

(Formerly Known as West Bengal University of Technology)

Main Campus: NH 12, Haringhata, Post Office - Simhat, Police Station - Haringhata, Pin - 741249

City Campus: BF-142, Saltlake, Sector 1, Kolkata-700064

## Routine for Bachelor of Technology in Electrical Engineering Odd Semester Examinations 2019-20

e Time	Sylladus	Semester	Papercode	Papername	UPID
021 4.30PM-6.00PM	NEW	SEM-1	BSCH101	CHEMISTRY I(GR B)	1034
021 4.30PM-6.00PM	OLD	SEM-1	CH101	CHEMISTRY - I	1036
021 4.30PM-6.00PM	NEW	SEM-1	ESEE101	BASIC ELECTRICAL ENGINEERING	1009
021 4.30PM-6.00PM	OLD	SEM-1	HU101	ENGLISH LANGUAGE & TECHNICAL COMMUNICATION	1002
021 4.30PM-6.00PM	NEW	SEM-1	BSM102	MATHEMATICS I B	1035
021 4.30PM-6.00PM	OLD	SEM-1	ES101	BASIC ELECTRICAL & ELECTRONIC ENGINEERING - I	1014
021 4.30PM-6.00PM	OLD	SEM-1	M101	MATHEMATICS - I	1008
021 4.30PM-6.00PM	OLD	SEM-1	ME101	ENGINEERING MECHANICS	1011
2007		30PM-6.00PM OLD	30PM-6.00PM OLD SEM-1		30PM-6.00PM OLD SEM-1 ME101 ENGINEERING MECHANICS

Controller of Examinations



(Formerly Known as West Bengal University of Technology)

Main Campus: NH 12, Haringhata, Post Office - Simhat, Police Station - Haringhata, Pin - 741249

City Campus: BF-142, Saltlake, Sector 1, Kolkata-700064

## Routine for Bachelor of Technology in Electrical Engineering Odd Semester Examinations 2019-20

		Sylladus	Semester	Papercode	Papername	UPID
7-03-2021	11.30AM-1.00PM	NEW	SEM-3	ES-ME301	ENGINEERING MECHANICS	3522
7-03-2021	11.30AM-1.00PM	OLD	SEM-3	M302	MATHEMATICS - III	3035
3-03-2021	11.30AM-1.00PM	NEW	SEM-3	PC-EE301	ELECTRIC CIRCUIT THEORY	3519
3-03-2021	11.30AM-1.00PM	OLD	SEM-3	EE301	ELECTRIC CIRCUIT THEORY	3195
9-03-2021	11.30AM-1.00PM	NEW	SEM-3	PC-EE302	ANALOG ELECTRONICS	3520
9-03-2021	11.30AM-1.00PM	OLD	SEM-3	EC(EE)302	DIGITAL ELECTRONICS CIRCUITS	3194
0-03-2021	11.30AM-1.00PM	NEW	SEM-3	BS-M301	MATHEMATICS III	3523
0-03-2021	11.30AM-1.00PM	OLD	SEM-3	EE302	FIELD THEORY	3196
2-03-2021	11.30AM-1.00PM	NEW	SEM-3	BS-EE301	BIOLOGY FOR ENGINEERS	3524
2-03-2021	11.30AM-1.00PM	OLD	SEM-3	M(CS)301	NUMERICAL METHODS	3033
3-03-2021	11.30AM-1.00PM	NEW	SEM-3	PC-EE303	ELECTROMAGNETIC FIELD THEORY	3521
3-03-2021	11.30AM-1.00PM	OLD	SEM-3	EC(EE)301	ANALOG ELECTRONICS CIRCUITS	3189
4-03-2021	11.30AM-1.00PM	NEW	SEM-3	MC-EE301	INDIAN CONSTITUTION	3525
2-2-3-	03-2021 03-2021 03-2021 03-2021 03-2021 03-2021	03-2021 11.30AM-1.00PM 03-2021 11.30AM-1.00PM 03-2021 11.30AM-1.00PM 03-2021 11.30AM-1.00PM 03-2021 11.30AM-1.00PM 03-2021 11.30AM-1.00PM	03-2021 11.30AM-1.00PM NEW 03-2021 11.30AM-1.00PM OLD 03-2021 11.30AM-1.00PM NEW 03-2021 11.30AM-1.00PM OLD 03-2021 11.30AM-1.00PM NEW 03-2021 11.30AM-1.00PM NEW 03-2021 11.30AM-1.00PM OLD	03-2021         11.30AM-1.00PM         NEW         SEM-3           03-2021         11.30AM-1.00PM         OLD         SEM-3           03-2021         11.30AM-1.00PM         NEW         SEM-3           03-2021         11.30AM-1.00PM         OLD         SEM-3           03-2021         11.30AM-1.00PM         NEW         SEM-3           03-2021         11.30AM-1.00PM         OLD         SEM-3           03-2021         11.30AM-1.00PM         OLD         SEM-3	03-2021         11.30AM-1.00PM         NEW         SEM-3         BS-M301           03-2021         11.30AM-1.00PM         OLD         SEM-3         EE302           03-2021         11.30AM-1.00PM         NEW         SEM-3         BS-EE301           03-2021         11.30AM-1.00PM         OLD         SEM-3         M(CS)301           03-2021         11.30AM-1.00PM         NEW         SEM-3         PC-EE303           03-2021         11.30AM-1.00PM         OLD         SEM-3         EC(EE)301	03-2021         11.30AM-1.00PM         NEW         SEM-3         BS-M301         MATHEMATICS III           03-2021         11.30AM-1.00PM         OLD         SEM-3         EE302         FIELD THEORY           03-2021         11.30AM-1.00PM         NEW         SEM-3         BS-EE301         BIOLOGY FOR ENGINEERS           03-2021         11.30AM-1.00PM         OLD         SEM-3         M(CS)301         NUMERICAL METHODS           03-2021         11.30AM-1.00PM         NEW         SEM-3         PC-EE303         ELECTROMAGNETIC FIELD THEORY           03-2021         11.30AM-1.00PM         OLD         SEM-3         EC(EE)301         ANALOG ELECTRONICS CIRCUITS

In case of any discrepancy, Contact University

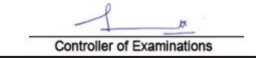
Controller of Examinations



(Formerly Known as West Bengal University of Technology) Main Campus: NH 12, Haringhata, Post Office - Simhat, Police Station - Haringhata, Pin - 741249 City Campus: BF-142, Saltlake, Sector 1, Kolkata-700064

### Routine for Bachelor of Technology in Electrical Engineering Odd Semester Examinations 2019-20

Date	Time	Sylladus	Semester	Papercode	Papername	UPIE
17-03-2021	2.00PM-3.30PM	NEW	SEM-5	PC-EE501	ELECTRIC MACHINE-II	5523
17-03-2021	2.00PM-3.30PM	OLD	SEM-5	EE502	POWER SYSTEM I	5172
18-03-2021	2.00PM-3.30PM	NEW	SEM-5	PC-EE502	POWER SYSTEM-I	5528
18-03-2021	2.00PM-3.30PM	OLD	SEM-5	EE501	ELECTRICAL MACHINES II	5170
19-03-2021	2.00PM-3.30PM	NEW	SEM-5	PC-EE503	CONTROL SYSTEM	5518
19-03-2021	2.00PM-3.30PM	OLD	SEM-5	EE503	CONTROL SYSTEM I	5173
20-03-2021	2.00PM-3.30PM	NEW	SEM-5	PC-EE504	POWER ELECTRONICS	5526
20-03-2021	2.00PM-3.30PM	OLD	SEM-5	HU501	ECONOMICS FOR ENGINEERS	5009
22-03-2021	2.00PM-3.30PM	NEW	SEM-5	PE-EE501A	HIGH VOLTAGE ENGINEERING	5524
22-03-2021	2.00PM-3.30PM	NEW	SEM-5	PE-EE501B	POWER PLANT ENGINEERING	5527
22-03-2021	2.00PM-3.30PM	NEW	SEM-5	PE-EE501C	RENEWABLE & NON CONVENTIONAL ENERGY	5529
22-03-2021	2.00PM-3.30PM	OLD	SEM-5	EE504A	DATA STRUCTURE & ALGORITHM	5178
22-03-2021	2.00PM-3.30PM	OLD	SEM-5	EE504C	MICROPROCESSORS & MICROCONTROLLERS	5177
22-03-2021	2.00PM-3.30PM	OLD	SEM-5	EE504B	COMPUTER ORGANIZATION	5179
23-03-2021	2.00PM-3.30PM	NEW	SEM-5	OE-EE501C	COMPUTER ORGANIZATION	5517
23-03-2021	2.00PM-3.30PM	NEW	SEM-5	OE-EE501A	DATA STRUCTURE & ALGORITHM	5521
23-03-2021	2.00PM-3.30PM	NEW	SEM-5	OE-EE501B	OBJECT ORIENTED PROGRAMMING	5525
	17-03-2021 17-03-2021 18-03-2021 18-03-2021 19-03-2021 19-03-2021 20-03-2021 20-03-2021 22-03-2021 22-03-2021 22-03-2021 22-03-2021 22-03-2021 22-03-2021 22-03-2021 23-03-2021 23-03-2021 23-03-2021 23-03-2021	17-03-2021	17-03-2021         2.00PM-3.30PM         NEW           17-03-2021         2.00PM-3.30PM         OLD           18-03-2021         2.00PM-3.30PM         NEW           18-03-2021         2.00PM-3.30PM         OLD           19-03-2021         2.00PM-3.30PM         NEW           19-03-2021         2.00PM-3.30PM         OLD           20-03-2021         2.00PM-3.30PM         NEW           20-03-2021         2.00PM-3.30PM         NEW           22-03-2021         2.00PM-3.30PM         NEW           22-03-2021         2.00PM-3.30PM         NEW           22-03-2021         2.00PM-3.30PM         OLD           22-03-2021         2.00PM-3.30PM         OLD           22-03-2021         2.00PM-3.30PM         OLD           22-03-2021         2.00PM-3.30PM         OLD           22-03-2021         2.00PM-3.30PM         NEW           23-03-2021         2.00PM-3.30PM         NEW           23-03-2021         2.00PM-3.30PM         NEW           23-03-2021         2.00PM-3.30PM         NEW	17-03-2021         2.00PM-3.30PM         NEW         SEM-5           17-03-2021         2.00PM-3.30PM         OLD         SEM-5           18-03-2021         2.00PM-3.30PM         NEW         SEM-5           18-03-2021         2.00PM-3.30PM         OLD         SEM-5           19-03-2021         2.00PM-3.30PM         NEW         SEM-5           19-03-2021         2.00PM-3.30PM         OLD         SEM-5           20-03-2021         2.00PM-3.30PM         NEW         SEM-5           20-03-2021         2.00PM-3.30PM         OLD         SEM-5           22-03-2021         2.00PM-3.30PM         NEW         SEM-5           22-03-2021         2.00PM-3.30PM         NEW         SEM-5           22-03-2021         2.00PM-3.30PM         NEW         SEM-5           22-03-2021         2.00PM-3.30PM         OLD         SEM-5           22-03-2021         2.00PM-3.30PM         OLD         SEM-5           22-03-2021         2.00PM-3.30PM         OLD         SEM-5           22-03-2021         2.00PM-3.30PM         NEW         SEM-5           23-03-2021         2.00PM-3.30PM         NEW         SEM-5           23-03-2021         2.00PM-3.30PM         NEW	17-03-2021         2.00PM-3.30PM         NEW         SEM-5         PC-EE501           17-03-2021         2.00PM-3.30PM         OLD         SEM-5         EE502           18-03-2021         2.00PM-3.30PM         NEW         SEM-5         PC-EE502           18-03-2021         2.00PM-3.30PM         OLD         SEM-5         PC-EE501           19-03-2021         2.00PM-3.30PM         NEW         SEM-5         PC-EE503           19-03-2021         2.00PM-3.30PM         OLD         SEM-5         PC-EE503           20-03-2021         2.00PM-3.30PM         NEW         SEM-5         PC-EE504           20-03-2021         2.00PM-3.30PM         OLD         SEM-5         PC-EE504           22-03-2021         2.00PM-3.30PM         NEW         SEM-5         PE-EE501A           22-03-2021         2.00PM-3.30PM         NEW         SEM-5         PE-EE501C           22-03-2021         2.00PM-3.30PM         OLD         SEM-5         EE504A           22-03-2021         2.00PM-3.30PM         OLD         SEM-5         EE504C           22-03-2021         2.00PM-3.30PM         OLD         SEM-5         EE504B           23-03-2021         2.00PM-3.30PM         NEW         SEM-5         OE-	17-03-2021   2.00PM-3.30PM   NEW   SEM-5   PC-EE501   ELECTRIC MACHINE-II   17-03-2021   2.00PM-3.30PM   OLD   SEM-5   EE502   POWER SYSTEM I   18-03-2021   2.00PM-3.30PM   OLD   SEM-5   EE501   ELECTRICAL MACHINES II   19-03-2021   2.00PM-3.30PM   OLD   SEM-5   EE501   ELECTRICAL MACHINES II   19-03-2021   2.00PM-3.30PM   NEW   SEM-5   PC-EE503   CONTROL SYSTEM   19-03-2021   2.00PM-3.30PM   OLD   SEM-5   EE503   CONTROL SYSTEM I   19-03-2021   2.00PM-3.30PM   OLD   SEM-5   EE503   CONTROL SYSTEM I   19-03-2021   2.00PM-3.30PM   NEW   SEM-5   PC-EE504   POWER ELECTRONICS   10-03-2021   2.00PM-3.30PM   OLD   SEM-5   HU501   ECONOMICS FOR ENGINEERS   10-03-2021   2.00PM-3.30PM   NEW   SEM-5   PE-EE501A   HIGH VOLTAGE ENGINEERING   10-03-2021   2.00PM-3.30PM   NEW   SEM-5   PE-EE501B   POWER PLANT ENGINEERING   10-03-2021   2.00PM-3.30PM   NEW   SEM-5   PE-EE501C   RENEWABLE & NON   CONVENTIONAL ENERGY   10-03-2021   2.00PM-3.30PM   OLD   SEM-5   EE504A   DATA STRUCTURE & ALGORITHM   10-03-2021   2.00PM-3.30PM   OLD   SEM-5   EE504B   COMPUTER ORGANIZATION   10-03-2021   2.00PM-3.30PM   OLD   SEM-5   EE504B   COMPUTER ORGANIZATION   10-03-2021   2.00PM-3.30PM   NEW   SEM-5   OE-EE501C   COMPUTER ORGANIZATION   10-03-2021   2.00PM-3.30PM   NEW   SEM-5   OE-EE501C   COMPUTER ORGANIZATION   10-03-2021   2.00PM-3.30PM   NEW   SEM-5   OE-EE501C   COMPUTER ORGANIZATION   10-03-2021   2.00PM-3.30PM   NEW   SEM-5   OE-EE501A   DATA STRUCTURE & ALGORITHM   10-03-2021   2.00PM-3.30PM   NEW   SEM-5   OE-EE501A   DATA STRUCTURE & ALGORITHM   10-03-2021   2.00PM-3.30PM   NEW   SEM-5   OE-EE501A   DATA STRUCTURE & ALGORITHM   10-03-2021   2.00PM-3.30PM   NEW   SEM-5   OE-EE501A   DATA STRUCTURE & ALGORITHM   10-03-2021   2.00PM-3.30PM   NEW   SEM-5   OE-EE501A   DATA STRUCTURE & ALGORITHM   10-03-2021   2.00PM-3.30PM   NEW   SEM-5   OE-EE501A   DATA STRUCTURE & ALGORITHM   10-03-2021   2.00PM-3.30PM   NEW   SEM-5   OE-EE501A   DATA STRUCTURE & ALGORITHM   10-03-2021   10-03-2021   2.00PM-3.30PM   NEW   SEM-5   OE-EE501A   DA





(Formerly Known as West Bengal University of Technology) Main Campus: NH 12, Haringhata, Post Office - Simhat, Police Station - Haringhata, Pin - 741249 City Campus: BF-142, Saltlake, Sector 1, Kolkata-700064

# Routine for Bachelor of Technology in Electrical Engineering Odd Semester Examinations 2019-20

SI No.	Date	Time	Sylladus	Semester	Papercode	Papername	UPID
1	17-03-2021	9.00AM-10.30AM	OLD	SEM-7	EE701	ELECTRIC DRIVE	7277
2	18-03-2021	9.00AM-10.30AM	OLD	SEM-7	EE702	UTILIZATION OF ELECTRIC POWER	7278
3	19-03-2021	9.00AM-10.30AM	OLD	SEM-7	EE703A	ELECTIVE	7281
4	19-03-2021	9.00AM-10.30AM	OLD	SEM-7	EE703B	ELECTIVE	7282
5	19-03-2021	9.00AM-10.30AM	OLD	SEM-7	EE703C	ELECTIVE	7283
6	20-03-2021	9.00AM-10.30AM	OLD	SEM-7	EE704A	HIGH VOLTAGE ENGINEERING	7284
7	20-03-2021	9.00AM-10.30AM	OLD	SEM-7	EE704B	POWER PLANT ENGINEERING	7285
8	20-03-2021	9.00AM-10.30AM	OLD	SEM-7	EE704C	POWER GENERATION AND ECONOMICS	7286
9	20-03-2021	9.00AM-10.30AM	OLD	SEM-7	EE704D	RENEWABLE & NON CONVENTIONAL ENERGY	7287
10	22-03-2021	9.00AM-10.30AM	OLD	SEM-7	EE705A	COMPUTER NETWORK	7291
11	22-03-2021	9.00AM-10.30AM	OLD	SEM-7	EE705B	AI & SOFT COMPUTING	7292
12	22-03-2021	9.00AM-10.30AM	OLD	SEM-7	EE705C	DIGITAL COMMUNICATION	7293
13	22-03-2021	9.00AM-10.30AM	OLD	SEM-7	EE705D	DIGITAL IMAGE PROCESSING	7294
			In case of any d	iscrepancy, Contact	t University		

