

1.2.1 List of courses offered across all programs during last five years

Programme code	Programme name	Course code	Course name
2017-2018			
617	B.SC- Mathematics-Physics-Computer Science-31221 (english)	MAT103	Differential Equations
622	B.SC- Mathematics-Statistics-Computer Science-30651 (English)	MAT203	Differential Calculus
615	B.SC- Mathematics-Physics-Chemistry-30270 (English)	MAT203P	Sem I & II (Practical)
619	B.SC- Mathematics-Physics-Electronics-30150 (English)	MAT303	Real Analysis
612	B.SC- Mathematics-Chemistry-Computer Science-31341 (English)	MAT403	Algebra
		MAT403P	Sem III & IV (Practical)
		MAT501C	Linear Algebra
		MAT502E	Methods of Numerical Analysis-I
		MAT601C	Vector Calculus
		MAT602E	Methods of Numerical Analysis-II
		MAT601P	Sem V & VI CORE(Practicals)
		MAT602P	Sem V & VI ELECTIVE (Practicals)
		PHY104	Mechanics & Properties of Matter (Theory)
		PHY104P	Mechanics Lab (Practicals)
		PHY204	Waves and Oscillations (Theory)
		PHY204 P	Waves and Oscillations Lab (Practicals)
		PHY304	Thermodynamics and Radiation Lab Physics (Theory)
		PHY304P	Thermodynamics and Radiation Physics

		PHY404	Optics (Theory)
		PHY404 P	Optics (Practicals)
		PHY503 C	Electricity and Magnetism (Theory)
		PHY503 C P	Electricity and Magnetism Practical
		PHY504 E	Atomic Physics & Quatum Mechanics
		PHY504 EP	Atomic Physics & Quatum Mechanics
		PHY603 C	Digital & Analog Electronics (Theory)
		PHY603 P	Digital & Analog Electronics (Practicals)
		PHY604 E	Nuclear Physics & Solid State Physics
		PHY604 P	Nuclear Physics & Solid State Physics
		ELE 106	ELECTRONICS-I
		ELE 206	ELECTRONICS-II
		ELE 206P	ELECTRONICS-I(PR)
		ELE306	ELECTRONICS-III
		ELE406	ELECTRONICS-IV
		ELE406P	ELECTRONICS-IV(PR)
		ELE509C	ELECTRONICS-V(i)
		ELE510E	ELECTRONICS-V(ii)
		ELE609C	ELECTRONICS-VI(i)
		ELE610E	ELECTRONICS-VI(ii)
		ELE609P	ELECTRONICS-VI(i)(PR)
		ELE610P	ELECTRONICS-VI(ii)(PR)
		CHE106	Chemistry-I
		CHE206	Chemistry-II
		CHE206	II)
		CHE306	Chemistry-III
		CHE406	Chemistry-IV
		CHE406	& II)
		5CHT5	Chemistry-IV
		5CHT6	Chemistry and Industry-I
		6CHT7	Chemistry-VI
		3CHP3	V& VI-Sem Core Subjects - Practical
		6CHT8	Chemistry and Industry-II

		3CHP4	V& VI-Sem Elective Subjects - Practicals
		STA107	Descriptive Statistics and probability
		<i>STA107P</i>	<i>Descriptive Statistics and probability</i>
		STA207	Probability distributions
		<i>STA207P</i>	<i>Probability distributions</i>
		STA307	Statistical Methods
		<i>STA307P</i>	<i>Statistical Methods</i>
		STA407	Statistical Inference
		<i>STA407P</i>	<i>Statistical Inference</i>
		CSC108	Object Oriented Programming with C++
		CSC208	Data Structures and File Processing
		CSC208P	Practicals I & II semesters
		CSC308	Database Management System
		CSE408	Design and Analysis of Algorithms
		CSE408P	Practicals III & IV semesters
		CSC508C	Programming in Java
		CSC509E	Visual Programming
		CSC608C	Elements of Scripting Languages
		CSC609E	Operating Systems
		CSC608P	CORE Practicals
		CSC609P	ELECTIVE Practicals
415	B.Com- Computers-30021 (English)	CAC 403	Corporate Accounting
421	B.Com- General-30630 (English)	BSS 404	Business Statistics-II
		ITX 405	Income Tax-II
		ADG 406	Auditing
		BI 407	Banking and Insurance
		CRA 502	CORPORATE ACCOUNTING-I
		AUD 503	AUDITING-I
		CMA 504	COST & MANAGEMENT ACCOUNTING-I
		BCN 505	BUSINESS COMMUNICATION
		BLS 501	BUSINESS LAWS – I
		ACA 506	ADVANCE CORPORATE ACCOUNTING-I
		AMA 507	ADVANCED MANAGEMENT

		CRA 602	CORPORATE ACCOUNTING-II
		AUD 603	AUDITING-II
		CMA 604	COST & MGT. ACCOUNTING-II
		BCN 605	BUSINESS COMMUNICATION-II
		BLS 601	BUSINESS LAWS-II
		SCN	SCIENCE AND CIVILIZATION
		ACA 606	ADVANCED CORPORATE ACCOUNTING-
		AMA 607	ADVANCED MANAGEMENT
		AEC 303	Advanced Accounting
		BSS 304	Business Statistics-I
		ITX 305	Income Tax-I
		EDBE 306	Entrepreneurial Development & Business
		CAC 403	Corporate Accounting
		BSS 404	Business Statistics-II
		ITX 405	Income Tax-II
		ADG 406	Auditing
		BI 407	Banking and Insurance
		CRA 502	CORPORATE ACCOUNTING-I
		AUD 503	AUDITING-I
		CMA 504	COST & MANAGEMENT ACCOUNTING-I
		BCN 505	BUSINESS COMMUNICATION
		BLS 501	BUSINESS LAWS – I
		ACA 506	ADVANCE CORPORATE ACCOUNTING-I
		AMA 507	ADVANCED MANAGEMENT
		CRA 602	CORPORATE ACCOUNTING-II
		AUD 603	AUDITING-II
		CMA 604	COST & MGT. ACCOUNTING-II
		BCN 605	BUSINESS COMMUNICATION-II
		BLS 601	BUSINESS LAWS-II
		SCN	SCIENCE AND CIVILIZATION
		ACA 606	ADVANCED CORPORATE ACCOUNTING-
		AMA 607	ADVANCED MANAGEMENT
		FA 103	Financial Accounting - I

		BES 104	Business Economics
		BO 105	Business Organization
		IFT 106	Information Technology
		EMS 108	Employability skills - I
		GS 207	Gender Sensitization
		FA 203	Financial Accounting - II
		MES 204	Managerial Economics
		PM 205	Principles of Management
		FT 206	Foreign Trade
		AEC 303	Advanced Accounting
		BSS 304	Business Statistics-I
		ITX 305	Income Tax-I
		PC 308	Programming with C(CA)
		CAC 403	Corporate Accounting
		BSS 404	Business Statistics-II
		ITX 405	Income Tax-II
		ADG 406	Auditing
		BI 407	Banking and Insurance
		CRA 502	CORPORATE ACCOUNTING-I
		AUD 503	AUDITING-I
		CMA 504	COST & MANAGEMENT ACCOUNTING-I
		BCN 505	BUSINESS COMMUNICATION
		BLS 501	BUSINESS LAWS – I
		WD 506	WEB DESIGNING –I (CA)
		RDBMS 507	RELATIONAL DATA BASE MGT.SYSTEM-
		CRA 602	CORPORATE ACCOUNTING-II
		AUD 603	AUDITING-II
		CMA 604	COST & MGT. ACCOUNTING-II
		BCN 605	BUSINESS COMMUNICATION-II
		BLS 601	BUSINESS LAWS-II
		WD 606	WEB DESIGNING-II (CA)
		RDBMS 607	RELATIONAL DATA BASE
		WD 606P	WEB DESIGNING-II (PR) CA

		RDBMS 607P	RELATIONAL DATA BASE
		SCN	SCIENCE AND CIVILIZATION
525	Micro Biology-30401 (English)	WAT-RE	WATER RESOURCE MANAGEMENT
527	31110 (English)	BS104	Paper-I, Microbial Diversity, Cryptogams
533	Chemistry/Botany/BioChemistry-	BS204	Gymnosperms & Paleo Botany
526	11110 (Telugu)		Lab for both Sem1&Sem2
		BS305	Paper – III, Anatomy & Embryology
		BS406	Paper- IV, Taxonomy & Medicinal Botany
			Lab for both SEM III and IV
		BS507	Core Paper – V, Cell Biology and Genetics
		BS508	Biodiversity
		BS609	Core Paper – VII, Plant Physiology
		BS610	Technology,
			Lab for Paper V- and VI
			Lab for Paper VII and VIII
		BS104	Animal Diversity- Invertebrates
		BS204	Ecology, Zoogeography and Animal Behavior
			Lab For Both Sem 1 Year
		BS304	Developmental Biology
		BS404	Evolution.
			Lab For Both Sem 2 Year
		BS504	III Paper(Core) -Physiology
			culture
		BS604	Physiology, Genetics & Evolution(Core)
			V & VI Core Subjects
			Technology.(Elective)
			V & VI Elective Subjects
		BS104	Fundamentals Of Industrial Microbiology
		BS 204	Bio Statistics & Analytical Microbiology
		BS304	Microbial Physiology and Biochemistry
		BSC 404	Microbial Genetics
		BS 503	Immunology and Medical Microbiology
		BS 505	Instrumentation and Biotechniques

		BS 603	Agricultural Microbiology
			technology
			Practicals Annual (DSC-1 E & F)
		BS 606	Practicals Annual (DSC-1E/B & 1F/A)
		BIC112	BIO Chemistry-I
		BIC212	BIO Chemistry-II
		BIC212P	BIO Chemistry-II(PR)
		BIC312	BIO Chemistry-III
		BIC412	BIO Chemistry-IV
		BIC412P	BIO Chemistry-IV(PR)
		BIC506C	BIO Chemistry-V(i)
		BIC507E	BIO Chemistry-VI(i)
		BIC606C	BIO Chemistry-V(ii)
		BIC607E	BIO Chemistry-VI(ii)
		BIC606P	BIO Chemistry-V(PR)
		BIC607P	BIO Chemistry-VI(PR)
117	Science-10430 (Telugu)	RIS 108	RURAL INDUSTRIES
142	Public Administration-11150	EMS 108	EMPLOYABILITY SKILLS - I
		GS 207	GENDER SENSITISATION
		ENG 201	ENGLISH
		HIN/TEL202	SECOND LANGUAGE
		HIS 203	HISTORY
		ECO 204	ECONOMICS
		POS 205	POLITICAL SCIENCE
		PAD 206	PUBLIC ADMINISTRATION
		MLT 207	MODERN LANGUAGE TELUGU
		CAP 209	COMPUTER APPLICATION
		RIS 208	RURAL INDUSTRIES
2018-2019			
622	Computer Science)-English-	MAT103	Differential Equations
617	Computer Science)-English-	MAT203	Differential Calculus
615	Chemistry)-English-Regular-302700	MAT203P	Sem I & II (Practical)
614	Computer Science)-English-	MAT303	Real Analysis

612	Computer Science)-English-	MAT403	Algebra
		MAT403P	Sem III & IV (Practical)
		MAT501C	Linear Algebra
		MAT502E	Solid Geometry
		MAT601C	Numerical Analysis
		MAT602E	Vector Calculus
		MAT601P	Sem V & VI CORE (p)
		MAT602P	V & VI ELECTIVE (Practical)
		PHY104	Mechanics & Properties of Matter (Theory)
		PHY104P	Mechanics Lab (Practicals)
		PHY204	Waves and Oscillations (Theory)
		PHY204 P	Waves and Oscillations Lab (Practicals)
		PHY304	Thermodynamics and Radiation Lab
		PHY304P	Thermodynamics and Radiation Physics
		PHY404	Optics (Theory)
		PHY404 P	Optics (Practicals)
		PHY503 C	Electricity and Magnetism (Theory)
		PHY503 CP	Electricity and Magnetism Practical
		PHY504 E	Atomic Physics & Quantum Mechanics
		PHY504 EP	Atomic Physics & Quantum Mechanics
		PHY603 C	Digital & Analog Electronics (Theory)
		PHY603 P	Digital & Analog Electronics (Practicals)
		PHY604 E	Nuclear Physics & Solid State Physics
		PHY604 P	Nuclear Physics & Solid State Physics
		ELE 106	ELECTRONICS-I
		ELE 206	ELECTRONICS-II
		ELE 206P	ELECTRONICS-I(PR)
		ELE306	ELECTRONICS-III
		ELE406	ELECTRONICS-IV
		ELE406P	ELECTRONICS-IV(PR)
		ELE509C	ELECTRONICS-V(i)
		ELE510E	ELECTRONICS-V(ii)
		ELE609C	ELECTRONICS-VI(i)

		ELE610E	ELECTRONICS-VI(ii)
		ELE609P	ELECTRONICS-VI(i)(PR)
		ELE610P	ELECTRONICS-VI(ii)(PR)
		CHE106	Chemistry-I
		CHE206	Chemistry-II
		CHE206	II)
		CHE306	Chemistry-III
		CHE406	Chemistry-IV
		CHE406	& II)
		CHE506	Chemistry-V
		CHE506	A). Instrumental Methods of Analysis
		CHE606	Chemistry-VII
		CHE606	(Organic Synthesis & TLC and Physical
		CHE606	A).Green Chemistry
		CHE606	Course
		STA107	Descriptive Statistics and probability
		<i>STA107P</i>	<i>Descriptive Statistics and probability</i>
		STA207	Probability distributions
		<i>STA207P</i>	<i>Probability distributions</i>
		STA307	Statistical Methods
		<i>STA307P</i>	<i>Statistical Methods</i>
		STA407	Statistical Inference
		<i>STA407P</i>	<i>Statistical Inference</i>
		STA507	Applied Statistics - 1
		STA508	SQC& LPP
		<i>STA507P</i>	<i>Applied Statistics - 1</i>
		<i>STA508P</i>	SQC& LPP MS – Excel
		STA603	Applied Statistics - 2
		STA604	Operation Research and Reliability
		<i>STA603P</i>	<i>Applied Statistics - 2</i>
		<i>STA604P</i>	MS-Excel
		CSC108	Object Oriented Programming with C++
		CSC208	Data Structures and File Processing

		CSC208P	Practicals I & II semesters
		CSC308	Database Management System
		CSE408	Design and Analysis of Algorithms
		CSE408P	Practicals III & IV semesters
		CSC508C	Programming in Java
		CSC509E	Visual Programming
		CSC608C	Elements of Scripting Languages
		CSC609E	Operating Systems
		CSC608P	CORE Practicals
		CSC609P	ELECTIVE Practicals
527	English-Regular-311100	WAT-RE	WATER RESOURCE MANAGEMENT
533	Chemistry)-English-Restructure-	BS104	Paper-I, Microbial Diversity,Cryptogams
518	Chemistry)-English-Restructure-	BS204	Gymnosperms & Paleo Botany
514	Chemistry)-English-Restructure-		Lab for both Sem1&Sem2
512	Chemistry)-English-Restructure-	BS305	Paper – III, Anatomy& Embryology
626	Chemistry)-English-Restructure-	BS406	Paper- IV, Taxonomy & Medicinal Botany
624	Chemistry)-English-Restructure-		Lab for both SEM III and IV
526	Telugu-Regular-111100	BS507	Core Paper – V, Cell Biology and Genetics
		BS508	Biodiversity
		BS609	Core Paper – VII, Plant Physiology
		BS610	Technology,
			Lab for Paper V- and VI
			Lab for Paper VII and VIII
		BS104	Animal Diversity- Invertebrates
		BS204	Ecology,Zoogeography and Animal Behavior
			Lab For Both Sem 1 Year
		BS304	Developmental Biology
		BS404	Evolution.
			Lab For Both Sem 2 Year
		BS504	Biochemistry.
			IV Paper(Elective) -Applied Zoology.
			Technology.

			V& VI Core Subjects
			Technology.(Elective)
		BS604	V& VI Elective Subjects
		BS 104	Introductory Microbiology
		BS 204	Bacteriology
			Introductory Microbiology & Bacteriology
		BS 304	Microbial Physiology
		BS 404	Microbial Genetics
			Microbial Physiology & Microbial Genetics
		BS 503	Basics of Immunology
		BS506	Instrumentation & Techniques
		BS603	Medical Microbiology
			Industrial Microbiology
			Microbiology
		BS606	Microbiology
		BT113	Cell biology and Genetics
		BT213	Nucleic acids, biostatistics, bioinformatics
		BT213P	Lab-1
		BIC312	BIO Chemistry-III
		BIC412	BIO Chemistry-IV
		BIC412P	BIO Chemistry-IV(PR)
		BIC505C	BIO Chemistry-V(i)
		BIC5056E	BIO Chemistry-VI(i)
		BIC605C	BIO Chemistry-V(ii)
		BIC606E	BIO Chemistry-VI(ii)
		BIC605P	BIO Chemistry-V(PR)
		BIC606E	BIO Chemistry-VI(PR)
		PHH 513	PUBLIC HEALTH AND HYGIENE
143	Administration)-English-Regular-	HIS 103	HISTORY
140	English ML)-English-Regular-	ECO 104	ECONOMICS
136	Applications)-English-Restructure-	POS 105	POLITICAL SCIENCE
134	Administration-Political Science)-	PAD 106	PUBLIC ADMINISTRATION
171	Administration)-English-Regular-	MLT 107	MODERN LANGUAGE TELUGU

118	Science)-English-Regular-304302	CAP 109	COMPUTER APPLICATION
115	Political Science)-English-	RIS 108	RURAL INDUSTRIES
112	Economics-Political Science)-	ECO 204	ECONOMICS
144	Telugu ML)-Telugu-Regular-103402	POS 205	POLITICAL SCIENCE
142	Administration)-Telugu-Regular-	PAD 206	PUBLIC ADMINISTRATION
133	Administration-Political Science)-	MLT 207	MODERN LANGUAGE TELUGU
120	Administration)-Telugu-Regular-	CAP 209	COMPUTER APPLICATION
117	Science)-Telugu-Regular-104302	RIS 208	RURAL INDUSTRIES
		HIS 501	HISTORY V(i)
		HIS 502	HISTORY V(ii)
		ECO 502	ECONOMICS V(i)
		ECO 503	ECONOMICS V(ii)
		POS 503	POLITICAL SCIENCE V(i)
		POS 504	POLITICAL SCIENCE V(ii)
		PAD 504	PUBLIC ADMINISTRATION V(i)
		PAD 505	PUBLIC ADMINISTRATION V(ii)
		MLT 505	MODERN LANGUAGE TELUGU V(i)
		MLT 506	MODERN LANGUAGE TELUGU V(ii)
		CAP 506	COMPUTER APPLICATION V(i)
		CAP 507	COMPUTER APPLICATION V(ii)
		RIS 507	RURAL INDUSTRIES V(i)
		RIS 508	RURAL INDUSTRIES V(ii)
421	306302	CAC 403	Corporate Accounting
414	English-Restructure-301722	BSS 404	Business Statistics-II
		ITX 405	Income Tax-II
		ADG 406	Auditing
		BI 407	Banking and Insurance
		CON 501	Consumerism
		OB 502	Organisational Behaviour
		CAG 503	Cost Accounting
		BLS 504	Business Law
		BTP 505	Banking Theory & Practice
		COMA 506	Computerised Accounting

		ECOM 507	E Commerce(CA)
		OOPC 508	Object Oriented Programming in C++
		PTR 601	Preparation of Tax Returns
		ADV 602	Advertising
		MAC 603	Managerial Accounting
		CLAW 604	Company Law
		FIM 605	Financial Institutions & Markets
		COMLAG 606	Commerce Lab
		WEB 607	Web Technologies(CA)
		RDBMS 608	RDBMS(CA)
		EVS 107	ENVIRONMENTAL SCIENCE

2019-2020

706	Bsc-Mathematics-Statistics-	MAT103	Differential and Integral Calculus
709	Bsc-Mathematics-Chemistry-	MAT203	Differential Equations
705	Bsc-Mathematics - Physics-	MAT303	Real Analysis
703	Bsc-Mathematics-Physics-	MAT403	Algebra
614	Bsc-Mathematics-Electronics-	MAT403P	Sem III & IV (Practical)
		MAT501C	Linear Algebra
		MAT502E	Solid Geometry
		MAT601C	Numerical Analysis
		MAT602E	Vector Calculus
		MAT601P	Sem V & VI CORE (p)
		MAT602P	V & VI ELECTIVE (Practical)
		PHY104	Mechanics
		PHY104 P	Mechanics Lab
		PHY 204	Thermal Physics
		PHY 204P	Thermal Physics Lab
		PHY304	Physics (Theory)
		PHY304P	Thermodynamics and Radiation Physics
		PHY404	Optics (Theory)
		PHY404 P	Optics (Practicals)
		PHY503 C	Electricity and Magnetism (Theory)
		PHY503 C P	Electricity and Magnetism Practical

		PHY504 E	(Theory)
		PHY504 E P	(Practicals)
		PHY603 C	Digital & Analog Electronics (Theory)
		PHY603 P	Digital & Analog Electronics (Practicals)
		PHY604 E	(Theory)
		PHY604 P	(Practicals)
		ELE306	ELECTRONICS-III
		ELE306P	ELECTRONICS-III
		ELE406	ELECTRONICS-IV
		ELE406P	ELECTRONICS-IV(PR)
		ELE506	ELECTRONICS-V(i)
		ELE506P	ELECTRONICS-V(ii)
		ELE604	ELECTRONICS-VI(i)
		ELE604P	ELECTRONICS-VI(ii)
		CHE106	Chemistry-I
		CHE106	Laboratory Course
		CHE206	Chemistry-II
		CHE206	Laboratory Course
		CHE306	Chemistry-III
		CHE406	Chemistry-IV
		CHE406	& II)
		CHE506	Chemistry-V
		CHE506	A). Instrumental Methods of Analysis
		CHE606	Chemistry-VII
		CHE606	(Organic Synthesis & TLC and Physical
		CHE606	A).Green Chemistry
		CHE606	Course
		STA107	Descriptive Statistics and probability
		STA107P	Descriptive Statistics and probability
		STA207	Probability distributions
		STA207P	Probability distributions
		STA307	Statistical Methods
		STA307P	Statistical Methods

		STA407	Statistical Inference
		STA407P	Statistical Inference
		STA507	Applied Statistics - 1
		STA508	SQC& LPP
		STA507P	Applied Statistics - 1
		STA508P	SQC& LPP MS – Excel
		STA603	Applied Statistics - 2
		STA604	Operation Research and Reliability
		STA603P	Applied Statistics - 2
		STA604P	MS-Excel
		CSC108	Semester–I Programming in C
		CSC108P	Programming in C Practicals
		CSC208	Semester–II Programming in C++
		CSC208P	Programming in C++ Practicals
		CSC307	Semester–III Data structures Using C++
		CSC308P	Data structures Using C++ Practicals
		CSC407	System
		CSC408P	Database Management System Practiclas
		CSC507	Semester–V Programming in Java
		CSC508P	Programming in Java Practicals
		CSC607	Semester– VI Web Technologies
		CSC608P	Web Technologies Practicals
		DSC108	Fundamentals of Information Technology
		DSC108P	Lab)
		DSC208	Problem solving and Python Programming
		DSC208P	(Lab)
		EVS 107	Environmental Science
455	Bsc-Biotechnology-Botany-	PHH 513	PUBLIC HEALTH AND HYGIENE
464	Bsc-Biotechnology-Botany- Zoology	SEC	QUANTITATIVE OPTITUDE TEST
466	Bsc-Botany-Zoology-Chemistry	WAT-RE	WATER RESOURCE MANAGEMENT
507-CS	Bsc-Biotechnology-Zoology-	BS104	LOWER PLANTS
507	Bsc-Biotechnology-Zoology-		OF LOWER PLANTS

409	Bsc-Microbiology-Zoology-		TAXONOMY OF ANGIOSPERMS AND
409-B	Bsc-Microbiology-Botany-	BS204	TAXONOMY OF ANGIOSPERMS AND
409-Z	Bsc-Microbiology-Botany-	BS 301	(Taught by: Physics)
		BS 302	(Taught by: Statistics)
			EMBRYOLOGY
		BS 305	EMBRYOLOGY
			PHYSIOLOGY
		BS405	Optional – I Lab
			GENETICS
			ANDF GENETICS
		BS 504	ELEC: ECOLOGY AND BIODIVERSITY
			Optional – I: CORE: PLANT PHYSIOLOGY
			BIOTECHNOLOGY
		BS 604	Optional – I Lab:
			Animal Diversity- Invertebrates
		BS104	Lab
			Animal Diversity- Vertebrates
		BS204	Lab
		BS304	Developmental Biology
			Evolution.
		BS404	Lab For Both Sem 2 Year
			Biochemistry.
		BS504	IV Paper(Elective) -Applied Zoology.
			Technology.
			V& VI Core Subjects
		BS604	Technology.(Elective)
			Introductory Microbiology
		BS 104	Lab: Introductory Microbiology
			Microbial physiology & Biochemistry
		BS 204	Lab: Microbial physiology & Biochemistry
			Medical Microbiology and Basics of
		BS 304	Immunology
			Lab: Medical Microbiology and Basics of

		BS 404	Immunology
		BS 504	Molecular biology and Microbial genetics
			genetics
		BS604	Industrial and Food Microbiology
			Lab: Industrial and Food Microbiology
			Environmental Microbiology
			Lab: Environmental Microbiology
		BT113	Cell biology and Genetics
		BT113P	Lab-1
		BT213	Nucleic acids, biostatistics, bioinformatics
		BT213P	Lab-1
		BT307	Biological chemistry
		BT407	Microbiology and Immunology
		BT407P	Lab-1
		BIC505C	BIO Chemistry-V(i)
		BIC506E	BIO Chemistry-VI(i)
		BIC605C	BIO Chemistry-V(ii)
		BIC506E	BIO Chemistry-VI(ii)
		BIC605P	BIO Chemistry-V(PR)
		BIC606E	BIO Chemistry-VI(PR)
		EVS 107	Environmental Science
654	B.A(Economics-Political Science-	THC 510	TELANGANA HERITAGE AND CULTURE
655	B.A-History-Economics-Political	HIS 501	HISTORY V(i)
556	B.A-History -Economics-Public	HIS 502	HISTORY V(ii)
570	B.A-History- Political Science-	ECO 502	ECONOMICS V(i)
555	B.A-History-Economics-	ECO 503	ECONOMICS V(ii)
555-TML	B.A-History-Economics-Telugu	POS 503	POLITICAL SCIENCE V(i)
144	B.A-History-Political Science-	POS 504	POLITICAL SCIENCE V(ii)
652	B.A-Economics -Public	PAD 504	PUBLIC ADMINISTRATION V(i)
557	B.A-History-Economics-Political	PAD 505	PUBLIC ADMINISTRATION V(ii)
569	B.A-History- Political Science -	MLT 505	MODERN LANGUAGE TELUGU V(i)

		MLT 506	MODERN LANGUAGE TELUGU V(ii)
		CAP 506	COMPUTER APPLICATION V(i)
		CAP 507	COMPUTER APPLICATION V(ii)
		RIS 507	RURAL INDUSTRIES V(i)
		RIS 508	RURAL INDUSTRIES V(ii)
		PHH 609	PUBLIC HEALTH HYGIENE
		SEC	PERSONOLITY DEVELOPEMENT
		HIS 503	HISTORY VI(i)
		HIS 503	HISTORY VI(ii)
		ECO 504	ECONOMICS VI(i)
		ECO 504	ECONOMICS VI(ii)
		POS 505	POLITICAL SCIENCE VI(i)
		POS 505	POLITICAL SCIENCE VI(ii)
		PAD 506	PUBLIC ADMINISTRATION VI(i)
		PAD 506	PUBLIC ADMINISTRATION VI(ii)
		MLT 507	MODERN LANGUAGE TELUGU VI(i)
		MLT 507	MODERN LANGUAGE TELUGU VI(ii)
		CAP 509	COMPUTER APPLICATION VI(i)
		CAP 509	COMPUTER APPLICATION VI(ii)
		RIS 508	RURAL INDUSTRIES VI(i)
		RIS 508	RURAL INDUSTRIES VI(ii)
802	B.Com Computer	CAC 403	Corporate Accounting
801	Bachelor Of Business	BSS 404	Business Statistics-II
		ITX 405	Income Tax-II
		ADG 406	Auditing
		BI 407	Banking and Insurance
		CON 501	Consumerism
		OB 502	Organisational Behaviour
		CAG 503	Cost Accounting
		BLS 504	Business Law
		BTP 505	Banking Theory & Practice
		COMA 506	Computerised Accounting
		ECOM 507	E Commerce(CA)

		OOPC 508	Object Oriented Programming in C++
		PTR 601	Preparation of Tax Returns
		ADV 602	Advertising
		MAC 603	Managerial Accounting
		CLAW 604	Company Law
		FIM 605	Financial Institutions & Markets
		COMLAG 606	Commerce Lab
		WEB 607	Web Technologies(CA)
		RDBMS 608	RDBMS(CA)
		POM 103	Principles of Management
		BOM 106	Basics of Marketing
		BES 104	Business Economics
		ENG 201	English (First Language) - 2
		HIN 202/TEL202	MIL – 2
		BCS 207	Basic Computer Skills
		OB 203	Organisational Behaviour
		BST 204	Business Statistics
		FAC 205	Financial Accounting

2020-2021

709	Science (English)	MAT103	Differential and Integral Calculus
705	(English)	MAT203	Differential Equations
703	Science (English)	MAT303	Real Analysis
706	Science (English)	MAT403	Algebra
777	Science (English)	MAT501C	Linear Algebra
		MAT502E	Solid Geometry
		MAT601C	Numerical Analysis
		MAT602E	Vector Calculus
		MAT601P	Sem V & VI CORE (p)
		MAT602P	V & VI ELECTIVE (Practical)
		PHY104	Mechanics
		PHY104 P	Mechanics Lab
		PHY 204	Thermal Physics
		PHY 204P	Thermal Physics Lab

		PHY304	Electromagnetic Theory
		PHY304 P	Electromagnetic Theory Lab
		PHY 404	Waves and Optics
		PHY 404P	Waves and Optics Lab
		PHY503 C	Electricity and Magnetism (Theory)
		PHY503 CP	Electricity and Magnetism Practicals
		PHY504 E	(Theory)
		PHY504 EP	(Practicals)
		PHY603 C	Digital & Analog Electronics (Theory)
		PHY603 P	Digital & Analog Electronics (Practicals)
		PHY604 E	(Theory)
		PHY604 P	(Practicals)
		ELE509C	ELECTRONICS-V(i)
		ELE510E	ELECTRONICS-V(ii)
		ELE609C	ELECTRONICS-VI(i)
		ELR610E	ELECTRONICS-VI(ii)
		ELE609P	ELECTRONICS-VI(i)(PR)
		ELE610P	ELECTRONICS-VI(ii)(PR)
		CHE106	Chemistry-I
		CHE106	Laboratory Course
		CHE206	Chemistry-II
		CHE206	Laboratory Course
		CHE306	Chemistry-III
		CHE306	Laboratory Course
		CHE406	Chemistry-IV
		CHE406	Laboratory Course
			Water & Soil Fertility (Taughtby:Chemistry)
			B). Metallurgy, Dyes and Catalysis
		CHE506	(Experiments in Physical Chemistry-I)
		CHE506	Chemistry-V
		CHE506	A). Instrumental Methods of Analysis
		CHE606	Chemistry-VII
		CHE606	(Organic Synthesis & TLC and Physical

		CHE606	A).Green Chemistry
		CHE606	Course
		STA107	Descriptive Statistics and probability
		STA107P	Descriptive Statistics and probability
		STA207	Probability distributions
		STA207P	Probability distributions
		STA306	Statistical Methods
		STA307P	Statistical Methods
		STA406	Statistical Inference
		STA407P	Statistical Inference
		STA507	Applied Statistics - 1
		STA508	SQC& LPP
		STA507P	Applied Statistics - 1
		STA508P	SQC& LPP MS – Excel
		STA603	Applied Statistics - 2
		STA604	Operation Research and Reliability
		STA603P	Applied Statistics - 2
		STA604P	MS-Excel
		CSC108	Semester–I Programming in C
		CSC108P	Programming in C Practicals
		CSC208	Semester–II Programming in C++
		CSC208P	Programming in C++ Practicals
		CSC307	Semester–III Data structures Using C++
		CSC308P	Data structures Using C++ Practicals
		CSC407	System
		CSC408P	Database Management System Practiclas
		CSC507	Semester–V Programming in Java
		CSC508P	Programming in Java Practicals
		CSC607	Semester– VI Web Technologies
		CSC608P	Web Technologies Practicals
404	Technology (English)	PHH 513	PUBLIC HEALTH AND HYGIENE
408	Technology (English)	SEC	QUANTITATIVE OPTITUDE TEST
409	(English)	WAT-RE	WATER RESOURCE MANAGEMENT

406	Science (English)		LOWER PLANTS
410	Psychology(MOOCs) (English)	BS104	OF LOWER PLANTS
507	(English)		TAXONOMY OF ANGIOSPERMS AND
509	Computer Science (English)	BS204	TAXONOMY OF ANGIOSPERMS AND
		BS 301	(Taught by: Physics)
		BS 302	(Taught by: Statistics)
			GENETICS
			ELEC: ECOLOGY AND BIODIVERSITY
			ANDF GENETICS
		BS305	ELEC: ECOLOGY AND BIODIVERSITY
		BS401	Computer Science)
		BS402	Water & Soil Fertility (Taught by: Chemistry)
			Optional - I CORE: PLANT PHYSIOLOGY
			BIOTECHNOLOGY
			PHYSIOLOGY
		BS405	BIOTECHNOLOGY
		BS 503	Any Science Dept)
			GENETICS
			ANDF GENETICS
		BS 504	ELEC: ECOLOGY AND BIODIVERSITY
		BS 603	by: Zoology /Botany/ Biotechnology/ Micro
			Optional – I: CORE: PLANT PHYSIOLOGY
			BIOTECHNOLOGY
		BS 604	Optional – I Lab:
			Animal Diversity- Invertebrates
		BS104	Lab
			Animal Diversity- Vertebrates
		BS204	Lab
			Animal Physiology & Animal Behavior
		BS304	Lab
			iology
		BS404	Lab
			Biochemistry.

		BS504	IV Paper(Elective) -Applied Zoology. Technology.
			V& VI Core Subjects
			Technology.(Elective)
		BS604	V& VI Elective Subjects
			Introductory Microbiology
		BS 104	Lab: Introductory Microbiology
			Microbial physiology & Biochemistry
		BS 204	Lab: Microbial physiology & Biochemistry
			Medical Microbiology and Basics of Immunology
		BS 304	Lab: Medical Microbiology and Basics of Immunology
			Molecular biology and Microbial genetics
		BS 504	genetics
			Industrial and Food Microbiology
			Lab: Industrial and Food Microbiology
			Environmental Microbiology
		BS604	Lab: Environmental Microbiology
		BT113	Cell biology and Genetics
		BT113P	Lab-1
		BT213	Nucleic acids, biostatistics, bioinformatics
		BT213P	Lab-1
		BT307	Biological chemistry
		BT307P	Lab-1
		BT407	Microbiology and Immunology
		BT407P	Lab-1
		BT509C	Molecular biology and rDna technology
		BT509P	Core lab
			Optional
		BT510E	Plant biotechnology/Medical biotechnology

		BT510P	Optional- lab
		BT609	Microbial technology
		BT609P	Core lab
		BT610	Animal biotechnology/Environmental
		BT610P	Optional- lab
		CSC108	Semester–I Programming in C
		CSC108P	Programming in C Practicals
		CSC208	Semester–II Programming in C++
		CSC208P	Programming in C++ Practicals
		CAP108	Semester–I Programming in C
		CAP108P	Programming in C Practicals
		CAP208	Semester–II Programming in C++
		CAP208P	Programming in C++ Practicals
		CAP309	Management Systems
		CAP308P	Systems Practicals
		CAP409	Semester–IV MultiMedia Systems
		CAP408P	MultiMedia Systems Practicals
		EVS 107	Environmental Science
802	(English)	FA 203	Financial Accounting–II
801	Administration (English)	BLS 204	Business Laws
		PC 205	Programming with C & C++
		ENG 301	English (First Language)
		HIN/TEL 302	Second Language
		POI/FDM/FBA 308	a) Principles of Insurance/
			b) Foundation of Digital Marketing/
			c) Fundamentals of Business Analytics
		PLI/WDA/ABA 309	a) Practice of Life Insurance/
			b) Web Design &Analytics/
			c) Application of Business Analytics
		AAC 303	Advanced Accounting
		BSS 304	Business Statistics-I
		RDBMS 305	Relational Database Management System
		ENG 401	English (First Language)

		PGI/SMM/BI 408	e) Social Media Marketing
		RIB/SIOO/DVS 409	b) Search Engine Optimization &
		ITX 403	Income Tax/Excel Foundation
		BSS 404	Business Statistics-II
		WEB 405	Web Technologies
		CON 501	Consumerism
		OB 502	Organisational Behaviour
		CAG 503	Cost Accounting
		BLS 504	Business Law
		BTP 505	Banking Theory & Practice
		COMA 506	Computerised Accounting
		ECOM 507	E Commerce(CA)
		OOPC 508	Object Oriented Programming in C++
		PTR 601	Preparation of Tax Returns
		ADV 602	Advertising
		MAC 603	Managerial Accounting
		CLAW 604	Company Law
		FIM 605	Financial Institutions & Markets
		COMLAG 606	Commerce Lab
		WEB 607	Web Technologies(CA)
		RDBMS 608	RDBMS(CA)
		ENG 101	English (First Language) - 1
		HIN102/TEL102	MIL – 1
		EVS 107	Environmental Science
		POM 103	Principles of Management
		BOM 106	Basics of Marketing
		BES 104	Business Economics
		ENG 201	English (First Language) - 2
		HIN 202/TEL202	MIL – 2
		BCS 207	Basic Computer Skills
		OB 203	Organisational Behaviour
		BST 204	Business Statistics
		FAC 205	Financial Accounting

		ENG 301	English (First Language) - 3
		HIN 302/TEL302	MIL – 3
		PD 308	d) Advanced Computers
		BQM 309	d) Business Policy and Strategy
		HRM 303	Human Resource Management
		ITB 304	Business
		FM 305	Financial Management
		ENG 401	English (First Language) - 4
		HIN 402/ TEL 402	MIL – 4
		BCC 408	Communication
		SUM 409	d) Business Intelligence & Data
		BLE 403	Business Law and Ethics
		MR 404	Market Research
		MS 405	Management Science
652	Computer Applications (English)	BA 305	Indian Political Thought
654	Administration (English)	BA 306	Economics statistics-III
555	Applications (English)	BA 307	Union Administration-III
561	Geography(MOOCs) (English)	BA 308	History of India-III (From 1526-1857 CE)
557	(English)	BA 309	RDBMS
556	Administration (English)	BA 401	Forms of Journalistic Writing
560	Sociology(MOOCs) (English)	BA 402	Rural Politics and Leadership
569	Applications (English)	BA 405	Constitution an Politics of India
574	Communication &	BA 406	Indian Economic-IV
570	Administration (English)	BA 407	State Administration-IV
572	Sociology(MOOCs) (English)	BA 408	History of India-IV (From 1858-1964 CE)
		BA 409	Multimedia Systems
		WRM 509	WATER RESOURCE MANAGEMENT
		THC 510	TELANGANA HERITAGE AND CULTURE
		HIS 501	HISTORY V(i)
		HIS 502	HISTORY V(ii)
		ECO 502	ECONOMICS V(i)
		ECO 503	ECONOMICS V(ii)
		POS 503	POLITICAL SCIENCE V(i)

		POS 504	POLITICAL SCIENCE V(ii)
		PAD 504	PUBLIC ADMINISTRATION V(i)
		PAD 505	PUBLIC ADMINISTRATION V(ii)
		MLT 505	MODERN LANGUAGE TELUGU V(i)
		MLT 506	MODERN LANGUAGE TELUGU V(ii)
		CAP 506	COMPUTER APPLICATION V(i)
		CAP 507	COMPUTER APPLICATION V(ii)
		RIS 507	RURAL INDUSTRIES V(i)
		RIS 508	RURAL INDUSTRIES V(ii)
		PHH 609	PUBLIC HEALTH HYGIENE
		SEC	PERSONOLITY DEVELOPEMENT
		HIS 503	HISTORY VI(i)
		HIS 503	HISTORY VI(ii)
		ECO 504	ECONOMICS VI(i)
		ECO 504	ECONOMICS VI(ii)
		POS 505	POLITICAL SCIENCE VI(i)
		POS 505	POLITICAL SCIENCE VI(ii)
		PAD 506	PUBLIC ADMINISTRATION VI(i)
		PAD 506	PUBLIC ADMINISTRATION VI(ii)
		MLT 507	MODERN LANGUAGE TELUGU VI(i)
		MLT 507	MODERN LANGUAGE TELUGU VI(ii)
		CAP 509	COMPUTER APPLICATION VI(i)
		CAP 509	COMPUTER APPLICATION VI(ii)
		RIS 508	RURAL INDUSTRIES VI(i)
		RIS 508	RURAL INDUSTRIES VI(ii)
2021-2022			
709	Science (English)	MAT103	Differential and Integral Calculus
711	Statistics (English)	MAT203	Differential Equations
705	(English)	MAT303	Real Analysis
703	Science (English)	MAT403	Algebra
706	Science (English)	MAT501	Linear Algebra
706-MEC	Science	/1 MAT601/2 MAT6	Integral Transforms
614	Science	PHY104	Mechanics

		PHY104 P	Mechanics Lab
		PHY 204	Thermal Physics
		PHY 204P	Thermal Physics Lab
		PHY304	Electromagnetic Theory
		PHY304 P	Electromagnetic Theory Lab
		PHY 404	Waves and Optics
		PHY 404P	Waves and Optics Lab
		PHY504	Modern Physics
		PHY504 P	Modern Physics Lab
		PHY604	Electronics
		PHY604 P	Electronics Lab
		CHE106	Chemistry-I
		CHE106	Laboratory Course
		CHE206	Chemistry-II
		CHE206	Laboratory Course
		CHE306	Chemistry-III
		CHE306	Laboratory Course
		CHE406	Chemistry-IV
		CHE406	Laboratory Course
		CHE406	Water & Soil Fertility (Taughtby:Chemistry)
		CHE506	B). Metallurgy, Dyes and Catalysis
		CHE506	(Experiments in Physical Chemistry-I)
		CHE506	B). Metallurgy, Dyes and Catalysis
		CHE506	(Experiments in Physical Chemistry-I)
		CHE606	Chemistry
		CHE606P	(Experiments in Physical Chemistry-I)
		STA107	Descriptive Statistics and probability
		STA107P	Descriptive Statistics and probability
		STA207	Probability distributions
		STA207P	Probability distributions
		STA306	Statistical Methods
		STA307P	Statistical Methods
		STA406	Statistical Inference

		STA407P	Statistical Inference
		STA507	Applied Statistics - 1
		STA508	SQC& LPP
		STA507P	Applied Statistics - 1
		STA508P	SQC& LPP MS – Excel
		STA603	Applied Statistics - 2
		STA604	Operation Research and Reliability
		STA603P	Applied Statistics - 2
		STA604P	MS-Excel
		CSC108	Semester–I Programming in C
		CSC108P	Programming in C Practicals
		CSC208	Semester–II Programming in C++
		CSC208P	Programming in C++ Practicals
		CSC307	Semester–III Data structures Using C++
		CSC308P	Data structures Using C++ Practicals
		CSC407	System
		CSC408P	Database Management System Practiclas
		CSC507	Semester–V Programming in Java
		CSC508P	Programming in Java Practicals
		CSC607	Semester– VI Web Technologies
		CSC608P	Web Technologies Practicals
		DSC108	Fundamentals of Information Technology
		DSC108P	Lab)
		DSC208	Problem solving and Python Programming
		DSC208P	(Lab)
		DSC305	Data Engineering with Python
		DSC308P	Data Engineering with Python (Lab)
		DSC405	Machine Learning
		DSC405P	Machine Learning (Lab)
412	Technology (English)	WRM (GE)	WATER RESOURCE MANAGEMENT
413	Chemistry (English)	PHH (GE)	PUBLIC HEALTH AND HYGIENE
408	Technology (English)	BS104	LOWER PLANTS
507	Bio-Technology-Zoology-Chemistry		OF LOWER PLANTS

409	(English)		TAXONOMY OF ANGIOSPERMS AND
409-MZC	Applications	BS204	TAXONOMY OF ANGIOSPERMS AND
455-CS	Science	BS 301	(Taught by: Physics)
624	Microbiology-Botony-Chemistry	BS 302	(Taught by: Statistics)
466-CS	Applications		GENETICS
624-Z	Microbiology-Botony-Zoology		ELEC: ECOLOGY AND BIODIVERSITY
404	Chemistry		ANDF GENETICS
409-CS	Applications	BS305	ELEC: ECOLOGY AND BIODIVERSITY
455	(English)	BS401	Computer Science)
469	Technology (English)	BS402	Water & Soil Fertility (Taught by: Chemistry)
464	(English)		Optional - I CORE: PLANT PHYSIOLOGY
466	Botany-Zoology-Chemistry (English)		BIOTECHNOLOGY
460	(English)		PHYSIOLOGY
		BS405	BIOTECHNOLOGY
		BS 503	Any Science Dept)
			GENETICS
			ANDF GENETICS
		BS 504	ELEC: ECOLOGY AND BIODIVERSITY
		BS 603	by: Zoology /Botany/ Biotechnology/ Micro
			Optional – I: CORE: PLANT PHYSIOLOGY
			BIOTECHNOLOGY
		BS 604	Optional – I Lab:
			Animal Diversity- Invertebrates
		BS104	Lab
			Animal Diversity- Vertebrates
		BS204	Lab
			Animal Physiology & Animal Behavior
		BS304	Lab
			iology
		BS404	Lab
			Immunology and Animal Bio-Technology
		BS504	Lab
			Ecology,Zoogeography and Evolution.

		BS604	Lab
			Animal Diversity- Invertebrates
		BS104	Lab
			Animal Diversity- Vertebrates
		BS204	Lab
			Animal Physiology & Animal Behavior
		BS304	Lab
			iology
		BS404	Lab
			Immunology and Animal Bio-Technology
		BS504	Lab
			Ecology, Zoogeography and Evolution.
		BS604	Lab
			Introductory Microbiology
		BS 104	Lab: Introductory Microbiology
			Microbial physiology & Biochemistry
		BS 204	Lab: Microbial physiology & Biochemistry
			Medical Microbiology and Basics of Immunology
		BS 304	
			Lab: Medical Microbiology and Basics of Immunology
		BS 404	
			Molecular biology and Microbial genetics
		BS 504	genetics
			Industrial and Food Microbiology
			Lab: Industrial and Food Microbiology
			Environmental Microbiology
		BS604	Lab: Environmental Microbiology
		BT113	Cell biology and Genetics
		BT113P	Lab-1
		BT213	Nucleic acids, biostatistics, bioinformatics
		BT213P	Lab-1

		BT307	Biological chemistry
		BT307P	Lab-1
		BT407	Microbiology and Immunology
		BT407P	Lab-1
		BT507	Biostatistics and bioinformatics
		BT513P	Lab-1
		BT606	Biostatistics and bioinformatics
		BT606P	Lab-1
		CSC108	Semester–I Programming in C
		CSC108P	Programming in C Practicals
		CSC208	Semester–II Programming in C++
		CSC208P	Programming in C++ Practicals
		CSC308	Management Systems
		CSC308P	Systems Practicals
		CSC407	Semester–IV MultiMedia Systems
		CSC407P	MultiMedia Systems Practicals
		CAP108	Semester–I Programming in C
		CAP108P	Programming in C Practicals
		CAP208	Semester–II Programming in C++
		CAP208P	Programming in C++ Practicals
		CAP309	Management Systems
		CAP308P	Systems Practicals
		CAP409	Semester–IV MultiMedia Systems
		CAP408P	MultiMedia Systems Practicals
		CAP509	Semester–V Programming in Java
		CAP508P	Programming in Java Practicals
		CAP609	Semester– VI Web Technologies
		CAP609P	Web Technologies Practicals
		CSC108	Semester–I Programming in C
		CSC108P	Programming in C Practicals
		CSC208	Semester–II Programming in C++
		CSC208P	Programming in C++ Practicals
		CSC308	Management Systems

		CSC308P	Systems Practicals
		CSC407	Semester–IV MultiMedia Systems
		CSC407P	MultiMedia Systems Practicals
		EVS 107	Environmental Science
809	Business Analytics (English)	FA 203	Financial Accounting–II
802	(English)	BLS 204	Business Laws
801	Administration (English)	PC 205	Programing with C & C++
			a) Principles of Insurance/
			b) Foundation of Digital Marketing/
		POI/FDM/FBA 308	c) Fundamentals of Business Analytics
			a) Practice of Life Insurance/
			b) Web Design &Analytics/
		PLI/WDA/ABA 309	c) Application of Business Analytics
		AAC 303	Advanced Accounting
		BSS 304	Business Statistics-I
		RDBMS 305	Relational Database Management System
		PGI/SMM/BI 408	e) Social Media Marketing
		RIB/SIOO/DVS 401	b)Search Engine Optimization &
		ITX 403	Income Tax/Excel Foundation
		BSS 404	Business Statistics-II
		WEB 405	Web Technologies
			a) Business Economics /
		BE 503	b) Advanced Aspects of IncomeTax
			a) Cost Accounting/
			b) Financial Planning &Performance/
		CA/FPP/IFR 504	c) InternationalFinancialReporting-I
			a) Computerized Accounting/
			b) Financial Decision Making-I/
		OMA/FDM/ITR 503	c) International Tax&Regulation
			a) Management InformationSystems/
		COM/MIS/MC 501	b) Ecommerce/c) MobileApplications
		RMPR 603	Research Methodology and Project Report
		CCMA 604	ManagementAccounting/

		FC 604	b) Financial control/
		IF 604	c) International Financial Reporting-II
		TPG/FDM/IA 605	a) Theory and Practice of GST/
			b) Financial Decision Making-II /
			c) International Auditing
		CS/MS/DA 606	a) Multimedia Systems/
			b) Cyber Security/c) Data Analytics
		HIN102/ TEL102	MIL – 1
		EVS 107	Environmental Science
		POM 103	Principles of Management
		BOM 106	Basics of Marketing
		BES 104	Business Economics
		HIN 202/TEL202	MIL – 2
		BCS 207	Basic Computer Skills
		OB 203	Organisational Behaviour
		BST 204	Business Statistics
		FAC 205	Financial Accounting
		HIN 302/ TEL302	MIL – 3
		PD 308	d) Advanced Computers
		BQM 309	d) Business Policy and Strategy
		HRM 303	Human Resource Management
		ITB 304	Business
		FM 305	Financial Management
		HIN 402/ TEL 402	MIL – 4
		BCC 408	Communication
		SUM 409	d) Business Intelligence & Data
		BLE 403	Business Law and Ethics
		MR 404	Market Research
		MS 405	Management Science
		HIN 502/ TEL 502	MIL – 5
		MC(GE) 503	Mobile Commerce
		BM 504	e) Brand Management (M)
		RM 505	Assets (F)

		CRM 506	e) Customer Relationship Management (M)
		HIN 602/ TEL 602	MIL – 6
		BA(GE) 603	Business Analytics
		BB 604	e) Buyer Behaviour (M)
		ASP 605	e) Advertising and Sales Promotion (M)
		RM 607	e) Rural Marketing (M)
		PRV 607	Project Report & Viva-Voce
		ENG101	English (First Language)
		HIN/TEL102	Second Language
		EVS 107	a) EnvironmentalScience/
			b) Basic ComputerSkills
		FA 103	Financial Accounting–I
		BOM 105	Business Organization and Management
		DDM 104	Data Driven Decision Making
		BCS 207	a)Basic ComputerSkills/
			b)EnvironmentalScience
		FA 203	Financial Accounting–II
		BLS 204	Business Laws
		DAE 205	Business analytics Essentials
652	Computer Applications (English)	B A 204	Western Political Thought
654	Administration (English)	B A 205	Macro Economics-II
555	Applications (English)	B A 206	trends
557	(English)	B A 207	History of India-II (From 700-1526 CE)
556	Administration (English)	B A 208	Programming in C++
576	Applications (English)	B A 407	State Administration-IV
566	(English)	B A 408	History of India-IV (From 1858-1964 CE)
569	Applications (English)	B A 409	Multimedia Systems
570	Administration (English)	BA 301	Project Planning and Report Writing
		BA 302	Entrepreneurship and Development
		BA 503	Good Governance
		BA 504	International Relations
		BA 505	Public Economics-V
		BA 506	Rural Governance-V

		BA 507	1964 CE)
		BA 508	Programming in JAVA
		BA 603	Cultural Tourism in India
		BA 606	Global Politics
		BA 607	Inter Union Economics-VI
		BA 608	Urban Governance-VI
		BA 609	earliest to 2014 CE)
		BA 610	Web technologies



Year of offering the course

2017-2018

2017-2018

2017-2018

2017-2018

2017-2018

2017-2018

2017-2018

2017-2018

2017-2018

2017-2018

2017-2018

2017-2018

2017-2018

2017-2018

2017-2018

2017-2018

2017-2018

2017-2018

2017-2018

2017-2018

2017-2018

2017-2018
2017-2018
2017-2018
2017-2018
2017-2018
2017-2018
2017-2018
2017-2018
2017-2018
2017-2018
2017-2018
2017-2018
2017-2018
2017-2018
2017-2018
2017-2018
2017-2018
2017-2018
2017-2018
2017-2018
2017-2018
2017-2018
2017-2018
2017-2018
2017-2018
2017-2018
2017-2018
2017-2018
2017-2018
2017-2018
2017-2018
2017-2018
2017-2018
2017-2018
2017-2018
2017-2018
2017-2018
2018-2019
2018-2019
2018-2019
2018-2019

