

Near Mandapam, Chennai – Tirupati Road, Nagari -517590

PROGRAM OUTCOMES

B.Sc (Bachelor of Science)

After completing three years for Bachelors in Science (B.Sc) program, students would:

PO1: Acquired the knowledge with facts and figures related to various subjects in pure sciences such as Physics, Chemistry, Botany, Zoology, Mathematics, and Computer Science etc.

PO2: Understood the basic concepts, fundamental principles, and the scientific theories related to various scientific & Computer phenomena and their relevancies in the day-to-day life.

PO3: Acquired the skills in handling scientific and Computer equipments, planning and performing in laboratory experiments.

PO4: Analyzed the given scientific data critically and systematically and the ability to draw the objective conclusions.

PO5: Been able to think creatively (divergently and convergent) to propose novel ideas in explaining facts and figures or providing new solution to the problems.

PO6: Realized how developments in any science subject helps in the development of other science subjects and vice-versa and how interdisciplinary approach helps in providing better solutions and new ideas for the sustainable development in Society.

PO7: Imbibed ethical, moral and social values in personal and social life leading to highly cultured and civilized personality.

PO8: Developed various communication skills such as reading, listening, speaking, etc., which we will help in expressing ideas and views clearly and effectively.

PO9: Realized that pursuit of knowledge is a lifelong activity and in combination with constant efforts and positive attitude and other necessary qualities leads towards a successful life.

PO10: After the completion of this course students have the option to go for higher studies, also offers opportunities for serving in state and central government s in various jobs.

BA (Bachelor of Arts)

After completing three years for Bachelors in Arts (B.A) program, students would:

PO1: Understand the world, their country, their society, as well as themselves and have awareness of ethical problems, social rights, values and responsibility to the self and to others.

PO2: Obtain wider knowledge of facts and figures of the past and make the learner assimilate the essence of that through multidisciplinary approach. It takes them into the intellectual forum through the study of history.

PO3: The Sociology students can develop the sociological knowledge and skills that will enable them to think critically and imaginatively about society and social issues.

PO4: The students understand the basic principles of Politics, including governing institutions and branches, political wings and organizations, political behavior and the operation of government at both the national and state levels.

PO5: Students will be familiar with introductory, canonical models of consumer and producer behavior and of macro economy have a basic understanding of the operation of a modern economy be able to evaluate the effects of government interventions in individual markets and in the macro Economy. They can analyze operations of markets under varying competitive conditions. They can analyze causes and consequences of unemployment, inflation and economic growth.

PO6: Think critically, follow innovations and developments in science and technology, demonstrate personal and organizational entrepreneurship and engage in life-long learning in various subjects.

PO7: Take individual and team responsibility, function effectively and respectively as an individual and a member or a leader of a team; and have the skills to work effectively in multi-disciplinary teams.

PO8: Develop knowledge of theories, concepts, and research methods in humanities and social sciences.

PO9: Assess how global, national and regional developments affect society.

PO10: Develop the ability to make logical inferences about social and political issues on the basis of comparative and historical knowledge.

B.Com (Bachelor of Commerce)

After completing three years for Bachelors in Commerce (B.Com) program, students would:

PO1: Thorough grounding in the fundamentals of Commerce and Finance.

PO2: The commerce and finance focused curriculum offers a number of specializations and practical exposures which would equip the student to face the modern-day challenges in commerce and business.

PO3: Develope management skills, Developed Entrepreneurial ability, numerical ability and Well familiar with business regulatory framework.

PO4: Have basic knowledge of important business laws, financial accounting and basic principles of economics.

PO5: Think critically, follow innovations and developments in business and commerce, demonstrate personal and organizational entrepreneurship and engage in life-long learning in various subjects.

PO6: Take individual and team responsibility, function effectively and respectively as an individual and a member or a leader of a team; and have the skills to work effectively in multi-disciplinary teams.

PO7: Assess how commerce helps in global, national and regional developments.

PO8: Know how to access and evaluate data from various sources of information.



GOVERNMENT DEGREE COLLEGE NAGARI

COURSE OUTCOMES

S.No	Course	Name of the	Course Outcomes
	Code	Course	
_			NGLISH
1.	1-01R	Prose, Poetry, Short story, One Act Play and Language Activity	After Completion of this course the student would be able to: CO1: Understand the varieties of cultures, languages, poetic diction, use of language; imagery etc. through exposure to various poems, essays, short-stories and one-act plays. CO2: Acquire the knowledge of language skills, vocabulary, dialogue writing etc. CO3: Read and comprehend literary pieces and grammatical ability. CO4: Apply the acquired knowledge of grammar and vocabulary to real life situations through communication and essay writing exercises.
2.	2-01-R	Prose Poetry, short story and Drama	 After Completion of this course the student would be able to: CO1: Enrich their reading, writing and learning abilities. CO2: Pursue their personal, academic and careergoals through the acquisition and improvement of English language skills. CO3: Apply the basic elements of grammar and tests listening, speaking and writing abilities. CO4: Explore and exploit everyday communications situations to reinforce what they have learnt.
3.	2-09	Communication and soft skills-I	After Completion of this course the student would be able to: CO1: improve effective their communications skills. CO2: Impart their abilities of co-operation and collaboration with people. CO3: Build critical and creative thinking competencies. CO4: Make the students confident enough to face the challenges of future in using the language and employable. CO5: Build and enhance active vocabulary and ability to express effectively.
4.	3-01	Prose, Poetry, Short story, One Act Play and Language Activity	After Completion of this course the student would be able to: CO1: Develop the skills of guessing the meaning of un familiar words, identifying and synthesizing information. CO2: Acquire the skills of understanding different

			strategies of forming words.
			CO3: Produce a coherent and cohesive piece of
			writing on a given topic.
			CO4: Make the students perceive the deeper
			nuances of creativity.
			CO5: Make the learners develop their communication
			skills for their immediate needs in variety of social
			situations.
5.	3-08	Communication and	After Completion of this course the student would be
		soft skills-II	able to:
			CO1: Know the benefits of knowing the sounds and
			symbols of the English language.
			CO2: Know the division of syllabus and structure of
			sentence.
			CO3: Understand the different functions of language like greeting and introducing in various contexts.
			CO4: Make the students understand the roles plays
			and to make them participate in role-play successfully.
			CO5: Make the students understand the different
			aspects of English spelling and use spelling in a perfect
			way.
6.	4-07	Communication and	After Completion of this course the student would be
		soft skills-III	able to:
			CO1: Enable the students to acquire the soft skills
			which are needed in getting jobs.
			CO2: Enable then to resolve practical problems and professional crises through soft skills.
			CO3: Enable them equipped with drafting and
			documentation skills for professional excellence.
			CO4: Inculcate the dynamics of paragraph writing,
			summarizing and e- correspondence.
			CO5: Make the students prepare a good resume,
			curriculum vitae and covering letter which are
			essential for a successful career.
	-		TELUGU
7.	1-05	Semester-I	After Completion of this course the student would be
		Telugu-poetry, Prose(short stories)	able to:
		and grammar	CO1: Study of Ancient Telugu Literature releases the impact of Values, Culture and Heritage on life.
			CO2: Understand the distinction between the ancient
			and modern Grammar.
			CO3: Understand the difference between the different
			Classical poets, their Works and their impact on the
			society.
			CO4: Know the basic rules of the grammar of the
			classics and locate the Same in Poetry selections.
			CO5: Know the beauty of the nature.
			CO6: Know the common mistakes in writing Telugu
	2.055	Company II	Words.
8.	2-05R	Semester-II Telugu-Poetry, Prose	After Completion of this course the student would be able to:
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		(short stories) and Novel.	 CO1: Understand the Distinction between the classical and modern poetry. CO2: Modern Literature deals the downtrodden and oppressed classes lives. CO3: Analyze and Interpret the socio cultural aspects based on the Prescribed Prose text. CO4: Aware the Social Evils such as suppression of women, child Marriages, Castes in dowry system. CO5: Aware the changes that taken place in villages-Impact of modernity Entered in villages, ill effect of globalization on village crafts and Artisans life.
9.	3-05	Semester-III Telugu-Poetry, Drama and grammar	After Completion of this course the student would be able to: CO1: Understand the importance of Noble thoughts and actions like Truth through the prescribed text. CO2: Know the true meaning of attractions towards Opposite sex and the true meaning love towardsfellow mankind. CO3: Understand the structure of plot and various other Elements of Drama. CO4: Develop the reading, writing, spoken and listening skills through Grammar part.
10.	4-10	Semester- IV Leadership Education.	After Completion of this course the student would be able to: CO1: Know about Leadership and acquire the Characteristics of Leaders. CO2: Gain knowledge about organization and sub- systems of organization CO3: Understand about management and levels of management and Importance of management in the globalization scenario. CO4: Gain the Knowledge about the Motivation Theories and importance of motivation. CO5: Understand the concepts like Groups, Teambuilding, Roles and Morals etc.
			TAMIL
11.	1-04R	Semester-I: History of Tamil Literature, general Composition and translation and Non-details	After Completion of this course the student would be able to: CO1: The study of Ancient Tamil Literature releases the impact of Values, Culture and Heritage on life. CO2: Understand the distinction between the ancient and mediate Literature. CO3: Understand the difference between the different Classical poets, their Works and their impact on the society. CO4: apply the Arinjar Annavin sirugadai kalainjeeyam stories to their lives. CO5: Translate English essys to Tamil language.
12.	2-04R	Semester-II: History of Tamil Literature, general	After Completion of this course the student would be able to: CO1: Understand history and culture of medieval

		Composition and	literature
		translation and Non-	CO2: Evaluate the ruling system of Pallava,
		details	Nayakkar and Islaamiya pulavargal.
			CO3: know about valiancy, victory, charity of ancient
			tamil kings
			CO4: apply the Arinjar Annavin sirugadai
			kalainjeeyam stories to their lives.
			CO5: Translate English essys to Tamil language.
13.	3-04R	Semester-III:	After Completion of this course the student would be
		Prose, Poetry, non-	able to:
		Detail and Grammar.	CO1: Explore the genre - novel with a social
			perspective
			CO2: Recognize the importance of Thirukkural and
			Tiruppaavi among World Literatures.
			CO3: Understand the philosophy of Manimegalai and
			jayagandhan.
			CO4: Gain knowledge on paanjaali sabadam sarukkam.
			CO5: Understand the relationship of teacher and
			students.
		EC	ONOMICS
14.	1-1-107R	Micro Economics (After Completion of this course the student would be
		Consumer Behavior)	able to:
		,	CO1: Evaluate the consequences of economic
			activities for individual and social welfare.
			CO2: Understand various Methodologies of studying
			Economics
			CO3: Understand and analyze utility analysis and
			apply the same in his life
			CO4: Understand about the demand and its
			responses and how it will be measured
			CO5: Understand about the consumer behavior.
15.	1-2-107R	Micro-Economics -	After Completion of this course the student would be
		Production & Price	able to:
		Theories	CO1: Gain knowledge regarding production and its
			different functions. CO2: Acquire knowledge regarding different types of
			cost and revenue.
			CO3: Understand and working of different kinds of
			market structures operating in the world.
			CO4: Understand how the factor prices determined
			and it theories, particularly about
			CO5: Acquire knowledge regarding about the
			interest and profits.
16.	1-3-107R	Macro Economics –	After Completion of this course the student would be
		(National Income,	able to:
		Employment and	CO1: Understand different concepts of National
		Money)	income and methods to measure national income.
			CO2: Acquire the knowledge about the classical and
			Keynes theories of employment.
			CO3: Understand Keynes theory of consumption
			function and working of multiplier and accelerate

			principle.
			CO4: Understand the functions of money, different theories of money.
17.	1-4-107R	Macro Economics (Banking and International Trade)	After Completion of this course the student would be able to: C01: Gain knowledge regarding macroeconomic concept of Inflation, Deflations and how it can be controlled. Understand the meaning and definitions of trade cycle its phases, consequences and controlling measures. C02: Acquire knowledge regarding functions and performance of banking sector. C03: Gain knowledge about the classical and Keynes theories of employment. C04: Know the particular solutions to the economic functions like Monetary and Fiscal policies. C05: Understand how international trade has helped countries to acquire goods at cheaper cost and explain it through the various international trade theories.
18.	1-5-107A	Economic Development And Indian Economy	After Completion of this course the student would be able to: CO1: Demonstrate familiarity with some central themes and issues of economic development. Engage in critical thinking through the Comparative assessment of competing Economic development models and policy frameworks. CO2: Learn how to articulate pragmatic, principles- based policies to enhance economic well-being and promote social justice. CO3: Understand about Demography and its recent trends including latest population policy. CO4: Understand regarding the current structure of Indian economy likes National Income, Poverty, and Unemployment etc CO5: Analyze new economic policies (privatization, liberalization and globalization) in India Understand the role of the Indian economy in the global context.
19.	1-5-107B	Indian And Andhra Pradesh Economy	After Completion of this course the student would be able to: CO1: Acquire knowledge regarding agriculture sector in India, its trends and productivity. Understand about the rural issues like credit, Marking, food problem in India. CO2: Understand industrial sector and its changing role in Indian economy. CO3: Analyze the role of service sector in Indian Economy. CO4: Understand, interpret, compare & contrast, explain the need of planning and know the changes through planning that led to evolution of Indian economy.

			CO5: Understand about Andhra Pradesh Economy
			and its progress.
20.	1-6-107	Entrepreneurship And Small Business Development	After Completion of this course the student would be able to: C01: Classify the evolution of Entrepreneurship and gain knowledge on the role of entrepreneur in economic growth and changing approaches in economic scenario for small scale entrepreneurs. C02: Write down the factors affecting entrepreneurial growth Manage their own/family business in skillful manner with new idea coping with fast changing requirements of the society. C03: Describe the Entrepreneurship Development Programmes Techniques of business idea generation and business opportunities and preparation of project report are learnt. C04: Learn the ways entrepreneurial development can be implemented through various agencies like DIC, NSIC, SIDBI, SIDO, IDBI, IFCI. C05: Understand the preparation Project Techniques of business idea generation and business
			opportunities.
21.	1-6-107A	Industrial Economics	After Completion of this course the student would be able to: CO1: Analyze the Industry and Economic Development. CO2: Describe and explain the determinants of the size and structure of firms and the implications of the separation of ownership and control. CO3: Find, analyze, understand, and communicate technical and economical terminology of information of industrial firms. CO4: Understand the Globalization and its impact on Indian Economy. CO5: Describe the Industrial Development in India.
22.	1-6-107B	Labor Economics	 After Completion of this course the student would be able to: CO1: Evaluate and interpret the labor market policies of governments, unions and other actors in the labor market. CO2: Identify the actions of economic actors within the labor market, and identify various outcomes of the labor market, that are driven by economic incentives. CO3: Analyze labor market quantitative research. CO4: Synthesize information on different actors and outcomes across the various labor market topics. CO5: Analyze labor market issues through the application of economic data and theories.
23.	1-6-107C	Industrial Management	After Completion of this course the student would be able to: CO1: Choose, prepare, interpret and use cost

			estimates as a basis for the different situations in an industrial company. CO2: Interpret financial statements and other financial reports of industrial companies, including the income statement, the balance sheet, the cash flow statement and key measures in these. CO3: Understand strategic planning, management, management control, entrepreneurship, organization, production and learning work in an industrial company. CO4: Analyze the industrial company markets and price it's products. CO5: Explain how the company deal with it's environment.
	l		ISTORY
24.	1-1-110 R	Ancient Indian History & Culture (From Earliest Times To 600 A.D)	 After Completion of this course the student would be able to: C01: Understand the Literary & Archaeological Sources; Influence of Geography on History, Unity in Diversity and also Harrappen Civilization was urban Civilization in Indian Continental. C02: Understand the Vedic Civilization was a Rural Civilization in Indian Continental. ; Jainism and Buddhism: Causes, Doctrines, Spread, Importanceand Impact. C03: Understand how Transition from Territorial States to Emergence of Empires Rise of Mahajanapadas Persian and Macedonian Invasions, Mauryan Empire: Ashoka's Dhamma, Art & Architecture, C04: Understand Conditions during 200 B. C to 300 A. D.: Central Asian Contacts – Kushanas. The Age of Satavahanas, Sangam Age: The Three Early Kingdoms (Chola, Chera& Pandya). C05: Understand in Gupat's Empire not only political condition consolidated besides cultural growth also occurred.
25.	1-2-110	Early medieval indian history & culture (600 a.d to 1526 a. D.)	 After Completion of this course the student would be able to: CO1: Understand Harsha & His Times: Administration, Religion – Hiuen Tsang -Polity, Society, Economy and Culture from 7th to 11th Century A. D. under Chalukyas of Badami& Eastern Chalukyas of Vengi. CO2: Understand Age of later Pallavas during 7th& 8th Centuries A. D.: Contribution to Cultural Development & Art & Architecture; The Chola Empirefrom 9th to 12 Century A. D.: Rise of the Empire, Administration and Cultural Life. CO3: Understand under Conditions in India on the eve of Turkish Invasions; Early Invasions: Traces of Arab Invasion, Ghazni&Ghori Delhi Sultanate (1206)

			to 1290 A.D.) under Slave Dyanasty. C04: Understand Delhi Sultanate (1290 to 1526 A.D.): Khaljis: Expansion & Consolidation, Administrative & Economic Reforms - The Tughlaqs - Decline & Disintegration of the Delhi Sultanate; Administration, Society, Economy, Technology, Religion, Art & Architecture under the Sultanate. C05: Understand that in Cultural Development inIndia between 13th& 15th Centuries A. D.: Impact of Islam on Indian Society and Culture – Bhakti and Sufi Movements – Emergence of Composite Culture
26.	1-3-110	Late Medieval & Colonial History of India (1526 to 1857 a. D.)	After Completion of this course the student would be able to: C01: Understand Emergence of Mughal Empire - Sources, Conditions in India on the eve of Babur's invasion, Brief Summary of Mughal Polity – SherShah & Sur Interregnum – Expansion & Consolidation of Mughal Empire – Rise of Marathas &Peshwas. C02: Understand Administration, Economy, Society and Cultural Developments under the Mughals – Disintegration of Mughal Empire. C03: Understand India under Colonial Hegemony : Beginning of European Settlements – Anglo-French Struggle – Policies of Expansion - Subsidiary Alliance& Doctrine of Lapse - Consolidation of British Empire in India up to 1857 A. D. C04: Understand after the expansion Economic Policies of the British (1757-1857): Land Revenue Settlements – Commercialization of Agriculture – Impact of Industrial Revolution on Indian Industry; Administration of the Company – Regulating Charter Acts; Cultural & Social Policies: Humanitarian Measures & Spread of Modern Education. C05: Understand that Anti-Colonial Upsurge – Peasant & Tribal Revolts - 1857 Revolt – Causes, Nature& Consequences.
27.	1-4-110	Social Reform Movement & Freedom Struggle	After Completion of this course the student would be able to: C01: Understand that Social, Religious & Self- Respect Movements: Social & Cultural Awakening – Brahma Samaj, Arya Samaj, Theosophical Society, Ramakrishna Mission, Aligarh Movement – Emancipation of Women – Struggle Against Caste: JyotibaPhule, Narayana Guru, Periyar, Dr. B. R. Ambedkar. C02: Understand that Growth of Nationalism in the 2nd Half of 19th Century – Impact of British Colonial Policies under Viceroys' Rule and the Genesis of Freedom Movement – Birth of Indian National Congress. C03: Understand that Freedom Struggle from 1885to 1920: Moderate Phase –– Partition of Bengal –

			Emergence of Militant Nationalism –Swadeshi & Boycott Movement – Home Rule Movement. CO4: Understand that Freedom Struggle from 1920 to 1947: Gandhiji's Role in the National Movement – Revolutionary Movement –Subhas Chandra Bose. CO5: Understand that Muslim League & the Growth of Communalism – Partition of India – Advent of Freedom - Integration of Princely States into Indian Union – Sardar Vallabhai Patel.
28.	1-5-121	Age of Rationalism and Humanism The world between 15th& 18th Centuries	After Completion of this course the student would be able to: C01: Understand that Feudalism -Geographical Discoveries: Causes – Compass & Maps – Portugal Leads and Western World Follows – Consequences; C02: Understand that The Renaissance Movement: Factors for the Growth of Renaissance – Characteristic Features- Transformation from Medieval to Modern World; Reformation & Counter Reformation Movements: The Background– Protestantism – Spread of the Movement– Counter Reformation– Effects of Reformation. C03: Understand that Emergence of Nation States: Contributory Factors – England and other Nation States – Impact due to the Emergence of Nation States; Age of Revolutions: The Glorious Revolution (1688) – Origin of Parliament – Constitutional Settlement – Bill of Rights – Results. C04: Understand that Age of Revolutions: The American Revolution (1776) – Opening of New World – Causes – Course – Declaration of Independence, 1776 – Bill of Rights, 1791 – Significance. C05: Understand that Age of Revolutions: The French Revolution (1789) – Causes – Teachings of Philosophers - Course of the Revolution – Results.
29.	1-5-122	History & Culture Of Andhra Desa (From 12th To 19th Century A.D.)	 After Completion of this course the student would be able to: CO1: Understand that Andhra during 12th & 13th Centuries A.D Kakatiyas - Origin & its Antecedents - Administration - Social & Economic Life - Industries & Trade - Promotion of Literature and Culture - Architecture & Sculpture - Decline; The Age of Reddy Kingdoms: Patronage to Literature - Trade & Commerce. CO2: Understand that Andhra between 14th & 16th Centuries A.D Vijayanagara Empire: Polity, Administration, Society & Economy - Sri Krishna Devaraya and his contribution to Andhra Culture - Development of Literature & Architecture - Decline and Downfall. CO3: Understand that Andhra through 16th& 17th Centuries A.D Evolution of Composite Culture - The QutbShahis of Golkonda - Origin & Decline -

			 Administration, Society & Economy – Literature & Architecture. CO4: Understand that The 18th& 19th Centuries in Andhra East India Company's Authority over Andhra – Three Carnatic Wars – Occupation of Northern Circars and Ceeded Districts –Early Uprisings – Peasants and Tribal Revolts. CO5: Understand that Impact of Company Rule on Andhra – Administration – Land Revenue Settlements – Society – Education – Religion – Impact of Industrial Revolution on Economy – Peasantry & Famines – Contribution of Sir Thomas Munroe, C. P. Brown & Sir Arthur Cotton – Impact of 1857 Revolt in Andhra.
30.	1-6-110	History of Modern	After Completion of this course the student would be
		Europe (from 19th	able to:
31.	1-6-1108	century to 1945 a. D.)	 CO1: Understand that Industrial Revolution: Origin, Nature and Impact. CO2: Understand that Unification Movements in Italy & Germany and their Impact. CO3: Understand that Communist Revolution in Russia - Causes, Course and Results - Impact on World Order. CO4: Understand that World War I: Age of Rivalry in Europe Between 1870 and 1914 - Results of the War - Paris Peace Conference - League of Nations. CO5: Understand that World War II: Causes, Fascism & Nazism - Results; The United Nations Organization: Structure, Functions and Challenges.
51.	1-0-110B	Popular Movements in Andhra desa (1848 to 1956 a.d.)	After Completion of this course the student would be able to: C01: Understand Social & Self Respect Movements: Social Conditions -Kandukuri Veeresalingam, Raghupathi Venkata Rathnam Naidu, Guruzada Apparao, Komarraju Venkata Laxmana Rao; New Literary Movements: Causes - RayaproluSubbarao, ViswanathaSathyanarayana, GurramJashua, Boyi Bheemanna, SriSri - Impact C02: Understand Freedom Movement in Andhra (1885-1920): Contributory Factors - Vandemataram Movement - Swadeshi & Boycott programs -Glorious Events at Rajahmundry, Kakinada, Kotappakonda & Tenali - Home Rule Movement in Andhra. C03: Understand Freedom Movement in Andhra (1920-1947): Non-Cooperation Movement - Chirala Perala, Palanadu & Pedanandipadu Activities - Alluri Seetarama Raju &Rampa Revolt (1922-24) - Anti- Simon Commission Movement - Civil Disobedience Movement - Quit India Movement. C04: Understand Movement for Separate Andhra State (1953): Causes - Andhra Maha Sabha -

			Andhra Provincial Congress Committee – Andhra
			University – Conflict between Coastal Andhra & Rayalaseema – Sri Bagh Pact – Constitution of Committees & their Contribution – Martyrdom of PottiSriramulu – Formation of separate Andhra State. CO5: Understand Movement for formation of Andhra Pradesh (1956): Visalandhra Mahasabha – Role of Communists – States Reorganization Committee – Gentlemen's Agreement – Formation of Andhra Pradesh.
32.	1-6-110C	Contemporary History Of Andhra Pradesh (1956- 2014)	 After Completion of this course the student would be able to: CO1: Understand Socio-Economic Changes in Andhra Pradesh – River Projects & Infrastructural Development – Education & Scientific Progress – Regional Politics – Emergence of Telugu Desam Party. CO2: Understand Growth of Leftist Ideology – Marxist & Radical Literature – Naxalbary Movement - Communist Activities - Electoral Politics – Present Status of Communist Movement CO3: Understand Dalit Movement – Understanding Un-touchability - Education – Literature - Struggle for Identity – Demand for Political Space. CO4: Understand Early trends towards Bifurcation: Jai Telengana Movement (1969) – Mulki Rules – Legal Battle - Jai Andhra Movement (1972) – Six Point Formula (1973). CO5: Understand Bifurcation of Andhra Pradesh: Power Politics – Economic Discontentment – Riparian Disputes - Unemployment –Foundation of Telangana Rastra Samiti – Movements for separate Telangana & unified Andhra Pradesh – Formation of TelanganaState (2014).
		POLIT	ICAL SCIENCE
33.	1-1-114R	Basic Concepts of Political Science	 After Completion of this course the student would be able to: CO1: Analyze what is Politics and explaining the approaches to the Study of Political Science – Normative, Behavioral, Post Behavioral, and Feminist. CO2: Assessing the theories of State (Origin, Nature, Functions): Contract, Idealist, Liberal and Neo- Liberal Theories. CO3: Distinguish nationality, nation and understand the Varieties of nationalism. CO4: Understand the civil and Social rights and distinguish universal and differential citizenship. CO5: Understanding basic concepts of Liberty, Equality, Rights, Law and Justice.
34.	1-2-114R	Political Institutions(Concepts, Theories	After Completion of this course the student would be able to:
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		and Institutions)	 CO1: Gain knowledge on Constitutional law, theory of separation of powers. CO2: Understand the structural form of modern state, parliament and presidential forms. CO3: Understand the features of federal and unitary forms of government. CO4: Gain knowledge on democracy, models of democracy.
			democracy. CO5: Know the nature, role and functions of judiciary and understand judicial review.
35.	1-3-114	Indian Constitution	 After Completion of this course the student would be able to: CO1: Understand the ideological legacy of the Indian national movement on the constituent assembly. CO2: Understand the emergence, evolution, structure and composition of Indian Constitution. CO3: Know and understand the fundamental rights and directive principles and analyse thedifferences between them. CO4: Gain knowledge on unitary and federal features in the Indian constitution. CO5: Know the values of the Indian constitution and understand the nature and role of higher judiciary in India.
36.	1-4-114	Indian Political Process	 After Completion of this course the student would be able to: CO1: Understand the Indian Political Process and evaluation of party system in India. CO2: Analyze the electoral process and voting behavior in India. CO3: Gain knowledge on powers, functions and role of election commission in Indian political system. CO4: Describe various challenges to Indian democracy. CO5: Understand the need for electoral reforms and women representation in parliament.
37.	1-5-129	Indian Political Thought	After Completion of this course the student would be able to: C01: Understand the traditions of ancient Indian political thought revealed by great thinkers MANU and KAUTILYA C02: Know the great works of RAMMOHAN ROY on religious and social reform. C03: Analyze the drain theory and poverty theory of Dadabai Naoroji. C04: Understand and compare the Hindu culture nationalism and Islamic Communitarian Nationalism C05: Understand the democratic Egatitarianism of Gandhi, Jawaharlal Nehru, Dr.B.R .Ambedkar and M.N.Roy.

38.	1-5-130	Western Political	After Completion of this course the student would be
30.	1-5-150	Thought	able to:
		mought	CO1: Understand and acquire the knowledge about
			classical western political thoughts of plato and
			aristotile.
			CO2: Know the early medieval to the beginning of
			modern thought revealed by ST.Augustine
			and Machiavelli.
			CO3: Know the liberal thoughts of Thomas Hobbes,
			John Locke and Rousseau.
			CO4: Know the liberal democratic thought of Jeremy
			Bentham and john Stuart mill.
			CO5: Understand the philosophical idealism and its
			critique revealed by Hegel and Karl Marx.
39.	1-6-114	Principles of Public	After Completion of this course the student would be
59.	1-0-114	Administration	able to:
		, la liberation	CO1: Understand the nature and scope of public
			administration.
			CO2: Differentiate administration theories like-
			Classical theory, Human relations theory and rational
			decision making theory.
			CO3: Analyze the importance of co-ordination and
			leadership in an organization.
			CO4: Understand the principles of organization, structure and its hierarchy.
			CO5: Gain knowledge on theories of motivation.
40.	1-6-114A	International	After Completion of this course the student would be
		Relations	able to:
			CO1: Gain Knowledge on basic concepts of
			International relations.
			CO2: Understand approaches-Idealism, classical
			realism and modern realism of International
			relations. CO3: Analyze the Causes and effects of first and
			second world war.
			CO4: Gain knowledge on Origins of First Cold war,
			new cold war and the end of cold war.
			CO5: Understand the structure, functions and role of
			UNO in the protection of international peace.
41.	1-6-114B	Indian Foreign Policy	After Completion of this course the student would be
			able to:
	1	1	CO1: Understand determinants, Continuity and
1			
			change in Indian foreign policy.
			change in Indian foreign policy. CO2: Gain knowledge on Evolutionary growth of
			change in Indian foreign policy. CO2: Gain knowledge on Evolutionary growth of Non-Aligned movement.
			 change in Indian foreign policy. CO2: Gain knowledge on Evolutionary growth of Non-Aligned movement. CO3: Understand the India's relations with USA and
			change in Indian foreign policy. CO2: Gain knowledge on Evolutionary growth of Non-Aligned movement.
			 change in Indian foreign policy. CO2: Gain knowledge on Evolutionary growth of Non-Aligned movement. CO3: Understand the India's relations with USA and Russia.
			 change in Indian foreign policy. CO2: Gain knowledge on Evolutionary growth of Non-Aligned movement. CO3: Understand the India's relations with USA and Russia. CO4: Analyze India's' role in south Asian Association

42.	1-6-114C	Contemporary Global Issues	After Completion of this course the student would be able to: CO1: Understand meaning, nature, scope and types
			of globalization. CO2: analyze the role of anchors of global political
			economy.
			CO3: Understand the Nation state in context of Globalization and its consequences.
			CO4: Analyze the Contemporary global issues-
			Ecological and terrorism issues.
			CO5: Gain knowledge on world trade organization and Functionality of BRICS.
	4	MA	THEMATICS
43.	1-1-112R	Differential	After Completion of this course the student would be
		Equations	able to: C01: Solve exact and linear first order and firstdegree
			differential equations with and without initial
			conditions.
			CO2: Determine the orthogonal trajectories of the given family of curves with one parameter.
			CO3: Solve differential equations of first order but
			not first degree using the methods: solvable for p, solvable for x, solvable for y and Clairaut's equation.
			CO4: Solve higher order linear differential equations
			with constant coefficients.
			CO5: Solve Cauchy – Euler equations by reducing to linear equation with constant coefficient.
44.	1-2-112	Solid Geometry	After Completion of this course the student would be
			able to:
			CO1: Identify geometric shapes and prove elementary geometric theorems.
			CO2: Demonstrate knowledge and understanding of
			plane and solid geometry. CO3: Use geometrical skills to solve simple real world
			problems.
			CO4: Develop technical skills in sketching and
			drawing. C05: State and find surface areas of prisms,
			pyramids, cylinders, cones and spheres.
45.	1-3-112	Abstract Algebra	After Completion of this course the student would be
			able to: CO1: Trained in the Basic concepts of Groups and
			Subgroups.
			CO2: Understand the notion of normal subgroup and
			determine whether a given subgroup is normal. CO3: Understand the notions of homomorphism and
			isomorphism in groups.
			CO4: Decide whether a given group is cyclic, and for a finite cyclic group, find a generator for a subgroup
			of a given order.
46.	1-4-112	Real Analysis	After Completion of this course the student would be
		1	able to:

			CO1: Understand the fundamental properties of the real numbers that lead to the formal development of
			 real analysis. CO2: Apply some simple techniques for testing the convergence of sequences and series. CO3: Determine the continuity and differentiability of functions defined on subsets of the real line. CO4: Apply the Mean Value Theorems to problems in the context of real analysis. CO5: Write the Taylor's series expansion of a function at a given point. CO6: Learn how to express a definite integral as limit
			of Riemann sum.
47.	1-5-125	Ring Theory & Vector Calculus	After Completion of this course the student would be able to: C01: Write precise and accurate mathematical definitions of objects in ring theory; C02: Use mathematical definitions to identify and construct examples and to distinguish examples from non-examples; C03: Validate and critically assess a mathematical proof in ring theory; C04: Use a combination of theoretical knowledgeand independent mathematical thinking to investigate questions in ring theory and to construct proofs; C05: Write about ring theory in a coherent, grammatically correct and technically accurate manner. C06: Find the divergence and curl of a vector field and Identify conservative vector fields. C07: Evaluate line integrals of curves and vector fields. C08: Use Gauss's divergence theorem to evaluate surface integrals and Use Green's theorem to evaluate line integrals.
48.	1-5-126	Linear Algebra	After Completion of this course the student would be able to: CO1: Write precise and accurate mathematical definitions of objects in ring theory; CO2: Use mathematical definitions to identify and construct examples and to distinguish examples from non-examples; CO3: Validate and critically assess a mathematical proof in ring theory; CO4: Use a combination of theoretical knowledgeand independent mathematical thinking to investigate questions in ring theory and to construct proofs; CO5: Write about ring theory in a coherent, grammatically correct and technically accurate manner.

			CO6: Find the divergence and curl of a vector field.
			CO7: Identify conservative vector fields.
			CO8: Evaluate line integrals of curves and vector
			fields. CO9: Use Gauss's divergence theorem to evaluate
			surface integrals.
			C010: Use Green's theorem to evaluate line
			integrals.
49.	1-6-112	Laplace Transforms	After Completion of this course the student would be able to:
			CO1: Find the Laplace transform of a function from the definition of a Laplace transform.
			CO2: Find the Laplace transform of the exponential, cosine and sine functions.
			CO3: Use the appropriate shift theorems in finding
			Laplace Transforms.
			CO4: Find the Laplace transform of derivatives and
			integrals.
			CO5: Find Laplace Transforms of some special
			functions.
			CO6: Find the inverse Laplace transform of a function.
			CO7: Use the Convolution theorem to find the
			inverse Laplace transform.
			PHYSICS
	3-1-116	Marshawler 0	After Consulation of this course the student would be
50.	3-1-110	Mechanics &	After Completion of this course the student would be
50.	3-1-110	Properties Of Matter	able to:
50.	3-1-110		able to: CO1: Know the concepts of Scalar and vector fields,
50.	3-1-116		able to: CO1: Know the concepts of Scalar and vector fields, Curl, Divergence, gradient, Line, surface and volume
50.	3-1-110		able to: CO1: Know the concepts of Scalar and vector fields, Curl, Divergence, gradient, Line, surface and volume integrals. Also to deduce Stokes, Gauss theorems and
50.	3-1-110		able to: CO1: Know the concepts of Scalar and vector fields, Curl, Divergence, gradient, Line, surface and volume integrals. Also to deduce Stokes, Gauss theorems and their applications.
50.	3-1-110		able to: CO1: Know the concepts of Scalar and vector fields, Curl, Divergence, gradient, Line, surface and volume integrals. Also to deduce Stokes, Gauss theorems and
50.	3-1-110		able to: CO1: Know the concepts of Scalar and vector fields, Curl, Divergence, gradient, Line, surface and volume integrals. Also to deduce Stokes, Gauss theorems and their applications. CO2: Gain knowledge on motion of variable mass system, Collisions in two and three dimensions, to solve problems on Rutherford scattering.
50.	3-1-110		 able to: CO1: Know the concepts of Scalar and vector fields, Curl, Divergence, gradient, Line, surface and volume integrals. Also to deduce Stokes, Gauss theorems and their applications. CO2: Gain knowledge on motion of variable mass system, Collisions in two and three dimensions, to solve problems on Rutherford scattering. CO3: Understand the concepts of rotational
50.	3-1-110		 able to: CO1: Know the concepts of Scalar and vector fields, Curl, Divergence, gradient, Line, surface and volume integrals. Also to deduce Stokes, Gauss theorems and their applications. CO2: Gain knowledge on motion of variable mass system, Collisions in two and three dimensions, to solve problems on Rutherford scattering. CO3: Understand the concepts of rotational kinematics of rigid body, Moment of inertia of tensor,
50.	3-1-110		 able to: CO1: Know the concepts of Scalar and vector fields, Curl, Divergence, gradient, Line, surface and volume integrals. Also to deduce Stokes, Gauss theorems and their applications. CO2: Gain knowledge on motion of variable mass system, Collisions in two and three dimensions, to solve problems on Rutherford scattering. CO3: Understand the concepts of rotational kinematics of rigid body, Moment of inertia of tensor, Euler equations, Precision of top, equinoxes and
50.	3-1-110		 able to: CO1: Know the concepts of Scalar and vector fields, Curl, Divergence, gradient, Line, surface and volume integrals. Also to deduce Stokes, Gauss theorems and their applications. CO2: Gain knowledge on motion of variable mass system, Collisions in two and three dimensions, to solve problems on Rutherford scattering. CO3: Understand the concepts of rotational kinematics of rigid body, Moment of inertia of tensor, Euler equations, Precision of top, equinoxes and Gyroscope. Also to learn about types of beams, load analysis in various configurations and mechanics of
50.	3-1-110		 able to: CO1: Know the concepts of Scalar and vector fields, Curl, Divergence, gradient, Line, surface and volume integrals. Also to deduce Stokes, Gauss theorems and their applications. CO2: Gain knowledge on motion of variable mass system, Collisions in two and three dimensions, to solve problems on Rutherford scattering. CO3: Understand the concepts of rotational kinematics of rigid body, Moment of inertia of tensor, Euler equations, Precision of top, equinoxes and Gyroscope. Also to learn about types of beams, load
50.	3-1-110		 able to: CO1: Know the concepts of Scalar and vector fields, Curl, Divergence, gradient, Line, surface and volume integrals. Also to deduce Stokes, Gauss theorems and their applications. CO2: Gain knowledge on motion of variable mass system, Collisions in two and three dimensions, to solve problems on Rutherford scattering. CO3: Understand the concepts of rotational kinematics of rigid body, Moment of inertia of tensor, Euler equations, Precision of top, equinoxes and Gyroscope. Also to learn about types of beams, load analysis in various configurations and mechanics of cantelever. CO4: Gain understanding on conservative forces, equation of motion under central forces, Keppler's
50.	3-1-110		 able to: CO1: Know the concepts of Scalar and vector fields, Curl, Divergence, gradient, Line, surface and volume integrals. Also to deduce Stokes, Gauss theorems and their applications. CO2: Gain knowledge on motion of variable mass system, Collisions in two and three dimensions, to solve problems on Rutherford scattering. CO3: Understand the concepts of rotational kinematics of rigid body, Moment of inertia of tensor, Euler equations, Precision of top, equinoxes and Gyroscope. Also to learn about types of beams, load analysis in various configurations and mechanics of cantelever. CO4: Gain understanding on conservative forces, equation of motion under central forces, Keppler's laws and Coriolis force.
50.	3-1-110		 able to: CO1: Know the concepts of Scalar and vector fields, Curl, Divergence, gradient, Line, surface and volume integrals. Also to deduce Stokes, Gauss theorems and their applications. CO2: Gain knowledge on motion of variable mass system, Collisions in two and three dimensions, to solve problems on Rutherford scattering. CO3: Understand the concepts of rotational kinematics of rigid body, Moment of inertia of tensor, Euler equations, Precision of top, equinoxes and Gyroscope. Also to learn about types of beams, load analysis in various configurations and mechanics of cantelever. CO4: Gain understanding on conservative forces, equation of motion under central forces, Keppler's laws and Coriolis force. CO5: Learn about Galelian-Lorentz frames of
50.	3-1-110		 able to: CO1: Know the concepts of Scalar and vector fields, Curl, Divergence, gradient, Line, surface and volume integrals. Also to deduce Stokes, Gauss theorems and their applications. CO2: Gain knowledge on motion of variable mass system, Collisions in two and three dimensions, to solve problems on Rutherford scattering. CO3: Understand the concepts of rotational kinematics of rigid body, Moment of inertia of tensor, Euler equations, Precision of top, equinoxes and Gyroscope. Also to learn about types of beams, load analysis in various configurations and mechanics of cantelever. CO4: Gain understanding on conservative forces, equation of motion under central forces, Keppler's laws and Coriolis force. CO5: Learn about Galelian-Lorentz frames of references, Lorentz transformations, Michelson-
50.	3-1-110		 able to: CO1: Know the concepts of Scalar and vector fields, Curl, Divergence, gradient, Line, surface and volume integrals. Also to deduce Stokes, Gauss theorems and their applications. CO2: Gain knowledge on motion of variable mass system, Collisions in two and three dimensions, to solve problems on Rutherford scattering. CO3: Understand the concepts of rotational kinematics of rigid body, Moment of inertia of tensor, Euler equations, Precision of top, equinoxes and Gyroscope. Also to learn about types of beams, load analysis in various configurations and mechanics of cantelever. CO4: Gain understanding on conservative forces, equation of motion under central forces, Keppler's laws and Coriolis force. CO5: Learn about Galelian-Lorentz frames of references, Lorentz transformations, Michelson- Morley experiment, Postulates of special theory of
50.	3-1-110		 able to: CO1: Know the concepts of Scalar and vector fields, Curl, Divergence, gradient, Line, surface and volume integrals. Also to deduce Stokes, Gauss theorems and their applications. CO2: Gain knowledge on motion of variable mass system, Collisions in two and three dimensions, to solve problems on Rutherford scattering. CO3: Understand the concepts of rotational kinematics of rigid body, Moment of inertia of tensor, Euler equations, Precision of top, equinoxes and Gyroscope. Also to learn about types of beams, load analysis in various configurations and mechanics of cantelever. CO4: Gain understanding on conservative forces, equation of motion under central forces, Keppler's laws and Coriolis force. CO5: Learn about Galelian-Lorentz frames of references, Lorentz transformations, Michelson- Morley experiment, Postulates of special theory of relativity, length contraction, time delation, addition of masses, mass energy relation and 4 vector
		Properties Of Matter	 able to: CO1: Know the concepts of Scalar and vector fields, Curl, Divergence, gradient, Line, surface and volume integrals. Also to deduce Stokes, Gauss theorems and their applications. CO2: Gain knowledge on motion of variable mass system, Collisions in two and three dimensions, to solve problems on Rutherford scattering. CO3: Understand the concepts of rotational kinematics of rigid body, Moment of inertia of tensor, Euler equations, Precision of top, equinoxes and Gyroscope. Also to learn about types of beams, load analysis in various configurations and mechanics of cantelever. CO4: Gain understanding on conservative forces, equation of motion under central forces, Keppler's laws and Coriolis force. CO5: Learn about Galelian-Lorentz frames of references, Lorentz transformations, Michelson- Morley experiment, Postulates of special theory of relativity, length contraction, time delation, addition of masses, mass energy relation and 4 vector notations.
50.	3-1-116		 able to: CO1: Know the concepts of Scalar and vector fields, Curl, Divergence, gradient, Line, surface and volume integrals. Also to deduce Stokes, Gauss theorems and their applications. CO2: Gain knowledge on motion of variable mass system, Collisions in two and three dimensions, to solve problems on Rutherford scattering. CO3: Understand the concepts of rotational kinematics of rigid body, Moment of inertia of tensor, Euler equations, Precision of top, equinoxes and Gyroscope. Also to learn about types of beams, load analysis in various configurations and mechanics of cantelever. CO4: Gain understanding on conservative forces, equation of motion under central forces, Keppler's laws and Coriolis force. CO5: Learn about Galelian-Lorentz frames of references, Lorentz transformations, Michelson- Morley experiment, Postulates of special theory of relativity, length contraction, time delation, addition of masses, mass energy relation and 4 vector notations.
		Properties Of Matter	 able to: CO1: Know the concepts of Scalar and vector fields, Curl, Divergence, gradient, Line, surface and volume integrals. Also to deduce Stokes, Gauss theorems and their applications. CO2: Gain knowledge on motion of variable mass system, Collisions in two and three dimensions, to solve problems on Rutherford scattering. CO3: Understand the concepts of rotational kinematics of rigid body, Moment of inertia of tensor, Euler equations, Precision of top, equinoxes and Gyroscope. Also to learn about types of beams, load analysis in various configurations and mechanics of cantelever. CO4: Gain understanding on conservative forces, equation of motion under central forces, Keppler's laws and Coriolis force. CO5: Learn about Galelian-Lorentz frames of references, Lorentz transformations, Michelson- Morley experiment, Postulates of special theory of relativity, length contraction, time delation, addition of masses, mass energy relation and 4 vector notations.

52.	3-4-116	Wave Optics	 Harmonic Motion (SHM), Torsional pendulum, Compound pendulum and their applications, Lissajous figures. CO2: Solve the differential equations for forced harmonic oscillator and damped harmonic oscillator and compare the results with simple harmonic oscillator. CO3: Know about Fourier theorem and evaluation of the Fourier coefficients, To analyse periodic wave functions-square wave, triangular wave, saw tooth wave, To solve simple problems on evolution of Fourier coefficients. CO4: Deduce wave equation for vibrating strings and study various parameters like modes, overtones, energy transport, transverse impedance etc. Also to learn Longitudinal vibrations in bars-wave equation and its general solution, and its Special cases (i) bar fixed at both ends (ii) bar fixed at the midpoint (iii) bar fixed at one end. CO5: Learn about basics of ultrasonic's, production and detection of ultrasonic's. After Completion of this course the student would be interest.
			 able to: CO1: Learn about various monochromatic aberrations (Spherical, Coma, Astigmatism, Curvature of the field and Distortion) and chromatic aberrations and their removal techniques. CO2: Understand the principle of superposition, coherence, Interference by division of wave-front and amplitude, Fresnel's bi-prism, thin film interference, wedge shaped film interference, Also to learn about Newton's rings Michelson's interferometer and their applications to sodium D lines and thickness of thin film. CO3: Learn about Fresnel and Fraunhoffer diffraction, Fraunhoffer diffrraction due to single slit, double slit, N-slit, grating. Also to learn about Fresnel's half period zones, zone plate, phase reversal zone plates, comparison of zone plate &convex lens, interference & diffraction. CO4: Learn about methods of polarization,Brewster's law, Malus law, Nicol prism, Quarter wave plate, half wave plate, babinet's compensator and optical activity analysis by Laurent's half shade polarimeter. CO5: Learn about principles of LASER, Einstein coefficients, He-Ne laser, Ruby laser, applications of laser, Principles of optical fiber communication, classification of optical fibers, applications of Gabor's

			hologram and applications of holography.
53.	3-4-116	Thermodynamics & Radiation Physics	 After Completion of this course the student would be able to: CO1: Learn about Maxwell's distribution law, Tooth wheel experiment, and viscosity of gases, thermal conductivity and diffusion of gases. CO2: Learn about reversible, irreversible processes, Carnot's theorem, Carnot's engine, Kelvin's scale, entropy, disorder, T-S diagram and other applications of entropy. CO3: Understand thermodynamic potentials, Maxwell equations, Clausius-Clayperon's equation, to knowCp, Cv, Cp-Cv for perfect gas, J-K effect, J-K coefficient for perfect and Vander wall gases. CO4: Learn about Joul Thomson cooling, liquefaction of helium, Adiabatic demagnetization, effects of CFC gases, and applications of low temperature physics. CO5: Learn about Wein's law, Rayleigh-jeans law, Planks theory of radiation, various types of pyrometers, and how to determination of solar constant and effective temperature of temperature.
54.	3-5-127	Electricity, Magnetism & Electronics	 After Completion of this course the student would be able to: CO1: Understand the concepts of electric field and eclectic potential due to point charge, uniform solid sphere, using these concepts will enhance the student towards the problems come across in the real life. They should also learn Electric dipole moment and molecular polarizability- Electric displacement D, electric polarization P – relation between D, E and P-Dielectric constant and susceptibility. Boundary conditions at the dielectric surface. CO2: Learn about Biot-Savart's law, explanation and calculation of B due to long straight wire, a circular current loop and solenoid – Lorentz force – Hall effect – determination of Hall coefficient and applications. Also learn Faraday's law-Lenz's law- Self and mutual inductance, coefficient of coupling, calculation of self inductance of a long solenoid, energy stored in magnetic field. Transformer - energy losses - efficiency. CO3: Learn about basics of varying of alternate Current - Relation between current and voltage in LR and CR circuits, vector diagrams, LCR series and parallel resonant circuit, Also learn Idea of displacement current - Maxwell's equations, To derive Maxwell's wave equation, Transverse nature of electromagnetic waves. CO4: Learn about Basics of electronics - PN junction diode, Zener diode, Tunnel diode, I-V characteristics,

			 PNP and NPN transistors, CB, CE and CC configurations Relation between, and - transistor (CE) characteristics -to determine hybrid parameters of Transistor. CO5: Know about Digital Electronics Concepts, Number systems - Conversion of binary to decimal system and vice versa. Binary addition and subtraction (1's and 2's complement methods).Laws of Boolean algebra - to deduce De Morgan's laws- Also to learn about Basic logic gates, NAND and NORas universal gates, exclusive-OR gate, Half adder and Full adder, Parallel adder circuits.
55.	3-5-128	Modern Physics	After Completion of this course the student would be able to: C01: Learn about the concepts of atomic models and their drawbacks. Also to learn about Vector atom model, this model gives the existence of spin of an electron. Study of fine spectra and Zeeman effect on various elements. Also to learn Raman effect and its applications. C02: Learn about basics of Matter waves, de Broglie's hypothesis - wavelength of matter waves, Properties of matter waves - Davisson and Germer experiment – Phase and group velocities. Also to learn about Heisenberg's uncertainty principle for position and momentum, & energy and time. C03: Learn about Basic postulates of quantum mechanics-Schrodinger time independent and time dependent wave equations, Physical interpretation of wave function. Application of Schrodinger wave equation to particle in one dimensional infinite box. C04: Learn about Nuclear Physics Basic ideas of nucleus -size, mass, charge density (matter energy), binding energy, angular momentum, parity, magnetic moment, electric moments. Liquid drop model and Shell model (qualitative aspects only) - Magic numbers. They should also learn about Alpha decay: basics of a-decay processes. Theory of a-decay, Gamow's theory, Geiger Nuttal law.β-decay, Energy kinematics for β-decay, positron emission, electron capture, neutrino hypothesis. C05: Distinguish Amorphous and crystalline materials, to learn unit cell, Miller indices, reciprocal lattice, types of lattices, diffraction of X-rays by crystals, Bragg's law, experimental techniques, Laue's method and powder diffraction method. Alsoto learn about Superconductivity - experimental facts, critical temperature - critical field - Meissner effect - Isotope effect - Type I and type II superconductors - BCS theory (elementary ideas only) - applications of superconductors
56.	3-6-113	Materials Science	After Completion of this course the student would be

			able to: C01: Learn about Materials and Crystal Bonding: Materials, Classification, Crystalline, Amorphous, Glasses; Metals, Alloys, Semiconductors, Polymers, Ceramics, Plastics, Bio-materials, Composites, Bulk and nano-materials. Different types of chemical bonds -To study Binding energy of a crystal. C02: Learn about Defects and Diffusion in Materials, Types of defects - Point defects- Line defects-Surface defects-Volume defects- Production and removal of defects- Deformation-irradiation- quenching- annealing- recovery. To know Diffusion in solids to derive Fick's laws of diffusion. C03: Study about Mechanical Behavior of Materials, Different mechanical properties of engineering material, to know about the concept of Cree, Fracture and Factors affecting mechanical properties of a
			material, Heat treatment. Also to know about behavior of metals under Cold and hot working, Types of mechanical tests, Metal forming process, Deformation of metals. CO4: Learn about Magnetic Materials, Dia-, Para-, Ferri- and Ferromagnetic materials, to study Classical Langevin theory of dia magnetism, Quantum mechanical treatment of paramagnetism, Weiss's theory of ferromagnetism, Ferromagnetic domains. Discussion of B-H Curve, Hysteresis and energy Loss. CO5: Learn about basics of Dielectric Materials, Dielectric constant, dielectric strength and dielectric loss, polarizability, mechanism of polarization, factors affecting polarization, polarization curve and hysteresis loop, types of dielectric materials, also to learn about ferroelectric, piezoelectric and piezoelectric materials.
	L		CHEMISTRY
57.	3-1-106R	Inorganic & organic Chemistry	 After Completion of this course the student would be able to: CO1: Understand the basis of general characteristics of group 13 to group 17 elements. CO2: Know the chemistry of some important components of Boron, carbon, silicon etc. CO3: Identify the reason for the aromaticity of various organic compounds. CO4: Understand the importance of structural theory in the organic chemistry which provides the basic knowledge for the basic knowledge for the students that helps in their further studies.
58.	3-2-106	Physical and General chemistry	After Completion of this course the student would be able to: CO1: Learn the concept like deviation from ideal gas equation vanderwaal equation, freundlisch &

			Langmuil adsorption isotherms CO2: Understand Liquid crystals and their applications CO3: Knowledge on symmetry in crystals, colloids, Emulsions CO4: Understand the spatial arrangement of atoms that determine the structure of a compound which is a fundamental of all the concepts of organic chemistry with the help of steren chemistry
59.	3-3-106	Inorganic & Organic chemistry	After Completion of this course the student would be able to: CO1: Study d blocks elements which are useful in determination of colored complex formation in Dye industry and formation of alloys. CO2: Learn metallic bonds, metal carbonyls and their stability and have a clear picture of alcohols, aldhehydes and ketons. CO3: Gain the knowledge of conductors, insulators and semiconductors CO4: Understand Various theories of bonding inmetals is very useful in gaining knowledge aboutthermal and electrical conductance of metals.
60.	3-4-106	Spectroscopy and physical chemistry	 After Completion of this course the student would be able to: CO1: Know about spectroscope, electromagnetic spectrum, IR spectroscopy and NMR Spectroscopy. CO2: Understand Conductance equivalent conductance & transport number will be enlightened. CO3: Gain command on Dilute solutions, elevation of B.P and depression of freezing point, Osmotic pressure. CO4: Understand Phase rule, Components of Degrees of freedom, Eutectic point, Nacl system, Pb-Ag system and freezing mixtures.
61.	3-5-107	Inorganic, Organic & Physical chemistry	After Completion of this course the student would be able to: CO1: Analyze Co-ordination compounds and their role in plants and animals', interaction of transition metal ions with biological molecules provides one of the mole fascinating areas of coordination chemistry. CO2: Gain Knowledge on first and second law of Thermodynamics. CO3: Undestand Nitro hydro carbons and their reactions. CO4: Gain knowledge of preparation & properties of Aliphatic & Aromatic amines.
62.	3-5-108	Inorganic, Organic and Physical chemistry	After Completion of this course the student would be able to: CO1: Understand molecular collision theory, Order and molecularity. CO2: Gain knowledge on Acquaint Photochemical reactions, luminescence and phosphorescence .

			 CO3: Analyze the interaction of different carbohydrates and preparation of proteins. CO4: Gain knowledge Heterocyclic compounds. Their preparation & properties.
63	1-1-122R20	ST PAPER-I: Descriptive Statistics and Probability	 ATISTICS The objective of this paper is to throw light on the role of statistics in different fields with special reference to business and economics. It gives the students to review good practice in presentation and the format most applicable to their own data. The measures of central tendency or averages reduce the data to a single value which is highly useful for making comparative studies.
64	1-2-122R20	PAPER-II: Probability Distributions and Statistical Methods	 This paper deals with the situation where there is uncertainty and how to measure that uncertainty by defining the probability, random variable and mathematical expectation which are essential in all research areas. This paper gives an idea of using various standard theoretical distributions, their chief characteristics and applications in analyzing any data. The measures of dispersion throw light on reliability of average and control of variability The concept of Correlation and Linear Regression deals with studying the linear relationship between two or more variables, which is needed to analyze the real life problems. The attributes gives an idea that how to deal with qualitative data.
65	1-3-122R20	PAPER-III:Statistical Inference	• This paper deals with standard sampling distributions like Chi Square, t and F and their characteristics and applications.

			•	This paper deals with the different techniques of point estimation for estimating the parameter values of population and interval estimation for population parameters. In this paper, various topics of Inferential Statistics such as interval estimation, Testing of Hypothesis, large sample tests (Z-test), small sample tests (t-test, F-test, chi-square test) and non-parametric tests are dealt with. These techniques play an important role in many fields like pharmaceutical, agricultural, medical etc.
66	1-4-122AR20	PAPER-IV: Sampling Techniques and Design of Experiments	•	The sampling techniques deals with the ways and methods that should be used to draw samples to obtain the optimum results, i.e., the maximum information about the characteristics of the population with the available sources at our disposal in terms of time, money and manpower to obtain the best possible estimates of the population parameters This paper throw light on understanding the variability between group and within group through Analysis of Variance This gives an idea of logical construction of Experimental Design and applications of these designs now days in various research areas. Factorial designs allow researchers to look at how multiple factors affect a dependent variable, both independently and together.
67	1-4- 122B20	PAPER-V: Applied Statistics	•	This paper deals the time series on simple description methods of data, explains the variation, forecasting the future values, control procedures. It gives an idea of using index numbers in a range

			of practical situations, limitations and uses
			1
			• The vital statistics enlighten the students in
			obtaining different mortality, fertility rates thus
			obtaining the population growth rates and
			construction and use of life tables in actuarial
			science.
			science.
68	1-5- 1226AR20	PAPER-VI: Operations	• The objective of the paper is to introduce the
		Research I	basic concepts of operational Research and
			linear programming to the students
69	1-5- 1227AR20	PAPER-VII: Operations	
		Research II	advance techniques of linear programming problem along with real life applications
			problem along with rear me applications
	-		BOTANY
70	3-1-103R	Microbial diversity, Algae and Fungi	After Completion of this course the student would be able to:
		Aigae and Fuligi	CO1: Understand the origin of Life and the diversity
			among Micro organisms CO2: Understand the diversity among algae.
			CO3: Understand the life cycle pattern of Algae and
			the useful and harmful activities of Algae
			CO4: Understand the diversity of Fungae and Economic importance of Fungae and Morphology of
			Lichens.
64	3-2-103R	Diversity of Archegoniate and	After Completion of this course the student would be able to:
		plant Anatomy	C01: Understand the morphological diversity of
			Bryophytes, Pteridophytes and Gymnosperms.
			CO2: Understand the types of Plant tissues, tissue systems, root, stem, leaf anatomy.
			CO3: Understand the properties of Timber.
65.	3-3-103	Plant Taxonomy and Embryology	After Completion of this course the student would be able to:
		LINDIYOlogy	CO1: Understand the habit of angiosperm plant
			body.
			CO2 : Know the vegetable and floral characters of the plant body.
			CO3: Understand the basic Taxonomy and
			classifications. CO4 : Understand the Embryogenesis in plants.
1			

	2 4 4 9 2	Diant Dianalata mara di	After Completion of this second the student of the
66.	3-4-103	Plant Physiology and Metabolism	After Completion of this course the student would be
		Metabolism	able to: CO1: Understand the Water relations in Plants.
			CO2: Concepts of enzyme activity and enzyme
			inhibition and Controlling factors.
			CO3: Understand the Photosynthesis, Respiration,
			lipid metabolism in plants.
			CO4: Understand the plant movements, hormones in
			plants.
			CO5: Understand the flowering mechanism.
67.	3-5-105	Cell Biology, genetics	After Completion of this course the student would be
		and plant breeding	able to:
			CO1: Understand the Eukaryotic cell, cell divisions,
			cell membrane, cell wall, organ cells.
			CO2: understand the Mendelian genetics.
			CO3: understand the phenomenon of dominance, laws
			of segregation, independent assortment of genes and gene interactions.
			CO4: Understand the plant breeding techniques.
68.	3-5-106	Plant Ecology and	After Completion of this course the student would be
00.	5-5-100	Phytogeography	able to:
			C01: understand the Eco system; plant
			Communities, Ecological adaptations in plants.
			CO2: Understand the phytogeographical regions of
			india.
			CO3: Understand the value of Biodiversity, loss of
			Biodiversity, and conversation of Biodiversity.
69 .	3-6-103	Nursery, Gardening	After Completion of this course the student would be
		and Floriculture	able to:
			CO1: Understand the Infrastructure of Nursery,
			Nursery management, routine garden Operations.
			CO2: understand the gardening, different types of
			gardening, landscape, home gardening, computer
			applications in landscaping, landscaping in highways and educational Industries.
			CO3: Understand the propagation methods.
			CO4: Understand the floriculture, indoor gardening,
			bonsai.
70.	3-6-103A	Plant diversity and	After Completion of this course the student would be
		human welfare	able to:
			CO1: Understand the plant diversity, agro
			biodiversity.
			CO2: Understand the value of biodiversity, loss of
			biodiversity, conservation of biodiversity.
			CO3: Understand the contemporary practices in
			resource management, soil and liquid waste
			management.
			CO4: Understand the role of plants in relation to
			human welfare.

74	2 6 1020	Ethno hotomy and	After Completion of this course the student would be
71.	3-6-103B	Ethno botany and	After Completion of this course the student would be
		medicinal botany	able to:
			CO1: Understand the ethno botany as an inter
			disciplinary science, major and minor ethnic groupsof
			India.
			CO2: Understand the role of ethno botany in modern
			medicine.
			CO3: Understand the ethno botany as a tool to protect
			interests of ethnic groups.
			CO4: Understand the ayurveda, siddha, unani.
			CO5: Study the conservation of endangered
			medicinal plants.
72.	3-6-103C	Pharmacognosy and	After Completion of this course the student would be
		phyto chemistry	able to:
			CO1: Understand the chemical, pharmalogical, drug
			evaluation methods.
			CO2: Understand the organoleptic and microscopic
			studies of medicinal plants.
			CO3: Understand the secondary metabolities.
			CO4: Understand the biosynthesis and sources of
			drugs.
			CO5: Understand the enzymes, proteins and amino
			acida ao drugo
			acids as drugs.
			ZOOLOGY
73.	3-1-118	Animal diversity of	ZOOLOGY
73.	3-1-118	Animal diversity of non-chordates	
73.	3-1-118		ZOOLOGY After Completion of this course the student would be
73.	3-1-118		ZOOLOGY After Completion of this course the student would be able to:
73.	3-1-118		ZOOLOGYAfter Completion of this course the student would be able to:C01:Identify andunderstand the general
73.	3-1-118		ZOOLOGY After Completion of this course the student would be able to: CO1: Identify and understand the general characteristics of protozoa, porifera and their
73.	3-1-118		ZOOLOGY After Completion of this course the student would be able to: CO1: Identify and understand the general characteristics of protozoa, porifera and their morphology.
73.	3-1-118		ZOOLOGYAfter Completion of this course the student would be able to:CO1:Identify and understand the general characteristics of protozoa, porifera and their morphology.CO2:Differentiate the general characteristics and
73.	3-1-118		ZOOLOGY After Completion of this course the student would be able to: C01: Identify and understand the general characteristics of protozoa, porifera and their morphology. C02: Differentiate the general characteristics and classification of coelenterates and platyhelminth organisms. Understand the phenomena of
73.	3-1-118		ZOOLOGYAfter Completion of this course the student would be able to:C01: Identify and understand the general characteristics of protozoa, porifera and their morphology.C02: Differentiate the general characteristics and
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73.	3-1-118		ZOOLOGYAfter Completion of this course the student would be able to:CO1:Identify and understand the general characteristics of protozoa, porifera and their morphology.CO2:Differentiate the general characteristics and classification of coelenterates and platyhelminth organisms.Organisms.Understand the phenomena of polymorphism and life cycle of fasciola.CO3:Classify phylums like nematyhelminthes, annelida and arthropoda.
73.	3-1-118		ZOOLOGYAfter Completion of this course the student would be able to:C01: Identify and characteristics of protozoa, porifera and their morphology.C02: Differentiate the general characteristics and classification of coelenterates and platyhelminth organisms. Understand the phenomena of polymorphism and life cycle of fasciola.C03: Classify phylums like nematyhelminthes,
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73.	3-1-118		ZOOLOGYAfter Completion of this course the student would be able to:C01: Identify and understand the general characteristics of protozoa, porifera and their morphology.C02: Differentiate the general characteristics and classification of coelenterates and platyhelminth organisms. Understand the phenomena of polymorphism and life cycle of fasciola.C03: Classify phylums like nematyhelminthes, annelida and arthropoda. Appreciate the digestive system of leech and appendages of prawn understand and apply the vermiculture process. Discuss the relationship of peripatus with annelids and arthropods
73.	3-1-118		ZOOLOGYAfter Completion of this course the student would be able to:C01:Identify and understand the general characteristics of protozoa, porifera and their morphology.C02:Differentiate the general characteristics and classification of coelenterates and platyhelminth organisms.Organisms.Understand the phenomena of polymorphism and life cycle of fasciola.C03:Classify phylums like nematyhelminthes, annelida and arthropoda.Appreciate the digestive system of leech and appendages of prawn understand and apply the vermiculture process.Discuss the relationship of peripatus with annelids and arthropods as connecting link.
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73.	3-1-118		ZOOLOGYAfter Completion of this course the student would be able to:CO1:Identify and understand the general characteristics of protozoa, porifera and their morphology.CO2:Differentiate the general characteristics and classification of coelenterates and platyhelminth organisms.Understand the phenomena of polymorphism and life cycle of fasciola.CO3:Classify phylums like nematyhelminthes, annelida and arthropoda. Appreciate the digestive system of leech and appendages of prawn understand and apply the vermiculture process. Discuss the relationship of peripatus with annelids and arthropods as connecting link.CO4:Identify the given molluscan animal with respect to its economic importance. Appreciate and understand the process of torsion.
73.	3-1-118		ZOOLOGYAfter Completion of this course the student would be able to:CO1:Identify and understand the general characteristics of protozoa, porifera and their morphology.CO2:Differentiate the general characteristics and classification of coelenterates and platyhelminth organisms. Understand the phenomena of polymorphism and life cycle of fasciola.CO3:Classify phylums like nematyhelminthes, annelida and arthropoda. Appreciate the digestive system of leech and appendages of prawn understand and apply the vermiculture process. Discuss the relationship of peripatus with annelids and arthropods as connecting link.CO4:Identify the given molluscan animal with respect to its economic importance. Appreciate and
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74.	3-2-119	Animal diversity of chordates	 After Completion of this course the student would be able to: CO1: identify the characters of chordates. Classify up to the classes describe and discuss the morphology and life history of branchiostoma – appreciate the mechanism of retrogressive metamorphosis. CO2: Recall The Concepts of Protochordates. Compare The General Characters Of Cyclostomes and Pisces. Understand The Various Physiological Processes Of Scoliodon. CO3: Differentiate the general characters of amphibians and reptiles. Explain the morphology and anatomy of rana and colotes. CO4: To create interest and appreciation on migration of fishe and birds to challenge he seasonal changes. Describe the morphology of Columbalivia know the value of archaeopteryx. CO5: Understand the mammalian taxonomy and dentition in mammal. CO6: Identify and analyze the characteristics and fauna of oriental region. Australian region and ethopian region.
75.	3-3-118	Cytology, Genetics, evolution	After Completion of this course the student would be able to: CO1: Understand the structural and functional differences between prokaryotes and eukaryotes. Develop the skill of drawing eukaryotic cell and prokaryotic cell. gain knowledge about viruses and virioids.

 CO2: Describe the structures of membranous cell organelles and understand the functions of various cell organelles and their importance in physiology. CO3: Explain the importance of unifying concepts in biology including cell theory, unit membrane concept and fluid mosaic model. CO4: Evaluate the development of special chromosomes to meet the biological & physiological demands of organisms. CO5: Recalls, recognizes the laws of heredity, crossing over, sex determination and sex linked inheritance. CO6: Understand and appreciate the value of genes involved in inheritance ,dominance and multiple alleles and genetic disorders understand the role and significance of chromosomes in sex determination. CO7: Gain broad understanding of the organic theory of evolution explains hardy weinberg law, variations, mutations, and speciation. CO8: Discuss the method of natural selection and know how natural selection ultimately underpins all biological process that leads to evolution f new organisms (biological diversity)

76.	3-4-118	Embryology, Ecology	After Completion of this course the student would be
70.	5 4 110	And Animal Behavior	able to:
			CO1: Identify the different parts of digestive system.
			Describe the structure and functions of various parts
			of digestive system learn the physiology of digestion.
			CO2: Describe the structure of lungs discuss add explains the mechanism and chemistry of transport
			of gases in human respiration at cellular level.
			Understand the urine formation mechanism.
			CO3: Gain knowledge on nervous system and
			transmission of nerve impulse analyze synaptic
			transmission and neurotransmitters. Relate the
			structure of muscle to muscle contraction. Appraise the important uses of endocrine glands and their
			hormones in maintaining physiological harmony
			among animals.
			CO4: Understanding of ecological relationship
			between organisms and their environment examinee
			and summarize central ideas under planning the
			ecology of ecosystems and ecological succession. Distinguish between symbiosis and mutualism.
			CO5: Gain knowledge on different types of animal
			behavior understands the taxes and reflexes reflex arc
			mechanism learn the classical conditioning &
			instrumental learning. Understand and analyze
	0.5.404		biological clocks & circadian rhythms.
77.	3-5-131	Animal biotechnology	After Completion of this course the student would be able to:
		biotechnology	CO1: Provide scientific and technical knowledge by
			using the recombinant DNA technology methods.
			CO2: Gain the knowledge of PCR and DNA
			sequencing in recombinant DNA technology and its
			applications in human welfare.
			CO3: Examine the animal cell culture techniques explain organ and system cell culture. Know the value
			of hybridoma technology.
			CO4: Know the need of reproductivve technologies &
			transgenic animals in the society and application of
			these techniques in producing transgenic sheep's and
			fishes.
			CO5: Understand and learn the importance of animal biotechnology in the field of industrial formentation
			biotechnology in the field of industrial fermentation, agriculture and aquaculture. Know the method and
			uses of DNA finger printing.

78.	3-5-132	Animal Husbandry	After Completion of this course the student would be
			 able to: CO1: Gain the knowledge and importance fo different animals in human welfare. CO2: Understand the management of different types of chicks used in poultry. Disease control, nutritional requirements for different stages of hens. CO3: Get the broad knowledge about hatchery design technology, egg testing methods and maintenance. CO4: Evaluate the procedures of breeding in cattle and buffaloes. CO5: Understand the principles of care management in animal husbandry calf, bull, bullocks.
79.	3-6-114A	Immunology	After Completion of this course the student would be able to: C01: Know the basic concepts in immunology compare and contrast innate and adaptive immunity. Understand cells and organs of immune system. C02: Discuss the basic properties of antigens, band T cell epitopes & happens. Study and organise the factors influencing immunogecity. C03: Develop the skill of drawing antibody structure. Classify antibodies understand the functions of monoclonal antibodies & major histocompatibility complexes. C04: Classify and describe various types of hyper- sensitivities gain knowledge on vaccines and learn types of vaccines.
		Con	nputer Science
80.	3-1-108R	Computer Fundamentals and Programming in C	After Completion of this course the student would be able to: CO1: Understanding the concept of input and output devices of Computers and how it works and recognize the basic terminology used in computer programming. CO2: Write, compile and debug programs in C
			 language and use different data types for writing the programs. CO3: Design programs connecting decision structures, loops and functions. CO4: Explain the difference between call by value and call by address. CO5: Understand the dynamic behavior of memory by the use of pointers. CO6: Use different data structures and create / manipulate basic data files and developing applications for real world problems.

81.	3-2-109	Object Oriented Programming Using C++	After Completion of this course the student would be able to CO1: Describe the procedural and object oriented paradigm with concepts of streams, classes, functions, data and objects. CO2: Understand dynamic memory management techniques using pointers, constructors, destructors, etc CO3: Describe the concept of function overloading, operator overloading, virtual functions and polymorphism. CO4: Classify inheritance with the understanding of early and late binding, usage of exception handling, generic programming. CO5: Demonstrate the use of various OOPs concepts with the help of programs.
82.	3-3-108	Object Oriented Programming Using Java	 After Completion of this course the student would be able to: C01: Understand the use of OOPs concepts. C02: Apply OOPs concepts to solve real world problems C03: Understand the use of abstraction, Packages and Interface in java. C04: Develop Programs for exception handling, multithreaded applications with synchronization. C05: Able to design GUI based applications and develops applets for web applications.
83.	3-4-108	Data Structures	 After Completion of this course the student would be able to: CO1: Describe how arrays, records, linked structures, stacks, queues, trees, and graphs are represented in memory and used by algorithms. CO2: Apply for arrays, records, linked structures, stacks, queues, trees, and graphs in developing applications. CO3: Compare alternative implementations of data structures with respect to performance and benefits of dynamic and static data structures implementations. CO4: understand the concept of recursion, and describe how it can be implemented using a stack.

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			CO5: calculate computational efficiency of the principal algorithms for sorting, searching, and
			hashing.
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84.	3-5-111	Database	After completing this course satisfactorily, a student
		Management	will be able to:
		Systems	CO1: Understand the fundamental elements of
			relational database management systems.
			CO2: Gain knowledge concepts of relational data model, entity-relationship model, relational database
			design, relational algebra and SQL.
			CO3: Design ER-models to represent simple database
			application scenarios.
			CO4: Convert the ER-model to relational tables,
			populate relational database and formulate SQL
			queries on data.
			CO5: apply normalization in database design.
85.	3-5-112	Software	After completing this course satisfactorily, a student
		Engineering	will be able to:
			CO1: Gain knowledge on software engineering
			principles and techniques.
			CO2: Develop, maintain and evaluate large-scale
			software systems.
			CO3: Produce efficient, reliable, robust and cost-
			effective software solutions.
			CO4: Ability to work as an effective member or
			leader of software engineering teams.
			C5: Understand and meet ethical standards and legal
	0.6.4070		responsibilities.
86.	3-6-107B	Computer Networks	After completing this course satisfactorily, a student will be able to:
			CO1: Independently understand basic computer network technology.
			CO2: Identify the different types of network
			topologies and protocols.
			CO3: Explain the types of transmission media with
			real time applications
			CO4: Gain knowledge on the functions of all layers
			and their protocols.
			CO5: Understand the routing protocols and analyze
			how to assign the IP addresses for the given
			network.
87.	3-6-107B2	Cloud Computing	After completing this course satisfactorily, a student
			will be able to:
			CO1: Compare the strengths and limitations of cloud
			computing.
			CO2: Identify the architecture, infrastructure and
			delivery models of cloud computing.
			CO3: Apply suitable virtualization concepts.
			CO4: Choose the appropriate cloud player,
			Programming Models and approach. CO5: Address the core issues of cloud computing
			such as security, privacy and interoperability.
L			such as security, privacy and interoperability.

88.	3-6-107B1	Distributed Systems	After completing this course satisfactorily, a student will be able to:
			CO1: Demonstrate knowledge of the basic elements
			and concepts related to distributed system technologies and architectural aspects of distributed
			systems;
			CO2: Understand various distributed algorithms, such as logical clocks and leader election.
			CO3: Design and implement distributed applications;
			CO4: Demonstrate knowledge of details the main underlying components of distributed systems (such
			as RPC, file systems);
			CO5: Use and apply important methods in distributed systems to support Task Assignment,
			Load balancing, Migration and threads.
	4 4 40 60		ER APPLICATIONS
89.	1-1-106R	Fundamentals of Computers	After Completion of this course the student would be able to:
			C01: Describe the essential computer parts and their
			importance. CO2: Distinguish different types of input and output
			devices.
			CO3: Identifies types of processors and connecting peripheral devices.
			CO4: Identify the advantages and characteristics of
			different storage mediums. CO5: Describe assembling and to perform some
			simple trouble shooting.
90.	1-2-124	Fundamentals of Operating system	After Completion of this course the student would be able to:
			CO1: Describe the role of operating systems.
			CO2: Understand different types of Operating Systems.
			CO3: Identifies the advantages of the special
			purpose operating systems such as embedded OS.
91.	1-3-106	Programming in C	After Completion of this course the student would be
			able to: C01: Employ fundamental computer theory to basic
			programming techniques & describe the importance
			of algorithms and characteristics of different types of programming languages.
			CO2: Explain about the features of C language and
			different types of statements used in C. CO3: Identifies the advantages and implementation
			of modular programming.
			CO4: Write simple c program for handling files used to store data.
92.	1-4-106	Object Oriented	After Completion of this course the student would be
		Programming in C++	able to: CO1: Use the characteristics of an Object Oriented
			programming language.

			CO2: Understand the relative merits of C++ as an
			Object Oriented programming language.
			CO3: Develop programs with features of C++
			programming langue.
			CO4: Understand and explain advanced features of
			C++ like constructors, function overloading, operator
			overloading, file handling.
93.	1-5-113	Database	After Completion of this course the student would be
		Management System	able to:
			CO1: Explain the features of database management
			systems and relational database.
			CO2: Design conceptual models of a database using
			ER modeling for real life applications.
			CO3: Create and populate a RDBMS for a real life
			application, with constraints and keys using SQL.
			CO4: Retrieve any type of information from a
94.	1-5-114	Web Technology	database by formulating complex queries in SQL. After Completion of this course the student would be
94.	1-5-114	web rechnology	able to:
			CO1: Understand different types of networks and
			web terminologies.
			CO2: Understand and use HTML tags to design web
			pages.
			CO3: Identify and use components required to design
			dynamic web pages.
95.	1-6-106	E-Commerce	After Completion of this course the student would be
			able to:
			CO1: Define and differentiate various types of E-
			Commerce.
			CO2: Describes the technologies for E-Commerce.
			CO3: Explains about threats and measures for security.
			Security.
	1		COMMERCE
96.	2-1-114	Business Economics-	After Completion of this course the student would be
		I	able to:
			CO1: Understand basic concepts used in economics.
			CO2: Understand law of demand on the basis ofutility.
			CO3: Gain knowledge Consumer's Equilibrium Concept
			with the help of Indifference Curve & equi – marginal
			Utility. CO4: Understand the relationship between demand
			and other factors, and how change in various factors
			affects demand.
			CO5: Learn the concept of production function, how
			production units are decided and how production
			changes with time.
			CO6: Know about National Income GNP and NNP
07	2-1-112	Business	After Completion of this course the student would be
97.	2-1-112	Organization	able to:
		Siguinzation	

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			 CO1: Understand the concept of Business CO2: Knowing the concepts Trade, Industry and commerce. CO3: Know the Factors influencing the choice of suitable form of business. CO4: Different forms of business organizations like sole trader ship, partnership and corporate Business etc. CO5: Know the procedure to incorporation of a company under companies act, 2013. CO6: Know the types of companies like private company and public company and their differences. CO7:Prepare of various documents in the formation of a company
98.	2-1-111	Fundamentals Of Accountancy-I	After Completion of this course the student would be able to: CO1: Understand the principles of double entry system and the concepts of debit and credit. CO2: Know the Preparation of ledgers and journals. CO3: Work out the results in terms of financial position and financial performance of sole trader ship. CO4: Understand how consignment can be used as a way to spread business beyond local boundaries. CO5: Calculate profit earned by a consignor by preparing accounts of consignment business and valuation of unsold goods with the consignee. CO6: Realize the importance of computerized accounting in a business and have a theoretical base of the accounting software Tally.
99.	2-2103R	Business Environment	After Completion of this course the student would be able to: CO1: Understand the objectives planning in India like NITI Ayog and National Development Council. CO2: Understand overall business environment and evaluate its various components in business decision making. CO3: Know the analysis and examination of significant contemporary ethical issues and challenges existing throughout the professional business arena. CO4: Take The manager's social and environmental responsibilities to a wide variety of stakeholders, including employees, customers and the public. CO5: familiarize with the nature of business environment and its components. CO6: Demonstrate and develop conceptual framework of business environment and generate interest in international business. CO7: Gain knowledge the minor and major factors affecting the business in various streams. CO8: know the different environment like, political,

			tochnological and companie or increase in the
			technological and economic environment in the
			business. CO9: Acquire in-depth knowledge about legal
			environment etc.
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100.	2-4-103	Income Tax	After Completion of this course the student would be able to:
			CO1: Understand the Direct and Indirect and
			Definitions of Income tax as per Income Tax Act.
			CO2: Know Residential Status of an individual
			assessee.
			CO3: Describe Incomes exempt from income tax.
			CO4: Understand various definitions as per Income
			Tax law, responsibilities of various income tax
			authorities and the assessment procedure.
101.	2-3-101	Business Statistics	After Completion of this course the student would be
			able to:
			CO1: Get an idea about the "importance of statistics
			in business applications and the role being played by
			them in the economic development of the country".
			CO2: Produce appropriate graphical and numerical
			descriptive statistics for different types of data.
			CO3: Use of statistical, graphical and algebraic
	2.4.404		techniques wherever relevant.
102.	2-4-101	Business Laws	After Completion of this course the student would be
			able to: CO1: Understand Indian Contract Act, 1872 –
			Essentials of Contract, Types of Contract, Competent
			Party, And Free Consent.
			CO2: Gain Knowledge on Consideration,
			Compensation in Indian Contract Act, 1872.
			CO3: understand Performance of Contract, Discharge
			of Contract, Contingent Contract, Quasi Contract and
			Sale of Goods Act 1930
103.	2-3-103	Banking Theory and	After Completion of this course the student would be
		Practice	able to:
			CO1: Gain Knowledge on banking, functions of banks
			and financial system in India.
			CO2: Gain knowledge about commercial banks and its products
			CO3: Understand banking system in India.
			CO4: Understand better customer relationship.
			CO5: Understand modern banking services like e-
			banking, m-banking and internet banking.
104.	1-3-101	Corporate	After Completion of this course the student would be
		Accounting	able to :
		_	CO1: Know the journal entries in the books of a
			company for Issue of shares, forfeiture and reissue of
			shares allotted on a pro-rata basis.
			CO2: Have an insight into the formats of the vertical
			financial statements of a company as per the Schedule
			III of latest provisions of the Companies
	l		Act 2013 and prepare them.

			COD: Mark aut the much large security and the sec
			CO3: Work out the problems regarding valuation of
			Goodwill and various accounting standards. CO4: Compute goodwill of a company using various
			methods when past data is provided.
			CO5: Calculate the intrinsic value, market value and
			fair value of fully paid or partly-paid equity shares and
			preference shares.
			CO6: Have a basic understanding of valuation of right
			shares and bonus shares.
105.	1-4-101	Accounting for	After Completion of this course the student would be
105.		service organizations	able to :
			C01: Know the various legal provisions of the Banking
			Regulation Act 1949 and important terminology
			related to banks.
			CO2: Prepare the Balance Sheet and the Income
			Statement of a bank along with relevant schedules.
			CO3: Understand Types of Service Organizations -
			Section (8) and other Provisions of Companies
			Act, 2013 – Receipts and Payments Accounts and
			Income and Expenditure Account- preparation of
			income and expenditure account and Balance sheet
			CO4: Gain Knowledge on Accounts of Electricity
			supply companies: Double Accounting system -
			Revenue Account – Net Revenue Account – Capital
			Account – General Balance Sheet.
			CO5: Understand the Bank Accounts – Books and
			Registers to be maintained by Banks – Banking
			Regulation Act, 1969 - Legal Provisions Relating to
			preparation of Final Accounts, CO6: Gain Knowledge on Life Insurance Companies –
			Preparation of Revenue Account, Profit and Loss
			Account, Balance Sheet as per LIC Act, 1956.
			Preparation and valuation of balance sheet – correct
			life assurance fund
			CO7: Understand Insurance concepts - average
			clause-calculation of salvage value - claims for loss
			of stock
106.	2-5-101	Cost Accounting	After Completion of this course the student would be
			able to :
			CO1: Prepare cost statement and tenders.
			CO2: Have basic understanding of cost accounting,
			and be aware of techniques of costing and various
			methods of costing.
			CO3: Understand in detail material as an element of
			cost, and methods of pricing issues of material.
			CO4: Understand labor cost as an element of cost, and various terms associated with labour cost
			remuneration methods, individual and group incentive.
			C05: Compute remuneration by time wage and piece
			wage systems, bonus payable, and labour turnover
			rates.
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			 CO6: Understand overheads as an important component of cost, and segregate semi-variable overheads into fixed and variable costs. CO7: Allocation, Apportionment and reapportion of factory overheads amongst various production and service departments. CO8: Calculate rates of absorption of overheads and
107.	1-5-102	Advanced corporate accounting.	estimate future overheads using these rates. After Completion of this course the student would be able to know the C01: Importance of accounting standards in the procedure of accounting C02: objectives of accounting standards C03: Meaning of amalgamation – calculation of purchase consideration – Methods – Accounting procedure in preparation of journal entries and Balance sheet with suitable illustrative problems. C04: Necessity of internal Reconstruction – Importance – Procedure for reducing share capital – Journal entries and preparation of Revised Balance sheet. C05: Meaning and modes of Liquidation in corporate accounts – Voluntary Liquidation – Procedure for preparation of Liquidator"s statement of account – calculation of liquidator"s remuneration (Simple problems) C06: Concept of Holding and subsidiary company Preparation of consolidated balance sheet with live adjustments
108.	1-5-101	Goods And Services Tax	 adjustments. After Completion of this course the student would be able to CO1: Analyze the taxable event under GST its meaning and scope. Meaning of Goods and services CO2: Compare and appreciate the differences between the taxable events under earlier indirecttaxes regime and the GST regime. CO3: Identify the transactions that will amount to supply even without any consideration. CO4: Identify the transactions which will be treated as supply of goods and the transactions which will be treated as supply of services along with practical illustration comparing the situation under the earlier regime and the GST regime. CO5: Pinpoint the transactions which will be neither the supply of goods nor the supply of services.
109.	2-5-104	Project Management	After Completion of this course the student would be able to know the CO1 : Basics of Project Management: Project Identification Process, Initiation, Phases. CO2 : Project Planning and Control : Project Planning, Responsibility and Team Work.

			 CO3: Project Execution control and Close out : Project Control, Purpose of Execution and control – Project Close – out Project Termination, Project Follow-up CO4: Project Performance Measurement and Evaluation: Performance Measurement –Performance Evaluation, Challenges of Performance Measurement and Evaluation. CO5: Project Cost estimation and Budget; project evaluation; Case Study and presentation.
110.	2-5-112	Rural and Farm Credit	After Completion of this course the student would be able to know the C01: Objectives and Significance of Rural credit - Classification of rural credit - General Credit Card (GCC) – Financial Inclusion - Rupay Card. C02: Institutional and Non-institutional Agencies for financing agriculture and Rural development - Self- Help Groups (SHG) - Financing for Rural Industries. C03: Importance of farm credit - Principles of Farm Credit - Cost of Credit - Types - problems and remedial measures - Kisan Credit Card (KCC) Scheme. C04: Cooperative Credit: PACS - APCOB - NABARD - Lead Bank Scheme - Role of Commercial and Regional Rural Banks - Problems of recovery andover dues. C05: Analysis of 3 R"s (Return, Repayment Capacity and Risk-bearing Capacity) - Analysis of 3 C"s of Credit (Character, Capacity and Capital) - Crop index reflecting use and farm credit - Rural Credit Survey Reports.
111.	2-5-111	Central Banking	 After Completion of this course the student would be able to know the CO1: Evolution and Functions of Central Bank - Development of Central Banks in India - Trends in Central Bank Functions. CO2: Reserve Bank of India - Constitution and Governance, Recent Developments, RBI Act. CO3: Monetary policy statements of RBI - CRR - SLR - Repo Rates - Reverse Repo Rates - Currency in circulation - Credit control measures. CO4: Intervention mechanisms - Exchange rate stability - Rupee value - Controlling measures. CO5: Supervision of Banks - Basle Norms, Prudential Norms,
112.	2-6-101	Advanced Cost Accounting	After Completion of this course the student would be able to know the CO1: Preparation of Reconciliation statement CO2: Reasons for the differences between the cost profit and Financial Profit – Reconciliation of the cost profit with the financial profit vice versa. CO3: Meaning of process costing – Manufacturing

			companies with suitability of process costing – preparation of process accounts with loss in weight, normal loss, abnormal loss and abnormal gain CO4: Meaning and the various types of operating costing businesses i.e. Transport costing Problems with Transport Costing relating to – operating Cost per kilo meter and passenger Kilo meter. CO5: Meaning of standard cost and actual cost – variances calculation of Material variances Material cost variance, Material price variance, Material Quantity variance, Material Mix variance, Material sub usage variance, Material yield variance etc. CO6: Meaning of budget – Importance of budget costing – Preparation of budgets – Problems on the preparation of fixed budget and flexible budget only.
113.	1-6-101B	Management Accounting	 After Completion of this course the student would be able to : CO1: Prepare of Financial statements and there on analysis of the financial position of the business. CO2: Interpret and Analysis through Financial Ratios have in-depth knowledge of ratio analysis, and should be able to calculate and interpret various financial ratios. CO3: Prepare of Cash Flow Statement, Budgeting and Cash Budget CO4: Understanding of Management Accounting and how it differs from Cost Accounting. CO5: Analyze and interpret financial statements using various tools of financial analysis. CO6: Preparation of Cash Flow Statement of a company as per AS 3.
114.	2-6-105	Financial Services	After the successful completion of the course, the student will get C01: an idea about the "importance of financial services and the role being played by them in the economic development of the country". C02: familiarity on basic financial services like Banking, Insurance, factoring etc. C03: the knowledge of the functioning of the Indian Financial System and to make them aware of the components of the system C04: Understand the principles of banking and their functions. C05: Describe financial intermediaries, instruments and markets. C06: basic knowledge about important organizations like RBI, SEBI, IRDA. C07: the concept and functioning of Stock Exchanges.
115.	2-6-106	Marketing and Financial Services	After the successful completion of the course the student will know CO1: the differences between the goods and services

			 and to evolve plans, strategies for the delivery of financial services CO2: Managing Service Counters, Integrated Service Management. CO3: Managing People for service Advantage Service Quality and Productivity – Customer Loyalty. CO4: Pricing strategies, Promotion strategies B2B Marketing – Marketing Planning and Control for services. CO5: Distributing Services: Cost and Revenue Management – Approaches for providing services - Channels for Service provision – Designing and managing Service Processes. CO6: Retail Financial Services Investment services – Insurance services - Credit Services - Institutional Financial Service Firms.
116.	1-6-101A	Auditing	After the successful completion of the course the student will know CO1: Introduction to auditing, and an overview of the auditing process. CO2: Understanding the role of management in the preparation of the financial report Fundamental audit concepts CO3: Planning the audit: knowledge of the business and evaluating business risk, Assessing specific business risks and materiality. CO4: Understanding and assessing internal control. CO5: Completing the Audit. The Auditor's reporting duties CO6: The professional and regulatory environment: Legal issues affecting auditors.