



ARKA JAIN
University
Jharkhand

NAAC
GRADE A
ACCREDITED UNIVERSITY

ANNUAL REPORT 2024-25



India Today-MDR
Best Universities 2024 Ranking

52

52nd Best Private University in India

INDEX

• ABOUT JGI GROUP	PAGE 1-2	• GUEST LECTURES ORGANIZED BY THE UNIVERSITY	PAGE 91-98
• BRIEF NOTE ABOUT ARKA JAIN UNIVERSITY	PAGE 3-4	• FACULTY AS A RESOURCE PERSON	PAGE 99-104
• CHANCELLOR'S MESSAGE	PAGE 5-6	SAMPLE CERTIFICATE FOR FACULTY AS A RESOURCE PERSON	
• THE VICE-CHANCELLOR'S MESSAGE	PAGE 7-8	• AWARDS AND RECOGNITION FOR FACULTY	PAGE 105-110
• INFRASTRUCTURE	PAGE 9-20	SAMPLE CERTIFICATE AWARDS AND RECOGNITION FOR FACULTY	
• SCHOOL AND PROGRAMMES	PAGE 21-22	• AWARDS AND RECOGNITION FOR STUDENTS	PAGE 111-118
• VALUE ADDED COURSES	PAGE 23	• AWARDS AND RECOGNITION FOR NATIONAL CADET CORPS	PAGE 119-122
• RANKINGS AND RECOGNITIONS	PAGE 24	SAMPLE CERTIFICATE AWARDS AND RECOGNITION FOR STUDENTS	
• ACADEMIC CALENDAR	PAGE 25-26	• MOUS & COLLABORATIONS	PAGE 123-135
• STUDENT ENROLLMENT STATUS	PAGE 27-28	• EXTENSION AND BEYOND CLASS ROOM ACTIVITIES	PAGE 136
• PROGRAMS OFFERED WITH PROFESSIONAL BODIES / INDUSTRY ASSOCIATIONS	PAGE 29-32	• GLIMPSE OF EXTENSION AND BEYOND CLASS ROOM ACTIVITIES	PAGE 137-142
• ARKA JAIN UNIVERSITY LIBRARY	PAGE 33-34	• UNIVERSITY CULTURAL AND SPORTS ACTIVITIES	PAGE 143-152
• LIBRARY AUTOMATION FRAMEWORK	PAGE 35	• CARVAAN: UNIVERSITY ANNUAL EXCURSION	PAGE 153-154
• LIBRARY PHOTOGRAPHS	PAGE 36	• TRAINING AND PLACEMENT & TOP RECRUITING AGENCIES	PAGE 155-160
• COMMITTEES, CENTERS, SOCIETIES, STUDENT CHAPTERS/ BRANCHES, CELLS, CLUBS, UNITS, COUNCILS	PAGE 37-38	• SAMPLE POSTERS OF PLACEMENT DRIVE	PAGE 161
• INDUCTION CUM ORIENTATION PROGRAMME	PAGE 39-42	• PLACEMENT STATISTICS PY 2024 & TOP RECRUITERS	PAGE 162
• RESEARCH ACTIVITIES IN THE UNIVERSITY AY 2023-24	PAGE 43-44	• PROGRAM WISE HIGHEST CTC PY 2023-2024	PAGE 163-176
• PAPERS PUBLICATION	PAGE 45-74	• COUNSELLING CENTRE	PAGE 177-178
• PATENTS	PAGE 75-76	• SPORTS AND GYM FACILITIES	PAGE 179-182
• RESEARCH SCHOLARS LIST	PAGE 77-80	• INTELLECTUAL PROPERTY RIGHTS (IPR), ENTREPRENEURSHIP AND SKILL DEVELOPMENT	PAGE 183-186
• FACULTY DEVELOPMENT PROGRAM ORGANISED BY UNIVERSITY	PAGE 81-82	• DAYS & CELEBRATIONS	PAGE 187-194
• FDP ATTENDED BY THE FACULTY MEMBERS	PAGE 83-84	• MEDIA COVERAGE	PAGE 195-202
• WORKSHOP/CONFERENCE/SEMINARS ORGANIZED BY THE UNIVERSITY	PAGE 85-86		
• LIST OF NATIONAL & INTERNATIONAL CONFERENCES / SEMINAR / WORKSHOPS ATTENDED BY FACULTY MEMBERS	PAGE 87-90		

About JAIN GROUP OF INSTITUTIONS

Founded as an educational institute in the early 1990s; the JAIN Group of Institutions, Bengaluru is a leading education provider and an entrepreneurship incubator in India. JGI represents a cluster of 77+ educational establishments with 75,000-plus students and 10,000-plus employees engaged at various levels, P-12 (Pre-School to Grade 12), diploma, undergraduate, postgraduate, doctoral levels across 64 campuses pan India. which include prestigious institutions like Jain College, Bengaluru (Among the Top-25 best commerce colleges in India*) *As per India Today - Nielsen survey; Jain (Deemed-to-be-University), Bengaluru (Among the top 5 private universities of India*); Jain College of Engineering, Bangalore; Jain Public Schools, Jain Heritage Schools, Jain Toddlers and Jain International (Residential) Schools. The 30-plus Years' JAIN Legacy is synonymous with NIRF, QS World University Rankings, NAAC A++ Grade, NBA among others.

*As per India Today - Nielsen survey



08	77	02	64	10K	75K	50
STATES	EDUCATIONAL INSTITUTIONS	UNIVERSITIES	CAMPUSES	EMPLOYEES	STUDENTS	INCUBATED COMPANIES



NOTABLE ALUMNI OF JAIN GROUP OF INSTITUTIONS CARVING A NICHE IN SPORTS



- K. L. RAHUL**
National Cricket Player
- MANISH PANDEY**
National Cricket Player
- ROBIN UTHAPPA**
National Cricket Player
- KARUN NAIR**
National Cricket Player
- VARUN AARON**
National Cricket Player
- PANKAJ ADVANI**
International Billiards Champion
- ROHAN BOPANNA**
Indian Tennis Player
- SHIKHA TANDON**
International Swimming Champion

Brief Note About ARKA JAIN University

ARKA JAIN University was established in the year 2017 by the Jharkhand State Legislature under "The ARKA JAIN University Act" and is recognized by UGC. It is the first state private university in the Kolhan region (comprising of three districts) of the state. Accredited with NAAC 'A' Grade in the first cycle, it is the first state private university in Bihar, Jharkhand and West Bengal to have this distinction.

The University has its root in the prestigious JAIN Group of Institutions, Bengaluru which has 77-plus educational institutions under its fold.

It is mentored by JAIN (Deemed-to-Be-University), Bengaluru, a NAAC A++ and NIRF Top-100 HEI.

The university has the necessary affiliations, recognitions and memberships from such bodies as AICTE, BCI, PCI, OCI, INC, JNRC, AIU, ASCO. AJU is an ISO-certified "Educational Organization Management System" University. The University has been ranked as the 38th Private University in India in the latest THE WEEK – Hansa Research Best Universities 2025 Rankings, 52nd Best Private University in India in the India Today-MDRA Best Universities 2024 Rankings. We are ranked as the 9th Top Private B-School in East Zone in Outlook iCare India's Best B-Schools 2025 Rankings. Silicon India Magazine ranked our Department of JMC as one of the 'Silicon India Education Top-10 Media and Mass Communication Colleges in India'. Our BBA, B Com and BCA programs ranked 96th, 93rd and 95th respectively in the Outlook iCare Rankings India's Top Colleges 2024 rankings survey. Our BBA and B Com programs ranked 184th and 225th Best Colleges in India respectively in the India Today-MDRA Rankings 2024.

The University is home to 7000+ students, has 450+ human resource, offers 40 programs, 7 Schools, 18 Departments, Research and Development Cell, 4 libraries including the Central library, fully functional gym, dedicated Training and Placement Cell among other amenities and facilities. Till date, 2500+ students have been placed in 500+ organizations. 100+ MNCs have recruited from the university. For the session 2024-25, the university saw 550+ placements in 140+ organizations with 110 students bagging more than one jobs. The university has 60+ inter/national MoUs with academic and industry partners and offers many programs in association with industry partners like IBM, Emversity, Cyberdojo, ISDC, SMI, etc. The university has a vibrant campus life with 50+ student clubs, chapters, cells, committees, etc.

7K+ STUDENTS	07 SCHOOLS	40+ PROGRAMMES	200+ FACULTY MEMBERS	23 LPA HIGHEST PACKAGE
------------------------	----------------------	--------------------------	--------------------------------	----------------------------------



VISION

To Develop Human Capital by creating spirited learning environment by empowering the students with knowledge, skills and instil social responsibility towards holistic development



MISSION

- To impart multidisciplinary and a holistic education in order to ensure the unity and integrity of all knowledge
- To create academic impact through a combination of age-old tradition with modern scientific knowledge
- To create a lifelong learning environment that nurtures intellectual inquisitiveness, holistic & critical thinking, ethics and human values, equity and inclusion, and life skills, and thus making students responsible citizens and nation builder
- To augment the employability aspect of students as per global requirements
- To provide ideal environment for research, innovation, consultancy and entrepreneurship for larger and wider socio-economic and humanistic progress
- To endow the faculty and staff members with necessary means so that they can deliver on the stated lines
- To create a global tribe of technocrats, managers, entrepreneurs, scientists, biologists, pharmacists, artists and other professionals
- To engage with industry, and society at large, in productive manner
- To promote respect for diversity and respect for the local context in all curriculum, pedagogy, and policy



QUALITY POLICY

- To make sure that the academic programmes meet the accepted norms as per the stakeholder's requirements
- To ensure effective functioning of processes, systems and policies pertaining to quality standards at various levels
- To foster quality enhancement to realise academic excellence
- To empower students with knowledge, skills, attitudes by imparting quality education



VALUES

- Ethics and integrity
- Environmental consciousness & sustainable development
- Promotion of Indian culture & heritage
- Active citizenry
- Intellectual and Moral Uprightness
- Service to society and contribution towards national development



ARKA JAIN University offers a gamut of programmes under its umbrella. The University is the fastest growing state private university in Jharkhand. The University comes under the ambit of the prestigious JAIN Group, Bengaluru which has its presence all across India with close to 75,000 students and around 10,000 educationists providing quality education solutions at the K-12, diploma, undergraduate, postgraduate, doctoral levels through 77+ institutions/schools at 64 campuses. The Group amalgamates its educational offerings with an entrepreneurial approach thereby supporting multitude of start-ups and enterprises which has led to more than 100 entrepreneurs and 50 ventures from various domains.

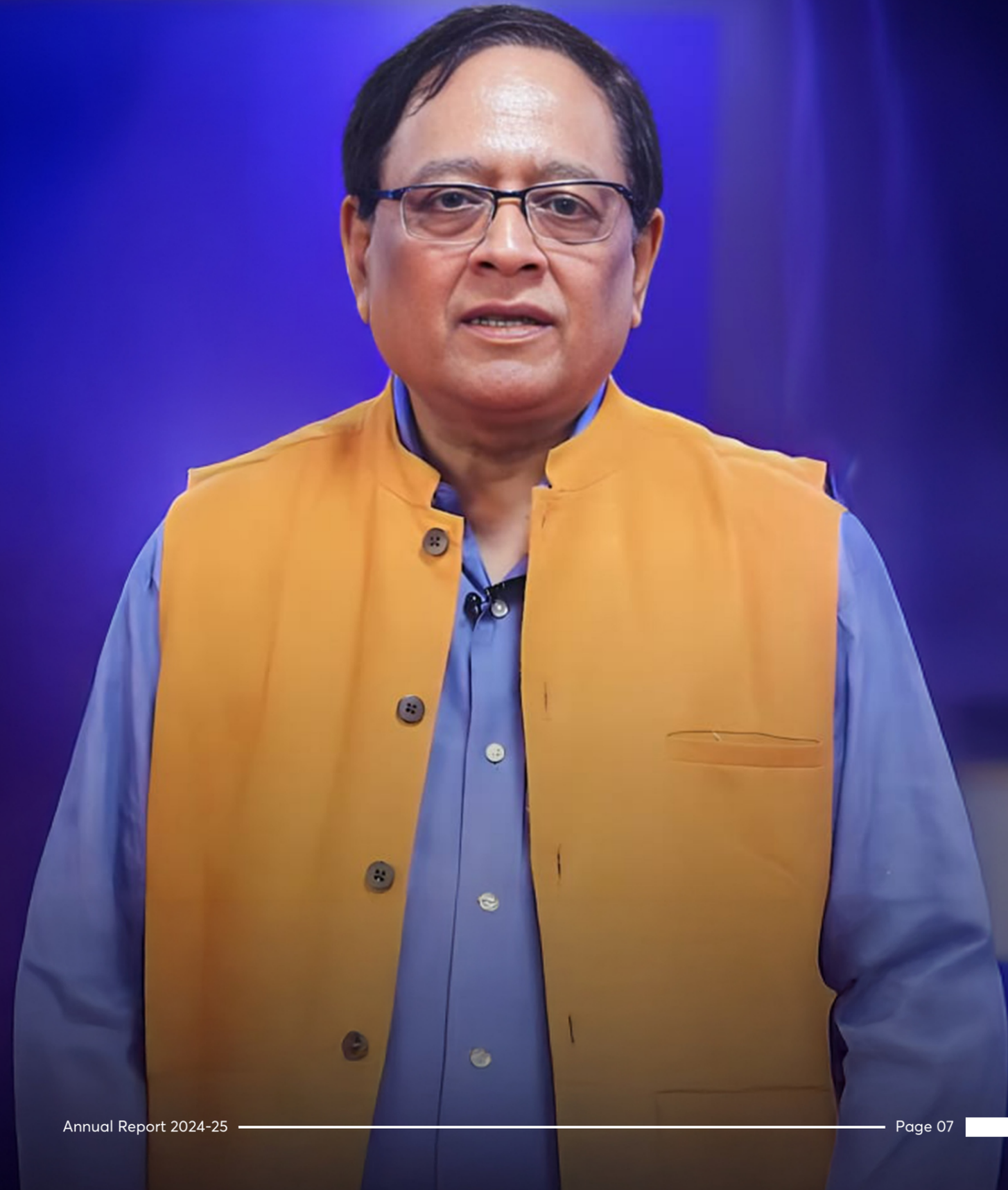
ARKA JAIN University provides great emphasis on interactive learning thus making the process of learning wholesome. A lot of emphasis is laid on the overall personality development so as to make the students industry-ready. The University tries to achieve this through the state-of-the-art infrastructure, picturesque & inspiring setting and devoted team of faculty-members and administrators. The learning ambience at all the constituting Schools and Departments of the University is perfectly suited for all-round growth and academic excellence. The University recognizes the abilities of its students well and enables them to harness their potential so that they grow and evolve into successful professionals.

Our focus remains on grooming efficient, confident and highly knowledgeable technocrats, managers, pharmacists, diploma holders, health and legal professionals, fashion designers, journalists, media professionals, researchers and entrepreneurs with global thinking and futuristic mind-set that will contribute to nation building with simultaneous faith in corporate ethics. The efforts of the University have been recognized in the form of various awards and felicitations from time to time.

I welcome you to the first and only NAAC 'A' accredited state private university in Bihar, Jharkhand and West Bengal!

Dr. Chenraj Roychand

Chancellor
Founder-Chairman, JAIN Group



It is with immense pride and a sense of accomplishment that I present the Annual Report of ARKA JAIN University. The past year has been a testament to our commitment to academic excellence, industry collaboration, and holistic development, further strengthening our standing as a leading institution of higher learning.

One of our most significant milestones this year has been securing NAAC accreditation with an 'A' grade. This recognition is a reflection of our unwavering dedication to quality education, robust infrastructure, and research-driven learning. It reaffirms our commitment to continuous improvement and academic rigour, ensuring that we provide our students with an education that is at par with global standards.

At ARKA JAIN University, we believe that education should be aligned with industry needs, and to this end, we have forged strategic partnerships with leading industries and organizations. These collaborations have facilitated skill-based training, internship opportunities, and real-world exposure for our students, bridging the gap between academia and the corporate world. Our functional Memorandums of Understanding (MoUs) with esteemed institutions and industries have enhanced research opportunities, faculty exchange programs, and joint projects, fostering an ecosystem of innovation and knowledge-sharing.

Our academic pursuits continue to be at the forefront of our institutional mission. We have introduced new programs and curricula that cater to the evolving demands of various industries, ensuring that our students are equipped with cutting-edge skills. Our faculty members have been actively engaged in research, contributing to national and international journals, and participating in conferences that enrich the academic discourse.

Looking ahead, ARKA JAIN University remains steadfast in its vision of academic brilliance and societal contribution. We are committed to expanding our research footprint, fostering global collaborations, and embracing emerging educational technologies. As we continue this journey, I extend my heartfelt gratitude to our faculty, students, and stakeholders for their unwavering support and dedication.

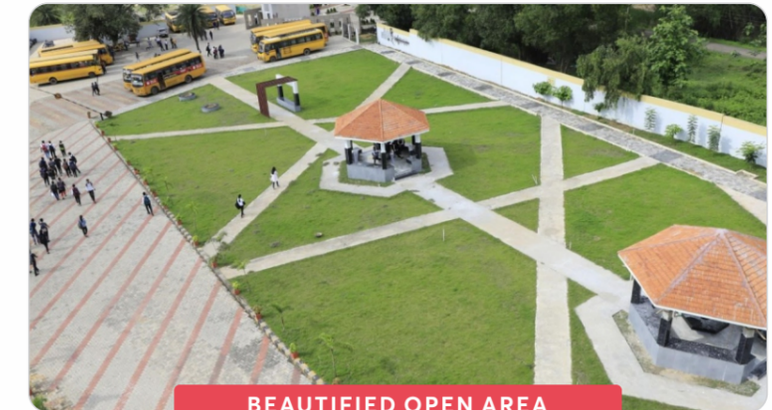
Together, we will strive for excellence and make ARKA JAIN University a beacon of knowledge, innovation, and progress

Prof. (Dr.) Easwaran Iyer

Vice-Chancellor
Arka Jain University



MAIN GATE



BEAUTIFIED OPEN AREA



ARYABHATA (BLOCK-1)

ARKA JAIN University has all the necessary infrastructural components to provide our students with a conducive learning environment. The University has continued to invest in the development of state-of-the-art infrastructure and cutting-edge facilities. It has witnessed significant upgrades to the classrooms, laboratories, libraries, and workshops, enabling the students and faculty to engage in advanced research and experiential learning. These infrastructure enhancements have enhanced the overall educational experience at ARKA JAIN University.

The ambience of the campus is calm, and spacious with good amenities and utilities in a visually appealing landscape. The classrooms have enough lighting and digital facilities for ICT enabled classes. The useful facilities such as libraries, toilets, playgrounds, sinks, multipurpose rooms, work areas, lockers, storage spaces, etc. are in adequate scale.



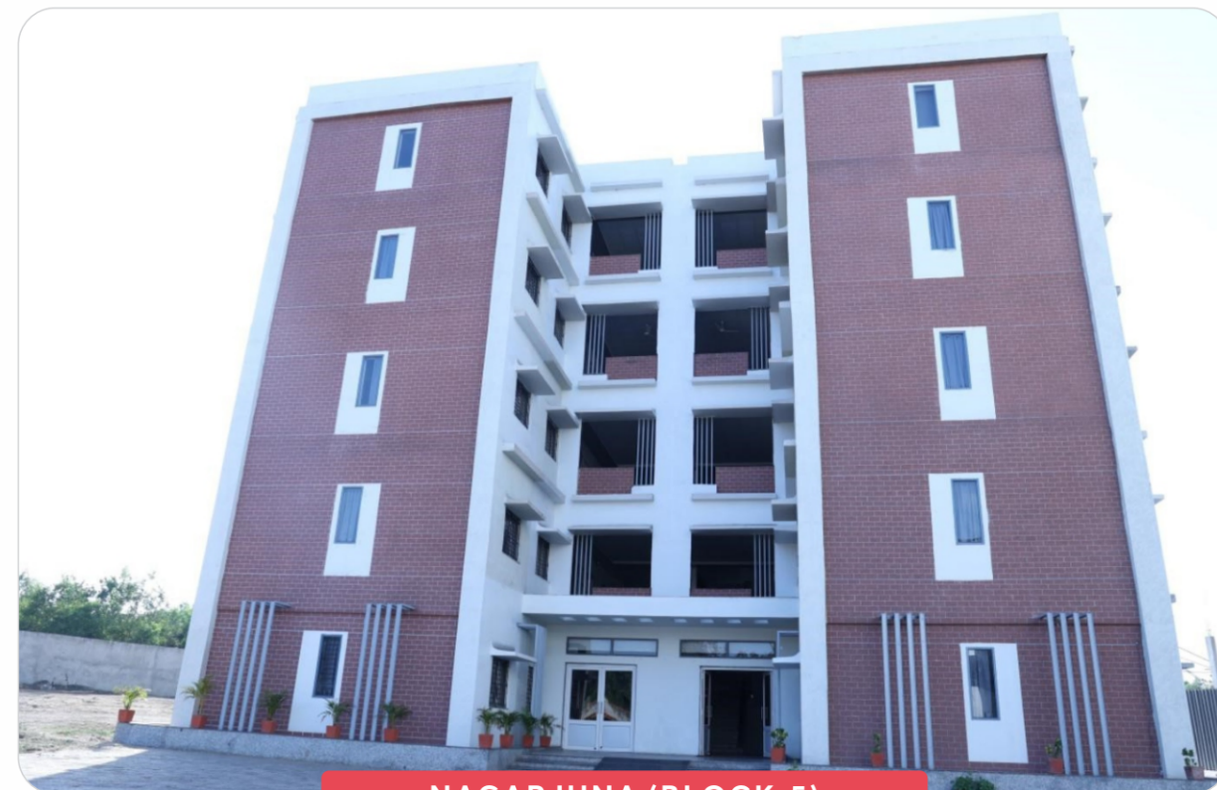
SUSHRUTA (BLOCK-2)



BHASKARA (BLOCK-4)



BAUDHAYANA (BLOCK-3)



NAGARJUNA (BLOCK-5)



BRAMHGUPTA (BLOCK-6)



CAFETERIA



KIOSK



SPACE FOR CULTURAL ACTIVITIES



MULTIPURPOSE GROUND



AUDITORIUM - SUSHRUTA



BASKET BALL COURT



SEMINAR HALL - ARYABHATA



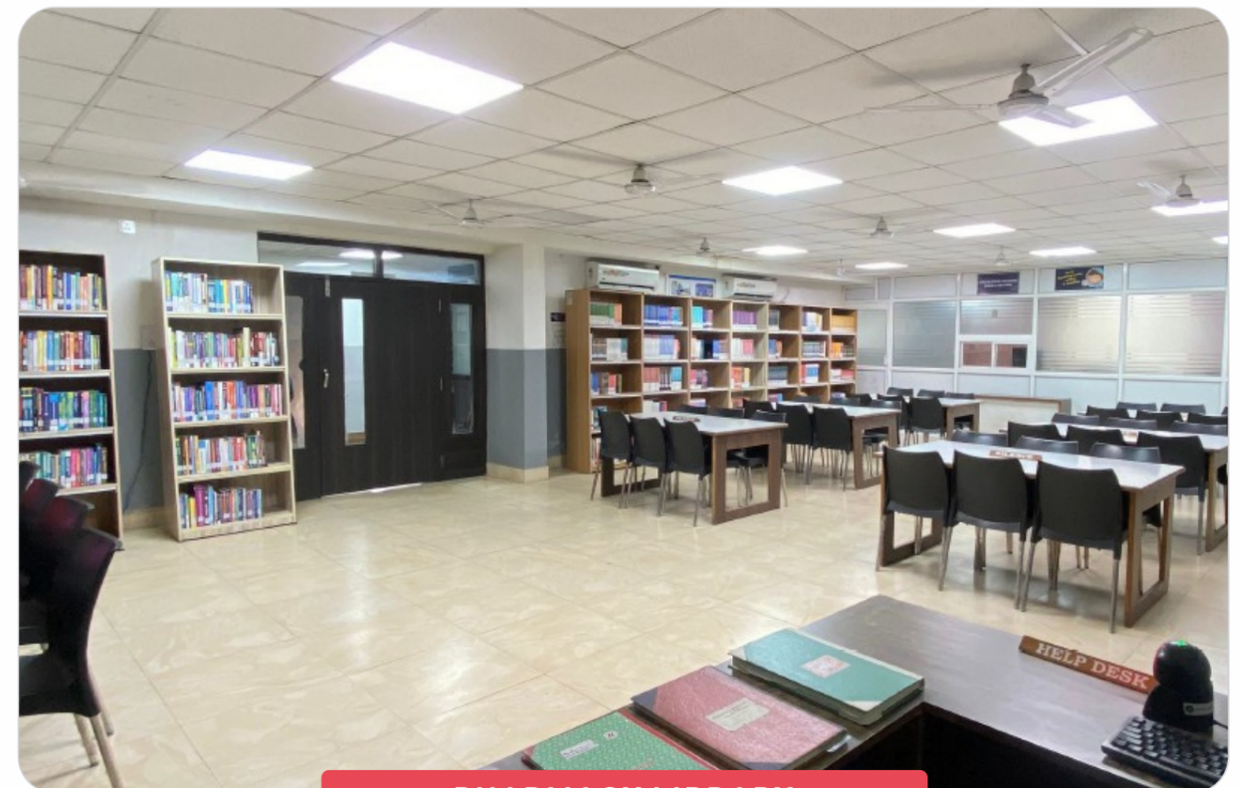
SEMINAR HALL - BAUDHAYANA



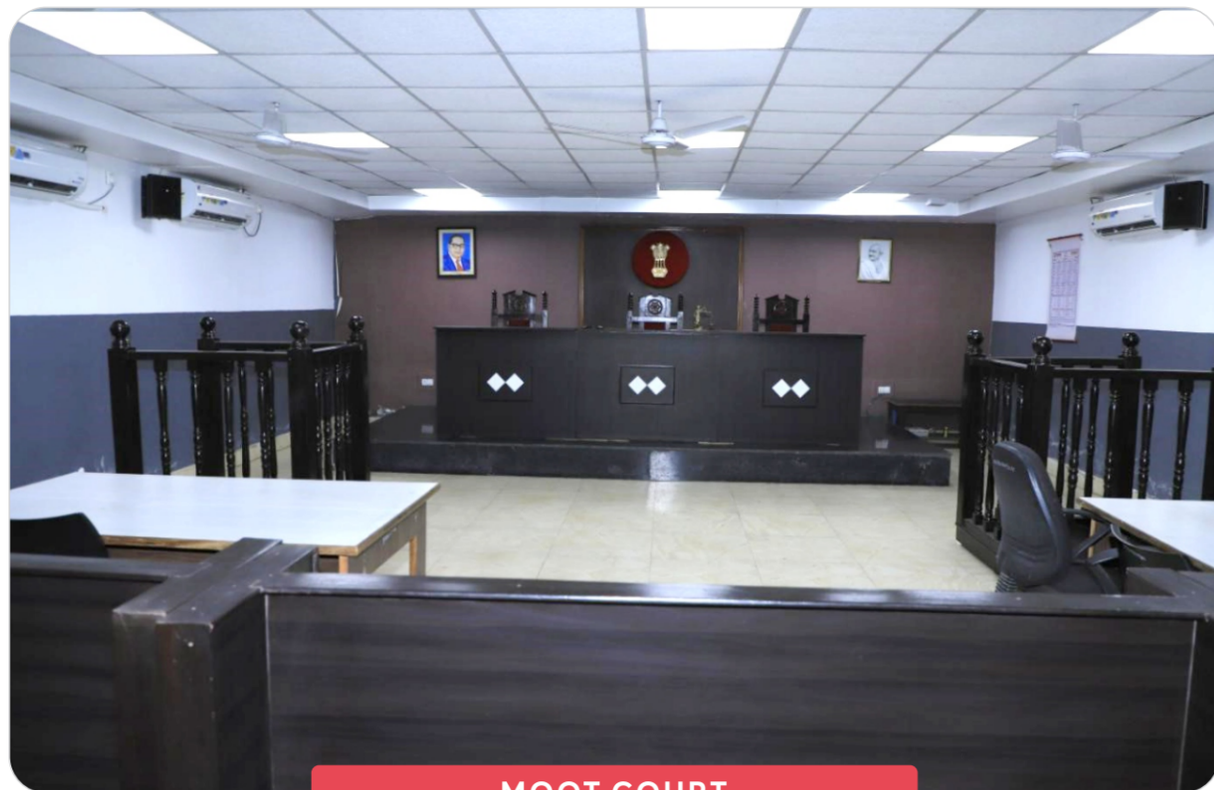
NURSING LIBRARY



COMPUTER LAB



PHARMACY LIBRARY



MOOT COURT



LAW LIBRARY



CENTRAL LIBRARY

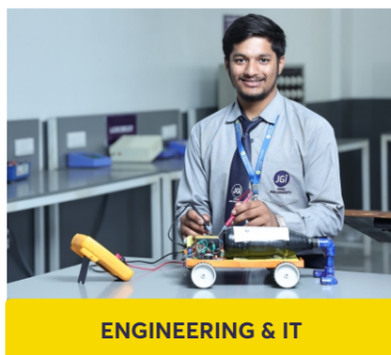


GYM CENTER

SCHOOL & PROGRAMMES



COMMERCE & MANAGEMENT



ENGINEERING & IT



PHARMACY



NURSING



HUMANITIES



LAW



ALLIED HEALTH SCIENCE



DOCTOR OF PHILOSOPHY

COMMERCE & MANAGEMENT

- BBA
- BBA - Capital Market with SMI
- BBA - Digital Marketing with ISDC
- B Com
- B. Com - Capital Market with SMI
- MBA

HUMANITIES

- BA English
- BA Fashion Design
- BA Journalism & Mass Communication

NURSING

- B. Sc. Nursing

LAW

- BBA LL.B. (Hons.)

PHARMACY

- B. Pharm
- D. Pharm

RESEARCH

- Ph.D in
 - Commerce
 - Management
 - English
 - Journalism & Mass Comm.
 - Computer Science
 - Electrical & Electronics Engineering
 - Mechanical Engineering
 - Pharmacy
 - Biotechnology
- D.Litt.

ENGINEERING & IT

- B. Tech in Computer Science and Engineering
- B. Tech in Artificial Intelligence and Data Science in association with IBM
- B. Tech in Artificial Intelligence and Machine Learning
- B. Tech in Mechanical Engineering
- B. Tech in Electrical and Electronics Engineering
- BCA | BCA (Hons. / Hons. with Research)
- BCA - Artificial Intelligence and Deep Learning (Hons. / Hons. with Research) with IBM
- BCA Cyber Security (Hons. / Hons. with Research) with Cyber Dojo
- Diploma in Mechanical Engineering
- Diploma in Electrical & Electronics Engineering
- Diploma in Computer Science & Engineering
- Diploma in Mechatronics Engineering
- MCA in Artificial Intelligence and Deep Learning in association with IBM
- M. Tech in Manufacturing Engineering
- M. Tech in Computer Science and Engineering
- M. Tech in Electric Vehicle Technology

ALLIED HEALTH SCIENCE

- B. Optometry
- B. Sc Biotechnology

4-Year full-time programs powered by EMVERSITY

- B.Sc. (H) in Medical Laboratory Technology (MLT)
- B.Sc. (H) in Anesthesia & Operation Theatre Technology (AOTT)

Value Added Courses

NAME OF THE VALUE-ADDED COURSES OFFERED FOR AY 2024-25

- Campus to corporate-2
- Advanced Ms- Excel
- GST- Mastery Program
- Financial Accounting using Tally ERP 9.0
- Master the Art of investment and trading
- Competitive Exam Preparation and Techniques
- Employability Skills
- Strategic Decision - Making & AI Integration in Business
- Campus to Corporate-1
- Social Entrepreneurship- Ceration and success
- Certificate Course on Introduction to Film Studies
- Media & Literature
- Techniques of Pharmaceutical Packaging
- Molecular Pharmacology
- Calibration and validation in Quality Control
- Intelligence in Drug Development
- Building Effective Communication Skill for personal and professional success
- Plant Biotechnology - Tools and Techniques
- Professional Communication for Health Professionals
- Fundamentals of Research Methodology
- Time Management
- Art of being Happy
- Cyber Laws
- Practice and Procedure in New Criminal Laws
- Legal Drafting & Practice
- Embedded System with IOT
- C# and advanced C++
- Analyzing Financial data using Machine Learning & Techniques
- Deep Learning and Its applications
- Optimization Techniques in Soft Computing
- C# and advanced C++
- Condition Monitoring of Power Equipment
- Quality Control Reliability
- PLC & Scada along with RF & Microwave Components
- Numerical Analysis of Fatigue Failure in Mechanical Components
- Renewable Energy Resources
- Anit-Money Laundering and Compliances
- Short Term Certification course in Power BI
- Present Yourself
- Know Breath - Know your emotions

Rankings And Recognitions



THE WEEK-HANSA RESEARCH SURVEY 2025

ARKA JAIN University has been ranked 38th in Best Private University in India - Best Universities 2025 Rankings



THE WEEK - HANSA RESEARCH SURVEY 2025

ARKA JAIN University has been ranked 9th in Multi-Disciplinary Emerging University in India - Best Universities 2025 Rankings



THE WEEK - HANSA RESEARCH SURVEY 2025

ARKA JAIN University has been ranked 3rd in Private & Deemed Multi-Disciplinary University - East Zone - Best Universities 2025 Rankings



OUTLOOK ICARE INDIA'S BEST B SCHOOL 2025 RANKING

ARKA JAIN University has been ranked 9th in Top Private B-School in East Zone - India's Best B-Schools 2025 Rankings



OUTLOOK ICARE INDIA'S BEST B SCHOOL 2025 RANKING

ARKA JAIN University has been ranked 80th in Top Private B-School - India's Best B-Schools 2025 Rankings



OUTLOOK ICARE INDIA'S BEST B SCHOOL 2025 RANKING

ARKA JAIN University has been ranked 36th in Private University Constituent College - India's Best B-Schools 2025 Rankings



OUTLOOK ICARE RANKING 2023

Silicon India Education Top 10 Media & Mass Communication Colleges in India - 2025



TOP BCA COLLEGE IN INDIA 2025 RANKING

ARKA JAIN University has secured the 170th Rank in the India Today Rankings 2025 for Top Bachelor of Computer Application (BCA) Colleges in India.



TOP BBA COLLEGE IN INDIA 2025 RANKING

ARKA JAIN University has secured the 177th Rank in the India Today Rankings 2025 for Top Bachelor of Business Administration (BBA) Colleges in India.

Highlights Of University Initiative

ARKA JAIN University : Key Highlights of Academic Year 2024-25

- **Approval for Open and Distance Learning Programs & Online Programs :** The University has successfully received approval for Online and Distance Learning (ODL & OL) programs, marking a significant milestone in expanding accessible education beyond traditional classrooms.
- **Applied & Approval of B. Com Online Learning (OL) programme :** One of the major highlights for the University is the approval of the Online Learning (OL) programme for B. Com, enhancing opportunities for students to pursue quality education with greater flexibility and accessibility.
- **Academic Excellence & Research :** Total Publication -517, Patents-18, Books- 32, Chapters – 353, faculty development programs-23, promoting an innovative academic culture.
- **Enhanced Industry Collaborations :** University has signed 26 MoU's with leading companies to offer internships, hands-on training, and live projects for students
- **Upgraded Infrastructure :** Expanded facilities with state-of-the-art labs, digital classrooms, and an upgraded library, creating an enriched learning environment.
- **Strong Placement Records :** Maintained high placement rates, with students securing jobs in top multinational corporations, start-ups, and government sectors.
- **Entrepreneurship & Startups :** Promoted entrepreneurship through start-up events, mentorship programs and thus encouraging students to become job creators.
- **Community Engagement & Social Initiatives :** Organized various social outreach programs, environmental drives, and community service activities, contributing to societal well-being.
- **NPTEL Recognition for Advancing Quality Learning Opportunities :** ARKA JAIN University has been proudly acknowledged by NPTEL (National Programme on Technology Enhanced Learning), a recognition that opens new horizons for students by providing access to high-quality online courses, enriched learning opportunities, enhanced employability, a stronger academic foundation, and a supportive learning ecosystem that fosters overall growth and excellence.

ARKA JAIN University remains committed to fostering academic excellence, research, innovation, and holistic development to shape future leaders and professionals.



Academic Calendar

Internal Quality Assurance Cell



ACADEMIC CALENDAR
INTERNAL QUALITY ASSURANCE CELL
SESSION 2024-25

ACADEMIC ACTIVITIES	DATE & DURATION
Beginning of Odd Semester Classes	June 2024 - July 2024
Induction-cum-Orientation and Beginning of Classes for First-year Students	August 1 st to August 31 st 2024
Aarambh 2024 (Welcome Day Function for First-year Students)	August 02 nd and August 07 th 2024
Observance of Anti Ragging Day and Week by all Schools/ Departments	August 12 th ; August 12 th -18 th 2024
Third Convocation Roo-b-roo 2024 (Fresher's Function for First-year Students)	August 2024 / September 2024 First Week of September 2024
Gandhi/ Shashtri Jayanti-cum-Navotsav 2024 Celebration Week	4 th & 5 th October 2024
Roshni 2024 (Annual Celebration of Light)	Last Week of October 2024
Semester Feedback to be given by Students	October 2024 - November 2024
Review of Minutes of Meetings of Board of Studies of various Schools/Departments	
End-term Examination (Except First Year)	Third Week of November 2024 (As per Notification from Exam Dept.)
Semester Feedback to be given by Faculty Members	November 2024 - December 2024
Aagaaz 2024 (Annual Cultural Fest)	December 2024
Runbhoomi 2024 (Annual Sports Meet)	December 2024 /
Carvaan 2024 (Annual Excursion Tour)	January 2025
Beginning of Even Semester Classes (Except First Year)	January 2025
Jain Premier League 2025 (Inter-school Annual T-20 Cricket Tournament)	
End-term Examination (First Year)	Second-Third Week of January 2025 (As per Notification from Exam Dept.)
Feedback from the Employers	January 2025 - February 2025
Shikhar 2025 (The Annual Entrepreneurial Conclave)	February 2025
Beginning of Even Semester Classes (First Year)	February 3 rd , 2025
Holi Invasion Vol. 11 (Annual Pre-Holi Bash)	Third Week of March 2025
Semester Feedback to be given by Students	March 2025 - April 2025

Anand Pandey
Director, IQAC
ARKA JAIN University
Jharkhand

a.k.s hoivastav
Registrar
ARKA JAIN University
Jharkhand

Academic Calendar

Review of Minutes of Meetings of Board of Studies of various Schools/Departments	
Rukhsat 2025 (Farewell to Final Year Students)	Last Week of April 2025
End-term Examination (Except First Year)	First Week of May 2025 (As per Notification from the Exam Dept.)
Semester Feedback to be given by Faculty Members	May 2025 - June 2025
End-term Examination (First Year)	Second Week of June 2025 (As per Notification from the Exam Dept.)
Beginning of Classes of Odd Semester 2025-26 (Except First Year)	June 2025 - July 2025

Teaching Days:

Odd Sem.	July 24	Aug 24	Sep 24	Oct 24	Nov 24	Dec 24
No. of Teaching Days	24	24	22	16	19	18
Even Sem.	Jan 25	Feb 25	Mar 25	Apr 25	May 25	June 25
No. of Teaching Days	22	21	22	21	13	23

Note: To know the exact Dates & Schedule, please follow programme-specific Academic Calendars and various notifications issued from time to time.

Anand Pandey
Director
IQAC Cell

Director, IQAC
ARKA JAIN University
Jharkhand

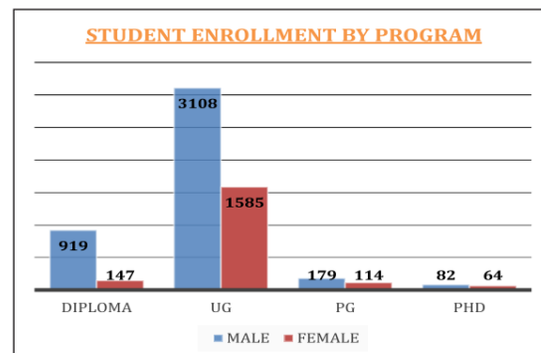
a.k.s hoivastav
Registrar

Registrar
ARKA JAIN University
Jharkhand

Student Enrollment Status

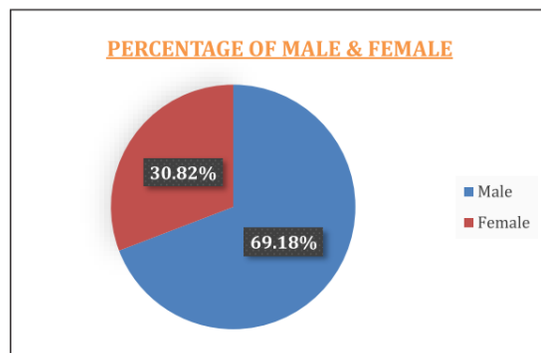
STUDENT ENROLLMENT BY PROGRAM

Ph.D.: 146 students (Male: 82, Female: 64)
PG: 293 students (Male: 179, Female: 114)
UG: 4693 students (Male: 3108, Female: 1585)
DIPLOMA: 1066 students (Male: 919, Female: 147)



Gender Distribution

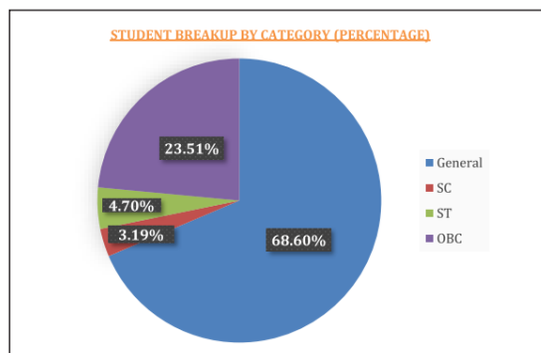
Total Students: 6198
Male: 4288 (69.18%)
Female: 1910 (30.82%)



STUDENT BREAKUP BY CATEGORY (2024-25)

DEMOGRAPHIC DISTRIBUTION

General: 4252 students (68.60%)
SC: 1598 students (3.19%)
ST: 291 students (4.70%)
OBC: 1457 students (23.51%)



Programs Offered With Professional Bodies / Industry Associations

“

Professional bodies play a crucial role in shaping the careers of students by providing industry-relevant education, certifications, and global recognition. ARKA JAIN University (AJU) has established strategic partnerships with leading professional bodies across various disciplines to enhance the academic and professional growth of its students. These collaborations ensure that students gain specialized knowledge, practical skills, and industry exposure, making them highly competent in their respective fields.

”

BBA & B.Com (H) in association with Association of Chartered Certified Accountants (ACCA)



ACCA, UK is a globally recognized professional accountancy body that equips individuals with the necessary skills and knowledge to succeed in the field of accounting and finance. ARKA JAIN University is associated with ACCA.

Our BBA & B.com (H) curriculum is accredited by ACCA, UK. Hence, our students are entitled to get 6 papers exemption in ACCA exam, out of 16 papers.

- The curriculum of ACCA has been completely integrated with our BBA & B. Com curriculum. Hence, the students get a unique opportunity to pursue ACCA qualifications in tandem with their 3 year under graduate program.
- Increase employability of graduates: Graduates who have an ACCA qualification are highly sought after by employers in the accounting and finance industry. Offering an ACCA qualification helps increase the employability of the university's graduates.
- Provide professional development opportunities to faculty members: Our faculty benefits from ongoing professional development opportunities that result from ACCA membership.
- ACCA qualification is recognized in 180+ countries globally including India.

BCA in association with Institute of Analytics (IoA) – For Analytics Professionals



ARKA JAIN University has an association with IoA which is a professional body for analytics and data science professionals in UK and functions globally. It focuses on advancing the practice of analytics in various industries. This association is meant for its BCA students so as to enable them towards a degree with an additional certification in data analytics

- **Access to expertise:** The Institute of Analytics provides access to a network of analytics experts, who offer insights and guidance with regard to best practices in analytics.
- **Professional development:** The Institute of Analytics offers training and professional development opportunities for individuals looking to improve their analytics skills and knowledge.
- **Industry recognition:** Association with the Institute of Analytics enhances an individual's credibility and recognition in the industry, particularly in the field of analytics.
- **Career opportunities:** An association with the Institute of Analytics provides access to job opportunities in the analytics industry, as well as opportunities for career progression and advancement.
- **Research and publications:** The Institute of Analytics conducts research and publishes reports on the latest trends and developments in the analytics industry, providing valuable insights to professionals.

B.Tech in Artificial Intelligence & Data Science in association with IBM



IBM and ARKA Jain University acknowledge the need for IBM Software Skills, in the Information Technology and Training Sector. The objective is to have a number of graduating professionals skilled on IBM software. Both IBM and ARKA Jain University are keen to cooperate in a way that shall benefit ARKA Jain University students pursuing a career in the industry.

- **Industry-Aligned Curriculum:** Programs are designed with IBM software specializations, ensuring students gain relevant industry skills.
- **Hands-on Training:** Exposure to real-world projects using IBM technologies, including AI, cloud computing, cybersecurity, and data science.
- **Faculty Development:** Faculty members benefit from IBM training programs, improving the quality of instruction.
- **Internship and Placement Opportunities:** Collaboration with IBM increases access to internships and job placements in top technology firms.
- **Global Networking:** Students can connect with industry leaders and professionals through IBM-led events, workshops, and mentorship programs.

Programs Offered With Professional Bodies / Industry Associations

IEEE – Institute of Electrical and Electronics Engineers – For Engineering Students

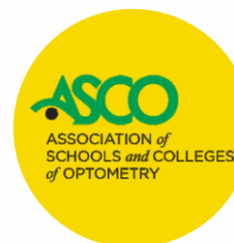


IEEE is the world's largest technical professional organization dedicated to advancing technology for the benefit of humanity. IEEE's core purpose is to foster technological innovation and excellence for the benefit of humanity

- **Access to Cutting-Edge Research:** Students can explore the latest technological advancements through IEEE publications and journals.
- **Networking Opportunities:** Membership connects students with global industry leaders, researchers, and professionals. Skill Development and Certifications: IEEE offers various technical courses, workshops, and certifications that enhance students' technical skills.
- **Participation in Conferences and Competitions:** Students can present research papers, participate in global competitions, and gain industry exposure.
- **Internship and Career Opportunities:** IEEE provides career-building resources, internship opportunities, and mentorship programs.
- **Global Recognition:** Being associated with IEEE enhances credibility and opens doors to international career prospects.



Association of Schools and Colleges of Optometry (ASCO) – For Optometry Students



The Association of Schools and Colleges of Optometry (ASCO) is the academic leadership organization committed to advancing optometric education and research to enhance the health and well-being of the public. Since 1941, ASCO has pursued this mission by representing the interests of institutions of optometric education and by enhancing the efforts of these institutions as they prepare highly qualified graduates for entrance into the profession of optometry in order to best serve the public's eye and vision needs.

- **High-Quality Education:** Access to advanced optometric education, training, and research resources.
- **Professional Development:** Opportunities to learn from leading experts in the field of optometry.
- **Clinical Exposure:** Hands-on training with modern eye care practices and technologies.
- **Networking Opportunities:** Connection with optometry professionals, researchers, and industry leaders.
- **Recognition and Career Growth:** ASCO membership enhances students' credibility and career opportunities in eye care and vision sciences.
- **Participation in Conferences and Workshops:** Students can attend global optometry events, gaining insights into industry trends and innovations.





Library is among those facilities which are needed with regard to providing infrastructural support to the students, staffs and research scholars so that they can further their learning efforts and enhance knowledge.

The library-related services as provided at ARKA JAIN University has been developed as per its requirement. The Central Library of the University is automated, duly supported by the LIBMAN Library Management Software (LMS). It is a Proprietary Software which has unique features, much beneficial in the contemporary setting.

Apart from the AJU Central Library (CL), there are three different libraries, namely School of Nursing, School of Law and School of Health & Allied Science. Thus, overall there are three libraries within the University premises. ARKA JAIN University has signed MoU with INFLIBNET and also subscribed anti- plagiarism software –DrillBit from INFLIBNET to enhance the quality and integrity of research.

Repository

AJU has an evolving library repository in a centralized location for storing and organizing collections of digital resources, books, articles, and other scholarly materials. Library repositories serve as important resources for researchers, students, and academics, as they provide easy access to a wide range of information that can be used to support academic pursuits. The usefulness of library repositories lies in their ability to provide easy access to high-quality, peer-reviewed content that can be used to support research and learning. By centralizing collections of digital resources, library repositories make it easier for researchers and students to locate and access relevant materials, which can save time and improve the quality of academic work.

In terms of total books, journals, e-journals and databases AJU library has been active to procure library materials as and when requisitions are received and it is still in the regular process of procuring good content study and reference books. The numbers can be listed as below:

Arka Jain University Library

Library Resources	Numbers
Books	16265
Journals	116

Web page: <https://arkajainuniversity.ac.in/academics/library/>

Arka Jain University Library

Name of E-Resource	Ebooks	Ejournals	E-cases Studies	Proceedings	Video	E-Newspaper	E-Thesis/ Dissertation	Case Studies
Knimbus M-Library	158194	28426	33357	351	352255			3490
IEEE		205						
Delnet	11356	9758					25000	
Sage		30						
DVL	260	250			102			23
SSC Online	Supreme Court Cases Digest							
Manupatra	Local Law Cases Digest							
AIR Infotech	Supreme Court, High Court Cases Digest							
Capitaline	Stock Market and Company Report's Database							



CENTRAL LIBRARY



PHARMACY LIBRARY

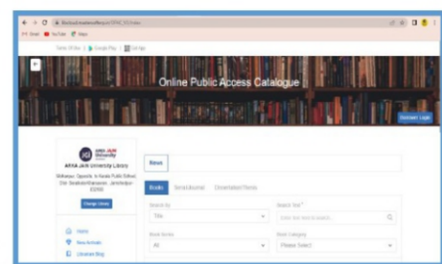


LAW LIBRARY



NURSING LIBRARY

LIBRARY AUTOMATION FRAMEWORK



Library OPAC Facility

Link - https://libcloud.mastersofterp.in/OPAC_V3/Index

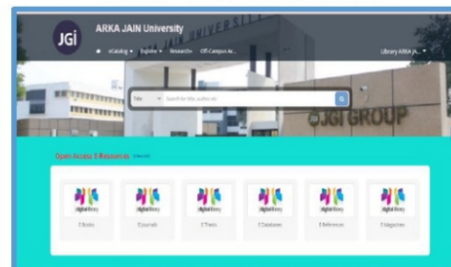


Access to Indian Research Information Network System through Inflibnet



Institutional Repository

Online Institutional Repository Access through Library Web Page



Remote Access

Committees, Centers, Societies, Student Chapters/ Branches, Cells, Clubs, Units, Councils

CENTRES

- Center for Capacity Building and Human Resource Development
- Lakshya - Centre for Competitive Exams
- Saksham - Roychand Chenraj Centre for Innovation, Incubation & Entrepreneurship
- Samarthyaa – Dr. T V Rao Centre for Human Possibility Volunteers

CELLS

- Internal Quality Assurance Cell
- Discipline & Anti Ragging Cell
- Student Grievance Redressal Cell
- Equal Opportunity Cell
- Admission Facilitation Cell
- Industry Institute Interaction Cell
- Placement Cell
- Research and Development Cell
- AJU Nyay Samarthan Cell – Legal Aid and Awareness Cell

COMMITTEES

- Internal Complaints Committee AJU

COUNCILS

- Institution's Innovation Council
- Sports Council

SOCIETIES

- NEWS Society (School of Commerce & Management)
- Research Society (School of Commerce & Management)
- Moot Court Society

UNITS

- AJU National Cadet Corps (NCC) Unit
- AJU National Service Scheme (NSS) Unit
- Student Nurses' Association of India Unit (School of Nursing)



CLUBS

- AJU Toastmasters Club
- AJU Rotaract Club
- ARKA Literary Club (Department of English)
- Design Hive (Club of Department of Fashion Design)
- Bhesajam (Pharmacy Club)
- Ikshana (Club of Department of Optometry)
- Samaritan Club (School of Nursing)
- Abhyuday (Cultural Club of School of Commerce & Management)
- FinWin (Finance Club of School of Commerce & Management)
- Spark (Marketing Club of School of Commerce & Management)
- Human Resource Initiative for Variegated
- Engagement – H.I.V.E. (HR Club of School of Commerce & Management)
- Google Developer Group (GDG) -
- AJU Chapter (School of Engineering & IT)
- Dance & Drama Club (School of Engineering & IT)
- Science Club (School of Engineering & IT)
- Machine Learning & Cyber Security Club (School of Engineering & IT)
- GATE Club (School of Engineering & IT)
- Velocity - Automotive Club (School of Engineering & IT)
- Design & Simulation Club (School of Engineering & IT)
- Learning Professional & Communicative Language Club (School of Engineering & IT)
- IT Club (School of Engineering & IT)
- Lex Clava (Cultural Club of School of Law)
- Study Space (Biotech)
- Social Synergy (Biotech)
- Biotech Wizard (Biotech)
- The Creative Pod (Biotech)

STUDENT CHAPTER/BRANCES

- Institute of Electrical and Electronics Engineers (IEEE) Student Branch
- Microsoft Learn Student Ambassadors – AJU Chapter
- Computer Society of India Student Chapter – AJU



An induction cum orientation program helps new students transition smoothly into their new academic environment. It familiarizes them with the institution, its facilities, campus layout, and policies, making them feel more comfortable and confident from the beginning. It is indeed important for fresher students who are entering a new academic environment. It becomes important as it familiarizes students with the campus, helps students connect with peers, introduces students to academic culture, and provides important information. A good induction cum orientation program helps students become familiar with the campus, its layout, and its facilities. This help them feel more comfortable and confident as they navigate the new academic environment. Students who are new to a college or university may feel isolated or overwhelmed. An induction cum orientation program provides opportunities for students to meet and connect with their peers, which can help them build a support network and feel more connected to the institution. The academic culture of a college or university can be very different from that of high school or other educational institutions. An induction cum orientation program can help students understand the expectations and norms of their new academic environment, which can help them succeed academically. An induction cum orientation program provides students with important information about academic policies, resources, and support services. This information can help students make informed decisions and access the resources they need to succeed. An induction cum orientation program for fresher students ultimately help them feel more comfortable and confident as they transition to a new academic environment, which can improve their academic success and overall college experience.

ARKA JAIN University has been taking it seriously to conduct induction-cum-orientation program for the new entrants with expected outcomes depending on the specific goals and objectives of the programs. The Induction program is named as Aarambh and it defines the expected journey of the learners in the stay in the campus during the course duration.

The Induction cum Orientation Programme (AARAMBH) was conducted for a week by each of the Schools in different schedules for the new batch of students taking admission in different departments of the university. The objective of the Orientation Programme remains to familiarize the students to the Institute's environment by providing all relevant information with respect to academics, co-curricular, and extra-curricular activities. Guest speakers from different fields were invited to encourage and enrich the new entrants present in the programme.

The students are also told about the various committees and clubs and the various events organized under their aegis. The orientation programme also had sessions on different academic and non-academic topics and human values.

Induction CUM Orientation Programme



CHIEF GUEST, VC, DIRECTOR, REGISTRAR, CFO IN THE INAUGURATION



CULTURAL WELCOME DANCE BY THE SENIORS TO THE NEW ENTRANTS



NEW ENTRANTS, PARENTS, TEACHERS AND STAFFS IN THE AUDITORIUM



MUSICAL PERFORMANCE DURING THE CULTURAL EVENT OF AARAMBH 2023

Research Activities in The University

in the AY 2024-25

Papers Publication

517

Patents

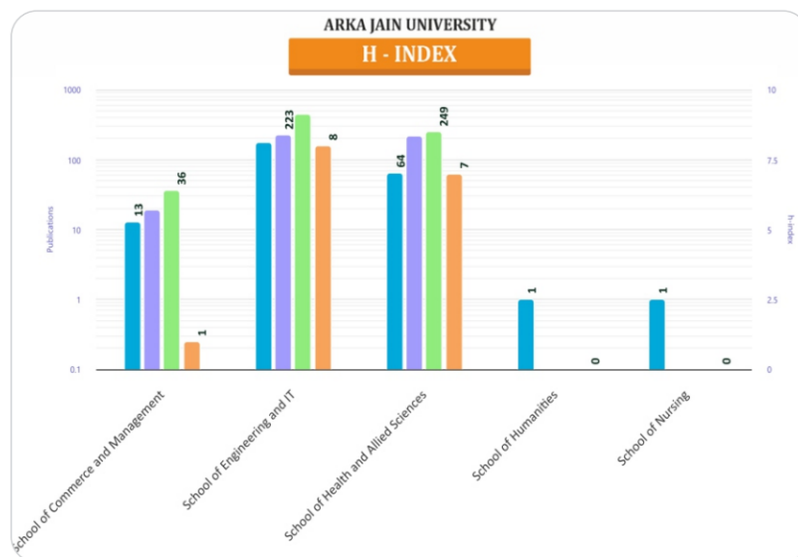
18

Book Published

32

Book Chapters

353



Papers Publication

in the AY 2024-25

517

Dr. ANGAD TIWARY

- Dr. Angad Tiwary authored a research paper titled "Assessing the Impact of Visual Arts Teaching on Critical Thinking and Behavior Regulation" which was published in the journal EVOLUTIONARY STUDIES IN IMAGINATIVE CULTURE with an ISSN of 2472-9884 .
- Dr. Angad Tiwary authored a research paper titled "Analyzing the Feasibility of Deep Learning-based 5G Network Optimization" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Angad Tiwary authored a research paper titled "Enhancing Underwater Networks Performance Through Fuzzy Logic" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Angad Tiwary authored a research paper titled "Investigating the Viability of ATM Networks for Remittance Services" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Angad Tiwary authored a research paper titled "Analyzing the Feasibility of Deep Learning-based 5G Network Optimization" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Angad Tiwary authored a research paper titled "Assessing the Impact of Visual Arts Teaching on Critical Thinking and Behavior Regulation" which was published in the journal EVOLUTIONARY STUDIES IN IMAGINATIVE CULTURE with an ISSN of 2472-9876 .
- Dr. Angad Tiwary authored a research paper titled "Investigating Teacher Perspectives on Imagination and Visualization in Early Childhood Education" which was published in the journal EVOLUTIONARY STUDIES IN IMAGINATIVE CULTURE with an ISSN of 2472-9876 .

Dr. MANOJ KUMAR PATHAK

- Dr. Manoj Kumar Pathak authored a research paper titled "Evaluating Recurrent Neural Network Architectures for Natural Language Understanding" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Manoj Kumar Pathak authored a research paper titled "Utilizing Formal Methods for Power Optimization in Embedded Computer Architectures" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Manoj Kumar Pathak authored a research paper titled "Interpretable Machine Learning Algorithms for Interpretation of Clinical Data" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Manoj Kumar Pathak authored a research paper titled "Exploring the Role of Deep Learning in Cancer Diagnosis" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674
- Dr. Manoj Kumar Pathak authored a research paper titled "REPRESENTATION OF SELF IN THE SHORT STORIES OF SHASHI DESHPANDE" which was published in the journal Journal of the School of Language, Literature and Culture Studies with an ISSN of 0972-9682.

Dr. ASHWINI KUMAR

- Dr. Ashwini Kumar authored a research paper titled "Evaluation of Contingency-Based Learning Strategies for Precision Medicine" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Ashwini Kumar authored a research paper titled "Validation of High Angular Resolution Diffusion-Weighted Imaging Protocols" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Ashwini Kumar authored a research paper titled "Autonomous UAV Routing Protocols for Sustainable Telecommunication Networks" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Ashwini Kumar authored a research paper titled "Exploring Sentiment Analysis Algorithms for Brand-Product Reputation Enhancement" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Ashwini Kumar authored a research paper titled "Image Segmentation Techniques for Automated Polishing Process Analysis" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Ashwini Kumar authored a research paper titled "Formal Verification for Logical Circuit Design Optimization in Computer Architecture" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Ashwini Kumar authored a research paper titled "Investigating the Challenges of 5G-Enabled Health Care Management Models" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Ashwini Kumar authored a research paper titled "Real-Time Connectivity with the Industrial Internet of Things" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Ashwini Kumar authored a research paper titled "Autonomous UAV Routing Protocols for Sustainable Telecommunication Networks" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Ashwini Kumar authored a research paper titled "Smart Energy Management and Demand Response in Internet of Energy-Enabled Constructions" which was published in the journal Journal of Electrical Engineering & Technology with an ISSN of 2093-7423.

AKASH KUMAR BHAGAT

- Akash Kumar Bhagat authored a research paper titled "Leveraging Machine Learning for Enhanced Sensor-Powered Green IoT with Federated Learning" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Akash Kumar Bhagat authored a research paper titled "Understanding the Frequency Response Characteristics of Network Connections to Enhance Electromagnetic Compatibility" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Akash Kumar Bhagat authored a research paper titled "Adaptive clustering strategies and channel allocation for a D2D communication system" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Akash Kumar Bhagat authored a research paper titled "Adaptive clustering strategies and channel allocation for a D2D communication system" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Akash Kumar Bhagat authored a research paper titled "Revolutionizing Mobile Banking System: Novel ML-Based Approach for Securing Cloud Data" which was published in the journal International Journal of System Assurance Engineering and Management with an ISSN of 0976-4348.

Dr. ARVIND KUMAR PANDEY

- Dr. Arvind Kumar Pandey, authored a research paper titled "Investigating the Impact of Big Data Algorithms in Cloud Computing on Cost of Care in the Healthcare System" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Arvind Kumar Pandey authored a research paper titled "Autonomous Drone Navigation in Closed Environments Using SLAM Techniques" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Arvind Kumar Pandey authored a research paper titled "A Comprehensive Analysis of Autonomous Medical Assistants for Improving Healthcare Outcomes" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Arvind Kumar Pandey authored a research paper titled "Utilizing Natural Language Processing for Improving Cancer Prediction in Recommender Systems" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Arvind Kumar Pandey authored a research paper titled "Assessing the Suitability of Applied Cryptography Algorithms to Protect Blockchain Networks" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Arvind Kumar Pandey authored a research paper titled "Refining Autonomous Network Agents in Distributed and Cooperative Networks" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Arvind Kumar Pandey authored a research paper titled "Exploiting Fuzzy Logic Model for Forming Secure and Reliable Underwater Networks" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Arvind Kumar Pandey authored a research paper titled "Evaluating Access Control Models and Security Algorithms for Networked Systems" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Arvind Kumar Pandey authored a research paper titled "Cloud Computing and 5G-Enabled Health Care Management Models" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Arvind Kumar Pandey authored a research paper titled "An assessment of the effectiveness of deep learning techniques for allocating resources in 5G networks" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Arvind Kumar Pandey authored a research paper titled "Exploring Learning-based Approaches for Enhancing IoT Networking Through Big Data Processing" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Arvind Kumar Pandey authored a research paper titled "Identification of variables in algorithms for natural language processing in the field of biological text mining" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Arvind Kumar Pandey authored a research paper titled "Accurately Allocating Resources to Support Strategic Decision Making in MNCs Using Algorithmic Solutions" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Arvind Kumar Pandey authored a research paper titled "Detection and Localization of Intracranial Vascular Occlusions Using 3D Magnetic Resonance Imaging" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Arvind Kumar Pandey authored a research paper titled "Understanding Apriori Algorithms for Network Time Series Analysis" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Arvind Kumar Pandey authored a research paper titled "Autonomous Drone Navigation in Closed Environments Using SLAM Techniques" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Arvind Kumar Pandey authored a research paper titled "A Comprehensive Analysis of Autonomous Medical Assistants for Improving Healthcare Outcomes" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Arvind Kumar Pandey authored a research paper titled "Assessing the Suitability of Applied Cryptography Algorithms to Protect Blockchain Networks" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Arvind Kumar Pandey authored a research paper titled "Cloud Computing and 5G-Enabled Health Care Management Models" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Arvind Kumar Pandey authored a research paper titled "An assessment of the effectiveness of deep learning techniques for allocating resources in 5G networks" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Arvind Kumar Pandey authored a research paper titled "Accurately Allocating Resources to Support Strategic Decision Making in MNCs Using Algorithmic Solutions" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Arvind Kumar Pandey authored a research paper titled "Enhancing Credit Card Data Security Using AI-integrated Encryption and Tokenization Framework" which was published in the journal International Journal of System Assurance Engineering and Management with an ISSN of 0976-4348.

Dr. JYOTIRMAYA SAHOO

- Dr Jyotirmaya Sahoo authored a research paper titled "Evaluating the Performance of Generative Adversarial Networks for Cancer Detection in Smart Healthcare Systems" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr Jyotirmaya Sahoo authored a research paper titled "Maximizing Time Series Analysis Capacity in Pancreatic Cancer Detection" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr Jyotirmaya Sahoo authored a research paper titled "Defending Machine Learning in Agriculture Against Data Breaches and Misuse" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr Jyotirmaya Sahoo authored a research paper titled "Exploring Time Series Clustering with Head Based Aggregation" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr Jyotirmaya Sahoo authored a research paper titled "Synthesis and characterization of ethanolic extract of nutgalls of the plant Quercus infectoria silver nitrate nanoparticles incorporated chitosan based scaffold, and their in-silico study for wound healing activity" which was published in the journal Elsevier with an ISSN of 1872-8014.
- Dr Jyotirmaya Sahoo authored a research paper titled "Unraveling the synthetic strategy, structure activity relationship of azetidionones: Insights into their multidrug and toxin extrusion protein (MATE transporter) inhibition facilitating drug development against MDR" which was published in the journal Elsevier with an ISSN of 1872-8014.
- Dr. Jyotirmaya Sahoo authored a research paper titled "Therapeutic Potential of Lobelia inflata in promoting wound healing in Male Wistar Rats " which was published in the journal Micro and Nanosystems with an ISSN of 1876-4037.
- Dr. Jyotirmaya Sahoo authored a research paper titled "Bioactive Compound-Loaded Nanocarriers for Treating Cardiovascular Diseases in Metabolic Disorders published with the journal Micro and Nanosystems" which was published in the journal Micro and Nanosystems a Bentham Science Publishers with an ISSN of 1876-4037.

Dr. VIRANSHU KUMAR

- Dr. Viranshu Kumar authored a research paper titled "Autonomous and Adaptive Communications Systems in the Military" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Viranshu Kumar authored a research paper titled "Autonomous Drone Navigation Based on Real-Time Global Optimization" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Viranshu Kumar authored a research paper titled "Developing Adaptive Deep Learning Strategies for 5G Network Management" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Viranshu Kumar authored a research paper titled "Autonomous and Adaptive Communications Systems in the Military" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Viranshu Kumar authored a research paper titled "Autonomous Drone Navigation Based on Real-Time Global Optimization" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.

SNEHA KASHYAP

- Sneha Kashyap authored a research paper titled "An investigation of the use of cross-layer network coding algorithms in wireless systems" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Sneha Kashyap authored a research paper titled "Real-Time Edge Computing Services for Internet of Things-based Cloud Networks" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Sneha Kashyap authored a research paper titled "Examining the Conceptual and Realistic Possibilities of Cryptocurrencies with Quantum Resistency" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Sneha Kashyap authored a research paper titled "An investigation of the use of cross-layer network coding algorithms in wireless systems" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.

Dr. SANTOSH KUMAR SINGH

- Dr. Santosh Kumar Singh authored a research paper titled "Improved Detection Rate of Breast Cancer Using 3D Magnetic Resonance Imaging" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Santosh Kumar Singh authored a research paper titled "Scalable Data Aggregation for Cloud-based Internet of Things Applications" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Santosh Kumar Singh authored a research paper titled "The Role of Applied Cryptography in Current Encryption Protocols" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Santosh Kumar Singh authored a research paper titled "A REVIEW ON INFLUENCE OF ENVIRONMENTAL FACTORS ON BUTTERFLY SPECIES DISTRIBUTION IN EAST SINGHBHUM, JHARKHAND" which was published in the journal RABINDRA BHARATI PATRIKA with an ISSN of 0937-0037.
- Dr. Santosh Kumar Singh authored a research paper titled "A COMPREHENSIVE REVIEW OF INFERTILITY PREVALENCE AND CONTRIBUTING RISK FACTORS IN WOMEN" which was published in the journal RABINDRA BHARATI PATRIKA with an ISSN of 0937-0037.
- Dr. Santosh Kumar Singh authored a research paper titled "Genomic insights into drug resistance and virulence determinants in rare pyomelanin-producing clinical isolates of Acinetobacter baumannii" which was published in the journal RABINDRA BHARATI PATRIKA with an ISSN of 0937-0037.

Dr. BINOD KUMAR CHOUDHARY

- Dr Binod Kumar Choudhary authored a research paper titled "Detection of Defects in Processed Metals Through Image Analysis" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr Binod Kumar Choudhary authored a research paper titled "Performance Optimization in Distributed Multi-Agent Reinforcement Learning on Cloud-Based Platforms" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr Binod Kumar Choudhary, authored a research paper titled "Evaluating the Performance of Formal Methods in Embedded Computer Architecture to Minimize Power Consumption" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.

Dr. AMIT KUMAR

- Dr.Amit Kumar authored a research paper titled "Analyzing the Benefits of Ad-hoc Deep Learning Algorithms in 5G Network Traffic Prediction" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr.Amit Kumar authored a research paper titled "Security Considerations of Network Coding Algorithms in Wireless Systems" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr.Amit Kumar authored a research paper titled "Analyzing the Benefits of Ad-hoc Deep Learning Algorithms in 5G Network Traffic Prediction" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Amit Kumar authored a research paper titled " The Relationship between Social Media Use and Innovation in Visual Art Practices" which was published in the journal EVOLUTIONARY STUDIES IN IMAGINATIVE CULTURE with an ISSN of 2472-9876.
- Dr. Amit Kumar authored a research paper titled "Examining the Influence of Digital Media Marketing on Consumer Purchase Intentions" which was published in the journal EVOLUTIONARY STUDIES IN IMAGINATIVE CULTURE with an ISSN of 2472-9876.
- Dr. Amit Kumar authored a research paper titled " Evaluating the Key Elements Contributing to Visitor Contentment at Cultural Festivals" which was published in the journal EVOLUTIONARY STUDIES IN IMAGINATIVE CULTURE with an ISSN of 2472-9876.

Dr. AMIT KUMAR SHRIVASTAV

- Dr. Amit Kumar Shrivastav authored a research paper titled "Developing Cost-Effective Cloud-Based IoT Solutions for Agriculture" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Amit Kumar Shrivastav authored a research paper titled "Identification of Candidate Lung Disease Biomarkers through Prediction Analysis Algorithms" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Amit Kumar Shrivastav authored a research paper titled "Machine Learning Applications for Digital Advertising Optimization" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Amit Kumar Shrivastav authored a research paper titled "Machine Vision Solutions for Automated Fatigue and Stress Testing" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Amit Kumar Shrivastav authored a research paper titled "Adoption of Advanced Systems for Digital Resource Management in Academic Institutions" which was published in the journal EVOLUTIONARY STUDIES IN IMAGINATIVE CULTURE with an ISSN of 2472-9876.
- Dr. Amit Kumar Shrivastav authored a research paper titled " Investigation of the Effects of Creative Imagination on Academic Outcomes in Design Programs" which was published in the journal EVOLUTIONARY STUDIES IN IMAGINATIVE CULTURE with an ISSN of 2472-9876.
- Dr. Amit Kumar Shrivastav authored a research paper titled "Examining the Evolution of Digital Innovation and Its Impact on Organizational Growth" which was published in the journal EVOLUTIONARY STUDIES IN IMAGINATIVE CULTURE with an ISSN of 2472-9876.
- Dr. Amit Kumar Shrivastav authored a research paper titled "Investigating the Effects of Cinematic Content on Psychological Attitudes towards Social Issues" which was published in the journal EVOLUTIONARY STUDIES IN IMAGINATIVE CULTURE with an ISSN of 2472-9876.

Dr. AMIT PRAKASH SEN

- Dr. Amit Prakash Sen authored a research paper titled "Deploying Reinforcement Learning Approaches for Smart Home Automation" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Amit Prakash Sen authored a research paper titled "Neural Network-Based Machine Learning Algorithms for Cancer Prediction in Recommender Systems" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Amit Prakash Sen authored a research paper titled "Detection of Subtle Musculoskeletal Injuries Using 3D Magnetic Resonance Imaging" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674

AMIT KUMAR SINGH

- Amit Kumar Singh authored a research paper titled "Enhancing Security and Privacy of Machine Learning Algorithms in Agricultural Automation" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Amit Kumar Singh authored a research paper titled "Neurotoxicity Assessment of Brain Tumors by Diffusion Tensor Imaging" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Amit Kumar Singh authored a research paper titled "COMMUNICATION PERSPECTIVES OF NRHM: A STUDY ON THE PERCEPTIONS OF TRIBAL POPULATION" which was published in the journal REDVET - Revista electrónica de Veterinaria with an ISSN of 1695-7504.
- Amit Kumar Singh authored a research paper titled "SADRI SPEAKING TRIBES AND THEIR AWARENESS LEVEL ABOUT NRHM AND ITS HEALTH CARE SCHEMES AND SERVICES: AN ANALYSIS" which was published in the journal International Journal of Cultural Studies and Social Sciences with an ISSN of 2347-4777.

ATUL KUMAR PATHAK

- Atul Kumar Pathak authored a research paper titled "Analyzing the Impact of Big Data Technologies on Network Performance of Smart Systems" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Atul Kumar Pathak authored a research paper titled "Investigating Distributed and Cooperative Media Algorithm Dynamics" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Atul Kumar Pathak authored a research paper titled "Analyzing the Impact of Big Data Technologies on Network Performance of Smart Systems" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Mr. Atul Kumari Pathak authored a research paper titled "Analysis of the Evolution and Adoption of Mobile Technology in Educational Institutions" which was published in the journal EVOLUTIONARY STUDIES IN IMAGINATIVE CULTURE with an ISSN of 2472-9876.
- Mr. Atul Kumari Pathak authored a research paper titled "Assessing the Influence of Community Involvement on Perceptions of Cultural Heritage Tourism Development" which was published in the journal EVOLUTIONARY STUDIES IN IMAGINATIVE CULTURE with an ISSN of 2472-9876.

ANKITA SINGH

- Ankita Singh authored a research paper titled "The Impact of Automated Systems on HRM Algorithms in Multinational Companies" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Ankita Singh authored a research paper titled "The Use of Autonomous Medical Assistants in Elderly Care and Disease Management" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Ankita Singh authored a research paper titled "Enhancing Enterprise Solutions with Text-Mining Sentiment Analysis Algorithms" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Ms. Ankita Singh authored a research paper titled "Examining the Impact of Young People's Involvement on Cultural Heritage Preservation and Promotion" which was published in the journal EVOLUTIONARY STUDIES IN IMAGINATIVE CULTURE with an ISSN of 2472-9876.
- Ms. Ankita Singh authored a research paper titled "The Impact of Gender Perceptions on Attitudes towards Violence and Equality" which was published in the journal EVOLUTIONARY STUDIES IN IMAGINATIVE CULTURE with an ISSN of 2472-9876.

SYED RASHID ANWAR

- Syed Rashid Anwar authored a research paper titled "Model Checking Algorithms for Formal Verification in Computer Architecture" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Syed Rashid Anwar authored a research paper titled "Investigating Spectrum Sharing Algorithms for Capacity Optimization in 6G Networks" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Syed Rashid Anwar authored a research paper titled "Building Fault-Tolerant Wireless Access Networks with Network Coding" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Syed Rashid Anwar authored a research paper titled "Building Fault-Tolerant Wireless Access Networks with Network Coding" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.

ALOK KUMAR MOHARANA

- Alok Kumar Moharana authored a research paper titled "Utilizing Diffusion Tensor Imaging (DTI) for the Assessment of Ischemic Brain Injury" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Alok Kumar Moharana authored a research paper titled "Investigating the Potential of Applying Permission Blockchain for IoT Networks" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Alok Kumar Moharana authored a research paper titled "Improving Low Energy Data Aggregation Using Empirical Mode Decomposition" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Alok Kumar Moharana authored a research paper titled "Security Implications of 5G in Modern Health Care Management Models" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Alok Kumar Moharana authored a research paper titled "Effect of Euphorbia neriifolia against Hemorrhoids: a Review" which was published in the journal Indian Journal of Natural Sciences with an ISSN of 0976 – 0997.
- Alok Kumar Moharana authored a research paper titled "Effect of Euphorbia neriifolia against Hemorrhoids: a Review" which was published in the journal Indian Journal of Natural Sciences with an ISSN of 0976 – 0997.
- Alok Kumar Moharana authored a research paper titled "CARBAMAZEPINE FOR MANAGEMENT OF SEIZURE DISORDERS AND ITS INTERACTION: A REVIEW " which was published in the journal International Journal of Biology, Pharmacy and Allied Sciences a Web of Science indexed journal with an ISSN of 2277-4998.

Dr. PRAVEEN KUMAR THAKUR

- Dr Praveen Kumar Thakur authored a research paper titled "Enabling Clinical Decision-Making in Smart Healthcare through AI/ML Algorithms" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr Praveen Kumar Thakur authored a research paper titled "Exploring the Role of Data Analysis in 5G-Enabled Health Care Management Models" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr Praveen Kumar Thakur authored a research paper titled "Novel Signal Processing Techniques for High Angular Resolution Diffusion-Weighted Imaging" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Praveen Kumar Thakur authored a research paper titled "Investigating the Relationship between Organizational Culture and Quality Management Effectiveness" which was published in the journal EVOLUTIONARY STUDIES IN IMAGINATIVE CULTURE with an ISSN of 2472-9876.
- Dr. Praveen Kumar Thakur authored a research paper titled "Structural Analysis for Assessing the Effectiveness of Anti-Corruption Strategies on Public Trust" which was published in the journal EVOLUTIONARY STUDIES IN IMAGINATIVE CULTURE with an ISSN of 2472-9876.
- Dr. Praveen Kumar Thakur authored a research paper titled "Exploring the Development of Creative Imagination across Different School Grades" which was published in the journal EVOLUTIONARY STUDIES IN IMAGINATIVE CULTURE with an ISSN of 2472-9876.

AARSI KUMARI

- Aarsi Kumari authored a research paper titled "Enhanced Slicing based Deep Learning architecture for 5G networks in Distributed Learning" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Aarsi Kumari authored a research paper titled "An Overview of Applications of Data Compression & Source Coding in Wireless Networks" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Aarsi Kumari authored a research paper titled "An Overview of Applications of Data Compression & Source Coding in Wireless Networks" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.

ABHISHEK UPADHYAY

- Abhishek Upadhyay authored a research paper titled "Exploring the Use of AI-Powered System for Human Resource Management in MNCs" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Abhishek Upadhyay authored a research paper titled "Evaluating the Usefulness of Applied Cryptography Algorithms in Securing Blockchain Technologies" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Abhishek Upadhyay authored a research paper titled "Investigating the Potential of Sentimental Analysis Algorithms in E-Commerce" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Mr. Abhishek Upadhyay authored a research paper titled "A Comprehensive Study of the Impact of Organizational Culture on HR Management Practices" which was published in the journal EVOLUTIONARY STUDIES IN IMAGINATIVE CULTURE with an ISSN of 2472-9876.
- Mr. Abhishek Upadhyay authored a research paper titled "The Role of Emotional Intelligence in Transforming Organizational Culture Dynamics" which was published in the journal EVOLUTIONARY STUDIES IN IMAGINATIVE CULTURE with an ISSN of 2472-9876.
- Abhishek Upadhyay authored a research paper titled "Improving Guava Disease Detection using Inception Mobilenet" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.

Dr. RAJEEV KUMAR SINHA

- Dr. Rajeev Kumar Sinha authored a research paper titled "Analyzing Regulations and Standards for Crypto currency Algorithms" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Rajeev Kumar Sinha authored a research paper titled "Applying Identity-Based Security Algorithms to Cloud Computing Networks" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Rajeev Kumar Sinha authored a research paper titled "Analyzing Regulations and Standards for Crypto currency Algorithms" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Rajeev Kumar Sinha authored a research paper titled "Applying Identity-Based Security Algorithms to Cloud Computing Networks" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Rajeev Kumar Sinha authored a research paper titled "Detailed Study of Cultural Context Effects on Online Shopping Trust and Store Reputation" which was published in the journal EVOLUTIONARY STUDIES IN IMAGINATIVE CULTURE with an ISSN of 2472-9876.
- Dr. Rajeev Kumar Sinha authored a research paper titled " Extensive Analysis of Viewer Engagement with Ethnic Minority Representations in Animation" which was published in the journal EVOLUTIONARY STUDIES IN IMAGINATIVE CULTURE with an ISSN of 2472-9876.

SARBOJEET GOSWAMI

- Sarbojeet Goswami authored a research paper titled "Implementing Effective Security and Privacy for Machine Learning Algorithms in Medical Applications" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Sarbojeet Goswami authored a research paper titled "Assessing the Robustness of Machine Learning Algorithms against Emerging Privacy and Security Threats in Medical Applications" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Sarbojeet Goswami authored a research paper titled "Assessing the Robustness of Machine Learning Algorithms against Emerging Privacy and Security Threats in Medical Applications" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.

SNIGDHARANI BEHERA

- Snigdharani Behera authored a research paper titled "Accurate Quantification of Tumour Volume Using 3D Magnetic Resonance Imaging" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Snigdharani Behera authored a research paper titled "Medical Image Recognition using Deep Learning: Applications in Diagnosis" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Snigdharani Behera authored a research paper titled "IoT for Sustainable Resource Allocation in a Federated Learning Environment" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Snigdharani Behera authored a research paper titled "Assessing the Accuracy and Algorithmic Efficiency of Cognitive Vision Technology in Autonomous Security Solutions" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Snigdharani Behera authored a research paper titled "Applying Association Rule Mining To Understand Customer Buying Behaviour" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Snigdharani Behera authored a research paper titled "Accurate Quantification of Tumour Volume Using 3D Magnetic Resonance Imaging" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Snigdharani Behera authored a research paper titled "Assessing the Accuracy and Algorithmic Efficiency of Cognitive Vision Technology in Autonomous Security Solutions" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Snigdharani Behera authored a research paper titled "Applying Association Rule Mining To Understand Customer Buying Behaviour" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.

Dr. SONIA RIYAT

- Dr. Sonia Riyat authored a research paper titled "Applying Formal Methods to Maximize Power Efficiency in Embedded Architectures" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Sonia Riyat authored a research paper titled "An Investigation of Lossless and Lossy Data Compression & Source Coding" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Sonia Riyat authored a research paper titled "Applying Formal Methods to Maximize Power Efficiency in Embedded Architectures" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Sonia Riyat authored a research paper titled "An Investigation of Lossless and Lossy Data Compression & Source Coding" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Sonia Riyat authored a research paper titled " Analysis of Organizational Culture's Impact on Student Engagement with Innovative Learning Techniques" which was published in the journal EVOLUTIONARY STUDIES IN IMAGINATIVE CULTURE with an ISSN of 2472-9876 .
- Dr. Sonia Riyat authored a research paper titled " In-Depth Research on the Behavioral Impact of Violence-Oriented Cartoons among Children" which was published in the journal EVOLUTIONARY STUDIES IN IMAGINATIVE CULTURE with an ISSN of 2472-9876 .

RICHA GARG

- Richa Garg authored a research paper titled "Investigating Decentralized Governance Models for Crypto currency Networks" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Richa Garg authored a research paper titled "Quantum Network Coding Algorithms in Wireless Systems" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Mrs. Richa Garg authored a research paper titled " Investigating the Effectiveness of Cultural Change in Improving Financial Sector Performance" which was published in the journal EVOLUTIONARY STUDIES IN IMAGINATIVE CULTURE with an ISSN of 2472-9876.

Dr. POMPI DAS SENGUPTA

- Dr. Pompei Das Sengupta authored a research paper titled "Improving Cancer Prediction in Recommender Systems through Gradient Boosting" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Pompei Das Sengupta authored a research paper titled "Assessing the Progress of Natural Language Processing Algorithms in Drug Discovery" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Pompei Das Sengupta authored a research paper titled "Prioritizing Communications Software Design Principles for Optimized Network Performance" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Pompei Das Sengupta authored a research paper titled "Assessing the Progress of Natural Language Processing Algorithms in Drug Discovery" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Pompei das Sengupta authored a research paper titled "Analysing the Impact of Teachers' Technological Skills on Their Teaching Skills in Music Education" which was published in the journal EVOLUTIONARY STUDIES IN IMAGINATIVE CULTURE with an ISSN of 2472-9876 .
- Dr. Pompei das Sengupta authored a research paper titled "Exploring the Relationship between Music Learning and Student Educational Performance" which was published in the journal EVOLUTIONARY STUDIES IN IMAGINATIVE CULTURE with an ISSN of 2472-9876 .
- Dr. Pompei Das Sengupta authored a research paper titled "A STUDY OF AWARENESS AMONG RURAL WORKING WOMEN REGARDING FINANCIAL INCLUSION SCHEMES" which was published in the journal CAHIERS MAGELLANES-NS with an ISSN of 1624-1940.
- Dr. Pompei Das Sengupta authored a research paper titled "WOMEN AND UNEMPLOYMENT: A STUDY OF THE IMPACT OF MARITAL STATUS ON A WOMAN'S EMPLOYMENT STATUS IN EAST SINGHBHUM" which was published in the journal INTERNATIONAL JOURNAL OF CULTURAL STUDIES AND SOCIAL SCIENCES with an ISSN of 2347-4777.
- Dr. Pompei Das Sengupta authored a research paper titled "WOMEN AND UNEMPLOYMENT: A STUDY OF THE IMPACT OF MARITAL STATUS ON A WOMAN'S EMPLOYMENT STATUS IN EAST SINGHBHUM" which was published in the journal INTERNATIONAL JOURNAL OF CULTURAL STUDIES AND SOCIAL SCIENCES with an ISSN of 2347-4777.
- Dr. Pompei Das Sengupta authored a research paper titled "A Comparative Analysis of Dayabhaga and Mitakshara Systems in the Context of Women's Property Rights" which was published in the journal African Journal of Biomedical Research with an ISSN of 1119-5096.
- Dr. Pompei Das Sengupta authored a research paper titled "Why Indian Startups Are Facing Challenges In Mitigating Sectoral Unemployment – High Time To Reshape The Policies." which was published in the journal American Journal of Psychiatric Rehabilitation with an ISSN of 1548-7776.

NIVEDAN MAHATO

- Nivedan Mahato authored a research paper titled "Analyzing the Performance of a Blockchain-Based IoT Network" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Nivedan Mahato authored a research paper titled "Scalable Multi-Agent Reinforcement Learning Architectures for Cloud-Based Data Centers" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Nivedan Mahato authored a research paper titled "Profiling Industrial 3D Parts with Complex Shapes Using 2D Imagery" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Nivedan Mahato authored a research paper titled "Analyzing the Performance of a Blockchain-Based IoT Network" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.

Dr. ANUPAM KUMARI

- Dr. Anupam Kumari authored a research paper titled "Designing Strategies for Power Optimization Utilizing Formal Methods in Embedded Computer Systems" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Anupam Kumari authored a research paper titled "Investigating Fuzzy Time Series for Hyper Spectral Image Recognition" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Anupam Kumari authored a research paper titled "Visual Recognition Technologies for Quality Assurance in Heavy-duty Machinery" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Anupam Kumari authored a research paper titled "An Exploration of the Impact of Using Formal Methods on Power Optimisation in Embedded Computational Architecture" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Anupam Kumari authored a research paper titled "Implementing reinforcement learning for Cancer Prediction in Recommender Systems via Optimization" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Anupam Kumari authored a research paper titled "An Exploration of the Impact of Using Formal Methods on Power Optimisation in Embedded Computational Architecture" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.

SHREYA CHAKRABORTY

- Shreya Chakraborty authored a research paper titled "Achieving Fast Autonomous Security Operations with Cognitive Vision Solutions" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Shreya Chakraborty authored a research paper titled "Enhancing Automated Production Through Real-Time Vision Monitoring" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674
- Shreya Chakraborty authored a research paper titled "Volumetric Analysis of Soft Tissue Pathological Processes with 3D Magnetic Resonance Imaging" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Shreya Chakraborty authored a research paper titled "Utilizing Artificial Intelligence for Sentiment Analysis in Smart Cities" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Shreya Chakraborty authored a research paper titled "Achieving Fast Autonomous Security Operations with Cognitive Vision Solutions" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Shreya Sonal authored a research paper titled "Forensic Environmental Science and Legal Admissibility: Bridging the Gap Between Data and Justice" which was published in the journal International Journal of Environmental Sciences with an ISSN of 2229-7359.

GINU ANIE JOSEPH

- Ginu Anie Joseph authored a research paper titled "Detecting Mental and Cognitive Decline Using Diffusion Tensor Imaging" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Ginu Anie Joseph authored a research paper titled "A Comprehensive Analysis of Autonomous Medical Assistants for Improving Healthcare Outcomes" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Ginu Anie Joseph, authored a research paper titled "Correlation Between 3D Magnetic Resonance Imaging and Clinical Outcomes in Traumatic Brain Injury" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Ginu Anie Joseph authored a research paper titled "Investigating Transfer Learning for Cardiac Arrest Risk Prediction" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Ginu Anie Joseph authored a research paper titled "A Comprehensive Analysis of Autonomous Medical Assistants for Improving Healthcare Outcomes" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.

Dr. SHWETA

- Dr Shweta authored a research paper titled "The Role of 5G Communication in Facilitating Health Care Management Models" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr Shweta authored a research paper titled "Time-Efficient Diagnostics Using AI/ML Algorithms in Smart Healthcare" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr Shweta authored a research paper titled "Exploring Spectrum Sharing Algorithms for 6G Cellular Communication Networks" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr Shweta authored a research paper titled "Cross-Layer Design for Scaling Large-Scale Networks" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr Shweta Shrivastava authored a research paper titled "Understanding the Role of Bio Markers In Cancer Diagnosis And Treatment" which was published in the journal Aimpla Chronicle Journal of Medical Laboratory Technology of India with an ISSN of 2349-1302.
- Dr Shweta authored a research paper titled "Attenuation of adjuvant-induced arthritis with carnosic acid by inhibiting mPGES-1, COX-2, and bone loss in male SD rats "which was published in the journal Immunopharmacology and Immunotoxicology with an ISSN of nan.
- Dr Shweta authored a research paper titled "Exploring small molecule inhibitors in cardiovascular and cerebrovascular diseases" which was published in the journal Frontiers in Pharmacology with an ISSN of 1663-9812.
- Dr Shweta authored a research paper titled "On Molecular insights into anti-inflammatory activities of selected Indian herbs" which was published in the journal Journal of Ayurveda and Integrative Medicine with an ISSN of 0976-2809.

Dr. KEERTI RAI

- Dr. Keerti Rai authored a research paper titled "Embedding Advanced Security Protocols to Enhance EMC in Networking Systems" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Keerti Rai authored a research paper titled "Nonlinear Regression Models in Power System Optimization" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Keerti Rai authored a research paper titled "Optimizing the Efficiency of Applied Cryptography Algorithms for Blockchain Networks" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Keerti Rai, authored a research paper titled "Automated Deduction with Formal Methods in Computer Architecture" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Keerti Rai authored a research paper titled "Automated Deduction with Formal Methods in Computer Architecture" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.

RAKHI JHA

- Rakhi Jha authored a research paper titled "Exploring Design Strategies for Interactive Communication Media Algorithms in Networking Applications" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Rakhi Jha authored a research paper titled "Clustering Using Deep Belief Networks for Recommended Items" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Rakhi Jha authored a research paper titled "Clustering Using Deep Belief Networks for Recommended Items" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.

RAKHI CHAKRABORTY

- Rakhi Chakraborty authored a research paper titled "Designing Robust Spectrum Allocation Algorithms for 6G Cellular Networks" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Rakhi Chakraborty authored a research paper titled "Optimizing Resource Allocation in 6G Cellular Networks through Spectrum Sharing Algorithms" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Rakhi Chakraborty authored a research paper titled "Exploring Intelligent UAV Route Planning in Autonomous Telecommunication Systems" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Rakhi Chakraborty authored a research paper titled "Cloud-Enabled Big Data Algorithms to Develop Advanced Healthcare System Solutions" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Rakhi Chakraborty authored a research paper titled "Cloud-Enabled Big Data Algorithms to Develop Advanced Healthcare System Solutions" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Rakhi Chakraborty authored a research paper titled "Optimizing Encorafenib Validation: A Quality by Design Approach Empowered by Green Chemistry" which was published in the journal Int. J. Pharm. Investigation with an ISSN of 2230-9713.

MUKESH KUMAR SHARMA

- Mukesh Kumar Sharma authored a research paper titled "Investigating the Security Considerations of Interactive Communication Media Algorithms for Networking Applications" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Mukesh Kumar Sharma authored a research paper titled "Enhancing Robot Guided Navigation Through Visual Cues" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Mukesh Kumar Sharma authored a research paper titled "Autonomous UAV-based Network Path Optimization for Telecommunications Systems" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Mukesh Kumar Sharma authored a research paper titled "Enhancing Healthcare Through Real-Time Big Data Analytics in the Cloud" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Mukesh Kumar Sharma authored a research paper titled "Autonomous UAV-based Network Path Optimization for Telecommunications Systems" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.

MUKUL PANDEY

- Mukul Pandey authored a research paper titled "Understanding Purchase Decisions Through Predictive Analytics and Consumer Behavior Models" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Mukul Pandey authored a research paper titled "Evaluation of Autonomous Routing Algorithms for UAV-Enabled Telecommunications Systems" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Mukul Pandey authored a research paper titled "Analyzing the Security Opportunities of Optimized Network Security Algorithms" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Mukul Pandey authored a research paper titled "Analyzing the Security Opportunities of Optimized Network Security Algorithms" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Mr. Mukul Pandey authored a research paper titled " The Relationship between IT Integration, Organizational Culture, and Supply Chain Performance" which was published in the journal EVOLUTIONARY STUDIES IN IMAGINATIVE CULTURE with an ISSN of 2472-9876.
- Mr. Mukul Pandey authored a research paper titled " Investigating the Impact of Film Quality and Viewing Environment on Viewer Satisfaction" which was published in the journal EVOLUTIONARY STUDIES IN IMAGINATIVE CULTURE with an ISSN of 2472-9876.

Dr. ARUN KUMAR MARANDI

- Dr. Arun Kumar Marandi authored a research paper titled "Application of Network Control Protocols for Effective Management of Electromagnetic Energy" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Arun Kumar Marandi authored a research paper titled "Evaluation of Network Coding Algorithms in Mobile Wireless Networks" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Arun Kumar Marandi authored a research paper titled "Application of Network Control Protocols for Effective Management of Electromagnetic Energy" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.

NARESH SHARMA

- Naresh Sharma authored a research paper titled "An Investigation of Classification Trees for Semi-automated Land Cover Mapping from Hyper Spectral Data" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Naresh Sharma authored a research paper titled "Automating Architectural Prototyping in Embedded Computing through Formal Methods" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Naresh Sharma authored a research paper titled "Predictive Insights With Machine Learning and Consumer Behavior Models in E-commerce" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Naresh Sharma authored a research paper titled "An Investigation of Classification Trees for Semi-automated Land Cover Mapping from Hyper Spectral Data" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Naresh Sharma authored a research paper titled "Automating Architectural Prototyping in Embedded Computing through Formal Methods" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.

SUNITA JHA

- Sunita Jha authored a research paper titled "Exploring the Potential of Convolutional Neural Networks for Predicting Cardiac Arrest" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Sunita Jha authored a research paper titled "Utilizing Strategic Algorithmic Advancements to Facilitate Rapid Growth in Multinational Corporations" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Sunita Jha authored a research paper titled "The Challenges and Opportunities of Implementing Interactive Communication Media Algorithms in Networking Applications" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.

Dr. NUPUR SHARMA

- Dr. Nupur Sharma authored a research paper titled "Secure Data Collection and Management in Internet of Things-Based Cloud Networks" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Nupur Sharma authored a research paper titled "Applying Computer Vision and IoT to Livestock Management" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Nupur Sharma authored a research paper titled "Applying Computer Vision and IoT to Livestock Management" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.

Dr. ARCHITA MISHRA

- Dr. Archita Mishra authored a research paper titled "Forensic Environmental Science and Legal Admissibility: Bridging the Gap Between Data and Justice" which was published in the journal International Journal of Environmental Sciences with an ISSN of 2229-7359.

Dr. SWETA KUMARI

- Sweta Kumari authored a research paper titled "Exploring the Impact of Advanced Algorithmic Solutions on Quality Control Practices of MNCs" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Sweta Kumari authored a research paper titled "Designing Distributed Deep Learning Architectures for 5G Network Slicing" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Sweta Kumari authored a research paper titled "Understanding the Use of Block Ciphers in Applied Cryptography" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Sweta Kumari authored a research paper titled "Analyzing the Correlation between Social Media Marketing and Consumer Purchase Behavior" which was published in the journal EVOLUTIONARY STUDIES IN IMAGINATIVE CULTURE with an ISSN of 2472-9876.

SWETA KUMARI BARNWAL

- Sweta Kumari Barnwal authored a research paper titled "An Investigation Into Identity-Based Authentication Algorithms for Network Security" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Sweta Kumari Barnwal authored a research paper titled "Assessing the Utility of Logistic Regression Models for Pulmonary Effusion Diagnosis" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Sweta Kumari Barnwal authored a research paper titled "An Investigation Into Identity-Based Authentication Algorithms for Network Security" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Sweta Kumari Barnwal authored a research paper titled "Assessing the Utility of Logistic Regression Models for Pulmonary Effusion Diagnosis" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.

GOWRI SANKAR CHINTAPALLI

- Gowri Sankar Chintapalli authored a research paper titled "Diffusion Tensor Imaging to Detect Early Signs of Neurodegenerative Disease" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Gowri Sankar Chintapalli authored a research paper titled "Evaluating Knowledge Transfer Methods and Metrics in Zero-Shot Learning Algorithms in Computer Vision" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Gowri Sankar Chintapalli authored a research paper titled "Machine Learning and Generative Adversarial Networks for Accurate and Timely Cancer Detection in Smart Healthcare Systems" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Gowri Sankar Chintapalli authored a research paper titled "Forecasting Low Energy Data Aggregation Utilizing ARIMA Models" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.

Dr. KULDIP KUMAR SAHU

- Dr. Kuldip Kumar Sahu authored a research paper titled "Investigating the Performance of Deep Learning Algorithms for Hyper Spectral Time Series Modeling" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Kuldip Kumar Sahu authored a research paper titled "Enhanced Self-Play Strategies for Multi-Agent Reinforcement Learning in Cloud-Based Environments" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Kuldip Kumar Sahu authored a research paper titled "Examining the Efficiency of Implemented Cryptographic Algorithms for Blockchain Technologies" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.

SUMANTA SEN

- Sumanta Sen authored a research paper titled "Big Data Algorithms for Enhancing Clinical Decision Support Systems in the Cloud" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Sumanta Sen authored a research paper titled "Remote Monitoring of Nutrient Stress in Agricultural Crops Using Hyper Spectral Image Analysis" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Sumanta Sen authored a research paper titled "Improving Connectivity of IoT-Enabled Networks Through Big Data Analytics" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Sumanta Sen authored a research paper titled "Analyzing Adaptive Spectrum Sharing Techniques in 6G Cellular Networks" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Sumanta Sen authored a research paper titled "Big Data Algorithms for Enhancing Clinical Decision Support Systems in the Cloud" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Sumanta Sen authored a research paper titled "Analyzing Adaptive Spectrum Sharing Techniques in 6G Cellular Networks" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.

DR. PRATIMA SRIVASTAVA

- Dr. Pratima Srivastava authored a research paper titled "Differentiating Benign and Malignant Skin Lesions with 3D Magnetic Resonance Imaging" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Pratima Srivastava authored a research paper titled "Automated Diagnosis of Breast Cancer Using Deep Learning" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Pratima Srivastava authored a research paper titled "Exploring the Possibilities of Benchmarking Deep Learning Algorithms for Natural Language Processing in Medical Applications" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Pratima Srivastava authored a research paper titled "The Impact of Feature Engineering and Dimensionality Reduction on Deep Learning Models for Breast Cancer Diagnosis" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Pratima Srivastava authored a research paper titled "Automated Diagnosis of Breast Cancer Using Deep Learning" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Pratima Srivastava authored a research paper titled "SUSTAINABILITY IN FASHION EDUCATION: EMERGING ISSUES AND FUTURE TRENDS" which was published in the journal INTERNATIONAL JOURNAL OF APPLIED ETHICS with an ISSN of 2321-2497.
- Dr. Pratima Srivastava authored a research paper titled "SUSTAINABILITY IN FASHION AND TEXTILE INDUSTRY: PRESENT ENVIRONMENTAL ISSUES AND FUTURE DIRECTIONS IN MATERIAL AND MANUFACTURING" which was published in the journal Journal of Educational Planning and Administration with an ISSN of 0971-3859.
- Dr. Pratima Srivastava authored a research paper titled "PARADIGM SHIFT IN TEACHING LEARNING PROCESS: IMPACT OF DIGITALIZATION OF EDUCATION SYSTEM IN INDIA" which was published in the journal International Journal of Cultural Studies and Social Sciences with an ISSN of 2347-4777.
- Dr. Pratima Srivastava authored a research paper titled "Human Metapneumovirus: Another Respiratory Virus of Concern for Public health" which was published in the journal International Journal of Health Tehnoogy and Innovation with an ISSN of 2583-8547.

RASHMI TIRKEY

- Rashmi Tirkey authored a research paper titled "An Automated Machine Learning Approach for 6G Radio Resource Allocation" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Rashmi Tirkey authored a research paper titled "Current Techniques of Interactive Communication Media Algorithms for Networking Applications" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Rashmi Tirkey authored a research paper titled "Real-Time Streaming in Distributed and Cooperative Sensing Networks" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Rashmi Tirkey authored a research paper titled "An Automated Machine Learning Approach for 6G Radio Resource Allocation" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Rashmi Tirkey authored a research paper titled "CARBAMAZEPINE FOR MANAGEMENT OF SEIZURE DISORDERS AND ITS INTERACTION: A REVIEW " which was published in the journal IJBPAS with an ISSN of 2277-4998.

Dr. RAMA SINGH

- Dr. Rama Singh authored a research paper titled "Automation of Network Security in Cloud Based Internet of Things Networks" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Rama Singh authored a research paper titled "Investigating Optimality Models for Spectrum Sharing in 6G Networks" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Rama Singh authored a research paper titled "Automation of Network Security in Cloud Based Internet of Things Networks" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Rama Singh authored a research paper titled "Analysing the Efficacy of Digital Tools in Enhancing Imaginative Writing Abilities" which was published in the journal EVOLUTIONARY STUDIES IN IMAGINATIVE CULTURE with an ISSN of 2472-9876 .
- Dr. Rama Singh authored a research paper titled "The Role of Drama Participation in the Development of Creative Imagination Capabilities" which was published in the journal EVOLUTIONARY STUDIES IN IMAGINATIVE CULTURE with an ISSN of 2472-9876
- Dr Rama Singh authored a research paper titled "E-CRM- IMPORTANCE AND IMPACT ON RETAIL INDUSTRY" which was published in the journal CAHIERS MAGELLANES-NS with an ISSN of 1624-1940.

Dr. KIRTIMAYA MISHRA

- Dr Kirtimaya Mishra authored a research paper titled "The Impact of Big Data Analytics and Cloud Computing on Healthcare System Performance" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr Kirtimaya Mishra authored a research paper titled "Securing the Incorporation of Cognitive Vision in Autonomous Security" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr Kirtimaya Mishra authored a research paper titled "Exploring the Role of Hyper Spectral Image Analysis for Estimating Soil Quality" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.

Dr. ANUP KUMAR

- Dr. Anup Kumar authored a research paper titled "Exploring Dimensionality Reduction Techniques for On-line Analytical Processing" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Anup Kumar authored a research paper titled "Secure Data Transmission Through Applied Cryptography Algorithms" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Anup Kumar authored a research paper titled "Fusion of Lidar and Radial Optical Flow for Autonomous Drone Navigation" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Anup Kumar authored a research paper titled "Long-term Prognosis of Patients With Elevated Glucocorticoid Toxicity Index Scores" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Mr. Anup Kumar Singh authored a research paper titled "Measuring the Impact of Technological Evolutions on Fine Arts Competence Development" which was published in the journal EVOLUTIONARY STUDIES IN IMAGINATIVE CULTURE with an ISSN of 2472-9876.

Dr. KASINATH JENA

- Dr. Kasinath Jena authored a research paper titled "Real-Time Vision Tracking for Assembly Line Process Optimization" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Kasinath Jena authored a research paper titled "Media Classification with Support Vector Machines" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Kasinath Jena authored a research paper titled "Exploring Arithmetic Neural Networks for Caption Generation from Images" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.

DIVYA PAIKARAY

- Divya Paikaray authored a research paper titled "Crafting Communications Software Design Parameters for Network Applications" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Divya Paikaray authored a research paper titled "Exploring Differential and Extractive Based Approaches for Zero-Shot Learning in Computer Vision" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.

DEBANJAN GHOSH

- Debanjan Ghosh authored a research paper titled "Analyzing the Performance and Security Impacts of Interference on Networking Systems" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Debanjan Ghosh authored a research paper titled "Maximizing Security and Privacy of Machine Learning Algorithms in Automated Farming" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Debanjan Ghosh authored a research paper titled "Analyzing the Performance and Security Impacts of Interference on Networking Systems" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Debanjan Ghosh authored a research paper titled "A Deep Learning Based Approach for Detecting Mango Leaf Diseases" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.

Dr. SUBRATA KUMAR DEY

- Dr. Subrata Kumar Dey authored a research paper titled "Impact of Physician's Personality Traits on Drug Prescription Behaviour" which was published in the journal South Eastern European Journal of Public Health with an ISSN of 2197-5428.
- Dr. Subrata Kumar Dey authored a research paper titled "Rural Women's Decision-Making Process in Smallholder Dairy Farming in Bangladesh" which was published in the journal African Journal of Biological Sciences with an ISSN of 2663-2187.
- Dr. Subrata Kumar Dey authored a research paper titled "Enhancing Banana Leaf Spot Disease Classification using Dense Mobilenet V2" which was published in the journal International Journal with an ISSN of 979-8-3503-8944-9/24 .
- Dr. Subrata Kumar Dey authored a research paper titled "Elevating Mango Leaf Disease Classification Utilizing Dense ViT" which was published in the journal International Journal with an ISSN of 979-8-3503-8944-9/24 .
- Dr. Subrata Kumar Dey authored a research paper titled "Improving Guava Disease Detection using Inception Mobilenet" which was published in the journal International Journal with an ISSN of 979-8-3503-8944-9.
- Dr. Subrata Kumar Dey authored a research paper titled "Scientometric Insights into Social Media's Role in Health Information: An Integrated Thematic and Content Examination" which was published in the journal Empirical Economics Letters, with an ISSN of 1681 8997.
- Dr. Subrata Kumar Dey authored a research paper titled "Parents Assessment of Physician's Mindful Practice" which was published in the journal International Research Journal of Multidisciplinary Scope (IRJMS) with an ISSN of 2582-631X .
- Dr. Subrata Kumar Dey authored a research paper titled "HRM PRACTICES AND ITS IMPACT ON EMPLOYEE SATISFACTION" which was published in the journal Journal of the School of Language, Literature and Culture Studies with an ISSN of 0972-9682.

Dr. URVASHI THAKUR

- Dr. Urvashi Thakur authored a research paper titled "Investigating the Impact of Formal Methods on Enhancing Performance in Computer Architectures" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Urvashi Thakur authored a research paper titled "Quantifying Electromagnetic Exposure Levels for Network Connections" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Urvashi Thakur authored a research paper titled "In-Depth Assessment of the Influence of Leadership Styles on Team Performance through the Lens of Wisdom Leadership" which was published in the journal EVOLUTIONARY STUDIES IN IMAGINATIVE CULTURE with an ISSN of 2472-9876.
- Dr. Urvashi Thakur authored a research paper titled "Analysing the Influence of Organizational Culture on Supply Chain Outcomes: Structural Model Analysis" which was published in the journal EVOLUTIONARY STUDIES IN IMAGINATIVE CULTURE with an ISSN of 2472-9876 .
- Urvashi Thakur authored a research paper titled "Improving Guava Disease Detection using Inception Mobilenet" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.

Dr. CHANDRA PRABHA SAHU

- Dr Chandra Prabha Sahu authored a research paper titled "Exploring Fuzzy Logic Multi-Agent Systems for Cloud-Based Data Center's Reinforcement Learning" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr Chandra Prabha Sahu authored a research paper titled "Improving Heterogeneous Multi-Agent Systems Using Haar Cascades in a Cloud-Based Data Center" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.

Dr. NIKITA SHUKLA

- Dr. Nikita Shukla authored a research paper titled "Exploring the Role of Security and Privacy in Machine Learning for Smart Agriculture" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Nikita Shukla authored a research paper titled "Smart Monitoring: Autonomous Medical Assistants for Increased Patient Safety" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Nikita Shukla authored a research paper titled "Enabling Secure Mobile Computing Through Advanced Security Algorithms" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Nikita Shukla authored a research paper titled "Autonomous and Adaptive Communications Systems in Automotive Applications" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Nikita Shukla authored a research paper titled "Employing Hyper Spectral Image Analysis to Assess Wind and Rain Damage to Crops" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Nikita Shukla authored a research paper titled "Autonomous and Adaptive Communications Systems in Automotive Applications" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Nikita Shukla authored a research paper titled "Comprehensive Evaluation of Imagination's Impact on Psychological Strength in Sports Education" which was published in the journal EVOLUTIONARY STUDIES IN IMAGINATIVE CULTURE with an ISSN of 2472-9876.
- Dr. Nikita Shukla authored a research paper titled " Investigating the Benefits of Imaginative Teaching Practices in Enhancing Educational Quality" which was published in the journal EVOLUTIONARY STUDIES IN IMAGINATIVE CULTURE with an ISSN of 2472-9876.

Dr. CHARU WADHWA

- Dr. Charu Wadhwa authored a research paper titled "Exploring the Potential of Adaptive Multi-Agent Reinforcement Learning in Cloud Computing Environments" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Charu Wadhwa authored a research paper titled "Analysis of Network Coding Methods in Wireless Mesh Networks Performance" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Charu Wadhwa authored a research paper titled "Analysis of Network Coding Methods in Wireless Mesh Networks Performance" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Charu wadhwa authored a research paper titled " Study on Assessing the Evolution of Nutritional Choices through Social Media Influence" which was published in the journal EVOLUTIONARY STUDIES IN IMAGINATIVE CULTURE with an ISSN of 2472-9876 .
- Dr. Charu wadhwa authored a research paper titled " Study on Analysing the Student Perspectives on Cultural and Social Diversity in Education" which was published in the journal EVOLUTIONARY STUDIES IN IMAGINATIVE CULTURE with an ISSN of 2472-9876 .
- Dr. Charu Wadhwa authored a research paper titled "WOMEN AND UNEMPLOYMENT: A STUDY OF THE IMPACT OF MARITAL STATUS ON A WOMAN'S EMPLOYMENT STATUS IN EAST SINGHBHUM" which was published in the journal INTERNATIONAL JOURNAL OF CULTURAL STUDIES AND SOCIAL SCIENCES with an ISSN of 2347-4777.
- Dr. Charu Wadhwa authored a research paper titled "WOMEN AND UNEMPLOYMENT: A STUDY OF THE IMPACT OF MARITAL STATUS ON A WOMAN'S EMPLOYMENT STATUS IN EAST SINGHBHUM" which was published in the journal INTERNATIONAL JOURNAL OF CULTURAL STUDIES AND SOCIAL SCIENCES with an ISSN of 2347-4777.

Dr. JASBIR SINGH DHANJAL

- Dr. Jasbir Singh Dhanjal authored a research paper titled "Analyzing The Benefits and Challenges of Behavioral Economics in Consumer Behavioral Modeling in E-commerce" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Jasbir Singh Dhanjal authored a research paper titled "Facilitating Access to Banking Services with ATM Networks" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Jasbir Singh Dhanjal authored a research paper titled "Analyzing The Benefits and Challenges of Behavioral Economics in Consumer Behavioral Modeling in E-commerce" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Jasbir Singh Dhanjal authored a research paper titled " Evolution of Immersive Technologies and Their Impact on Visitor Engagement in Cultural Heritage Sites" which was published in the journal EVOLUTIONARY STUDIES IN IMAGINATIVE CULTURE with an ISSN of 2472-9876 .
- Dr. Jasbir Singh Dhanjal authored a research paper titled " Evaluating the Role of Organizational and Marketing Innovations in Firm Performance" which was published in the journal EVOLUTIONARY STUDIES IN IMAGINATIVE CULTURE with an ISSN of 2472-9876

Dr. RAJ KUMARI GHOSH

- Dr. Raj Kumari Ghosh authored a research paper titled "Exploring the Influence of Food Culture Attributes on Visitor Satisfaction and Motivations at Food Festivals" which was published in the journal EVOLUTIONARY STUDIES IN IMAGINATIVE CULTURE with an ISSN of 2472-9876.
- Dr. Raj Kumari Ghosh authored a research paper titled "Assessing the Impact of Creative Tasks on Cognitive and Imaginative Development in Children" which was published in the journal EVOLUTIONARY STUDIES IN IMAGINATIVE CULTURE with an ISSN of 2472-9876.
- Raj kumari Ghosh authored a research paper titled "Leveraging Distributed Quantum Computing for Effective Optimization Solutions" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Raj kumari Ghosh authored a research paper titled "Understanding the Connection Between Search and Consumer Behavior Models in E-commerce" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Raj kumari Ghosh authored a research paper titled "Exploring the Potential of Deep Learning in Diagnosing Eye Diseases" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Rajkumari Ghosh authored a research paper titled "IMPACT OF TECHNOLOGY ON LITERATURE" which was published in the journal A Journal of English Studies with an ISSN of 2456-9526.

Dr. PRAMOD KUMAR SINGH

- Dr. Pramod Kumar Singh authored a research paper titled "Green Accounting: Bridging Sustainability and Financial Strategy" which was published in the journal American Journal of Psychiatric Rehabilitation with an ISSN of 1548-7776.

RANJAN KUMAR

- Ranjan Kumar authored a research paper titled "Cognitive Vision as an Emerging Tool in Autonomous Security Systems" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Ranjan Kumar authored a research paper titled "Automated Skin Cancer Screening with Time Series Analysis" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Ranjan Kumar authored a research paper titled "Cognitive Vision as an Emerging Tool in Autonomous Security Systems" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Ranjan Kumar authored a research paper titled "Automated Skin Cancer Screening with Time Series Analysis" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Mr. Ranjan Kumar authored a research paper titled "An Extensive Assessment of Factors Driving Theatre Audience Loyalty and Engagement" which was published in the journal EVOLUTIONARY STUDIES IN IMAGINATIVE CULTURE with an ISSN of 2472-9876 .
- Mr. Ranjan Kumar authored a research paper titled "Green Accounting: Bridging Sustainability and Financial Strategy" which was published in the journal American Journal of Psychiatric Rehabilitation with an ISSN of 1548-7776.

Dr. RUPA SARKAR

- Dr Rupa Sarkar authored a research paper titled "Enhancing Image Representation for Caption Generation Using Graph Convolutional Networks" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr Rupa Sarkar authored a research paper titled "Finding Interesting Patterns in Massively Large-Scale Data" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Rupa Sarkar authored a research paper titled "Mahashweta Devi's Novel Mother of 1084: A Reflection of Ethics Shaping Socio-Cultural Practices" which was published in the journal Rabindra Bharti Patrika: Rabindra Bharti University with an ISSN of 0937-0037.
- Dr. Rupa Sarkar authored a research paper titled "Mahasweta Devi's Novel Aranyer Adhikar: Social Justice for Tribal Communities of Jharkhand and West Bengal" which was published in the journal Journal of the School of Language, Literature and Culture Studies with an ISSN of 0972-9682.
- Rupa Sarkar authored a research paper titled "Glimpses of National Consciousness in the Select Works of Sudha Murthy" which was published in the journal Rabindra Bharti Patrika: Rabindra Bharti University with an ISSN of 0937-0037.
- Dr. Rupa Sarkar authored a research paper titled "Cultural Fusion in India" which was published in the journal Journal of the School of Language, Literature and Culture Studies with an ISSN of 0972-9682.
- Dr Rupa Sarkar authored a research paper titled "Literature in Times of Conflict: Narratives of Resilience, Trauma, and Moral Complexity in "All Quiet on the Western Front", "The Diary of a Young Girl" and "Things Fall Apart"" which was published in the journal A Journal of English Studies with an ISSN of 2456-9526.

ANSHU KUMAR

- Anshu Kumar authored a research paper titled "Integrating HR Analytics, Financial Intelligence, and Labour Law Compliance for Enhanced Decision-Making in the Manufacturing, Service, and IT Sectors of India" which was published in the journal European Economic Letters with an ISSN of 2323-5233.

KASHINATH MAHATO

- Kashinath Mahato authored a research paper titled "An eco-extraction procedure for solvent free extraction of plant phenolics using microwave hydro diffusion and gravity (MHG) model" which was published in the journal Elsevier with an ISSN of 1872-8014.

RASHMI KUMARI

- Rashmi Kumari authored a research paper titled "FINANCIAL INCLUSION AS A PATHWAY TO WOMEN'S EMPOWERMENT IN INDIA: A REVIEW OF INITIATIVES AND OUTCOMES" which was published in the journal Jamshedpur Research Review with an ISSN of 2320-2750.

Mr. ABISHEK ISRAEL

- Mr. Abishek Israel authored a research paper titled "Identifying Emotional Patterns in Young Musicians and Their Impact on Music Performance" which was published in the journal EVOLUTIONARY STUDIES IN IMAGINATIVE CULTURE with an ISSN of 2472-9876 .

B C ANANT

- B C Anant authored a research paper titled "Insights into Resolving Start-Up Crises: Strategies from Necessity Entrepreneurs in India" which was published in the journal Advances in Consumer Research with an ISSN of 0098-9258.

NILESH KUMAR SINGH

- Nilesh Kumar Singh authored a research paper titled "Advancing Azelnidipine Dosage Form Analysis: A Quality by Design Guided Journey with Green Chemistry Innovations" which was published in the journal African Journal of Biological Science with an ISSN of 2663-2187.

CHANDAN NAYAKA

- Chandan Nayaka authored a research paper titled "Emerging Insight into SLNs and NLCs: Innovative Lipid-Based Drug Delivery Systems-A Review" which was published in the journal Journal of Emerging Technologies and Innovative Research with an ISSN of 2349-5162.

SABRINA ROY CHAUDHARY

- Sabrina Roy Chaudhary authored a research paper titled "Forensic Environmental Science and Legal Admissibility: Bridging the Gap Between Data and Justice" which was published in the journal International Journal of Environmental Sciences with an ISSN of 2229-7359.

SUDESHNA SARKAR

- Sudeshna Sarkar authored a research paper titled "Adaptive Route Planning Solutions for Autonomous UAVs in Telecommunications Networks" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Sudeshna Sarkar authored a research paper titled "Autonomous Drone Navigation in Dynamic and Uncertain Environments" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Sudeshna Sarkar authored a research paper titled "Examining Proactive Communications Software Design for Robust Network Solutions" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Sudeshna Sarkar authored a research paper titled "Adaptive Route Planning Solutions for Autonomous UAVs in Telecommunications Networks" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Sudeshna Sarkar authored a research paper titled "Autonomous Drone Navigation in Dynamic and Uncertain Environments" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Ms. Sudeshna Sarkar authored a research paper titled "Evaluation of Entrepreneurial Perspectives and Their Influence on Organizational Culture" which was published in the journal EVOLUTIONARY STUDIES IN IMAGINATIVE CULTURE with an ISSN of 2472-9876 .
- Ms. Sudeshna Sarkar authored a research paper titled "Exploring the Impact of Event Organization on Visitor Satisfaction at Theatre Festivals" which was published in the journal EVOLUTIONARY STUDIES IN IMAGINATIVE CULTURE with an ISSN of 2472-9876 .
- Sudeshna Sarkar authored a research paper titled "Investigating the Determinants of Foreign Direct Investment in BRICS Economies" which was published in the journal NIBM Journals with an ISSN of 0970-8448.

Dr. RAHUL AMIN

- Dr. Rahul Amin authored a research paper titled "Wireless Network Distributed and Cooperative Media Algorithms with QoS Awareness" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Rahul Amin authored a research paper titled "Evaluating the Role of Psychological Factors in Enhancing Film Production Imagination" which was published in the journal EVOLUTIONARY STUDIES IN IMAGINATIVE CULTURE with an ISSN of 2472-9876
- Dr. Rahul Amin authored a research paper titled "COMMUNICATION PERSPECTIVES OF NRHM: A STUDY ON THE PERCEPTIONS OF TRIBAL POPULATION" which was published in the journal REDVET - Revista electrónica de Veterinaria with an ISSN of 1695-7504.
- Dr. Rahul Amin authored a research paper titled "Role Of New Media In Empowering Women: A Trend In Patna" which was published in the journal REDVET - Revista electrónica de Veterinaria with an ISSN of 1695-7504.
- Dr. Rahul Amin authored a research paper titled "पय वरण के ती जा कता बढ़ाने ओटीटी लेटफा का योगदान" which was published in the journal ALOCHANA JOURNAL with an ISSN of 2231-6329.
- Dr. Rahul Amin authored a research paper titled "SADRI SPEAKING TRIBES AND THEIR AWARENESS LEVEL ABOUT NRHM AND ITS HEALTH CARE SCHEMES AND SERVICES: AN ANALYSIS" which was published in the journal International Journal of Cultural Studies and Social Sciences with an ISSN of 2347-4777.

UJWAL PRAKASH

- Ujwal Prakash authored a research paper titled "Enhanced Predictive Analysis of Online Consumer Purchase Psychology using Deep Learning" which was published in the journal Journal of Informatic Education & Research with an ISSN of 1526-4726.
- Ujwal Prakash authored a research paper titled "Enhanced Predictive Analysis of Online Consumer Purchase Psychology Using Deep Learning." which was published in the journal Journal of Informatics Education and Research with an ISSN of 1526-4726.

Ms. USHA KIRAN BARLA

- Ms. Usha Kiran Barla authored a research paper titled "Effects of Media Representation on Youth Fashion and Style Preferences" which was published in the journal EVOLUTIONARY STUDIES IN IMAGINATIVE CULTURE with an ISSN of 2472-9876 .
- Ms. Usha Kiran Barla authored a research paper titled "Enhancing Educational Experiences in Museums through Ethnic Cultural Exhibitions" which was published in the journal EVOLUTIONARY STUDIES IN IMAGINATIVE CULTURE with an ISSN of 2472-9876
- Usha Barla authored a research paper titled "SUSTAINABILITY IN FASHION EDUCATION: EMERGING ISSUES AND FUTURE TRENDS" which was published in the journal INTERNATIONAL JOURNAL OF APPLIED ETHICS with an ISSN of 2321-2497.
- Usha Kiran Barla authored a research paper titled "SUSTAINABILITY IN FASHION AND TEXTILE INDUSTRY: PRESENT ENVIRONMENTAL ISSUES AND FUTURE DIRECTIONS IN MATERIAL AND MANUFACTURING" which was published in the journal Journal of Educational Planning and Administration with an ISSN of 0971-3859.
- Usha Barla authored a research paper titled "SUSTAINABLE FASHION IN THE INDIAN CONTEXT: AN ANALYSIS" which was published in the journal JOURNAL OF THE ASIATIC SOCIETY OF MUMBAI with an ISSN of 0972-0766.

Dr. PARTHA PRIYA DAS

- Dr. Partha Priya Das authored a research paper titled "A Comparative Analysis of Dayabhaga and Mitakshara Systems in the Context of Women's Property Rights" which was published in the journal African Journal of Biomedical Research with an ISSN of 1119-5096.
- Dr. Partha Priya Das authored a research paper titled "Green Accounting: Bridging Sustainability and Financial Strategy" which was published in the journal American Journal of Psychiatric Rehabilitation with an ISSN of 1548-7776.

MANOJ KUMAR DASH

- Manoj Kumar Dash authored a research paper titled "An Analysis of Financial Performance of Select Banking Industries in India" which was published in the journal OPJU Business Review with an ISSN of nan.
- Manoj Dash authored a research paper titled "PERFORMANCE EVALUATION OF SELECT ESG MUTUAL FUND SCHEMES IN INDIA" which was published in the journal THE INSTITUTE OF COST ACCOUNTANTS OF INDIA with an ISSN of 0972-3528.
- Manoj Kumar Dash authored a research paper titled "An Analysis of Financial Performance of Select Banking Industries in India" which was published in the journal OPJU BUSINESS REVIEW with an ISSN of 2583-729X.

SAMRIDHI TAMRAKAR

- Samridhi Tamrakar authored a research paper titled "Integrating HR Analytics, Financial Intelligence, and Labour Law Compliance for Enhanced Decision-Making in the Manufacturing, Service, and IT Sectors of India" which was published in the journal European Economic Letters with an ISSN of 2323-5233.
- Samridhi Tamarkar authored a research paper titled "Violations of Human Rights in Migrant Labour with reference to Government Policies" which was published in the journal International Journal of Law Management & Humanities with an ISSN of 2581-5369.

Dr. KOYEL ROY

- Dr. Koyel Roy authored a research paper titled "Forensic Environmental Science and Legal Admissibility: Bridging the Gap Between Data and Justice" which was published in the journal International Journal of Environmental Sciences with an ISSN of 2229-7359.
- Dr. Koyel Roy authored a research paper titled "Integrating HR Analytics, Financial Intelligence, and Labour Law Compliance for Enhanced Decision-Making in the Manufacturing, Service, and IT Sectors of India" which was published in the journal European Economic Letters with an ISSN of 2323-5233.
- Dr. Koyel Roy authored a research paper titled "An Empirical Analysis of Challenges Faced by Rural Bank Customers in Health Sector Loans: Assessing the Impact of Emerging Technologies and AI Risks in Kolkata (West Bengal) and Mohanpur (Jharkhand)" which was published in the journal Journal of Neonatal Surgery with an ISSN of 2226-0439.
- Dr. Koyel Roy authored a research paper titled "The Intersection of Sports Rehabilitation, Disability Law, And Technological Innovations: A Political Evolution and Scientific Innovation of Legal Protections for Athletes with Disabilities in India, The UK, And The US" which was published in the journal Journal of Neonatal Surgery with an ISSN of 2226-0439.
- Dr. Koyel Roy authored a research paper titled "Indigenous Knowledge Meets AI: A Hybrid Mode for Biodiversity Conservation" which was published in the journal Journal of Information Systems Engineering and Management with an ISSN of 2468-4376.

SHAHIN FATIMA

- Shahin Fatima authored a research paper titled "Identifying Advantages of Convolutional Neural Networks for Language Modeling and Understanding" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Shahin Fatima authored a research paper titled "Leveraging IoT Technologies to Manage Animal Health and Disease" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Dr. Shahin Fatma authored a research paper titled "SUSTAINABILITY IN FASHION EDUCATION: EMERGING ISSUES AND FUTURE TRENDS" which was published in the journal INTERNATIONAL JOURNAL OF APPLIED ETHICS with an ISSN of 2321-2497.
- Dr. Shahin Fatma authored a research paper titled "SUSTAINABILITY IN FASHION AND TEXTILE INDUSTRY: PRESENT ENVIRONMENTAL ISSUES AND FUTURE DIRECTIONS IN MATERIAL AND MANUFACTURING" which was published in the journal Journal of Educational Planning and Administration with an ISSN of 0971-3859.
- Dr. Shahin Fatma authored a research paper titled "PARADIGM SHIFT IN TEACHING LEARNING PROCESS: IMPACT OF DIGITALIZATION OF EDUCATION SYSTEM IN INDIA" which was published in the journal International Journal of Cultural Studies and Social Sciences with an ISSN of 2347-4777.
- Dr. Shahin Fatma authored a research paper titled "EXPLORING THE INTERPLAY OF MYTH AND REALISM IN RITA DOVE'S BISTRO
- STYX: A JOURNEY OF BEAUTY AND RESILIENCE" which was published in the journal Journal of Foundational Research with an ISSN of 2395-5635.
- Ms. Shahin Fatma authored a research paper titled "Literature in Times Of Conflict: "The Human Condition in Conflict: Analyzing "War and Peace" and "A Farewell to Arms"" which was published in the journal A Journal of English Studies with an ISSN of 2456-9526.
- Ms Shahin Fatma authored a research paper titled "Impact of Technology on Literature: Evolution and Advancement Narratives in "Heart of Darkness" and "Ulysses"" which was published in the journal A Journal of English Studies with an ISSN of 2456-9526.
- Dr. Shahin Fatma authored a research paper titled "WITCH AND WITCHCRAFT: SOCIO-CULTURAL, RELIGIOUS AND LITERARY REPRESENTATIONS" which was published in the journal Journal of the School of Language, Literature and Culture Studies with an ISSN of 0972-9682.

NISHANT KUMAR

- Nishant Kumar authored a research paper titled "Generative Adversarial Networks for Automated Cancer Detection in Smart Healthcare Systems" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Nishant Kumar authored a research paper titled "Empowering Production Optimization with Support Vector Machines" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.
- Mr. Nishant Kumar authored a research paper titled "The Role of Sustainable Tourism in Enhancing Cultural Heritage Preservation: In-depth Analysis" which was published in the journal EVOLUTIONARY STUDIES IN IMAGINATIVE CULTURE with an ISSN of 2472-9876.
- Mr. Nishant Kumar authored a research paper titled "Analyzing the Relationship between Cultural Identity and Health Professional Perspectives" which was published in the journal EVOLUTIONARY STUDIES IN IMAGINATIVE CULTURE with an ISSN of 2472-9876.

Dr. VIJYATA

- Dr. Vijyata authored a research paper titled "Marketing Mix Of Wellness And Beauty E-Commerce: A Case Study Of Nykaa" which was published in the journal IJCRT with an ISSN of 2320-2882.
- Dr. Vijyata authored a research paper titled "Hypothesis Testing Of Marketing Mix Of Wellness And Beauty E-Commerce: A Case Study Of Nykaa" which was published in the journal IJCRT with an ISSN of 2320-2882.

SAMEERA FATIMA

- Sameera Fatima authored a research paper titled "Forensic Environmental Science and Legal Admissibility: Bridging the Gap Between Data and Justice" which was published in the journal International Journal of Environmental Sciences with an ISSN of 2229-7359.

SHYAM KUMAR

- Shyam Kumar authored a research paper titled "Implementing Energy-Efficient IoT Connectivity with Federated Learning" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.

Dr. SUMAN CHOLLI

- Dr. Suman Cholli authored a research paper titled "Integrating HR Analytics, Financial Intelligence, and Labour Law Compliance for Enhanced Decision-Making in the Manufacturing, Service, and IT Sectors of India" which was published in the journal European Economic Letters with an ISSN of 2323-5233.
- Dr. Suman Cholli authored a research paper titled "Violations of Human Rights in Migrant Labour with reference to Government Policies" which was published in the journal International Journal of Law Management & Humanities with an ISSN of 2581-5369.

Dr. NAUSHIN RAZI

- Dr. Naushin Razi authored a research paper titled "PARADIGM SHIFT IN TEACHING LEARNING PROCESS: IMPACT OF DIGITALIZATION OF EDUCATION SYSTEM IN INDIA" which was published in the journal International Journal of Cultural Studies and Social Sciences with an ISSN of 2347-4777.

PRINCE JAISWAL

- Prince Jaiswal authored a research paper titled "The Impact of IoT on Personal Finance Management: Empowering Individuals in the Digital Age" which was published in the journal Journal of Informatics Education and Research with an ISSN of 1624-1940.
- Prince Jaiswal authored a research paper titled "Transition to a Greener Era with Industry 5.0 and Sustainability" which was published in the journal SMS Journal of Entrepreneurship & Innovation (2024) with an ISSN of 1624-1940.

PURNIMA MAHATO

- Purnima Mahato authored a research paper titled "Advancing Azelidipine Dosage Form Analysis: A Quality by Design Guided Journey with Green Chemistry Innovations" which was published in the journal African Journal of Biological Science with an ISSN of 2663-2187.

SOUBHIK BHATTACHARYYA

- Soubhik Bhattacharyya authored a research paper titled "Chemical constituents and pharmacological potential of Gmelina arborea Roxb. (Lamiaceae): A review" which was published in the journal PLANT SCIENCE TODAY with an ISSN of 2348-1900.

SANDIP CHANDA

- Sandip Chanda authored a research paper titled "Forensic Environmental Science and Legal Admissibility: Bridging the Gap Between Data and Justice" which was published in the journal International Journal of Environmental Sciences with an ISSN of 2229-7359.
- Mr. Sandip Chanda authored a research paper titled "An Empirical Analysis of Challenges Faced by Rural Bank Customers in Health Sector Loans: Assessing the Impact of Emerging Technologies and AI Risks in Kolkata (West Bengal) and Mohanpur (Jharkhand)" which was published in the journal Journal of Neonatal Surgery with an ISSN of 2226-0439.
- Mr. Sandip Chanda authored a research paper titled "AN OVERVIEW OF CYBER CRIME: A CRITICAL ANALYSIS WITH MODERN INDIAN SCENARIO IN 2024" which was published in the journal Juni Khyat with an ISSN of 2278-4632.

Dr. CHANCHAL MANDAL

- Dr. Chanchal Mandal authored a research paper titled "An Empirical Analysis of Challenges Faced by Rural Bank Customers in Health Sector Loans: Assessing the Impact of Emerging Technologies and AI Risks in Kolkata (West Bengal) and Mohanpur (Jharkhand)" which was published in the journal Journal of Neonatal Surgery with an ISSN of 2226-0439.

VISHAKHA JOSEPH

- Vishakha Joseph authored a research paper titled "Investigating the Feasibility of Encryption as a Risk Mitigation Strategy for Machine Learning Algorithms in Medical Applications" which was published in the journal IEEE Xplore. with an ISSN of 2473-7674.



PATENTS

in the AY 2024-25

18 PUBLISHED 13
GRANT 05

PATENT APPLICATION NO.	APPLICANT/S NAME	TITLE OF THE PATENT
430562-001	B C Anant	DIGITAL PAD FOR WOMEN EDUCATION
447730-001	DR. KOYEL ROY	AI ENABLED SYSTEM FOR LEGAL DATA MANAGEMENT
447730-001	SANDIP CHANDA	AI ENABLED SYSTEM FOR LEGAL DATA MANAGEMENT
447730-001	DR. SUMAN CHOLLI	AI ENABLED SYSTEM FOR LEGAL DATA MANAGEMENT
447730-001	SAMRIDHI TAMRAKAR	AI ENABLED SYSTEM FOR LEGAL DATA MANAGEMENT
447730-001	ANSHU KUMAR	AI ENABLED SYSTEM FOR LEGAL DATA MANAGEMENT
202441099499	Mr. Ujwal Prakash	A Machine Learning-Driven Approach to Secure and Efficient Electric Vehicle Charging Demand Prediction Using Cryptography
202531048639	Dr. Binod Kumar Choudhary	A Novel Quantum key distribution protocol for enhanced secure data transmission
202531048642	Dr. Binod Kumar Choudhary	Quantum Annealing-based system and method for optimization of complex problem solving
202521040982	Dr. Nikita Shukla	Automated Performance Evaluation and Feedback Generation System
428648-001	Dr. Binod Kumar Choudhar	Heavy Roller With Water Sprinkler
417655-001	Dr. Pompe Das Sengupta	Higher Education Institution's Quality Analyzer Device

PATENT APPLICATION NO.	APPLICANT/S NAME	TITLE OF THE PATENT
202541032235	Dr. Rupa Sarkar	Real-Time Language Translation system for multilingual Classrooms
202541002906	Dr. Arvind Kumar Pandey	APPARATUS FOR E-COMMERCE FRAUD DETECTION
202411089414	Ms. Priyabati Choudhury	EXPLORING THE APPLICATIONS AND EVALUATION OF ANTIOXIDANT AND ANTI-INFLAMMATORY PROPERTIES OF CURCUMIN.
202441057097	Shashi Bhushan Singh	IOT-ENABLED WASTE MANAGEMENT SYSTEM WITH MACHINELEARNING FOR PREDICTIVE ANALYTICS
445068-001	Akash Kumar Bhagat	Device for dynamic cyber security threat detection
20 2025 101 480	Divya Paikaray	AI-Driven Sentiment Analysis System for Social Media Monitoring
202411092514	Dr. Shailesh Kumar	Design and Development of Humidity Sensor Using Anthracite Coal-Derived Graphene-Oxide for Transformer Condition Monitoring
202441067278	Dr. Kasinath Jena	A 3-Phase Switched- Capacitor Based Multilevel Inverter
202441072885	Dr. Kasinath Jena	Single-Stage Single- Phase Multilevel Inverter for Generating Multiple Output Voltage Levels from single DC Source
202431076408A	Dr. Souvik Singh Rathore	Compact CPU Cooling System
445067-001	Dr. Shweta	Smart Inhaler for Asthma Management

Research Scholar List

For Year 2024-25

NAME OF THE RESEARCH SCHOLAR	PROGRAM
STUDENT NAME	Ph.D
KUMARI PAYAL	Ph.D
PRIYANKA KUMARI	Ph.D
MANOJ KUMAR OJHA	Ph.D
MITALI SHAW	Ph.D
SAKET KUMAR	Ph.D
ZEBA BUKHTAYAR	Ph.D
RUHI	Ph.D
PRIYANKA KUMARI	Ph.D
HIMALAY	Ph.D
POONAM MAHAVIR DABARIA	Ph.D
NISHANT KUMAR	Ph.D
SHYAM KUMAR	Ph.D
SMITA SARKAR	Ph.D
SRISTI GUPTA	Ph.D
AYESHA FOZAIL	Ph.D
NIHARIKA KUMARI	Ph.D
RANJAN KUMAR	Ph.D
ATUL KUMAR PATHAK	Ph.D
JAYA MUKHERJEE	Ph.D
MUKESH KUMAR KARN	Ph.D
SHAILESH KUMAR DUBEY	Ph.D
ANUPAMA SAHAY	Ph.D
SRITI JHA	Ph.D
ABHAY KUJUR	Ph.D
RAHUL RAJ	Ph.D
PIYUSH DEEP	Ph.D
PRAGATI PALLAVI	Ph.D
APRAJITA CHOUDHARY	Ph.D
MADAN SHARMA	Ph.D
SHAHNAWAZ ALAM	Ph.D
AKASH KUMAR BHAGAT	Ph.D
B. CHANDRA SHEKHAR	Ph.D
NAMRATA SINGH	Ph.D
NISHIT KUMAR SHRIVASTAVA	Ph.D
SUDHANSU KUMAR PADHY	Ph.D
SNEHA KASHYAP	Ph.D
S RASHID ANWAR	Ph.D
ABHILASHA KUMARI	Ph.D
AARSI KUMARI	Ph.D

DEBANJAN GHOSH	Ph.D
NEHA KUMARI	Ph.D
SENTHIL V	Ph.D
VISHAL PETKAR	Ph.D
BHANDARY PREETI RAVIRAJ	Ph.D
TANWE MOHANTY	Ph.D
TARAK NATH CHAKRABORTTY	Ph.D
ARIJIT DAS	Ph.D
USMAN RAZA	Ph.D
SARBJEET KAUR JOLLY	Ph.D
PRADUMNA PRADHAN	Ph.D
ASHUTOSH ROY	Ph.D
AJAY KUMAR MAJUMDAR	Ph.D
SABIHA BANO	Ph.D
NAZIA TAHSEEN	Ph.D
MARUFA ZEYA	Ph.D
SHASHI SANGITA BARA	Ph.D
SOMADITYA MAJUMDAR	Ph.D
NAZISH SHAHID	Ph.D
PREETI KUMARI	Ph.D
HIMANSHU KUMAR SINHA	Ph.D
KUMARI RATNA	Ph.D
SHIBANI GORAI	Ph.D
ANUPAMA SATYAVANI	Ph.D
S AKHILA	Ph.D
SHAMCY C I	Ph.D
MANIKANDAN P T	Ph.D
MORE GANESH SHRIRAM	Ph.D
MEENA	Ph.D
ISRAEL J KING	Ph.D
RICHA GARG	Ph.D
NAND JHA	Ph.D
KAJAL KUMARI	Ph.D
SHIKHA CHRISTY HORO	Ph.D
RASHMI	Ph.D
NAGESWAR PANDA	Ph.D
RISHITA ROY	Ph.D
GUNJAN DHANJAL	Ph.D
ABHIRUP BHADRA	Ph.D
ANJALI KISPOTTA	Ph.D
SABYA SHARMA	Ph.D
SHILPA GUPTA	Ph.D
RAMESH KUMAR	Ph.D
MANJUR ANSARI	Ph.D
ANKITA MOHARANA	Ph.D
SUBHASHREE SAHOO	Ph.D
SHWETA SONALI DHAL	Ph.D
SAURAV GUCHHAIT	Ph.D
SOUMYA SUNDER GHORA	Ph.D
MINAKSHI PRIYA	Ph.D

NAME OF THE RESEARCH SCHOLAR	PROGRAM
• FATMA KHATOON	Ph.D
• SURABHI ANAND	Ph.D
• RISHIKA BANSAL	Ph.D
• RASHMI TIRKEY	Ph.D
• ANUJ	Ph.D
• SANJEEV RAMAN	Ph.D
• SHAILENDRA KUMAR SINHA	Ph.D
• ANJALI	Ph.D
• HARIDAS P V	Ph.D
• SUDIP CHAKRABORTY	Ph.D
• SULEKHA KUMARI	Ph.D
• SHAGUN KAPIL	Ph.D
• ANUSREE PANDEY	Ph.D
• MUKESH KUMAR MAHATO	Ph.D
• RADHA KUMARI	Ph.D
• BARUN KUMAR JHA	Ph.D
• NIHAD PALLATH	Ph.D
• PRAKRAN VERMA	Ph.D
• KUNAL PANDEY	Ph.D
• SHILPI CHAKRABORTY	Ph.D
• AKHOURI PRAVINDRA PRASAD	Ph.D
• APARAJITA DUTTA	Ph.D
• ANU KUMARI BHAKAT	Ph.D
• MURARI MOHAN	Ph.D

Ph.D Awarded

Nidhi Kumari	AJU/201136	Commerce and Management	A Critical Study of Implementation of IRC 2020- Case Study of Bokaro Steel Plant, Jharkhand	2025
Beena Kumari	AJU/181267	Economics	Critical analysis of selected government education schemes on the up gradation of education in East Singhbhum.	2025
Sumit Kumar Mishra	AJU/181265	Commerce and Management	A comparative study of unemployment and underemployment in rural and urban areas of Jharkhand with reference to East Singhbhum.	2025
Imtiaz Ahmad	AJU/181265	Commerce and Management	Assessment of financial performance of the Indian companies during economic slowdown – 2019.	2025
Amit Chaturvedi	AJU/181268	Commerce and Management	An empirical study on quality of management education and its impact on employability with reference to selected institutions of Jharkhand.	2025
Usha Kumari	AJU/201134	Commerce and Management	Impact of E-Commerce On Retailers And Customers of Jamshedpur: An Analytical Study..	2025
Reeta Kumari	AJU/181277	Commerce and Management	Impact of Financial Inclusion On Women Empowerment In Rural Areas of East Singhbhum District.	2025
Shabnam Khatoon	AJU/201123	Commerce and Management	A Study of Unemployment and Its Impact on Youth in Rural and Urban Areas of Palghar District.	2025
Rohan Vijay Shandilya	AJU/201126	English	Learning to Socialize: Entelechy of Homo Economicus in the Novels of Aravind Adiga.	2025
Amit Kumar Singh	AJU/201132	Journalism and Mass Communication		2025
Ms Shalini Prasad	AJU/201137	Journalism and Mass Communication	Communication Strategies of National Rural Health Mission: A Study on the Perceptions of Tribal Communities in Ranchi District.	2024
Tayabba Khatoon	AJU/191457	English	Impact of OTT Platform on Television Viewing in Jamshedpur City.	2024
Rani Jha	AJU/191445	Commerce & Management	Locating Reflections of Reality in the Poetry of Sarojini Naidu	2024
Chanchal Mandal	AJU/181263	Commerce & Management	Socio-Economic Impact of Covid-19 on the Employees of Tata Motors, Jamshedpur	2024
Abhishek Upadhyay	AJU/181279	Commerce & Management	Assessment of Investment Behaviour of Railway Employees in Jharkhand	2024
			A Study on the Impact of IQ, EQ and SQ on University Teachers' Effectiveness in the state of Jharkhand	2024

Faculty Development Program Organised by the University

in the AY 2024-25



- The Faculty Development Program on "Robotics, AI, and Embedded Systems: The Future of Mechatronics" was conducted from 2nd July to 6th July 2024.
- The Faculty Development Program on Higher Education was organised from 8th July to 14th July 2024.
- The Faculty Development Program titled "Mark of a Professional: The Personal Grooming & Development Program" was conducted from 22nd July to 26th July 2024.
- The 5-Day Faculty Development Program on "Taxation & Society: Charting the Intersection of Policy, Philanthropy, and Development" was held from 26th July to 30th July 2024.
- The Five-Day Faculty Development Program on "Human Rights and Criminal Justice System in India" was organised from 29th July to 2nd August 2024.
- The Five-Day Faculty Development Program on "Reviving Indian Handlooms and Crafts: A Design and Entrepreneurial Perspective" was held from 2nd September to 6th September 2024.
- The Faculty Development Program on "Intellectual Property Rights in Business" was organised from 2nd September to 6th September 2024.
- The Five-Day Faculty Development Program on "Visual Communication and Content Creation for the Digital Era" was conducted from 9th September to 13th September 2024.
- The Five-Day Faculty Development Program on "Entrepreneurship and Practice Management in Optometry" was organised from 9th September to 13th September 2024.
- The Five-Day Faculty Development Program on 'Value-Based Education and Life Skills Teaching' was conducted from 28th October to 1st November 2024.
- The Five-Day Faculty Development Program on "Integrating Technology into Nursing Education and Practice" was held from 11th November to 15th November 2024.
- The 5-Day Faculty Development Program on "Applications of Artificial Intelligence in Mechanical Engineering" was conducted from 16th December to 20th December 2024.
- The Faculty Skill Development Program on "Teaching, Training Process, Issues and Challenges" was held from 24th January to 28th January 2025.

- The Five-Day Faculty Development Program on "Entrepreneurship, Innovation & Start-up Ecosystems" was conducted from 3rd February to 7th February 2025.
- The 5-Day Faculty Development Program on "Indian English Literature: Identity, Politics, and Narratives" was organised from 10th February to 14th February 2025.
- The 5-Day Faculty Development Program on "Research Methodology and Evidence-Based Practice in Nursing" was conducted from 3rd March to 7th March 2025.
- The Faculty Development Program on "Digital Transformation in Business Models" was organised from 24th March to 28th March 2025.
- The 5-Day Faculty Development Program on "Biotechnology in Waste Management and Environmental Sustainability" was held from 21st April to 25th April 2025.
- The Five-Day Faculty Development Program on "Advanced Programming in Java/Python with Real-Time Applications" was conducted from 26th May to 30th May 2025.
- The 5-Day Faculty Development Program on "Research Methodology and Biostatistics in Pharmaceutical Research" was organised from 9th June to 13th June 2025.
- The Online National Faculty Development Program on "Introduction to Intellectual Property Rights" was held from 16th June to 21st June 2025.
- The Faculty Development Program on "Navigating the Right Journals: The Research-Based Approach" was conducted from 17th June to 23rd June 2025.



FDP Attended By The Faculty Members

in the AY 2024-25

203

- AMIT KUMAR SINGH attended the FDP titled Visual Arts in Media Education: Enhancing Film Appreciation and Photography.
- PROF. GINU ANIE JOSEPH attended the FDP titled Research Paper Writing.
- PROF. SHILPA J attended the FDP titled Innovative Teaching and Learning Pedagogy.

MR. ASHUTOSH ROY attended the FDP titled Advancements in AI, IoT and Management for Sustainability: A Multidisciplinary Outlook.

- USHA KIRAN BARLA attended the FDP titled Sustainable Approaches in Fashion and Textile Systems.
- DR. POMPI DAS SENGUPTA attended the FDP titled NEP 2020 Orientation & Sensitization Programme.
- MS. SUDESHNA SARKAR attended the FDP titled Macro Economic Policy Coordination in a Globalized World.
- MS. SUDESHNA SARKAR attended the FDP titled Emerging Trends in Finance.
- DR. NIKITA SHUKLA attended the FDP titled Advancement in AI, IoT & Management for Sustainability.
- DR. MANOJ KUMAR PATHAK attended the FDP titled Design Thinking.
- MS. PURNIMA MAHATO attended the FDP titled Emerging Trends and Techniques in Research Paper Writing and Conferring Intellectual Property Right.
- MS. PURNIMA MAHATO attended the FDP titled Recent Advances in Drug Delivery Systems.
- MS. PAKHI CHAKRABORTY attended the FDP titled Recent Advances in Drug Delivery Systems.
- MS. ANKITA MOHARANA attended the FDP titled Recent Advances in Drug Delivery Systems.
- MS. ANKITA MOHARANA attended the FDP titled Emerging Trends and Techniques in Research Paper Writing and Conferring Intellectual Property Rights.
- MR. ALOK KUMAR MOHARANA attended the FDP titled Recent Advances in Drug Delivery Systems.
- MR. ALOK KUMAR MOHARANA attended the FDP titled Harnessing Artificial Intelligence (AI) to Revolutionize Pharmaceutical Education and Research.

- MR. VIKASH DASH attended the FDP titled Recent Advances in Drug Delivery Systems.
- MR. VIKASH DASH attended the FDP titled Harnessing Artificial Intelligence (AI) to Revolutionize Pharmaceutical Education and Research.
- MS. PRIYANSHU PRIYA attended the FDP titled Recent Advances in Drug Delivery Systems.
- RAGINI BOSE attended the FDP titled Recent Advances in Drug Delivery Systems.
- MR. KASHINATH MAHATO attended the FDP titled Recent Advances in Drug Delivery Systems.
- MS. SAMEERA FATIMA attended the FDP titled Quality Education, Gender Equality, and Strong Institutions, in line with Sustainable Development Goals.
- MR. SANDIP CHANDA attended the FDP titled Artificial Intelligence & Legal Pedagogy.
- MR. SANDIP CHANDA attended the FDP titled Capacity Building Programme on Posh Act.
- MS. SAMRIDHI TAMRAKAR attended the FDP titled Capacity Building Programme on Posh Act.
- DR. RAHUL AMIN attended the FDP titled Innovative Approaches in Environmental Research and Sustainability.
- PROF. SHILPA J attended the FDP titled Advance Tools and Techniques For Research Methodology.
- MRS. PRIYANKA TUDU attended the FDP titled Industry Academia Interface & Institutional Development.
- PROF. SHILPA J attended the FDP titled Research Methodology & Statistics.
- PROF. SHILPA J attended the FDP titled Academic Excellence in Higher Education.
- MR. SOMADITYA MAZUMDAR attended the FDP titled Advanced Informative and Emerging Trends in Teaching & Research.
- MR. ABHISHEK UPADHYAY attended the FDP titled Academic Excellence in Higher Education.
- MR. SANDIP CHANDA attended the FDP titled Capacity Building Programme on AI, Technology & Law.
- MR. SANDIP CHANDA attended the FDP titled Short Term Course.

Workshop/conference/ seminars organized by the university

in the AY 2024-25

35

- Workshop on Contemporary Research Methodology In Nursing Research
- Workshop on Fundamentals of Research Methodology
- Workshop on World Intellectual Property Rights Day Observation
- Five- Days Workshop on Intellectual Property Rights (Ipr)
- Workshop on Art of Film Making and Entrepreneurship Development
- Workshop on World Press Freedom Day Observation
- Workshop on Media Studies & Pathways to A Dynamic Career
- Workshop on Craft Demonstration
- Workshop on Entrepreneurship Development Skills-In Association With lic
- Workshop On- Entrepreneurship, Start – Up Skill Development And Financing Strategies
- Seminar in Significance of Communication in Career Advancement
- National Conference On: Crisis in The Field of Literature and Cultural Studies
- Workshop on Financial Education of Young Citizens
- Seminar on Awareness of Trends in Technology
- Workshop on Healthcare Industry and Career Prospects"
- Seminar On B-Oxidation of Fatty Acid
- Seminar on Enzyme Kinetics (Michaelis Plot, Line Weaver Burke Plot)
- Seminar on Urea Cycle and Its Disorders
- Seminar on Citric Acid Cycle: Pathway, Energetics, Significance
- Workshop on Mathematics Awareness
- Seminar on Data Visualization Tools
- Seminar on Specialization & Career Guidance Seminar
- 5-Days Skill Based Workshop on Professional Use of Google Drive
- Seminar on Opportunities of Studying in France and The Advantages of Learning French
- Seminar on Advanced Instrumentation Techniques
- Webinar on Cyber Hygiene in Heis
- Financial Analysts Workshop
- Twist Draping Workshop
- Workshop on Theoretical & Practical Aspects Of Rheology For Pharmaceutical Formulations: An Industrial Approach
- Seminar on Roleplay on Antibiotics
- Workshop on Cyber Security 2024
- Workshop on Writing Tips: How to Write an Article
- Seminar on Fundamental Building Blocks of Positive Relationship
- Workshop on Career Counseling
- Webinar on Ticker Maker Software



List Of National & International Conferences / Seminar/ Workshops Attended By Faculty Members

in the AY 2024-25



- Mr. Sarbojeet Goswami Recent Advances in Drug Design and Development
- Purnima Mahato Recent Advances in Drug Design and Development
- Prof Shilpa J Ethical horizons in Research
- Ms. Anshumala Xalxo Artificial Intelligence in Healthcare
- Prof Shilpa J Qualitative Research Approach
- Prof Ginu Anie Joseph OBS & CO- PO/ PSO Mapping
- Md Iqbal Ansari Why quality control important in Biomedical Industry
- Dr. Jyoti Khurana National Workshop on Qualitative Research Approach
- Md Iqbal Ansari Session on Laser Cutting in Smart Manufacturing
- Ms Priyanka Tudu National Webinar on Role of Educators and students
- Prof Ginu Anie Joseph National Webinar on Role of Educators and students
- Ms Priyanka Tudu National Webinar on Creating IP Led Academic Spinoffs
- Ms Sagarika Barik National Webinar on Unraveling Upper Gi Bleeding: From Causes To clinical Intervention
- Prof Ginu Anie Joseph National Webinar on Unraveling Upper Gi Bleeding: From Causes To clinical Intervention
- Prof Shilpa J National Webinar on Unraveling Upper Gi Bleeding: From Causes To clinical Intervention
- Ms Pallavi Sharin Topno National Webinar on Unraveling Upper Gi Bleeding: From Causes To clinical Intervention
- Ms Nayami Saren National Webinar on Unraveling Upper Gi Bleeding: From Causes To clinical Intervention
- Ms Lata Purohit National Webinar on Unraveling Upper Gi Bleeding: From Causes To clinical Intervention
- Ms Mandira Maharjan National Webinar on Unraveling Upper Gi Bleeding: From Causes To clinical Intervention
- Ms. Bhavana Kumari Optometry Vision therapy workshop
- Ms. Bhavana Kumari Webinar on What is Branding
- Prof. Ginu Anie Joseph Webinar on Endocrine Emergencies: Acute Emergencies & Protocols
- Ms. Mandira Maharjan Webinar on Endocrine Emergencies: Acute Emergencies & Protocols
- Ms. Sagarika Barik Webinar on Endocrine Emergencies: Acute Emergencies & Protocols
- Ms Lata Purohit Webinar on Endocrine Emergencies: Acute Emergencies & Protocols
- Ms Priyanka Tudu Webinar on Endocrine Emergencies: Acute Emergencies & Protocols

- Ms. Anshumala Xalxo Webinar on Sample size Calculation for case control study Design
- Ms Mandira Maharjan Webinar on Transfusion of Blood & blood Products: An Overview Necessity outcome & Adverse Event
- Ms Sagarika Barik Webinar on Transfusion of Blood & blood Products: An Overview Necessity outcome & Adverse Event
- Ms Priyanka Tudu Webinar on Transfusion of Blood & blood Products: An Overview Necessity outcome & Adverse Event
- Ms Lata Purohit Webinar on Transfusion of Blood & blood Products: An Overview Necessity outcome & Adverse Event
- Prof Shilpa J Webinar on Transfusion of Blood & blood Products: An Overview Necessity outcome & Adverse Event
- Ms Kavita Thapa Webinar on Jaundice: Cause, diagnosis & Therapeutic Approaches
- Prof Ginu Anie Joseph Webinar on Jaundice: Cause, diagnosis & Therapeutic Approaches
- Mr Rohit Paul Lakra Webinar on Jaundice: Cause, diagnosis & Therapeutic Approaches
- Ms Lata Purohit Webinar on Jaundice: Cause, diagnosis & Therapeutic Approaches
- Ms. Nimola Ekka Webinar on Jaundice: Cause, diagnosis & Therapeutic Approaches
- Ms Priyanka Tudu Webinar on Jaundice: Cause, diagnosis & Therapeutic Approaches
- Prof Shilpa J Webinar on Jaundice: Cause, diagnosis & Therapeutic Approaches
- Ms Mandira Maharjan Webinar on Jaundice: Cause, diagnosis & Therapeutic Approaches
- Ms Sagarika Barik Webinar on Jaundice: Cause, diagnosis & Therapeutic Approaches
- Ms. Anshumala Xalxo Webinar on 18th webinar series on Current trends in Nursing
- Ms Priyanka Tudu Webinar on 18th webinar series on Current trends in Nursing
- Ms Kavita Thapa Webinar on Primary Infertility: Evaluation & Management
- Ms Sagarika Barik Webinar on Primary Infertility: Evaluation & Management
- Prof Shilpa J Webinar on Primary Infertility: Evaluation & Management
- Ms Priyanka Tudu Webinar on Importance of Epics in Indian literature
- Mr. Prince Jaiswal Workshop on Research, Innovation & Indian Knowledge System
- Prof Ginu Anie Joseph Mental Health at Work
- Prof Ginu Anie Joseph Techniques for Writing Book Chapters, Book & Review
- Prof Ginu Anie Joseph Navigating Trauma: An introductory Journey
- Ms Sagarika Barik Navigating Trauma: An introductory Journey
- Ms Priyanka Tudu Navigating Trauma: An introductory Journey
- Prof Ginu Anie Joseph Sickle cell Anaemia & Heamoglobinopathies from Prevention to treatment
- Ms Sagarika Barik Sickle cell Anaemia & Heamoglobinopathies from Prevention to treatment
- Ms Priyanka Tudu Sickle cell Anaemia & Heamoglobinopathies from Prevention to treatment
- Prof Shilpa J Sickle cell Anaemia & Heamoglobinopathies from Prevention to treatment

- Ms Pallavi Sharin TopnoHand-Hygiene
- Ms. Anshumala XalxoHand-Hygiene
- Ms Sagarika BarikHand-Hygiene
- Ms Kavita Thapa19th Webinar series on current trends in Nursing
- Ms Priyanka Tudu19th Webinar series on current trends in Nursing
- Dr.Md.Irfan AhmadAdvanced Artificial Intelligence and Global Optimization Techniques for Antenna Modeling and Design
- Sameera FatimaCore Aspects of International Humanitarian Law
- Prof Ginu Anie JosephStrategies to find out the Genuine Journal and their Indexation in different Platform
- Ms Priyanka TuduStrategies to find out the Genuine Journal and their Indexation in different Platform
- Ms Sagarika BarikStrategies to find out the Genuine Journal and their Indexation in different Platform
- Ms. Anshumala XalxoStrategies to find out the Genuine Journal and their Indexation in different Platform
- Prof Shilpa JHigh Alert Medication
- Prof Shilpa JWorkshop on Understanding & Avoiding Plagiarism
- Prof Shilpa JFuturistic Teaching & Learning: Pioneering New Paths in Pedagogy
- Prof Ginu Anie JosephInternational day for the Elimination of Violence against Women 2024
- Prof Shilpa JInternational day for the Elimination of Violence against Women 2024
- Ms Lata PurohitInternational day for the Elimination of Violence against Women 2024
- Ms. Anshumala XalxoInternational day for the Elimination of Violence against Women 2024
- Ms Sagarika BarikInternational day for the Elimination of Violence against Women 2024
- Ms Priyanka TuduInternational day for the Elimination of Violence against Women 2024
- Dr. Jyotirmaya SahooModern Tools and Approaches in the Emerging Field of Pharmaceutical and Biomedical Research
- Rashmi TirkeyResearch & Clinical trial Protocol Design, Statistical Analysis & Publication: A Transformative Journey.
- Ms Sagarika BarikTeachers Role in Incorporating IKS in Educational Institute
- Prof Ginu Anie JosephTeachers Role in Incorporating IKS in Educational Institute
- Prof Shilpa JEtiology & Management of Peritonitis
- Ms. Nimola EkkaEtiology & Management of Peritonitis
- Ms Kavita ThapaEtiology & Management of Peritonitis
- Ms Sagarika BarikEffective strategies for the Management of Diabetic Ketoacidosis (DKA): A Clinical Approach
- Ms Sagarika BarikApproach to Neurocognitive Disorder
- Prof Shilpa JApproach to Neurocognitive Disorder
- Ms Sagarika BarikToxicology & Environment Emergenics

- Manisha SinghEmotional Intelligence
- Dr. Sonia RiyatWebinar on Equity Derivatives
- Dr. Jyoti KhuranaMicrosoft Excel Basic to Advanced
- Dr. Pratima SrivastavaWebinar on Recent updates in Medical Treatment in Breast Cancer
- Dr. ShwetaWebinar on IPR Career Summit 2024
- Dr. ShwetaWebinar on First World Meditation Day
- Prof Ginu Anie JosephWorkshop on Strategies to publish Research Articles in Reputed Journals
- Prof Shilpa JWorkshop on Art of Academic & Textbook Writing
- Ms Sagarika BarikWebinar on Growing Stronger: Understanding Congenital heart Disease in Children
- Ms Sagarika BarikWebinar on Recent Advances in Medical Education in India
- Ms. Nimola EkkaWebinar on Recent Advances in Medical Education in India
- Mr Rohit Paul LakraWebinar on Recent Advances in Medical Education in India



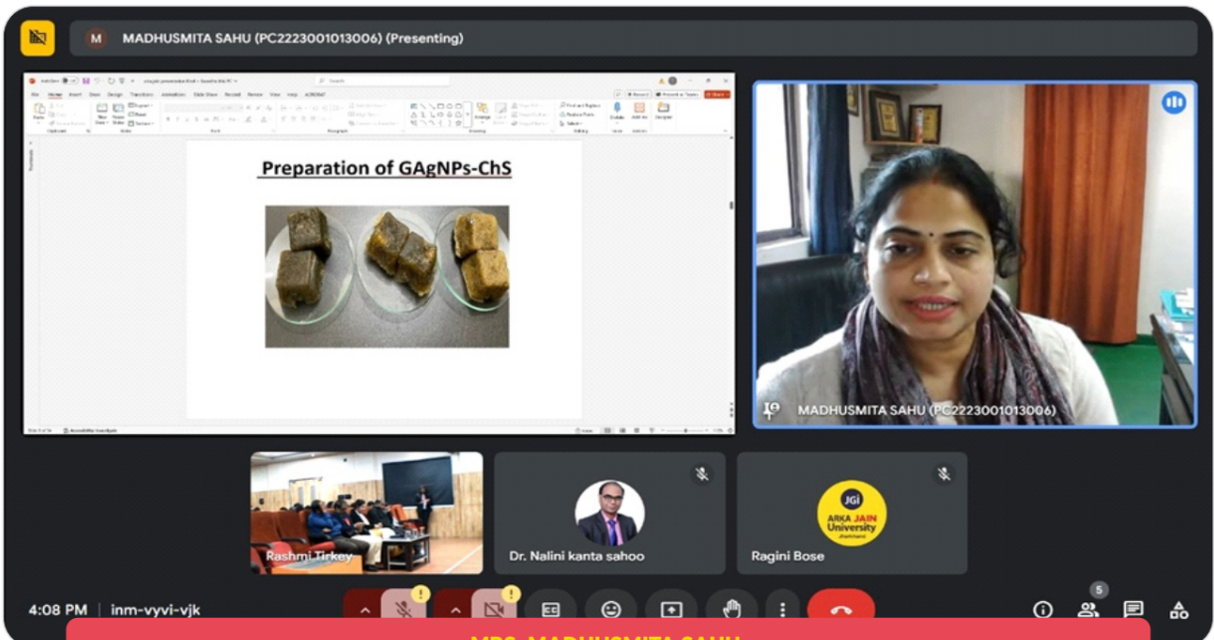
Guest Lectures Organized By The University

in the AY 2024-25

55



DR. NAGARAJ RAO,
MANAGING DIRECTOR OF RANE RAO RESHAMIA LABS PVT LIMITED



MRS. MADHUSMITA SAHU,
ASSOCIATE PROFESSOR, MET FACULTY OF PHARMACY, MIT CAMPUS, RAM GANGA VIHAR, PHASE-II, MORADABAD



DR. MINAKETAN SAHOO,
INSTITUTE OF PHARMACY & TECHNOLOGY SALIPUR, CUTTACK, ODISHA



SANJEEV KUMAR PODDAR
CANON INDIA



MR. CHANDAN SINGH,
ANCHOR OF ZEE NEWS



MS. AMREEN LUTHRA,
FOUNDER & CEO, A.L.T.S



MR. HARENDRA KUMAR
TATA MOTORS, JAMSHEDPUR



REENA ANIL VEDAGIRI,
FOUNDER & PRESIDENT JWC



MR. ARINDAM GHOSH,
NANDEEP EYE HOSPITAL & NANDEEP SCHOOL OF OPTOMETRY



MR. DEEPAK KUMAR MAHATO
THE AVENUE MAIL JAMSHEDPUR



MRS. AKANSHA GUPTA,
CL GUPTA EYE INSTITUTE, MORADABAD



ABHISHEK BARLA
SANKARA NETRALAYA KOLKATA



MR. RAKESH RAUSHAN AKELA,
FOUNDER OF THE INDEX PRO



MR. SANDEEP,
CAREER LAUNCHER



Faculty As A Resource Person

- Dr. Shweta Shrivastava participated as a delegate in the Symposium on Drug Delivery System organized by the National Institute of Pharmaceutical Education and Research, Kolkata.
- Dr. Koyel Roy delivered a lecture as a co-chairperson in the International Student Conference on Emerging Issues and Prospects in Commerce & Management organized by THK Jain College, Kolkata.
- Sameera Fatima chaired the Technical Session 6 of Gender Justice Paper in the International Seminar on "Her Seat at the Table: Unveiling the Women's Reservation Act" organized by the National University of Study and Research in Law, Ranchi.
- Vishal Kumar served as the National Referee for officiating in Zonal Trial – 2024 organized by the Jharkhand Handball Association.
- Dr. Santosh Kumar Singh was invited as a guest speaker at Labtechcon-2024, the 43rd All India Conference & Scientific Seminar organized by the All India Medical Laboratory Technologists' Association (Regd.).
- Dr. RajKumari Ghosh judged the Elocution Contest organized by Carmel Junior College.
- Vishal Kumar officiated as a referee at the 52nd Senior National Handball Championship organized by the Jharkhand Handball Association.
- Mrs. Ginu Anie Joseph served as a guest speaker in the seminar on Hypertension and Heart Health: Stress as a Catalyst in the Global Cardiovascular Crisis organized by Rambha College of Nursing, Gitilata, Jamshedpur.
- Dr. Rupa Sarkar was the resource person in the MDP on Leadership, Teamwork and Communication Skills organized by Indo Danish Tool Room.
- Dr. Rupa Sarkar was the guest of honor and chaired a session in the ICSSR-sponsored Two-Day National Conference on "Navigating Vulnerability, Identity, Minority Narratives, Gender, Childhood, and Societal Transformations" organized by XITE, Gamharria.
- Mrs. Ginu Anie Joseph was a speaker at the seminar on Hypertension and Heart Health: Stress as a Catalyst in the Global Cardiovascular Crisis organized by Rambha College of Nursing.

- Dr. Rupa Sarkar served as an external member of the Board of Studies for curriculum designing and providing expert inputs for BA English Honours and MA English for the session 2024–2025 at Srinath University.
- Mr. Vishal Kumar was invited to the 2nd CISCE Regional Handball Championship, 2024 organized by Church School, Beldih, Jamshedpur.
- Dr. Pompei Das Sengupta served as a guest speaker at Conference 4.0 on "Relationship between Entrepreneurial Mindset and Business Success" organized by SK Associates & Group.
- Ms. Abha Vishwakarma judged the event Excellencia 2K24 organized by Vivek Vidyalaya.
- Ms. Usha Kiran Barla was invited to attend the Board of Studies meeting as a subject expert at St. Xavier's College.
- Prof. (Dr.) Jyotirmaya Sahoo was a resource person for the session on Teaching Learning Pedagogy and New Education System organized by Centurion Capacity and Competency Development Center (CCCDC).
- Prof. (Dr.) Jyotirmaya Sahoo was a resource person for the session on NAAC Documentation Process organized by the College of Pharmaceutical Sciences, Puri.
- Mr. Vishal was invited as an official for the Cluster Tournament organized by DAV Public School.
- Mrs. Rajkumari Ghosh was invited as a judge in the Frank Anthony Memorial All India Inter School Debate Competition 2024 organized by ADLS Sunshine School.
- Ms. Shahin Fatma was invited as a judge in the Frank Anthony Memorial All India Inter School Debate Competition 2024 organized by ADLS Sunshine School.
- Mrs. Rajkumari Ghosh was invited as a judge in the Link-Up Carnival organized by Sacred Heart Convent School.
- Dr. Manoj Kumar Dash was a resource person in the FDP on Finding the Right Journals – SCI, Scopus, WoS, ABDC organized by the Institute of Science & Management, Ranchi.
- Ms. Abha Vishwakarma was invited as a judge in Vichar Vaar organized by Karim City College, Jamshedpur, Jharkhand.

Sample Certificate For Faculty As A Resource Person





Awards And Recognition For Faculty

in the AY 2024-25



- Dr. Sonia Riyat received the Best Educationist of the Year award by UN Women.
- Prince Jaiswal was honoured with the Shodh Upadhi by Mahatama Gandhi Kashi Vidyapeeth, Varanasi.
- Dr. Abhishek Upadhyay was awarded as an Innovative Academician by Imagines INKS Publication Ivarin Literary Club.
- Dr. Archita Dash received a Letter of Gratitude from the National University of Study and Research in Law, Ranchi.
- Dr. Koyel Roy was conferred the Research Excellence Award – 2025 by Lal Bahadur Shastri Memorial College, Jamshedpur.
- Sarbojeet Goswami was honoured with the Best Article Award by Arka Jain University.
- Dr. Sonia Riyat served as a Reviewer for the Postdoctoral Thesis at the Post-Doctoral Research Center.
- Dr. Jyotirmaya Sahoo received the Distinguished Alumni Award from Siksha 'O' Anusandhan.
- Snigdha Rani Behera secured 2nd Position in Scientific Paper Presentation at Apticon 2024, Utkal University, Bhubaneswar.
- Dr. Santosh Kumar Singh was awarded for being the Guest Speaker at Conference IGNITE 2025, Manipal Tata Medical College, Jamshedpur.
- Dr. Shweta Shrivastava was honoured for Evaluating Scientific Presentations in an International Conference at Jharkhand Rai University.
- Dr. Shweta Shrivastava was also recognised for her Contribution as a Rapporteur in a Technical Session of an International Conference at Jharkhand Rai University.
- Khusboo Kumari was recognised for Outstanding Duty in the Pre-IGGBC cum Combined Annual Training Camp – XII held at NIT Jamshedpur.
- Dr. Arvind Kumar Pandey was honoured for being the Session Chair in a seminar on 5G and Beyond: Revolutionizing Communication and Networking at ICFAI University, Jharkhand.
- M.V. Prasad was recognised as a Centurion Blood Donor during a seminar on Voluntary Blood Donation organised by the District Blood Donors' & Motivators' Forum, Koraput.
- Sabrina Roy Choudhary had her Research Paper selected among the Top 10 in Volume 2, Issue 16 of the White Black Legal International Law Journal, 2024.

- Dr. Nikita Shukla received the Innovating Teaching Award in the International Honourable Award 2025 by the Asian Council for Education and Research (United Kingdom Global Accreditation, UK).
- Ms. Sameera Fatima served as an Advisory Editorial Board Member for Lex Revolution Journal of Social & Legal Studies Volume XI (1) 2025.
- Ms. Sameera Fatima also served as an Advisory Editorial Board Member for Lex Revolution Journal of Social & Legal Studies Volume X (3-4) 2024.
- Vishal Kumar successfully cleared the Examination of Sports Authority of India at the Netaji Subhas National Institute of Sports, Patiala.
- Ms. Shilpa J received the Best Academician Award from the Scientific International Publishing House.
- Ms. Shilpa J was also listed among the Top 100 Professors in India 2024 by the Indian Education Awards 2024.
- Mrs. Ginu Anie Joseph was invited as the Chief Guest for the Oath-Taking Ceremony at Rambha College of Nursing, Gitilata, Jamshedpur.
- Md. Irfan Ahmed was awarded for completing 1 Review in August 2024 by Elsevier Reviewer.
- Dr. Binod Kumar Choudhary was recognised for Excellence in Peer-Reviewing by B P International.
- Md. Irfan Ahmed was honoured for Excellence in Peer-Reviewing by the Asian Journal of Research and Reviews in Physics.
- Surjit Paul was awarded for his Contribution to 1 Manuscript in 2024 for Scientific Reports, Springer Nature.
- Dr. Souvik Singh Rathore received the Best Paper Award in Mechanical Engineering at the International Conference (MEICON 1.0), OPJU.
- Md. Irfan Ahmed was recognised for 10 Reviews Contributed to Elsevier Journals.
- Dr. Amit Prakash Sen was honoured for his Contribution to 1 Manuscript in 2025 for Scientific Reports, Springer Nature.

Sample Certificate Awards And Recognition For Faculty





कर्नल विनय अहुजा
कमान अधिकारी
Colonel Vinay Ahuja
Commanding Officer
9407581720
Email: vinayahuja.192f@gov.in

37 झारखण्ड बटालियन एनसीसी
आर्मी कैंप, सोनारी
जमशेदपुर, झारखण्ड
पिन - 831001
37 Jharkhand Bn NCC
Army Camp, Sonari
Jamshedpur, Jharkhand
Pin: 831001

No. Pers/VA DO/24 /831

2 Jul 2024

Shri Amit Kumar Shrivastava
Director
Arka Jain University, Gamharia
PIN - 832108

Dear Amit ji

1. It gives me immense pleasure to inform you that GCA Khushboo Kumari of Arka Jain University, Gamharia, has performed an outstanding duty while being detailed for Pre- IGGBC cum Combined Annual Training Camp – XII held at National Institute of Technology, Adityapur, Jamshedpur wef 01 Jul to 10 Jul 2024..

2. I would like to put on record regarding her dedication towards performance of duty and capability to organise and for the smooth conduct of NCC Camp. I am sanguine that NCC activities will flourish under her able guidance and leadership. Her performance as Cultural Pgme in - charge team during Camp was commendable and well appreciated by all.

3. I wish her all the best for all her future pursuits and progress in her professional field.

with regards

Yours faithfully
[Signature]

Copy to :-

Dr. S S Razi
Vice- Chancellor
Arka Jain University
Gamharia 832108

GCA Khushboo Kumari
Arka Jain University
Gamharia

एकता एवं अनुशासन



[Signature]
Prof. Milind J Umekar
President,
APTI

[Signature]
Dr. Parag Das
LOC Chair,
APTICON 2024

[Signature]
Dr. Pulok Mukherjee
Scientific Committee Chairman,
APTICON 2024

[Signature]
Dr. Mihir Kumar Kar
Organising Secretary,
APTICON 2024

Awards And Recognition For Students

in the AY 2024-25

29

- In 2024–2025, Nripendra Narayan Singh achieved "Runner Up" as individual at the State level in Basketball.
- In 2024–2025, Anurag Kumar Rai achieved "Winner" as individual at the State level in Essay Writing.
- In 2024–2025, Anurag Kumar Rai achieved "Winner" as individual at the State level in Volleyball.
- In 2024–2025, Pankaj Kishore, Mukesh Kumar, Bhaskar Das, Anurag Kumar, Nripendra Narayan Singh, Abhishek Kumar Singh, Rahul Kumar Mahto, Pratik Sharma, Anurag Kumar Rai, Chandan Kumar, Sanjeeb Das, Aditya Kumar, Manishankar Mishra, Dheeraj Mahapatra, And Himanshu Paul achieved "Runner Up" as team at the State level in Tug of War.
- In 2024–2025, Archita Mohanty achieved "Achieved Silver" as individual at the National level in Monsoon Cup Open National Taekwondo Championship 2024.
- In 2024–2025, Archita Mohanty achieved "2nd Position" as individual at the State level in Amateur Powerlifting Championship.
- In 2024–2025, Samar Aryan achieved "Achieved Gold" as individual at the National level in Monsoon Cup Open National Taekwondo Championship 2024.
- In 2024–2025, Ved Vaibhav achieved "Achieved Silver" as individual at the National level in Monsoon Cup Open National Taekwondo Championship 2024.
- In 2024–2025, Vishakha Pandey achieved "AYE Grade" as individual at the National level in 'Certificate B' examination in AYE Grade.
- In 2024–2025, Rimjhim Kumari achieved "Cash Prize" as individual at the International level in Handball.
- In 2024–2025, Mayank Garg achieved "Winner" as individual at the State level in "Kartavya' 2024, a research based case study competition."
- In 2024–2025, Ankit Kumar achieved "Winner" as individual at the State level in "Kartavya' 2024, a research based case study competition."
- In 2024–2025, Kritika Kumari achieved "Winner" as individual at the State level in "Kartavya' 2024, a research based case study competition."
- In 2024–2025, Sanskar Pandey achieved "3rd Position" as individual at the State level in "80+ Kg, Senior class category in Jharkhand Open Arm Wrestling Championship."
- In 2024–2025, Harsh Kumar Singh achieved "Qualified FCAT Commissioned Officers" as individual at the National level in Selection AFCAT (MEN).
- In 2024–2025, Archita Mohanty achieved "Gold" as individual at the State level in 31st Kolhan Inter District Taekwondo Championship.

- In 2024–2025, Harshita Kumari achieved "Silver" as individual at the State level in 31st Kolhan Inter District Taekwondo Championship.
- In 2024–2025, Mansi Ray achieved "Gold" as individual at the State level in 31st Kolhan Inter District Taekwondo Championship.
- In 2024–2025, Pratham Karua achieved "Gold" as individual at the State level in 31st Kolhan Inter District Taekwondo Championship.
- In 2024–2025, Sanskar Pandey achieved "1st Position" as individual at the National level in "Arm Wrestling Competition in Mr. India, Strong Man Category."
- In 2024–2025, Sanskar Pandey achieved "1st Position" as individual at the State level in Theatrical Act on Road Safety.
- In 2024–2025, Gurleen Kaur achieved "1st Position" as group at the State level in Dance Competition organised at RUSH 10.0 @ IIM Ranchi.
- In 2024–2025, Aditya Sharma achieved "2nd Rank" as group at the State level in Sansad pe charcha at RUSH 10.0 @ IIM Ranchi.
- In 2024–2025, Md. Zishan achieved "1st Position" as individual at the State level in State Bench Press & Deadlift Championship in the 83 kg Junior category.
- In 2024–2025, Sagar Prasad achieved "1st Position" as individual at the State level in State Bench Press & Deadlift Championship in the 59 kg sub Junior category.
- In 2024–2025, Anuj Sharma achieved "1st Position" as individual at the State level in State Bench Press & Deadlift Championship in the 95 kg sub Junior category.
- In 2024–2025, Sneha Kumari achieved "Gold" as individual at the State level in Case Study Competition at JMA "Management Olympiad" 2024-2025.
- In 2024–2025, Alisha Aray achieved "Gold" as individual at the State level in Case Study Competition at JMA "Management Olympiad" 2024-2025.
- In 2024–2025, Archita Mohanty achieved "2nd Position" as individual at the State level in State Deadlift & Bench Press Championship in the 72 kg category.



태권도
MONSOON CUP OPEN NATIONAL TAEKWONDO CHAMPIONSHIP 2024

Organised By: UNITED AMATEUR TAEKWONDO ACADEMY INDIA
AN I.S.O. 9001:2015 CERTIFIED TAEKWONDO TRAINING INSTITUTE
Official Member of: Kukkiwon, The World Taekwondo Head Quarters (South Korea)
Affiliated to: Korea Martial Art Society (Australia)
Supported By: NOAPARA CULTURAL & WELFARE ASSOCIATION (NCWA)

Certificate of Merit
This is to Certify that
SAMAR ARYAN
Name.....
Representing..... **JHARKHAND - BRC CLUB**
Achieved..... **GOLD / SILVER / BRONZE** In the Category..... **Kyorugi 18+ years M +87.1kg**

<p><i>Partha Bhowmick</i> MR. PARTHA BHOWMICK Honorable Chief Guest Member of Parliament, Loksabha Barrackpore Constituency</p>	<p><i>Snehasis Chakraborty</i> MR. SNEHASIS CHAKRABORTY Inaugurator MIC, Transport Dept., Govt. of West Bengal</p>	<p><i>Buddha</i> MASTER BUDDHADEB DUTTA Chief Technical Director 7th Dan Black Belt (A.L.T.) 6th Dan Black Belt Kukkiwon (South Korea) Founder & General Secretary United Amateur Taekwondo Academy India Global Official Member of World Taekwondo International Master, Instructor & Examiner Kukkiwon (South Korea) World Hangeumjang International Referee Kukkiwon (South Korea) International Member Sangrak World Taekwondo Academy (South Korea) International Member Korea Martial Art Society (Australia)</p>
<p><i>Dheeman Das</i> MR. DHEEMAN DAS Organising President Councillor North Barrackpore Municipality</p>	<p><i>Sandip Chakraborty</i> MR. SANDIP CHAKRABORTY Organising Secretary 5th Dan Black Belt Kukkiwon (South Korea) International medalist Certified National Instructor & Referee</p>	<p><i>Avijit Mukherjee</i> MR. AVIJIT MUKHERJEE Tournament Director 4th Dan Black Belt Kukkiwon (South Korea) Certified National Instructor & Referee</p>

JAMSHEDPUR MANAGEMENT ASSOCIATION **AIMA**
ALL INDIA MANAGEMENT ASSOCIATION

Congratulations

Mr./Ms. ALISHA ARAY on winning Gold position
in Case Study Competition, Topic INFLUENCER MARKETING & ITS EFFECTIVENESS
IN BRAND BUILDING
in JMA "Management Olympiad" 2024-2025
organised at Centre for Excellence, Jamshedpur

Amitabh
Amitabh Bhattcharjee
Hony. Secretary
Jamshedpur Management Association

Date: 17-12-2024

태권도
MONSOON CUP OPEN NATIONAL TAEKWONDO CHAMPIONSHIP 2024

Organised By: UNITED AMATEUR TAEKWONDO ACADEMY INDIA
AN I.S.O. 9001:2015 CERTIFIED TAEKWONDO TRAINING INSTITUTE
Official Member of: Kukkiwon, The World Taekwondo Head Quarters (South Korea)
Affiliated to: Korea Martial Art Society (Australia)
Supported By: NOAPARA CULTURAL & WELFARE ASSOCIATION (NCWA)

Certificate of Merit
This is to Certify that
ARCHITA MOHANTY
Name.....
Representing..... **JHARKHAND - FIT & FIGHT CLUB**
Achieved..... **GOLD / SILVER / BRONZE** In the Category..... **Poomsae 18-30 years F Deputy Black**

<p><i>Partha Bhowmick</i> MR. PARTHA BHOWMICK Honorable Chief Guest Member of Parliament, Loksabha Barrackpore Constituency</p>	<p><i>Snehasis Chakraborty</i> MR. SNEHASIS CHAKRABORTY Inaugurator MIC, Transport Dept., Govt. of West Bengal</p>	<p><i>Buddha</i> MASTER BUDDHADEB DUTTA Chief Technical Director 7th Dan Black Belt (A.L.T.) 6th Dan Black Belt Kukkiwon (South Korea) Founder & General Secretary United Amateur Taekwondo Academy India Global Official Member of World Taekwondo International Master, Instructor & Examiner Kukkiwon (South Korea) World Hangeumjang International Referee Kukkiwon (South Korea) International Member Sangrak World Taekwondo Academy (South Korea) International Member Korea Martial Art Society (Australia)</p>
<p><i>Dheeman Das</i> MR. DHEEMAN DAS Organising President Councillor North Barrackpore Municipality</p>	<p><i>Sandip Chakraborty</i> MR. SANDIP CHAKRABORTY Organising Secretary 5th Dan Black Belt Kukkiwon (South Korea) International medalist Certified National Instructor & Referee</p>	<p><i>Avijit Mukherjee</i> MR. AVIJIT MUKHERJEE Tournament Director 4th Dan Black Belt Kukkiwon (South Korea) Certified National Instructor & Referee</p>

JAMSHEDPUR MANAGEMENT ASSOCIATION **AIMA**
ALL INDIA MANAGEMENT ASSOCIATION

Congratulations

Mr./Ms. SNEHA KUMARI on winning Gold position
in Case Study Competition, Topic INFLUENCER MARKETING & ITS EFFECTIVENESS
IN BRAND BUILDING
in JMA "Management Olympiad" 2024-2025
organised at Centre for Excellence, Jamshedpur

Amitabh
Amitabh Bhattcharjee
Hony. Secretary
Jamshedpur Management Association

Date: 17-12-2024



**DEPARTMENT OF MANAGEMENT
BIRLA INSTITUTE OF TECHNOLOGY MESRA**




CERTIFICATE OF EXCELLENCE

THIS CERTIFICATE IS PROUDLY PRESENTED TO

ANKIT KUMAR

For emerging as the winner of KARTAVYA '24 conducted by
Department of Management , Birla Institute of Technology, Mesra. We
acknowledge your excellence and wish you all the success in your future endeavors.

03/10/2024

DATE



Dr. Baul

HEAD OF DEPARTMENT

**DEPARTMENT OF MANAGEMENT
BIRLA INSTITUTE OF TECHNOLOGY MESRA**




CERTIFICATE OF EXCELLENCE

THIS CERTIFICATE IS PROUDLY PRESENTED TO

MAYANK GARG

For emerging as the winner of KARTAVYA '24 conducted by
Department of Management , Birla Institute of Technology, Mesra. We
acknowledge your excellence and wish you all the success in your future endeavors.

03/10/2024

DATE



Dr. Baul

HEAD OF DEPARTMENT

**JHARKHAND OPEN ARM WRESTLING
CHAMPIONSHIP**

CERTIFICATE
Organised by Jharkhand Association




This is to certify that Mr./Mrs. Sanskar Pandey Of Telco has secured 3rd place in the 80+ kg.

RIGHT HAND	LEFT HAND
Held at Jamshedpur , Gandhi Maidan, Panchayat Bhawan	
Date of Birth..... <u>2003</u>	Body Weight..... <u>82</u>
Class..... <u>Senior</u>	

Sagar Mahato

Chief Guest
SAGAR MAHATO (MR
JHARKHAND)

Jitendar Tanti

President of Jharkhand Arm
Wrestling Association
JITENDAR TANTI
Jitendar Tanti

Kritam Singh

Organizer
KRITAM SINGH

**OM SAI MULTI GYM
PRESENTS
JAMSHEDPUR CLASSIC 2.0**

Jharkhand State Bench Press And Deadlift Championship





CERTIFICATE OF PARTICIPATION

THIS CERTIFICATE IS PROUDLY PRESENTED TO

← SAGAR RAJ PRASAD →

Of.....CHAITASA..... Has secured.....1st..... place
In the.....59.....kg. weight class at.....JUNIOR.....
State Deadlift And Bench Press championship held at Jamshedpur on.....22nd.....2024

Body Weight58.4.....Kg
Deadlift150.....Kg
Bench PressKg

Date: 22/12/2024




PROTEIN ADDA

Proprietor
AS
Authorized Signatory
Om Sai Multi Gym

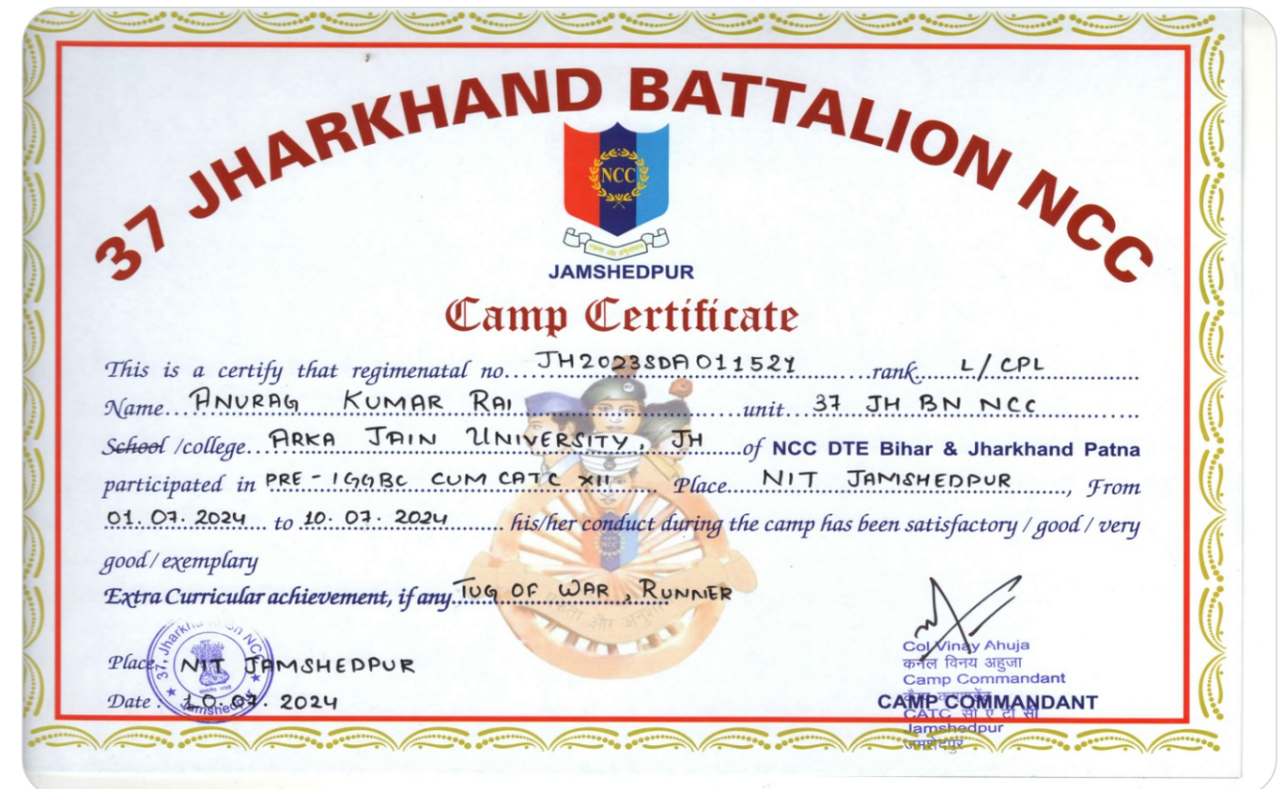
Awards And Recognition For National Cadet Corps

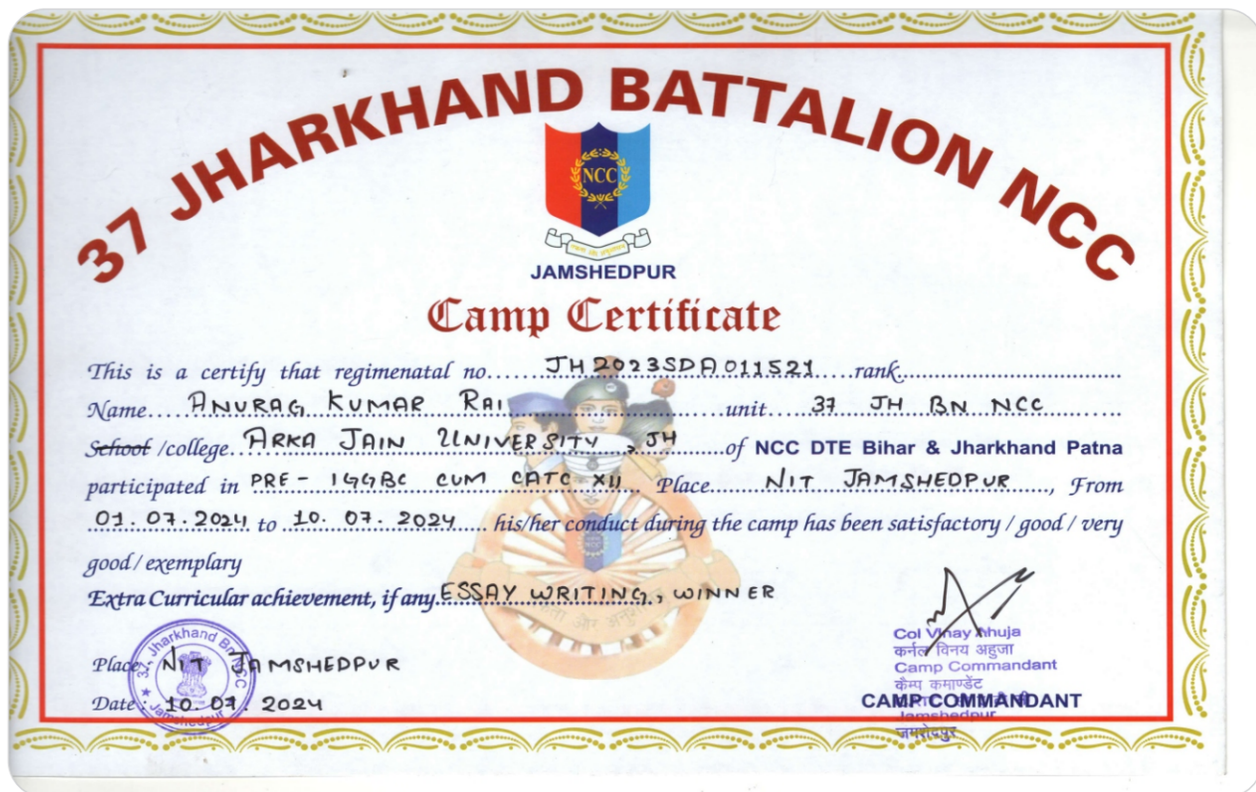
in the AY 2024-25

14

- In 2024–2025, Nripendra Narayan Singh achieved "Runner Up" as individual at the State level in Basketball.
- In 2024–2025, Anurag Kumar Rai achieved "Winner" as individual at the State level in Essay Writing.
- In 2024–2025, Anurag Kumar Rai achieved "Winner" as individual at the State level in Volleyball.
- In 2024–2025, Pankaj Kishore, Mukesh Kumar, Bhaskar Das, Anurag Kumar, Nripendra Narayan Singh, Abhishek Kumar Singh, Rahul Kumar Mahto, Pratik Sharma, Anurag Kumar Rai, Chandan Kumar, Sanjeeb Das, Aditya Kumar, Manishankar Mishra, Dheeraj Mahapatra, And Himanshu Paul achieved "Runner Up" as team at the State level in Tug of War.
- In 2024–2025, Vishakha Pandey achieved "AYE Grade" as individual at the National level in 'Certificate B' examination in AYE Grade.
- In 2024–2025, Harsh Kumar Singh achieved "Qualified FCAT Commissioned Officers" as individual at the National level in Selection AFCAT (MEN).

SAMPLE CERTIFICATE AWARDS AND RECOGNITION FOR STUDENTS





MOUs & Collaborations

in the AY 2024-25

24

Memorandum of Understanding (MoUs) serves as a written agreement of mutually agreed principles, done to guide academic and research activities among the two institutions. It enables the students exchange programmes, ideas and concepts both short- and long-term



JIS UNIVERSITY



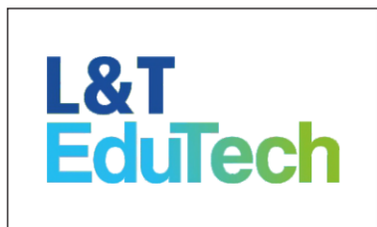
ISDC



CONSORTIUM OF NATIONAL LAW UNIVERSITIES



MIT COLLEGE OF PHARMACY MITCOP UTTAR PRADESH



L & T EDU TECH



KALAMANDIR FOR DEVELOPING JANUMDIH CENTRE



JAMSHEDPUR HOTEL & RESTAURANT ASSOCIATION, JAMSHEDPUR, JHARKHAND



BRAHMANANDAM HOSPITAL



INSTITUTE OF PUBLIC ENTERPRISE HYDERABAD



HOLY CHILD CENTRAL COLLEGES INC PHILIPPINES



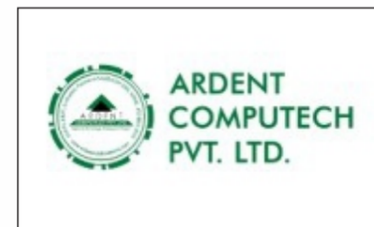
HIBROW



SHODHGANGA



BHARTI VISWAVIDYALAYA



ARDENT COMPUTECH PVT LTD KOLKATA



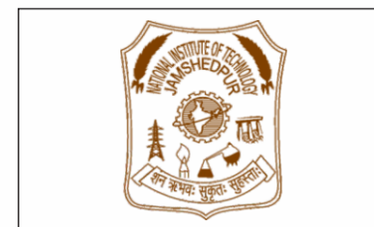
SCHOOL OF PHARMACEUTICAL EDUCATION & RESEARCH BEHRAMPUR UNIVERSITY BHANJI BIHAR BEHRAMPUR ODISHA



OFFICE OF COMMANDANT 106 RAF, SUNDERNAGAR



NUCLEUS OF LEARNING & DEVELOPMENT, VADODARA



NATIONAL INSTITUTE OF TECHNOLOGY, JAMSHEDPUR



DR MADHUKARRAO WASNIK PWS ARTS COLLEGE & SCIENCE COLLEGE



TATA MOTORS LIMITED



NISM



TATA STEEL



PAULTECH SOFTWARE SERVICES OPC PVT LTD JAMSHEDPUR

& Many More




Government of Jharkhand
Receipt of Online Payment of Stamp Duty
NON JUDICIAL

Receipt Number : 96e1503cc28b525f9cc9
 Receipt Date : 09-Apr-2025 07:37:23 pm
 Receipt Amount : 100/-
 Amount In Words : One Hundred Rupees Only
 Document Type : Agreement or Memorandum of an Agreement
 District Name : EastSinghbhum
 Stamp Duty Paid By : ARKA JAIN UNIVERSITY
 Purpose of stamp duty paid : MOU
 First Party Name : ARKA JAIN UNIVERSITY
 Second Party Name : ARDENT COMPUTECH PVT LTD Kolkata
 GRN Number : 2501670472

per can be verified in the jharnibandhan site through receipt number :-

11 APR 2025
 Registrar
 ARKA JAIN University
 Jharkhand

ARDENT COMPUTECH PVT. LTD.
 Director
 Arshantil De Sarker



This Receipt is to be used as proof of payment of stamp duty only for one document. The use of the same receipt as proof of payment of stamp duty in another document through reprint, photo copy or other means is penal offence under section-62 of Indian Stamp Act, 1899.

इस रसीद का उपयोग केवल एक ही दस्तावेज पर मुद्रांक शुल्क का भुगतान के प्रमाण हेतु ही किया जा सकता है। पुनः प्रिन्ट कर अथवा फोटो कॉपी आदि द्वारा इसी रसीद का दूसरे दस्तावेज पर मुद्रांक शुल्क का भुगतान के प्रमाण हेतु उपयोग भारतीय मुद्रांक अधिनियम, 1899 की धारा 62 अन्तर्गत दण्डनीय अपराध है।

Signed / Put L. in my Presence
 Advocate
 Date: **11 APR 2025**

ARDENT COMPUTECH PVT LTD KOLKATA


Government of Jharkhand
Receipt of Online Payment of Stamp Duty
NON JUDICIAL

Receipt Number : 7bbb7325852ead397919
 Receipt Date : 28-May-2024 06:22:46 pm
 Receipt Amount : 100/-
 Amount In Words : One Hundred Rupees Only
 Document Type : Agreement or Memorandum of an Agreement
 District Name : EastSinghbhum
 Stamp Duty Paid By : ARKA JAIN UNIVERSITY JHARKHAND
 Purpose of stamp duty paid : Memorandum Of Understanding
 First Party Name : ARKA JAIN UNIVERSITY JHARKHAND
 Second Party Name : HIBROW HEALTHCARE PRIVATE LIMITED TAMIL NADU
 GRN Number : 2402297610

per can be verified in the jharnibandhan site through receipt number :-

30 MAY 2024
 Registrar
 ARKA JAIN University
 Jharkhand

HIBROW HEALTHCARE PRIVATE LIMITED
 Director
 Arshantil De Sarker



This Receipt is to be used as proof of payment of stamp duty only for one document. The use of the same receipt as proof of payment of stamp duty in another document through reprint, photo copy or other means is penal offence under section-62 of Indian Stamp Act, 1899.

इस रसीद का उपयोग केवल एक ही दस्तावेज पर मुद्रांक शुल्क का भुगतान के प्रमाण हेतु ही किया जा सकता है। पुनः प्रिन्ट कर अथवा फोटो कॉपी आदि द्वारा इसी रसीद का दूसरे दस्तावेज पर मुद्रांक शुल्क का भुगतान के प्रमाण हेतु उपयोग भारतीय मुद्रांक अधिनियम, 1899 की धारा 62 अन्तर्गत दण्डनीय अपराध है।

Signed / Put L. in my Presence
 Advocate
 Date: **30 MAY 2024**

HIBROW HEALTHCARE PVT LTD


Government of Jharkhand
Receipt of Online Payment of Stamp Duty
NON JUDICIAL

Receipt Number : 22f51bbbc466fa8ec7ea
Receipt Date : 31-Jan-2025 06:22:42 pm
Receipt Amount : 100/-
Amount In Words : One Hundred Rupees Only
Document Type : Agreement or Memorandum of an Agreement
District Name : EastSinghbhum
Stamp Duty Paid By : ARKA JAIN UNIVERSITY JHARKHAND
Purpose of stamp duty paid : Memorandum Of Understanding
First Party Name : Dr MADHUKARRAO WASNIK PWS ARTS COMMERCE And SCIENCE COLLEGE NAGPUR MAHARASHTRA
Second Party Name : ARKA JAIN UNIVERSITY JHARKHAND
GRN Number : 2500524789

PRAMOD KR. BHAGAT
NOTARY
REGD. NO. 2842(U)
JAMSHEDPUR
INDIA
EAST SINGHBHUM
GOVT. OF JHARKHAND

This stamp paper can be verified in the jharnibandhan site through receipt number :-

Signed / Put L.T. in my Presence Advocate
Date.....

Principal
Dr. Madhukarrao Wasnik
P.W.S. Arts & Commerce College
Kamta Road, Nagpur-466002

This Receipt is to be used as proof of payment of stamp duty only for one document. The use of the same receipt as proof of payment of stamp duty in another document through reprint, photo copy or other means is penal offence under section-62 of Indian Stamp Act, 1899

इस रसीद का उपयोग केवल एक ही दस्तावेज पर मुद्रांक शुल्क का भुगतान के प्रमाण हेतु ही किया जा सकता है। पुनः प्रिन्ट कर अथवा फोटो कॉपी आदि द्वारा इसी रसीद का दूसरे दस्तावेज पर मुद्रांक शुल्क का भुगतान के प्रमाण हेतु उपयोग भारतीय मुद्रांक अधिनियम, 1899 की धारा 62 अन्तर्गत दण्डनीय अपराध है।

Dr. MADHUKARRAO WASNIK PWS ARTS COMMERCE & SCIENCE COLLEGE NAGPUR MAHARASHTRA


Government of Jharkhand
Receipt of Online Payment of Stamp Duty
NON JUDICIAL

Receipt Number : 6f73431fce20f1e4acb3
Receipt Date : 29-Jul-2024 06:08:56 pm
Receipt Amount : 100/-
Amount In Words : One Hundred Rupees Only
Document Type : Agreement or Memorandum of an Agreement
District Name : EastSinghbhum
Stamp Duty Paid By : ARKA JAIN UNIVERSITY JHARKHAND
Purpose of stamp duty paid : MOU
First Party Name : ARKA JAIN UNIVERSITY JHARKHAND
Second Party Name : HOLY CHILD CENTRAL COLLEGES INC PHILIPPINES
GRN Number : 2403408239

PRAMOD KR. BHAGAT
NOTARY
REGD. NO. 2842(U)
JAMSHEDPUR
INDIA
EAST SINGHBHUM
GOVT. OF JHARKHAND

This stamp paper can be verified in the jharnibandhan site through receipt number :-

29 IIII 2024

Registered for
ARKA JAIN University
Jharkhand

Signed / Put L.T. in my Presence Advocate
Date 29 IIII 2024

This Receipt is to be used as proof of payment of stamp duty only for one document. The use of the same receipt as proof of payment of stamp duty in another document through reprint, photo copy or other means is penal offence under section-62 of Indian Stamp Act, 1899

इस रसीद का उपयोग केवल एक ही दस्तावेज पर मुद्रांक शुल्क का भुगतान के प्रमाण हेतु ही किया जा सकता है। पुनः प्रिन्ट कर अथवा फोटो कॉपी आदि द्वारा इसी रसीद का दूसरे दस्तावेज पर मुद्रांक शुल्क का भुगतान के प्रमाण हेतु उपयोग भारतीय मुद्रांक अधिनियम, 1899 की धारा 62 अन्तर्गत दण्डनीय अपराध है।

HOLY CHILD CENTRAL COLLEGES INC PHILIPPINES



Government of Jharkhand

Receipt of Online Payment of Stamp Duty

NON JUDICIAL

Receipt Number : da14c6db29d18fb04241
Receipt Date : 09-Jul-2024 06:24:31 pm
Receipt Amount : 100/-
Amount In Words : One Hundred Rupees Only
Document Type : Agreement or Memorandum of an Agreement
District Name : EastSinghbhum
Stamp Duty Paid By : ARKA JAIN UNIVERSITY JHARKHAND
Purpose of stamp duty paid : MOU
First Party Name : ARKA JAIN UNIVERSITY JHARKHAND
Second Party Name : INSTITUTE OF PUBLIC ENTERPRISE HYDERABAD
GRN Number : 2403013861

PRAMOD KR. BHAGAT
 NOTARY
 REG. NO. 2842(J)
 JAMSHEDPUR
 INDIA
 EAST SINGHBHUM
 GOVT. OF JHARKHAND

can paper can be verified in the jhamibandhan site through receipt number :-



This Receipt is to be used as proof of payment of stamp duty only for one document. The use of the same receipt as proof of payment of stamp duty in another document through reprint, photo copy or other means is penal offence under section-62 of Indian Stamp Act, 1899

इस रसीद का उपयोग केवल एक ही दस्तावेज पर मुद्रांक शुल्क का भुगतान के प्रमाण हेतु ही किया जा सकता है। पुनः प्रिन्ट कर अथवा फोटो कॉपी आदि द्वारा इसी रसीद का दूसरे दस्तावेज पर मुद्रांक शुल्क का भुगतान के प्रमाण हेतु उपयोग भारतीय मुद्रांक अधिनियम, 1899 की धारा 62 अन्तर्गत दण्डनीय अपराध है।

Signed / Put L.I. in my Presence
 Advoca

INSTITUTE OF PUBLIC ENTERPRISE HYDERABAD

INFORMATION AND LIBRARY NETWORK CENTRE

An IUC of University Grants Commission
 Infocity, Gandhinagar – 382007

Amendments to the MoU signed for Shodhganga/Shodhgangotri by the Universities

A Memorandum of Understanding (MoU) was made and entered into on 10th (Day) JANUARY (Month) 2025 (Year) between the INFLIBNET Centre, an IUC of University Grants Commission located at Gandhinagar, hereinafter referred to as "INFLIBNET" and ARKA JAIN UNIVERSITY (University / Deemed University / Inter-University Centre / Others), here in after referred to as the 'University'.

This Memorandum of Understanding (MoU) & the amendments define the rights, responsibilities, liabilities and commitments of the Institutions involved in ensuring proper system implementation, to meet the objectives pertaining to submission and access to Shodhganga (Electronic Theses and Dissertations) as envisaged by the UGC and other bodies vide:

- Regulation 19 of UGC (Minimum Standards & Procedure for Award of M.Phil/Ph.D. Degree) Regulations, 2009 dated 1st June, 2009.
- Regulation 13.1 of UGC (Minimum Standards and Procedure for Award of M.PHIL./Ph.D. Degrees) Regulations, 2016, dated 5th May 2016
- Regulation 17 of University Grants Commission (Minimum Standards and Procedures for Award of Ph.D. Degree) Regulations 2022 dated 7th November 2022 and
- The circular issued by AICTE vide circular No. AICTE/P& AP/Misc/2022/ Dated: 23.12.2022 & UGC vide D.O.No.2-10/2021 (CPP-11) dated December 22, 2021
- Amendments suggested by the Shodhganga National Steering Committee [SNSC] in its meeting held on 21st August 2024, at the INFLIBNET Centre.

NOW, THEREFORE, in consideration of the mutual agreements herein contained, INFLIBNET and the University agree to the following Amendments:

I. INFLIBNET Centre

A1 i. Embargo Request: The INFLIBNET Centre shall review the embargo request and apply it to the hosted content, if it is found appropriate i.e., if cited with valid reasons like Book/Article Publications, filing of Patent application and such others, for a specified period, and requested through the Competent authority i.e. Vice-Chancellor/Registrar or Equivalent

A1 ii. Creative Commons License: Legal issues and Digital Rights Management (DRM) of the content hosted on the Shodhganga repository shall be governed by a Non-Exclusive License under the 'Creative Commons License i.e. CC BY-NC.

Checked and Verified

INFLIBNET CENTRE, AN IUC OF UNIVERSITY GRANTS COMSSSION

Extension And Beyond Class Room Activities

Extension Activities are a part of the education system where students indulge themselves in another way of learning outside their textbooks. They contribute to boosting one's self-confidence and overall personal development.

A part from class room activities, the University organizes various extracurricular activities throughout the year which provide opportunities for students to excel in fields that are not associated directly with their syllabus and academics. These activities encourage students, instill confidence and eliminate any self-doubts. Participating in extracurricular activities leads to increased socialization and eventually better communication skills. The primary goals of extracurricular activities focus on the individual student level, the institutional level, and the broader community level. These activities exist to complement the university's academic curriculum and to augment the student's educational experience. A part from different Clubs of the university, National Service Scheme (NSS) and National Cadet Corps (NCC) are two important cells which monitor students and staffs and promote extracurricular activities inside and outside the University for students' overall growth and community development.

National Service Scheme (NSS)

The National Service Scheme (NSS) is an Indian Government-sponsored public service program conducted by the Ministry of Youth Affairs and Sports of the Government of India. Popularly known as NSS, the scheme was launched in Gandhi's Centenary year, 1969. Aimed at developing student's personality through community service, NSS is a voluntary association of young people in Colleges, Universities, and at +2 level working for a campus-community linkage.

National Cadet Corps (NCC)

The National Cadet Corps is the Indian military cadet corps with its Headquarters at NewDelhi, Delhi, India. It is open to school and college students on a voluntary basis. National Cadet Corps is a Tri-Services Organization, comprising the Army, Navy and Air Force, engaged in grooming the youth of the country into disciplined and patriotic citizens. The National Cadet Corps in India is a voluntary organization which recruits cadets from high schools, colleges and universities all over India. The Cadets are given basic military training in small arms and parades. The of cers and cadets have no liability for active military service once they complete their course but are given preference over normal candidates during selections based on the achievements in the corps.

N.C.C is the largest disciplined youth organization of our country. N.C.C. was established in the year 1948 by enacting an act "National Cadets Corps – 1948" through Parliament in our country.

N.C.C. trainings are imparting to students of schools, Colleges & Universities. Our university has an N.C.C. company attached to 37, Jharkhand N.C.C. battalion, Jamshedpur. Every year both boys and girls from various programmes join varsity N.C.C. unit.



GLIMPSE OF EXTENSION AND BEYOND CLASS ROOM ACTIVITIES



VISIT AT NIRMAL HRIDAY : ON THE OCCASION OF CHILDREN'S DAY, THE MBA STUDENTS ORGANIZED A HEARTFELT VISIT TO NIRMAL HRIDAY SHISHU BHAWAN, AIMING TO SPREAD JOY AND WARMTH AMONG THE CHILDREN RESIDING THERE.



Jamshedpur, Jharkhand, India
L4-172, Rajendra Nagar, Sakchi, Jamshedpur, Jharkhand 831001, India
Lat 22.805767° Long 86.208638°

ON WORLD BRAILLE DAY DEPARTMENT OF OPTOMETRY VISITED BLIND SENIOR SECONDARY SCHOOL, JAMSHEDPUR, TO BRING ATTENTION TO THE NEED FOR ACCESSIBLE RESOURCES IN BRAILLE AND ENSURE VISUALLY IMPAIRED INDIVIDUALS CAN ACCESS EDUCATION, INFORMATION, AND OPPORTUNITIES.



EDU-KIT DISTRIBUTION : The NSS Units of ARKA JAIN University conducted an impactful outreach program at Saldih Primary School, focusing on the distribution of Edu-Kits to support the academic needs of the students.



OLD CLOTH AND BLANKET DISTRIBUTION DRIVE CONDUCTED TO PROVIDE WARMTH AND COMFORT TO THE UNDERPRIVILEGED RESIDENTS OF THE SLUM AREA NEAR TATA NAGAR STATION DURING THE HARSH WINTER SEASON.



R4P4+XGJ, Musari Kudar, Jharkhand 832108, India

lat: 22.837209 long: 86.106738 alt: 184

KANGRI : UNDER THE FLAGSHIP OF UNNAT BHARAT ABHIYAN VENTURED TO THE NEARBY VILLAGE MUSARI KUDAR TO DONATE WARM CLOTHES TO THE UNDERPRIVILEGED.



ORGANIZED A COMPREHENSIVE MYOPIA AWARENESS SESSION AT BAL GYAN PEETH SCHOOL, AGRICO, AIMED AT EDUCATING STUDENTS ABOUT MYOPIA, ITS CAUSES, PREVENTION, AND MANAGEMENT.



THE SCHOOL OF PHARMACY IN ASSOCIATION WITH NSS AND BHESAJAM ARKA JAIN UNIVERSITY UNDER THE FLAGSHIP OF UNNAT BHARAT ABHIYAN ORGANIZED THE "NAIK 3_FREE FOOD DISTRIBUTION" EVENT AT THE ADOPTED VILLAGE MOHANPUR NEW PRIMARY SCHOOL



STATUE CLEANING PROGRAM UNIVERSITY'S COMMITMENT TO COMMUNITY SERVICE AND CIVIC AWARENESS.



THE DRUG ABUSE AWARENESS RALLY WAS ORGANIZED TO SENSITIZE THE PUBLIC—ESPECIALLY THE YOUTH—ABOUT THE DANGERS OF SUBSTANCE ABUSE AND THE IMPORTANCE OF PREVENTION AND EARLY INTERVENTION.



"HUM SIKANDER IV" _ A MINI CYCLE MARATHON TO SPRAY THE MESSAGE OF PEACE AND PATRIOTISM



THE BLOOD DONATION DRIVE WAS ORGANIZED TO SPREAD AWARENESS ABOUT THE LIFE-SAVING IMPACT OF BLOOD DONATION AND FOSTER A SPIRIT OF SOCIAL RESPONSIBILITY AMONG CADETS AND ATTENDEES.



TRAFFIC AWARENESS PROGRAM AT BISTUPUR GOLCHAKAR IN JAMSHEDPUR. THIS COMMENDABLE INITIATIVE AIMED AT PROMOTING ROAD SAFETY AND INSTILLING A SENSE OF RESPONSIBILITY AMONG RESIDENTS.

तृतीय दीक्षांत समारोह



3rd CONVOCATION

Convocation is regarded as one of the most prestigious and cherished milestones in a student's life, symbolizing the culmination of years of dedication, learning, and growth. ARKA JAIN University proudly organized its Third Convocation Ceremony on 3rd June 2025, marking a momentous occasion in the academic journey of its graduating class. The convocation served as a grand celebration where students, adorned in their academic gowns and hoods, walked across the stage to receive their degrees in the presence of the University's esteemed professors, faculty members, dignitaries, guests, and their proud families and friends. This ceremony was not only an acknowledgment of their academic achievements but also a recognition of their perseverance and commitment toward excellence.

The convocation represented more than just the awarding of degrees—it was a ceremonial declaration that the students and scholars of ARKA JAIN University had officially graduated, ready to embark on their professional and personal pursuits. In this third edition, the University conferred over a thousand degrees to graduates and research scholars across various disciplines, highlighting its contribution to producing skilled professionals and future leaders. The event embodied the spirit of academic accomplishment, institutional pride, and the promise of continued success for the graduating class.

UNIVERSITY CULTURAL & SPORTS ACTIVITIES



STUDENTS ENGAGED IN VOLLEYBALL



STUDENTS ENGAGED IN CRICKET



PRIZE DISTRIBUTION

RUNBHOMI

BATTLE FOR GLORY

Runbhoomi the annual sports fest of Arka Jain University takes place during the winters to boost the energy of students as well as faculties. Competitions that take place among the Schools of the University, covering School of Commerce and Management, School of Humanities, School of Health & Allied Science, School of Engineering & IT, School of Nursing. The competition of Indoor and outdoor games such as basketball, football, chess, cricket, suduko etc. were part of the annual sports meet.

UNIVERSITY CULTURAL & SPORTS ACTIVITIES



DANCE ON THE STAGE PERFORMED BY THE STUDENTS



DANCE ON THE STAGE PERFORMED BY THE STUDENTS



GANDHI AND SHASTRI JAYANTI CELEBRATION

NAVOTSAV

GANDHI SHASTRI JAYANTI-CUM-NAVRATRI CELEBRATION

The celebration of Gandhi - Shastri Jayanti along with Nav Durga, Navotsav is celebrated on a bigger platform as the festival of Navratri takes place just after the Jayanti of Freedom fighters Mahatma Gandhi and Lal Bahadur Shastri. The stage provides students to showcase their talent and explore their limitations. Different activities are executed for students to build confidence and make them overcome their fears.

UNIVERSITY CULTURAL & SPORTS ACTIVITIES



STUDENTS DEEPAWALI CELEBRATION ON CAMPUS



CERTIFICATE DISTRIBUTION



DEEPAWALI CELEBRATION ON CAMPUS

ROSHNI

CELEBRATION OF LIGHTS

The celebration of lights "Roshni" spreads the knowledge and skills in the students. The event carries multiple activities, competitions, entrepreneurial strategies to enhance one's skill, mindset and practical ability to survive in the competitive world. Students get limitless options to explore and intact with their abilities. The University comes together as celebration takes place at the campus, faculties as well as students get out of the University and share their happiness with the villagers which are adopted by the Arka Jain University (Musri Kudar, Mohanpur, Harisundarpur, Burudih and Kuldiha) by distributing sweets, decorative items, diyas and clothes.

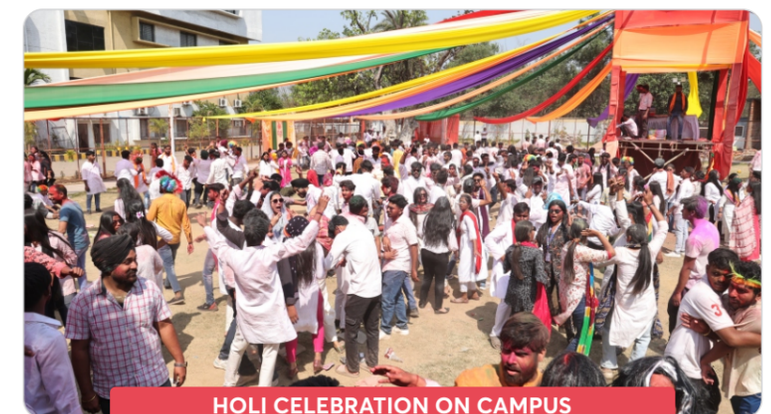
UNIVERSITY CULTURAL & SPORTS ACTIVITIES



HOLI CELEBRATION ON CAMPUS



HOLI CELEBRATION ON CAMPUS



HOLI CELEBRATION ON CAMPUS

HOLI INVASION

CELEBRATION OF BROTHERHOOD

Holi the festival of colours spreading joy, is celebrated with great pomp and show in the university campus. University organizes Holi party at the campus in which students of the university, faculties, staffs and external guests are also invited. The Director, Vice chancellor, Campus Director inaugurated by sharing their heartfelt blessings to everyone. The rejoice of this festival is to spread the happiness, joy and abundance with every living being by letting go the ill feelings that one has. Students gathered together and enjoyed on the beats of dhol, relish themselves with the traditional cuisines.

UNIVERSITY CULTURAL & SPORTS ACTIVITIES



STAGE PERFORMED BY THE STUDENTS



ENJOYING THE ANNUAL FEST



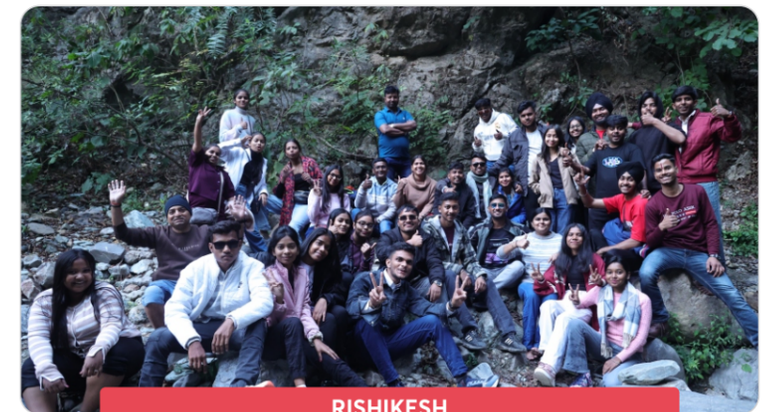
SUNBURN PROBROS IN ANNUAL FEST

AAGAAZ

THE ANNUAL CULTURAL FEST OF AJU

AAGAAZ -is the two-day annual cultural fest of ARKA JAIN University is organized by the students year after year. These include multiple cultural & technical events, celebrity performances, competitions. Teaming up with friends make you confident and job ready. These amazing events play a crucial role in shaping and strengthening the career of a student, read on to know how. The students eagerly look forward to their annual cultural festival that symbolizes a splendid fair like event with lots of stalls, fun and frolic. Students from many schools, colleges and institutes participate in various competitions.

UNIVERSITY CULTURAL & SPORTS ACTIVITIES



CARVAAN

2024 - 25

Carvaan is an annual Expedition of ARKA JAIN University, under the aegis of 'Ek Bharat Shresth Bharat' organized every year for the students and staffs of the university as an educational tour. In the AY 2023-24 it was conducted during December and January in spells to Goa. It aims to inculcate experiential learning among the students and help them to explore the external sources of knowledge to uphold their observatory skills and thinking process to compete with the real scenario and context of the societal atmosphere.

Training and Placement & Top Recruiting Agencies

ARKA JAIN University makes all efforts for proper training and placement of the students. The training activities include workshops, seminars, guest lectures, and other events that provide students with practical skills and knowledge related to their chosen field. These activities are organized by the university's Training & Placement department, academic departments.

Placement activities typically involve connecting students with job opportunities, such as internships, co-op programs, and full-time positions. The University has relationships with employers in various industries and works to facilitate job placements for their students. Career fairs, networking events, and employer information sessions are organized for students to learn about job opportunities and make connections with potential employers.

The goal of training and placement activities is to help students build the skills and connections necessary to succeed in their chosen careers.

The T & P Department has been striving hard to get most of the students placed and it has been successful. The journey continues for better records.



PLACEMENT DRIVE BY AMALGAM STEEL



PLACEMENT DRIVE BY CEAT TYRES



PLACEMENT DRIVE BY ACCENTURE



PLACEMENT DRIVE BY FIRSTSOURCE



PLACEMENT DRIVE BY HITACHI ASTOMO



PLACEMENT DRIVE BY GLOBALLOGIC



PLACEMENT DRIVE BY ICICI PRUDENTIAL LIFE INSURANCE



PLACEMENT DRIVE BY IDEAL GLOBAL SOLUTION PVT. LTD



PLACEMENT DRIVE BY LARSEN & TOUBRO



PLACEMENT DRIVE BY JMS MINING



PLACEMENT DRIVE BY LENSKART

SAMPLE POSTERS OF PLACEMENT DRIVE



PLACEMENT DRIVE POSTER - 1 & 2

PLACEMENT STATISTICS



PLACEMENT STATISTICS PY 2024



PLACEMENT DRIVE POSTER - 3 & 4



TOP RECRUITERS

Program Wise Highest CTC PY 2024-2025

MBA	
● NARSINGH ISPAT LIMITED	320000
● LEARNING ROUTES PVT. LTD.	570000
● INTELLIPAAT SOFTWARE SOLUTIONS	900000
● TECHNOCULTURE BUILDING CENTRE PVT LTD	240000
● JMS MINING	601519
● SBI GENERAL INSURANCE COMPANY LIMITED	327000
● PLANETSPARK	650000
● SBI SECURITIES	250000
● CYFUTURE INDIA PVT LTD- BANGALORE	600468
● CYFUTURE INDIA PVT LTD- BANGALORE	600468
● CEASEFIRE INDUSTRIES PRIVATE LIMITED	378000
● EMIPRO TECHNOLOGIES PVT LTD	360000
● JARO EDUCATION	700000
● MYTAXFILER	180000
● FLIPKART RESET (FORMERLY YAANTRA)	500000
● SIMPLOTEL	440000
● BUYER FORESIGHT	600000
● KOTAK MAHINDRA BANK LTD.	330000
● USDC PROJECTS INDIA	757000
● SWIPE - BILLING AND PAYMENTS APP	500000
● STOKED KOMBUCHA	400000
● OPPO	400000
● ESAF SMALL FINANCE BANK	425000
● UNICHARM INDIA PRIVATE LIMITED	300000
● KI-TECH PVT LTD	520000
● SPECTRUM CONSULTANTS	561428
● NJ GROUP	350000
● CODEYOUNG	486000
● TATA AIG	350000
● IDEAL INFRA GLOBAL SOLUTIONS PVT.LTD.	240000
● MARUT AIR SYSTEMS PRIVATE LIMITED	350000
● AVENUE SUPERMARTS LTD (D-MART)	350000
● PROFESSION HIKE	456000
● GLOW LOGICS	520000
● LEARNBAY	500000
● INTERNZVALLEY	500000
● DALOOPA	420000
● AIRTEL	500000
● GLOBAL TECHNICAL TALENT PVT LTD	400000

● BANDY & MOOT	300000
● PREMIER TISSUES	800000
● CLIX CAPITAL	609235
● MCAFEE	600000
● NTT DATA BUSINESS SOLUTIONS PRIVATE LIMITED	400000
● CMS BUSINESS SCHOOL - JAIN UNIVERSITY	360000
● REPOS ENERGY	640000
● UNION ASSET MANAGEMENT COMPANY PVT LTD	250000
● DEGREE LABS	400000
● PREMIER TISSUES	1035972
● HOME FIRST FINANCE CO. (HFFC)	600000
● AXIS BANK	446000
● MYROOMIE	600000
● SWIGGY.	600000
● AUXILO FINSERVE	350000
● ICICI PRUDENTIAL LIFE INSURANCE	265000
● ACUITY KNOWLEDGE PARTNERS	548000
● SWIGGY	600000
● STEMROBO TECHNOLOGIES	250000
● CYFUTURE	551268
● RED.HEALTH (STANPLUS TECHNOLOGIES)	350000
● KENYT.AI	600000
● TCS	500000
● ULTRATECH CEMENT LTD.	550000
● DIGITAL WEB SOLUTIONS(DWS)	300000
● DIGITAL WEB SOLUTIONS(DWS)	300000
● RECRUIT CRM	500000
● WILKIT	250000
● ETEAM	300000
● AAJ ENTERPRISES	400000
● MINDFIRE DIGITAL LLP	300000
● JARO EDUCATION	1096000
● RNF TECHNOLOGIES	600000
● BRICKSLANE	400000
● INDIAMART INTERMESH LTD	360000
● NIVA BUPA HEALTH INSURANCE!!	350000
● NIVA BUPA HEALTH INSURANCE!!	350000
● AAKASH INSTITUTE	240000
● KOTAK LIFE INSURANCE	650000
● BAJAJ FINANCE	450000
● DR. REDDY'S LABORATORIES	400000
● DR. REDDY'S LABORATORIES LTD.	400000
● MIRACLE SOFTWARE SYSTEMS	216000
● MIRACLE SOFTWARE SYSTEMS	240000
● MIRACLE SOFTWARE SYSTEMS	216000
● BRAD REALTY PVT LTD	1266000

● PLANETSPARK	650000
● BAJAJ AUTO CREDIT LIMITED	374000
● ANTRAWEB TECHNOLOGIES PVT LTD	400000
● LEDURE LIGHTING	250000
● LEDURE LIGHTING	360000
● LEDURE LIGHTING	300000
● INSURANCEDEKHO	330000
● FALCONS BEYOND IMAGINATION	350000
● M/S SHAN FINANCE LIMITED LTD	300000
● CHELSON GORDON CONSULTANCY	360000
● MIRACLE SOFTWARE SYSTEMS	240000
● VERVE ADVISORY PVT. LTD.	450000
● PLANETSPARK	300000
● ZECWAY STUDIO LLP	350000
● CONFEDERATION OF INDIAN INDUSTRY	400000
● KALVIUM	500000
● TTEC	348000
● EXTRAMARKS EDUCATION PRIVATE LIMITED	400000
● TROVE	400000
● BRAND SCALE-UP INC	150000

BBA

● PAYTM	150000
● BRAND SCALE-UP INC	180000
● TROVE	400000
● PINE LABS	180000
● EXTRAMARKS EDUCATION PRIVATE LIMITED	400000
● TTEC	348000
● LENSART PVT	300000
● MRL TYRES LTD (MALHOTRA RUBBERS LTD)	210000
● THE SONNET	200000
● FACE PREP LTD	400000
● TECH MAHINDRA LTD.	200000
● ZECWAY STUDIO LLP	350000
● PLANETSPARK	300000
● GENPACT	216000
● VYZEINC	240000
● ZF CVCS INDIA LIMITED (WABCO)	250000
● M/S SHAN FINANCE LIMITED LTD	250000
● ANYWHERE JOBS	300000
● FALCONS BEYOND IMAGINATION	350000
● INSURANCEDEKHO	330000
● LEDURE LIGHTING	250000
● LEDURE LIGHTING	300000
● ANTRAWEB TECHNOLOGIES PVT LTD	400000

● YIHIRE	265000
● PLANETSPARK	650000
● TCS BPS	250000
● TELEPERFORMANCE	300000
● BAJAJ AUTO CREDIT LIMITED	350000
● SUHAGAN COLLECTIONS (A DIVISION OF SACHDEVA HANDLOOM TRADERS PVT. LTD.)	300000
● FIRSTSOURCE SOLUTIONS LIMITED	290000
● INTENT AMPLIFY PVT .LTD	250000
● LOOFAL PROTECH SOLUTION PVT. LTD.	144000
● MIRACLE SOFTWARE SYSTEMS	240000
● MIRACLE SOFTWARE SYSTEMS	216000
● BRITISH TELECOM (BT)	230208
● IGT SOLUTIONS	300000
● STELLAR INNOVATIONS	300000
● AAKASH INSTITUTE	240000
● GLOBALLOGIC	227000
● D E SHAW INDIA	2430000
● NIVA BUPA HEALTH INSURANCE!!	310000
● NIVA BUPA HEALTH INSURANCE!!	310000
● SBI PENSION FUNDS	350000
● TECH MAHINDRA	180000
● JMS MINING	560942
● I-CONIC SOLUTIONS	250000
● URBANAGE LANDBASE PVT LTD	350000
● RNF TECHNOLOGIES	600000
● JARO EDUCATION	716000
● AAJ ENTERPRISES	400000
● MINDFIRE DIGITAL LLP	252000
● DIGITAL WEB SOLUTIONS(DWS)	300000
● DIGITAL WEB SOLUTIONS(DWS)	300000
● RECRUIT CRM	500000
● WILKIT	250000
● ETEAM	300000
● GROUP BAYPORT	300000
● KENYT.AI	600000
● GRASSROOTS SERVICES & SOLUTIONS PVT.LTD.	240000
● ZORINGA	400000
● SWIGGY	600000
● DELOITTE USI	350000
● TECHNOCULTURE BUILDING CENTRE PVT LTD (VASTU VIHAR)	200000
● INTELLIPAAT SOFTWARE SOLUTIONS	900000
● STANDARD CHARTERED BANK	375000
● ICICI PRUDENTIAL LIFE INSURANCE	265000
● HCLTECH	325000
● SWIGGY.	600000
● AUXILO FINSERVE	350000

● MYROOMIE	600000
● NOMAD CREDIT	400000
● NOMAD CREDIT	400000
● XRG	400000
● XRG	400000
● XRG	400000
● VITALPRO CONSUMER PVT. LTD	300000
● URBAN COMPANY	400000
● GLOBAL TECHNICAL TALENT PVT LTD	400000
● INTERNZVALLEY	500000
● GLOW LOGICS	520000
● PROFESSION HIKE	456000
● LEARNING ROUTES PVT. LTD.	570000
● IDEAL INFRA GLOBAL SOLUTIONS PVT.LTD.	240000
● CODEYOUNG	486000
● PLANETSPARK	650000
● EMPOWER RETIREMENT	400000
● KI-TECH PVT LTD	520000
● UNICHARM INDIA PRIVATE LIMITED	300000
● TECH MAHINDRA	160000
● SUTHERLAND GLOBAL SERVICES	273000
● ENGATI TECHNOLOGIES INC	420000
● TELEPERFORMANCE INDIA-	190000
● STOKED KOMBUCHA	400000
● STANDARD CHARTERED BANK	660000
● FIRSTSOURCE SOLUTIONS LIMITED	200000
● SWIPE - BILLING AND PAYMENTS APP	500000
● USDC PROJECTS INDIA	633000
● KOTAK MAHINDRA BANK LTD.	330000
● SIMPLOTEL	440000
● TEACHMAVEN	300000
● MYTAXFILER	150000
● JARO EDUCATION	700000
● ACCENTURE	344000

B.COM

● PAYTM	150000
● BRAND SCALE-UP INC	150000
● TROVE	400000
● PINE LABS	250000
● KPMG INDIA	300000
● EXTRAMARKS EDUCATION PRIVATE LIMITED	400000
● TTEC	348000
● LENSART PVT	300000
● THE SONNET	200000
● FACE PREP LTD	400000

● TECH MAHINDRA LTD.	200000
● ZECWAY STUDIO LLP	350000
● PLANETSPARK	300000
● GENPACT	216000
● VYZEINC	240000
● M/S SHAN FINANCE LIMITED LTD	250000
● ANYWHERE JOBS	300000
● FALCONS BEYOND IMAGINATION	350000
● INSURANCEDEKHO	330000
● LEDURE LIGHTING	250000
● LEDURE LIGHTING	300000
● YIHIRE	265000
● PLANETSPARK	650000
● TCS BPS	350000
● TELEPERFORMANCE	300000
● BAJAJ AUTO CREDIT LIMITED	350000
● SUHAGAN COLLECTIONS (A DIVISION OF SACHDEVA HANDLOOM TRADERS PVT. LTD.)	300000
● ESL STEEL LIMITED, VEDANTA	465000
● FIRSTSOURCE SOLUTIONS LIMITED	290000
● INTENT AMPLIFY PVT .LTD	250000
● LOOFAL PROTECH SOLUTION PVT. LTD.	144000
● MIRACLE SOFTWARE SYSTEMS	240000
● BRITISH TELECOM (BT)	230208
● IGT SOLUTIONS	300000
● STELLAR INNOVATIONS	300000
● GLOBALLOGIC	227000
● D E SHAW INDIA	2430000
● NIVA BUPA HEALTH INSURANCE!!	310000
● NIVA BUPA HEALTH INSURANCE!!	310000
● TECH MAHINDRA	180000
● JMS MINING	560942
● I-CONIC SOLUTIONS	180000
● URBANAGE LANDBASE PVT LTD	350000
● RNF TECHNOLOGIES	600000
● JARO EDUCATION	716000
● AAJ ENTERPRISES	400000
● DIGITAL WEB SOLUTIONS(DWS)	300000
● DIGITAL WEB SOLUTIONS(DWS)	300000
● RECRUIT CRM	500000
● WILKIT	250000
● ETEAM	300000
● GROUP BAYPORT	300000
● GRASSROOTS SERVICES & SOLUTIONS PVT.LTD.	240000
● ZORINGA	400000
● SWIGGY	600000
● DELOITTE USI	350000
● TECHNOCULTURE BUILDING CENTRE PVT LTD (VASTU VIHAR)	200000

● INTELLIPAAT SOFTWARE SOLUTIONS	900000
● STANDARD CHARTERED BANK	375000
● ICICI PRUDENTIAL LIFE INSURANCE	265000
● HCLTECH	325000
● SWIGGY.	600000
● AUXILO FINSERVE	350000
● MYROOMIE	600000
● XRG	400000
● XRG	400000
● XRG	400000
● VITALPRO CONSUMER PVT. LTD	300000
● URBAN COMPANY	400000
● GLOBAL TECHNICAL TALENT PVT LTD	400000
● INTERNZVALLEY	500000
● GLOW LOGICS	520000
● LEARNING ROUTES PVT. LTD.	570000
● IDEAL INFRA GLOBAL SOLUTIONS PVT.LTD.	240000
● CODEYOUNG	486000
● PLANETSPARK	650000
● EMPOWER RETIREMENT	400000
● KI-TECH PVT LTD	520000
● UNICHARM INDIA PRIVATE LIMITED	300000
● TECH MAHINDRA	160000
● SUTHERLAND GLOBAL SERVICES	273000
● ENGATI TECHNOLOGIES INC	420000
● TELEPERFORMANCE INDIA-	190000
● STOKED KOMBUCHA	400000
● STANDARD CHARTERED BANK	660000
● FIRSTSOURCE SOLUTIONS LIMITED	200000
● USDC PROJECTS INDIA	633000
● KOTAK MAHINDRA BANK LTD.	330000
● GSPANN TECHNOLOGIES PVT LIMITED	300000
● SIMPLOTEL	440000
● MYTAXFILER	150000
● JARO EDUCATION	700000
● ACCENTURE	344000

MCA

● ROXILER SYSTEMS	300000
● 75WAY TECHNOLOGIES PVT. LTD.	300000
● LEARNBAY	500000
● BANDY & MOOT	300000
● INTELLIPAAT SOFTWARE SOLUTIONS	900000
● ETEAM	300000
● TECH MAHINDRA	180000
● NISHTYA INFOTECH PVT. LTD. (JOBAAJ.COM)	500000

● AUGUST INFOTECH	192000
● GO DIGIT GENERAL INSURANCE LTD	450000
● VEPS INFOTECH	450000
● CAPGEMINI	400000
● BAJAJ AUTO CREDIT LIMITED	374000
● KALVIUM	500000
● TECHMAHINDRA	200000
● EXTRAMARKS EDUCATION PRIVATE LIMITED	400000

BCA

● PAYTM	150000
● TROVE	400000
● EXTRAMARKS EDUCATION PRIVATE LIMITED	400000
● FIRST SOURCE(ENGG)	300000
● TTEC	348000
● LENSART PVT	300000
● SUHAGAN COLLECTIONS (A DIVISION OF SACHDEVA HANDLOOM TRADERS PVT. LTD.)	275000
● TECHMAHINDRA	200000
● PLANETSPARK	300000
● GENPACT	216000
● VYZEINC	240000
● YIHIRE	265000
● TELEPERFORMANCE	300000
● FIRSTSOURCE SOLUTIONS LIMITED	290000
● VEPS INFOTECH	450000
● IGT SOLUTIONS	300000
● AAKASH INSTITUTE	240000
● GLOBALLOGIC	227000
● D E SHAW INDIA	2430000
● NISHTYA INFOTECH PVT. LTD. (JOBAAJ.COM)	500000
● TECH MAHINDRA	180000
● I-CONIC SOLUTIONS	180000
● ETEAM	300000
● WIPRO	154880
● COGNIZANT	300000
● GRASSROOTS SERVICES & SOLUTIONS PVT.LTD.	240000
● STEMROBO TECHNOLOGIES	250000
● DELOITTE USI	350000
● INTELLIPAAT SOFTWARE SOLUTIONS	900000
● STANDARD CHARTERED BANK	375000
● HCLTECH	325000
● GLOBAL TECHNICAL TALENT PVT LTD	400000
● LEARNBAY	500000
● KHENSHU	300000
● CODEYOUNG	486000
● PLANETSPARK	650000
● TECH MAHINDRA	160000

● ROXILER SYSTEMS	300000
● SUTHERLAND GLOBAL SERVICES	273000
● TELEPERFORMANCE INDIA-	190000
● STANDARD CHARTERED BANK	660000
● FIRSTSOURCE SOLUTIONS LIMITED	200000
● ACCENTURE	344000

B.TECH

● EXTRAMARKS EDUCATION PRIVATE LIMITED	400000
● TTEC	348000
● MRL TYRES LTD (MALHOTRA RUBBERS LTD)	210000
● FACE PREP LTD	400000
● TECHMAHINDRA	200000
● PLANETSPARK	300000
● GENPACT	216000
● VYZEINC	240000
● VOLTAS LTD	168000
● THRIVENI EARTHMOVERS PVT. LTD.	225000
● KALA GENSET PVT LTD (KALA GROUP)	234000
● INSURANCEDEKHO	330000
● MARUT AIR SYSTEMS PRIVATE LIMITED	270000
● ANTRAWEB TECHNOLOGIES PVT LTD	400000
● YIHIRE	265000
● TELEPERFORMANCE	300000
● BAJAJ AUTO CREDIT LIMITED	350000
● STEEL STRIPS WHEELS LIMITED (SSWL)	250000
● LOOFAL PROTECH SOLUTION PVT. LTD.	144000
● CYFUTURE	400000
● CAPGEMINI	400000
● MIRACLE SOFTWARE SYSTEMS	240000
● VEPS INFOTECH	450000
● JBM GROUP	180000
● ARIZONA AUTOMATION & TECHNOLOGIES	240000
● MUVRO TECHNOLOGIES PVT LTD	200000
● AMAZON	3400000
● GLOBALLOGIC	227000
● AUGUST INFOTECH	192000
● AUTOMECK INDIA LTD.	300000
● TCS	336000
● HCLTECH	425000
● STOREKING	500000
● STOREKING	500000
● NISHTYA INFOTECH PVT. LTD. (JOBAAJ.COM)	500000
● TECH MAHINDRA	180000
● BSCPL INFRASTRUCTURE LIMITED	150000

● NORTH JHARKHAND DIESEL	180000
● AAJ ENTERPRISES	400000
● ETEAM	300000
● CYFUTURE	400000
● ASC INTERNATIONAL	400000
● IQVIA	600000
● STEMROBO TECHNOLOGIES	250000
● DELOITTE USI	350000
● INTELLIPAAT SOFTWARE SOLUTIONS	900000
● RAWMART	350000
● APNA PVT LIMITED	600000
● ACKO PVT LIMITED	450000
● ACKO PVT LIMITED	450000
● YAZAKI INDIA PVT LTD	204000
● SHRI KRISHNA COMMERCIAL	192000
● BANDY & MOOT	300000
● LESUCCESS	250000
● IDEAL INFRA GLOBAL SOLUTIONS PVT.LTD.	240000
● RONCH POLYMERS PVT LTD	228000
● GLOW LOGICS	520000
● LEARNBAY	500000
● EASTERN NAPHTHA-CHEM PVT LTD	144000
● SPM AUTOCOMP SYSTEM PVT LTD	160000
● INTELLIPAAT SOFTWARE SOLUTIONS	600000
● MARUT AIR SYSTEMS PRIVATE LIMITED	350000
● KHENSHU	300000
● ALLIANTGROUP	660000
● GE APPLIANCES INDIA PVT LIMITED	575000
● NXTWAVE	600000
● 75WAY TECHNOLOGIES PVT. LTD.	300000
● MOTHERSON AUTOMOTIVE TECHNOLOGIES & ENGINEERING	190272
● QH TALBROS PVT LTD	180000
● ROXILER SYSTEMS	300000
● FIERY DIGITAL IMAGING INDIA PRIVATE LIMITED	650000
● ESAF SMALL FINANCE BANK	425000
● AO SMITH INDIA	450000
● HEWLETT PACKARD ENTERPRISE INDIA PVT LTD (HPE)	550000
● TATA ELXSI CORE	400000
● TELEPERFORMANCE INDIA-	190000
● ENCARDIO RITE	300000
● STOKED KOMBUCHA	400000
● MORPHLE LABS PVT LTD	400000
● KOTAK MAHINDRA BANK LTD.	330000
● HEWLETT PACKARD ENTERPRISE INDIA PVT LTD (HPE)	550000

● KPMG INDIA	500000
● EFFIGO GLOBAL	500000
● SCHWING STETTER INDIA PVT LTD	150000
● EFFTRONICS PVT LIMITED	400000
● DEPRONTO INFOTECH	500000
● NISUM	425000
● LIXIL HOUSING TECHNOLOGY PVT LIMITED	475000

DIPLOMA

● MRL TYRES LTD (MALHOTRA RUBBERS LTD)	210000
● BLUE STAR MALLEABLE PVT. LTD.	250000
● BLUE STAR MALLEABLE PVT. LTD.	250000
● LUMAX INDUSTRIES LTD.	195670
● TECH MAHINDRA LTD.	200000
● VYZEINC	240000
● VOLTAS LTD	168000
● BREMBO BRAKE INDIA PVT.LTD.	210000
● KALA GENSET PVT LTD (KALA GROUP)	234000
● JOHN DEERE	213600
● MARUT AIR SYSTEMS PRIVATE LIMITED	270000
● JOST INDIA	144000
● GE AEROSPACE	250000
● STEEL STRIPS WHEELS LIMITED (SSWL)	250000
● JJG MACHINING PVT LTD	250000
● JJG MACHINING PVT LTD	250000
● WIPRO	148800
● JBM GROUP	180000
● AUTOMECK INDIA LTD.	300000
● ANAND GROUP	224347
● ZF CVCS INDIA LIMITED (WABCO)	180000
● CEAT TYRES	180000
● ASOKA SKY METALS PVT LTD	120000
● KRISHNA MARUTI LTD	190050
● CYBER HELP INDIA	120000
● STEMROBO TECHNOLOGIES	250000
● 42 GEARS	400000
● ZEPTO COMPANY	300000
● YAZAKI INDIA PVT LTD	204000
● PEGATRON TECHNOLOGY INDIA PVT LTD	192000
● KYNDRYL GLOBAL TECHNOLOGY SERVICES	390000
● SHRI KRISHNA COMMERCIAL	192000
● GE AEROSPACE	250000
● EXIDE INDUSTRIES LIMITED	300000
● RONCH POLYMERS PVT LTD	228000
● REVENT GROUP	162000

● EASTERN NAPHTHA-CHEM PVT LTD	144000
● SPM AUTOCOMP SYSTEM PVT LTD	160000
● SKHM INDIA PVT.LTD.(FORMALLY MAGNA AUTOMOTIVE INDIA)	240000
● HITACHI ENERGY	600000
● MOTHERSON AUTOMOTIVE TECHNOLOGIES & ENGINEERING	190272
● QH TALBROS PVT LTD	180000
● TEXTRON	240000
● HITACHI ASTEMO GURUGRAM POWERTRAIN SYSTEMS PVT. LTD.	207500

BA(H)

● ACCENTURE	344000
● FIRSTSOURCE SOLUTIONS LIMITED	200000
● TELEPERFORMANCE INDIA-	190000
● SUTHERLAND GLOBAL SERVICES	273000
● TECH MAHINDRA	160000
● CODEYOUNG	486000
● KHENSHU	300000
● GLOW LOGICS	520000
● VITALPRO CONSUMER PVT. LTD	300000
● XRG	400000
● XRG	400000
● XRG	400000
● ICICI PRUDENTIAL LIFE INSURANCE	265000
● STANDARD CHARTERED BANK	375000
● INTELLIPAAT SOFTWARE SOLUTIONS	900000
● GROUP BAYPORT	300000
● DIGITAL WEB SOLUTIONS(DWS)	300000
● ETEAM	300000
● AAJ ENTERPRISES	400000
● URBANAGE LANDBASE PVT LTD	350000
● I-CONIC SOLUTIONS	180000
● TECH MAHINDRA	180000
● NIVA BUPA HEALTH INSURANCE!!	310000
● NIVA BUPA HEALTH INSURANCE!!	310000
● GLOBALLOGIC	227000
● IGT SOLUTIONS	300000
● BRITISH TELECOM (BT)	230208
● MIRACLE SOFTWARE SYSTEMS	240000
● 22SCOPE PRODUCTIONS LLP	180000
● FIRSTSOURCE SOLUTIONS LIMITED	290000
● PLANETSPARK	650000
● TCS BPS	(blank)
● TELEPERFORMANCE	300000
● BAJAJ AUTO CREDIT LIMITED	350000
● YIHIRE	265000
● INSURANCEDEKHO	330000
● GENPACT	216000

● FACE PREP LTD	400000
● LENSKART PVT	300000
● TTEC	348000
● PAYTM	150000

BBA LLB (H)

● KHENSHU	300000
● TECHNOCULTURE BUILDING CENTRE PVT LTD (VASTU VIHAR)	200000
● D E SHAW INDIA	2430000
● CHELSON GORDON CONSULTANCY	360000
● TROVE	400000

B.PHARM

● MEDPLUS	274110
● GLOBALLOGIC	227000
● GLOBAL TECHNICAL TALENT PVT LTD	400000
● MSN LABORATORIES	230000
● MSN LABORATORIES	230000
● SYSTOPIC LABORATORIES PVT. LTD	282000
● GLAXOSMITHKLINE LTD (GSK)	410000
● RED.HEALTH (STANPLUS TECHNOLOGIES)	350000
● ETEAM	300000
● RADIUS DRUG PVT LTD	183000
● FIVE'S DIGITAL	120000
● CADILA PHARMACEUTICALS LTD.	240000
● MEDTRONIC	255000

D.PHARM

● RADIUS DRUG PVT LTD	183000
● FIVE'S DIGITAL	120000
● VIATRIS™	125000
● MEDPLUS	274110

B.OPTOM

● AUROLAB	400000
● LENSKART	300000
● PURNIMA NETRALAYA	240000
● TITAN COMPANY LTD	240000

B.SC BIOTECH

● PAYTM	150000
● BRAND SCALE-UP INC	150000
● FIRST SOURCE(ENGG)	300000
● LENSKART PVT	300000
● M/S SHAN FINANCE LIMITED LTD	250000
● YIHIRES	265000
● CADILA PHARMACEUTICALS LTD.	240000
● GLOBALLOGIC	227000
● TECH MAHINDRA	180000
● I-CONIC SOLUTIONS	180000
● DIGITAL WEB SOLUTIONS(DWS)	300000
● DIGITAL WEB SOLUTIONS(DWS)	300000
● WILKIT	250000
● ETEAM	300000
● INTELLIPAAT SOFTWARE SOLUTIONS	900000
● ICICI PRUDENTIAL LIFE INSURANCE	265000
● SYSTOPIC LABORATORIES PVT. LTD	282000
● MSN LABORATORIES	230000
● MSN LABORATORIES	230000
● GLOBAL TECHNICAL TALENT PVT LTD	400000
● GLOW LOGICS	520000
● KHENSHU	300000
● CODEYOUNG	486000
● TECH MAHINDRA	160000
● STOKED KOMBUCHA	400000

Counselling Centre

ARKA JAIN University recognizes the importance of mental health and provides a counselling centre-Healthy Minds on campus to help students cope with personal, academic, and emotional challenges.

The centre offers confidential counselling services to students who are struggling with mental health issues.

The counselling centre at ARKA JAIN University offers a variety of services to students, including individual counselling sessions, group therapy, and workshops on various topics related to mental health and wellness. Some of the issues that the centre help students with include stress, anxiety, depression, relationship issues, grief and loss, and academic and career concerns.

The centre also provides crisis intervention services to students who may be experiencing an emotional or psychological crisis. Students can reach out to the centre during office hours or contact the centre's emergency hot line for immediate assistance outside of office hours.

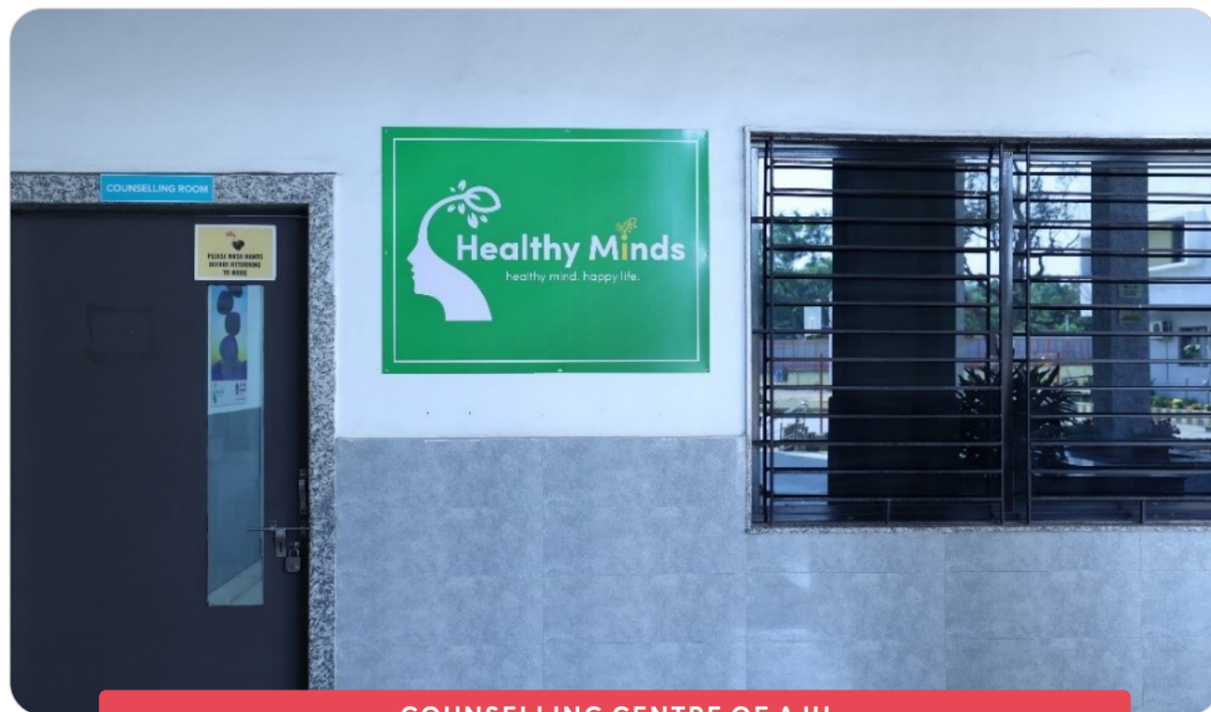
The counselling centre at ARKA JAIN University is an essential resource for students who need help with their mental health and well-being. The university's commitment to providing these services shows its dedication to creating a safe and supportive environment for all students.



SITTING ARRANGEMENT OF COUNSELLING CENTRE AT AJU



COUNSELLING IN PROGRESS AT THE COUNSELLING CENTRE OF AJU



COUNSELLING CENTRE OF AJU

Sports and GYM Facilities

ARKA JAIN University is committed to promoting a healthy and active lifestyle among its students and offers a range of sports facilities to cater to their needs. The university has a well- equipped gymnasium with modern equipment and facilities for students to exercise and stay fit. Additionally, the university also has facilities for outdoor sports such as cricket, football, basketball, volleyball, and badminton.

The university also encourages students to participate in various sports and fitness events throughout the year, including intercollegiate tournaments, sports festivals, and health and wellness programs. These events provide students with opportunities to showcase their skills and compete with their peers from other colleges and universities.

ARKA JAIN University aims to provide its students with a conducive environment for sports and fitness activities, allowing them to maintain a healthy and balanced lifestyle alongside their academic pursuits.



EQUIPMENT AT GYM CENTRE



CRICKET NET PRACTICE FIELD AT AJU



EQUIPMENT AT GYM CENTRE



INDOOR GAMES ROOM WITH TABLE TENNIS, BOARDS



HANDBALL GOAL POST AT AJU



BADMINTON COURT AT AJU



VOLLEYBALL COURT AT AJU

Intellectual Property Rights (IPR), Entrepreneurship and Skill Development

in the AY 2024-25



SHIKHAR - THE ENTREPRENEURIAL CONCLAVE



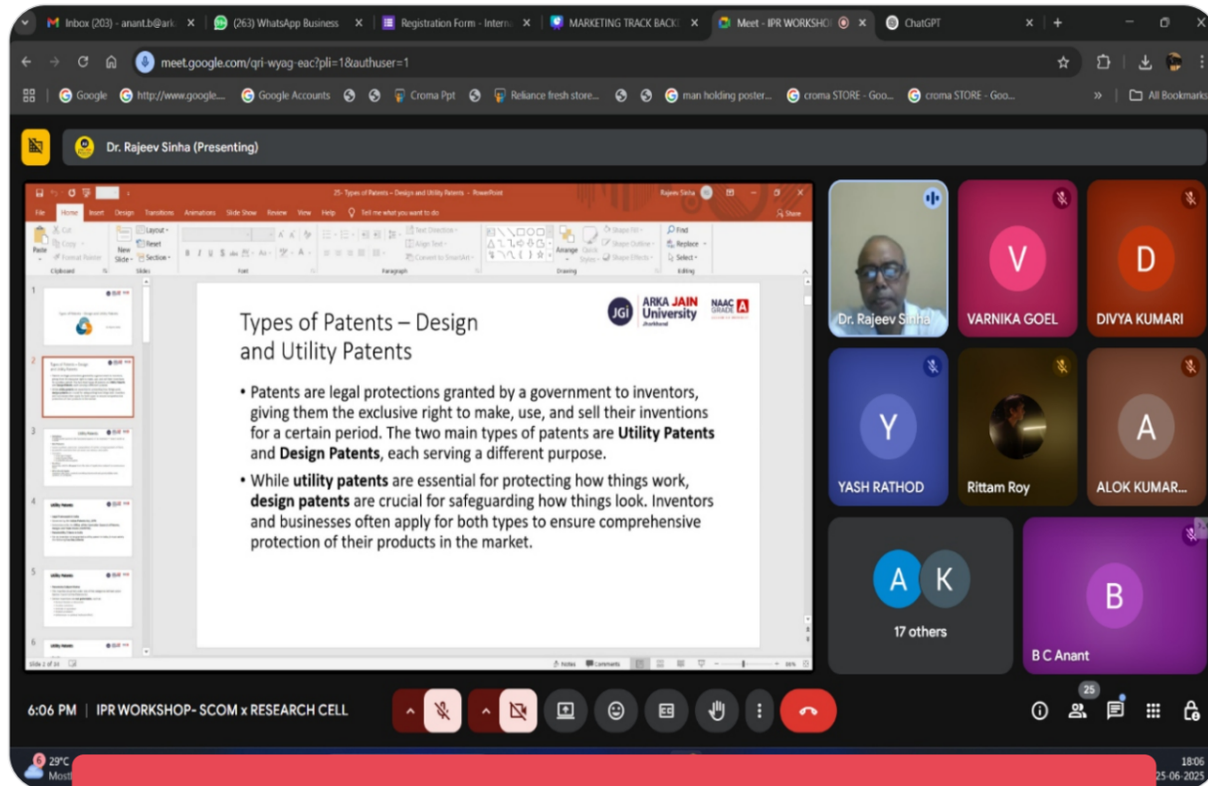
MS. RITU RUNGTA ADDRESSED THE STUDENTS ON THE TOPIC OF ENTREPRENEURSHIP



FELICITATION OF CHIEF GUEST AT SHIKHAR & CREST



PARTICIPANTS PITCHING THEIR IDEAS DURING ENTREPRENEURSHIP PITCHING COMPETITION, YUVA 4.0



PARTICIPANTS KNOWING ABOUT TYPES OF PATENT DURING IPR WORKSHOP



STUDENT OF ENGINEERING & IT SHOWCASING THEIR TECHNICAL SKILLS



PARTICIPANTS DISCUSSING THEIR QUERIES ON IPR



STUDENT OF FASHION DESIGN SHOWCASING THEIR FASHION SKILLS



Days & Celebrations

- Birsa Munda Jayanti
- Republic Day
- Rath Yatra Celebration
- International Nurses Day
- Saraswati Puja
- Women's Day Celebration
- World Hepatitis Day
- World Environment Day
- Voter Awareness Day
- Independence Day Celebration
- International Day of Yoga
- World Hypertension Day
- World Cancer Day
- International Workers Day
- National Education Pharmacy Day
- World Diabetes Day
- World Pharmacist Day
- Teachers Day
- Constitution Day

& Many More



BIRSA MUNDA JAYANTI CELEBRATION



REPUBLIC DAY CELEBRATION



BIRSA MUNDA JAYANTI CELEBRATION



RATH YATRA CELEBRATION



INTERNATIONAL NURSES DAY



WOMEN'S DAY CELEBRATION



SARASWATI PUJA CELEBRATION



WORLD HEPATITIS DAY



WORLD ENVIRONMENT DAY



INTERNATIONAL DAY OF YOGA



INDEPENDENCE DAY CELEBRATION

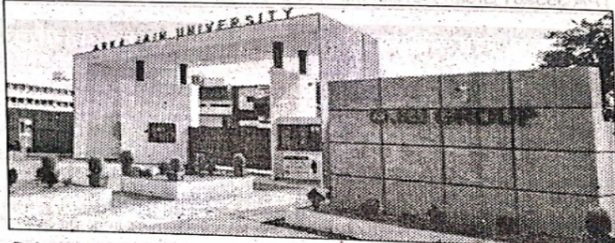


WORLD HYPERTENSION DAY

MEDIA COVERAGE

अरका जैन विश्वविद्यालय के कॉमर्सिया 2.0: नवाचार को प्रोत्साहित करने की पहल

जमशेदपुर: वास्तविक जीवन के दृष्टिकोणों से अकादमिक शिक्षा को समृद्ध करने के अपने मिशन के तहत, अरका जैन विश्वविद्यालय के वाणिज्य विभाग, स्कूल ऑफ कॉमर्स एंड मैनेजमेंट ने आज 'कॉमर्सिया 2के25 2.0' शीर्षक से एक वाणिज्य सम्मेलन का आयोजन किया। यह एक दिवसीय कार्यक्रम छात्रों, विद्वानों, संकाय और कॉर्पोरेट नेताओं का संगम बना और संवाद, खोज तथा विकास के लिए एक जीवंत मंच प्रदान किया। अपने उद्घाटन संबोधन में, डॉ. पॉमी दास सेनगुप्ता, सह-डीन, स्कूल ऑफ कॉमर्स एंड मैनेजमेंट, ने उपस्थित सभी अतिथियों का हार्दिक स्वागत करते हुए आयोजन के पीछे के उद्देश्यों को साझा किया: उन्होंने इस बात पर जोर दिया कि यह आयोजन उद्योग के अनुभव, नैतिक मूल्यों और नवाचार को सांचे को प्रोत्साहित करने के विश्वविद्यालय के



निरंतर प्रयास का हिस्सा है। अरका जैन विश्वविद्यालय के रजिस्ट्रार डॉ. अमित कुमार श्रीवास्तव ने संस्थागत विचार साझा किए और कॉमर्सिया आयोजन के लिए स्कूल ऑफ कॉमर्स एंड मैनेजमेंट, वाणिज्य विभाग को बधाई दी। डॉ. श्रीवास्तव ने डेटा और तकनीक से संचालित वर्तमान युग में वाणिज्य स्नातकों से अपेक्षाओं की चर्चा की और छात्रों को कार्यात्मक ज्ञान के साथ भावनात्मक बुद्धिमत्ता और

अनुकूलनशीलता को जोड़ने की सलाह दी। प्रोफेसर (डॉ.) एस. एस. रज्जा (निदेशक, बोर्ड ऑफ मैनेजमेंट, अरका जैन विश्वविद्यालय) ने विश्वविद्यालय की अनुभवात्मक शिक्षा की बढ़ती प्रणाली को रेखांकित किया और सम्मेलन की सराहना की जिसने अकादमिक ज्ञान और उद्योग विशेषज्ञों के अनुभवों के बीच एक सार्थक संतुलन का निर्माण किया। उन्होंने इस प्रकार के प्रभावशाली

और सघन आयोजनों की आवश्यकता पर बल दिया। डॉ. संतोष मोहंती (प्रोग्राम मैनेजर, एक्सएलआरआई) ने दिन को शुरूआत भारत और बाजारों के समय के साथ हुए विकास पर आधारित एक रोचक सत्र से की। उन्होंने ग्राहकों की आवश्यकताओं को प्राथमिकता के आधार पर पहचान करने की आवश्यकता पर बल दिया। इसके बाद श्री आलोक कुमार ने डिजिटल ट्रांसफॉर्मेशन की जटिलताओं और इंडस्ट्री 4.0 में एलएलएम की बढ़ती भूमिका पर चर्चा की। उन्होंने डेटा-आधारित तकनीकों के चरणों को साझा किए जिससे कार्यों में आसानी और अर्थव्यवस्था में वृद्धि हो रही है। उन्होंने बड़ी कंपनियों में लिगेसि सिस्टम, इंटीग्रेशन के महत्व और वाणिज्य स्नातकों के लिए करियर उन्नयन हेतु आवश्यक कौशलों पर भी बात की।

युवाओं को किया नशे के खिलाफ लड़ाई में 'रोल मॉडल' बनने का आह्वान

जमशेदपुर, 24 जून (रिपोर्टर): अरका जैन यूनिवर्सिटी में नशा मुक्त अभियान के तहत सेमिनार का आयोजन किया गया जिसमें युवाओं को नशा से बचने के लिए प्रशासनिक व शिवाविद एक मंच पर आए। इस मौके पर सरकेला अनुमंडल पुलिस पदाधिकारी (एसडीपीओ) समीर कुमार स्वैन ने युवाओं को नशे के खिलाफ लड़ाई में 'रोल मॉडल' बनने का आह्वान किया। उन्होंने कहा कि नशा सिर्फ एक व्यक्ति को नहीं, पूरे परिवार को बर्बाद करता है। समाज के सभी वर्गों को पुलिस के साथ मिलकर इस अभियान को आगे बढ़ाना चाहिए। अरका जैन यूनिवर्सिटी में चल रहे नशा मुक्त पखवाड़ा के तहत सेमिनार का आयोजन किया गया जिसके तहत 'ड्रग एब्यूज

अरका जैन यूनिवर्सिटी में नशा मुक्त अभियान को सेमिनार का आयोजन



अवेयरनेस एंड प्रिवेंशन' विषय पर सेमिनार का आयोजन किया गया। यह कार्यक्रम विश्वविद्यालय की एंटी ड्रग एब्यूज सेल व स्पोर्ट्स काउंसिल के संयुक्त तत्वावधान में आयोजित किया गया। इस सेमिनार में सरायकेला अनुमंडल पुलिस पदाधिकारी (एसडीपीओ) समीर कुमार स्वैन, पुलिस उपाधीक्षक

(डीएसपी) पूजा कुमारी और गम्हरिया थाना प्रभारी कुणाल कुमार ने वक्ताओं के रूप में भाग लिया। एंटी ड्रग एब्यूज सेल के नोडल अधिकारी डा. मनोज कुमार पाठक ने सभी छात्रों को नशा मुक्त की शपथ भी दिलायी। इस मौके पर डीएसपी पूजा कुमारी ने महिलाओं और किशोरियों में बढ़ते नशे के

चलन पर चिंता जतायी। उन्होंने कहा कि महिलाओं का नशे की गिरफ्त में आना दो घरों के उजड़ने का कारण बन सकता है। यह सामाजिक चेतना की मांग करता है। थाना प्रभारी कुणाल कुमार ने युवाओं को सावधान करते हुए कहा कि नशा स्वांद से शुरू होकर आदत बन जाती है: उन्होंने कहा

कि कुसंगति से दूर रहना ही समाधान है। यूनिवर्सिटी बोर्ड ऑफ मैनेजमेंट के अध्यक्ष डा. एस एस रज्जा व प्रति कुलपति डा. अंगद तिवारी ने कहा कि नशा आज राष्ट्र के सामने एक विकराल चुनौती है। युवा पीढ़ी को चाहिए कि वह अपने माता-पिता के संघर्ष को याद रखें और इस दुष्चक्र से दूर रहें।

अरका जैन में अत्याधुनिक तकनीक, नवाचार व सतत विकास के मूलमंत्र से लैस होंगे शिक्षक

एजुकेशनरिपोर्टर | जमशेदपुर

अरका जैन विश्वविद्यालय (एजेयू) में सोमवार को छह दिवसीय फैकल्टी डेवलपमेंट प्रोग्राम की शुरुआत हुई। इसका विषय था- इंडस्ट्री 4.0 की उन्नत अवधारणाओं की ओर प्रायोगिक शिक्षण के लिए सतत विकास। अखिल भारतीय तकनीकी शिक्षा परिषद (एआईसीटीई) के ट्रेनिंग एंड लर्निंग एकेडमी द्वारा प्रायोजित कार्यक्रम का प्रथम उद्देश्य



अरका जैन विवि में आयोजित प्रोग्राम में शामिल प्रतिभांगी।

आवश्यकता पर विशेष जोर दिया। निदेशक डॉ अरविंद कुमार पांडेय कार्यक्रम समन्वयक डॉ अश्विनी रजिस्ट्रार डॉ अमित कुमार श्रीवास्तव

अरका जैन यूनिवर्सिटी के 11 छात्रों 6-6 लाख रुपये के पैकेज पर चयन

जमशेदपुर, 11 जून (रिपोर्टर): अरका जैन यूनिवर्सिटी में आयोजित कैम्पस प्लेसमेंट में देश की भारत की अग्रणी अंडरग्राउंड कोयला खनन कंपनी जेएमएस माइनिंग प्राइवेट लिमिटेड ने यूनिवर्सिटी के एमबीए, बीबीए और बी.कॉम पाठ्यक्रमों के छात्रों को आकर्षक वेतन पैकेज पर नियुक्त किया। इस प्लेसमेंट प्रक्रिया में 11 छात्रों का चयन हुआ, जिनमें से 9 स्नातक व 2 स्नातकोत्तर छात्र शामिल हैं। जूनियर स्टर कीपर के पद (सिर्फ स्नातक) पर चयनित छात्रों को कंपनी ने 5 लाख 6 हजार 942 प्रति वर्ष के पैकेज पर चयन किया जबकि ऑफिस एसोसिएट (सिर्फ स्नातकोत्तर) पद पर चयनित

जेएमएस माइनिंग के क्षेत्र में तकनीक आधारित करियर का मिला मौका



छात्रों को 6 लाख 01 हजार 519 रुपये सालाना पैकेज ऑफर पर लॉक किया गया। जेएमएस माइनिंग, जो कोलकाता मुख्यालय से संचालित होती है और आधुनिक कंटीन्यूअस माइनिंग और बोल्टर माइनिंग तकनीकों के लिए जानी

जाती है, ने दो पदों के लिए छात्रों का चयन किया। यूनिवर्सिटी ने छात्रों की सफलता पर दी बधाई: अरका जैन यूनिवर्सिटी के प्रशिक्षण व प्लेसमेंट प्रकोष्ठ के पदाधिकारी ने छात्रों की इस सफलता को शिक्षा व उद्योग के

समन्वय का प्रतीक बताया। उन्होंने कहा कि छात्रों को जेएमएस जैसी तकनीकी रूप से समृद्ध कंपनी में करियर शुरू करने का अवसर यूनिवर्सिटी गुणवत्ता शिक्षा, व्यवहारिक प्रशिक्षण और इंडस्ट्री-कनेक्ट को प्रमाणित करता है।

अरका जैन यूनिवर्सिटी के छात्रों का बम्पर प्लेसमेंट, 24 हुए लॉक

3.44 लाख के पैकेज पर चयन किया गया

जमशेदपुर, 7 जनवरी (रिपोर्टर): अरका जैन यूनिवर्सिटी के अपने बेहतरीन प्लेसमेंट रिकॉर्ड को और मजबूत कर 24 छात्रों को विश्व प्रसिद्ध बहुराष्ट्रीय कंपनी एक्सेंचर में स्थान दिलाया है। यूनिवर्सिटी के बी.टेक व बीसीए के छात्रों का चयन पैकेज ऐप डेवलपर एसोसिएट पद के लिए 3.44 लाख रुपये के पैकेज पर किया गया है। यह उपलब्ध विश्वविद्यालय और झारखंड राज्य दोनों के लिए गर्व का विषय है। एक्सेंचर पहली बार किसी प्राइवेट यूनिवर्सिटी में प्लेसमेंट के लिए जमशेदपुर आयी है। देशभर में कंपनी के ऑफिस हैं। यह फाइन 500 कंपनियों में शुमार है। छात्रों की चयन की प्रक्रिया की एक्सेंचर की कार्यशैली, जीव प्रोफाइल, और भविष्य के करियर अवसरों के बारे में जानकारी दी

बी.टेक व बीसीए के छात्रों का बहुराष्ट्रीय कंपनी एक्सेंचर में चयन



गई. ऑनलाइन एप्टीट्यूड टेस्ट, कम्युनिकेशन टेस्ट व इंटरव्यू के आधार पर किया गया। एक्सेंचर एक ग्लोबल कंपनी: एक्सेंचर पीएलसी, जिसका मुख्यालय डबलिन, आयरलैंड में स्थित है, सूचना प्रौद्योगिकी सेवाओं और कंसल्टिंग में अग्रणी है। 2023 में कंपनी ने 64.1 बिलियन अमेरिकी डॉलर का राजस्व अर्जित किया। यह कंपनी फॉर्च्यून ग्लोबल 500 में शामिल है और दुनिया की सबसे बड़ी कंसल्टिंग फर्मों में गिनी जाती है। चयनित छात्रों में: हरनोत भदेंसर, साहिल कुमार, श्वेता दास, जायसवाल, शुभम शर्मा, दीपक कुमार, अंकिता कुमारी, अमृता कुमारी, आयुष कुमार, कृष्ण कुमार रंजन, प्रज्ञा शांडिल्य, सुधाशु शेखर, आकाश कुमार, करुणा प्रसाद, त्रि

कुमारी, अंकिता मैत्री, अभिज्ञान द्विवारी, निखिल नाथ प्रसाद, सनिनक मंडल, अंकिता कुमारी गोपे, कस्तुरी शर्मा, पिपुष कुमार सिंह, आसिया पांडेय, आयुष कुमार सिंह, यश कुमार शामिल हैं। डायरेक्टर, कुलपति समेत अन्य ने दी बधाई: अरका जैन यूनिवर्सिटी के डायरेक्टर व रजिस्ट्रार डा. अमित श्रीवास्तव, कुलपति डा. ईश्वर अय्यर, संयुक्त रजिस्ट्रार डा. जसबंर सिंह धंजल, प्लेसमेंट हेड हिमांशु सिन्हा ने चयनित छात्र-छात्राओं को बधाई देते हुए कहा कि यह उपलब्धि छात्रों की कड़ी मेहनत और विश्वविद्यालय की उच्च गुणवत्ता वाली शिक्षा का परिणाम है। उन्होंने इस सफलता को छात्र-छात्राओं और प्लेसमेंट टीम के सही दिशा में किए गए प्रयास का प्रमाण बताते हुए कहा कि हमारा उद्देश्य छात्रों की सिर्फ नौकरी दिलाना नहीं, बल्कि उन्हें कौशल से सशक्त बनाना है।

अरका जैन यूनिवर्सिटी ने मनाया जनजातीय गौरव दिवस

जमशेदपुर, 21 नवम्बर (रिपोर्टर): अरका जैन यूनिवर्सिटी के स्कूल ऑफ नर्सिंग की ओर से भगवान बिरसा मुंडा की जयंती जनजातीय गौरव दिवस के रूप में मनायी गई। इसके साथ ही झारखंड स्थापना दिवस मनाया गया। इस मौके पर यूनिवर्सिटी में भव्य कार्यक्रम का आयोजन किया गया जिसमें छात्र व छात्राओं ने आकर्षक प्रस्तुति दी।

जनजातीय फैशन शो, अलग-प्रतियोगिताएं समेत सांस्कृतिक कार्यक्रम का आयोजन



आरका जैन यूनिवर्सिटी के आर्गनइज्ड ब्लॉक स्थित जेईएच ऑडिटोरियम में, भगवान बिरसा मुंडा की जयंती मनायी गई। मुख्य अतिथि के रूप में यशपुर पंचायत के मुखिया रामू मुर्मू व कोवाली पंचायत की मुखिया सुचित्रा सरदार ने धरती आबा बिरसा मुंडा की तस्वीर पर माल्यार्पण व दीप प्रज्वलित कर कार्यक्रम की शुरुआत की। इस मौके पर झारखंड की सांस्कृतिक धरोहर, भगवान बिरसा मुंडा की प्रेरणादायक जीवनी व जनजातीय समुदाय के योगदान को याद किया गया। इस मौके पर सांस्कृतिक और शैक्षिक कार्यक्रम आयोजित किए गए, जिसमें यूनिवर्सिटी के छात्र-छात्राओं ने बह चढ़ कर व उत्साहपूर्वक भाग लिया। नृत्य प्रस्तुतियों, जनजातीय फैशन शो और प्रतियोगिताओं ने आयोजन को जीवंत बना दिया।



को सम्मान और अधिकार दिलाने का काम किया, उनसे मिली शिक्षा व उनके उपदेश हमेशा प्रेरणा देती रहेंगे। सुचित्रा सरदार ने कहा कि झारखंड की संस्कृति और विरासत को संरक्षित करना हमारी जिम्मेदारी है। भगवान बिरसा मुंडा की जयंती पर उन्हें नमन करना गर्व की बात है। धरती आबा का जीवन हमें न्याय का मार्ग दिखाता: डा. रजी मैनोजमेट बोर्ड के चेयरपर्सन डा. एस एस रजी ने कहा कि भगवान बिरसा मुंडा महान स्वतंत्रता सेनानी, समाज सुधारक व जनजातीय अधिकारों के प्रणेता थे। उनका जीवन हमें न्याय, समानता और साहस का मार्ग दिखाता है। डा. अंगद तिवारी ने कहा कि झारखंड को पहचान भगवान बिरसा मुंडा के उपदेशों व शिक्षा से है। इस आयोजन के माध्यम से हम उनके

'रोशनी-2024' में अरका जैन के छात्रों ने जमाया रंग

जासं, जमशेदपुर: अरका जैन विश्वविद्यालय ने दीपावली के अवसर पर 'रोशनी-2024' कार्यक्रम का आयोजन किया गया। वहीं पूरा विश्वविद्यालय कैंपस दीयों, रंग-बिरंगी लाइट्स और फूलों से सजाया गया है, जिससे समारोह और भी जीवंत बना रहा। समारोह में विश्वविद्यालय के सभी विभागों व संकायों के छात्र-छात्राएं व शिक्षक-शिक्षिकाएं शामिल हुईं। छात्र-छात्राओं ने अपने-अपने विभाग के सामने आकर्षक व मनमोहक रंगोली बना कर कार्यक्रम को अविस्मरणीय बना दिया। इस क्रम में टाटा समूह के मानद अध्यक्ष स्व. रतन टाटा की तस्वीर के आकृति की रंगोली बना कर उन्हें भावपूर्ण श्रद्धांजलि दी गयी। साथ ही आसन्न विधानसभा चुनाव के मद्देनजर रंगोली के माध्यम से



अरका जैन विश्वविद्यालय में 'रोशनी-2024' के दौरान रंगोली के साथ विद्यार्थी जागरण छात्र-छात्राओं को मतदान के प्रति जागरूक करने का प्रयास किया गया। छात्र-छात्राओं ने रंगारंग सांस्कृतिक कार्यक्रम प्रस्तुत किये। इस दौरान पूरा विश्वविद्यालय परिसर दीपोत्सव की खुशियों में झूमता रहा। साथ ही समाज में प्रकाश, समृद्धि और एकता का संदेश दिया। यह आयोजन इंजीनियरिंग एंड आईटी विभाग के प्रोफेसर डा. अश्विनी कुमार व डा. अरविंद कुमार पांडेय के मार्गदर्शन में किया गया।

अरका जैन यूनिवर्सिटी की खेलकूद प्रतियोगिता रणभूमि में स्कूल ऑफ इंजीनियरिंग व आईटी ओवरऑल चैम्पियन



छात्र व छात्राओं ने खेलकूद प्रतियोगिता में भाग लिया

जमशेदपुर, 20 दिसम्बर (रिपोर्टर): अरका जैन यूनिवर्सिटी में आयोजित तीन दिवसीय खेलकूद प्रतियोगिता रणभूमि का समापन हुआ। तीन दिनों तक आयोजित वार्षिक खेलकूद प्रतियोगिता में छात्र व छात्राओं ने भाग लिया। शिक्षकों और कर्मचारियों को एकजुट किया, जिससे खेलकूद में खेल भावना व शारीरिक फिटनेस को बढ़ावा मिला। इस दौरान विश्वविद्यालय के अलग-अलग खेलों में छात्रों ने अपनी प्रतिभा का प्रदर्शन किया। खेलकूद प्रतियोगिता में 'स्कूल ऑफ इंजीनियरिंग एंड आईटी' की टीम को असाधारण टीम ब्रैक व प्रतिभा के लिए ओवरऑल चैम्पियन घोषित किया गया। अरका जैन यूनिवर्सिटी में आयोजित खेलकूद प्रतियोगिता रणभूमि 2024-25 का उद्घाटन अंतरराष्ट्रीय मुक्केबाज व डीएसपी अरुणा मिश्रा ने किया। उन्होंने प्रतिभागियों को उत्साहवर्धन किया, साथ ही खेल भावना के के साथ अपनी प्रतिभा साबित करने व जीवन में खेल के महत्व जोर दिया। उन्होंने इस बात पर जोर दिया कि खेल केवल शारीरिक फिटनेस ही नहीं, बल्कि व्यक्तित्व विकास में भी महत्वपूर्ण भूमिका निभाते हैं। अरका जैन यूनिवर्सिटी के निदेशक व रजिस्ट्रार डा. अमित श्रीवास्तव ने खेलकूद के महत्व पर बात करते हुए कहा कि रणभूमि एक ऐसा मंच है जहां छात्र अपनी सीमाओं को पार करते हैं, सीढ़ी चढ़ते हैं और अपनी प्रतिभा का प्रदर्शन करते हैं। यूनिवर्सिटी की खेल परिपद को अध्यक्ष डा. बीएसएफ की टीम ने चार चार्ज लगाया। एएसएस रजी ने कहा कि जीतने का मतलब सिर्फ प्रथम स्थान प्राप्त करना नहीं है, बल्कि इसमें भाग लेना, सीखना व बढ़ना भी है। यह खुद को नई ऊंचाइयों तक पहुंचाने का अवसर है। डा. अंगद तिवारी से खेलकूद के महत्व के बारे में जानकारी दी। इस मौके पर छात्र व छात्राओं के बीच क्रिकेट, फुटबॉल, वालोबॉल, शतरंज, टेबिल टेनिस, फ्रैक् लिफ्टिंग, ट्रैक व फील्ड इवेंट खेलकूद का आयोजन किया गया। समापन समारोह में बीएसएफ की टीम ने चार चार्ज लगाया।

अरका जैन यूनिवर्सिटी में दीपावली में रंगारंग रोशनी का आयोजन

जमशेदपुर, 29 अक्टूबर (रिपोर्टर): अरका जैन यूनिवर्सिटी में दीपावली के मौके पर रोशनी-2024 कार्यक्रम का आयोजन किया गया. इस मौके पर यूनिवर्सिटी कैम्पस को दीयों, रंग-बिरंगी लाइट्स व फूलों से सजाया गया है, जिससे समारोह और भी जीवंत बना रहा. समारोह में यूनिवर्सिटी के सभी विभागों व संकायों के छात्र-छात्राएं व शिक्षक-शिक्षिकाएं शामिल हुए. छात्र-छात्राओं ने अपने-अपने विभाग के सामने आकर्षक व मनमोहक रंगोली बना कर कार्यक्रम को अविस्मरणीय बना दिया. छात्र व छात्राओं ने रंगारंग सांस्कृतिक प्रस्तुति दी. इस दौरान पूरा यूनिवर्सिटी परिसर दीपोत्सव की खुशियों में झूमता रहा, साथ ही समाज में प्रकाश, समृद्धि व एकता का संदेश दिया. यह आयोजन इंजीनियरिंग एंड आईटी विभाग के प्रो. डा. अश्विनी कुमार व डा. अरविन्द कुमार पांडेय के मार्गदर्शन में किया गया. सभी ने मिलकर दीप प्रज्वलित किये व एक-दूसरे को

छात्र व छात्राओं ने दी आकर्षक सांस्कृतिक प्रस्तुति



दीपावली की शुभकामनाएं दीं. दीपावली के मौके पर विश्वविद्यालय ने न केवल प्रकाश फैलाने का प्रयास किया, बल्कि सभी के बीच प्रेम और सद्भावना का माहौल भी बनाया. इस मौके पर शिक्षक-शिक्षिकाओं व शिक्षकेतर कर्मचारियों को दीपावली की बधाई

के साथ उपहार भेंट किया गया. इस मौके पर यूनिवर्सिटी के सभी शिक्षक-शिक्षिकाएं, छात्र-छात्राएं, शिक्षकेतर कर्मचारी आदि मौजूद थे. प्रकाश के साथ समृद्धि व एकता का प्रतीक है दीपावली. डा. अमित: अरका जैन यूनिवर्सिटी के निदेशक व कुलसचिव डा. अमित श्रीवास्तव ने कहा कि

दीपावली का यह पर्व न केवल प्रकाश का, बल्कि समृद्धि एकता का भी प्रतीक है. हमें इस अवसर पर एक-दूसरे के साथ मिलकर खुशी, और प्रेम बांटना चाहिए. उन्होंने कहा कि विश्वविद्यालय का उद्देश्य केवल शिक्षा देना नहीं है, बल्कि छात्रों को एक सशक्त समाज का हिस्सा बनाना है. रोशनी-

2024% जैसे कार्यक्रम हमारे सामूहिक प्रयासों को दर्शाते हैं, जो हमें आगे बढ़ने और एक सकारात्मक वातावरण बनाने में मदद करते हैं.

दीपावली से मिलता अंदर की उर्जा को पहचानने का अवसर: डा. रजी : यूनिवर्सिटी मैनेजमेंट बोर्ड के अध्यक्ष प्रो. डा. एसएस रजी ने कहा कि शिक्षा का असली उद्देश्य समाज में सकारात्मक बदलाव लाना है. दीपावली का त्योहार हमें एक नई शुरुआत करने और अपने भीतर की ऊर्जा को पहचानने का अवसर देता है. समाज में एकता और भाईचारे का संदेश देते हैं.

समाज में एकता व भाईचारे का संदेश देता दीपावली: डा. अंगद यूनिवर्सिटी के डा. अंगद तिवारी ने कहा कि दीपावली का यह पर्व हमें थाद दिलाता है कि जीवन में सकारात्मकता और प्रेम कितना महत्वपूर्ण है. दीपावली समाज में एकता और भाईचारे का संदेश देते हैं.

अरका जैन यूनिवर्सिटी व जमशेदपुर होटल एसोसिएशन के बीच एमओयू

जमशेदपुर, 31 जुलाई (रिपोर्टर): अरका जैन यूनिवर्सिटी व जमशेदपुर होटल एसोसिएशन के बीच एमओयू हुआ. छात्रों को रोजगार उपलब्ध कराने के लिए बेहतर पहल की गई. एमओयू पर अरका जैन यूनिवर्सिटी के निदेशक व कुलसचिव डा. अमित श्रीवास्तव, सीएफओ ऋचा गर्ग, डा. अंगद तिवारी व पारसनाथ मिश्रा ने जबकि एसोसिएशन की ओर से अध्यक्ष रविश रंजन, उद्योगपति व होटलियन स्मिता पारेख, पूर्व अध्यक्ष नवल खेमका, अनिल खेमका ने हस्ताक्षर किए. इसके पर अरका जैन यूनिवर्सिटी के निदेशक डा. अमित श्रीवास्तव ने कहा कि हमारा उद्देश्य है कि पढ़ाई के दौरान



बच्चे अलग-अलग उद्योग की कार्यशैली व उसमें पढ़ाई के बाद अपने करियर का चुनाव कर सकें. उन्होंने कहा कि होटल एसोसिएशन के साथ एमओयू बच्चों के रोजगार उपलब्ध कराने में मील का पत्थर साबित होगा. जमशेदपुर होटल एसोसिएशन के अध्यक्ष

रविश रंजन ने कहा कि होटल उद्योग में रोजगार की अपार संभावनाएं हैं पढ़ाई के दौरान बच्चे यदि होटल इंडस्ट्री की कार्यशैली को समझ जाएं तो पढ़ाई के बाद अच्छे पैकेज के साथ उन्हें होटल इंडस्ट्री में नौकरियां मिल सकती हैं. उद्योगपति स्मिता पारेख ने कहा कि

डिसिप्लिन व समर्पित लोगों के लिए होटल इंडस्ट्री का रास्ता उज्ज्वल भविष्य की ओर ले जाता है.

यूनिवर्सिटी व होटल संगठन मिल कर हजारों विद्यार्थियों को रोजगार उपलब्ध करा सकते हैं. डा. अंगद तिवारी ने कहा कि सभी संकाय के बच्चों को इंटरशिप के लिए जमशेदपुर के अलग-अलग होटलों में भेजे जाएंगे. यूनिवर्सिटी के प्रो. पारसनाथ मिश्रा ने कहा कि यूनिवर्सिटी व जमशेदपुर होटल एसोसिएशन के बीच समन्वय स्थापित करते हुए कार्यशालाएं, इंटरशिप व रोजगार के उपलब्ध के अवसर पपर योजना बना कर उसे कार्यान्वित करेंगे.

अरका जैन यूनिवर्सिटी में बी टेक के नए छात्रों का इंडक्शन प्रोग्राम शुरू

छात्रों को अपने जीवन में कृतज्ञता की भावना को अपनाया जरूरी: रामपाल

जमशेदपुर, 22 अगस्त (रिपोर्टर): अरका जैन यूनिवर्सिटी गुल्वार को बी टेक के नव प्रवेशित छात्रों के लिए 30 वसंत इंडक्शन कार्यक्रम को रूआत की गई, जो 21 सितंबर से शुरू होगा. कार्यक्रम का उद्देश्य नए-छात्रों को विश्वविद्यालय के शैक्षणिक और सामाजिक माहौल में हजत से ढालने और उन्हें भविष्य की चुनौतियों के लिए तैयार करना. इस कार्यक्रम के माध्यम से नए-छात्रों को विश्वविद्यालय के मूल्यों, शैक्षणिक प्रक्रियाओं, और

संसाधनों से अवगत कराया जाएगा, जिससे वे अपने चार साल के इस शैक्षणिक सफर में सफलतापूर्वक आगे बढ़ सकें. अरका जैन यूनिवर्सिटी में शुरू किए गए कार्यक्रम का उद्घाटन टाटा कमिंस के प्लांट मैनेजर रामपाल नेहरा व टेलीकॉम ग्रुप के निदेशक राजीव तलवार व टाटा मोटर्स के जेएएम इंआरसीजे विवराज सिंह संभु थे. इस मौके पर मुख्य अतिथि रामपाल नेहरा ने कृतज्ञता और नवाचार को बढ़ावा देने की आवश्यकता पर बल दिया. उन्होंने कहा कि छात्रों को अपने सैद्धांतिक ज्ञान का उपयोग करके समाज की व्यावहारिक समस्याओं को सुलझाना चाहिए. इसके साथ ही उन्होंने सेंस ऑफ ग्रेटिट्यूड यानी



कृतज्ञता की भावना को भी जीवन में अपनाने का सुझाव दिया. राजीव तलवार ने कहा कि प्रत्येक छात्र अपने आप में अद्वितीय है और उनमें से प्रत्येक में समाज के लिए

कुछ अच्छा करने की क्षमता है. उन्होंने कड़ी मेहनत, विनम्रता, और दृढ़ता के महत्व को समझाते हुए कहा कि यह गुण जीवन में सफल होने के लिए अत्यंत आवश्यक है.

श्री संभु ने छात्रों के जीवन में आने वाली चुनौतियों और उन चुनौतियों का जीवन में सामना व समन्वय करने की जानकारी देती. इस कार्यक्रम के तहत नवनामांकित

छात्र-छात्राओं के लिए विश्वविद्यालय को ओर से विशेष रूप से एक ब्रिज कोर्स भी शुरू किया है यह ब्रिज कोर्स को भी शुरूआत की गयी है. इस कोर्स को उन छात्र-छात्राओं के लिए विशेष तौर पर डिजाइन किया गया है, जिन्हें अपने विषयों में आतिरिक्त मार्गदर्शन की आवश्यकता है. यह कोर्स गणित, विज्ञान, और कंप्यूटर विज्ञान जैसे महत्वपूर्ण विषयों पर ध्यान केंद्रित करता है, जिससे छात्रों को उनके शैक्षणिक आधार को मजबूत करने में सहायता मिलेगी. अरका जैन यूनिवर्सिटी प्रशासन ने कहा कि इस कार्यक्रम को छात्रों के लिए एक सकारात्मक और प्रेरणादायक वातावरण प्रदान करने की दिशा में महत्वपूर्ण कदम है.

अरका जैन यूनिवर्सिटी के 12 छात्रों का ब्रेम्बो ब्रेक इंडिया में चयन

जमशेदपुर, 13 जुलाई (रिपोर्टर): अरका जैन यूनिवर्सिटी के छात्रों ने एक बार फिर अपनी श्रेष्ठा साबित है. यूनिवर्सिटी में ब्रेम्बो ब्रेक इंडिया प्राइवेट लिमिटेड की ओर से प्लेसमेंट ड्राइव का आयोजन किया गया, जिसमें यूनिवर्सिटी के डिप्लोमा इन एमई एवं ईईई के 12 विद्यार्थियों का चयन किया गया. चयन प्रक्रिया तीन चरणों में पूरी हुई, जिसमें एप्टीट्यूड कम टेक्निकल टेस्ट, टेक्निकल राउंड इंटरव्यू व पर्सनल इंटरव्यू शामिल था.



अरका जैन यूनिवर्सिटी के छात्रों को डिप्लोमा इंजीनियरिंग के पद पर चयनित किया गया है, जिन्हें चयन, पुणे में पदस्थापित किया जाएगा. कंपनी की ओर से इन छात्रों को प्रथम वर्ष में 23 हजार रुपये प्रतिमाह के पैकेज पर लॉक किया गया है. कैपस प्लेसमेंट में कंपनी

की ओर से अरका जैन यूनिवर्सिटी के छात्रों को ट्रेनिंग एंड प्लेसमेंट विभाग के हेड हिमांशु कुमार सिन्हा, ट्रेनिंग एंड प्लेसमेंट ऑफिसर राहुल रेज, शशिकांत शर्मा व जेवा बख्तियार की सराहनीय भूमिका

रही. अरका जैन यूनिवर्सिटी के निदेशक अमित श्रीवास्तव व यूनिवर्सिटी के कुलपति डॉ. ईश्वरन अय्यर ने चयनित छात्रों को बधाई देते हुए उनके उज्ज्वल भविष्य की कामना की है.

ब्रेम्बो ब्रेक करती 70 देशों में उत्पात. वितरण: मशोनरी, औद्योगिक वाहन, मोटरबाइक, कार आदि के अवयव व ब्रेकिंग सिस्टम डिजाइन, विकसित व उत्पादन के क्षेत्र में ब्रेम्बो विश्व की अग्रणी

कंपनियों में से एक है. 70 देशों में कंपनी अपने उत्पादों का विपणन करती है. इस कंपनी के इटली, यूके, पोलैंड, स्पेन, जर्मनी, ब्राजील, अर्जेंटीना, यूएसए, मैक्सिको, चाइना व भारत समेत अन्य देशों में इसके प्रोडक्शन साइट्स हैं.

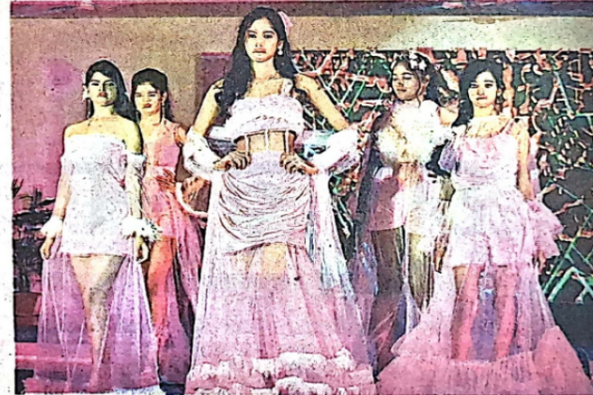
इन छात्रों का हुआ चयन

राहुल कुमार, श्यामल समंतो, निहारिका रंजन नायक, इरुति साहू, सी रिया, पिपूष चौरसिया, संदीप गोप, अंशु विश्वकर्मा, नौरज कुमार, अंबज डे, चिन्मय सिंह, महापात्र, आकाश उपाध्याय.



रैंप वॉक करती स्टूडेंट्स।

अरका जैन विश्वविद्यालय फैशन फॉरवर्ड जलवा : रैंप पर उतरीं फैशन डिजाइनिंग की 40 स्टूडेंट्स



जमशेदपुर | अरका जैन विश्वविद्यालय के फैशन डिजाइन विभाग की ओर से शनिवार को बेल्टीह क्लब में फैशन फॉरवर्ड नाम से फैशन शो का आयोजन किया गया। इसमें फैशन डिजाइन विभाग की 40 स्टूडेंट्स ने इन-हाउस डिजाइन कलेक्शन को रैंप वॉक के माध्यम से दर्शकों के सामने रखा। कार्यक्रम में एनआईटी के प्राध्यापक डॉ राजीव भूषण, पूर्व विधायक कुणाल शांडगी, टाटा स्टील के कॉरपोरेट कम्युनिकेशन हेड रुना राजीव कुमार समेत शहर के नामचीन हस्तियां मौजूद रहीं। शो के दरम्यान कंदिशा नृत्य ने काफी तालियां बटोरीं।

इग डिस्कवरी और डिजाइनिंग पर मंथन

अरका जैन यूनिवर्सिटी के स्कूल ऑफ फार्मसी में तीन दिवसीय अंतर्राष्ट्रीय संगोष्ठी

JAMSHEDPUR (22 July) : अरका जैन यूनिवर्सिटी के स्कूल ऑफ फार्मसी को और से आयोजित तीन दिवसीय अंतर्राष्ट्रीय संगोष्ठी का समापन हो गया। इसका विषय 'इमर्जिंग ट्रेड्स इन इग डिस्कवरी एंड डिजाइनिंग' था। इसमें इग डिस्कवरी और डिजाइनिंग के नए आयामों से संबंधित करीब 40 शोध पत्र पढ़े गए। यह संगोष्ठी सैन पेड्रो कॉलेज फिलीपींस, आर्या पॉलिटेक्निक कॉलेज फिलीपींस एवं एमओयू पार्टनर फॉर्ट्स लैबोरेट्रीज, राणे राव रेशमिया लैबोरेट्रीज, जेपी कॉलेज ऑफ फार्मसी, डेल्टा फार्मलेशंस, शिक्षा ओ अनुसंधान, एमआईटी कॉलेज ऑफ फार्मसी मुरादाबाद और आरआरआर के संयुक्त तत्वाधान में आयोजित हुआ।

कही अपनी बात

संगोष्ठी के उद्घाटन सत्र में फार्मसी कार्डिनल ऑफ इंडिया के पूर्व सचिव प्रो. (डॉ) आर एस ठाकुर



कार्यक्रम में शामिल अतिथि व अन्य।

अपनी बातें रखीं

संगोष्ठी के दूसरे दिन फोटर्स इंडिया लैबोरेट्रीज के वरिष्ठ प्रबंधक टी मुखरिलापन, राणे राव रेशमिया लैबोरेट्रीज के प्रबंध निदेशक डॉ नागराज राव, रॉयल कॉलेज ऑफ मेडिसिन कुआलालंपुर के डॉ एस श्रीनिवास

मुख्य अतिथि और फार्मसी कार्डिनल ऑफ इंडिया के एजीक्यूटिव कमेटी सदस्य धर्मेश सिंह मुख्य वक्ता के रूप में अपनी बातें रखीं। वहीं हिब्रो हेल्थ केयर प्राइवेट लिमिटेड के एचआर प्रबंधक जय गणेश, कुलपति प्रो ईश्वरन अय्यर, कुलसचिव डॉ अमित कुमार श्रीवास्तव, स्कूल ऑफ फार्मसी के डीन प्रो (डॉ) ज्योतिर्मय साहू, सैन

पात्र, शिक्षा ओ अनुसंधान के प्रो पी सुधीर कुमार एवं कॉलेज ऑफ फार्मास्यूटिकल साइंसेज पूरी के डॉ अमितकांत मिश्र ने मेडिसिन डोज, कॉन्सपेटुअल एप्रोच, इग डेलिवरी सिस्टम फिटोकेमिकल्स आदि विषयों पर अपनी बातें रखीं।

पेड्रो कॉलेज की प्रो. ऐडा फ्रेंकिलो व होली चाइल्ड सेंट्रल कॉलेज फिलीपींस के डॉ एर्विन फुलेर ने भी संबोधित किया। प्रो. आरएस ठाकुर ने कहा कि समय के साथ दवाओं का निर्माण नई बीमारियों को ध्यान में रखते हुए आम जनता के स्वास्थ्य के लिए अधिक से अधिक शोधपरक एवं तकनीकी रूप से पुष्ट करने की आवश्यकता है।

राष्ट्रगान के साथ समापन

दूसरे दिन आईसीएमआर साइंटिस्ट डॉ विल रजिन साहू, आर्या पॉलिटेक्निक कॉलेज फिलीपींस के प्रो जेराल्ड बासन, डेल्टा यूनिवर्सिटी अमेरिका के डॉ छंद वरज दाता, ऑरेंजिटी फार्मा के प्रबंधक डॉ विकास नायक एवं इन्स्टिट्यूट ऑफ लाइफ साइंसेस भुवनेश्वर शाशांक शंकर स्टेन ने अपने शोधपरक दिग्दर्शन में पशुजनित रोगों पर ध्यान आकर्षित करवाते हुए कहा कि अब लगभग पचहत्तर फीसदी बीमारियां पशुजनित हैं और इससे बचने के लिए मांसहार से बचना चाहिए। मौखिक प्रस्तुति में वालीस प्रतिभागियों में से श्वेत मिश्र, डॉ. डीवाई पाटिल इन्स्टिट्यूट ऑफ पीएच. विज्ञान एवं अनुसंधान पुणे, अरका जैन विश्वविद्यालय से विराम अग्रवाल और जेयधर कॉलेज ऑफ फार्मसी से मानसी खड्गा क्रमशः प्रथम, द्वितीय और तृतीय स्थान पर रहे। सांस्कृतिक गतिविधियों एवं राष्ट्रगान के साथ समीची का समापन हुआ। संगोष्ठी का संचालन फार्मसी की छात्रा सुधि श्रेया व प्रभोजित कौर एवं धन्यवाद ज्ञापन प्रो सुमत सैन ने किया।

भारत रत्न जेआरडी टाटा का जीवन दर्शन छात्रों के लिए बना प्रेरणा स्रोत : अमित श्रीवास्तव

अरका जैन यूनिवर्सिटी ने दी-जेआरडी टाटा को श्रद्धांजलि

जमशेदपुर, 29 जुलाई (रिपोर्टर) : अरका जैन यूनिवर्सिटी में भारत रत्न, उद्योगपति, दूरदर्शी, समाजसेवी टाटा समूह के पूर्व अध्यक्ष जेआरडी टाटा की जयंती मनायी गई। उनके चित्र पर माल्यार्पण कर श्रद्धांजलि दी गई।

इस दौरान यूनिवर्सिटी कैम्पस की एक प्रमुख दीवार पर एक कलात्मक वॉल म्यूरल बनाकर उन्हें एक अविस्मरणीय स्तंभ बताया। श्रद्धांजलि अर्पित की गई, जो उनके विराट व्यक्तित्व और योगदान को दर्शाता है। इस मौके पर अरका जैन यूनिवर्सिटी के निदेशक अमित



श्रीवास्तव ने जेआरडी टाटा को भारत के औद्योगिक इतिहास का एक अविस्मरणीय स्तंभ बताया। उन्होंने कहा कि उनका जीवन दर्शन आज भी करोड़ों लोगों को प्रेरणा दे रहा है। उन्होंने विश्वविद्यालय की ओर से उन्हें नमन

करते हुए सभी से उनके दिखाए गए पदचिह्नों पर चलने का आह्वान किया। यूनिवर्सिटी के बोर्ड ऑफ मैनेजमेंट के अध्यक्ष प्रो. डा. एसएस राजी ने जेआरडी टाटा के जीवन से जुड़ी कई प्रेरणादायक घटनाओं पर प्रकाश डाला। उन्होंने कहा कि

जेआरडी टाटा केवल एक सफल उद्योगपति ही नहीं थे, बल्कि उन्होंने भारतीय समाज को मानवीय मूल्यों, नवाचार और सेवा का एक नया दृष्टिकोण भी दिया। उनके सिद्धांत आज भी प्रासंगिक हैं।

यूनिवर्सिटी के प्रतिकूलपति डा. अंगद तिवारी ने कहा कि जेआरडी टाटा की दूरदर्शिता, उत्कृष्ट नेतृत्व क्षमता व राष्ट्र के प्रति उनका समर्पण आज के युवाओं के लिए एक अनुकरणीय उदाहरण है। उन्होंने विशेष रूप से फैशन डिजाइन के सहायक प्राध्यापक अनूप कुमार सिंह द्वारा निर्मित वॉल म्यूरल की सराहना करते हुए कहा कि यह केवल एक चित्र नहीं, बल्कि जेआरडी टाटा के महान विचारों व अतुलनीय योगदान का जीवंत प्रतीक है।

अरका जैन यूनिवर्सिटी ने रचा इतिहास : 'आउटलुक' और 'द वीक' दोनों रैंकिंग्स में शामिल, टॉप 50 में 39वां स्थान

द वीक के सर्वे में पूर्वी भारत की प्राइवेट एंड डीमड मल्टीडिसिप्लिनरी यूनिवर्सिटीज में तीसरा तो मल्टीडिसिप्लिनरी विवि की सूची में 9वें स्थान पर

एजुकेशनरिपोर्टर जमशेदपुर

झारखंड की अग्रणी निजी शिक्षण संस्था अरका जैन यूनिवर्सिटी (एजेयू) ने शिक्षा के क्षेत्र में अपनी दमदार उपस्थिति दर्ज कराते हुए एक ऐतिहासिक उपलब्धि हासिल की है। विश्वविद्यालय को प्रतिष्ठित आउटलुक-आइसीएआरई प्राइवेट यूनिवर्सिटी रैंकिंग 2025 में देश के शीर्ष 50 निजी विश्वविद्यालयों में 39वां स्थान प्राप्त हुआ है। साथ ही, द वीक-हंसा रिसर्च वेस्ट यूनिवर्सिटी सर्वे-2025 में भी इसे दो महत्वपूर्ण श्रेणियों में क्रमशः तीसरा और नौवां स्थान मिला है। इन सभी रैंकिंग्स के मापदंड और उत्कृष्ट प्रदर्शन : आउटलुक की यह रैंकिंग पांच प्रमुख मानकों पर आधारित थी, जिनमें अरका जैन यूनिवर्सिटी ने

अपनी उत्कृष्टता साबित की है। इसमें शैक्षणिक एवं अनुसंधान उत्कृष्टता, उद्योग संर्भक्त और प्लेसमेंट, आधारभूत संरचना, शासन व्यवस्था एवं विस्तार तथा विविधता एवं सामुदायिक पहुंच शामिल थी। इसके अलावा, द वीक-हंसा रिसर्च वेस्ट यूनिवर्सिटी सर्वे-2025 में अरका जैन विश्वविद्यालय को दो श्रेणियों में महत्वपूर्ण स्थान मिला है। इसमें विश्वविद्यालय को पूर्वी भारत की निजी एवं डीमड मल्टीडिसिप्लिनरी यूनिवर्सिटीज में तीसरा स्थान प्राप्त हुए है। वहीं, पूरे भारत में उभरती हुई मल्टीडिसिप्लिनरी यूनिवर्सिटीज की सूची में 9वां स्थान मिला है। इन सभी उपलब्धियों को नई दिल्ली में आयोजित एजुकेशन कॉन्क्लेव 2025 में औपचारिक रूप से मान्यता प्रदान की गई।

यूनिवर्सिटी नेतृत्व ने जताई खुशी, आगे बढ़ने का संकल्प

इस गौरवपूर्ण उपलब्धि पर विवि के कुलपति प्रो. (डॉ.) ईश्वरन अय्यर ने कहा, "अरका जैन यूनिवर्सिटी की यह रैंकिंग गुणवत्ता आधारित शिक्षा, नवाचार और विद्यार्थियों के सर्वांगीण विकास पर हमारे निरंतर प्रयासों का प्रमाण है। हम भविष्य में और अधिक समर्पण के साथ शिक्षा के नए मानक स्थापित करते रहेंगे।" प्रति-कुलपति प्रो. (डॉ.) अंगद तिवारी ने इसे एक बड़ी जिम्मेदारी बताया हुए कहा, "इस सम्मान ने हमें और अधिक उत्तर दायित्वपूर्ण बना दिया है। विश्वविद्यालय का उद्देश्य न केवल शिक्षण में उत्कृष्टता लाना है, बल्कि छात्रों को समय की मांग और वैश्विक नागरिक के रूप में तैयार करना है।" विश्वविद्यालय के कुलसचिव डॉ. अमित

शिक्षा में नेतृत्व के लिए तैयार एजेयू

अरका जैन यूनिवर्सिटी शिक्षा-शिक्षिकाओं ने कहा है कि यह प्रदर्शन न केवल झारखंड, बल्कि पूरे पूर्वी भारत के लिए गर्व का विषय है। विश्वविद्यालय गुणवत्तापूर्ण शिक्षा के साथ-साथ विविधता, रोजगारोन्मुखी पाठ्यक्रम और एक वैश्विक दृष्टिकोण को एक साथ समाहित कर रहा है। यह रैंकिंग इस बात का प्रमाण है कि अरका जैन यूनिवर्सिटी शिक्षा के क्षेत्र में नेतृत्व करने के लिए पूरी तरह से तैयार है।



श्रीवास्तव ने इसे टीम वर्क का परिणाम बताया हुए कहा, "हमारी यह उपलब्धि संपूर्ण टीम के सामूहिक प्रयास, छात्रों की मेहनत और हमारे सहयोगी संघटनों के विश्वास का परिणाम है। अरका जैन यूनिवर्सिटी निरंतर प्रगति की दिशा में अग्रसर है।"



EMAIL:

info@arkajainuniversity.ac.in



WEBSITE:

www.arkajainuniversity.ac.in

CONTACT DETAILS :

Landline Number : 0657-2220285
Toll Free Number : 1800 -1200-200
Whatsapp Number : 8406800562

ADMISSION OFFICE:

D-28, Danish Arcade, Opposite Asian Inn Hotel,
Dhatkidih, Jamshedpur - 831001

CAMPUS ADDRESS:

Opposite Kerala Public School, Village - Mohanpur ,
Block - Gamharia, District - Seraikela Kharsawan,
Jharkhand - 832108

SCAN FOR WEBSITE

