

HOLY CROSS COLLEGE (AUTONOMOUS), NAGERCOIL-629004.

MASTER TIME TABLE- ODD SEMESTER (2021-2022)

(MAT-MATHEMATICS,- PHY-PHYSICS,CHE-CHEMISTRY,BOT-BOTANY,ZOO-ZOOLOGY,COS-COMPUTR SCIENCE,TAM-TAMIL,ENG-ENGLISH,),HIS-HISTORY,ECO-ECONOMICS, COM-COMMERCE,(A)-Aided,(SF)-Self Finance)

First Day Order

II PG	First Hour	Second Hour	Third Hour	Fourth Hour	Fifth Hour	HOB
	MAT-79	MAT-79	MAT-79	MAT-79	MAT-79	MAT-79
	MAT(SF)-81	MAT(SF)-81	MAT(SF)-81	MAT(SF)-81	MAT(SF)-81	MAT(SF)-81
	PHY-16	PHY-16	PHY-16	PHY-16	PHY-16,17	PHY-17,20
	CHE-92	CHE-92	CHE-92	CHE-92	CHE-92	CHE-92
	BOT-22	BOT-22	BOT-22	BOT-22	BOT-22	BOT-22
	ZOO-27	ZOO-27	ZOO-27	ZOO-27	ZOO-27	ZOO-Lab-25
	ENG-56	ENG-56	ENG-56	ENG-56	ENG-56	ENG-56
	ENG(SF)-93	ENG(SF)-93	ENG(SF)-93	ENG(SF)-93	ENG(SF)-93	ENG(SF)-93
	HIS-62	HIS-62	HIS-62	HIS-62	HIS-62	HIS-62
	ECO-73	ECO-73	ECO-73	ECO-73	ECO-73	ECO-73
	COM(SF)-75	COM(SF)-75	COM(SF)-75	COM(SF)-75	COM(SF)-75	COM(SF)-75
	MSW-	MSW-	MSW-	MSW-	MSW-	MSW-

IPG	MAT-66 MAT(SF)-89 PHY-12 CHE-90 BOT-37 ZOO-29 ENG-55 ENG(SF)-65 HIS-61 ECO-72 COM(SF)-74 MSW-	MAT-66 MAT(SF)-89 PHY-12 CHE- Lab BOT-37 ZOO-29 ENG-55 ENG(SF)-65 HIS-61 ECO-72 COM(SF)-74 MSW-	MAT-66 MAT(SF)-89 PHY-12 CHE- Lab BOT-37 ZOO-29 ENG-55 ENG(SF)-65 HIS-61 ECO-72 COM(SF)-74 MSW-	MAT-66 MAT(SF)-89 PHY-15 CHE- Lab BOT-37 ZOO-Lab-31 ENG-55 ENG(SF)-65 HIS-61 ECO-72 COM(SF)-74 MSW-	MAT-66 MAT(SF)-89 PHY-15 CHE- Lab BOT-37 ZOO- Lab-31 ENG-55 ENG(SF)-65 HIS-61 ECO-72 COM(SF)-74 MSW-	MAT-66 MAT(SF)-89 PHY-15 CHE-Lab BOT-37 ZOO- Lab-31 `ENG-55 ENG(SF)-65 HIS-61 ECO-72 COM(SF)-74 MSW-
M.Phil	ENG-102 A	ENG-102 A	ENG-102 A	ENG-102 A	ENG-102 A	ENG-102 A

Second Day Order

II PG	First Hour	Second Hour	Third Hour	Fourth Hour	Fifth Hour	HOB
	MAT-79 MAT(SF)-81 PHY-16 CHE-Lab BOT-22	MAT-79 MAT(SF)-81 PHY-16 CHE-Lab BOT-22	MAT-79 MAT(SF)-81 PHY-16 CHE-92 BOT-22	MAT-79 MAT(SF)-81 PHY-16 CHE-92 BOT-22	MAT-79 MAT(SF)-81 PHY-17 CHE-92 BOT-22	MAT-79 MAT(SF)-81 PHY-17,20 CHE-92 BOT-22

	ZOO-27 ENG-56 ENG(SF)-93 HIS-62 ECO-73 COM(SF)-75 MSW-Field Work	ZOO-27 ENG-56 ENG(SF)-93 HIS-62 ECO-73 COM(SF)-75 MSW-Field Work	ZOO-27 ENG-56 ENG(SF)-93 HIS-62 ECO-73 COM(SF)-75 MSW-Field Work	ZOO-31 ENG-56 ENG(SF)-93 HIS-62 ECO-73 COM(SF)-75 MSW-Field Work	ZOO-31 ENG-56 ENG(SF)-93 HIS-62 ECO-73 COM(SF)-75 MSW-Field Work	ZOO-27 ENG-56 ENG(SF)-93 HIS-62 ECO-73 COM(SF)-75 MSW-Field Work
IPG	MAT-66 MAT(SF)-89 PHY-15 CHE-90 BOT-37 ZOO-29 ENG-55 ENG(SF)-65 HIS-61 ECO-72 COM(SF)-74 MSW-	MAT-66 MAT(SF)-89 PHY-15 CHE-90 BOT-37 ZOO-29 ENG-55 ENG(SF)-65 HIS-61 ECO-72 COM(SF)-74 MSW-	MAT-66 MAT(SF)-89 PHY-15 CHE-90 BOT-37 ZOO-29 ENG-55 ENG(SF)-65 HIS-61 ECO-72 COM(SF)-74 MSW-	MAT-66 MAT(SF)-89 PHY-15 CHE-90 BOT-37 ZOO-29 ENG-55 ENG(SF)-65 HIS-61 ECO-72 COM(SF)-74 MSW-	MAT-66 MAT(SF)-89 PHY-15 CHE-90 BOT-37 ZOO-29 ENG-55 ENG(SF)-65 HIS-61 ECO-72 COM(SF)-74 MSW-	MAT-66 MAT(SF)-89 PHY-15 CHE-90 BOT-37 ZOO-29 `ENG-55 ENG(SF)-65 HIS-61 ECO-72 COM(SF)-74 MSW-
M.Phil	ENG-102 A	ENG-102 A	ENG-102 A	ENG-102 A	ENG-102 A	ENG-102 A

Third Day Order

II PG	First Hour	Second Hour	Third Hour	Fourth Hour	Fifth Hour	HOB
	MAT-79	MAT-79	MAT-79	MAT-79	MAT-79	MAT-79
	MAT(SF)-81	MAT(SF)-81	MAT(SF)-81	MAT(SF)-81	MAT(SF)-81	MAT(SF)-81
	PHY-12	PHY-12	PHY-12	PHY-17	PHY-17	PHY-17,20
	CHE-92	CHE-92	CHE-92	CHE-92	CHE-92	CHE-92
	BOT-37 ZOO-27	BOT-37 ZOO-27	BOT-22	BOT-22	BOT-22	BOT-22
	ENG-56	ENG-56	ZOO-27	ZOO-31	ZOO-31	ZOO-27
	ENG(SF)-93	ENG(SF)-93	ENG-56	ENG-56	ENG-56	ENG-56
	HIS-62	HIS-62	ENG(SF)-93	ENG(SF)-93	ENG(SF)-93	ENG(SF)-93
	ECO-73	ECO-73	HIS-62	HIS-62	HIS-62	HIS-62
	COM(SF)-75	COM(SF)-75	ECO-73	ECO-73	ECO-73	ECO-73
	MSW-	MSW-	COM(SF)-75	COM(SF)-75	COM(SF)-75	COM(SF)-75
			MSW-	MSW-	MSW-	MSW-
IPG	MAT-66	MAT-66	MAT-66	MAT-66	MAT-66	MAT-66
	MAT(SF)-89	MAT(SF)-89	MAT(SF)-89	MAT(SF)-89	MAT(SF)-89	MAT(SF)-89
	PHY-15	PHY-15	PHY-15	PHY-15	PHY-15	PHY-15
	CHE-90	CHE- Lab	CHE- Lab	CHE- Lab	CHE- Lab	CHE-Lab
	BOT-37	BOT-37	BOT-37	BOT-37	BOT-37	BOT-37
	ZOO-29	ZOO-29	ZOO-29	ZOO-29	ZOO- 29	ZOO- 29

	COM(SF)-75 MSW-Field Work	COM(SF)-75 MSW-Field Work	COM(SF)-75 MSW-Field Work	COM(SF)-75 MSW-Field Work	COM(SF)-75 MSW-Field Work	COM(SF)-75 MSW-Field Work
IPG	MAT-66 MAT(SF)-89 PHY-15 CHE-90 BOT-37 ZOO-29 ENG-55 ENG(SF)-65 HIS-61 ECO-72 COM(SF)-74 MSW- Observation visit	MAT-66 MAT(SF)-89 PHY-15 CHE-90 BOT-37 ZOO-29 ENG-55 ENG(SF)-65 HIS-61 ECO-72 COM(SF)-74 MSW- Observation visit	MAT-66 MAT(SF)-89 PHY-15 CHE-90 BOT-37 ZOO-29 ENG-55 ENG(SF)-65 HIS-61 ECO-72 COM(SF)-74 MSW- Observation visit	MAT-66 MAT(SF)-89 PHY-15 CHE-90 BOT-37 ZOO-24 ENG- 55 ENG(SF)-65 HIS-61 ECO-72 COM(SF)-74 MSW- Observation visit	MAT-66 MAT(SF)-89 PHY-15 CHE-90 BOT-37 ZOO- 24 ENG-55 ENG(SF)-65 HIS-61 ECO-72 COM(SF)-74 MSW- Observation visit	MAT-66 MAT(SF)-89 PHY-15 CHE-90 BOT-37 ZOO- 29 ENG-55 ENG(SF)-65 HIS-61 ECO-72 COM(SF)-74 MSW- Observation visit
M.Phil	ENG-102 A	ENG-102 A	ENG-102 A	ENG-102 A	ENG-102 A	ENG-102 A

Fifth Day Order

II PG	First Hour	Second Hour	Third Hour	Fourth Hour	Fifth Hour	HOB
	MAT-79	MAT-79	MAT-79	MAT-79	MAT-79	MAT-79
	MAT(SF)-81	MAT(SF)-81	MAT(SF)-81	MAT(SF)-81	MAT(SF)-81	MAT(SF)-81
	PHY-16	PHY-16	PHY-16	PHY-16	PHY-16	PHY-17,20
	CHE-92	CHE-Lab	CHE- Lab	CHE- Lab	CHE- Lab	CHE- Lab
	BOT-22	BOT-22	BOT-22	BOT-37	BOT-22	BOT-22
	ZOO-27	ZOO-27	ZOO-27	ZOO-27	ZOO-27	ZOO-27
	ENG-56	ENG-56	ENG-56	ENG-56	ENG-56	ENG-56
	ENG(SF)-93	ENG(SF)-93	ENG(SF)-93	ENG(SF)-93	ENG(SF)-93	ENG(SF)-93
	HIS-62	HIS-62	HIS-62	HIS-62	HIS-62	HIS-62
	ECO-73	ECO-73	ECO-73	ECO-73	ECO-73	ECO-73
	COM(SF)-75	COM(SF)-75	COM(SF)-75	COM(SF)-75	COM(SF)-75	COM(SF)-75
	MSW-SJ2	MSW- SJ2	MSW- SJ2	MSW- SJ2	MSW- SJ2	MSW- SJ2
IPG	MAT-66	MAT-66	MAT-66	MAT-66	MAT-66	MAT-66
	MAT(SF)-89	MAT(SF)-89	MAT(SF)-89	MAT(SF)-89	MAT(SF)-89	MAT(SF)-89
	PHY-15	PHY-15	PHY-15	PHY-15	PHY-15	PHY-15
	CHE-90	CHE-90	CHE-90	CHE-90	CHE-90	CHE-90
	BOT-37	BOT-37	BOT-37	BOT-37	BOT-37	BOT-37
	ZOO-29	ZOO-29	ZOO-29	ZOO-29 ENG-	ZOO-29 ENG-	ZOO- 29
	ENG-55	ENG-55	ENG-55	55	55	ENG-55

	ENG(SF)-65 HIS-61 ECO-72 COM(SF)-74 MSW-SJ2	ENG(SF)-65 HIS-61 ECO-72 COM(SF)-74 MSW-SJ2	ENG(SF)-65 HIS-61 ECO-72 COM(SF)-74 MSW-SJ2	ENG(SF)-65 HIS-61 ECO-72 COM(SF)-74 MSW-SJ2	ENG(SF)-65 HIS-61 ECO-72 COM(SF)-74 MSW-SJ2	ENG(SF)-65 HIS-61 ECO-72 COM(SF)-74 MSW-SJ2
M.Phil	ENG-102 A	ENG-102 A	ENG-102 A	ENG-102 A	ENG-102 A	ENG-102 A

Sixth Day Order

II PG	First Hour	Second Hour	Third Hour	Fourth Hour	Fifth Hour	HOB
	MAT-79	MAT-79	MAT-79	MAT-79	MAT-79	MAT-79
	MAT(SF)-81	MAT(SF)-81	MAT(SF)-81	MAT(SF)-81	MAT(SF)-81	MAT(SF)-81
	PHY-16	PHY-16	PHY-16	PHY-16	PHY-16	PHY-17
	CHE-Lab	CHE-Lab	CHE-Lab	CHE-Lab	CHE-92	CHE-92
	BOT-22	BOT-22	BOT-22	BOT-22	BOT-22	BOT-22
	ZOO-27	ZOO-27	ZOO-27	ZOO-27	ZOO-27	ZOO-27
	ENG-56	ENG-56	ENG-56	ENG-56	ENG-56	ENG-56
	ENG(SF)-93	ENG(SF)-93	ENG(SF)-93	ENG(SF)-93	ENG(SF)-93	ENG(SF)-93
	HIS-62	HIS-62	HIS-62	HIS-62	HIS-62	HIS-62
	ECO-73	ECO-73	ECO-73	ECO-73	ECO-73	ECO-73
	COM(SF)-75	COM(SF)-75	COM(SF)-75	COM(SF)-75	COM(SF)-75	COM(SF)-75
	MSW-Field	MSW-Field Work	MSW-Field	MSW-Field	MSW-Field	MSW-Field

Second Day Order

III U.G	First Hour	Second Hour	Third Hour	Fourth Hour	Fifth Hour	HOB
	MAT (A) -78	MAT (A) -78	MAT (A) -78	MAT (A) -78	MAT (A) -78	MAT (A) -78
	MAT(S) -82	MAT(S) -82	MAT(S) -82	MAT(S) -82	MAT(S) -82	MAT(S) -82
	PHY -14	PHY -14	PHY -14	PHY -14	PHY -14	PHY -14
	CHE -8	CHE -8	CHE -8	CHE -8	CHE -8	CHE -8
	BOT -34	BOT -34	BOT -34	BOT -34	BOT -34	BOT -34
	ZOO -30	ZOO -30	ZOO -30	ZOO -30	ZOO -30	ZOO -30
	COM.SC.- 103,104	COM.SC.- 103,104	COM.SC.- 103,104	COM.SC.- 103,104	COM.SC.- 103,104	COM.SC.- 103,104
	TAM -3	TAM -3	TAM -3	TAM -3	TAM -3	TAM -3
	ENG - 52	ENG - 52	ENG - 52	ENG - 52	ENG - 52	ENG - 52
	ENG (S) -101	ENG (S) -101	ENG (S) -101	ENG (S) -101	ENG (S) -101	ENG (S) -101
	HIS – 64	HIS – 64	HIS – 64	HIS – 64	HIS – 64	HIS – 64
	ECO -69	ECO -69	ECO -69	ECO -69	ECO -69	ECO -69
	B.COM. -57	B.COM. -57	B.COM. -57	B.COM. -57	B.COM. -57	B.COM. -57
	B.COM.(S -	B.COM.(S -	B.COM.(S -	B.COM.(S -	B.COM.(S -1) -	B.COM.(S -1) -

CHE -8	CHE -8	CHE -8	CHE -8	CHE -8	CHE -8	CHE -8
BOT -34	BOT -34	BOT -34	BOT -34	BOT -34	BOT -34	BOT -34
ZOO -30	ZOO -30	ZOO -30	ZOO -30	ZOO -30	ZOO -30	ZOO -30
COM.SC.- 103,104	COM.SC.- 103,104	COM.SC.- 103,104	COM.SC.- 103,104	COM.SC.- 103,104	COM.SC.- 103,104	COM.SC.- 103,104
TAM -3	TAM -3	TAM -3	TAM -3	TAM -3	TAM -3	TAM -3
ENG - 52	ENG - 52	ENG - 52	ENG - 52	ENG - 52	ENG - 52	ENG - 52
ENG (S) -101	ENG (S) -101	ENG (S) -101	ENG (S) -101	ENG (S) -101	ENG (S) -101	ENG (S) -101
HIS – 64	HIS – 64	HIS – 64	HIS – 64	HIS – 64	HIS – 64	HIS – 64
ECO -69	ECO -69	ECO -69	ECO -69	ECO -69	ECO -69	ECO -69
B.COM. -57	B.COM. -57	B.COM. -57	B.COM. -57	B.COM. -57	B.COM. -57	B.COM. -57
B.COM.(S - 1) -98	B.COM.(S - 1) -98	B.COM.(S - 1) -98	B.COM.(S - 1) -98	B.COM.(S - 1) -98	B.COM.(S -1) - 98	B.COM.(S -1) - 98
B.COM. (S- 2) -27	B.COM. (S- 2) -27	B.COM. (S- 2) -27	B.COM. (S- 2) -27	B.COM. (S- 2) -27	B.COM. (S-2) - 27	B.COM. (S-2) - 27

First Day Order

II U.G	First Hour	Second Hour	Third Hour	Fourth Hour	Fifth Hour	HOB
--------	------------	-------------	------------	-------------	------------	-----

Second Day Order

II U.G	First Hour	Second Hour	Third Hour	Fourth Hour	Fifth Hour	HOB
	MAT (A) -53	MAT (A) -77	MAT (A) -77	MAT (A) -53	MAT (A) -77	MAT (A) -77
	MAT(SF) -4	MAT(SF) -88	MAT(SF) -88	MAT(SF) -88	MAT(SF) -88	MAT(SF) -88
	PHY -19	PHY -19	PHY -19	PHY -12	PHY -12	PHY -12
	CHE -7	CHE -7	CHE -7	CHE - .LAB	CHE -LAB	CHE -LAB
	BOT - 53,7	BOT -21	BOT -21	BOT -25	BOT -25	BOT -25
	ZOO -46	ZOO -46	ZOO -46	ZOO -25	ZOO -25	ZOO -25
	COM.SC.- 102	COM.SC.- 102	COM.SC.- 102	COM.SC.- 102	COM.SC.- 102	COM.SC.- 102
	TAM -4	TAM -4	TAM -4	TAM -4	TAM -4	TAM -4
	ENG - 53	ENG - 53	ENG - 53	ENG - 53	ENG - 53	ENG - 53
	ENG (S) -100	ENG (S) -100	ENG (S) -100	ENG (S) -100	ENG (S) -100	ENG (S) -100
	HIS – 63,19	HIS - 63	HIS - 63	ENG (S) -100	HIS - 63	HIS - 63
	ECO -77	ECO -70	ECO -70	HIS – 63	ECO -70	ECO -70
				ECO -70	B.COM. -59	B.COM. -59

	B.COM. -59 B.COM.(S -1) -97 B.COM. (S-2) -26	B.COM. -59 B.COM.(S -1) -97 B.COM. (S-2) -26	B.COM. -59 B.COM.(S -1) -97 B.COM. (S-2) -26	B.COM. -59 B.COM.(S -1) -97 B.COM. (S-2) -26	B.COM.(S -1) -97 B.COM. (S-2) -26	B.COM.(S -1) -97 B.COM. (S-2) -26
--	--	--	--	--	--------------------------------------	--------------------------------------

Third Day Order

II U.G	First Hour	Second Hour	Third Hour	Fourth Hour	Fifth Hour	HOB
	MAT (A) -77	MAT (A) -77	MAT (A) -77	MAT (A) -77	MAT (A) -53	MAT (A) -53
	MAT(S) -88	MAT(S) -88	MAT(S) -88	MAT(S) – G.J.H	MAT(S) -4	MAT(S) -4
	PHY -19	PHY -19	PHY -19	PHY -19	PHY -19	PHY -19
	CHE -7	CHE -7	CHE -7	CHE -	CHE -LAB	CHE -7
	BOT -21	BOT -33	BOT -21	.LAB	BOT -53,7	BOT -53
	ZOO -46	ZOO -25	ZOO -46	BOT -21,7	ZOO -45	ZOO -45
	COM.SC.-102	COM.SC.-102	COM.SC.-102	ZOO -45	COM.SC.- 102	COM.SC.- 102
	TAM -4	TAM -4	TAM -4	COM.SC.-102	TAM -4	TAM -4
	ENG - 53	ENG - 53	ENG - 53		ENG - 53	ENG - 53

	ENG (S) -100	ENG (S) -100	ENG (S) -100	TAM -4	ENG (S) -100	ENG (S) -100
	HIS – 63	HIS - 63	HIS - 63	ENG - 53	HIS – 63,19	HIS – 63
	ECO -70	ECO -70	ECO -70	ENG (S) -100	ECO -77	ECO -77
	B.COM. -59	B.COM. -59	B.COM. -59	HIS – 63	B.COM. -59	B.COM. -59
	B.COM.(S -1) -97	B.COM.(S -1) -97	B.COM.(S -1) -97	ECO -70	B.COM.(S -1) -97	B.COM.(S -1) -97
	B.COM. (S-2) -26	B.COM. (S-2) -26	B.COM. (S-2) -26	B.COM. -59	B.COM. (S-2) -26	B.COM. (S-2) -26
				B.COM.(S -1) -97		
				B.COM. (S-2) -26		

Fourth Day Order

II U.G	First Hour	Second Hour	Third Hour	Fourth Hour	Fifth Hour	HOB
	MAT (A) -77	MAT (A) -53	MAT (A) -77	MAT (A) -77	MAT (A) -77	MAT (A) -77
	MAT(S) –J.H	MAT(S) -4	MAT(S) -88	MAT(S) -88	MAT(S) -88	MAT(S) -88
	PHY -19	PHY -19	PHY -19	PHY -19	PHY -19	PHY -19
	CHE -7	CHE -7	CHE -7	CHE - .LAB	CHE -LAB	CHE -7
	BOT -	BOT -	BOT -21		BOT -40	BOT -40

	21,7	53,7		BOT -40		
	ZOO -46	ZOO -46	ZOO -25	ZOO -24	ZOO -25	ZOO -25
	COM.SC.-102	COM.SC.-102	COM.SC.-102	COM.SC.-41	COM.SC.-41	COM.SC.-41
	TAM -4	TAM -4	TAM -4	TAM -4	TAM -4	TAM -4
	ENG - 53	ENG - 53	ENG - 53	ENG - 53	ENG - 53	ENG - 53
	ENG (S) -100	ENG (S) -100	ENG (S) -100	ENG (S) -100	ENG (S) -100	ENG (S) -100
	HIS – 63	HIS – 63,19	HIS - 63	HIS – 63	HIS - 63	HIS - 63
	ECO -77	ECO -70	ECO -70	ECO -70	ECO -70	ECO -70
	B.COM. -59	B.COM. -59	B.COM. -59	B.COM. -59	B.COM. -59	B.COM. -59
	B.COM.(S -1) -97	B.COM.(S -1) -97	B.COM.(S -1) -97	B.COM.(S -1) -97	B.COM.(S -1) -97	B.COM.(S -1) -97
	B.COM. (S-2) -26	B.COM. (S-2) -26	B.COM. (S-2) -26	B.COM. (S-2) -26	B.COM. (S-2) -26	B.COM. (S-2) -26

Fifth Day Order

II U.G	First Hour	Second Hour	Third Hour	Fourth Hour	Fifth Hour	HOB
	MAT (A) -77	MAT (A) -77	MAT (A) -77	MAT (A) -53	MAT (A) -77	MAT (A) -77

	MAT(S) -88	MAT(S) -87	MAT(S) – J.H	MAT(S) -4	MAT(S) -87	MAT(S) -87
	PHY -19	PHY -19	PHY -19	PHY -19	PHY -19	PHY -19
	CHE -7	CHE -7	CHE -7	CHE -7	CHE -7	CHE -7
	BOT -21	BOT -21	BOT -21	BOT - 53,7	BOT -21	BOT -21
	ZOO -46	ZOO -46	ZOO -46	ZOO -25	ZOO -25	ZOO -25
	COM.SC.- 102	COM.SC.- 102	COM.SC.- 102	COM.SC.- 102	COM.SC.- 102	COM.SC.- 102
	TAM -4	TAM -4	TAM -4	TAM -4	TAM -4	TAM -4
	ENG - 53	ENG - 53	ENG - 53	ENG - 53	ENG - 53	ENG - 53
	ENG (S) -100	ENG (S) -100	ENG (S) -100	ENG (S) -100	ENG (S) -100	ENG (S) -100
	HIS – 63	HIS - 63	HIS - 63	HIS – 63,19	HIS - 63	HIS - 63
	ECO -70	ECO -70	ECO -70	ECO -77	ECO -70	ECO -70
	B.COM. -59	B.COM. -59	B.COM. -59	B.COM. -59	B.COM. -59	B.COM. -59
	B.COM.(S - 1) -97	B.COM.(S - 1) -97	B.COM.(S - 1) -97	B.COM.(S - 1) -97	B.COM.(S -1) - 97	B.COM.(S -1) - 97
	B.COM. (S- 2) -26	B.COM. (S- 2) -26	B.COM. (S- 2) -26	B.COM. (S- 2) -26	B.COM. (S-2) - 26	B.COM. (S-2) - 26

Sixth Day Order

II U.G	First Hour	Second Hour	Third Hour	Fourth Hour	Fifth Hour	HOB
	MAT (A) -77	MAT (A) -77	MAT (A) -77	MAT (A) -53	MAT (A) -53	MAT (A) -19
	MAT(S) -4	MAT(S) -88	MAT(S) -88	MAT(S) -J.H	MAT(S) -4	MAT(S) -88
	PHY -19	PHY -19	PHY -19	PHY -19	PHY -19	PHY -19
	CHE -7	CHE -7	CHE -7	CHE - .LAB	CHE -LAB	CHE -7
	BOT - 53,7	BOT -21	BOT -21	BOT - 21,33	BOT -53,7	BOT -21
	ZOO -46	ZOO -25	ZOO -46	ZOO -45	ZOO -45	ZOO -45
	COM.SC.- 41	COM.SC.- 41	COM.SC.- 102	COM.SC.- 41	COM.SC.- 41	COM.SC.- 41
	TAM -4	TAM -4	TAM -4	TAM -4	TAM -4	TAM -4
	ENG - 53	ENG - 53	ENG - 53	ENG - 53	ENG - 53	ENG - 53
	ENG (S) -100	ENG (S) -100	ENG (S) -100	ENG (S) -100	ENG (S) -100	ENG (S) -100
	HIS - 63	HIS - 63	HIS - 63	HIS - 63	HIS - 63,19	HIS - 63
	ECO -70	ECO -70	ECO -70	ECO -70	ECO -77	ECO -70
	B.COM. -59	B.COM. -59	B.COM. -59	B.COM. -59	B.COM. -59	B.COM. -59
	B.COM.(S - 1) -97	B.COM.(S - 1) -97	B.COM.(S -	B.COM. -59	B.COM.(S - 1) -97	B.COM.(S -1) - 97

	1) -97 B.COM. (S-2) -26	B.COM. (S-2) -26	1) -97 B.COM. (S-2) -26	B.COM.(S-1) -97 B.COM. (S-2) -26	B.COM. (S-2) -26	COM. (S-2) -26
--	----------------------------	------------------	----------------------------	-------------------------------------	------------------	----------------

First Day Order

I U.G	First Hour	Second Hour	Third Hour	Fourth Hour	Fifth Hour	HOB
	MAT (A) -76	MAT (A) -76	MAT (A) -76	MAT (A) -18	MAT (A) -76	MAT (A) -76
	MAT(S) -87	MAT(S) -87	MAT(S) -J.H	MAT(S) -87	MAT(S) -87	MAT(S) -87
	PHY -18	PHY -18	PHY -18	PHY -18	PHY -18	PHY -18
	CHE -1	CHE -1	CHE -1	CHE - Zoo.Lab	CHE -1	CHE -1
	BOT -33	BOT -33	BOT -33	BOT -1	BOT -33	BOT -33
	ZOO -45	ZOO - 45,77	ZOO -45	ZOO -1	ZOO -45	ZOO -45
	COM.SC.- 93	COM.SC.- 93	COM.SC.- 93	COM.SC.- 93	COM.SC.- 93	COM.SC.- 93
	TAM -10	TAM -10	TAM -10	TAM -10	TAM -10	TAM -10
	ENG - 54	ENG - 54	ENG - 54	ENG - 54	ENG - 54	ENG - 54
	ENG (S) -99	ENG (S) -99	ENG (S) -99	ENG (S) -99	ENG (S) -99	ENG (S) -99
	HIS - 60	HIS - 60	HIS - 60	HIS - 60	HIS - 18	HIS - 18

	ENG - 54	ENG - 54	ENG - 54	ENG - 54	ENG - 54	ENG - 54
	ENG (S) -99	ENG (S) -99	ENG (S) -99	ENG (S) -99	ENG (S) -99	ENG (S) -99
	HIS – 60	HIS – 18	HIS – 60	HIS – 41	HIS – 60	HIS – 60
	ECO -71	ECO -71	ECO -71	ECO -71	ECO -71	ECO -71
	B.COM. -58	B.COM. -58	B.COM. -58	B.COM. -58	B.COM. -58	B.COM. -58
	B.COM.(S -1) -96	B.COM.(S -1) -96	B.COM.(S -1) -96	B.COM.(S -1) -96	B.COM.(S -1) -96	B.COM.(S -1) -96
	B.COM. (S-2) -23	B.COM. (S-2) -23	B.COM. (S-2) -23	B.COM. (S-2) -23	B.COM. (S-2) -23	B.COM. (S-2) -23

Third Day Order

I U.G	First Hour	Second Hour	Third Hour	Fourth Hour	Fifth Hour	HOB
	MAT (A) -18	MAT (A) -76	MAT(A) -76,54	MAT (A) -76	MAT (A) -76	MAT (A) -76
	MAT(S) –87	MAT(S) –G.J.H	MAT(S) –87	MAT(S) -87	MAT(S) -87	MAT(S) -87
	PHY -76	PHY -18	PHY -18	PHY -18	PHY -18	PHY -18
	CHE -Zoo.LAB	CHE -1	CHE -1	CHE -.LAB	CHE -LAB	CHE -1
				BOT -40	BOT -40	BOT -40

	BOT -1	BOT -33	BOT - 1,53	ZOO -24	ZOO -24	ZOO -45
	ZOO -1	ZOO -45	ZOO - 45,71	COM.SC.- 41	COM.SC.- 41	COM.SC.- 93
	COM.SC.- 93	COM.SC.- 93	COM.SC.- 93	TAM -10	TAM -10	TAM -10
	TAM -10	TAM -10	TAM -10	ENG - 54	ENG - 54	ENG - 54
	ENG - 54	ENG - 54	ENG - 54	ENG (S) -99	ENG (S) -99	ENG (S) -99
	ENG (S) -99	ENG (S) -99	ENG (S) -99	HIS – 60	HIS – 60	HIS – 60
	HIS – 60	HIS – 60	HIS – 18	ECO -71	ECO -71	ECO -54
	ECO -71	ECO -71	ECO -45	B.COM. -58	B.COM. -58	B.COM. -58
	B.COM. -58	B.COM. -58	B.COM. (S - 1) -96	B.COM.(S -1) - 96	B.COM.(S -1) - 96	B.COM.(S -1) - 96
	B.COM.(S - 1) -96	B.COM.(S - 1) -96	B.COM.(S - 1) -96	B.COM. (S- 2) -23	B.COM. (S-2) - 23	B.COM. (S-2) - 23
	B.COM. (S- 2) -23	B.COM. (S- 2) -23	B.COM. (S- 2) -23			

Fourth Day Order

I U.G	First Hour	Second Hour	Third Hour	Fourth Hour	Fifth Hour	HOB
	MAT (A) -18	MAT (A) -76	MAT (A) -76	MAT (A) - 76,54	MAT (A) -76	MAT (A) -Lib

	MAT(S) -87	MAT(S) -87	MAT(S) -87	MAT(S) -87	MAT(S) -G.J.H	MAT(S) -Lib
	PHY -76	PHY -18	PHY -18	PHY -18	PHY -18	PHY -Lib
	CHE -1	CHE -1	CHE -1	CHE -	CHE -1	CHE -1
	BOT -33	BOT -	BOT -33	Zoo.Lab	BOT -53	BOT -33
	ZOO -1	LAB	ZOO -24	BOT -33	ZOO -45	ZOO -45
	COM.SC.- 93	ZOO -45	COM.SC.- 93	ZOO -	COM.SC.- 42	COM.SC.- 93
	TAM -10	COM.SC.- 93	TAM -10	45,71	TAM -10	TAM -10
	ENG - 54	TAM -10	ENG - 54	COM.SC.- 42	ENG - 54	ENG - 54
	ENG (S) -99	ENG - 54	ENG (S) -99	TAM -10	ENG (S) -99	ENG (S) -99
	HIS - 60	ENG (S) -99	HIS - 71,76	ENG - 54	HIS - 60	HIS - Sports
	ECO -71	HIS - 60	ECO -71	ENG (S) -99	ECO -71	ECO -71
	B.COM. -58	ECO -71	B.COM. -58	HIS - 18	B.COM. -58	B.COM. -58
	B.COM.(S -	B.COM. -58	B.COM.(S -	ECO -45	B.COM.(S -1) -	B.COM.(S -1) -
	1) -96	B.COM.(S -	1) -96	B.COM. -58	96	96
	B.COM. (S-	B.COM. (S-	B.COM. (S-	B.COM.(S -	B.COM. (S-2) -	B.COM. (S-2) -
	2) -23	2) -23	2) -23	1) -96	23	23
				B.COM. (S-		
				2) -23		

Fifth Day Order

I U.G	First Hour	Second Hour	Third Hour	Fourth Hour	Fifth Hour	HOB
	MAT (A) -76	MAT (A) -18	MAT (A) -76,54	MAT (A) -12	MAT (A) -12	MAT (A) -Sports
	MAT(S) – G.J.H	MAT(S) -87	MAT(S) –87	MAT(S) -87	MAT(S) -87	MAT(S) -Sports
	PHY -18	PHY -18	PHY -18	PHY -18	PHY -18	PHY -Sports
	CHE -1	CHE - Zoo.LAB	CHE -1	CHE -Lab	CHE -LAB	CHE -Sports
	BOT -33	BOT -1	BOT -1,53	BOT -33	BOT -33	BOT -Sports
	ZOO -45	ZOO -1	ZOO -45,71	ZOO -45	ZOO -45	ZOO -45
	COM.SC.- 93	COM.SC.- 93	COM.SC.- 93	COM.SC.- 93	COM.SC.- 93	COM.SC.- 93
	TAM -10	TAM -10	TAM -10	TAM -10	TAM -10	TAM -10
	ENG - 54	ENG - 54	ENG - 54	ENG - 54	ENG - 54	ENG - 54
	ENG (S) -99	ENG (S) -99	ENG (S) -99	ENG (S) -99	ENG (S) -99	ENG (S) -99
	HIS – 60	HIS – 60	HIS – 60	HIS – 60	HIS – 60	HIS – Lib
	ECO -71	ECO -71	ECO -71	ECO -45	ECO -71	ECO -71
	B.COM. -58	B.COM. -58	B.COM. -58	B.COM. -58	B.COM. -58	B.COM. -58
				B.COM.(S -	B.COM.(S -1) -	B.COM.(S -1) -

	B.COM.(S - 1) -96 B.COM. (S-2) -23	B.COM.(S - 1) -96 B.COM. (S-2) -23	B.COM. -58 B.COM.(S - 1) -96 B.COM. (S-2) -23	1) -96 B.COM. (S-2) -23	96 B.COM. (S-2) -23	96 B.COM. (S-2) -23
--	---------------------------------------	---------------------------------------	---	----------------------------	------------------------	------------------------

Sixth Day Order

I U.G	First Hour	Second Hour	Third Hour	Fourth Hour	Fifth Hour	HOB
	MAT (A) - 76,54 MAT(S) -87 PHY -18 CHE -1 BOT -33 ZOO - 45,71 COM.SC.- 93 TAM -10 ENG - 54 ENG - 54	MAT (A) -76 MAT(S) -87 PHY -18 CHE -1 BOT -33 ZOO -24 COM.SC.- 93 TAM -10 ENG - 54 ENG (S) -99	MAT (A) -76 MAT(S) – G.J.H PHY -18 CHE -1 BOT -33 ZOO -45 COM.SC.- 93 TAM -10 ENG - 54	MAT (A) - 76,54 MAT(S) -87 PHY -18 CHE -1 BOT -33 ZOO -45 COM.SC.- 93 TAM -10 ENG - 54	MAT (A) -18 MAT(S) -87 PHY -18 CHE - Zoo.LAB BOT -33 ZOO -1 COM.SC.- 93 TAM -10 ENG - 54	MAT (A) -76 MAT(S) –G.J.H PHY -18 CHE - Zoo.LAB BOT -33 ZOO -1 COM.SC.- 93 TAM -10 ENG - 54

	ENG (S) -99	HIS – 71,76	ENG (S) -99	ENG (S) -99	ENG (S) -99	ENG (S) -99
	HIS – 18	ECO -71	HIS – 60	HIS – 60	HIS – 60	HIS – 60
	ECO -45	B.COM. -58	ECO -71	ECO -45	ECO -71	ECO -71
	B.COM. -58	B.COM.(S -1) -96	B.COM. -58	B.COM. -58	B.COM. -58	B.COM. -58
	B.COM.(S -1) -96	B.COM. (S-2) -23	B.COM.(S -1) -96	B.COM.(S -1) -96	B.COM.(S -1) -96	B.COM.(S -1) -96
	B.COM. (S-2) -23		B.COM. (S-2) -23	B.COM. (S-2) -23	B.COM. (S-2) -23	B.COM. (S-2) -23

Doctoral Programme

Ph.D	Room No
Mathematics	Golden Jubilee Hall-R.No-21
Physics	Research lab-17,20
Chemistry	Physical Chemistry lab
Botany	Research lab -36
Zoology	Research Lab-32
English	Golden Jubilee Hall-R.No-9
History	Golden Jubilee Hall-R.No-36,37
Commerce	Research centre-95
Economics	Research centre-

