

# GOVERNMENT POLYTECHNIC, NASHIK

(An Autonomous Institute of Government of Maharashtra)

## MASTER TIME TABLE ODD TERM 2018- 19

WITH EFFECT FROM- 11/06/2018.

DAY	BRANCH	CLASS	07:45 TO 08:45	08:45 TO 09:45	R1	10:00 TO 11:00	11:00 TO 12:00	12:00 TO 01:00	R2	01.30 TO 02.30	02.30 TO 03.30	R3	03.45 TO 04.45	04.45 TO 05.45	
MONDAY	AUTOMOBILE ENGINEERING	I AE				DLS	BMT- TU	CMS		LIB-A1 LIB-A2 CMS-A3			CHY		
		II AE				SOM	TEG	ELT		MED-A1 A2	MED- SOM-A3		TEG		
		III AE				AMA	AMA-A1(W/S) VGP-A2 MQC- A3				MQC	SSL		MQC-A1 VGP-A2 AMA-A3(W/S)	
	CIVIL ENGINEERING	I CE (RS)		BMT (SPD) M 109			C1-EMH C2-CHY (PDT) C3-DLS		CHY (PDT) M 109		EMH M 109	EMH M 109			
		I CE (SS)				EMH M 109	EMH M 109	LIB		C4-EMH (ANP) C5-CHY C6-DLS			CHY (ANP) M 109		
		II CE (RS)		COT (SRN) 115		COT (SRN) 115	C1-MOS- SYR C2-COT-SRN C3-HEG-SPP				BDG (SRD) 115	AMT 115			
		II CE (SS)				COT (ESC) 116	BSY (SDS) 116	BSY (SDS) 116			C4-BDG-NGW C5- HEG-RYP SDS C6-BSY-			C4-BDG-NGW C5-COT-ESC C6-BSY-SDS	
		III CE (RS)		SEMINAR		TOS 119 VRG	TOS 119 VRG	ESC 119 SPD			CM 119 SSP	CM 119 SSP		C1-ESC-SPD RGS	C2-RCC- C3-IRE-RBT
		III CE (SS)		SEMINAR		TOS AV HALL RGS	TOS AV HALL RGS	ESC 115 RKB			ESC 115 RKB	EDP SPD 116		C4-SEMINAR VRG	C5-RCC- C6-ESC- RKB
	COMPUTER ENGINEERING	I CM					CM1-CWP-DT-APL1 CM2-CFO-PJ-NW1 CM3-PHY-KDT				CFO PJ 133	PHY KDT 133		CFO PJ 133	
		II CM				DTE SRD 133	PCM MSB 134	DST NSN 133			CM1_PCM_MSB_Linux2 CM2_PPR_SPD_134 CM3_DST_NSN_APL4			CM1_DTE_SRD_ENTC CM2_PCM_PPM_APL3 CM3_DBMS_KG_HW	
		III CM				SEMINAR		SSW SPD 134			CM1_ST_DT_APL1 CM2_JAVA_PBM_NW2 CM3_CSC_SVP_APL3			VBN SMG 134	INTERNET
	DRESS DESIGNING & GARMENT MANUFACTURING	I DDGM		DLS (TH) 6102 VJN A110		DLS / IST 6102/6121 VJN / SOK A110 / A108	INT / IST -- / SOK A108				IST / EYD 6121 / 6120 SOK / TAP A108 / A110			IST / EYD 6121 / 6120 SOK / TAP A108 / A110	
		II DDGM		ALC / SEO 6262 / 6452 TAP / NKS A108/A107		ALC / SEO 6262 / 6452 TAP / NKS A108/A107					SEO(TH) 6452 A107	JJW		SEO / SEO 6452 / 6452 PSB / NKS A107	
		III DDGM		DNP (TH) 6573 KSA A109		DNP (TH) 6573 KSA A109	DNP / INT 6573 / ---- KSA / ---- A111 / A107A				MNS / DNP 6318 / 1575 PSB / JSP A111 / A107A			INTERENT / MNS --- / JSP	
	ELECTRICAL ENGINEERING	I EE				BME 101	EMH 101	BMT-(T) EE-1(CMP) EE-2(NDM) EE-3(SPD)			PHY (SAP) 101	BMT (CMP) 101		EGR ALL-MEDH	
		II EE				AMT CMP M-102	EN/W SSU M-102	EN/W SSU M-102			EMI MPB M-102	FEX PDS M-102		S1--DCT -LSP-M/C Lab EMI-MPB- EMI Lab S3--EMW-SSB-IC Lab	
		III EE				SGP RUS M-143	DUE DRK M-143	SPM SSA M-143			IOM V M-143	PETX MMS M-143		T1-PETX-MMS-ETX Lab SGP-DRK-PS Lab T3-PP-SSA-COMP Lab	
	ELECTRONICS & TELECOMMUNICATION ENGINEERING	I EL (RS)		CMS (SVD) 203			BMT (V2) 204	PHY (SAP) 203			E1 : PHY(RBP)/PHYLAB E2 : CMS(SVD)206 E3 : EWP(SMS)L4				
		I EL (SS)				E1 : EWP(JGJ)L4 E2 : LIB() E3 : LIB()		PHY (KDT) 204			CMS (RPL) EL01	BMT (V2) EL01		E1 : EWP(JGJ)L4 E2 : DLS()206 E3 : CMS(RPL)206	
		II EL (RS)		ACO (SAW) EL02		E1 : BTX(MRP)L1 E2 : DEX(MDR)L6 E3 : EMN(VST)L3	BTX(MRP)E L01				E1 : ACO(SAW)L5 E2 : CPG(VKD)CM E3 : BTX(MRP)L1				
		II EL (SS)				ACO(SDP)EL02	SS (PAD) EL02				DEX (MDR) EL02	BTX (VST) EL02		E1 : DEX(MDR)L6 E2 : BTX(VST)L1/1 E3 : CPG(DBB)L2	
		III EL (RS)		DCN (PDD) L5		MIC (DBB) EL03	E1 : MIC(DBB)L2 E2 : IEA(BMC)L7 E3 : AVE(MMS)L5/1				E1 : DCN(PDD)L5/1 E2 : IEA(BMC)L3 E3 : MIC(DBB)L2				
		III EL (SS)		IEA (MVP) EL01		MIC (VPT) EL01	AVE (GJ) EL03				E1 : PPR(SDP)L1/1 E2 : IEA(MVP)L6 E3 : AVE(GJ)L7				

<b>INTERIOR DESIGN &amp; DECORATION</b>	<b>I IDD</b>		PPP (TH) CL-A-201 KSG		PPP (TU) CL-A-202 KSG 11, PDB 12,	PPP (PR) CL-A-202 KSG 11, PDB 12, NPA 13		PPP (PR) CL-A-202 KSG 11, PDB 12, NPA 13		PPP (PR) CL-A-202 KSG 11, PDB 12, NPA 13	
	<b>II IDD</b>		3D MAX (TH) COMP LAB SRJ		SES (TH) CL-A-101 PC	LDG (TH) CL-A-104 ASS		LDG (PR) CL-A-104 ASS 13 , AAP 12, 3DMAX COM LAB -SRJ 11		LDG (PR) CL-A-104 ASS 13 , AAP 12, 3DMAX COM LAB -SRJ 11	
	<b>I IF</b>				BMT-V4 127	DLS 127	PHY-RBP 127		CFO-MW 127		IF1-CFO-MW-APL1 IF2-PHY- RBP-1st IF3-CWP-RW-NW1
<b>INFORMATION TECHNOLOGY</b>	<b>II IF</b>				DTE_SMS 129	IF1_WPD_PRM_APL2 IF2_PPR_SBG_APL4 IF3_DST_TSS_APL3		DST_TSS 129	DBMS_RDK 129		IF1_PPR_SVP_LINUX1 IF2_DST_TSS_APL4 IF3_DTE_SMS_ENTC
	<b>III IF</b>				IFS_SSB 134	CMT_SMS 129	VBN_SMG 129		IF1_JAVA_MSK_NW1 IF2_STG_SSS_APL2 IF3_IFS_SSB_HW		SEMINAR
	<b>I ME (RS)</b>		BMT (CMP) M-208		CMS (RPL) M-201	M1-EGR-RMN-M-209 M2-EGR-SVM-M-209 M3-EGR-AAM-M-209		BMT (TU) M-201	CHY (KSS) M-201		
<b>MECHANICAL ENGINEERING</b>	<b>I ME (SS)</b>				CHY (ANP) M-208	M4-CMS-SVD-CMS Lab M5-CHY-ANP-CHY Lab M6-EVS-MST-MM Lab		EGR (SVM) M-208	EGR (SVM) M-208		
	<b>II ME (RS)</b>		M1-MPR-Workshop M2-PPR-RVR-TEG Lab M3-SOM-APM-SOM Lab		SOM (DSB) M-140	M1-MPR-Workshop M2-PPR-RVR-TEG Lab M3-POE-SAW- POE Lab		M1-ETE-RSS-ETE Lab M2-MEM-AGP-MEM Lab M3-MPR-Workshop		MPR (AAM) M-140	
	<b>II ME (SS)</b>		POE (RRP) M-139		POE (RRP) M-139	ETE (SVS) M-139	ETE (SVS) M-139	SOM (PAL) M-139	SOM (PAL) M-139		M4-MPR-Workshop M5-SOM-PAL-SOM Lab M6-PPR-PNG-TEG Lab
	<b>III ME (RS)</b>		M1-RAC-SIG-RAC Lab M2-AMP-Workshop M3-AEG-SVG-AEG Lab		AEG (SVG) M-137	RAC (SJM) M-137	RAC (SJM) M-137	M1-AEG-SVG-AEG Lab M2-EDP-RNK-TEG Lab M3-PEG-RVR-PEG Lab			
	<b>III ME (SS)</b>				RAC (RMN) M-138	MQC (AGW) M-138	MQC (AGW) M-138	M4-AMP-Workshop M5-MQC-AGW-MQC Lab M6-AEG-PNG-AEG Lab			M4-RAC-RMN-RAC Lab M5-EDP-SVG-IHP Lab M6-PEG-RNK-PEG Lab
	<b>I PS</b>				BMT (TU) PS DH KSK	FCE PS DH NNT	CHY PS DH KSS		WSP Workshop WS		WSP Workshop WS
<b>PLASTIC ENGINEERING</b>	<b>II PS</b>				PLM PS-2 SAC	Swachhata Abhiyan Guidance & Counselling		SOM PS-2 AMD	PCH PS-2 SPC		PCH PS-2 SPC ELT PS-2 RSS
	<b>III PS</b>				PMT PS-3 JBM	MDP PS-3 MSD	PWM PS-3 NNT	PS-3 IOM BDS	IOM PS-3 BDS		CEN LIB-PS1-Library PT LAB-PWM-PR-PS2-NNT PP LAB-MPM-PR-PS3- ADP
	<b>I AE</b>				CMS	SWACHHATA ABHIYAN		CHY			EGR-A1 A2 CMS-LIB-A3
<b>AUTOMOBILE ENGINEERING</b>	<b>II AE</b>				ELT	MED	TEG	POE	TEG		POE-A1 MED-A3 TEG-A2
	<b>III AE</b>				VGP	IFP	AUE	VGP	MQC		AMA-A1(W/S) VGP-A3 MQC-A2
	<b>I CE (RS)</b>		EGR-ALL-CEDH		CHY (PDT) M 109	SWACHHATA ABHIYAN		C1-DLS C2-EVS C3-EMH			
<b>CIVIL ENGINEERING</b>	<b>I CE (SS)</b>				LIB	SWACHHATA ABHIYAN		BMT (NDM) M 109	DLS NGW M 109		C4-EVS C5-EMH C6-CHY (ANP)
	<b>II CE (RS)</b>		COT SRN 115		MOS -SYR 115-	BSY-115-SAY	HEG-115-SPP	C1-BSY-SAY C3-BDG-SRD	C2-HEG-SPP		C1-BSY-SAY C3-BDG-SRD
	<b>II CE (SS)</b>		C4-MOS-AMD		COT ESC- 116	MOS AMD- 115-	HEG-116-NLP	BDG-116-NGW	AMT 115-		C4-COT-ESC C6-HEG-RYP
	<b>III CE (RS)</b>				ESC-119 -SPD	ESC- 119-SPD	IRG-119-RBT	C1-ESC-SPD VRG C3-EDP-RYP	C5-TOS-VRG		C1-IRE-RBT VRG C2-RCC-VRG C3-ESC-SPD
	<b>III CE (SS)</b>		IRG-122-NLP		IRG-122-NLP	CM-122-SSP	CM- 122-SSP	C4-ESC-RKB C5-TOS-RGS C6-LIB			C4- EDP-SPP C5-RCC-RGS C6-ESC-RKB
	<b>I CM</b>				BMT-V3 133	SWACHHATA ABHIYAN		EG-ALL-CEDH			CM1-CFO-PJ - APL3 CM2-EVS-SSS -NW2 CM3-CWP-RW-APL4
<b>COMPUTER ENGINEERING</b>	<b>II CM</b>				DBMS_KG 134	CM1_DST_NSN_APL3 CM2_DTE_SRD_ENTC CM3_WPD_YBS_APL2		MM_SSB 134	DTE_SRD 134		CM1_WPD_YBS_APL2 CM2_PPR_SPD_NW1 CM3_DTE_SRD_ENTC
	<b>III CM</b>				LIBRARY	Java_PBM 134	CSC_SVP 134	CM1_JAVA_PBM_NW2 CM2_ST_DT_APL4 CM3_OPS_KBG_APL3			VBN_SMG 134 ST_DT 134

TUESDAY

<b>DRESS DESIGNING &amp; GARMENT MANUFACTURING</b>	<b>I DDGM</b>				IDC(TH) 6122 MMP A110	SWACHHATA ABHIYAN		EYD / IST RYS / SOK /108	6120 / 6121 A110	EYD / IST RYS / SOK /108	6120 / 6121 A110/108
	<b>II DDGM</b>		APC (TH) 6453 NKS A107		APC (TH) 6453 NKS A107	TMC(TH) 6265 PGN A107		SEO(TH) 6452 A107	JJW	SEO / PFS 6452 / 6263 PSB / VJN A107/A110	
	<b>III DDGM</b>				IOM (TH)6303 JJW A109	TTI(TH)6459 MMP A109	TTI(TH)6459 MMP A109	PPR / PPR NKS / PGN / A109	6410 / 6410 A109	PPR / PPR 6410 / 6410 NKS / PGN A109 / A109	
<b>ELECTRICAL ENGINEERING</b>	<b>I EE</b>		DLS 101		EMH 101	SWACHHATA ABHIYAN		BMT (CMP) 101	BME 101	EGR-ALL-EEDH	
	<b>II EE</b>				DCT LSP M-102	EMI MPB M-102	EMW SSB M-102	EN/W SSU M-102	FEX PDS M-102	S1-EMW-SSB-IC Lab S2-FEX-PDS-ETX Lab EN/W-SSU-BEE Lab	S3-
	<b>III EE</b>				DUE DRK M-143	DUE DRK M-143	SGP RUS M-143	SPM SSA M-143	SPM SSA M-143	T1-SPM-SSA-EM/C Lab T2-PP-PUS-COMP Lab T3-SGP-DRK-IC Lab	
<b>ELECTRONICS &amp; TELECOMMUNICATION ENGINEERING</b>	<b>I EL (RS)</b>				BMT<V2>EL02	SW/A<>		PHY<SAP>EL01	CMS<SVD>EL01	E1 : CMS<SVD>206 E2 : PHY<SAP>PHYLAB E3 : EWP<SMS>L4	
	<b>I EL (SS)</b>				CMS<RPL>EL03	SW/A<ALL>ALL		EWS<>W/S		PHY<KDT>204	
	<b>II EL (RS)</b>		DEX<MDR>EL02		BTX<MRP>L3	SS<PAD>EL01	ACO<SAW>EL01	E1 : CPG<VKD>CM E2 : BTX<MRP>L1 E3 : DEX<MDR>L6			
	<b>II EL (SS)</b>				CPG<DBB>L5	DEX<MDR>EL02	BTX<VST>EL02	ACO<SDP>EL02		E1 : CPG<DBB>L2 E2 : DEX<MMS>L7 E3 : BTX<VST>L1/1	
	<b>III EL (RS)</b>		IEA<BMC>EL03		DCN<PDD>EL01	E1 : AVE<MMS>L5/1 E2 : MIC<DBB>L2 E3 : IEA<BMC>L3		E1 : IEA<BMC>L7 E2 : AVE<MMS>L5 E3 : MIC<DBB>L2			
	<b>III EL (SS)</b>		MIC<VPT>EL01		E1 : AVE<JGJ>L7 E2 : PPR<SDP>L4 E3 : IEA<MVP>L6		DCN<PDD>EL03	IEA<MVP>EL03			
<b>INTERIOR DESIGN &amp; DECORATION</b>	<b>I IDD</b>				BMP (TH) CL-A-201 NPA	SWACHHATA ABHIYAN		CMS (TH) CL-A-201 PRA		CMS (PR) CL-A-201 PRA II, SPP I2, SKR (PR) CL-A-202 AS I3	
	<b>II IDD</b>		AID (TH) CL-A-104 AAP		AID (PR) CL-A-104 AAP I2, VSP I3 ICT (PR) CL-A-104 KSG I1,			AID (PR) CL-A-104 AAP I2, VSP I3 ICT (PR) CL-A-104 KSG I1,		AID (PR) CL-A-104 AAP I2, VSP I3 ICT (PR) CL-A-104 AAP I2, VSP I3 LIBRARY	
<b>INFORMATION TECHNOLOGY</b>	<b>I IF</b>				BMT -V4 127	SWACHHATA ABHIYAN		IF1-CWP-RW-NW1 IF2-CFO-MW-APL2 IF3-PHY-RBP		BMT-V4 127	INTERNET
	<b>II IF</b>				PCM_MSB 129	PCM_MSB 129	DBMS_RDK 129	IF1_DBMS_RDK_HW IF2_PCM_MSB_APL1 IF3_PPR_SVP_Linux1		IF1_DBMS_RDK_HW IF2_WPD_PRM_APL1 IF3_PCM_MSB_Linux1	
	<b>III IF</b>					IF1_IFS_SSB_NW2 IF2_JAVA_MSK_NW1 IF3_VBN_SMG_APL1		STG_SSS 129	VBN_SMG 129	JAVA_MSK 129	JAVA_MSK 129
<b>MECHANICAL ENGINEERING</b>	<b>I ME (RS)</b>		M1,M2 & M3- WORKSHOP		BMT (CMP) M-201	GUIDANCE AND COUNCELLING (Swachhata Abhiyan)		M1-CMS-RPL-CMS Lab M2-EVS-SJG-MTX Lab M3-CHY-KSS-CHY Lab			
	<b>I ME (SS)</b>				CMS (SVD) M-208	GUIDANCE AND COUNCELLING (Swachhata Abhiyan)		CHY (ANP) M-208	BMT (V3) M-208	M4,M5 & M6- WORKSHOP	
	<b>II ME (RS)</b>		MPR (PSK) M-140	MPR (PSK) M-140	POE (SAW) M-140	AMT (VSK) M-140	AMT (VSK) M-140	M1-MEM-AGP-MEM Lab M2- MPR-Workshop M3-PPR- AGW-MM Lab		M2-POE-SAW-POE Lab M3-PPR- AGW-TEG Lab	
	<b>II ME (SS)</b>			AMT (CMP) M-139	ETE (SVS) M-139	M4-PPR-SVM-IHP Lab M5-MPR-Workshop M6-ETE-SVS-ETE Lab		M4-ETE-SVS-ETE Lab M5- POE-RRP-POE Lab M6-PPR- PNG-TEG Lab		MEM (PSK) M-139	MPR (AAM) M-139
	<b>III ME (RS)</b>		EDP (RNK) M-137	AMP (MST) M-137	PEG (RVR) M-137	PEG (RVR) M-137	AEG (SVG) M-137	M1-MQC-CYS-MQC Lab M2- PEG-RVR-PEG Lab M3-AMP- Workshop			
	<b>III ME (SS)</b>				PEG (RNK) M-138	PEG (RNK) M-138	MQC (AGW) M-138	M5-RAC-RMN-RAC Lab M6- EDP-SVG-IHP Lab		AMP (PGK) M-138	AMP (PGK) M-138
<b>PLASTIC ENGINEERING</b>	<b>I PS</b>				CHY PS DH KSS	SWACHHATA ABHIYAN		FCE PS DH NNT	BMT PS DH KSK	PS DH-DLS-PR-PS1- BDS Sci Lab-CMS- PR- PS2- PSJ PC LAB- FCE-PR-PS3-NNT	
	<b>II PS</b>		POE PS2 HMS		ELT PS-2 RSS	COM LAB- CAG-PR-PS1- SPB BTX LAB- POE-PR- PS2- HMS EE LAB- ELT-PR-PS3- RSS		APM LAB SOM-PR-PS1- AMD EE LAB - ELT-PR-PS2- RSS PC LAB- PCH-PR-PS3- SPC	COM LAB- CAG-PR-PS1-SPB APM LAB SOM-PR-PS2- AMD PC LAB - PCH - PR- PS3- SPC		
	<b>III PS</b>				MDP PS-3 MSD	PWM PS-3 NNT	PMT PS-3 JBM	PS3- PPR-PR-PS1- ADP PP LAB- MDP-PR-PS2- MSD PP LAB- PMT-PR-PS3- JBM	PS3- PPR-PR-PS1- ADP PP LAB- MDP-PR-PS2- MSD PP LAB- PMT-PR-PS3- JBM		

WEDNESDAY

<b>AUTOMOBILE ENGINEERING</b>	<b>I AE</b>				CHY	EVS-A1 CHY-A2 EGR-A3		DLS-A1 DLS-A2 EVS-A3		CHY-A1 LIB-A3 EGR-A2
	<b>II AE</b>				MED	SWACHHATA DIVAS		POE ELT		TEG-A1 POE-A3 MED-A2
	<b>III AE</b>				AMA	AUE IFP		IFP-A1 AMA-A2 (W/S) AUE-A3		VGP SSL
<b>CIVIL ENGINEERING</b>	<b>I CE (RS)</b>	EGR ALL-MEDH			LIB	BMT (SPD) M 106	BMT- (T) C 1- (SPD) C-2 (CMP) C-3- (VSK)	CHY (PDT) M 109	DLS M 109	
	<b>I CE (SS)</b>				CHY (ANP) M 107	EMH M 107	EMH M 107	EGR-ALL-MEDH		EGR-ALL-MEDH
	<b>II CE (RS)</b>	C2-MOS-SYR			MOS-SYR 116	SWACHHATA ABHIYAN		C1-BDG-SRD SAY	C2-BSY- C3-COT-SRN	C1-BDG-SRD C2-BSY-SAY C3-MOS-SYR
	<b>II CE (SS)</b>		AMT 116-		MOS AMD-AV HALL-	SWACHHATA ABHIYAN		HEG-116- NLP	BSY- 116-SDS	BSY- 116-SDS
	<b>III CE (RS)</b>				ESC- 119-SPD	IRG- 119- RBT	IRG-RBT- 119	TOS 119-VRG	TOS 119- VRG	C1-EDP-RYP C2-ESC-SPD C3-RCC-RGS
	<b>III CE (SS)</b>		IRG-122- RYP		IRG-122-RYP	ESC-122- RKB	CM-122-SSP	TOS -RGS-AV HALL	TOS -RGS- AV HALL	C4-IRG-NLP ESC-RKB C5- C6-RCC-VRG
<b>COMPUTER ENGINEERING</b>	<b>I CM</b>				CM1-PHY- KDT CM2-CWP-VKD-APL4 CM3-CFO-PJ-HW	PHY- KDT 133		CM1-EVS-SS-NW2 CM2-CFO MW- LINUX CM3-DLS		BMT-(T)- CM-1- CMP CM-2-V2 CM-3-V1 133 DLS 133
	<b>II CM</b>				PCM_MSB 133	SWACHHATA ABHIYAN		CM1_PPR_SPD_HW CM2_DST_NSN_APL1 CM3_WPD_YBS_APL4		CM1_DST_NSN_APL3 CM2_WPD_YBS_APL4 CM3_DBMS_KG_APL2
	<b>III CM</b>				OPS_KBG 134	CM1_OPS_TSS_APL1 CM2_VBN_SMG_APL3 CM3_JAVA_PBM_NW2		CSC_SVP 134	OPS_KBG 134	CM1_CSC_SVP_Linux2 CM2_JAVA_PBM_NW2 CM3_VBN_SMG_APL1
<b>DRESS DESIGNING &amp; GARMENT MANUFACTURIN</b>	<b>I DDGM</b>		DNC (TH) 6255 SSK A110		IDC(TH) 6122 MMP A110	IST(TH) 6121 GSM A110		DNC/ DNC 6255 / 6255 PSB / JJW A110		DNC/ DNC 6255 / 6255 PSB / JJW A110 / A110
	<b>II DDGM</b>		TMC(TH) 6265 PGN A107		TMC(TH) 6265 PGN A107	SWACHHATA ABHIYAN A107		ALC / AFI 6262 / 6457 TAP / RYS A108		ALC / AFI 6262 / 6457 TAP / RYS A108
	<b>III DDGM</b>				IOM (TH) 6303 JJW A109	CFD / DNP 6456/1575 SSK/ JSP A107A/A111		CFD / DNP 6456 / 1575 SSK / JSP A107A / A111		CFD / DNP 6456 / 1575 SSK / JSP A107A / A111 CFD / INT 6456 / --- SSK / --- A107A /
<b>ELECTRICAL ENGINEERING</b>	<b>I EE</b>				BME 101	EGR 101	EMH 101	EE1-DLS (SAP)	EE2-PHY EE3-BME	PHY (SAP) 101 BMT (CMP) 101
	<b>II EE</b>				EMI MPB M- 102	<Swachhata Abhiyan>		DCT LSP M-102	DCT LSP M- 102	S1--EMW-SSB- IC Lab S2--EN-W-SSU-BEE Lab S3--EMI -MPB- EMI Lab
	<b>III EE</b>				T1--PP-LSP-COMP Lab T2--SGP-DRK-PS Lab T3--SPM-SSA-M/C Lab	SGP RUS M- 143		PETX MMS M- 143	PETX MMS M- 143	IOM V M-143 IOM V M-143
<b>ELECTRONICS &amp; TELECOMMUNICATION ENGINEERING</b>	<b>I EL (RS)</b>	E1 : DLS<>206 E2 : LIB<> E3 : PHY<SAP>-PHYLAB			E1 : EWP<SRD>L1 E2 : LIB<> E3 : DLS<>206	CMS<SVD> EL02		EWS<>W/S		
	<b>I EL (SS)</b>				CMS<RPL>203 MB	E1 : PHY<RBP>-PHYLAB E2 : EWP<JGJ>L4 E3 : DLS<>206/1		BMT<V2>203		
	<b>II EL (RS)</b>	EMN<VST>-EL01			BTX<MRP>L5	SW/A<>.		E1 : BTX<MRP>L1 E2 : DEX<MDR>L6 E3 : CPG<VKD>-CM		
	<b>II EL (SS)</b>				DEX<MDR>-EL 01	SW/A<ALL>.		E1 : BTX<VST>L1/1 E2 : EMN<SAW>L4 E3 : ACO<MVP>L3		BTX<VST>-EL02 EMN<SHM>-E L02
	<b>III EL (RS)</b>	AVE<MMS>-EL03			MIC<DBB>-EL0 2	SEM<>.	IOM<PVR>L 5	E1 : MIC<DBB>L2 E2 : DCN<PDD>L5 E3 : PPR<SHM>L7		
	<b>III EL (SS)</b>				DCN<PDD>-EL0 3	E1 : IEA<MVP>L3 E2 : PPR<SDP>L1/1 E3 : MIC<VPT>L2		AVE<JGJ>-EL01		E1 : PPR<SDP>L4 E2 : MIC<VPT>L2 E3 : IEA<MVP>L3
<b>INTERIOR DESIGN &amp; DECORATION</b>	<b>I IDD</b>				BSD (TH) CL- A-202 VSP	BSD(PR) CL-A-202 AAP 11, ASS 12,VSP 13		BSD(PR) CL-A-202 AAP 11, ASS 12,VSP 13		BSD(PR) CL-A-202 AAP 11, ASS 12,VSP 13
	<b>II IDD</b>		AID (TH) CL-A-104 AAP		ICT (TH) CL-A-201 UKP	CLEANING SESSION		AID (PR) CL-A-104 PC 11, ICT (PR) CL-A-104 UKP 12, NPA 13		AID (PR) CL-A-104 PC 11, ICT (PR) CL-A-104 UKP 12, NPA 13

INFORMATION TECHNOLOGY	I IF				CFO-MW 127	IF1-EVS-SBG-LINUX1 IF2-CFO-MW-APL2 IF3-CWP-RW-NW1		BMT-(T) IF-1-V1 IF-2-V3 IF-3- CMP 127	PHY- RBP 127	EGR 127	EGR 127	
	II IF				WPD_PRM 129	SWACHCHATA		DST_TSS 129	DBMS_RDK 129	IF1_DST_TSS_NW1 IF2_DBMS_RDK_HW IF3_WPD_PRM_LINUX1		
	III IF				INTERNET	IFS_SSB129	CMT_OTHE R 129		IF1_VBN_SMG_APL2 IF2_IFS_SSB_APL3 IF3_JAVA_MSK_NW1		OPS_KBG 134	STG_SSS 134
MECHANICAL ENGINEERING	I ME (RS)				EGR (RMN) M-201	EGR (RMN) M-201	CHY (KSS) M-201		M1-EVS-PNG-MM Lab M2-CHY-KSS-CHY Lab M3-CMS-RPL-CMS Lab			
	I ME (SS)				BMT (V3) M-208	M4-EGR-SVM-M-209 M5-EGR-AAAM-M-209 M6-EGR-PSK-M-209		CMS (SVD) M-208	CHY (ANP) M-208		M4,M5 & M6- WORKSHOP	
	II ME (RS)	MEM (AGP) M-140	MEM (AGP) M-140		ETE (SVS) M-140	GUIDANCE AND COUNCELLING (Swachchata Abhiyan)			M1-PPR-RVR-TEG Lab M2-ETE-RSS-ETE Lab M3-MEM-AGP-MEM Lab		POE (SAW) M-140	POE (SAW) M-140
	II ME (SS)		SOM (PAL) M-139		POE (RRP) M-139	GUIDANCE AND COUNCELLING (Swachchata Abhiyan)			M4-SOM-PAL-SOM Lab M5-ETE-SVS-ETE Lab M6-MEM-PSK-M-139		M4-MPR-Workshop SVM-IHP Lab M5-PPR-SVM-IHP Lab M6-POE-RRP-POE Lab	
	III ME (RS)	MQC (CYS) M-137	MQC (CYS) M-137		AMP (AGW) M-137	RAC (SJJ) M-137	PEG (RVR) M-137		M1-EDP-RNK-MM Lab M2-AEG-SVG-AEG Lab M3-RAC-SJJ-RAC Lab			
	III ME (SS)				AEG (PNG) M-138	AEG (PNG) M-138	PEG (RNK) M-138		MQC (AGW) M-138	RAC (RMN) M-138		M4-MQC-AGW-MQC Lab M5-PEG-RNK-PEG Lab M6-AMP-Workshop
PLASTIC ENGINEERING	I PS				PC LAB-FCE-PR-PS1- NNT CHEM LAB-CHY- PR- PS2- KSS PS DH-DLS- PR - PS3-BDS		CMS PS DH PSI		FCE PS DH NNT		Sci Lab -CMS-PR-PS1-PSJ PS DH- DLS- PR- PS2- BDS Central Library -PS3 - Library	
	II PS				PLM PS-2 SAC	PLM PS-2 SAC	SOM PS-2 AMD		PC LAB-PCH-PR-PS1- SPC COM LAB-CAG-PR-PS2- SPB PC LAB-PLM-PR-PS3-SAC		PC LAB-PCH-PR-PS1- SPC COM LAB-CAG-PR-PS2- SPB PC LAB-PLM-PR-PS3-SAC	
	III PS				PMT PS-3 JBM	MDP PS-3 MSD	IOM PS-3 BDS		PP LAB- MDP-PR-PS1-MSD PP LAB- PMT-PR-PS2- JBM PS 3- PPR-PR-PS3-ADP		PP LAB- MDP-PR-PS1-MSD PP LAB- PMT-PR-PS2- JBM PS 3- PPR-PR-PS3-ADP	
AUTOMOBILE ENGINEERING	I AE				BMT	LIB	CHY		LIB-A1 EGR-A2 CHY-A3		CMS-A1 LIB-A2 EGR-A3	
	II AE		MED		AMT	ELT-A1 A2 A3	SOM-TEG-		SOM	POE		AMT
	III AE		AMA		MQC	SWACHCHATA DIVAS			AUE	IFP		VGP-A1 A2(W/S)
CIVIL ENGINEERING	I CE (RS)	EMH M 116	EMH M 116		C1-EVS C2-EMH CHY (PDT) C3.		BMT (SPD) M 116					
	I CE (SS)				LIB	EGR M 109	EGR M 109		C4-DLS EVS	C5- C6-EMH	LIB	BMT-(T) C4- (NDM) C5 (CMP) C6- (VSK)
	II CE (RS)	MOS-SYR 115	MOS-SYR 115		HEG- 115-SPP	BSY-115 SAY	BSY- 115- SAY		AMT- 115	HEG- 115-SPP		
	II CE (SS)				AMT- 116	MOS-AMD 116	HEG- 116- NLP		C4-HEG-RYP BSY-SDS	C5- C6-BDG- NGW	C4- LIB	C5-BSY-SDS C6-BDG-NGW
	III CE (RS)		EDP- RYP 116		IRG- 119- RBT	SWACHHATA ABHIYAN			RCC- 119-RGS	RCC- 119- RGS	C1-RCC-VRG RYP	C2-EDP- RYP C3-ESC-SPD
	III CE (SS)	C4-ESC-RKB			ESC-122-RKB	SWACHHATA ABHIYAN			RCC-AV HALL- VRG	RCC-AV HALL- VRG	C4-RCC-RGS C5-IRG-NLP	C6- EDP-SPP
COMPUTER ENGINEERING	I CM				PHY- KDT 133	EG ALL-CEDH			EG 133	EG 133	CM1-CFO-PJ-APL4 CM2-CWP-VKD -LINUX1 CM3-EVS-SSS-LINUX2	
	II CM				DTE_SRD 134	CM1_PPR_SPD_NW2 CM2_DBMS_KG_APL1 CM3_DST_NSN_APL3		PCM_MSB 134	DST_NSN 134		CM1_DBMS_KG_HW CM2_DST_NSN_APL3 CM3_PPR_SPD_APL2	
	III CM				OPS_KBG 129	SWACHCHATA			CM1_VBN_SMG_APL3 CM2_OPS_KG_APL1 CM3_JAVA_PBM_NW2		Java_PBM 129	ST_DT 129
DRESS DESIGNING & GARMENT MANUFACTURIN	I DDGM				IST/DLS 6121 / 6102 SOK / VJN A109 / A107A		IST/ INT /----- SOK / --- A109 /		DNC (TH) 6255 SSK A110	INTERNET	IDC(TH) 6122 MMP A110	INTERNET
	II DDGM		APC (TH) 6453 NKS A107		APC (TH) 6453 NKS A107	FSC (TH) 6260 GSM A107			SEO / ALC 6452 / 6262 PSB / TAP A108		PFS / ALC 6263 / 6262 VIN / TAP A108	
	III DDGM				TTI(TH)6459 MMP	SWACHCHATA ABHIYAN			SEMINAR (MMP,GSM,JSP,RYS, PGN,NKS.)		MNS (TH)6318	PS TTI(TH)6459 MMP

THURSDAY

<b>ELECTRICAL ENGINEERING</b>	<b>I EE</b>				EE1-LIB EE2-LIB	EE1-LIB EE3-DLS	PHY (SAP) 101		EMH 101	EGR 101		EE1-EMH EE3- LIB	EE2-BME
	<b>II EE</b>		S3-EN/W- TU-SSU- M- 102		FEX PDS M-102	EN/W SSU M-102	EMI MPB M- 102		AMT CMP M- 102	AMT CMP M- 102		S1--EMI-MPB-EMI Lab S2--EMW -SSB-IC Lab S3--FEX- PDS - ETX Lab	
	<b>III EE</b>				PETX MMS M- 143	<---Swachhata Abhiyan--->			T1---SGP--SSU--PS Lab T2---SPM---SSA---M/C Lab T3--- DUE---DRK--IC Lab			T1----PP- LSP-COMP Lab T2--PETX-MMS-ETX Lab T3---SGP--DRK--PS Lab	
<b>ELECTRONICS &amp; TELECOMMUNICATION ENGINEERING</b>	<b>I EL (RS)</b>	E1 : LIB<> E2 : EWP<SRD>L4 E3 : LIB<>			PHY<SAP>204	E1 : BMT- T<V2>204 E2 : BMT- T<CMP>204	LIB<>		E1 : EWP<SRD>L1 E2 : DLS<>206 E3 : CMS<SVD>206				
	<b>I EL (SS)</b>				BMT<V2>EL03	E1 : LIB<>, E2 : PHY<KDT>PHYLAB E3 : EWP<JGJ>L4		PHY<KDT>203	DLS<>203			E1 : CMS<RPL>206 E2 : EWP<JGJ>L4 E3 : PHY<RBP>PHYLAB	
	<b>II EL (RS)</b>	CPG<VKD>EL02			DEX<MDR>EL02		BTX<MRP> EL01		E1 : DEX<MDR>L6 E2 : BTX<MRP>L1/1 E3 : ACO<SAW>L3				
	<b>II EL (SS)</b>				CPG<DBB>L5	E1 : BTX<VST>L7 E2 : CPG<DBB>L2 E3 : DEX<SRD>L6		ACO<SDP>EL02	BTX<VST>EL 02			E1 : DEX<MDR>L6 E2 : BTX<VST>L7 E3 : EMN<SAW>L3	
	<b>III EL (RS)</b>	MIC<DBB>EL03			SW/A<>.		IOM<PVR>L 5		E1 : IEA<BMC>L7 E2 : MIC<DBB>L2 E3 : DCN<PDD>L5				
	<b>III EL (SS)</b>				SEM<.>.		SW/A<>.		IOM<RRP>EL01				E1 : DCN<PDD>L5 E2 : IEA<MVP>L5/1 E3 : MIC<VPT>L2
<b>INTERIOR DESIGN &amp; DECORATION</b>	<b>I IDD</b>				CMS (TH) CL- A-201 PRA	CMS (PR) CL-A-201 NVJ13, SKR(PR) CL-A-202 AS 11 ,SKY I2		BSD (TH) CL-A-201 VSP	BMP (TH) CL A-201 NPA			BMP (TH) CL-A-201 NPA	INTERNET
	<b>II IDD</b>				SEM (PR) CL-A-204 NPA 11, VSP I2, PC 13	SES(TH) CL-A-104 PC		SES (TH) CL-A-202 PC	AID (PR) CL-A-204 PCI1, INTERNET COMP LAB I2, I3			AID (PR) CL-A-204 PC 11, ICT (PR) CL-A-204 UKP I2, KSG I3	
<b>INFORMATION TECHNOLOGY</b>	<b>I IF</b>				IF1-DLS IF2-CWP-RW-LINUX1 IF3-EVS-SBG-APL4	PHY-RBP 127		IF1-PHY-RBP IF2-EVS-SBG-APL4 IF3-CFO-MW-LINUX1				EG ALL-CEDH	
	<b>II IF</b>				IF1_WPD_PRM_APL2 IF2_DTE_SMS_ENTC IF3_DST_TSS_NW1	DST_TSS 129		IF1_DST_TSS_NW1 IF2_WPD_PRM_APL2 IF3_DBMS_RDK_HW			PCM_MSB 134	DTE_SMS 134	
	<b>III IF</b>				IFS_SSB 127	SWACHHATA		CT_OTHPD 129	OPS_KBG 129			IF1_JAVA_MSK_NW1 IF2_VBN_SMG_APL1 IF3_OPS_KBG_NW2	
<b>MECHANICAL ENGINEERING</b>	<b>I ME (RS)</b>		CMS (RPL) M-201		CHY (KSS) M-201	M1-EGR-RMN-M-209 M2-EGR-SVM-M-209 M3-EGR-AAAM-M-209		M1,M2 & M3- WORKSHOP				CHY (KSS) M-201	
	<b>I ME (SS)</b>				M4,M5 & M6- WORKSHOP		BMT (TU) M-208	CHY (ANP) M-208	BMT (V3) M-208			M4-EVS-PDS-MTX Lab M5-CMS-SVD-CMS Lab M6-CHY-ANP-CHY Lab	
	<b>II ME (RS)</b>	M1-SOM-APM-SOM Lab M3-MPR-Workshop			SOM (DSB) M-140	M3-ETE-RSS-ETE Lab M2-MPR-Workshop M1-POE-SAW-POE Lab		ETE (SVS) M-140	ETE (SVS) M-140				
	<b>II ME (SS)</b>		MPR (PDS) M-139		MPR (PDS) M-139	MEM (PSK) M-139	SOM (PAL) M-139	M4-PPR-SVM-IHP Lab M5- MEM-PSK-MEM Lab M6-SOM- PAL-SOM Lab				M6-MPR-Workshop	
	<b>III ME (RS)</b>	AMP (MST) M-137	RAC (SJK) M-137		AMP (AGW) M-137	GUIDANCE AND COUNCELLING (Swachhata Abhiyan)		M1-AMP-Workshop M2- MQC-CYS-MQC Lab M3-EDP- RNK-TEG Lab					
	<b>III ME (SS)</b>	M4-PEG-RNK-PEG Lab			EDP (SVG) M-138	GUIDANCE AND COUNCELLING (Swachhata Abhiyan)		RAC (RMN) M-138	RAC (RMN) M-138			AEG (PNG) M-138	AEG (PNG) M-138
<b>PLASTIC ENGINEERING</b>	<b>I PS</b>				FCE PS DH NNT	CHEM LAB -CHY-PR-PS1- KSS PC LAB-FCE-PR- PS2- NNT		CMS PS DH PSJ	CHY PS DH KSS			BMT PS DH KSK	DLS PS DH BDS
	<b>II PS</b>		POE PS2 HMS		PCH PS-2 SPC	PLM PS-2 SAC	SOM PS-2 AMD	PC LAB - PLM - PR- PS1- SAC PC LAB - PCH-PR-PS2- SPC COM LAB- CAG-PR-PS3-SPB				PC LAB - PLM - PR- PS1- SAC PC LAB - PCH-PR-PS2- SPC APM LAB- SOM-PR-PS3- AMD	
	<b>III PS</b>				MPM PS-3 ADP	Swachhata Abhiyan Guidance & Counselling		PP LAB- PMT-PR-PS1-JBM PS 3- PPR-PR-PS2-ADP PP LAB- MDP-PR-PS3- MSD				PP LAB- PMT-PR-PS1-JBM PS 3- PPR-PR-PS2-ADP PP LAB- MDP-PR-PS3- MSD	

FRIDAY

<b>AUTOMOBILE ENGINEERING</b>	<b>I AE</b>				EGR	BMT	EGR		CMS	BMT		EGR-A1 EVS-A2 DLS-A3
	<b>II AE</b>				SOM	MED-A1 ELT-A2 ELT-A3			AMT	SOM		SOM-A1 MED-A3 POE-A2
	<b>III AE</b>				MQC	SSL	AMA		AUE-A1 AMA-A3(W/S)	AUE-A2		VGP-A1 IFP-A2 VGP-A3
<b>CIVIL ENGINEERING</b>	<b>I CE (RS)</b>	C1-CHY (PDT) C2 LIB C3 LIB			EGR 109	M	EGR M109	CHY (PDT) M 109	C1 LIB C3-EVS		C2 LIB	
	<b>I CE (SS)</b>				BMT (NDM) M 116		LIB	BMT (NDM) M 208	C4-CHY (ANP) C5-DLS C6-EVS			CHY (ANP) M 109 CHY (ANP) M 109
	<b>II CE (RS)</b>				AMT- 115		BSY-115-SAY	BDG- 115-SRD	C1-COT-SRN BDG-SRD		C2- C3-BSY-	C1-HEG-SPP C2-BDG-SRD C3-BSY-SAY
	<b>II CE (SS)</b>	C5-MOS- AMD			BDG NGW 116		COT- ESC 116	MOS-AMD 116	C4-BSY-SDS NGW		C5-BDG- C6-MOS-AMD	C4-BSY-SDS NGW C5-BDG- C6- COT-ESC
	<b>III CE (RS)</b>	SEMINAR			RCC- 216-RGS		RCC- 216-RGS	CM-119-SSP	C1-RCC-RGS SPD		C2-ESC-	C1-TOS-VRG RBT C2-IRG- C3-LIB
	<b>III CE (SS)</b>	C5-ESC-RKB C4-C5-SEMINAR			RCC-AV HALL-VRG		RCC-AV HALL-VRG	LIB	C4-RCC-VRG C6-SEMINAR		C5-EDP-SPP	C4-TOS-RGS C6-IRG-NLP
<b>COMPUTER ENGINEERING</b>	<b>I CM</b>				CM1-DLS CM2-PHY- KDT CM3-CWP-RW-APL4		BMT - V3 127		BMT - V3 127	PHY- KDT 127		CM1-CWP-DT-LINUX2 CM2-DLS CM3-CFO -PJ -APL2
	<b>II CM</b>				MM_SSB 134		DBMS_KG 134	WPD_YBS 134	DST_NSN 134	DBMS_KG 134		CM1_WPD_YBS_NW2 CM2_DBMS_KG_HW CM3_PPR_SPD-127
	<b>III CM</b>				CM1_JAVA_PBM_NW2 CM2_CSC_SVP_APL2 CM3_ST_DT_APL1			ST_DT 129	SSW_SPD 129	SSW_SPD 129		Java_PBM 129 CSC_SVP 129
<b>DRESS DESIGNING &amp; GARMENT MANUFACTURIN</b>	<b>I DDGM</b>		DNC (TH) 6255 SRG A110		IDC(TH) 6122 MMP A110		IST (TH) 6121 GSM A110		IDC / IDC 6122 / 6122 MMP / JSP A 110 /A110			IDC / IDC 6122 / 6122 MMP / JSP A 110 /A110
	<b>II DDGM</b>		AFI / ALC 6457 / 6262 RYS / TAP A108		AFI / ALC 6457 / 6262 RYS / TAP A108		AFI / ALC 6457 / 6262 RYS / TAP A108		FSC (TH)6260 A107	GSM		CONSTRUCTION LAB
	<b>III DDGM</b>				DNP(TH)6573 KSA A109	DNP(TH)6573 3 KSA A109	DNP/CFD 6573/6456 KYA/SSK A111/A111		DNP / CFD 6573 / 6456 KSA / SSK / A111	A111		DNP/CFD 6573/6456 KSA/SSK A111/A111 INT / CFD --- /6456 --- /SSK A111
<b>ELECTRICAL ENGINEERING</b>	<b>I EE</b>				LIB		BME 101	PHY (SAP) 101	EE1-PHY (SAP) EE2-DLS EMH		EE3-	EE1-BME EMH EE2- EE3-PHY (RBP)
	<b>II EE</b>				S1-EN/W-SSU-BEE-Lab S2-EMW-SSB-IC Lab S3- DCT-LSP-M/C Lab			FEX PDS M-102	EMW SSB M-102	DCT LSP M-102		S1-FEX-PDS -ETX Lab S2-DCT -LSP-M/C Lab S3- EMW-SSB- IC Lab
	<b>III EE</b>				SPM SSA M-143	DUE DRK M-143	SGP RUS M-143		T1-SGP--SSU--PS Lab T2--- DUE---DRK--IC Lab T3---PP--- SSA---COMP Lab			T1--- DUE--DRK--PS Lab T2--PP-RUS-COMPLAB T3---PETX-MMS-ETX Lab
<b>ELECTRONICS &amp; TELECOMMUNICATION ENGINEERING</b>	<b>I EL (RS)</b>	EWS<>W/S			BMT<V2>203		PHY<SAP>203	DLS<>115	E1 : LIB<> E2 : EWP<SRD>L1 E3 : LIB<>			
	<b>I EL (SS)</b>						E1 : BMT-T<V2>204 E2 : BMT-T<CMP>204	PHY<KDT>E L03	E1 : DLS<>206 E2 : CMS<RPL>206 E3 : EWP<JGJ>L4			EWS<>W/S
	<b>II EL (RS)</b>	SS<PAD>EL02			ACO<SAW>EL02		CPG<VKD>E L02	EMN<VST>EL02	E1 : DEX<MDR>L6 E2 : EMN<VST>L7 E3 : BTX<MRP>L3			
	<b>II EL (SS)</b>				DEX<MDR>EL03		EMN<SHM>L1		CPG<DBB>EL03	SS<PAD>EL03		E1 : EMN<SAW>L3 E2 : ACO<MVP>L5/1 E3 : BTX<VST>L7
	<b>III EL (RS)</b>	IEA<BMC>EL03			DCN<PDD>EL01		AVE<MMS>EL01	IOM<PVR>L5	E1 : PPR<PVR>EL02 E2 : PPR<PVR>EL02 E3 : IEA<BMC>L5/1			
	<b>III EL (SS)</b>				IOM<RRP>L5		E1 : IEA<MVP>L3 E2 : MIC<VPT>L2 E3 : DCN<PDD>L3		DCN<PDD>L5			E1 : MIC<VPT>L2 E2 : AVE<JGJ>L5 E3 : PPR<SDP>EL01
<b>INTERIOR DESIGN &amp; DECORATION</b>	<b>I IDD</b>				BSD (TH) CL-A-201 VSP		BMP (TH) CL-A-201 NPA		DLS(TH) CL-A-201 SPP	DLS (PR) CL-A-201 SPP I1 .PRA I2, NVJ I3		DLS (PR) CL-A-201 SPP I1 .PRA I2, NVJ I3 LIBRARY
	<b>II IDD</b>	LDG (PR) CL-A-204 I1 KSG, 3D MAX COMPLAB (PR) I2 PPR (PR) CL-A-104 PD I3							PPR (PR) CL-A-202 PDB I1 .I2 SK, 3D MAX (PR) COMP LAB SRJ I3			PPR (PR) CL-A-202 PDB I1 .I2 SK, 3D MAX (PR) COMP LAB SRJ I3 PPR (PR) CL-A-202 PDB I1, I2 SK, INTERNET I3





