

MISSION SAMARTHA - 2023

ಮಿಷ್ಟನ್ ಸಮರ್ಥ-೨೦೨೩

Commercial Tax Inspector (CTI) - ವಾಣಿಜ್ಯ ತೆಲಿಗೆ ಪಲಿವೀಕ್ಷಕರು (ಸಿೞಐ)



Theme-wise video classes



Complete Coverage of Syllabus (Paper 1 & 2)



10 Full length Test (Paper 1 and 2)



"ಸಿರಿಗನ್ನಡಂ ಗೆಲ್ಗೆ ಸಿರಿಗನ್ನಡಂ ಬಾಳ್ಗೆ"

On the Occasion of Kannada Rajyotsava the program is available at ₹1499/-*





Starting from November 20th

Date wise schedule to be shared in a few days

Register Now!







Mission Samartha – 2023 Commercial Tax Inspector (CTI) Schedule

Subject	Day	Topic Topic
	Day 1	Historical Background Making Of The Constitution Salient Features Of The Constitution Preamble Union and its Territory Citizenship Amendment To The Constitution Basic Structure Fundamental Rights Directive Principles Of State Policy Fundamental Duties
Polity	Day 2	Parliamentary System Federal System Center State Relations Inter State Relations Emergency Provisions President Vice President Prime Minister And Council Cabinet Committees
	Day 3	Parliament Parliament Parliamentary Committees Supreme Court High Court Subordinate Courts Governor Chief Minister State Legislature State COM

	Day 4	Panchayati Raj Municipalities Union Territories Scheduled Areas And Tribal Areas Constitutional Bodies Non-Constitutional Bodies	
Society	Day 5	Rural Development and Society	
Economy + Land Reforms	Day 1	Introduction, Growth and Development Economic planning and Reforms Inflation Monetory and Fiscal Policy, BOP Taxation and Budgeting	
	Day 2	Agriculture Poverty Inequality Industrial Sector, Infrasture and Investment Models International Economic Organisation	
	Day 3	Karnataka Economy: Its strenghts and weakness; Present Status Composition and sectors Driving Agents Recent Schemes and projects Economic Survey And Budget EConomic Survey And Budget of Karnataka	
Geography Day 1 Earth and Universe(Solar System,Motion of Earth: Rotation and Revolution, Inclination of Earth's axis: Seasons,Lattitude and Longitude and Time Physical Geography Geomorphology - Origin of the earth, Interior of the earth, Types and characteristics of rocks, Folding a Volcanoes, earthquakes, Interior of the earth, Weathering, Landforms formed by fluvial Climatology Atmosphere – structure and composition, Temperature, Pressure belts of the Earth, Wind systems, Clotypes of rainfall, Cyclones and anti-cyclones		Inclination of Earth's axis: Seasons, Lattitude and Longitude and Time Physical Geography Geomorphology - Origin of the earth, Interior of the earth, Types and characteristics of rocks, Folding and Faulting, Volcanoes, earthquakes, Interior of the earth, Weathering, Landforms formed by fluvial Climatology Atmosphere – structure and composition, Temperature, Pressure belts of the Earth, Wind systems, Clouds and types of rainfall, Cyclones and anti-cyclones Oceanography - Ocean relief, Temperature, salinity, Ocean deposits, Ocean currents, El Nino and La Nina, Waves	

	Day 2	Indian Geography - Location, latitude, longitude, time zone, etc., Neighbours, States and their position, States with international boundaries Physical features - The Himalayas, The Great North Indian Plains, Peninsular Plateau, Indian Desert, Coastal plains and islands River systems - West-flowing and east-flowing rivers, Himalayan rivers, Peninsular rivers, Hydropower projects, major dams, Interlinking of rivers Climate Monsoons – driving mechanism, El Nino, La Nina Seasons and Cyclones Minerals and industries – mineral distribution, industrial policies, location
	Day 3	Agriculture - Types of agricultural practices, Soils and crops, Irrigation, Green revolution Natural vegetation and fauna - Classification of natural vegetation, Rainfall distribution in India Economic infrastructure Transportation (highways, inland waterways, etc.), Power and energy sector Human Geography - Population, tribes, migration, Settlements, urbanisation, functional classification of towns, million-cities and megacities, Demographics Recent census
	Day 4	World Geography and Geography of Karnataka
	Day 1	Basics of Science - Biology
	Day 2	Chemisty Physics
Science + Science And Technology	Day 3	Introduction to Department of Science and Technology and Its Wings Rural Development and Panchayat Raj Institutions Education Health Ecology and Environment Housing, Energy, Urban Developments
Stone Age: Paleolithic, Mesolithic, Neolithic, Chalcolithic Indus Valley Civilization (2500 - 1500BC) Advent of Aryans(1500BC) - Early and Later Vedic Period Magadan Empire (Mahajanpadas) Buddhism and Jainism Maurya's Central Asian Contacts - Indo-Greeks, Sakas, Parthians and Kushanas		 Indus Valley Civilization (2500 - 1500BC) Advent of Aryans(1500BC) - Early and Later Vedic Period Magadan Empire (Mahajanpadas) Buddhism and Jainism Maurya's

		 Southern India: Cholas, Pandyas, Pallavas Satavahana Gupta and their Cultures Harsha
	Day 2	 10 -17th C Foreign Travellers 8 - 18th C Bhakti and Sufi Movement Delhi Sultanate (13th C) Mughals (16 - 17th C) Cultural aspects Art and Architecture Dance, music and paintings, literature, and religion
 Introduction and Revolt of 1857 Socio-Religious Movement Phase of Freedom Struggle 1858 – 1905 Phase of Freedom Struggle 1906 – 1918 Phase of Freedom Struggle 1919 – 1947 Administrative Changes after 1857 - Economic Impact of British Rule in India Development of Indian Press 		 Socio-Religious Movement Phase of Freedom Struggle 1858 – 1905 Phase of Freedom Struggle 1906 – 1918 Phase of Freedom Struggle 1919 – 1947
	Day 4	Karnataka History
	Day 5	Cultural History of Karnataka
Environment	Day 1	Environment, Habitat and Ecosytem Ecology - Principles and Organisations Functions of Ecosytem Energy Flow Bio Geo Chemical cycle Ecosytem - Natural and Artificial
	Day 2	Biodiversity - Basics, Conservation, Protected Area Network - NP, TR, WLS, Biosphere Reserves and Elephant Reserves Environmental Issues and Degradation Pollution - Air, Water, Noise, Soil,Marine, Radio Active(Causes,Effect And Prevention)
	Day 3	Gobal Warming and Climate Change - Causes, Impact and Mitigation International Environmental Conventions, NGOs and Laws National Environmental Legislations
Mental Abilitty	Day 1 Number Series Missing Number	

		Clock Calender Direction Test
	Day 2	Blood Relations Ages Venn Diagram Puzzles Dicision Making
	Day 3	Averages Time and Speed Time and Distance Problems on Trains Profit and Loss
	Day 4	Percentages Interest(simple and Compound) Ratio and Proportion Partnership Data Interpretation
English	Day 1	Letters Parts of Speech The Sentences Tense(verbs) Use of Present, Past and Future Tense Sentence Structure - Patterns Punctuations Articles Agreement of the Verb with the Subject The Prepositions
	Day 2	Transformation of Sentences Causative Verbs :Get, Have Ing form Gerund and Present Participle Transformative and Intransformative Verbs Direct and Indirect Speech Active and Passive Voice Helping verbs Question Forms

		Figures of Speech Tongue Twisters
	Day 3	Play Way Method Silent Letters One Word Substitution The Formation of Opposite Words, Using Prefixes Phrases and Phrasal Verbs in Meaning Sentences Idioms Hemophones Key To Vocabulary Opposite Words Thoughts Proverbs Expanded into Readable Paragraphs
Kannada	Day 1	ಕನ್ನಡ ವ್ಯಾಕರಣಗಳು ವರ್ಣಮಾಲೆ ನಾಮ ಪದ ಕ್ರಿಯಾ ಪದ ವಿಭಕ್ತಿ ಪ್ರತ್ಯಯ ಸಂಧಿಗಳು ಸಮಾಸಗಳು ಅವ್ಯಯಗಳು ದ್ವಿರುಕ್ತಿಗಳು ಜೋಡು ನುಡಿಗಳು ಲಿಂಗಗಳು ವಚನಗಳು ತದ್ವಿತಾಂತಗಳು
	Day 2	ವಾಕ್ಯದ ಪ್ರಕಾರಗಳು ಲೇಖನ ಚಿಹ್ನೆಗಳು ತತ್ಸಮ ತದ್ಯವಗಳು ದೇಶ್ಯ ಅನ್ಯದೇಶ್ಯ ಪದಗಳು ವಿರುದ್ಧಾರ್ಥಕ ಪದಗಳು ಸಮಾನಾರ್ಥಕ ಪದಗಳು ಪಾರಿ ಭಾಷಿಕ ಪದಗಳು

		ಗಾದೆ ಮಾತುಗಳು ನುಡಿಗಟ್ಟುಗಳು ಒಗಟುಗಳು
	Day 3	ಛಂದಸ್ಸು ಸಮವೃತ್ತ ಅಂಶಗಣ ತ್ರಿಪದಿ ಸಾಂಗತ್ಯ ಯತಿ ಪ್ರಾಸಗಳು ಹೊಸಗನ್ನಡ ಛಂದಸ್ಸು ಅಲಂಕಾರಗಳು ಕನ್ನಡ ಸಾಹಿತ್ಯ ಚರಿತ್ರ - ಪ್ರಮುಖ ರೂಪಗಳು ಹಳೆಗನ್ನಡ ಸಾಹಿತ್ಯದ ರೂಪಗಳು ಪಂಪ ಪೂರ್ವ ಯುಗದ ಕವಿಗಳು ಪಂಪ ಪೂರ್ವ ಯುಗದ ಕವಿಗಳು ಕನ್ನಡ ಸಾಹಿತ್ಯ ಚರಿತೆಯ ಕವಿಗಳ ಸಂಕ್ಷಿಪ್ತ ಪರಿಚಯ ಪಂಪ ಯುಗದ ಕವಿಗಳು ವಚನಕಾರರು ದಾಸ ಸಾಹಿತ್ಯ ನಡುಗನ್ನಡ ಸಾಹಿತ್ಯ
Computer	Day 1	Introduction to Computer History of Computer Generations of Computer. Computer Programming Languages. Classification of Computers. Types of Computers. Input Devices. Control Processing Unit. Secondary Storage devices Output Devices. Input cum output Devices Operating System:

		Meaning and Types of Operating System. Disk Operating System (DOS) Windows Operating System. (WOS) Important Shortcuts of WOS. Android. Computer viruses. Anti -virus Software.
	Day 2	M.S. Word. Important functions of M.S. Word. Important Parts of M.S. Word. M.S. Excel Important Functions of M.S Excel Important Parts of MS Excel Important Parts of MS Excel Now WorkSheet. Cell address / Text Insert Navigation Use of Cell references Creation of Complex Formula Important Shorts suts of MS Excel M.S Power Point. Running the Power Point Program. Create new Presentations Ports of Slides Proofing Commonds Slides view/Show Important Shorts cuts of MS Power Point
	Day 3	Network and Internet Computer network Types oF Network. Network Hardware. Network Communication Technology Internet. Internet Operating System. Internet Address. Internet Protocols Introduction of E-mail Words related to Network and Internet

List of Various Web Portals.
Internet Browsers
Mobile Technology
Types of Mobile Technology
Working of Mobile
FDMA, TDMA, CDMA.
Wireless communication
Technology.
GPS Systems
WiFi, Lifi, Wimax
IR (Infrared)
Bluetooth
Mobile Telephones Generations.
Information Technology
Important IT Companies and Services.

TEST SERIES			
Date	Subject		
	Morning	Afternoon	
26 - Nov	GS		
3 - Dec	GS		
10 - Dec	GS	Communication Paper	
17 - Dec	GS	Communication Paper	
24 - Dec	GS	Communication Paper	
31 - Dec	GS	Communication Paper	