

List of Degree Receipents for XIV Convocation - 2025

Ph.D Programme

SN O	ENNUMBER	TITLE	SCHOLAR NAME	DEPTT	Branch	Stream
1	13C7MOXXF40P951	ENHANCING THE SECURITY OF AES ALGORITHM	PARUL AGARWAL	Modi Institute Of Management & Technology, Kota	Computer Application	Computer Application
2	16C7MOXXM30P951	A NOVEL APPROACH FOR IMPLEMENTATION OF SECURITY AND PRIVACY FOR MULTIMEDIA OBJECTS OVER INTERNET OF MULTIMEDIA THINGS (IoMT)	HEMANT SAHU	Modi Institute Of Management & Technology, Kota	Computer Application	Computer Application
3	18C3PGMCF30P902	SOFTWARE DEVELOPMENT EFFORT ESTIMATION (SDEE) USING STACKING ENSEMBLE OF MACHINE LEARNING TECHNIQUES	RAJANI KUMARI GORA	S.S. Jain Subodh P.G. College, Jaipur	Computer Application	Computer Application
4	18C3PGMCF40P901	SOFTWARE FAULT PREDICTION-CLASSIFICATION FRAMEWORK USING MACHINE LEARNING TECHNIQUES	JAYANTI GOYAL	S.S. JAIN SUBODH P.G. COLLEGE, JAIPUR	Computer Application	Computer Application
5	19E3SSMCF4XP951	A VOTING CLASSIFIER FRAMEWORK FOR IMPROVED PERFORMANCE OF SOFTWARE BY DETECTING FAULT	NIKITA GUPTA	S.S. Jain Subodh P.G. College, Jaipur	Computer Application	Computer Application
6	17E7UCCEM40P951	SETTLEMENT ANALYSIS OF PILE WITH VARYING SIZE AND SHAPES	SATHE RAVIKANT SIDDHESHWAR	Department Of Civil Engineering, Rajasthan Technical University, Kota	Civil Engineering	Engineering
7	18E3UCCEM30P901	STABILIZATION OF EXPANSIVE PROBLEMATIC SOIL USING DIFFERENT WASTE MATERIALS AND APPLICATION OF ARTIFICIAL INTELLIGENCE	AMIT KUMAR JANGID	Department Of Civil Engineering, Rajasthan Technical University, Kota	Civil Engineering	Engineering
8	19E3UCCEM3XP902	INTERACTION AND SETTLEMENT ANALYSIS-GROUP OF STIFFENED AND UN-STIFFENED FLOATING GRANULAR PILED RAFT(S)	ASHISH SOLANKI	Department Of Civil Engineering, Rajasthan Technical University, Kota	Civil Engineering	Engineering
9	16E3JICSM40P900	DESIGN AND ANALYSIS OF DISTRIBUTED AND PARALLEL ALGORITHMS FOR APPLICATIONS IN BIG DATA	RAJENDRA PUROHIT	Jodhpur Institute Of Engineering & Technology, Jodhpur	Computer Science and Engineering	Engineering
10	16E7RICSF40P951	EFFICIENT STEGANOGRAPHY TECHNIQUES FOR SECURE DATA TRANSFER USING GRAPH SIGNAL PROCESSING	SHIKHA CHAUDHARY	Rajasthan Institute Of Engineering & Technology, Jaipur	Computer Science and Engineering	Engineering
11	17E7EACSM40P952	PERFORMANCE ENHANCEMENT TECHNIQUES FOR K-EDGE CONNECTED MOBILE AD-HOC NETWORKS	SHYAM SUNDAR AGRAWAL	Govt. Engineering College, Ajmer	Computer Science and Engineering	Engineering
12	18E3UCCSM10P903	CLUSTERING BASED DISTRIBUTED CONTROLLER PLACEMENT IN SOFTWARE DEFINED WIRELESS SENSOR NETWORKS	MANISHA KUMARI RAJORIYA	Department Of Computer Science, Rajasthan Technical University, Kota	Computer Science and Engineering	Engineering
13	17E3UCEEM40P901	ANALYSIS AND CONTROL OF DISTRIBUTED ENERGY RESOURCES	ADITYA SHARMA	Department Of Electrical Engineering, Rajasthan Technical University, Kota	Electrical Engineering	Engineering
14	17E3UCEEM40P905	ANALYSIS AND RELIABILITY ASSESSMENT OF NON-ISOLATED DC-DC CONVERTERS	KULDEEP JAYASWAL	DEPARTMENT OF ELECTRICAL ENGINEERING, RAJASTHAN TECHNICAL UNIVERSITY, KOTA	Electrical Engineering	Engineering
15	18E3SKEEM45P955	IMPROVED CONTROL SCHEME FOR OPTIMAL POWER MANAGEMENT IN MICROGRID STRUCTURE	TARUN NARUKA	Swami Keshvanand Institute Of Technology, Management & Gramothan, Jaipur	Electrical Engineering	Engineering

16	18E3UCEEF40P963	CONTROL AND INTEGRATION OF RENEWABLE ENERGY SOURCE BASED HYBRID POWER SYSTEM	SUNITA CHAHAR	Department Of Electrical Engineering, Rajasthan Technical University, Kota	Electrical Engineering	Engineering
17	18E3UCEEM40P962	HYBRID ACTIVE POWER FILTER TOPOLOGIES FOR POWER QUALITY IMPROVEMENT	SHOYAB ALI	Department Of Electrical Engineering, Rajasthan Technical University, Kota	Electrical Engineering	Engineering
18	18E3UCEEM45P953	ANALYSIS OF SOLAR PV SYSTEM FOR MAXIMUM POWER EXTRACTION AND EFFICIENT UTILIZATION	BHARAT DUBEY	Department Of Electrical Engineering, Rajasthan Technical University, Kota	Electrical Engineering	Engineering
19	14E7UCECM45P951	PERFORMANCE CHARACTERIZATION, EVALUATION AND APPLICATION OF ROOM IMPULSE RESPONSE	BHUVNESH KUMAR SHARMA	Department Of Electronics Engineering, Rajasthan Technical University, Kota	Electronics and Communication Engineering	Engineering
20	15E7UCECM45P952	DESIGN AND ANALYSIS OF WEARABLE MICROSTRIP ANTENNA FOR BIOMEDICAL TELEMETRY APPLICATIONS	DEVENDRA KUMAR	Department Of Electronics Engineering, Rajasthan Technical University, Kota	Electronics and Communication Engineering	Engineering
21	16E7EAECM40P952	PREDICTION & ESTIMATION OF SOLAR PV POWER UNDER VARIOUS ATMOSPHERIC TURBULENCES USING IMAGE PROCESSING TECHNIQUES	RAHUL SARASWAT	Govt. Engineering College, Ajmer	Electronics and Communication Engineering	Engineering
22	17E7UCECF40P955	DESIGN, SIMULATION AND CHARACTERIZATION OF METAL-METAL OXIDE CORE-SHELL NANOSTRUCTURES FOR HIGH-PERFORMANCE SUPERCAPACITOR	SUMI KUMARI	Department Of Electronics Engineering, Rajasthan Technical University, Kota	Electronics and Communication Engineering	Engineering
23	18E3SKECM40P953	INVESTIGATION OF RESISTIVE SWITCHING CHARACTERISTICS OF METAL OXIDE MEMORY DEVICES	LALIT KUMAR LATA	Swami Keshvanand Institute Of Technology, Management & Gramothan, Jaipur	Electronics and Communication Engineering	Engineering
24	18E3UCECM40P954	EARLY DETECTION OF TUMOR CELLS USING PHOTONICS CRYSTAL TWEEZERS AND ARTIFICIAL INTELLIGENCE	SUNIL SHARMA	Department Of Electronics Engineering, Rajasthan Technical University, Kota	Electronics and Communication Engineering	Engineering
25	18E3UCECM45P901	DESIGN AND CHARACTERIZATION OF MEMS PRESSURE SENSOR	SUMAN	Department Of Electronics Engineering, Rajasthan Technical University, Kota	Electronics and Communication Engineering	Engineering
26	14E7UCMEM45P955	ENHANCING RAILWAY NETWORK EFFICIENCY : ANALYSIS OF JAIPUR METRO AND THW RAMGANJMANDI-SAWAIMADHOPUR RAILWAY SECTION	MANOJ MITTAL	DEPARTMENT OF MECHANICAL ENGINEERING, RAJASTHAN TECHNICAL UNIVERSITY, KOTA	Mechanical Engineering	Engineering
27	15E7UCMEM45P951	BENCHMARKING THE LEAN PERFORMANCE MANAGEMENT OF MIWA AUTO COMPONENT CLUSTER, NATIONAL CAPITAL REGION	ANOOP PANDEY	Department Of Mechanical Engineering, Rajasthan Technical University, Kota	Mechanical Engineering	Engineering
28	17E7UCMEM10P955	EFFECT OF DIFFERENT PARAMETERS ON GLASS TO METAL JOINTS USED IN SOLAR SYSTEMS	VINOD KUMAR VERMA	DEPARTMENT OF MECHANICAL ENGINEERING, RAJASTHAN TECHNICAL UNIVERSITY, KOTA	Mechanical Engineering	Engineering
29	19E3UCREM1XP901	PERFORMANCE AND DEGRADATION ANALYSIS OF SOLAR PHOTOVOLTAIC POWER PLANTS	SUMIT VERMA	DEPARTMENT OF RENEWABLE ENERGY, RAJASTHAN TECHNICAL UNIVERSITY, KOTA	Renewable Engineering	Engineering
30	15E7MBTEF45P952	INFLUENCE OF PROCESS VARIABLES ON PROPERTIES OF VISCOSE VORTEX SPUN YARNS AND FABRICS	DEEPTI SHARMA	M.L.V. Textile & Engineering College, Bhilwara	Textile Engineering	Engineering
31	15E7MBTEF45P954	ENHANCEMENT OF FUNCTIONAL AND AESTHETIC PROPERTIES OF WEFT KNITTED FABRICS FOR ATHLETIC WEAR APPLICATIONS	MEENU PRUTHI	M.L.V. Textile & Engineering College, Bhilwara	Textile Engineering	Engineering

32	15E7MBTEM40P951	COMPARATIVE ANALYSIS OF MECHANICAL PERFORMANCE OF WOVEN-BASED THERMOPLASTIC AND THERMOSET COMPOSITES	ARVIND VASHISTHA	M.L.V. Textile & Engineering College, Bhilwara	Textile Engineering	Engineering
33	18E3MBTEM30P903	COMFORT AND PERFORMANCE CHARACTERISTICS OF MODAL BLENDED WEFT KNITTED FABRICS	SANEHI MAURYA	M.L.V. Textile & Engineering College, Bhilwara	Textile Engineering	Engineering
34	13M3IIXXF40P900	ORGANIZATION CITIZENSHIP BEHAVIOUR AND ORGANIZATIONAL EFFECTIVENESS : A COMPARATIVE STUDY OF STATE AND PRIVATE UNIVERSITIES IN RAJASTHAN	PRIYANKA KHANDELWAL	International School Of Informatics & Management, Jaipur	Management	Management
35	14M7EAXXF30P952	LEADERSHIP STYLE AND STRESS LEVEL OF ACADEMIC ADMINISTRATORS: A CASE STUDY OF SELECTED EDUCATIONAL INSTITUTES	RUPAL RAMAWAT	Govt. Engineering College, Ajmer	Management	Management
36	17M3BIXXF40P902	IMPACT OF PRE AND POST ADOPTION OF INTERNATIONAL FINANCIAL REPORTING STANDARDS ON FINANCIAL HEALTH OF SELECTED LISTED INDIAN COMPANIES	RESHMA PAMNANI	Biyani Institute Of Science & Management (For Girls), Jaipur	Management	Management