

Maharana Pratapsinh Shikshan Sanstha Mumbai's

Anandibai Raorane Arts, Commerce and Science College, Vaibhavwadi Academic Calendar

(2021-22)

FIRST TERM

(14th June, 2021 to 31st October, 2021)

Month	Event/ Activities	Proposed Period	
	> Admission process (SY & TY Class)	From 1st July, 2021 to till las date (As per schedule o University of Mumbai)	
	> Commencement of online classes (S.Y. / T.Y.)	From 14th June	
	> Webinar on "Scope of Statistics"	3 rd week	
June	> International Yoga Day	21st June, 2021	
June	 Birth Anniversary of Chh. Rajarshi Shahu Maharaj (Social Justice Day) & Maharana Pratap singh 	26th June, 2021	
	> National Statistics day	29th June, 2021	
	> Enrollment of students in various extension activities (NSS, NCC, Sports, WDC, Competitive Examination Cell, etc.)	3 rd week	
	> Administrative committee meetings for annual planning	3 rd week	
	> Tree plantation programme	1st July, 2021	
	> IQAC meeting (First Term Planning)	2 nd week	
	> Teaching and Non-Teaching meetings	2 nd week	
	> Anti-plastic awareness programme	15th July, 2021	
July	> Celebration of Birthday of Hon. Vinodji Tawadeso (Ex- Education Minister, Govt. of Maharashtra & President- Maharana Pratapsinh Shikshan Sanstha, Mumbai)	20th July, 2021	
	➤ Online webinar (Dept. of Botany, Dept. of History, Dept. of NCC, Dept. of Commerce and Dept. of Competitive Exam)	20th July, 2021	
	> Gurupournima	23rd July, 2021	
	> To conduct "B" certificate exam (NCC)	25th July, 2021	
	> Online orientation programme (DLLE)	4th week	

Principal

Anandibai Raorane Arts, Commerce & Science College, Vaibhaywadi

o Arts. Common
Valbhav.vaqi os
35.985

		6630
	> Admission Process (First Year of UG & PG)	From August, 2021 (As per the schedule of University of Mumbai)
	Death Anniversary of Lokmanya Tilak and Birth Anniversary of Lokshahir Annabhau Sathe	1st August, 2021
	Major Kaustubh Rane Shahid din	8th August, 2021
	> Staff Meeting	1st week
	> Independence Day	15th August, 2021
August	> Chemistry club inauguration and poster competition	2 nd week
August	> Health Checkup Camp	2 nd week
	> BOAH meeting	3 rd week
	> Certificate course (All departments)	3 rd week
	To participate in "Mumbai University Youth Festival" and "Sports Activity"	
	➤ Submission of "Minor Research Proposal"	As per university schedule
	> One day webinar on "Corona Awareness" (History Dept.)	2 nd week
	➤ Workshop on "Plastic Waste into Sustainable Material"	4 th week
	> National seminar (Dept. of Physics)	4 th week
	➤ Library meeting	1st week
	➤ Voter awareness campaign	1st September, 2021
	> Teachers day	5 th September, 2021
	> Two days' workshop (Dept. of Botany)	4th & 5th September, 2021
	> To organize seminar for students on "Development of Research Interest in Students"	1st week
	Collection of research projects for Avishkar	1st & 2nd week
September	> Workshop on "Consumer Guidance- Financial Literacy"	1st week
	> CDC meeting	1st week
	> Induction programme for FY students	2 nd week
	 Webinar on "Pollution Free Ganesh Festival" (Maharashtra Vivekvahini) 	8 th September, 2021
	> Ganesh festival	10/09/2021 to 14/09/2021
	> One day workshop (Preparation of Competitive Examination)	2 nd week
	> Ozone day (Dept. of Physics and Nature Club)	16th September, 2021
	> NSS day galabration	24th September, 2021

Anandibai Raorane Arts, Commerce & Science Ceifege, Valbhavwadi,

	Director and the transfer of t	560103
	> Disaster management training programme	26th September, 2021
	> Induction programme of FY students	4 th week
	> Teaching and Non-Teaching meetings	1st week
	> IQAC meeting	1st week
	> To organize seminar for students on "Development of Research Interest in Students"	1st week
	Birth anniversary of Mahatma Gandhiji and Lal Bahaddhur Shastriji	2 nd October, 2021
	> Swaccha Bharat Abhiyan	2 nd October, 2021
October	> Submission of syllabus completion report of first term	2 nd week
	➤ Workshop on "Save Electricity" (NSS)	2 nd week
	> Vachan prerana din	15th October, 2021
	Regular examination (Odd Semester, S.Y. & T.Y.)	3 rd week
	➤ Ekata din (NSS)	26th October, 2021
	> Teachers diary verification by IQAC and Principal	4th week
	> Submission of departmental and administrative committees reports of first term	4th week
	> CDC meeting	4th week
	Diwali Vacation 1st November, 2021 to 14th Novemb	per, 2021

First Term Total Working Days = 110

	(15 th November, 2021 to 1 st May, 202	2)
Month	Event/ Activities	Proposed Period
	> Commencement of online classes	3 rd week
	> IQAC meeting (Second Term Planning)	3 rd week
	> Teaching and Non-Teaching meetings	3 rd week
.,	> To participate in "Avishkar" competition (Zonal)	3 rd week
November	> One day webinar on "Career in History"	3 rd week
	> Library meeting	4 th week
	> CDC meeting	4th week
	> Celebration of "Indian Constitution Day"	26th November, 2021

Principal

Anandibai Raorane Arts, Commerce & Science
College, Vaibhawwadi.

	> Declaration of results (SY & TY Class)	4th week
	> International AIDS day	1st December, 2021
	> Certificate course (All departments)	1st week
	> Regular examination (PG-II)	1st week
	> Celebration of "Anandibai Raorane Smruti Din"	8th December, 2021
December	> Non-teaching staff training programme	2 nd week
	> National consumer day	24th December, 2021
	> To participate in UDAN festival	3 rd week
	> Regular examination (FY Classes and PG Classes)	3 rd week
	> Christmas vacation	25/12/2021 to 01/01/2022
	> Hemant Yuva Mahotsav and Annual prize distribution	1st week
	> Workshop on preparation of competitive examination	1st week
	> NSS residential camp	1st week
	➤ Birth Anniversary of Savitribai Phule	3 rd January, 2022
	> Book exhibition (Library)	2 nd week
January	> Birth anniversary of Rajamata Jijaau and Swami Vivekanand (Yuva Din)	12 th January, 2022
	> Annual prize distribution	3 rd week
	> One day webinar "75 years of Indian Freedom" (Dept. of History)	3 rd week
	> Republic day	26th January, 2022
	> Blood donation camp	6 th February, 2022
	> IPR workshop (Avishkar & Research Committe)	2 nd week
February	> One day workshop (Preparation of Competitive Examination)	2 nd week
	> Birth anniversary of Chh. Shivaji Maharaj	19th February, 2022
	> Library meeting	4 th week
	> National science day	28th February, 2022
	> International women's day	8th March, 2022
	> International conference (Dept. of Chemistry)	2 nd week
March	> Regular examination (Odd Semester, S.Y. & T.Y., Academic Year 2020-21)	3 rd week

Valbhav vadi



	To conduct "B" & "C" certificate exam (NCC)	20th to 25th March, 2022
	> Birth anniversary of Mahatma Jyotiba Phule	11 th April, 2022
	> Birth anniversary of Dr. Babasaheb Ambedkar	14th April, 2022
	> Teaching, Non-Teaching, BOAH meetings	2 nd week
April	> IQAC meeting	3 rd week
Aprii	> CDC meeting	3 rd week
	> Teachers diary verification by IQAC and Principal	3 rd week
	> Submission of departmental and administrative committees reports	3 rd week
May	> Maharashtra din	1st May. 2022
May	> Regular examination (F.Y. and PG)	2 nd week

Second Term Total Working Days = 125

Reference – Academic Calendar of University of Mumbai No. AAMS (UG)/34 of 2021-22 dated 6th August, 2021

Principal
Anandibai Raorane Arts, Commerce & Science
College, Vaibhavwadi.

MPSS'S ANANDIBAI RAORANE ARTS, COMMERCE & SCIENCE COLLEGE, VAIBHAVWADI, SINDHUDURG

TIME TABLE	(B. A.)	YEAR 2021-2022	
------------	---------	----------------	--

TIME			TIME IA	BLE (B. A.) YI	EAR 2021-2022		
TIME	CLASS	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	FYBA	MAR-I (NVG) (G6) HIN-C (AMK) (G5)	ENG-I (VCK) (G6) ECO-I (BDI) (G5)	MAR-I (NVG)(G6) HIN-C (AMK) (G5)	FC-I (RMG) (G5)	PSY-I (RMG) (G6) HIST-I (SNP) (G5)	MAR-C (SSP) (G6
(01) 8.15 n.m. To	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)	HIN-I- (NAK) (GS PSY-II (RMG) (G7 DEMO (SRK) (G9
9.03 a.m.	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)	
	FYBA	FC-I (RMG) (G5)	MAR-C (SSP) (G6) HIN-I- (NAK) (G5)	CS-1/II (T) (SCR) (G5)	MAR-C (SSP) (G6) HIN-I - (NAK) (G5)	ENG-I (VCK) (G6) HIST-I (SNP) (G5)	ENG-I (VCK) (G6),
(02) 9:03 a.m. To	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)	MAR-III (NVG) (G7) HIN-III- (NAK) (G9)	HIN-I - (NAK) (G5) AD. PSY. (RMG) (G7) ECO-II (BDI) (G9)
9:51 a.m.	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-V(NVG) (B3) ENG-VIII (SCR) (G8) HIN-VIII (AMK) (B1) HIST-IV (SNP) (B2)
			SHORT RECE	ESS (9:51 a.m. To 10:01 a.	m.)		
	FYBA	CS-I/II (VCK) (G5)	CS-I/II (SCR) (G5)	ENG-I (VCK) (G6) ECO-I (BDI) (G5)	CS-I/II (T) (SCR) (G5)	PSY-I (RMG) (G6) ECO-I (BDI) (G5)	MAR-I (NVG) (G6) ECO-I (BDI) (G5)
(03) 10.01 a.m. To	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)
10:49 a.m.	ТҮВА	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 (BDI) (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)	FYBA	PSY-I (RMG) (G6) HIST-I (SNP) (G5)	MAR-I (NVG) (G6) HIN-C (AMK) (G5)	PSY-I (RMG) (G6) HIST-I (SNP) (G5)	CS-I/II (VCK) (G5)	FC-1 (RMG) (G5)	MAR-(C) (SSP) (G6)
10:49 a.m.	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)	ENG-II (VCK) (G7)	PSY-III (RMG) (G5)
To 11:37 a.m.	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)	DEMO. (BDI) (G9) ENG-VI- (VCK) (G8) HIST-V- (SNP) (B2)
05) 11 27	FYBA	-			-		
(05) 11.37 a.m. To	SYBA			DEMO (SRK) (G9)		CS-I/II (T) (VCK) (G5)	HIST-III (SNP) (G9)
12.26 p.m.	TYBA	-		HIST-V (SNP) (B2)		A. PSY. (RMG) (G7)	11131-III (SNP) (G9)

NVG - Dr. N.V.Gawali SNP - Mr. S. N. Patil BDI - Dr. B. D. Ingawale SSP - Mrs. S. S. Patil AMK - Mr. A. M. Kamble RMG - Mr. R. M. Gulde VCK - Mrs. V. C. Kakade DSB - Mr. D. S. Betkar SCR - Mr. S. C. Rade SRK - Mr. S. R. Kamble NAK - Mr. N. A. Karekar

8D3-

PRINCIPAL
Anandihai Raorane Arts, Commerce
& Science Soliege, Valabayezati

			ANANDIBAI RAORANE AI	RTS, COMMERCE & SCI E - B. Sc 2021-2022	ENCE COLLEGE, VAIBRA	WAD!	The same
TIME	CLASS	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
THVIE		ZOO(A)-(P)-ARD (G19)	BOT(A)-(P)-VAP (G22)	BOT(A)-(P)-SBP (G22)	CHEM(A)-(P)-SMK (G16)	CHEM(A)-(P)-VBG (G16)	ZOO(A)-(P)-DSK/ARD (G
10.10	Contract of the last of	CHE(B)-(P)-VBG (G29)	ZOO(B)-(P)-DSK/ARD (G19)	ZOO(B)-(P)-ARD (G19)	BOT(B)-(P)-SBP (G22)	BOT(B)-(P)-VAP (G22)	CHE(B)-(P)-SMK (G16)
	STATE OF THE PARTY	STAT-(P)- (F20)	STAT-(P)-SSB (F20)	MATH-(P)-PMM (F20)	MATH-(P)-VVS (F20)	PHY-(P)-MAC (G27)	PHY-(P)-PMD (G27)
		CHEM-(A)-(P)-DMS (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)
(04)		BOT-(B)-(P)-SBP (G22)	ZOO-(B)-(P)-NRH (G20)	BOT-(B)-(P)-RPK (G23)	ZOO-(AB)-(P)-DSK (G19)	ZOO-(AB)-(P)-ARD (G19)	BOT-(AB)-(P)-VAP (G23
(01)	STBSCIPLI	MATH-(T)-VVS (F24)	STAT-(P)-KPP (G17)	STAT-(P)-SSB (F24)	STAT-(P)-KPP (F24)	MATH-(P)-VVS (F24)	STAT- (F24)
8:15			PHY-(P)-DBS (G27)	PHY-(P)-PMD (G27)	PHY-(P)-DBS (G27)		PHY- (G27)
TO 9:03		CHEM-SMK (F23)	CHEM-DMS (F23)	CHEM-SMK (F23)	CHEM-DMS (F23)	CHEM-SMK (F23)	CHEM-VBG (F23)
9:03		BOT-RPK (G23)	BOT-RPK (G23)	BOT-VAP (F19)	BOT-RPK (F19)	BOT- (F19)	BOT-RPK (F19)
	TYBSc (L)	ZOO-DSK (G21)	ZOO-ARD (G21)	ZOO-DSK (G21)	ZOO-ARD (G21)	ZOO-NRH (G21)	ZOO-ARD (G11)
	11050 (1)	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-SSB (G17)	STAT-KPP (G17)	STAT-SSB (G17)
		ZOO(A)-(P)-ARD (G19)	BOT(A)-(P)-VAP (G22)	BOT(A)-(P)-SBP (G22)	CHEM(A)-(P)-SMK (G16)	CHEM(A)-(P)-VBG (G16)	ZOO(A)-(P)-DSK/ARD (C
	FYBSc (P)	CHE(B)-(P)-VBG (G29)	ZOO(B)-(P)-DSK (G19)	ZOO(B)-(P)-ARD (G19)	BOT(B)-(P)-SBP (G22)	BOT(B)-(P)-VAP (G22)	CHE(B)-(P)-SMK (G16)
	1000	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)-DMS (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)
(02)	SYBSc (P)	BOT-(B)-(P)-SBP (G22)	ZOO-(B)-(P)-NRH (G20)	BOT-(B)-(P)-RPK (G23)	ZOO-(AB)-(P)-DSK (G19)	ZOO-(AB)-(P)-ARD (G19)	BOT-(AB)-(P)-VAP (G23
9:03		MATHS-(P)-VVS (F24)	STAT-(P)-KPP (G17)	STAT-(P)-SSB (F24)	STAT-(P)-KPP (F24)	MATHS-(P)-PMM (F24)	STAT-KPP (F24)
то		CHENA CRAW (COO)	PHY-(P)-DBS (G27)	PHY-(P)-PMD (G27)	PHY-(P)-DBS (G27)	CHEM-DMS (F23)	PHY-MAC (G27) CHEM-KSP (F23)
9:51		CHEM-SMK (F23)	CHEM-VBG (F23)	CHEM-DMS (F23)	CHEM-KSP (F23)		BOT-RPK (F23)
	SATE.	BOT-RPK (G23)	BOT-RPK (G23)	BOT-RPK (F19)	BOT-RPK (F19)	BOT-RPK (F19)	ZOO-ARD/DSK (G21)
	TYBSc (L)	ZOO-DSK (G21)	ZOO-NRH (G21)	ZOO-ARD (G21)	ZOO-ARD (G21)	ZOO-NRH (G21) PHY-PMD (F25)	PHY-DBS (F25)
		PHY-MAC (G27)	PHY-PMD (F25)	PHY-DBS (F25)	PHY-MAC (F25) MATHS-PMM (F3)	MATHS-VVS (F3)	MATHS-PMM (F3)
		MATHS- (F3)	MATHS-VVS (F3)	MATHS-VVS (F3)	STAT-SSB (G17)	STAT-KPP (G17)	STAT-SSB (G17)
		STAT-SSB (G17)	STAT-VVS (F3)	STAT-KPP (G17)	CHEM(A)-(P)-SMK (G16)	CHEM(A)-(P)-VBG (G16)	ZOO(A)-(P)-DSK/ARD (C
	EVEC (D)	ZOO(A)-(P)-ARD (G19)	BOT(A)-(P)-VAP (G22)	BOT(A)-(P)-SBP (G22) ZOO(B)-(P)-ARD (G19)	BOT(B)-(P)-SBP (G22)	BOT(B)-(P)-VAP (G22)	CHE(B)-(P)-SMK (G16)
	FTBSC (P)	CHE(B)-(P)-VBG (G29) STAT-(P)-KPP (F20)	ZOO(B)-(P)-DSK (G19)	MATHS- (F20)	MATHS-VVS (20)	PHY-(P)-MAC (G27)	PHY-(P)-PMD (G27)
		CHEM-(A)-(P)-DMS (G16)	STAT-(P)-SSB (F20) 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-(B)-(P)-SBP (G22)	ZOO-(B)-(P)-NRH (G20)	BOT-(B)-(P)-RPK (G23)	ZOO-(AB)-(P)-DSK (G19)	ZOO-(AB)-(P)-ARD (G20)	BOT-(AB)-(P)-VAP (G23)
(03)	SYBSc (P)		STAT-(P)-SSB (F24)		MATH-(T)-PMM (F24)	PHY-MAC (G25)	
9:51			PHY-(P)-DBS (G27)	PHY-(P)-PMD (G27)	PHY-(P)-DBS (G27)	The state of the s	STAT-KPP (F24)
ТО		CHEM-KSP (F23)	CHEM-VBG (F23)	CHEM-VBG (F23)	CHEM-VBG (F23)	CHEM-KSP (F23)	CHEM-VBG (F23)
10:39		BOT-SBP (G23)	BOT-SBP (G23)	BOT-RPK (F23)	BOT-VAP (G23)	BOT-RPK (G23)	BOT-SBP (G23)
		ZOO-DSK (G21)	ZOO-NRH (G21)	ZOO-ARD (G21)	ZOO-ARD (G21)	ZOO-NRH (G21)	ZOO-ARD/DSK (G21)
	TYBSc (L)	PHY-MAC (G25)	PHY-PMD (F25)	PHY-DBS (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)
	13.33	STAT- (G17)	STAT-VVS (F3)	STAT-KPP (G17)		DESCRIPTION OF THE PROPERTY OF	
					31A1-33B (G1/)	STAT-KPP (G17)	31A1-33D (G1/)
			SH	ORT RECESS 10:39 am TO	STAT-SSB (G17) 10:54 am	STAT-KPP (G17)	STAT-SSB (G17)
	EVBSe (I)	CHEM-VBG (F23)	CHEM-VBG (F23)			ZOO-ARD (F23)	200-DSK (F23)
	FYBSc (L)	CHEM-VBG (F23) PHY-PMD (F20)		ORT RECESS 10:39 am TO	10:54 am		Alta Alamana
	FYBSc (L)		CHEM-VBG (F23)	ORT RECESS 10:39 am TO	0:54 am BOT-VAP (F23)	ZOO-ARD (F23)	ZOO-DSK (F23)
		PHY-PMD (F20)	CHEM-VBG (F23) PHY-MAC (F20)	ORT RECESS 10:39 am TO 1 FC-SCR (F23) BOT(A)-RPK (F19) ZOO(AB)-DSK (G21)	0:54 am BOT-VAP (F23) PHY-MAC (F20) CHEM-SMK (F19) BOT(B)-RPK (F23)	ZOO-ARD (F23) PHY-PMD (F20) BOT(AB)-SBP (F19) ZOO(A)-DSK (G21)	ZOO-DSK (F23) STAT-KPP (F20) CHEM-DMS (F19) BOT(B)-VAP (G23)
(04)	FYBSc (L)	PHY-PMD (F20) BOT(AB)-RPK (F19) ZOO(A)-DSK (F25)	CHEM-VBG (F23) PHY-MAC (F20) CHEM(A)-KSP (F19) ZOO(B)-NRH (F25)	ORT RECESS 10:39 am TO 3 FC-SCR (F23) BOT(A)-RPK (F19) ZOO(AB)-DSK (G21) STAT-SSB (F25)	0:54 am BOT-VAP (F23) PHY-MAC (F20) CHEM-SMK (F19) BOT(B)-RPK (F23) STAT-KPP (F25)	ZOO-ARD (F23) PHY-PMD (F20) BOT(AB)-SBP (F19) ZOO(A)-DSK (G21) STAT-KPP (F25)	ZOO-DSK (F23) STAT-KPP (F20) CHEM-DMS (F19) BOT(B)-VAP (G23) STAT-SSB (F25)
10:54		PHY-PMD (F20) BOT(AB)-RPK (F19) ZOO(A)-DSK (F25) MATHS-PMM (F24)	CHEM-VBG (F23) PHY-MAC (F20) CHEM(A)-KSP (F19) ZOO(B)-NRH (F25) MATHS-VVS (F24)	ORT RECESS 10:39 am TO 3 FC-SCR (F23) BOT(A)-RPK (F19) ZOO(AB)-DSK (G21) STAT-SSB (F25) PHY-MAC (F24)	0:54 am BOT-VAP (F23) PHY-MAC (F20) CHEM-SMK (F19) BOT(B)-RPK (F23) STAT-KPP (F25) PHY-PMD (F24)	ZOO-ARD (F23) PHY-PMD (F20) BOT(AB)-SBP (F19) ZOO(A)-DSK (G21) STAT-KPP (F25) PHY-DBS (F24)	ZOO-DSK (F23) STAT-KPP (F20) CHEM-DMS (F19) BOT(B)-VAP (G23) STAT-SSB (F25) PHY-PMD (F24)
10:54 TO	SYBSc (L)	PHY-PMD (F20) BOT(AB)-RPK (F19) ZOO(A)-DSK (F25) MATHS-PMM (F24) CHEM-KSP (G29)	CHEM-VBG (F23) PHY-MAC (F20) CHEM(A)-KSP (F19) ZOO(B)-NRH (F25) MATHS-VVS (F24) CHEM-(P)-DMS (G29)	ORT RECESS 10:39 am TO 1 FC-SCR (F23) BOT(A)-RPK (F19) ZOO(AB)-DSK (G21) STAT-SSB (F25) PHY-MAC (F24) CHEM-(P)-KSP (G29)	0:54 am BOT-VAP (F23) PHY-MAC (F20) CHEM-SMK (F19) BOT(B)-RPK (F23) STAT-KPP (F25) PHY-PMD (F24) CHEM-(P)-VBG (G29)	ZOO-ARD (F23) PHY-PMD (F20) BOT(AB)-SBP (F19) ZOO(A)-DSK (G21) STAT-KPP (F25) PHY-DBS (F24) CHEM-(P)-SMK (G29)	200-DSK (F23) STAT-KPP (F20) CHEM-DMS (F19) BOT(B)-VAP (G23) STAT-SSB (F25) PHY-PMD (F24) CHEM-(P)-VBG/KSP (G:
10:54	SYBSc (L)	PHY-PMD (F20) BOT(AB)-RPK (F19) ZOO(A)-DSK (F25) MATHS-PMM (F24) CHEM-KSP (G29) BOT-SBP (G22)	CHEM-VBG (F23) PHY-MAC (F20) CHEM(A)-KSP (F19) ZOO(B)-NRH (F25) MATHS-VVS (F24) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22)	ORT RECESS 10:39 am TO 1 FC-SCR (F23) BOT(A)-RPK (F19) ZOO(AB)-DSK (G21) STAT-SSB (F25) PHY-MAC (F24) CHEM-(P)-KSP (G29) BOT-(P)-RPK (G22)	0:54 am BOT-VAP (F23) PHY-MAC (F20) CHEM-SMK (F19) BOT(B)-RPK (F23) STAT-KPP (F25) PHY-PMD (F24) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22)	ZOO-ARD (F23) PHY-PMD (F20) BOT(AB)-SBP (F19) ZOO(A)-DSK (G21) STAT-KPP (F25) PHY-DBS (F24) CHEM-(P)-SMK (G29) BOT-(P)-VAP (G22)	200-DSK (F23) STAT-KPP (F20) CHEM-DMS (F19) BOT(B)-VAP (G23) STAT-SSB (F25) PHY-PMD (F24) CHEM-(P)-VBG/KSP (G. BOT-(P)-RPK (G22)
10:54 TO 11:42	SYBSc (L)	PHY-PMD (F20) BOT(AB)-RPK (F19) ZOO(A)-DSK (F25) MATHS-PMM (F24) CHEM-KSP (G29) BOT-SBP (G22) ZOO-NRH (G19)	CHEM-VBG (F23) PHY-MAC (F20) CHEM(A)-KSP (F19) ZOO(B)-NRH (F25) MATHS-VVS (F24) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22) ZOO-(P)-DSK (G19)	ORT RECESS 10:39 am TO 1 FC-SCR (F23) BOT(A)-RPK (F19) ZOO(AB)-DSK (G21) STAT-SSB (F25) PHY-MAC (F24) CHEM-(P)-KSP (G29) BOT-(P)-RPK (G22) ZOO-NRH (G19)	0:54 am BOT-VAP (F23) PHY-MAC (F20) CHEM-SMK (F19) BOT(B)-RPK (F23) STAT-KPP (F25) PHY-PMD (F24) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) ZOO-(P)-DSK (G20)	ZOO-ARD (F23) PHY-PMD (F20) SOT(AB)-SBP (F19) ZOO(A)-DSK (G21) STAT-KPP (F25) PHY-DBS (F24) CHEM-(P)-SMK (G29) BOT-(P)-VAP (G22) ZOO-(P)-NRH (G20)	ZOO-DSK (F23) STAT-KPP (F20) CHEM-DMS (F19) BOT(B)-VAP (G23) STAT-SSB (F25) PHY-PMD (F24) CHEM-(P)-VBG/KSP (G BOT-(P)-RPK (G22) ZOO-(P)-ARD (G20)
10:54 TO 11:42	SYBSc (L)	PHY-PMD (F20) BOT(AB)-RPK (F19) ZOO(A)-DSK (F25) MATHS-PMM (F24) CHEM-KSP (G29) BOT-SBP (G22) ZOO-NRH (G19) PHY-DBS (G27)	CHEM-VBG (F23) PHY-MAC (F20) CHEM(A)-KSP (F19) ZOO(B)-NRH (F25) MATHS-VVS (F24) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22) ZOO-(P)-DSK (G19) PHY-PMD (G27)	ORT RECESS 10:39 am TO 1 FC-SCR (F23) BOT(A)-RPK (F19) ZOO(AB)-DSK (G21) STAT-SSB (F25) PHY-MAC (F24) CHEM-{P)-KSP (G29) BOT-{P)-RPK (G22) ZOO-NRH (G19) PHY-{P)-PMD (G27)	0:54 am BOT-VAP (F23) PHY-MAC (F20) CHEM-SMK (F19) BOT(B)-RPK (F23) STAT-KPP (F25) PHY-PMD (F24) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-DBS (G27)	ZOO-ARD (F23) PHY-PMD (F20) SOT(AB)-SBP (F19) ZOO(A)-DSK (G21) STAT-KPP (F25) PHY-DBS (F24) CHEM-{P}-SMK (G29) BOT-(P)-VAP (G22) ZOO-{P}-NRH (G20) PHY-{P}-MAC (G27)	ZOO-DSK (F23) STAT-KPP (F20) CHEM-DMS (F19) BOT(B)-VAP (G23) STAT-SSB (F25) PHY-PMD (F24) CHEM-(P)-VBG/KSP (G BOT-(P)-RPK (G22) ZOO-(P)-ARD (G20) PHY-(P)-MAC (G27)
10:54 TO 1:42	SYBSc (L)	PHY-PMD (F20) BOT(AB)-RPK (F19) ZOO(A)-DSK (F25) MATHS-PMM (F24) CHEM-KSP (G29) BOT-SBP (G22) ZOO-NRH (G19)	CHEM-VBG (F23) PHY-MAC (F20) CHEM(A)-KSP (F19) ZOO(B)-NRH (F25) MATHS-VVS (F24) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22) ZOO-(P)-DSK (G19)	PHY-(P)-PMD (G27) ORT RECESS 10:39 am TO 1 FC-SCR (F23) BOT(A)-RPK (F19) ZOO(AB)-DSK (G21) STAT-SSB (F25) PHY-MAC (F24) CHEM-(P)-KSP (G29) BOT-(P)-RPK (G22) ZOO-NRH (G19) PHY-(P)-PMD (G27) MATHS-(P)-VVS (F3)	0:54 am BOT-VAP (F23) PHY-MAC (F20) CHEM-SMK (F19) BOT(B)-RPK (F23) STAT-KPP (F25) PHY-PMD (F24) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-DBS (G27) MATHS-(P)-VVS (F3)	ZOO-ARD (F23) PHY-PMD (F20) BOT(AB)-SBP (F19) ZOO(A)-DSK (G21) STAT-KPP (F25) PHY-DBS (F24) CHEM-(P)-SMK (G29) BOT-(P)-VAP (G22) ZOO-(P)-NRH (G20) PHY-(P)-MAC (G27) MATHS-(P)-VVS (F3)	ZOO-DSK (F23) STAT-KPP (F20) CHEM-DMS (F19) BOT(B)-VAP (G23) STAT-SSB (F25) PHY-PMD (F24) CHEM-(P)-VBG/KSP (G BOT-(P)-RPK (G22) ZOO-(P)-ARD (G20) PHY-(P)-MAC (G27) MATHS-(P)-PMM (F3)
10:54 TO 1:42	SYBSc (L)	PHY-PMD (F20) BOT(AB)-RPK (F19) ZOO(A)-DSK (F25) MATHS-PMM (F24) CHEM-KSP (G29) BOT-SBP (G22) ZOO-NRH (G19) PHY-DBS (G27) MATHS-(P)-VVS (F3)	CHEM-VBG (F23) PHY-MAC (F20) CHEM(A)-KSP (F19) ZOO(B)-NRH (F25) MATHS-VVS (F24) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22) ZOO-(P)-DSK (G19) PHY-PMD (G27) MATHS-(P)- (F3)	ORT RECESS 10:39 am TO 1 FC-SCR (F23) BOT(A)-RPK (F19) ZOO(AB)-DSK (G21) STAT-SSB (F25) PHY-MAC (F24) CHEM-{P)-KSP (G29) BOT-{P)-RPK (G22) ZOO-NRH (G19) PHY-{P)-PMD (G27)	0:54 am BOT-VAP (F23) PHY-MAC (F20) CHEM-SMK (F19) BOT(B)-RPK (F23) STAT-KPP (F25) PHY-PMD (F24) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-DBS (G27)	ZOO-ARD (F23) PHY-PMD (F20) SOT(AB)-SBP (F19) ZOO(A)-DSK (G21) STAT-KPP (F25) PHY-DBS (F24) CHEM-{P}-SMK (G29) BOT-(P)-VAP (G22) ZOO-{P}-NRH (G20) PHY-{P}-MAC (G27)	200-DSK (F23) STAT-KPP (F20) CHEM-DMS (F19) BOT(B)-VAP (G23) STAT-SSB (F25) PHY-PMD (F24) CHEM-(P)-VBG/KSP (G BOT-(P)-RPK (G22) ZOO-(P)-ARD (G20) PHY-(P)-MAC (G27) MATHS-(P)-PMM (F3) STAT-(P)- (G17)
10:54 TO 1:42	SYBSc (L)	PHY-PMD (F20) BOT(AB)-RPK (F19) ZOO(A)-DSK (F25) MATHS-PMM (F24) CHEM-KSP (G29) BOT-SBP (G22) ZOO-NRH (G19) PHY-DBS (G27) MATHS-(P)-VVS (F3) STAT-KPP (G17) BOT-VAP (F23) STAT-KPP (F20)	CHEM-VBG (F23) PHY-MAC (F20) CHEM(A)-KSP (F19) ZOO(B)-NRH (F25) MATHS-VVS (F24) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22) ZOO-(P)-DSK (G19) PHY-PMD (G27) MATHS-(P)- (F3) STAT-(P)-SSB (G17) BOT-SBP (23) PHY-MAC (F20)	ORT RECESS 10:39 am TO 1 FC-SCR (F23) BOT(A)-RPK (F19) 2OO(AB)-DSK (G21) STAT-SSB (F25) PHY-MAC (F24) CHEM-(P)-KSP (G29) BOT-(P)-RPK (G22) 2OO-NRH (G19) PHY-(P)-PMD (G27) MATHS-(P)-VVS (F3) STAT-(P)-KPP (G17) ZOO-ARD (F23) PHY-PMD (F20)	0:54 am BOT-VAP (F23) PHY-MAC (F20) CHEM-SMK (F19) BOT(B)-RPK (F23) STAT-KPP (F23) STAT-KPP (F25) PHY-PMD (F24) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-DBS (G27) MATHS-(P)-VVS (F3) STAT-(P)-SSB (G17) ZOO-ARD (F23) STAT-KPP (F20)	ZOO-ARD (F23) PHY-PMD (F20) BOT(AB)-SBP (F19) ZOO(A)-DSK (G21) STAT-KPP (F25) PHY-DBS (F24) CHEM-(P)-SMK (G29) BOT-(P)-VAP (G22) ZOO-(P)-NRH (G20) PHY-(P)-MAC (G27) MATHS-(P)-VVS (F3) STAT-(P)-SSB (G17)	ZOO-DSK (F23) STAT-KPP (F20) CHEM-DMS (F19) BOT(B)-VAP (G23) STAT-SSB (F25) PHY-PMD (F24) CHEM-(P)-VBG/KSP (G BOT-(P)-RPK (G22) ZOO-(P)-ARD (G20) PHY-(P)-MAC (G27) MATHS-(P)-PMM (F3)
10:54 TO 1:42	SYBSc (L)	PHY-PMD (F20) BOT(AB)-RPK (F19) ZOO(A)-DSK (F25) MATHS-PMM (F24) CHEM-KSP (G29) BOT-SBP (G22) ZOO-NRH (G19) PHY-DBS (G27) MATHS-(P)-VVS (F3) STAT-KPP (G17) BOT-VAP (F23) STAT-KPP (F20) CHEM(A)-SMK (F19)	CHEM-VBG (F23) PHY-MAC (F20) CHEM(A)-KSP (F19) ZOO(B)-NRH (F25) MATHS-VVS (F24) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22) ZOO-(P)-DSK (G19) PHY-PMD (G27) MATHS-(P)- (F3) STAT-(P)-SSB (G17) BOT-SBP (23) PHY-MAC (F20) BOT(A)-RPK (F19)	ORT RECESS 10:39 am TO 1 FC-SCR (F23) BOT(A)-RPK (F19) ZOO(AB)-DSK (G21) STAT-SSB (F25) PHY-MAC (F24) CHEM-(P)-KSP (G29) BOT-(P)-RPK (G22) ZOO-NRH (G19) PHY-(P)-PMD (G27) MATHS-(P)-VVS (F3) STAT-(P)-KPP (G17) ZOO-ARD (F23)	0:54 am BOT-VAP (F23) PHY-MAC (F20) CHEM-SMK (F19) BOT(B)-RPK (F23) STAT-KPP (F25) PHY-PMD (F24) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-DBS (G27) MATHS-(P)-VVS (F3) STAT-(P)-SSB (G17) ZOO-ARD (F23) STAT-KPP (F20) CHEM(A)-KSP (F19)	ZOO-ARD (F23) PHY-PMD (F20) SOT(AB)-SBP (F19) ZOO(A)-DSK (G21) STAT-KPP (F25) PHY-DBS (F24) CHEM-(P)-SMK (G29) BOT-(P)-VAP (G22) ZOO-(P)-NRH (G20) PHY-(P)-MAC (G27) MATHS-(P)-VVS (F3) STAT-SBS (G17) CHEM-VBG (F23) STAT-SSB (F20) BOT(AB)-VAP (F19)	ZOO-DSK (F23) STAT-KPP (F20) CHEM-DMS (F19) BOT(B)-VAP (G23) STAT-SSB (F25) PHY-PMD (F24) CHEM-(P)-VBG/KSP (G BOT-(P)-RPK (G22) ZOO-(P)-ARD (G20) PHY-(P)-MAC (G27) MATHS-(P)-PMM (F3) STAT-SP (G17) CHEM-DMS (F23) STAT-SSB (F20) CHEM(A)-SMK (F19)
10:54 TO 1:42	SYBSc (L)	PHY-PMD (F20) BOT(AB)-RPK (F19) ZOO(A)-DSK (F25) MATHS-PMM (F24) CHEM-KSP (G29) BOT-SBP (G22) ZOO-NRH (G19) PHY-DBS (G27) MATHS-(P)-VVS (F3) STAT-KPP (G17) BOT-VAP (F23) STAT-KPP (F20) CHEM(A)-SMK (F19) ZOO(B)-DSK (G21)	CHEM-VBG (F23) PHY-MAC (F20) CHEM(A)-KSP (F19) ZOO(B)-NRH (F25) MATHS-VVS (F24) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22) ZOO-(P)-DSK (G19) PHY-PMD (G27) MATHS-(P)- (F3) STAT-(P)-SSB (G17) BOT-SBP (23) PHY-MAC (F20) BOT(A)-RPK (F19) ZOO(AB)-NRH (G21)	ORT RECESS 10:39 am TO 1 FC-SCR (F23) BOT(A)-RPK (F19) 2OO(AB)-DSK (G21) STAT-SSB (F25) PHY-MAC (F24) CHEM-(P)-KSP (G29) BOT-(P)-RPK (G22) 2OO-NRH (G19) PHY-(P)-PMD (G27) MATHS-(P)-VVS (F3) STAT-(P)-KPP (G17) ZOO-ARD (F23) PHY-PMD (F20)	0:54 am BOT-VAP (F23) PHY-MAC (F20) CHEM-SMK (F19) BOT(B)-RPK (F23) STAT-KPP (F23) STAT-KPP (F25) PHY-PMD (F24) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-DBS (G27) MATHS-(P)-VVS (F3) STAT-(P)-SSB (G17) ZOO-ARD (F23) STAT-KPP (F20)	ZOO-ARD (F23) PHY-PMD (F20) BOT(AB)-SBP (F19) ZOO(A)-DSK (G21) STAT-KPP (F25) PHY-DBS (F24) CHEM-(P)-SMK (G29) BOT-(P)-VAP (G22) ZOO-(P)-NRH (G20) PHY-(P)-MAC (G27) MATHS-(P)-VVS (F3) STAT-(P)-SSB (G17) CHEM-VBG (F23) STAT-SSB (F20) BOT(AB)-VAP (F19) ZOO(A)-ARD (G21)	200-DSK (F23) STAT-KPP (F20) CHEM-DMS (F19) BOT(B)-VAP (G23) STAT-SSB (F25) PHY-PMD (F24) CHEM-(P)-VBG/KSP (G BOT-(P)-RPK (G22) ZOO-(P)-ARD (G20) PHY-(P)-MAC (G27) MATHS-(P)-PMM (F3) STAT-(P)- (G17) CHEM-DMS (F23) STAT-SSB (F20)
10:54 TO 1:42	SYBSc (L) TYBSc (P) FYBSc (L)	PHY-PMD (F20) BOT(AB)-RPK (F19) ZOO(A)-DSK (F25) MATHS-PMM (F24) CHEM-KSP (G29) BOT-SBP (G22) ZOO-NRH (G19) PHY-DBS (G27) MATHS-(P)-VVS (F3) STAT-KPP (G17) BOT-VAP (F23) STAT-KPP (F20) CHEM(A)-SMK (F19) ZOO(B)-DSK (G21) STAT-SSB (F24)	CHEM-VBG (F23) PHY-MAC (F20) CHEM(A)-KSP (F19) ZOO(B)-NRH (F25) MATHS-VVS (F24) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22) ZOO-(P)-DSK (G19) PHY-PMD (G27) MATHS-(P)- MATHS-(P)- BOT-SBP (23) PHY-MAC (F20) BOT(A)-RPK (F19) ZOO(AB)-NRH (G21) STAT-KPP (F24)	ORT RECESS 10:39 am TO 1 FC-SCR (F23) BOT(A)-RPK (F19) 2OO(AB)-DSK (G21) STAT-SSB (F25) PHY-MAC (F24) CHEM-(P)-KSP (G29) BOT-(P)-RPK (G22) 2OO-NRH (G19) PHY-(P)-PMD (G27) MATHS-(P)-VVS (F3) STAT-(P)-KPP (G17) ZOO-ARD (F23) PHY-PMD (F20)	0:54 am BOT-VAP (F23) PHY-MAC (F20) CHEM-SMK (F19) BOT(B)-RPK (F23) STAT-KPP (F25) PHY-PMD (F24) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-DBS (G27) MATHS-(P)-VVS (F3) STAT-(P)-SSB (G17) ZOO-ARD (F23) STAT-KPP (F20) CHEM(A)-KSP (F19) ZOO(B)-ARD (G21)	ZOO-ARD (F23) PHY-PMD (F20) BOTIABI-SBP (F19) ZOO(A)-DSK (G21) STAT-KPP (F25) PHY-DBS (F24) CHEM-(P)-SMK (G29) BOT-(P)-VAP (G22) ZOO-(P)-NRH (G20) PHY-(P)-MAC (G27) MATHS-(P)-VVS (F3) STAT-(P)-SSB (G17) CHEM-VBG (F23) STAT-SSB (F20) BOT(AB)-VAP (F19) ZOO(A)-ARD (G21) STAT-KPP (F24)	200-DSK (F23) STAT-KPP (F20) CHEM-DMS (F19) BOT(B)-VAP (G23) STAT-SSB (F25) PHY-PMD (F24) CHEM-(P)-VBG/KSP (G BOT-(P)-RPK (G22) ZOO-(P)-ARD (G20) PHY-(P)-MAC (G27) MATHS-(P)-PMM (F3) STAT-{P}- (G17) CHEM-DMS (F23) STAT-SSB (F20) CHEM(A)-SMK (F19) BOT(B)-SBP (F23)
10:54 TO 1:42 (05) 11:42	SYBSc (L) TYBSc (P) FYBSc (L)	PHY-PMD (F20) BOT(AB)-RPK (F19) ZOO(A)-DSK (F25) MATHS-PMM (F24) CHEM-KSP (G29) BOT-SBP (G22) ZOO-NRH (G19) PHY-DBS (G27) MATHS-(P)-VVS (F3) STAT-KPP (G17) BOT-VAP (F23) STAT-KPP (F20) CHEM(A)-SMK (F19) ZOO(B)-DSK (G21) STAT-SSB (F24) PHY-PMD (F25)	CHEM-VBG (F23) PHY-MAC (F20) CHEM(A)-KSP (F19) ZOO(B)-NRH (F25) MATHS-VVS (F24) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22) ZOO-(P)-DSK (G19) PHY-PMD (G27) MATHS-(P)- (F3) STAT-(P)-SSB (G17) BOT-SBP (23) PHY-MAC (F20) BOT(A)-RPK (F19) ZOO(AB)-NRH (G21) STAT-KPP (F24) PHY-DBS (F25)	ORT RECESS 10:39 am TO 1 FC-SCR (F23) BOT(A)-RPK (F19) 2OO(AB)-DSK (G21) STAT-SSB (F25) PHY-MAC (F24) CHEM-{P)-KSP (G29) BOT-(P)-RPK (G22) ZOO-NRH (G19) PHY-(P)-PMD (G27) MATHS-(P)-VVS (F3) STAT-{P}-KPP (G17) ZOO-ARD (F23) PHY-PMD (F20) FC-SCR (F19)	0:54 am BOT-VAP (F23) PHY-MAC (F20) CHEM-SMK (F19) BOT(B)-RPK (F23) STAT-KPP (F25) PHY-PMD (F24) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-DBS (G27) MATHS-(P)-VVS (F3) STAT-(P)-SSB (G17) ZOO-ARD (F23) STAT-KPP (F20) CHEM(A)-KSP (F19) ZOO(B)-ARD (G21) MATHS-VVS (F24)	ZOO-ARD (F23) PHY-PMD (F20) BOT(AB)-SBP (F19) ZOO(A)-DSK (G21) STAT-KPP (F25) PHY-DBS (F24) CHEM-(P)-SMK (G29) BOT-(P)-VAP (G22) ZOO-(P)-NRH (G20) PHY-(P)-MAC (G27) MATHS-(P)-VVS (F3) STAT-(P)-SSB (G17) CHEM-VBG (F23) STAT-SSB (F20) BOT(AB)-VAP (F19) ZOO(A)-ARD (G21) STAT-KPP (F24) PHY-DBS (F25)	200-DSK (F23) STAT-KPP (F20) CHEM-DMS (F19) BOT(B)-VAP (G23) STAT-SSB (F25) PHY-PMD (F24) CHEM-(P)-VBG/KSP (G BOT-(P)-RPK (G22) ZOO-(P)-ARD (G20) PHY-(P)-MAC (G27) MATHS-(P)-MM (F3) STAT-(P)- (G17) CHEM-DMS (F23) STAT-SSB (F20) CHEM(A)-SMK (F19) BOT(B)-SBP (F23) MATHS-VVS (F24)
10:54 TO :1:42 (05) 11:42 TO	SYBSc (L) TYBSc (P) FYBSc (L)	PHY-PMD (F20) BOT(AB)-RPK (F19) ZOO(A)-DSK (F25) MATHS-PMM (F24) CHEM-KSP (G29) BOT-SBP (G22) ZOO-NRH (G19) PHY-DBS (G27) MATHS-(P)-VVS (F3) STAT-KPP (G17) BOT-VAP (F23) STAT-KPP (F20) CHEM(A)-SMK (F19) ZOO(B)-DSK (G21) STAT-SSB (F24)	CHEM-VBG (F23) PHY-MAC (F20) CHEM(A)-KSP (F19) ZOO(B)-NRH (F25) MATHS-VVS (F24) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22) ZOO-(P)-DSK (G19) PHY-PMD (G27) MATHS-(P)- MATHS-(P)- BOT-SBP (23) PHY-MAC (F20) BOT(A)-RPK (F19) ZOO(AB)-NRH (G21) STAT-KPP (F24)	ORT RECESS 10:39 am TO 1 FC-SCR (F23) BOT(A)-RPK (F19) 2OO(AB)-DSK (G21) STAT-SSB (F25) PHY-MAC (F24) CHEM-(P)-KSP (G29) BOT-(P)-RPK (G22) 2OO-NRH (G19) PHY-(P)-PMD (G27) MATHS-(P)-KVS (F3) STAT-(P)-KPP (G17) ZOO-ARD (F23) PHY-PMD (F20) FC-SCR (F19) CHEM-(P)-KSP (G29)	0:54 am BOT-VAP (F23) PHY-MAC (F20) CHEM-SMK (F19) BOT(B)-RPK (F23) STAT-KPP (F25) PHY-PMD (F24) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-DBS (G27) MATHS-(P)-SVS (G37) ZOO-ARD (F23) STAT-KPP (F20) CHEM(A)-KSP (F19) ZOO(B)-ARD (G21) MATHS-VVS (F24) CHEM-(P)-VBG (G29)	ZOO-ARD (F23) PHY-PMD (F20) BOT(AB)-SBP (F19) ZOO(A)-DSK (G21) STAT-KPP (F25) PHY-DBS (F24) CHEM-(P)-SMK (G29) BOT-(P)-VAP (G22) ZOO-(P)-NRH (G20) PHY-(P)-MAC (G27) MATHS-(P)-VVS (F3) STAT-(P)-SSB (G17) CHEM-VBG (F23) STAT-SSB (F20) BOT(AB)-VAP (F19) ZOO(A)-ARD (G21) STAT-KPP (F24) PHY-DBS (F25) CHEM-(P)-SMK (G29)	200-DSK (F23) STAT-KPP (F20) CHEM-DMS (F19) BOT(B)-VAP (G23) STAT-SSB (F25) PHY-PMD (F24) CHEM-(P)-VBG/KSP (G BOT-(P)-RPK (G22) 200-(P)-ARD (G20) PHY-(P)-MAC (G27) MATHS-(P)-PMM (F3) STAT-(P)- (G17) CHEM-DMS (F23) STAT-SSB (F20) CHEM(A)-SMK (F19) BOT(B)-SBP (F23) MATHS-VVS (F24) CHEM-(P)-VBG/KSP (G2
10:54 TO :1:42 (05) 11:42 TO	SYBSc (L) TYBSc (P) FYBSc (L) SYBSc (L)	PHY-PMD (F20) BOT(AB)-RPK (F19) ZOO(A)-DSK (F25) MATHS-PMM (F24) CHEM-KSP (G29) BOT-SBP (G22) ZOO-NRH (G19) PHY-DBS (G27) MATHS-(P)-VVS (F3) STAT-KPP (G17) BOT-VAP (F23) STAT-KPP (F20) CHEM(A)-SMK (F19) ZOO(B)-DSK (G21) STAT-SSB (F24) PHY-PMD (F25) CHEM-KSP (G29)	CHEM-VBG (F23) PHY-MAC (F20) CHEM(A)-KSP (F19) ZOO(B)-NRH (F25) MATHS-VVS (F24) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22) ZOO-(P)-DSK (G19) PHY-PMD (G27) MATHS-(P)- (F3) STAT-(P)-SSB (G17) BOT-SBP (23) PHY-MAC (F20) BOT(A)-RPK (F19) ZOO(AB)-NRH (G21) STAT-KPP (F24) PHY-DBS (F25) CHEM-(P)-DMS (G29)	ORT RECESS 10:39 am TO 1 FC-SCR (F23) BOT(A)-RPK (F19) 2OO(AB)-DSK (G21) STAT-SSB (F25) PHY-MAC (F24) CHEM-{P)-KSP (G29) BOT-(P)-RPK (G22) ZOO-NRH (G19) PHY-(P)-PMD (G27) MATHS-(P)-VVS (F3) STAT-{P}-KPP (G17) ZOO-ARD (F23) PHY-PMD (F20) FC-SCR (F19)	0:54 am BOT-VAP (F23) PHY-MAC (F20) CHEM-SMK (F19) BOT(B)-RPK (F23) STAT-KPP (F25) PHY-PMD (F24) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-DBS (G27) MATHS-(P)-VVS (F3) STAT-(P)-SSB (G17) ZOO-ARD (F23) STAT-KPP (F20) CHEM(A)-KSP (F19) ZOO(B)-ARD (G21) MATHS-VVS (F24)	ZOO-ARD (F23) PHY-PMD (F20) SOT(AB)-SBP (F19) ZOO(A)-DSK (G21) STAT-KPP (F25) PHY-DBS (F24) CHEM-(P)-SMK (G29) BOT-(P)-VAP (G22) ZOO-(P)-NRH (G20) PHY-(P)-MAC (G27) MATHS-(P)-VVS (F3) STAT-(P)-SSB (G17) CHEM-VBG (F23) STAT-SSB (F20) BOT(AB)-VAP (F19) ZOO(A)-ARD (G21) STAT-KPP (F24) PHY-DBS (F25) CHEM-(P)-SMK (G29) BOT-(P)-RPK (G22)	ZOO-DSK (F23) STAT-KPP (F20) CHEM-DMS (F19) BOT(B)-VAP (G23) STAT-SSB (F25) PHY-PMD (F24) CHEM-(P)-VBG/KSP (G BOT-(P)-RPK (G22) ZOO-(P)-ARD (G20) PHY-(P)-MAC (G27) MATHS-(P)-PMM (F3) STAT-SB (F20) CHEM-DMS (F23) STAT-SSB (F20) CHEM(A)-SMK (F19) BOT(B)-SBP (F23) MATHS-VVS (F24) CHEM-(P)-VBG/KSP (G2 BOT-(P)-RPK (G22)
10:54 TO :1:42 (05) 11:42 TO	SYBSc (L) TYBSc (P) FYBSc (L)	PHY-PMD (F20) BOT(AB)-RPK (F19) ZOO(A)-DSK (F25) MATHS-PMM (F24) CHEM-KSP (G29) BOT-SBP (G22) ZOO-NRH (G19) PHY-DBS (G27) MATHS-(P)-VVS (F3) STAT-KPP (G17) BOT-VAP (F23) STAT-KPP (F20) CHEM(A)-SMK (F19) ZOO(B)-DSK (G21) STAT-SSB (F24) PHY-PMD (F25) CHEM-KSP (G29) BOT-RPK (G22) ZOO-DSK (G19) PHY-DBS (G27)	CHEM-VBG (F23) PHY-MAC (F20) CHEM(A)-KSP (F19) ZOO(B)-NRH (F25) MATHS-VVS (F24) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22) ZOO-(P)-DSK (G19) PHY-PMD (G27) MATHS-(P)- (F3) STAT-(P)-SSB (G17) BOT-SBP (23) PHY-MAC (F20) BOT(A)-RPK (F19) ZOO(AB)-NRH (G21) STAT-KPP (F24) PHY-DBS (F25) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22) ZOO-(P)-ARD (G19) PHY-(P)-PMD (G27)	ORT RECESS 10:39 am TO 1 FC-SCR (F23) BOT(A)-RPK (F19) ZOO(AB)-DSK (G21) STAT-SSB (F25) PHY-MAC (F24) CHEM-(P)-KSP (G29) BOT-(P)-RPK (G22) ZOO-NRH (G19) PHY-(P)-PMD (G27) MATHS-(P)-VVS (F3) STAT-(P)-KPP (G17) ZOO-ARD (F23) PHY-PMD (F20) FC-SCR (F19) CHEM-(P)-KSP (G29) BOT-(P)-RPK (G22)	0:54 am BOT-VAP (F23) PHY-MAC (F20) CHEM-SMK (F19) BOT(B)-RPK (F23) STAT-KPP (F25) PHY-PMD (F24) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-DBS (G27) MATHS-(P)-VVS (F3) STAT-KPP (F20) CHEM(A)-KSP (F19) ZOO(B)-ARD (G21) MATHS-VVS (F24) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G29) BOT-(P)-SBP (G22)	ZOO-ARD (F23) PHY-PMD (F20) BOT(AB)-SBP (F19) ZOO(A)-DSK (G21) STAT-KPP (F25) PHY-DBS (F24) CHEM-(P)-SMK (G29) BOT-(P)-VAP (G22) ZOO-(P)-NRH (G20) PHY-(P)-MAC (G27) MATHS-(P)-VVS (F3) STAT-(P)-SSB (G17) CHEM-VBG (F23) STAT-SSB (F20) BOT(AB)-VAP (F19) ZOO(A)-ARD (G21) STAT-KPP (F24) PHY-DBS (F25) CHEM-(P)-SMK (G29)	200-DSK (F23) STAT-KPP (F20) CHEM-DMS (F19) BOT(B)-VAP (G23) STAT-SSB (F25) PHY-PMD (F24) CHEM-(P)-VBG/KSP (G BOT-(P)-RPK (G22) ZOO-(P)-ARD (G20) PHY-(P)-MAC (G27) MATHS-(P)-PMM (F3) STAT-SSB (F20) CHEM-DMS (F23) STAT-SSB (F20) CHEM(A)-SMK (F19) BOT(B)-SBP (F23) MATHS-VVS (F24) CHEM-(P)-VBG/KSP (G2 BOT-(P)-RPK (G22) ZOO-(P)-RPK (G20)
10:54 TO (1:42 (05) 11:42	SYBSc (L) TYBSc (P) FYBSc (L) SYBSc (L)	PHY-PMD (F20) BOT(AB)-RPK (F19) ZOO(A)-DSK (F25) MATHS-PMM (F24) CHEM-KSP (G29) BOT-SBP (G22) ZOO-NRH (G19) PHY-DBS (G27) MATHS-(P)-VVS (F3) STAT-KPP (G17) BOT-VAP (F23) STAT-KPP (F20) CHEM(A)-SMK (F19) ZOO(B)-DSK (G21) STAT-SB (F24) PHY-PMD (F25) CHEM-KSP (G29) BOT-RPK (G22) ZOO-DSK (G19) PHY-DBS (G27) MATHS-(P)-VVS (F3)	CHEM-VBG (F23) PHY-MAC (F20) CHEM(A)-KSP (F19) ZOO(B)-NRH (F25) MATHS-VVS (F24) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22) ZOO-(P)-DSK (G19) PHY-PMD (G27) MATHS-(P)- (F3) STAT-(P)-SSB (G17) BOT-SBP (23) PHY-MAC (F20) BOT(A)-RPK (F19) ZOO(AB)-NRH (G21) STAT-KPP (F24) PHY-DBS (F25) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22) ZOO-(P)-ARD (G19) PHY-(P)-PMD (G27) MATHS-(P)- (F3)	ORT RECESS 10:39 am TO 1 FC-SCR (F23) BOT(A)-RPK (F19) 2OO(AB)-DSK (G21) STAT-SSB (F25) PHY-MAC (F24) CHEM-{P}-KSP (G29) BOT-{P}-RPK (G22) ZOO-NRH (G19) PHY-{P}-PMD (G27) MATHS-{P}-VVS (F3) STAT-{P}-KPP (G17) ZOO-ARD (F23) PHY-PMD (F20) FC-SCR (F19) CHEM-{P}-KSP (G29) BOT-{P}-RPK (G22) ZOO-DSK (G19) PHY-{P}-MAC (G27) MATHS-{P}-VVS (F3)	0:54 am BOT-VAP (F23) PHY-MAC (F20) CHEM-SMK (F19) BOT (B)-RPK (F23) STAT-KPP (F25) PHY-PMD (F24) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-DBS (G27) MATHS-(P)-VVS (F3) STAT-KPP (F20) CHEM(A)-KSP (F19) ZOO-ARD (F23) STAT-KPP (F20) CHEM(A)-KSP (F19) ZOO(B)-ARD (G21) MATHS-VVS (F24) CHEM-(P)-VBG (G29) BOT-(P)-SBR (G20) PHY-(P)-DSK (G20) PHY-(P)-MAC (G27) MATHS-(P)-PMM (F3)	ZOO-ARD (F23) PHY-PMD (F20) BOT(AB)-SBP (F19) ZOO(A)-DSK (G21) STAT-KPP (F25) PHY-DBS (F24) CHEM-(P)-SMK (G29) BOT-(P)-VAP (G22) ZOO-(P)-NRH (G20) PHY-(P)-MAC (G27) MATHS-(P)-VVS (F3) STAT-(P)-SSB (G17) CHEM-VBG (F23) STAT-SSB (F20) BOT(AB)-VAP (F19) ZOO(A)-ARD (G21) STAT-KPP (F24) PHY-DBS (F25) CHEM-(P)-SMK (G29) BOT-(P)-RPK (G22) ZOO-(P)-NRH (G20) PHY-(P)-MAC (G27) MATHS-(P)-VVS (F3)	ZOO-DSK (F23) STAT-KPP (F20) CHEM-DMS (F19) BOT(B)-VAP (G23) STAT-SSB (F25) PHY-PMD (F24) CHEM-(P)-VBG/KSP (G BOT-(P)-RPK (G22) ZOO-(P)-ARD (G20) PHY-(P)-MAC (G27) MATHS-(P)-PMM (F3) STAT-SB (F20) CHEM-DMS (F23) STAT-SSB (F20) CHEM(A)-SMK (F19) BOT(B)-SBP (F23) MATHS-VVS (F24) CHEM-(P)-VBG/KSP (G2 BOT-(P)-RPK (G22)
10:54 TO 11:42 (05) 11:42 TO	SYBSc (L) TYBSc (P) FYBSc (L) SYBSc (L)	PHY-PMD (F20) BOT(AB)-RPK (F19) ZOO(A)-DSK (F25) MATHS-PMM (F24) CHEM-KSP (G29) BOT-SBP (G22) ZOO-NRH (G19) PHY-DBS (G27) MATHS-(P)-VVS (F3) STAT-KPP (F20) CHEM(A)-SMK (F19) ZOO(B)-DSK (G21) STAT-SSB (F24) PHY-PMD (F25) CHEM-KSP (G29) BOT-RPK (G22) ZOO-DSK (G19) PHY-DBS (G27) MATHS-(P)-VVS (F3) STAT- (G17)	CHEM-VBG (F23) PHY-MAC (F20) CHEM(A)-KSP (F19) ZOO(B)-NRH (F25) MATHS-VVS (F24) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22) ZOO-(P)-DSK (G19) PHY-PMD (G27) MATHS-(P)- (F3) STAT-(P)-SSB (G17) BOT-SBP (23) PHY-MAC (F20) BOT(A)-RPK (F19) ZOO(AB)-NRH (G21) STAT-KPP (F24) PHY-DBS (F25) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22) ZOO-(P)-ARD (G19) PHY-(P)-PMD (G27) MATHS-(P)- (F3) STAT-(P)-SSB (G17)	ORT RECESS 10:39 am TO 1 FC-SCR (F23) BOT(A)-RPK (F19) 2OO(AB)-DSK (G21) STAT-SSB (F25) PHY-MAC (F24) CHEM-(P)-KSP (G29) BOT-(P)-RPK (G22) 2OO-NRH (G19) PHY-(P)-PMD (G27) MATHS-(P)-VVS (F3) STAT-(P)-KPP (G17) ZOO-ARD (F23) PHY-PMD (F20) FC-SCR (F19) CHEM-(P)-KSP (G29) BOT-(P)-RPK (G22) 2OO-DSK (G19) PHY-(P)-MAC (G27) MATHS-(P)-VVS (F3) STAT-(P)-KPP (G17)	0:54 am BOT-VAP (F23) PHY-MAC (F20) CHEM-SMK (F19) BOT (B)-RPK (F23) STAT-KPP (F23) STAT-KPP (F25) PHY-PMD (F24) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-DBS (G27) MATHS-(P)-VVS (F3) STAT-(P)-SSB (G17) ZOO-ARD (F23) STAT-KPP (F20) CHEM(A)-KSP (F19) ZOO(B)-ARD (G21) MATHS-VVS (F24) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-MAC (G27) MATHS-(P)-PMM (F3) STAT-(P)-SSB (G17)	ZOO-ARD (F23) PHY-PMD (F20) BOT(AB)-SBP (F19) ZOO(A)-DSK (G21) STAT-KPP (F25) PHY-DBS (F24) CHEM-(P)-SMK (G29) BOT-(P)-VAP (G22) ZOO-(P)-NRH (G20) PHY-(P)-MAC (G27) MATHS-(P)-VVS (F3) STAT-(P)-SSB (G17) CHEM-VBG (F23) STAT-SSB (F20) BOT(AB)-VAP (F19) ZOO(A)-ARD (G21) STAT-KPP (F24) PHY-DBS (F25) CHEM-(P)-SMK (G29) BOT-(P)-RPK (G20) BOT-(P)-RPK (G20) PHY-(P)-MAC (G27) MATHS-(P)-VVS (F3) STAT-(P)-SSB (G17)	200-DSK (F23) STAT-KPP (F20) CHEM-DMS (F19) BOT(B)-VAP (G23) STAT-SSB (F25) PHY-PMD (F24) CHEM-(P)-VBG/KSP (G BOT-(P)-RPK (G22) 200-(P)-ARD (G20) PHY-(P)-MAC (G27) MATHS-(P)-PMM (F3) STAT-(P)- (G17) CHEM-DMS (F23) STAT-SSB (F20) CHEM(A)-SMK (F19) BOT(B)-SBP (F23) MATHS-VVS (F24) CHEM-(P)-VBG/KSP (G2 BOT-(P)-RPK (G22) 200-(P)-ARD (G20) PHY-(P)-DBS (G27) MATHS-(P)-PMM (F3) STAT-(P)-PMM (F3)
10:54 TO 11:42 (05) 11:42 TO	SYBSc (L) TYBSc (P) FYBSc (L) SYBSc (L)	PHY-PMD (F20) BOT(AB)-RPK (F19) ZOO(A)-DSK (F25) MATHS-PMM (F24) CHEM-KSP (G29) BOT-SBP (G22) ZOO-NRH (G19) PHY-DBS (G27) MATHS-(P)-VVS (F3) STAT-KPP (G17) BOT-VAP (F23) STAT-KPP (F20) CHEM(A)-SMK (F19) ZOO(B)-DSK (G21) STAT-SB (F24) PHY-PMD (F25) CHEM-KSP (G29) BOT-RPK (G22) ZOO-DSK (G19) PHY-DBS (G27) MATHS-(P)-VVS (F3)	CHEM-VBG (F23) PHY-MAC (F20) CHEM(A)-KSP (F19) ZOO(B)-NRH (F25) MATHS-VVS (F24) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22) ZOO-(P)-DSK (G19) PHY-PMD (G27) MATHS-(P)- (F3) STAT-(P)-SSB (G17) BOT-SBP (23) PHY-MAC (F20) BOT(A)-RPK (F19) ZOO(AB)-NRH (G21) STAT-KPP (F24) PHY-DBS (F25) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22) ZOO-(P)-ARD (G19) PHY-(P)-PMD (G27) MATHS-(P)- (F3) STAT-(P)-SSB (G17) ZOO-ARD (F23)	ORT RECESS 10:39 am TO 1 FC-SCR (F23) BOT(A)-RPK (F19) ZOO(AB)-DSK (G21) STAT-SSB (F25) PHY-MAC (F24) CHEM-(P)-KSP (G29) BOT-(P)-RPK (G22) ZOO-NRH (G19) PHY-(P)-PMD (G27) MATHS-(P)-VVS (F3) STAT-(P)-KPP (G17) ZOO-ARD (F23) PHY-PMD (F20) FC-SCR (F19) CHEM-(P)-KSP (G29) BOT-(P)-RPK (G22) ZOO-DSK (G19) PHY-(P)-MAC (G27) MATHS-(P)-VVS (F3) STAT-(P)-KPP (G17) CHEM-SMK (F23)	0:54 am BOT-VAP (F23) PHY-MAC (F20) CHEM-SMK (F19) BOT(B)-RPK (F23) STAT-KPP (F25) PHY-PMD (F24) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-DBS (G27) MATHS-(P)-VVS (F3) STAT-KPP (F20) CHEM(A)-KSP (F19) ZOO(B)-ARD (G21) MATHS-VVS (F24) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-MAC (G27) MATHS-(P)-PMM (F3) STAT-(P)-SSB (G17) CHEM-DMS (G21)	200-ARD (F23) PHY-PMD (F20) BOT(AB)-SBP (F19) 200(A)-DSK (G21) STAT-KPP (F25) PHY-DBS (F24) CHEM-(P)-SMK (G29) BOT-(P)-VAP (G22) 200-(P)-NRH (G20) PHY-(P)-MAC (G27) MATHS-(P)-VS (F3) STAT-SB (F20) BOT(AB)-VAP (F19) 200(A)-ARD (G21) STAT-KPP (F24) PHY-DBS (F25) CHEM-(P)-SMK (G29) BOT-(P)-RPK (G22) 200-(P)-NRH (G20) PHY-(P)-MAC (G27) MATHS-(P)-VS (F3) STAT-SSB (F20) BOT-SBP (F25)	200-DSK (F23) STAT-KPP (F20) CHEM-DMS (F19) BOT(B)-VAP (G23) STAT-SSB (F25) PHY-PMD (F24) CHEM-(P)-VBG/KSP (G BOT-(P)-RPK (G22) ZOO-(P)-ARD (G20) PHY-(P)-MAC (G27) MATHS-(P)-PMM (F3) STAT-(P)- (G17) CHEM-DMS (F23) STAT-SSB (F20) CHEM(A)-SMK (F19) BOT(B)-SBP (F23) MATHS-VVS (F24) CHEM-(P)-VBG/KSP (G2 BOT-(P)-RPK (G22) ZOO-(P)-ARD (G20) PHY-(P)-DBS (G27) MATHS-(P)-PMM (F3)
10:54 TO 11:42 (05) 11:42 TO	SYBSc (L) TYBSc (P) FYBSc (L) SYBSc (L)	PHY-PMD (F20) BOT(AB)-RPK (F19) ZOO(A)-DSK (F25) MATHS-PMM (F24) CHEM-KSP (G29) BOT-SBP (G22) ZOO-NRH (G19) PHY-DBS (G27) MATHS-(P)-VVS (F3) STAT-KPP (G17) BOT-VAP (F23) STAT-KPP (F20) CHEM(A)-SMK (F19) ZOO(B)-DSK (G21) STAT-SSB (F24) PHY-PMD (F25) CHEM-KSP (G29) BOT-RPK (G22) ZOO-DSK (G19) PHY-DBS (G27) MATHS-(P)-VVS (F3) STAT- (G17) FC-SCR (F23)	CHEM-VBG (F23) PHY-MAC (F20) CHEM(A)-KSP (F19) ZOO(B)-NRH (F25) MATHS-VVS (F24) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22) ZOO-(P)-DSK (G19) PHY-PMD (G27) MATHS-(P)- (F3) STAT-(P)-SSB (G17) BOT-SBP (23) PHY-MAC (F20) BOT(A)-RPK (F19) ZOO(AB)-NRH (G21) STAT-KPP (F24) PHY-DBS (F25) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22) ZOO-(P)-SBP (G19) PHY-(P)-PMD (G27) MATHS-(P)- (F3) STAT-(P)-SSB (G17) ZOO-ARD (F23) MATHS-PMM (F20)	ORT RECESS 10:39 am TO 1 FC-SCR (F23) BOT(A)-RPK (F19) ZOO(AB)-DSK (G21) STAT-SSB (F25) PHY-MAC (F24) CHEM-(P)-KSP (G29) BOT-(P)-RPK (G22) ZOO-NRH (G19) PHY-(P)-PMD (G27) MATHS-(P)-VVS (F3) STAT-(P)-KPP (G17) ZOO-ARD (F23) PHY-PMD (F20) FC-SCR (F19) CHEM-(P)-KSP (G29) BOT-(P)-RPK (G22) ZOO-DSK (G19) PHY-(P)-MAC (G27) MATHS-(P)-KVS (F3) STAT-(P)-KPP (G17) CHEM-SMK (F23) STAT-SSB (F20)	0:54 am BOT-VAP (F23) PHY-MAC (F20) CHEM-SMK (F19) BOT(B)-RPK (F23) STAT-KPP (F25) PHY-PMD (F24) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-DBS (G27) MATHS-(P)-VVS (F3) STAT-KPP (F20) CHEM(A)-KSP (F19) ZOO(B)-ARD (G21) MATHS-VVS (F24) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-MAC (G27) MATHS-(P)-SSB (G17) CHEM-(P)-SSB (G17) CHEM-(P)-SSB (G17) CHEM-(P)-SSB (G17) CHEM-DMS (F23) MATHS-PMM (F3) STAT-(P)-SSB (G17) CHEM-DMS (F23) MATHS-PMM (F20)	ZOO-ARD (F23) PHY-PMD (F20) BOT(AB)-SBP (F19) ZOO(A)-DSK (G21) STAT-KPP (F25) PHY-DBS (F24) CHEM-(P)-SMK (G29) BOT-(P)-VAP (G22) ZOO-(P)-NRH (G20) PHY-(P)-MAC (G27) MATHS-(P)-VVS (F3) STAT-SSB (F20) BOT(AB)-VAP (F19) ZOO(A)-ARD (G21) STAT-KPP (F24) PHY-DBS (F25) CHEM-(P)-SMK (G29) BOT-(P)-RPK (G22) ZOO-(P)-NRH (G20) PHY-(P)-MAC (G27) MATHS-(P)-VVS (F3) STAT-(P)-SSB (G17) BOT-SBP (F23)	200-DSK (F23) STAT-KPP (F20) CHEM-DMS (F19) BOT(B)-VAP (G23) STAT-SSB (F25) PHY-PMD (F24) CHEM-(P)-VBG/KSP (G BOT-(P)-RPK (G22) ZOO-(P)-ARD (G20) PHY-(P)-MAC (G27) MATHS-(P)-PMM (F3) STAT-SSB (F20) CHEM-DMS (F23) STAT-SSB (F20) CHEM(A)-SMK (F19) BOT(B)-SBP (F23) MATHS-VVS (F24) CHEM-(P)-VBG/KSP (G2 BOT-(P)-RPK (G22) ZOO-(P)-ARD (G20) PHY-(P)-DBS (G27) MATHS-(P)-PMM (F3) STAT-(P)-KPP (G17) BOT-VAP (F23)
(05) 11:42 (05) 11:42 TO 12:30	SYBSc (L) TYBSc (P) FYBSc (L) TYBSc (P)	PHY-PMD (F20) BOT(AB)-RPK (F19) ZOO(A)-DSK (F25) MATHS-PMM (F24) CHEM-KSP (G29) BOT-SBP (G22) ZOO-NRH (G19) PHY-DBS (G27) MATHS-(P)-VVS (F3) STAT-KPP (G17) BOT-VAP (F23) STAT-KPP (G21) STAT-SBB (F24) PHY-PMD (F25) CHEM-KSP (G29) BOT-RPK (G22) ZOO-DSK (G19) PHY-DBS (G27) MATHS-(P)-VVS (F3) STAT- (G17) FC-SCR (F23) BOT(A)-VAP (F25)	CHEM-VBG (F23) PHY-MAC (F20) CHEM(A)-KSP (F19) ZOO(B)-NRH (F25) MATHS-VVS (F24) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22) ZOO-(P)-DSK (G19) PHY-PMD (G27) MATHS-(P)- (F3) STAT-(P)-SSB (G17) BOT-SBP (23) PHY-MAC (F20) BOT(A)-RPK (F19) ZOO(AB)-NRH (G21) STAT-KPP (F24) PHY-DBS (F25) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22) ZOO-(P)-ARD (G19) PHY-(P)-PMD (G27) MATHS-(P)- (F3) STAT-(P)-SSB (G17) ZOO-ARD (F23)	ORT RECESS 10:39 am TO 1 FC-SCR (F23) BOT(A)-RPK (F19) ZOO(AB)-DSK (G21) STAT-SSB (F25) PHY-MAC (F24) CHEM-(P)-KSP (G29) BOT-(P)-RPK (G22) ZOO-NRH (G19) PHY-(P)-PMD (G27) MATHS-(P)-VVS (F3) STAT-(P)-KPP (G17) ZOO-ARD (F23) PHY-PMD (F20) FC-SCR (F19) CHEM-(P)-KSP (G29) BOT-(P)-RPK (G22) ZOO-DSK (G19) PHY-(P)-MAC (G27) MATHS-(P)-VVS (F3) STAT-(P)-KPP (G17) CHEM-SMK (F23) STAT-SSB (F20) CHEM-DMS (F19)	0:54 am BOT-VAP (F23) PHY-MAC (F20) CHEM-SMK (F19) BOT(B)-RPK (F23) STAT-KPP (F23) STAT-KPP (F25) PHY-PMD (F24) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-DBS (G27) MATHS-(P)-VVS (F3) STAT-KPP (F20) CHEM(A)-KSP (F19) ZOO-ARD (F23) STAT-KPP (F20) CHEM(A)-KSP (F19) ZOO(B)-ARD (G21) MATHS-VVS (F24) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-MAC (G27) MATHS-(P)-SBB (G17) CHEM-DMS (F23) MATHS-PMM (F20) BOT(AB)-VAP (F25)	ZOO-ARD (F23) PHY-PMD (F20) BOT(AB)-SBP (F19) ZOO(A)-DSK (G21) STAT-KPP (F25) PHY-DBS (F24) CHEM-(P)-SMK (G29) BOT-(P)-VAP (G22) ZOO-(P)-NRH (G20) PHY-(P)-MAC (G27) MATHS-(P)-VVS (F3) STAT-(F)-SSB (G17) CHEM-VBG (F23) STAT-SSB (F20) BOT(AB)-VAP (F19) ZOO(A)-ARD (G21) STAT-KPP (F24) PHY-DBS (F25) CHEM-(P)-SMK (G29) BOT-(P)-RPK (G22) ZOO-(P)-NRH (G20) PHY-(P)-MAC (G27) MATHS-(P)-VVS (F3) STAT-(P)-SSB (G17) BOT-SBP (F23) MATHS-VVS (F20) CHEM(A)-DMS (F19)	200-DSK (F23) STAT-KPP (F20) CHEM-DMS (F19) BOT(B)-VAP (G23) STAT-SSB (F25) PHY-PMD (F24) CHEM-(P)-VBG/KSP (G BOT-(P)-RPK (G22) ZOO-(P)-ARD (G20) PHY-(P)-MAC (G27) MATHS-(P)-PMM (F3) STAT-(P)- (G17) CHEM-DMS (F23) STAT-SSB (F20) CHEM(A)-SMK (F19) BOT(B)-SBP (F23) MATHS-VVS (F24) CHEM-(P)-VBG/KSP (G2 BOT-(P)-RPK (G22) ZOO-(P)-ARD (G20) PHY-(P)-DBS (G27) MATHS-(P)-PMM (F3) STAT-(P)-KPP (G17) BOT-VAP (F23)
(05) (05) (05) (06)	SYBSc (L) TYBSc (P) FYBSc (L) TYBSc (P)	PHY-PMD (F20) BOT(AB)-RPK (F19) ZOO(A)-DSK (F25) MATHS-PMM (F24) CHEM-KSP (G29) BOT-SBP (G22) ZOO-NRH (G19) PHY-DBS (G27) MATHS-(P)-VVS (F3) STAT-KPP (G17) BOT-VAP (F23) STAT-KPP (F20) CHEM(A)-SMK (F19) ZOO(B)-DSK (G21) STAT-SSB (F24) PHY-PMD (F25) CHEM-KSP (G29) BOT-RPK (G22) ZOO-DSK (G19) PHY-DBS (G27) MATHS-(P)-VVS (F3) STAT- (G17) FC-SCR (F23)	CHEM-VBG (F23) PHY-MAC (F20) CHEM(A)-KSP (F19) ZOO(B)-NRH (F25) MATHS-VVS (F24) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22) ZOO-(P)-DSK (G19) PHY-PMD (G27) MATHS-(P)- (F3) STAT-(P)-SSB (G17) BOT-SBP (23) PHY-MAC (F20) BOT(A)-RPK (F19) ZOO(AB)-NRH (G21) STAT-KPP (F24) PHY-DBS (F25) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22) ZOO-(P)-SBP (G19) PHY-(P)-PMD (G27) MATHS-(P)- (F3) STAT-(P)-SSB (G17) ZOO-ARD (F23) MATHS-PMM (F20)	ORT RECESS 10:39 am TO 1 FC-SCR (F23) BOT(A)-RPK (F19) ZOO(AB)-DSK (G21) STAT-SSB (F25) PHY-MAC (F24) CHEM-(P)-KSP (G29) BOT-(P)-RPK (G22) ZOO-NRH (G19) PHY-(P)-PMD (G27) MATHS-(P)-VVS (F3) STAT-(P)-KPP (G17) ZOO-ARD (F23) PHY-PMD (F20) FC-SCR (F19) CHEM-(P)-KSP (G29) BOT-(P)-RPK (G22) ZOO-DSK (G19) PHY-(P)-MAC (G27) MATHS-(P)-VVS (F3) STAT-(P)-KPP (G17) CHEM-SMK (F23) STAT-SSB (F20) CHEM-DMS (F19) BOT(B)-RPK (F25)	0:54 am BOT-VAP (F23) PHY-MAC (F20) CHEM-SMK (F19) BOT(B)-RPK (F23) STAT-KPP (F23) STAT-KPP (F25) PHY-PMD (F24) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-DBS (G27) MATHS-(P)-VVS (F3) STAT-KPP (F20) CHEM(A)-KSP (F19) ZOO-ARD (F23) STAT-KPP (F20) CHEM(A)-KSP (F19) ZOO(B)-ARD (G21) MATHS-VVS (F24) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-MAC (G27) MATHS-(P)-PMM (F3) STAT-(P)-SSB (G17) CHEM-DMS (F23) MATHS-PMM (F20) BOT(AB)-VAP (F25) ZOO(A)-NRH (F19)	ZOO-ARD (F23) PHY-PMD (F20) BOT(AB)-SBP (F19) ZOO(A)-DSK (G21) STAT-KPP (F25) PHY-DBS (F24) CHEM-(P)-SMK (G29) BOT-(P)-VAP (G22) ZOO-(P)-NRH (G20) PHY-(P)-MAC (G27) MATHS-(P)-VVS (F3) STAT-(P)-SSB (G17) CHEM-VBG (F23) STAT-SSB (F20) BOT(AB)-VAP (F19) ZOO(A)-ARD (G21) STAT-KPP (F24) PHY-DBS (F25) CHEM-(P)-SMK (G29) BOT-(P)-RPK (G22) ZOO-(P)-NRH (G20) PHY-(P)-MAC (G27) MATHS-(P)-VVS (F3) STAT-(P)-SSB (G17) BOT-SBP (F23) MATHS-VVS (F20) CHEM(A)-DMS (F19) ZOO(B)-DSK (F25)	200-DSK (F23) STAT-KPP (F20) CHEM-DMS (F19) BOT(B)-VAP (G23) STAT-SSB (F25) PHY-PMD (F24) CHEM-(P)-VBG/KSP (G BOT-(P)-RPK (G22) ZOO-(P)-ARD (G20) PHY-(P)-MAC (G27) MATHS-(P)-PMM (F3) STAT-SSB (F20) CHEM-DMS (F23) STAT-SSB (F20) CHEM(A)-SMK (F19) BOT(B)-SBP (F23) MATHS-VVS (F24) CHEM-(P)-VBG/KSP (G2 BOT-(P)-RPK (G22) ZOO-(P)-ARD (G20) PHY-(P)-DBS (G27) MATHS-(P)-PMM (F3) STAT-(P)-KPP (G17) BOT-VAP (F23)
(05) 11:42 (05) 11:42 TO 12:30	SYBSc (L) TYBSc (P) FYBSc (L) TYBSc (P)	PHY-PMD (F20) BOT(AB)-RPK (F19) ZOO(A)-DSK (F25) MATHS-PMM (F24) CHEM-KSP (G29) BOT-SBP (G22) ZOO-NRH (G19) PHY-DBS (G27) MATHS-(P)-VVS (F3) STAT-KPP (G17) BOT-VAP (F23) STAT-KPP (F20) CHEM(A)-SMK (F19) ZOO(B)-DSK (G21) STAT-SSB (F24) PHY-PMD (F25) CHEM-KSP (G29) BOT-RPK (G22) ZOO-DSK (G19) PHY-DBS (G27) MATHS-(P)-VVS (F3) STAT- (G17) FC-SCR (F23) BOT(A)-VAP (F25) ZOO(AB)-ARD (F19)	CHEM-VBG (F23) PHY-MAC (F20) CHEM(A)-KSP (F19) ZOO(B)-NRH (F25) MATHS-VVS (F24) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22) ZOO-(P)-DSK (G19) PHY-PMD (G27) MATHS-(P)- (F3) STAT-(P)-SSB (G17) BOT-SBP (23) PHY-MAC (F20) BOT(A)-RPK (F19) ZOO(AB)-NRH (G21) STAT-KPP (F24) PHY-DBS (F25) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22) ZOO-(P)-SBP (G19) PHY-(P)-PMD (G27) MATHS-(P)- (F3) STAT-(P)-SSB (G17) ZOO-ARD (F23) MATHS-PMM (F20)	ORT RECESS 10:39 am TO 1 FC-SCR (F23) BOT(A)-RPK (F19) ZOO(AB)-DSK (G21) STAT-SSB (F25) PHY-MAC (F24) CHEM-(P)-KSP (G29) BOT-(P)-RPK (G22) ZOO-NRH (G19) PHY-(P)-PMD (G27) MATHS-(P)-VVS (F3) STAT-(P)-KPP (G17) ZOO-ARD (F23) PHY-PMD (F20) FC-SCR (F19) CHEM-(P)-KSP (G29) BOT-(P)-RPK (G22) ZOO-DSK (G19) PHY-(P)-MAC (G27) MATHS-(P)-VVS (F3) STAT-(P)-KPP (G17) CHEM-SMK (F23) STAT-SSB (F20) CHEM-DMS (F19)	0:54 am BOT-VAP (F23) PHY-MAC (F20) CHEM-SMK (F19) BOT(B)-RPK (F23) STAT-KPP (F23) STAT-KPP (F25) PHY-PMD (F24) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-DBS (G27) MATHS-(P)-VSS (G17) ZOO-ARD (F23) STAT-KPP (F20) CHEM(A)-KSP (F19) ZOO(B)-ARD (G21) MATHS-VVS (F24) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-MAC (G27) MATHS-PMM (F3) STAT-(P)-SSB (G17) CHEM-DMS (F23) MATHS-PMM (F20) BOT(AB)-VAP (F25) ZOO(A)-NRH (F19) MATHS-VVS (F24)	ZOO-ARD (F23) PHY-PMD (F20) BOT(AB)-SBP (F19) ZOO(A)-DSK (G21) STAT-KPP (F25) PHY-DBS (F24) CHEM-(P)-SMK (G29) BOT-(P)-VAP (G22) ZOO-(P)-NRH (G20) PHY-(P)-MAC (G27) MATHS-(P)-VVS (F3) STAT-(P)-SSB (G17) CHEM-VBG (F23) STAT-SSB (F20) BOT(AB)-VAP (F19) ZOO(A)-ARD (G21) STAT-KPP (F24) PHY-DBS (F25) CHEM-(P)-SMK (G29) BOT-(P)-RPK (G22) ZOO-(P)-NRH (G20) PHY-(P)-MAC (G27) MATHS-(P)-VVS (F3) STAT-(P)-SSB (G17) BOT-SBP (F23) MATHS-VVS (F20) CHEM(A)-DMS (F19) ZOO(B)-DSK (F25) MATHS-PMM (F20)	200-DSK (F23) STAT-KPP (F20) CHEM-DMS (F19) BOT(B)-VAP (G23) STAT-SSB (F25) PHY-PMD (F24) CHEM-(P)-VBG/KSP (G BOT-(P)-RPK (G22) ZOO-(P)-ARD (G20) PHY-(P)-MAC (G27) MATHS-(P)-MM (F3) STAT-(P)- (G17) CHEM-DMS (F23) STAT-SSB (F20) CHEM(A)-SMK (F19) BOT(B)-SBP (F23) MATHS-VVS (F24) CHEM-(P)-VBG/KSP (G2 BOT-(P)-RPK (G22) ZOO-(P)-ARD (G20) PHY-(P)-DBS (G27) MATHS-(P)-PMM (F3) STAT-(P)-KPP (G17) BOT-VAP (F23) ZOO(AB)-NRH (F19) BOT(A)-SBP (F25)
(05) 11:42 (05) 11:42 TO 12:30 (06) 12:30	SYBSc (L) TYBSc (P) FYBSc (L) TYBSc (P)	PHY-PMD (F20) BOT(AB)-RPK (F19) ZOO(A)-DSK (F25) MATHS-PMM (F24) CHEM-KSP (G29) BOT-SBP (G22) ZOO-NRH (G19) PHY-DBS (G27) MATHS-(P)-VVS (F3) STAT-KPP (G17) BOT-VAP (F23) STAT-KPP (F20) CHEM(A)-SMK (F19) ZOO(B)-DSK (G21) STAT-SSB (F24) PHY-PMD (F25) CHEM-KSP (G29) BOT-RPK (G22) ZOO-DSK (G19) PHY-DBS (G27) MATHS-(P)-VVS (F3) STAT- (G17) FC-SCR (F23) BOT(A)-VAP (F25) ZOO(AB)-ARD (F19) MATHS-VVS (F20) CHEM- (G29) BOT-VAP (G22)	CHEM-VBG (F23) PHY-MAC (F20) CHEM(A)-KSP (F19) ZOO(B)-NRH (F25) MATHS-VVS (F24) CHEM-{P}-DMS (G29) BOT-(P)-VAP (G22) ZOO-{P}-DSK (G19) PHY-PMD (G27) MATHS-{P}- (F3) STAT-{P}-SSB (G17) BOT-SBP (23) PHY-MAC (F20) BOT(A)-RPK (F19) ZOO(AB)-NRH (G21) STAT-KPP (F24) PHY-DBS (F25) CHEM-{P}-DMS (G29) BOT-{P}-VAP (G22) ZOO-{P}-ARD (G19) PHY-(P)-PMD (G27) MATHS-{P}- (F3) STAT-{P}-SSB (G17) ZOO-ARD (F23) MATHS-PMM (F20) FC-SCR (F19)	ORT RECESS 10:39 am TO 1 FC-SCR (F23) BOT(A)-RPK (F19) ZOO(AB)-DSK (G21) STAT-SSB (F25) PHY-MAC (F24) CHEM-(P)-KSP (G29) BOT-(P)-RPK (G22) ZOO-NRH (G19) PHY-(P)-PMD (G27) MATHS-(P)-VVS (F3) STAT-(P)-KPP (G17) ZOO-ARD (F23) PHY-PMD (F20) FC-SCR (F19) CHEM-(P)-KSP (G29) BOT-(P)-RPK (G22) ZOO-DSK (G19) PHY-(P)-MAC (G27) MATHS-(P)-VVS (F3) STAT-(P)-KPP (G17) CHEM-SMK (F23) STAT-SSB (F20) CHEM-DMS (F19) BOT(B)-RPK (F25) MATHS-PMM (F20) CHEM-P)-KSP (G29) BOT-(P)-RPK (G29) BOT-(P)-RPK (G29)	0:54 am BOT-VAP (F23) PHY-MAC (F20) CHEM-SMK (F19) BOT(B)-RPK (F23) STAT-KPP (F23) STAT-KPP (F25) PHY-PMD (F24) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-DBS (G27) MATHS-(P)-VVS (F3) STAT-KPP (F20) CHEM(A)-KSP (F19) ZOO-ARD (F23) STAT-KPP (F20) CHEM(A)-KSP (F19) ZOO(B)-ARD (G21) MATHS-VVS (F24) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-MAC (G27) MATHS-(P)-PMM (F3) STAT-(P)-SSB (G17) CHEM-DMS (F23) MATHS-PMM (F20) BOT(AB)-VAP (F25) ZOO(A)-NRH (F19)	ZOO-ARD (F23) PHY-PMD (F20) BOT(AB)-SBP (F19) ZOO(A)-DSK (G21) STAT-KPP (F25) PHY-DBS (F24) CHEM-(P)-SMK (G29) BOT-(P)-VAP (G22) ZOO-(P)-NRH (G20) PHY-(P)-MAC (G27) MATHS-(P)-VVS (F3) STAT-SB (F20) BOT(AB)-VAP (F19) ZOO(A)-ARD (G21) STAT-KPP (F24) PHY-DBS (F25) CHEM-(P)-SMK (G29) BOT-(P)-RPK (G22) ZOO-(P)-NRH (G20) PHY-(P)-MAC (G27) MATHS-(P)-VVS (F3) STAT-SPB (F25) CHEM-(P)-SMK (G29) BOT-(P)-RPK (G22) ZOO-(P)-NRH (G20) PHY-DBS (F25) CHEM-(P)-SWB (F20) CHEM(A)-DMS (F19) ZOO(B)-DSK (F25) MATHS-PMM (F20) CHEM(A)-DMS (F19) ZOO(B)-DSK (F25) MATHS-PMM (F20) CHEM-(P)-SMK (G29)	200-DSK (F23) STAT-KPP (F20) CHEM-DMS (F19) BOT(B)-VAP (G23) STAT-SSB (F25) PHY-PMD (F24) CHEM-(P)-VBG/KSP (G BOT-(P)-RPK (G22) ZOO-(P)-ARD (G20) PHY-(P)-MAC (G27) MATHS-(P)-PMM (F3) STAT-SSB (F20) CHEM-DMS (F23) STAT-SSB (F20) CHEM-DMS (F23) MATHS-VVS (F24) CHEM-(P)-VBG/KSP (G2 BOT-(P)-RPK (G22) ZOO-(P)-ARD (G20) PHY-(P)-DBS (G27) MATHS-(P)-PMM (F3) STAT-(P)-PMM (F3) STAT-(P)-PP (G17) BOT-VAP (F23) COO(AB)-NRH (F19) BOT(A)-SBP (F25)
(05) 11:42 (05) 11:42 TO 12:30 (06) 12:30	SYBSc (L) TYBSc (P) FYBSc (L) TYBSc (L) TYBSc (L) SYBSc (L)	PHY-PMD (F20) BOT(AB)-RPK (F19) ZOO(A)-DSK (F25) MATHS-PMM (F24) CHEM-KSP (G29) BOT-SBP (G22) ZOO-NRH (G19) PHY-DBS (G27) MATHS-(P)-VVS (F3) STAT-KPP (G17) BOT-VAP (F23) STAT-KPP (G21) STAT-SSB (F24) PHY-PMD (F25) CHEM(A)-SMK (F19) ZOO(B)-DSK (G21) STAT-SSB (F24) PHY-PMD (F25) CHEM-KSP (G29) BOT-RPK (G22) ZOO-DSK (G19) PHY-DBS (G27) MATHS-(P)-VVS (F3) STAT- (G17) FC-SCR (F23) BOT(A)-VAP (F25) ZOO(AB)-ARD (F19) MATHS-VVS (F20) CHEM- (G29) BOT-VAP (G22) ZOO-NRH (G19)	CHEM-VBG (F23) PHY-MAC (F20) CHEM(A)-KSP (F19) ZOO(B)-NRH (F25) MATHS-VVS (F24) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22) ZOO-(P)-DSK (G19) PHY-PMD (G27) MATHS-(P)- (F3) STAT-(P)-SSB (G17) BOT-SBP (23) PHY-MAC (F20) BOT(A)-RPK (F19) ZOO(AB)-NRH (G21) STAT-KPP (F24) PHY-DBS (F25) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22) ZOO-(P)-ARD (G19) PHY-(P)-PMD (G27) MATHS-(P)- (F3) STAT-(P)-SSB (G17) ZOO-ARD (F23) MATHS-PMM (F20) FC-SCR (F19) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22) ZOO-(P)-DSK (G19)	ORT RECESS 10:39 am TO 1 FC-SCR (F23) BOT(A)-RPK (F19) ZOO(AB)-DSK (G21) STAT-SSB (F25) PHY-MAC (F24) CHEM-(P)-KSP (G29) BOT-(P)-RPK (G22) ZOO-NRH (G19) PHY-(P)-PMD (G27) MATHS-(P)-VVS (F3) STAT-(P)-KPP (G17) ZOO-ARD (F23) PHY-PMD (F20) FC-SCR (F19) CHEM-(P)-KSP (G29) BOT-(P)-RPK (G22) ZOO-DSK (G19) PHY-(P)-MAC (G27) MATHS-(P)-VVS (F3) STAT-(P)-KPP (G17) CHEM-SMK (F23) STAT-SSB (F20) CHEM-DMS (F19) BOT(B)-RPK (F25) MATHS-PMM (F20) CHEM-(P)-KSP (G29) BOT-(P)-RPR (G22) ZOO-DSK(G19)	0:54 am BOT-VAP (F23) PHY-MAC (F20) CHEM-SMK (F19) BOT(B)-RPK (F23) STAT-KPP (F25) PHY-PMD (F24) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-DBS (G27) MATHS-(P)-VVS (F3) STAT-KPP (F20) CHEM(A)-KSP (F19) ZOO-RD (F23) STAT-KPP (F20) CHEM(A)-KSP (F19) ZOO(B)-ARD (G21) MATHS-VVS (F24) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-MAC (G27) MATHS-(P)-PMM (F3) STAT-(P)-SSB (G17) CHEM-DMS (F23) MATHS-PMM (F20) BOT (AB)-VAP (F25) ZOO(A)-NRH (F19) BOT(AB)-VAP (F25) ZOO(A)-NRH (F19) MATHS-VVS (F20) CHEM-(P)-VBG (G29)	ZOO-ARD (F23) PHY-PMD (F20) BOT(AB)-SBP (F19) ZOO(A)-DSK (G21) STAT-KPP (F25) PHY-DBS (F24) CHEM-(P)-SMK (G29) BOT-(P)-VAP (G22) ZOO-(P)-NRH (G20) PHY-(P)-MAC (G27) MATHS-(P)-VVS (F3) STAT-(P)-SSB (G17) CHEM-VBG (F23) STAT-SSB (F20) BOT(AB)-VAP (F19) ZOO(A)-ARD (G21) STAT-KPP (F24) PHY-DBS (F25) CHEM-(P)-SMK (G29) BOT-(P)-RPK (G22) ZOO-(P)-NRH (G20) PHY-(P)-MAC (G27) MATHS-(P)-VVS (F3) STAT-(P)-SSB (G17) BOT-SBP (F23) MATHS-VVS (F20) CHEM(A)-DMS (F19) ZOO(B)-DSK (F25) MATHS-PMM (F20)	200-DSK (F23) STAT-KPP (F20) CHEM-DMS (F19) BOT(B)-VAP (G23) STAT-SSB (F25) PHY-PMD (F24) CHEM-(P)-VBG/KSP (G BOT-(P)-RPK (G22) ZOO-(P)-ARD (G20) PHY-(P)-MAC (G27) MATHS-(P)-PMM (F3) STAT-SS (F20) CHEM-DMS (F23) STAT-SSB (F20) CHEM(A)-SMK (F19) BOT(B)-SBP (F23) MATHS-VVS (F24) CHEM-(P)-VBG/KSP (G2 BOT-(P)-RPK (G22) ZOO-(P)-ARD (G20) PHY-(P)-DBS (G27) MATHS-(P)-PMM (F3) STAT-(P)-KPP (G17) BOT-VAP (F23) ZOO(AB)-NRH (F19) BOT(A)-SBP (F25) CHEM-(P)-VBG/KSP (G2 BOT-(P)-RPK (G22)
(05) 11:42 (05) 11:42 TO 12:30 (06) 12:30	SYBSc (L) TYBSc (P) FYBSc (L) TYBSc (P)	PHY-PMD (F20) BOT(AB)-RPK (F19) ZOO(A)-DSK (F25) MATHS-PMM (F24) CHEM-KSP (G29) BOT-SBP (G22) ZOO-NRH (G19) PHY-DBS (G27) MATHS-(P)-VVS (F3) STAT-KPP (G17) BOT-VAP (F23) STAT-KPP (G21) STAT-KPP (G21) STAT-SBB (F24) PHY-PMD (F25) CHEM(A)-SMK (F19) ZOO(B)-DSK (G21) STAT-SSB (F24) PHY-PMD (F25) CHEM-KSP (G29) BOT-RPK (G22) ZOO-DSK (G19) PHY-DBS (G27) MATHS-(P)-VVS (F3) STAT- (G17) FC-SCR (F23) BOT(A)-VAP (F25) ZOO(AB)-ARD (F19) MATHS-VVS (F20) CHEM- (G29) BOT-VAP (G22) ZOO-NRH (G19) PHY- (G27)	CHEM-VBG (F23) PHY-MAC (F20) CHEM(A)-KSP (F19) ZOO(B)-NRH (F25) MATHS-VVS (F24) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22) ZOO-(P)-DSK (G19) PHY-PMD (G27) MATHS-(P)- (F3) STAT-(P)-SSB (G17) BOT-SBP (23) PHY-MAC (F20) BOT(A)-RPK (F19) ZOO(AB)-NRH (G21) STAT-KPP (F24) PHY-DBS (F25) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22) ZOO-(P)-ARD (G19) PHY-(P)-PMD (G27) MATHS-(P)- (F3) STAT-(P)-SSB (G17) ZOO-ARD (F23) MATHS-PMM (F20) FC-SCR (F19) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22) ZOO-(P)-DSK (G19) PHY-(P)-PMD (G27)	ORT RECESS 10:39 am TO 1 FC-SCR (F23) BOT(A)-RPK (F19) ZOO(AB)-DSK (G21) STAT-SSB (F25) PHY-MAC (F24) CHEM-(P)-KSP (G29) BOT-(P)-RPK (G22) ZOO-NRH (G19) PHY-(P)-PMD (G27) MATHS-(P)-VVS (F3) STAT-(P)-KPP (G17) ZOO-ARD (F23) PHY-PMD (F20) FC-SCR (F19) CHEM-(P)-KSP (G22) ZOO-DSK (G19) PHY-(P)-MAC (G27) MATHS-(P)-VVS (F3) STAT-(P)-KPP (G17) COD-DSK (G19) PHY-(P)-MAC (G27) MATHS-(P)-VVS (F3) STAT-SSB (F20) CHEM-SMK (F23) STAT-SSB (F20) CHEM-DMS (F19) BOT(B)-RPK (F25) MATHS-PMM (F20) CHEM-(P)-KSP (G29) BOT-(P)-RPK (G22) ZOO-DSK(G19) PHY-(P)-DBS (G27)	0:54 am BOT-VAP (F23) PHY-MAC (F20) CHEM-SMK (F19) BOT(B)-RPK (F23) STAT-KPP (F25) PHY-PMD (F24) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-DBS (G27) MATHS-(P)-VVS (F3) STAT-KPP (F20) CHEM(A)-KSP (F19) ZOO(B)-ARD (G21) MATHS-VVS (F24) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-MAC (G27) MATHS-VVS (F24) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-MAC (G27) MATHS-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-MAC (G27) MATHS-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-MAC (G27) MATHS-(P)-PMM (F3) STAT-(P)-SSB (G17) CHEM-DMS (F23) MATHS-PMM (F20) BOT(AB)-VAP (F25) ZOO(A)-NRH (F19) MATHS-VVS (F20) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22)	ZOO-ARD (F23) PHY-PMD (F20) BOTIABJ-SBP (F19) ZOO(A)-DSK (G21) STAT-KPP (F25) PHY-DBS (F24) CHEM-(P)-SMK (G29) BOT-(P)-VAP (G22) ZOO-(P)-NRH (G20) PHY-(P)-MAC (G27) MATHS-(P)-VVS (F3) STAT-(P)-SSB (G17) CHEM-VBG (F23) STAT-(SB-(F20) BOT(AB)-VAP (F19) ZOO(A)-ARD (G21) STAT-KPP (F24) PHY-DBS (F25) CHEM-(P)-SMK (G29) BOT-(P)-RPK (G22) ZOO-(P)-NRH (G20) PHY-(P)-MAC (G27) MATHS-(P)-VVS (F3) STAT-(P)-SSB (G17) BOT-SBP (F23) MATHS-VVS (F20) CHEM(A)-DMS (F19) ZOO(B)-DSK (F25) MATHS-PMM (F20) CHEM-(P)-SMK (G29) BOT-(P)-VAP (G22) ZOO-(P)-NRH (G20)	200-DSK (F23) STAT-KPP (F20) CHEM-DMS (F19) BOT(B)-VAP (G23) STAT-SSB (F25) PHY-PMD (F24) CHEM-(P)-VBG/KSP (G BOT-(P)-RPK (G22) 200-(P)-ARD (G20) PHY-(P)-MAC (G27) MATHS-(P)-PMM (F3) STAT-(P)- (G17) CHEM-DMS (F23) STAT-SSB (F20) CHEM(A)-SMK (F19) BOT(B)-SBP (F23) MATHS-VVS (F24) CHEM-(P)-VBG/KSP (G2 BOT-(P)-RPK (G22) 200-(P)-ARD (G20) PHY-(P)-DBS (G27) MATHS-(P)-PMM (F3) STAT-(P)-KPP (G17) BOT-VAP (F23) 200(AB)-NRH (F19) BOT(A)-SBP (F25) CHEM-(P)-VBG/KSP (G2 BOT-(P)-RPK (G22) 200-(P)-RPK (G22) 200-(P)-RPK (G22)
(05) 11:42 (05) 11:42 TO 12:30 (06) 12:30	SYBSc (L) TYBSc (P) FYBSc (L) TYBSc (L) TYBSc (L) SYBSc (L)	PHY-PMD (F20) BOT(AB)-RPK (F19) ZOO(A)-DSK (F25) MATHS-PMM (F24) CHEM-KSP (G29) BOT-SBP (G22) ZOO-NRH (G19) PHY-DBS (G27) MATHS-(P)-VVS (F3) STAT-KPP (G17) BOT-VAP (F23) STAT-KPP (F20) CHEM(A)-SMK (F19) ZOO(B)-DSK (G21) STAT-SSB (F24) PHY-PMD (F25) CHEM-KSP (G29) BOT-RPK (G22) ZOO-DSK (G19) PHY-DBS (G27) MATHS-(P)-VVS (F3) STAT- (G17) FC-SCR (F23) BOT(A)-VAP (F25) ZOO(AB)-ARD (F19) MATHS-VVS (F20) CHEM- (G29) BOT-VAP (G22) ZOO-NRH (G19) PHY- (G27) MATHS-(P)-PMM (F3)	CHEM-VBG (F23) PHY-MAC (F20) CHEM(A)-KSP (F19) ZOO(B)-NRH (F25) MATHS-VVS (F24) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22) ZOO-(P)-DSK (G19) PHY-PMD (G27) MATHS-(P)- SSB (G17) BOT-SBP (23) PHY-MAC (F20) BOT(A)-RPK (F19) ZOO(AB)-NRH (G21) STAT-KPP (F24) PHY-DBS (F25) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22) ZOO-(P)-ARD (G19) PHY-(P)-PMD (G27) MATHS-(P)- SSB (G17) ZOO-ARD (F23) MATHS-PMM (F20) FC-SCR (F19) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22) ZOO-(P)-RDMS (G19) PHY-(P)-PMD (G27) MATHS-PMM (F20) FC-SCR (F19)	ORT RECESS 10:39 am TO 1 FC-SCR (F23) BOT(A)-RPK (F19) 2OO(AB)-DSK (G21) STAT-SSB (F25) PHY-MAC (F24) CHEM-{P}-KSP (G29) BOT-{P}-RPK (G22) ZOO-NRH (G19) PHY-{P}-PMD (G27) MATHS-{P}-VVS (F3) STAT-{P}-KPP (G17) ZOO-ARD (F23) PHY-PMD (F20) FC-SCR (F19) CHEM-{P}-KSP (G22) ZOO-DSK (G19) PHY-{P}-MAC (G27) MATHS-{P}-VVS (F3) STAT-{P}-KPP (G17) CHEM-SMK (F23) STAT-{P}-KPP (G17) CHEM-SMK (F23) STAT-SSB (F20) CHEM-DMS (F19) BOT(B)-RPK (F25) MATHS-PMM (F20) CHEM-{P}-KSP (G29) BOT-{P}-RPK (G22) ZOO-DSK(G19) PHY-{P}-DBS (G27) MATHS-{P}-VVS (F3)	0:54 am BOT-VAP (F23) PHY-MAC (F20) CHEM-SMK (F19) BOT(B)-RPK (F23) STAT-KPP (F25) PHY-PMD (F24) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-DBS (G27) MATHS-(P)-VVS (F3) STAT-KPP (F20) CHEM(A)-KSP (F19) ZOO-ARD (F23) STAT-KPP (F20) CHEM(A)-KSP (F19) ZOO(B)-ARD (G21) MATHS-VVS (F24) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-MAC (G27) MATHS-PMM (F3) STAT-(P)-SSB (G17) CHEM-DMS (F23) MATHS-PMM (F20) BOT(AB)-VAP (F25) ZOO(A)-NRH (F19) MATHS-VVS (F20) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-BAC (G27) MATHS-PMM (F20) BOT(AB)-VAP (F25) ZOO(A)-NRH (F19) MATHS-VVS (F20) CHEM-(P)-VBG (G27) MATHS-PMG (G27) MATHS-PMG (G27) MATHS-PMG (G27) MATHS-PMG (G27) MATHS-PMG (G27) MATHS-(P)-MAC (G27) MATHS-(P)-MAC (G27) MATHS-(P)-MAC (G27) MATHS-(P)-MAC (G27)	ZOO-ARD (F23) PHY-PMD (F20) BOT(AB)-SBP (F19) ZOO(A)-DSK (G21) STAT-KPP (F25) PHY-DBS (F24) CHEM-(P)-SMK (G29) BOT-(P)-VAP (G22) ZOO-(P)-NRH (G20) PHY-(P)-MAC (G27) MATHS-(P)-VS (F3) STAT-(SB)-VS (F3) STAT-SSB (F20) BOT(AB)-VAP (F19) ZOO(A)-ARD (G21) STAT-KPP (F24) PHY-DBS (F25) CHEM-(P)-SMK (G29) BOT-(P)-RPK (G22) ZOO-(P)-NRH (G20) PHY-(P)-MAC (G27) MATHS-(P)-VS (F3) STAT-(P)-SSB (G17) BOT-SBP (F23) MATHS-(P)-VS (F3) STAT-(P)-SSB (G17) BOT-SBP (F23) MATHS-VVS (F20) CHEM(A)-DMS (F19) ZOO(B)-DSK (F25) MATHS-PMM (F20) CHEM-(P)-SMK (G29) BOT-(P)-SMK (G29) BOT-(P)-SMK (G29)	200-DSK (F23) STAT-KPP (F20) CHEM-DMS (F19) BOT(B)-VAP (G23) STAT-SSB (F25) PHY-PMD (F24) CHEM-(P)-VBG/KSP (G BOT-(P)-RPK (G22) ZOO-(P)-ARD (G20) PHY-(P)-MAC (G27) MATHS-(P)-PMM (F3) STAT-SSB (F20) CHEM-DMS (F23) STAT-SSB (F20) CHEM(A)-SMK (F19) BOT(B)-SBP (F23) MATHS-VVS (F24) CHEM-(P)-VBG/KSP (G2 BOT-(P)-RPK (G22) ZOO-(P)-ARD (G20) PHY-(P)-DBS (G27) MATHS-(P)-PMM (F3) STAT-(P)-KPP (G17) BOT-VAP (F23) ZOO(AB)-NRH (F19) BOT(A)-SBP (F25) CHEM-(P)-VBG/KSP (G2 BOT-(P)-RPK (G22)
(05) 11:42 (05) 11:42 TO 12:30 (06) 12:30	SYBSc (L) TYBSc (P) FYBSc (L) TYBSc (P) FYBSc (L) TYBSc (P)	PHY-PMD (F20) BOT(AB)-RPK (F19) ZOO(A)-DSK (F25) MATHS-PMM (F24) CHEM-KSP (G29) BOT-SBP (G22) ZOO-NRH (G19) PHY-DBS (G27) MATHS-(P)-VVS (F3) STAT-KPP (G17) BOT-VAP (F23) STAT-KPP (F20) CHEM(A)-SMK (F19) ZOO(B)-DSK (G21) STAT-SSB (F24) PHY-PMD (F25) CHEM-KSP (G29) BOT-RPK (G22) ZOO-DSK (G19) PHY-DBS (G27) MATHS-(P)-VVS (F3) STAT- (G17) FC-SCR (F23) BOT(A)-VAP (F25) ZOO(AB)-ARD (F19) MATHS-VVS (F20) CHEM- (G29) BOT-VAP (G22) ZOO-NRH (G19) PHY (G27) MATHS-(P)-PMM (F3) STAT-KPP (G17)	CHEM-VBG (F23) PHY-MAC (F20) CHEM(A)-KSP (F19) ZOO(B)-NRH (F25) MATHS-VVS (F24) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22) ZOO-(P)-DSK (G19) PHY-PMD (G27) MATHS-(P)- (F3) STAT-(P)-SSB (G17) BOT-SBP (23) PHY-MAC (F20) BOT(A)-RPK (F19) ZOO(AB)-NRH (G21) STAT-KPP (F24) PHY-DBS (F25) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22) ZOO-(P)-ARD (G19) PHY-(P)-PMD (G27) MATHS-(P)- (F3) STAT-(P)-SSB (G17) ZOO-ARD (F23) MATHS-PMM (F20) FC-SCR (F19) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22) ZOO-(P)-DSK (G19) PHY-(P)-PMD (G27)	ORT RECESS 10:39 am TO 1 FC-SCR (F23) BOT(A)-RPK (F19) ZOO(AB)-DSK (G21) STAT-SSB (F25) PHY-MAC (F24) CHEM-(P)-RPK (G22) ZOO-NRH (G19) PHY-(P)-PMD (G27) MATHS-(P)-VVS (F3) STAT-(P)-KPP (G17) ZOO-ARD (F23) PHY-PMD (F20) FC-SCR (F19) CHEM-(P)-RPK (G22) ZOO-DSK (G19) PHY-(P)-MAC (G27) MATHS-(P)-VVS (F3) STAT-(P)-RPK (G22) ZOO-DSK (G19) PHY-(P)-MAC (G27) MATHS-(P)-VVS (F3) STAT-SSB (F20) CHEM-DMS (F19) BOT(B)-RPK (F25) MATHS-PMM (F25) MATHS-PMM (F20) CHEM-(P)-RPK (G22) ZOO-DSK(G19) PHY-(P)-DBS (G27) MATHS-(P)-VVS (F3) STAT-(P)-RPK (G22) ZOO-DSK(G19) PHY-(P)-DBS (G27) MATHS-(P)-VVS (F3) STAT-(P)-VVS (F3) STAT-(P)-RPP (G17)	0:54 am BOT-VAP (F23) PHY-MAC (F20) CHEM-SMK (F19) BOT(B)-RPK (F23) STAT-KPP (F23) STAT-KPP (F25) PHY-PMD (F24) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-DBS (G27) MATHS-(P)-VVS (F3) STAT-KPP (F20) CHEM(A)-KSP (F19) ZOO-ARD (F23) STAT-KPP (F20) CHEM(A)-KSP (F19) ZOO(B)-ARD (G21) MATHS-VVS (F24) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-MAC (G27) MATHS-PMM (F20) BOT(AB)-VAP (F25) ZOO(A)-NRH (F19) MATHS-VVS (F20) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) ZOO-(P)-SSK (G20) PHY-(P)-MAC (G27) MATHS-PMM (F20) BOT(AB)-VAP (F25) ZOO(A)-NRH (F19) MATHS-VVS (F20) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-BPG (G29) BOT-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-MAC (G27)	ZOO-ARD (F23) PHY-PMD (F20) BOT(AB)-SBP (F19) ZOO(A)-DSK (G21) STAT-KPP (F25) PHY-DBS (F24) CHEM-(P)-SMK (G29) BOT-(P)-VAP (G22) ZOO-(P)-NRH (G20) PHY-(P)-MAC (G27) MATHS-(P)-VS (F3) STAT-SB (F20) BOT(AB)-VAP (F19) ZOO(A)-ARD (G21) STAT-KPP (F24) PHY-DBS (F25) CHEM-(P)-SMK (G29) BOT-(P)-RPK (G22) ZOO-(P)-NRH (G20) PHY-(P)-MAC (G27) MATHS-(P)-VS (F3) STAT-(P)-SSB (G17) BOT-SBP (F23) MATHS-VVS (F3) STAT-(P)-SSB (G17) BOT-SBP (F23) MATHS-PMM (F20) CHEM(A)-DMS (F19) ZOO-(P)-NRH (G20) PHY-(P)-MAC (G27) MATHS-PMM (F20) CHEM-(P)-SMK (G29) BOT-(P)-VAP (G22) ZOO-(P)-NRH (G20) PHY-(P)-MAC (G27) MATHS-(P)-VS (F3) STAT-(P)-SSB (G17)	200-DSK (F23) STAT-KPP (F20) CHEM-DMS (F19) BOT(B)-VAP (G23) STAT-SSB (F25) PHY-PMD (F24) CHEM-(P)-VBG/KSP (G20) PHY-(P)-ARD (G20) PHY-(P)-MAC (G27) MATHS-(P)-PMM (F3) STAT-(P)- (G17) CHEM-DMS (F23) STAT-SSB (F20) CHEM(A)-SMK (F19) BOT(B)-SBP (F23) MATHS-VVS (F24) CHEM-(P)-VBG/KSP (G20) CHEM(P)-VBG/KSP (G20) CHEM-(P)-VBG/KSP (G20) CHEM-(P)-VBG/KSP (G20) CHEM-(P)-DBS (G27) MATHS-(P)-PMM (F3) STAT-(P)-KPP (G17) BOT-VAP (F23) ZOO(AB)-NRH (F19) BOT(A)-SBP (F25) CHEM-(P)-VBG/KSP (G20) PHY-(P)-PRK (G22) ZOO-(P)-RPK (G22)
(05) 11:42 (05) 11:42 TO 12:30 (06) 12:30	SYBSc (L) TYBSc (P) FYBSc (L) TYBSc (L) TYBSc (L) SYBSc (L)	PHY-PMD (F20) BOT(AB)-RPK (F19) ZOO(A)-DSK (F25) MATHS-PMM (F24) CHEM-KSP (G29) BOT-SBP (G22) ZOO-NRH (G19) PHY-DBS (G27) MATHS-(P)-VVS (F3) STAT-KPP (G17) BOT-VAP (F23) STAT-KPP (F20) CHEM(A)-SMK (F19) ZOO(B)-DSK (G21) STAT-SSB (F24) PHY-PMD (F25) CHEM-KSP (G29) BOT-RPK (G22) ZOO-DSK (G19) PHY-DBS (G27) MATHS-(P)-VVS (F3) STAT- (G17) FC-SCR (F23) BOT(A)-VAP (F25) ZOO(AB)-ARD (F19) MATHS-VVS (F20) CHEM- (G29) BOT-VAP (G22) ZOO-NRH (G19) PHY- (G27) MATHS-(P)-PMM (F3)	CHEM-VBG (F23) PHY-MAC (F20) CHEM(A)-KSP (F19) ZOO(B)-NRH (F25) MATHS-VVS (F24) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22) ZOO-(P)-DSK (G19) PHY-PMD (G27) MATHS-(P)- SSB (G17) BOT-SBP (23) PHY-MAC (F20) BOT(A)-RPK (F19) ZOO(AB)-NRH (G21) STAT-KPP (F24) PHY-DBS (F25) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22) ZOO-(P)-ARD (G19) PHY-(P)-PMD (G27) MATHS-(P)- SSB (G17) ZOO-ARD (F23) MATHS-PMM (F20) FC-SCR (F19) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22) ZOO-(P)-RDMS (G19) PHY-(P)-PMD (G27) MATHS-PMM (F20) FC-SCR (F19)	ORT RECESS 10:39 am TO 1 FC-SCR (F23) BOT(A)-RPK (F19) 2OO(AB)-DSK (G21) STAT-SSB (F25) PHY-MAC (F24) CHEM-{P}-KSP (G29) BOT-{P}-RPK (G22) ZOO-NRH (G19) PHY-{P}-PMD (G27) MATHS-{P}-VVS (F3) STAT-{P}-KPP (G17) ZOO-ARD (F23) PHY-PMD (F20) FC-SCR (F19) CHEM-{P}-KSP (G22) ZOO-DSK (G19) PHY-{P}-MAC (G27) MATHS-{P}-VVS (F3) STAT-{P}-KPP (G17) CHEM-SMK (F23) STAT-{P}-KPP (G17) CHEM-SMK (F23) STAT-SSB (F20) CHEM-DMS (F19) BOT(B)-RPK (F25) MATHS-PMM (F20) CHEM-{P}-KSP (G29) BOT-{P}-RPK (G22) ZOO-DSK(G19) PHY-{P}-DBS (G27) MATHS-{P}-VVS (F3)	0:54 am BOT-VAP (F23) PHY-MAC (F20) CHEM-SMK (F19) BOT(B)-RPK (F23) STAT-KPP (F25) PHY-PMD (F24) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-DBS (G27) MATHS-(P)-VVS (F3) STAT-KPP (F20) CHEM(A)-KSP (F19) ZOO-ARD (F23) STAT-KPP (F20) CHEM(A)-KSP (F19) ZOO(B)-ARD (G21) MATHS-VVS (F24) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-MAC (G27) MATHS-PMM (F3) STAT-(P)-SSB (G17) CHEM-DMS (F23) MATHS-PMM (F20) BOT(AB)-VAP (F25) ZOO(A)-NRH (F19) MATHS-VVS (F20) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-BAC (G27) MATHS-PMM (F20) BOT(AB)-VAP (F25) ZOO(A)-NRH (F19) MATHS-VVS (F20) CHEM-(P)-VBG (G27) MATHS-PMG (G27) MATHS-PMG (G27) MATHS-PMG (G27) MATHS-PMG (G27) MATHS-PMG (G27) MATHS-(P)-MAC (G27) MATHS-(P)-MAC (G27) MATHS-(P)-MAC (G27) MATHS-(P)-MAC (G27)	ZOO-ARD (F23) PHY-PMD (F20) BOT(AB)-SBP (F19) ZOO(A)-DSK (G21) STAT-KPP (F25) PHY-DBS (F24) CHEM-(P)-SMK (G29) BOT-(P)-VAP (G22) ZOO-(P)-NRH (G20) PHY-(P)-MAC (G27) MATHS-(P)-VVS (F3) STAT-(P)-SSB (G17) CHEM-VBG (F23) STAT-SSB (F20) BOT(AB)-VAP (F19) ZOO(A)-ARD (G21) STAT-KPP (F24) PHY-DBS (F25) CHEM-(P)-SMK (G29) BOT-(P)-RPK (G22) ZOO-(P)-NRH (G20) PHY-(P)-MAC (G27) MATHS-VVS (F3) STAT-(P)-SSB (G17) BOT-SBP (F23) MATHS-VVS (F20) CHEM(A)-DMS (F19) ZOO(B)-DSK (F25) MATHS-PMM (F20) CHEM-(P)-SMK (G29) BOT-(P)-NRH (G20) PHY-(P)-MAC (G27) MATHS-PMM (F20) CHEM-(P)-SMR (G29) BOT-(P)-NRH (G20) PHY-(P)-MAC (G27) MATHS-PMM (F20) CHEM-(P)-NRH (G20) PHY-(P)-MAC (G27) MATHS-(P)-WS (F3)	200-DSK (F23) STAT-KPP (F20) CHEM-DMS (F19) BOT(B)-VAP (G23) STAT-SSB (F25) PHY-PMD (F24) CHEM-(P)-VBG/KSP (G BOT-(P)-RPK (G22) ZOO-(P)-ARD (G20) PHY-(P)-MAC (G27) MATHS-(P)-MM (F3) STAT-SSB (F20) CHEM-(A)-SMK (F19) BOT(B)-SBP (F23) MATHS-VVS (F24) CHEM-(P)-VBG/KSP (G2 BOT-(P)-RPK (G22) ZOO-(P)-ARD (G20) PHY-(P)-DBS (G27) MATHS-(P)-PMM (F3) STAT-(P)-KPP (G17) BOT-VAP (F23) ZOO(AB)-NRH (F19) BOT(A)-SBP (F25) CHEM-(P)-VBG/KSP (G2 BOT-(P)-RPK (G27) ZOO-(P)-ARD (G20) PHY-(P)-RPK (G27) ZOO-(P)-ARD (G20) PHY-(P)-RPK (G27) ZOO-(P)-ARD (G20) PHY-(P)-DBS (G27) MATHS-PD-BS (G27) MATHS-PD-BS (G27) MATHS-PD-BS (G27) MATHS-PD-BS (G27) MATHS-PMM (F3)
(05) 11:42 (05) 11:42 TO 12:30 (06) 12:30	SYBSc (L) TYBSc (P) FYBSc (L) TYBSc (L) TYBSc (L) TYBSc (L) TYBSc (L)	PHY-PMD (F20) BOT(AB)-RPK (F19) ZOO(A)-DSK (F25) MATHS-PMM (F24) CHEM-KSP (G29) BOT-SBP (G22) ZOO-NRH (G19) PHY-DBS (G27) MATHS-(P)-VVS (F3) STAT-KPP (G17) BOT-VAP (F23) STAT-KPP (G21) STAT-KPP (G21) STAT-SSB (F24) PHY-PMD (F25) CHEM(A)-SMK (F19) ZOO(B)-DSK (G21) STAT-SSB (F24) PHY-PMD (F25) CHEM-KSP (G29) BOT-RPK (G22) ZOO-DSK (G19) PHY-DBS (G27) MATHS-(P)-VVS (F3) STAT- (G17) FC-SCR (F23) BOT(A)-VAP (F25) ZOO(AB)-ARD (F19) MATHS-VVS (F20) CHEM- (G29) BOT-VAP (G22) ZOO-NRH (G19) PHY- (G27) MATHS-(P)-PMM (F3) STAT-KPP (G17) ZOO-DSK (F23)	CHEM-VBG (F23) PHY-MAC (F20) CHEM(A)-KSP (F19) ZOO(B)-NRH (F25) MATHS-VVS (F24) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22) ZOO-(P)-DSK (G19) PHY-PMD (G27) MATHS-(P)- (F3) STAT-(P)-SSB (G17) BOT-SBP (23) PHY-MAC (F20) BOT(A)-RPK (F19) ZOO(AB)-NRH (G21) STAT-KPP (F24) PHY-DBS (F25) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22) ZOO-(P)-ARD (G19) PHY-(P)-PMD (G27) MATHS-(P)- (F3) STAT-(P)-SSB (G17) ZOO-ARD (F23) MATHS-PMM (F20) FC-SCR (F19) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22) ZOO-(P)-DSK (G19) PHY-(P)-PMD (G27) MATHS-PMM (F20) FC-SCR (F19)	ORT RECESS 10:39 am TO 3 FC-SCR (F23) BOT(A)-RPK (F19) ZOO(AB)-DSK (G21) STAT-SSB (F25) PHY-MAC (F24) CHEM-(P)-KSP (G29) BOT-(P)-RPK (G22) ZOO-NRH (G19) PHY-(P)-PMD (G27) MATHS-(P)-VVS (F3) STAT-(P)-KPP (G17) ZOO-ARD (F23) PHY-PMD (F20) FC-SCR (F19) CHEM-(P)-KSP (G29) BOT-(P)-RPK (G22) ZOO-DSK (G19) PHY-(P)-MAC (G27) MATHS-(P)-VVS (F3) STAT-(P)-KPP (G17) CHEM-SMK (F23) STAT-SSB (F20) CHEM-DMS (F19) BOT (B)-RPK (F25) MATHS-PMM (F20) CHEM-(P)-KSP (G29) BOT-(P)-RPK (G22) ZOO-DSK(G19) PHY-(P)-DBS (G27) MATHS-(P)-VVS (F3) STAT-SSB (F20) CHEM-(P)-RPK (G22) ZOO-DSK(G19) PHY-(P)-DBS (G27) MATHS-(P)-VVS (F3) STAT-(P)-KPP (G17) BOT-SBP (F23)	0:54 am BOT-VAP (F23) PHY-MAC (F20) CHEM-SMK (F19) BOT(B)-RPK (F23) STAT-KPP (F23) STAT-KPP (F25) PHY-PMD (F24) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-DBS (G27) MATHS-(P)-VVS (F3) STAT-KPP (F20) CHEM(A)-KSP (F19) ZOO-ARD (F23) STAT-KPP (F20) CHEM(A)-KSP (F19) ZOO(B)-ARD (G21) MATHS-VVS (F24) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-MAC (G27) MATHS-(P)-SBB (G17) CHEM-DMS (F23) MATHS-PMM (F20) BOT(AB)-VAP (F25) ZOO(A)-NRH (F19) MATHS-VVS (F20) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-MAC (G27) MATHS-VVS (F20) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-MAC (G27) MATHS-(P)-SBB (G17)	ZOO-ARD (F23) PHY-PMD (F20) BOT(AB)-SBP (F19) ZOO(A)-DSK (G21) STAT-KPP (F25) PHY-DBS (F24) CHEM-(P)-SMK (G29) BOT-(P)-VAP (G22) ZOO-(P)-NRH (G20) PHY-(P)-MAC (G27) MATHS-(P)-VS (F3) STAT-SB (F20) BOT(AB)-VAP (F19) ZOO(A)-ARD (G21) STAT-KPP (F24) PHY-DBS (F25) CHEM-(P)-SMK (G29) BOT-(P)-RPK (G22) ZOO-(P)-NRH (G20) PHY-(P)-MAC (G27) MATHS-(P)-VS (F3) STAT-(P)-SSB (G17) BOT-SBP (F23) MATHS-VVS (F3) STAT-(P)-SSB (G17) BOT-SBP (F23) MATHS-PMM (F20) CHEM(A)-DMS (F19) ZOO-(P)-NRH (G20) PHY-(P)-MAC (G27) MATHS-PMM (F20) CHEM-(P)-SMK (G29) BOT-(P)-VAP (G22) ZOO-(P)-NRH (G20) PHY-(P)-MAC (G27) MATHS-(P)-VS (F3) STAT-(P)-SSB (G17)	200-DSK (F23) STAT-KPP (F20) CHEM-DMS (F19) BOT(B)-VAP (G23) STAT-SSB (F25) PHY-PMD (F24) CHEM-(P)-VBG/KSP (G BOT-(P)-RPK (G22) ZOO-(P)-ARD (G20) PHY-(P)-MAC (G27) MATHS-(P)-MM (F3) STAT-SSB (F20) CHEM-(A)-SMK (F19) BOT(B)-SBP (F23) MATHS-VVS (F24) CHEM-(P)-VBG/KSP (G2 BOT-(P)-RPK (G22) ZOO-(P)-ARD (G20) PHY-(P)-DBS (G27) MATHS-(P)-PMM (F3) STAT-(P)-KPP (G17) BOT-VAP (F23) ZOO(AB)-NRH (F19) BOT(A)-SBP (F25) CHEM-(P)-VBG/KSP (G2 BOT-(P)-RPK (G27) ZOO-(P)-ARD (G20) PHY-(P)-RPK (G27) ZOO-(P)-ARD (G20) PHY-(P)-RPK (G27) ZOO-(P)-ARD (G20) PHY-(P)-DBS (G27) MATHS-PD-BS (G27) MATHS-PD-BS (G27) MATHS-PD-BS (G27) MATHS-PD-BS (G27) MATHS-PMM (F3)
(05) 11:42 (05) 11:42 TO 12:30	SYBSc (L) TYBSc (P) FYBSc (L) TYBSc (P) FYBSc (L) TYBSc (P)	PHY-PMD (F20) BOT(AB)-RPK (F19) ZOO(A)-DSK (F25) MATHS-PMM (F24) CHEM-KSP (G29) BOT-SBP (G22) ZOO-NRH (G19) PHY-DBS (G27) MATHS-(P)-VVS (F3) STAT-KPP (G17) BOT-VAP (F23) STAT-KPP (F20) CHEM(A)-SMK (F19) ZOO(B)-DSK (G21) STAT-SSB (F24) PHY-PMD (F25) CHEM-KSP (G29) BOT-RPK (G22) ZOO-DSK (G19) PHY-DBS (G27) MATHS-(P)-VVS (F3) STAT- (G17) FC-SCR (F23) BOT(A)-VAP (F25) ZOO(AB)-ARD (F19) MATHS-VVS (F20) CHEM- (G29) BOT-VAP (G22) ZOO-NRH (G19) PHY (G27) MATHS-(P)-PMM (F3) STAT-KPP (G17)	CHEM-VBG (F23) PHY-MAC (F20) CHEM(A)-KSP (F19) ZOO(B)-NRH (F25) MATHS-VVS (F24) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22) ZOO-(P)-DSK (G19) PHY-PMD (G27) MATHS-(P)- (F3) STAT-(P)-SSB (G17) BOT-SBP (23) PHY-MAC (F20) BOT(A)-RPK (F19) ZOO(AB)-NRH (G21) STAT-KPP (F24) PHY-DBS (F25) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22) ZOO-(P)-ARD (G19) PHY-(P)-PMD (G27) MATHS-(P)- (F3) STAT-(P)-SSB (G17) ZOO-ARD (F23) MATHS-PMM (F20) FC-SCR (F19) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22) ZOO-(P)-DSK (G19) PHY-(P)-PMD (G27) MATHS-PMM (F20) FC-SCR (F19) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22) ZOO-(P)-DSK (G19) PHY-(P)-PMD (G27) MATHS-(P)-SSB (G17) CHEM-KSP	ORT RECESS 10:39 am TO 1 FC-SCR (F23) BOT(A)-RPK (F19) ZOO(AB)-DSK (G21) STAT-SSB (F25) PHY-MAC (F24) CHEM-(P)-RPK (G22) ZOO-NRH (G19) PHY-(P)-PMD (G27) MATHS-(P)-VVS (F3) STAT-(P)-KPP (G17) ZOO-ARD (F23) PHY-PMD (F20) FC-SCR (F19) CHEM-(P)-RPK (G22) ZOO-DSK (G19) PHY-(P)-MAC (G27) MATHS-(P)-VVS (F3) STAT-(P)-RPK (G22) ZOO-DSK (G19) PHY-(P)-MAC (G27) MATHS-(P)-VVS (F3) STAT-SSB (F20) CHEM-DMS (F19) BOT(B)-RPK (F25) MATHS-PMM (F25) MATHS-PMM (F20) CHEM-(P)-RPK (G22) ZOO-DSK(G19) PHY-(P)-DBS (G27) MATHS-(P)-VVS (F3) STAT-(P)-RPK (G22) ZOO-DSK(G19) PHY-(P)-DBS (G27) MATHS-(P)-VVS (F3) STAT-(P)-VVS (F3) STAT-(P)-RPP (G17)	0:54 am BOT-VAP (F23) PHY-MAC (F20) CHEM-SMK (F19) BOT(B)-RPK (F23) STAT-KPP (F25) PHY-PMD (F24) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-DBS (G27) MATHS-(P)-VVS (F3) STAT-KPP (F20) CHEM(A)-KSP (F19) ZOO-ARD (F23) STAT-KPP (F20) CHEM(A)-KSP (F19) ZOO(B)-ARD (G21) MATHS-VVS (F24) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-MAC (G27) MATHS-PMM (F3) STAT-(P)-SSB (G17) CHEM-DMS (F23) MATHS-PMM (F20) BOT(AB)-VAP (F25) ZOO(A)-NRH (F19) MATHS-VVS (F20) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-BAC (G27) MATHS-PMM (F20) BOT(AB)-VAP (F25) ZOO(A)-NRH (F19) MATHS-VVS (F20) CHEM-(P)-VBG (G27) MATHS-PMG (G27) MATHS-PMG (G27) MATHS-PMG (G27) MATHS-PMG (G27) MATHS-PMG (G27) MATHS-(P)-MAC (G27) MATHS-(P)-MAC (G27) MATHS-(P)-MAC (G27) MATHS-(P)-MAC (G27)	ZOO-ARD (F23) PHY-PMD (F20) BOT(AB)-SBP (F19) ZOO(A)-DSK (G21) STAT-KPP (F25) PHY-DBS (F24) CHEM-(P)-SMK (G29) BOT-(P)-VAP (G22) ZOO-(P)-NRH (G20) PHY-(P)-MAC (G27) MATHS-(P)-VS (F3) STAT-SB (F20) BOT(AB)-VAP (F19) ZOO(A)-ARD (G21) STAT-KPP (F24) PHY-DBS (F25) CHEM-(P)-SMK (G29) BOT-(P)-RPK (G22) ZOO-(P)-NRH (G20) PHY-(P)-MAC (G27) MATHS-(P)-VS (F3) STAT-(P)-SSB (G17) BOT-SBP (F23) MATHS-VVS (F3) STAT-(P)-SSB (G17) BOT-SBP (F23) MATHS-PMM (F20) CHEM(A)-DMS (F19) ZOO-(P)-NRH (G20) PHY-(P)-MAC (G27) MATHS-PMM (F20) CHEM-(P)-SMK (G29) BOT-(P)-VAP (G22) ZOO-(P)-NRH (G20) PHY-(P)-MAC (G27) MATHS-(P)-VS (F3) STAT-(P)-SSB (G17)	200-DSK (F23) STAT-KPP (F20) CHEM-DMS (F19) BOT(B)-VAP (G23) STAT-SSB (F25) PHY-PMD (F24) CHEM-(P)-VBG/KSP (G BOT-(P)-RPK (G22) 200-(P)-ARD (G20) PHY-(P)-MAC (G27) MATHS-(P)-PMM (F3) STAT-(P)- (G17) CHEM-DMS (F23) STAT-SSB (F20) CHEM(A)-SMK (F19) BOT(B)-SBP (F23) MATHS-VVS (F24) CHEM-(P)-VBG/KSP (G2 BOT-(P)-RPK (G22) 200-(P)-ARD (G20) PHY-(P)-DBS (G27) MATHS-(P)-PMM (F3) STAT-(P)-KPP (G17) BOT-VAP (F23) 200(AB)-NRH (F19) BOT(A)-SBP (F25) CHEM-(P)-VBG/KSP (G2 BOT-(P)-RPK (G22) 200-(P)-ARD (G20) PHY-(P)-DBS (G27) MATHS-PMM (F3) STAT-(P)-KPP (G17) BOT-VAP (F23) 200(AB)-NRH (F19) BOT(A)-SBP (F25) CHEM-(P)-VBG/KSP (G2 BOT-(P)-RPK (G22) ZOO-(P)-ARD (G20) PHY-(P)-DBS (G27) MATHS-PMM (F3) STAT-(P)-KPP (G17)
(05) 11:42 (05) 11:42 70 12:30	SYBSc (L) TYBSc (P) FYBSc (L) TYBSc (L) TYBSc (L) TYBSc (L) TYBSc (L)	PHY-PMD (F20) BOT(AB)-RPK (F19) ZOO(A)-DSK (F25) MATHS-PMM (F24) CHEM-KSP (G29) BOT-SBP (G22) ZOO-NRH (G19) PHY-DBS (G27) MATHS-(P)-VVS (F3) STAT-KPP (G17) BOT-VAP (F23) STAT-KPP (G21) STAT-KPP (G21) STAT-SSB (F24) PHY-PMD (F25) CHEM(A)-SMK (F19) ZOO(B)-DSK (G21) STAT-SSB (F24) PHY-PMD (F25) CHEM-KSP (G29) BOT-RPK (G22) ZOO-DSK (G19) PHY-DBS (G27) MATHS-(P)-VVS (F3) STAT- (G17) FC-SCR (F23) BOT(A)-VAP (F25) ZOO(AB)-ARD (F19) MATHS-VVS (F20) CHEM- (G29) BOT-VAP (G22) ZOO-NRH (G19) PHY- (G27) MATHS-(P)-PMM (F3) STAT-KPP (G17) ZOO-DSK (F23) FC-SCR (F23)	CHEM-VBG (F23) PHY-MAC (F20) CHEM(A)-KSP (F19) ZOO(B)-NRH (F25) MATHS-VVS (F24) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22) ZOO-(P)-DSK (G19) PHY-PMD (G27) MATHS-(P)- (F3) STAT-(P)-SSB (G17) BOT-SBP (23) PHY-MAC (F20) BOT(A)-RPK (F19) ZOO(AB)-NRH (G21) STAT-KPP (F24) PHY-DBS (F25) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22) ZOO-(P)-BAD (G19) PHY-(P)-PMD (G27) MATHS-(P)- (F3) STAT-(P)-SSB (G17) ZOO-ARD (F23) MATHS-PMM (F20) FC-SCR (F19) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22) ZOO-(P)-DSK (G19) PHY-(P)-PMD (G27) MATHS-PMM (F20) FC-SCR (F19) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22) ZOO-(P)-DSK (G19) PHY-(P)-PMD (G27) MATHS-(P)-PMD (G27) MATHS-(P)-SSB (G17) CHEM-KSP BOT(B)-	ORT RECESS 10:39 am TO 1 FC-SCR (F23) BOT(A)-RPK (F19) ZOO(AB)-DSK (G21) STAT-SSB (F25) PHY-MAC (F24) CHEM-(P)-RPK (G22) ZOO-NRH (G19) PHY-(P)-PMD (G27) MATHS-(P)-VVS (F3) STAT-(P)-KPP (G17) ZOO-ARD (F23) PHY-PMD (F20) FC-SCR (F19) CHEM-(P)-KSP (G22) ZOO-DSK (G19) PHY-(P)-MAC (G27) MATHS-(P)-VVS (F3) STAT-(P)-KPP (G17) CHEM-SMK (F23) STAT-(P)-KPP (G17) CHEM-SMK (F23) STAT-SSB (F20) CHEM-DMS (F19) BOT(B)-RPK (F25) MATHS-PMM (F20) CHEM-(P)-KSP (G22) ZOO-DSK(G19) PHY-(P)-BS (G27) MATHS-PMM (F20) CHEM-(P)-KPP (G22) ZOO-DSK(G19) PHY-(P)-DBS (G27) MATHS-(P)-VVS (F3) STAT-SBP (F23) ZOO(AB)-ARD	0:54 am BOT-VAP (F23) PHY-MAC (F20) CHEM-SMK (F19) BOT(B)-RPK (F23) STAT-KPP (F23) STAT-KPP (F25) PHY-PMD (F24) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-DBS (G27) MATHS-(P)-VVS (F3) STAT-KPP (F20) CHEM(A)-KSP (F19) ZOO-ARD (F23) STAT-KPP (F20) CHEM(A)-KSP (F19) ZOO(B)-ARD (G21) MATHS-VVS (F24) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-MAC (G27) MATHS-PMM (F20) BOT(AB)-VAP (F25) ZOO(A)-NRH (F19) MATHS-VVS (F20) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-MAC (G27) MATHS-VVS (F20) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-MAC (G27) MATHS-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-MAC (G27) MATHS-(P)-SBB (G17) FC-SCR(F19)	ZOO-ARD (F23) PHY-PMD (F20) BOTI(AB)-SBP (F19) ZOO(A)-DSK (G21) STAT-KPP (F25) PHY-DBS (F24) CHEM-(P)-SMK (G29) BOT-(P)-VAP (G22) ZOO-(P)-NRH (G20) PHY-(P)-MAC (G27) MATHS-(P)-VVS (F3) STAT-(P)-SSB (G17) CHEM-VBG (F23) STAT-SSB (F20) BOT(AB)-VAP (F19) ZOO(A)-ARD (G21) STAT-KPP (F24) PHY-DBS (F25) CHEM-(P)-SMK (G29) BOT-(P)-RPK (G22) ZOO-(P)-NRH (G20) PHY-(P)-MAC (G27) MATHS-(P)-VVS (F3) STAT-(P)-SSB (G17) BOT-SBP (F23) MATHS-VVS (F20) CHEM(A)-DMS (F19) ZOO(B)-DSK (F25) MATHS-PMM (F20) CHEM-(P)-SMK (G29) BOT-(P)-VAP (G22) ZOO-(P)-NRH (G20) PHY-(P)-MAC (G27) MATHS-PMM (F20) CHEM-(P)-SMK (G29) BOT-(P)-VAP (G22) ZOO-(P)-NRH (G20) PHY-(P)-MAC (G27) MATHS-(P)-VVS (F3) STAT-(P)-SSB (G17) FC-SCR (F23)	200-DSK (F23) STAT-KPP (F20) CHEM-DMS (F19) BOT(B)-VAP (G23) STAT-SSB (F25) PHY-PMD (F24) CHEM-(P)-VBG/KSP (G BOT-(P)-RPK (G22) ZOO-(P)-ARD (G20) PHY-(P)-MAC (G27) MATHS-(P)-PMM (F3) STAT-(P)- (G17) CHEM-DMS (F23) STAT-SSB (F20) CHEM(A)-SMK (F19) BOT(B)-SBP (F23) MATHS-VVS (F24) CHEM-(P)-VBG/KSP (G2 BOT-(P)-RPK (G22) ZOO-(P)-ARD (G20) PHY-(P)-DBS (G27) MATHS-(P)-PMM (F3) STAT-(P)-KPP (G17) BOT-VAP (F23) ZOO(AB)-NRH (F19) BOT(A)-SBP (F25) CHEM-(P)-VBG/KSP (G2 BOT-(P)-RPK (G22) ZOO-(P)-ARD (G20) PHY-(P)-DBS (G27) MATHS-PMM (F3) STAT-(P)-KPP (G17) BOT-VAP (F23) ZOO(AB)-NRH (F19) BOT(A)-SBP (F25)
(05) 11:42 (05) 11:42 (06) 12:30 (06) 12:30 (07)	SYBSc (L) TYBSc (P) FYBSc (L) TYBSc (L) TYBSc (L) TYBSc (L) TYBSc (L)	PHY-PMD (F20) BOT(AB)-RPK (F19) ZOO(A)-DSK (F25) MATHS-PMM (F24) CHEM-KSP (G29) BOT-SBP (G22) ZOO-NRH (G19) PHY-DBS (G27) MATHS-(P)-VVS (F3) STAT-KPP (G17) BOT-VAP (F23) STAT-KPP (F20) CHEM(A)-SMK (F19) ZOO(B)-DSK (G21) STAT-SSB (F24) PHY-PMD (F25) CHEM-KSP (G29) BOT-RPK (G22) ZOO-DSK (G19) PHY-DBS (G27) MATHS-(P)-VVS (F3) STAT- (G17) FC-SCR (F23) BOT(A)-VAP (F25) ZOO(AB)-ARD (F19) MATHS-VVS (F20) CHEM- (G29) BOT-VAP (G22) ZOO-NRH (G19) PHY- (G27) MATHS-(P)-PMM (F3) STAT-KPP (G17) ZOO-DSK (F23) FC-SCR (F23)	CHEM-VBG (F23) PHY-MAC (F20) CHEM(A)-KSP (F19) ZOO(B)-NRH (F25) MATHS-VVS (F24) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22) ZOO-(P)-DSK (G19) PHY-PMD (G27) MATHS-(P)- BOT-SBP (23) PHY-MAC (F20) BOT(A)-RPK (F19) ZOO(AB)-NRH (G21) STAT-(P)-SSB (G17) BOT-SBP (F24) PHY-DBS (F25) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22) ZOO-(P)-ARD (G19) PHY-(P)-PMD (G27) MATHS-(P)- SSB (G17) ZOO-ARD (F23) MATHS-PMM (F20) FC-SCR (F19) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22) ZOO-(P)-ROMS (G29) BOT-(P)-VAP (G27) MATHS-PMM (F20) FC-SCR (F19) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G27) CHEM-(P)-DMS (G29) BOT-(P)-SSB (G17) CHEM-(P)-DMS (G29) CHEM-(P)-DMS (G29) BOT-(P)-SSB (G17) CHEM-(P)-DMS (G29) CHEM-(P)-DMS (G29) CHEM-(P)-DMS (G29) CHEM-(P)-DMS (G29) CHEM-(P)-DMS (G29) CHEM-(P)-DMS (G29)	ORT RECESS 10:39 am TO 3 FC-SCR (F23) BOT(A)-RPK (F19) ZOO(AB)-DSK (G21) STAT-SSB (F25) PHY-MAC (F24) CHEM-(P)-RPK (G22) ZOO-NRH (G19) PHY-(P)-PMD (G27) MATHS-(P)-VVS (F3) STAT-(P)-KPP (G17) ZOO-ARD (F23) PHY-PMD (F20) FC-SCR (F19) CHEM-(P)-RPK (G22) ZOO-DSK (G19) PHY-(P)-MAC (G27) MATHS-(P)-VVS (F3) STAT-(P)-KPP (G17) COD-DSK (G19) PHY-(P)-MAC (G27) MATHS-(P)-VVS (F3) STAT-(P)-KPP (G17) CHEM-SMK (F23) STAT-SSB (F20) CHEM-DMS (F19) BOT(B)-RPK (F25) MATHS-PMM (F20) CHEM-(P)-KSP (G29) BOT-(P)-RPK (G22) ZOO-DSK(G19) PHY-(P)-DBS (G27) MATHS-(P)-VVS (F3) STAT-(P)-RPP (G17) BOT-SBP (F23) ZOO(AB)-ARD CHEM-(P)-KSP (G29)	0:54 am BOT-VAP (F23) PHY-MAC (F20) CHEM-SMK (F19) BOT(B)-RPK (F23) STAT-KPP (F23) STAT-KPP (F25) PHY-PMD (F24) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-DBS (G27) MATHS-(P)-VVS (F3) STAT-KPP (F20) CHEM(A)-KSP (F19) ZOO-ARD (F23) STAT-KPP (F20) CHEM(A)-KSP (F19) ZOO(B)-ARD (G21) MATHS-VVS (F24) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-MAC (G27) MATHS-PMM (F20) BOTAS-PMM (F20) BOT(AB)-VAP (F25) ZOO(A)-NRH (F19) MATHS-VVS (F20) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-SBP (G21) STAT-(P)-SSB (G17) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G29) BOT	ZOO-ARD (F23) PHY-PMD (F20) BOT(AB)-SBP (F19) ZOO(A)-DSK (G21) STAT-KPP (F25) PHY-DBS (F24) CHEM-(P)-SMK (G29) BOT-(P)-VAP (G22) ZOO-(P)-NRH (G20) PHY-(P)-MAC (G27) MATHS-(P)-VVS (F3) STAT-(P)-SSB (G17) CHEM-VBG (F23) STAT-SSB (F20) BOT(AB)-VAP (F19) ZOO(A)-ARD (G21) STAT-SSB (F20) BOT(AB)-VAP (F19) ZOO(A)-ARD (G21) STAT-KPP (F24) PHY-DBS (F25) CHEM-(P)-SMK (G29) BOT-(P)-RPK (G22) ZOO-(P)-NRH (G20) PHY-(P)-MAC (G27) MATHS-(P)-VVS (F3) STAT-(P)-SSB (G17) BOT-SBP (F23) MATHS-VVS (F20) CHEM(A)-DMS (F19) ZOO(B)-DSK (F25) MATHS-PMM (F20) CHEM-(P)-SMK (G29) BOT-(P)-VAP (G22) ZOO-(P)-NRH (G20) PHY-(P)-MAC (G27) MATHS-(P)-VVS (F3) STAT-(P)-SSB (G17) FC-SCR (F23) CHEM-(P)-SMK (G29)	200-DSK (F23) STAT-KPP (F20) CHEM-DMS (F19) BOT(B)-VAP (G23) STAT-SSB (F25) PHY-PMD (F24) CHEM-(P)-VBG/KSP (G BOT-(P)-RPK (G22) ZOO-(P)-ARD (G20) PHY-(P)-MAC (G27) MATHS-(P)-PMM (F3) STAT-(P)- (G17) CHEM-DMS (F23) STAT-SSB (F20) CHEM(A)-SMK (F19) BOT(B)-SBP (F23) MATHS-VVS (F24) CHEM-(P)-VBG/KSP (G2 BOT-(P)-RPK (G22) ZOO-(P)-ARD (G20) PHY-(P)-DBS (G27) MATHS-(P)-PMM (F3) STAT-(P)-KPP (G17) BOT-VAP (F23) ZOO(AB)-NRH (F19) BOT(A)-SBP (F25) CHEM-(P)-VBG/KSP (G2 BOT-(P)-RPK (G22) ZOO-(P)-ARD (G20) PHY-(P)-DBS (G27) MATHS-PMM (F3) STAT-(P)-KPP (G17) BOT-VAP (F25) CHEM-(P)-VBG/KSP (G2 BOT-(P)-RPK (G22) ZOO-(P)-ARD (G20) PHY-(P)-DBS (G27) MATHS-PMM (F3) STAT-(P)-KPP (G17)
(05) 11:42 (05) 11:42 TO 12:30 (06) 12:30 01:18	SYBSc (L) TYBSc (P) FYBSc (L) TYBSc (L) TYBSc (L) TYBSc (L) TYBSc (L) TYBSc (L)	PHY-PMD (F20) BOT(AB)-RPK (F19) ZOO(A)-DSK (F25) MATHS-PMM (F24) CHEM-KSP (G29) BOT-SBP (G22) ZOO-NRH (G19) PHY-DBS (G27) MATHS-(P)-VVS (F3) STAT-KPP (G17) BOT-VAP (F23) STAT-KPP (F20) CHEM(A)-SMK (F19) ZOO(B)-DSK (G21) STAT-SSB (F24) PHY-PMD (F25) CHEM-KSP (G22) ZOO-DSK (G19) PHY-DBS (G27) MATHS-(P)-VVS (F3) STAT- (G17) FC-SCR (F23) BOT(A)-VAP (F25) ZOO(AB)-ARD (F19) MATHS-VYS (F20) CHEM- (G29) BOT-VAP (G27) MATHS-(P)-PMM (F3) STAT-KPP (G17) ZOO-DSK (F23) FC-SCR (F23) FC-SCR (F23) CHEM- (G29) BOT-VAP (G17) ZOO-DSK (F23) CHEM- (G29) BOT- (G29)	CHEM-VBG (F23) PHY-MAC (F20) CHEM(A)-KSP (F19) ZOO(B)-NRH (F25) MATHS-VVS (F24) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22) ZOO-(P)-DSK (G19) PHY-PMD (G27) MATHS-(P)- (F3) STAT-(P)-SSB (G17) BOT-SBP (23) PHY-MAC (F20) BOT(A)-RPK (F19) ZOO(AB)-NRH (G21) STAT-KPP (F24) PHY-DBS (F25) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22) ZOO-(P)-SBD (G17) ZOO-ARD (F23) MATHS-(P)- (F3) STAT-(P)-SSB (G17) ZOO-ARD (F23) MATHS-PMM (F20) FC-SCR (F19) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22) ZOO-(P)-DSK (G19) PHY-(P)-PMD (G27) MATHS-(P)-PMM (F3) STAT-(P)-SSB (G17) CHEM-KSP BOT(B)- CHEM-KSP BOT(B)- CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22)	ORT RECESS 10:39 am TO 3 FC-SCR (F23) BOT(A)-RPK (F19) ZOO(AB)-DSK (G21) STAT-SSB (F25) PHY-MAC (F24) CHEM-(P)-RPK (G22) ZOO-NRH (G19) PHY-(P)-PMD (G27) MATHS-(P)-VVS (F3) STAT-(P)-RPK (G29) BOT-(P)-RPK (G29) CHEM-DMS (F19) BOT(B)-RPK (F23) STAT-(P)-RPK (G29) BOT-(P)-RPK (G29)	0:54 am BOT-VAP (F23) PHY-MAC (F20) CHEM-SMK (F19) BOT(B)-RPK (F23) STAT-KPP (F25) PHY-PMD (F24) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-DBS (G27) MATHS-(P)-VVS (F3) STAT-KPP (F20) CHEM(A)-KSP (F19) ZOO(B)-ARD (G21) MATHS-VVS (F24) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-MAC (G27) MATHS-PMM (F3) STAT-(P)-SSB (G17) CHEM-DMS (F23) MATHS-PMM (F20) BOT-(AB)-VAP (F25) ZOO(A)-NRH (F19) MATHS-VVS (F20) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-MAC (G27) MATHS-(P)-SBB (G21) STAT-(P)-SSB (G17) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) COO-(P)-DSK (G20) PHY-(P)-MAC (G27) MATHS-(P)- (F3) STAT-(P)-SSB (G17) CHEM-(P)-VBG (G29) BOT-(P)-SSB (G29)	ZOO-ARD (F23) PHY-PMD (F20) BOT(AB)-SBP (F19) ZOO(A)-DSK (G21) STAT-KPP (F25) PHY-DBS (F24) CHEM-(P)-SMK (G29) BOT-(P)-VAP (G22) ZOO-(P)-NRH (G20) PHY-(P)-MAC (G27) MATHS-(P)-VS (F3) STAT-SB (F20) BOT(AB)-VAP (F19) ZOO(A)-ARD (G21) STAT-SSB (F20) BOT(AB)-VAP (F19) ZOO(A)-ARD (G21) STAT-KPP (F24) PHY-DBS (F25) CHEM-(P)-SMK (G29) BOT-(P)-RPK (G22) ZOO-(P)-NRH (G20) PHY-(P)-MAC (G27) MATHS-(P)-SVS (F3) STAT-(P)-SSB (G17) BOT-SBP (F23) MATHS-VVS (F20) CHEM(A)-DMS (F19) ZOO(P)-NRH (G20) PHY-(P)-MAC (G27) MATHS-PMM (F20) CHEM-(P)-SMK (G29) BOT-(P)-VAP (G22) ZOO-(P)-NRH (G20) PHY-(P)-MAC (G27) MATHS-(P)-SSB (G17) FC-SCR (F23) CHEM-(P)-SMK (G29) BOT-(P)-VAP (G22)	200-DSK (F23) STAT-KPP (F20) CHEM-DMS (F19) BOT(B)-VAP (G23) STAT-SSB (F25) PHY-PMD (F24) CHEM-(P)-VBG/KSP (G BOT-(P)-RPK (G22) ZOO-(P)-ARD (G20) PHY-(P)-MAC (G27) MATHS-(P)-MAC (G27) MATHS-(P)-MAC (G27) MATHS-(P)-G17) CHEM-DMS (F23) STAT-SSB (F20) CHEM(A)-SMK (F19) BOT(B)-SBP (F23) MATHS-VVS (F24) CHEM-(P)-VBG/KSP (G2 BOT-(P)-RPK (G22) ZOO-(P)-ARD (G20) PHY-(P)-DBS (G27) MATHS-(P)-PMM (F3) STAT-(P)-KPP (G17) BOT-VAP (F23) ZOO(AB)-NRH (F19) BOT(A)-SBP (F25) CHEM-(P)-VBG/KSP (G2 BOT-(P)-RPK (G22) ZOO-(P)-ARD (G20) PHY-(P)-DBS (G27) MATHS-PMM (F3) STAT-(P)-KPP (G17) BOT-VAP (F25) CHEM-(P)-VBG/KSP (G2 BOT-(P)-RPK (G22) ZOO-(P)-ARD (G20) PHY-(P)-DBS (G27) MATHS-PMM (F3) STAT-(P)-KPP (G17)
(05) 11:42 (05) 11:42 TO 12:30 (06) 12:30 (07) 01:18	SYBSc (L) TYBSc (P) FYBSc (L) TYBSc (L) TYBSc (L) TYBSc (L) TYBSc (L)	PHY-PMD (F20) BOT(AB)-RPK (F19) ZOO(A)-DSK (F25) MATHS-PMM (F24) CHEM-KSP (G29) BOT-SBP (G22) ZOO-NRH (G19) PHY-DBS (G27) MATHS-(P)-VVS (F3) STAT-KPP (G17) BOT-VAP (F23) STAT-KPP (F20) CHEM(A)-SMK (F19) ZOO(B)-DSK (G21) STAT-SSB (F24) PHY-PMD (F25) CHEM-KSP (G29) BOT-RPK (G22) ZOO-DSK (G19) PHY-DBS (G27) MATHS-(P)-VVS (F3) STAT- (G17) FC-SCR (F23) BOT(A)-VAP (F25) ZOO(AB)-ARD (F19) MATHS-VVS (F20) CHEM- (G29) BOT-VAP (G22) ZOO-NRH (G19) PHY- (G27) MATHS-(P)-PMM (F3) STAT-KPP (G17) ZOO-DSK (F23) FC-SCR (F23)	CHEM-VBG (F23) PHY-MAC (F20) CHEM(A)-KSP (F19) ZOO(B)-NRH (F25) MATHS-VVS (F24) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22) ZOO-(P)-DSK (G19) PHY-PMD (G27) MATHS-(P)- (F3) STAT-(P)-SSB (G17) BOT-SBP (23) PHY-MAC (F20) BOT(A)-RPK (F19) ZOO(AB)-NRH (G21) STAT-KPP (F24) PHY-DBS (F25) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22) ZOO-(P)-ARD (G19) PHY-(P)-PMD (G27) MATHS-(P)- (F3) STAT-(P)-SSB (G17) ZOO-ARD (F23) MATHS-PMM (F20) FC-SCR (F19) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22) ZOO-(P)-DSK (G19) PHY-(P)-PMD (G27) MATHS-(P)-PMM (F3) STAT-(P)-SSB (G17) CCHEM-KSP BOT(B)- CHEM-KSP BOT(B)- CHEM-KSP BOT(B)- CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22) ZOO-(P)-DSK (G19) PHY-(P)-PMD (G27) MATHS-(P)-PMM (F3) STAT-(P)-SSB (G17)	ORT RECESS 10:39 am TO 3 FC-SCR (F23) BOT(A)-RPK (F19) ZOO(AB)-DSK (G21) STAT-SSB (F25) PHY-MAC (F24) CHEM-(P)-RPK (G22) ZOO-NRH (G19) PHY-(P)-PMD (G27) MATHS-(P)-VVS (F3) STAT-(P)-KPP (G17) ZOO-ARD (F23) PHY-PMD (F20) FC-SCR (F19) CHEM-(P)-RPK (G22) ZOO-DSK (G19) PHY-(P)-MAC (G27) MATHS-(P)-VVS (F3) STAT-(P)-KPP (G17) CHEM-SMK (F23) STAT-SSB (F20) CHEM-DMS (F19) BOT(B)-RPK (G22) ZOO-DSK(G19) PHY-(P)-MSC (G27) MATHS-PMM (F20) CHEM-P)-KSP (G29) BOT-(P)-RPK (G22) ZOO-DSK(G19) PHY-(P)-DBS (G27) MATHS-(P)-VVS (F3) STAT-(P)-KPP (G17) CHEM-(P)-KSP (G29) BOT-(P)-RPK (G22) ZOO-DSK(G19) PHY-(P)-DBS (G27) MATHS-(P)-VVS (F3) STAT-(P)-KPP (G17) BOT-SBP (F23) ZOO(AB)-ARD CHEM-(P)-RSP (G22) ZOO-NRH (G19)	0:54 am BOT-VAP (F23) PHY-MAC (F20) CHEM-SMK (F19) BOT(B)-RPK (F23) STAT-KPP (F25) PHY-PMD (F24) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-DBS (G27) MATHS-(P)-VVS (F3) STAT-KPP (F20) CHEM-(A)-KSP (F19) ZOO-ARD (F23) STAT-KPP (F20) CHEM-(P)-VBG (G21) MATHS-VVS (F24) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-MAC (G27) MATHS-(P)-WMM (F3) STAT-(P)-SSB (G17) CHEM-DMS (F23) MATHS-PMM (F20) BOT(AB)-VAP (F25) ZOO(A)-NRH (F19) MATHS-VVS (F20) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-MAC (G27) MATHS-VPSB (G17) CHEM-DMS (F25) COO-(P)-DSK (G20) PHY-(P)-MAC (G27) MATHS-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-MAC (G27) MATHS-(P)-SSB (G17) FC-SCR(F19) CHEM-(P)-VBG (G29) BOT-(P)-SSB (G20) CHEM-(P)-VBG (G29) BOT-(P)-SSB (G20) CHEM-(P)-VBG (G29) BOT-(P)-SSB (G20)	ZOO-ARD (F23) PHY-PMD (F20) BOT(AB)-SBP (F19) ZOO(A)-DSK (G21) STAT-KPP (F25) PHY-DBS (F24) CHEM-(P)-SMK (G29) BOT-(P)-VAP (G22) ZOO-(P)-NRH (G20) PHY-(P)-MAC (G27) MATHS-(P)-VS (F3) STAT-SSB (F20) BOT(AB)-VAP (F19) ZOO(A)-ARD (G21) STAT-KPP (F24) PHY-DBS (F25) CHEM-(P)-SMK (G29) BOT-(P)-RPK (G22) ZOO-(P)-NRH (G20) PHY-(P)-MAC (G27) MATHS-(P)-VS (F3) STAT-SSB (F20) CHEM(A)-DMS (F20) CHEM(A)-DMS (F20) CHEM(A)-DMS (F20) CHEM(A)-DMS (F20) CHEM(A)-PMS (F20) CHEM(A)-PMS (F20) CHEM-(P)-SMK (G29) BOT-(P)-VAP (G22) ZOO-(P)-NRH (G20) PHY-(P)-MAC (G27) MATHS-PMM (F20) CHEM-(P)-SMK (G29) BOT-(P)-VAP (G22) ZOO-(P)-NRH (G20) PHY-(P)-MAC (G27) MATHS-(P)-SSB (G17) FC-SCR (F23) CHEM-(P)-SMK (G29) BOT-(P)-VAP (G22) ZOO-(P)-NRH (G20)	200-DSK (F23) STAT-KPP (F20) CHEM-DMS (F19) BOT(B)-VAP (G23) STAT-SSB (F25) PHY-PMD (F24) CHEM-(P)-VBG/KSP (G BOT-(P)-RPK (G22) ZOO-(P)-ARD (G20) PHY-(P)-MAC (G27) MATHS-(P)-PMM (F3) STAT-SSB (F20) CHEM-DMS (F23) STAT-SSB (F20) CHEM(A)-SMK (F19) BOT(B)-SBP (F23) MATHS-VS (F24) CHEM-(P)-VBG/KSP (G2 BOT-(P)-RPK (G22) ZOO-(P)-ARD (G20) PHY-(P)-DBS (G27) MATHS-(P)-PMM (F3) STAT-(P)-KPP (G17) BOT-VAP (F23) ZOO(AB)-NRH (F19) BOT(A)-SBP (F25) CHEM-(P)-VBG/KSP (G2 BOT-(P)-RPK (G22) ZOO-(P)-ARD (G20) PHY-(P)-DBS (G27) MATHS-PMM (F3) STAT-(P)-KPP (G17) BOT-VAP (F25) CHEM-(P)-VBG/KSP (G2 BOT-(P)-RPK (G22) ZOO-(P)-ARD (G20) PHY-(P)-DBS (G27) MATHS-PMM (F3) STAT-(P)-KPP (G17)
(05) 11:42 (05) 11:42 TO 12:30 (06) 12:30 (07) 01:18	SYBSc (L) TYBSc (P) FYBSc (L) TYBSc (L) TYBSc (L) TYBSc (L) TYBSc (L) TYBSc (L)	PHY-PMD (F20) BOT(AB)-RPK (F19) ZOO(A)-DSK (F25) MATHS-PMM (F24) CHEM-KSP (G29) BOT-SBP (G22) ZOO-NRH (G19) PHY-DBS (G27) MATHS-(P)-VVS (F3) STAT-KPP (G17) BOT-VAP (F23) STAT-KPP (F20) CHEM(A)-SMK (F19) ZOO(B)-DSK (G21) STAT-SSB (F24) PHY-PMD (F25) CHEM-KSP (G22) ZOO-DSK (G19) PHY-DBS (G27) MATHS-(P)-VVS (F3) STAT- (G17) FC-SCR (F23) BOT(A)-VAP (F25) ZOO(AB)-ARD (F19) MATHS-VYS (F20) CHEM- (G29) BOT-VAP (G27) MATHS-(P)-PMM (F3) STAT-KPP (G17) ZOO-DSK (F23) FC-SCR (F23) FC-SCR (F23) CHEM- (G29) BOT-VAP (G17) ZOO-DSK (F23) CHEM- (G29) BOT- (G29)	CHEM-VBG (F23) PHY-MAC (F20) CHEM(A)-KSP (F19) ZOO(B)-NRH (F25) MATHS-VVS (F24) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22) ZOO-(P)-DSK (G19) PHY-PMD (G27) MATHS-(P)- (F3) STAT-(P)-SSB (G17) BOT-SBP (23) PHY-MAC (F20) BOT(A)-RPK (F19) ZOO(AB)-NRH (G21) STAT-KPP (F24) PHY-DBS (F25) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22) ZOO-(P)-SBD (G17) ZOO-ARD (F23) MATHS-(P)- (F3) STAT-(P)-SSB (G17) ZOO-ARD (F23) MATHS-PMM (F20) FC-SCR (F19) CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22) ZOO-(P)-DSK (G19) PHY-(P)-PMD (G27) MATHS-(P)-PMM (F3) STAT-(P)-SSB (G17) CHEM-KSP BOT(B)- CHEM-KSP BOT(B)- CHEM-(P)-DMS (G29) BOT-(P)-VAP (G22)	ORT RECESS 10:39 am TO 3 FC-SCR (F23) BOT(A)-RPK (F19) ZOO(AB)-DSK (G21) STAT-SSB (F25) PHY-MAC (F24) CHEM-(P)-RPK (G22) ZOO-NRH (G19) PHY-(P)-PMD (G27) MATHS-(P)-VVS (F3) STAT-(P)-RPK (G29) BOT-(P)-RPK (G29) CHEM-DMS (F19) BOT(B)-RPK (F23) STAT-(P)-RPK (G29) BOT-(P)-RPK (G29)	0:54 am BOT-VAP (F23) PHY-MAC (F20) CHEM-SMK (F19) BOT(B)-RPK (F23) STAT-KPP (F25) PHY-PMD (F24) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-DBS (G27) MATHS-(P)-VVS (F3) STAT-KPP (F20) CHEM(A)-KSP (F19) ZOO(B)-ARD (G21) MATHS-VVS (F24) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-MAC (G27) MATHS-PMM (F3) STAT-(P)-SSB (G17) CHEM-DMS (F23) MATHS-PMM (F20) BOT-(AB)-VAP (F25) ZOO(A)-NRH (F19) MATHS-VVS (F20) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) ZOO-(P)-DSK (G20) PHY-(P)-MAC (G27) MATHS-(P)-SBB (G21) STAT-(P)-SSB (G17) CHEM-(P)-VBG (G29) BOT-(P)-SBP (G22) COO-(P)-DSK (G20) PHY-(P)-MAC (G27) MATHS-(P)- (F3) STAT-(P)-SSB (G17) CHEM-(P)-VBG (G29) BOT-(P)-SSB (G29)	ZOO-ARD (F23) PHY-PMD (F20) BOT(AB)-SBP (F19) ZOO(A)-DSK (G21) STAT-KPP (F25) PHY-DBS (F24) CHEM-(P)-SMK (G29) BOT-(P)-VAP (G22) ZOO-(P)-NRH (G20) PHY-(P)-MAC (G27) MATHS-(P)-VS (F3) STAT-SB (F20) BOT(AB)-VAP (F19) ZOO(A)-ARD (G21) STAT-SSB (F20) BOT(AB)-VAP (F19) ZOO(A)-ARD (G21) STAT-KPP (F24) PHY-DBS (F25) CHEM-(P)-SMK (G29) BOT-(P)-RPK (G22) ZOO-(P)-NRH (G20) PHY-(P)-MAC (G27) MATHS-(P)-SVS (F3) STAT-(P)-SSB (G17) BOT-SBP (F23) MATHS-VVS (F20) CHEM(A)-DMS (F19) ZOO(P)-NRH (G20) PHY-(P)-MAC (G27) MATHS-PMM (F20) CHEM-(P)-SMK (G29) BOT-(P)-VAP (G22) ZOO-(P)-NRH (G20) PHY-(P)-MAC (G27) MATHS-(P)-SSB (G17) FC-SCR (F23) CHEM-(P)-SMK (G29) BOT-(P)-VAP (G22)	200-DSK (F23) STAT-KPP (F20) CHEM-DMS (F19) BOT(B)-VAP (G23) STAT-SSB (F25) PHY-PMD (F24) CHEM-(P)-VBG/KSP (G2) 200-(P)-ARD (G20) PHY-(P)-MAC (G27) MATHS-(P)-MM (F3) STAT-SSB (F20) CHEM-DMS (F23) STAT-SSB (F20) CHEM(A)-SMK (F19) BOT(B)-SBP (F23) MATHS-VVS (F24) CHEM-(P)-VBG/KSP (G2 BOT-(P)-RPK (G22) 200-(P)-ARD (G20) PHY-(P)-DBS (G27) MATHS-(P)-PMM (F3) STAT-(P)-KPP (G17) BOT-VAP (F23) 200(AB)-NRH (F19) BOT(A)-SBP (F25) CHEM-(P)-VBG/KSP (G29) 200-(P)-ARD (G20) PHY-(P)-PRK (G22) 200-(P)-ARD (G20) PHY-(P)-PRS (G27) MATHS-PMM (F3) STAT-(P)-KPP (G17) BOT-VAP (F23) CHEM-(P)-VBG/KSP (G29) BOT-(P)-RPK (G22) COO-(P)-ARD (G20) PHY-(P)-DBS (G27) MATHS-PMM (F3) STAT-(P)-KPP (G17)

SYBSC - CB & CZ- 'A' Batch BZ-'B' Batch FYBSC- CBZ- Batch 'A' & 'B'
Dr. D. M. Sirsat-DMS, Mr. K. S. Pakhre-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. Hedulkar-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. Manjarekar, Mr. V. V. Shinde, Mr. S. S. Bhaskar-SSB, Mr. K. P. Patil-KPP, Mr. S. C. Rade-SCR

MPSS'S ANANDIBAI RAORANE ARTS, COMMERCE & SCIENCE COLLEGE, VAIBHAVWADI, SINDHUDURG TIME TABLE (B. COM.) YEAR 2021-2022

TIME	CLASS	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
-	FY BCOM	EVS (RAB) (F7)	COMM- (MIK) (F7)	B.ECO. (SRK) (F7)	BC (DSB) (F7)	MATH & ST.(PMM) (F7)	ACC (RBP) (F7)
(01) 8.15 a.m.	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)
TO 9.03 a.m.	ту 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)
	FY BCOM	MATH & ST.(PMM) (F7)	FC-I (RMG) (F7)	BC (DSB) (F7)	B.ECO.(SRK)(F7)	FC-I (RMG) (F7)	COMM- (MIK) (F7)
(02) 9:03 a.m.	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)
TO 9:51 a.m.	ту 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)/ COMM (RAB) (F5)
			SHOR	T RECESS (9:51 a.m. To 10:	:01 a.m.)		
	FY BCOM	Acc (RBP) (F7)	Acc (RBP) (F7)	MATH & ST.(PMM) (F7)	FC-I (RMG) (F7)	BC (DSB) (F7)	MATH & ST.(PMM) (F7)
(03)	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)
10.01 a.m. TO 10:49 a.m.	ту 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)
	FY BCOM	COM-I/II (MIK) (F7)	MATH & ST.(PMM) (F7)	EVS (RAB) (F7)	ACC. (RBP) (F7)	B.ECO. (SRK) (F7)	EVS (RAB) (F7)
(04) 10:49 a.m. TO 11:37 a.m.	SY BCOM		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)
	ту 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 Raorane Arts, Commerca
& Science College, Vaibhavwadi

Mr. P. M. Dhere Assistant Professor Department of Physics ARACS C, Vaibhavwadi. Date: 16/11/2021

To, The Principal

Anandibai Raorane Art, Commerce & Science College, Vaibhavwadi.

Subject: Semester-wise Teaching Plan (Semester- II, IV & VI) (Subject- Physics)



Respected Sir,

With reference to above mentioned subject, I'll be completing syllabus for the Semester-II (FYBSC), Semester-IV (SYBSC) and Semester-VI (TYBSC) of Physics subject as per the teaching plan provided herewith, w.e.f. 1st Dec. 2021.

Class: FYBS	Sc de & Title: USPH201 (Mathematical Physics)	Subjec	Subject: Physics-I	
Month	Topic	Allotted Lectures	No. of Practical's	
January 2022	Unit-I 1. Vector Algebra	06	06	
February	Unit-I 2. Gradient, Divergence and Curl	09	09	
2022	Unit-II 1. Differential Equations part I	05	05	
March 2022	2. Differential Equations part II Unit III	10	10	
2022	1. SHM - I	05	05	
April 2022	Unit-III 2. SHM - II	05	05	
The state of the s	3.Wave Motion	05	05	

Class: SYBS	Sc le & Title: USPH402 (Quantum Physics)	Subject	: Physics-II
Month	Topic	Allotted Lectures	No. of Practical's
December 2021	Unit-I 1. Background Review 2. The Schrodinger's Wave Equation	04 07	04 07
January 2022	Unit I 3. The Operators and Expectation values Unit-II	04	04
2022	1. The Applications of Schrodinger's steady state wave equation -I	09	09

February	Unit-II 1. The Applications of Schrodinger's steady state wave equation -I	06	06
2022	Unit III 1. The Applications of Schrodinger's steady state wave equation -II	08	08
March 2022	Unit III 1. The Applications of Schrodinger's steady state wave equation -II	07	07

Class: SYBSc – Extra Workload Course Code & Title: USPH403 (Applied Physics -II)				
Month	Topic	Allotted Lectures	No. of Practical's	
March 2022	Unit I 1. Geology	05	05	
April 2022	Unit I 1. Geology 2. Geophysics	03 07	03 07	

Class: TYBS	6c e & Title: USPH603 (Nuclear Physics)	Subject: Phy	ysics-III
Month			No. of Practical's
December	Unit-I 1. The Alpha Decay 2. The Beta Decay	07	07
2021		08	08
January	Unit-II 1. The Gamma Decay 2. The Nuclear Models	06	06
2022		09	09
February	Unit-III- 1. Nuclear Energy 2. Particle Accelerators	07	07
2022		08	08
March	Unit-IV 1. Nuclear Force 2. The Elementary Particles	06	06
2022		09	09

VAIRHAVWADI TO THE TOTAL TOTAL

Thanking you,

Yours faithfully,

(Asst. Prof. Mr. P.M. Dhere)

Principal

Anandibai Raorane Arts, Commerce & Science
College, Vaibhawwadi.

VAIBHAVWADI SE SOOMMERCES SOOMMER

SEMESTERWISE TEACHING PLAN (2021-22)

Class: FYBSC

Semester: I

Subject: Physics

Course Code: USPH102

Paper No.: II

Title: Modern Physics

Month	Topic	No. of allotted lectures	No. of allotted practical periods	
June	SELECTION OF THE SECRETARY AND SELECTION OF THE SECRETARY AND SECRETARY	1 To	AMATE - TOTAL	
	UNIT I - Chapter 1 - Structure of nuclei	06	06	
July	UNIT I - Chapter 2 - Radioactivity	07	07	
	UNIT I - Chapter 3 - Applications of radioisotopes	02	02	
August	UNIT II - Chapter 1 - The nuclear detectors	06	06	
	UNIT II - Chapter 2 - The nuclear reactions	07	07	
	UNIT II - Chapter 3 - The nuclear fusion and fission	02	02	
	UNIT III - Chapter 1- Origin of Quantum mechanics	05	05	
	and wave particle duality			
September	UNIT III - Chapter 2 - X-Rays	06	06	
	UNIT III - Chapter 3 - Compton effect and	02	02	
	Gravitational red shift			
	UNIT III - Chapter 3 - Compton effect and	02	02	
October	Gravitational red shift	02	02	

Signature of the teacher

Principal Anand Signature of the Principal

College Valhhawadi



SEMESTERWISE TEACHING PLAN (2021-22)

Class: SYBSC

Semester: III

Subject: Physics

Course Code: USPH301

Paper No.: 1 Title: Mechanics and Thermodynamics

Topic	No. of allotted lectures	No. of allotted practical periods
UNIT I - Chapter 1 – Compound pendulum	05	05
UNIT I - Chapter 2 - Mechanics of a particle and system of particles	06	06
UNIT I - Chapter 3 – SHM and Oscillations	04	04
UNIT II - Chapter 1 - The heat and work	05	05
UNIT II - Chapter 2 - Second law of thermodynamics	05	05
UNIT II - Chapter 3 – The entropy	05	05
UNIT III - Chapter 1 - The third law of thermodynamics	02	02
UNIT III - Chapter 1 - The third law of thermodynamics	03	03
UNIT III - Chapter 2- The heat, steam and combustion engines	05	05
UNIT III - Chapter 3 – The cold temp. physics	05	05
Syllabus revision and question paper discussion	02	
	UNIT I - Chapter 1 - Compound pendulum UNIT I - Chapter 2 - Mechanics of a particle and system of particles UNIT I - Chapter 3 - SHM and Oscillations UNIT II - Chapter 1 - The heat and work UNIT II - Chapter 2 - Second law of thermodynamics UNIT II - Chapter 3 - The entropy UNIT III - Chapter 1 - The third law of thermodynamics UNIT III - Chapter 1 - The third law of thermodynamics UNIT III - Chapter 2 - The heat, steam and combustion engines UNIT III - Chapter 3 - The cold temp. physics	Topic INIT I - Chapter 1 - Compound pendulum O5 UNIT I - Chapter 2 - Mechanics of a particle and system of particles UNIT I - Chapter 3 - SHM and Oscillations UNIT II - Chapter 1 - The heat and work UNIT II - Chapter 2 - Second law of thermodynamics UNIT II - Chapter 3 - The entropy UNIT III - Chapter 3 - The third law of thermodynamics UNIT III - Chapter 1 - The third law of thermodynamics UNIT III - Chapter 1 - The third law of thermodynamics UNIT III - Chapter 2 - The heat, steam and combustion engines UNIT III - Chapter 3 - The cold temp. physics O5 Syllabus revision and question and system of particles 10 10 10 10 10 11 11 11 11 1

Signature of the teacher

Principal Signature of the Principal



SEMESTERWISE TEACHING PLAN (2021-22)

Class: TYBSC

Semester: V

Subject: Physics

Course Code: USPH503

Paper No.: III Title: Atomic and Molecular Physics

Month	Topic	No. of allotted lectures	No. of allotted practical periods
June	UNIT I - Chapter 1 - The Hydrogen Atom	07	07
July	UNIT I - Chapter 1 - The Hydrogen Atom UNIT I - Chapter 2 - The Electronic spin UNIT II - Chapter 1 - The spin-orbit coupling and the doublet	03 05	03 05
	fine structure	06	06
August	UNIT II - Chapter 2 - The effect of magnetic field on atoms UNIT III - Chapter 1 - The microwave spectroscopy	09 05	09 05
September	UNIT III - Chapter 2 – The IR spectroscopy UNIT III - Chapter 3 – The Electronic spectra UNIT IV - Chapter 1 - The Raman spectra	05 05 06	05 05 05
October	UNIT IV - Chapter 2 – Nuclear Magnetic resonance UNIT IV - Chapter 3 – Electron spin resonance Syllabus revision and question paper discussion	05 04	05 04

PUS Signature of the teacher

Signature of the Principal



SEMESTERWISE TEACHING PLAN (2021-22 - Extra Workload)

Class: TYBSC

Semester: V

Subject: Physics

Course Code: USPH501

Paper No.: I Title: Mathematical, Thermal and Statistical Physics

Month	Торіс	No. of allotted lectures	No. of allotted practical periods
June	erisiya -	-	-
July	UNIT I - Probability - 1	08	08
August	UNIT I - Probability - 2	07	07
September	UNIT II - Chapter 1 – The complex functions	08	08
October	UNIT II - Chapter 2 – The differential equations	07	07

Signature of the teacher

Signature of the Principalce

Anandibai Raorane Arts, Commerce & Science College, Vaibhavwadi Department of Physics Notice

Date: 14/06/2021

Meeting Day & Date: Thursday, 17/06/2021

Time: 11:00 am to 12:00 pm

Venue: Department of Physics

Meeting conducted by: Head of Department

All the faculty members of the Physics Department are requested to attend the meeting on 17/06/2021. The meeting is on the topics:

- (1) Departmental academic planning for the year 2021-22
- (2) Workload distribution

(3) Bridge Course

Dr. M. A. Chougule

Head Dept. of Physics ARACS College, Vaibhavwadi.





1) Asst. Prof. Mr. P. M. Dhere



Anandibai Raorane Arts, Commerce & Science College, Vaibhavwadi Department of Physics Minutes of the Meeting

Date: 17/06/2021

Agenda:

- (1) Departmental academic planning for the year 2021-22
- (2) Workload distribution
- (3) Bridge Course

Venue: Department of Physics

Attendees: 03

Absent Number: -Nil-

Minutes are written by: Head of Department

Minutes of the Meeting:

(1) Preparation of departmental academic planning for the year 2021-22 was discussed.

(2) The workload was discussed and distributed accordingly.

Sr. No.	Name of the Teacher	Teacher's initial	Lecture's	Practical's	Total No. Periods
1	Dr. M. A. Chougule	MAC	12	09	21
2	Mr. P. M. Dhere	PMD	12	12	24
3	Dr. D. B. Shirgaonkar	DBS	11	14	25

(3) It was discussed to initiate the bridge course in July 2021 for FYBSc students.

Acceptance of Minutes by attendees:

Sr. No.	Name	Signature
1.	Dr. M. A. Chougule	Bhir
2.	Mr. P. M. Dhere	en
3.	Dr. D. B. Shirgaonkar	Leey-

Head Dept. of Physics ARACS College, Vaibhavwadi PRINCIPAL

Anandibai Raorane Arts, Commerce

& Science College, Validhavwadi

Anandibai Raorane Arts, Commerce & Science College, Vaibhavwadi Department of Physics <u>Action Taken Report</u>

Date: 21/06/2021

Meeting Day & Date: Thursday, 17/06/2021

Time: 11:00 am to 12:00 pm

Venue: Department of Physics

Agenda		Minutes of the Meeting	Action taken Report	
Departmental planning for 2019-20	academic the year	Preparation of departmental academic planning for the year 2021-22 was discussed.	The academic planning was prepared by Asst.	
Workload distril	oution	The workload was discussed and distributed accordingly		
Bridge course		It was discussed to initiate the bridge course in July 2021 for FYBSc students.	The schedule of the bridge	

Class	Course/Paper No.	Lectures	Teacher's initial	Practicals	Teacher's initial
FYBSc	Paper I	03	MAC	03	MAC
	Paper II	03	PMD	03	PMD
SYBSc	Paper I	03	PMD	03	PMD
	Paper II	03	MAC	03	DBS
	Paper III	03	DBS	03	DBS
TYBSc	Paper I	04	PMD/DBS	04	PMD/DBS
	Paper II	04	MAC	04	MAC
	Paper III	04	PMD	04	PMD
	Paper IV	04	DBS	04	DBS
	Paper V	04	MAC/DBS	04	MAC/DBS

Dr. M. A. Chougule (MAC)
Head Dept. of Physics

ARACS College, Vaibhavwadi.

Dr. D. B. Shirgaonkar (DBS)

and the same of th

Mr. P. M. Dhere (PMD)

PRINCIPAL

An andibai Raorane Arts, Commerce

S. Science College, Vaibhavwadi

The Syllabus Completion Report

Mr. P.M. Dhere

Asst. Prof. Dept Of Physics,

RTS.COMMA

ARACSC, Vaibhavwadi,

Date: 26/11/2021.

To,

The Principal,

ARACS College, Vaibhavwadi.

Subject: Syllabus completion report for the semester III & V (2021-22).

Respected sir,

I have completed the syllabus in the academic year 2021-22 (SEM III & SEM V) for the class of SYBSC & TYBSC Physics (theory and practical) as per the teaching plan. The syllabus completion details are as follows:

Class	Course code	Course title	Theory/practical	Syllabus completed in %
SYBSC	USPH301	Mechanics and Thermodynamics	T	96 %
BIBGE	USPHP3	Practical - IV	P	100 %
	USPH503	Atomic and Molecular Physics	Т	95%
TYBSC	USPHP05	Practical Course (USPH501+ USPH502)	P	100%
	USPH501	Mathematical, Thermal and Statistical Physics UNIT I & II	T	94%

Thanking you,

Yours Faithfully,

Asst. Prof. Mr. P. M. Dhere

Anandibai Raorane Arts, Commerce & Science College, Valbhavwadi



The Syllabus Completion Report

Mr. P.M. Dhere

Asst. Prof. Dept Of Physics,

ARACSC, Vaibhavwadi,

Date: 05/05/2022.

To,

The Principal,

ARACS College, Vaibhavwadi.

Subject: Syllabus completion report for the semester II, IV & VI (2021-22). Respected sir,

I have completed the syllabus in the academic year 2021-22 (SEM II, SEM IV & SEM VI) for the class of FYBSC, SYBSC & TYBSC Physics (theory and practical) as per the teaching plan. The syllabus completion details are as under:

Class	Course code	Course title	Theory/practical	Syllabus completed in %
SYBSC	USPH402	Quantum Physics	T	100 %
51D5C	USPHP03	Practical – IV	P	100 %
	USPH603	Nuclear Physics	T	97 %
TYBSC	USPHP07	Practical Course (USPH601+ USPH602)	P	100%
FYBSC	USPH201	Mathematical Physics	T	95%
TIBSC	USPHP02	Practical - II	P	95%

Thanking you,

PRINCIPAL

Anandibal Raprane Arts, Commerce

& Science College, Varonavwacii

Yours Faithfully,

Asst. Prof. Mr. P. M. Dhere

Anandibai Ragrane Arts, Commerce & Science College, Valbhavwadi



The Syllabus Completion Report-

Mr. P.M. Dhere

Asst. Prof. Dept Of Physics,

ARACSC, Vaibhavwadi,

Date: 03/01/2022.

To.

The Principal,

ARACS College, Vaibhavwadi.

Subject: Syllabus completion report for the semester I (2021-22).

Respected sir,

I have completed the syllabus of SEM I in the academic year 2021-22 for the class of FYBSC Physics (theory and practical) as per the teaching plan. The syllabus completion details are as follows:

Class	Course code	Course title	Theory/practical	Syllabus completed in %
	USPH102	Modern Physics	T	96 %
FYBSC	USPHP01	Practical - I	P	92 %

Thanking you,

- ANN

Yours Faithfully,

Asst. Prof. Mr. P. M. Dhere

PRINCIPAL

Anandibai Raprane Aris, Commerce

& Science College, Valbhavwadi

SYLLABUS COMPLETION REPORT



Ms. K. M. Sutar Assistant Professor, Dept. of Chemistry A.R.A.C.S. College, Vaibhavwadi

Date: 14/02/2022

To, The Principal, A.R.A.C.S. College, Vaibhavwadi.

Subject: Syllabus Completion Report of the (Semester I & III) 2021-22

Respected Sir,

With reference to the above mentioned subject, I am submitting herewith the syllabus completion report of the subject in the (Semester I & III) 2021-22

I have completed the syllabus as per the teaching plan given in the daily diary. The syllabus completion details are as below:

Sr. No	Class	Title of the Course	Paper No.	Theory/Practical	Syllabus Comp. in %
1.	Msc.Part I.	Physical Chemistry	I	Theory + Practical	80%
2.	Msc.Part I	Inorganic Chemistry	II	Theory + Practical	90%
3.	Msc.Part I	Analytical Chemistry	IV	Theory + Practical	80%
4.	Msc.Part II	Medicinal Chemistry	IV	Theory	85%

Thanking You.

Yours Sincerely,

Ms. K.M.Sutar

Anandibai Raorane Arts, Commerce & Science College, Vaibhavwadi

SYLLABUS COMPLETION REPORT Year-2021-22 (First Term)



To, The Principal, ARACS College, Vaibhavwadi.

Subject: Syllabus Completion / Status Report 2021-22 (First Term)

Respected Sir,

With reference to the above mentioned subject, I have completed the syllabus as per the teaching plan given in the Daily Diary. The Syllabus Completion details are as below:

Syllabus Completion / Status Report 2021-22 (First Term)

		6 0	1	Unit	No of U	ploaded		% of	
Sr. No.	Class Course & Total Completed Video Audio Units Units Lectures Lectures		Audio Lectures	Offline Lectures	Syllabus Completed	Remark			
2	S.Y.B.Sc.	USMT301	3	2	14	0	12	85%	
3	S.Y.B.Sc.	USMT303	3	3	10	0	14	80%	
4	T.Y.B.Sc.	USMT501	3	2	12	0	10	75%	
5	T.Y.B.Sc.	USMT502	3	$2\frac{1}{2}$. 20	0	8	80%	

Thank You,

Yours faithfully,

Mr. Vijay Vishwanath Shinde

PRINCIPAL
Anandibai Raorane Arts, Commerce
& Science College, Vaibhavwadi

SYLLABUS COMPLETION REPORT Year-2021-22 (First Term)

Date:18/01/2022

To, The Principal, ARACS College, Vaibhavwadi.

Subject: Syllabus Completion / Status Report 2021-22 (Sem I , First Term)



Respected Sir,

With reference to the above-mentioned subject, I have completed the syllabus as per the teaching plan given in the Daily Diary. The Syllabus Completion details are as below:

Syllabus Completion / Status Report 2021-22 (Sem I ,First Term)

			Unit No of Uploaded		Unit		No of Uploaded		% of	
Sr. No.	Class	Course & Paper No.	Total Units	Completed Units	Video Lectures	Audio Lectures	Offline Lectures	Syllabus Completed	Remark	
1	F.Y.B.Sc.	USMT102	3	2	20	0	10	85%		

Thank You,

Yours faithfully,

Mr Vijay Vishwanath Shinde

Anandibai Raorane Arts, Commerce & Science College, Vaibhavwadi



Syllabus Completion Report

Date: 15/11/2021

To,

The Principal,

ARACS College,

Vaibhavwadi

Subject: Syllabus completion report

Respected Sir,

With reference to the above cited subject I have completed the syllabus as per the teaching plan. The syllabus completion details are as below;

Sr. No.	Class/Sem.	Subject	Paper	Title of Paper	Syllabus completion in %
1	S. Y. B. Sc.	Physics	III	Applied Physics-I	100
2	T. Y. B. Sc.	Physics	I: ½	Mathematical, Thermal and Statistical Physics	90
3	T. Y. B. Sc.	Physics	IV	Electrodynamics	95

Yours Faithfully

(Dr. Shirgaonkar Deepak B.)

Asst. Prof.

Department of Physics

ARACS College, Vaibhavwadi

Forwarded though HoD:

Dr. MAchougule

Anandibai Raorane Arts, Commerce & Science College, Vaibhavwadi

SYLLABUS COMPLETION REPORT

ASIDUSA ASQL

Miss. P. M. Manjarekar Asst. Prof. of Mathematics, Dept. of Mathematics, A.R.A.C.S. College, Vaibhavwadi Date: 28/10/2021

To,

The Principal, Anandibai Raorane Arts, Commerce & Science College, Vaibhavwadi

Subject: Syllabus Completion Report of the first Term -2021-22

Respected Sir,

With reference to the above mentioned subject, I am submitting herewith the syllabus completion report of the subject in the First Term-2021-22. I have completed the syllabus as per the teaching plan given in the daily diary. The syllabus completion details are as below:

Sr. No	Class	Title of the Course	Paper No.	Theory/Practical	Syllabus Comp. in %
1.	S.Y.B.Sc.	Linear Algebra	II	Theory	90%
2.	S.Y.B.Sc.	Linear Algebra	II	Practical	90%
3.	T.Y.B.Sc.	Topology of Metric Spaces	III	Theory	90%
4.	T.Y.B.Sc.	Topology of Metric Spaces	III	Practical	90%
5.	T.Y.B.Sc.	Graph Theory (Elective C)	IV	Theory	97%
6.	T.Y.B.Sc.	Graph Theory (Elective C)	IV	Practical	95%

Thanking You.

Yours Faithfully,

(Miss Pratina M. Manjarekar)

Anandibal Racrane Arts, Commerce & Science College, Vaibhavwadi Miss. P. M. Manjarekar Asst. Prof. of Mathematics, Dept. of Mathematics, A.R.A.C.S. College, Vaibhavwadi Date: 18/01/2022



To, The Principal, Anandibai Raorane Arts, Commerce & Science College, Vaibhaywadi

Subject: Syllabus Completion Report of First Semester in First Term-2021-22 Respected Sir,

With reference to the above mentioned subject, I am submitting herewith the Syllabus Completion report of the subjects in First Semester in First Term-2021-22. I have completed the syllabus as per the teaching plan given in the daily diary. The syllabus completion details are as below:

Sr. No	Class	Title of the Course	Paper No.	Theory/Practical	Syllabus Comp. in %
1.	F.Y.B.Sc.	Calculu -I	Ι,	Theory	95%
2.	F.Y.B.Sc.	Calculus-I	I	Practical	95%
3.	F.Y.B.Com.	Mathematical and Statistical Techniques-I	- 10	Thoery & Tutorial	98%

Thanking You.

Yours Faithfully,

(Miss Pratima M. Manjarekar)

PRINCIPAL
Anandibai Raorane Arts, Commerce
& Science College, Vaibhavwadi

To,

Principal

Anandibai Raorane Arts Commerce and Science College

Vaibhavwa'di District Sindhudurg.

Applicant-Dr. Ajit R. Dighe (Department of Zoology)

Subject- Syllabus completion report first term (2021-22)

Respected Sir,

Here I am submitting Syllabus completion Report of first term (2021-22). Kindly do the needful.

Theory Syllabus

Class	Course	Course name	Percentage of Completion
SYBSc	USZO302	Animal physiology	85%
TYBSc	USZO501	Taxonomy	85%
	USZQ504	Integumentary system, Osteology and development biology	- 80%

Practical Syllabus

Class	Course	Course name	Percentage of Completion
SYBSc	USZO302	Animal physiology	80%
TYBSc	USZ0501	Taxonomy	80%
Gess	USZO504	Integumentary system, Osteology and development biology	80%

Thanking you

PRINCIPAL Anandibai Raorane Arts, Commerce

& Science College, Valbhavwadi

To,

Principal

Anandibai Raorane Arts Commerce and Science College

Vaibhavwadi District Sindhudurg.

Applicant-Dr. 'Ajit R. Dighe (Department of Zoology)

Subject- Syllabus completion report of first term BSc-I Zoology (2021-22)

Respected Sir,

Here I am submitting Syllabus completion Report of first term BSc-I Zoology (2021-22). Kindly do the needful.

Theory Syllabus

Class	Course	Course name	Percentage of Completion
FYBSc	USZO101	Wonders of the animal world biodiversity conservation and footsteps to follow	95%

Practical Syllabus

Class	Course	Course name	Percentage of Completion
FYBSc	USZO101	Wonders of the animal world biodiversity conservation and footsteps to follow	95%

Thanking you Dr.A. R. Dighe.

Anandibai Raorane Arts, Commerce & Science College, Vaibhavwadi

Syllabus completion report

Date: 22.11.2021

To

The Principal

ARACS College, Vaibhavwadi

Subject:

Syllabus Completion Report Sem-V

Respected sir,

With reference to the above cited subject I have completed the syllabus of Semester V of TY BSc Chemistry paper-IV (Analytical Chemistry) and Chemistry paper-V Applied Component (Drugs and Dyes) as per teaching plan for term I (2021-22). The syllabus completion details are as below

Sr. No.	Class /Sem	Subject	Paper	Title of paper	Syllabus completion in %
1	TY BSc Sem-V	Chemistry (4 Units)	IV	Analytical Chemistry	90
2	TY BSc Sem-V	Chemistry (2 Units)	V	Applied Component (Drugs & Dyes)	85

Your's faithfully

Dr V. B. Gopula Chemistry Department ARACS College,

Vaibhavwadi

PRINCIPAL

Anandibai Raorane Arts, Commerce

& Science College, Vaibhavwadi

Syllabus completion report (2021-22)

Date: 16.01.2022

To

The Principal

ARACS College, Vaibhavwadi

Subject:

Syllabus Completion Report Sem-I



Respected sir,

With reference to the above cited subject I have completed the syllabus of Semester I of FY BSc Chemistry Paper-II as per teaching plan for term I (2021-22). The syllabus completion details are as below

Sr. No.	Class /Sem	Subject	Paper	Title of paper	Syllabus completion in %
1	FY BSc Sem-I	Chemistry	II	Chemistry-II	
Sr.	CassiSem	(3 Units)	Pape		90

Your's faithfully

Dr. V. B. Gopula Chemistry Department

ARACS College, Vaibhavwadi

PRINCIPAL
Anandihai Raorane Arts, Commerce
& Science College, Valbhavwadi

SYLLABUS COMPLETION REPORT

Mr. Kiran Pandurang Patil. Assistant Professor in Statistics, Department of Statistics, A.R. A. C. S. College, Vaibhavwadi.

Date: 16/11/2021.

To, The Principal, A.R. A. C. S. College, Vaibhavwadi

Subject: Syllabus Completion Report of Semester III and V of academic year 2021-22.

Respected Sir,

With the reference to above mentioned subject, I am submitting herewith the syllabus Completion Report of Semester III and V of academic year 2021-22 of S.Y.B.Sc (Sem III), T.Y.B.Sc (Sem V) and TYBCOM (Sem V) as per the teaching plan. The details of the reports are mentioned below.

Sr. No.	Class	Subject	Theory / Practical	Paper No	Syllabus Completion in percentage
1	S.Y.B.Sc.	Theory of Sampling	Theory and Practical	II	100%
2	S.Y.B.Sc.	Operations Research-L	Theory and Practical	III	80%
3	T.Y.B.Sc.	Probability and Distribution Theory	Theory and Practical	I	100%
4	T.Y.B.Sc.	Biostatistics	Theory and Practical	III	80%
5	T.Y.B.Com	Elements of Operations Research	Theory	Applied Comp.	100%

Kindly accept the report.

Thanking you.

Forwooded the Anandibai Raorane Arts, Commerce

SYLLABUS COMPLETION REPORT

Mr. Kiran Pandurang Patil.
Assistant Professor in Statistics,
Department of Statistics,
A.R. A. C. S. College, Vaibhavwadi.

Date: 15/01/2022.

To,
The Principal,
A.R. A. C. S. College, Vaibhavwadi

Subject: Syllabus Completion Report of Semester I of academic year 2021-22.

Respected Sir,

With the reference to above mentioned subject, I am submitting herewith the syllabus Completion Report of F. Y. B. Sc.: Semester I of academic year 2021-22 as per the teaching plan. The details of the reports are mentioned below.

Sr. No.	Class	Subject	Theory / Practical	Paper No	Syllabus Completion in percentage
1	F.Y.B.Sc.	Descriptive Statistics	Theory and Practical	I	90%

Kindly accept the report.

Thanking you.

Yours Faithfully,

Mr. K. P. Patil)

Forwarded Through HOD

Anandibai Raorane Arts, Commerce & Science College, Valbhavwadi

The Syllabus Completion Report

Mr. P.M. Dhere

Asst. Prof. Dept Of Physics,

ARACSC, Vaibhavwadi,

Date: 26/11/2021.

To,

The Principal,

ARACS College, Vaibhavwadi.

Subject: Syllabus completion report for the semester III & V (2021-22).

Respected sir,

I have completed the syllabus in the academic year 2021-22 (SEM III & SEM V) for the class of SYBSC & TYBSC Physics (theory and practical) as per the teaching plan. The syllabus completion details are as follows:

Class	Course code	Course title	Theory/practical	Syllabus completed in %
SYBSC	USPH301	Mechanics and Thermodynamics	T	96 %
	USPHP3	Practical - IV	P	100 %
	USPH503	Atomic and Molecular Physics	T	95%
TYBSC	USPHP05	Practical Course (USPH501+ USPH502)	P	100%
	USPH501	Mathematical, Thermal and Statistical Physics UNIT I & II	T	94%

Thanking you,

Yours Faithfully,

Asst. Prof. Mr. P. M. Dhere

Anandibai Raorane Arts, Commerce & Science College, Vaibhavwadi



The Syllabus Completion Report-

Mr. P.M. Dhere

Asst. Prof. Dept Of Physics,

ARACSC, Vaibhavwadi,

Date: 03/01/2022.

To,

The Principal,

ARACS College, Vaibhavwadi.

Subject: Syllabus completion report for the semester I (2021-22).

Respected sir,

I have completed the syllabus of SEM I in the academic year 2021-22 for the class of FYBSC Physics (theory and practical) as per the teaching plan. The syllabus completion details are as follows:

Class	Course code	Course title	Theory/practical	Syllabus completed in %
	USPH102	Modern Physics	T	96 %
FYBSC USP	USPHP01	Practical - I	P	92 %

Thanking you,

- ANN

Yours Faithfully,

Asst. Prof. Mr. P. M. Dhere

PRINCIPAL

Anandibai Raprane Aris, Commerce

& Science College, Valbhavwadi

SYLLABUS COMPLETION REPORT Year (2021-22) [First Term]

> ARACS College, Vaibhavwadi The Principal,

Subject: Syllabus Completion Report 2021 -22 (First Term)

Respected Sir,

With reference to the above mentioned subject, I have completed the syllabus as per the teaching plan given in the Daily Teaching Diary. The syllabus Completion details are as below:

Syllabus Completion Report 2020-21 (Second Term)

% SyHabus Completed	100%	87%	93%
Units-Completed Name of the Paper	Taxonomy – Invertebrates and animal study	Histology, Pathology, Toxicology and Biostatistics	Applied Zoology
Units Completed	02	3.6	03
Units Allotted	02	04	03
Course and Paper No.	C- XI P- I	C- XIII P- III	C- VII P- III
Class	TY(Z00) C- XI P- I	TY(Z00)	SY (Zoo) C-VII P-III
Sr. No.	-1	2.	4.

Thanking You,

Dr. D. S. Korgaonkar Yours Sincerely,

Anendibai Raorane Arts, Commerce & Science College, Vaibhavwadi

SYLLABUS COMPLETION REPORT Year (2021-22) [First Term]

To, The Principal, ARACS College, Vaibhavwadi

Subject: Syllabus Completion Report 2021 -22 (First Term)

Respected Sir,

With reference to the above mentioned subject, I have completed the syllabus as per the teaching plan given in the Daily Teaching Diary. The syllabus Completion details are as below:

Syllabus Completion Report 2021-22 (First Term)

Sr. No	Class	Course and Paper No.	Units Allotted	Units Completed	Name of the Paper	% Syllabus Completed
1	FY (Zoo)	C – II P-II	03	03	Animal Biotechnology and Instrumentation	100%
2	FY (Zoo)	Practical P-II	9	7	Laboratory Safety	78%

Thanking You,

Yours Sincerely,

Dr. D. S. Korgaonkar

& zoology)

PRINCIPAL
Anandibai Raorane Arts. Commerce
& Science College, Vaibhavwadi

Syllabus completion report (2021-22)

Date: 16.11.2021

To

The Principal

ARACS College, Vaibhavwadi



Subject:

Syllabus Completion Report Sem-III/V

Respected sir,

With reference to the above cited subject I have completed the syllabus of Semester III of SY BSc Chemistry Paper-I and semester V of TY BSc Chemistry paper-I (Physical Chemistry) as per teaching plan for term I (2021-22). The syllabus completion details are as below

Sr. No.	Class /Sem	Subject	Paper	Title of paper	Syllabus completion in %
1	SY BSc Sem-III	Chemistry (3 Units)	I	Chemistry- I	80
2	TY BSc Sem-V	Chemistry (4 Units)	I	Physical Chemistry	85

Your's faithfully

Mr. S. M. Karape Chemistry Department ARACS College, Vaibhavwadi

n

Syllabus completion report (2021-22)

Date: 30.06.2022

To

The Principal

ARACS College, Vaibhavwadi

Subject:

Syllabus Completion Report Sem-I



Respected sir,

With reference to the above cited subject I have completed the syllabus of Semester I of FY BSc Chemistry Paper- I as per teaching plan for term I (2021-22). The syllabus completion details are as below

Sr. No.	Class /Sem	Subject	Paper	Title of paper	Syllabus completion in %
1	FY BSc Sem-I	Chemistry	I	Chemistry-I	85
		(3 Units)			83

Your's faithfully

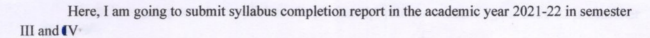
Mr. S.M.Karape Chemistry Department ARACS College, Vaibhavwadi

Date: 16-11-2021

To The Principal ARACS College Vaibhavwadi

Subject: Syllabus completion Report

Respected sir,



Sr. No.	Course	Course name	Completion in percentage
1.	S.Y.B.Sc	Form & Function II	83 - 1
		Cell Biology	95%
		Cytogenetics	90 %
		Molecular Biology	90 %
2.	T.Y.B.Sc	Form & Function III	
		Cytology and Molecular Biology	100 %
		Physiology	90 %
		Environmental Botany	90 %
		Plant Tissue Culture	85 %
3.	T.Y.B.Sc	Current Trends in Plant Sciences II	
		Instrumentation	90 %
		Biotechnology I	80 %

Teacher Incharage
(Mr. S.B. Patil)

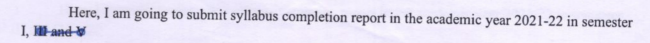
Head of The Department

Date: 08-07-2022

To The Principal ARACS College Vaibhavwadi

Subject: Syllabus completion Report

Respected sir,



Sr. No.	Course	Course name	Completion in percentage	
		Form & Functi	ion – I	
1.	FYBSC	Cell biology	100 %	
1.		TIBSC -	Ecology	90 %
			Genetics	100 %

Teacher Incharage

(Mr. S. B. Patil

Head of The Department

Afternational Regions Arts, Comm. 3 Science College, Valbhavwaci

Vaibnay vad

Maharana Pratapsinh Shikshan Sanstha, Mumbai

Anandibai Raorane Arts, Commerce & Science College, Vaibhavwadi

SYLLABUS COMPLETION REPORT 2021-22

Mr. Sachin Shamrao Bhaskar Assistant Professor in Statistics Department of Statistics,

To. The Principal, A.R. A. C. S. College, Vaibhavwadi

Subject: Syllabus Completion Report of Semester III and V of academic year 2021-22.

Respected Sir,

With the reference to above mentioned subject, I am submitting herewith the syllabus Completion Report of Semester III and V of academic year 2021-22 of S.Y.B.Sc. and T.Y.B.Sc. as per the teaching plan. The details of the reports are mentioned below.

Sr. No.	Class S.Y.B.Sc	Subject	Theory / Practica	Paper No	Syllabus Completion
1		Probability Distributions	Theory	Paper No. I	in percentage
2 :	T.Y.B.Sc	Theory of Estimation	Theory		
2	T.Y.B.Sc	Statistical Data Analysis using	Theory	Paper No. II	100%
3		PYTHON PYTHON	Theory	Paper No.	95%

Kindly accept the report. Thanking you.

Yours Faithfully,

(Mr. Sachin Sharrao Bhaskar)

Maharana Pratapsinh Shikshan Sanstha, Mumbai

Anandibai Raorane Arts, Commerce & Science College, Vaibhavwadi

SYLLABUS COMPLETION REPORT 2021-22

Mr. Sachin Shamrao Bhaskar Assistant Professor in Statistics, Department of Statistics,



To, The Principal, A.R. A. C. S. College, Vaibhavwadi

Subject: Syllabus Completion Report of Semester I of academic year 2021-22.

Respected Sir,

With the reference to above mentioned subject, I am submitting herewith the syllabus Completion Report of <u>Semester I</u> of academic year 2021-22 of F.Y.B.Sc. as per the teaching plan. The details of the reports are mentioned below.

Sr. No.	Class	Subject	Theory / Practical	Paper No	Syllabus Completion in percentage
1	F.Y.B.Sc.	Statistical Methods-I	Theory	Paper No.	100%

Kindly accept the report. Thanking you.

Yours Faithfully,

(Mr. Sachin Shamrao

Bhaskar)

DATE- 16-11-2021

SEMESTERWISE TEACHING PLAN (SEMETER III and V)

(SEME)

To

The principal

Anandibai Raorane Arts, Commerce

and Science College Vaibhavwadi.



Subject- Syllabus completion report 0f Semester III and V of Academic year 2021-22. Respected sir,

Here I am going to submit the Teaching plan of S.Y. B.Sc. and T.Y. B. Sc (III, V^{th}) semester in the academic year 2021-22.

Class	Course Code	Month	Name of the Topic	Syllabus completion
		June-July	Unit-I Thallophyta- Algae	100 %
S.Y.B.Sc.	USB0301	Aug-Sept.	Unit III Angiosperms	95 %
		Oct.	Unit II Bryophyta	95 %
	USB0502	June	Unit II Angiosperms I	100 %
T.Y.B.Sc		July	Unit I Paleobotany	100 %
		Aug	Unit III Anatomy I	95 %
		Oct.	Unit IV Palynology	100 %
TV D Co	LIGDOSOA	Aug.	Unit I Ethnobotany and Mashroom Industry	85 %
TY B.Sc.	USBO504	Sept.	Parmacognosy and Medicinal Botany	90 %

Yours Sincerely,

Dr. V. A. Paithane

Assistant Professor

Dept. Botany

DATE-30-12-2021



To,
The Principal,
Anandibai Raorane Arts, commerce
and Science college, Vaibhavwadi

Subject: Syllabus completion report of Semester I of FY B.Sc. of academic year 2021-22.

Dear Sir,

I am Dr. Paithane Vijay Ashruba working As Assistant Professor in Dept of Botany, here I am going to submit syllabus completion report of Semester I of FY B. Sc. of academic year 2021-22.

Details of Unites

Sr. No.	NAME OF UNIT	CLASS	% SYLLABUS COMPLITED
1	ALGAE		90%
2	FUNGI	FY BSc	85 %
3	BRYOPHYTE		95 %

Yours faithfully

Dr. Paithane V. A.

Assist. Prof. Dept of Botany

To,

The principal

ARACS college, Vaibhavwadi

Subject:-Syllabus completion report 2021-22 (First Term)

Respected Sir,

With reference to above mention subject, I have completed the syllabus as per teaching plan. The syllabus completion details are as below.

Syllabus completion report 2021-22 (First Term)

Sr.No.	Class	Subject	Total Units	Completed units	% of Completion
1	F.Y.B.Com	EVS	4	4	97

Thank you.

Yours faithfully

R.A.Bhosale

To,

14.

The principal

ARACS college, Vaibhavwadi

Subject:-Syllabus completion report 2021-22 (First Term)

Respected Sir,

With reference to above mention subject, I have completed the syllabus as per teaching plan. The syllabus completion details are as below.

Syllabus completion report 2020-22 (First Term)

Sr.No.	Class	Subject	Total Units	Completed units	% of Completion
1	F.Y.B.Com	EVS	4	In Process	In Process
2	S.Y.B.Com	B.Law	4	4	95%
3	S.Y.B.Com	F.C	4	4	90%
4	T.Y.B.Com	Commercial Adminstration	4	4	91%
5	T.Y.B.Com	Insurance	4	4	95%
6	T.Y.B.Com	MHRM	2	2	95%

Thank you.

Yours faithfully

R.A.Bhosale

Mr. Keshav S. Pakhare Asst. Professor, Dept. of Chemistry, A. R. A. C. S. College, Vaibhavwadi

Date: 22/11/2021

To. The Principal, Anandibai Raorane Arts, Commerce and Science College, Vaibhavwadi

Subject: Regarding Syllabus Completion Report of B.Sc. Semester - III and V.

Respected Sir,

With reference to above mentioned subject, I am submitting herewith the syllabus completion Report of S.Y./T.Y. B.Sc. (Semester III and V). The details of the reports are given below.

Sr. No.	Class	Subject	Paper No.	Syllabus. Completion in %	
1.	S.Y. B. Sc.	Analytical Chemistry (L+P)	III	90 %	
2.	T.Y.B. Sc.	Inorganic Chemistry (L+P)	II	90 %	
3.	T.Y.B. Sc.	Applied Component Dyes Chemistry (L+P)	V	100 %	

Thanking You.

Yours Faithfully

Mr. K. S. Pakhare

Dr. M. A. Chougule
Assistant Professor
Department of Physics
ARACS College, Vaibhavwadi.

Date: 25/10/2021

To,

The Principal

Anandibai Raorane Art, Commerce & Science College, Vaibhavwadi.

Subject : Syllabus Completion Report for the Semester- III & V......

(Subject-Physics)

Respected Sir,

I have completed the syllabus in the academic year 2021-2022 (Semester-III, V) for the SYBSc and TYBSc class of the subject Physics (Theory & Practical) as per the teaching plan. The syllabus completion details are given as below:

Class	Course Code	Title	Theory/ Practical	Syllabus Completed
	USPH302	Analog Electronics (Unit-II & III)	Theory	85%
	USPH301	Thermodynamics (Unit-III)	Theory	85%
SYBSc	USPHP3	Practical course -3 (Group A, B, C and Skill)	Practical	100%
	USPH502	Solid state Physics	Theory	80%
TYBSc	USPHP06	Practicals of Course USPH503 + Course USPH504	Practical	80%
	USACEI501	Analog Circuits and Instruments	Theory	75%
	USACEI5P1	Analog Circuits and Instruments	Practical	75%

Thanking you.

Yours faithfully,

(Dr. M. A. Chougule)

Dr. M. A. Chougule
Assistant Professor
Department of Physics
ARACS College, Vaibhavwadi.
Date: 22/01/2022

To,
The Principal
Anandibai Raorane Art, Commerce & Science College, Vaibhavwadi.

Subject: Syllabus Completion Report for the Semester- I (Subject- Physics)

Respected Sir,

I have completed the syllabus in the academic year 2021-2022 (Semester-I) for the FYBSc class of the subject Physics (Theory & Practical) as per the teaching plan. The syllabus completion details are given as below:

Class	Course Code	Title	Theory/	Syllabus
EVDC	USPH101	Classical Physics	Practical	Completed
FYBSc	USPHP1	Practical I	Theory	100%
		1 ractical 1	Practical	90%

Thanking you.

Yours faithfully,

(Dr. M. A. Chougule)

Dr. M. A. Chougule
Assistant Professor
Department of Physics
ARACS College, Vaibhavwadi.
Date: 22/01/2022

To,
The Principal
Anandihai Pagrana Art Commerce & Griene

Anandibai Raorane Art, Commerce & Science College, Vaibhavwadi.

Subject: Syllabus Completion Report for the Semester- I (Subject- Physics)

Respected Sir,

I have completed the syllabus in the academic year 2021-2022 (Semester-I) for the FYBSc class of the subject Physics (Theory & Practical) as per the teaching plan. The syllabus completion details are given as below:

Class	Course Code	Title	Theory/ Practical	Syllabus Completed	
FYBSc	USPH101	Classical Physics	Theory	100%	
FIDSC	USPHP1	Practical I	Practical	90%	

Thanking you.

Yours faithfully,

(Dr. M. A. Chougule)

SYLLABUS COMPLETION REPORT Year-2021-22 (First Term)



To, The Principal, ARACS College, Vaibhavwadi.

Subject: Syllabus Completion Report 2021-22 (First Term)

Respected Sir,

With reference to the above mentioned subject, I have completed the syllabus as per the teaching plan. (Online / Offline). The Syllabus Completion details are as below:

Syllabus Completion Report 2021-22 (First Term)

Sr. No.	No.		Course	Paper No.	Percentage of Syllabus Completion
1	SYBCom	III	BUS Econothus	Ш.	95%
2	SYBA	Ш	Economics	TV	93 %
3	SYBA	Ш	Demography	A-4	100./.
4	TYBIOM	I	Bus. Economis	I	98%
5	TYBcom	V	Leebour welfer	L	98%.
6	TYBA	工	Economics	VIII.	98/.
7	1				

Thank You,

Yours faithfully,

Mr. Satyajit R. Kamble Assistant Professor Dept of Business Economics

Date: 23/11/2021

Asignar Asgrand

SYLLABUS COMPLETION REPORT Year-2021-22 (First Term)

To, The Principal, ARACS College, Vaibhavwadi.

Subject: Syllabus Completion Report 2021-22 (First Term)

Respected Sir,

With reference to the above mentioned subject, I have completed the syllabus as per the teaching plan. (Online / Offline). The Syllabus Completion details are as below:

Syllabus Completion Report 2021-22 (First Term)

Sr. No.	Class	Semester	Course	Paper No.	Percentage of Syllabus Completion
1	FYBCOM	I	Bus Eco	I	95%

Thank You,

Yours faithfully,

Mr. S. R. Kamble Assistant Professor Dept of Bus. Economics Date: 16/01/2022



To

The principal,

Anandibai Raorane Arts, Commerce & Science College,

Vaibhavwadi-416810.

Subject- Syllabus completion report of IIIrd and Vth semester in the academic year 2021-22.

Respected sir,

Here I am going to submit syllabus completion report of IIIrd and Vth semester in the academic year 2021-22. There are as follows-

Sr. No.	Class	Name of the paper	Completion in percentage (%)
1	S.Y.B.Sc.	Botany paper-III (Current Trends in Plant science-I)	100%
2	T.Y.B.Sc.	Botany paper-I (Plant Diversity-III)	100%
3	T.Y.B.Sc.	Paper-V (Horticulture & Gardening-I)	95%

Thank you.

9/5/8/2W/_ Kashetti R.P.





Syllabus completion report

Date: 16.11.2021

To

The Principal

ARACS College, Vaibhaywadi

Subject:

Syllabus Completion Report Sem-III/V

Respected sir.

With reference to the above cited subject I have completed the syllabus of Semester III of SY BSc Chemistry Paper-I and semester V of TY BSc Chemistry paper-I (Physical Chemistry) as per teaching plan for term I (2021-22). The syllabus completion details are as below

Sr. No.	Class/Sem	Subject	Paper	Title of paper	Syllabus completion in %
1	SY BSc Sem-III	Chemistry (3 Units)	II	Chemistry- II	90
2	TY BSc Sem-V	Chemistry (4 Units)	III	Organic Chemistry	95

Your's faithfully

Dr. D. M. Sirsat

Head, Chemistry Department ARACS College, Vaibhavwadi

Prof. Hedulkar Nandu R.

Department of Zoology

Date: 16/11/2021

To

The principal,

Anandibai Raorane Arts, Commerce & Science College,

Vaibhavwadi, Dist: Sindhudurg- 416 810.

Sub: Syllabus completion report

Respected sir,

During academic year 2021-22, I have completed zoology syllabus of first, third and fifth semester as mentioned below.

Class	Courses	Unit	Topics	Completion percentage	
S.Y.B.Sc.	USZO301 (ZOOLOGY Paper I)	I II III	Fundamentals of Genetics, Chromosomes and Heredity, Nucleic acids	90	
			Practicals based on theory	72	
T.Y.B.Sc.	USZO502 (ZOOLOGY Paper II)	I II III IV	Basic haematology Applied haematology Basic immunology Applied immunology	92	
			Practicals of Course USZO502	89	
	(ZOOLOGY) A/C USACEENT501		I ,V,VI,VII ,IV,V	97	
			Practicals of Course USACEENT501	62	
TOTAL				83.66	

N.R. Hedulkar



To,

The principal

ARACS college, Vaibhavwadi

Subject:-Syllabus completion report 2021-22 (First Term)

Respected Sir,

With reference to above mention subject, I have completed the syllabus as per teaching plan. The syllabus completion details are as below.

Syllabus completion report 2020-21 (First Term)

Sr.No.	Class	Subject	Total Units	Completed units	% of Completion	
1	F.Y.B.Com	Accountancy & Fin.Magt.II	4	In Process	In Process	
2	S.Y.B.Com	Accountancy & Fin.Magt.IV	4	4	95%	
3	S.Y.B.Com	Management Accounting	4	4	90%	
4	T.Y.B.Com	Financial Accounting	5	5	91%	
5	T.Y.B.Com	Cost Accounting	6	6	92%	

Thank you.

Yours faithfully

उत्रापात्रल.

(R.B.Patil.)

-Mrs. S. C. Rade

Asst. Prof. of English,

A.R.A.C.S.College,

Vaibhavwadi

Date: 30/11/2021

To

The Principal,

A.R.A.C.S.College,

Vaibhavwadi

Subject: Syllabus Completion Report of the First Term-2021-22

Respected Sir,

With reference to the above mentioned subject, I am submitting my syllabus completion report of the First Term-2021-22. I have completed the syllabus as per the teaching plan given in the daily diary. The syllabus completion details are as below:

Sr. No	Class	Title of the Course	Paper No.	No. of L/T Allotted	No. of L/T delivered	Syllabus Comp. in %	
1	SYBSC	Foundation Course	II	45 L	42L	93.33%	
2	S.Y.B.COM.	Mass Communication	I	45 L	43 L	95.55%	
3	T.Y.B.A.	16 th to 18 th Century English Literature	IV	60 L	56L	93.33%	
4	T.Y.B.A.	Twentieth Century British Literature	VIII	60 L	58 L	96.66%	

Thanking You.

Yours faithfully

(Mr. S. C. Rade)

Mr. S. C. Rade Asst. Prof. of English, A.R.A.C.S. College, Vaibhavwadi

Date: 20/01/2022

To
The Principal,
A.R.A.C.S. College,
Vaibhavwadi



Subject: First Year Syllabus Completion Report of First Term-2021-22 Respected Sir,

With reference to the above mentioned subject, I am submitting my syllabus completion report of the First Term-2021-22 of FYBA and FYBSc. The syllabus completion details are as below:

Sr. No	Class	Title of the Course	Paper No.	No. of L/T Allotted	No. of L/T delivered	Syllabus Comp. in
1	FYBSC	Foundation Course	I	45 L	40 L	86.66%
2	FYBA	Communication Skills in English	I	30 (15 L+ 15 T)	26 (13 L+ 13T)	88.88%

Thank you so much.

Yours faithfully

akade (Mr. S. C. Rade)

To,

The principal

ARACS college, Vaibhavwadi

Subject:-Syllabus completion report 2021-22 (First Term)

Respected Sir,

With reference to above mention subject, I have completed the syllabus as per teaching plan. The syllabus completion details are as below.

Syllabus completion report 2020-21 (First Term)

Sr.No.	Subject		Total Units	Completed units	% of Completion	
1	F.Y.B.Com.	B.C.	3	In Process	In Process	
2	S.Y.B.Com.	Journalism	3	3	. 95%	
3	S.Y.B.A.	American literature- English-III	3	3	90%	
4	T.Y.B.A.	English -VII	4	4	91%	
5	T.Y.B.A.	English-IX	3	3	95%	

Thank you.

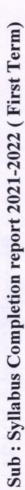
Yours faithfully

DS Porkar

To,

The Principal

ARACS College, Vaibhavwadi



Respected Sir

with reference to above mentioned subject. I have completed the syllabus as per the teaching plan given in the daily diary. Syllabus completion details are as follows

Syllabus Completion report 2021-2022

		_									
	Remark			In progress		Completed			Completed		
	Date of						19/10/21			2,0/11/21	
	% of Syllabus					100		95	95	100	06
	Offline			25 Sept	21 onward	25 Sept 21	onward		25 Sept 21	onward	
	No. of Uploaded	Audio	Lecture	1		1	1		1	1	1
dar mand	No. of U	Video	Lecture	12		30	51		34	21	44
a line as compression report as an inferior	Units	Completed	Units	02		04	04		04	02	04
)		Total	Units	04		04	04		04	02	04
	Course & Paper No.			Com - I		Com - III	Com - IBR		MR-I	05 TYBCom MHRM Com -V	06 T Y B Com MSI Com - I
	Class			01 FYBCom Com - I		02 S Y B Com Com - III	03 S Y B Com Com - IBR		04 TYBCom MR-I	T Y B Com	T Y B Com
30	o z	;		01		02	03		04	05	90

25 Sept 2021 to 30 Oct 2021 Offline lectures were conducted for all classes.

Question banks, Study Material, Practice test for all classes were provided on Google classroom

Thanking You





Date: 20/01/2022

The Principal

ARACS College, Vaibhavwadi

Sub: Syllabus Completion report 2021-2022 (First Term)

Respected Sir

with reference to above mentioned subject. I have completed the syllabus as per the teaching plan given in the daily. Syllabus completion details are as follows



Syllabus Completion report 2021-2022

N S	Class	Course & Paper No.		Units	No. of U	No. of Uploaded	Offline Lectures	% of Syllabus	Date of Completion	Remark
			Total	Completed	Video	Audio		Completion		
			Units	Units	Lecture	Lecture				
01	FYBCom Com - I	Com - I	04	02 -	12	1	25 Sept	\$6 **	20/01/22	Completed
							21 onward			
02	S Y B Com Com - III	Com - III	04	04	30	1	25 Sept 21	100		Completed
03	S Y B Com	S Y B Com Com - IBR	04	04	51	1	onward	95	19/10/21	
04	T Y B Com	MR-I	04	04	34	1	25 Sept 21	95		Completed
05	T Y B Com	T Y B Com MHRM Com -V	02	02	21	-	onward	100	20/11/21	•
90	T Y B Com	T Y B Com MSI Com - I	04	04	44	1		06		

25 Sept 2021 onward Offline lectures were conducted for all classes.

Question banks, Study Material, Practice test for all classes were provided on Google classroom

Thanking You

Mr. M I Kumbhar Yours faithfully MSK

Mrs. V. C. Kakade Asst. Prof. of English, A.R.A.C.S. College, Vaibhavwadi Date: 15/03/2022

To The Principle, A.R.A.C.S. College, Vaibhavwadi

Subject: Academic Year 2021-22- First Term Syllabus Completion Report of F.Y.B.A.

Dear Sir,

I am submitting herewith the syllabus completion report of the courses taught to F.Y.B.A. class in the first term of the academic year 2021-22. I have regularly conducted online lectures and tutorials as per the schedule and submitted the daily teaching report to the Online Teaching Monitoring Committee. I have also provided study material to students and conducted Quizzes and Assignments for practice through the Google Classroom of each course. I have tried to follow the teaching plan made at the beginning of the term. The syllabus completion details are as follows.

Sr. No	Class	Semester	Course	Paper No.	Title of the Paper	Syllabus Completed
1	F.Y.B.A.	1	Compulsory English	I	Communication Skills in English	100%
2	F.Y.B.A.	I	English (Optional)	I	Introduction to Prose and Fiction	95%

Yours faithfully,

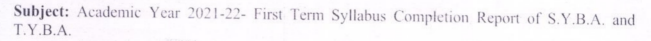
(Mrs. V. C. Kakade)

Mrs. V. C. Kakade Asst. Prof. of English, A.R.A.C.S. College, Vaibhavwadi Date: 23/11/2021

To The Principle,

A.R.A.C.S. College,

Vaibhavwadi



Dear Sir.

-4%

I am submitting herewith the syllabus completion report of the courses taught to S.Y.B.A. and T.Y.B.A. classes in the first term of the academic year 2021-22. I have conducted online lectures regularly and submitted the daily teaching report to the Online Teaching Monitoring Committee. I have also provided study material to students and conducted Quizzes and Assignments for practice through the Google Classroom of each course. I have also conducted offline lectures of T.Y.B.A. class. I have tried to follow the teaching plan made at the beginning of the term. The syllabus completion details are as following.

Sr. No	Class	Semester	Course	Paper No.	Title of the Paper	Syllabus Completed
3	S.Y.B.A.	III	English (Ancillary)	П	Indian Literature in English (Short Story and Novel)	95%
4	T.Y.B.A.	V	English (Core Paper)	V	Literary Criticism- I	.100%
5	T.Y.B.A.	V	English (Elective)	VI-A	Grammar and Art of Writing- I	90%

Yours faithfully,

Mrs. V. C. Kakade)

Mr. R.M.Gulde Asst. Prof. in Psychology A.R.A.C.S.College, Vaibhavwadi Date: 17/01/202

To The Principal, A.R.A.C.S.College, Vaibhavwadi

Subject: Syllabus Completion Report of the I sem., Academic Year 2021-2022

Respected Sir,

With reference to the above mentioned subject, I am submitting herewith the syllabus completion report of the subject. I have completed the syllabus as per the teaching plan given in the daily diary. The syllabus completion details are as below:

Sr. No	Class	Subject	Paper No.	Syllabus Comp. in %
1.	F.Y.B.Com.	F.C.	I	95%
2.	F.Y.B.A.	F.C.	I	95%
3.	F.Y.B.A.	Fundamentals of Psychology	1	95%

Thanking you!.

Yours Faithfully Mr. R.M. Gulde



Syllabus completion report Year-2021-2022, First term (semester – III)

To,

The principal,

ARACS College, Vaibhavwadi.

Subject- Syllabus completion report semester III 2021 -2022

Respected Sir,

With references to the above mention subject, I have completed the syllabus as per the teaching plan given in the daily dairy. The syllabus completion details are as below:

Sr.	Class	Course &		unit	
NO		paper No.	Total unit	Completed unit	Syllabus completed %
1	SYBA	PSY-II	04	3.5	90.00
2	SYBA	PSY-III	04	4	100.00
3	SYBA	Psy. of Adj	04	3.5	90.00

Thanking you!

Yours faithfully

Gulde R.M.

Teacher signature and Name

Valonali vac

ANANDIBAI RAORANE ARTS, COMMERCE & SCIENCE COLLEGE, VAIBHAVWADI, DIST- SINDHUDURG.

Department of-Hindi

Syllabus Completion / Status Report 2021-22 (First Term)

			U	nit	No of U	ploaded	0, 6		96311
Sr. No.	Class	Course & Paper No.	Total Units	Compl eted Units	Video	Offline	% of Syllabus Completed	Teachers Name	Remark
1.	SYBA	· Hindi-II	- 05	05	47	00	Till 19/10/2021 100.00%	Asst. Prof. A. M. Kamble	reK
2.	SYBA	Hindi-III	05	05	45	00	Till 19/10/2021 100.00%	Asst. Prof. N. A. Karekar	
3.	TYBA	Hindi-IV	04	04	67	06	Till 30/10/2021 100.00%	Asst. Prof. N. A. Karekar	
4.	TYBA	Hindi-V	04	3.90	53	08	Till 30/10/2021 100.00%	Asst. Prof. N. A. Karekar	
5.	TYBA	Hindi-VI	04	3.90	30	13	Till 30/10/2021 97.50%	Asst. Prof. A. M. Kamble	
6.	TYBA	Hindi-VII	04	3.95	43	_12	Till 30/10/2021 98.75%	Asst. Prof. A. M. Kamble	
7.	TYBA	Hindi- · VIII	. 04	3.98	41.	15	Till 30/10/2021 99.50%	Asst. Prof. A. M. Kamble	
8.	TYBA	Hindi-IX	04	3.60	23	15	Till 30/10/2021 90.00%	Asst. Prof. N. A. Karekar	

Teachers Signature:-

1- Asst. Prof. A. M. Kamble

2- Asst. Prof. N. A. Karekar

Head Dept. of Hindi ARACS College, Vaibhavwa



ANANDIBAI RAORANE ARTS, COMMERCE & SCIENCE COLLEGE, VAIBHAVWADI, DIST- SINDHUDURG.

Department of-Hindi

Syllabus Completion / Status Report 2021-22 (FYBA First Term-First Semester 01/09/2021 to 20/01/2022)

			. U	nit	No of U	ploaded	0/ -6		
Sr. No.	Class	Course & Paper No.	Total Units	Compl eted Units	Video	Offline	% of Syllabus Completed	Teachers Name	Remark
1.	FYBA	Hindi-C	05	05	59	10	Till 20/01/2022 100.00%	Asst. Prof. A. M. Kamble	
2.	FYBA	Hindi-I	04	05	57	12	Till 20/01/2022 100.00%	Asst. Prof. N. A. Karekar	

Teachers Signature:-

1- Asst. Prof. A. M. Kamble Head Dept. of Hindi

ARACS College, Vaibhavwadi.

2- Asst. Prof. N. A. Karekar

HoD's Signature
Head Dept. of Hindi

Valonavya

ARACS College, Vaibhavwad

SYLLABUS COMPLETION REPORT Year-2021-22 (First Term)

To, The Principal, ARACS College, Vaibhavwadi.

Subject: Syllabus Completion Report 2021-22 (First Term)



Respected Sir,

With reference to the above mentioned subject, I have completed the syllabus as per the teaching plan. (Online / Offline). The Syllabus Completion details are as below:

Syllabus Completion Report 2021-22 (First Term)

Sr. No.	Class	Semester	Course	Paper No.	Percentage of Syllabus Completion
1	s.y.B.A.	III	Macro Economics	- 111	88 %
2	S.7. B.A.	111	Demography	Apply	90%
3	TY.B.A.	V	Ad Macro Econo	VII	90%
4	T. Y. B.A.		Economis of Agri-		90%
5	T.Y.B. com	Y	Business . Eco. II		94%
6	T. Y. B. com	Y	Rural marketing	Apply	921.
7			7	4. 1.	

Thank You,

Yours faithfully,

Dr. Bajirao D. Ingawale Assistant Professor Dept of Economics Date: 22/11/2021

SYLLABUS COMPLETION REPORT Year-2021-22 (First Term)

To, The Principal, ARACS College, Vaibhavwadi.

Subject: Syllabus Completion Report 2021-22 (First Term)



Respected Sir,

With reference to the above mentioned subject, I have completed the syllabus as per the teaching plan. (Online / Offline). The Syllabus Completion details are as below:

Syllabus Completion Report 2021-22 (First Term)

Sr. No.	Class	Semester	Course	Paper No.	Percentage of Syllabus Completion
1	FYBA	I	Macro Eco	п	90%

Thank You,

Yours faithfully,

Dr.B. D. Ingawale Assistant Professor Dept of Economics

Date: 16/01/2022

SYLLABUS COMPLETION REPORT YEAR-2021-22 (FIRST TERM)



To, :
The Principal,
ARACS College Vaibhavwadi.

Subject : Syllabus Completion / Status Report 2021-22 (First Term- III & V Semester)

Respected Sir,

With reference to the above mentioned subject, I have completed the syllabus as per the teaching plan given in the Daily Diary. The Syllabus Completion details are as below.

Syllabus Completion / Status Report 2021-22 (First Term)

Sr.No	Class	Course &		Unit	No of U	Jploaded	PDF /	% of Syllabus Complete
51.140	15395	Paper No.	Total Units	Completed Units	Video Lectures	Audio Lectures		d
1	S.Y.B.A.	Marathi-II	2	2	5	22	10,4	100%
2	T.Y.B.A.	Marathi-IV	4	3.9	10	20	20,3	97 %
3	T.Y.B.A.	Marathi-VI	3	2.8	09	19	17,4	98 %
4	T.Y.B.A.	Marathi-VIII	4	- 3.7	11	28	17,5	95 %
5	T.Y.B.A.	Marathi- V	2	1.5	04	05	4,4	93 %

Thank You, Yours Faithfully,

IVITS: 5.5. Patil.

Teachers Signature & Name Date - 26/11/2021

YEAR-2021-22 (First Term)



To, The Principal, ARACS College Vaibhavwadi.

Subject: Syllabus Completion Report 2021-22 (First Term)

Respected Sir,

With reference to the above mentioned subject, I have completed the syllabus as per the teaching plan given in the Daily Diary. The Syllabus Completion details are as below.

Syllabus Completion Report F.Y.B.A. 2021-22 (First Term)

Sr.No.	Class	Course &	U	Unit		No of Uploaded		
		Paper No.	Total Units	Completed Units	Video Lectures	Audio Lectures & PDF	Syllabus Completed	
1	F.Y.B.A.	Comp.	6	5.50	10	34 ,30	92%	

Thank You,

Yours Faithfully,

Mrs. S.S. Patil.

Dt.1/2/2022

Teachers Signature & Name

PRINCIPAL
Anandibai Raorane Arts, Commerce

& Science College, Vaibhavwadi

2

SYLLABUS COMPLETION REPORT YEAR-2021-22 FIRST TERM (Sem.III,V)



To, The Principal, ARACS College Vaibhavwadi.

Subject: Syllabus Completion / Status Report 2021-22 First Term-Sem.III & V.

Respected Sir,

With reference to the above mentioned subject, I have completed the Syllabus as per the teaching plan given in the Daily Diary. The Syllabus Completion details are as below.

Syllabus Completion / Status Report 2021-22 First Term-Sem.III & V.

Sr.No		Course &		Unit	% of Syllabus
	Case	Paper No.	Total Units	Completed Units	Completed
1	S.Y.B.A.	History-II	4	3.8	95%
2	S.Y.B.A.	History-III	4	3.9	97 %
3	S.Y.B.A.	F. CII	4	3.8	95 %
4	T.Y.B.A.	History-IV	4	3.8	95 %
5	T.Y.B.A.	History-V	4	3.8	95 %
6	T.Y.B A.	History-VI-A	4	3.9	97%

Thank You, Yours Faithfully,

(Mr.S.N. Patil)

Teachers Signature & Name

Date - 29/11/2021.

YEAR-2021-22 (First Term)



To, The Principal, ARACS College Vaibhavwadi.

Subject: Syllabus Completion Report 2021-22 (First Term)

Respected Sir,

With reference to the above mentioned subject, I have completed the syllabus as per the teaching plan given in the Daily Diary. The Syllabus Completion details are as below.

Syllabus Completion Report F.Y.B.A. 2021-22 (First Term)

Sr.No.	Class	Course &	U	nit	No of U	ploaded	% of Syllabus
		Paper No.	Total Units	Completed Units	Video Lectures	Audio Lectures & PDF	Completed
1	F.Y.B.A.	History-1	4	3.8	11	34 ,33	92%

Thank You,

Yours Faithfully,

Mrs. S.N. Patil.

Dt.1/2/2022

Teachers Signature & Name

Anandibai Raorane Arts, Commerce & Science College, Vaibhavwadi

SYLLABUS COMPLETION REPORT Year-2021-22 (First Term)



To, The Principal, ARACS College, Vaibhavwadi.

Subject: Syllabus Completion Report 2021-22 (First Term)

Respected Sir,

With reference to the above mentioned subject, I have completed the syllabus as per the teaching plan. (Online / Offline). The Syllabus Completion details are as below:

Syllabus Completion Report 2021-22 (First Term)

Sr. No.	Class	Semester	Course	Paper No.	Percentage of Syllabus Completion
1	5.4.B.A	111	Marathi Paper	T	86%
2	7.4.BA	V	Marathi Paper	Z	90%.
3	TIYIBA	V	Marrathi Paper	TIV	92%
4	T. M.BA	V	Marathi Reper	IX	50%
5					
6					
7					100000000000000000000000000000000000000

Thank You,

Yours faithfully,

Dr.N.V.Gawali Associate Professor Dept of Marathi

Date: 24/11/2021

PRINCIPAL
Anandibai Raorane Arts, Commerce
& Science College, Vaibhavwadi

SYLLABUS COMPLETION REPORT Year-2021-22 (First Term)



To, The Principal, ARACS College, Vaibhavwadi.

Subject: Syllabus Completion Report 2021-22 (First Term)

Respected Sir,

With reference to the above mentioned subject, I have completed the syllabus as per the teaching plan. (Online / Offline). The Syllabus Completion details are as below:

Syllabus Completion Report 2021-22 (First Term)

Sr. No.	Class	Semester	Course	Paper No.	Percentage of Syllabus Completion
1	F. 4. BA	I	VAMAR 101	I	94%
			1000		

Thank You,

Yours faithfully,

Dept of Marathi Date: 16/01/2022 PRINCIPAL
Anandibai Raorane Arts, Commerce
& Science Cullege, Vaibnavwadi

Miss Snehal B. Kambali Assistant Professor Department of Physics ARACS College, Vaibhavwadi. Date: 26.04.2022

To,

The Principal

Anandibai Raorane Art, Commerce & Science College, Vaibhavwadi.

Subject: Syllabus Completion Report for the Semester-VI.....

(Subject-Physics)

Respected Sir,

I have completed the syllabus in the academic year 2021-2022 for the Semester-VI of the TYBSc class respectively, in the subject of Physics (Theory & Practical) as per the teaching plan. The syllabus completion details are given as below:

Class	Course Code	Title	Theory/ Practical	Syllabus Completed
	USPH604	Special Theory Of Relativity	Theory	100%
TYBSc	USACEI601	Digital Electronics, Microprocessor and its applications, Programming in C++	Theory	80%
	USACEI6P1	Digital Electronics, Microprocessor and its applications, Programming in C++(Group A and Group B)	Practical	100%

Thanking you.

Yours faithfully,

(Miss Snehal B. Kambali)

forwarded:

Dr. M. A. Chougule Assistant Professor

Department of Physics ARACS College, Vaibhavwadi.

Miss. K. M. Sutar Assistant Professor, Dept. of Chemistry A.R.A.C.S. College, Vaibhavwadi Date: 11/06/2022



To, The Principal, A.R.A.C.S. College, Vaibhavwadi.

Subject: Syllabus Completion Report of the (Semester II & IV) 2021-22

Respected Sir,

With reference to the above mentioned subject, I am submitting herewith the syllabus completion report of the subject in the (Semester II & IV) 2021-22.I have completed the syllabus as per the teaching plan given in the daily diary. The syllabus completion details are as below:

Sr. No	Class	Title of the Course	Paper No.	Theory/Practical	Syllabus Comp. in %	
1.	M.Sc.Part I.	Physical Chemistry	I	Theory + practical	80%	
2.	M.Sc.Part I.	Inorganic Chemistry	II	Theory + practical	90%	
3.	M.Sc.Part I.	Analytical Chemistry	IV	Theory+ practical	85%	
4.	M.Sc.Part II	Research Methodology	IV	Theory+ project	90%	

Thanking You.

Yours Sincerely,

Ms. K.M.Sutar

PRINCIPAL
Anandibai Raorane Arts, Commerce
& Science College, Valunavwadi



Ms. K. M. Sutar Assistant Professor, Dept. of Chemistry A.R.A.C.S. College, Vaibhavwadi Date: 22/04/2022

To, The Principal, A.R.A.C.S. College, Vaibhaywadi.

Subject: Syllabus Completion Report of the (Semester II& IV) 2021-22

Respected Sir,

With reference to the above mentioned subject, I am submitting herewith the syllabus completion report of the subject in the (Semester II & IV) 2021-22.I have completed the syllabus as per the teaching plan given in the daily diary. The syllabus completion details are as below:

Sr. No	Class	Title of the Course	Paper No.	Theory/Practical	Syllabus Comp. in %
1.	Msc.Part I.	Physical Chemistry	I	Theory	70%
2.	Msc.Part I.	Inorganic Chemistry	II	Theory	75%
3.	Msc.Part I.	Analytical Chemistry	IV	Theory	80%
4.	Msc.Part I.	Research Methodology	IV	Theory	70%

Thanking You.

Yours Sincerely,

Ms. K.M.Sutar

PRINCIPAL

Anandibai Ragrane Arts, Commerce

& Science College, Vaibhaywadi

SYLLABUS COMPLETION REPORT Year-2021-22 (Second Term)

Date:20/04/2022

To, The Principal, ARACS College, Vaibhavwadi.

Subject: Syllabus Completion / Status Report 2021-22 (Second Term)



Respected Sir,

With reference to the above-mentioned subject, I have completed the syllabus as per the teaching plan given in the Daily Diary. The Syllabus Completion details are as below:

Syllabus Completion / Status Report 2021-22 (Second Term)

0				Unit	No of U	ploaded		% of	
Sr. No.	Class	Course & Paper No.	Total Units	Completed Units	Video Lectures	Audio Lectures	Offline Lecture s	Syllabus Completed	Remark
1	F.Y.B.Sc	USMT202	3	3	20		20	75 %	
2	S.Y.B.Sc.	USMT401	3	2	14	0	12	85%	
3	S.Y.B.Sc.	USMT403A	3	3	10	0	14	80%	
4	T.Y.B.Sc.	USMT601	3	2	12	0	48	90%	
5	T.Y.B.Sc.	USMT602	3	3	15	0	45	85%	
6	T.Y.B.Sc	USACOR601	4	3	5	0	30	75%	

Thank You,

Yours faithfully,

Mr. Vijay Vishwanath Shinde

Anandibai Raorane Arts, Commerce & Science College, Vaibhavwadi

Syllabus Completion Report



To,

The Principal,

ARACS College,

Vaibhavwadi

Subject: Syllabus completion report

Respected Sir,

With reference to the above cited subject I have completed the syllabus as per the teaching plan. The syllabus completion details are as below;

Sr. No.	Class/Sem.	Subject	Paper	Title of Paper	Syllabus completion in %
1	S. Y. B. Sc.	B C Physics 1		Optics and Digital electronics	100
2	T. Y. B. Sc.	Physics	I	Classical Mechanics	100

Yours Faithfully

(Dr. Shirgaonkar Deepak B.)

Asst. Prof.

Department of Physics

ARACS College, Vaibhavwadi

Forwarded though HoD:

Anandibai Raorane Arts, Commerce & Science College, Vaibhavwadi

Miss. P. M. Manjarekar Asst. Prof. of Mathematics, Dept. of Mathematics, A.R.A.C.S. College, Vaibhavwadi Date: 21/04/2022



To,

The Principal, Anandibai Raorane Arts, Commerce & Science College, Vaibhavwadi

Subject: Syllabus Completion Report of the Second Term-2021-22

Respected Sir,

With reference to the above mentioned subject, I am submitting herewith the syllabus completion report of the subject in the Second Term-2021-22. I have completed the syllabus as per the teaching plan given in the daily diary. The syllabus completion details are as below:

Sr. No	Class	Title of the Course	Paper No.	Theory/Practical	Syllabus Comp. in %
1.	F.Y. B. Sc.	Calculus-II	I	Theory	88%
2	F.Y. B. Sc.	Calculus-II	I	Practical	85%
3.	F.Y.B.Com	Mathematical and Statistical Techniques-II			98%
4.	S.Y.B.Sc	Algebra-IV	II Theory		95%
5.	S.Y.B.Sc	Algebra-IV	II	Practical	95%
6.	T.Y.B.Sc	Topology of Metric Spaces and Real Analysis	III	Theory	97%
7.	T.Y.B.Sc	Topology of Metric Spaces and Real Analysis	III	Practical	95%
8.	T.Y.B.Sc	Graph Theory and Combinatorics (Elective C)	IV	Theory	95%
9.	T.Y.B.Sc	Graph Theory and Combinatorics (Elective C)	IV	Practical	95%

Thanking You.

Yours Faithfully,

(Miss Pratima M. Manjarekar)

PRINCIPAL
Anandibai Raorane Arts. Commerce
& Science College, Valanavwadi

To,

Principal,

Anandibai Raorane Arts, Commerce and Science College

Vaibhavwadi. District- Sindhudurg.

Applicant- Dr. Ajit R. Dighe (Department of Zoology)

Subject- Syllabus completion report Second term (2021-22)

Respected Sir,

Here I am submitting Syllabus completion Report of Second term (2021-22). Kindly do the needful.

Theory Syllabus

Class	Course	Course name	Percentage of Completion
FYBSc	90%		
SYBSc	USZO402	Cytochemistry	90%
TYBSc	USZO601	Taxonomy of Chordates	100%
	USZO604	Environmental management	95%

Practical Syllabus

Class	Course	Course name	Percentage of Completion
FYBSc	100%		
SYBSc	USZO402	Cytochemistry	90%
TYBSc	USZO601	Taxonomy of Chordates	90%
	USZO604	Environmental management	95%

Thanking you

Dr.A. R. Dighe

PRINCIPAL
Anandibai Raorane Arts. Commerce
& Science Coilege, Vaibnavwadi

Date: 23/04/2022

To,
The Principal,
Anandibai Raorane Arts, Commerce and Science College,
Vaibhaywadi



Subject: Regarding Syllabus Completion Report of T.Y. B.Sc. Semester-II & VI

Respected Sir,

With reference to above mentioned subject, I am submitting herewith the syllabus completion Report of F.Y./T.Y. B.Sc. (Semester II and VI) as per planning. The details of the reports are given below.

Sr. No.	Class	Subject	Paper No.	L/P	Syllabus. Completion in %
1. F.	F.Y. B. Sc. Chemistry	Chamiater	II	L	85%
1.		Chemistry	II	P	80 %
2.	T.Y.B. Sc.	A 1 1 Cl 1	IV	L	95 %
۷.	1.1.B. Sc.	Analytical Chemistry	IV	P	100 %
3.	T.Y.B. Sc.	Applied Component Dyes Chemistry	v	L	90 %

Thanking You.

Yours Faithfully

Dr. V. B. Gopula
Asst. Professor,
Dept. of Chemistry
A.R.A.C.S. College,
Vaibhavwadi

PRINCIPAL
Anandibai Raorane Arts, Commerce
& Science Coilege, Vaibhavwadi



Mr. Kiran Pandurang Patil. Assistant Professor in Statistics, Department of Statistics, A.R. A. C. S. College, Vaibhavwadi.

Date: 29/04/2022.

To, The Principal, A.R. A. C. S. College, Vaibhavwadi

Subject: Syllabus Completion Report of Semester II, IV and VI of academic year 2021-22.

Respected Sir,

With the reference to above mentioned subject, I am submitting herewith the syllabus Completion Report of Semester II, IV and VI of academic year 2021-22 of F.Y.B.Sc. (Sem II), S.Y.B.Sc (Sem IV), T.Y.B.Sc (Sem VI) and T.Y.B.Com (Sem VI) as per the teaching plan. The details of the reports are mentioned below.

Sr. No.	Class	Subject	Theory / Practical	Paper No	Syllabus Completion in percentage	
1	F.Y.B.Sc	Descriptive Statistics-II	Practical Theory		75% (Online mode) 90% (Online+offline)	
4	S.Y.B.Sc.	ANOVA and DOE				
5	S.Y.B.Sc.	Operations Research-II	Theory and Practical	III	100% (Online+offline)	
7	T.Y.B.Sc.	Distribution Theory and Stochastic Process	Theory and Practical	I	90% (Online+offline)	
8	T.Y.B.Sc.	Operations Research Techniques	Theory and Practical	III	75% (Online+offline)	
11	T.Y.B.Com	Elements of Operations Research	Theory	Applied Comp.	100% (offline)	

Kindly accept the report.

Thanking you.

(Mr. K. P. Patil)

Forwarded Through

Head, Department of Statistics

PRINCIPAL Anandibai Raorane Arts, Commerce

& Science College, Vaibhavwadi



The Syllabus Completion Report

Mr. P.M. Dhere

Asst. Prof. Dept Of Physics,

ARACSC, Vaibhavwadi,

Date: 05/05/2022.

To,

The Principal,

ARACS College, Vaibhavwadi.

Subject: Syllabus completion report for the semester II, IV & VI (2021-22).

Respected sir,

I have completed the syllabus in the academic year 2021-22 (SEM II, SEM IV & SEM VI) for the class of FYBSC, SYBSC & TYBSC Physics (theory and practical) as per the teaching plan. The syllabus completion details are as under:

Class	Course code	Course title	Theory/practical	Syllabus completed in %
SYBSC	USPH402	Quantum Physics	T	100 %
31030	USPHP03	Practical – IV	P	100 %
	USPH603	Nuclear Physics	T	97 %
TYBSC	USPHP07	Practical Course (USPH601+ USPH602)	P	100%
FYBSC	USPH201	Mathematical Physics	T	95%
LIDSC	USPHP02	Practical - II	P	95%

Thanking you,

Anandibal Raorane Arts, Commerce & Science College, Vaionavwacii

Yours Faithfully,

Asst. Prof. Mr. P. M. Dhere

Dr. D. S. Korgaonkar Asst. Prof. in Zoology, Dept. of Zoology, A.R.A.C.S. College, Vaibhavwadi

Date: 22/04/2022

To, The Principal, A.R.A.C.S.College, Vaibhavwadi

Subject: Syllabus Completion Report of the Second Term-2021 -2022

Respected Sir,

With reference to the above mentioned subject, I am submitting herewith the syllabus completion report of the subject in the Second Term-2021-22. I have completed the syllabus as per the teaching plan given in the daily diary. The syllabus completion details are as below:

Sr. No	Class	Title of the Course	Paper No.	Theory/Practical	Syllabus Comp. in %
1.	F.Y. B. Sc.	Public Health and Hygiene	II	Theory	94%
2	F.Y. B. Sc.	Public Health	II	Practical	87%
3.	S.Y.B.Sc	Reproduction ,Comparative embryology and Pollution			100%
4.	S.Y.B.Sc	Experimental Ecology and Reproductive Biology	al Ecology and III Practical		90%
5.	T.Y.B.Sc	Molecular Biology, Genetic Engineering, Human genetics and Bioinformatics	III Theory		88%
6.	T.Y.B.Sc	Molecular Biology, genetics and Bioinformatics	III Practical		85%
7.	T.Y.B.Sc	Environmental science, Environmental Biology and Zoogeography	IV	Theory	100%
8.	T.Y.B.Sc	Zoogeography and Bioprospecting	IV	Practical	100%

Thanking You.

Yours Sincerely,

Dr. D. S. Korgaonkar

N. R. Hedulker

Anandibal Kantare Alis, Commerce & Science Cologe, validaziaddi

w



Mr. S.M.Karape
Asst. Professor,
Dept. of Chemistry,
A. R. A. C. S. College,
Vaibhavwadi

Date: 25/04/2022

To,
The Principal,
Anandibai Raorane Arts, Commerce and Science College,
Vaibhaywadi

Subject: Regarding Syllabus Completion Report of B.Sc. Semester - I and VI.

Respected Sir,

With reference to above mentioned subject, I am submitting herewith the syllabus completion Report of F.Y / S.Y./T.Y. B.Sc. (Semester I and VI). The details of the reports are given below.

Sr. No.	Class	Subject	Paper No.	L/P	Syllabus. Completion in %
		I	L	80 %	
1.	F.Y. B. Sc.	Chemistry	1	P	70 %
5040	N - WARRANCE OF SUR		I	L	90 %
2.	S.Y.B. Sc.	General Chemistry	I	P	100 %
		Physical	1	L	100 %
3.	T.Y.B. Sc.	Chemistry	1	P	85 %

Thanking You.

Yours Faithfully

Mr. S.M Karape

PRINCIPAL
Anandibal Raprane Arts, Commerce
& Science College, Vaibhavwadi

2

SYLLABUS COMPLETION REPORT

Mr. Sachin Bhikaji Patil
Assistant Professor of Botany
ARACS college, Vaibhavwadi



To,

The Principal

ARACS college, Vaibhavwadi

Subject: Syllabus Completion report of Semester II,IV & VI in academic year in 2021 - 22

Respected Sir,

With the reference to above mentioned subject, I am submitting herewith the syllabus Completion Report of Semester II, IV and VI of academic year 2021-22 of F.Y.B.Sc. (Sem II), S.Y.B.Sc (Sem IV) and T.Y.B.Sc (Sem VI) and certificate courses as per the teaching plan. The details of the reports are mentioned below.

Sr. No.	Class	Subject	Theory / Practical	Paper No	Syllabus Completion in percentage
1	F.Y.B.Sc	Botany	Theory	Paper No. II	90 %
2	F.Y.B.Sc	Botany	Practical	Paper No. II	80 %
3	S.Y.B.Sc.	Form and Function -II	Theory	Theory Paper No. II	
4	S.Y.B.Sc.	Form and Function -II	Practical	Paper No. II	95 %
5	T. Y. B.Sc	Form and Function III	Theory Paper No. III		100%
	T. Y. B.Sc	Form and Function III	Practical	Paper No. III	100%
6	T.Y.B.Sc	Current trends in plant science II	Theory	Paper No. IV Unit I & II	100%
	T.Y.B.Sc	Current trends in plant science II	Practical	Paper No. IV Unit I & II	90%
8	S.Y.B.Sc & T.Y.B.Sc	Certificate Course Theory & Unit I (Grafting Technique) Practical		100%	

Kindly accept the report.

Thanking you.

PRINCIPAL
Anandibai Raorane Arts, Commerce
& Science College, Vaibhavwadi

Yours Faithfully (Mr. Sachin Bhikaji Patil)

Head, Dept. of Botany
Anendibal Racrans Arts, Comm. &
Science College, Velbhavwed

Maharana Pratapsinh Shikshan Sanstha, Mumbai

Anandibai Raorane Arts, Commerce & Science College, Vaibhavwadi

SYLLABUS COMPLETION REPORT 2021-22

Mr. Sachin Shamrao Bhaskar Assistant Professor in Statistics,

Department of Statistics,

Date: 23/04/2022

To.

The Principal,

Anandibai Raorane Arts Commerce & Science College, Vaibhavwadi

Subject: Syllabus Completion Report of Semester II, IV and VI of academic year 2021-22.

Respected Sir,

With the reference to above mentioned subject, I am submitting herewith the syllabus Completion Report of Semester II, IV and VI of academic year **2021-22** of F.Y.B.Sc., S.Y.B.Sc. and T.Y.B.Sc. as per the teaching plan. The details of the reports are mentioned below.

Sr. No.	Class	Subject	Theory / Practical	Paper No	Syllabus Completion in percentage
1	F.Y.B.Sc.	Statistical methods II	Theory	Paper No. II	90%
2	F.Y.B.Sc.	Statistical methods II	Practical Paper No. II		90%
3	S.Y.B.Sc.	probability and sampling distributions	Theory	Paper No. I	100%
6	S.Y.B.Sc.	probability and sampling distributions	Practical	Paper No. I	100%
7	T.Y.B.Sc.	Testing of hypothesis	Theory	Paper No. II	100%
8	T.Y.B.Sc.	Testing of hypothesis	Practical	Paper No. II	100%
9	T.Y.B.Sc.	Introduction to Six Sigma	Theory	Paper No. IV	95%
10	T.Y.B.Sc.	Introduction to Six Sigma	Practical	Paper No. IV	100%

Kindly accept the report.

Thanking you.

Yours Faithfully.

(Mr. Sachin Shamrao Bhaskar)

Anandibai Raorana Arts. Commerce & Science College, Valbhavv/adi

DATE: 20/04/22

To,
Principal,
Anandibai Raorane Arts, commerce
and Science college, Vaibhavwadi



Subject: Syllabus completion report of second half 2021-22.

Respected Sir,

I am **Dr. Paithane Vijay Ashruba** working As Assistant Professor in Dept of Botany, here I am going to submitted completion report of Semester II, IV and VI of the academic year 2021-22.

Sr. No.	NAME OF PAPERS	CLASS	% SYLLABUS COMPLITED
1	Paper I-Plant Diversity I (USBO201)	FY BSc	90 %
2	Paper-1 Plant Diversity II (USBO401)	SY B.Sc	90 %
3	Paper-I- Plant Diversity III (USBO601) Unit IV	TY B.Sc	100 %
4	Paper II- Plant Diversity IV (USBO602)	TY B.Sc.	100 %
	Paper IV- Current Trends in Plant Science-II (Unit- III and IV (USBO604)	TY B.Sc	95%

Thanking You

Dr. V. A. Paithane Assistant Professor, Dept of Botany

PRINCIPAL
Anandibai Raorane Arts, Commerce
& Science College, Vaibhavwadi

Head, Dept. of Botsny
Amendian Racrane Arts, Comm. a

Mr. R. A. Bhosale Asst. Prof. of Commerce A.R.A.C.S.College, Vaibhaywadi

Date: 23/04/2022

To. The Principal, A.R.A.C.S.College, Vaibhaywadi



Subject: Syllabus Completion Report of the second Term A.Y. 2021-22

Respected Sir,

With reference to the above mentioned subject, I am submitting herewith the syllabus completion report of the subject of Commerce-EVS. (F.Y.B.Com. Sem-II), Business Law (S.Y. B.Com Sem. IV), Foundation Course. (S.Y.B.Com. Sem.IV), Commercial Administration (T.Y.B.com. Sem. VI), Business Insurance (T.Y.B.com. Sem. VI), MHRM (T.Y.B.com. Sem.VI), I have completed the syllabus as per the teaching plan given in the daily diary. The syllabus completion details are as below:

Sr. No	Class	Title of the Paper	Syllabus Comp. in %
1.	F.Y.B.Com.	Environmental Studies	In Progress
2.	S.Y.B.Com.	Business Law	95%
3.	S.Y.B.Com.	Foundation Course	98%
4.	T.Y.B.Com.	Commercial Administration	95%
5	T.Y.B.Com.	Business Insurance	95%
6	6 T.Y.B.Com. MHRM		97%

Thank you,

Yours Faithfully, Mr. R. A. Bhosale

Anandibai Raorane Aris, Commerce & Science Coilege, Vaibhavwadi

Mr. Keshav S. Pakhare Asst. Professor, Dept. of Chemistry, A. R. A. C. S. College,

Vaibhavwadi Date: 21/04/2022

To,
The Principal,
Anandibai Raorane Arts, Commerce and Science College,
Vaibhavwadi

Subject: Regarding Syllabus Completion Report of B.Sc. Semester – IV and VI.

Respected Sir,

With reference to above mentioned subject, I am submitting herewith the syllabus completion Report of S.Y./T.Y. B.Sc. (Semester IV and VI). The details of the reports are given below.

Sr. No.	Class	Subject	Paper No.	L/P	Syllabus. Completion in %
1	CV D C-	Basics in Analytical	III	L	90 %
1.	1. S.Y. B. Sc. Chemi	Chemistry	III	P	80 %
2	TVDC	1 1 01 11	II	L	90 %
2.	T.Y.B. Sc.	Inorganic Chemistry	II	P	100 %
2	TVD	Applied Component	V	L	100 %
3.	T.Y.B. Sc.	Dyes Chemistry	V	P	80 %

Thanking You.

Yours Faithfully

Mr. K. S. Pakhare

Anandibai Raorane Arts, Commerce & Science College, Vaibnavwadi

Vaipnay vadi

Dr. M. A. Chougule
Assistant Professor
Department of Physics
ARACS College, Vaibhavwadi.
Date: 30/04/2022

To,

The Principal

Anandibai Raorane Art, Commerce & Science College, Vaibhavwadi.

Subject: Syllabus Completion Report for the Semester- II (Subject- Physics)

Respected Sir,

I have completed the syllabus in the academic year 2021-2022 (Semester-II) for the FYBSc class of the subject Physics (Theory & Practical) as per the teaching plan. The syllabus completion details are given as below:

Class	Course Code	Title	Theory/ Practical	Syllabus Completed
EVDC -	USPH202	Electricity and Electronics	Theory	100%
FYBSc	USPHP2	Practical II	Practical	90%

Thanking you.

Yours faithfully,

(Dr. M. A. Chougule)

PRINCIPAL
Anandibai Raorane Arts, Commerce
& Science College, Valbhavwadi

Vaibnav vagi

Dr. M. A. Chougule Assistant Professor Department of Physics ARACS College, Vaibhavwadi.

Date: 23.04.2022

To,

The Principal

Anandibai Raorane Art, Commerce & Science College, Vaibhavwadi.

Subject : Syllabus Completion Report for the Semester- IV & VI.....

(Subject-Physics)

Respected Sir,

I have completed the syllabus in the academic year 2021-2022 for the Semester-IV & VI of the SYBSc and TYBSc class respectively, in the subject of Physics (Theory & Practical) as per the teaching plan. The syllabus completion details are given as below:

Class	Course Code	Title	Theory/ Practical	Syllabus Completed
CN/DC	USPH403	Applied Physics-II	Theory	100%
SYBSc	USPHP4P	Revised Practical course	Practical	100%
	USPH602	Electronics	Theory	100%
	USPHP08	Practicals of Course USPH603 + Course USPH604	Practical	100%
TYBSc	USACEI601	Digital Electronics, Microprocessor and its applications, Programming in C++: Unit-II & IV	Theory	*75%
	USACEI6P1	Digital Electronics, Microprocessor and its applications, Programming in C++	Practical	*100%

*Extra workload

Thanking you.

Yours faithfully,

(Dr. M. A. Chougule)

PRINCIPAL
Anandibai Raorane Arts, Commerce
& Science College, Valphavwadi



SYLLABUS COMPLETION REPORT Year-2021-22 (Second Term)



To, The Principal, ARACS College, Vaibhavwadi.

Subject: Syllabus Completion Report 2021-22 (Second Term)

Respected Sir,

With reference to the above mentioned subject, I have completed the syllabus as per the teaching plan. (Online / Offline). The Syllabus Completion details are as below:

Syllabus Completion Report 2021-22 (Second Term)

Sr. No.	Class	Semester	Course	Paper No.	Percentage of Syllabus Completion
1	FYBCOM	II	Bus Eco	II	95%
2	SYBCOM	IV	Bus Eco	IV	96%
3	TYBCOM	VI	Bus Eco	VI	95%
4	TYBCOM	VI	Labour Welfare & Practice	II	96%
5	SYBA	IV	Economics – III	VI	94%
6	SYBA	IV	Demography	AG	95%
7	TYBA	VI	Economics	XIV	96%

Thank You,

Yours faithfully,

Mr. S. R. Kamble Assistant Professor Dept of Bus. Economics

Date: 20/04/2022

Anandibai Raorane Arts, Commerce & Science College, Vaibnavwadi

Date-28/04/2022

To,

The principal

Anandibai Raorane Arts, Commerce & Science College,

Vaibhavwadi.



Subject: Syllabus completion report.

Respected sir,

I Kashetti R.P. Department of Botany here, I am going to submit syllabus completion report of second term in the academic year 2021-22. These are as bellows:

Sr .N	-		Name of the Paper	Theory/Practical	Completion Percentage	
1	SYBSC.	***	Current Trends in	Theory	95%	
	40	ш	plant Science-I	Practical	100%	
	TYBSC		Di , D' ', III	Theory	100%	
2		I	Plant Diversity-III	Practical	100%	
	TYBSC.	PBSC. v Horticulture & Gardening-II		Theory	90%	
3	er.			Practical	95%	

THANK YOU.

Head, Dept. of Botany
Anendisel Ragrane Arts, Comm. &
Science College, Velbhavvedi

PRINCIPAL
Anandibai Raorane Arts, Commerce
& Science College, Vaibhavwadi

Vaidnay vag

Dr. D. M. Sirsat Head, Dept. of Chemistry A. R. A. C. S. College,

Vaibhavwadi

Date: 21/04/2022



The Principal,

Anandibai Raorane Arts, Commerce and Science College, Vaibhavwadi

Subject: Regarding Syllabus Completion Report of B.Sc. Semester - IV and VI.

Respected Sir,

With reference to the above-mentioned subject, I am submitting herewith the syllabus completion Report of S.Y./T.Y. B.Sc. (Semester IV and VI). The details of the reports are given below.

Sr. No.	Class	Subject	Paper No.	L/P	Syllabus. Completion in %
1.	F.Y.B.Sc	Chemistry	I & II	L	80%
2.	S.Y. B. Sc.	General Chemistry	II	L	90 %
۷.	S. I. B. SC.	General Chemistry	II	P	80 %
3.	T.Y.B. Sc.	Organia Chamiatau	III	L	95 %
3.	1.1.D. Sc.	Organic Chemistry	III	P	100 %

Thanking You.

Yours Faithfully

Dr. D. M. Sirs

Anandibai Raorane Arts, Comm. & Science College, Vaibhavwadi

PRINCIPAL

Anandibai Racrane Arts, Commerce

& Science College, Valbiravwadi

Year 2021-22 (Second Term)

Date: 21/04/2022

To

The principal,

Anandibai Raorane Arts, Commerce & Science College,

Vaibhavwadi, Dist: Sindhudurg- 416 810.

Sub: Syllabus Completion Report 2021-22(Second Term)

Respected sir,

With reference to the above mentioned subject, I have completed the syllabus as per the teaching plan in the daily diary. The syllabus completion details are as follow.

Class	Courses	Unit	Topics	Completion percentage
S.Y.B.Sc.	USZO401 (ZOOLOGY Paper I)	I II III	Origin and Evolution of Life Population Genetics and Evolution, Scientific Attitude, Methodology, Scientific Writing and Ethics in Scientific Research	98
			Practicals based on theory	90
T.Y.B.Sc.	USZO602 (ZOOLOGY Paper II)	I II III IV	Enzymology Homeostasis Endocrinology Tissue culture	90
			Practicals of Course USZO602	95
	(ZOOLOGY) A/C USACEENT601	I II IV VII	Organic and Biological Pest Control in Agriculture Chemical pest control in agriculture Neo-avenues Sales and Marketing	95
		111	Practicals of Course USACEENT601	100
TOTAL				94.66

Prof. Hedulkar Nandu R.

Department of Zoology

PRINCIPAL
Anandihal Racrane Arts, Commerce
& Science College, Valbhavwadi

Year 2021-22 (Second Term)

To.

The principal

ARACS college, Vaibhavwadi

Subject:-Syllabus completion report 2021-22 (Second Term)

Respected Sir,

With reference to above mention subject, I have completed the syllabus as per teaching plan. The syllabus completion details are as below.

Syllabus completion report 2021-22 (Second Term)

Sr.No.	Class	Course & paper no.	% of syllabus completion
1	F.Y.B.Com	Accountancy & Fin.Magt.II	In progress
2	S.Y.B.Com	Accountancy & Fin.Magt.IV	95%
3	S.Y.B.Com	Auditing	98%
4	T.Y.B.Com	Financial Accounting	100%
5	T.Y.B.Com	Cost Accounting	98%

Thank you.

Yours faithfully

R.B.Patil.

PRINCIPAL

Anandibai Racrane Arts, Commerce

& Science College, Vaibhavwadi

Mr. S. C. Rade

Asst. Prof. of English,

A.R.A.C.S.College,

Vaibhavwadi

Date: 22/04/2022

To

The Principal,

A.R.A.C.S.College,

Vaibhaywadi

Subject: Syllabus Completion Report of the Second Term-2021-22

Respected Sir,

With reference to the above mentioned subject, I am submitting my syllabus completion report of the Second Term-2021-22. My syllabus completion details are as below:

Sr. No	Class	Title of the Course	Paper No.	No. of L/T Allotted	No. of L/T delivered	Syllabus Comp. in
1.	FYBA	C. S. in English	II	15	13	86.66%
2.	SYBSC	Foundation Course	II	45 L	41L	91.11%
3.	S.Y.B.COM.	Mass Communication	II	45 L	43 L 、	95.55%
4.	T.Y.B.A.	16 th to 18 th Century English Literature	IV	60 L	56L	93.33%
5.	T.Y.B.A.	Twentieth Century British Literature	VIII	60 L	58 L	96.66%

Thanking you so much.

Yours faithfully

(Mr. S. C. Rade)

PRINCIPAL
Anandihai Raorane Arts, Commerce
& Science College, Valbhavwadi



Mr. D. S. Betkar Asst. Prof. of English A.R.A.C.S.College, Vaibhavwadi Date: 23/04/2022

To,
The Principal,
A.R.A.C.S.College,
Vaibhavwadi

Subject: Syllabus Completion Report of the second Term A.Y. 2021-22

Respected Sir,

With reference to the above mentioned subject, I am submitting herewith the syllabus completion report of the subject of English— B.C. (F.Y.B.Com. Sem- II), Introduction to Journalism (S.Y. B.Com Sem. IV), American Literature-III (S.Y.B. A. Sem.IV), English Paper No. VII (T.Y.B. A. Sem. VI), English Paper No. IX (T.Y.B.A. Sem. VI). I have completed the syllabus as per the teaching plan given in the daily diary. The syllabus completion details are as below:

Sr. No	Class	Title of the Paper	Syllabus Comp. in
1.	F.Y.B.Com.	Business Communication-II	In Progress
2.	S.Y.B.Com.	Introduction to Journalism	95%
3.	S.Y.B. A.	American Literature-III	98%
4.	T.Y.B. A.	19th Century English Literature-II (Paper- VII)	95%
5	T.Y.B. A.	Drama and Theatre 9paper No. IX)	95%

Thank you,

Yours Faithfully, Mr. D.S. Betkar

PRINCIPAL
Anandibai Raorane Arts, Commerce
& Science College, Vaibhavwadi

Date: 22/04/2022

The Principal

ARACS College, Vaibhavwadi

Sub: Syllabus Completion report 2021-2022 (Second Term)

Respected Sir

the daily diary. Syllabus completion details are as follows with reference to above mentioned subject. I have completed the syllabus as per the teaching plan given in

Syllabus Completion report 2021-2022

SN	Class	Course & Paper No.		Units	No. of Uploaded	ploaded	Offline Lectures	% of Syllabus	Date of submission	Remark	
			Total	Completed	Video	Audio		Completi			
			Units	Units	Lecture	Lecture		on			
01	FYB Com	Com - II	04	03,	20	!		95%		In progress	3
02	S Y B Com	Com - IV	04	04	23	1		100		Completed	
03	SYB Com	Com - IBR	04	04	22	1	Offline	98	22/04/		
04	TYBCom	MR-II	04	04	19	1		95	2022	Completed	
05	TYBCom	MHRM Com -VI	02	02	08	1		100			
06	TYBCom	TYBCom MSICom-III	04	04	27	1		90			

- Offline lectures were conducted for all classes.
- Question banks, Study Material, Practice test for all classes were provided on Google classroom

Thanking You

Yours faithfully NSC D

Mr. M I Kumbhar

PRINCIPAL Anamdibai Raorane Arts, Commerce & Science College, Vaibhavwadi

Mrs. V. C. Kakade Asst. Prof. of English, A.R.A.C.S. College, Vaibhavwadi Date: 28/06/2022

To
The Principle,
A.R.A.C.S. College,
Vaibhavwadi

Subject: Academic Year 2021-22- Second Term Syllabus Completion Report of F.Y.B.A.

Dear Sir,

I am submitting herewith the syllabus completion report of the courses taught to F.Y.B.A. class during the second term of the academic year 2021-22. I have regularly conducted online as well as offline lectures and tutorials as per the schedule and submitted the daily teaching report to the Online Teaching Monitoring Committee. I have also provided study material to the students in Google Classroom of each course and conducted online quizzes and assignments for practice. The syllabus completion details are as follows.

Sr. No	Class	Semester	Course	Paper No.	Title of the Paper	Percentage of Syllabus Completed
1	F.Y.B.A.	1	Compulsory English	11	Communication Skills in English	100 %
2	F.Y.B.A.	I	English (Optional)	I	Introduction to Prose and Fiction	100 %

Yours faithfully,

(Mrs. V. C. Kakade)



Mrs. V. C. Kakade Asst. Prof. of English, A.R.A.C.S. College, Vaibhavwadi Date: 22/04/2022

To
The Principle,
A.R.A.C.S. College,
Vaibhaywadi

Subject: Syllabus Completion Report – S.Y.B.A. & T.Y.B.A.

(Academic Year 2021-22- Second Term)

Dear Sir,

I am submitting herewith the syllabus completion report S.Y.B.A. and T.Y.B.A. courses taught during the second term of the academic year 2021-22. I have conducted online as well as offline lectures regularly and submitted the daily teaching report to the Online Teaching Monitoring Committee. I have also provided study material to the students on Google Classroom of each course and conducted online quizzes and assignments for practice. I have also conducted project work of T.Y.B.A. class. The syllabus completion details are as following.

Sr. No	Class	Semester	Course	Paper No.	Title of the Paper	Percentage of Syllabus Completed
3	S.Y.B.A.	IV	English (Ancillary)	П	Indian Literature in English (Short Story and Novel)	100
4	T.Y.B.A.	VI	English (Core Paper)	V	Literary Criticism- II	100
5	T.Y.B.A.	VI	English (Elective)	VI-A	Grammar and Art of Writing- II	90

Yours faithfully,

(Mrs. V. C. Kakade)

Anandibai Raorane Arts,Commerce & Science,College,Vaibhavwadi



To, The Principal, A.R.A.C.S.College, Vaibhaywadi

Subject: Syllabus Completion Report of the second Term A.Y. 2021-22

Respected Sir,

With reference to the above mentioned subject, I am submitting herewith the syllabus completion report of the subject of F.C.I, Psychology – I, II, III and Psychology of Adjustment.

I have completed the syllabus as per the teaching plan given in the daily diary. The syllabus completion details are as below:

Sr. No	Class	Title of the Paper	Syllabus Comp. in %
1.	F.Y.B.Com.	Foundation Course	98%
2.	F.Y.B.A.	Foundation Course	98%
3.	F.Y.B.A.	Fundamentals of Psychology-I	94%
4.	S.Y.B.A.	Social Psychology-II	96%
5	S.Y.B.A.	Developmental psychology	96%
6	S.Y.B.A.	Psychology of Adjustment	94%

Thanking you!

Yours Faithfully,

Mr. R. M.Gulde Asst.Prof. Psychology

A.R.A.C.S.College,

Vaibhavwadi Date: 29/04/2022 PRINCIPAL
Anandibai Raorane Arts, Commerce
& Science College, Valbhavwadi

ANANDIBAI RAORANE ARTS, COMMERCE & SCIENCE COLLEGE, VAIBHAVWADI, DIST-SINDHUDURG.

Department of-Hindi

Syllabus Completion / Status Report 2024-22 (Second Term 15/11/2021 to 01/05/2022)

			U	nit	No of U	Jploaded	0/ -6		
Sr. No.	Class	Course & Paper No.	Total Units	Compl eted Units	Video	Offline	% of Syllabus Completed	Teachers Name	Remark
1.	SYBA	Hindi-II	05	05	48	05	Till 31/03/2022 100.00%	Asst. Prof. A. M. Kamble	
2.	SYBA	Hindi-III	05	05	55	08	Till 31/03/2022 100.00%	Asst. Prof. N. A. Karekar	
3.	ТУВА	Hindi-IV	04	04	69	05	Till 18/04/2022 100.00%	Asst. Prof. N. A. Karekar	
4.	TYBA	Hindi-V	04	04	73	03	Till 18/04/2022 100.00%	Asst. Prof. N. A. Karekar	
5.	ТҮВА	Hindi-VI	04	04	41	07	Till 18/04/2022 100.00%	Asst. Prof. A. M. Kamble	
6.	TYBA	Hindi-VII	04	04	60	06	Till 18/04/2022 100.00%	Asst. Prof. A. M. Kamble	
7.	TYBA	Hindi- VIII	04	04	58	10	Till 18/04/2022 100.00%	Asst. Prof. A. M. Kamble	
8.	TYBA	Hindi-IX	04	04	30	20	Till 18/04/2022 100.00%	Asst. Prof. N. A. Karekar	

Teachers Signature:-

1- Asst. Prof. A. M. Kamble

Head Dept. of Hindi

ARACS College, Vaibhavwadi.

2- Asst. Prof. N. A. Karekar

Head Dept. of Hindi

ARACS College, Vaibhavwad

Anandibai Raorane Arts, Commerce & Science College, Vaibhaywadi

ANANDIBAI RAORANE ARTS, COMMERCE & SCIENCE COLLEGE, VAIBHAVWADI, DIST- SINDHUDURG.

Department of-Hindi

Syllabus Completion / Status Report 2021-22 (FYBA Second Term-Second Semester 29/01/2022 to 03/05/2022)

			U	nit	No of U	Jploaded	% of		
Sr. No.	Class	Course & Paper No.	Total Units	Compl eted Units	Video	Offline	Syllabus Completed	Teachers Name	Remark
1.	FYBA	Hindi-C	05	05	62	05	Till 03/05/2022 100.00%	Asst. Prof. A. M. Kamble	
2.	FYBA	Hindi-I	04	04	36	20	Till 03/05/2022 100.00%	Asst. Prof. N. A. Karekar	

Teachers Signature:-

1- Asst, Prof. A. M. Kamble Head Dept. of Hindi

ARACS College, Vaibhavwadi.

2- Asst. Prof. N. A. Karekar

Head be Signature di

Vaidnay vadi

ARACS College, Vaibhavwad

Anandibai Raorane Arts, Commerce & Science College, Vaibhaywadi

4

SYLLABUS COMPLETION REPORT Year-2021-22 (Second Term)



To, The Principal, ARACS College, Vaibhavwadi.

Subject: Syllabus Completion Report 2021-22 (Second Term)

Respected Sir,

With reference to the above mentioned subject, I have completed the syllabus as per the teaching plan. (Online / Offline). The Syllabus Completion details are as below:

Syllabus Completion Report 2021-22 (Second Term)

Sr. No.	Class	Semester	Course	Paper No.	Percentage of Syllabus Completion
1	FYBA	п	Macro Eco – II	II	90%
2	SYBA	IV	Macro Eco – III	V	92%
3	SYBA	IV	Demography	AG	94%
4	TYBA	VI	Ad Macro Eco	IX	94%
5	TYBA	VI	Eco of Agri Co op	XIII	95%
6	TYBCOM	VI	Rural Marketing	п	95%
7	TYBCOM	VI	Bus Eco	VI	95%

Thank You,

Yours faithfully,

Dr.B. D. Ingawale Assistant Professor Dept of Economics Date: 20/04/2022 Anandibai Raorane Arts, Commerce & Science College, Vaibhavwadi

PRINCIPAL



Asot. Prot. Mm. S.S. Palil Dept. of Marathi Date - 22/4/2022

SYLLABUS COMPLETION REPORT Year-2021-22 (Second Term)

To, The Principal, ARACS College, Vaibhavwadi.

Subject: Syllabus Completion Report 2021-22 (Second Term)

Vaibnau vasi

Respected Sir,

With reference to the above mentioned subject, I have completed the syllabus as per the teaching plan. (Online / Offline). The Syllabus Completion details are as below:

Syllabus Completion Report 2021-22 (Second Term)

1 T.Y.B.A II Marathi II 96 2 T.Y.B.A II Marathi II 97 3 T.Y.B.A II Marathi II 100; 4 S.Y.B.A. II Marathi II 100;	centage of	Percent	Paper	Course	Semester	Class	Sr.
2 T.y.B.A M Marathi M 97 3 T.y.B.A M Marathi MI 97; 4 S.y.B.A. II Marathi II 100; 5 F.y.B.A. II Marathi Comp. 98;	s Completion	Syllabus Co	No.				No.
3 T. Y. B. A VI Marathi VII 97; 4 S. Y. B. A. II Marathi II 100; 5 F. Y. B. A. II Marathi Comp. 98;	7.	96%	IX	Marathi	IK	T.Y.B.A	1
4 S.y. B.A. II Marathi II 100; 5 F. y. B.A. II Marathi Comp. 98;	7.	97 1.	V	Marathi	A	T. y. B.A	2
5 F. Y. B. A. II Marathi (comp. 98)		97%	VI	Marathi	V	T. y. B.A	3
ω	•	100%.	II	Marathi	IZ		
6	*	98%	Comp.	Marathi	II	F.Y.B.A.	5
							6
7							7

Thank You,

Gatels.s.

Yours faithfully,

PRINCIPAL

& Science College, Vaibhavwadi

SYLLABUS COMPLETION REPORT Year-2021-22 (Second Term)

To. The Principal, ARACS College, Vaibhavwadi.

Subject: Syllabus Completion Report 2021-22 (Second Term)

Respected Sir, With reference to the above mentioned subject, I have completed the syllabus as per the teaching plan. (Online / Offline). The Syllabus Completion details are as below:

Syllabus Completion Report 2021-22 (Second Term)

Sr. No.	Class	Semester	Course	Paper No.	Percentage of Syllabus Completion
1	FYBA	正	History	I	1007.
2	SYBA	IA	History	I	95f.
3	SYBA	N	History	III	957.
4	SYBA	IV	F.C.	I	957.
5	TYBA	NT.	History	M	984.
6	TYBA	V	History	Y	954.
7	TYBA	V	History	VI	984.
-	-	-	- '	-	

Thank You,

Mr. S. N. Patil ASSI-prof & HOD of History

PRINCIPAL Anandibai Ragrane Arts, Commerce & Science Callage, Vaibhavwadi

SYLLABUS COMPLETION REPORT Year-2021-22 (Second Term)



To, The Principal, ARACS College, Vaibhavwadi.

Subject: Syllabus Completion Report 2021-22 (Second Term)

Respected Sir,

With reference to the above mentioned subject, I have completed the syllabus as per the teaching plan. (Online / Offline). The Syllabus Completion details are as below:

Syllabus Completion Report 2021-22 (Second Term)

Sr. No.	Class	Semester	Course	Paper No.	Percentage of Syllabus Completion
1	F. 4. B. A	丑	UAMAR-102	I	92%.
2	S. Y. B. A.	IV	UAMAR-402	Ш	98%
3	T. Y.BA	Y	VAMAR-602	V	1007.
4	TIYIRA	N.	UAMAR-605	VIII	94%
5	TY. BA	X	UAMAR-606	IX	96%

Thank You,

Yours faithfully,

Dept of Marathi Date: 20/04/2022 PRINCIPAL
Anandibai Raorane Aris, Commerce
& Science College, Valbhavwadi

2021/2022

	SEMESTERWISE TEACHING PLAN	41200
Program:_	Pygn Semester: [()
		edits:
Title of the	e Paper: History of modern Indry. Total Lectu Society & Elenomy.	res:
Month	Topics	Allotted Lectures
November	प्रकार का अपने का किया का किया का किया के किया किया किया किया किया किया किया किया	LAW AD
December	Beganous mesablus young - uiving. Tocor 2 regus, enung young. Beganaran Conus of areas of Gernaran	ſ.
January (Installs annow Reductioned & 1551 Sunawi Janea. Due 16, Ender annullance , De 2000 mil	
February	3201 M 100 M 210 SM 611116 00 218: Day 30 1600 @ 4100, @ Onaut 3 31 1600 .	
March	Down I'm yorko	
April		
May	t	22
	11/2	1

Signature Af the Teacher

Head Dept. of History

ARACS College, Vaibhavwadi.

Signature of the Principal
Anandibal Raprane Arts, Commerce
& Science College, Vaibhavwadi

2021 2022

SEMESTERWISE TEACHING PLAN

Program: SYBA	Semester:	TI (F	anderm	(dusse-II	
Course & Paper No .				Credits:	

Title of the Paper: Pomeleton Course Total Lectures: 45

Month	Topics	Allotted Lectures
	your 9 hinn't country samein-Sind	
270	Bring Early some of LULIU & your	
F. 522	annat Econtal 3001213 Laure & John	_
	@ Sign of 416 oriantuly Evant 300 E16.	
4	a made Ears Eleating olyal	
30	3 dimandir sacs O higher simons	
	Jan 24-2 42 frances traveras.	
	(SO STIUM P ZHAVENA) A WIET TOUTON BILLING	
	a Bright Macuin 6:	
	3 Brynt Adul Monaileren E.	
511162	49101-3 1020150 mois	
	Brown Tools & Brown terner	
	an Cosniss & Bieyste & [
	(3) Gà (3)5 (Manin) 5 (03)16.	
MIGE	yanter & marker your arteron	
20-2	Bangar @ your shart Dur @	
	Bright and Bright Con Ashirts.	
· ·	Byniat Konys.	
	Bord, les Branks, son at Mard, yours	
Bualle	Tard La Promist sonat Flord, yours	
	AST GIRWY-	
		13
		2

Head Asignment of the Teacher Valbhavwadi.

Anartibal Rassane Arts, Commerce Signature of the Hruncupal



2021/2022

	SEMESTERWISE TEACHING PLAN	1 2000
Program:_	SYBA Semester: W)
Course &	Paper No.: T Course Code: C	redits:
Title of the	Paper: Indmarks In world History Total Lect	ures:
3.7	Ger (4M)	1
Month	Topics	Allotted Lectures
	Andr-9 39916-9ege-gese.	
November	6 Anisaig- gobuland अष्टुक्रिकारण.	1 2
	Antolog Jahren Bese sere. Banisaig- gabana signomano. Banisaig- gabana signomano.	
	की सिक्षानीय पान्यक वे हर्गाहिकार उपक.	
December	yantur-2 on which & umizora 12	
December (30 Est 9 malnato symanet.	
	a unionalos monzais.	
	an uled negger 1914-18. and underson	
January	4514-3 Enperment Lannment.	
(30 - Wone Oo ynomes - Si Ws.	
	and the same of th	
	Douglys number (anony sub.	
February (की इंडीमामागी-न इंडीकिस्पी.	
3.15	YA CUT & BUILDED EVINANS.	
	D LIZAR	
March (8	20x (NO-)	
	annex-wan udent	s .
April		
May		22
0		2/1

Signature of the Teacher Head of History ARACS College, Vaibhavwadi.

Signature of the Principal

PRINCIPAL

Anandibai Raorane Arts, Commerce
& Science College, Vaibhaywadi

2621 | 2022

SEMESTERWISE TEACHING PLAN

Program: SYRA Semester: W)
Course & Paper No.: (II) Course Code:	Credits:
Title of the Paper: Ancient India From Carlad	lgtal Lectures:
Times to 1000 A	Ď ·

	500 cm do 600 cm	
Month	Topics	Allotted Lectures
November	322 B-C to 320 AD. 3 21 E-C to 320 AD. 3 21 E-C to 320 AD.	MA AND THE PROPERTY OF THE PRO
December	(2) 30 30 mm x100 / 418100 , 418310 41605,	0 -
January	43501-3 3mme 410- 600.4 1000 120.	
February March	DANNE ENAUS BROWN. SHOWN.	
April May	Brown fr nt 420gr	M

Signature of the Teacher Hear of t. of History ARACS college, Vaibhavwadi, Signature of the Principal
Anandibai Ruorane Arts, Commerce
& Science College, Vaibhavwadi

A office of the state of the st

2021/2822

Duogram	SEMESTERWISE TEACHING PLAN	
1	SYBA Semester: IV ()
		dits:
Title of the	e Paper: Foundation (ourse Total Lectur	res: 45
	The state of the s	
Month	Topics	Allotted
	40201-9	Lectures
	thron-9 othershirm comity hard	1
November	(B) शास्त्र हत्वर्ष, शास्त्र माठपट व ज्यापामप	MAKE
	3160 DILBIO DILGIT 1986.	HAWADI
	(a) nighting 3 Penter 2005, 34151, St	CV.
	remmer ordat, will relied good.	
	Both Ch 22 hay sales sich xilas	
December	on court your, mist salker.	
	JANEOT- 2 4121 CONTRACT ESSANGE STORMS	
_	Sound- Minny	
	(3) Excession wit & 1 15 goss	
January	@ whialand froming-	
	Dyfact days and while	
	5	
	Janus sagain a vinetin.	
7.0	30 atrans & Mark - @ signa mann	ا ز
February	San Salan Salana Constant	
1	कहित्व की कामकाराम उपयोग के उपमेग्री	
ADIB!	you Lu- or Ament water i	
AVANDRA	By Har Within @ UPSC, MPSC, By GOM MISCON.	
March	m your mision.	
		9,
April	Amons in an waters.	
May	MINOUZ IN MILENDI.	1
	1	N

Signature Athe Teacher Head 1994, of History ARACS College, Vaibnavwadi.

Signature of the Principal
Anandibai Ragrane Arts, Commerce
& Science College, Vaibhaywadi

Commerce & So

	2024	2022
	SEMESTERWISE TEACHING PLAN	
	TYBA Semester: VI)
Course &	Paper No.: V Course Code: Cre	dits: 04
Title of th	e Paper: History of moderal Znobry- Total Lectur	res:
	1526 to 100 A 10.	
Month	Topics	Allotted Lectures
	JANEY - 9 JELMZOMM (GULANT, DANE J-EIH.	
November	By yamrimun sputadout nun-diadust tales	WED)
	DENIZO, ELBIET & SMAK.	The state of the s
	की प्रसाधिर, शाहामहार्क, द्वीरंगलिं	
	JUSTUT-2 years yours franch	
December	30 gsta yinder yeller.	
	Anomacil- an news of our makes.	
	gotter 3 nelet annia 340.	
	30 Bigist sunt jakunns Lauras.	
January	(a) Alainhur yearno.	
	maning kinking nicials.	
	yantur & Anos 3mit Billian sher 6,.	
February	and marker what - years and -	
reordary	DAUM BUT BILLIA WHOLD.	
Diff	(A) ENT, ROBERT & WILLEY.	
The state of the s	a) our sont allegam.	
March	3	
201000 TUTOTO	Mare VI - no 4200. 2020.	
April		
May		12

Signature of the Teacher
Head Dept. of History
ARACS College, Vaibhavwadi.

Signature of the Principal
Anandibai Raorane Arts, Commerce
& science College, Vaibhavwadi



	CEMECTED WICE TO A CONTROL TO	1 2022
Drogram	SEMESTERWISE TEACHING PLAN	
Compression:	MBA Semester: V) ()
Course & I	Paper No.: V Course Code: Cr	edits: 04
litle of the	Paper: Patroy of Contemporary Introtal Lectus 194) ce to 2000 CE.	ires:
	194) cf to 2000 CE.	
Month	Topics	Allotted Lectures
November (290 tot- 9 FELD you 1947- 1964. De minder zienen ohnt afterent. De minder zienen ohnt afterent.	15 ST
December	1) ruy 8 11836 zgallus g 42412 orilis. 4 ruy 8 11836 zgallus g 42412 orilis. 4 ruy 8 11836 zgallus g 42412 orilis. 5 ruy 8 ruy 2 gallus g 42412 orilis. 8 ruy 2 gallus g 42412 orilis. 8 ruy 8 ruy 2 gallus g 42412 orilis. 8 ruy 8 ruy 2 gallus g 42412 orilis.	
January	By Sylen and Le 1887, Land Lietually By your heave - groston yes end, yesters Ences.	,
February	HILLY 3 XISANDS THURS & BIPS TO MIGNER 1984-2010. B) XIVANDE DOMING PONUS GEOGRAPARIS. B) 341(UNALLY, LAINTHANCE, SISILOTHANCES. THUNG HAYELE— D) MINIACLY & DAMM WELL.	b
March G	DriPostroffell & Billes Enly.	
	किन्तिन तेमकान्य हिस्ति .	
April	201822-VI nd 4880 2020.	
May	2010/17 0) MI ACISTI 2020'	1
a	W.	1

Signature of the Teacher Head Lands of History ARACS College, Vaibhavwadi,

Signature of the Principal PRINCIPAL

Anardibal Rapiane Arts, Commerce & Science College, Valbhavwadi

2021/2022

		02/1200
9 8 6	SEMESTERWISE TEACHING PLAN	
Program:_	TYBA Semester: VI ()
Course &	Paper No.: VIA Course Code:	Credits: 84
Title of the	e Paper: Introduction to museday Total Lec	
-	Archival science.	
Month	Topics	Allotted Lectures
	प्रकारात्व वस्रिश्चेष्टाणक	9 7
November	की व्यावका, आएगानिक वालुकि। हाटमहोत्ते पार्ट्य	T WED!
	3 Bhighman & BMJ Couateurus	o kith
	की विश्वक्ती) हालामी अमार्थ.	7,
(
Dagambaa	garare descriptions.	
December	(3) a GLEW ELOUND A GOTTON GRANT YEART	
	& Denning up no	
1 14	Diagram what yearns your.	
	कि विद्याराक्षणी क्राक्र भूकिन.	
January	क्येश्राहणां भेगी देश अति वास्ते अपक्रि	
11-131	90201-3 2402010)	
(3 8726 anthor outent 310 en 4 milaran	nyour.
	DECRETATION EMERINE MOIT.	
February (Desneament absences	
	GARCIN-8 GENERALINAT ONABULUS	M
18/2		
(m 26 man youniys & mays	
7	Digells of Moss.	
March		
	a) riannas Pulmolo-	118
	18 Sto FIBERSHALL CONCUED I	1907
April	2002- VI mt 4202020.	
May		mai
Signatura	Othe Teacher Signature of the	Principal

Signature white Teacher Head agent, of History ARAGS College, Vaibhavwadi,

Signature of the Principal PRINCIPAL

Anandibai Ragrane Arts, Commerce & Science College, Vaibhavwadi

सहा. प्रा.सौ. एस. एस.एस.पाटील मराठी विभाग अभ्यासक्रम घटक नियोजन शैक्षणिक वर्ष- २०२१-२२ प्रथम वर्ष कला - आवश्यक मराठी



महिना	घटक	एकूण व्याख्यान
जून	मराठी साहित्यातील विविध वांग्ङमय प्रकारांची ओळख	ο ર
ज्लै	कथा वांडमयाचा आढावा. निवडक कथांचा संपादित कथासंग्रह 'कथाबंध' मधील ग्रामीण कथा व त्यांचे विशेष	**
ऑगस्ट	'कथाबंध' मधील दलित कथा व सामाजिकता आणि इतर विशेष	tt
सप्टेंबर	व्यवहारिक मराठीची ओळख मराठी लेखनाचे नियम व विरामचिन्हें वर्तमानपत्रासाठी वृत्तपत्र लेखन पद्धती वर्तमानपत्रासाठी वृत्तांत लेखनाचे स्वरूप	**
ऑक्टोबर	वृत्तांत लेखन पद्धती नियम अर्ज लेखनाच्या पद्धती व नियम भाषांतर प्रक्रिया	Oly
	द्वितीय सत्र	
नोव्हेंबर	मराठी कवितेचा आढावा नवकाव्य, आधुनिक काव्य ,विशिष्ट टप्पे	03
डिसेंबर	निवडक कवितांचा अभ्यास	06

Principal
Anandibai Racrane Arts, Commerce & Science
College, Vaibhawwadi.

		THE RESERVE OF THE PERSON NAMED IN
	काव्यसंग्रह 'काव्यबंध' पामधील निसर्ग विषयक कविता, ग्रामीण कविता, शेती विषयीचे संदर्भ	
जानेवारी	'काव्यबंध' मधील सामाजिक कविता विद्रोही कविता यांचे विशेष	01
फेब्रुवारी	'काव्यबंध' मधील स्त्री विषयक कवितांचे विशेष व्यावहारिक मराठी इतिवृत्त लेखन जाहिरात लेखन	01
मार्च	जाहिरात लेखन घटक जाहिरात लेखनाचे महत्त्व सारांश लेखन उतारावरील प्रश्न	01

Principal
Anandibai Raorane Arts, Commerce & Science
College, Vaibhavwadi.

सहा.प्रा.सौ. एस एस पाटील मराठी विभाग अभ्यासक्रम नियोजन द्वितीय वर्ष कला शैक्षणिक वर्ष - २०२१-२२ मराठी पेपर क्रमांक - ॥



महिना	घटक	एकूण व्याख्याने	
जून	मराठी साहित्यातील कादंबरी वांग्ङमय ओळख कादंबरी वाङमयाचा आढावा कादंबरीचे घटक , कादंबरीचे प्रकार	04	
जुलै	लेखक नवनाथ गोरे ओळख 'फेसाटी' आत्मचरित्रात्मक कादंबरी व्यक्तिरेखा, सामाजिकता या घटकांच्या आधारे चर्चा	१३	
ऑगस्ट	'फेसाटी' मधील निवेदनशैली, वातावरण, परिसर आणि इतर विशेष लेखक समर खडस परिचय 'बकऱ्याची बॉडी' कथासंग्रह	१ २	
सप्टेंबर	'बकऱ्याची बॉडी' मधील सामाजिक संदर्भाने येणाऱ्या कथा राजकीय संदर्भाने येणाऱ्या कथा	01	
ऑक्टोबर	'वकऱ्याची बॉडी' मधील स्त्री चित्रणात्मक कथा या कथासंग्रहाचे विशेष	οξ.	
	द्वितीय सत्र		
नोव्हेंबर	नाट्य वांग्ङमय- या वांग्मय प्रकाराची ओळख आणि आढावा	04	
डिसेंबर	नाट्य वाङमयाचे महत्त्वाचे घटक आणि त्याचे आधुनिक रूप	**	

Principal Principal

Principal
Anandibai Raorane Arts, Commerce & Science
College, Valbhavwadi.

	लेखक रा. र.ं बोराडे आणि दिग्दर्शक श्रीनिवास जोशी यांची ओळख	
जानेवारी	'आमदार सौभाग्यवती' नाटकाचा अभ्यास व्यक्तिरेखा, संवाद, भाषाशैली, सामाजिकता एकांकिका वाङ्मयाची ओळख आणि विशेष	**
फेब्रुवारी	एकांकिका- झुलता पूल, रक्त पुष्प, जहाज फुटलं आहे, दुकान कोणी मांडू नये, काळ्या बंबाळ रात्री. या एकांकिकांचे आशय विषय विशेष	to
मार्च	कृष्णाजी केशव, चिऊताई चिऊताई दार उघड, रिक्षावाला, दगड आणि माती या एकांकिकांचे आशय आणि विशेष	06

Principal
Anandibai Raorane Arts, Commerce & Science,
College, Vaibhavwadi.

सहा.प्रा.सौ. एस एस पाटील मराठी विभाग अभ्यासक्रम नियोजन तृतीय वर्ष कला शैक्षणिक वर्ष - २०२१-२२ मराठी पेपर क्रमांक - IV



महिना	घटक	व्याख्याने
जून	मराठी साहित्याची सुरुवात सहावे व सातवे शतक आद्य लेखन आठवे व नववे शतक मराठीतील आद्य ताप्रपट, शिलालेख महानुभाव पंथाची ओळख	to
जुलै	महानुभाव पंथाचे प्रवर्तक स्वामी चक्रधर महानुभाव पंथाचे विशेष स्वरूप महानुभावी यांचे साहित्य विशेष व त्यामागील प्रेरणा वारकरी पंथाचा परिचय वारकरी पंथाचे स्वरूप वारकरी पंथाचे सामाजिक योगदान	25
э йगस्ट	संत ज्ञानेश्वर, संत नामदेव, संतमेळा संत साहित्य व त्यातील भक्ती वांग्डमय बहामानी कालखंड संत एकनाथ, नाथपंचक नाथांचे साहित्य विशेष वारकरी पंथाचे धार्मिक व सामाजिक योगदान	25
सप्टेंबर	शिवकालीन महाराष्ट्र संत तुकाराम संत तुकोबांची समाजोध्दारक भूमिका तुकोबांची अभगगाथा, त्यांचे शिष्य पडिती काव्याची ओळख पडिती काव्याचे स्वरूप व पडितांची भूमिका	१२
ऑक्टोबर	पडिती काव्याचे गुणदोष	06

my

Principal
Anandibai Raorane Arts, Commerce & Science
College, Vaibhavwadi.

	पडित सामराज, निरंजन माधव, मुक्तेश्वर पडित मोरोपंत, रघुनाथ पडित, वामन पडित नागेश, विठ्ठल.	
	द्वितीय सत्र	
नोठहेंबर	पंथीय वाङमयाचा परिचय नाथपंथीयांच्या वाङमयाचे स्वरूप व योगदान दत्तपंथीय वाङमयाचे स्वरूप व योगदान	06
डिसेंबर	समर्थ पंथीय वाङमयाचे स्वरूप व योगदान लिंगायत पंथीय वाङमयाचे स्वरूप व योगदान इतर धर्मियांच्या वाङमयाची ओळख	1 5
जानेवारी	ख्रिस्ती धर्मियांच्या वाङमयाचे स्वरूप ख्रिस्ती धर्मिय लेखक व त्यांचे वांग्डमयीन योगदान इस्लाम धर्मियांचे वाङ्यग्मयीन योगदान	१ ५
फेब्रुवारी	इस्लाम धर्मिय लेखक व त्यांचे वांग्ङमयीन योगदान बखर गद्याची ओळख बखर वाङमयाचे स्वरूप शिवपूर्वकालीन व शिवकालीन बखरी	१२
मार्च	पेशवेकारीन बखरी, युद्धवर्णनपर बखरी बखर गद्याचे विशेष व योगदान	06

Principal
Anandibai Raorane Arts, Commerce & Science
College, Vaibhavwadi.

सहा.प्रा.सौ. एस एस पाटील मराठी विभाग अभ्यासक्रम नियोजन तृतीय वर्ष कला शैक्षणिक वर्ष - २०२१-२२ मराठी पेपर क्रमांक - V



महिना	घटक	व्याख्या ने
जून	भारतीय साहित्याची ओळख साहित्याचे स्वरूप व साहित्याचे कार्य	ot
जुलै	शब्दशक्ती संकल्पना अभिदा शब्दशक्तीचे स्वरूप व कार्य अभिदा शब्दशक्तीची उदाहरणे	oŧ
ऑगस्ट	लक्षणा शब्दशक्तीचे स्वरूप व कार्य लक्षणा शब्दशक्तीची उदाहरणे	oŧ
सप्टेंबर	व्यंजना शब्दशक्तीचे स्वरूप व कार्य व्यंजना शब्दशक्तीची उदाहरणे	ot
ऑक्टोबर	वृत्त - स्वरूप व व्याप्ती मुक्तछंदाचे स्वरूप व्याप्ती	ot
	द्वितीय सत्र	
नोव्हेंबर	साहित्याचा आस्वाद - संकल्पनेची ओळख साहित्याचा आस्वाद आणि अनुभूती	90
डिसेंबर	ॲरिस्टाटॅलची ओळख ॲरिस्टाटॅलचा कथॅर्सिस सिद्धांत - ओळख	ot
जानेवारी	कथार्सिस सिद्धांत आणि साहित्याचा आस्वाद सहबंध	ot

Principal

Principal
Anandibai Raorane Arts, Commerce & Science
College, Vaibhavwadi.

नोव्हेंबर	सामाजिक स्थितिंतरे आणि महाराष्ट्रातील सामाजिक स्स्थित्यंतरे यांचा आढावा	04
डिसेंबर	साहित्य व समाज संबंध- रा.ग. जाधव पांची भूमिका डी. के. बेडेकर पांची भूमिका स्त्रीवादी साहित्य संकल्पना परिचय	to
जानेवारी	'तिचा अवकाश' संपादित कथासंग्रह मधील कथा विषय ,मांडणी व सामाजिकता	ŧo os
फेब्रुवारी	'तिचा अवकाश' संपादित कथासंग्रहातील वातावरण, भाषाशैली, व्यक्तिरेखा आणि सामाजिकता नाटककार सिद्धार्थ कांबळे - ओळख नाटक - 'भाई तुम्ही कुठे आहात?'	to
मार्च	'भाई तुम्ही कुठे आहात?' नाटकातील सामाजिकता, समस्या मांडणी, भाषाशैली व नाटकाचे विशेष	04

Principal
Anandibai Raorane Arts, Commerce & Science
College, Vaibhavwadi.

फेब्रुवारी	आय. ए. रिचईसधी ओळख रिचईसचा प्रेरणा संतुलनाचा सिद्धांत - ओळख	of
थार्च	प्रेरणा संतुलनाचा सिद्धांत आणि साहित्य आस्ताद सहबंध	61

Principal Arondos Rucesa Ares, Commerca & Commer College, Voltmannell

सहा.प्रा.सौ. एस एस पाटील मराठी विभाग अभ्यासक्रम नियोजन तृतीय वर्ष कला शैक्षणिक वर्ष - २०२१-२२ मराठी पेपर क्रमांक - VI



महिना	घटक	व्याख्याने
जून	साहित्य आणि समाज संकल्पना साहित्य व समाज परस्पर संबंध संस्कृती संकल्पना	ox
जुलै	संस्कृतीचे प्रकार साहित्य, संस्कृती व समाज सहबंध साहित्य विषयक तेनची भूमिका साहित्य विषयक मार्क्सची भूमिका मानवतावाद, मार्क्सवाद ,आबेडकरवाद या संकल्पनांची ओळख	\$0
э йगस्ट	ग्रामीण साहित्याची संकल्पना ओळख ग्रामीण साहित्याची परंपरा कवियत्री कल्पना दुधाळ परिचय 'थग असतेच आसपास' हा काव्यसंग्रह परिचय	to o
सप्टेंबर	'धग असतेच आसपास' मधील सामाजिक संदर्भ, वास्तवाचे भान सांगणाऱ्या कवितांचा अभ्यास महानगरीय साहित्य संकल्पनेची ओळख लेखक महेश ककेळुसकर परिचय	0\$
ऑक्टोबर	'क्रमशः' महानगरीय कादंबरीचा आशय विशेष व्यक्तिरेखा, भाषाशैली ,वातावरण आणि एकूणच मांडणीच्या आधारे अभ्यास	0.9
	द्वितीय सत्र	

Principal
Anandibai Raorane Arts, Commerce & Science
College, Vaibhavwadi.

सहा.प्रा.सौ. एस एस पाटील मराठी विभाग अभ्यासक्रम नियोजन तृतीय वर्ष कला शैक्षणिक वर्ष - २०२१-२२ मराठी पेपर क्रमांक - VII



महिना	घटक	व्याख्या ने
जून	भाषाशास्त्राची ओळख आणि कार्य भाषाशास्त्राच्या विविध शाखा वर्णनात्मक भाषाविज्ञान - मर्यादा व विशेष ऐतिहासिक भाषाविज्ञान - मर्यादा व विशेष	80
जुलै	समाजशास्त्रीय शाखा - मर्यादा व विशेष स्वनिम संकल्पनेची ओळख स्वनिम प्रक्रिया स्वनिमांचे प्रकार स्वनिम विश्लेषणाची तत्वे व तत्र	१५
ऑगस्ट	रुपिम विन्यासाची संकल्पना व ओळख रुपिका व रुपीम रुपिकांतर प्रक्रिया रूपिमांचे प्रकार व उदाहरणे	84
सप्टेंबर	अर्थविन्यास संकल्पना व ओळख रुपिका व रूपिम भाषिक कार्य व अर्थ भाषिक अर्थाचे स्वरूप शब्दार्थांचे प्रकार, अर्थ व त्यांचे संदर्भ	१२
ऑक्टोबर	अर्थांचे प्रकार व त्यांचे संदर्भ अर्थांचे परस्पर संबंध	06

Principal
Anandibai Raorane Arts, Commerce & Science
College, Vaibhawadi.

	अर्थ आणि वाक्यरचना सहसंबंध	
	द्वितीय सत्र	
नोव्हेंबर	शब्द विचार संकल्पना शब्द आणि व्याकरणातून मांडणे अविकारी शब्द जाती	01
डिसेंबर	विकारी शब्द जाती विकरण विचार लिंग व वचन पानुसार वितरण विभक्ती विचार	१५
जानेवारी	अख्या प्रत्येक व त्याचे प्रकार शब्दसिद्धी स्वरूप व प्रकार समास व त्याची शब्दसिद्धी	85
फेब्रुवारी	प्रयोग विचार ओळख प्रयोगांचे प्रकार कर्तरी प्रयोग व त्याचे प्रकार कर्मणी प्रयोग व त्याचे प्रकार भावे प्रयोग व त्याचे प्रकार	10
मार्च	संकीर्ण प्रयोग व त्याचे प्रकार इतर प्रयोग	**

Principal
Anandibai Raorane Arts, Commerce & Science
College, Valbhawadi.



Class: F.YB.Com.

Semester-II

Subject: English

Paper No. II

Title: Business Communication

Month	Topic	
	· · · · ·	Allotted
November	Unit 1: Group Communication	Lectures
	 A) Interviews: Group Discussion, Types of interviews. Preparation for interview. B) Meetings: Need and Importance of Meetings, Notice, agenda and resolutions, Types of secretaries. 	
December	Group Communication: C) Committees and conferences: Importance and types of Committees.	15
	Meaning and Importance of Conference.	
	D) Public Relations: Meaning, functions of PR Department, Crisis management, Press release.	
January	Unit 2: Business Correspondence A) Trade letters:	15
February	Unit 3: Language and Writing Skills. A)Reports and Business Proposals: parts, types, drafting of Business proposals. B) Summarization C) Tutorial Activities.	15
March	Revision	

Signature of the Teacher

Signature of the Principal
Principal
Anandibai Raorane Arts, Commerce & Science
College, Vaibhavwadi.

Class: S.Y.B.Com.

Semester-III

Subject: English

Title: Introduction to Journalism

Paper No. I

Month	Topic	Allotted
		Lectures
June	Unit 1: Introduction:	12
	i) Definition of news	
	ii) Origin and development of Indian Press	
	iii) Press and Socio-political issues.	
	iv) Freedom movement	
	v) Emergency	
	vi) Violence in society.	
July	Unit 2: Agencies, Electronic Journalism, Ethics:	12
outy	i) News agencies,	
	ii) Press syndicate	
	iii) Electronic Journalism	
	iv) Ethics in journalism	
		1.0
August	Unit 3: Organisation and structure of newspaper house	12
	Unit 4: Basics of Reporting:	
August	771	
	ii) News gathering iii) Readers' interest	
	1 - stitude necessary for a reporter	
	iv) Qualities and apillude necessary for a reporter	
	v) Types of reports	12
September	Unit 5: Writing of Reports:	
3 · F	Basic principles	
	Parts	
	Report writing	
October	Revision	

Signature of the Teacher

Signature of the Principal



Semester-IV

Subject: English



Title: Introduction to Journalism

Month	Торіс	Allotted
		Lectures
November	Unit 1: Basics of Editing; i) Principles of editing ii) Editorial policy iii) Role of news editor, chief sub-editor, sub-editor	12
December	Unit 2: Process of Editing: i) Editing for language and style ii) Editing for space iii) Editing for correctness iv) Editing for clarity	12
January	Unit 3: Editing an Article.	12
February	Unit 4: Basics of Feature writing: Types of features	
March	Unit 5: Design and Make up: Make up and its functions, types of layout	12
April	Revision	

Signature of the Teacher

Signature of the Principal

Principal

Anandibai Raorane Arts, Commerce & Science
College, Vaibhavwadi.

Class: S.Y.B.A.

Semester-III

Subject: English

Title: American Literature

Paper No. III

Month	Topic	Allotted
June	The State of the S	Lectures
ounc	Unit 1: Terms:	
	i) Naturalism	
	ii) Lost Generation writers	
	iii) African American writers	
	iv) Jewish American Writers	15
July	v) Literature of Chinese American Fiction	
	vi) Literature of Indian Diaspora in America	
July	Unit 2: Novel:	15
	Sula by Toni Morrison	
	Introduction of writer	
	Characters in the novel	
	story of novel	
August	Unit 3: Short stories:	
	i) The Chrysanthemums by John Steinbeck	
	ii) Every Use by Alice Walker	
	iii) Two Kinds by Amy Tan	9
		15
September	Short stories:	
-	iv) The German Refugee by Bernard Malamud	
	v) Unaccustomed Earth by Jhumpa Lahiri	
October	Revision	

Signature of the Teacher

Signature of the Principal

Class: S.Y.B.A. Semester-IV

Subject: English



Title: American Literature

Month	Topic	Allotted
		Lectures
June	Unit 1: Terms:	
	i) American Dream	
	ii) Confessional Poetry	
	iii) Expressionism in American Drama	
	iv) African American poetry of 20th Century	15
July	v) African American Drama of 20 th Century	
	vi) Broadway and Off Broadway Theatre	
July	Unit 2: Drama:	15
-	Death of Salesman by Arthur Miller	
	Introduction of writer	
	Characters in the drama	
	story of drama	
August	Unit 3: Poems:	
	A) Langston Hughes	
	i) Mother to Son	
	ii) Democracy	
	iii) Dream Deferred	15
September	Poems:	
	B) Sylvia Plath:	
	i) Mirror	
	ii) I am Vertical	
	iii) Tulips	
October	Revision	

Signature of the Teacher

Signature of the Principal

Principal
Anandibai Raorane Arts, Commerce & Science

College, Vaibhawvadi.

Class: S.Y.B.A. Semester-IV

Subject: English



Title: American Literature

Month	Topic	Allotted
		Lectures
June	Unit 1: Terms:	
	i) American Dream	
	ii) Confessional Poetry	
	iii) Expressionism in American Drama	
	iv) African American poetry of 20th Century	15
July	v) African American Drama of 20 th Century	
	vi) Broadway and Off Broadway Theatre	
July	Unit 2: Drama:	15
-	Death of Salesman by Arthur Miller	
	Introduction of writer	
	Characters in the drama	
	story of drama	
August	Unit 3: Poems:	
	A) Langston Hughes	
	i) Mother to Son	
	ii) Democracy	
	iii) Dream Deferred	15
September	Poems:	
	B) Sylvia Plath:	
	i) Mirror	
	ii) I am Vertical	
	iii) Tulips	
October	Revision	

Signature of the Teacher

Signature of the Principal

Principal
Anandibai Raorane Arts, Commerce & Science

College, Vaibhawvadi.

Class: S.Y.B.A.

Semester-HI

Subject: English

Title: American Literature

Paper No. III

Month	Topic	Allotted
		Lectures
June	Unit 1: Terms:	
	i) Naturalism	
	ii) Lost Generation writers	
	iii) African American writers	
	iv) Jewish American Writers	15
July	v) Literature of Chinese American Fiction	
	vi) Literature of Indian Diaspora in America	
July	Unit 2: Novel:	15
	Sula by Toni Morrison	
	Introduction of writer	
	Characters in the novel	
	story of novel	
August	Unit 3: Short stories:	
	i) The Chrysanthemums by John Steinbeck	
	ii) Every Use by Alice Walker	
	iii) Two Kinds by Amy Tan	
	\frac{1}{4}	15
September	Short stories:	
	iv) The German Refugee by Bernard Malamud	
	v) Unaccustomed Earth by Jhumpa Lahiri	
October	Revision	

Signature of the Teacher

Signature of the Principal

Class: S.Y.B.A.Semester-IV

Subject: English



Paper No. III

Title: American Literature

Month	Topic	Allotted
		Lectures
June	Unit 1: Terms:	
	i) American Dream	
	ii) Confessional Poetry	
	iii) Expressionism in American Drama	
	iv) African American poetry of 20 th Century	15
July	v) African American Drama of 20th Century	
	vi) Broadway and Off Broadway Theatre	
July	Unit 2: Drama:	15
•	Death of Salesman by Arthur Miller	
	Introduction of writer	
	Characters in the drama	
	story of drama	
August	Unit 3: Poems:	10
S	A) Langston Hughes	
	i) Mother to Son	
	ii) Democracy	
	iii) Dream Deferred	15
September	Poems:	
•	B) Sylvia Plath:	
	i) Mirror	ľ
	ii) I am Vertical	8
	iii) Tulips	
October	Revision	

Signature of the Teacher

Signature of the Principal Principal

Anandibai Raorane Arts, Commerce & Science College, Vaibhawwadi.

Class: T.Y.B.A.

Semester-V

Subject: English

Paper No. VII Title: 19th Century English Literature I (Romantic Period)

Month	Торіс	Allotted
		Lectures
June	Unit 1: Background:	
	i) Romanticism as a reaction to Neo-classicism	
	ii) Influence of Rousseau and French Revolution	
	iii) Survey of Literature	
	iv) Rise of women writers in the period	,
July	Concepts:	
•	i) Romanticism	
	ii) Romantic Imagination	20
	iii) German Transcendentalism	20
	iv) The Gothic Revival	
	v) Medievalism	
	vi) Pantheism	
August	Unit 2: Poetry:	20
. rugus	1) William Blake: The Divine Image and The	
	Human Abstract	
	2) William Wordsworth: Lines written in Early	
	Spring, Lucy Gray	
	3) S. T. Coleridge: Kubla Khan	
	4) Lord Byron: Darkness	
	5) P. B. Shelley: Ozymandias	
	6) John Keats: On first looking into Chapman's	
	Homer, Ode to Psyche	
Cantambar	Unit 3: Novel:	
September	Emma by Jane Austen	
	Introduction of writer	
	Characters in novel	
	Story of novel	20
	Story of nover	20
October	Revision	

Signature of the Teacher

Signature of the Principal

Class: T.Y.B.A.

Semester-VI

Subject: English

Paper No. VII



Month	Topic	Allotted
		Lectures
November	Unit 1: Background:	
	i) Effects of Industrial Revolution	
	ii) Middle Class complacency and the rise	
	of working class	
	iii) Age of Science and Age of Faith and	
	Doubt	
December	iv) Survey of Literature	
December	Concepts: i) Utilitarianism	20
	ii) Darwinism	
	iii) Victorian concept of morality	
	iv) Aestheticism	
	v) Pre-Raphaelitism	
	vi) The Oxford Movement	
	vii) Bildungsroman and the Victorian Novel	
January	Unit 2: Poetry:	20
-	1) Alfred Tennyson: Two Lyrics from In Memoriam-	
	7 and 54	
	2) Robert Browning: Porphyria's Lover, Fra Lippo	
	Lippi	
	3) E. B. Browning: Sonnet No. 21	
	4) D. G. Rossetti: The Cloud Confines 5) Thomas Hardy: Channel Firing, Dead Man	
	3) 110111113	
Г. 1	Walking. Unit 3: Novel:	
February	David Copperfield by Charles Dickens	
	Introduction of writer	
	Characters in novel	
	Story of novel	20
		20
March	Revision	,

Signature of the Teacher

Signature of the Principal

Principal
Anandibai Raorane Arts, Commerce & Science
College, Vaibhavwadi.

Class: T.Y.B.A. Semester-V

Subject: English

Title: Drama and Theatre

Paper No. IX

Month	Topic	Allotted
		Lectures
June	Unit-1: Literary Terms	
	i) Sanskrit Theatre	
	ii) Greek Tragedy	
	iii) Senecan Tragedy	
	iv) Indian English Drama in Translation	
July	v) Structure of Elizabethan Theatre	15
•	vi) Poetic Drama	
		1
August	Unit 2: The Vulture by Vijay Tendulkar	
C	Introduction of writer	15
	Characters in the drama	
	story of drama	
Contombor	Unit 3: The Cocktail Party by T.S. Eliot	
September	Introduction of writer	
	Characters in Drama	
	Story of drama	
	Story or diame	15
October	Revision	

Signature of the Teacher

Signature of the Principal

Class: T.Y.B.A. Semester-V

Subject: English

Paper No. IX

Title: Drama and Theatre

Month	Topic	Allotted
		Lectures
June	Unit-1: Literary Terms	
	i) Sanskrit Theatre	
	ii) Greek Tragedy	
	iii) Senecan Tragedy	
	iv) Indian English Drama in Translation	
July	v) Structure of Elizabethan Theatre	15
	vi) Poetic Drama	
August	Unit 2: The Vulture by Vijay Tendulkar	
	Introduction of writer	15
	Characters in the drama	13
	story of drama	
September	r Unit 3 : The Cocktail Party by T.S. Eliot	
-	Introduction of writer	
	Characters in Drama	
	Story of drama	
		15
October	Revision	

Signature of the Teacher

Signature of the Principal

Class: T.Y.B.A.

Semester-VI

Subject: English

Paper No. VII

Title: Drama and Theatre

Month	Topic	Allotted	
		Lectures	
November	Unit 1: Literary Terms		
	i) Problem play		
	ii) Expressionism		
	iii) Theatre of Absurd		
	iv) Angry Young Theatre	15	
December	v) Make up and Costume		
	vi) One Act play		
January	Unit 2: An Enemy of the People Henrik Ibsen	15	
-	Introduction of writer	3	
	Characters in Drama		
	Story of drama		
February	Unit 3: The Zoo story by Edward Albee		
	Introduction of writer		
	Characters in Drama		
	Story of drama		
		15	
March	Revision		

Signature of the Teacher

Signature of the Principal

Principal
Anandibai Raorane Arts, Commerce & Science
College, Vaibhavwadi.

Anandibai Raorane Arts, Commerce and Science College, Vaibhavwadi Department of Economics & Business Economics Academic Calendar (2021-2022)



Month	Date	Activity
Jun-21	Third Week	Department Meeting
	11/07/2021	Celebration of World Population Day
Jul-21	All month	Preparation of NAAC work
	Last week	II & IV Semester Result Analysis
Aug-21	First Week	Departmental Meeting
Sep-21	First Week	Department Meeting
Oct-21	First Week	Unit test
Nov-21	First Week	To arrange open book Exam
Dec-21	First Week	Departmental Meeting
	08/12/2020	Essay Competition
Jan-22	Last week	Study Tour
Feb-22	Second week	Remedial Coaching for FYBA & BOCM
	First Week	Discussion on Union budget (for TYBA & BCOM Class)
Mar-22	First Week	Spandan (Bhittipatrak) on Budget
	First Week	Certificate Course
Apr-22	Third Week	Open book Exam

Department of Business Economics Mr.S.R.Raje (Kamble)

Head Dept. of Business Economics ARACS College, Vaibhavwadi.

Department of Economics

Dr.B.D.Ingawale

Head Dept. of Economics ARACS College, Vaibhavwadi.

PLEWINDAIPAL Anandibai Raorane Arts, Commerce

& Science College, Vaibhavwadi

Anandibai Raorane Arts, Commerce and Science College, Vaibhavwadi.

SYBA (Sem - III) 2021-22

Demography Paper - I Credit - 2 (303A)

Syllabus Planning

	Syllabus Planning
Month	Syllabus Syllabus
Jun-21	Unit: I Introduction:- How demography is different from population science- Applications in other disciplines- Nature, scope and importance of demography-
Jul-21	Population theories: Malthus, Optimum theory of population, Demographic transition theory-Trends in population growth: Developed Vs. Developing Countries, Unit: II Sources of demographic data :- Sources of demographic data in developed and developing countries-
Aug-21	Features of Indian census (2011 census)-National Sample Survey-Civil registration system- Relative merits and demerits, Unit: III Basic concepts and measures:- Concept related to fertility and mortality – Crude Birth Rate (CBR), Crude Death Rate (CDR),
Sep-21	Standardized birth rates (SBR), Standardize Death Rate (SDR)-Methods to rectify the errors in Age Data - Whipples Index, Myers Index, UN's Method-Relative merits and demerits.
Oct-21	

Course Teacher

Head Dept. of Business Economics ARACS College, Vaibhavwadi,

> 10 TYPHELIA DE COMPOS College Les College

Ananc	libai Raorane Arts, Commerce and Science College, Vaibhavwadi
	SYBA (Sem - IV) 2021-22
	Demography Paper - II Credit - 2 (403A)
7	Syllabus Planning
Month	Syllabus
Nov-21	Unit: I Basic Concepts:- Fertility – Delimitation and factors affecting fertility; Nuptiality – Definition, age at marriage an factors affecting nuptiality;
Dec-21	Mortality - Definition and factors affecting mortality; Life Table – Definition and types., Unit: II Migration and Urbanization :- Migration – Definition and types, factors affecting migration, Theory of Migration (Harris - Todaro model), issues related to migration;
Jan-22	Urbanisation - Definition, trends and patterns of urbanization in India, problems of urbanization in India (poverty, food supply, water, sanitation housing, slum areas,
Feb-22	employment, health, education, transport, environment), Unit: III Population Policy in India:- Evolution of India's population policy; , Shift in policy focus from population control to family welfare to women empowerment;
Mar-22	Family Planning & Family Welfare Programmes : Importance and methods;
Apr-22	Population Projection in India.

Course Teacher

Head Dept. of Business Economics ARACS College, Vaibhavwadi.

Principal
Anandibai Reurane Arts, Commerce & Sulence
College, Vaibhawadi,

Anandibai Raorane Arts, Commerce and Science College, Vaibhavwadi. Ans. Commerce

Syllabus Planning

TYBA (Sem - V) 2021-22

TIDIT (Dem	TOOCADS0216
(Economics - Economics of Growth &	Development VIII - ECOGAD302V
(Economics - Economics of Growth &	Development

onomics - Economics of Growth & Development VIII
Syllabus Concents of Economic
Module 1: Meaning of Economic Growth and Development - Concepts of Economic Growth and Development-Distinction between Economic Growth and Development-
Concept of Human Development- H.D.I, G.D.I, Green GDP- Sen's Capability approach- Millennium Development Goals (MDGs)- Initiative by Indian government towards MDGs. Module 2: Theories of Economic Development, Rostow's stages of growth; Big Push Theory- Leibenstein's Critical Minimum Effort
Thesis - Harrod - Domar Growth Model- Lewis Model of the Ragner Nurkse's Theory of Disguised Unemployment- Schumpeter's Theory of Development, Module 3: Structural Issues in Development Process, Concept of Human Capital- Role of Education, Health and nutrition in Human Capital -
Meaning and Measurement of Poverty and Inequality- Measures to eradicate poverty and Inequality - Meaning of Inclusive growth - SHG and Microfinance- Migration – Urbanization- Formal and Informal Sector- Urban Informal Sector, Module 4: Planning, Technology and Economic Development, Concept and Role of infrastructure in Economic Development- Role of technology in Economic Development-
Labour intensive versus Capital intensive technology- Schumacher's concepts of intermediate and appropriate technology- Green Technology- Meaning and Types of Economic Planning- Role of Planning in Economic Development

Head Dept. of Business Economics ARACS College, Vaibhavwadi.

Principal

Anandibai Raorane Arts, Commerce & Science College, Vaibhavwadi.

Anandibai Raorane Arts, Commerce and Science College, Vaibhavwadi.

Syllabus Planning TYBA (Sem - VI) 2021-22

(Economics - International Economics Paper XIV ECOIE602)

Month	(Economics - International Economics Paper XIV ECOIE002) Syllabus	
Nov-21	Module 1: Introduction to Trade Theories:- Meaning, scope and importance of International Trade- Difference between Internal and International Trade - Adam Smith's Theory of International Trade -	
Dec-21	Ricardian theory of comparative cost difference Heckscher- Ohlin Theory-Leontief's Paradox- Krugman's Model, Module 2: Balance of Trade and Balance of Payment:-Concepts of Terms of Trade(Net barter, Gross barter and Income terms of trade)-	
Jan-22	Meaning and difference between Balance of Trade (BOT) and Balance of Payment (BOP Purchasing Power Parity theory, Law of Reciprocal Demand-Marshall-Edgeworth Offer curves, Gains from trade-Case for and against Free Trade and Protection policy, Module Foreign Exchange Market:- Meaning and Functions of Foreign Exchange Market-Exchange determination,	
Feb-22	Factors influencing foreign exchange rate-Managed Flexibility-SWAP Market, Components of foreign exchange reserves Foreign Aid Vs Foreign Trade, FDI and MNC Module 4: International Economic Institutions and Economic Integration:	
Mar-22	IMF, World Bank - Role and functions-WTO-Objectives, Functions and Agreements wirespect to TRIPS, TRIMS, GATS, AoA -	
Apr-22	Forms and objectives of Economic Integration-Cartels-Trade Blocs, ASEAN- European Union (EU)- NAFTA and SAARC.	

Course Teacher

Head Dept. of Business Economics ARACS College, Vaibhavwadi.

Principal

Raorane Arts, Commerce & Science

College, Vaibhavwadi.

Anandibai Raorane Arts, Commerce and Science College, Vaibhavwadi.

Syllabus Planning TYBCOM (Sem - V) 2021-22

(Labour Welfare and Practice Paper - I)

Month	Syllabus Syllabus
Jun-21	Labour welfare Meaning, Definition, Scope, Objective & Theories of Labour welfare. Evolution of Labour Welfare in India. Provisions for Labour welfare content in the Constitution of India (including Articles 41,42,43factories Act 1948, ESI Act 1948, Workmen's Compensation Act 1923)
Jul-21	Labour Legislations in India Labour Welfare Facilities, National Commission on Labour and Labour Welfare Labour Laws of the Elimination of Child Labour
Aug-21	Agencies of Labour welfare Agencies of Labour welfare in India (Central govt., State govt., Employers & Trade-Unions)
Sep-21	Labour Welfare Officer: role and functions. Labour Administration in India, Industrial Hygiene & Occupational Health
Oct-21	Industrial accidents – causes & prevention. Occupational diseases & Statutory Provisions, Fatigue, Frustration, Absenteeism

Head Dept. of Business Economics ARACS College, Vaibhavwadi.

Principal

Anandibai Raorane Arts, Commerce & Science College, Vaibhavwadi.

Anandibai Raorane Arts, Commerce and Science College, Vaibhavwadi Syllabus Planning

TYBCOM (Sem - VI) 2021-22

(Labour Welfare and Practice Paper - II)

	(Edoodi Wellare and Thomas Tuper 12)
Month	Syllabus
Nov-21	Social Security
	* Meaning, Definition & Objective of Social Security.
	* Various Social Security provisions made in India (Employees provident fund
	Act, Maternity benefit Act, Family Pension Scheme, Provision of Gratuity Act
	1972)
Dec-21	·
	* Trade Union – Structure, Types & Functions.
	Markets - Demand for and supply of labour - determinants of demand for and supply of labour -
_	
Jan-22	Mobility of Labour, * Problems of Agricultural Labour, Child Labour and Female Labour.
	Labour Polce in India
	* Factors determining Labour Force.
Feb-22	* Labour Force % II
	* Labour Force & Human Development in India Participation of week in No.
	Participation of workers in Management * Industrial disputes.
Mar-22	* Globalization & Labour
	* Globalisation & Labour Markets in India.
	* Impact of Labour Migration.
Apr-22	* ILO- Aims & objectives & impact on Labour Welfare.
	venare.

Course Teacher

Head Dept. of Business Economics ARACS College, Vaibhavwadi.

Principal

Anandibai Raorane Arts, Commerce & Science College, Vaibhavwadi.