

Twenty Sixth Convocation – Hall Seating Plan, Session-I

DAIS											
R e t u r n	←	↓	Onward	R1-[11] Guest (11)	R2-[11] Nano(2)+EN(9) →	R3-[12] EN(11)+RT(1) →	R4-[12] RT(10)+HSS(2) →	R5-[12] HSS(12) →	R6-[13] HSS(13) →	R7-[13] HSS(13) →	R8-[13] HSS(8)+BT(5) →
	→	↑	Onward	R1-[9] Guest (9)	R2-[9] ME(9) →	R3-[11] ME(11) →	R4-[11] ME(11) →	R5-[11] CE(4)+ME(7) →	R6-[12] CE(12) →	R7-[13] CE(13) →	R8-[13] CE(13) →
	→	↑	Onward	R9-[13] BT(13) →	R10-[13] BT(13) →	R11-[13] BT(13) →	R12-[13] BT(13) →	R13-[13] BT(13) →	R14-[13] BT(13) →	CE(11) →	EEE(11) →
	→	↑	Onward	R15-[10] BT(9)+ DD(2) →	R16-[10] DD(11) →	R17-[10] DD(12) →	R18-[10] DD(12) →	R19-[10] DD(12) →	R20-[10] DD(12) →	R21-[12] DD(14) →	R22-[4] DD(4) →
	→	↑	Onward	R15-[11] CE(13) →	R16-[11] CE(13) →	R17-[11] CE(13) →	R18-[11] CE(13) →	R19-[11] DD(5)+CE(8) →	R20-[11] DD(13) →	R21-[11] DD(13) →	R22-[29] EEE(29) →
	→	↑	Onward	R15-[11] EEE(13) →	R16-[11] EEE(13) →	R17-[11] EEE(13) →	R18-[11] EEE(13) →	R19-[11] EEE(13) →	R20-[11] EEE(13) →	R21-[11] EEE(13) →	CSE(13) →
	→	↑	Onward	R15-[10] EEE(2)+CSE(9) →	R16-[10] EEE(11) →	R17-[10] EEE(12) →	R18-[10] EEE(12) →	R19-[10] EEE(12) →	R20-[10] EEE(12) →	R21-[12] EEE(14) →	R22-EEE(4) →
	→	↑	Onward	R1-[11] Best Thesis(10) →	R2-[11] Best Thesis(11) →	R3-[12] Silver(10)+Best Thesis(2) →	R4-[12] CSE(5)+ PGM+SDS +GoA(2) +Silver(3) →	R5-[12] CSE(12) →	R6-[13] CSE(13) →	R7-[13] CSE(13) →	Camera →
	→	↑	Onward	R8-[13] RESERVED(13) →	R9-[13] CSE(13) →	R10-[13] CSE(13) →	R11-[13] CSE(13) →	R12-[13] CSE(13) →	R13-[13] CSE(13) →	R14-[13] CSE(13) →	

█ indicates 'Marshal'

FIRST FLOOR SEATING PLAN

CSP(4)+CDMR(2)+LST(1)+CICPS(13)+Env(1) → BR1-[13] Env(5)+HST(8) → BR3-[13] HST(9)+MBA(4) →	BR1-[13] CH(1+13) →	BR1-[13] CH(1+13) →	BR1-[13] CL(13+10) →	BR1-[13] CL(13+10) → BR2-[13] CL(13) → BR3-[13] CL(13) →
	BR2-[13] CH(1+13) →	BR2-[13] CH(1+13) →	BR2-[13] CL(13) →	
	BR3-[30] CH(24)+PH(6) →	BR3-[30] CH(24)+PH(6) →	BR3-[13] CL(13) →	
MBA(5)	→ → → →	PH(3)	CL(5)	
BR4-[10] MBA(4)+Math(9) → BR5-[10] Math(1+10+2) → BR6-[10] Math(1+10+2) →	BR4-[11] CH(11+2) → BR5-[11] CH(11+2) → BR6-[11] Math(11+2) →	BR4-[11] PH(2+11+2) → BR5-[11] PH(2+11+2) → BR6-[11] PH(2+11+2) →	BR4-[10] CL(2+10+1) → BR5-[10] CL(2+10+1) → BR6-[10] CL(2+10+1) →	
BR7-[10] Math(1+10+2) → BR8-[12] Math(12) →	BR7-[11] Math(11+2) → BR8-[11] Math(11+2) →	BR7-[11] PH(2+11+2) → BR8-[11] PH(2+11+2) →	BR7- CL(2+10+1) → BR8-[12] CL(12) →	
BR9-[2] Math(2) →	BR9-[29] PH(8)+CL(21) →	BR9-[29] PH(8)+CL(21) →	BR9-[4] CL(4) →	