTCSE-ML -A-III	BTCSE-ML -A-III	*4
CS202-Java Programming Concepts	Dr. Garima Verma, Mr. Nitin Thapliyal	BTCSE-ML -A-III	BTCSE-ML -A-III	*4
CS204-Database Management Systems	Mr. Ranjeet Kumar Singh, Dr. Ashok Kumar	BTCSE-ML -A-III	BTCSE-ML -A-III	*4
EC202-Digital System Design	Dr. Amrinder Pal	BTCSE-ML -A-III, BTCSE-CSF+IOT-A-III	BTCSE-ML -A-III, BTCSE	*4
HS201-Aptitude_Soft Skills-1	Mr.VIBHOR-CDC, Ms.JASNEET-CDC	BTCSE-ML -A-III	BTCSE-ML -A-III	2
HS244-Indian Constitution	Dr.Arun Pratap Singh-HU	BTCSE-ML -A-III	BTCSE-ML -A-III	2



	1 9:00 - 9:50	2 10:00 - 10:50	3 11:00 - 11:50	4 12:00 - 12:50	5 13:00 - 13:50	6 14:00 - 14:50	7 15:00 - 15:50	8(1ST YEAR) 16:00 - 16:50
<b>Mo</b>	MA202 DJ		EC202 VEDA202 PS		CS211 AD	CS201 DWK		
<b>Tu</b>	MA202 DJ	CS211 AD	EC202 VEDA202 PS	IB201 AMS-IBM		IB201 AMS-IBM	HS244 VKS-HU	
<b>We</b>	HS201 VB	MA202 DJ	EC202 VEDA202 PS		TUT MA202 DJ	HS244	P1 EC202 <sup>VKG</sup> COMMLAB	
						VKS-HU	P2 EC202 <sup>SM</sup> INECELAB2	
<b>Th</b>	HS201 JAS				CS212 SV	P1 CS201 <sup>BK</sup>	P1 AMS-IBM IB201 <sup>VE506</sup>	
							P2 CS201 <sup>DWK</sup>	
<b>Fr</b>	CS211 AD				TUT CS212 <sup>SV</sup>	CS212	CS201	
						SV	DWK	
<b>Sa</b>	IB201 AMS-IBM			CS201 DWK	TUT CS211 <sup>AD</sup>		CS212	
		P2 AMS-IBM IB201 <sup>VE506</sup>					SV	

### Lecture/Tutorial/Lab Details

CS211-Discrete Mathematics	Mr. Aditya Dev Mishra	BTCSE-BDA+CCV-A-III	BTCSE-BDA+CCV-A-III	4
CS212-Computer Organization	Dr. Sarvesh Vishwakarma	BTCSE-BDA+CCV-A-III	BTCSE-BDA+CCV-A-III	4
CS201-Data Structures	Mr. Diwaker, Mr. Bibek Kumar Katiyar	BTCSE-BDA+CCV-A-III	BTCSE-BDA+CCV-A-III	4
MA202-Probability .Statistics	Dr. Dheeraj Kumar Joshi	BTCSE-BDA+CCV-A-III	BTCSE-BDA+CCV-A-III	4
IB201-Essentials of OOP using Java	Mr.Amandeep Saini-IBM	BTCSE-BDA+CCV-A-III	BTCSE-BDA+CCV-A-III	4
EC202-Digital System Design	Mr P S SHARMA, Mr. Vivek Kumar Gupta, Mr. Saurabh	BTCSE -A-III, BTCSE-BDA+CCV-A-III	BTCSE -A-III, BTCSE-B	4
HS201-Aptitude .Soft Skills-1	Mr.VIBHOR-CDC, Ms.JASNEET-CDC	BTCSE-BDA+CCV-A-III	BTCSE-BDA+CCV-A-III	2
HS244-Indian Constitution	Mr.Vikas Kumar Sharma	BTCSE-BDA+CCV-A-III	BTCSE-BDA+CCV-A-III	2

	1 9:00 - 9:50	2 10:00 - 10:50	3 11:00 - 11:50	4 12:00 - 12:50	5 13:00 - 13:50	6 14:00 - 14:50	7 15:00 - 15:50	8(1ST YEAR) 16:00 - 16:50
Mo	CS212		P1 EC202 AP		HS244	EC202	CS201	
	NRT		P2 EC202 VKG MPLAB		RKG-HU	VEDA226 AP	NK	
Tu	IB201				HS244	MA202	CS201	
	MS-IBM				RKG-HU	DJ	NK	
We	MA202	EC202	HS201			CS212	CS211	
	DJ	VEDA226 AP	JAS			NRT	AD	
Th	P1 CS201 NK		HS201	TUT CS211 AD		P1 IB201 MS-IBM	CS211	
	P2 CS201 VE506 BK		VB				AD	
Fr	IB201	CS201		MA202	EC202		CS212	
	MS-IBM	NK		DJ	VEDA226 AP		NRT	
Sa	TUT CS212 NRT	CS211			TUT MA202 DJ		IB201	
		AD		P2 IB201 MS-IBM			MS-IBM	

### Lecture/Tutorial/Lab Details

CS211-Discrete Mathematics	Mr. Aditya Dev Mishra	BTCSE-CSF+IOT-A-III	BTCSE-CSF+IOT-A-III	*4
CS212-Computer Organization	Mr. Neeraj Rathore	BTCSE-CSF+IOT-A-III	BTCSE-CSF+IOT-A-III	*4
CS201-Data Structures	Mr. Naveen Kumar, Mr. Bibek Kumar Katiyar	BTCSE-CSF+IOT-A-III	BTCSE-CSF+IOT-A-III	4
MA202-Probability Statistics	Dr. Dheeraj Kumar Joshi	BTCSE-CSF+IOT-A-III	BTCSE-CSF+IOT-A-III	*4
IB201-Essentials of OOP using Java	Mr. Manish Sharma-IBM	BTCSE-CSF+IOT-A-III	BTCSE-CSF+IOT-A-III	4
EC202-Digital System Design	Dr. Amrinder Pal, Mr. Vivek Kumar Gupta	BTCSE-ML -A-III, BTCSE-CSF+IOT-A-III	BTCSE-ML -A-III, BTCSE	4
HS201-Aptitude Soft Skills-1	Mr. VIBHOR-CDC, Ms. JASNEET-CDC	BTCSE-CSF+IOT-A-III	BTCSE-CSF+IOT-A-III	2
HS244-Indian Constitution	Mr. Ram Kumar Gupta-HU	BTCSE-CSF+IOT-A-III	BTCSE-CSF+IOT-A-III	2

	1 9:00 - 9:50	2 10:00 - 10:50	3 11:00 - 11:50	4 12:00 - 12:50	5 13:00 - 13:50	6 14:00 - 14:50	7 15:00 - 15:50	8(1ST YEAR) 16:00 - 16:50
Mo	CS302 NR	HS301 PW		CS341E1 ZU CS341 VE506	HU1E1 VKMHU HS384	CS341E1P1 ZU		
				CS344E1 NKP CS344	HU2E1 APS-HU HS391 VEDA303	VE507 CS344E1P1 NKP		
Tu	CS303 AA	HS301 PW		CS341E1 ZU CS341 VE506	HU1E1 VKMHU HS384	CS342E1P1 AK		
				CS344E1 NKP CS344	HU2E1 APS-HU HS391 VEDA303	VE505E CS343E1P2 AS		
We	HS301 NMR	CS342E1 AK CS342		CS341E1 ZU CS341 VE506			CS301	
		CS343E1 AS CS343 VE505D		CS344E1 NKP CS344		CS341E1P2 ZU VE506 CS344E1P2 NKP	AA	
Th	P1 CS303 AA VE507		CS303	CS342E1 AK CS342		P1 CS302 NR VE506	CS301	
	P2 CS302 NR		AA	CS343E1 AS CS343 VE505D		P2 CS301 AA	AA	
Fr		CS302		CS342E1 AK CS342	P1 CS301 AA			
	CS342E1P2 AK VEDA303 CS343E1P1 AS	NR		CS343E1 AS CS343 VE505D	P2 CS303 AA VE506			
Sa	CS302 NR	CS301 AA		CS303 AA				

### Lecture/Tutorial/Lab Details

CS301-Algorithm:Analysis .Design	Dr. Anurag Aeron	BTCSE -A-V	BTCSE -A-V	4
CS302-Artificial Intelligence	Ms. Nishtha Rawat	BTCSE -A-V	BTCSE -A-V	4
CS303-Computer Graphics	Mr. Ankit Agarwal	BTCSE -A-V	BTCSE -A-V	4
HS301-Aptitude Soft Skills-3	Mr.PAWAN-CDC, Ms.NAMRATA-CDC	BTCSE -A-V	BTCSE -A-V	3
HS384-Principle of Management	Dr.Vikash Kumar Mishra-HU	BTCSE -A-V, BTCSE -B-V	BTCSE -A-V, BTCSE -B-V	*2
HS391-Positive Psycology	Dr.Arun Pratap Singh-HU	BTCSE -A-V, BTCSE -B-V, BTCSE -C-V, BTCSE -D	BTCSE -A-V, BTCSE -B-V, B	*2
CS341-CBNST	Md. Zia Ur Rehman	BTCSE -A-V, BTCSE -B-V, BTCSE -C-V, BTCSE -D	BTCSE -A-V, BTCSE -B-V, B	*4
CS344-Introduction to Cloud Technologies	Dr.Neeraj Kumar Pandey	BTCSE -A-V, BTCSE -BDA -A-V	BTCSE -A-V, BTCSE -BDA -	*4
CS342-Linux Administration and Shell Programming	Mr. Ajay Kumar	BTCSE -A-V, BTCSE -B-V	BTCSE -A-V, BTCSE -B-V	*4
CS343-Advanced Concepts in OOP'S	Mr. Anurag Shrivastava	BTCSE -A-V, BTCSE -B-V	BTCSE -A-V, BTCSE -B-V	*4

	1 9:00 - 9:50	2 10:00 - 10:50	3 11:00 - 11:50	4 12:00 - 12:50	5 13:00 - 13:50	6 14:00 - 14:50	7 15:00 - 15:50	8(1ST YEAR) 16:00 - 16:50
Mo	CS301	HS301		CS341E1 ZU CS341 VE506	HU1E1 VKMHU HS384 VEDA302	CS341E1P1 ZU VEDA302		
	SA	ANK		CS344E2 NR CS344	HU2E1 APS-HU HS391 VEDA303	CS344E2P1 NR		
Tu		P1 CS303 AA VE506		CS341E1 ZU CS341 VE506	HU1E1 VKMHU HS384 VEDA302	CS342E1P1 AK VEDA302		
		P2 CS301 SA		CS344E2 NR CS344	HU2E1 APS-HU HS391 VEDA303	CS343E1P2 AS VE505E		
We	CS302	CS342E1 AK CS342 VEDA302		CS341E1 ZU CS341 VE506	CS341E1P2 ZU VEDA302		HS301	
	NR	CS343E1 AS CS343 VE505D		CS344E2 NR CS344	CS344E2P2 NR		MGH	
Th	HS301	CS301		CS342E1 AK CS342 VEDA302			CS303	
	ANK	SA		CS343E1 AS CS343 VE505D			AA	
Fr		CS303		CS342E1 AK CS342 VEDA302		P1 CS301 SA	CS302	
	VEDA302 AK VEDA303 AS	AA		CS343E1 AS CS343 VE505D		P2 CS302 AN VE507	NR	
Sa	CS303	CS302		CS301	P1 CS302 MG			
	AA	NR		SA	P2 CS303 AA VE510			

### Lecture/Tutorial/Lab Details

CS301-Algorithm:Analysis .Design	Ms. Sandhya Adhikari	BTCSE -B-V	BTCSE -B-V	4
CS302-Artificial Intelligence	Ms. Nishtha Rawat, Dr.Megha, Mr. Amar Nath	BTCSE -B-V	BTCSE -B-V	4
CS303-Computer Graphics	Mr. Ankit Agarwal	BTCSE -B-V	BTCSE -B-V	4
HS301-Aptitude Soft Skills-3	Mr.ANKIT-CDC, Ms.MEGHNA-CDC	BTCSE -B-V	BTCSE -B-V	3
HS384-Principle of Management	Dr.Vikash Kumar Mishra-HU	BTCSE -A-V, BTCSE -B-V	BTCSE -A-V, BTCSE -B-V	*2
HS391-Positive Psychology	Dr.Arun Pratap Singh-HU	BTCSE -A-V, BTCSE -B-V, BTCSE -C-V, BTCSE -D	BTCSE -A-V, BTCSE -B-V, B	*2
CS341-CBNST	Md. Zia Ur Rehman	BTCSE -A-V, BTCSE -B-V, BTCSE -C-V, BTCSE -D	BTCSE -A-V, BTCSE -B-V, B	*4
CS344-Introduction to Cloud Technologies	Ms. Nishtha Rawat	BTCSE -B-V	BTCSE -B-V	*4
CS342-Linux Administration and Shell Programming	Mr. Ajay Kumar	BTCSE -A-V, BTCSE -B-V	BTCSE -A-V, BTCSE -B-V	*4
CS343-Advanced Concepts in OOP'S	Mr. Anurag Shrivastava	BTCSE -A-V, BTCSE -B-V	BTCSE -A-V, BTCSE -B-V	*4

	1 9:00 - 9:50	2 10:00 - 10:50	3 11:00 - 11:50	4 12:00 - 12:50	5 13:00 - 13:50	6 14:00 - 14:50	7 15:00 - 15:50	8(1ST YEAR) 16:00 - 16:50
Mo	HS301	CS302		CS341E1 CS341 VE506 ZU	HU1E2 SK-HU HS384	CS341E1P1 VEDA302 ZU		
	PW	MG		CS344E3 CS344 PS	HU2E1 APS-HU HS391 VEDA303	CS344E3P1 PS		
Tu	HS301	CS302		CS341E1 CS341 VE506 ZU	HU1E2 SK-HU HS384	VE508 CS342E2P1 NT		
	PW	MG		CS344E3 CS344 PS	HU2E1 APS-HU HS391 VEDA303	CS343E2P1 AH		
We	CS303	CS342E2 CS342 NT		CS341E1 CS341 VE506 ZU		CS341E1P2 VEDA302 ZU	CS301	
	AA	CS343E2 CS343 VE507 AH		CS344E3 CS344 PS		CS344E3P2 PS	MS	
Th	HS301	P1 CS302 VE506 MG		CS342E2 CS342 NT			CS301	
	NMR	P2 CS301 MS		CS343E2 CS343 VE507 AH			MS	
Fr		CS302		CS342E2 CS342 NT	P1 CS301 MS VE507		CS303	
	VE508 CS342E2P2 NT			CS343E2 CS343 VE506 AH	P2 CS303 AD		AA	
	CS343E2P2 AH	MG						
Sa	P1 CS303 SL	CS303		CS301				
	P2 CS302 VE506 MG	AA		MS				

### Lecture/Tutorial/Lab Details

CS301-Algorithm:Analysis _Design	Mr. Mayank Sah	BTCSE -C-V	BTCSE -C-V	4
CS302-Artificial Intelligence	Dr.Megha	BTCSE -C-V	BTCSE -C-V	4
CS303-Computer Graphics	Mr. Ankit Agarwal, Ms. Sneh Lata Aswal, Mr. Aditya Dev Mishra	BTCSE -C-V	BTCSE -C-V	4
HS301-Aptitude Soft Skills-3	Mr.PAWAN-CDC, Ms.NAMRATA-CDC	BTCSE -C-V	BTCSE -C-V	3
HS384-Principle of Management	Dr.Sanjeev Kumar	BTCSE -C-V, BTCSE -D-V	BTCSE -C-V, BTCSE -D-V	*2
HS391-Positive Psycology	Dr.Arun Pratap Singh-HU	BTCSE -A-V, BTCSE -B-V, BTCSE -C-V, BTCSE -D-V	BTCSE -A-V, BTCSE -B-V, BTCSE -C-V, BTCSE -D-V	*2
CS341-CBNST	Md. Zia Ur Rehman	BTCSE -A-V, BTCSE -B-V, BTCSE -C-V, BTCSE -D-V	BTCSE -A-V, BTCSE -B-V, BTCSE -C-V, BTCSE -D-V	*4
CS344-Introduction to Cloud Technologies	Mr. Pradeep Singh Rawat	BTCSE -C-V	BTCSE -C-V	*4
CS342-Linux Administration and Shell Programming	Mr. Nitin Thapliyal	BTCSE -C-V	BTCSE -C-V	*4
CS343-Advanced Concepts in OOP'S	Dr. Arshad Husain	BTCSE -C-V, BTCSE -D-V	BTCSE -C-V, BTCSE -D-V	*4

	1 9:00 - 9:50	2 10:00 - 10:50	3 11:00 - 11:50	4 12:00 - 12:50	5 13:00 - 13:50	6 14:00 - 14:50	7 15:00 - 15:50	8(1ST YEAR) 16:00 - 16:50
Mo	CS303 SL	HS301 MGH		CS341E1 CS341 VE506 ZU	HU1E2 SK-HU HS384 VEDA304	CS341E1P1 VEDA302 ZU		
				CS344E4 CS344 SA	HU2E1 APS-HU HS391 VEDA303	CS344E4P1 SA		
Tu	HS301 ANK	CS301 MS		CS341E1 CS341 VE506 ZU	HU1E2 SK-HU HS384 VEDA304	CS342E3P1 DP		
				CS344E4 CS344 SA	HU2E1 APS-HU HS391 VEDA303	CS343E2P1 VEDA304 AH		
We	CS303 SL	CS342E3 CS342 DP		CS341E1 CS341 VE506 ZU	CS341E1P2 VEDA302 ZU		CS302	
		CS343E2 CS343 VE507 AH		CS344E4 CS344 SA	CS344E4P2 SA		MG	
Th	CS303 SL	P1 CS302 AN VE507		CS342E3 CS342 DP	HS301	P1 CS303 SL VE507		
		P2 CS303 AD		CS343E2 CS343 VE507 AH	ANK	P2 CS301 SK		
Fr			CS302	CS342E3 CS342 DP			CS301	
	CS342E3P2 DP			CS343E2 CS343 VE506 AH			MS	
	CS343E2P2 VEDA304 AH		MG					
Sa	CS301 MS	CS302 MG		P1 CS301 JR				
				P2 CS302 MG VE506				

### Lecture/Tutorial/Lab Details

CS301-Algorithm:Analysis .Design	Mr. Mayank Sah, Dr. Jyoti Rawat, Dr. Soumen Kanrar	BTCSE -D-V	BTCSE -D-V	4
CS302-Artificial Intelligence	Dr.Megha, Mr. Amar Nath	BTCSE -D-V	BTCSE -D-V	4
CS303-Computer Graphics	Ms. Sneha Lata Aswal, Mr. Aditya Dev Mishra	BTCSE -D-V	BTCSE -D-V	4
HS301-Aptitude Soft Skills-3	Mr.ANKIT-CDC, Ms.MEGHNA-CDC	BTCSE -D-V	BTCSE -D-V	3
HS384-Principle of Management	Dr.Sanjeev Kumar	BTCSE -C-V, BTCSE -D-V	BTCSE -C-V, BTCSE -D-V	*2
HS391-Positive Psychology	Dr.Arun Pratap Singh-HU	BTCSE -A-V, BTCSE -B-V, BTCSE -C-V, BTCSE -D-V	BTCSE -A-V, BTCSE -B-V, BTCSE -C-V, BTCSE -D-V	*2
CS341-CBNST	Md. Zia Ur Rehman	BTCSE -A-V, BTCSE -B-V, BTCSE -C-V, BTCSE -D-V	BTCSE -A-V, BTCSE -B-V, BTCSE -C-V, BTCSE -D-V	*4
CS344-Introduction to Cloud Technologies	Ms. Sandhya Adhikari	BTCSE -D-V	BTCSE -D-V	*4
CS342-Linux Administration and Shell Programming	Mr. Devendra Prasad	BTCSE -D-V, BTCSE-ML -A-V	BTCSE -D-V, BTCSE-ML -A-V	*4
CS343-Advanced Concepts in OOP'S	Dr. Arshad Husain	BTCSE -C-V, BTCSE -D-V	BTCSE -C-V, BTCSE -D-V	*4

	1 9:00 - 9:50	2 10:00 - 10:50	3 11:00 - 11:50	4 12:00 - 12:50	5 13:00 - 13:50	6 14:00 - 14:50	7 15:00 - 15:50	8(1ST YEAR) 16:00 - 16:50
Mo	CS302	P1 CS303 M VE507		CS341E2 CS341 SK		CS341E2 CS341 SK VE507 CS344E1 CS344 NKP	CS302	
	MG	P2 CS302 AS		CS344E1 CS344 NKP EE207E1 EE207 BrC		DSDLAB EE207EE207 BrC	MG	
Tu	CS303		CS301	CS341E2 CS341 SK		CS342E4P1 TK VEDA325	HS301	
	SL		DA	CS344E1 CS344 NKP EE207E1 EE207 BrC		CS343E3P1 AS	ANK	
We		CS342E4 CS342 TK	CS301	CS341E2 CS341 SK	CS341E2 CS341 SK		CS303	
		CS343E3 CS343 AS VEDA325	DA	CS344E1 CS344 NKP EE207E1 EE207 BrC	VE506 CS344E1 CS344 NKP MPLAB EE207EE207 BrC		SL	
Th	CS302	CS301		CS342E4 CS342 TK	HS301	P1 CS301 SA VE508	IB311	
	MG	DA		CS343E3 CS343 AS VEDA325	JAS	P2 CS301 DWK	DP-IBM	
Fr			CS303	CS342E4 CS342 TK		P1 DP-IBM IB311 VE508	IB311	
			SL	CS343E3 CS343 AS VEDA325		P2 CS303 SL	DP-IBM	
Sa		HU1E1 AKHU HS385	HS301	HU1E1 AKHU HS385		P1 CS302 AN	IB311	
		HU2E1 DKTHU HS382 VEDA325	ANK	HU2E1 DKTHU HS382 VEDA325		P2 DP-IBM IB311 VE506	DP-IBM	

### Lecture/Tutorial/Lab Details

CS301-Algorithm:Analysis_Design	Dr. Debopam Acharya, Ms. Sandhya Adhikari, Mr. Diwaker	BTCSE-BDA -A-V	BTCSE-BDA -A-V	4
CS302-Artificial Intelligence	Dr.Megha, Mr. Amar Nath, Ms. Aditi Sharma	BTCSE-BDA -A-V	BTCSE-BDA -A-V	4
CS303-Computer Graphics	Ms. Sneha Lata Aswal, Ms. Maneesha	BTCSE-BDA -A-V	BTCSE-BDA -A-V	4
IB311-Trends in Business Intelligence	Ms.Diksha Pandit-IBM	BTCSE-BDA -A-V	BTCSE-BDA -A-V	4
HS301-Aptitude Soft Skills-3	Mr.ANKIT-CDC, Ms.JASNEET-CDC	BTCSE-BDA -A-V	BTCSE-BDA -A-V	3
HS385-Engineering Economics	DR.AJAY KUMAR-HU	BTCSE-BDA -A-V, BTCSE-CCV -A-V, BTCSE-CSF -A-V, BTCSE	BTCSE-BDA -A-V, BTCSE-CCV -A-V	2
HS382-Language Literature and Society	Dr.Deepesh Kumar Thakur-HU	BTCSE-BDA -A-V, BTCSE-CCV -A-V, BTCSE-CSF -A-V, BTCSE	BTCSE-BDA -A-V, BTCSE-CCV -A-V	2
CS341-CBNST	Mr. Saurabh Kumar	BTCSE-CCV -A-V, BTCSE-CSF -A-V, BTCSE	BTCSE-BDA -A-V, BTCSE-CCV -A-V	4
CS344-Introduction to Cloud Technologies	Dr.Neeraj Kumar Pandey	BTCSE -A-V, BTCSE-BDA -A-V	BTCSE -A-V, BTCSE-BDA -A-V	4
CS342-Linux Administration and Shell Programming	Mr. Tarun Kumar	BTCSE-BDA -A-V, BTCSE-CCV -A-V	BTCSE-BDA -A-V, BTCSE-CCV -A-V	4
CS343-Advanced Concepts in OOP'S	Mr. Ashish Singh Parihar	BTCSE-BDA -A-V, BTCSE-CCV -A-V, BTCSE-CSF -A-V, BTCSE	BTCSE-BDA -A-V, BTCSE-CCV -A-V	4
EE207-Microprocessor	Dr. Brajlata Chauhan	BTCSE-BDA -A-V, BTCSE-CSF -A-V, BTCSE-CCV -A-V, BTCSE	BTCSE-BDA -A-V, BTCSE-CSF -A-V	4

	1 9:00 - 9:50	2 10:00 - 10:50	3 11:00 - 11:50	4 12:00 - 12:50	5 13:00 - 13:50	6 14:00 - 14:50	7 15:00 - 15:50	8(1ST YEAR) 16:00 - 16:50
Mo	IB301	P1 DP-IBM IB301		CS341E2 SK CS341 VEDA324			CS301	
	DP-IBM	P2 SL CS303 VE508		EE207E1 BrC EE207 VEDA326		CS341E2P2 SK VEDA324 EE207E1P1 BrC DSDLAB	SK	
Tu	P1 M CS303 VE506	CS302		CS341E2 SK CS341 VEDA324		CS342E4P1 TK VEDA325	CS303	
	P2 DP-IBM IB301	TS		EE207E1 BrC EE207 VEDA326		CS343E3P1 AS VEDA324	M	
We	CS302	CS342E4 TK CS342 VEDA324	IB301	CS341E2 SK CS341 VEDA324	CS341E2P1 SK VEDA324		CS301	
	TS	CS343E3 AS CS343 VEDA325	DP-IBM	EE207E1 BrC EE207 VEDA326	EE207E1P2 BrC MPLAB		SK	
Th	P1 TS CS302 VE508	CS303		CS342E4 TK CS342 VEDA324	IB301	HS301	CS302	
	P2 SK CS301	M		CS343E3 AS CS343 VEDA325	DP-IBM	JAS	TS	
Fr	CS342E4P2 TK VEDA324	CS301		CS342E4 TK CS342 VEDA324	P1 SK CS301		CS303	
	CS343E3P2 AS VEDA325	SK		CS343E3 AS CS343 VEDA325	P2 TS CS302 VE508		M	
Sa		HU1E1 AKHU HS385 VEDA324		HU1E1 AKHU HS385 VEDA324		HS301	HS301	
	HU2E1 DKTHU HS382 VEDA325			HU2E1 DKTHU HS382 VEDA325		PW	PW	

### Lecture/Tutorial/Lab Details

CS301-Algorithm:Analysis_Design	Dr. Soumen Kanrar	BTCSE-CCV -A-V	BTCSE-CCV -A-V	4
CS302-Artificial Intelligence	Mr. T. Santosh	BTCSE-CCV -A-V	BTCSE-CCV -A-V	4
CS303-Computer Graphics	Ms. Maneesha, Ms. Sneh Lata Aswal	BTCSE-CCV -A-V	BTCSE-CCV -A-V	4
IB301-Cloud Application Development	Ms.Diksha Pandit-IBM	BTCSE-CCV -A-V	BTCSE-CCV -A-V	4
HS301-Aptitude Soft Skills-3	Mr.PAWAN-CDC, Ms.JASNEET-CDC	BTCSE-CCV -A-V	BTCSE-CCV -A-V	3
HS385-Engineering Economics	DR.AJAY KUMAR-HU	BTCSE-BDA -A-V, BTCSE-CCV -A-V, BTCSE-CSF -A-V,	BTCSE-BDA -A-V, BTCSE-CCV -A-V, BTCSE-CSF -A-V,	2
HS382-Language Literature and Society	Dr.Deepesh Kumar Thakur-HU	BTCSE-BDA -A-V, BTCSE-CCV -A-V, BTCSE-CSF -A-V,	BTCSE-BDA -A-V, BTCSE-CCV -A-V, BTCSE-CSF -A-V,	2
CS341-CBNST	Mr. Saurabh Kumar	BTCSE-BDA -A-V, BTCSE-CCV -A-V, BTCSE-CSF -A-V,	BTCSE-BDA -A-V, BTCSE-CCV -A-V, BTCSE-CSF -A-V,	4
CS342-Linux Administration and Shell Programming	Mr. Tarun Kumar	BTCSE-BDA -A-V, BTCSE-CCV -A-V	BTCSE-BDA -A-V, BTCSE-CCV -A-V	4
CS343-Advanced Concepts in OOP'S	Mr. Ashish Singh Parihar	BTCSE-BDA -A-V, BTCSE-CCV -A-V, BTCSE-CSF -A-V,	BTCSE-BDA -A-V, BTCSE-CCV -A-V, BTCSE-CSF -A-V,	4
EE207-Microprocessor	Dr. Brajlata Chauhan	BTCSE-BDA -A-V, BTCSE-CSF -A-V, BTCSE-CCV -A-V,	BTCSE-BDA -A-V, BTCSE-CSF -A-V, BTCSE-CCV -A-V,	4



	1 9:00 - 9:50	2 10:00 - 10:50	3 11:00 - 11:50	4 12:00 - 12:50	5 13:00 - 13:50	6 14:00 - 14:50	7 15:00 - 15:50	8(1ST YEAR) 16:00 - 16:50
Mo	HS301	P1 IB321 <sup>JS-IBM</sup>		CS341E2 <sup>CS341</sup> SK		VEDA324 CS341 <sup>CS341E2</sup> SK VE323 CS344 <sup>CS344E5</sup> AS	CS303	
	JAS	P2 CS301 <sup>MS</sup> VE510		CS344E5 <sup>CS344</sup> AS EE207E1 <sup>EE207</sup> BrC		DSDLAB EE207 <sup>EE207</sup> BrC	M	
Tu	CS302	P1 CS301 <sup>JR</sup>		CS341E2 <sup>CS341</sup> SK	IB321	CS342E5P1 <sup>SM</sup>		
	TS	P2 CS302 <sup>NR</sup> VE507		CS344E5 <sup>CS344</sup> AS EE207E1 <sup>EE207</sup> BrC		JS-IBM	CS343E3P1 <sup>AS</sup> VEDA324	
We	CS303	CS342E5 <sup>CS342</sup> SM		CS341E2 <sup>CS341</sup> SK	VEDA324 CS341 <sup>CS341E2</sup> SK		CS301	
	M	CS343E3 <sup>CS343</sup> AS VEDA325		CS344E5 <sup>CS344</sup> AS EE207E1 <sup>EE207</sup> BrC	VE323 CS344 <sup>CS344E5</sup> AS MPLAB EE207 <sup>EE207</sup> BrC		JR	
Th	IB321	CS302		CS342E5 <sup>CS342</sup> SM		P1 CS302 <sup>AN</sup>	CS301	
	JS-IBM	TS		CS343E3 <sup>CS343</sup> AS VEDA325		P2 CS303 <sup>M</sup> VE510	JR	
Fr		CS301		CS342E5 <sup>CS342</sup> SM	IB321	CS303	CS302	
	CS342E5P2 <sup>SM</sup>	JR		CS343E3 <sup>CS343</sup> AS VEDA325	JS-IBM	M	TS	
Sa		HU1E1 <sup>AKHU</sup> HS385 VEDA324	HS301	HU1E1 <sup>AKHU</sup> HS385 VEDA324	HS301	P1 CS303 <sup>M</sup>		
	HU2E1 <sup>DKTHU</sup> HS382 VEDA325		PW	HU2E1 <sup>DKTHU</sup> HS382 VEDA325	PW	P2 IB321 <sup>JS-IBM</sup> VE507		

### Lecture/Tutorial/Lab Details

CS301-Algorithm:Analysis_Design	Dr. Jyoti Rawat, Mr. Mayank Sah	BTCSE-CSF -A-V	BTCSE-CSF -A-V	4
CS302-Artificial Intelligence	Mr. T. Santosh, Mr. Amar Nath, Ms. Nishtha Rawat	BTCSE-CSF -A-V	BTCSE-CSF -A-V	4
CS303-Computer Graphics	Ms. Maneesha	BTCSE-CSF -A-V	BTCSE-CSF -A-V	4
IB321-Application Security	Mr. Jaswinder Singh-IBM	BTCSE-CSF -A-V	BTCSE-CSF -A-V	4
HS301-Aptitude Soft Skills-3	Mr. PAWAN-CDC, Ms. JASNEET-CDC	BTCSE-CSF -A-V	BTCSE-CSF -A-V	3
HS385-Engineering Economics	DR.AJAY KUMAR-HU	BTCSE-BDA -A-V, BTCSE-CCV -A-V, BTCSE-CSF -A-V, BTCSE	BTCSE-BDA -A-V, BTCSE-CCV -A-V	2
HS382-Language Literature and Society	Dr. Deepesh Kumar Thakur-HU	BTCSE-BDA -A-V, BTCSE-CCV -A-V, BTCSE-CSF -A-V, BTCSE	BTCSE-BDA -A-V, BTCSE-CCV -A-V	2
CS341-CBNST	Mr. Saurabh Kumar	BTCSE-CCV -A-V, BTCSE-CSF -A-V, BTCSE	BTCSE-BDA -A-V, BTCSE-CCV -A-V	4
CS344-Introduction to Cloud Technologies	Mr. Ashish Singh Parihar	BTCSE-ML -A-V, BTCSE-CSF -A-V	BTCSE-ML -A-V, BTCSE-CSF -A-V	4
CS342-Linux Administration and Shell Programming	Dr. Srabanti Maji	BTCSE-CSF -A-V	BTCSE-CSF -A-V	4
CS343-Advanced Concepts in OOP'S	Mr. Ashish Singh Parihar	BTCSE-BDA -A-V, BTCSE-CCV -A-V, BTCSE-CSF -A-V, BTCSE	BTCSE-BDA -A-V, BTCSE-CCV -A-V	4
EE207-Microprocessor	Dr. Brajlata Chauhan	BTCSE-BDA -A-V, BTCSE-CSF -A-V, BTCSE-CCV -A-V, BTCSE	BTCSE-BDA -A-V, BTCSE-CSF -A-V	4

	1 9:00 - 9:50	2 10:00 - 10:50	3 11:00 - 11:50	4 12:00 - 12:50	5 13:00 - 13:50	6 14:00 - 14:50	7 15:00 - 15:50	8(1ST YEAR) 16:00 - 16:50
Mo	HS301	CS301		CS341E2 SK CS341 VEDA324	CS303		CS302	
	MGH	JR		EE207E1 BrC EE207 VEDA326	M	CS341E2P2 SK VEDA324 EE207E1P1 BrC DSDLAB	AN	
Tu	P CS302 AN	CS303		CS341E2 SK CS341 VEDA324			CS301	
		M		EE207E1 BrC EE207 VEDA326		CS342E6P2 PG CS343E3P1 AS VEDA324	JR	
We	CS302	CS342E6 AK CS342	CS303	CS341E2 SK CS341 VEDA324	CS341E2P1 SK VEDA324		IB301	
	AN	CS343E3 AS CS343 VEDA325	M	EE207E1 BrC EE207 VEDA326	EE207E1P2 BrC MPLAB		DP-IBM	
Th	P CS303 M	IB301		CS342E6 AK CS342	CS301	P IB301 DP-IBM	HS301	
		DP-IBM		CS343E3 AS CS343 VEDA325	JR		MGH	
Fr	CS342E6P1 PG	IB301		CS342E6 AK CS342		P CS301 DWK	CS302	
	CS343E3P2 AS VEDA325	DP-IBM		CS343E3 AS CS343 VEDA325			AN	
Sa		HU1E1 AKHU HS385 VEDA324		HU1E1 AKHU HS385 VEDA324		HS301		
	HU2E1 DKTHU HS382 VEDA325			HU2E1 DKTHU HS382 VEDA325		MGH		

### Lecture/Tutorial/Lab Details

CS301-Algorithm:Analysis_Design	Dr. Jyoti Rawat, Mr. Diwaker	BTCSE-IOT -A-V	BTCSE-IOT -A-V	*4
CS302-Artificial Intelligence	Mr. Amar Nath	BTCSE-IOT -A-V	BTCSE-IOT -A-V	*4
CS303-Computer Graphics	Ms. Maneesha	BTCSE-IOT -A-V	BTCSE-IOT -A-V	*4
IB301-Cloud Application Development	Ms.Diksha Pandit-IBM	BTCSE-IOT -A-V	BTCSE-IOT -A-V	*4
HS301-Aptitude Soft Skills-3	Ms.MEGHNA-CDC	BTCSE-IOT -A-V	BTCSE-IOT -A-V	3
HS385-Engineering Economics	DR.AJAY KUMAR-HU	BTCSE-BDA -A-V, BTCSE-CCV -A-V, BTCSE-CSF -A-V,	BTCSE-BDA -A-V, BTCSE-CCV	*2
HS382-Language Literature and Society	Dr.Deepesh Kumar Thakur-HU	BTCSE-BDA -A-V, BTCSE-CCV -A-V, BTCSE-CSF -A-V,	BTCSE-BDA -A-V, BTCSE-CCV	*2
CS341-CBNST	Mr. Saurabh Kumar	BTCSE-BDA -A-V, BTCSE-CCV -A-V, BTCSE-CSF -A-V,	BTCSE-BDA -A-V, BTCSE-CCV	*4
CS342-Linux Administration and Shell Programming	Dr. Ashok Kumar, Ms. Pooja Gupta	BTCSE-IOT -A-V, BTIT -A-V	BTCSE-IOT -A-V, BTIT -A-V	*4
CS343-Advanced Concepts in OOP'S	Mr. Ashish Singh Parihar	BTCSE-BDA -A-V, BTCSE-CCV -A-V, BTCSE-CSF -A-V,	BTCSE-BDA -A-V, BTCSE-CCV	*4
EE207-Microprocessor	Dr. Brajlata Chauhan	BTCSE-BDA -A-V, BTCSE-CSF -A-V, BTCSE-CCV -A-V,	BTCSE-BDA -A-V, BTCSE-CSF	*4

	1 9:00 - 9:50	2 10:00 - 10:50	3 11:00 - 11:50	4 12:00 - 12:50	5 13:00 - 13:50	6 14:00 - 14:50	7 15:00 - 15:50	8(1ST YEAR) 16:00 - 16:50
Mo	P1 CS302 AN VE506		HS301	CS341E2 SK CS341 VEDA324		CS341E2P2 SK VEDA324	CS311	
	P2 CS302 AS		ANK	CS344E5 AS CS344 VE323		CS344E5P1 AS VE323	AA	
Tu		CS302		CS341E2 SK CS341 VEDA324		CS342E3P1 DP VEDA305		
		AN		CS344E5 AS CS344 VE323		CS343E3P1 AS VEDA324		
We	CS301	CS342E3 DP CS342 VEDA305		CS341E2 SK CS341 VEDA324	CS341E2P1 SK VEDA324	HS301		
	RS	CS343E3 AS CS343 VEDA325		CS344E5 AS CS344 VE323	CS344E5P2 AS VE323	MGH		
Th	CS301	CS311		CS342E3 DP CS342 VEDA305	P1 CS301 RS VE506		CS302	
	RS	AA		CS343E3 AS CS343 VEDA325	P2 CS301 MS		AN	
Fr	CS342E3P2 DP VEDA305	CS302		CS342E3 DP CS342 VEDA305	CS301		CS311	
	CS343E3P2 AS VEDA325	AN		CS343E3 AS CS343 VEDA325	RS		AA	
Sa		HU1E1 AKHU HS385 VEDA324		HU1E1 AKHU HS385 VEDA324			HS301	
	HU2E1 DKTHU HS382 VEDA325			HU2E1 DKTHU HS382 VEDA325			ANK	

### Lecture/Tutorial/Lab Details

CS301-Algorithm:Analysis .Design	Dr.Rama Sushil, Mr. Mayank Sah	BTCSE-ML -A-V	BTCSE-ML -A-V	4
CS302-Artificial Intelligence	Mr. Amar Nath, Ms. Aditi Sharma	BTCSE-ML -A-V	BTCSE-ML -A-V	4
CS311-Genetic Algorithms and Fuzzy Logic	Dr. Anurag Aeron	BTCSE-ML -A-V	BTCSE-ML -A-V	3
HS301-Aptitude Soft Skills-3	Mr.ANKIT-CDC, Ms.MEGHNA-CDC	BTCSE-ML -A-V	BTCSE-ML -A-V	3
HS385-Engineering Economics	DR.AJAY KUMAR-HU	BTCSE-BDA -A-V, BTCSE-CCV -A-V, BTCSE-CSF	BTCSE-BDA -A-V, BTCSE-C	2
HS382-Language Literature and Society	Dr.Deepesh Kumar Thakur-HU	BTCSE-BDA -A-V, BTCSE-CCV -A-V, BTCSE-CSF	BTCSE-BDA -A-V, BTCSE-C	2
CS341-CBNST	Mr. Saurabh Kumar	BTCSE-BDA -A-V, BTCSE-CCV -A-V, BTCSE-CSF	BTCSE-BDA -A-V, BTCSE-C	4
CS344-Introduction to Cloud Technologies	Mr. Ashish Singh Parihar	BTCSE-ML -A-V, BTCSE-CSF -A-V	BTCSE-ML -A-V, BTCSE-CS	4
CS342-Linux Administration and Shell Programming	Mr. Devendra Prasad	BTCSE -D-V, BTCSE-ML -A-V	BTCSE -D-V, BTCSE-ML -A	4
CS343-Advanced Concepts in OOP'S	Mr. Ashish Singh Parihar	BTCSE-BDA -A-V, BTCSE-CCV -A-V, BTCSE-CSF	BTCSE-BDA -A-V, BTCSE-C	4

	1 9:00 - 9:50	2 10:00 - 10:50	3 11:00 - 11:50	4 12:00 - 12:50	5 13:00 - 13:50	6 14:00 - 14:50	7 15:00 - 15:50	8(1ST YEAR) 16:00 - 16:50
Mo	VE425 CS451E1 SS VE424 CS452E2 MS	P1 SG-IBM IB411						
	VEDA426 CS453E2 RK	P2 RK-IBM IB404 VE511					HUS3E2 HS481 RKG-HU	
	VE428 CS454E3 SM VE425 CS451E1 SS		IB401		HUS1E2 HS482 VN			
	VE424 CS452E2 MS VEDA426 CS453E2 RK		DK			HUS2E2 HS492 KM		
Tu	VE428 CS454E3 SM VE425 CS451E1 SS		IB401					
	VE424 CS452E2 MS VEDA426 CS453E2 RK		DK					
	VE428 CS454E3 SM VE425 CS451E1 SS	IB411	HUS1E2 HS482 VN					
	VE424 CS452E2 MS VEDA426 CS453E2 RK	SG-IBM					HUS3E2 HS481 RKG-HU	
We	VE428 CS454E3 SM VE425 CS451E1 SS		IB401		IB411		IB404	
	VE424 CS452E2 MS VEDA426 CS453E2 RK		DK		SG-IBM		RK-IBM	
	VE428 CS454E3 SM VE425 CS451E1 SS	P1 RK-IBM IB404 VE506					IB411	
	VE424 CS452E2 MS VEDA426 CS453E2 RK	P2 DK IB401					SG-IBM	
Th	P1 DK IB401		IB401		IB411		IB404	
			DK		SG-IBM		RK-IBM	
	IB404	P1 RK-IBM IB404 VE506					IB411	
	RK-IBM	P2 DK IB401					SG-IBM	
Fr	IB404				IB401			
	RK-IBM	P2 SG-IBM IB411			DK			
			HUS2E2 HS492 KM					
Sa	IB404							
	RK-IBM							

### Lecture/Tutorial/Lab Details

IB401-Advanced RDBMS	Mr. Deep Kumar	BTCSE-CSF -A-VII	BTCSE-CSF -A-VII	4
IB411-Predictive Analytics Modeler	Ms.Salony Gulati-IBM	BTCSE-CSF -A-VII	BTCSE-CSF -A-VII	4
IB404-Block Chain	Mr.Rohit Kamboj-IBM	BTCSE-CSF -A-VII	BTCSE-CSF -A-VII	4
HS482-Human Values	Dr.Vijay Negi	BTCSE-CSF -A-VII, BTCSE-BDA -A-VII, BTIT -A-VII,	BTCSE-CSF -A-VII, BTCSE-	2
HS492-Indian English Literature	Dr.Kiran Mangain	BTCSE-ML -A-VII, BTCSE-IOT -A-VII, BTCSE-CSF -	BTCSE-ML -A-VII, BTCSE-I	2
HS481-Application of Psychology	Mr.Ram Kumar Gupta-HU	BTCSE-ML -A-VII, BTCSE-CSF -A-VII, BTCSE-IOT -	BTCSE-ML -A-VII, BTCSE-C	2
CS451-Advanced Computer Architecture	Mr. Sanjeev Sharma	BTCSE-A-VII, BTCSE-B-VII, BTCSE-C-VII, BTCSE-I	BTCSE-A-VII, BTCSE-B-VII,	3
CS452-Information Storage Management	Mr. Mayank Sah	BTCSE-F-VII, BTCSE-CSF -A-VII, BTCSE-ML -A-VII,	BTCSE-F-VII, BTCSE-CSF -	3
CS453-Parallel Computing	Mr. Ranjeet Kumar Singh	BTCSE-CCV -A-VII, BTCSE-CSF -A-VII	BTCSE-CCV -A-VII, BTCSE-	3
CS454-Introduction to Genetic Algorithms and Fuzzy	Dr. Srabanti Maji	BTCSE-F-VII, BTCSE-CCV -A-VII, BTCSE-CSF -A-VI	BTCSE-F-VII, BTCSE-CCV -	3

	1 9:00 - 9:50	2 10:00 - 10:50	3 11:00 - 11:50	4 12:00 - 12:50	5 13:00 - 13:50	6 14:00 - 14:50	7 15:00 - 15:50	8(1ST YEAR) 16:00 - 16:50
Mo	CS451 SS		IB401  DK		IB413  SG-IBM		HUS3E2 HS481 RKG-HU	
	CS452 NKP							
	CS453 DV							
	CS454 SM							
Tu	CS451 SS	P IB401 SM			HUS1E2 HS482 VN		HUS2E2 HS492 KM	
	CS452 NKP							
	CS453 DV							
	CS454 SM							
We	CS451 SS	P IB431 MS-IBM	HUS1E2 HS482 VN				HUS3E2 HS481 RKG-HU	
	CS452 NKP							
	CS453 DV							
	CS454 SM							
Th	IB413	IB431						
	SG-IBM	MS-IBM						
Fr		IB413	IB431				IB401	
		SG-IBM	MS-IBM				DK	
Sa	P IB413 SG-IBM	IB401  DK			IB431  MS-IBM			
			HUS2E2 HS492 KM					

### Lecture/Tutorial/Lab Details

IB401-Advanced RDBMS	Mr. Deep Kumar, Dr. Srabanti Maji	BTCSE-IOT -A-VII	BTCSE-IOT -A-VII	*4
IB413-Data Science	Ms.Salony Gulati-IBM	BTCSE-IOT -A-VII	BTCSE-IOT -A-VII	*4
IB431-Artificial Intelligence and Weather Systems	Mr.Manish Sharma-IBM	BTCSE-IOT -A-VII	BTCSE-IOT -A-VII	*4
HS482-Human Values	Dr.Vijay Negi	BTCSE-CSF -A-VII, BTCSE-BDA -A-VII, BTIT -A-VII,	BTCSE-CSF -A-VII, BTCSE-	*2
HS492-Indian English Literature	Dr.Kiran Mangain	BTCSE-ML -A-VII, BTCSE-IOT -A-VII, BTCSE-CSF	BTCSE-ML -A-VII, BTCSE-I	*2
HS481-Application of Psychology	Mr.Ram Kumar Gupta-HU	BTCSE-ML -A-VII, BTCSE-CSF -A-VII, BTCSE-IOT	BTCSE-ML -A-VII, BTCSE-C	*2
CS451-Advanced Computer Architecture	Mr. Sanjeev Sharma	BTCSE-A-VII, BTCSE-B-VII, BTCSE-C-VII, BTCSE-I	BTCSE-A-VII, BTCSE-B-VII,	*3
CS452-Information Storage Management	Dr.Neeraj Kumar Pandey	BTCSE-BDA -A-VII, BTCSE-CCV -A-VII, BTCSE-IOT	BTCSE-BDA -A-VII, BTCSE-	*3
CS453-Parallel Computing	Ms. Deepika Vats	BTCSE-BDA -A-VII, BTCSE-IOT -A-VII, BTCSE-ML	BTCSE-BDA -A-VII, BTCSE-	*3
CS454-Introduction to Genetic Algorithms and Fuzzy	Dr. Srabanti Maji	BTCSE-F-VII, BTCSE-CCV -A-VII, BTCSE-CSF -A-V	BTCSE-F-VII, BTCSE-CCV	*3

	1 9:00 - 9:50	2 10:00 - 10:50	3 11:00 - 11:50	4 12:00 - 12:50	5 13:00 - 13:50	6 14:00 - 14:50	7 15:00 - 15:50	8(1ST YEAR) 16:00 - 16:50
Mo	CS451 SS	IB413						
	CS452 NKP							
	CS453 DV							
	CS454 RKR							
	MS-IBM					Group 2 MS-IBM IB413	HUS3E2 HS481 RKG-HU	
Tu	CS451 SS	IB411						
	CS452 NKP							
	CS453 DV							
	CS454 RKR							
	SG-IBM	Group 2 SG-IBM IB411				HUS1E2 HS482 VN	HUS2E2 HS492 KM	
We	CS451 SS					IB401		
	CS452 NKP							
	CS453 DV							
	CS454 RKR							
			HUS1E2 HS482 VN			Sk	HUS3E2 HS481 RKG-HU	
Th		Group 1 SG-IBM IB411 VE512				IB401		IB411
		Group 2 Sk IB401				Sk		SG-IBM
Fr	IB411	Group 1 Sk IB401				IB413	Group 1 MS-IBM IB413	
	SG-IBM					MS-IBM		
Sa	IB401	IB413						
	Sk							
		MS-IBM						

### Lecture/Tutorial/Lab Details

IB401-Advanced RDBMS	Mr. Saurabh kr. Srivastava	BTCSE-BDA -A-VII	BTCSE-BDA -A-VII	4
IB411-Predictive Analytics Modeler	Ms.Salony Gulati-IBM	BTCSE-BDA -A-VII	BTCSE-BDA -A-VII	4
IB413-Data Science	Mr.Manish Sharma-IBM	BTCSE-BDA -A-VII	BTCSE-BDA -A-VII	4
HS482-Human Values	Dr.Vijay Negi	BTCSE-CSF -A-VII, BTCSE-BDA -A-VII, BTIT -A-VII,	BTCSE-CSF -A-VII, BTCSE-	2
HS492-Indian English Literature	Dr.Kiran Mangain	BTCSE-ML -A-VII, BTCSE-IOT -A-VII, BTCSE-CSF	BTCSE-ML -A-VII, BTCSE-I	2
HS481-Application of Psychology	Mr.Ram Kumar Gupta-HU	BTCSE-ML -A-VII, BTCSE-CSF -A-VII, BTCSE-IOT	BTCSE-ML -A-VII, BTCSE-C	2
CS451-Advanced Computer Architecture	Mr. Sanjeev Sharma	BTCSE-A-VII, BTCSE-B-VII, BTCSE-C-VII, BTCSE-I	BTCSE-A-VII, BTCSE-B-VII,	3
CS452-Information Storage Management	Dr.Neeraj Kumar Pandey	BTCSE-BDA -A-VII, BTCSE-CCV -A-VII, BTCSE-IOT	BTCSE-BDA -A-VII, BTCSE-	3
CS453-Parallel Computing	Ms. Deepika Vats	BTCSE-BDA -A-VII, BTCSE-IOT -A-VII, BTCSE-ML	BTCSE-BDA -A-VII, BTCSE-	3
CS454-Introduction to Genetic Algorithms and Fuzzy	Dr. Ranjeet Kumar Ranjan	BTCSE-D-VII, BTCSE-E-VII, BTCSE-BDA -A-VII	BTCSE-D-VII, BTCSE-E-VII,	3

	1 9:00 - 9:50	2 10:00 - 10:50	3 11:00 - 11:50	4 12:00 - 12:50	5 13:00 - 13:50	6 14:00 - 14:50	7 15:00 - 15:50	8(1ST YEAR) 16:00 - 16:50
Mo	VE425 CS451E1 SS	IB402  AMS-IBM			IB401  Sk	Group 1 IB401 SM	HUS3E2 HS481 RKG-HU	
	VE505E CS452E3 NKP					Group 2 AMS-IBM IB402 VE508		
	CS453E2 RK							
	VE428 CS454E3 SM VE425 CS451E1 SS							
Tu	VE505E CS452E3 NKP	IB404  RK-IBM			HUS1E2 HS482 VN	HUS2E2 HS492 KM		
	CS453E2 RK							
	VE428 CS454E3 SM VE425 CS451E1 SS							
	VE505D CS452E3 NKP							
We	CS453E2 RK		HUS1E2 HS482 VN			IB402  AMS-IBM	HUS3E2 HS481 RKG-HU	
	VE428 CS454E3 SM VE425 CS451E1 SS							
	VE505D CS452E3 NKP							
	VE428 CS454E3 SM							
Th	Group 1 RK-IBM IB404 VE510		IB404  RK-IBM					
	Group 2 SM IB401							
Fr	IB401	Group 1 AMS-IBM IB402				IB404  RK-IBM		
	Sk							
Sa		IB401  Sk	HUS2E2 HS492 KM		IB402  AMS-IBM	Group 2 RK-IBM IB404		

### Lecture/Tutorial/Lab Details

IB401-Advanced RDBMS	Mr. Saurabh kr. Srivastava, Dr. Srabanti Maji	BTCSE-CCV -A-VII	BTCSE-CCV -A-VII	4
IB402-Business Process Management	Mr.Amandeep Saini-IBM	BTCSE-CCV -A-VII	BTCSE-CCV -A-VII	4
IB404-Block Chain	Mr.Rohit Kamboj-IBM	BTCSE-CCV -A-VII	BTCSE-CCV -A-VII	4
HS482-Human Values	Dr.Vijay Negi	BTCSE-CSF -A-VII, BTCSE-BDA -A-VII, BTIT -A-VII,	BTCSE-CSF -A-VII, BTCSE-	2
HS492-Indian English Literature	Dr.Kiran Mangain	BTCSE-ML -A-VII, BTCSE-IOT -A-VII, BTCSE-CSF	BTCSE-ML -A-VII, BTCSE-I	2
HS481-Application of Psychology	Mr.Ram Kumar Gupta-HU	BTCSE-ML -A-VII, BTCSE-CSF -A-VII, BTCSE-IOT	BTCSE-ML -A-VII, BTCSE-C	2
CS451-Advanced Computer Architecture	Mr. Sanjeev Sharma	BTCSE-A-VII, BTCSE-B-VII, BTCSE-C-VII, BTCSE-I	BTCSE-A-VII, BTCSE-B-VII,	3
CS452-Information Storage Management	Dr.Neeraj Kumar Pandey	BTCSE-BDA -A-VII, BTCSE-CCV -A-VII, BTCSE-IOT	BTCSE-BDA -A-VII, BTCSE-	3
CS453-Parallel Computing	Mr. Ranjeet Kumar Singh	BTCSE-CCV -A-VII, BTCSE-CSF -A-VII	BTCSE-CCV -A-VII, BTCSE-	3
CS454-Introduction to Genetic Algorithms and Fuzzy	Dr. Srabanti Maji	BTCSE-F-VII, BTCSE-CCV -A-VII, BTCSE-CSF -A-V	BTCSE-F-VII, BTCSE-CCV	3

	1 9:00 - 9:50	2 10:00 - 10:50	3 11:00 - 11:50	4 12:00 - 12:50	5 13:00 - 13:50	6 14:00 - 14:50	7 15:00 - 15:50	8(1ST YEAR) 16:00 - 16:50
Mo	VE425 CS451 CS45153		CS401  RKR				HUS3E2 HS481 RKG-HU	
	VE424 CS452 CS452468							
	VEDA429 CS453 CS45359							
Tu	VE425 CS451 CS45153	CS403  CJ			HUS1E2 HS482 VN	HUS2E2 HS492 KM		
	VE424 CS452 CS452468							
	VEDA429 CS453 CS45359							
We	VE425 CS451 CS45153	P CS402 SK	HUS1E2 HS482 VN				HUS3E2 HS481 RKG-HU	
	VE424 CS452 CS452468							
	VEDA429 CS453 CS45359							
Th	CS401  RKR	CS403  CJ			CS402  SK			
	CS402							
Fr	CS402  SK	P CS403 CJ			CS401  RKR			
	CS402							
Sa	CS402  SK	P CS401 RKR	HUS2E2 HS492 KM		CS403  CJ			
	CS402							

### Lecture/Tutorial/Lab Details

CS401-Machine Learning Applications using R	Dr. Ranjeet Kumar Ranjan	BTCSE-ML -A-VII	BTCSE-ML -A-VII	*4
CS402-Statistical Machine Learning	Dr. Soumen Kanrar	BTCSE-ML -A-VII	BTCSE-ML -A-VII	*4
CS403-Neural Network	Mr. Chirag Joshi	BTCSE-ML -A-VII	BTCSE-ML -A-VII	*4
HS482-Human Values	Dr.Vijay Negi	BTCSE-CSF -A-VII, BTCSE-BDA -A-VII, BTIT	BTCSE-CSF -A-VII, BTCSE	*2
HS492-Indian English Literature	Dr.Kiran Mangain	BTCSE-ML -A-VII, BTCSE-IOT -A-VII, BTCSE	BTCSE-ML -A-VII, BTCSE	*2
HS481-Application of Psychology	Mr.Ram Kumar Gupta-HU	BTCSE-ML -A-VII, BTCSE-CSF -A-VII, BTCSE	BTCSE-ML -A-VII, BTCSE	*2
CS451-Advanced Computer Architecture	Mr. Sanjeev Sharma	BTCSE-A-VII, BTCSE-B-VII, BTCSE-C-VII, BT	BTCSE-A-VII, BTCSE-B-V	*3
CS452-Information Storage Management	Mr. Mayank Sah	BTCSE-F-VII, BTCSE-CSF -A-VII, BTCSE-ML	BTCSE-F-VII, BTCSE-CS	*3
CS453-Parallel Computing	Ms. Deepika Vats	BTCSE-BDA -A-VII, BTCSE-IOT -A-VII, BTCSE	BTCSE-BDA -A-VII, BTCSE	*3



	1 9:00 - 9:50	2 10:00 - 10:50	3 11:00 - 11:50	4 12:00 - 12:50	5 13:00 - 13:50	6 14:00 - 14:50	7 15:00 - 15:50	8(1ST YEAR) 16:00 - 16:50
Mo		CS203D RK		CS201D MS	HS203 NMR		HS251 VKMHU	
Tu	CS206D AS	CS203D RK			EC208D AP		HS251 VKMHU	
We			CS206D AS	CS203D RK			HS251 VKMHU	
Th	<sup>P</sup> CS203D <sup>DV</sup>	<sup>P</sup> CS201D <sup>MS</sup>		CS201D MS	EC208D AP			
Fr	EC208D AP	HS203 NMR				CS201D MS	<sup>T</sup> EC208D <sup>AP</sup>	
Sa	<sup>P</sup> CS206D <sup>AS</sup>							

### Lecture/Tutorial/Lab Details

CS201D-Programming in C	Ms. Madhu Sharma	DIP-CSE -A-III	DIP-CSE -A-III	*4
EC208D-Introduction to Digital E	Dr. Amrinder Pal	DIP-CSE -A-III	DIP-CSE -A-III	*4
CS206D-Computer Hardware _Ma	Mr. Anurag Shrivastava	DIP-CSE -A-III	DIP-CSE -A-III	*3
CS203D-Database Management S	Mr. Ranjeet Kumar Singh, Ms. Deepika Va	DIP-CSE -A-III	DIP-CSE -A-III	*4
HS203-SOFT SKILLS-I	Ms.NAMRATA-CDC	DIP-CSE -A-III	DIP-CSE -A-III	2
HS251-Fundamentals of Principa	Dr.Vikash Kumar Mishra-HU	DIP-CSE -A-III	DIP-CSE -A-III	3

	1 9:00 - 9:50	2 10:00 - 10:50	3 11:00 - 11:50	4 12:00 - 12:50	5 13:00 - 13:50	6 14:00 - 14:50	7 15:00 - 15:50	8(1ST YEAR) 16:00 - 16:50
Mo	P2 CS202 AK		HS201 VB		CS202 AK	EC202 KC	CS212 TK	
	EC202 KC	P EC202 AP MPLAB		CS212 TK	CS211 AS		CS201 MG	
We	CS211 AS		EC202 KC	TUT CS211 AS		P1 CS201 MG P2 CS204 AK VE507	HS244 AP-HU	
	CS201 MG	CS211 AS		HS201 JAS	CS204 DV		HS244 AP-HU	
Fr	CS204 DV	P1 CS202 AK	P1 CS204 DV VE507			CS202 AK		
	CS201 MG		P2 CS201 MG	CS202 AK		TUT CS212 TK	CS204 DV	

### Lecture/Tutorial/Lab Details

CS211-Discrete Mathematics	Ms. Aditi Sharma	BTIT -A-III	BTIT -A-III	*4
CS212-Computer Organization	Mr. Tarun Kumar	BTIT -A-III	BTIT -A-III	*4
CS201-Data Structures	Ms. Moumita Ghosh	BTIT -A-III	BTIT -A-III	4
CS202-Java Programming Concepts	Mr. Ajay Kumar	BTIT -A-III	BTIT -A-III	4
CS204-Database Management Systems	Ms. Deepika Vats, Mr. Anuj Kr Yadav	BTIT -A-III	BTIT -A-III	4
EC202-Digital System Design	Dr. Kuldeep chaudhary, Dr. Amrinder Pal	BTIT -A-III	BTIT -A-III	*4
HS201-Aptitude_Soft Skills-1	Mr.VIBHOR-CDC, Ms.JASNEET-CDC	BTIT -A-III	BTIT -A-III	2
HS244-Indian Constitution	Dr.Arun Pratap	BTIT -A-III	BTIT -A-III	2

	1 9:00 - 9:50	2 10:00 - 10:50	3 11:00 - 11:50	4 12:00 - 12:50	5 13:00 - 13:50	6 14:00 - 14:50	7 15:00 - 15:50	8(1ST YEAR) 16:00 - 16:50
<b>Mo</b>	IT311 PS	IT353E1 IT353 DV		CS345 AS	CS301 RS		HS301 MGH	
<b>Tu</b>	IT311 PS	IT353E1 IT353 DV		CS345 AS		CS342E6P2 VEDA326 PG	HS301 PW	
<b>We</b>	HS301 PW	CS342E6 CS342 VEDA326 AK			P1 CS301 RS P2 CS345 AS VE508		HU1E3 HS385 SKLHU HU1E2 HS385 AKHU	
<b>Th</b>	P1 CS345 AS P2 CS301 DWK		CS301 RS	CS342E6 CS342 VEDA326 AK			HU1E3 HS385 SKLHU HU1E2 HS385 AKHU	
<b>Fr</b>		IT353E1 IT353 DV		CS342E6 CS342 VEDA326 AK	CS345 AS			
<b>Sa</b>				HU2E1 HS382 DKTHU	CS301 RS	IT311 PS		

### Lecture/Tutorial/Lab Details

CS301-Algorithm:Analysis _Design	Dr.Rama Sushil, Mr. Diwaker	BTIT -A-V	BTIT -A-V	4
HS301-Aptitude Soft Skills-3	Mr.PAWAN-CDC, Ms.MEGHNA-CDC	BTIT -A-V	BTIT -A-V	3
IT311-Software Engineering	Mr. Pradeep Singh Rawat	BTIT -A-V	BTIT -A-V	3
CS345-Web Technology	Mr. Anurag Shrivastava	BTIT -A-V	BTIT -A-V	4
HS385-Engineering Economics	Dr.Sanjaya Kumar Lenka-HU, DR.AJAY KUMAR-HU	BTIT -A-V	BTIT -A-V	*2
HS382-Language Literature and Society	Dr.Deepesh Kumar Thakur-HU	BTCSE-BDA -A-V, BTCSE-CCV -A-V, BTCSE-IOT -A-V, BTIT -A-V	BTCSE-BDA -A-V, BTCSE-IOT -A-V, BTIT -A-V	*2
CS342-Linux Administration and Shell Programming	Dr. Ashok Kumar, Ms. Pooja Gupta	BTCSE-IOT -A-V, BTIT -A-V	BTCSE-IOT -A-V, BTIT -A-V	*4
IT353-Basics of Data Science	Ms. Deepika Vats	BTIT -A-V	BTIT -A-V	*3

	1 9:00 - 9:50	2 10:00 - 10:50	3 11:00 - 11:50	4 12:00 - 12:50	5 13:00 - 13:50	6 14:00 - 14:50	7 15:00 - 15:50	8(1ST YEAR) 16:00 - 16:50
Mo	CS453E3 DV CS453 VEDA429	IT441			P1 IT441 AKD	IT411		
		AKD				TS	HUS3E3 HS481 RKG-HU	
Tu	CS453E3 DV CS453 VEDA429	IT441	ME381		HUS1E2 HS482 VN			
		AKD	MG			HUS2E2 HS492 KM		
We	CS453E3 DV CS453 VEDA429	IT441	HUS1E2 HS482 VN					
		AKD			P2 IT441 AKD		HUS3E3 HS481 RKG-HU	
Th			ME381			IT411		
			MG		P2 IT411 TS	TS		
Fr	IT411	P1 IT411 TS					ME381	
	TS						MG	
Sa								
			HUS2E2 HS492 KM					

### Lecture/Tutorial/Lab Details

IT411-Big Data Analytics	Mr. T. Santosh	BTIT -A-VII	BTIT -A-VII	4
ME381-Entrepreneurship and Startup	Ms. Moumita Ghosh	BTIT -A-VII	BTIT -A-VII	4
HS482-Human Values	Dr.Vijay Negi	BTCSE-CSF -A-VII, BTCSE-BDA -A-VII	BTCSE-CSF -A-VII, BTCSE-BDA -A-VII	*2
HS492-Indian English Literature	Dr.Kiran Mamgain	BTCSE-ML -A-VII, BTCSE-IOT -A-VII	BTCSE-ML -A-VII, BTCSE-IOT -A-VII	*2
HS481-Application of Psychology	Mr.Ram Kumar Gupta-HU	BTCSE-ML -A-VII, BTCSE-CSF -A-VII	BTCSE-ML -A-VII, BTCSE-CSF -A-VII	*2
CS453-Parallel Computing	Ms. Deepika Vats	BTCSE-BDA -A-VII, BTCSE-IOT -A-VII	BTCSE-BDA -A-VII, BTCSE-IOT -A-VII	*3
IT441-Deep Learning	Dr.Anil Dahiya	BTIT -A-VII	BTIT -A-VII	4

	1 9:00 - 9:50	2 10:00 - 10:50	3 11:00 - 11:50	4 12:00 - 12:50	5 13:00 - 13:50	6 14:00 - 14:50	7 15:00 - 15:50	8(1ST YEAR) 16:00 - 16:50
Mo	CA865-EIII CP CA865	CA855EIV MG CA855		TUT CA802 RT	CA865-EIIIT CP CA865		CA801	
	CA866-EIII SK CA866 VE508	CA857EIV PD CA857 VE512			CA866-EIIIT BK CA866 VE511		AD	
Tu	CA865-EIII CP CA865	CA855EIV MG CA855		CA801	CA855EIVT MG CA855 VE511		CA861EVT RK CA861 VE506	
	CA866-EIII SK CA866 VE508	CA857EIV PD CA857 VE512		AD	CA857EIVT PD CA857		CA862EVT PG CA862	
We	CA865-EIII CP CA865	CA855EIV MG CA855			CA861EV NK CA861	CA802  RT		
	CA866-EIII SK CA866 VE508	CA857EIV PD CA857 VE512			CA862EV PG CA862 VE511			
Th	CA803	CA801	P1 CA805 RK VE511		CA802	CA861EV NK CA861		
	PS	AD	P2 CA803 PS		RT	CA862EV PG CA862 VE511		
Fr	P1 CA803 PS			CA803	CA861EV NK CA861			
	P2 CA801 AD VE505D			PS	CA862EV PG CA862 VE511			
Sa		CA802		CA803		P1 CA801 AD		
	P2 CA805 RK	RT		PS				

### Lecture/Tutorial/Lab Details

CA802:Mobile and adhoc computing	Dr. Ritika	MCALE -A-V	MCALE -A-V	*4
CA801: .net framework and c#programming	Mr. Amit dua	MCALE -A-V	MCALE -A-V	4
CA803: Cloud computing	Mr. Pradeep Singh Rawat	MCALE -A-V	MCALE -A-V	4
CA805:MATLAB	Dr. Rakesh Kumar Saini	MCALE -A-V	MCALE -A-V	1
CA865-Internet of Things	Mr. Chandra Prakash	MCALE -A-V	MCALE -A-V	*4
CA855- Wireless Sensor Network	Ms. Moumita Ghosh	MCALE -A-V	MCALE -A-V	*4
CA866-Machine Learning	Dr. Soumen Kanrar, Mr. Bibek Kumar Katiyar	MCALE -A-V	MCALE -A-V	*4
CA857-Big Data Analytics	Ms. Priyanka Dahiya	MCALE -A-V	MCALE -A-V	*4
CA861-Multimedia Systems	Dr. Narendra Kumar, Mr. Ranjeet Kumar Singh	MCALE -A-V	MCALE -A-V	*4
CA862-Ethical Hacking	Ms. Pooja Gupta	MCALE -A-V	MCALE -A-V	*4

	1 9:00 - 9:50	2 10:00 - 10:50	3 11:00 - 11:50	4 12:00 - 12:50	5 13:00 - 13:50	6 14:00 - 14:50	7 15:00 - 15:50	8(1ST YEAR) 16:00 - 16:50
Mo		MA541 NKK	TUT MA541 NKK		CSF201 RT	HS202 GV	HU Sakshi-HU LAF18 VKNIOTLAB	
Tu	CSF301 EJ		MA541 NKK		CSF203 RS			
We		TUT CSF201 RT	HU-P LAF18 PU-HU LAF18 VKNIOTLAB	HU Sakshi-HU LAF18 VKNIOTLAB			TUT CSF301 EJ	
Th	CSF301 EJ	CSF201 RT			CSF203 RS			
Fr	P1 CSF203 RS		MA541 NKK	CSF203 RS			HS202 MGH	
Sa	CSF301 EJ	Group 2 CSF203 RS		CSF201 RT			HS202 GV	

### Lecture/Tutorial/Lab Details

CSF201: Computer Organization	Dr. Ritika	MCALE -A-I	MCALE -A-I	*4
CSF301: Software Engineering	Ms. Ena Jain	MCALE -A-I	MCALE -A-I	*4
CSF203: Introduction to JAVA Pr	Ms. Ruchi Sharma	MCALE -A-I	MCALE -A-I	*5
MA541-Statistical Technique and	Dr. Nitin Kumar Kamboj	MCALE -A-I	MCALE -A-I	*4
HS202-Aptitude and Personality	Mr.Gaurav-CDC, Ms.MEGHNA-CDC	MCALE -A-I	MCALE -A-I	3
LAF18-Professional Communica	Dr.Sakshi-HU, Prateek Upreti-HU	BCA+ADC-A-I, MCALE -A-I	BCA+ADC-A-I, MCALE -A-I	*3

	1 9:00 - 9:50	2 10:00 - 10:50	3 11:00 - 11:50	4 12:00 - 12:50	5 13:00 - 13:50	6 14:00 - 14:50	7 15:00 - 15:50	8(1ST YEAR) 16:00 - 16:50
Mo	CA351E1 MS CA351	TUT CA301 NK			CA305	CA306		
	CA353E2 RK CA353 VKN-AI				BS	MGH		
Tu	CA351E1 MS CA351	CA304			TUT CA302 CP	CA301		
	CA353E2 RK CA353 VKN-AI	PG				NK		
We	CA351E1 MS CA351	TUT CA303 AD			CA302	P1 CA305 BS		
	CA353E2 RK CA353 VKN-AI				CP	P2 CA304 PG VE505D		
Th	CA303	CA301		CA304			P1 CA304 PG	
	AD	NK		PG		P2 CA305 BS		
Fr	CA306	CA351E1T MS CA351			CA303	CA305	CA302	
	ANK	CA353E1T RK CA353 VKN-AI			AD	BS	CP	
Sa	CA302	CA304		CA303	CA305		CA301	
	CP	PG		AD	BS		NK	

### Lecture/Tutorial/Lab Details

CA301:Multimedia and Animation	Dr. Narendra Kumar	BCA -CORE-V	BCA -CORE-V	*4
CA302: Probability and Statistics	Mr. Chandra Prakash	BCA -CORE-V	BCA -CORE-V	*4
CA303:Data Warehouse and Data Mining	Mr. Amit dua	BCA -CORE-V	BCA -CORE-V	*4
CA304: Linux and system administration	Ms. Pooja Gupta	BCA -CORE-V	BCA -CORE-V	4
CA305: JAVA Programming	Dr. Bharti Sharma	BCA -CORE-V	BCA -CORE-V	4
CA351: Cryptography and network security	Ms. Madhu Sharma	BCA -CORE-V, BCA-ADC Orac-A-V	BCA -CORE-V, BCA-AD	*4
CA353:Software Testing	Dr. Rakesh Kumar Saini	BCA -CORE-V, BCA-ADC Orac-A-V	BCA -CORE-V, BCA-AD	*4
CA306-Aptitude Building	Mr.ANKIT-CDC, Ms.MEGHNA-CDC	BCA -CORE-V	BCA -CORE-V	2

	1 9:00 - 9:50	2 10:00 - 10:50	3 11:00 - 11:50	4 12:00 - 12:50	5 13:00 - 13:50	6 14:00 - 14:50	7 15:00 - 15:50	8(1ST YEAR) 16:00 - 16:50
Mo	CA351E1 MS CA351 VKN-CSLAB	Group 2 PG CA304	TUT RK CA301		CA301	CA303		
	CA353E2 RK CA353 VKN-AI				NK	AD		
Tu	CA351E1 MS CA351 VKN-CSLAB	CA301	OR305			CA303		
	CA353E2 RK CA353 VKN-AI	NK	MNORC			AD		
We	CA351E1 MS CA351 VKN-CSLAB	P1 PG CA304		CA302	CA306		CA303	
	CA353E2 RK CA353 VKN-AI			CP	PW		AD	
Th		CA302	CA304	CA301			TUT AD CA303	
		CP	PG	NK				
Fr	CA306	CA351E1T MS CA351 VKN-CSLAB	P1 MNORC OR305		CA302	CA304		
	MGH	CA353E1T RK CA353 VKN-AI			CP	PG		
Sa	OR305		Group 2 MNORC OR305		CA304	TUT CP CA302		
	MNORC				PG			

### Lecture/Tutorial/Lab Details

CA301:Multimedia and Animation	Dr. Narendra Kumar, Mr. Ranjeet Kumar Singh	BCA-ADC Orac-A-V	BCA-ADC Orac-A-V	*4
CA302: Probability and Statistics	Mr. Chandra Prakash	BCA-ADC Orac-A-V	BCA-ADC Orac-A-V	*4
CA303:Data Warehouse and Data Mining	Mr. Amit dua	BCA-ADC Orac-A-V	BCA-ADC Orac-A-V	*4
CA304: Linux and system administration	Ms. Pooja Gupta	BCA-ADC Orac-A-V	BCA-ADC Orac-A-V	*5
CA351: Cryptography and network security	Ms. Madhu Sharma	BCA -CORE-V, BCA-ADC Orac-A-V	BCA -CORE-V, BCA-AD	*4
CA353:Software Testing	Dr. Rakesh Kumar Saini	BCA -CORE-V, BCA-ADC Orac-A-V	BCA -CORE-V, BCA-AD	*4
CA306-Aptitude Building	Mr.PAWAN-CDC, Ms.MEGHNA-CDC	BCA-ADC Orac-A-V	BCA-ADC Orac-A-V	2
OR305-Java S8 Programming	Mr.Mohit Narang(Oracle)	BCA-ADC Orac-A-V	BCA-ADC Orac-A-V	*4



	1 9:00 - 9:50	2 10:00 - 10:50	3 11:00 - 11:50	4 12:00 - 12:50	5 13:00 - 13:50	6 14:00 - 14:50	7 15:00 - 15:50	8(1ST YEAR) 16:00 - 16:50
<b>Mo</b>	CA206 PKMBA	P1 CA203 RS	CA205 EJ		CA202 RS	HS202 VB	CA203 RS	
<b>Tu</b>	CA206 PKMBA	CA202 RS		CA205 EJ		HS202 JAS	CORE CA201 RK ORACLE_MNORC OR201 VE510	
<b>We</b>		CA202 RS		CA204 PD	ORACLE_MNORC OR201		CORE CA201 RK	
<b>Th</b>	CA206 PKMBA	ORA CA204 PD	CA203 RS		CA204 PD	P1 CA204 PD P2 CA201 RK ORA CA203 CP	TUT-ORA CA202 RS	
<b>Fr</b>	P2 CA204 PD	P2 CA203 RS	P1 CA201 RK			HS202 VB	CORE CA201 RK	
<b>Sa</b>	CA204 PD		CA203 RS	CA205 EJ			TUT CA205 EJ	

### Lecture/Tutorial/Lab Details

CA201: Database Management System	Dr. Rakesh Kumar Saini	BCA+ADC-A-III	BCA+ADC-A-III	*4
CA202: Design and Analysis of Algorithm	Ms. Ruchi Sharma	BCA+ADC-A-III	BCA+ADC-A-III	*4
CA203: Object Oriented programming with	Ms. Ruchi Sharma, Mr. Chandra Prakash	BCA+ADC-A-III	BCA+ADC-A-III	4
CA204: Web Technologies	Ms. Priyanka Dahiya	BCA+ADC-A-III	BCA+ADC-A-III	4
CA205: Computer Networks	Ms. Ena Jain	BCA+ADC-A-III	BCA+ADC-A-III	*4
CA206: Organization Behaviour	Dr.Pankaj Kumar	BCA+ADC-A-III	BCA+ADC-A-III	3
HS202-Aptitude and Basic Communication	Mr.VIBHOR-CDC, Ms.JASNEET-CDC	BCA+ADC-A-III	BCA+ADC-A-III	3
OR201-PL/SQL Fundamentals	Mr.Mohit Narang(Oracle)	BCA+ADC-A-III	BCA+ADC-A-III	*2

	1 9:00 - 9:50	2 10:00 - 10:50	3 11:00 - 11:50	4 12:00 - 12:50	5 13:00 - 13:50	6 14:00 - 14:50	7 15:00 - 15:50	8(1ST YEAR) 16:00 - 16:50
Mo		OR101 MNORC			CAF103 TK		HU Sakshi-HU LAF18	
Tu	CAF102 BS	CAF104 PS						
We	CAF103 TK	CAF102 BS	HU-P LAF18	PU-HU HU Sakshi-HU LAF18		P1 CAF101 EJ ORA CAF102 PD		
Th	P2 CAF102 DP	TUT CAF104 PS	P1 CAF102 BS		CAF104 PS		CAF101 EJ	
Fr	OR101 MNORC	TUT CAF103 TK	CAF104 PS		P2 CAF101 PD ORA OR101 MNORC		CAF101 EJ	
Sa	CAF102 BS	CAF101 EJ		OR101 MNORC	CAF103 TK			

### Lecture/Tutorial/Lab Details

CAF101: Fundamentals of comp	Ms. Ena Jain, Ms. Priyanka Dahiya	BCA+ADC-A-I	BCA+ADC-A-I	*4
CAF102: Programing for proble	Dr. Bharti Sharma, Mr. Devendra Prasad,	BCA+ADC-A-I	BCA+ADC-A-I	4
CAF103: Discrete Mathematics	Mr. Tarun Kumar	BCA+ADC-A-I	BCA+ADC-A-I	*4
CAF104: Digital logic and compu	Mr P S SHARMA	BCA+ADC-A-I	BCA+ADC-A-I	*4
LAF18-Professional Communicat	Dr.Sakshi-HU, Prateek Upreti-HU	BCA+ADC-A-I, MCALE -A-I	BCA+ADC-A-I, M	*3
OR101-Oracle Database11g:Intro	Mr.Mohit Narang(Oracle)	BCA+ADC-A-I	BCA+ADC-A-I	*4

	1 9:00 - 9:50	2 10:00 - 10:50	3 11:00 - 11:50	4 12:00 - 12:50	5 13:00 - 13:50	6 14:00 - 14:50	7 15:00 - 15:50	8(1ST YEAR) 16:00 - 16:50	
Mo	VE425 CS451E1 SS CS452E1 JR	CS441E1 AK CS441	HUS3E1 HS482 VN				HUS3E1 HS481 VKS-HU		
	VEDA403 CS453E1 NK								CS442E1 AK CS442 VEDA403
	VEDA404 CS454E1 AA								
Tu	VE425 CS451E1 SS CS452E1 JR	CS441E1 AK CS441	HUS3E1 HS482 VN			VE423 CS441E1P1 AK			
	VEDA403 CS453E1 NK								CS442E1 AK CS442 VEDA403
	VE511 CS454E1 AA								
We	VE425 CS451E1 SS CS452E1 JR	CS441E1 AK CS441	HUS3E1 HS482 VN				HUS3E1 HS481 VKS-HU		
	VEDA403 CS453E1 NK								CS442E1 AK CS442 VEDA403
	VEDA404 CS454E1 AA								
Th					HUS2E1 HS492 SN	VE423 CS441E1P2 AK			
						CS442E1P2 AK			
Fr					HUS2E1 HS492 SN				
Sa									

### Lecture/Tutorial/Lab Details

HS482-Human Values	Dr.Vijay Negi	BTCSE-A-VII, BTCSE-B-VII, BTCSE-C-VII, BTCSE-D-VII	BTCSE-A-VII, BTCSE-B-VII	*2
HS492-Indian English Literature	Dr.Sachi Negi	BTCSE-E-VII, BTCSE-F-VII, BTCSE-A-VII, BTCSE-B-VII	BTCSE-E-VII, BTCSE-F-VII	*2
HS481-Application of Psychology	Mr.Vikas Kumar Sharma	BTCSE-A-VII, BTCSE-B-VII, BTCSE-C-VII, BTCSE-D-VII	BTCSE-A-VII, BTCSE-B-VII	*2
CS441-Advanced DBMS	Dr. Amit Kumar Mishra	BTCSE-A-VII	BTCSE-A-VII	*4
CS442-Cryptography and Network Security	Mr. Anuj Kr Yadav	BTCSE-A-VII, BTCSE-B-VII, BTCSE-C-VII, BTCSE-D-VII	BTCSE-A-VII, BTCSE-B-VII	*4
CS451-Advanced Computer Architecture	Mr. Sanjeev Sharma	BTCSE-A-VII, BTCSE-B-VII, BTCSE-C-VII, BTCSE-D-VII	BTCSE-A-VII, BTCSE-B-VII	*3
CS452-Information Storage Management	Dr. Jyoti Rawat	BTCSE-A-VII, BTCSE-B-VII, BTCSE-C-VII	BTCSE-A-VII, BTCSE-B-VII	*3
CS453-Parallel Computing	Dr. Narendra Kumar	BTCSE-A-VII, BTCSE-B-VII, BTCSE-C-VII, BTCSE-D-VII	BTCSE-A-VII, BTCSE-B-VII	*3
CS454-Introduction to Genetic Algorithms and	Dr. Anurag Aeron	BTCSE-A-VII, BTCSE-B-VII, BTCSE-C-VII	BTCSE-A-VII, BTCSE-B-VII	*3

	1 9:00 - 9:50	2 10:00 - 10:50	3 11:00 - 11:50	4 12:00 - 12:50	5 13:00 - 13:50	6 14:00 - 14:50	7 15:00 - 15:50	8(1ST YEAR) 16:00 - 16:50	
Mo	VE425 CS451E1 SS VEDA402 CS452E1 JR	CS441E2 SV CS441 VE505F	HUS3E1 HS482 VN				HUS3E1 HS481 VKS-HU		
	VEDA403 CS453E1 NK								CS442E1 AK CS442 VEDA403
	VEDA404 CS454E1 AA								
Tu	VE425 CS451E1 SS VEDA402 CS452E1 JR	CS441E2 SV CS441 VE511	HUS3E1 HS482 VN			CS441E2P1 SV	HUS3E1 HS481 VKS-HU		
	VEDA403 CS453E1 NK								CS442E1 AK CS442 VEDA403
	VE511 CS454E1 AA								
We	VE425 CS451E1 SS VEDA402 CS452E1 JR	CS441E2 SV CS441 VEDA404	HUS3E1 HS482 VN				HUS3E1 HS481 VKS-HU		
	VEDA403 CS453E1 NK								CS442E1 AK CS442 VEDA403
	VEDA404 CS454E1 AA								
Th					HUS2E1 HS492 SN	CS441E2P2 SV			
						CS442E1P2 AK VEDA402			
Fr					HUS2E1 HS492 SN				
Sa									

### Lecture/Tutorial/Lab Details

HS482-Human Values	Dr.Vijay Negi	BTCSE-A-VII, BTCSE-B-VII, BTCSE-C-VII, BTCSE-D-VII	BTCSE-A-VII, BTCSE-B-VII
HS492-Indian English Literature	Dr.Sachi Negi	BTCSE-E-VII, BTCSE-F-VII, BTCSE-A-VII, BTCSE-B-VII	BTCSE-E-VII, BTCSE-F-VII
HS481-Application of Psychology	Mr.Vikas Kumar Sharma	BTCSE-A-VII, BTCSE-B-VII, BTCSE-C-VII, BTCSE-D-VII	BTCSE-A-VII, BTCSE-B-VII
CS441-Advanced DBMS	Dr. Sarvesh Vishwakarma	BTCSE-B-VII, BTCSE-C-VII	BTCSE-B-VII, BTCSE-C-VII
CS442-Cryptography and Network Security	Mr. Anuj Kr Yadav	BTCSE-A-VII, BTCSE-B-VII, BTCSE-C-VII, BTCSE-D-VII	BTCSE-A-VII, BTCSE-B-VII
CS451-Advanced Computer Architecture	Mr. Sanjeev Sharma	BTCSE-A-VII, BTCSE-B-VII, BTCSE-C-VII, BTCSE-D-VII	BTCSE-A-VII, BTCSE-B-VII
CS452-Information Storage Management	Dr. Jyoti Rawat	BTCSE-A-VII, BTCSE-B-VII, BTCSE-C-VII	BTCSE-A-VII, BTCSE-B-VII
CS453-Parallel Computing	Dr. Narendra Kumar	BTCSE-A-VII, BTCSE-B-VII, BTCSE-C-VII, BTCSE-D-VII	BTCSE-A-VII, BTCSE-B-VII
CS454-Introduction to Genetic Algorithms and	Dr. Anurag Aeron	BTCSE-A-VII, BTCSE-B-VII, BTCSE-C-VII	BTCSE-A-VII, BTCSE-B-VII

	1 9:00 - 9:50	2 10:00 - 10:50	3 11:00 - 11:50	4 12:00 - 12:50	5 13:00 - 13:50	6 14:00 - 14:50	7 15:00 - 15:50	8(1ST YEAR) 16:00 - 16:50
Mo	VE425 CS451E1 SS VEDA402 CS452E1 JR	CS441E2 SV CS441 VE505F CS442E1 AK CS442 VEDA403	HUS3E1 HS482 VN				HUS3E1 HS481 VKS-HU	
	VEDA403 CS453E1 NK							
	VEDA404 CS454E1 AA							
Tu	VE425 CS451E1 SS VEDA402 CS452E1 JR	CS441E2 SV CS441 VE511 CS442E1 AK CS442 VEDA403	HUS3E1 HS482 VN			VEDA403 CS441E2P1 SV	HUS3E1 HS481 VKS-HU	
	VEDA403 CS453E1 NK							
	VE511 CS454E1 AA							
We	VE425 CS451E1 SS VEDA402 CS452E1 JR	CS441E2 SV CS441 VEDA404 CS442E1 AK CS442 VEDA403					HUS3E1 HS481 VKS-HU	
	VEDA403 CS453E1 NK							
	VEDA404 CS454E1 AA							
Th					HUS2E1 HS492 SN	VEDA403 CS441E2P2 SV		
						VEDA402 CS442E1P2 AK		
Fr					HUS2E1 HS492 SN			
Sa								

### Lecture/Tutorial/Lab Details

HS482-Human Values	Dr.Vijay Negi	BTCSE-A-VII, BTCSE-B-VII, BTCSE-C-VII, BTCSE-D-VII	BTCSE-A-VII, BTCSE-B-VII
HS492-Indian English Literature	Dr.Sachi Negi	BTCSE-E-VII, BTCSE-F-VII, BTCSE-A-VII, BTCSE-B-VII	BTCSE-E-VII, BTCSE-F-VII
HS481-Application of Psychology	Mr.Vikas Kumar Sharma	BTCSE-A-VII, BTCSE-B-VII, BTCSE-C-VII, BTCSE-D-VII	BTCSE-A-VII, BTCSE-B-VII
CS441-Advanced DBMS	Dr. Sarvesh Vishwakarma	BTCSE-B-VII, BTCSE-C-VII	BTCSE-B-VII, BTCSE-C-VII
CS442-Cryptography and Network Security	Mr. Anuj Kr Yadav	BTCSE-A-VII, BTCSE-B-VII, BTCSE-C-VII, BTCSE-D-VII	BTCSE-A-VII, BTCSE-B-VII
CS451-Advanced Computer Architecture	Mr. Sanjeev Sharma	BTCSE-A-VII, BTCSE-B-VII, BTCSE-C-VII, BTCSE-D-VII	BTCSE-A-VII, BTCSE-B-VII
CS452-Information Storage Management	Dr. Jyoti Rawat	BTCSE-A-VII, BTCSE-B-VII, BTCSE-C-VII	BTCSE-A-VII, BTCSE-B-VII
CS453-Parallel Computing	Dr. Narendra Kumar	BTCSE-A-VII, BTCSE-B-VII, BTCSE-C-VII, BTCSE-D-VII	BTCSE-A-VII, BTCSE-B-VII
CS454-Introduction to Genetic Algorithms and	Dr. Anurag Aeron	BTCSE-A-VII, BTCSE-B-VII, BTCSE-C-VII	BTCSE-A-VII, BTCSE-B-VII

	1 9:00 - 9:50	2 10:00 - 10:50	3 11:00 - 11:50	4 12:00 - 12:50	5 13:00 - 13:50	6 14:00 - 14:50	7 15:00 - 15:50	8(1ST YEAR) 16:00 - 16:50
Mo	VE425 CS451E1 SS	CS441E3 CS441 Sk						
	VE424 CS452E2 MS							
	VEDA403 CS453E1 NK							
	VE423 CS454E2 RKR							
Tu	VE425 CS451E1 SS	CS441E3 CS441 Sk				CS441E3P1 Sk		
	VE424 CS452E2 MS							
	VEDA403 CS453E1 NK							
	VE423 CS454E2 RKR							
We	VE425 CS451E1 SS	CS441E3 CS441 Sk						
	VE424 CS452E2 MS							
	VEDA403 CS453E1 NK							
	VE423 CS454E2 RKR							
Th		CS442E1 CS442 AK VEDA403						
	VE425 CS451E1 SS							
	VE424 CS452E2 MS							
	VEDA403 CS453E1 NK							
Fr		CS442E1 CS442 AK VEDA403						
	VE425 CS451E1 SS							
	VE424 CS452E2 MS							
	VEDA403 CS453E1 NK							
Sa		CS442E1 CS442 AK VEDA403						
	VE425 CS451E1 SS							
	VE424 CS452E2 MS							
	VEDA403 CS453E1 NK							

### Lecture/Tutorial/Lab Details

HS482-Human Values	Dr.Vijay Negi	BTCSE-A-VII, BTCSE-B-VII, BTCSE-C-VII, BTCSE-D-VII	BTCSE-A-VII, BTCSE-B-VII	*2
HS492-Indian English Literature	Dr.Sachi Negi	BTCSE-E-VII, BTCSE-F-VII, BTCSE-A-VII, BTCSE-B-VII	BTCSE-E-VII, BTCSE-F-VII	*2
HS481-Application of Psychology	Mr.Vikas Kumar Sharma	BTCSE-A-VII, BTCSE-B-VII, BTCSE-C-VII, BTCSE-D-VII	BTCSE-A-VII, BTCSE-B-VII	*2
CS441-Advanced DBMS	Mr. Saurabh kr. Srivastava	BTCSE-D-VII	BTCSE-D-VII	*4
CS442-Cryptography and Network Security	Mr. Anuj Kr Yadav	BTCSE-A-VII, BTCSE-B-VII, BTCSE-C-VII, BTCSE-D-VII	BTCSE-A-VII, BTCSE-B-VII	*4
CS451-Advanced Computer Architecture	Mr. Sanjeev Sharma	BTCSE-A-VII, BTCSE-B-VII, BTCSE-C-VII, BTCSE-D-VII	BTCSE-A-VII, BTCSE-B-VII	*3
CS452-Information Storage Management	Mr. Mayank Sah	BTCSE-F-VII, BTCSE-CSF -A-VII, BTCSE-ML -A-VII	BTCSE-F-VII, BTCSE-CSF -A-VII	*3
CS453-Parallel Computing	Dr. Narendra Kumar	BTCSE-A-VII, BTCSE-B-VII, BTCSE-C-VII, BTCSE-D-VII	BTCSE-A-VII, BTCSE-B-VII	*3
CS454-Introduction to Genetic Algorithms and	Dr. Ranjeet Kumar Ranjan	BTCSE-D-VII, BTCSE-E-VII, BTCSE-BDA -A-VII	BTCSE-D-VII, BTCSE-E-VII	*3

	1 9:00 - 9:50	2 10:00 - 10:50	3 11:00 - 11:50	4 12:00 - 12:50	5 13:00 - 13:50	6 14:00 - 14:50	7 15:00 - 15:50	8(1ST YEAR) 16:00 - 16:50
Mo	VE425 CS451E1 SS	CS441E4 DK CS441 VE424 CS442E2 MS CS442	HUS3E1 HS482 VN				HUS3E1 HS481 VKS-HU	
	VE424 CS452E2 MS							
	VEDA403 CS453E1 NK							
	VE423 CS454E2 RKR							
Tu	VE425 CS451E1 SS	CS441E4 DK CS441 VE424 CS442E2 MS CS442	HUS3E1 HS482 VN			VE511 CS441E4P1 DK	HUS3E1 HS481 VKS-HU	
	VE424 CS452E2 MS					VE424 CS442E2P1 MS		
	VEDA403 CS453E1 NK							
	VE423 CS454E2 RKR							
We	VE425 CS451E1 SS	CS441E4 DK CS441 VE424 CS442E2 MS CS442					HUS3E1 HS481 VKS-HU	
	VE424 CS452E2 MS							
	VEDA403 CS453E1 NK							
	VE423 CS454E2 RKR							
Th					HUS2E1 HS492 SN	VE424 CS441E4P2 DK	HUS3E1 HS481 VKS-HU	
						VE505E CS442E2P2 MS		
Fr					HUS2E1 HS492 SN		HUS3E1 HS481 VKS-HU	
Sa								

### Lecture/Tutorial/Lab Details

HS482-Human Values	Dr.Vijay Negi	BTCSE-A-VII, BTCSE-B-VII, BTCSE-C-VII, BTCSE-D-VII	BTCSE-A-VII, BTCSE-B-VII
HS492-Indian English Literature	Dr.Sachi Negi	BTCSE-E-VII, BTCSE-F-VII, BTCSE-A-VII, BTCSE-B-VII	BTCSE-E-VII, BTCSE-F-VII
HS481-Application of Psychology	Mr.Vikas Kumar Sharma	BTCSE-A-VII, BTCSE-B-VII, BTCSE-C-VII, BTCSE-D-VII	BTCSE-A-VII, BTCSE-B-VII
CS441-Advanced DBMS	Mr. Deep Kumar	BTCSE-E-VII, BTCSE-F-VII	BTCSE-E-VII, BTCSE-F-VII
CS442-Cryptography and Network Security	Ms. Madhu Sharma	BTCSE-E-VII, BTCSE-F-VII	BTCSE-E-VII, BTCSE-F-VII
CS451-Advanced Computer Architecture	Mr. Sanjeev Sharma	BTCSE-A-VII, BTCSE-B-VII, BTCSE-C-VII, BTCSE-D-VII	BTCSE-A-VII, BTCSE-B-VII
CS452-Information Storage Management	Mr. Mayank Sah	BTCSE-F-VII, BTCSE-CSF -A-VII, BTCSE-ML -A-VII	BTCSE-F-VII, BTCSE-CSF -A-VII
CS453-Parallel Computing	Dr. Narendra Kumar	BTCSE-A-VII, BTCSE-B-VII, BTCSE-C-VII, BTCSE-D-VII	BTCSE-A-VII, BTCSE-B-VII
CS454-Introduction to Genetic Algorithms and	Dr. Ranjeet Kumar Ranjan	BTCSE-D-VII, BTCSE-E-VII, BTCSE-BDA -A-VII	BTCSE-D-VII, BTCSE-E-VII

	1 9:00 - 9:50	2 10:00 - 10:50	3 11:00 - 11:50	4 12:00 - 12:50	5 13:00 - 13:50	6 14:00 - 14:50	7 15:00 - 15:50	8(1ST YEAR) 16:00 - 16:50
Mo	VE425 CS451E1 SS CS452E2 MS VEDA403 CS453E1 NK	CS441E4 DK CS441 VE424						
		CS442E4 MS CS442 VE423	HUS3E1 HS482 VN				HUS3E1 HS481 VKS-HU	
	VE428 CS454E3 SM VE425 CS451E1 SS CS452E2 MS VEDA403 CS453E1 NK	CS441E4 DK CS441 VE424				VE511 CS441E4P1 DK		
		CS442E4 MS CS442 VE423	HUS3E1 HS482 VN			VE424 CS442E2P1 MS		
Tu	VE428 CS454E3 SM VE425 CS451E1 SS CS452E2 MS VEDA403 CS453E1 NK	CS441E4 DK CS441 VE424						
		CS442E4 MS CS442 VE423	HUS3E1 HS482 VN				HUS3E1 HS481 VKS-HU	
	VE428 CS454E3 SM VE425 CS451E1 SS CS452E2 MS VEDA403 CS453E1 NK	CS441E4 DK CS441 VE424						
		CS442E4 MS CS442 VE423	HUS3E1 HS482 VN					
We	VE428 CS454E3 SM VE425 CS451E1 SS CS452E2 MS VEDA403 CS453E1 NK	CS441E4 DK CS441 VE424						
		CS442E4 MS CS442 VE423	HUS3E1 HS482 VN				HUS3E1 HS481 VKS-HU	
	VE428 CS454E3 SM VE425 CS451E1 SS CS452E2 MS VEDA403 CS453E1 NK	CS441E4 DK CS441 VE424						
		CS442E4 MS CS442 VE423	HUS3E1 HS482 VN					
Th	VE428 CS454E3 SM VE425 CS451E1 SS CS452E2 MS VEDA403 CS453E1 NK	CS441E4 DK CS441 VE424						
		CS442E4 MS CS442 VE423	HUS3E1 HS482 VN					
	VE428 CS454E3 SM VE425 CS451E1 SS CS452E2 MS VEDA403 CS453E1 NK	CS441E4 DK CS441 VE424						
		CS442E4 MS CS442 VE423	HUS3E1 HS482 VN					
Fr	VE428 CS454E3 SM VE425 CS451E1 SS CS452E2 MS VEDA403 CS453E1 NK	CS441E4 DK CS441 VE424						
		CS442E4 MS CS442 VE423	HUS3E1 HS482 VN					
	VE428 CS454E3 SM VE425 CS451E1 SS CS452E2 MS VEDA403 CS453E1 NK	CS441E4 DK CS441 VE424						
		CS442E4 MS CS442 VE423	HUS3E1 HS482 VN					
Sa	VE428 CS454E3 SM VE425 CS451E1 SS CS452E2 MS VEDA403 CS453E1 NK	CS441E4 DK CS441 VE424						
		CS442E4 MS CS442 VE423	HUS3E1 HS482 VN					
	VE428 CS454E3 SM VE425 CS451E1 SS CS452E2 MS VEDA403 CS453E1 NK	CS441E4 DK CS441 VE424						
		CS442E4 MS CS442 VE423	HUS3E1 HS482 VN					

### Lecture/Tutorial/Lab Details

HS482-Human Values	Dr.Vijay Negi	BTCSE-A-VII, BTCSE-B-VII, BTCSE-C-VII, BTCSE-D-VII	BTCSE-A-VII, BTCSE-B-VII
HS492-Indian English Literature	Dr.Sachi Negi	BTCSE-E-VII, BTCSE-F-VII, BTCSE-A-VII, BTCSE-B-VII	BTCSE-E-VII, BTCSE-F-VII
HS481-Application of Psychology	Mr.Vikas Kumar Sharma	BTCSE-A-VII, BTCSE-B-VII, BTCSE-C-VII, BTCSE-D-VII	BTCSE-A-VII, BTCSE-B-VII
CS441-Advanced DBMS	Mr. Deep Kumar	BTCSE-E-VII, BTCSE-F-VII	BTCSE-E-VII, BTCSE-F-VII
CS442-Cryptography and Network Security	Ms. Madhu Sharma	BTCSE-E-VII, BTCSE-F-VII	BTCSE-E-VII, BTCSE-F-VII
CS451-Advanced Computer Architecture	Mr. Sanjeev Sharma	BTCSE-A-VII, BTCSE-B-VII, BTCSE-C-VII, BTCSE-D-VII	BTCSE-A-VII, BTCSE-B-VII
CS452-Information Storage Management	Mr. Mayank Sah	BTCSE-F-VII, BTCSE-CSF -A-VII, BTCSE-ML -A-VII	BTCSE-F-VII, BTCSE-CSF -A-VII
CS453-Parallel Computing	Dr. Narendra Kumar	BTCSE-A-VII, BTCSE-B-VII, BTCSE-C-VII, BTCSE-D-VII	BTCSE-A-VII, BTCSE-B-VII
CS454-Introduction to Genetic Algorithms and	Dr. Srabanti Maji	BTCSE-F-VII, BTCSE-CCV -A-VII, BTCSE-CSF -A-VII	BTCSE-F-VII, BTCSE-CCV -A-VII



	1 9:00 - 9:50	2 10:00 - 10:50	3 11:00 - 11:50	4 12:00 - 12:50	5 13:00 - 13:50	6 14:00 - 14:50	7 15:00 - 15:50	8(1ST YEAR) 16:00 - 16:50
Mo				VE507 OE1 DWK				
				VE510 OE3 NK				
Tu				VE507 OE1 DWK				
				VE510 OE3 NK				
We				OE1 SL				
Th				OE1 SL				
Fr				VE507 OE1 DWK				
				VE510 OE3 NK				
Sa				OE1 SL				

**Lecture/Tutorial/Lab Details**

<b>CS481-Software Q</b>	<b>Mr. Diwaker</b>	<b>SOC-OPEN ELEC</b>	<b>SOC-OPE*3</b>
<b>IT356-Multimedia</b>	<b>Dr. Narendra Kumar</b>	<b>SOC-OPEN ELEC</b>	<b>SOC-OPE*3</b>
<b>IT353-Basics of Da</b>	<b>Ms. Sneh Lata Aswal</b>	<b>SOC-OPEN ELEC</b>	<b>SOC-OPE*3</b>

	1 9:00 - 9:50	2 10:00 - 10:50	3 11:00 - 11:50	4 12:00 - 12:50	5 13:00 - 13:50	6 14:00 - 14:50	7 15:00 - 15:50	8(1ST YEAR) 16:00 - 16:50
Mo			CS711 VE505F AKD	CS711 VE505F AKD		CS753 VE505F VB	CS753 VE505D VB	
Tu			CS711 VE505D AKD	CS711 VE505F AKD				
We						CS753 VE505F VB	CS753 VE505D VB	
Th								
Fr								
Sa								

### Lecture/Tutorial/Lab Details

<b>CS711-Information Systems</b>	<b>Dr. Anil Dahiya</b>	<b>M.Tech-III</b>	<b>M.Tech4</b>
<b>CS753-Distributed Systems</b>	<b>Dr. Vishal Bharti</b>	<b>M.Tech-III</b>	<b>M.Tech4</b>

	1 9:00 - 9:50	2 10:00 - 10:50	3 11:00 - 11:50	4 12:00 - 12:50	5 13:00 - 13:50	6 14:00 - 14:50	7 15:00 - 15:50	8(1ST YEAR) 16:00 - 16:50
Mo	CS601 VE505F BS		CS603 VE505E AK	CS611 VE505D RS		CS602 VE505D SV		
Tu	CS602 VE507 SV		CS601 VE505F BS	CS611 VE505E RS				
We	CS602 VE505E SV		P CS601 BS VE505D	CS612 VE505E SM				
Th	P CS602 SV VE505D	CS612 VE505E SM	CS603 VE505E AK					
Fr		CS601 VE505F BS	CS603 VE505D AK	P CS603 AK VE505E		CS611 VE505D RS	CS612 VE505D SM	
Sa		CS612 VE505D SM	CS611 VE505D RS					

### Lecture/Tutorial/Lab Details

CS601-Agile Programming	Dr. Bharti Sharma	M.Tech-I-SEM	M.Tech-I-SEM *4
CS611-Data Structures Algo	Dr.Rama Sushil	M.Tech-I-SEM	M.Tech-I-SEM 4
CS612-Fuzzy Logic Genetic	Dr. Srabanti Maji	M.Tech-I-SEM	M.Tech-I-SEM 4
CS602-Modeling and Simula	Dr. Sarvesh Vishwakarma	M.Tech-I-SEM	M.Tech-I-SEM *4
CS603-Cloud Technologies	Dr. Amit Kumar Mishra	M.Tech-I-SEM	M.Tech-I-SEM *4

	1 9:00 - 9:50	2 10:00 - 10:50	3 11:00 - 11:50	4 12:00 - 12:50	5 13:00 - 13:50	6 14:00 - 14:50	7 15:00 - 15:50	8(1ST YEAR) 16:00 - 16:50
Mo			RPE KKR / DA MK	CS981  JR		CS988  DA	CAF957  DV	MB901  HV
Tu	CAF946  NT			CS981  JR		CS988  DA	CSF949  RKR	MB901  HV
We	CAF946  NT		CS981  JR	RPE KKR / DA MK		CAF957  DV		MB901  HV
Th		CSF949  RKR	CS981  JR			CS988  DA	CAF957  DV	MB901  HV
Fr		CSF949  RKR	CAF946  NT			CS988  DA		
Sa		CAF957  DV		CSF949  RKR	CAF946  NT			

### Lecture/Tutorial/Lab Details

Research and Publication Ethics	Dr.KK Raina, Dr. Debopam Acharya, Dr.Manoj K	PhD-SOC	PhD-SOC	2
CS988-	Dr. Debopam Acharya	PhD-SOC	PhD-SOC	4
CS981-Advanced Concept in Image P	Dr. Jyoti Rawat	PhD-SOC	PhD-SOC	4
CSF949-Machine Learning	Dr. Ranjeet Kumar Ranjan	PhD-SOC	PhD-SOC	4
CAF957-	Ms. Deepika Vats	PhD-SOC	PhD-SOC	4
CAF946-Cryptography	Mr.Nitish	PhD-SOC	PhD-SOC	4
MB901-Research Methodology	Dr.Hemraj Verma	PhD-SOC	PhD-SOC	4