

**GOVERNMENT POLYTECHNIC YAVATMAL  
TIME TABLE 2010--2011(Even Semester)**

W.E.F.21/12/2010

DAY	TIME / YEAR & BRANCH	9.30 TO 10.30	10.30 TO 11.30	11.30 TO 12.30	12.30 TO 12.40	12.40 TO 1.40	1.40 TO 2.40	2.40 TO 3.40	3.40 TO 3.55	3.55 TO 4.55	4.55 TO 5.55
M O N D A Y	II SEM CE		W.S.. (C1) (C2) (C3)			CMS SMK EDH	CHM SUT EDH	EGM G.L 1 E11		PHY (C1) UMS PHY LAB CMS -C2--BSK-EDH C3--OFF	
	II SEM ME		EMT SSB CL4	PHY SRP CL4		EDG SAD CL4	EGM-M2--SKM --APM LAB CMS---M1---SMK CL4 DLS-APP-M3--DH1			W/S M1/M2/M3	
	II SEM EE		EGM -E1-GL 2-APM LAB E2 FEE GL-1 ECM LAB E3 CA -GL- INT LAB			CHE PDK CL3	EMT SSB CL3	EMT SSB CL3		CHE---E1---PDK E2-PPII-GL8-DH1 EGM -E1-GL 2-APM LAB	
	II SEM CH		FCE LSM CL7	EMT SSB CL7		EGM GL 1 CL7	FCE KAP CL7	DLS SUT DH3		K1----CMS SMK-1---CL7 K3---DLS---BSK- K2--FCE-KAP-FCE LAB	
	II SEM CO		ETG GL9 CL1	PIC CL1 BPD		ETX-CO3-ETXLAB- SHS WPD-CO1-LAB2 -SVB ETG-CO2-GL LAB		ETX CL1 SHS		ETG-CO1-ETXLAB -GL9 CMS-CO2-CL1 --SRM WPD-CO3-LAB2-SVB	
	IV SEM CE		TRE (TH) VPC E11	HYD (TH) CKK E11		ASY (C4) ABT CAD (C5) NSV HYD (C6) CKK	SVY LAB CAD LAB HYD LAB	PP IV (C4) ABT LAB PP IV (C5) VPC E12 PP IV (C6) DCC LAB2		MOS (TH) NSW E11	MOS (TH) NSW E11
	IV SEM ME		TEG JDG CL9	TOM VUD CL9		TOM VUD DH2	PPO SCR DH2/CL5	CP SRD DH2/CL5		TOM---M4---VUD, TEG----M6---JDG, FMM-- ---M5----SAD	
	IV SEM EE		DLS GL CL6	DCM RVP CL6		EEC GL-3 CL6	T&D SBW CL6	INS GL-4 CL6		E4 INS GL-4 ECM LAB E5 EEC GL-3 EWPLAB E6 DCM RVP EMC LAB	
	IV SEM CH		PU BKN CL8	FFO GPL CL8		TOC SAN CL8	FF0-K4-GL-FF0 LAB TOC-K5-SAN-TOC LAB			PUT-K4BKN--PUT LAB VBI-K5-JDR--INTLAB	
	IV SEM CO		CAM MDG CL2	DST CL2 CSS		MPO CL2 PAP	CNE-CO4-LAB3-PAP CAM-CO5-LAB4-MDG			PPR--CO4-LAB1-SRD DST-CO5-LAB3-CSS	
	VI SEM CE		C.A. (TH) RDD E12	MNG (TH) NSV E12		ENE (TH) VRD E12	ENE (C7) VRD EDH R.E (C8) RDD LAB 1			PP VI (C7) VRD E12 A.C.T. (C8) ABT LAB 1	
	VI SEM ME		DME NEP CL5	IFP SCT CL5		RAC APM CL5	DME--M7----NEP----DH1 IFP---M8--LAB-SCT RAC--M9---LAB-APM			PROJECT	
VI SEM EE		E7 T&M GL-3 EMC LAB E8 HVA BRR RAC LAB E9 PE SHS ETX LAB			MGT GL-4 CL9	R&M RVP CL9	T&M GL-3 CL9		E7 PPVI GL-5 CL 6 E8 PPVI GL-5 CL6 E9 PPVI GL-5 CL6		
VI SEM CH		CED(PR)-K6/K7/L8(DH3) GL1/GL2/GL3			CED(PR)-K6/K7/L8(DH3) GL1/GL2/GL3		MTO KAP CL7		CED GPL CL7	PP-VI CL7 K6/K7/K8	
VI SEM CO		ADV. JAVA-CO6-SAC-LAB3 ES-CO7-LAB4-AJB ST-CO8-LAB2-GL			ST CL1 GL	MANAGEMENT AJB CL1	EDP CSS CL2		PPVI-CO6/CO7/CO8-BPD/PAP-CL2		

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T U E C S D A Y	II SEM CE		CHE SUT E11	EMT GL1 EDH		PHY UMS E11	CMS SMK E11	DLS SUT EDH		PHY (C3) UMS PHY LAB CMS (C1) BSK EDH PP II (C2) DCC LAB 2	
	II SEM ME		CHE PDK CL4	DLS APP CL4		EMT(TU) SSB CL4	W/S M1/M2/M3			M1--- OFF M3--CHE---PDK---LAB M2--OFF	
	II SEM EE		PHY SRP CL3	CMS SRM CL3		EGM G.L 2 CL3	E3---CA- GL- INT LAB PHY---E1---SRP---PHY LAB CHE---E2---PDK			E1 FEE GL-1 EMC LAB GL---E2---SUT---CL3 E3---PPIII---PCA-DH2	
	II SEM CH		K2-CMS-SMK-CL7 K2--DLS--BSK K3-EGM-GL1 EGM LAB			EDG SKB DH3	EMT(TU) SSB/GL1 DH3	CMS SMK DH3		EDG K1/K2/K3- SKB/VVB/SCR DH1	
	II SEM CO		CMS SRM CL1	SSB EMT CL1		DLS SRP CL1	PPS-CO3-LAB1-MDG PIC--CO2--LAB2-BPD ETG-GL-CO1-ECMLAB			CMS---CO3---SRM---CL1 PPS--CO2--MDG-LAB1 WPD--CO1--SVB--LAB2	
	IV SEM CE		TRE (TH) VPC E11	GTE (TH) SKM E11		HYD (C4) CKK ASY (C5) VPC CAD (C6) NSV	HYD LAB SVY LAB CAD LAB	HYD(TU) (1-34) CKK E11		GTE (C4) SKM GTE LAB (C5) OFF MOS (C6) NSW MOS LAB	
	IV SEM ME		FMM SAD CL9	PPO SCR CL9		FOE SMS DH2	CP---M5--LAB---SRD --M4-ElectricalLAB--SMS -LAB---SAD	FOE FMM---M6-		TEG--M4----LAB--JDG, TOM---M5--LAB--VUD PPO---M6---W/S	
	IV SEM EE		E4 AE SMS ETX LAB E5 INS GL-4 ECM LAB E6 EED GL EWP LAB			T&D CL9	SBW CL9	AE SMS CL9	INS GL-4 CL9		E4 EEC GL-3 EWP LAB E5 DCM RVP ECM LAB AE SMS ETX LAB E6
	IV SEM CH		PUT BKN CL8	TOC SAN CL8		MTE CL8 VVB	FF0-K5-GL-FFO LAB TOC-K4-SAN-TOC LAB			VBI-K4-JDR--INTLAB PUT-K5BKN-PUT LAB	
	IV SEM CO		DST-CO4-LAB3-CSS CGA-CO5-LAB2-SVB			CAM MDG CL2	CGA CL2	SVB CL2	DLS CL2 AAP		MPO-CO4-LAB4-PAP DLS--CO5-CL2-AAP
	VI SEM CE		CA (TH) RDD E12	D.O.S. (TH) NSW E12		E.N.E. (TH) VRD E12	D.O.S. (TH) NSW E12	A.C.T. (TH) ABT E12		PROJECT ( ALL BACHES) RDD / VRD / VPC / NSV / CKK / ABT / RPM	
	VI SEM ME		PT SKB CL5	RAC APM CL5		MGT BRR CL5	IFP SCT CL5	DME NEP CL5		DME--M8----NEP----DH3 IFP---M9--LAB-SCT RAC--M7---LAB-APM	
	VI SEM EE		HVAC--BRR-E7-RACLAB E8-OFF E9 T&M GL-3 EMC LAB			PE SHS CL6	HVAC CL6	BRR CL6	MGT GL-4 CL6		E7 ----OFF E8 PPVI GL-5 CL6 E9 PPVI GL-5CL6
	VI SEM CH		CED GPL CL7	MTO KAP CL7		PRT SAN CL7	MTO(PR)-K6-GL-MTO LAB ET(PR)-K7-GPL-TIC LAB PRT(PR)-K8-KAP-PRT LAB			MTO(PR)-K6-GL -MTO LAB PS(PR)-K7-SNP-COMP LAB K8-OFF	
VI SEM CO		ST GL CL2	ES AJB CL2		ADV. JAVA SAC DH1	ADV. JAVA-CO8-SAC-LAB3 ES-CO6-LAB4-AJB PPVI-CO7-CL1-BPD			PROJECT LAB3--		

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W E D N E S D A Y	II SEM CE		EGM (C1) GL 1 APM LAB C2-OFF DLS (C3) UMS EDH LAB			EGM GL 1 E11	(C1) OFF DLS (C2) UMS E11 EGM (C3) GL 1 APM LAB			CHE (C1) SUT LAB CMS (C3) SRM EDH PHY (C2) UMS LAB	
	II SEM ME		CMS SMK CL4	EMT SSB CL4		PHY SRP CL4	EDG-M1/M2/M3 DH1 SAD/BRR/SCT			EGM-M-1-SKM-APM LAB M-2 --DLS---AAP--CL4 M3-OFF	
	II SEM EE		PHY SRP CL3	CMS SRM CL3		FEE GL-1 CL3	CMS---E1---SRM---CL3 PHY---E2---SRP---PHY LAB CHE---E3---PDK			E3 FEE GL-1 ECM LAB E1--PPII-PCA-DH3 E2-CA-GL-INTLAB2	
	II SEM CH		EMT SSB DH3	CMS SMK DH3		FCE LSM DH3	W/S K1/K2/K3			EDG K1/K2/K3- SKB/VVB/SCR DH1	
	II ISEM CO		PIC --CO1--BPD--INTLAB CO2--DLS SUT CL2 WPD-CO3-LAB2-SVB			EMT SSB CL1	SHS ETX CL1	ETG CL1 GL		PIC CL1 BPD OFF	
	IV SEM CE		HYD (TH) CKK E11	TRE (TH) VPC E11		ASY (TH) CKK E11	PP IV (C4) ABT LAB2 PP IV (C5) VPC EDH PP IV (C6) CKK LAB2			CAD (C4) NSV CAD LAB GTE (C5) SKM GTE LAB ASY (C6) CKK SVY LAB	
	IV SEM ME		TOM VUD CL6	TEG JDG CL6		FOE SMS CL6	TEG--M5---LAB--JDG, PP4---M6--LAB--VVB, M4---W/S	PPS---		TOM---M6--LAB---VUD FOE ---M5--LAB--SMS FMM---M4--LAB---SAD	
	IV SEM EE		E4 EED GL-4 ECM LAB E5 -PPIV-SBW-DH1 E6 DLS GL CL9			T&D SBW CL9	DCM RVP CL9	AE SMS CL9		E4 DCM RVP ECM LAB E5 -AE-SMS-ETX E6 EEC GL-3---EWP LAB	
	IV SEM CH		MTE CL8 VVB	TOC SAN CL8		EEE CL8 GL	PP-III-K4-GL-CL8 EEE-K5-GL-ELECT LAB			PP-III-K4 GL--CL8 K5-OFF	
	IV SEM CO		CNE CL2 PAP	DST CL2 CSS		CGA CL2 SVB	CAM-CO4-LAB4-MDG DST--CO5--LAB3--CSS			CGA-CO4-LAB2-SVB CNE--CO5--LAB4--PAP	
	VI SEM CE		C.A. (TH) RDD E12	ENE (TH) VRD E12		D.O.S. (TH) NSW E12	PP VI (C7) VRD E12 C.A. (C8) RDD LAB 1			PP VI (C8) VRD E12 A.C.T. (C8) ABD E 11	
	VI SEM ME		IFP SCT CL5	IFP SCT CL5		PT CL5 SKB	PP6--M9----APM---CL5 PP6--M7---DH2---SKB PP6----M8----VUD			PROJECT	
	VI SEM EE		E7--PPVI-GL-5-CL9 E8 R&M RVP EMC LAB E9 HVA BRR RAC LAB			R&M RVP CL9	HVAC CL6	R&M RVP CL9		EDP SBW/SMS/SHS	
	VI SEM CH		ET BKN CL7	MGT LSM CL7		PRT -SAN-CL7	MTO(PR)-K7-GL-MTO LAB ET(PR)-K8-GPL-TIC LAB PRT(PR)-K6-KAP-PRT LAB			MTO(PR)-K7-GL -MTO LAB PS(PR)-K8-SNP-COMP LAB K6-OFF	
VI SEM CO		ADV. JAVA--CO6--LAB3-SAC ST-CO7-GL-LAB1 ES-CO8-LAB4-AJB			ST DH1 GL	MANAGEMENT AJB CL2	ADV. JAVA CL2 SAC		ADV. JAVA-CO7--LAB3-SAC PPVI-CO6-CL2-GL ES-CO8-AJB-LAB3		

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T H U R S D A Y	II SEM CE		EMT GL1 E12	EMT(TU) SSB/GL1 E12		DLS (C1) EGM (C2) CHE (C3)	UMS EDH GL 1 APMLAB SUT LAB	EGM GL 1 E11		(C1)(C2) & (C3) OFF	
	II SEM ME		PHY---M3---SRP--PHY LAB CMS---M2---SMK---DH2 M1--DLS-AAP-DH1			EGM SKM E11	PHY---M2---SRP--PHY LAB CMS---M3---SMK---CL6 PPS--M1---SCR --CL4			EDG-M1/M2/M3 DH1 SAD/SCT/BRR	
	II SEM EE		EGM-E2- G.L 2 APM LAB DLS--E3---SUT---CL3 E1-CA -GL- INT LAB			EGM G.L 2 CL3	FEE CL3	CHE PDK CL3		CMS---E2---SRM---CL3 EGM- E3--- GL 2 -APM LAB DLS---E1---PDK---CL4	
	II SEM CH		W/S K1/K2/K3			EMT SSB DH3	K1- EGM GL 1 K2- PP -III-GL K3- FCE-KAP-FCE LAB			EGM GL 1 DH3	FCE-KAP DH3
	II SEM CO		EMT SSB CL1	PIC BPD CL1		ETX CL1 SHS	CMS CL1 SRM	ETG GL9 CL1		ELE-CO3-GL-ECM LAB DLS CO1 --UMS-CL1 WPD-CO2-LAB2- SVB	
	IV SEM CE		GTE (TH) SKM E11	HYD (TH) CKK E11		TRE (TH) VPC E11	ASY (C4) ABT SVY LAB CAD (C5) NSV CAD LAB PP-IV (C6) DCC LAB 1			MOS (C5) NSW MOS LAB GTE (C6) SKM GTE LAB	
	IV SEM ME		TOM VUD CL4	FOE SMS CL4		TEG JDG DH2	FMM SAD DH2/CL5	FMM SAD DH2/CL5		FOE--M6---ELE.LAB--YNS PP4---M4--LAB--VVB, PPS---M5---W/S	
	IV SEM EE		E4,E5,E6 PPIV SBW CL6			DCM RVP CL6	E4 DLS GL CL6 RVP-EWP LAB	GL-4 ECM LAB	E5 E6 INS	EEC GL-3 CL6	EEC GL-3 CL6
	IV SEM CH		FFO GPL CL8	EEE CL8 GL		EEE CL8 GL	PP-III-K5-GL-CL8 EEE-K4-GL-ELECT LAB			PP-III-K5-GL-CL8 K4-OFF	
	IV SEM CO		CNE CL2 PAP	CGA CL2 SVB		MPO CL4 PAP	MPO-CO5-LAB4-PAP DST-CO4-LAB3-CSS			PPR-CO4/CO5-CL2-SRD	
	VI SEM CE		D.O.S. (C7) NSW DOS LAB PP VI (C8) VRD E12			A.C.T. (TH) ABT E12	C.A. (C7) RDD E12 DOS (C6) NSW DOS LABB			PROJECT ( ALL BACHES) RDD / VRD / VPC / NSV / CKK / ABT/RPM	
	VI SEM EE		E7--PE SHS ETX LAB E8 T&M GL-3 EMC LAB R&M RVP ECM LAB		E9	MGT GL-4 CL9	T&M GL-3 CL9	PE SHS CL9		EDP SBW/SMS/SHS	
	VI SEM ME		MGT BRR CL5	RAC CL5	APM	DME NEP CL5	DME--M9---NEP---DH3 -M7--LAB-SCT --LAB-APM		IFP-- RAC--M8-	PP6--M9---APM---CL9 PP6---M7---DH2--SKB PP6---M8---VUD	
	VI SEM CH		MGT -LSM-CL7	ET BKN CL7		MTO KAP CL7	MTO(PR)-K8-GL-MTO LAB ET(PR)-K6-GPL-TIC LAB K7-OFF			MTO(PR)-K8-GL-MTO LAB PS(PR)-K6-SNP-COMP LAB K7-PRT(PR)-PRT LAB	
VI SEM CO		ST-CO6-GL-LAB2 ES-CO7-LAB4-AJB ADV.JAVA-CO8-LAB3-SAC			EDP(TU) CL2	CSS ADV. JAVA CL2	SAC MANAGEMENT AJB CL2		ADV. JAVA-CO7-LAB3-SAC ES-CO6-LAB4-AJB PPVI-CO8-LAB1-GL		

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F R I D A Y	II SEM CE		PP II (C1) ABT LAB2 CHE (C2) SUT LAB PP II (C3) VPC LAB1			EMT SSB EII	OFF	PHY UMS E11		W.S... (C1) (C2) (C3)		
	II SEM ME		M2---PPS-SCR-CL4 CHE--- M1---PDK EGM-M3-SKM-APM LAB			EGM SKM CL4	CHE PDK CL4	CMS SMK CL4		PP--M3---SCR--DH2 CHE---M2---PDK -LAB PHY---M1--SRP-LAB		
	II SEM EE		E2----CA-GL-INT LAB E3--PHY --PR--SRP--LAB E1--OFF			DLS SRP CL3	EMT SSB CL3	EMT (TU) SSB/GL CL3		E1--CA-GL-INT LAB E2--OFF CMS---E3---SRM---CL3		
	II SEM CH		K3-CMS-SMK K1-PP-II-GL K2-FCE-KAP-FCE LAB			EGM GL 1 DH2	K1-FCE-KAP-FCE LAB K2-EGM GL 1 K3-PP-II-GL			OFF		
	II SEM CO		PIC BPD CL1	EMT(TU) GL CL1 SSB/GL		ETG CL1	GL9	WPD-CO2-LAB2-SVB DLS-CO3-SUT-CL1 CMS-CO1-SRM-DH3		PPS-CO1-LAB1-MDG ETX-CO2-SHS-ETXLAB PIC-CO3-LAB3-BPD		
	IV SEM CE		ASY (TH) CKK E11	MOS NSW E11		PP IV (C4) DCC LAB 1 PP IV (C5) VPC EDH PP IV (C6) ABT LAB2		GTE (TH) SKM E11		CAD (C4) NSV CAD LAB HYD (C5) CKK HYD LAB		
	IV SEM ME		FMM SAD CL4	TEG JDG CL4		PP4--M5---DH1--VVB, CP---M6--LAB--SRD , PPS---M4----W/S		PP4--M4--DH1, PP4--M5--CL9-- --DH2		PPS--M5--W/S, M4-OFF		
	IV SEM EE		E4,E6- PPIV- SBW E5 -DLS-GL-CL9			AE CL6	SMS GL4 INS CL9	T&D SBW CL9		E4 EED GL1 EMC LAB E5- EED-GL-ECM LAB E6-EED- GL7-EWP LAB		
	IV SEM CH		MTE CL8 VVB	EEE CL8 GL		VBI JDR CL8		FFO GPL CL8	PP-III(K4 & K5) GL/CL8		FFO(TU) CL8 GL	
	IV SEM CO		CNE CL2 PVP	DST CL2 CSS		MPO CL2 PVP	CAM CL2 MDG	PPR-CO4-SRD-CL2 PPR-CO5-SRD-CL2		DLS-CO4-CL2-AAP PPR-CO5-CL2-SRD		
	VI SEM CE		ENE (TH) VRD E12	MNG (TH) NSV E12		D.O.S. (TH) NSW E12	MNG (TH) NSV E12	C A (TH) RDD E12		R.E (C7) RDD E12 ENE (C8) VRD E11		
	VI SEM ME		MGT BRR CL5	PT CL5 SKB		PT CL5 SKB	DME PMK CL5	PP6-M9 PP6-M7-CL5 PP6-M8		PROJECT		
	VI SEM EE		E7,E8,E9 PPVI GL5 CL9	PE SHS CL9		HVAC CL9	BRR E7 R&M RVP EMC LAB SHS ETX LAB	E8 PE E9--		T & M GL3 CL9 EDP RVP/SMS/SBW/SHS		
	VI SEM CH		MGT LSM CL7	ET BKN CL7		PRT SAN CL7	PP-VI(PR)-K6/K7/K8 LSM/SNP(CL8)			PP-VI(PR)-K6/K7/K8 LSM(CL8)		
VI SEM CO		ES AJB DH3	ST GL DH3		PPVI-CO6/CO7/CO8 BPD/PAP/GL DH3	PROJECT--LAB3-			PROJECT--LAB3-			

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S A T U R D A Y	II SEM CE		OFF	OFF		OFF	OFF	OFF		OFF	OFF
	II SEM ME		EMT(TU) SSB CL4	EMT(TU) SSB CL4		EGM TH SKM CL4	EGM TH SKM CL4	OFF		OFF	OFF
	II SEM EE		FEE GL1 CL3	FEE GL1 CL3		EGM GL 2 CL3	EGM GL 2 CL3	OFF		OFF	OFF
	II SEM CH		K1----DLS-UMS K2--OFF K3-DLS-BSK-			K1----DLS-UMS K2--OFF K3--DLS.BSK		OFF		OFF	OFF
	II SEM CO		OFF			OFF		OFF		OFF	OFF
	IV SEM CE		MOS (C4) NSW MOSLAB ASY (C5) VPC SVY LAB CAD (C6) NSV CAD LAB			MOS (C4) NSW MOSLAB ASY (C5) VPC SVY LAB CAD (C6) NSV CAD LAB		HYD (TU) (35-69) CKK E11		HYD (TU) (35-69) CKK E11	OFF
	IV SEM ME		PPS-----M6----W/S, M4--LAB--SRD		CP---	PPS-----M6----W/S, -M4--LAB--SRD		CP--	OFF	OFF	OFF
	IV SEM EE		E5 EED GL1 EMC			OFF		E6 EED GL1 EMC LAB		OFF	
	IV SEM CH		OFF		OFF	OFF		OFF		OFF	OFF
	IV SEM CO		OFF			OFF		OFF		OFF	OFF
	VI SEM CE		OFF			OFF		OFF		OFF	OFF
	VI SEM ME		PROJECT&SEM.			PROJECT&SEM.				PROJECT&SEM.	
	VI SEM EE		EDP SBW/RVP/SMS/SHS			EDP SBW/RVP/SMS/SHS		/SHS/SBW		EDP SBW/RVP/SMS/SHS	
	VI SEM CH		PROJECT&SEM.			PROJECT&SEM.				K7/K8-CPED	
	VI SEM CO	PROJECT-PR-LAB3	PROJECT-PR-LAB3			PROJECT-PR-LAB3		PROJECT-PR-LAB3		PROJECT-PR-LAB3	

Principal  
Government Polytechnic, Yavatmal