

**Modern Institute of Engineering & Technology, Bandel, Hooghly**  
**2<sup>nd</sup> Slot Test (Odd Semester, 2018-19) Routine for B.Tech**

Date	Year	Stream	Time	
			10:30 am – 11:30 am	12:00 noon – 01:00 pm
<b>01.11.18 (Thursday)</b>	<b>1st</b>	<b>All</b>	Chemistry-1/ Physics-1(BS-CH101/BS-PH101)	
		<b>CE</b>	Economics Engineers(HU501) for	Foundation Engineering(CE501)
	<b>3<sup>rd</sup></b>	<b>CSE</b>	Economics Engineers(HU501) for	Design and Analysis of Algorithm(CS501)
		<b>ECE</b>	Economics Engineers(HU501) for	Analog Communication(EC501)
		<b>EE</b>	Economics Engineers(HU501) for	Electric Machine-II(EE501)
		<b>ME</b>	Principles & Practices of Management(HU511)	Dynamics of Machines(ME501)
Date	Year	Stream	Time	
			02:00 pm – 03:00 pm	03:30 pm – 04:30 pm
<b>01.11.18 (Thursday)</b>	<b>2<sup>nd</sup></b>	<b>CE</b>	Basic Environmental Engineering and Elementary Biology(CH301)	Values and Ethics in Profession(HU301)
		<b>CSE</b>	Basic Environmental Engineering and Elementary Biology(CH301)	Values and Ethics in Profession(HU301)
		<b>ECE</b>	Circuit Theory and Networks(EC301)	Numerical Methods(M(CS)301)
		<b>EE</b>	Field Theory(EE302)	Numerical Methods(M(CS)301)
		<b>ME</b>	Basic Environmental Engineering and Elementary Biology(CH301)	Values and Ethics in Profession(HU301)
	<b>4<sup>th</sup></b>	<b>CE</b>	Hydraulic Structure(CE704B)	Advanced Highway & Transportation Engineering(CE703C)
		<b>CSE</b>	Pattern Recognition (CS703A)	Distributed OS (CS704A)
		<b>ECE</b>	RF & Microwave Engg. (EC703A)	Embedded Systems.(EC704B)
		<b>EE</b>	Computer Network (EE705A)	Renewable & Non Conventional Energy(EE704D)
		<b>ME</b>	Renewable Energy System(703B)	Advanced Welding Technology(ME704B)



11/10/2018

**Modern Institute of Engineering & Technology, Bandel, Hooghly**  
**2<sup>nd</sup> Slot Test (Odd Semester, 2018-19) Routine for B.Tech**

Date	Year	Stream	Time	
			10:30 am – 11:30 am	12:00 noon – 01:00 pm
<b>02.11.18 (Friday)</b>	<b>1st</b>	<b>All</b>	Mathematics-1(BS-M101)1A(CSE)/ Mathematics-1(BS-M102)1B (ECE+EE+ME+CE)	
	<b>3<sup>rd</sup></b>	<b>CE</b>	Design of RC Structure(CE502)	Concrete Technology(CE503)
		<b>CSE</b>	Microprocessors and Microcontrollers(CS502)	Discrete Mathematics(CS503)
		<b>ECE</b>	Microprocessors and Microcontrollers(EC502)	Control System(EC503)
		<b>EE</b>	Microprocessor & Microcontroller(EE504C)	Control System-I(EE503)
<b>ME</b>	Heat Transfer(ME502)	Design of Machine Elements(ME503)		

Date	Year	Stream	Time	
			02:00 pm – 03:00 pm	03:30 pm – 04:30 pm
<b>02.11.18 (Friday)</b>	<b>2<sup>nd</sup></b>	<b>CE</b>	Surveying(CE302)	Building Material and Construction(CE303)
		<b>CSE</b>	Data Structure and Algorithm(CS302)	Computer Organisation(CS303)
		<b>ECE</b>	Signal and Systems(EC303)	Analog Electronic Circuits(EC304)
		<b>EE</b>	Electric Circuit Theory(EE301)	Analog Electronic Circuits(EC(EE)301)
		<b>ME</b>	Strength of Materials(ME302)	Engineering Materials(ME303)
	<b>4<sup>th</sup></b>	<b>CE</b>	Engineering Materials(CE705C)	Environmental Engineering(CE701)
		<b>CSE</b>	Internet Technology(705A)	Software Engineering (CS701)
		<b>ECE</b>	DBMS(EC705C)	Wireless Communication & N/W(EC701)
		<b>EE</b>	Power System-III(EE703A)	Electric Drive(EE701)
		<b>ME</b>	Operations Research(ME705C)	Power Plant Engineering(ME701)



11/10/2018

**Modern Institute of Engineering & Technology, Bandel, Hooghly**  
**2<sup>nd</sup> Slot Test (Odd Semester, 2018-19) Routine for B.Tech**

Date	Year	Stream	Time	
			10:30 am – 11:30 am	12:00 noon – 01:00 pm
<b>03.11.18 (Saturday)</b>	<b>1st</b>	<b>All</b>	Basic Electrical Engg. (ES-EE101)	
	<b>3<sup>rd</sup></b>	<b>CE</b>	Engineering Geology(CE504)	
		<b>CSE</b>	Object Oriented Programming(IT)(CS504D)	
		<b>ECE</b>	Data Structure & C(EC504B)	
		<b>EE</b>	Power System-I(EE502)	
<b>ME</b>	Metrology & Measurement (ME504)	Electrical Machines(ME505A)		

Date	Year	Stream	Time	
			02:00 pm – 03:00 pm	03:30 pm – 04:30 pm
<b>03.11.18 (Saturday)</b>	<b>2<sup>nd</sup></b>	<b>CE</b>	Solid Mechanics(CE301)	Physics-II(PH-301)
		<b>CSE</b>	Analog and Digital Electronics(CS301)	Physics-II(PH-301)
		<b>ECE</b>	Solid State Devices(EC302)	Mathematics III(M302)
		<b>EE</b>	Digital Electronic Circuit(EC(EE)302)	Mathematics-III(M302)
		<b>ME</b>	Applied Thermodynamics(ME301)	Physics-II(PH-301)
	<b>4<sup>th</sup></b>	<b>CE</b>	Water Resources Engineering(CE702)	
		<b>CSE</b>	Compiler Design(CS702)	
		<b>ECE</b>	Microelectronics and VLSI Design(EC702)	
		<b>EE</b>	Utilization of Electric Power(EE702)	
		<b>ME</b>	Advanced Manufacturing Technology(ME702)	



Director, MIET, Bandel

11/10/2018