NATIONAL INSTITUTE OF TECHNOLOGY DURGAPUR Mahatma Gandhi Avenue, Durgapur-713209, West Bengal Academic Section

Ref no: NITD/Acad/20-21/UG/5 Dated: 22/11/2020

NOTICE

The online enrolment portal of the FIRST semester B. Tech. / Dual Degree / Integrated M. Sc. Programme, 2020-21 will remain open till the end of the CSAB round. The candidates secured a seat in NIT DURGAPUR but participating in CSAB special round are advised to enrol only after the confirmation of the CSAB round.

The Institute will be able to start the online Academic activities for the FIRST SEMESTER UG students **only after the end of the CSAB round seat allocation**. The prospective students are advised to explore the Institute website to gather the information about the Institute as they are not able to visit it physically.

- The revised academic calendar for FIRST semester UG programmes will be published only after the admission process is complete.
- The online class routine is appended below and the concerned teachers will communicate you by group mail to your recorded mail ID to initiate the online class.
- The admitted students will be given institution mail ID after all the admission is complete and the ID/ Password will be communicated through your recorded email. You must activate institute mail ID immediately as it will be the gateway of the communication with the Institute, online classes and other academic activities thereafter.
- Online classes will be held through GOOGLE MEET or MS TEAMS. The MS TEAMS activities can only be accessed by the institution mail ID.
- Further instruction will be given from time to time.

Dean (Academic) 22/11/2020

X	SEM-I	tion	SEM-I Section	Sec. me	I	II	III	IV	V
DAY	SEN	Sect	Sub Sec. / Time	8.45 AM - 9.25 AM	9.30 AM - 10.10 AM	10.15 AM - 10.55 AM	11.00 AM - 11. 40 AM	11.45 AM - 12.25 PM	
		A	A_X	XEC01		MAC01			
			A_{Y}						
		В	B _X	XEC01		MAC01			
	-		B_{Y} C_{X}						
	GROUP -I	С	$C_{\rm Y}$	MAC01		PHC01			
	ַ 		D_{X}						
		D	D_{Y}	MAC01		CYC01			
١,		E	E_X	ESC01		CYC01			
MONDAY			E_{Y}	15001		0.001			
			_						
Ĕ		F	F_{X} F_{Y}	CSC01		ECC01			
			G_{X}	BTC01					
		G	G_{Y}			MAC01			
	μ-II		H_X	ECC01		WA 604			
	GROUP -II	Н	H_{Y}			MAC01			
		I	I_X			CSC01			
			I _Y						
		J	J _X			EEC01			
			J_{Y}						

DAY	SEM-I	Section	Sub Sec. / Time	I	II	III	IV	V
ργ	SEI	Sect	Su Sec Tir	8.45 AM - 9.25 AM	9.30 AM - 10.10 AM	10.15 AM - 10.55 AM	11.00 AM - 11. 40 AM	11.45 AM - 12.25 PM
		Α	A_X	PHC01		ESC01		
			A_{Y}	111001		25001		
		В	B _X	CYC01		PHC01		
	7		B _Y					
	GROUP -I	С	$C_{\rm X}$	MAC01		XEC01		
	5		D_X					
		D	D _Y	MAC01		XEC01		
		E	E_X	PHC01		CYC01		
AY			E_{Y}					
TUESDAY		Ī	1					
	F G	F	F _X	EEC01		ECC01		
			F_{Y}					
		$G = \begin{bmatrix} G_X \\ G_Y \end{bmatrix}$	CSC01		MAC01		ECC01	
	GROUP -II		H_X	EEC01				
	ROU	Н	H _Y			MAC01		CSC01
	٥	I	I_X	BTC01	XEC01		MAC01	
		1	I_{Y}	BICOI		VECOI		MWC01
		J	J_X	ECC01		XEC01		MAC01
		-	J_{Y}					

<u> </u>	Л-I	ion	ib :./ ne	I	II	III	IV	v	
DAY	SEM-I	Section	Sect	Sub Sec. / Time	8.45 AM - 9.25 AM	9.30 AM - 10.10 AM	10.15 AM - 10.55 AM	11.00 AM - 11. 40 AM	11.45 AM - 12.25 PM
		A	A_X	MAC01		XEC01			
			A _Y	1 1100 1		112001			
		В	B _X	MAC01		XEC01			
	7		B _Y						
	GROUP -I	С	C_{X}	PHC01		CYC01			
	S		C_{Y} D_{X}						
		D	D_{X}	ESC01		PHC01			
>-		E	E _X	PHC01		MAC01			
) SDA			E _Y						
WEDNESDAY									
/ED	GROUP -II	F	F_X	CSC01		MAC01			
>			F_{Y}						
		G	G_X	MAC01		CSC01			
			$egin{array}{c} G_Y \\ H_X \\ \hline H_Y \end{array}$						
		Н		MAC01		BTC01			
	GR		I_{X}						
		I	I _Y	XEC01		MAC01			
		J	J_X	wngga		W1504			
			J_{Y}	XEC01		MAC01			

>	I-I	ion	Sec. me	I	II	III	IV	V
DAY	SEM-I	Section	Sub Sec. /Time	8.45 AM - 9.25 AM	9.30 AM - 10.10 AM	10.15 AM - 10.55 AM	11.00 AM - 11. 40 AM	11.45 AM - 12.25 PM
		A	A_X	CYC01		PHC01		
			A_{Y}					
		В	B _X	ESC01		CYC01		
	ļ.		B _Y					
	GROUP -I	С	C_X		XEC01		CYC01	
	5		D_X					
		D	D_{Y}		XEC01		PHC01	
🛌			E_X	MAC01	VEC01			
DA		E	E_{Y}			XEC01		
JRS			1					
THURSDAY		F	F _X	MAC01		XEC01		BTC01
			F_{Y}					
		G	$G_{ m X}$ $G_{ m Y}$	ECC01		EEC01		XEC01
	GROUP -II	Н	H_X	EEC01				
	ROU		H _Y			ECC01		XEC01
	٥	I	I_X	FFC01		CSC01		ECC01
		1	I_{Y}	EEC01		CSCU1		ECCOI
		J	J_X	CSC01		ECC01		EEC01
			J_{Y}					

DAY	I-J	ion	Sec. me	I	II	III	IV	V
DA	SEM-I	Section	Sub Sec. /Time	8.45 AM - 9.25 AM	9.30 AM - 10.10 AM	10.15 AM - 10.55 AM	11.00 AM - 11. 40 AM	11.45 AM - 12.25 PM
		A	A_X	MAC01		CYC01		
			A _Y					
		В	B _X	MAC01		PHC01		
	7		C_X					
	GROUP -I	С	C_{Y}		ESC01		MAC01	
	٥		D_X		ava a 4			
		D	D_{Y}		CYC01		MAC01	
		E	E_X	XEC01		MAC01		
			E_{Y}					
FRIDAY			F_X					
		F	F_{Y}	XEC01		MAC01		EEC01
			G_X		THE COA		WDG04	
		G	G_{Y}		EEC01		XEC01	
	GROUP -II	Н	H_X		CSC01		XEC01	
	GRO		H _Y					
		I	I _X	MAC01		ECC01		EEC01
			$egin{array}{c} I_{ m Y} \\ \hline J_{ m X} \end{array}$					
		J	J_{Y}	MAC01		BTC01		CSC01

LIST OF THE THEORY SUBJECTS				
Subject Code	Subject Name			
MAC01	Mathematics-I			
XEC01	Engineering Mechanics			
EEC01	Electrical Technology			
BTC01	Life Science			
CYC01	Engineering Chemistry			
PHC01	Engineering Physics			
ESC01	Environmental Science			
CSC01	Introduction to Computing			
ECC01	Basic Electronics			