

**BIRLA INSTITUTE OF TECHNOLOGY**  
**MESRA, OFF-CAMPUS DEOGHAR**  
**Spring 23, Time - Table**  
**4<sup>th</sup>Semester**

w.e.f.: 03/01/2023

Time	Monday				Tuesday				Wednesday				Thursday				Friday			
	CS 321	EC 314	EE 212	ME 313	CS 321	EC 314	EE 212	ME 313	CS 321	EC 314	EE 212	ME 313	CS 321	EC 314	EE 212	ME 313	CS 321	EC 314	EE 212	ME 313
9:00 - 09:50	NM <u>RC</u>		DCMT <u>NKR</u>				MP <u>SG</u>		DBMS <u>NKK</u>			MD <u>AKC</u>	UHV2 <u>VS (321)</u>		DCMT <u>NKR</u>	UHV 2 <u>VS</u> (321)	NM LAB <u>RC.AK</u> <u>CS2</u> C Lab2 / DAA LAB KNM (CS1)	SS <u>SC</u>	DCMT <u>NKR</u>	NDT <u>PKM</u>
10:00 - 10:50	DAA <u>KNM</u>	SS <u>SC</u>	DSP <u>MM</u>	KOM <u>GSR</u>	DBM S <u>NKK</u>	EFW <u>MM</u>	DCMT <u>NKR</u>	MD <u>AKC</u>	NM <u>RC</u>	EFW <u>MM</u>	E MCH Lab <u>NKR</u>	ECS <u>RKU</u>	DBM S <u>NKK</u>	AC <u>RL</u>	DSP <u>MM</u>	ECS <u>RKU</u>		AC <u>RL</u>	DSP <u>MM</u>	ECS <u>RKU</u>
11:00 - 11:50	UHV2 <u>VS (321)</u>		MP <u>SG</u>	UHV2 <u>VS</u> (321)	OS <u>RAK</u>	AC <u>RL</u>	DSP <u>MM</u>	NDT <u>PKM</u>	DAA <u>KNM</u>	SS <u>SC</u>		NDT <u>PKM</u>	OS <u>RAK</u>		MP <u>SG</u>	KOM <u>GSR</u>		DAA <u>KNM</u>	EFW <u>MM</u>	
12:00 - 12:50	OS <u>RAK</u>	NM <u>AK (314)</u>		MD <u>AKC</u>	OE-I			*BIC <u>RAK</u>	OS <u>RAK</u>	NM <u>AK (314)</u>		*BSE <u>RKG</u>	OE-I			*BIC <u>RAK</u>	OE-I		*BSE <u>RKG</u>	
01:00 - 01:30	<b>LUNCH BREAK</b>																			
01:30 - 02:20																				
02:30 - 03:20	DBMS <u>NKK</u>										OE-I Lab <u>SP</u> (2:00 – 3:30)						UHV2 <u>VS (321)</u>			UHV2 <u>VS</u> (321)
03:30 - 04:20	NM LAB <u>RC.A</u> <u>K</u> <u>CS1</u> C Lab3	NM LAB <u>RC.AK</u> (C Lab3)		DOM Lab <u>AK.AC</u>	DBM S LAB CS1 <u>NKK</u> / SPRG LAB CS2 <u>SKB</u>	EM LAB <u>AR.VS</u>	DSP LAB <u>PKR</u> & *BITW RRD (02:30- 04:20)	MP -1 Lab <u>AS</u>	PT & Games (Play Ground) <u>AKS</u> / NSS (321) <u>PB/AK</u>				DBMS LAB CS2 <u>NKK</u> / SPRG LAB CS1 <u>SKB</u>	AC LAB <u>SC.P</u> <u>B</u>	Microp recesso r Lab <u>SG/NK</u> <u>R</u>	EE Lab <u>PKO.</u> <u>SKM.</u>			EMI LAB <u>PKO/P</u> <u>KR</u>	
4.30 - 5.20	DAA LAB KNM (CS2)																			

\*Additional paper registered by the students of 2020 batch who had withdrawn from previous semesters.

(By order of the Director)  
(I/C- Dr. Amit Kumar)

**BIRLA INSTITUTE OF TECHNOLOGY**  
**MESRA, OFF-CAMPUS DEOGHAR**  
**Spring-23 Time – Table**  
**6<sup>th</sup> Semester**

w.e.f.: 03/01/2023

Time	Monday				Tuesday				Wednesday				Thursday				Friday				
	CS 324	EC 315	EE 213	ME 211	CS 324	EC 315	EE 213	ME 211	CS 324	EC 315	EE 213	ME 211	CS 324	EC 315	EE 213	ME 211	CS 324	EC 315	EE 213	ME 211	
9:00 – 09:50	MI LAB CS1 / CD LAB CS2 SKB	<u>Minor</u> II DBMS NKK	CT SG	<u>Minor</u> II DBMS S NKK (315)		DIGC AG	ML NKR	RE GSR	ML AKW / CG SWM (213)	DTC CC		M&I AS	ML AKW / CG SWM (211)	DIGC AG	CT SG		COI AK	DTC CC		RE GSR	
10:00 – 10:50		FOC LAB Gr-B RL,M	PE PKR	M&I AS	ML AKW / CG SWM (213)	COI AK		IT ARK	CD SKB		PSA PKO	IT ARK	CD SKB	FOC/I TC SM/M M	PSA PKO	RE GSR	B Comm. GS			IT ARK	
11:00 – 11:50		Gr-A AG		AE RKU	CD SKB	FOC/I TC (302) SM/ MM	PSA PKO	AE RKU	COI AK	<u>Minor</u> II DBMS NKK	PE PKR	<u>Minor</u> II DBMS S NKK (315)	GT BRM	COI AK		AE RKU	GT BRM	FOC/IT C (314) SM/M M	PE PKR	M&I AS	
12:00 – 12:50	GT BRM					<u>Minor</u> -I AKC	PE PKR	<u>Minor</u> -I AKC (315)		<u>Minor</u> -I AKC	ML NKR	<u>Minor</u> -I AKC (315)		<u>Minor</u> II DBMS NKK	ML NKR	<u>Minor</u> II DBMS NKK (315)		<u>Minor</u> -I AKC	CT SG	<u>Minor</u> -I AKC (315)	
01:00 – 01:30	<b>LUNCH BREAK</b>																				
01:30 – 02:20																					
02:30 – 03:20	ML LAB AKW / CG LAB SWM			R&A LAB GSR, RKU	B Comm. GS				MI LAB CS2 AKW / CD LAB CS1 SKB	FOC LAB Gr-A RL,M D / CS LAB Gr-B CC	EW SKM/S G	AE Lab RKU/ AKC	B Comm. GS					<u>Minor</u> Lab	CS Lab SG	<u>Minor</u> Lab	
03:30 – 04:20		DIGC AG				DTC CC	CT SG							<u>Minor</u> -I AKC		<u>Minor</u> -I AKC		DBMS LAB NKK		DBMS LAB NKK	
04:30 – 05:20	OE-3				OE-3								OE-3								

(By order of the Director)  
(I/C- Dr. Amit Kumar)

**BIRLA INSTITUTE OF TECHNOLOGY**  
**MESRA, OFF-CAMPUS DEOGHAR**  
**Spring-23, Time – Table**  
**8<sup>th</sup> Semester**

w.e.f.: 03/01/2023

Time	Monday					Tuesday					Wednesday					Thursday					Friday									
	CS 310	EC 315	EE 211	ME 313	PE 301	CS 310	EC 315	EE 211	ME 313	PE 301	CS 310	EC 315	EE 211	ME 313	PE 301	CS 310	EC 315	EE 211	ME 313	PE 301	CS 310	EC 315	EE 211	ME 313	PE 301					
9:00 – 09:50																														
10:00 – 10:50	Rese arch Proje ct	Rese arch Proje ct	Rese arch Proje ct		Rese arch Proje ct																Rese arch Proje ct	Rese arch Proje ct								
11:00 – 11:50																														
12:00 – 12:50																														
01:00 – 01:30	<b>LUNCH BREAK</b>																													
01:30 – 02:20																														
02:30 – 03:20	Rese arch Proje ct	Rese arch Proje ct	Rese arch Proje ct	Rese arch Proje ct																	Rese arch Proje ct	Rese arch Proje ct				Rese arch Proje ct	Rese arch Proje ct			
03:30 – 04:20																														
4.30 – 5.20																														

(By order of the Director)  
(I/C- Dr. Amit Kumar)

### Details of Open Elective and Minor courses for SP/2023

S.N.	Sub with code (credit)	Subject type	Semester	Branch (BOS)	Branches for	Faculty	Venue
1.	IT 261 Object Oriented Programming Concept (3)	Theory	4th	CSE	ECE, EEE & ME	Dr. Sounak Paul	<b>321</b>
2.	EC259 Sensors and Transducers (3)	Theory	4th	ECE	CSE, EEE & ME	Mr. A K Roy	<b>314</b>
3.	EE203 Electrical Energy Generation and Control (3)	Theory	4th	EEE	CSE, ECE & ME	Mr. S K Mahto	<b>212</b>
4.	EC361 Introduction to MEMS (3)	Theory	6 <sup>th</sup>	ECE	CSE, EEE & ME	Mr Mahendra Kr Das	<b>315</b>
5.	IT305 Software Engg. (3)	Theory	6 <sup>th</sup>	CSE	ECE, EEE & ME	Mrs A. Kushwaha	<b>324</b>
6.	EE459 Introduction to Power Electronics (3) EE361 Linear Control Theory (3)	Theory	6 <sup>th</sup>	EEE	CSE, ECE ME	Mr P K Ranjan	<b>213</b>
7.	ME391 Elements Of Nuclear & Diesel Power Plant	Theory	6th	ME	CSE, ECE & EEE	Dr A Kumar	<b>211</b>

### Minor courses offered to 6<sup>th</sup> semester in SP/2023

S.N.	Sub with code (credit)	Subject type	Semester	Branch (BOS)	Branches for	Faculty	Venue
1	CS301 Data Base Management System (3)	Theory	6th	CSE	ECE, EEE & ME	Dr N K Kumar	<b>315</b>
2	CS302 Data Base Management System Lab (3)	Lab	6th	CSE	ECE, EEE & ME	Dr N K Kumar	<b>C Lab</b>
3	CS203 Computer Organization Architecture (4)	Theory	6th	CSE	ECE, EEE & ME	Mr A K Choudharyy	<b>315</b>