1.1 N		ses offered by the Institution across	all programs during the year 2022	
Program code	Program Name	Course code	Course Name	Year of Introduction
I	runc	Graduate Programmes Unde	er CBCSS	Inti oductioi
		Language Courses		
İ		Semester I	1	
		EN 1111.1 (Common to all Sem I programmes under FDP)	Language Course 1: Language Skills	2019
		EN 1121 (Common to all Sem I	Foundation Course 1: Writings on	2212
		programmes under FDP)	Contemporary Issues	2019
		ML-1111.1 (Additional Language for BA/BSc)	Malayala Kavitha	2021
		ML1111.2 (Additional Language for BCom)	Sahityapadanam - 1	2021
		HN 1111.1 (Additional Language for BA/BSc)	Hindi Katha Sahitya	2020
		HN 1111.2 (Additional Language for BCom)	Hindi Gadya aur Vyavasayiklekhar	2020
		TM 1111.1 (Additional Language for BA/BSc)	Puzhangu Tamil	2018
		TM 1111.2 (Additional Language for BCom)	Ikkaala Tamil I	2018
Į.		Semester II		
		EN 1211.1	Language Course 3: Ability Enhancement Compulsory Course- Environmental Studies and Disaster Management	2019
		EN 1212.1	Language Course 4: English Grammar Usage and Writing	2019
		ML-1211.1 (Additional Language for BA/BSc)	Gadyasahithyam	2021
		ML 1211.2 (Additional Language for BCom)	Sahityapadanam - 2	2021
		HN 1211.1 (Additional Language for BA/BSc)	di Nibandh aur Anya Gadya Vidha	2020
		HN 1211.2 (Additional Language for BCom)	Kavitha, Anuvad aur Paribhashik Sabdavali	2020
		TM 1211.1 (Additional Language for BA/BSc)	IlakkiyaTamil	2018
		TM 1211.2 (Additional Language for BCom)	Ikkaala Tamil II	2018
1		Semester III		
		EN 1311.1 (English Language for BA/ BSc)	Language Course 6: English for Career	2019
		EN 1311.2 (English Language for Bcom)	Business English	2019
		ML-1311.1 (Additional Language for BA/BSc)	Bhashavabodhavum Sargatmakathayum	2021
		HN 1311.1 (Additional Language for BA/BSc)	lindi Natak, Vyakaran tatha Anuva	2020
		TM 1311.1 (Additional Language for BA/BSc)	amilar Naagarigamum Panpaadur	2018
-		Semester IV	•	
		EN 1411.1 (English Language for BA/ BSc)	Language Course 8: Readings in Literature	2019
		EN 1411.2 (English Language for Bcom)	Readings in Literature	2019
		ML-1411.1 (Additional Language for BA/BSc)	Drishyakala Sahithyam	2021
		HN 1411.1 (Additional Language for BA/BSc)	Hindi Kavita Evam Ekanki	2020
		TM 1411.1 (Additional Language for BA/BSc)	Ariviyal Tamil	2018
		OPEN COURSES (Semeste		
		ML 1551.2 - Malayalam	Thirakkadharachana: Thathvavum Prayogavum	2018
		EN 1551. 1 - English	mmunicative Applications in Engli	2020

		HY 1551.3 - History	listory of Human Rights Movement	2018
		PS 1551. 2 Political Science	Human Rights in India	2018
		EC 1551.2 - Economics	Human Resource Management	2019
		CO 1551.1 - Commerce	indamentals of Financial Accounti	2018
		MM 1551.1 - Mathematics	Operations Research	2018
		PY 1551.5 - Physics	Energy Physics	2018
		CH 1551.3 - Chemistry	Environmental Chemistry	2020
		BO 1331.2 - Botany	shroom Cultivation and Its Market	2019
		ZO 1551. 2 - Zoology	Human Health and Sex Education	2019
		PE 1551 - Physical Education	Health and Fitness Education	2019
		Core, Complementary and Elect	Semester I	
		ML 1141 (Core Course1)	Novel Sahithyam	2021
		ML 1131.1 (Complementary Course 1)		2021
		SK 1131.2 (Complementary Course 2)	Sanskrit - Poetry and Grammar	2022
			Semester II	
		ML 1241 (Core Course 2)	Nadakasahithyam	2021
		ML 1231.1 (Complementary Course 3) Kerala Padanam Bhagam II	2021	
			Sanskrit - Fables, Nataka and	
		SK 1231.2 (Complementary Course 4)	Subhashita	2022
			Semester III	
			Vivara Sankethika Vidyayum	
		ML 1321 (Foundation Course 2)	Malayala bhashapadanavum	2021
			Sahitya Meemamsa	
		ML 1341 (Core Course 3)	(Paschathyavum Pourasthyavum)	2021
		ML 1331.1 (Complementary Course 5)		2021
				2021
		SK 1331.2 (Complementary Course 6)	Poetics and Poetry	2019
			Semester IV	2021
	IIDD in	ML 1441 (Core Course 4)	Adhunika Malayala Kavitha	2021
115	FDP in	ML 1442 (Core Course 5)	Niroopanasahithyam	2021
	Malyalam	ML 1431.1 (Complementary Course 7)		2021
		SK 1431.2 (Complementary Course 8)	Drama and Prose	
			Semester V	
		ML1541 (Core Course 6)	hashasasthram, Bhashacharithran	2018
		ML1542 (Core Course 7)	Cherukadha Padanam	2018
		ML1543 (Core Course 8)	Vivarthanam : Sidhanthavum	2018
			Prayogavum	
		ML1544 (Core Course 9)	Jeevacharithram, Athmakadha,	2018
			Yathranubhavam	
		ML1545 (Core Course 10)	Thirakkadhayum Cinemayum	
			Semester VI	2010
		ML1641 (Core Course 11)	Madhyamalokam	2018
		ML1642 (Core Course 12)	Malayala Vyakaranam	2018
		ML 1643 (Core Course 13)	Malayala KavithaUtharaghattam	2018
		ML 1644 (Core Course 14)	Nadodivijnaneeyam	2018
			Thirakadha	
		157 4004 4 (77)	Rachana :Thathvavum	0010
		ML 1661.4 (Elective Course 1)	Prayogavum	2018
	+	ML-1645	Project/Dissertation	2018
		PN 11/4 (Camp Comment)	Semester I	2020
		EN 1141 (Core Course 1)	Introduction to Literary Studies I	2020
		FN 1121 (Complementary Course 1)	Popular Literature	2020
		EN 1131 (Complementary Course 1)	and Culture (for English Main	2020
			students) Constitutional Government and	
		PS 1131.2 (Complementary Course 2)		2022
			Democracy in India	2022
			Semester II	2020
		EN 1241 (Core Course 2)	Introduction to Literary Studies II	2020
		EN 1231 (Complementary Course 3)	Art and Literary Aesthetics	2020
			centralisation and Local Governan	2022
			Semester III	225
		EN 1341 (Core Course 3)	British Literature I	2020
				2020
		EN 1321 (Foundation Course 2)	Evolution of the English Language	
		EN 1321 (Foundation Course 2) EN 1331 (Complementary Course 5)	Narratives of Resistance	2020
		EN 1321 (Foundation Course 2) EN 1331 (Complementary Course 5) PS 1331 (Complementary Course 6)	Narratives of Resistance Public Administration	
		EN 1321 (Foundation Course 2) EN 1331 (Complementary Course 5) PS 1331 (Complementary Course 6)	Narratives of Resistance Public Administration Semester IV	2020 2019
130	FDP in English	EN 1321 (Foundation Course 2) EN 1331 (Complementary Course 5) PS 1331 (Complementary Course 6) EN 1441 (Core Course 4)	Narratives of Resistance Public Administration	2020

EN 1431 (Complementary Course 7) Philosophy for Literature 2020 PS 1431 (Complementary Course 8) **International Politics** 2019 Semester V Literature of Late 20th Century EN 1541 (Core Course 6) 2020 and 21th Century EN 1542 (Core Course 7) Post Colonial Literature 2020 20th Century Malayalam EN 1543 (Core Course 8) 2020 Literature in Translation. Linguistics and Structure of the EN 1544 (Core Course 9) 2020 **English Language** EN 1545 (Core Course 10) Criticism and Theory 2020 Semester VI **Gender Studies** EN 1641 (Core Course 11) 2020 Indian writing in English 2020 EN 1642 (Core Course 12) EN 1643 (Core Course 13) Film Studies 2020 EN 1644 (Core Course 14) **World Classics** 2020 EN 1661.3 (Elective Course 1) **Creative Writing** 2020 EN 1645 Project/Dissertation 2020 Semester I Discipline of History and Social HY 1141 (Core Course 1) Sciences: Methodology and 2022 **Perspectives** PS 1131.1 (Complementary Course 1) Introduction to Political Science 2022 EC 1131 (Complementary Course 2) Foundations of Economic Theory 2019 Semester II Global History: Socio-Cultural HY 1241 (Core Course 2) 2022 Formations in the Early Period 2022 PS 1231.3 (Complementary Course 3) **Indian Government and Politics** Money and Banking 2019 EC 1231 (Complementary Course 4) Semester III HY 1321 (Foundation Course 2) Informatics 2014 **Evolution of Early Indian Society** HY 1341 (Core Course 3) 2014 and Culture PS 1331 (Complementary Course 5) **Public Administration** 2019 Introduction to International EC 1331 (Complementary Course 6) 2019 Trade and Public Economics Semester IV HY 1441 (Core Course 4) dieval India: Socio-Cultural Proces 2019 140 FDP in History HY 1442 (Core Course 5) History of Modern World - Part I 2019 PS 1431 (Complementary Course 7) International Politics 2019 EC 1431 (Complementary Course 8) hdian Economy Since Independence 2019 Semester V Major Trends in Historical HY 1541 (Core Course 6) 2018 Thoughts and Writings Colonialism and Reistance HY 1542 (Core Course 7) 2018 Movements in India Histyory of Modern World: Part HY 1543 (Core Course 8) 2018 History of Pre-Modern Kerala HY 1544 (Core Course 9) 2018 HY 1545 (Core Course 10) Making of Indian Nation 2018 Semester VI HY 1641 (Core Course 11) Making of Modern Kerala 2013 Major Trends in Historical HY 1642 (Core Course 12) Thoughts and Writings 2013 Contemporary India HY 1643 (Core Course 13) 2013 HY 1644 (Core Course 14) Twentieth Century Revolutions 2013 History of Human Rights HY 1661.6 (Elective Course 1) Movements 2013 HY 1645 Project/Dissertation 2013 Semester I Perspectives of Social and PS 1141 (Core Course 1) 2022 Political Sciences HY 1131.2 (Complementary Course 1) 2022 History of Modern World Part I EC 1131 (Complementary Course 2) Foundations of Economic Theory 2019 Semester II PS 1241 (Core Course 2) Introduction to Political Theory 2022 HY 1231.4 (Complementary Course 2) History of Modern World Part II 2022 EC 1231 (Complementary Course 4) Money and Banking 2019

. .

			Semester III	
		PS 1321 (Foundation Course 2)	Introduction to Political Theory	2019
		PS 1341 (Core Course 3)	Indian Constitution	2019
		HY 1331.2 (Complementary Course 5)		2019
			Introduction to International	2010
		EC 1331 (Complementary Course 6)	Trade and Public Economics	2019
			Semester IV	
	FDP in	PS 1441 (Core Course 4)	Dynamics of Indian Politics	2017
145	Poliotical		ntroduction to Comparative Politics	
	Science		istory of Modern World (After 195	2014
		EC 1431 (Complementary Course 8)	ndian Economy Since Independend	2019
			Semester V	2010
		PS 1541 (Core Course 6)	Public Administration	2018
		PS 1542 (Core Course 7) PS 1543 (Core Course 8)	icient and Medieval Political Thoug International Relations	2018 2018
		PS 1543 (Core Course 8) PS 1544 (Core Course 9)	esearch Methods in Political Science	2018
		PS 1544 (Core Course 9) PS 1545 (Core Course 10)	Human Rights in India	2018
			Semester VI	2016
		PS 1641 (Core Course 11)	Modern Political Thought	2017
		PS 1642 (Core Course 12)	State and Society in Kerala	2017
			Decentralization and	2017
		PS 1643 (Core Course 13)	Participatory Democracy	2017
		PS 1644 (Core Course 14)	New Social Movements	2017
			Globalization and Indian Political	
		PS 1881.1 (Elective Course 1)	Systems	2017
		PS 1645	Project/Dissertation	2017
			Semester I	
		EC 1141 (Core Course 1)	Introductory Micro Economics	2019
		PS 1131.1 (Complementary Course 1)	Introduction to Political Science	2022
		HY 1131,1 (Complementary Course 2)	History of National Movement in	
		• •	India Part I	2022
			Semester II	0010
		EC 1241 (Core Course 1)	Intermediate Microeconomics	2019
		PS 1231.3 (Complementary Course 1)	Indian Government and Politics	2022
		HY 1231.3 (Complementary Course 2)	History of National Movement in India Part II	2022
			Semester III	2022
		1		2019
		EC 1321 (Foundation Course 2)	formatics for Applied Econometric	2019
		EC 1321 (Foundation Course 2) EC 1341 (Core Course 3)	Introductory Macro Economics	2019
		EC 1321 (Foundation Course 2) EC 1341 (Core Course 3) PS 1331 (Complementary Course 5)	Iformatics for Applied Econometric Introductory Macro Economics Public Administration	2019 2019
		EC 1321 (Foundation Course 2) EC 1341 (Core Course 3) PS 1331 (Complementary Course 5) HY 1331.1 (Complementary Course 8)	Iformatics for Applied Econometric Introductory Macro Economics Public Administration	2019
		EC 1321 (Foundation Course 2) EC 1341 (Core Course 3) PS 1331 (Complementary Course 5) HY 1331.1 (Complementary Course 8)	Iformatics for Applied Econometric Introductory Macro Economics Public Administration Iistory of Modern India (1921- 1947	2019 2019
	FDR in	EC 1321 (Foundation Course 2) EC 1341 (Core Course 3) PS 1331 (Complementary Course 5) HY 1331.1 (Complementary Course 8) EC 1441 (Core Course 4) EC 1442 (Core Course 5)	Introductory Macro Econometric Introductory Macro Economics Public Administration listory of Modern India (1921- 1947) Semester IV lathematical Methods for Economic ediate Macro Economics	2019 2019 2019 2019 2019 2019
150	FDP in	EC 1321 (Foundation Course 2) EC 1341 (Core Course 3) PS 1331 (Complementary Course 5) HY 1331.1 (Complementary Course 8) EC 1441 (Core Course 4)	Introductory Macro Econometric Introductory Macro Economics Public Administration listory of Modern India (1921- 1947) Semester IV lathematical Methods for Economic ediate Macro Economics International Politics	2019 2019 2019 2019
150	FDP in Economics	EC 1321 (Foundation Course 2) EC 1341 (Core Course 3) PS 1331 (Complementary Course 5) HY 1331.1 (Complementary Course 8) EC 1441 (Core Course 4) EC 1442 (Core Course 5) PS 1431 (Complementary Course 7)	Introductory Macro Econometric Introductory Macro Economics Public Administration Iistory of Modern India (1921- 1947) Semester IV Iathematical Methods for Economic ediate Macro Economics International Politics History of Contemporary India	2019 2019 2019 2019 2019 2019 2019
150		EC 1321 (Foundation Course 2) EC 1341 (Core Course 3) PS 1331 (Complementary Course 5) HY 1331.1 (Complementary Course 8) EC 1441 (Core Course 4) EC 1442 (Core Course 5) PS 1431 (Complementary Course 7) HY 1431.1 (Complementary Course 8)	Introductory Macro Econometric Introductory Macro Economics Public Administration Iistory of Modern India (1921- 1947) Semester IV Iathematical Methods for Economic ediate Macro Economics International Politics History of Contemporary India (After 1948)	2019 2019 2019 2019 2019 2019
150		EC 1321 (Foundation Course 2) EC 1341 (Core Course 3) PS 1331 (Complementary Course 5) HY 1331.1 (Complementary Course 8) EC 1441 (Core Course 4) EC 1442 (Core Course 5) PS 1431 (Complementary Course 7) HY 1431.1 (Complementary Course 8)	Introductory Macro Econometric Introductory Macro Economics Public Administration Iistory of Modern India (1921- 1947) Semester IV Iathematical Methods for Economic ediate Macro Economics International Politics History of Contemporary India (After 1948) Semester V	2019 2019 2019 2019 2019 2019 2019
150		EC 1321 (Foundation Course 2) EC 1341 (Core Course 3) PS 1331 (Complementary Course 5) HY 1331.1 (Complementary Course 8) EC 1441 (Core Course 4) EC 1442 (Core Course 5) PS 1431 (Complementary Course 7) HY 1431.1 (Complementary Course 8)	Introductory Macro Econometric Introductory Macro Economics Public Administration Iistory of Modern India (1921- 1947) Semester IV International Methods for Economic ediate Macro Economics International Politics History of Contemporary India (After 1948) Semester V Methodology and Perspectives of	2019 2019 2019 2019 2019 2019 2014
150		EC 1321 (Foundation Course 2) EC 1341 (Core Course 3) PS 1331 (Complementary Course 5) HY 1331.1 (Complementary Course 8) EC 1441 (Core Course 4) EC 1442 (Core Course 5) PS 1431 (Complementary Course 7) HY 1431.1 (Complementary Course 8)	Introductory Macro Econometric Introductory Macro Economics Public Administration Iistory of Modern India (1921- 1947) Semester IV International Methods for Economic ediate Macro Economics International Politics History of Contemporary India (After 1948) Semester V Methodology and Perspectives of Social Science	2019 2019 2019 2019 2019 2019 2014
150		EC 1321 (Foundation Course 2) EC 1341 (Core Course 3) PS 1331 (Complementary Course 5) HY 1331.1 (Complementary Course 8) EC 1441 (Core Course 4) EC 1442 (Core Course 5) PS 1431 (Complementary Course 7) HY 1431.1 (Complementary Course 8) EC 1541 (Core Course 6) EC 1542 (Core Course 7)	Introductory Macro Econometric Introductory Macro Economics Public Administration Iistory of Modern India (1921- 1947) Semester IV Iathematical Methods for Economic ediate Macro Economics International Politics History of Contemporary India (After 1948) Semester V Methodology and Perspectives of Social Science Statistical Methods for Economics	2019 2019 2019 2019 2019 2019 2014 2019 2019
150		EC 1321 (Foundation Course 2) EC 1341 (Core Course 3) PS 1331 (Complementary Course 5) HY 1331.1 (Complementary Course 8) EC 1441 (Core Course 4) EC 1442 (Core Course 5) PS 1431 (Complementary Course 7) HY 1431.1 (Complementary Course 8) EC 1541 (Core Course 6) EC 1542 (Core Course 7) EC 1543 (Core Course 8)	Introductory Macro Econometric Introductory Macro Economics Public Administration listory of Modern India (1921- 1947) Semester IV lathematical Methods for Economice diate Macro Economics International Politics History of Contemporary India (After 1948) Semester V Methodology and Perspectives of Social Science Statistical Methods for Economics Readings in Political Economy	2019 2019 2019 2019 2019 2019 2014
150		EC 1321 (Foundation Course 2) EC 1341 (Core Course 3) PS 1331 (Complementary Course 5) HY 1331.1 (Complementary Course 8) EC 1441 (Core Course 4) EC 1442 (Core Course 5) PS 1431 (Complementary Course 7) HY 1431.1 (Complementary Course 8) EC 1541 (Core Course 6) EC 1542 (Core Course 7)	Introductory Macro Econometric Introductory Macro Economics Public Administration listory of Modern India (1921- 1947) Semester IV International Methods for Economic ediate Macro Economics International Politics History of Contemporary India (After 1948) Semester V Methodology and Perspectives of Social Science Statistical Methods for Economics Readings in Political Economy Economic Growth and	2019 2019 2019 2019 2019 2019 2014 2019 2019 2019
150		EC 1321 (Foundation Course 2) EC 1341 (Core Course 3) PS 1331 (Complementary Course 5) HY 1331.1 (Complementary Course 8) EC 1441 (Core Course 4) EC 1442 (Core Course 5) PS 1431 (Complementary Course 7) HY 1431.1 (Complementary Course 8) EC 1541 (Core Course 6) EC 1542 (Core Course 7) EC 1543 (Core Course 8) EC 1544 (Core Course 9)	Introductory Macro Econometric Introductory Macro Economics Public Administration Iistory of Modern India (1921- 1947) Semester IV Iathematical Methods for Economic ediate Macro Economics International Politics History of Contemporary India (After 1948) Semester V Methodology and Perspectives of Social Science Statistical Methods for Economics Readings in Political Economy Economic Growth and Development	2019 2019 2019 2019 2019 2019 2014 2019 2019 2019 2019
150		EC 1321 (Foundation Course 2) EC 1341 (Core Course 3) PS 1331 (Complementary Course 5) HY 1331.1 (Complementary Course 8) EC 1441 (Core Course 4) EC 1442 (Core Course 5) PS 1431 (Complementary Course 7) HY 1431.1 (Complementary Course 8) EC 1541 (Core Course 6) EC 1542 (Core Course 7) EC 1543 (Core Course 8) EC 1544 (Core Course 9) EC 1545 (Core Course 10)	Introductory Macro Econometric Introductory Macro Economics Public Administration listory of Modern India (1921- 1947) Semester IV International Methods for Economic ediate Macro Economics International Politics History of Contemporary India (After 1948) Semester V Methodology and Perspectives of Social Science Statistical Methods for Economics Readings in Political Economy Economic Growth and Development International Economics	2019 2019 2019 2019 2019 2019 2014 2019 2019 2019
150		EC 1321 (Foundation Course 2) EC 1341 (Core Course 3) PS 1331 (Complementary Course 5) HY 1331.1 (Complementary Course 8) EC 1441 (Core Course 4) EC 1442 (Core Course 5) PS 1431 (Complementary Course 7) HY 1431.1 (Complementary Course 8) EC 1541 (Core Course 6) EC 1542 (Core Course 7) EC 1543 (Core Course 8) EC 1544 (Core Course 9) EC 1545 (Core Course 10)	Introductory Macro Econometric Introductory Macro Economics Public Administration Iistory of Modern India (1921- 1947) Semester IV International Methods for Economic ediate Macro Economics International Politics History of Contemporary India (After 1948) Semester V Methodology and Perspectives of Social Science Statistical Methods for Economics Readings in Political Economy Economic Growth and Development International Economics Semester VI	2019 2019 2019 2019 2019 2019 2014 2019 2019 2019 2019
150		EC 1321 (Foundation Course 2) EC 1341 (Core Course 3) PS 1331 (Complementary Course 5) HY 1331.1 (Complementary Course 8) EC 1441 (Core Course 4) EC 1442 (Core Course 5) PS 1431 (Complementary Course 7) HY 1431.1 (Complementary Course 8) EC 1541 (Core Course 6) EC 1542 (Core Course 7) EC 1543 (Core Course 8) EC 1544 (Core Course 9) EC 1545 (Core Course 10)	Introductory Macro Econometric Introductory Macro Economics Public Administration listory of Modern India (1921- 1947) Semester IV International Methods for Economic ediate Macro Economics International Politics History of Contemporary India (After 1948) Semester V Methodology and Perspectives of Social Science Statistical Methods for Economics Readings in Political Economy Economic Growth and Development International Economics	2019 2019 2019 2019 2019 2019 2014 2019 2019 2019 2019 2019
150		EC 1321 (Foundation Course 2) EC 1341 (Core Course 3) PS 1331 (Complementary Course 5) HY 1331.1 (Complementary Course 8) EC 1441 (Core Course 4) EC 1442 (Core Course 5) PS 1431 (Complementary Course 7) HY 1431.1 (Complementary Course 8) EC 1541 (Core Course 6) EC 1542 (Core Course 7) EC 1543 (Core Course 8) EC 1544 (Core Course 9) EC 1545 (Core Course 10)	Introductory Macro Econometric Introductory Macro Economics Public Administration Iistory of Modern India (1921- 1947) Semester IV International Methods for Economic ediate Macro Economics International Politics History of Contemporary India (After 1948) Semester V Methodology and Perspectives of Social Science Statistical Methods for Economics Readings in Political Economy Economic Growth and Development International Economics Semester VI Indian Economy	2019 2019 2019 2019 2019 2019 2014 2019 2019 2019 2019 2019
150		EC 1321 (Foundation Course 2) EC 1341 (Core Course 3) PS 1331 (Complementary Course 5) HY 1331.1 (Complementary Course 8) EC 1441 (Core Course 4) EC 1442 (Core Course 5) PS 1431 (Complementary Course 7) HY 1431.1 (Complementary Course 8) EC 1542 (Core Course 6) EC 1542 (Core Course 7) EC 1543 (Core Course 8) EC 1544 (Core Course 9) EC 1545 (Core Course 10) EC 1641 (Core Course 11) EC 1642 (Core Course 12) EC 1643 (Core Course 13)	Introductory Macro Econometric Introductory Macro Economics Public Administration Iistory of Modern India (1921- 1947) Semester IV Iathematical Methods for Economic ediate Macro Economics International Politics History of Contemporary India (After 1948) Semester V Methodology and Perspectives of Social Science Statistical Methods for Economics Readings in Political Economy Economic Growth and Development International Economics Semester VI Indian Economy Banking and Finance Public Economics and	2019 2019 2019 2019 2019 2019 2014 2019 2019 2019 2019 2019 2019 2019 2019
150		EC 1321 (Foundation Course 2)	Introductory Macro Econometric Introductory Macro Economics Public Administration Iistory of Modern India (1921- 1947) Semester IV Iathematical Methods for Economic ediate Macro Economics International Politics History of Contemporary India (After 1948) Semester V Methodology and Perspectives of Social Science Statistical Methods for Economics Readings in Political Economy Economic Growth and Development International Economics Semester VI Indian Economy Banking and Finance Public Economics Environmental Economics and Disaster Management	2019 2019 2019 2019 2019 2019 2014 2019 2019 2019 2019 2019 2019 2019 2019
150		EC 1321 (Foundation Course 2)	Introductory Macro Econometric Introductory Macro Economics Public Administration Iistory of Modern India (1921- 1947) Semester IV Iathematical Methods for Economic ediate Macro Economics International Politics History of Contemporary India (After 1948) Semester V Methodology and Perspectives of Social Science Statistical Methods for Economics Readings in Political Economy Economic Growth and Development International Economics Semester VI Indian Economy Banking and Finance Public Economics Environmental Economics and Disaster Management Kerala Economy	2019 2019 2019 2019 2019 2019 2014 2019 2019 2019 2019 2019 2019 2019 2019
150		EC 1321 (Foundation Course 2)	Introductory Macro Econometric Introductory Macro Economics Public Administration Iistory of Modern India (1921- 1947) Semester IV Iathematical Methods for Economic ediate Macro Economics International Politics History of Contemporary India (After 1948) Semester V Methodology and Perspectives of Social Science Statistical Methods for Economics Readings in Political Economy Economic Growth and Development International Economics Semester VI Indian Economy Banking and Finance Public Economics Environmental Economics and Disaster Management Kerala Economy Project/Dissertation	2019 2019 2019 2019 2019 2019 2014 2019 2019 2019 2019 2019 2019 2019 2019
150		EC 1321 (Foundation Course 2)	Introductory Macro Econometric Introductory Macro Economics Public Administration Iistory of Modern India (1921- 1947) Semester IV Iathematical Methods for Economic ediate Macro Economics International Politics History of Contemporary India (After 1948) Semester V Methodology and Perspectives of Social Science Statistical Methods for Economics Readings in Political Economy Economic Growth and Development International Economics Semester VI Indian Economy Banking and Finance Public Economics Environmental Economics and Disaster Management Kerala Economy Project/Dissertation Semester I	2019 2019 2019 2019 2019 2019 2019 2014 2019 2019 2019 2019 2019 2019 2019 201
150		EC 1321 (Foundation Course 2)	Introductory Macro Econometric Introductory Macro Economics Public Administration Iistory of Modern India (1921- 1947) Semester IV Iathematical Methods for Economic ediate Macro Economics International Politics History of Contemporary India (After 1948) Semester V Methodology and Perspectives of Social Science Statistical Methods for Economics Readings in Political Economy Economic Growth and Development International Economics Semester VI Indian Economy Banking and Finance Public Economics Environmental Economics and Disaster Management Kerala Economy Project/Dissertation Semester I Environmental Studies	2019 2019 2019 2019 2019 2019 2014 2019 2019 2019 2019 2019 2019 2019 2019
150		EC 1321 (Foundation Course 2)	Introductory Macro Econometric Introductory Macro Economics Public Administration Iistory of Modern India (1921- 1947) Semester IV Iathematical Methods for Economic ediate Macro Economics International Politics History of Contemporary India (After 1948) Semester V Methodology and Perspectives of Social Science Statistical Methods for Economics Readings in Political Economy Economic Growth and Development International Economics Semester VI Indian Economy Banking and Finance Public Economics Environmental Economics and Disaster Management Kerala Economy Project/Dissertation Semester I Environmental Studies Methodology and Perspectives of	2019 2019 2019 2019 2019 2019 2019 2014 2019 2019 2019 2019 2019 2019 2019 201
150		EC 1321 (Foundation Course 2) EC 1341 (Core Course 3) PS 1331 (Complementary Course 5) HY 1331.1 (Complementary Course 8) EC 1441 (Core Course 4) EC 1442 (Core Course 5) PS 1431 (Complementary Course 7) HY 1431.1 (Complementary Course 8) EC 1542 (Core Course 6) EC 1542 (Core Course 7) EC 1543 (Core Course 8) EC 1544 (Core Course 9) EC 1545 (Core Course 10) EC 1641 (Core Course 11) EC 1642 (Core Course 12) EC 1643 (Core Course 13) EC 1644 (Core Course 14) EC 1661.1 (Elective Course 1) EC 1645 CO 1121	Introductory Macro Econometric Introductory Macro Economics Public Administration Iistory of Modern India (1921- 1947) Semester IV Iathematical Methods for Economic ediate Macro Economics International Politics History of Contemporary India (After 1948) Semester V Methodology and Perspectives of Social Science Statistical Methods for Economics Readings in Political Economy Economic Growth and Development International Economics Semester VI Indian Economy Banking and Finance Public Economics Environmental Economics and Disaster Management Kerala Economy Project/Dissertation Semester I Environmental Studies	2019 2019 2019 2019 2019 2019 2019 2014 2019 2019 2019 2019 2019 2019 2019 201

		CO 1131 (Complementary Course 1)	Managerial Economics	2018
			Semester II	
		CO 1221	Informatics and Cyber Laws	2018
		CO 1241	Financial Accounting	2018
		CO 1242	Business Regualtory Framework Business Mathematics	2018
		CO 1231 (Complementary Course 2)		2018
		CO 1341	Semester III	2018
		CO 1341	Entrepreneurship Development Advanced Financial Accounting	2018
		CO 1342 CO 1343	Company Administration	2018
		CO 1331 (Complementary Course 3)	E- Business	2018
		CO 1331 (Complementary Course 3) CO 1361.2 (Elective Course 1)	Principles of Co – operation	2018
	FDP in		Semester IV	2010
159	Commerce	CO 1441	Indian Financial Markets	2018
	Commerce	CO 1442	Banking and Insurance	2018
		CO 1443	Corporate Accounting	2018
		CO 1431 (Complementary Course 4)	Business Statistics	2018
		i i	Co-operative Management and	
		CO 1461.2 (Elective Course 2)	Administration	2018
			Semester V	
		CO 1541 (Core Course 11)	Fundamentals of Income Tax	2018
		CO 1542 (Core Course 12)	Cost Accounting	2018
		CO 1543 (Core Course 13)	Marketing Management	2018
		CO 1561.2 (Elective Course 3)	Co-operative Legal System	2018
			Semester VI	
		CO 1641 (Core Course 14)	Auditing	2018
		CO 1642 (Core Course 15)	Applied Costing	2018
		CO 1643 (Core Course 16)	Management Accounting	2018
		CO 1661.2 (Elective Course 4)	Co operative Accounting	2018
		CO 1661.7 (Elective Course 5)	Management of Foreign Trade	2018
		CO 1644	Project/Dissertation	2018
			Semester Í	
		MM 1141 (Core Course 1)	Methods of Mathematics	2018
		CT 1121 1 (Complementers Course 1)	Descriptive Statistics and	
		ST 1131.1 (Complementary Course 1)	Bivariate Analysis	2022
		PY 1131,1 (Complementary Course 2)	Mechanics & Properties of Matter	2018
	1		Semester II	
		MM 1221 (Foundation Course 2)	Foundations of Mathematics	2018
			Probability and Random Variables	2018 2022
		ST 1231.1 (Complementary Course 3)	Probability and Random Variables Thermal Physics and Statistical	2022
		ST 1231.1 (Complementary Course 3) PY 1231,1 (Complementary Course 4)	Probability and Random Variables Thermal Physics and Statistical Mechanics	
		ST 1231.1 (Complementary Course 3) PY 1231,1 (Complementary Course 4)	Probability and Random Variables Thermal Physics and Statistical Mechanics Semester III	2022
		ST 1231.1 (Complementary Course 3) PY 1231,1 (Complementary Course 4) MM 1341 (Core Course 2)	Probability and Random Variables Thermal Physics and Statistical Mechanics Semester III hentary Number Theory and Calcu	2022 2018 2018
		ST 1231.1 (Complementary Course 3) PY 1231,1 (Complementary Course 4) MM 1341 (Core Course 2) ST 1331.1 (Complementary Course 5)	Probability and Random Variables Thermal Physics and Statistical Mechanics Semester III hentary Number Theory and Calcu Statistical Distributions	2022 2018 2018 2018 2018
		ST 1231.1 (Complementary Course 3) PY 1231,1 (Complementary Course 4) MM 1341 (Core Course 2) ST 1331.1 (Complementary Course 5) PY 1331.1 (Complementary Course 6)	Probability and Random Variables Thermal Physics and Statistical Mechanics Semester III hentary Number Theory and Calcu Statistical Distributions Optics, Magnetism and Electricity	2022 2018 2018
		ST 1231.1 (Complementary Course 3) PY 1231,1 (Complementary Course 4) MM 1341 (Core Course 2) ST 1331.1 (Complementary Course 5) PY 1331.1 (Complementary Course 6)	Probability and Random Variables Thermal Physics and Statistical Mechanics Semester III hentary Number Theory and Calcu Statistical Distributions Optics, Magnetism and Electricity Semester IV	2022 2018 2018 2018 2018 2018
		ST 1231.1 (Complementary Course 3) PY 1231,1 (Complementary Course 4) MM 1341 (Core Course 2) ST 1331.1 (Complementary Course 5) PY 1331.1 (Complementary Course 6) MM 1441 (Core Course 3)	Probability and Random Variables Thermal Physics and Statistical Mechanics Semester III nentary Number Theory and Calcu Statistical Distributions Optics, Magnetism and Electricity Semester IV nentary Number Theory and Calcul	2022 2018 2018 2018 2018 2018
000	FDP in	ST 1231.1 (Complementary Course 3) PY 1231,1 (Complementary Course 4) MM 1341 (Core Course 2) ST 1331.1 (Complementary Course 5) PY 1331.1 (Complementary Course 6) MM 1441 (Core Course 3) ST 1331.1 (Complementary Course 7)	Probability and Random Variables Thermal Physics and Statistical Mechanics Semester III nentary Number Theory and Calcu Statistical Distributions Optics, Magnetism and Electricity Semester IV entary Number Theory and Calcul Statistical Inference	2022 2018 2018 2018 2018 2018 2018 2018
220	FDP in Mathematics	ST 1231.1 (Complementary Course 3) PY 1231,1 (Complementary Course 4) MM 1341 (Core Course 2) ST 1331.1 (Complementary Course 5) PY 1331.1 (Complementary Course 6) MM 1441 (Core Course 3) ST 1331.1 (Complementary Course 7) ST 1432.1 (Complementary Course 8)	Probability and Random Variables Thermal Physics and Statistical Mechanics Semester III nentary Number Theory and Calcu Statistical Distributions Optics, Magnetism and Electricity Semester IV lentary Number Theory and Calcul Statistical Inference Statistics Practicals Using EXCEL	2022 2018 2018 2018 2018 2018 2018 2018
220		ST 1231.1 (Complementary Course 3) PY 1231,1 (Complementary Course 4) MM 1341 (Core Course 2) ST 1331.1 (Complementary Course 5) PY 1331.1 (Complementary Course 6) MM 1441 (Core Course 3) ST 1331.1 (Complementary Course 7) ST 1432.1 (Complementary Course 8) PY 1431.1 (Complementary Course 9)	Probability and Random Variables Thermal Physics and Statistical Mechanics Semester III nentary Number Theory and Calcu Statistical Distributions Optics, Magnetism and Electricity Semester IV entary Number Theory and Calcul Statistical Inference	2022 2018 2018 2018 2018 2018 2018 2018
220		ST 1231.1 (Complementary Course 3) PY 1231,1 (Complementary Course 4) MM 1341 (Core Course 2) ST 1331.1 (Complementary Course 5) PY 1331.1 (Complementary Course 6) MM 1441 (Core Course 3) ST 1331.1 (Complementary Course 7) ST 1432.1 (Complementary Course 8) PY 1431.1 (Complementary Course 9) PY 1431.2 (Complementary Course	Probability and Random Variables Thermal Physics and Statistical Mechanics Semester III nentary Number Theory and Calcu Statistical Distributions Optics, Magnetism and Electricity Semester IV lentary Number Theory and Calcul Statistical Inference Statistics Practicals Using EXCEL	2022 2018 2018 2018 2018 2018 2018 2018
220		ST 1231.1 (Complementary Course 3) PY 1231,1 (Complementary Course 4) MM 1341 (Core Course 2) ST 1331.1 (Complementary Course 5) PY 1331.1 (Complementary Course 6) MM 1441 (Core Course 3) ST 1331.1 (Complementary Course 7) ST 1432.1 (Complementary Course 8) PY 1431.1 (Complementary Course 9) PY 1431.2 (Complementary Course 9) PY 1431.2 (Complementary Course 10)	Probability and Random Variables Thermal Physics and Statistical Mechanics Semester III hentary Number Theory and Calcul Statistical Distributions Optics, Magnetism and Electricity Semester IV hentary Number Theory and Calcul Statistical Inference Statistics Practicals Using EXCEL Modern Physics Eclectronics Modern Physics Eclectronics Lab	2018 2018 2018 2018 2018 2018 2018 2018 2018
220		ST 1231.1 (Complementary Course 3) PY 1231,1 (Complementary Course 4) MM 1341 (Core Course 2) ST 1331.1 (Complementary Course 5) PY 1331.1 (Complementary Course 6) MM 1441 (Core Course 3) ST 1331.1 (Complementary Course 7) ST 1432.1 (Complementary Course 8) PY 1431.1 (Complementary Course 9) PY 1431.2 (Complementary Course 9) PY 1431.2 (Complementary Course 10)	Probability and Random Variables Thermal Physics and Statistical Mechanics Semester III nentary Number Theory and Calcul Statistical Distributions Optics, Magnetism and Electricity Semester IV nentary Number Theory and Calcul Statistical Inference Statistics Practicals Using EXCEL Modern Physics Eclectronics Modern Physics Eclectronics Lab Semester V	2018 2018 2018 2018 2018 2018 2018 2018 2018 2018 2018
220		ST 1231.1 (Complementary Course 3) PY 1231,1 (Complementary Course 4) MM 1341 (Core Course 2) ST 1331.1 (Complementary Course 5) PY 1331.1 (Complementary Course 6) MM 1441 (Core Course 3) ST 1331.1 (Complementary Course 7) ST 1432.1 (Complementary Course 8) PY 1431.1 (Complementary Course 9) PY 1431.2 (Complementary Course 9) PY 1431.2 (Complementary Course 10) MM 1541 (Core Course 4)	Probability and Random Variables Thermal Physics and Statistical Mechanics Semester III nentary Number Theory and Calcu Statistical Distributions Optics, Magnetism and Electricity Semester IV nentary Number Theory and Calcul Statistical Inference Statistics Practicals Using EXCEL Modern Physics Eclectronics Modern Physics Eclectronics Lab Semester V Real Analysis - I	2018 2018 2018 2018 2018 2018 2018 2018 2018 2018 2018
220		ST 1231.1 (Complementary Course 3) PY 1231,1 (Complementary Course 4) MM 1341 (Core Course 2) ST 1331.1 (Complementary Course 5) PY 1331.1 (Complementary Course 6) MM 1441 (Core Course 3) ST 1331.1 (Complementary Course 7) ST 1432.1 (Complementary Course 8) PY 1431.1 (Complementary Course 9) PY 1431.2 (Complementary Course 9) PY 1431.4 (Complementary Course 9) MM 1541 (Core Course 4) MM 1542 (Core Course 5)	Probability and Random Variables Thermal Physics and Statistical Mechanics Semester III hentary Number Theory and Calcul Statistical Distributions Optics, Magnetism and Electricity Semester IV hentary Number Theory and Calcul Statistical Inference Statistics Practicals Using EXCEL Modern Physics Eclectronics Modern Physics Eclectronics Lab Semester V Real Analysis - I Complex Analysis -I	2018 2018 2018 2018 2018 2018 2018 2018 2018 2018 2018 2018
220		ST 1231.1 (Complementary Course 3) PY 1231,1 (Complementary Course 4) MM 1341 (Core Course 2) ST 1331.1 (Complementary Course 5) PY 1331.1 (Complementary Course 6) MM 1441 (Core Course 3) ST 1331.1 (Complementary Course 7) ST 1432.1 (Complementary Course 8) PY 1431.1 (Complementary Course 9) PY 1431.2 (Complementary Course 9) PY 1431.4 (Core Course 4) MM 1541 (Core Course 5) MM 1543 (Core Course 6)	Probability and Random Variables Thermal Physics and Statistical Mechanics Semester III hentary Number Theory and Calcu Statistical Distributions Optics, Magnetism and Electricity Semester IV hentary Number Theory and Calcul Statistical Inference Statistics Practicals Using EXCEL Modern Physics Eclectronics Modern Physics Eclectronics Lab Semester V Real Analysis - I Complex Analysis - I Abstract Algebra - Group Theory	2018 2018 2018 2018 2018 2018 2018 2018 2018 2018 2018 2018 2018
220		ST 1231.1 (Complementary Course 3) PY 1231,1 (Complementary Course 4) MM 1341 (Core Course 2) ST 1331.1 (Complementary Course 5) PY 1331.1 (Complementary Course 6) MM 1441 (Core Course 3) ST 1331.1 (Complementary Course 7) ST 1432.1 (Complementary Course 8) PY 1431.1 (Complementary Course 9) PY 1431.2 (Complementary Course 9) PY 1431.4 (Core Course 4) MM 1541 (Core Course 5) MM 1543 (Core Course 6) MM 1544 (Core Course 7)	Probability and Random Variables Thermal Physics and Statistical Mechanics Semester III hentary Number Theory and Calcul Statistical Distributions Optics, Magnetism and Electricity Semester IV hentary Number Theory and Calcul Statistical Inference Statistics Practicals Using EXCEL Modern Physics Eclectronics Modern Physics Eclectronics Lab Semester V Real Analysis - I Complex Analysis - I Abstract Algebra - Group Theory Differential Equations	2018 2018 2018 2018 2018 2018 2018 2018
220		ST 1231.1 (Complementary Course 3) PY 1231,1 (Complementary Course 4) MM 1341 (Core Course 2) ST 1331.1 (Complementary Course 5) PY 1331.1 (Complementary Course 6) MM 1441 (Core Course 3) ST 1331.1 (Complementary Course 7) ST 1432.1 (Complementary Course 8) PY 1431.1 (Complementary Course 9) PY 1431.2 (Complementary Course 9) PY 1431.4 (Core Course 4) MM 1541 (Core Course 5) MM 1543 (Core Course 6) MM 1544 (Core Course 7) MM 1545 (Core Course 8)	Probability and Random Variables Thermal Physics and Statistical Mechanics Semester III hentary Number Theory and Calcul Statistical Distributions Optics, Magnetism and Electricity Semester IV hentary Number Theory and Calcul Statistical Inference Statistics Practicals Using EXCEL Modern Physics Eclectronics Modern Physics Eclectronics Lab Semester V Real Analysis - I Complex Analysis - I Abstract Algebra - Group Theory Differential Equations thematics Software- Latex & Sagem	2018 2018 2018 2018 2018 2018 2018 2018 2018 2018 2018 2018 2018
220		ST 1231.1 (Complementary Course 3) PY 1231,1 (Complementary Course 4) MM 1341 (Core Course 2) ST 1331.1 (Complementary Course 5) PY 1331.1 (Complementary Course 6) MM 1441 (Core Course 3) ST 1331.1 (Complementary Course 7) ST 1432.1 (Complementary Course 8) PY 1431.1 (Complementary Course 9) PY 1431.2 (Complementary Course 9) PY 1431.2 (Complementary Course 10) MM 1541 (Core Course 4) MM 1542 (Core Course 5) MM 1543 (Core Course 6) MM 1544 (Core Course 7) MM 1545 (Core Course 8)	Probability and Random Variables Thermal Physics and Statistical Mechanics Semester III hentary Number Theory and Calcul Statistical Distributions Optics, Magnetism and Electricity Semester IV hentary Number Theory and Calcul Statistical Inference Statistics Practicals Using EXCEL Modern Physics Eclectronics Modern Physics Eclectronics Lab Semester V Real Analysis - I Complex Analysis - I Abstract Algebra - Group Theory Differential Equations thematics Software- Latex & Sagem Semester VI	2018 2018 2018 2018 2018 2018 2018 2018
220		ST 1231.1 (Complementary Course 3) PY 1231,1 (Complementary Course 4) MM 1341 (Core Course 2) ST 1331.1 (Complementary Course 5) PY 1331.1 (Complementary Course 6) MM 1441 (Core Course 3) ST 1331.1 (Complementary Course 7) ST 1432.1 (Complementary Course 8) PY 1431.1 (Complementary Course 9) PY 1431.2 (Complementary Course 9) PY 1431.2 (Complementary Course 10) MM 1541 (Core Course 4) MM 1542 (Core Course 5) MM 1543 (Core Course 6) MM 1544 (Core Course 7) MM 1545 (Core Course 8)	Probability and Random Variables Thermal Physics and Statistical Mechanics Semester III hentary Number Theory and Calcul Statistical Distributions Optics, Magnetism and Electricity Semester IV hentary Number Theory and Calcul Statistical Inference Statistics Practicals Using EXCEL Modern Physics Eclectronics Modern Physics Eclectronics Lab Semester V Real Analysis - I Complex Analysis - I Abstract Algebra - Group Theory Differential Equations thematics Software- Latex & Sagem Semester VI Real Analysis - II	2018 2018 2018 2018 2018 2018 2018 2018
220		ST 1231.1 (Complementary Course 3) PY 1231,1 (Complementary Course 4) MM 1341 (Core Course 2) ST 1331.1 (Complementary Course 5) PY 1331.1 (Complementary Course 6) MM 1441 (Core Course 3) ST 1331.1 (Complementary Course 7) ST 1432.1 (Complementary Course 8) PY 1431.1 (Complementary Course 9) PY 1431.2 (Complementary Course 9) PY 1431.2 (Complementary Course 10) MM 1541 (Core Course 4) MM 1542 (Core Course 5) MM 1543 (Core Course 6) MM 1544 (Core Course 7) MM 1545 (Core Course 8)	Probability and Random Variables Thermal Physics and Statistical Mechanics Semester III hentary Number Theory and Calcul Statistical Distributions Optics, Magnetism and Electricity Semester IV hentary Number Theory and Calcul Statistical Inference Statistics Practicals Using EXCEL Modern Physics Eclectronics Modern Physics Eclectronics Lab Semester V Real Analysis - I Complex Analysis - I Abstract Algebra - Group Theory Differential Equations thematics Software- Latex & Sagem Semester VI Real Analysis - II Complex Analysis - II Complex Analysis - II	2018 2018 2018 2018 2018 2018 2018 2018
220		ST 1231.1 (Complementary Course 3) PY 1231,1 (Complementary Course 4) MM 1341 (Core Course 2) ST 1331.1 (Complementary Course 5) PY 1331.1 (Complementary Course 6) MM 1441 (Core Course 3) ST 1331.1 (Complementary Course 7) ST 1432.1 (Complementary Course 8) PY 1431.1 (Complementary Course 9) PY 1431.2 (Complementary Course 9) PY 1431.2 (Complementary Course 4) MM 1541 (Core Course 4) MM 1542 (Core Course 5) MM 1543 (Core Course 6) MM 1544 (Core Course 7) MM 1545 (Core Course 8) MM 1641 (Core Course 9) MM 1642 (Core Course 10) MM 1643 (Core Course 11)	Probability and Random Variables Thermal Physics and Statistical Mechanics Semester III hentary Number Theory and Calcul Statistical Distributions Optics, Magnetism and Electricity Semester IV hentary Number Theory and Calcul Statistical Inference Statistics Practicals Using EXCEL Modern Physics Eclectronics Modern Physics Eclectronics Lab Semester V Real Analysis - I Complex Analysis - I Abstract Algebra - Group Theory Differential Equations thematics Software- Latex & Sagem Semester VI Real Analysis - II Complex Analysis - II Complex Analysis - II Complex Analysis - II Complex Analysis - II Abstract Algebra - Ring Theory	2018 2018 2018 2018 2018 2018 2018 2018
220		ST 1231.1 (Complementary Course 3) PY 1231,1 (Complementary Course 4) MM 1341 (Core Course 2) ST 1331.1 (Complementary Course 5) PY 1331.1 (Complementary Course 6) MM 1441 (Core Course 3) ST 1331.1 (Complementary Course 7) ST 1432.1 (Complementary Course 8) PY 1431.1 (Complementary Course 9) PY 1431.2 (Complementary Course 9) PY 1431.2 (Complementary Course 4) MM 1541 (Core Course 4) MM 1542 (Core Course 5) MM 1543 (Core Course 6) MM 1544 (Core Course 7) MM 1545 (Core Course 8) MM 1641 (Core Course 9) MM 1642 (Core Course 10) MM 1643 (Core Course 11) MM 1644 (Core Course 12)	Probability and Random Variables Thermal Physics and Statistical Mechanics Semester III hentary Number Theory and Calcul Statistical Distributions Optics, Magnetism and Electricity Semester IV hentary Number Theory and Calcul Statistical Inference Statistics Practicals Using EXCEL Modern Physics Eclectronics Modern Physics Eclectronics Lab Semester V Real Analysis - I Complex Analysis - I Abstract Algebra - Group Theory Differential Equations thematics Software- Latex & Sagem Semester VI Real Analysis - II Complex Analysis - II Complex Analysis - II Complex Analysis - II Abstract Algebra - Ring Theory Linear Algebra	2018 2018 2018 2018 2018 2018 2018 2018
220		ST 1231.1 (Complementary Course 3) PY 1231,1 (Complementary Course 4) MM 1341 (Core Course 2) ST 1331.1 (Complementary Course 5) PY 1331.1 (Complementary Course 6) MM 1441 (Core Course 3) ST 1331.1 (Complementary Course 7) ST 1432.1 (Complementary Course 8) PY 1431.1 (Complementary Course 9) PY 1431.2 (Complementary Course 9) PY 1431.2 (Complementary Course 4) MM 1541 (Core Course 4) MM 1542 (Core Course 5) MM 1543 (Core Course 6) MM 1544 (Core Course 7) MM 1545 (Core Course 8) MM 1641 (Core Course 10) MM 1643 (Core Course 11) MM 1644 (Core Course 12) MM 1645 (Core Course 13)	Probability and Random Variables Thermal Physics and Statistical Mechanics Semester III hentary Number Theory and Calcu Statistical Distributions Optics, Magnetism and Electricity Semester IV hentary Number Theory and Calcul Statistical Inference Statistical Inference Statistics Practicals Using EXCEL Modern Physics Eclectronics Modern Physics Eclectronics Lab Semester V Real Analysis - I Complex Analysis - I Abstract Algebra - Group Theory Differential Equations hematics Software- Latex & Sagem Semester VI Real Analysis - II Complex Analysis - II Complex Analysis - II Abstract Algebra - Ring Theory Linear Algebra Integral Transforms	2018 2018 2018 2018 2018 2018 2018 2018
220		ST 1231.1 (Complementary Course 3) PY 1231,1 (Complementary Course 4) MM 1341 (Core Course 2) ST 1331.1 (Complementary Course 5) PY 1331.1 (Complementary Course 6) MM 1441 (Core Course 3) ST 1331.1 (Complementary Course 7) ST 1432.1 (Complementary Course 8) PY 1431.1 (Complementary Course 9) PY 1431.2 (Complementary Course 9) PY 1431.2 (Complementary Course 4) MM 1541 (Core Course 4) MM 1542 (Core Course 5) MM 1543 (Core Course 6) MM 1544 (Core Course 7) MM 1545 (Core Course 8) MM 1641 (Core Course 10) MM 1643 (Core Course 11) MM 1645 (Core Course 13) MM 1661.1 (Elective Course 1)	Probability and Random Variables Thermal Physics and Statistical Mechanics Semester III hentary Number Theory and Calcu Statistical Distributions Optics, Magnetism and Electricity Semester IV lentary Number Theory and Calcul Statistical Inference Statistics Practicals Using EXCEL Modern Physics Eclectronics Modern Physics Eclectronics Lab Semester V Real Analysis - I Complex Analysis - I Abstract Algebra - Group Theory Differential Equations hematics Software- Latex & Sagem Semester VI Real Analysis - II Complex Analysis - II Complex Analysis - II Lomplex Analysis - II Abstract Algebra - Ring Theory Linear Algebra Integral Transforms Graph Theory	2018 2018 2018 2018 2018 2018 2018 2018
220		ST 1231.1 (Complementary Course 3) PY 1231,1 (Complementary Course 4) MM 1341 (Core Course 2) ST 1331.1 (Complementary Course 5) PY 1331.1 (Complementary Course 6) MM 1441 (Core Course 3) ST 1331.1 (Complementary Course 7) ST 1432.1 (Complementary Course 8) PY 1431.1 (Complementary Course 9) PY 1431.2 (Complementary Course 9) PY 1431.2 (Complementary Course 4) MM 1541 (Core Course 4) MM 1542 (Core Course 5) MM 1543 (Core Course 6) MM 1544 (Core Course 7) MM 1545 (Core Course 8) MM 1641 (Core Course 10) MM 1642 (Core Course 11) MM 1645 (Core Course 12) MM 1645 (Core Course 13) MM 1661.1 (Elective Course 1) MM 1646	Probability and Random Variables Thermal Physics and Statistical Mechanics Semester III hentary Number Theory and Calcu Statistical Distributions Optics, Magnetism and Electricity Semester IV hentary Number Theory and Calcul Statistical Inference Statistical Inference Statistics Practicals Using EXCEL Modern Physics Eclectronics Modern Physics Eclectronics Lab Semester V Real Analysis - I Complex Analysis - I Abstract Algebra - Group Theory Differential Equations hematics Software- Latex & Sagem Semester VI Real Analysis - II Complex Analysis - II Complex Analysis - II Abstract Algebra - Ring Theory Linear Algebra Integral Transforms	2018 2018 2018 2018 2018 2018 2018 2018

		PY 1141 (Core Course 1)	Basic Mechanics and Properties	2018
		PY 1141 (Core Course 1)	of Matter	2016
		CH 1131.1 (Complementary Course 1)		2020
		MM 1131,1 (Complementary Course		
			natics I Calculus and sequences an	2021
			Semester II	2021
				2010
		PY 1241 (Core Course 2)	Heat and Thermodynamics	2018
		CH 1231.1 (Complementary Course 3)	Physical and Industrial Chemistry	2020
		MM 1231.1 (Complementary Course		
			ions of Calculus and Vector Differe	2021
		9	Semester III	
		PY 1341 (Core course 3)	Electrodynamics	2018
		CH 1331.1 (Complementary Course 5)	Physical Chemistry	2020
		MM 1331.1 (Complementary Course	Thysical chemistry	2020
		6)	r Algebra Special Functions and Ca	2021
		- /	Algebra, Special Functions and Ca	2021
			Semester IV	
		PY 1441 (Core Course 4)	Classical and Relativistic	2018
			Mechanics	
		PY 1442 (Lab Course 1)	Basic Physics Lab	2018
230	FDP in Physics	CH 1431.1 (Complementary Course 7)	pectroscopy and advanced Materia	2020
		CH 1431.2 (Complementary Course 8)	Lab Course for Physics	2020
		MM 1421 1 (Complementary Course	j	
		9)	ries Complex Analysis and Probabil	2021
			Someston V	
			Semester V	0040
		PY1541 (Core Course 5)	Quantum Mechanics	2018
			Statistical Physics, Research	
		PY1542 (Core Course 6)	Methodology and Disaster	
			Management	2018
		PY1543 (Core Course 7)	Electronics	2018
		PY1544 (Core Course 8)	Atomic & Molecular Physics	2018
			Semester VI	
		PY 1641 (Core Couese 9)	Solid State Physics	2018
		PY 1642 (Core Couese 10)	Nuclear and Particle Physics	2018
		PY1643 (Core Couese 11)	Classical and Modern Optics	2018
		PY1644 (Core Couese 12)	Digital Electronic and Computer	
			Science	2018
		PY 1661.4 (Elective Course 1)	Nano Science and Technology	2018
		PY1645 (Lab Course 2)	Advanced Physics Lab 2	2018
		PY1646 (Lab Course 3)	Advanced Physics Lab 3	2018
		PY1647	Project	2018
			Semester I	2010
		CH 1141 (Core Course 1)	Inorganic Chemistry I	2020
			ional Dynamics and Properties of N	2018
			ional Dynamics and Properties of N	2016
		MM 1131,2 (Complementary Course	ential Calculus and Sequences and	
	I			0004
		۷)	•	2021
		2)	Semester II	
		CH 1221 (Foundation Course 2)	Semester II try – Its origin, methodology and i	2020
		CH 1221 (Foundation Course 2) PY 1231.2 (Complementary Course 3)	Semester II	
		CH 1221 (Foundation Course 2) PY 1231.2 (Complementary Course 3) MM 1231.2 (Complementary Course	Semester II stry – Its origin, methodology and i Thermal Physics	2020
		CH 1221 (Foundation Course 2) PY 1231.2 (Complementary Course 3) MM 1231.2 (Complementary Course	Semester II try – Its origin, methodology and i	2020 2018
		CH 1221 (Foundation Course 2) PY 1231.2 (Complementary Course 3) MM 1231,2 (Complementary Course 4)	Semester II try – Its origin, methodology and i Thermal Physics gral Calculus and Vector Differentia	2020
		CH 1221 (Foundation Course 2) PY 1231.2 (Complementary Course 3) MM 1231,2 (Complementary Course 4)	Semester II try – Its origin, methodology and i Thermal Physics gral Calculus and Vector Differentia Semester III	2020 2018 2021
		CH 1221 (Foundation Course 2) PY 1231.2 (Complementary Course 3) MM 1231,2 (Complementary Course 4) CH 1341 (Core course 3)	Semester II stry – Its origin, methodology and i Thermal Physics gral Calculus and Vector Differentia Semester III Inorganic Chemistry II	2020 2018 2021 2020
		CH 1221 (Foundation Course 2) PY 1231.2 (Complementary Course 3) MM 1231,2 (Complementary Course 4) CH 1341 (Core course 3) PY 1331.2 (Complementary Course 5)	Semester II try – Its origin, methodology and i Thermal Physics gral Calculus and Vector Differentia Semester III	2020 2018 2021
		CH 1221 (Foundation Course 2) PY 1231.2 (Complementary Course 3) MM 1231,2 (Complementary Course 4) CH 1341 (Core course 3) PY 1331.2 (Complementary Course 5) MM 1331.2 (Complementary Course	Semester II try – Its origin, methodology and il Thermal Physics gral Calculus and Vector Differentia Semester III Inorganic Chemistry II Optics, Magnetism and Electricity	2020 2018 2021 2020 2018
		CH 1221 (Foundation Course 2) PY 1231.2 (Complementary Course 3) MM 1231,2 (Complementary Course 4) CH 1341 (Core course 3) PY 1331.2 (Complementary Course 5) MM 1331.2 (Complementary Course 6)	Semester II stry – Its origin, methodology and il Thermal Physics gral Calculus and Vector Differentia Semester III Inorganic Chemistry II Optics, Magnetism and Electricity bra, Probability Theory & Numeric	2020 2018 2021 2020
		CH 1221 (Foundation Course 2) PY 1231.2 (Complementary Course 3) MM 1231,2 (Complementary Course 4) CH 1341 (Core course 3) PY 1331.2 (Complementary Course 5) MM 1331.2 (Complementary Course 6)	Semester II stry – Its origin, methodology and il Thermal Physics gral Calculus and Vector Differentia Semester III Inorganic Chemistry II Optics, Magnetism and Electricity bra, Probability Theory & Numeric Semester IV	2020 2018 2021 2020 2018 2021
		CH 1221 (Foundation Course 2) PY 1231.2 (Complementary Course 3) MM 1231,2 (Complementary Course 4) CH 1341 (Core course 3) PY 1331.2 (Complementary Course 5) MM 1331.2 (Complementary Course 6) CH 1442 (Core Course 4)	Semester II stry – Its origin, methodology and il Thermal Physics gral Calculus and Vector Differentia Semester III Inorganic Chemistry II Optics, Magnetism and Electricity bra, Probability Theory & Numeric Semester IV Organic Chemistry I	2020 2018 2021 2020 2018 2021 2020
225	FDP in	CH 1221 (Foundation Course 2) PY 1231.2 (Complementary Course 3) MM 1231,2 (Complementary Course 4) CH 1341 (Core course 3) PY 1331.2 (Complementary Course 5) MM 1331.2 (Complementary Course 6) CH 1442 (Core Course 4) CH 1441 (Lab Course 1)	Semester II stry – Its origin, methodology and il Thermal Physics gral Calculus and Vector Differentia Semester III Inorganic Chemistry II Optics, Magnetism and Electricity bra, Probability Theory & Numeric Semester IV Organic Chemistry I Inorganic Qualitative Analysis	2020 2018 2021 2020 2018 2021 2020 2020
235	FDP in Chemistry	CH 1221 (Foundation Course 2) PY 1231.2 (Complementary Course 3) MM 1231,2 (Complementary Course 4) CH 1341 (Core course 3) PY 1331.2 (Complementary Course 5) MM 1331.2 (Complementary Course 6) CH 1442 (Core Course 4) CH 1441 (Lab Course 1)	Semester II stry – Its origin, methodology and il Thermal Physics gral Calculus and Vector Differentia Semester III Inorganic Chemistry II Optics, Magnetism and Electricity bra, Probability Theory & Numeric Semester IV Organic Chemistry I	2020 2018 2021 2020 2018 2021 2020
235		CH 1221 (Foundation Course 2) PY 1231.2 (Complementary Course 3) MM 1231,2 (Complementary Course 4) CH 1341 (Core course 3) PY 1331.2 (Complementary Course 5) MM 1331.2 (Complementary Course 6) CH 1442 (Core Course 4) CH 1441 (Lab Course 1) PY 1431.2 (Complementary Course 7)	Semester II stry – Its origin, methodology and il Thermal Physics gral Calculus and Vector Differentia Semester III Inorganic Chemistry II Optics, Magnetism and Electricity bra, Probability Theory & Numeric Semester IV Organic Chemistry I Inorganic Qualitative Analysis hysics, Quantum Mechanics and El	2020 2018 2021 2020 2018 2021 2020 2020
235		CH 1221 (Foundation Course 2) PY 1231.2 (Complementary Course 3) MM 1231,2 (Complementary Course 4) CH 1341 (Core course 3) PY 1331.2 (Complementary Course 5) MM 1331.2 (Complementary Course 6) CH 1442 (Core Course 4) CH 1441 (Lab Course 1) PY 1431.2 (Complementary Course 7) PY 1432.2 (Complementary Course 8) MM 1431.2 (Complementary Course 8)	Semester II stry – Its origin, methodology and il Thermal Physics gral Calculus and Vector Differentia Semester III Inorganic Chemistry II Optics, Magnetism and Electricity bra, Probability Theory & Numeric Semester IV Organic Chemistry I Inorganic Qualitative Analysis hysics, Quantum Mechanics and Elect sics, Quantum Mechanics and Elect	2020 2018 2021 2020 2018 2021 2020 2020
235		CH 1221 (Foundation Course 2) PY 1231.2 (Complementary Course 3) MM 1231,2 (Complementary Course 4) CH 1341 (Core course 3) PY 1331.2 (Complementary Course 5) MM 1331.2 (Complementary Course 6) CH 1442 (Core Course 4) CH 1441 (Lab Course 1) PY 1431.2 (Complementary Course 7) PY 1432.2 (Complementary Course 8) MM 1431.2 (Complementary Course 8)	Semester II stry – Its origin, methodology and il Thermal Physics gral Calculus and Vector Differentia Semester III Inorganic Chemistry II Optics, Magnetism and Electricity bra, Probability Theory & Numeric Semester IV Organic Chemistry I Inorganic Qualitative Analysis hysics, Quantum Mechanics and El	2020 2018 2021 2020 2018 2021 2020 2020
235		CH 1221 (Foundation Course 2) PY 1231.2 (Complementary Course 3) MM 1231,2 (Complementary Course 4) CH 1341 (Core course 3) PY 1331.2 (Complementary Course 5) MM 1331.2 (Complementary Course 6) CH 1442 (Core Course 4) CH 1441 (Lab Course 1) PY 1431.2 (Complementary Course 7) PY 1432.2 (Complementary Course 8) MM 1431.2 (Complementary Course 8) MM 1431.2 (Complementary Course 9)	Semester II try – Its origin, methodology and i Thermal Physics gral Calculus and Vector Differentia Semester III Inorganic Chemistry II Optics, Magnetism and Electricity bra, Probability Theory & Numeric Semester IV Organic Chemistry I Inorganic Qualitative Analysis hysics, Quantum Mechanics and Electricity, Quantum Mechanics and Electricity Analysis hysics, Quantum Mechanics and Electricity, Quantum Mechanics and Electricity	2020 2018 2021 2020 2018 2021 2020 2020
235		CH 1221 (Foundation Course 2) PY 1231.2 (Complementary Course 3) MM 1231,2 (Complementary Course 4) CH 1341 (Core course 3) PY 1331.2 (Complementary Course 5) MM 1331.2 (Complementary Course 6) CH 1442 (Core Course 4) CH 1441 (Lab Course 1) PY 1431.2 (Complementary Course 7) PY 1432.2 (Complementary Course 8) MM 1431.2 (Complementary Course 9)	Semester II stry – Its origin, methodology and il Thermal Physics gral Calculus and Vector Differentia Semester III Inorganic Chemistry II Optics, Magnetism and Electricity bra, Probability Theory & Numeric Semester IV Organic Chemistry I Inorganic Qualitative Analysis hysics, Quantum Mechanics and Electricity, Quantum Mechanics and Electricity Analysis sics, Quantum Mechanics and Electricity Analysis Lick Quantum Mechanics and Electricity Analysis Semester V	2020 2018 2021 2020 2018 2021 2020 2020
235		CH 1221 (Foundation Course 2) PY 1231.2 (Complementary Course 3) MM 1231,2 (Complementary Course 4) CH 1341 (Core course 3) PY 1331.2 (Complementary Course 5) MM 1331.2 (Complementary Course 6) CH 1442 (Core Course 4) CH 1441 (Lab Course 1) PY 1431.2 (Complementary Course 7) PY 1432.2 (Complementary Course 8) MM 1431.2 (Complementary Course 8) MM 1431.2 (Complementary Course 9) CH1541 (Core Course 5)	Semester II stry – Its origin, methodology and il Thermal Physics gral Calculus and Vector Differentia Semester III Inorganic Chemistry II Optics, Magnetism and Electricity bra, Probability Theory & Numeric Semester IV Organic Chemistry I Inorganic Qualitative Analysis hysics, Quantum Mechanics and Electricity, Quantum Mechanics and Electricity Analysis hysics, Quantum Mechanics and Electricity Analysis Semester V Physical Chemistry I	2020 2018 2021 2020 2018 2021 2020 2020
235		CH 1221 (Foundation Course 2) PY 1231.2 (Complementary Course 3) MM 1231,2 (Complementary Course 4) CH 1341 (Core course 3) PY 1331.2 (Complementary Course 5) MM 1331.2 (Complementary Course 6) CH 1442 (Core Course 4) CH 1441 (Lab Course 1) PY 1431.2 (Complementary Course 7) PY 1432.2 (Complementary Course 8) MM 1431.2 (Complementary Course 8) MM 1431.2 (Complementary Course 9) CH1541 (Core Course 5) CH1542 (Core Course 6)	Semester II Stry – Its origin, methodology and il Thermal Physics gral Calculus and Vector Differentia Semester III Inorganic Chemistry II Optics, Magnetism and Electricity bra, Probability Theory & Numeric Semester IV Organic Chemistry I Inorganic Qualitative Analysis hysics, Quantum Mechanics and Electricity, Quantum Mechanics and Electricity Equations, Vector Calculus and Abs Semester V Physical Chemistry I Inorganic Chemistry I Inorganic Chemistry I Inorganic Chemistry I	2020 2018 2021 2020 2018 2021 2020 2020
235		CH 1221 (Foundation Course 2) PY 1231.2 (Complementary Course 3) MM 1231,2 (Complementary Course 4) CH 1341 (Core course 3) PY 1331.2 (Complementary Course 5) MM 1331.2 (Complementary Course 6) CH 1442 (Core Course 4) CH 1441 (Lab Course 1) PY 1431.2 (Complementary Course 7) PY 1432.2 (Complementary Course 8) MM 1431.2 (Complementary Course 8) MM 1431.2 (Complementary Course 8) CH1541 (Core Course 5) CH1542 (Core Course 6) CH1543 (Core Course 6)	Semester II Stry – Its origin, methodology and il Thermal Physics gral Calculus and Vector Differentia Semester III Inorganic Chemistry II Optics, Magnetism and Electricity bra, Probability Theory & Numeric Semester IV Organic Chemistry I Inorganic Qualitative Analysis hysics, Quantum Mechanics and Electricity, Quantum Mechanics and Electricity Equations, Vector Calculus and Abs Semester V Physical Chemistry I Inorganic Chemistry II Organic Chemistry III Organic Chemistry III	2020 2018 2021 2020 2018 2021 2020 2020
235		CH 1221 (Foundation Course 2) PY 1231.2 (Complementary Course 3) MM 1231,2 (Complementary Course 4) CH 1341 (Core course 3) PY 1331.2 (Complementary Course 5) MM 1331.2 (Complementary Course 6) CH 1442 (Core Course 4) CH 1441 (Lab Course 1) PY 1431.2 (Complementary Course 7) PY 1432.2 (Complementary Course 8) MM 1431.2 (Complementary Course 8) MM 1431.2 (Complementary Course 9) CH1541 (Core Course 5) CH1542 (Core Course 6)	Semester II Stry – Its origin, methodology and il Thermal Physics gral Calculus and Vector Differentia Semester III Inorganic Chemistry II Optics, Magnetism and Electricity bra, Probability Theory & Numeric Semester IV Organic Chemistry I Inorganic Qualitative Analysis hysics, Quantum Mechanics and Electricity, Quantum Mechanics and Electricity Equations, Vector Calculus and Abs Semester V Physical Chemistry I Inorganic Chemistry II Organic Chemistry III Organic Chemistry III Inorganic Chemistry III	2020 2018 2021 2020 2018 2021 2020 2020
235		CH 1221 (Foundation Course 2) PY 1231.2 (Complementary Course 3) MM 1231,2 (Complementary Course 4) CH 1341 (Core course 3) PY 1331.2 (Complementary Course 5) MM 1331.2 (Complementary Course 6) CH 1442 (Core Course 4) CH 1441 (Lab Course 1) PY 1431.2 (Complementary Course 7) PY 1432.2 (Complementary Course 8) MM 1431.2 (Complementary Course 8) MM 1431.2 (Complementary Course 8) CH1541 (Core Course 5) CH1542 (Core Course 6) CH1543 (Core Course 6)	Semester II Stry – Its origin, methodology and il Thermal Physics gral Calculus and Vector Differentia Semester III Inorganic Chemistry II Optics, Magnetism and Electricity bra, Probability Theory & Numeric Semester IV Organic Chemistry I Inorganic Qualitative Analysis hysics, Quantum Mechanics and Electricity, Quantum Mechanics and Electricity Equations, Vector Calculus and Abs Semester V Physical Chemistry I Inorganic Chemistry II Organic Chemistry III Organic Chemistry III	2020 2018 2021 2020 2018 2021 2020 2020

			Semester VI	
		CH1641 (Core Course 7)	Physical Chemistry II	2020
		CH1642 (Core Course 8)	Organic Chemistry III	2020
		CH1643 (Lab Course 9)	Physical Chemistry III	2020
		CH1644 (Lab Course 4)	Organic Chemistry Experiments	2020
		CH1645 (Lab Course 5)	Gravimetric Experiments	2020
		CH1651.3 (Elective Course 1)	Polymer Chemistry	2020
		CH 1646	Project and IV	2020
		C11 1040	Semester I	2020
			Angiosperm Anatomy	
		BO 1141 (Core Course 1)	Reproductive Botany and	2022
		BO 1141 (Core Course 1)		2022
		CII 14 04 0 (C 1 + C 4)	Palynology	2020
		CH 1131.3 (Complementary Course 1)		
		ZO 1131.1 (Complementary Course 2)	Animal Diversity I	2018
			Semester II	
		BO 1221 (Foundation Course 2)	Methodology & Perspectives in	2022
			Plant Science	
			organic and Bioinorganic Chemist	2020
		ZO 1231.1 (Complementary Course 4)	Animal Diversity II	2018
			Semester III	
			Microbiology, Phycology,	
		BO 1341 (Core Course 2)	Mycology, Lichenology & Plant	2019
			Pathology	
		CH 1331.3 (Complementary Course 5)		2020
		ZO 1331.1 (Complementary Course 6)	Functional Zoology	2019
			Semester IV	
		BO 1441 (Core Course 3)	Pteridology,Gymnosperms and Pal	2019
		CH 1431.3 (Complementary Course 7)	Organic Chemistry	2020
		CH 1432.3 (Complementary Course 8)	Lab Course for Botany	2020
		ZO 1431.1 (Complementary Course 9)	Applied Zoology	2019
245	FDP in Botany	20 1431.1 (complementary course 3)	Practical I - Animal Diversity I &	2013
243	I Dr III Dolally	70 1422 1 (Complementary Course 0)		2010
		ZO 1432.1 (Complementary Course 9)	II, Functional Zoology and	2019
			Applied Zoology	
			Semester V	
			Angiosperm Morphology,	
		BO 1541 (Core Course 5)	Systematic Botany, Economic	2019
		BO 1541 (Core Course 5)	Botany, Ethno Botany and	2013
			Pharmacognosy	
		BO 1542 (Core Course 6)	ronmental Studies and Phytogeogr	2019
		BO 1543 (Core Course 7)	ology, Genetics and Evolutionary B	2019
		BO 1544 (Lab Course 1)	Core Practicals I	2019
	1		0 0 1 1 77	
		BO 1545 (Lab Course 2)	Core Practicals II	2019
		BO 1545 (Lab Course 2) Semeste		
			er VI	
		BO 1641 (Core Course 8)	er VI Plant physiology &Biochemistry	2019
		Semeste	er VI Plant physiology &Biochemistry Molecular Biology, General	2019
		BO 1641 (Core Course 8) BO 1642 (Core Course 9)	Plant physiology &Biochemistry Molecular Biology, General informatics and Bioinformatics	2019
		BO 1641 (Core Course 8)	Plant physiology &Biochemistry Molecular Biology, General informatics and Bioinformatics Plant Breeding, Horticulture &	2019 2019 2019
		BO 1641 (Core Course 8) BO 1642 (Core Course 9) BO 1643 (Core Course 10)	Plant physiology &Biochemistry Molecular Biology, General informatics and Bioinformatics Plant Breeding, Horticulture & Research methodology	2019 2019 2019 2019
		BO 1641 (Core Course 8) BO 1642 (Core Course 9) BO 1643 (Core Course 10) BO 1644 (Lab Course 3)	Plant physiology &Biochemistry Molecular Biology, General informatics and Bioinformatics Plant Breeding, Horticulture & Research methodology Core Practicals III	2019 2019 2019 2019 2019 2019
		Semeste BO 1641 (Core Course 8) BO 1642 (Core Course 9) BO 1643 (Core Course 10) BO 1644 (Lab Course 3) BO 1645 (Lab Course 4)	Plant physiology &Biochemistry Molecular Biology, General informatics and Bioinformatics Plant Breeding, Horticulture & Research methodology Core Practicals III Core Practicals IV	2019 2019 2019 2019
		BO 1641 (Core Course 8) BO 1642 (Core Course 9) BO 1643 (Core Course 10) BO 1644 (Lab Course 3)	Plant physiology &Biochemistry Molecular Biology, General informatics and Bioinformatics Plant Breeding, Horticulture & Research methodology Core Practicals III Core Practicals IV Biotechnology and	2019 2019 2019 2019 2019 2019 2019
		Semester BO 1641 (Core Course 8) BO 1642 (Core Course 9) BO 1643 (Core Course 10) BO 1644 (Lab Course 3) BO 1645 (Lab Course 4) BO 1651 (Elective Course 1)	Plant physiology &Biochemistry Molecular Biology, General informatics and Bioinformatics Plant Breeding, Horticulture & Research methodology Core Practicals III Core Practicals IV Biotechnology and Nanobiotechnology	2019 2019 2019 2019 2019 2019 2019
		Semeste BO 1641 (Core Course 8) BO 1642 (Core Course 9) BO 1643 (Core Course 10) BO 1644 (Lab Course 3) BO 1645 (Lab Course 4)	Plant physiology &Biochemistry Molecular Biology, General informatics and Bioinformatics Plant Breeding, Horticulture & Research methodology Core Practicals III Core Practicals IV Biotechnology and Nanobiotechnology Project	2019 2019 2019 2019 2019 2019 2019
		Semester BO 1641 (Core Course 8) BO 1642 (Core Course 9) BO 1643 (Core Course 10) BO 1644 (Lab Course 3) BO 1645 (Lab Course 4) BO 1651 (Elective Course 1) BO 1646	Plant physiology &Biochemistry Molecular Biology, General informatics and Bioinformatics Plant Breeding, Horticulture & Research methodology Core Practicals III Core Practicals IV Biotechnology and Nanobiotechnology Project Semester I	2019 2019 2019 2019 2019 2019 2019 2019
		Semester BO 1641 (Core Course 8) BO 1642 (Core Course 9) BO 1643 (Core Course 10) BO 1644 (Lab Course 3) BO 1645 (Lab Course 4) BO 1651 (Elective Course 1) BO 1646 ZO 1141 (Core Course 1)	Plant physiology &Biochemistry Molecular Biology, General informatics and Bioinformatics Plant Breeding, Horticulture & Research methodology Core Practicals III Core Practicals IV Biotechnology and Nanobiotechnology Project Semester I Animal Diversity I	2019 2019 2019 2019 2019 2019 2019 2019
		Semester BO 1641 (Core Course 8) BO 1642 (Core Course 9) BO 1643 (Core Course 10) BO 1644 (Lab Course 3) BO 1645 (Lab Course 4) BO 1651 (Elective Course 1) BO 1646	Plant physiology &Biochemistry Molecular Biology, General informatics and Bioinformatics Plant Breeding, Horticulture & Research methodology Core Practicals III Core Practicals IV Biotechnology and Nanobiotechnology Project Semester I Animal Diversity I Theoretical Chemistry	2019 2019 2019 2019 2019 2019 2019 2019
		Semester	Plant physiology &Biochemistry Molecular Biology, General informatics and Bioinformatics Plant Breeding, Horticulture & Research methodology Core Practicals III Core Practicals IV Biotechnology and Nanobiotechnology Project Semester I Animal Diversity I Theoretical Chemistry Micro techniques, Angiosperm	2019 2019 2019 2019 2019 2019 2019 2019
		Semester BO 1641 (Core Course 8) BO 1642 (Core Course 9) BO 1643 (Core Course 10) BO 1644 (Lab Course 3) BO 1645 (Lab Course 4) BO 1651 (Elective Course 1) BO 1646 ZO 1141 (Core Course 1)	Plant physiology &Biochemistry Molecular Biology, General informatics and Bioinformatics Plant Breeding, Horticulture & Research methodology Core Practicals III Core Practicals IV Biotechnology and Nanobiotechnology Project Semester I Animal Diversity I Theoretical Chemistry Micro techniques, Angiosperm Anatomy and Reproductive	2019 2019 2019 2019 2019 2019 2019 2019
		Semeste	Plant physiology &Biochemistry Molecular Biology, General informatics and Bioinformatics Plant Breeding, Horticulture & Research methodology Core Practicals III Core Practicals IV Biotechnology and Nanobiotechnology Project Semester I Animal Diversity I Theoretical Chemistry Micro techniques, Angiosperm Anatomy and Reproductive Botany	2019 2019 2019 2019 2019 2019 2019 2019
		Semester	Plant physiology &Biochemistry Molecular Biology, General informatics and Bioinformatics Plant Breeding, Horticulture & Research methodology Core Practicals III Core Practicals IV Biotechnology and Nanobiotechnology Project Semester I Animal Diversity I Theoretical Chemistry Micro techniques, Angiosperm Anatomy and Reproductive Botany Semester II	2019 2019 2019 2019 2019 2019 2019 2019
		Semester	Plant physiology &Biochemistry Molecular Biology, General informatics and Bioinformatics Plant Breeding, Horticulture & Research methodology Core Practicals III Core Practicals IV Biotechnology and Nanobiotechnology Project Semester I Animal Diversity I Theoretical Chemistry Micro techniques, Angiosperm Anatomy and Reproductive Botany Semester II Animal Diversity II	2019 2019 2019 2019 2019 2019 2019 2019
		Semester	Plant physiology &Biochemistry Molecular Biology, General informatics and Bioinformatics Plant Breeding, Horticulture & Research methodology Core Practicals III Core Practicals IV Biotechnology and Nanobiotechnology Project Semester I Animal Diversity I Theoretical Chemistry Micro techniques, Angiosperm Anatomy and Reproductive Botany Semester II Animal Diversity II Inorganic Chemistry	2019 2019 2019 2019 2019 2019 2019 2019
		Semester	Plant physiology &Biochemistry Molecular Biology, General informatics and Bioinformatics Plant Breeding, Horticulture & Research methodology Core Practicals III Core Practicals IV Biotechnology and Nanobiotechnology Project Semester I Animal Diversity I Theoretical Chemistry Micro techniques, Angiosperm Anatomy and Reproductive Botany Semester II Animal Diversity II	2019 2019 2019 2019 2019 2019 2019 2019
		Semeste BO 1641 (Core Course 8) BO 1642 (Core Course 9) BO 1643 (Core Course 10) BO 1644 (Lab Course 3) BO 1645 (Lab Course 4) BO 1651 (Elective Course 1) BO 1646 ZO 1141 (Core Course 1) CH 1131.4 (Complementary Course 2) ZO 1241 (Core Course 2) CH 1231.4 (Complementary Course 3) BO 1231 (Complementary Course 4)	Plant physiology &Biochemistry Molecular Biology, General informatics and Bioinformatics Plant Breeding, Horticulture & Research methodology Core Practicals III Core Practicals IV Biotechnology and Nanobiotechnology Project Semester I Animal Diversity I Theoretical Chemistry Micro techniques, Angiosperm Anatomy and Reproductive Botany Semester II Animal Diversity II Inorganic Chemistry	2019 2019 2019 2019 2019 2019 2019 2019
		Semeste BO 1641 (Core Course 8) BO 1642 (Core Course 9) BO 1643 (Core Course 10) BO 1644 (Lab Course 3) BO 1645 (Lab Course 4) BO 1651 (Elective Course 1) BO 1646 ZO 1141 (Core Course 1) CH 1131.4 (Complementary Course 2) ZO 1241 (Core Course 2) CH 1231.4 (Complementary Course 3) BO 1231 (Complementary Course 4)	Plant physiology &Biochemistry Molecular Biology, General informatics and Bioinformatics Plant Breeding, Horticulture & Research methodology Core Practicals III Core Practicals IV Biotechnology and Nanobiotechnology Project Semester I Animal Diversity I Theoretical Chemistry Micro techniques, Angiosperm Anatomy and Reproductive Botany Semester II Animal Diversity II Inorganic Chemistry hytes, Archegoniatae and Plant Pal	2019 2019 2019 2019 2019 2019 2019 2019
		BO 1641 (Core Course 8) BO 1642 (Core Course 9) BO 1643 (Core Course 10) BO 1644 (Lab Course 3) BO 1645 (Lab Course 4) BO 1651 (Elective Course 1) BO 1646 ZO 1141 (Core Course 1) CH 1131.4 (Complementary Course 2) ZO 1241 (Core Course 2) CH 1231.4 (Complementary Course 3) BO 1231 (Complementary Course 4)	Plant physiology &Biochemistry Molecular Biology, General informatics and Bioinformatics Plant Breeding, Horticulture & Research methodology Core Practicals III Core Practicals IV Biotechnology and Nanobiotechnology Project Semester I Animal Diversity I Theoretical Chemistry Micro techniques, Angiosperm Anatomy and Reproductive Botany Semester II Animal Diversity II Inorganic Chemistry Phytes, Archegoniatae and Plant Palesemester III Experimental Zoology,	2019 2019 2019 2019 2019 2019 2019 2019
		Semeste BO 1641 (Core Course 8) BO 1642 (Core Course 9) BO 1643 (Core Course 10) BO 1644 (Lab Course 3) BO 1645 (Lab Course 4) BO 1651 (Elective Course 1) BO 1646 ZO 1141 (Core Course 1) CH 1131.4 (Complementary Course 2) ZO 1241 (Core Course 2) CH 1231.4 (Complementary Course 3) BO 1231 (Complementary Course 4)	Plant physiology &Biochemistry Molecular Biology, General informatics and Bioinformatics Plant Breeding, Horticulture & Research methodology Core Practicals III Core Practicals IV Biotechnology and Nanobiotechnology Project Semester I Animal Diversity I Theoretical Chemistry Micro techniques, Angiosperm Anatomy and Reproductive Botany Semester II Animal Diversity II Inorganic Chemistry hytes, Archegoniatae and Plant Pal	2019 2019 2019 2019 2019 2019 2019 2019

			Systematic Botany, Economic	
		BO 1331 (Complementary Course 6)	Botany, Ethno Botany and Plant	2019
			Breeding	
		:	Semester IV	
		ZO 1441 (Core Course 3)	Ecology, Habitat Destruction and	
		ZO 1441 (Core Course 3)	Disaster Management	2019
			Practical I - Instrumentation,	
		ZO 1442 (Lab Course 1)	Animal Diversity I and Animal	
		20 1112 (200 000100 1)	Divesity II	2019
		CH 1431.4 (Complementary Course 7)	Physical Chemistry	2020
250	EDD in Zoolom.			
250	FDP in Zoology	CH 1432.4 (Complementary Course 8)	Lab Course for Zoology	2020
			Plant Physiology,Plant	
		BO 1431 (Complementary Course 9)	Ecology,Horticulture and Plant	2019
			Biotechnology	
		BO 1432 (Complementary Course 10)	Botany Practicals	2019
			Semester V	
		ZO 1541 (Core Course 5)	Cell and Molecular Biology	2019
		ZO 1542 (Core Course 5)	Genetics and Biotechnology	2019
		ZO 1542 (Core Course 5) ZO 1543 (Core Course 5)	Immunology and Microbiology	2019
				2019
			Semester VI	0040
		ZO 1641 (Core Course 6)	Physiology and Biochemistry	2019
		ZO 1642 (Core Course 7)	Developmental Biology and	2019
		Zo 1012 (core course /)	Experimental Embryology	2013
		70.1642 (Comp. Corress 0)	Ethology, Evolution,	2019
		ZO 1643 (Core Course 8)	Zoogeography	2019
			Practical II - Cell Biology,	
			Genetics, Bioinformatics,	
		ZO 1644 (Lab Course 2)	Biotechnology, Immunology and	2019
			Microbiology	
			Practical III - Physiology,	
		ZO 1645 (Lab Course 3)	Biological Chemistry, Molecular	2019
			Biology and Biostatistics	
		ZO 1646 (Lab Course 4)	ntal Biology, Ecology, Ethology, Evo	2019
			Elective Course - Ornamental	2010
		ZO 1651.2 9Elective Course 1)	Fresh Water Fish Production	2019
		ZO 1647	Zoology Project and Field Study	2019
		ZO 1647 Postgraduate Programm	Zoology Project and Field Study	2019
		ZO 1647 Postgraduate Programn	nes	2019
		Postgraduate Programn	nes Semester I	
		Postgraduate Programm EL 511	nes Semester I British Literature I	2022
		Postgraduate Programm EL 511 EL 512	nes Semester I British Literature I British Literature II	2022 2022
		Postgraduate Programm EL 511 EL 512 EL 513	Semester I British Literature I British Literature II Shakespeare Studies	2022 2022 2022
		Postgraduate Programs EL 511 EL 512 EL 513 EL 514	Semester I British Literature I British Literature II Shakespeare Studies Language Studies	2022 2022
		Postgraduate Programs EL 511 EL 512 EL 513 EL 514	Semester I British Literature I British Literature II Shakespeare Studies Language Studies Semester II	2022 2022 2022 2022 2022
		Postgraduate Programs EL 511 EL 512 EL 513 EL 514 EL 521	Semester I British Literature I British Literature II Shakespeare Studies Language Studies Semester II World Literatures I	2022 2022 2022 2022 2022
		Postgraduate Programs EL 511 EL 512 EL 513 EL 514 EL 521 EL 522	Semester I British Literature I British Literature II Shakespeare Studies Language Studies Semester II World Literatures I Literatures of India	2022 2022 2022 2022 2022 2022
		Postgraduate Programs EL 511 EL 512 EL 513 EL 514 EL 521	Semester I British Literature I British Literature II Shakespeare Studies Language Studies Semester II World Literatures I Literatures of India Gender Studies	2022 2022 2022 2022 2022
		Postgraduate Programs EL 511 EL 512 EL 513 EL 514 EL 521 EL 522	Semester I British Literature I British Literature II Shakespeare Studies Language Studies Semester II World Literatures I Literatures of India	2022 2022 2022 2022 2022 2022
		EL 511 EL 512 EL 513 EL 514 EL 522 EL 523 EL 524	British Literature I British Literature I British Literature II Shakespeare Studies Language Studies Semester II World Literatures I Literatures of India Gender Studies Critical Studies I	2022 2022 2022 2022 2022 2022 2022 202
		EL 511 EL 512 EL 513 EL 514 EL 521 EL 522 EL 523 EL 524	Semester I British Literature I British Literature II Shakespeare Studies Language Studies Semester II World Literatures I Literatures of India Gender Studies Critical Studies I Semester III	2022 2022 2022 2022 2022 2022 2022 202
530	PG in English	EL 511 EL 512 EL 513 EL 514 EL 522 EL 523 EL 524	Semester I British Literature I British Literature II Shakespeare Studies Language Studies Semester II World Literatures I Literatures of India Gender Studies Critical Studies I Semester III Linguistics and Structure of the	2022 2022 2022 2022 2022 2022 2022 202
530	PG in English	EL 511 EL 512 EL 513 EL 514 EL 521 EL 522 EL 523 EL 524 EL 231	Semester I British Literature I British Literature II Shakespeare Studies Language Studies Semester II World Literatures I Literatures of India Gender Studies Critical Studies I Semester III Linguistics and Structure of the English Language	2022 2022 2022 2022 2022 2022 2022 202
530	PG in English	EL 511 EL 512 EL 513 EL 514 EL 521 EL 522 EL 523 EL 524 EL 231 EL 232	Semester I British Literature I British Literature II Shakespeare Studies Language Studies Semester II World Literatures I Literatures of India Gender Studies Critical Studies I Semester III Linguistics and Structure of the English Language Critical Studies 2	2022 2022 2022 2022 2022 2022 2022 202
530	PG in English	EL 511 EL 512 EL 513 EL 514 EL 521 EL 522 EL 523 EL 524 EL 231 EL 232 EL-233.1 (Elective Course 1)	Semester I British Literature I British Literature II Shakespeare Studies Language Studies Semester II World Literatures I Literatures of India Gender Studies Critical Studies I Semester III Linguistics and Structure of the English Language Critical Studies 2 European Drama	2022 2022 2022 2022 2022 2022 2022 202
530	PG in English	EL 511 EL 512 EL 513 EL 514 EL 521 EL 522 EL 523 EL 524 EL 231 EL 232 EL-233.1 (Elective Course 1) EL 234.3 (Elective Course 2)	Semester I British Literature I British Literature II Shakespeare Studies Language Studies Semester II World Literatures I Literatures of India Gender Studies Critical Studies I Semester III Linguistics and Structure of the English Language Critical Studies 2 European Drama Fiction and Film	2022 2022 2022 2022 2022 2022 2022 202
530	PG in English	EL 511 EL 512 EL 513 EL 514 EL 521 EL 522 EL 523 EL 524 EL 231 EL 232 EL-233.1 (Elective Course 1) EL 234.3 (Elective Course 2)	Semester I British Literature I British Literature II Shakespeare Studies Language Studies Semester II World Literatures I Literatures of India Gender Studies Critical Studies I Semester III Linguistics and Structure of the English Language Critical Studies 2 European Drama Fiction and Film Semester IV	2022 2022 2022 2022 2022 2022 2022 202
530	PG in English	EL 511 EL 512 EL 513 EL 514 EL 521 EL 522 EL 523 EL 524 EL 231 EL 232 EL-233.1 (Elective Course 1) EL 234.3 (Elective Course 2)	Semester I British Literature I British Literature II Shakespeare Studies Language Studies Semester II World Literatures I Literatures of India Gender Studies Critical Studies I Semester III Linguistics and Structure of the English Language Critical Studies 2 European Drama Fiction and Film Semester IV English Language Teaching	2022 2022 2022 2022 2022 2022 2022 202
530	PG in English	EL 511 EL 512 EL 513 EL 514 EL 521 EL 522 EL 523 EL 524 EL 231 EL 232 EL-233.1 (Elective Course 1) EL 234.3 (Elective Course 2)	Semester I British Literature I British Literature II Shakespeare Studies Language Studies Semester II World Literatures I Literatures of India Gender Studies Critical Studies I Semester III Linguistics and Structure of the English Language Critical Studies 2 European Drama Fiction and Film Semester IV English Language Teaching Cultural Studies	2022 2022 2022 2022 2022 2022 2022 202
530	PG in English	EL 511 EL 512 EL 513 EL 514 EL 521 EL 522 EL 523 EL 524 EL 231 EL 232 EL-233.1 (Elective Course 1) EL 234.3 (Elective Course 2)	Semester I British Literature I British Literature II Shakespeare Studies Language Studies Semester II World Literatures I Literatures of India Gender Studies Critical Studies I Semester III Linguistics and Structure of the English Language Critical Studies 2 European Drama Fiction and Film Semester IV English Language Teaching	2022 2022 2022 2022 2022 2022 2022 202
530	PG in English	EL 511 EL 512 EL 513 EL 514 EL 521 EL 522 EL 523 EL 524 EL 231 EL 232 EL 232 EL 234.3 (Elective Course 1) EL 241 EL 242 EL 243.1 (Elective Course 3)	Semester I British Literature I British Literature II Shakespeare Studies Language Studies Semester II World Literatures I Literatures of India Gender Studies Critical Studies I Semester III Linguistics and Structure of the English Language Critical Studies 2 European Drama Fiction and Film Semester IV English Language Teaching Cultural Studies Comparative Literature	2022 2022 2022 2022 2022 2022 2022 202
530	PG in English	EL 511 EL 512 EL 513 EL 514 EL 521 EL 522 EL 523 EL 523 EL 524 EL 231 EL 232 EL-233.1 (Elective Course 1) EL 234.3 (Elective Course 2) EL 241 EL 242 EL 243.1 (Elective Course 3) EL 244.5 (Elective Course 4)	Semester I British Literature I British Literature II Shakespeare Studies Language Studies Semester II World Literatures I Literatures of India Gender Studies Critical Studies I Semester III Linguistics and Structure of the English Language Critical Studies 2 European Drama Fiction and Film Semester IV English Language Teaching Cultural Studies Comparative Literature Theorising Sexualities	2022 2022 2022 2022 2022 2022 2022 202
530	PG in English	EL 511 EL 512 EL 513 EL 514 EL 521 EL 522 EL 523 EL 524 EL 231 EL 232 EL-233.1 (Elective Course 1) EL 234.3 (Elective Course 2) EL 241 EL 242 EL 243.1 (Elective Course 4) EL 245	Semester I British Literature I British Literature II Shakespeare Studies Language Studies Semester II World Literatures I Literatures of India Gender Studies Critical Studies I Semester III Linguistics and Structure of the English Language Critical Studies 2 European Drama Fiction and Film Semester IV English Language Teaching Cultural Studies Comparative Literature Theorising Sexualities Comprehensive Paper	2022 2022 2022 2022 2022 2022 2022 202
530	PG in English	EL 511 EL 512 EL 513 EL 514 EL 521 EL 522 EL 523 EL 523 EL 524 EL 231 EL 232 EL-233.1 (Elective Course 1) EL 234.3 (Elective Course 2) EL 241 EL 242 EL 243.1 (Elective Course 3) EL 244.5 (Elective Course 4)	Semester I British Literature I British Literature II Shakespeare Studies Language Studies Semester II World Literatures I Literatures of India Gender Studies Critical Studies I Semester III Linguistics and Structure of the English Language Critical Studies 2 European Drama Fiction and Film Semester IV English Language Teaching Cultural Studies Comparative Literature Theorising Sexualities Comprehensive Paper Project and Project Based	2022 2022 2022 2022 2022 2022 2022 202
530	PG in English	EL 511 EL 512 EL 513 EL 514 EL 521 EL 522 EL 523 EL 524 EL 231 EL 232 EL-233.1 (Elective Course 1) EL 234.3 (Elective Course 2) EL 241 EL 242 EL 243.1 (Elective Course 4) EL 245	Semester I British Literature I British Literature II Shakespeare Studies Language Studies Semester II World Literatures I Literatures of India Gender Studies Critical Studies I Semester III Linguistics and Structure of the English Language Critical Studies 2 European Drama Fiction and Film Semester IV English Language Teaching Cultural Studies Comparative Literature Theorising Sexualities Comprehensive Paper Project and Project Based Viva-Voce	2022 2022 2022 2022 2022 2022 2022 202
530	PG in English	EL 511 EL 512 EL 513 EL 514 EL 521 EL 522 EL 523 EL 523 EL 524 EL 231 EL 232 EL 232 EL 232 EL 234.3 (Elective Course 1) EL 241 EL 242 EL 243.1 (Elective Course 3) EL 244.5 (Elective Course 4) EL 245 EL 246	Semester I British Literature I British Literature II Shakespeare Studies Language Studies Semester II World Literatures I Literatures of India Gender Studies Critical Studies I Semester III Linguistics and Structure of the English Language Critical Studies 2 European Drama Fiction and Film Semester IV English Language Teaching Cultural Studies Comparative Literature Theorising Sexualities Comprehensive Paper Project and Project Based Viva-Voce	2022 2022 2022 2022 2022 2022 2022 202
530	PG in English	EL 511 EL 512 EL 513 EL 514 EL 521 EL 522 EL 523 EL 524 EL 231 EL 232 EL-233.1 (Elective Course 1) EL 234.3 (Elective Course 2) EL 241 EL 242 EL 243.1 (Elective Course 4) EL 245	Semester I British Literature I British Literature II Shakespeare Studies Language Studies Semester II World Literatures I Literatures of India Gender Studies Critical Studies I Semester III Linguistics and Structure of the English Language Critical Studies 2 European Drama Fiction and Film Semester IV English Language Teaching Cultural Studies Comparative Literature Theorising Sexualities Comprehensive Paper Project and Project Based Viva-Voce Semester I Historical method I	2022 2022 2022 2022 2022 2022 2022 202
530	PG in English	EL 511 EL 512 EL 513 EL 514 EL 521 EL 522 EL 523 EL 524 EL 231 EL 232 EL-233.1 (Elective Course 1) EL 241 EL 242 EL 242 EL 243.1 (Elective Course 3) EL 244.5 (Elective Course 4) EL 246 HY 211	Semester I British Literature I British Literature II Shakespeare Studies Language Studies Semester II World Literatures I Literatures of India Gender Studies Critical Studies I Semester III Linguistics and Structure of the English Language Critical Studies 2 European Drama Fiction and Film Semester IV English Language Teaching Cultural Studies Comparative Literature Theorising Sexualities Comprehensive Paper Project and Project Based Viva-Voce Semester I Historical method I Indian History I (Formation of	2022 2022 2022 2022 2022 2022 2022 202
530	PG in English	EL 511 EL 512 EL 513 EL 514 EL 521 EL 522 EL 523 EL 523 EL 524 EL 231 EL 232 EL 232 EL 232 EL 234.3 (Elective Course 1) EL 241 EL 242 EL 243.1 (Elective Course 3) EL 244.5 (Elective Course 4) EL 245 EL 246	Semester I British Literature I British Literature II Shakespeare Studies Language Studies Semester II World Literatures I Literatures of India Gender Studies Critical Studies I Semester III Linguistics and Structure of the English Language Critical Studies 2 European Drama Fiction and Film Semester IV English Language Teaching Cultural Studies Comparative Literature Theorising Sexualities Comprehensive Paper Project and Project Based Viva-Voce Semester I Historical method I	2022 2022 2022 2022 2022 2022 2022 202

I			7. 1.77.	
			Kerala History I (Social	
		HY 213	Formations in the Pre-modern	2019
			period – Prehistoric to 800 CE)	
		HY 214 - A (Elective Course1)	Bronze Age Civilisation	2019
			Semester II	
		HY 221	Historical method II	2019
			Indian History I (India in	
			Transition-Medieval and	
		HY 222	Pre-Modern Periods - 600-1700	
			CE)	2019
	<u> </u>			2019
		1111.000	Kerala History II (Social	
		HY 223	Formations in the pre-Modern	
			Period - from 800-1498 CE)	2019
540	PG in History	HY 224 (Elective Course 2)	History of Medieval Europe	2019
340	I d In Thistory		Semester III	
		HY 231	Issues in Historiography	2019
			Indian History III (Colonialism	
		HY 232	and Indian Responses from	
			1701-1947 CE)	2019
			Kerala History III (Colonialism	
		HY 233	and Nationalism - from	
		111 233	1498-1956 CE)	2019
	 			2019
		HY 234 A (Elective)	Modern Revolutions - English,	0040
	<u> </u>		American and French	2019
	_		Semester IV	
		HY 241	Indian Historiography	2019
			Indian History IV (Contemporary	
		HY 242	Period)	2019
			Kerala History IV (Contemporary	
		HY 243	Periods from 1956-2019 CE)	2019
		HY 244 C (Elective Course 4)	Twentieth Century Revolutions	2019
		HY 245	Project/Dissertation	2019
	 	HY 246	Viva-Voice	2019
		111 210	Semester I	2015
	 	EC 211	Micro Economics I	2018
		LC 211	Economics of growth and	2010
		EC 212		2018
		EC 212	development	2010
	<u> </u>	EC 213	Indian Economic policy I	2018
			Quantitative Methods for	2018
		EC 214	Economics	
			Semester II	
		EC 221	Micro Economics II	2018
			Economics of Social Sector and	2018
		EC 222	Environment	2016
			Indian Economic Policy II-	0040
		EC 223	Kerala's Economy	2018
	_ [Econometrics and Research	
550	PG in Economics	EC 223	Methodology	2018
		10 220	Semester III	
		EC 231	Macro Economics I	2018
		EC 231 EC 232	International Economics I	2018
		EC 232	Public Economics	2018
		EC 201 (Optional Course 1)	Agricultural Economics	2018
			Semester IV	
		EC 241	Macro Economics II	2018
		EC 242	International Economics II	2018
		EC 243	Financial Securities Market	2018
			Analysis	
		EC 2011 (Optional Course 2)	Welfare Economics	2018
		EC 244	Dissertation	2018
		VV - 02	Viva-Voce	2018
			Semester I	
		CO 211	ness Ethics and Corporate Governa	2018
		CO 212	Legal Framework for Business	2018
		CO 212	Research Methodology	2018
		CO 214	ning and Development Administra	2018
		CO 215	Advanced Corporate Accounting	2018
			and Reporting	

			Semester II	
		CO 221	E-Business and Cyber Law	2018
		CO 222	Strategic Management	2018
		CO 223	Quantitative Techniques and Financial Econometrics	2018
		CO 224	International Business	2018
590	PG in Commerce	CO 225	Investment Management	2018
			Semester III	
		CO 231U	come Tax Planning and Manageme	2018
		CO 232F	rity Analysis and Portfolio Manage	2018
		CO 233F	nternational Financial Managemen	2018
		CO 234F	legic Cost and Management Accour	2018
			Semester IV	
		CO 241W	Goods and Service Tax and	
			Customs Duty Law and Practice	2018
		CO 242F	Risk Management and Derivatives	2018
		CO 243F	Accounting Standards	2018
		CO 244S	anagement Optimisation Techniqu	2018
		VV - 06	Project/Dissertation/Internship	2018
		VV - 07	Comprehensive External Viva	2018
	IIC Drug groups			
	UG Program		25	
	Language Co Open Cour	urses	12	
	Core/Complementary/F		283	
	PG Program		74	
	Total Number of		394	
	Total Nulliber of	Courses	334	
		; ;		
		_ , 0 /		
		_ /		
		- SALS		
		Principal V.T.M.N.S.S. College		
		V.T.M.N.S.S. Comam Dhanuvachapuram		