

CUSROW VADIA INSTITUTE OF TECHNOLOGY, PUNE - 411001

PROGRAMME FOR THE FIRST TEST EXAMINATION (2nd & 3rd Year) 2023- 2024 (I TERM)

DATE	TIME	II - YEAR						III - YEAR				
		DCE	DME	DEE	DCP	IOT	DET	DCE	DME	DEE	DCP	DET
14 TH SEPTEMBER 2023 (THURSDAY)	11.00 AM TO 12.30 PM	SVY - I (R18CE3105) ONLINE	M.P. (R18ME3204) ONLINE					ENV. ENGG (R18CE4103)	I.H.P. (R18ME 4202)	I.O.M. (R18EE2303)	S. E. (R18CP3409)	
	12.45 PM TO 02.15 PM			D.C.D.M. (R18EE3303)	D.S. (R18CP3403)	D.S. (R18CP3403)	D.E. (R18EX3503)					
	02.30 PM TO 04.00 PM							A.C.T. (R18CE5101)/ P.S.C. (R18AM5105)	D.M.E. (R18ME4203)	E.E.A.C. (R18EE5301)	J. P. (R18CP5401)	P. E. (R18EX 4503)
	04.15 PM TO 05.45 PM	S.O.M. (R18AM2102)	S.O.M. (R18AM2102)	B.ELEX. (R18EX2510)			C.S.-I (R18EX3504)					
15 TH SEPTEMBER 2023 (FRIDAY)	11.00 AM TO 12.30 PM							T.R.E. (R18CE4101)	M.Q.C. (R18ME4205)	A.C.M.G. (R18EE4302)	C. N. (R18CP3407)	O.M.C. (R18EX5501)
	12.45 PM TO 02.15 PM	B.P.D. (R18CE3102) (*2 HRS.)	T.E. (R18ME3205)	A.C.F.C. (R18EE3304)	E.E. (R18EE2310)	E.E. (R18EE2310)	N. T. (R18EX3501)					
	02.30 PM TO 04.00 PM							D.R.C.C. (R18AM4109)	P. E. (R18ME4201)	P.L.C.& SCADA (R18EE5301)		M.C.I.D. (R18EX4504)
	04.15 PM TO 05.45 PM		E.E.B.E (R18EX2509)	M. E. (R18ME3302)	OOPS (R18CP3404)	Python Prog. (R18CP3501)						
16 TH SEPTEMBER 2023 (SATURDAY)	11.00 AM TO 12.30 PM	GEOTECH. ENGG (R18AM3110) ONLINE	MDG (R18ME3203) *(2 Hrs)	E.P.G (R18EE3306) ONLINE	M & P (R18CP3405)		S.D.C. (R18EX3502) ONLINE	C. M. (R18CE4107)		T.D.P. (R18EE4301)	PHP PROG. (R18CP5403)	C. S. (R18EX4506)
	12.45 PM TO 02.15 PM											
	02.30 PM TO 04.00 PM						M.C.I.D. (R18CP3502)	Q.S.II (R18CE4106)	A.E. (R18ME5202)		M.M.T. (R18CP5402)	I.O.M. (R18EX2504)
	04.15 PM TO 05.45 PM											

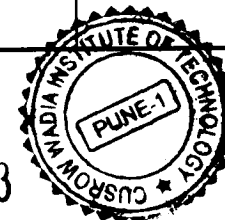
* SEATING ARRANGEMENT IN DRAWING HALLS.

COPY TO : THE HEAD OF THE _____ DEPARTMENT FOR INFORMATION AND NECESSARY ACTION

COPY TO : THE NOTICE BOARD OF THE _____ DEPARTMENT.

* ALL THE STUDENTS SHOULD BRING THEIR I-CARDS & FEE RECEIPTS DURING THE TEST EXAMINATION.

01 SEP 2023



(Signature)
PRINCIPAL