

## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY GURAJADA VIZIANAGARAM UNIVERSITY EXAMINATION SECTION, VIZIANAGARAM IV B.TECH I SEMESTER (R20) I MID EXAMINATIONS-TIME TABLE -AUGUST 2025

BRANCH	04-08-2025(FN)	04-08-2025(AN)	05-08-2025(FN)	05-08-2025(AN)	06-08-2025(FN)	06-08-2025(AN)	07-08-2025(FN)	07-08-2025(AN)	11-08-2025(FN)
B.Tech-Al&DS	Block Chain Technologies (R204142P)Nature Inspired Computing Techniques (R204144A),Reinforcement Learning (R204142A),Social Media Analytics (R204144B),	Cloud Computing (R2041420)Computer Vision (R204105G),Information Retrieval Systems (R204144D),NOSOL Databases (R204142F),	Al Chatbots (R204142))Data Visualization (R204144E),Recommender Systems (R204142H),Social Network Analysis (R204142Q),	AI TOOLS & TECHNIQUES (R204105N)API and Microservioes(Job Oriented Course) (R204105M). Automobile Powertian (R2041428), BASICS OF SIGNALS AND SYSTEMS (R204104J), CONCEPTS OF INTERNET OF THINGS (R204105S), ELECTRONIC MEASUREMENT SAND INSTRUMENTATION (R204104K), ENVIRONMENTAL MANAGEMENT (R204101R), FINITE ELEMENT METHODS (R2041018), FILID MECHANICS (R204103M), FUNDAMENTAL OF ELECTRIC VEHICLES (R204102M), FUNDAMENTAL OF ELECTRIC VEHICLES (R2041015M), FUNDAMENTAL OF ELECTRIC VEHICLES (R204102M), FUNDAMENTAL OF ELECTRIC VEHICLES (R2041015M), FUNDAMENTAL OF ELECTRIC VEHICLES (R2041015M), INTERDUCTION TO INTERNET OF THINGS (R204105T), IMTELLIGENCE SMACHINE LEARNING (R204105D), PINICIPIELS OF SIGNAL PROCESSING (R204105D), PRINICIPIELS OF SIGNAL PROCESSING (R2041014L), SAFETY ENGINEERING (R2041014L), STEETY ENGINEERING (R2041015L), STEETY	Automobile Electrical and Electronics (R204124V)Automobile Materials and Manufacturing Techniques (R204124U),BIO MEDICAL INSTRUMENTATION (R204104V),BIOCK Chair Technologies (R204105X),CONCEPTS OF SMART GRID TECHNOLOGIES (R204104V),DIGTAL LOGIC DESIGR (R204104V),DIGTAL LOGIC DESIGN (R204104V),DIGTAL LOGIC DESIGN (R204104V),DIGTAL LOGIC DESIGN (R204104V),DIGTAL LOGIC DESIGN (R204101V),ELEMENTS OF CIVIL ENGINEERING (R20410T),ELEMENTS OF CIVIL ENGINEERING (R20410T),ELEMENTS OF CIVIL ENGINEERING (R20410T),ELEMENTS OF CIVIL ENGINEERING (R20410T),ENDROUNDENTAL ENGINEERING (R20410T),HYDRAULICS AND HYDRAULIC MACHINERY (R20410TX),INDUSTRIAL ELECTRONICS (R20410TX),INDUSTRIAL ELECTRONICS (R20410TX),INDUSTRIAL ELECTRONICS (R20410TX),DEPERATIONS MANAGEMENT (R204105T),OPERATIONS MANAGEMENT (R204105T),OPERATIONS MANAGEMENT (R204105T),SMART MANUFACTURING (R204105T),SMART MANUFACTURING (R204105T),SMART MANUFACTURING (R204105T),SMART MANUFACTURING (R204105T), WATER RESOURCE ENGINEERING (R204101V),	UNIVERSAL HUMAN VALUES-2 UNDERSTANDING HARMONY (R2041011)	Automobile Safety (R204124A)DATA SCIENCE (R204105R),INTRODUCTION TO MACHINE LEARNING (R204105Z),IOT AND APPLICATIONS (R204104Q),MACHINE LEARNING WITH Go (R204102L),MECHATRONICS (R204103N),PRINCIPLES OF COMMUNICATIONS (R204104T),TRANSDUCERS AND SENSORS (R204104P),	ADDITIVE MANUFACTURING (R204103P)CLOUD COMPUTING WITH AWS (R204105W), CRYPTOGRAPHY AND NETWORK SECURITY (R204105Y), DEEP LEARNING TECHNIQUES (R204105E), Engine Management Systems (R20412D), INDUSTRIAL RESEARCH INTERNSHIP (R204145C), MEAN STACK TECHNOLOGIES (R204105V),	BASIC ELECTRONICS (R204104U)CONCEPTS OF POWER SYSTEM ENGINEERING (R2041020),IC APPLICATIONS (R204104S),REMOTE SENSING AND GIS (R204101Z),
B.Tech-Al&ML	Block Chain Technologies (R204142P)Reinforcement Learning (R204142A).Soft Computing (R204142B).Speech Processing (R204142C),	Big Data Analytics (R204142E)Cloud Computing (R204142C),NOSQL Databases (R204142C),Robotic Process Automation (R204142D),Video Analytics (R204142G).	Al Chatbots (R2041421)Object Oriented Analysis and Design (R2041421), Recommender Systems (R204142PI, Semantic Web (R204142PI, Social Network Analysis (R204142Q),	AI TOOLS & TECHNIQUES (R204105N)API and Microservices(Job Oriented Course) (R204108N). Automobile Powertian (R204124S), BASICS OF SIGNALS AND SYSTEMS (R204104J), CONCEPTS OF INTERNET OF THINISE, (R204102N), CONCEPTS OF MCROPROCESSORS AND MICROCONTROLLERS (R204102N), COYERE SECURITY (R20410S), ELECTRONIC MEASUREMENTS AND INSTRUMENTATION (R204104N), ENVIRONMENT AL MANAGEMENT (R2041018), FINITE ELEMENT METHODS (R204103S), FLUID MECHANICS (R204102M), FUNDAMENTAL OF ELECTRIC VEHICLES PROCESSIOR (R204105), INFORMATION SECURITY (R204105P), INTRODUCTION TO ATTIFICIAL INTELLIGENCE MACHINE (ARCHINE) (R204103T), INTRODUCTION TO INTERNET OF THINGS (R204103T), INTRODUCTION TO INTERNET OF THINGS (R204103T), INTRODUCTION TO INTERNET OF THINGS (R204103T), MOBILE APPLICATION DEVELOPMENT (R204103T), INTRODUCTION TO INTERNET OF THINGS (R2041015), STRENGTH OFMATERIALS (R2041011), SURVEYING AND GEOMATICS (R2041011), SURVEYING AND GEOMATICS (R2041010), URBAN PLANNING (R204101S),	Automobile Electrical and Electronics (R204124V)Automobile Materials and Manufacturing Techniques (R204124U),BIO MEDICAL INSTRUMENTATION (R204104V),BIOCK Chain Technologies (R204105X),CONCEPTS OF SMART GRID TECHNOLOGIES (R204102V),DIGTAL LOGIC DESIGN (R204104W),DIGTAL ENGINEERING (R204101T),ENVERONMENTAL ENGINEERING (R204101T),LEMENTS OF CIVIL ENGINEERING (R204101Y),HOPAGALLICS (R204101X),INDUSTRIAL ELECTRONICS (R204103V),INDUSTRIAL ELECTRONICS (R204103V),INDUSTRIAL ELECTRONICS (R204103V),INDUSTRIAL ELECTRONICS (R204103V),SIDUSTRIAL ELECTRONICS	UNIVERSAL HUMAN VALUES-2 UNDERSTANDING HARMONY (R2041011)	Automobile Safety (R204124A)Data Science (R204105R),INTRODUCTION TO MCHINE LEARNING (R204105Z),IOT AND FULCATIONS (R204104Z),MACHINE LEARNING (R204104Z),MACHINE LEARNING (R204104Z),MECHATRONICS (R204103X),PRINCIPLES OF COMMUNICATIONS (R204104T),TRANSDUCERS AND SENSORS (R204104P),	ADDITIVE MANUFACTURING (R204103P)CLOUD COMPUTING WITH AWS (R204105W), Crybiography and Network Security (R204105Y), Cyber Crime Investigation and Digital Forensics (R204146F), DEEP LEARNING TECHNIQUES (R204105E), Distributed systems (R204146C), Engine Management Systems (R204124D), MEAN STACK TECHNIQUES (R204105V), Machine Learning (R204146O), Malware Analysis & Reverse Engineering (R204146I),	BASIC ELECTRONICS (R204104U)CONCEPTS OF POWER SYSTEM ENGINEERING (R2041020),IC APPLICATIONS (R2041035), REMOTE SENSING AND GIS (R2041012),
B.Tech- AUTOMOBILE ENGINEERIN G	Automobile HVAC (R204124B)Special Purpose Vehicles (R204124C), Vehicle Infotronics (R204124E),	Automobile Certification and Homologation (R204124G)Electric Vehicles and Hybrid Technology (R204124I)-Facilities Planning and Material Handling (R204124J),Rapid Prototyping (R204124K),Total Quality Management (R204124H),	Automobile Comfort Systems And Ergonomics (R204124N),Lean Manufacturing (R204124N),MOOG SyPTEL (),Reliability Engineering (R204124P),Smart, Autonomous and Connected Vehicles (R204124O), Vehicle Design Data Characteristics (R204124O),	AI TOOLS & TECHNIQUES (R204105N)Automobile Powertain (R204124S) BASICS OF SIGNALS AND SYSTEMS (R204104J).CONCEPTS OF INTERNET OF THINGS (R204104J).CONCEPTS OF INTERNET OF THINGS (R204102N).CONCEPTS OF MICROPROCESSORS AND MICROCONTROLLERS (R204102L).CYBER SECURITY (R204105S).ELECTRONIC MEASUREMENTS AND INSTRUMENTATION (R204104N).ENVIRONMENTAL MANAGEMENT (R204101R).FINITE ELEMENT METHODS (R204103S).FLUID MECHANICS (R204102M).FUNDAMENTAL OF ELECTRIC VEHICLES (R204105F).MFRODUCTION TO ARTIFICIAL (R204105D).PRINCIPLES OF SIGNAL PROCESSING (R204105D).PRINCIPLES OF SIGNAL PROCESSING (R2041010).SPRECTY ENGINEERING (R2041010).SPRECTY ENGINEERING (R2041010).SPRECTY ENGINEERING (R2041011).SURVEYVING AND GEOMATICS (R2041011).URBAR PLANNING (R204101S).	(PZQ4103X),OUNCEPTS OF SWART GRID TECHNOLOGIES (RZ04102P),CONSUMER ELECTRONICS (RZ04104N),DATA COMMUNICATIONS (RZ04104N),DISTAL LOGIC DESIGN (RZ04104W),DISASTER MANAGEMENT (RZ04101V),ELEMENTS OF CIVIL ENGINEERING (PZ041011T) ENWIRGONMENTAL	UNIVERSAL HUMAN VALUES-2 UNDERSTANDING HARMONY (R2041011)	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING LAB (R204124W)Automobile Safety (R204124A) Data Science (R204105R),INTRODUCTION TO MACHINE LEARNING (R204105Z),IOT AND APPLICATIONS (R2041040),MECHATRONICS (R204103N),PRINCIPLES OF COMMUNICATIONS (R204104T),TRANSDUCERS AND SENSORS (R204104P),	ADDITIVE MANUFACTURING (R204105P)CLOUD COMPUTING WITH AWS (R204105W), Cryptography and Network Security (R204105Y), Cybe Crime Investigation and Digital Forensics (R204146F), DEEP LEARNING TECHNIQUES (R204105E), Distributed systems (R204146C), Engine Management Systems (R20412D), MEAN STACK TECHNIQUES (R204146U), Machine Learning (R204146U), Malware Analysis & Reverse Engineering (R204146I),	BASIC ELECTRONICS (R204104I)/CONCEPTS OF POWER SYSTEM ENGINEERING (R204102O),IC APPLICATIONS (R204104S),REMOTE SENSING AND GIS (R204101Z),

		1					*		
B.Tech-CIVIL ENGNEERIN G	ADVANCED STRUCTURAL ENGINEERING (R2041014)BRIDGE ENGINEERING (R2041016),STRUCTURAL DYNAMICS (R204101C),URBAN TRANSPORTATION PLANNING (R204101D),	DISASTER MANAGEMENT & MITIGATION (R204101G)GEO-SPATIAL TECHNOLOGIES (R204101F),GROUND MPROVEMENT TETENHOLES (R204101E),SOL DYNAMICS & MACHINE FOUNDATION (R204101H).	DESIGN & DRAWING OF IRRIGATION STRUCTURES (R204101)EARTH & ROCK FILL DAMS FILL DAMS (R204101J),MOOCS NPTEL SWAYAM COURSE 12 WEEK DURATION (R20410MO),URBAN HYDROLOGY (R204101K),	AI TOOLS & TECHNIQUES (R204105N)Automobile Powertrain (R204124S),BASICS OF SIGNALS AND SYSTEMS (R204104D),CONCEPTS OF INTERNET OF THINGS (R204102N),CONCEPTS OF THINGS (R204102N),CONCEPTS OF MICROPROCESSORS AND MICROCONTROLLERS (R204102L),CYBER SECURITY (R204105S),ELECTRONIC MEASUREMENTS AND INSTRUMENTATION (R204101R),FINITE ELEMENT METHODS (R204101R),FINITE ELEMENT METHODS (R204101R),FINITE ELEMENT METHODS (R204101R),FINITE ELEMENT METHODS (R204101R),FUNDAMENTAL OF MICROPROCESSOR AND MICROCONTROLLERS (R2041040,HIGHWAY ENGINEERING (R204107E), Engines (R204107E),ENGINEERING (R204107E), ENGINEERING (R204107E), INTRODUCTION TO ARTIFICIAL ROLL (R204105T),MROBLE APPLICATION DEVELOPMENT (R2041010T),STRENGTH OFMATERIALS (R2041011M),SUREYFUNG AND GEOMATICS (R2041010T),URBAN PLANNING (R2041015),	Automobile Electrical and Electronics (R204124V)Automobile Materials and Manufacturing Techniques (R204124U),BIO MEDICAL INSTRUMENTATION (R204104V),BIOCK Chain Technologies (R204105X),CONCEPTS OF SMART GRID TECHNOLOGIES (R204102P),CONSUMER ELECTRONICS (R204104N),DATA COMMUNICATIONS (R204104N),DISTAL LOGIC DESIGN (R204104N),DISASTER MANAGEMENT (R204101V),ELEMENTS OF CIVIL ENGINEERINS (R204101T),ENVIRONMENTAL ENGINEERING (R204101V),HORABLICS AND HYDRAULIC MACHINERY (R204101X),INDUSTRIAL ELECTRONICS (R204101X),INDUSTRIAL ELECTRONICS (R204104M),MACHINE LEARNING WITH PYTHON (R2041051),OPTIMIZATION TECHNIQUES (R204103V),SMART MANAGEMENT (R204103V),SMART MANUFACTURING (R204101V), MART RESOURCE ENGINEERING (R204101V), MART RESOURCE ENGINEERING (R204101V)	UNIVERSAL HUMAN VALUES-2 UNDERSTANDING HARMONY (R2041011)	Automobile Safety (R204124A)Data Science (R204105R), NTRODUCTION TO MACHINE LEARNING (R204105Z),IOT AND APPLICATIONS (R204105M, MECHATRONICS (R204104M), PRINCIPLES OF COMMUNICATIONS (R204101M), TRANSDUCERS AND SENSORS (R204104P),	ADDITIVE MANUFACTURING (R204103P)CLOUD COMPUTING WITH AWS (R204105W), Cryptography and Network Security (R204105Y), Cyber Crime Investigation and Digital Forensics (R204146F), DEEP LEARNING TECHNIQUES (R204146C), Engine Management Systems (R204146C), Engine Management Systems (R204146C), Management (R204146C), Malware Analysis & Reverse Engineering (R204146I),	BASIC ELECTRONICS (R204104U)CONCEPTS OF POWER SYSTEM ENGINEERING (R2041020),IC APPLICATIONS (R2041045), REMOTE SENSING AND GIS (R2041012),
B.Tech- COMPUTER SCIENCE & ENGINEERIN G	AD-HOC AND SENSOR NETWORKS (R204105C)CYBER SECURITY & FORENSICS (R204105D),Cloud Computing (R204105A), NEURAL NETWORKS AND SOFT COMPUTING (R204105B),	COMPUTER VISION (R204105G)NPTEL. SWAYAMI(2 Weeks)PE-IV (R204105H), SOCIAL NETWORKS & SEMANTIC WEB (R204105F),	Block Chain Technologies (R204105)ETHICAL HACKING (R204105K),MOOCS- NFTEL SWAYAM (R204105L),WIRELESS NETWORK SECURITY (R204105J),	AI TOOLS & TECHNIQUES (R204105N)API and Microservices(Job Oriented Course) (R204105N),Automobile Powertrain (R204145S),BASICS OF SIGNALS AND SYSTEMS (R204104J),CONCEPTS OF INTERNET OF THINGS (R204104J),CONCEPTS OF MICROPROCESSORS AND MICROCONTROLLERS (R204102L),CONCEPTS OF MICROPROCESSORS AND MICROCONTROLLERS (R204102L),CYDERS ESCURITY (R204105S), ELECTRONIC (R204104K), ENVIRONMENTAL MANAGEMENT (R204101R),FINITE ELEMENT METHODS (R2041018),FINITE ELEMENT METHODS (R204103N),FINIDAMENTAL OF ELECTRIC VEHICLES (R204102M),FINIDAMENTALS OF MICROPROCESSOR AND MICROCOCOTROLLERS (R204104O),HIGHWAY ENCINEERING (R204101P),IC Engines (R204124T),MAGE PROCESSING (R204105D),MFORMATION SECURITY (R204105T),MTRODUCTION TO ARTIFICIAL (M204105T),MTRODUCTION TO ARTIFICIAL (M204105T),MOBILE APPLICATION DEVELOPMENT (R204105T),MOBILE APPLICATION DEVELOPMENT (R2041010T),MOBILE APPLICATION DEVELOPMENT (R2041010T),MOBILE APPLICATION DEVELOPMENT (R2041010T),DISTRENGTH OFMATTERIALS (R2041011),STRENGTH OFMATTERIALS (R2041010T),URBAN PLANNING (R204101S),	Automobile Electrical and Electronics (R204124V)Automobile Materials and Manufacturing Techniques (R204124U),BIO MEDICAL INSTRUMENTATION (R204104V),BIOCK Chain Technologies (R204105X),CONCEPTS OF SMART GRID TECHNOLOGIES (R204104V),DIGTAL LOGIC DESIGN (R204104V),DIGTAL LOGIC DESIGN (R204104V),DIGTAL LOGIC DESIGN (R204104V),DISASTER MANAGEMENT (R204101V),ELEMENTS OF CNIL ENGENEENTAL ENGINEERING (R204101V),HYDRAULICS AND HYDRAULIC MACHINERY (R204101X),INDUSTRIAL ELECTRONICS (R204101X),INDUSTRIAL ELECTRONICS (R204101X),MADISH LEBRING WITH PYRHOLOGIES (R204101X),MADISHENTER CR204103V),SWART MANUFACTURING (R204103V),SWART MANUFACTURING (R204103V),SWART MANUFACTURING (R204103V),SWART MANUFACTURING (R204103V),SCHORT CONTROLOGIES (R204104R),WATER RESOURCE ENGINEERING (R204101V)	UNIVERSAL HUMAN VALUES-2 UNDERSTANDING HARMONY (R2041011)	Automobile Safety (R204124A)Data Science (R204105R),NTRODUCTION TO MACHINE LEARNING (R204105Z),IOT AND APPLICATIONS (R2041040),MECHATRONICS (R204103N),PRINCIPLES OF COMMUNICATIONS (R204104T),TRANSDUCERS AND SENSORS (R204104P),	ADDITIVE MANUFACTURING (R204103P)CLOUD COMPUTING WITH AWS (R204105W), Crybtography and Network Security (R204105Y), Cyber Crime Investigation and Digital Forensics (R204146F), Distributed systems (R204146F), Distributed systems (R204146C), Engine Management Systems (R204124D), MaEAN STACK TECHNOLOGIES (R204105W), Machine Learning (R204146O), Malware Analysis & Reverse Engineering (R204146I),	BASIC ELECTRONICS (R204104U)CONCEPTS OF POWER SYSTEM ENGINEERING (R2041020),IC APPLICATIONS (R204104S), REMOTE SENSING AND GIS (R2041012),
B.Tech- COMPUTER SCIENCE & ENGINEERIN G(AI&DS)	Block Chain Technologies (R204142P)Nature Inspired Computing Techniques (R204144A), Reinforcement Learning (R204142A), Social Media Analytics (R204144B),	Cloud Computing (R2041420)Computer Vision (R204105G), Information Retrieval Systems (R204144D),NOSQL Databases (R204142F),	Al Chatbots (R204142I)Data Visualization (R204144E),Recommender Systems (R204142H),Social Network Analysis (R204142O),	AI TOOLS & TECHNIQUES (R204105N)Automobile Powertrain (R204124S),BASICS OF SIGNALS AND SYSTEMS (R204104J),CONCEPTS OF INTERNET OF THINGS (R204102N),CONCEPTS OF INTERNET OF THINGS (R204102N),CONCEPTS OF MICROPROCESSORS AND MICROCONTROLLERS (R204102L),CYBER SECURITY (R204105S),ELECTRONIC MEASUREMENTS AND INSTRUMENTATION (R204104K),ENVIRONMENTAL MANAGEMENT (R204101R),FINITE ELEMENT METHODS (R204103M),FUNDAMENTAL OF ELECTRIC VEHICLES (R204102M),FUNDAMENTAL OF ELECTRIC VEHICLES (R204102M),FUNDAMENTALS OF MICROPROCESSOR AND MICROCONTROLLERS (R204104D),HIGHWAY ENGINEERING (R204101P),IC Engines (R204124T),IMAGE PROCESSING (R204105D),INFORMATION SECURITY (R204105P),INTRODUCTION TO ARTIFICIAL INTELLIGENCE AMACHINE LEARNING (R204105D),PRINCIPLES OF SIGNAL PROCESSING (R204105T),MOBILE APPLICATION DEVELOPMENT (R204105D),PRINCIPLES OF SIGNAL PROCESSING (R204101D),SREPTY ENGINEERING (R204101D),STRENGTH OFMATERIALS (R204101M),SURVEYING AND GEOMATICS (R204101M),SURVEYING AND GEOMATICS (R204101D),URBAN PLANNING (R204101S),	Automobile Electrical and Electronics (R204124V)Automobile Materials and Manufacturing Techniques (R204124U),Bid MEDICAL INSTRUMENTATION (R204104V),Bidock Chain Technologies (R204105X),CONCEPTS OF SMART GRID TECHNOLOGIES (R204102P),CONSUMER ELECTRONICS (R204104N),DATA COMMUNICATIONS (R204104N),DISTAL LOGIC DESIGN (R204104N),DISTAL LOGIC DESIGN (R204104N),DISTAL LOGIC DESIGN (R204104V),DISTAL LOGIC DESIGN (R204104V),DISTAL LOGIC DESIGN (R204104V),DISTAL LOGIC DESIGN (R204104V),DISTAL LEGIOLEGERING (R204101V),ELEMENTS OF CIVIL ENGINEERINS (R204101T),ENVIRONMENTAL ENGINEERING (R204101V),DESACTION TECHNOLOGIES (R204101V),HYDRAULICS AND HYDRAULIC MACHINERY (R204103V),MODETRIAL ELECTRONICS (R204103V),DOPERATIONS MANAGEMENT (R204103V),DOPERATIONS MANAGEMENT (R204103V),DOPERATIONS MANAGEMENT (R204103V),DOPERATIONS MANAGEMENT (R204103V),DOPERATIONS MANAGEMENT (R204103V),SORT MANUFACTURING (R204105V),SMART MANUFACTURING (R204105V),SMART MANUFACTURING (R204103V),Soft Computing Techniques (R204104R),WATER RESOURCE ENGINEERING (R204101V))	UNIVERSAL HUMAN VALUES-2 UNDERSTANDING HARMONY (R2041011)	Automobile Safety (R204124A)Data Science (R204105R),INTRODUCTION TO MACHINE LEARNING (R204105Z),IOT AND APPLICATIONS (R204105Z),IMCHATRONICS (R20410Z),IMCHATRONICS (R20410Z),IMCHATRONICS (R20410ZN),PRINCIPLES OF COMMUNICATIONS (R20410T),TRANSDUCERS AND SENSORS (R204104P),	ADDITIVE MANUFACTURING (R204103P)CLOUD COMPUTING WITH AWS (R204105W), Crybtography and Network Security (R204105Y), Cyber Crime Investigation and Digital Forensics (R204146F), DEEP LEARNING TECHNIQUES (R204105E), Distributed systems (R204146C), Engine Management Systems (R204124D), INDUSTRIAL RESEARCH INTERNSHIP (R204145C), MEAN STACK TECHNOLOGIES (R204105Y), Machine Learning (R204146O), Malware Analysis & Reverse Engineering (R204146I),	BASIC ELECTRONICS (R204104I)/CONCEPTS OF POWER SYSTEM ENGRIEERING (R2041020),IC APPLICATIONS (R204104S), REMOTE SENSING AND GIS (R204101Z),

					Automobile Electrical and Electrical				
B.Tech- COMPUTER SOIENCE & ENGINEERIN G(AI&ML)	R204142P),Reinforcement Learning (R204142A),Soft Computing (R204142B),Speech Proversion (R2041442A) Automat	Big Data Analytics 142E)Cloud Computing 12041420],NOSQL Databases 142F],Robotic Process 142F],Robotic Process 142F],Robotic Robotics 142F],Robotic Robotics 142F],Robotic Robotics 142F],Robotic Robotics 142F],Robotic Robo	Al Chatbots (R204142I)Object Oriented Analysis and Design (R204142),Recommender Systems (R204142H), Semantic Web (R204142K), Social Network Analysis (R204142Q),	A ITOOL S & TECHNIQUES (R204105N)API and Microservices(Lob Oriented Course) (R204105M), Automobile Powertrain (R204124S), BASICS OF SIGNALS AND SYSTEMS (R204104J), CONCEPTS OF INTERNET OF THINGS (R204104J), CONCEPTS OF MICROPROCESSORS AND MICROCONTROLLERS (R204102L), CONCEPTS OF MICROPROCESSORS AND MICROCONTROLLERS (R204102L), COVERS SECURITY (R204105S), ELECTRONIC (R204104K), ENVIRONMENTAL MANAGEMENT (R204101R), FINITE ELEMENT METHODS (R204101R), FINITE ELEMENT METHODS (R204101R), FINITE ELEMENT METHODS (R204101R), FUNDAMENTAL SOF MICROPROCESSOR AND MICROCONTROLLERS (R204104O), HIGHWAY ENGINEERING (R204105D), IDFORMATION SECURITY (R204105P), INTRODUCTION TO ARTIFICIAL INTELLIGENCE & MACHINE LEARNING (R204105P), INTRODUCTION TO ARTIFICIAL INTELLIGENCE & MACHINE LEARNING (R204105D), MOSIAL PROCESSING (R204105D), TRENDET OF THINGS (R204105D), MOSIAL PROCESSING (R204105D), STRENGTH OP MATERIALS (R204105D), STRENGTH OP MATERIALS (R204101M), SURVEYEN AND SECURITY (R204105D), STRENGTH OP MATERIALS (R204101D), STRENGTH OP MATERIALS (R204101D), URBAN PLANNING (R204101S),	Automobile Electrical and Electronics (R204124/Julemobile Materials and Manufacturing Techniques (R204124U),BIO MEDICAL INSTRUMENTATION (R204104Y),BIOck Chain Technologies (R204105X),CONCEPTS of SMART GRID TECHNOLOGIES (R204102P),CONSUMER ELECTRONICS (R204104V),DIGITAL LOGIC DESIGN (R204104V),DIGITAL LEMENTS OF CONTINUENT (R204101X),INDUSTRIAL ELECTRONICS (R204104V),MIDUSTRIAL ELECTRONICS (R204104V),MIDUSTRIAL ELECTRONICS (R204103V),DIGITATION TECHNIQUES (R204103V),DECURE CODING TECHNIQUES (R204103V),SMART MANUFACTURING (R204104V),	UNIVERSAL HUMAN VALUES-2 UNDERSTANDING HARMONY (R2041011)	Automobile Safety (R204124A)Data Science (R20410SR),INTRODUCTION TO MACHINE LEARNING (R20410SZ),DOT AND APPLICATIONS WITH GO (R204104D),MECHATRONICS (R204103N),PRINCIPLES OF COMMUNICATIONS (R204103N),PRINCIPLES OF COMMUNICATIONS (R204104T),TRANSDUCERS AND SENSORS (R204104P),	ADDITME MANUFACTURING (R204103P)CLOUD COMPUTING WITH AWS (R204105W), Cryptography and Network Security (R204105Y), Cyber Crime Investigation and Digital Forensics (R204146F), DEEP LEARNING TECHNICUES (R204105E), Distributed systems (R204146C), Engine Management Systems (R20412D), MEAN STACK TECHNICUGIES (R204105V), Machine Learning (R204146C), Malware Analysis & Reverse Engineering (R204146I),	BASIC ELECTRONICS (R204104J)CONCEPTS OF POWER SYSTEM ENGINEERING (R204102O),IC APPLICATIONS (R204104S),REMOTE SENSING AND GIS (R204101Z),
B.Tech- COMPUTER SCIENCE & ENGINEERIN G(AI)	R204142P),Reinforcement Learning (R204142A),Soft Computing (R204142B),Speech Proversion (R2041442A) Automat	R204142O),NOSQL Databases	Al Chatbots (R204142)/Object Oriented Analysis and Design (R204142), Recommender Systems (R204142H), Semantic Web (R204142K), Social Network Analysis (R204142Q),	AI TOOLS & TECHNIQUES (R204105N)API and Microservices(Job Oriented Course)  (R204105M),Automobile Powertain (R20414S),BASICS OF SIGNALS AND SYSTEMS (R204104J),CONCEPTS OF INTERNET OF THINDS (R204102M),CONCEPTS OF MICROPROCESSORS AND MICROCONTROLLERS (R204104K),EVORENSE (R204104K),CONCEPTS OF MICROPROCESSORS AND MICROCONTROLLERS (R204104K),ENVIRONMENTAL MANAGEMENT (R204101R),FINITE ELEMENT METHODS (R204101R),FINITE ELEMENT METHODS (R204103K),FUND MECHANICS (R204102M),FUNDAMENTAL OF ELECTRIC VEHICLES (R204103M),FUNDAMENTAL OF MICROPROCESSOR AND MICROCONTROLLERS (R204104O),HIGHWAY ENGINEERING (R204101F),IC Engines (R204124T),MAGE PROCESSING (R204105),INFORMATION SECURITY (R204105F),INTRODUCTION TO ARTIFICIAL INTELLIGENCE &MACHINE LEARNING (R204105O),PRINCIPLES OF SIGNAL PROCESSING (R204105O),PRINCIPLES OF SIGNAL PROCESSING (R2041010), STRENGTH OFMATERIALS (R2041010M), SURVEYTE AND ADMATICAL (R2041010M), SURVEYTE AND ADM	Automobile Electrical and Electronics (R204124/)Automobile Materials and Manufacturing Techniques (R204124U),BIO MEDICAL INSTRUMENTATION (R204104Y),BIOck Chain Technologies (R204105X),CONCEPTS OF SMART GRID TECHNOLOGIES (R204104Y),DISTAT COMMUNICATIONS (R204104Y),DISTAT COMMUNICATIONS (R204104Y),DISTAT COMMUNICATIONS (R204104Y),DISTAT COMMUNICATIONS (R204101Y),DISTAT COMMUNICATIONS (R204101Y),DISTAT COMMUNICATIONS (R204101Y),DISTAT COMMUNICATIONS (R204101Y),DISTAT CROMINEERING (R204101Y),MOUSTRIAL ELECTRONICS (R204101X),MOUSTRIAL ELECTRONICS (R204101X),SECURE CODING TECHNIQUES (R20410X),SECURE CODING TECHNIQUES (R20410X),SECURE RESOURCE ENOINEERING (R20410X), SICURE RESOURCE ENOINEERING (R20410XY), SICURE RESOURCE ENOINEERING (R20410XY),	UNIVERSAL HUMAN VALUES-2 UNDERSTANDING HARMONY (R2041011)	Automobile Safety (R204124A)Data Science (R20410SR), NTRODUCTION TO MACHINE LEARNING (R20410SZ), NOT AND APPLICATIONS (R204104Q), MACHINE LEARNING (R204104D), MECHATRONICS (R204104L), MECHATRONICS (R204104L), PRINKEPLES OF COMMUNICATIONS (R204104T), TRANSDUCERS AND SENSORS (R204104P),	ADDITME MANUFACTURING (R204103P)CLOUD COMPUTING WITH AWS (R204105W), Cyptography and Network Security (R204105Y), Cyber Crime hrvestigation and Digital Forensics (R204146F), DIEEP LEARNING TECHNIQUES (R204105E), Distributed systems (R204146C), Engine Management Systems (R204124D), MEAN STACK TECHNIQUE GREATER, CR204105Y, Machine Learning (R204105Y), Machine Lear	BASIC ELECTRONICS (R204104U)CONCEPTS OF POWER SYSTEM ENGINEERING (R2041020),IC APPLICATIONS (R204104S),REMOTE SENSING AND GIS (R204101Z),
B.Tech- COMPUTER SCIENCE & ENGINEERIN G(CYBER SECURITY)	(R204146A)Information Coding (R20414	oc and sensor networks 146R/BigData Analytics (R204142E),	Cyber Laws and Security Policies (R204146J)Data Privacy (R204146J,Ethical hacking (R204146M),Intrusion Detection and Prevention System (R204146K),Mobile and Wireless Security (R204146E),	AI TOOLS & TECHNIQUES (R204105N)API and Microservices(Job Oriented Course) (R204105N), Automobile Powertrain (R204124S), BASICS OF SIGNALS AND SYSTEMS (R204104J), CONCEPTS OF INTERNET OF THINGS (R204102N), CONCEPTS OF MICROPROCESSORS AND MICROCONTROLLERS (R204102N), CONCEPTS OF MICROPROCESSORS AND MICROCONTROLLERS (R204102L), CYDERS SECURITY (R204105S), Cryptography and Network Security (R204146O), DevOps(JOB Oriented Course) (R204146N), LECTRONIC MEASUREMENTS AND INSTRUMENTATION (R204104K), ENVIRONMENTAL MANAGEMENT (R2041018), FINITE ELEMENT METHODS (R204102M), FINITE BLEMENT METHODS (R204102M), FINITE SELEMENT METHODS (R204102M), FINITE MECHANICS (R2041017M), FINITE SELEMENT METHODS (R204105M), FINITE SELEMENT METHODS (R204105M), FINITE SELEMENT METHODS (R204105M), FINITE SELEMENT METHODS (R204105M), FINITE MECHANICS (R204105M), FINITE MECHANICS (R204105M), MFORMATION SECURITY (R204105F), MITRODUCTION TO ARTIFICIAL (R204105M), MTRODUCTION TO TO ARTIFICIAL (R204105M), MTRODUCTION TO INTERNET OF THINGS (R204105M), MOBILE APPLICATION DEVELOPMENT (R204105M), PRINCIPLES OF SIGNAL PROCESSING (R204105M), MOBILE APPLICATION DEVELOPMENT (R2041010M), SURVEYING AND GEOMATICS (R2041011), URBAN IPANNINIG (R2041011S).	Automobile Electrical and Electronics (R204124V)Automobile Materials and Manufacturing Techniques (R204124V)BIO MEDICAL INSTRUMENTATION (R204104V),BIOCK Chain Technologies (R204105X),CONCEPTS OF SMART GRID TECHNOLOGIES (R204104X),DIGTAL COMMUNICATIONS (R204104V),DIGTAL COMMUNICATIONS (R204104V),DIGTAL LOGIC DESIGN (R204104W),DISASTER MANASEMENT (R204101Y),ELEMENTS OF COMMUNICATIONS (R204104W),DISASTER MANASEMENT (R204101Y),HORRAULICS AUTOMOBIOS (R204104V),DISASTER MANASEMENT (R204101Y),HORRAULICS AUTOMOBIOS (R204101Y),HYDRAULICS AUTOMOBIOS (R20410Y),HYDRAULICS AUTOMOBIOS (R20410Y),MOBIOS (R2041	Business Intelligence (R2041011C)Human Resources and Development (R2041011B),Management and Organizational Behaviour (R2041011B),Strategic Management (R2041011E),Universal Human values (R2041011A),	Automobile Safety (R204124A)Cloud Computing (R204146G),DATA SCIENCE (R204105R),Data Science (R204105R),Data Science (R204105R),NTRODUCTION TO MACHINE LEARNING (R204105Z),OT AND APPLICATIONS (R204103N),MUItimedia Application Development (R204146Z),PRINCIPLES OF COMMUNICATIONS (R204104T),TRANSDUCERS AND SENSORS (R204104P),	ADDITIVE MANUFACTURING (R204103P)CLOUD COMPUTING WITH AWS (R204105W), CRYPTOGRAPHY AND NETWORK SECURITY (R204105Y), Cyber Crime Investigation and Digital Forensics (R204146F), DISEP LEARNING TECHNIQUES (R204146F), DISEP LEARNING TECHNIQUES (R204146F), Engine Management Systems (R204142D), MEAN STACK TECHNOLOGIES (R204105V), Machine Learning (R204146C), Malware Analysis & Reverse Engineeting (R204146D), Mean Stack Technologies (R204146H),	BASIC ELECTRONICS (R204104U)CONCEPTS OF POWER SYSTEM ENGINEERING (R204102O),IC APPLICATIONS (R204104S),REMOTE SENSING AND GIS (R204101Z),

B.Tech- COMPUTER SCIENCE & ENGINEERIN G(DATA SCIENCE)	(R204142P)Nature Inspired Computing Techniques (R204144A),Reinforcement Learning (R204142A),Social	Cloud Computing 2041420)Information Retrieval Systems R204144D),NOSQL Databases 142F),SnowPiake Cloud nalytics (R204144C),	Al Chatbots (R204142I)Data Visualization (R204144E),Recommender Systems (R204142H),Social Network Analysis (R204142O),	AI TOOLS & TECHNIQUES (R204105N)API and Microservices (Job Oriented Course) (R204105M), Automobile Powertrain (R204124S), BASICS OF SIGNALS AND SYSTEMS (R204104J), CONCEPTS OF INTERNET OF THINGS (R204104J), CONCEPTS OF INTERNET OF THINGS (R204105N), CONCEPTS OF MICROPROCESSORS AND MICROCONTROLLERS (R204102L), CYBER SECURITY (R204105S), ELECTRONIC MEASUREMENTS AND INSTRUMENTATION (R204101R), FINITE LEMENT METHODS (R204101S), FILLID MECHANICS (R204101S), FILLID MECHANICS (R204101S), FILLID MECHANICS (R204102M), FUNDAMENTAL OF ELECTRIC VEHICLES (R204101M), FUNDAMENTAL OF ELECTRIC VEHICLES (R204104M), FUNDAMENTAL OF ELECTRIC VEHICLES (R204105M), FUNDAMENTAL OF ELECTRIC VEHICLES (R204105T), MOBILE APPULCATION DE VELOPMENT (R204105D), PRINCIPLES OF SIGNAL PROCESSING (R204105T), MROBILE APPULCATION DE VELOPMENT (R204105D), PRINCIPLES OF SIGNAL PROCESSING (R204105T), MROBILE APPULCATION DE VELOPMENT (R204105D), PRINCIPLES OF SIGNAL PROCESSING (R204105T), MROBILE APPULCATION DE VELOPMENT (R204105D), PRINCIPLES OF SIGNAL PROCESSING (R204105T), MROBILE HORDER OF SIGNAL PROCESSING (R204105T), MROBILE HORDER OF SIGNAL PROCESSING (R204105T), PRINCIPLES OF SIGNAL PROCESSING	Automobile Electrical and Electronics (R204124V)Automobile Materials and Manufacturing Techniques (R204124U),BIO MEDICAL INSTRUMENTATION (R204104Y),Block Chain Technologies (R204105X),CONCEPTS OF SIMART GRID TECHNOLOGIES (R204102P),CONSUMER ELECTRONICS (R204104N),DATA COMMUNICATIONS (R204104V),DISTAL LOGIC DESIGN (R204104V),DISTAL LOGIC DE	UNIVERSAL HUMAN VALUES-2 UNDERSTANDING HARMONY (R2041011)	Automobile Safety (R204124A)Data Science (R204105R),INTRODUCTION TO MACHINE LEARNING (R204105Z),IOT AND APPLICATIONS (R204104O),MACHINE LEARNING WITH CO (R204104C),MECHATRONICS (R204104C),MECHATRONICS (R204103N),PRINCIPLES OF COMMUNICATIONS (R204104T),TRANSDUCERS AND SENSORS (R204104P),	ADDITME MANUFACTURING (R204103P)CLOUD COMPUTING WITH AWS (R204105W), Cryptography and Network Security (R204105Y), Cybe Crime Investigation and Digital Forensics (R204146F), DEEP LEARNING TECHNIQUES (R204105E), Distributed systems (R204146C), Engine Management (R2041446C), Engine Management (R204144H), MEAN STACK TECHNIQLOGIES (R204105W), Machine Learning (R204144G), Machine Learning (R204146Q), Machine Learning	BASIC ELECTRONICS (R204104U)CONCEPTS OF POWER SYSTEM ENGINEERING (R204102O),IC APPLICATIONS (R204104S),REMOTE SENSING AND GIS (R204101Z),
B.Tech- ELECTRICAL& ELECTRONIC S ENGINEERIN G	PRÓCESSING	HIGH VOLTAGE ENGINEERING RZO4102G)HYBRID LECTRIC VEHICLES 102F).PROGRAMMABL JOIC CONTROLLERS ND APPLICATIONS (R204102H).	AI APPLICATIONS TO ELECTRICAL ENGINEERING (R204 102K)POWER SYSTEM OPERATION AND CONTROL (R204 102I), SWITCHED MODE POWER CONVERSION (R204 102J),	(R2041010), STRENGTH OFMATERIALS (R2041010), URBAN PLANNING (R204101S),  A TOOLS & TECHNIQUES (R204105N), Automobile Powertrain (R204124S), BASICS OF SIGNALS AND SYSTEMS (R204104D), CONCEPTS OF INTERNET OF THINGS (R204102N), CONCEPTS OF MICROPROCESSORS AND MICROCONTROLLERS (R204102L), CYBER SECURITY (R204105S), ELECTRONIC MEASUREMENTS AND INSTRUMENTATION (R204104K), ENVIRONMENTAL MANAGEMENT (R204101K), FINITE ELEMENT METHODS (R204101F), FINITE ELEMENT METHODS (R204101F), FINITE ELEMENT METHODS (R204101S), FILD ID MECHANIC (R204101S), FILD EDEMONEY ENGEN (R204105S), LICE CRIPTIC VEHICLES (R204105N), EDEMONEY (P204104S), EDEMONEY ENGINEERING (R20410F), ENGINEERING (R204107H), MICROCONTROLLERS (R204104O), HIGHWAY ENGINEERING (R20410F), ENGINEERING (R20410F), INTERLIGENCION TO NECURITY (R204105P), INTRODUCTION TO ARTIFICIAL INTELLIGENCE & MACHINE LEARNING (R204101T), INTRODUCTION TO NETFICIAL (R204105N), INTRODUCTION TO NETIFICIAL INTELLIGENCE & MACHINE LEARNING (R204101T), INTRODUCTION TO NETIFICIAL	(R204103V), Soft Computing Techniques (R204103V), Soft Computing Techniques (R204104R), WATER RESOURCE ENGINEERING (R204101W),  Automobile Electrical and Electronics (R204122V)Automobile Materials and Manufacturing Techniques (R204124U), BIO MEDICAL INSTRUMENTATION (R204104V), Biock Chain Technologies (R204105V), Biock Chain Technologies (R204107V), Biock Chain Technologies (R204104W), DISASTER MANAGEMENT (R204101V), DISASTER MANAGEMENT (R204101V), LEEMENTS OF CIVIL ENGINEERING (R204101V), LEEMENTS OF CIVIL ENGINEERING (R204101V), HYDRAULICS AND HYDRAULIC MACHINERY (R204101V), INDUSTRUL ELECTRONICS (R204101V), MOCHINE LECTRONICS (R204101V), MACHINE LEARNING WITH	UNIVERSAL HUMAN VALUES-2 UNDERSTANDING HARMONY (R2041011)	Automobile Safety (R204124A)Data Science (R204105R),INTRODUCTION TO MACHINE LEARNING (R204105Z),IOT AND APPLICATIONS (R204103N),PRINCIPLES OF COMMUNICATIONS (R204104O),MECHATRONICS (R204104T),TRANSDUCERS AND SENSORS (R204104P),	ADDITME MANUFACTURING (R204103P)CLOUD COMPUTING WITH AWS (R204105W),Cryptography and Network Security (R204105Y),Otjbral Forensics (R204146F),DEEP LEARNING TECHNOLUES (R204105E),Distributed systems (R204146C),Engine Management Systems (R204146C),MEAN STACK TECHNOLLOGIES (R204105W),Machine Learning	BASIC ELECTRONICS (R204104U)CONCEPTS OF POWER SYSTEM ENGINEERING (R204102O),IC APPLICATIONS (R204104S),REMOTE SENSING AND GIS (R2041012),
	TECHNOLOGES (NZO410ZB).			(R204105T),MOBILE APPLICATION DEVELOPMENT (R204105D),PRINCIPLES OF SIGNAL PROCESSING (R2041010),STRENGTH OFMATERIALS (R2041010),STRENGTH OFMATERIALS (R2041010),JURBAN PLANNING (R204101S),  AI TOOLS & TECHNIQUES (R204105N),Automobile Powertrain (R204124S),BASICS OF SIGNALS AND SYSTEMS (R204104),CONCEPTS OF INTERNET OF THINGS (R204102N),CONCEPTS OF MICROPROCESSORS AND MICROCONTROLLERS (R204102L),CYBER SECURITY (R204105S),ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	PYTHON (R2041051), OPERATIONS MANAGEMENT (R204103U,) SAFETY ENGINEERING (R204103U), SAFETY ENGINEERING (R204103U), SAFETY ENGINEERING (R204103U), SAFETY MANUFACTURING (R204103V), Soft Computing Techniques (R204103W), Soft RESOURCE ENGINEERING (R204103W), WATER Automobile Electrical and Electronics (R204124V), Automobile Materials and Manufacturing Techniques (R204124U), BIO MEDICAL INSTRUMENTATION (R204104V), BIOCK Chain Technologies (R204105W), CONCEPTS OF SMART GRID TECHNOLOGIES (R204109C), CONSUMER COMMINISTRUMENTATION COMMINISTRUMENTATION CREDICTIONICS (R204104W), DATA COMMINISTRUMENTATION (R204104W), DOLTA		Automobile Safety	(R204146Q), Malware Analysis & Reverse Engineering (R204146I),  ADDITME MANUFACTURING (R204103P)CLOUD COMPUTING WITH AWS	
B.Tech- ELECTRONIC S & COMMUNICAT ION ENGINEERIN G	PROCESSING (R204104B)LOW POWER VLSI DESIGN (P20440401) ODTION	TAL IC DESIGN USING (IR204104F)SATELLITE COMMUNICATIONS (R204104D).SOFT UPTING TECHNIQUES (IR204104E).	INTERNET OF THINGS (R204104)PATTERN RECOGNITION 8 MACHINE LEARNING (R2041014);RADAR ENGINEERING (R204104G),	(R204104K),ENVIRONMENTAL MANAGEMENT (R204101R),FINITE LEIMENT METHODS (R204103S),FLUID MECHANICS (R204101S),FUNDAMENTAL OF ELECTRIC VEHICLES (R204102M),FUNDAMENTAL OF ELECTRIC VEHICLES (R204102M),FUNDAMENTALS OF MICROPROCESSOR AND MICROCONTROLLERS (R2041040),HIGHWAY ENGINEERING (R204105D),INFORMATION SECURITY (R204105P),INTRODUCTION TO ARTIFICIAL INTELLIGENCE & MACHINE LEARNING (R204105T),MROBILE APPLICATION DEVELOPMENT (R204105D),PRINCIPLES OF SIGNAL PROCESSING (R204105T),MOBILE APPLICATION DEVELOPMENT (R204105D),PRINCIPLES OF SIGNAL PROCESSING (R2041010), SAPETY ENGINEERING (R2041010), SAPETY ENGINEERING (R2041010), STRENGTH OFMATERIALS (R2041011), SURVEYING AND GEOMATICS (R2041010), URBAN PLANNING (R204101S),	COMMUNICATIONS (R204104V), DIGITAL LOGIC DESIGN (R204104V), DIGITAL LOGIC DESIGN (R204104V), DISASTER MANAGEMENT (R204101V), ELEMENTS OF CRUE. HONGERING (R204101T), ENVIRONMENTAL ENGINEERING (R204101V), HYDRAULICS AND HYDRAULIC MACHINERY (R204101X), INDUSTRIAL ELECTRONICS (R204104M), MACHINE LEARNING WITH PYTHON (R204105X), OPTIMIZATION TECHNIQUES (R204101X), SMANAGEMENT (R204101X), DEPATIONS (R204105X), DEPATIONS (R204105X), DEPATIONS (R204105X), SMANAGEMENT (R204105X), DEPATIONS (R204105X), SMANAGEMENT (R204105X), DEPATIONS (R204107X), SMANAT MANUFACTURNIC (R204105X), SOFT COMPUTING TECHNIQUES (R20410X) (R20410X), SMANAT MANUFACTURNIC (R20410X), SMANAT MANUFAC	UNIVERSAL HUMAN VALUES-2 UNDERSTANDING HARMONY (R2041011)	(R204124)Cloud Computing (R2041466) Data Science (R204105R),INTRODUCTION TO MACHINE LEARNING (R204105Z),IOT AND APPLICATIONS (R204103N),PRINCIPLES OF COMMUNICATIONS (R204104T),TRANSDUCERS AND SENSORS (R204104P),	(R20415W), Cryptography and Retwork Security (R204155Y), Other Crime Investigation and Digital Forensics (R204146F), DEEP LEARNING TECHNIQUES (R204146E), Distributed systems (R204146C), Engine Management Systems (R20412D), MEAN STACK TECHNOLOGIES (R20415B), Machine Learning (R204146O), Malware Analysis & Reverse Engineering (R204146I),	BASIC ELECTRONICS (R204104U)CONCEPTS OF POWER SYSTEM ENGINEERING (R2041020),IC APPLICATIONS (R204104S),REMOTE SENSING & GIS (R204101Z),

B.Tech-INFORMATIO NO TECHNOLOG	ARTIFICIAL NEURAL NETWORKS (R2041/2A)CYBER SECURITY & FORENSICS (R204105D),Cloud Computing (R204105A),	ADVANCED DATABASES (R204112D)SOCIAL NETWORKS ANAL YSIS (R204112C),	Block Chain Technologies (R204105)ETHICAL HACKING (R204105K),M-COMMERCE (R204112F),MOOCS-NPTEL SWAYAM (R204112G),	AI TOOLS & TECHNIQUES (R204105N)Automobile Powertrain (R204124S),BASICS OF SIGNALS AND SYSTEMS (R204104J),CONCEPTS OF INTERNET OF THINGS (R204104J),CONCEPTS OF INTERNET OF THINGS (R204102N),CONCEPTS OF MICROPROCESSORS AND MICROCONTROLLERS (R204102L),CYBER SECURITY (R204105S),ELECTRONIC MEASUREMENTS AND INSTRUMENTATION (R204101R),FINITE LEEMENT METHODS (R2041018),FILIDI MECHANICS (R2041018),FILIDI MECHANICS (R204102M),FUNDAMENTAL OF ELECTRIC VEHICLES (R204102M),FUNDAMENTAL OF ELECTRIC VEHICLES (R204102M),FUNDAMENTAL OF ELECTRIC VEHICLES (R204102M),FUNDAMENTALS OF MICROPROCESSOR AND MICROCONTROLLERS (R204104D),HIGHWAY ENGINEERING (R2041051),MFORMATION SECURITY (R204105P),MTRODUCTION TO ARTIFICIAL (MTELICENCE BAMCHINE LEARNING (R2041051),MTRODUCTION TO TO ARTIFICIAL (M204105T),MTRODUCTION TO INTERNET OF THINGS (R2041051),MTRICDUCTION TO INTERNET OF THINGS (R2041051),MOBILE APPLICATION DEVELOPMENT (R204105D),PRINCIPLES OF SIGNAL PROCESSING (R2041010),SIRENTH OFMATERIALS (R2041011),SIRVEYING AND GEOMATICS (R2041011),SIRVEYING AND GEOMATICS (R2041011), URBAN PLANNING (R2041015),	Automobile Electrical and Electronics (R204124V)Automobile Materials and Manufacturing Techniques (R204124U),BIO MEDICAL INSTRUMENTATION (R204104Y),BIOCK Chair Technologies (R204105X),CONCEPTS OF SMART GRID TECHNOLOGIES (R204104Y),DIGITAL LOGIC DESIGN (R204104W),DISASTER MANAGEMENT (R204101Y),EURENTS OF CIVIL ENGINEERING (R204101Y),DIGITAL LOGIC DESIGN (R204104W),DISASTER MANAGEMENT (R204101Y),LEMENTS OF CIVIL ENGINEERING (R204101Y),DISASTER MONAGEMENT (R204101Y),HYDRAULICS AND HYDRAULIC MACHINERY (R204101X),NOUSTRIAL ELECTRONICS (R204101X),NOUSTRIAL ELECTRONICS (R204101X),NOUSTRIAL ELECTRONICS (R204101X),NOUSTRIAL ELECTRONICS (R204101X),NOUSTRIAL ELECTRONICS (R204101X),DOPERATIONS MANAGEMENT (R204103X),POPTIMIZATION TECHNIQUES (R204101X),DOPERATIONS MANAGEMENT (R204103X),DOPERATIONS MANAGEMENT MANUFACTURING (R204103Y),WATER RESOURCE ENGINEERING (R204101Y),WATER	UNIVERSAL HUMAN VALUES-2 UNDERSTANDING HARMONY (R2041011)	Automobile Safety (R204124A)Data Science (R204105R),INTRODUCTION TO MACHINE LEARNING (R204105Z),IOT AND APPLICATIONS (R204104Q),MECHATRONICS (R204104A),PRINCIPLES OF COMMUNICATIONS (R204105A),TRANSDUCERS AND SENSORS (R204104P),	ADDITIVE MANUFACTURING (R204105P)CLOUD COMPUTING WITH AWS (R204105W),Cyplography and Network Security (R204105Y),Cyber Crime Investigation and Digital Forensics (R204146F),DEEP LEARNING TECHNIQUES (R204105E),Distributed systems (R204146C),Engine Management Systems (R204124D),MEAN STACK TECHNOLOGIES (R204105V),Machine Learning (R204146D),Milware Analysis & Reverse Engineering (R204146I),	BASIC ELECTRONICS (R204104U)CONCEPTS OF POWER SYSTEM ENGINEERING (R204102O),IC APPLICATIONS (R204104S), REMOTE SENSING AND GIS (R204101Z),
B.Tech- MECHANICAL ENGINEERIN G	COMPUTATIONAL FLUID DYNAMICS (R2041030)GAS DYNAMICS AND JET PROPULSION (R204103E, MECHANICAL VIBRATIONS (R204103A), MPTEL- VISWAYAMI (2 Weeks)PE-III (R204103P, OPERATIONS RESEARCH (R204103B, UNICONVENTION AL MACHINING PROCESSES (R204103C),	AUTOMATION IN MANUFACTURING (R204103G)Big Data analytics (R204103I),CONDITION MONITORING (R204103I,NPTEL- SWAYAM(I2 Weeks)PE-IV (R204103L),POWER PLANT ENGINEERING (R204103H),PRODUCTION PLANNING AND CONTROL (R204103J),	ADVANCED MANUFACTURING PROCESSES (R204103M)MOOCS NPTEL SWAYAM COURSE 12 WEEK DURATION (R20410MO),NON DESTRUCTIVE EVALUATION (R2041030),NPTEL SWAYAM(12 Weeks)PE-V (R204103R),REFRIGERATION & AIR-CONDITIONING (R204103O),	AI TOOLS & TECHNIQUES (R204105N)Automobile Powertrain (R204124S),BASICS OF SIGNALS AND SYSTEMS (R204104J),CONCEPTS OF INTERNET OF THINGS (R204102N),CONCEPTS OF THINGS (R204102N),CONCEPTS OF MICROPROCESSORS AND MICROCORTROLLERS (R204102L),CYSER SECURITY (R204105S),ELECTRONIC MEASUREMENTS AND INSTRUMENTATION (R204104K),ENVIRONMENTAL MANAGEMENT (R204104K),ENVIRONMENTAL MANAGEMENT (R204101R),FINITE ELEMENT METHODS (R204101R),FINITE ELEMENT METHODS (R204101R),FINITE BLEMENT METHODS (R204101R),FUNDAMENTAL OF BLECTRIC VEHICLES (R204101N),FUNDAMENTAL OF MICROPROCESSOR AND MICROCONTROLLERS (R204104O),HIGHWAY ENGINEERING (R204105O),INFORMATION SECURITY (R204105P),INTFOOLUCTION TO ARTIFICIAL (R204105T),MICROCUCTION TO ARTIFICIAL (R204105T),MICROCUCTION TO ARTIFICIAL (R204105T),MICROLUCTION TO MITERNET OF THINGS (R204105T),MOBILE APPLICATION DEVELOPMENT (R204105D),PRINCIPLES OF SIGNAL PROCESSING (R2041010L),STRENGTH OFMATERIALS (R2041010M),SURVEYING AND GEOMATICS (R2041010M),SURVEYING AND GEOMATICS (R2041010M),SURVEYING AND GEOMATICS (R2041010M),URBAN PLANNING (R204101S),	Automobile Electrical and Electronics (R204124V), Automobile Materials and Manufacturing Techniques (R204124V), BIO MEDICAL INSTRUMENTATION (R204104V), BIOC ADMINISTRUMENTATION (R204104V), BIOC ADMINISTRUMENTATION (R204105V), BIOC ADMINISTRUMENTATION (R204105V), CONSUMER ELECTRONICS (R204104V), DIGITAL LOGIC DESIGN (R204101V), ELEMENTS OF CIVIL ENGINEERING (R204101V), HYDRAULICS AND HYDRAULIC MACHINERY (R204101X), INDUSTRIAL ELECTRONICS (R204104W), MACHINE LEARNING WITH PYTHON (R204105I), OPTIMIZATION TECHNIQUES (R204103V), SAMET MANUSCHENIG (R204103V), SAMET MANUSCHENIG (R204101V), INDUSTRIAL ELECTRONICS (R204105V), ELECTRONICS (R204105V), ELECTRONICS (R204105V), SAMET MANUSCHENIG (R204105V), MART RESOURCE ENGINEERING (R204101V)),	UNIVERSAL HUMAN VALUES-2 UNDERSTANDING HARMONY (R2041011)	Automobile Safety (R204124A)Data Science (R204105R),INTRODUCTION TO MACHINE LEARNING (R204105Z),IOT AND APPLICATIONS (R2041040),PRINCIPLES OF COMMUNICATIONS (R2041041),TRANSDUCERS AND SENSORS (R204104P),	ADDITIVE MANUFACTURING (R204103P)CLOUD COMPUTING WITH AWS (R204105W), Cyplography and Network Security (R204105Y), Cyber Crime hivestigation and Digital Forensics (R204146F), DEEP LEARNING TECHNIQUES (R204106E), Distributed systems (R204146C), Engine Management Systems (R204124D), MEAN STACK TECHNIQUEO(IES (R204105V), Machine Learning (R204146A), Mahware Analysis & Reverse Engineering (R204146I),	BASIC ELECTRONICS (R204104U)CONCEPTS OF POWER SYSTEM ENGINEERING (R2041020,IC APPLICATIONS (R204104S), REMOTE SENSING AND GIS (R204101Z),

Date: 22-07-2025

