

PACE JUNIOR SCIENCE COLLEGE, DADAR

DAY	NDPJC -1	NDPJC -2	NDPJC -3	NDPJC 4
28/10 Monday	08.00am - 11.00am IIT JNP 11.30am - 02:30pm IIT MSM	08.00am - 11.00am IIT MSM 11:30am - 02:30pm IIT JNP	08.00am -10.00am E - T AMT 10.00am - 11.30am M - T MNJ 12.00pm - 01.30pm EM - T PRSH	07.00am -10.00am IIT RP 10:30am - 01:30pm IIT VCH
29/10 Tuesday	08.00am - 09.00am M - T MNJ 09.00am - 10.00am P - T KTD 10.30am - 11.30am C - T RSH K 11.30pm - 12.30pm EM - T PRSH 11.30pm - 12.30pm CS - T SHR 12.30pm - 01.30pm E - T JYT	08.00am - 09.00am P - T KTD 09.00am - 10.00am M - T SNL 10.30am - 11.30am C - T FTM 11.30am - 12.30pm E - T JYT 12.30pm - 01.30pm CS - T SHR 12.30pm - 01.30pm EM - T PRSH	08.00am - 11.00am IIT JNP 11:30am - 02:30pm IIT ABCH	08.00am - 09.00am M - T SNL 09.00am - 10.00am P - T KATD 10.30am - 11.30am E - T JYT 11.30am - 12.30pm C - T FTM 12.30pm - 01.30pm EM - T SAP 12.30pm - 01.30pm IT - T SHW
30/10 Wednesday	08.00am - 11.00am IIT TM 11:30am - 02:30pm IIT ADCH	08.00am - 11.00am IIT ADCH 11:30am - 02:30pm IIT TM	08.00am - 09.00am M - T MNJ 09.00am - 11.00am P - T KTD 11.30am - 01.30pm C - T FTM	07.00am -10.00am IIT VSP 10:30am - 01:30pm IIT TWT 07.30 am - 10.00 am MED SCB
31/10 Thursday	08.00am - 10.00am M - T MNJ 10.30am - 11.30am EM - T PRSH 10.30am - 11.30am CS - T SHR 11.30am - 12.30pm C - T RSH K 12.30pm - 01.30pm E - T JYT	08.00am - 09.30am P - T KTD 09.30am - 11.00am C - T FTM 11.30am - 12.30am M - T SNL 12.30pm - 01.30pm E - T JYT	08.00am - 11.00am IIT ABCH 11:30am - 02:30pm IIT JNP	08.00am - 09.30am C - T FTM 09.30am - 11.00am P - T KATD 11.30am - 12.30am E - T JYT 12.30pm - 01.30pm M - T SNL 01.30pm - 01.30pm IT - T SHR
01/11 Friday	08.00am - 11.00am IIT JNP 11:30am - 02:30pm IIT TWT	08.00am - 11.00am IIT TWT 11:30am - 02:30pm IIT JNP	08.00am -10.00am M - T MNJ 10.30am - 12.00pm C - T RSH K 12.00pm - 01.30pm EM - T PRSH 12.00pm - 01.30pm CS - T SHW	07.00 am - 10.00 am IIT VCH 07.30 am - 10.00 am MED SCB 10.30 am - 01.30 am IIT STM
02/11 Saturday	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY

TOPICS: XI:

PHY: FORCE; **CHEM:** CHEMICAL BONDING, S-BLOCK; **MATHS:** COMPLEX NUMBERS, PERMUTATION; **ENGLISH:** DIRECT INDIRECT SPEECH, DOC; **EM:** AC MOTOR; **CS:** COMB. CIRCUIT, C++, **IT:** MULTIMEDIA, HTML.