

**SKVT GOVERNMENT DEGREE COLLEGE  
BSC-DAY WISE TIME TABLE 2025-2026**

<b>MONDAY</b>		<b>III-BSC Maths</b>	<b>II-BSC Maths</b>	<b>III-BSC Physics</b>	<b>II-BSC Physics</b>	<b>III-BSC Chemistry</b>	<b>II-BSC Chemistry</b>	<b>III-BSC Statistics</b>	<b>II-BSC Statistics</b>	<b>III-BSC Botany</b>	<b>II-BSC Botany</b>	<b>III-BSC Zoology</b>	<b>II-BSC Zoology</b>	<b>III-BSC CS</b>	<b>II-BSC CS</b>
<b>I - Hour</b>	<b>Room</b>	111	109	Phy - Lab	Phy Lab-2	108	Che-Lab	Stat-Lab	Stat-Dept	106	Botany Lab	107	ZOOLOGY LAB	114	115
	<b>Sub</b>	VECTOR CALCULUS AND PROBLEM SOLVING	GROUP THEORY AND PROBLEM SOLVING	OPTICAL INSTRUMENTS & OPTOMETRY - LAB	OPTICS	ENVIRONMENTAL CHEMISTRY	PHYSICAL CHEMISTRY	OPERATIONS RESEARCH-LAB	OOP USING JAVA	MUSHROOM CULTURE TECHNOLOGIES	ANIMAL DIVERSITY	POULTRY FARMING LAB	PRINCIPLES OF GENETICS	APPLICATION DEVELOPMENT USING PYTHON	OOP USING JAVA
	<b>Teacher</b>	GS BABU	K SANTHI	NL	K SAROJINI	V DEEPTHI	MSR	IL SRINIVAS	MIN-CS	BMALLESWARAO	MIN - NL	KSN/NL	MK VISWESWARAO	TPK	KVRAJESH
<b>II - Hour</b>	<b>Room</b>	111	109	Phy - Lab	Phy Lab-2	108	Che-Lab	Stat-Lab	Stat-Dept	106	Botany Lab	107	ZOOLOGY LAB	114	115
	<b>Sub</b>	CS: WEB APPLICATIONS DEVELOPMENT USING PHP & MY SQL	INTRODUCTION TO PUBLIC ADMINISTRATION	OPTICAL INSTRUMENTS & OPTOMETRY - LAB	INTRODUCTION TO PUBLIC ADMINISTRATION	MINOR-1	INTRODUCTION TO PUBLIC ADMINISTRATION	OPERATIONS RESEARCH-LAB	INTRODUCTION TO PUBLIC ADMINISTRATION	MINOR-1 ZOOLOGY	PLANT BREEDING LAB	POULTRY FARMING LAB	VASCULAR PLANTS	WEBAPP DEVELOPMENT USING PHP & MY SQL	ICT
	<b>Teacher</b>	MIN-NL	MDC-TCY Ratnam	NL	MDC-TCY Ratnam	CS/ZOOL	MDC-TCY Ratnam	IL SRINIVAS	MDC-TCY Ratnam	MK VISWESWARAO	BMR / NL	KSN/NL	MIN-BOT-NL	K SARADA	SEC-NL
<b>III - Hour</b>	<b>Room</b>	111	109	Phy - Lab	Phy Lab-2	108	Che-Lab	Stat-Lab	Stat-Dept	106	Botany Lab	107	ZOOLOGY LAB	114	115
	<b>Sub</b>	LINEAR ALGEBRA AND PROBLEM SOLVING	NUMERICAL METHODS AND PROBLEM SOLVING	APPLICATIONS OF ELECTRICITY & MAGNETISM	ORGANIC CHEMISTRY	GREEN CHEMISTRY & NANOTECHNOLOGY	FUNDAMENTALS IN ORGANIC CHEMISTRY	LAPLASE TRANSFORMATIONS	INFERENCE STATISTICS	PLANT PHYSIOLOGY AND METABOLISM	PLANT BREEDING LAB	POULTRY PRODUCTION & MANAGEMENT	EVOLUTION AND ZOOGEOGRAPHY	LAPLASE TRANSFORMATION, APPLICATIONS OF ELECTRICITY & MAGNETISM	COMPUTER ORGANIZATION
	<b>Teacher</b>	K SANTHI	GS BABU	K SANTHI	MIN-	MSR	V DEEPTHI	MIN-NR KRISHNA	DVR MURTHY	NL	BMR / NL	MK VISWESWARAO	KSN	MIN1-NRK/RUPA	KVRAJESH
<b>IV - Hour</b>	<b>Room</b>	111	109	Phy - Lab	Phy Lab-2	108	Che-Lab	Stat-Lab	Stat-Dept	106	Botany Lab	107	ZOOLOGY LAB	114	115
	<b>Sub</b>	ADVANCED NUMERICAL METHODS AND PROBLEM SOLVING	SPECIAL FUNCTIONS AND PROBLEM SOLVING - LAB	ELECTRONIC INSTRUMENTATION	ELECTRONIC DEVICES & CIRCUITS - LAB	ENVIRONMENTAL CHEMISTRY-LAB	PHYSICAL CHEMISTRY	INTEGRAL TRANSFORMATION	INFERENCE STATISTICS-LAB	PLANT PHYSIOLOGY AND METABOLISM-LAB	ICT	CELL BIOLOGY & GENETICS	PRINCIPLES OF GENETICS LAB	INTEGRAL TRANSFORMATION, ELECTRONIC INSTRUMENTATION	OPERATING SYSTEM - LAB
	<b>Teacher</b>	GS BABU	K SANTHI	T RUPA DEVI	K SAROJINI	V DEEPTHI	MSR	MIN-NR KRISHNA	I L SRINIVAS	NL	SEC-NL	MIN-1 / BMR	MKV / NL	MIN2-NRK / RUPA	K SARADA/NL
<b>V - Hour</b>	<b>Room</b>	111	109	LIBRARY	Phy Lab-2	108	Che-Lab	LIBRARY	Stat-Dept	106	Botany Lab	107	ZOOLOGY LAB	114	115
	<b>Sub</b>	ADVANCED NUMERICAL METHODS AND PROBLEM SOLVING	SPECIAL FUNCTIONS AND PROBLEM SOLVING - LAB	LIBRARY	ELECTRONIC DEVICES & CIRCUITS - LAB	ENVIRONMENTAL CHEMISTRY-LAB	PHYSICAL EDUCATION	LIBRARY	INFERENCE STATISTICS-LAB	PLANT PHYSIOLOGY AND METABOLISM-LAB	PLANT PATHOLOGY AND PLANT DISEASES	POULTRY FARMING	PRINCIPLES OF GENETICS LAB	WEB INTERFACE DESIGN TECHNOLOGY	OPERATING SYSTEM - LAB
	<b>Teacher</b>	GS BABU	K SANTHI	K DURGA	K SAROJINI	V DEEPTHI	KISHORE BABU	K DURGA	I L SRINIVAS	NL	BMR	K SATYANARAYANA	MKV / NL	KVRAJESH	K SARADA/NL
<b>VI - Hour</b>	<b>Room</b>	111	109	Phy - Lab	Phy Lab-2	108	Che-Lab	Stat-Lab	Stat-Dept	106	Botany Lab	107	ZOOLOGY LAB	114	115
	<b>Sub</b>	Study Hours	Study Hours	COMPUTATIONAL STATISTICS & R - PROGRAMMING	ANALOG & DIGITAL ELECTRONICS	ANALYSIS OF ORGANIC CHEMISTRY	PHYSICAL EDUCATION	COMPUTATIONAL STATISTICS AND R - PROGRAMMING	LIBRARY	MINOR-2 ZOOLOGY	STUDY HOURS	STUDY HOURS	COMPITATIVE COACHING	Certificate Course	CULTURALS
	<b>Teacher</b>	K SANTHI	K SANTHI	MIN2-DM	T RUPA DEVI	MSR	KISHORE BABU	D MADHULATHA	K DURGA	KSN	BMALLESWARAO	BMR	***	K SARADA	A SARALA

<b>TUESDAY</b>		<b>III-BSC Maths</b>	<b>II-BSC Maths</b>	<b>III-BSC Physics</b>	<b>II-BSC Physics</b>	<b>III-BSC Chemistry</b>	<b>II-BSC Chemistry</b>	<b>III-BSC Statistics</b>	<b>II-BSC Statistics</b>	<b>III-BSC Botany</b>	<b>II-BSC Botany</b>	<b>III-BSC Zoology</b>	<b>II-BSC Zoology</b>	<b>III-BSC CS</b>	<b>II-BSC CS</b>
<b>I - Hour</b>	<b>Room</b>	111	109	Phy - Lab	Phy Lab-2	108	Che-Lab	Stat-Lab	Stat-Dept	106	Botany Lab	107	ZOOLOGY LAB	114	115
	<b>Sub</b>	CS: WEB APP DEVELOPMENT USING PHP & MY SQL-LAB	NUMERICAL METHODS AND PROBLEM SOLVING	OPTICAL INSTRUMENTS & OPTOMETRY	ANALOG & DIGITAL ELECTRONICS	ENVIRONMENTAL CHEMISTRY	PHYSICAL CHEMISTRY	OPERATIONS RESEARCH-LAB	oop using JAVA	MUSHROOM CULTURE TECHNOLOGIES	ANIMAL DIVERSITY	POULTRY FARMING LAB	PRINCIPLES OF GENETICS	WEBAPP DEVELOPMENT USING PHP &MY SQL	oop using JAVA
	<b>Teacher</b>	MIN1-CS	GS BABU	NL	T RUPA DEVI	V DEEPTHI	MSR	IL SRINIVAS	MIN-CS	BMALLESWARAO	MIN - NL	KSN/NL	MK VISWESWARAO	K SARADA	KSARADA
<b>II - Hour</b>	<b>Room</b>	111	109	Phy - Lab	Phy Lab-2	108	Che-Lab	Stat-Lab	Stat-Dept	106	Botany Lab	107	ZOOLOGY LAB	114	115
	<b>Sub</b>	CS: WEB APP DEVELOPMENT USING PHP & MY SQL-LAB	STATISTICAL METHODS-LAB	APPLIED STATISTICS	OPTICS-LAB	MINOR-1	INTRODUCTION TO PUBLIC ADMINISTRATION	OPERATIONS RESEARCH-LAB	INTRODUCTION TO PUBLIC ADMINISTRATION	MINOR-1 ZOOLOGY	PLANT BREEDING LAB	POULTRY FARMING LAB	VASCULAR PLANTS	WEBAPP DEVELOPMENT USING PHP &MY SQL	MINOR-LAB(MATHS/STAT/PHY)
	<b>Teacher</b>	MIN1-CS	MIN-DM/ILS/DN	MIN1-STAT	T RUPA DEVI	CS/ZOOL	MDC-TCY Ratnam	IL SRINIVAS	MDC-TCY Ratnam	MK VISWESWARAO	BMR / NL	KSN/NL	MIN-BOT-NL	K SARADA/TPK	ILS
<b>III - Hour</b>	<b>Room</b>	111	109	Phy - Lab	Phy Lab-2	108	Che-Lab	Stat-Lab	Stat-Dept	106	Botany Lab	107	ZOOLOGY LAB	114	115
	<b>Sub</b>	ENVIRONMENTAL EDUCATION	STATISTICAL METHODS-LAB	ENVIRONMENTAL EDUCATION	OPTICS-LAB	GREEN CHEMISTRY & NANOTECHNOLOGY	FUNDAMENTALS IN ORGANIC CHEMISTRY	LAPLASE TREANSFORMATIONS	INFERENTIAL STATISTICS	PLANT PHYSIOLOGY AND METABOLISM	PLANT BREEDING LAB	POULTRY PRODUCTION & MANAGEMENT	EVOLUTION AND ZOOGEOGRAPHY	WEB INTERFACE DESIGN TECHNOLOGY	MINOR-LAB(MATHS/STAT/PHY)
	<b>Teacher</b>	MSOY	MIN-DM/ILS/DN	M SONY	T RUPA DEVI	MSR	V DEEPTHI	MIN-NR KRISHNA	DVR MURTHY	NL	BMR / NL	MK VISWESWARAO	KSN	KVRAJESH	ILS
<b>IV - Hour</b>	<b>Room</b>	111	109	Phy - Lab	Phy Lab-2	108	Che-Lab	Stat-Lab	Stat-Dept	106	Botany Lab	107	ZOOLOGY LAB	114	115
	<b>Sub</b>	VECTOR CALCULUS AND PROBLEM SOLVING-LAB	SPECIAL FUNCTIONS AND PROBLEM SOLVING	APPLIED STATISTICS-LAB	ELECTRONIC DEVICES & CIRCUITS	ENVIRONMENTAL CHEMISTRY-LAB	PHYSICAL CHEMISTRY	INTEGRAL TRANSFORMATION	INFERENTIAL STATISTICS-LAB	PLANT PHYSIOLOGY AND METABOLISM-LAB	ICT	CELL BIOLOGY & GENETICS	PRINCIPLES OF GENETICS LAB	ENVIRONMENTAL EDUCATION	ICT
	<b>Teacher</b>	GS BABU	K SANTHI	MIN1-STAT	K SAROJINI	V DEEPTHI	MSR	MIN-NR KRISHNA	I L SRINIVAS	NL	SEC-NL	MIN-1 / BMR	MKV / NL	MS	
<b>V - Hour</b>	<b>Room</b>	111	109	LIBRARY	Phy Lab-2	108	Che-Lab	LIBRARY	Stat-Dept	106	Botany Lab	107	ZOOLOGY LAB	114	115
	<b>Sub</b>	VECTOR CALCULUS AND PROBLEM SOLVING-LAB	LAPLACE TRANSFORMATIONS & PROBLEM SOLVING	APPLIED STATISTICS-LAB	PHY. EDUCATION	ENVIRONMENTAL CHEMISTRY-LAB	PHYSICAL EDUCATION	LIBRARY	INFERENTIAL STATISTICS-LAB	PLANT PHYSIOLOGY AND METABOLISM-LAB	PLANT PATHOLOGY AND PLANT DISEASES	POULTRY FARMING	PRINCIPLES OF GENETICS LAB	WEB INTERFACE DESIGN TECHNOLOGY	oop using JAVA
	<b>Teacher</b>	GS BABU	NRK	MIN1-STAT	K BABU	V DEEPTHI	KISHORE BABU	K DURGA	I L SRINIVAS	NL	BMR	K SATYANARAYANA	MKV / NL	KS/TPK	KVRAJESH
<b>VI - Hour</b>	<b>Room</b>	111	109	Phy - Lab	Phy Lab-2	108	Che-Lab	Stat-Lab	Stat-Dept	106	Botany Lab	107	ZOOLOGY LAB	114	115
	<b>Sub</b>	PHY. EDUCATION	LIBRARY	PHY. EDUCATION	PHY. EDUCATION	ANALYSIS OF ORGANIC CHEMISTRY	PHYSICAL EDUCATION	COMPUTATIONAL STATISTICS AND R - PROGRAMMING	LIBRARY	MINOR-2 ZOOLOGY	STUDY HOURS	STUDY HOURS	COMPITATIVE COACHING	WEB INTERFACE DESIGN TECHNOLOGY	STUDY HOURS
	<b>Teacher</b>	K BABU	NRK	K BABU	K BABU	MSR	KISHORE BABU	D MADHULATHA	K DURGA	KSN	BMALLESWARAO	BMR	***	KS/TPK	KVRAJESH

WEDNESDAY		III-BSC Maths	II-BSC Maths	III-BSC Physics	II-BSC Physics	III-BSC Chemistry	II-BSC Chemistry	III-BSC Statistics	II-BSC Statistics	III-BSC Botany	II-BSC Botany	III-BSC Zoology	II-BSC Zoology	III-BSC CS	II-BSC CS
<b>I - Hour</b>	Room	111	109	Phy - Lab	Phy Lab-2	108	Che-Lab	Stat-Lab	Stat-Dept	106	Botany Lab	107	ZOOLOGY LAB	114	115
	Sub	INTERNET OF THINGS	SPECIAL FUNCTIONS AND PROBLEM SOLVING	SOLAR ENERGY & IT'S APPLICATIONS	ELECTRONIC DEVICES & CIRCUITS	ENVIRONMENTAL CHEMISTRY	PHYSICAL CHEMISTRY	OPERATIONS RESEARCH-LAB	OOP USING JAVA	MUSHROOM CULTURE TECHNOLOGIES	ANIMAL DIVERSITY	POULTRY FARMING LAB	PRINCIPLES OF GENETICS	WEBAPP DEVELOPMENT USING PHP & MY SQL	OPERATING SYSSYTRM
	Teacher	MIN2-CS	K SANTHI	NL	K SAROJINI	V DEEPTHI	MSR	IL SRINIVAS	MIN-CS	BMALLESWARAO	MIN - NL	KSN/NL	MK VISWESWARAO	K SARADA	TPK
<b>II - Hour</b>	Room	111	109	Phy - Lab	Phy Lab-2	108	Che-Lab	Stat-Lab	Stat-Dept	106	Botany Lab	107	ZOOLOGY LAB	114	115
	Sub	LINEAR ALGEBRA AND PROBLEM SOLVING-LAB	STATISTICAL METHODS	COMPUTATIONAL STATISTICS & R - PROGRAMMING-LAB	OPITCS	MINOR-1	INTRODUCTION TO PUBLIC ADMINISTRATION	OPERATIONS RESEARCH-LAB	INTRODUCTION TO PUBLIC ADMINISTRATION	MINOR-1 ZOOLOGY	PLANT BREEDING LAB	POULTRY FARMING LAB	VASCULAR PLANTS	APPLICATION DEVELOPMENT USING PYTHON	MINOR-LAB(MATHS/STAT/PHY)
	Teacher	K SANTHI	MIN-D MADHULATHA	MIN2-DM/ILS/DN	T RUPA DEVI	CS/ZOOL	MDC:TCY Ratnam	IL SRINIVAS	MDC:TCY Ratnam	MK VISWESWARAO	BMR / NL	KSN/NL	MIN-BOT-NL	KVR/TPK	DM
<b>III - Hour</b>	Room	111	109	Phy - Lab	Phy Lab-2	108	Che-Lab	Stat-Lab	Stat-Dept	106	Botany Lab	107	ZOOLOGY LAB	114	115
	Sub	LINEAR ALGEBRA AND PROBLEM SOLVING-LAB	LAPLACE TRANSFORMATIONS AND PROBLEM SOLVING	COMPUTATIONAL STATISTICS & R - PROGRAMMING-LAB	HEAT & THERMODYNAMICS	GREEN CHEMISTRY & NANOTECHNOLOGY	FUNDAMENTALS IN ORGANIC CHEMISTRY	LAPLASE TREANSFORMATIONS	INFERENTIAL STATISTICS	PLANT PHYSIOLOGY AND METABOLISM	PLANT BREEDING LAB	POULTRY PRODUCTION & MANAGEMENT	EVOLUTION AND ZOOGEOGRAPHY	APPLICATION DEVELOPMENT USING PYTHON	INTRODUCTION TO PUBLIC ADMINISTRATION
	Teacher	K SATHI	NRK	MIN2-DM/ILS/DN	K SAROJINI	MSR	V DEEPTHI	MIN-NR KRISHNA	DVR MURTHY	NL	BMR / NL	MK VISWESWARAO	KSN	KVR/TPK	YVR
<b>IV - Hour</b>	Room	111	109	Phy - Lab	Phy Lab-2	108	Che-Lab	Stat-Lab	Stat-Dept	106	Botany Lab	107	ZOOLOGY LAB	114	115
	Sub	ENVIRONMENTAL EDUCATION	GROUP THEORY AND PROBLEM SOLVING	ENVIRONMENTAL EDUCATION	ORGANIC CHEMISTRY-LAB	ENVIRONMENTAL CHEMISTRY-LAB	PHYSICAL CHEMISTRY	INTEGRAL TRANSFORMATION	INFERENTIAL STATISTICS-LAB	PLANT PHYSIOLOGY AND METABOLISM-LAB	ICT	CELL BIOLOGY & GENETICS	PRINCIPLES OF GENETICS LAB	INTERNET OF THINGS	OOP USING JAVA
	Teacher	M SONY	K SANTHI	M SONY	MIN-CHEM	V DEEPTHI	MSR	MIN-NR KRISHNA	I L SRINIVAS	NL	SEC-NL	MIN-1 / BMR	MKV / NL	TPK	K SARADA/KVRAJESH
<b>V - Hour</b>	Room	111	109	Phy - Lab	Phy Lab-2	108	Che-Lab	Stat-Lab	Stat-Dept	106	Botany Lab	107	ZOOLOGY LAB	114	115
	Sub	VECTOR CALCULUS AND PROBLEM SOLVING	PHY. EDUCATION	APPLICATIONS OF ELECTRICITY & MAGNETISM	ORGANIC CHEMISTRY-LAB	ENVIRONMENTAL CHEMISTRY-LAB	PHYSICAL EDUCATION	LIBRARY	INFERENTIAL STATISTICS-LAB	PLANT PHYSIOLOGY AND METABOLISM-LAB	PLANT PATHOLOGY AND PLANT DISEASES	POULTRY FARMING	PRINCIPLES OF GENETICS LAB	TRASFORMATION, APPLICATIONS OF ELECTRICITY & MAGNETISM	OPERATING SYSTEM - LAB
	Teacher	GS BABU	K BABU	K SANTHI	MIN-CHEM	V DEEPTHI	KISHORE BABU	K DURGA	I L SRINIVAS	NL	BMR	K SATYANARAYANA	MKV / NL	KVRAJESH	K SARADA/NL
<b>VI - Hour</b>	Room	111	109	Phy - Lab	Phy Lab-2	108	Che-Lab	Stat-Lab	Stat-Dept	106	Botany Lab	107	ZOOLOGY LAB	114	115
	Sub	NUMBER THEORY AND PROBLEM SOLVING	PHY. EDUCATION	STUDY HOURS	STUDY HOURS	ANALYSIS OF ORGANIC CHEMISTRY	PHYSICAL EDUCATION	COMPUTATIONAL STATISTICS AND R - PROGRAMMING	LIBRARY	MINOR-2 ZOOLOGY	STUDY HOURS	STUDY HOURS	COMPITATIVE COACHING	STUDY HOUR	COMPITATIVE COACHING
	Teacher	K SANTHI	K.BABU	***	***	MSR	KISHORE BABU	D MADHULATHA	K DURGA	KSN	BMALLESWARAO	BMR	***	TPK	MSP

THURSDAY		III-BSC Maths	II-BSC Maths	III-BSC Physics	II-BSC Physics	III-BSC Chemistry	II-BSC Chemistry	III-BSC Statistics	II-BSC Statistics	III-BSC Botany	II-BSC Botany	III-BSC Zoology	II-BSC Zoology	III-BSC CS	II-BSC CS
I - Hour	Room	111	109	Phy - Lab	Phy Lab-2	108	Che-Lab	Stat-Lab	Stat-Dept	106	Botany Lab	107	ZOOLOGY LAB	114	115
	Sub	NUMBER THEORY AND PROBLEM SOLVING-LAB	ICT	OPTICAL INSTRUMENTS & OPTOMETRY	ICT	ENVIRONMENTAL CHEMISTRY	PHYSICAL CHEMISTRY	OPERATIONS RESEARCH-LAB	OOP USING JAVA	MUSHROOM CULTURE TECHNOLOGIES	ANIMAL DIVERSITY	POULTRY FARMING LAB	PRINCIPLES OF GENETICS	APPLICATION DEVELOPMENT USING PYTHON	DS USING "C"
	Teacher	K SANTHI	SEC-	NL	SEC	V DEEPTHI	MSR	IL SRINIVAS	MIN-CS	BMALLESWARAO	MIN - NL	KSN/NL	MK VISWESWARAO	TPK	KVRAJESH/KS
II - Hour	Room	111	109	Phy - Lab	Phy Lab-2	108	Che-Lab	Stat-Lab	Stat-Dept	106	Botany Lab	107	ZOOLOGY LAB	114	115
	Sub	NUMBER THEORY AND PROBLEM SOLVING-LAB	LAPLACE TRANSFORMATIONS AND PROBLEM SOLVING	SOLAR ENERGY & IT'S APPLICATIONS-LAB	ORGANIC CHEMISTRY	MINOR-1	INTRODUCTION TO PUBLIC ADMINISTRATION	OPERATIONS RESEARCH-LAB	INTRODUCTION TO PUBLIC ADMINISTRATION	MINOR-1 ZOOLOGY	PLANT BREEDING LAB	POULTRY FARMING LAB	VASCULAR PLANTS	ENVIRONMENTAL EDUCATION	DS USING "C"
	Teacher	K SANTHI	NRK	K SANTHI	MIN-CHEM	CS/ZOOL	MDC.TCY Ratnam	IL SRINIVAS	MDC.TCY Ratnam	MK VISWESWARAO	BMR / NL	KSN/NL	MIN-BOT-NL	MS	KVRAJESH/KS
III - Hour	Room	111	109	Phy - Lab	Phy Lab-2	108	Che-Lab	Stat-Lab	Stat-Dept	106	Botany Lab	107	ZOOLOGY LAB	114	115
	Sub	INTERNET OF THINGS	STATISTICAL METHODS	SOLAR ENERGY & IT'S APPLICATIONS-LAB	OPTICS	GREEN CHEMISTRY & NANOTECHNOLOGY	FUNDAMENTALS IN ORGANIC CHEMISTRY	LAPLASE TRANSFORMATIONS	INFERENCE STATISTICS	PLANT PHYSIOLOGY AND METABOLISM	PLANT BREEDING LAB	POULTRY PRODUCTION & MANAGEMENT	EVOLUTION AND ZOOGEOGRAPHY	INTERNET OF THINGS	MINOR-LAB(MATHS/STAT/PHY)
	Teacher	MINZ - CS	MIN-D MADHULATHA	K SANTHI	T RUPA DEVI	MSR	V DEEPTHI	MIN-NR KRISHNA	DVR MURTHY	NL	BMR / NL	MK VISWESWARAO	KSN	TPK	DM
IV - Hour	Room	111	109	Phy - Lab	Phy Lab-2	108	Che-Lab	Stat-Lab	Stat-Dept	106	Botany Lab	107	ZOOLOGY LAB	114	115
	Sub	WEB APP. DEVELOPMENT USING PHP & MY SQL	NUMERICAL METHODS AND PROBLEM SOLVING-LAB	SOLAR ENERGY & IT'S APPLICATIONS	ANALOG & DIGITAL ELECTRONICS	ENVIRONMENTAL CHEMISTRY-LAB	PHYSICAL CHEMISTRY	INTEGRAL TRANSFORMATION	INFERENCE STATISTICS-LAB	PLANT PHYSIOLOGY AND METABOLISM-LAB	ICT	CELL BIOLOGY & GENETICS	PRINCIPLES OF GENETICS LAB	WEBAPP DEVELOPMENT USING PHP & MY SQL	INTRODUCTION TO PUBLIC ADMINISTRATION
	Teacher	MINI-CS	GS BABU	NL	T RUPA DEVI	V DEEPTHI	MSR	MIN-NR KRISHNA	I L SRINIVAS	NL	SEC-NL	MIN-1 / BMR	MKV / NL	K SARADA	YVR
V - Hour	Room	111	109	LIBRARY	Phy Lab-2	108	Che-Lab	LIBRARY	Stat-Dept	106	Botany Lab	107	ZOOLOGY LAB	114	115
	Sub	LINEAR ALGEBRA AND PROBLEM SOLVING	NUMERICAL METHODS AND PROBLEM SOLVING-LAB	APPLICATIONS OF ELECTRICITY & MAGNETISM-LAB	CERTIFICATE COURSE	ENVIRONMENTAL CHEMISTRY-LAB	PHYSICAL EDUCATION	LIBRARY	INFERENCE STATISTICS-LAB	PLANT PHYSIOLOGY AND METABOLISM-LAB	PLANT PATHOLOGY AND PLANT DISEASES	POULTRY FARMING	PRINCIPLES OF GENETICS LAB	LAPLASE TRANSFORMATION, APPLICATIONS OF ELECTRICITY & MAGNETISM	OPERATING SYSTEM - LAB
	Teacher	K SATHI	GS BABU	K SANTHI	***	V DEEPTHI	KISHORE BABU	K DURGA	I L SRINIVAS	NL	BMR	K SATYANARAYANA	MKV / NL		K SARADA/NL
VI - Hour	Room	111	109	Phy - Lab	Phy Lab-2	108	Che-Lab	Stat-Lab	Stat-Dept	106	Botany Lab	107	ZOOLOGY LAB	114	115
	Sub	SWAYAM/MOOCs	CERTIFICATE COURSE	APPLICATIONS OF ELECTRICITY & MAGNETISM-LAB	CERTIFICATE COURSE	ANALYSIS OF ORGANIC CHEMISTRY	PHYSICAL EDUCATION	COMPUTATIONAL STATISTICS AND R - PROGRAMMING	LIBRARY	MINOR-2 ZOOLOGY	STUDY HOURS	STUDY HOURS	COMPITATIVE COACHING	LAPLASE TRANSFORMATION, APPLICATIONS OF ELECTRICITY & MAGNETISM	Certificate Course
	Teacher	K SANTHI	K SANTHI	K SANTHI	***	MSR	KISHORE BABU	D.MADHULATHA	K DURGA	KSN	BMALLESWARAO	BMR	***		KSARADA

FRIDAY		III-BSC Maths	II-BSC Maths	III-BSC Physics	II-BSC Physics	III-BSC Chemistry	II-BSC Chemistry	III-BSC Statistics	II-BSC Statistics	III-BSC Botany	II-BSC Botany	III-BSC Zoology	II-BSC Zoology	III-BSC CS	II-BSC CS
I - Hour	Room	111	109	Phy - Lab	Phy Lab-2	108	Che-Lab	Stat-Lab	Stat-Dept	106	Botany Lab	107	ZOOLOGY LAB	114	115
	Sub	ADVANCED NUMERICAL METHODS AND PROBLEM SOLVING	GROUP THEORY AND PROBLEM SOLVING-LAB	APPLICATIONS OF ELECTRICITY & MAGNETISM	ANALOG & DIGITAL ELECTRONICS-LAB	ENVIRONMENTAL CHEMISTRY	PHYSICAL CHEMISTRY	OPERATIONS RESEARCH-LAB	OOP USING JAVA	MUSHROOM CULTURE TECHNOLOGIES	ANIMAL DIVERSITY	POULTRY FARMING LAB	PRINCIPLES OF GENETICS	LAPLASE TRANSFORMATION, APPLICATIONS OF ELECTRICITY & MAGNETISM	DS USING "C"
	Teacher	G S BABU	K SANTHI	K SANTHI	T RUPA DEVI	V DEEPTHI	MSR	IL SRINIVAS	MIN-CS	BMALLESWARAO	MIN - NL	KSN/NL	MK VISWESWARAO		KSARADA
II - Hour	Room	111	109	Phy - Lab	Phy Lab-2	108	Che-Lab	Stat-Lab	Stat-Dept	106	Botany Lab	107	ZOOLOGY LAB	114	115
	Sub	LIB	GROUP THEORY AND PROBLEM SOLVING-LAB	COMPUTATIONAL STATISTICS & R - PROGRAMMING	ANALOG & DIGITAL ELECTRONICS-LAB	MINOR-1	INTRODUCTION TO PUBLIC ADMINISTRATION	OPERATIONS RESEARCH-LAB	INTRODUCTION TO PUBLIC ADMINISTRATION	MINOR-1 ZOOLOGY	PLANT BREEDING LAB	POULTRY FARMING LAB	VASCULAR PLANTS	WEB INTERFACE DESIGN TECHNOLOGY	LIBRARY
	Teacher	NRK	K SANTHI	MIN2-STAT	T RUPA DEVI	CS/ZOOL	MDC-TCY Ratnam	IL SRINIVAS	MDC-TCY Ratnam	MK VISWESWARAO	BMR / NL	KSN/NL	MIN-BOT-NL	KVR	SD
III - Hour	Room	111	109	Phy - Lab	Phy Lab-2	108	Che-Lab	Stat-Lab	Stat-Dept	106	Botany Lab	107	ZOOLOGY LAB	114	115
	Sub	NUMBER THEORY AND PROBLEM SOLVING	INTRODUCTION TO PUBLIC ADMINISTRATION	ELECTRONIC INSTRUMENTATION	INTRODUCTION TO PUBLIC ADMINISTRATION	GREEN CHEMISTRY & NANOTECHNOLOGY	FUNDAMENTALS IN ORGANIC CHEMISTRY	LAPLASE TRANSFORMATIONS	INFERENTIAL STATISTICS	PLANT PHYSIOLOGY AND METABOLISM	PLANT BREEDING LAB	POULTRY PRODUCTION & MANAGEMENT	EVOLUTION AND ZOOGEOGRAPHY	INTEGRAL TRANSFORMATION, ELECTRONIC INSTRUMENTATION	OPERATING SYSTRM
	Teacher	K SANTHI	MDC-TCY RATNAM	T RUPA DEVI	MDC-TCY Ratnam	MSR	V DEEPTHI	MIN-NR KRISHNA	DVR MURTHY	NL	BMR / NL	MK VISWESWARAO	KSN		TPK
IV - Hour	Room	111	109	Phy - Lab	Phy Lab-2	108	Che-Lab	Stat-Lab	Stat-Dept	106	Botany Lab	107	ZOOLOGY LAB	114	115
	Sub	INTERNET OF THINGS-LAB	ICT	APPLIED STATISTICS	ICT	ENVIRONMENTAL CHEMISTRY-LAB	PHYSICAL CHEMISTRY	INTEGRAL TRANSFORMATION	INFERENTIAL STATISTICS-LAB	PLANT PHYSIOLOGY AND METABOLISM-LAB	ICT	CELL BIOLOGY & GENETICS	PRINCIPLES OF GENETICS LAB	INTEGRAL TRANSFORMATION, ELECTRONIC INSTRUMENTATION	LIBRARY
	Teacher	MIN2-CS	SEC-	MIN1-STAT	SEC-	V DEEPTHI	MSR	MIN-NR KRISHNA	I L SRINIVAS	NL	SEC-NL	MIN-1 / BMR	MKV / NL	KS/TPK	SD
V - Hour	Room	111	109	Phy - Lab	Phy Lab-2	108	Che-Lab	LIBRARY	Stat-Dept	106	Botany Lab	107	ZOOLOGY LAB	114	115
	Sub	INTERNET OF THINGS-LAB	SPECIAL FUNCTIONS AND PROBLEM SOLVING	OPTICAL INSTRUMENTS & OPTOMETRY	HEAT & THERMODYNAMICS-LAB	ENVIRONMENTAL CHEMISTRY-LAB	PHYSICAL EDUCATION	LIBRARY	INFERENTIAL STATISTICS-LAB	PLANT PHYSIOLOGY AND METABOLISM-LAB	PLANT PATHOLOGY AND PLANT DISEASES	POULTRY FARMING	PRINCIPLES OF GENETICS LAB	INTEGRAL TRANSFORMATION, ELECTRONIC INSTRUMENTATION	COMPUTER ORGANIZATION
	Teacher	MIN2-CS	K SANTHI	NL	K SAROJINI	V DEEPTHI	KISHORE BABU	K DURGA	I L SRINIVAS	NL	BMR	K SATYANARAYANA	MKV / NL	KS/TPK	KVR
VI - Hour	Room	111	109	Phy - Lab	Phy Lab-2	108	Che-Lab	Stat-Lab	Stat-Dept	106	Botany Lab	107	ZOOLOGY LAB	114	115
	Sub	ADVANCED NUMERICAL METHODS AND PROBLEM SOLVING	COMPETITIVE COACHING	CERTIFICATE COURSE	HEAT & THERMODYNAMICS-LAB	ANALYSIS OF ORGANIC CHEMISTRY	PHYSICAL EDUCATION	COMPUTATIONAL STATISTICS AND R - PROGRAMMING	LIBRARY	MINOR-2 ZOOLOGY	STUDY HOURS	STUDY HOURS	COMPITATIVE COACHING	PED	DS USING "C"
	Teacher	G S BABU	NRK	***	K SAROJINI	MSR	KISHORE BABU	D MADHULATHA	K DURGA	KSN	BMALLESWARAO	BMR	***	PAKB	KSARADA

SATURDAY		III-BSC Maths	II-BSC Maths	III-BSC Physics	II-BSC Physics	III-BSC Chemistry	II-BSC Chemistry	III-BSC Statistics	II-BSC Statistics	III-BSC Botany	II-BSC Botany	III-BSC Zoology	II-BSC Zoology	III-BSC CS	II-BSC CS
I - Hour	Room	111	109	Phy - Lab	Phy Lab-2	108	Chem-Lab	Stat-Lab	Stat-Dept	106	Botany Lab	107	ZOOLOGY LAB	114	115
	Sub	ADVANCED NUMERICAL METHODS AND PROBLEM SOLVING	GROUP THEORY AND PROBLEM SOLVING	ELECTRONIC INSTRUMENTATION-LAB	ELECTRONIC DEVICES & CIRCUITS	ENVIRONMENTAL CHEMISTRY	PHYSICAL CHEMISTRY	OPERATIONS RESEARCH-LAB	OOP USING JAVA	MUSHROOM CULTURE TECHNOLOGIES	ANIMAL DIVERSITY	POULTRY FARMING LAB	PRINCIPLES OF GENETICS	INTEGRAL TRANSFORMATION, ELECTRONIC INSTRUMENTATION	OPERATING SYSTRM
	Teacher	G S BABU	K SANTHI	T RUPA DEVI	K SAROJINI	V DEEPTHI	MSR	IL SRINIVAS	MIN-CS	BMALLESWARAO	MIN - NL	KSN/NL	MK VISWESWARAO	NL	TPK
II - Hour	Room	111	109	Phy - Lab	Phy Lab-2	108	Che-Lab	Stat-Lab	Stat-Dept	106	Botany Lab	107	ZOOLOGY LAB	114	115
	Sub	LINEAR ALGEBRA AND PROBLEM SOLVING	NUMERICAL METHODS AND PROBLEM SOLVING	ELECTRONIC INSTRUMENTATION-LAB	LIBRARY	MINOR-1	INTRODUCTION TO PUBLIC ADMINISTRATION	OPERATIONS RESEARCH-LAB	INTRODUCTION TO PUBLIC ADMINISTRATION	MINOR-1 ZOOLOGY	PLANT BREEDING LAB	POULTRY FARMING LAB	VASCULAR PLANTS	INTEGRAL TRANSFORMATION, ELECTRONIC INSTRUMENTATION	OOP USING JAVA
	Teacher	K SATHI	GS BABU	T RUPA DEVI	LIB	CS/ZOOL	MDC:TCY Ratnam	IL SRINIVAS	MDC:TCY Ratnam	MK VISWESWARAO	BMR / NL	KSN/NL	MIN-BOT-NL	K SARADA	KVR
III - Hour	Room	111	109	Phy - Lab	Phy Lab-2	108	Che-Lab	Stat-Lab	Stat-Dept	106	Botany Lab	107	ZOOLOGY LAB	114	115
	Sub	WEB APP. DEVELOPMENT USING PHP & MY SQL	STATISTICAL METHODS	APPLIED STATISTICS	OPITCS	GREEN CHEMISTRY & NANOTECHNOLOGY	FUNDAMENTALS IN ORGANIC CHEMISTRY	LAPLASE TREANSFORMATIONS	INFERENCEAL STATISTICS	PLANT PHYSIOLOGY AND METABOLISM	PLANT BREEDING LAB	POULTRY PRODUCTION & MANAGEMENT	EVOLUTION AND ZOOGEOGRAPHY	INTERNET OF THINGS	MINOR-LAB(MATHS/STAT/PHY)
	Teacher	MIN1-CS	MIN-D MADHULATHA	MIN1-STAT	T RUPA DEVI	MSR	V DEEPTHI	MIN-NR KRISHNA	DVR MURTHY	NL	BMR / NL	MK VISWESWARAO	KSN	TPK	DN
IV - Hour	Room	111	109	Phy - Lab	Phy Lab-2	108	Che-Lab	Stat-Lab	Stat-Dept	106	Botany Lab	107	ZOOLOGY LAB	114	115
	Sub	NUMBER THEORY AND PROBLEM SOLVING	LAPLACE TRANSFORMATIONS AND PROBLEM SOLVING-lab	SOLAR ENERGY & IT'S APPLICATIONS	ORGANIC CHEMISTRY	ENVIRONMENTAL CHEMISTRY-LAB	PHYSICAL CHEMISTRY	INTEGRAL TRANSFORMATION	INFERENCEAL STATISTICS-LAB	PLANT PHYSIOLOGY AND METABOLISM-LAB	ICT	CELL BIOLOGY & GENETICS	PRINCIPLES OF GENETICS LAB	APP. DEVELOPMENT USING PYTHON	COMPUTER ORGANIZATION
	Teacher	K SANTHI	NRK	NL	MIN-CHEM	V DEEPTHI	MSR	MIN-NR KRISHNA	I L SRINIVAS	NL	SEC-NL	MIN-1 / BMR	MKV / NL	TPK	K SARADA/KVRAJESH
V - Hour	Room	111	109	Phy - Lab	Phy Lab-2	108	Che-Lab	Stat-Lab	Stat-Dept	106	Botany Lab	107	ZOOLOGY LAB	114	115
	Sub	INTERNET OF THINGS	LAPLACE TRANSFORMATIONS AND PROBLEM SOLVING-lab	COMPUTATIONAL STATISTICS & R - PROGRAMMING	HEAT & THERMODYNAMICS	ENVIRONMENTAL CHEMISTRY-LAB	PHYSICAL EDUCATION	LIBRARY	INFERENCEAL STATISTICS-LAB	PLANT PHYSIOLOGY AND METABOLISM-LAB	PLANT PATHOLOGY AND PLANT DISEASES	POULTRY FARMING	PRINCIPLES OF GENETICS LAB	LIBRARY	COMPUTER ORGANIZATION
	Teacher	MIN2-CS	NRK	MIN2-STAT	K SAROJINI	V DEEPTHI	KISHORE BABU	K DURGA	I L SRINIVAS	NL	BMR	K SATYANARAYANA	MKV / NL	SD	K SARADA/KVRAJESH
VI - Hour	Room	111	109	Phy - Lab	Phy Lab-2	108	Che-Lab	Stat-Lab	Stat-Dept	106	Botany Lab	107	ZOOLOGY LAB	114	115
	Sub	VECTOR CALCULUS AND PROBLEM SOLVING	CULTURALS	ELECTRONIC INSTRUMENTATION	CULTURALS	ANALYSIS OF ORGANIC CHEMISTRY	PHYSICAL EDUCATION	COMPUTATIONAL STATISTICS AND R - PROGRAMMING	LIBRARY	MINOR-2 ZOOLOGY	STUDY HOURS	STUDY HOURS	COMPITATIVE COACHING	INTEGRAL TRANSFORMATION, ELECTRONIC INSTRUMENTATION	PED
	Teacher	GS BABU	A SARALA	T RUPA DEVI	***	MSR	KISHORE BABU	D MADHULATHA	K DURGA	KSN	BMALLESWARAO	BMR	***	***	A SARALA