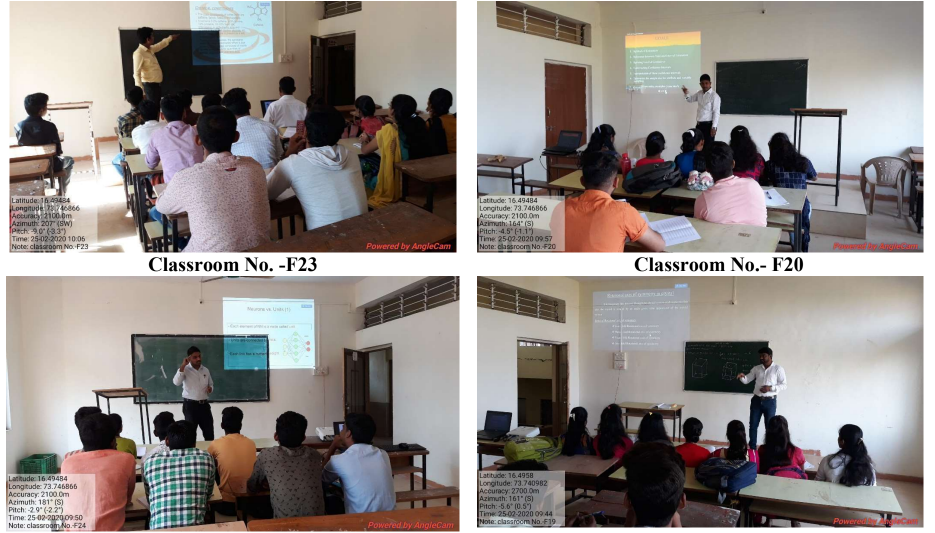
Maharana Pratapsinh Shikshan Sanstha's Anandibai Raorane Arts Commerce and Science College Vaibhavwadi. At/Post/tal-Vaibhavwadi, Dist- Sindhudurg. PIN 416 810.

ICT Facility



Classroom No.- F24

Classroom No.- F19



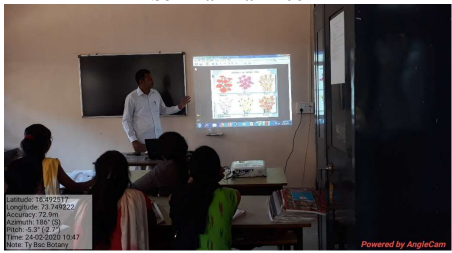
Seminar Hall/Smart Classroom- F26



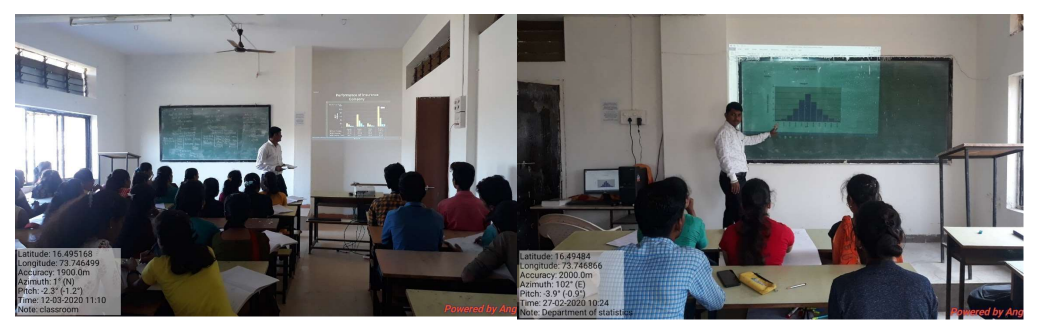
English Department- G08



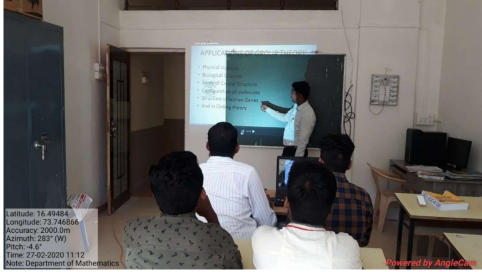
Seminar Hall-F06



Classroom-G23



Classroom- F07





Department of Mathematics-F03

Department of Hindi- B01

TIME	CLASS	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	J) C
(01) 8.15 i.m. To 9.03 a.m.	FYBA	MAR-1 (NVG) (G6) HIN-C (AMK) (G5)	ENG-I (VCK) (G6) ECO-I (BDI) (G5)	MAR-1 (NVG)(G6) HIN-C (AMK) (G5)	FC-I (RMG) (G5)	PSY-1 (RMG) (G6) HIST-1 (SNP) (G5)	MAR-C (SSP) (G6) HIN-1- (NAK) (G5)	NVG - Dr. N.V.Gawali SNP - Mr. S. N. Patil
	SYBA	PSY-II (RMG) (G7) HIST-II (SNP)(G9)	MAR-III (NVG)(G7) HIN-II (AMK)(G9)	A. PSY.(RMG) (G7) ECO-II (BDI) (G9)	ENG-II (VCK)(G7) DEMO (BDI) (G9)	MAR-II (SSP) (G7) ECO-III (SRK) (G9)	PSY-II (RMG) (G7) DEMO (SRK) (G9)	BDI - Dr. B. D. Ingawal SSP - Mrs. S. S. Patil AMK - Mr. A. M. Kaml RMG - Mr. R. M. Guld VCK - Mrs. V. C. Kaka DSB - Mr. D. S. Betkar
	ТУВА	MAR-VII (SSP) (B3) ENG-VII(DSB) (G8) HIN-IV (NAK) (B1)	MAR-IV (SSP) (B3) ENG-VII-(DSB) (G8) HIN-V (NAK) (B1) HIST-IV (SNP) (B2)	MAR-VII (SSP) (B3) ENG-VI- (VCK) (G8) HIN-IX - (NAK) (B1) HIST-IV (SNP) (B2)	MAR-VII (SSP) (B3) HIN-VIII (AMK) (B1) ECO-V (SRK) (B2)	MAR-IX (NVG) (B3) ENG-VIII (SCR)(G8) HIN-IV(NAK) (B1) ECO-VI (BDI) (B2)	ENG-IX-(DSB) (G8) HIN-VII (AMK) (B1) HIS-VI- (SNP) (B2)	
	FÝBA	FC-I (RMG) (G5)	MAR-C (SSP) (G6) HIN-I- (NAK) (G5)	CS-1/11 (T) (SCR) (G5)	MAR-C (SSP) (G6) HIN-I - (NAK) (G5)	ENG-I (VCK) (G6)	ENG-I (VCK) (G6),	SCR - Mr. S. C. Rade SRK - Mr. S. R. Kamble
(02) 9:03	SYBA	FC-II (SNP) (G7)	ENG-II (VCK) (G7) ECO-III (SRK) (G9)	PSY-II (RMG) (G7) HIST-III (SNP) (G9)	ENG-III (DSB) (G7) HIST-II (SNP) (G9)	HIST-I (SNP) (G5) MAR-III (NVG) (G7) HIN-III- (NAK) (G9)	HIN-1 - (NAK) (G5) AD. PSY. (RMG) (G7) ECO-II (BDI) (G9)	NAK - Mr. N. A. Kareka
а.т. То 9:51 а.т.	ТУВА	MAR-VIII (NVG) (B3) ENG-V - (VCK) (G8) HIN-VII- (AMK) (B1) ECO-IV - (BDI) (B2)	MAR-IX - (NVG) (B3) ENG-IV- (SCR) (G8) HIN-VII - (AMK) (B1) HIST-V- (SNP) (B2)	MAR-V (NVG) (B3) ENG-IV (SCR) (G8) HIN-VIII - (AMK) (B1) ECO-IV - (BDI) (B2)	MAR-VIII (NVG) (B3) ENG- VI- (VCK) (G8) HIN-VII - (AMK) (B1) ECO-IV- (BDI) (B2)	MAR-VI (SSP) (B3) ENG-VIII- (SCR) (G8) HIN-VI - (AMK) (B1) ECO-V (SRK) (B2)	MAR-V(NVG) (B3) ENG-VIII (SCR) (G8) HIN-VIII (AMK) (B1) HIST-IV (SNP) (B2)	
		D. ALL ST. LAL						
	FYBA	CS-1/II (VCK) (G5)	CS-1/11 (SCR) (G5)	ENG-1 (VCK) (G6) ECO-1 (BDI) (G5)	CS-1/11 (T) (SCR) (G5)	PSY-I (RMG) (G6) ECO-I (BDI) (G5)	MAR-I (NVG) (G6) ECO-I (BDI) (G5)	
(03) 10.01 a.m.	SYBA	AD. PSY. (RMG) (G7) HIST-III (SNP) (G9)	FC-II (SNP) (G7)	ENG-III (DSB) (G7) HIN-II (AMK) (G9)	MAR-III (NVG) (G7) HIN-II (AMK) (G9)	MAR-II (SSP) (G7) ECO-III (SRK) (G9)	FC-II (SNP) (G7)	
To 10:49 a.m.	тува	MAR-VI - (SSP) (B3) ENG-IX (DSB) (G8) HIN-V - (NAK) (B1) ECO-VI (BDI) (B2)	MAR-VI (SSP) (B3) ENG-V (VCK) (G8) HIN-IV - (NAK) (B1) ECO-V (SRK) (B2)	MAR-IV- (SSP) (B3) ENG-IV-(SCR) (G8) HIN-IX - (NAK) (B1) HIST-V (SNP) (B2)	MAR-VII - (SSP) (B3) ENG-IX-(DSB) (G8) HIN-IX + (NAK) (B1) ECO-IV (BD1) (B2)	MAR-VIII (NVG) (B3) ENG-V- (VCK) (G8) HIN-V - (NAK) (B1) HIST-VI (SNP) (B2)	MAR-IV - (SSP) (B3) ENG- V- (VCK) (G8) HIN-V - (NAK) (B1) ECO-V (SRK) (B2)	
(04) 10:49 a.m. To 11:37 a.m.	FYBA	PSY-1 (RMG) (G6) HIST-1 (SNP) (G5)	MAR-I (NVG) (G6) HIN-C (AMK) (G5)	PSY-1 (RMG) (G6) HIST-1 (SNP) (G5)	CS-1/11 (VCK) (G5)	FC-1 (RMG) (G5)	MAR-(C) (SSP) (G6) HIN-C (AMK) (G5)	
	SYBA	ENG-III (DSB) (G7) DEMO (SRK) (G9)	PSY-III (RMG) (G7) ECO-II (BDI) (G9)	MAR-II (SSP) (G7) HIN-III (NAK) (G9)	PSY-III (RMG) (G7) HIN-III- (NAK) (G9)	ENG-II (VCK) (G7) HIST-II (SNP) (G9)	PSY-III (RMG) (G7) DEMO. (BDI) (G9)	
	ТУВА	MAR-V - (SSP) (B3) ENG-IV (SCR) (G8) HIN-VI - (AMK) (B1) ECO-VI (BDI) (B2)	MAR-IV - (SSP) (B3) HIN-IV - (NAK) (B1) HIST-VI- (SNP) (B2)	MAR-VIII- (NVG) (B3) ENG-VII (DSB) (G8) HIN-VI- (AMK) (B1)	MAR-IX (NVG) (B3) ENG-VIII- (SCR) (G8) HIST-IV- (SNP) (B2)	MAR -V (SSP) (B3) ENG-VII- (DSB) (G8) HIN-VIII (AMK) (B1)	ENG-VI- (VCK) (G8) HIST-V- (SNP) (B2)	spl-
(05) 11.37 a.m. To 12.26 p.m.	FYBA					CS-I/II (T) (VCK) (G5)		
	SYBA		4	DEMO (SRK) (G9)		A. PSY. (RMG) (G7)	HIST-III (SNP) (G9)	de
	ТУВА	1		HIST-V (SNP) (B2)				Acor

TIME	CLASS	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	0.0707070 x 12
(01) 8.15 a.m. TO 9.03 a.m.	FY BCOM	EVS (RAB) (F7)	COMM- (MIK) (F7)	B.ECO, (SRK) (F7)	BC (DSB) (F7)	MATH & ST.(PMM) (F7)	SATURDAY ACC (RBP) (F7)
	SY BCOM	Acc. (RBP)' (F1)	Acc (RBP) (F1)	B. L. (RAB) (F1)	Magt.Acc. (RBP) (F1) I.B.R. (M.I.K.) (F4)	COMM- (MIK) (F1)	B.L. (RAB) (F1)
	ТҮ ВСОМ	O.R. (KPP) (F4)/ M.R. (MIK) (F5)/ L.W. (SRK) (F6)	B. ECO. (SRK) (F6)	MHRM (MIK) (F6)	MHRM (RAB) (F6)	A/C- (RBP) (F6)/ COMM (RAB) (F5)	B. ECO. (BDI) (F6)
(02) 9:03 a.m. TO 9:51 a.m.	FY BCOM	MATH & ST.(PMM) (F7)	FC-1 (RMG) (F7)	BC (DSB) (F7)	B.ECO.(SRK)(F7)	FC-I (RMG) (F7)	COMM- (MIK) (F7)
	SY BCOM	MASS COMM (SCR) (F4) JOUR- (DSB) (F1)	FC-II (RAB) (F1)	FC-II- (RAB) (F1)	COMM(MIK)(F1)	FC-II- (RAB) (F1	B. ECO. (SRK) (F1)
	ТҮ ВСОМ	A/C- (RBP) (F6)/ COMM (MIK) (F5)	A/C- (RBP) (F6)/ COMM (MIK) (F5)	A/C- (RBP) (F6)/ COMM (MIK) (F5)	A/C- (RBP) (F6)/ COMM (RAB) (F5)	O.R (KPP)/ (F6) C.S. (CSK)/(F4) R.M. (BDI) (F5)	A/C- (RBP) (F6)/ COMN (RAB) (F5)
1			SHOR	T RECESS (9:51 a.m. To 10	:01 a.m.)		7
1.23	FY BCOM	Acc (RBP) (F7)	Acc (RBP) (F7)	MATH & ST.(PMM) (F7)	FC-1 (RMG) (F7)	BC (DSB) (F7)	MATH & ST.(PMM) (F7)
(03) 10.01 a.m. TO 10:49 a.m.	SY BCOM	B.ECO. (SRK) (F1)	COMM- (MIK) (F1)	B.ECO. (SRK) (F1)	ACC. (RBP) (F1)	B.L. (RAB) (F1)	MASS COMM (SCR) (F4) JOUR- (DSB) (F1)
	ТҮ ВСОМ	MHRM (RAB) (F6)	B.I. (RAB)/ (F6) C.S. (CSK)/(F4) R.M. (BDI) (F5)	A/C- (RBP) (F6)/ COMM (RAB) (F5)	B.I. (RAB)/ (F6) M.R. (MIK) (F5)/ L.W. (SRK) (F6)	A/C- (RBP) (F6)/ COMM (MIK) (F5)	MHRM (MIK) (F6)
(04) 10:49 a.m. TO 11:37 a.m.	FY BCOM	COM-I/II (MIK) (F7)	MATH & ST.(PMM) (F7)	EVS (RAB) (F7)	ACC. (RBP) (F7)	B.ECO. (SRK) (F7)	EVS (RAB) (F7)
	SY BCOM	TONIN	MASS COMM (SCR) (F4) JOUR- (DSB) (F1)	Acc (RBP) (F1)	B. L. (RAB) (F1)	'Magt.Acc. (RBP) (F1) I.B.R. (M.I.K.) (F4)	Magt.Acc. (RBP) (F1) I.B.R. (M.I.K.) (F4)
	ТҮ ВСОМ	B.I. (RAB)/ (F6) C.S. (CSK)/(F4) R.M. (BDI) (F5)	-	O.R. (KPP) (F4)/ M.R. (MIK) (F5)/ L.W. (SRK) (F6)			B. ECO. (SRK) (F5)
(05) 11.37a.m. TO	FY BCOM	BC (T) (DSB)/ (F4) MATHS (T) (PMM) (F7)	EVS (RAB) (F7)	BC (T) (DSB)/ (F4) MATHS (T) (PMM) (F7)	BC (T) (DSB)/ (F4) MATHS (T) (PMM) (F7)	BC (T) (DSB)/ (F4) MATHS (T) (PMM) (F7)	BC (T) (DSB)/ (F4) MATHS (T) (PMM) (F7)



PRINCIPAL, Anandibai Raorana Arts, Commerce & Science College, Valbhavwadi

	-		TIME TABL	E - B. Sc 2021-2022		<	Mar and
TIME	CLASS	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
		200(A)-(P)-ARD (G19)	BOT(A)-(P)-VAP (G22)	BOT(A)-(P)-SBP (G22)	CHEM(A)-(P)-SMK (G16)	CHEM(A)-(P)-VBG (G16) BOT(B)-(P)-VAP (G22)	ZOO(A)-(P)-DSK/ARD (G) CHE(B)-(P)-SMK (G16)
		CHE(B)-(P)-VBG (G29)	200(B)-(P)-DSK/ARD (G19)	ZOO(B)-(P)-ARD (G19)	BOT(B)-(P)-SBP (G22)	PHY-(P)-MAC (G27)	PHY-(P)-PMD (G27)
		STAT-(P)- (F20)	STAT-(P)-SSB (F20)	MATH-(P)-PMM (F20)	MATH-(P)-VVS (F20)	BOT-(A)-(P)-S8P (G23)	ZOO-(A)-(P)-NRH (G20)
	SYBSc (P)	CHEM-(A)-(P)-DMS (G16)	CHEM-(A)-(P)-SMK (G16)	CHEM-(A)-(P)-KSP (G16)	BOT-(A)-(P)-RPK (G23)	ZOO-(AB)-(P)-ARD (G19)	BOT-(AB)-(P)-VAP (G23)
		BOT-(B)-(P)-SBP (G22)	ZOO-(B)-(P)-NRH (G20)	BOT-(8)-(P)-RPK (G23)	ZOO-{AB}-{P}-D5K (G19)	MATH-(P)-VVS (F24)	STAT (F24)
		MATH-(T)-VVS (F24)	STAT-(P)-KPP (G17)	STAT-(P)-SS8 (F24)	STAT-(P)-KPP (F24)	unstructul and treat	PHY- (G27)
		CLICKS CARL (CRAS)	PHY-(P)-DB5 (G27) CHEM-DM5 (F23)	PHY-(P)-PMD (G27) CHEM-SMK (F23)	PHY-(P)-D85 (G27) CHEM-DM5 (F23)	CHEM-SMK (F23)	CHEM-VBG (F23)
	TYBSc (L)	CHEM-SMK (F23) . BOT-RPK (G23)	CONTRACTOR AND TO A	BOT-VAP (F19)	BOT-RPK (F19)	BOT- (F19)	BOT-RPK (F19)
		ZOO-DSK (G21)	BOT-RPK (G23) ZOO-ARD (G21)	200-DSK (G21)	200-ARD (G21)	200-NRH (G21)	200-ARD (G11)
		PHY- (G27)	PHY- (F25)	PHY- (F25)	PHY- (F25)	PHY- (F25)	PHY- (F25)
		MATHS- (F03)	MATHS-VVS (F3)	MATHS-VVS (F3)	MATHS-PMM (F3)	MATHS- (F3)	MATHS-PMM (F3)
		STAT-SSB (G17)	STAT-VVS (F3)	STAT-KPP (G17)	STAT-558 (G17)	STAT-KPP (G17)	STAT-558 (G17)
-		200(A)-(P)-ARD (G19)	80T(A)-(P)-VAP (G22)	BOT(A)-(P)-S8P (G22)	CHEM(A)-(P)-SMK (G16)	CHEM(A)-(P)-VBG (G16)	ZOD(A)-(P)-DSK/ARD (G)
(02)	FYRSe (P)	CHE(B)-(P)-VBG (G29)	ZOD(8)-(P)-DSK (G19)	ZOO(B)-(P)-ARD (G19)	BOT(8)-(P)-SBP (G22)	BOT(B)-(P)-VAP (G22)	CHE(B)-(P)-SMK (616)
	and the second second second	STAT-(P)-KPP (F20)	STAT-(P)-SSB (F20)	MATHS-(P)-PMM (F20)	MATHS-(P)-VVS (F20)	PHY-(P)-MAC (G27)	PHY-(P)-PMD (G27)
		CHEM-(A)-(P)-DM5 (G16)	CHEM-(A)-(P)-SMK (G16)	CHEM-(A)-(P)-KSP (G16)	BOT-(A)-(P)-RPK (G23)	BOT-(A)-(P)-SBP (G23)	ZOO-(A)-(P)-NRH (G20)
		BOT-(8)-(P)-S8P (G22)	ZOO-(B)-(P)-NRH (G20)	BOT-(8)-(P)-RPK (G23)	ZOO-(AB)-(P)-D5K (G19)	ZOO-(AB)-(P)-ARD (G19)	BOT-(AB)-(P)-VAP (G23)
		MATHS-(P)-VVS (F24)	STAT-(P)-KPP (G17)	STAT-(P)-SS8 (F24)	STAT-(P)-KPP (F24)	MATHS-(P)-PMM (F24)	STAT-KPP (F24)
9:03		and the second s	PHY-(P)-DBS (G27)	PHY-(P)-PMD (G27)	PHY-(P)-D85 (G27)	N. 2. 2.	PHY-MAC (G27)
TO		CHEM-SMK (F23)	CHEM-VBG (F23)	CHEM-DMS (F23)	CHEM-KSP (F23)	CHEM-DMS (F23)	CHEM-KSP (F23)
9:51		BOT-RPK (G23)	BOT-RPK (G23)	BOT-RPK (F19)	BOT-RPK (F19)	BOT-RPK (F19)	BOT-RPK (F23)
	THEFT	ZOO-DSK (G21)	ZOO-NRH (G21)	200-ARD (G21)	200-ARD (G21)	ZOO-NRH (G21)	200-ARD/DSK (G21)
	TYBSc (L)	PHY-MAC (G27)	PHY-PMD (F25)	PHY-DBS (F25)	PHY-MAC (F25)	PHY-PMD (F25)	PHY-D85 (F25)
		MATHS- (F3)	MATHS-VVS (F3)	MATHS-VVS (F3)	MATHS-PMM (F3)	MATHS-VVS (F3)	MATHS-PMM (F3)
	1	STAT-SSB (G17)	STAT-VVS (F3)	STAT-KPP (G17)	STAT-SSB (G17)	STAT-KPP (G17)	STAT-SSB (G17)
	a sure all	ZOO(A)-(P)-ARD (G19)	80T(A)-(P)-VAP (G22)	BOT(A)-(P)-58P (G22)	CHEM(A)-(P)-SMK (G16)	CHEM(A)-(P)-VBG (G16)	200(A)-(P)-D5K/ARD (G1
	FYBSc (P)	CHE(B)-(P)-VBG (G29)	ZOO(8)-(P)-DSK (G19)	200(8)-(P)-ARD (G19)	BOT(8)-(P)-58P (G22)	BOT(B)-(P)-VAP (G22)	CHE(B)-(P)-5MK (G16)
		STAT-{P}-KPP (F20)	STAT-(P)-SSB (F20)	MATHS- (F20)	MATHS-VVS (20)	PHY-(P)-MAC (G27)	PHY-(P)-PMD (G27)
(03) 9:51		CHEM-(A)-(P)-OMS (G16)	CHEM-(A)-(P)-SMK (G16)	CHEM-(A)-(P)-KSP (G16)	BOT-(A)-(P)-RPK (G23)	BOT-(A)-(P)-SBP (G23)	200-(A)-(P)-NRH (G20)
	SYBSc (P)	BOT-(B)-(P)-58P (G22)	200-(B)-(P)-NRH (G20)	BOT-(B)-(P)-RPK (G23)	200-(AB)-(P)-DSK (G19)	200-(AB)-(P)-ARD (G20)	BOT-(AB)-(P)-VAP (G23)
		MATHS-(P)-VVS (F24)	STAT-(P)-KPP (F24)	STAT-(P)-SSB (F24)	STAT-(P)-KPP (F24)	MATH-(T)-PMM (F24)	PHY-MAC (G25)
TO			PHY-(P)-DBS (G27)	PHY-{P}-PMD (G27)	PHY-(P)-DBS (G27)	CONTRACTOR OF A DECISION	STAT-KPP (F24)
10:39		CHEM-KSP (F23)	CHEM-VBG (F23)	CHEM-VBG (F23)	CHEM-VBG (F23)	CHEM-KSP (F23)	CHEM-VBG (F23) BOT-SBP (G23)
	TYBSc (L)	BOT-S8P (G23)	BOT-SBP (G23) ZOO-NRH (G21)	BOT-RPK (F23) 200-ARD (G21)	BOT-VAP (G23) ZOO-ARD (G21)	80T-RPK (G23) ZOO-NRH (G21)	200-ARD/DSK (G21)
		200-DSK (G21) PHY-MAC (G25)	PHY-PMD (F25)	PHY-DB5 (F25)	PHY-MAC (F25)	PHY-PMD (F25)	PHY-DBS (F25)
		MATHS-PMM (F3)	MATHS-VVS (F3)	MATHS-VVS (F3)	MATHS-PMM (F3)	MATHS-VVS (F3)	MATHS-VVS (F3)
		STAT- (G17)	STAT-VVS (F3)	STAT-KPP (G17)	STAT-SS8 (G17)	STAT-KPP (G17)	STAT-SS8 (G17)
	-	pred (ser)	and share the local data with the local data w	ORT RECESS 10:39 am TO 1		and her laters	and and lot if
-	Counce day	CHEM-VBG (F23)	CHEM-VBG (F23)	FC-SCR (F23)	BOT-VAP (F23)	200-ARD (F23)	200-D5K (F23)
	FYBSc (L)	PHY-PMD (F20)	PHY-MAC (F20)	100	PHY-MAC (F20)	PHY-PMD (F20)	STAT-KPP (F20)
		BOT(AB)-RPK (F19)	CHEM(A)-KSP (F19)	BOT(A)-RPK (F19)	CHEM-SMK (F19)	SOT(AB)-58P (F19)	CHEM-DM5 (F19)
	SYBSc (L)	200(A)-05K (F25)	ZOO(B)-NRH (F25)	ZOO(AB)-DSK (G21)	BOT(BJ-RPK (F23)	200(A)-D5K (G21)	BOT(B)-VAP (G23)
(04)	1 subsciel	Contraction of the state	and the second second	STAT-SSB (F25)	STAT-KPP (F25)	STAT-KPP (F25)	STAT-SSB (F25)
10:54	-	MATHS-PMM (F24)	MATHS-VVS (F24)	PHY-MAC (F24)	PHY-PMD (F24)	PHY-DBS (F24)	PHY-PMD (F24)
TO		CHEM-KSP (G29) BOT-SBP (G22)	CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22)	CHEM-(P)-KSP (G29)	CHEM-(P)-VBG (G29)	CHEM-(P)-SMK (G29)	CHEM-(P)-VBG/KSP (G29
1.42		200-NRH (G19)	200-(P)-D5K (G19)	BOT-(P)-RPK (G22) ZOO-NRH (G19)	BOT-(P)-SBP (G22) 200-(P)-D5K (G20)	BOT-(P)-VAP (G22) 200-(P)-NRH (G20)	BOT-(P)-RPK (G22) ZOO-(P)-ARD (G20)
	TYBSc (P)	PHY-D85 (G27)	PHY-PMD (G27)	PHY-(P)-PMD (G27)	PHY-(P)-D85 (G27)	PHY-(P)-MAC (G27)	PHY-(P)-MAC (G27)
	and the second	MATHS (P) VVS (F3)	MATHS-(P)- (F3)	MATHS-(P)-VVS (F3)	MATHS-(P)-VVS (F3)	MATHS-(P)-VV5 (F3)	MATHS-(P)-PMM (F3)
		STAT-KPP (G17) +	STAT-(P)-SS8 (G17)	STAT-(P)-KPP (G17)	STAT-(P)-SSB (G17)	STAT-(P)-SSB (G17)	STAT-(P)- (G17)
	FYBSc (L)	BOT-VAP (F23)	BOT-58P (23)	ZOO-ARD (F23)	200-ARD (F23)	CHEM-VBG (F23)	CHEM-DMS (F23)
		STAT-KPP (F20)	PHY-MAC (F20)	PHY-PMD (F20)	STAT-KPP (F20)	STAT-SS8 (F20)	STAT-558 (F20)
	- week	CHEM(A)-SMK (F19)	BOT(A)-RPK (F19) ZOO(AB)-NRH (G21)	FC-SCR (F19)	CHEM(A)-KSP (F19)	BOT(AB)-VAP (F19)	CHEM(A)-SMK (F19)
(05)	SYBSc (L)	200(8)-D5K (G21) STAT-S5B (F24)	STAT-KPP (F24)		200(8)-ARD (G21)	ZOO(A)-ARD (G21) STAT-KPP (F24)	BOT(8)-SBP (F23)
11:42	2	PHY-PMD (F25)	PHY-DBS (F25)		MATHS-VVS (F24)	PHY-DB5 (F25)	MATHS-VVS (F24)
TO	-	CHEM-KSP (G29)	CHEM-(P)-DM5 (G29)	CHEM-(P)-KSP (G29)	CHEM-(P)-V8G (G29)	CHEM-(P)-SMK (G29)	CHEM-(P)-VBG/KSP (G29)
12:30	TYBSc (P)	BOT-RPK (G22)	BOT-(P)-VAP (G22)	8OT-{P}-RPK (G22)	80T-(P)-S8P (G22)	BOT-(P)-RPK (G22)	BOT-(P)-RPK (G22)
		200-D5K (G19)	200-(P)-ARD (G19)	200-DSK (G19)	200-(P)-DSK (G20)		200-(P)-ARD (G20)
		PHY-DB5 (G27) MATHS-(P)-VVS (F3)	PHY-(P)-PMD (G27) MATHS-(P) (F3)	PHY-(P)-MAC (G27) MATHS-(P)-VVS (F3)			PHY-(P)-DB5 (G27)
	-	STAT- (G17)	MATHS-(P) (F3) STAT-(P)-SSB (G17)	STAT-(P)-KPP (G17)	MATH5-(P)-PMM (F3) STAT-(P)-558 (G17)		MATHS-(P)-PMM (F3)
(06) 12:30 TO 01:18	-	ALC 4 6 0 18 9 21	ZOO-ARD (F23)	CHEM-SMK (F23)	CHEM-DMS (F23)	STAT-(P)-SSB (G17) BOT-SBP (F23)	STAT-(P)-KPP (G17) BOT-VAP (F23)
	FYBSc (L)	and the second second	MATHS-PMM (F20)	STAT-SSB (F20)	MATHS-PMM (F20)	MATHS-VVS (F20)	0011VAP (123)
	1 - Wi	BOT(A)-VAP (F25)	FC-SCR (F19)	CHEM-DM5 (F19)	BOT(AB)-VAP (F25)	CHEM(A)-DMS (F19)	200(AB)-NRH (F19)
	SYBSc (L)	ZOO(AB)-ARD (F19)		BOT(B)-RPK (F25)	ZOO(A)-NRH (F19)	ZOO(8)-DSK (F25)	BOT(A)-SBP (F25)
	-	MATHS-VVS (F20)	CUITAA (D) DAAF (COS)	MATHS-PMM (F20)	MATHS-VVS (F20)	MATHS-PMM (F20)	Selection and the
		CHEM- (G29) BOT-VAP (G22)	CHEM-(P)-DM5 (G29) BDT-(P)-VAP (G22)	CHEM-(P)-KSP (G29) BOT (P)-RPK (G22)	CHEM-(P)-VBG (G29)	CHEM-(P)-SMK (G29)	CHEM-(P)-VBG/KSP (G29)
	TYBSc (P)	200.5004 (010)	200-(P)-D5K (G19)	BOT-(P)-RPK (G22) ZOO-DSK(G19)	BOT-(P)-S8P (G22) ZOO-(P)-DSK (G20)		BOT-(P)-RPK (G22)
		PHY- (G27)	PHY-(P)-PMD (G27)	PHY-(P)-DBS (G27)			200-(P)-ARD (G20)
		MATHS-(P)-PMM (F3)	MATHS-(P)-PMM (F3)	MATHS-(P)-VVS (F3)		MATHS-(P)-VVS (F3)	PHY-(P)-DBS (G27) MATHS-PMM (F3)
	-	STAT-KPP (G17)	STAT-(P)-SSB (G17)	STAT-(P)-KPP (G17)	STAT-(P)-SSB (G17)	STAT-(P)-558 (G17)	STAT (P) KPP (G17)
1	FYBSc (L)	2010-DSK (F23)		BOT-S8P (F23)		FC-SCR (F23)	and prove party
			ALL RAN WAR				
(07)	SYBSc (L)	FC-SCR (F23)	CHEM-KSP	ZOO(AB)-ARD	FC-SCR(F19)		
(07) 01:18 TO			BOT(B)-				BOT(AB)-SBP
	TYBSc (P)	CHEM- (G29)	CHEM-(P)-DMS (G29)	CHEM-(P)-KSP (G29)	CHEM-(P)-V8G (G29)	CHEM-(P)-SMK (G29)	CHEM-(P)-VBG/KSP (G29)
		80T- (G22)	BOT-(P)-VAP (G22)	BOT-(P)-RPK (G22)	BOT-(P)-SBP (G22)	BOT-(P)-VAP (G22)	BOT-(P)-RPK (G22)
		ZOO-NRH (G19)	ZOO-(P)-DSK/ARD (G19)	ZOO-NRH (G19)	200-(P)-D5K (G20)	ZOO-(P)-NRH (G20)	ZOO-(P)-ARD (G20)
02:06	Line (r)		PHY-(P)-PMD (G27)	PHY-{P}-D85 (G27)	PHY-(P)-MAC (G27)		PHY-(P)-DB5 (G27)
	1 mose (r)	MATHS-IPL (FR)			A & A TANK AND AND ADDRESS OF		
	indae (r)	MATHS-(P)- (F3) STAT-558 (G17)	MATHS-(P) (F3) STAT-(P)-SSB (G17)	MATHS-(P)- (F3) STAT-(P)-KPP (G17)	MATHS-(P)- (F3) STAT-(P)-SS8 (G17)	MATHS-(P)-VVS (F3)	MATHS (F3) STAT-(P)-KPP (G17)

Dr. D. M. Sirsat-DMS, Mr. K. S. Pakhare-KSP, Dr. V. B. Gopula-VBG, Mr. S. M. Karpe-SMK, Mr. R. P. Kashetti-RPK, Dr. V. A. Paithane-VAP Mr. S. B. Patil-SBP, Mr. N. R. Hedukar-NRH, Dr. D. S. Korgaonkar-DSK, Dr. A. R. Dighe-ARD, Dr. M. A. Chougule-MAC, Mr. P. M. Dhere-PMD, Dr. D. B. Shirgaonkar-DBS, Mrs. P. M. Monarekar, Mr. V. V. Shinde, Mr. S. S. Bhaskar-SSB, Mr. K. P. Patil-KPP, Mr. S. C. Rade-SCR

and a second

d

PRINCIPAL Anondibal Racrane Acts, Commerce Conce College, Velbhaveud