

List of total number of Patents published/awarded year wise during the year 2023-24

S.N.	Name of the Patenter	Patent Number	Title of the patent	Year of Award of patent
1	Bachcha Lal Pal	202421062338	INTEGRATED TELEMEDICINE PLATFORMS FOR REMOTE PATIENT DIAGNOSIS AND TREATMENT USING ADVANCED AI AND IOT TECHNOLOGIES	2024
2	S S Fareeduddin Sarmast	202411023795	DEVELOPMENT OF GEOPOLYMER CONCRETE FOR MODERN CONSTRUCTION INDUSTRY	2024
3	Sarvottam Dixit	202411015633	SYSTEM AND METHOD FOR EXPLAINABLE AI FOR SHAPING ADOPTION OF ARTIFICIAL INTELLIGENCE	2024
4	Sonia Singla	202341044632	INTERNATIONAL CORPORATE MANAGEMENT WITH AI MANAGERIAL PROTOCOL FOR RULES BASED BEHAVIOURAL ECONOMICS	2023
5	Meenali Mishra, Anjali Tripathi	202311041745	FORMULATION DEVELOPMENT AND PHARMACOLOGICAL EVALUATION OF NOVEL HERBAL COMPOSITION FOR TREATMENT OF RHEUMATOID ARTHRITIS	2023
6	Nikita Jain, Gulzar Ahmed	202341030844	Wearable Monitoring System for Visually Impaired People using IoT Based Intelligent Activity Tracker	2023
7	Sarvottam Dixit, Ankit Kumar Navalakha, Shiv Kumar, Lone Faisal	202311022163	A NOVEL SYSTEM FOR TIME SERIES FORECASTING IN BIG DATA BASED ON PATTERN SEQUENCE SIMILARITY	2023
8	Pankaj Chasta	202311016829	METHOD FOR MAKING ANTIVIRUS COMPONENTS INCLUDES PIPERONYL-BUTOXIDE-CYCLODEXTRIN	2023
9	Bhumika Dadheech, Meenali Mishra	202341015499	ANALYSIS OF ACCURACY OF EARLY DETECTION OF BREAST CANCER THROUGH CLASSIFICATION ALGORITHMS OF MACHINE LEARNING	2023
10	Pankaj Chasta	202311008043	THE EFFECT OF GLUCOSE AND INSULIN ON THE HYDROCHLOROTHIAZIDE COUPLING UTILIZING MOLECULAR DOCKING	2023
11	Mayadhar Barik, Shilpi Sudha	202311003222	RED ANT AND MYRMICA RUBRA AND IMMUNE SYSTEM	2023



MEWARTM
UNIVERSITY

NAAC 'A'
GRADE
ACCREDITED UNIVERSITY

	Mohakud, Deepti Shastri, Ashok Kumar Gadiya			
12	Mayadhar Barik, Shilpi Sudha Mohakud, Deepti Shastri, Ashok Kumar Gadiya	202311003223	RED ANT AND MYRMICA RUBRA FOR GOOD IMMUNE SYSTEM	2023
13	Mayadhar Barik, Dinesh Kumar Verma, Raj Singh	202311003224	FIBROBLAST GROWTH FACTOR RECEPTOR TARGETING TO EARLY BREAST CANCER (EBC)	2023
14	Mayadhar Barik, Ashok Kumar Gadiya	202311003225	"IDENTIFICATION OF NEW BIOMARKERS IN PLATELET DYSFUNCTION AND HYPOFIBRINOGENEMIA PATIENTS WITH VENO-ARTERIAL (VA) EXTRACORPOREAL MEMBRANE OXYGENATION (ECMO) AND MANAGEMENT OF BLEEDING"	2023
15	Mayadhar Barik	202311003226	COMPOSITIONS AND METHODS FOR TREATMENT OF MUCORMYCOSIS	2023
16	Mayadhar Barik	202311003227	μ -OPIOID RECEPTORS IN THE RAT LOCUS COERULEUS	2023
17	SHRADDHA PAWAN PAREEK	202311003044	IMPLEMENTATION OF NANOPARTICLES BASED DRUG DELIVERY TECHNIQUES TO TREAT CANCER EFFICIENTLY	2023
18	Shamama Ahmed, Kapil Nahar, Samer Khan, Sunil Khateria, Sanju Chauhan	GB3125842	A SOLAR-POWERED ELECTRIC BI-HYBRID VEHICLE WITH ARTIFICIAL INTELLIGENCE (AI) WILL BE ABLE TO COMPETE WITH INTERNAL COMBUSTION ENGINE (IC) VEHICLES BY USING GRAPH	2023

Registrar
Mewar University
Cangrar, (Chittorgarh)