

ARKA JAIN UNIVERSITY



Mohanpur, Gamharia
Dist - Seraikela - Kharsawan
State - Jharkhand, Pin - 832108
ANNUAL REPORT - 2022-23

Contents

ABOUT JGI GROUP	3
BRIEF NOTE ABOUT ARKA JAIN UNIVERSITY.....	4
CHANCELLOR'S MESSAGE	6
THE VICE-CHANCELLOR'S MESSAGE	7
ORGANOGRAM	8
GOVERNING BODY	9
BOARD OF MANAGEMENT	10
ACADEMIC COUNCIL	11
FINANCE COMMITTEE.....	12
MEETINGS OF THE STATUTORY BODIES	13
UNIVERSITY HIGHLIGHTS OF 2021-2022	14
RANKING AND RECOGNITIONS	15
SCHOOL AND PROGRAMMES.....	21
ACADEMIC CALENDAR.....	24
ADMISSION STATUS	25
EXAMINATION RESULT ANALYSIS	25
PROFESSIONAL BODIES	26
ARKA JAIN UNIVERSITY LIBRARY.....	30
MAJOR COMMITTEES, CELLS AND CLUBS OF THE UNIVERSITY.....	33
INDUCTION CUM ORIENTATION PROGRAMME.....	34
PAPERS PRESENTED AND PARTICIPATED IN WORKSHOP/SEMINAR/CONFERENCE	38
WORKSHOP/CONFERENCE/SEMINARS ORGANIZED BY THE UNIVERSITY	42
GUEST LECTURES ORGANIZED BY THE UNIVERSITY	44
WORKSHOP, CONFERENCES, SEMINARS ATTENDED BY OUR FACULTIES	58
FDP ORGANIZED BY THE UNIVERSITY	61
FACULTY DEVELOPMENT PROGRAMMES ATTENDED BY THE FACULTIES	63
COLLABORATIVE ACTIVITIES WITH OTHER INSTITUTIONS/ RESEARCH ESTABLISHMENTS.....	70
AWARDS AND RECOGNITION FOR FACULTY	76
FACULTY PUBLICATIONS DETAILS	83
CONSULTANCY PROJECTS.....	86
MOUS & COLLABORATIONS.....	88
PATENTS	93
BOOKS PUBLISHED BY THE FACULTY MEMBERS.....	96
EXTENSION AND BEYOND CLASS ROOM ACTIVITIES.....	97
STUDENT ACHIEVEMENTS	117
CULTURAL AND SPORTS ACTIVITIES.....	138
LEADING EVENTS OF THE VARSITY	165
TRAINING AND PLACEMENT & TOP RECRUITING AGENCIES	186
COUNSELLING CENTRE	266
SPORTS AND GYM FACILITIES	268
CONVOCATION	272
MEDIA COVERAGE.....	277

ABOUT JGI GROUP

The Jain Group of Institutions is where knowledge meets innovation and excellence. This is for those seeking a holistic educational experience that not only nurtures the intellect but also shapes character. With a rich history spanning over several decades, Jain Group of Institutions has established itself as a pioneer in providing quality education and making significant contributions to the field of academia.

From its humble beginnings to becoming one of the leading educational institutions in India, Jain Group has consistently upheld its commitment towards empowering students with knowledge and skills that go beyond textbooks. With state-of-the-art campuses across multiple locations, an extensive range of academic programs, and a vibrant student community - there's no doubt that Jain Group offers much more than just education.

JGI Group is an education provider and an entrepreneurship incubator in India. The Group successfully operates 85 educational institutions with 51,600 students and 6,450 employees engaged at the K-12, undergraduate and postgraduate levels spread across 64 campuses pan India. A leader in the education sector and a pioneer in the venture sector, JGI Group is constantly in search of new opportunities to expand its horizon. Founded as an educational institute in the early 1990s, JGI Group revamped the prevalent methods of education and focused on innovation and entrepreneurship. It created ripples in the educational sector and enabled JGI Group to establish itself as one of the leaders in the education sector. Jain University, Jain Colleges, Jain Heritage Schools, Jain International Residential School, Jain International Schools, Jain Public Schools, and Jain Toddlers stand testimony to the vision and commitment of JGI Group towards educational excellence. Education combined with entrepreneurship is the stated aim of JGI Group.

The organization encompasses an enthusiastic team of business and financial experts who help in the development and growth of nascent enterprises. Several start-up enterprises have established their businesses through JGI's entrepreneurial vision. More than 100 entrepreneurs and 50 ventures from various domains like IT, Financial Services, Home Decor, Hospitality, Music, Education, and Engineering were incubated by JGI's entrepreneurial wings so far. Moving forward, the JGI Group will continue to innovate, evolve, and challenge the dynamic realms of education and entrepreneurship.

Notable Alumni of the JGI group

- Pankaj Advani – World Billiard’s Champion
- Robin Utthappa – International Cricketer
- Manish Pandey – International Cricketer
- Shikha Tondon – International Swimmer
- Rohan Bopanna – Ace Tennis Player
- Anup Sridhar – International Badminton Player
- K L Rahul – International Cricketer
- Karun Nayar – International Cricketer

- Varun Aaron – International Cricketer

BRIEF NOTE ABOUT ARKA JAIN UNIVERSITY

The key factor that sets ARKA JAIN University apart is its commitment to excellence in education. The institution is known for its rigorous academic programs, state-of-the-art infrastructure, and experienced faculty members who are experts in their respective fields.

In addition to academic excellence, ARKA JAIN University also emphasizes holistic development. The University offers a wide range of co-curricular activities including sports, cultural events, leadership programs, and community service initiatives.

With a vision to empower talent through its innovative learning experience, ARKA JAIN University, Jharkhand intends to become an educational hub for millions of young minds across the country and internationally. Situated at the 1st industrial town of India, popularly known as Tatanagar or Jamshedpur, named after visionary industrialist Shri J.N. Tata, founder of Tata Group, the university has evolved magnificently over the last few years. ARKA JAIN University enlightens each and every aspiring student on higher education and career choices. Its ever-evolving and open-minded system encourages students to exceed expectations in their area of interest, thus, guiding them to become ethically sound individuals. Due to its quest for continued success and resilience, ARKA JAIN University, Jharkhand is on its way to become one of the top universities in eastern India. The university, which is spread across 25 acres, has left no stone unturned in providing state-of-the-art facilities in various sectors including education, sports, entrepreneurship, research, and its other ventures.

In Feb'2017, ARKA JAIN University was established by the JHARKHAND State Legislature under "The ARKA JAIN University Act". The University is a UGC-recognized university. The sprawling campus of the University is situated at Gamharia, Dist: Seraikela- Kharsawan, 13 km from steel city Jamshedpur. The University offers multi-disciplinary programs, all of which are designed to be industry-relevant.

ARKA JAIN University is promoted & managed by ARKA Educational & Cultural Trust (sponsoring body), a trust incorporated under trust act, registered under Registrar of Government of Karnataka, Registration No: BSG - 4 - 00138 - 2009 dated 21st November 2009.

ARKA JAIN University is in its journey with honest efforts to carve a niche for itself by offering quality education along with comprehensive development opportunities.

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 STATEMENTS

- 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 realize academic excellence
- To empower students with knowledge, skills, attitudes by imparting quality

CORE 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

CHANCELLOR'S MESSAGE

It is with immense pleasure and pride that I witness the successive growth of ARKA JAIN University, and the Annual Report of 2022-2023 highlighting the remarkable achievements and significant milestones of the academic year serves as a testament to the collective dedication, perseverance, and unwavering spirit of our entire university community.

As Chancellor, I have witnessed the tremendous growth and progress that our institution has achieved over the past year. We have strived to uphold our core values of academic excellence, innovation, and social responsibility, and I am thrilled to see the positive impact we have made.

Our commitment to academic excellence remains at the forefront of our mission. I am delighted to acknowledge the exceptional accomplishments of our students, who have consistently demonstrated their intellectual prowess, critical thinking skills, and unwavering determination. Their remarkable academic achievements, both within the university and beyond, have garnered recognition and praise, solidifying our position as a leading institution of higher learning.

Arka Jain University has continued to foster a culture of research and innovation, providing a platform for our faculty and students to push the boundaries of knowledge. I am proud to announce that our research output has grown significantly, with several groundbreaking discoveries, patents, and publications that have contributed to the advancement of various fields. These accomplishments are a testament to the intellectual curiosity and collaborative spirit that define our university.

At ARKA JAIN University, we firmly believe in nurturing the holistic development of our students. We have strived to provide them with an inclusive and transformative educational experience that equips them with the skills, knowledge, and values necessary to excel in their chosen paths. Our comprehensive support programs, mentorship initiatives, and career development services have empowered our students to become confident, socially responsible, and globally aware leaders.

As an institution, we recognize our responsibility to create a positive impact on society. Through numerous community engagement initiatives, our university has actively contributed to the betterment of the communities we serve. From outreach programs that promote education and health to sustainable development projects that protect the environment, our students and faculty have demonstrated their commitment to social welfare and responsible citizenship.

In our continuous endeavor to provide a conducive learning environment, we have invested in modern infrastructure and world-class facilities by upgrading our classrooms, laboratories, libraries which have created spaces that foster collaboration, innovation, and intellectual growth. These enhancements have enhanced the overall learning experience and ensured that our students have access to the resources they need to thrive.

As we embark on the next chapter of our university's journey, let us embrace the challenges and opportunities that lie ahead. Together, we will continue to shape the future of ARKA JAIN University and make a positive difference in the lives of individuals and communities.

Dr. Chenraj Roychand
Chancellor
Founder-Chairman, JAIN Group

THE VICE-CHANCELLOR'S MESSAGE

This is a matter of delight to present to you the annual report for the academic year 2022-23, highlighting the remarkable achievements and significant milestones that we have accomplished together at ARKA JAIN University. As we reflect on the past year, it fills me with immense pride to witness the collective efforts, resilience, and unwavering commitment displayed by our students, faculty, staff, and stakeholders.

At ARKA JAIN University, our relentless pursuit of academic excellence remains at the forefront of our mission. This year, our students have once again showcased their exceptional capabilities, excelling in various academic disciplines and emerging as future leaders in their respective fields. We have witnessed groundbreaking research, remarkable academic projects, and the successful implementation of innovative teaching methodologies that foster critical thinking and practical skills.

Our commitment to advancing knowledge extends beyond the classroom. We have witnessed an increase in collaborative research initiatives, both within our university and in partnership with renowned institutions and organizations. Through conferences, seminars, and workshops, our scholars and faculty have shared their expertise and contributed to the academic community at large. Such intellectual exchanges have played a pivotal role in expanding the knowledge frontiers and establishing ARKA JAIN University as a center of academic excellence.

At the heart of our institution lies the unwavering dedication to empowering our students. We have strived to provide a nurturing environment that fosters holistic development, offering various extracurricular activities, leadership opportunities, and career-oriented guidance. Our students have participated in national and international competitions, securing accolades and accolades that have brought laurels to our university.

ARKA JAIN University believes in the transformative power of education to shape a better society. We have actively engaged with the community, emphasizing social responsibility and the importance of giving back. Our students and faculty have collaborated on numerous community service initiatives, promoting environmental sustainability, health and wellness, and inclusive education. Through these endeavors, we have made a tangible difference in the lives of individuals and communities, reinforcing our commitment to social impact.

To provide our students with a conducive learning environment, we have continued to invest in the development of state-of-the-art infrastructure and cutting-edge facilities. We have witnessed significant upgrades to our laboratories, libraries, and research centers, enabling our students and faculty to engage in advanced research and experiential learning. These infrastructure enhancements have enhanced the overall educational experience at ARKA JAIN University.

None of these accomplishments would have been possible without the collective efforts of our exceptional faculty, dedicated staff, and the unwavering support of our esteemed stakeholders. I extend my deepest gratitude to each and every one of you for your unwavering commitment, passion, and hard work that have contributed to the success of ARKA JAIN University.

As we move forward, I am confident that our university will continue to soar to greater heights. Together, we will embrace new challenges, seize opportunities, and empower the next generation of leaders who will shape the future.

I thank one and all for the continued trust, support, and belief in ARKA JAIN University. Let us celebrate our achievements and look forward to a future filled with endless possibilities.

Prof. (Dr.) Syed Safdar Razi
Vice-Chancellor
ARKA JAIN University

SCHOOL AND PROGRAMMES

School of Commerce and Management

BBA

The BBA Degree from ARKA JAIN University has earned an exceptional reputation with employers for producing graduates who not only cope with the challenges of today's business world, but excel in the opportunities which they create. The BBA program also equip one with communication skill, teamwork and leadership skills, with cross-cultural understanding.

B. Com (Hons)

The Bachelor of Commerce (B. Com) offered by ARKA JAIN University is particularly tailor-made program to meet the needs of industry and commerce. In this program, one gets option to study foundation areas of accounting, economics, business law, management, marketing, technology and many more.

MBA

2-YEAR FULL TIME AICTE APPROVED MBA (MASTER OF BUSINESS ADMINISTRATION)

The School of Commerce & Management (SoC&M), ARKA JAIN University (AJU) offers a two-year, full-time MBA Programme with a general management curriculum focused on a real-world scenario in HR, Finance & Marketing.

School of Engineering and IT

B. Tech

AJU Bachelor of Technology (B. Tech) is an AICTE approved professional Engineering under graduate degree of 4 years' duration program offered in 4 different disciplines. The university is committed to provide excellent Academic curriculum, Laboratory facilities, Workshops, Seminars, assignments, Industrial visits, and opportunities for various experiments and research and placement support.

BCA

Bachelor of Computer Applications is a 3-year undergraduate programme. It is extended over six semesters. This program prepares students with the necessary skills to build successful careers in the information sector. The curriculum is truly tuned for the holistic development of the students and aims at nurturing them as proficient programmers and computer professionals.

MCA

This program provides exposure to the students to enterprise software management methodologies. The teaching-learning include innovative pedagogies like case assignment, live projects, lab assignments, exploration of different software tools and presentation with viva voce. The MCA program helps students in development of entrepreneurial abilities, personality development, and soft skill development throughout the course.

DIPLOMA

The University offers 3 year diploma in engineering program that focuses more on application-based learning, and emphasis is on “learning by doing” to make students ready as per industry demand.

School of Humanities

B.A. English (Hons)

The department aims at creating an intellectual community with strong human values, discerning social awareness and excellent communicative competence. It strives to impart an appreciation of the finer aspects of life through a clear understanding of the nuances of Language and the aesthetics of Literature in a globalized world.

B.A. Fashion Design (Hons)

Fashion is a highly visual form of personal expression and it's through wearing fashionable garments or owning fashion products, individuals can express their values, interest and identity. Students who love to be inspired and have flair for creativity, style and originality and want to have a career in fashion, the BA in Fashion Design course provided by AJU is tailor made for them. It is structured to provide students with creative, technical and business skills required to excel as designers and as well assume various other prospective roles in the fashion industry.

B.A. Journalism & Mass Communication (Hons)

Journalism & Mass Communication Programme of ARKA JAIN University is conducted at the department of Journalism and Mass Communication, which is one of the constituent departments under the School of Humanities. It offers professional summer internship training to students for understanding the media market policy to build a bright career in the field of media studies and Mass Communication.

School of Health & Allied Science

B. Optometry

Optometry is a health care profession that is autonomous and concerned especially with examining the eye for defects and faults of refraction, with prescribing correctional lenses, prisms, eye exercises and/or visual rehabilitation care for visually impaired, with diagnosing diseases of the eye, and with treating such diseases or referring (Speciality) them for treatment.

B. Sc Biotechnology

ARKA JAIN University offers Bachelor of Science in Biotechnology course that is designed to equip the students with all the tools and techniques both in theory and practical session of Modern Biology for application in Industry and Research fields. Biotechnology draws upon the sciences of biology, chemistry, physics, engineering, computer and information technology that help in preparing scientific breakthrough for betterment of human being.

B. Pharma

The program B. Pharma aims at skill based education with a curriculum designed to prepare diploma holders, graduates in Pharmacy for lifelong learning and leadership capabilities with research based teaching procedure. The course is approved by Pharmacy Council of India, New Delhi. The Unique model of integrating of Pharmacy with allied life Sciences at ARKA JAIN University has a visionary of optimizing the pharmacy protocols in the field of Life Sciences creating a broad platform to enhance academic research and scientific development in the sector of health and medicine.

D. Pharma

AJU offers two-year Diploma in Pharmacy aiming at skill based education with a curriculum designed to prepare diploma in pharmacy for lifelong learning and leadership capabilities with research based teaching procedures. The School is approved by Pharmacy Council of India, New Delhi and affiliated to ARKA JAIN University, Jharkhand.

School of Law

BBA LLB (Hons)

Bachelor of Business Administration, Bachelor of Legislative Law – BBA LL.B. (Hons.) henceforth, BBA LLB (Hons.) is a **Five-year integrated undergraduate degree programme** in Law enabling the students to get requisite knowledge related to various domains of business administration, namely, Marketing, Finance, Human Resources and fundamental laws, both substantive and procedural laws, enabling the students to be professional. The School of Law offers full-time undergraduate programme, **spread over ten semesters** and **duly approved by the Bar Council of India**.

School of Nursing

The School of Nursing aims to be a centre for excellence in nursing which will provide quality educational programs which are evidence based and encourages innovation in patient care. The school is affiliated by JNRC, Ranchi, Govt. of Jharkhand. The unique module of nursing prescribed by INC (Indian Nursing Council) aims to import nursing education of higher standards so that the students passing out from AJU School of Nursing will be able to render quality nursing care to all the patients in the hospital, community and the various settings such as school, industry etc with compassion and care.

B. Sc. Nursing

The programme is of 4 Years duration with minimum educational qualification of 10+2 obtaining a minimum of 45% marks in Physics, chemistry and Biology taken together and passed in English.

GNM

GNM is a 3 Years Programme with minimum educational qualification of 10+2 obtaining a

minimum of 40% in qualifying examination and passed in English.

Ph.D Programme

A quality research intends to illuminate a large mass with the advanced knowledge and the advent of new theories, models, concepts and ideas. A formalized research work is further enriched once the problem identification stage culminates into the formulation of hypothesis and defining the objectives. It is followed by data collection, data analysis and deriving conclusions.

Doctor of Philosophy (Ph. D) is the highest degree awarded by the University. It is a distinctive training provided in the field of research. The Programmes offered in various disciplines at the University aims to upscale the prospective Scholars to become highly skilled and innovative researchers in their respective field of study. A Research Scholar needs to undergo the Coursework Study and related Evaluation, preparation of Thesis/ Dissertation, appear for Viva-Voce to finally qualify for the degree. ARKA JAIN University, Jharkhand offers Ph. D programmes and regulates them through its academic Council, in compliance with UGC (Minimum Standards and Procedure for award of M.Phil. /Ph. D Degrees) Regulations, 2016.

ACADEMIC CALENDAR

Odd Semesters

Commencement of Classes & Last Teaching day AY 22-23								
Semester	1st	1st	3rd	3rd	5th	5th	7th	7th
Name of the Program	Start Date	Last Teaching Date	Start Date	Last Teaching Date	Start Date	Last Teaching Date	Start Date	Last Teaching Date
B.Tech	01.11.2022	04.02.2023	03.08.2022	07.01.2023	01.08.2022	30.11.2022	01.07.2022	30.11.2022
BCA	15.09.2022	04.02.2023	01.08.2022	01.08.2022	06.06.2022	06.06.2022	NA	NA
MCA	26.09.2022	04.02.2023	01.08.2022	01.08.2022	06.06.2022	06.06.2022	NA	NA
BBA	12.10.2022	04.02.2023	25.07.2022	01.12.2022	21.07.2022	01.12.2022	NA	NA
B.Com(H)	22.09.2022	04.02.2023	25.07.2022	01.12.2022	21.07.2022	01.12.2022	NA	NA
MBA	12.10.2022	04.02.2023	09.09.2022	25.01.2023	NA	NA	NA	NA
BA (H) English	19.09.2022	04.02.2023	25.07.2022	05.12.2022	06.06.2022	05.12.2022	NA	NA
BA (H) FD	19.09.2022	04.02.2023	25.07.2022	05.12.2022	06.06.2022	05.12.2022	NA	NA
BA (H) J&MC	19.09.2022	04.02.2023	25.07.2022	04.12.2022	06.06.2022	04.12.2022	NA	NA
B.Optomety	NA	NA	01.08.2022	30.11.2022	13.06.2022	30.11.2022	01.06.2022	31.12.2022
BSC BioTechnology	20.09.2022	04.02.2023	01.08.2022	04.12.2022	06.06.2022	30.11.2022	NA	NA
B.Pharm	12.09.2022	04.02.2023	05.09.2022	21.01.2023	01.07.2022	30.11.2022	01.07.2022	30.11.2022
BBA LLB	12.10.2022	04.02.2023	07.08.2022	07.12.2022	22.07.2022	07.12.2022	19.07.2022	07.12.2022
PhD Course Work	10.12.2022	30.06.2023						
Ph D Entrance Exam								
Diploma in Engg	01.11.2022	04.02.2022	27.08.2022	07.01.2023	02.08.2022	30.11.2022		
Diploma in Engg-LE (TATA Motor)	NA	NA	21.11.2022	18.03.2023				

Commencement of Classes & Last Teaching day AY 22-23 - D.Pharm				
Year	1st	1st	2nd	2nd

Name of the Program	Start Date	Last Teaching Date	Start Date	Last Teaching Date
D.Pharm	12.09.2022	30.06.2023	01.07.2022	20.05.2023

Commencement of Examination AY 22-23								
Name of the Program/Semester	1st	3rd	5th	7th	2nd	4th	6th	8th
B.Tech	09.02.2023	30.01.2023	07.12.2022	08.12.2022	19.06.2023	26.06.2023	01.05.2023	01.05.2023
BCA	09.02.2023	08.12.2022	07.12.2022	NA	19.06.2023	01.05.2023	01.05.2023	
MCA	09.02.2023	08.12.2022	07.12.2022	NA	19.06.2023	01.05.2023	NA	
BBA	09.02.2023	08.12.2022	07.12.2022	NA	19.06.2023	01.05.2023	01.05.2023	
B.Com(H)	09.02.2023	08.12.2022	07.12.2022	NA	19.06.2023	01.05.2023	01.05.2023	
MBA	09.02.2023	30.01.2023	NA	NA	19.06.2023	22.05.2022	NA	
BA (H) English	09.02.2023	08.12.2022	07.12.2022	NA	19.06.2023	01.05.2023	01.05.2023	
BA (H) FD	09.02.2023	08.12.2022	07.12.2022	NA	19.06.2023	01.05.2023	01.05.2023	
BA (H) J&MC	09.02.2023	08.12.2022	07.12.2022	NA	19.06.2023	01.05.2023	01.05.2023	
B.Optomety	09.02.2023	08.12.2022	07.12.2022		19.06.2023	01.05.2023	01.05.2023	
BSC BioTechnology	09.02.2023	08.12.2022	07.12.2022	NA	19.06.2023	01.05.2023	01.05.2023	
B.Pharm	09.02.2023	30.01.2023	07.12.2022	08.12.2022	26.06.2023	26.06.2023	22.05.2022	22.05.2022
BBA LLB	09.02.2023	12.12.2022	12.12.2022	12.12.2022	19.06.2023	01.05.2023	01.05.2023	01.05.2023
PhD Course Work					19.06.2023			
Ph D Entrance Exam								
Diploma in Engg	09.02.2023	30.01.2023	07.12.2022	NA	19.06.2023	26.06.2023	01.05.2023	
Diploma in Engg-LE	NA	20.03.2023	07.12.2022	NA	NA	24.07.2023		

Even semesters

Program Name	Semester / Year	Start Date	End date	Examination Date	Internship
B.Tech	2nd	21.02.2023	30.06.2023	01.07.2023	NA
B.Tech	4th	21.02.2023	30.06.2023	01.07.2023	14.07.2023 to 13.08.2023
B.Tech	6th	02.01.2023	29.04.2023	01.05.2023	15.05.2023 to 14.06.2023
B.Tech	8th	02.01.2023	29.04.2023	01.05.2023	NA
BCA	2nd	21.02.2023	30.06.2023	01.07.2023	NA
BCA	4th	02.01.2023	29.04.2023	01.05.2023	15.05.2023 to 30.06.2023
BCA	6th	02.01.2023	29.04.2023	01.05.2023	NA
MCA	2nd	21.02.2023	30.06.2023	01.07.2023	14.07.2023 to 13.08.2023
MCA	4th	02.01.2023	29.04.2023	01.05.2023	NA
BBA	2nd	21.02.2023	30.06.2023	01.07.2023	NA
BBA	4th	02.01.2023	29.04.2023	01.05.2023	15.05.2023 to 30.06.2023
BBA	6th	02.01.2023	29.04.2023	01.05.2023	NA
B.Com(H)	2nd	21.02.2023	30.06.2023	01.07.2023	NA
B.Com(H)	4th	02.01.2023	29.04.2023	01.05.2023	15.05.2023 to 30.06.2023
B.Com(H)	6th	02.01.2023	29.04.2023	01.05.2023	NA
MBA	2nd	21.02.2023	30.06.2023	01.07.2023	11.07.2023 to 12.08.2023
MBA	4th	08.02.2023	20.05.2023	22.05.2023	NA
BA (H) English	2nd	21.02.2023	30.06.2023	01.07.2023	NA
BA (H) English	4th	02.01.2023	29.04.2023	01.05.2023	NA
BA (H) English	6th	02.01.2023	29.04.2023	01.05.2023	NA
BA (H) FD	2nd	21.02.2023	30.06.2023	01.07.2023	NA
BA (H) FD	4th	02.01.2023	29.04.2023	01.05.2023	15.05.2023 to 30.06.2023
BA (H) FD	6th	02.01.2023	29.04.2023	01.05.2023	NA
BA (H) J&MC	2nd	21.02.2023	30.06.2023	01.07.2023	NA
BA (H) J&MC	4th	02.01.2023	29.04.2023	01.05.2023	15.05.2023 to 30.06.2023
BA (H) J&MC	6th	02.01.2023	29.04.2023	01.05.2023	NA
B.Optomety	2nd	21.02.2023	30.06.2023	01.07.2023	NA
B.Optomety	4th	21.02.2023	30.06.2023	01.07.2023	NA

B.Optomety	6th	02.01.2023	29.04.2023	01.05.2023	15.05.2023 to 14.05.2024
B.Optomety	8th	02.01.2023	29.04.2023	01.05.2023	NA
BSC BioTechnology	2nd	21.02.2023	30.06.2023	01.07.2023	NA
BSC BioTechnology	4th	21.02.2023	30.06.2023	01.07.2023	NA
BSC BioTechnology	6th	02.01.2023	29.04.2023	01.05.2023	NA
B.Pharm	2nd	20.02.2023	15.07.2023	17.07.2023	NA
B.Pharm	4th	20.02.2023	15.07.2023	17.07.2023	NA
B.Pharm	6th	10.01.2023	20.05.2023	22.05.2023	NA
B.Pharm	8th	10.01.2023	20.05.2023	22.05.2023	NA
BBA LLB	2nd	21.02.2023	30.06.2023	01.07.2023	14.07.2023 to 13.08.2023
BBA LLB	4th	02.01.2023	29.04.2023	01.05.2023	15.05.2023 to 14.06.2023
BBA LLB	6th	02.01.2023	29.04.2023	01.05.2023	15.05.2023 to 14.06.2023
BBA LLB	8th	02.01.2023	29.04.2023	01.05.2023	15.05.2023 to 14.06.2023
BBA LLB	10th				
PhD Course Work	2022	10.12.2022	24.06.2022	01.07.2023	
Ph D Entrance Exam	2023			19.08.2023	
Diploma in Engg	2nd	21.02.2023	30.06.2023	01.07.2023	NA
Diploma in Engg	4th	21.02.2023	30.06.2023	01.07.2023	14.07.2023 to 13.08.2023
Diploma in Engg	6th	02.01.2023	29.04.2023	01.05.2023	NA
Diploma in Engg- LE	3rd	21.11.2022	18.03.2023	20.03.2023	In Continuation
Diploma in Engg- LE	4th	03.04.2023	22.07.2023	24.07.2023	In Continuation
D.Pharm	2nd	01.07.2022	20.05.2023	22.05.2023	
D.Pharm	1st	12.09.2022	15.07.2023	17.07.2023	

ADMISSION STATUS

Program	Total	Male	Female
DIPLOMA	355	320	35
UG	1460	956	504
PG	108	63	45
Ph.D.	11	6	5

Male		Female	
No.	%	No.	%
1345	69.54	589	30.45

Students Break Up

Year	General	General %	SC	SC %	ST	ST %	OBC	OBC %
2022-23	1379	71.3	65	3.36	93	4.8	397	20.52

EXAMINATION RESULT ANALYSIS

Sl. No.	Title of the Program	Total No. of Students Appeared	Division							
			Total Pass	Fail	Outstanding (%)	Distinction (%)	First Class (%)	Second Class & Below (%)	Fail (%)	Pass (%)
1	BAENG HONS.	25	16	9		44.00	20.00	0	36.00	64.00
2	BAFD HONS.	3	3	0		100.00	0.00	0	0.00	100.00
3	BAJMC HONS.	13	10	3		61.54	15.38	0	23.08	76.92
4	BBA	186	138	48		62.37	11.83	0	25.81	74.19
5	BCA	112	98	14		87.50	0.00	0	12.50	87.50
6	BCOM HONS.	80	48	32		58.75	1.25	0	40.00	60.00
7	BOPTOMETRY	25	21	4		76.00	8.00	0	16.00	84.00
8	BPHARMA	60	56	4		93.33	0.00	0	6.67	93.33
9	BSCBOITHC	4	3	1		75.00	0.00	0	25.00	75.00
10	BTCL	6	6	0		83.33	16.67	0	0.00	100.00
11	BTCSE	54	44	10		81.48	0.00	0	18.52	81.48
12	BTEEE	27	22	5		77.78	3.70	0	18.52	81.48
13	BTME	34	29	5		85.29	0.00	0	14.71	85.29
19	MBA	56	44	12		46.43	32.14	0	21.43	78.57
20	MCA	36	31	5		83.33	2.78	0	13.89	86.11

PROFESSIONAL BODIES

Accountancy Professional Bodies

It is believed that accountancy is vital for economies to grow and prosper which is why all over the world professionals utilize various principles related to accountancy to make the society fairer and more transparent. AJU has established close academic association with global professional accountancy entities.

The major accountancy entities meant for the benefit of the students of School of Commerce & Management are mentioned below:

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.

An ACCA qualification proves advantageous for a university in several ways:

Enhance the reputation of the university: Offering an ACCA qualification helps enhance the reputation of the university as it is a highly respected and sought-after qualification in the accounting and finance industry.

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: Faculty members who are ACCA qualified provide valuable insight and knowledge to their students. They also benefit from ongoing professional development opportunities that result from ACCA membership.

Access to ACCA resources: Universities offering the ACCA qualification benefit from access to a range of resources and support from ACCA. This include study materials, exam support, and networking opportunities with other ACCA members.

Offering an ACCA qualification becomes beneficial for a university in terms of enhancing its reputation, increasing employability of graduates, providing professional development opportunities for faculty members, and accessing resources from ACCA.

Chartered Institute of Management Accountants (CIMA)

CIMA is a professional body based out of UK which focuses on the practical aspects of accounting and finance in a business context. AJU has a long term association with CIMA. The advantages of pursuing a CIMA qualification are:

Industry relevance: CIMA is highly regarded in the industry, with a strong focus on the practical skills and knowledge that are relevant to businesses today.

Business-focused: CIMA covers a wide range of business skills, including strategic planning, risk management, and project management, which help individuals to develop a broader understanding of business operations.

Global recognition: CIMA is recognized globally, making it an ideal qualification for individuals who want to work internationally.

Career opportunities: CIMA qualified professionals are in high demand by employers worldwide, with many opportunities for career progression and development.

Flexibility: CIMA offers flexible study options, allowing individuals to study at their own pace and in their preferred format (classroom-based, online, or self-study).

Continuous professional development: CIMA requires members to engage in ongoing professional development, ensuring that they remain up-to-date with the latest developments in the industry.

Access to a professional network: CIMA provides networking opportunities with other members and professionals in the accounting and finance industry, helping individuals build their professional network.

Pursuing a CIMA qualification provide individuals with a competitive advantage in the job market and help them develop the necessary skills and knowledge to succeed in the field of accounting and finance, particularly in a business context

Analytics Professional Bodies

KPMG-Certified Business Analyst (CBA) offered in association with Miles Education

Certification in Business Analyst is being offered to students of BBA and B Com Hons. by KPMG through its country partner Miles Education. With the help of this certification, students became certified in business analysis.

There are various benefits of this additional certification opportunity:

Enhance the reputation of the university: Offering a CBA qualification helps enhance the reputation of the university as it is a highly respected and sought-after qualification in the business analysis field.

Increase employability of graduates: Graduates who have an CBA qualification are highly sought after by employers in the business analysis industry. Offering an CBA qualification helps increase the employability of the university's graduates.

Expertise: KPMG has extensive experience in creating resources for professional qualifications such as CBA. Their resources are designed by subject matter experts, ensuring that they are accurate and relevant.

Access to the latest material: KPMG is committed to keep its study material up-to-date with the latest developments in the industry thus ensuring that students have access to the concurrent and relevant information.

Quality resources: KPMG is known for its high-quality educational resources, which are well-researched, well-written, and engaging thus making learning more effective and enjoyable.

In summary, an association with KPMG provides students with high-quality and comprehensive study materials, expert guidance, and support, and access to the latest information and resources for becoming certified business analysts.

Institute of Analytics (IoA)

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

Some advantages of an association with the Institute of Analytics are:

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.

Networking opportunities: The Institute of Analytics provides networking opportunities with other analytics professionals, which help individuals build their professional network and make valuable connections in the industry.

An association with the Institute of Analytics provides individuals with access to expertise, professional development opportunities, industry recognition, career opportunities, research and publications, and networking opportunities, all of which help individuals advance their careers in the field of data analysis.

ARKA JAIN UNIVERSITY LIBRARY

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 two different libraries, namely 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 –Original 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 addition to providing easy access to digital resources, library repositories also offer a number of other benefits. They help to preserve important scholarly works, ensuring that they are available for future generations of scholars to study and build upon. They can also facilitate collaboration among researchers and scholars, by providing a platform for sharing research and ideas.

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:

Books: 14552

Journals: 129

E-journals: 205

Databases: 6

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



Fig 1.1 Student in the Central Library going through books



Fig 1.2 Issuance of books through the library counter



Fig 1.3 Students engaged in search of prescribed books

MAJOR COMMITTEES, CELLS AND CLUBS OF THE UNIVERSITY

SL. NO	Committee
1	Discipline & Anti Ragging Cell
2	IQA Cell
3	Student Grievance Redressal Cell
4	Internal Complaints Committee (ICC)
5	Equal Opportunity Cell
6	Admission Facilitation Cell
7	Placement Cell
8	Research Cell
9	Sports Committee
10	University Committee for Research Council
11	IPR Cell
12	ARKA Literary Club
13	IT Club
14	Beshajam Club
15	Samarthya HPV Cell
16	Lakshya
17	ToastMaster Club
18	Saksham ED Club
19	Rotaract Club
20	National Service Scheme (NSS)

INDUCTION CUM ORIENTATION PROGRAMME

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 helps 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 helps 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 programs 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-22) 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.



Fig 2.1 Chief Guest, Guest of Honour, VC, Director, Registrar, CFO in the inauguration



Fig 2.2 New Entrants, parents, teachers and staffs in the auditorium during the inauguration



Fig 2.3 Cultural Welcome Dance by the seniors to the new entrants



Fig 2.4 Cultural dance performances during Aarambh 2022



Fig 2.5 Cultural dance performances during Aarambh 2022A Bollywood dance performance during the inaugural session of Aarambh 2022



Fig 2.6 VC, Director, DSW and the organizing members of students' crew during Aarambh 2022



Fig 2.7 A Bollywood dance performance during the cultural event of Aarambh 2022

RESEARCH ACTIVITIES IN THE UNIVERSITY

PAPERS PRESENTED AND PARTICIPATED IN WORKSHOP/SEMINAR/CONFERENCE

1. Mr. Debanjan Ghosh, Mr. Akash Kumar Bhagat & Dr. Arvind Kumar Pandey Presented a Paper on “An exploratory data analysis: correlation among obesity catecholamines and echocardiographic parameters in patients” in International Conference on Global Health Challenges & Translating Research into Practice on 2nd- 6th May 2023 organized in ARKA JAIN University, Jharkhand.
2. Mr. Akash Kumar Bhagat, Ms. Alka Kumari, Ms. Divya Paikaray & Dr. Arvind Kumar Pandey Presented a Paper on “Exploratory Analysis For Risk Factor Of Stroke-Associated Pneumonia Using Neutrophil-Lymphocyte Ratio, Monocyte-Lymphocyte Ratio, And Platelet-Lymphocyte Ratio” in International Conference on Global Health Challenges & Translating Research into Practice on 2nd- 6th May 2023 organized in ARKA JAIN University, Jharkhand.
3. Kumaresh Pal Presented a paper titled “Islanding Detection in a Grid Connected Photovoltaic System Using Zero Sequence Impedance”, International conference, EPREC-2023, NIT-Jamshedpur, Springer Book Chapter, May 25-27, 2023.
4. Kumaresh Pal Presented a paper titled “A Low Voltage Stress Switched-Capacitor Based 7-Level Boost Multilevel Inverter”, International conference, EPREC-2023, NIT-Jamshedpur, Springer Book Chapter, May 25-27, 2023.
5. Dr. Amit Prakash Sen Paper Presented and secured 2 nd position in a conference “Global Health Challenges & Translating Research into Practice (GHCTRP)” organized by Department of Pharmacy, AJU.
6. Anup Kumar, Amit Prakash Sen, Chayan Mukherjee “Entropy Generation of double pass Solar Collector System with embedded porous matrix” 1st International conference on Computational and Technological Advancements in Science and Engineering”, Journal of Emerging Technology and Innovation Research, Arka Jain University, Jamshedpur, India, June, 2023.
7. Ms. Sudeshna Sarkar Presented a paper on “National Seminar On “People Planet and Profit - A Journey towards Sustainable Goals” on the topic "Moderation Effect of Market Risk Digitalization on Financial Stability" on 28th and 29th March 2023.
8. Dr. Rupa Sarkar Presented a paper titled ‘Myths in Postmodern Literature: A Thematic Understanding of Andha Yug’ by Dharamveer Bharti’ in the One Day National Seminar (Online) on “Re-Presenting Mythology in Contemporary Literature” organized by the Department of English, MDSD College, Ambala City, Haryana Re-accredited by NAAC ‘A’ Grade (CGPA 3.4) on March 25, 2023.
9. Poster Presentation during APP 24th Indo-US International Conference organised by Mallige College of Pharmacy, Chikkabanavara, Bangalore, Karnatak by Miss Diptimayee Jena.
10. Paper Presentation at Srinath University on- Privatization Of Education In India (29.03.2023) Relevance Of Artificial Intelligence In Higher Education by Shahin Fatma
11. Dr. Rajeev Sinha Presented a paper on the topic “National Education Policy 2020: India’s Innovative & Resilient Higher Education Sequencer” in a two-day national seminar on Higher education in India post NEP 2020: Expansion, Quality & Excellence on 28-03-2023 and 29-03-2023 organized by Srinath University, Jamshedpur, Jharkhand.
12. Ms. Sudeshna Sarkar presented a paper on National Conference on “Skills Development for Sustainable Growth and Empowerment” on "Role of Self Help Groups in Financial Inclusion for Women- an Evaluation" on 28th March 2023.
13. Amit Kumar Singh & Shyam Kumar presented research paper in an International Conference, Relooking At The Realm Of Radio Celebrating 100 Years Of Radio Broadcasting organized on 18th, 19th & 20th March 2023 at Karim City College, Jamshedpur.
14. Amit Kumar Singh presented research paper in a three days international seminar on News

15. Age communication, Learning technology and Tools in higher education held at Birla Global University, Bhubaneswar, Odisha, organised on 23-25 March 2023.
16. Dr Shweta Presented a paper on the topic Trends in Life Sciences (Int-SCTLS-2023) organized by Amity Institute of Biotechnology & Dept. of Environmental Sciences, Amity University, Madhya Pradesh, Gwalior on 01-03-2023.
17. Ankita Moharana Presented a paper on Overview on Advanced Quality Control Test for Tablets in AICTE SPONSORED NATIONAL CONFERENCE organized by Sree Dattha Institute of Pharmacy from 27th to 28nd January 2023.
18. Dr Shweta Presented a Paper on Oral Presentation on “Medicinal Plants & its formulations for management of Alzheimer’s Disease” in the International Brain Research Organization (IBRO), France & Indira Gandhi National Tribal University (IGNTU), India supported International Conference on “Nanopharmaceuticals and Neurological Disorders organized by Department of Pharmacy, Indira Gandhi National Tribal University, Amarkantak, Madhya Pradesh, India from February 2-4, 2023.
19. Diptimayee Jena Presented a Paper on Efficacy, Pharmacokinetics, Pharmacodynamics, Immunogenicity, And Safety Of Bp02 (Trastuzumab) 150 Mg Trastuzumab (Test Product, Aurobindo Biologics, India) Vs Herceptin® Eu 150 Mg Of Roche Registration Gmbh, Germany) In Patients With Metastatic Breast Cancer in the Conference organized by Sree Dattha Institute of Pharmacy from 27th to 28nd January 2023
20. Dr. Kirtimaya Mishra Presented a Paper Titled Stability Indicating Method Development and Validation for Simultaneous Estimation of Lopinavir and Ritonavir by Using Rp-Hplc in National Conference organised by Sree Dattha Institute of Pharmacy from 27th to 28nd January 2023.
21. Dr. Sonia Riyat has presented a paper titled ‘A study on sustainable tourism practices in India’ in ICSSR sponsored two-day national seminar on ‘Atmanirbhar Bharat: Towards Self-Reliant India’ held on 10-11 February 2023.
22. Dr. Manoj Kumar Pathak presented a paper entitled, Looking into Rabindranath Tagore’s Idea of Nationalism: Reviving the Upanishadic Concept of Universalism’ in the National Seminar on ‘Emerging Trends of Indology and Tagore Research’ organized by Tehatta Sadananda Mahavidyalay, Bardhaman, West Bengal.
23. Mr. Mukul Pandey presented a paper in a Two Day National Interdisciplinary Conference on Agriculture and Rural Development and their Share and Stake in Overall Economic Growth on 04-01-2023 and 05-01-2023 at Karim City College Paper Title - “Impact of Mudra Loan Facility on Micro & small Enterprises in East Singhbhum Distribution”
24. Mr. Mukul Pandey presented a paper in a Two Day National Interdisciplinary Conference on One Day National Seminar Rural Transformation: Prospects and Challenges held on 30-01-2023 at Vinoba Bhawe University in Association with Indian Institute of Public Administration (IIPA), Jharkhand Topic - “Development support for Micro and Small enterprises in East Singhbhum District of Jharkhand state through MUDRA Loan by Government of India”
25. Dr. Jyotirmaya Sahoo, Alok Kumar Moharana, Sumanta Sen & Swagatam sahuo attended 22nd Indo_US Int Conference Global Advances and Challenges in Pharmacology and Pharmaceutical Science organised by College of Pharmaceutical Sciences, Puri, Odisha, India from 23rd-24th December 2022
26. Dr. Charu Wadhwa presented a Research Paper (online) titled ‘Emergence of Social Media Marketing: A Boom for the businesses’ at ‘International Conference on Business, IT and Enterprise Architecture, organized by Management Development Institute, Murshidabad, on 16-17 December, 2022. This was co-presented with Ms. Sweta Kumari, Research Scholar, ARKA JAIN University, and Jharkhand.
27. Ms. Poonam Dabaria and Dr. Nikita Shukla presented a paper titled “Comparative Analysis of Broadcast Advertising and Social Media Advertising with Reference to YouTube and Instagram” on 1st December 2022.

28. Mr. Atul Pathak presented a paper titled “Factors Affecting Investment Behavior among Professionals of East Singhbhum” on 5th December 2022.
29. Diptimayee Jena Presented a paper in APP 11TH ANNUAL INTERNATIONAL CONVENTION organized by St. Pauls College of Pharmacy, Turkayamjal, Abdullapurmet, Ranga Reddy, Hyderabad, from 16 th-17 th of December 2022.
30. Dr. Shweta Presented paper in International Conference on Pharmacology in Drug Discovery & Disease Management organized by Amrita School of Pharmacy, Amrita Vishwa Vidyapeetham, AIMS Health Science campus, Kochi, Kerala from 25-11-2022 to 26-12-2022
31. Paper Presentation in ICSSR-ESR sponsored National Conference on Traditional Trends and Contemporary Challenges in Business, Commerce, Humanities and Social Sciences organized in XITE on 12-11-2022 by Dr. Sonal Shrivastava.
32. Ms. Poonam Dabaria presented a paper titled “how influencer marketing helps in improving brand image and performance of a brand” in ICSSR sponsored two days National Seminar on "Atmanirbhar Bharat: Building Resilience, Sustainability and Global Competitiveness" at Central University of Jharkhand, Ranchi. Dated 12th November, 2022.
33. Dr. Nikita Shukla presented a paper titled “how influencer marketing helps in improving brand image and performance of a brand” in ICSSR sponsored two days National Seminar on "Atmanirbhar Bharat: Building Resilience, Sustainability and Global Competitiveness" at Central University of Jharkhand, Ranchi. Dated 12th November, 2022.

WORKSHOP/CONFERENCE/SEMINARS ORGANIZED BY THE UNIVERSITY

Sl.No	Name of the workshop/ seminar	Number of Participants	Date From - To
Seminar / Workshop on Intellectual Property Rights (IPR)			
1	World Intellectual property Day		26.04.2023
Seminar / Workshop on Research Methodology			
2	Advanced Statistical Tools & STATCRAFT		19 th & 20 th April 2023
3	Benefits of IEEE membership for undergraduate , Graduate & Academic Professionals		05.04.2023
4	Aalekh An Article Writing Competition		25.2.2023
5	Virtual workshop on Statcraft		04.11.2022
Seminar / Workshop on Entrepreneurship - 2022-23			
6	Career Prospects in Film Making And Acting		16.10.2022
7	Entrepreneurship Awareness Program		33-03-2022
8	EAD Jamshedpur		09.10.2022
Seminar / Workshop on Skill Development - 2022-23			
9	Workshop on Stress Management & Suicide Prevention By Jeevan NGO		20.5.2023
10	Workshop on First Aid Module		17.5.2023
11	3RS In Animal Testing		15.5.2023
12	Session ON Emotional Quotient And Emotional Well-being		10.5.2023
13	Visit to Ranchi Smart City Project		8.5.2023
14	International Conference on Global Health Challenges & Translating Research Into Practice		2.5.2023 - 6.5.2023
15	Virtual training On "Advanced Statistical Tools On Statcraft"		19.4.2023
16	A Clinical Approach To CVI Children		11.4.2023
17	Workshop On Professional Writing Skills		25.3.2023
18	Expert Talk on Media Literacy		21.3.2023
19	Workshop on photography & Cinematography		02.02.2023-04.02.2023
20	3- Days National Level Workshop On Machine Learning & Application Across Industries		13.2.2023-15.2.2023
21	Industrial Visit To Amneal Oncology Pvt Ltd - Carvaan 2022		25.1.2023
22	webinar on Immune System Demystified -A long Journey		25.1.2023
23	guest session on News Gathering And Fact Finding Techniques		16.1.2023
24	E-Waste Awareness Workshop		16.11.2022
25	5-Days Workshop on Fundamental of Web-development		16.11.2022
26	National Conference on "Recent Trends in Machine, Manufacturing, Modeling and Technology"		23.9.2022-24.9.2022
27	Virtual Industrial Visit to Aurobindo Pharma LTD		3.12.2022

GUEST LECTURES ORGANIZED BY THE UNIVERSITY

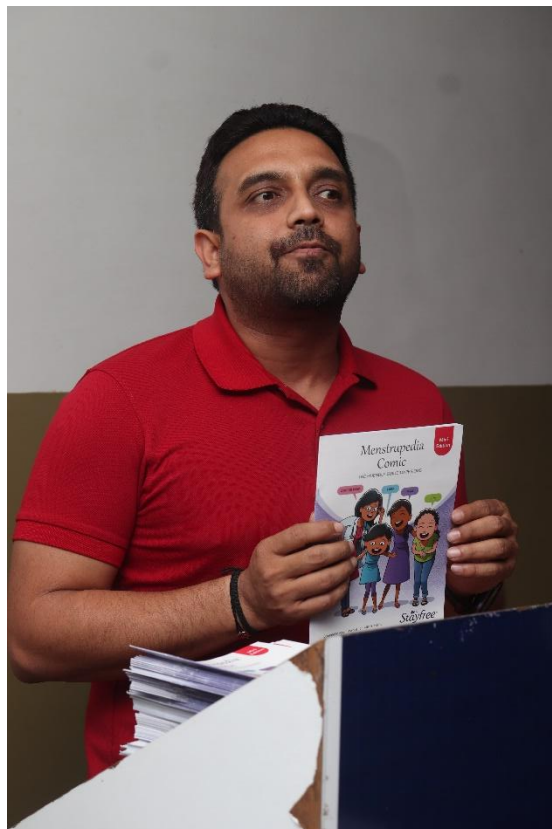


Figure 3.1 Mr. Kunal Sarangi, Ex-MLA

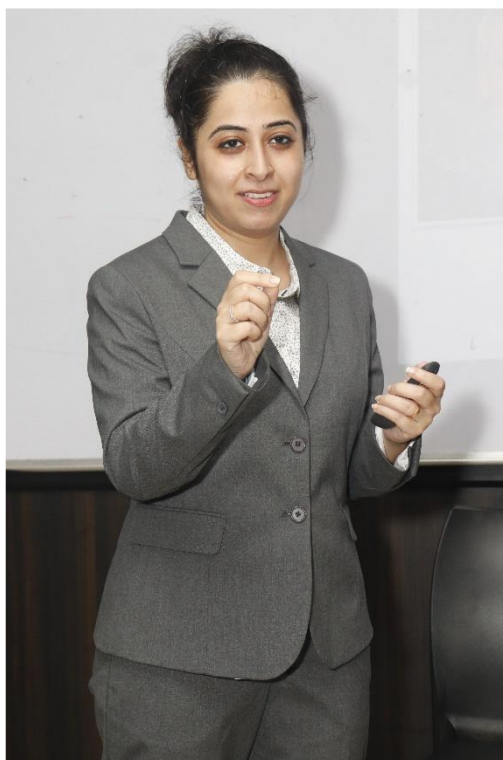


Figure 3.2 Ms. Reba Kapoor, Motivational Speaker



Figure 3.3 Civil Judge Saraikela, Mr. Amit Shekhar



Figure 3.4 Ms. Amreen Luthra, Motivational speaker and Professional counsellor



Figure 3.5 Dr. Sushil Kumar Tiwari, Associate Professor, Jamshedpur Women's University



Figure 3.6 Mr. Arbind Tiwari, Head Master in Charge, Utkramit Madhya Vidyalaya, Tangrain, Potka.



Figure 3.7 Ms. Barnali Chakraborty, Secretary, Youth Unity for Voluntary Action-Jamshedpur



Figure 3.8 Mr. Anuj kamila, Director, NCA



Figure 3.9 Dr. Nakul Prasad Chaudhary (Dy. Supdt. of MGM Medical College)



Fig 3.10 Mr. Manoj Mishra, President, Human Rights Commission of Jharkhand



Figure 3.11 Mr. R. C. Nandrejog, Ex Vice President, Tata Steel



Figure 3.12 Mr. Pankaj Jha, Film Actor-Director



Fig 3.13 Ms. Isheta Bhogal, Senior Manager Internal Communications, Tata Steel



Figure 3.14 Ms. Puneeta B Chauhan, Principal, Hill Top School



Fig 3.15 Dr. Vijay Sharma, International Film Jury Member and Author



Fig 3.16 Mr. Sontosh Sharma, Eminent Author and Entrepreneur

FDP AND PDP ORGANIZED BY THE UNIVERSITY

S.No	Date	Title of the Program Organized
1	11th-13th, 17th - 18th April 2023	Research: Process, Tools & Reporting
2	2nd May to 6th May 2023	Research Methods in Social Sciences - Quantitative Analysis Using SEM
3	24 th April to 28 th April 2023	Research Proposal Writing For Funding Project: Opportunities and Future Aspects
4	25 th March 2023	PRISM
5	11 th Feb., 2023	PRISM
6	20 th July to 22 nd July 2023	Income Tax Return Filing

FDP ATTENDED BY THE FACULTY MEMBERS

Sl. No.	Name of teacher Attendee	Title of the Program	Duration (from - to) (DD-MM-YYYY)
1.	Dr Chandra Prabha Sahu	Advancement Material Characterization Techniques (AMCT-2022)	7-11-2022 to 11-11-2022
2.	Dr Binod Kumar Choudhary	Emerging trends in communication and signal processing for next generation applications	12-9-2022 to 16-9-2022
3.	Kumaresh Pal	Smart Grid Enabling Technologies for Sustainable Future (SGETSF-2023)	13-3-2023 to 17-3-2023
4.	Dr. Keerti Rai	Integrating Autodesk Fusion- 360 in Engineering Subjects	26-6-2023 to 1-7-2023
5.	Mukesh Kumar Sharma	Advanced Manufacturing: Latest Trends & Techniques	15-5-2023 to 19-5-2023
6.	Dr.Padmaja Tripathy	Tools for Research Paper Preparation and Indexing	15-3-2023 to 19-3-2023
7.	Dr. Amit Prakash Sen	Advancement Material Characterization Techniques (AMCT-2022)	7-11-2022 to 11-11-2022
8.	Dr. Anup Kumar	Data Science using Machine Learning	2-1-2023 to 6-1-2023
9.	Sudeshna Sarkar	Business Analytics with Interactive Live Dashboard	28-2-2023 to 4-3-2023
10.	Abhishek Upadhyay	Recent Techniques in Management Research	31-8-2022 to 5-9-2023
11.	Dr. Nikita Shukla	Research Methodology: Tools & Techniques	13-3-2023 to 17-3-2023
12.	Vishakha Joseph	Quality Enhancement in Teaching & Learning	20-2-2023 to 24-2-2023
13.	R. Abishek Israel	Personality Development for Teachers in HEI's	26-6-2023 to 4-7-2023
14.	Atul Kumar Pathak	Quality Enhancement in Teaching & Learning	20-2-2023 to 24-2-2023
15.	Sunita Jha	Quality and Effective Research Writing - Phase IV	6-6-2023 to 12-6-2023
16.	Poonam Mahavir Dabaria	Quality Enhancement in Teaching & Learning	20-2-2023 to 24-2-2023
17.	Dr. Rama Singh	Teaching & Writing a Case Study	20-6-2023 to 24-6-2023
18.	Ranjan Kumar	Quality Enhancement in Teaching & Learning	20-2-2023 to 24-2-2023
19.	Nishant Kumar	Quality Enhancement in Teaching & Learning	20-2-2023 to 24-2-2023
20.	Seema Das	Research Methodology: Tools & Techniques	13-3-2023 to 17-3-2023
21.	Dr. Charu Wadhwa	Creation of Attractive Charts for Dashboard & Pivot Table	21-1-2023 to 29-1-2023
22.	Dr. Sonia Riyat	Entrepreneurship, Innovation & Incubation	4-4-2023 to 8-4-2023
23.	Mukul Pandey	Techniques for Formulating Research Approach in Social Science	28-2-2023 to 4-3-2023
24.	Dr. Sonal Shrivastava	Research Methods- A Quantitative Approach	19-7-2023 to 23-7-2023

25.	Shyam Kumar	Outcome Based Education (OBE)	10-5-2023 to 17-5-2023
26.	Amit Kumar Singh	Research Proposal & Academic Writing	3-7-2023 to 8-7-2023
27.	Dr Manoj Kumar Pathak	Outcome Based Education (OBE)	10-5-2023 to 17-5-2023
28.	Shahin Fatima	Innovative Pedagogy: Statistical Analysis with Excel	15-5-2023 to 19-5-2023
29.	Dr Rupa Sarkar	Contemporary Trends in English Language & Literature	10-1-2023 to 16-1-2023
30.	Rajkumari Ghosh	Innovative Pedagogy: Statistical Analysis with Excel	15-5-2023 to 19-5-2023
31.	Anup Kumar Singh	Outcome Based Education (OBE)	10-5-2023 to 17-5-2023
32.	Dr Jyotirmaya Sahoo	Soft Skills & Industrial Awareness	27-3-2023 to 1-4-2023
33.	Dr Shweta	Emerging Trends in AI and Data Science Applications	12-12-2022 to 16-12-2022
34.	Priyabati Choudhury	Soft Skills & Industrial Awareness	27-3-2023 to 1-4-2023
35.	Alok Kumar Moharana	Innovation, Learning & research in Pharmaceutical Sector	19-12-2022 to 23-12-2022
36.	Ankita Moharana	Soft Skills & Industrial Awareness	27-3-2023 to 1-4-2023
37.	Dr. Santosh Kumar Singh	Cutting Edge Technologies in Pharmaceutical Sciences	27-6-2023 to 1-7-2023
38.	Dr. Babita Sarangi	5 days Online FDP organised by School of Pharmaceutical Sciences, CT University	9-1-2023 to 13-1-2023
39.	Dr Kirtimaya Mishra	Indian Knowledge Systems	19-6-2023 to 25-6-2023
40.	Gowri Sankar Chintapalli	Soft Skills & Industrial Awareness	27-3-2023 to 1-4-2023
41.	Dr. Jyoti Khurana	Development of Therapeutics using Bioinformatics: Recent Trends & Strategies	8-5-2023 to 12-5-2023
42.	Dr. Arun Kumar Marandi	Foundations & Applications of AI in Healthcare	16-1-2023 to 20-1-2023
43.	Alka Kumari	Foundations & Applications of AI in Healthcare	16-1-2023 to 20-1-2023
44.	Divya Paikaray	Foundations & Applications of AI in Healthcare	16-1-2023 to 20-1-2023
45.	Aarsi Kumari	Emerging Trends in Statistical Analysis for Research in SPSS	5-6-2023 to 9-6-2023
46.	Debanjan Ghosh	Inculcating Universal Human Values in Technical Education	6-2-2023 to 10-2-2023
47.	Akash Kumar Bhagat	Intellectual Property Rights (IPR) & Patents, Design Filing, Copyrights	13-2-2023 to 17-2-2023
48.	Sweta Kumari Barnwal	Foundations & Applications of AI in Healthcare	16-1-2023 to 20-1-2023
49.	Dr. Arvind Kumar Pandey	Foundations & Applications of AI in Healthcare	16-1-2023 to 20-1-2023
50.	Diptimayee Jena	Contemporary Scenario in Analytical Perspective (CSAP- FDP)	1-5-2023 to 5-5-2023
51.	Monalisa Hati	Effective Use of MOODLE for NBA & NAC Accreditation	6-2-2023 to 11-2-2023

52.	Sabrina Roy Chaudhary	National Mission on Teachers & Teaching (PMMMNTT) of Ministry of Education	9-1-2023 to 16-1-2023
53.	Dr. Archita Dash	Emerging Challenges of Criminal Justice System: Way Forward	24-2-2023 to 2-3-2023
54.	Awisha Lakra	National Mission on Teachers & Teaching (PMMMNTT) of Ministry of Education	9-1-2023 to 16-1-2023
55.	Md. Usman Raza	Outcome Based Education (OBE)	10-5-2023 to 17-5-2023
56.	Dr. Pratima Srivastava	Cutting Edge Technologies in Pharmaceutical Sciences	27-6-2023 to 1-7-2023
57.	Atal Bihari Singh	Outcome Based Education	5-6-2023 to 9-6-2023
58.	Rakhi Jha	Methods & Techniques of Qualitative Research	10-4-2023 to 14-4-2023
59.	Dr. Vijyata	Research Methods – A Quantitative Approach	19-7-2023 to 23-7-2023
60.	Dusmanta Kumar Mahanta	Innovation, Learning & research in Pharmaceutical Sector	19-12-2022 to 23-12-2022
61.	Ankita Singh	Research Methodology: Tools and Techniques	10-01-2023 to 14-01-2023
62.	Dr. Rahul Amin	Outcome Based Education	10-05-2023 to 17-05-2023

WORKSHOPS/WEBINARS/SHORT-TERM COURSES ATTENDED BY THE FACULTY MEMBERS

School	Details	Faculty
SOHAS	Attended Best Practices In Teaching And Research organised by Santhiram College of Pharmacy, Nandyal, AP.	Dr. Kirtimaya Mishra
SOHAS	Attended Virtual workshop on Introduction to Statcraft on 4th November.	Mr Sarbojeet Goswami
SOHAS	Participated in scientific session of poster presentation from 14th till 19th November.	Mr Sarbojeet Goswami
SOE&IT	Attended International workshop on Recent Trends in Science and technology organized by Govt. V.Y.T.PG Autonomous college, Durg & Bhilai Institute of Technology, Raipur	Dr. Chandra Prabha Sahu
SOE&IT	Attended a webinar on "Impact of Digital Twins, Modelling and Predictive Simulation on Business Process analysis "on 9/12/2022 by NIVID.	Mr. Iqbal Ansari
SCOM - MBA	Attended two days' workshop on Developing Effective Case Study organized by Datta Meghe Institute of Management Studies on 23-01-23 and 24-01-23.	Dr. Sonal Shrivastava
SOE&IT	Attended Webinar on "Nanomaterials for Novel Applications" organized by the Department of Physics, Ramco Institute of Technology, Rajapalayam on 13.01.2023	Dr. Chandra Prabha Sahu
SCOM- MBA	Participated in 3-Days National Level workshop on "Machine Learning and Application across Industries" Organized by Department of Engineering Conducted from 13th to 15th February - 2023	Dr. Rajeev Kr Sinha
SCOM- MBA	Participated in Seminar Titled - "Multidisciplinary Research in Education " organized by DPG Degree College, DPG School of Technology and Management & Choudhary Partap Singh Memorial College of Education in association with Department of Research & Publications on 09-02-2023	Mr. Mukul Pandey
SCOM- MBA	participated in 3-Days National Level workshop on "Machine Learning and Application across Industries" Organized by Department of Engineering, Arka Jain University, Conducted from 13th to 15th February - 2023	Mr. Mukul Pandey
SCOM- BBA	Conducted a session on 'Monetary Policy committee' for all the faculty members as a part of PRISM (Knowledge sharing activity). Dated 11th February, 2023.	Dr. Purna Rani
SCOM- BBA	Participated in 3-Days National Level workshop on "Machine Learning and Application across Industries" Organized by Department of Engineering, Arka Jain University, Conducted from 13th to 15th February - 2023.	Ms. Sudeshna Sarkar
SOE&IT	Attended International Conference on Advanced Technologies in Chemical, Construction and Mechanical Sciences (ICATCHCOME 2023)	Mr . Naresh Sharma
SOE&IT	Attend online three days National Level Workshop on "Machine Learning and Application Across Industries.	Ms. Megha Srivastava & Prof Soma Ghosh

SCOM-BBA	Participated in a Research Talk Series Webinar on “How to catch fake/ Predatory and clone Journals in Academics organized by Birla Institute of technology. Dated 10th March, 2023.	Dr. Pompei Das Sengupta
SCOM-BBA	Participated in 'Online Workshop On R Organized by Intellectual Manch Founder & Workshop Coach Dr. Ashutosh Gaur Dated 16th - 20Th March, 2023	Ms. Sudeshna Sarkar
SCOM-BBA	Participated in the two day “2nd National Level Workshop on Curriculum Framework 2023 organized by Institute for Academic Excellence (IAE), Hyderabad in collaboration with Collegiate Education & Technical Education Department, Govt. of Telangana. Dated 17th and 18th March, 2023.	Dr. Nikita Shukla, Dr. Pompei Das Sengupta
SOHAS	Attended Lecture Series on "Inter-professional Communication: A Big Issue or a Big Opportunity in Pedagogy" organized by Centre for Pharmaceutical Skill Development, MCOPS, Manipal on 03.03.2023	Dr Shweta
SOHAS	Completed Training Program on the topic Intellectual Property Office, India NIPAM organized by NIPM	Gowri S Chintapalli
SCOM-MBA	Participated one-day National Workshop on Cyber Security at Srinath University, Jamshedpur on 18-04-2023.	Dr. Rajeev Sinha
SCOM-BBA	Completed ten days National Level Workshop on how to file Income Tax returns online from 28th March to 6th April, 2023.	Mr. Atul Pathak
SCOM-BBA	Participated in a Workshop on Fraud Analytics and Forensic Accounting on 31st March 2023 Organized by Department of Accounting, GITAM School of Business Hyderabad.	Ms. Sudeshna Sarkar
SOH-BAJMC	Participated in the National Level Virtual seminar on ‘Innovative Technologies and Job Opportunities in Web 3.0, Metaverse AR & VR and Live streaming Media on 15th April 2023. Organized by Satyabhama Institute Science and Technology.	Shyam Kumar
SOH-BAJMC	Attended the virtual training on ‘Advanced Statistical Tools on STATCRAFT’ organized by the Department of Research, Arka Jain University on April 19th-20th, 2023.	Md. Usman Raza
SOH-BAJMC	Online Career Counseling session, "Shaping the Future: Exploring: Exciting and Diverse Career Paths in Media" on Saturday 6th May 2023.	Amit Kumar Singh
SOR	Attended ‘World IP Day Webinar 2023’ organised by Turnip Innovations on the theme ‘Women and IP: Accelerating Innovation and Creativity’ on 26th April, 2023.	Dr. Sonia Riyat
SOE&IT	Attended Virtual Training on Advanced Statistical tools on STATCRAFT organized by Department of Research, Arka Jain University on April 19th- 20th 2023	Dr. Chandra Prabha Sahu
SOE&IT	Attended an ACADEMIA MEET One Week One Lab (OWOL), April 24-28, at CSIR-National Metallurgical Laboratory Jamshedpur on 28th April 2023.	Dr. Girendra Kumar
SOE&IT	Attended short term certificate course on “Methods and techniques of Qualitative research organized by School of engineering and IT with the collaboration with Institution’s Innovation council at ARKA JAIN UNIVERSITY from 10th-14th April 2023.	Prof. Rakhi jha, Prof Saroj Kr. Rajak
SOE&IT	Attend online three days National Level Skill Development Workshop on “Quantum Computing and Quantum Cryptography”	Ms. Megha Srivastava & Prof Soma Ghosh
SOE&IT	Attend Department of Engineering; AJU organized National	Mr. Chandan Kumar

	Level Seminar on “Benefits of IEEE Membership for Undergraduate, Faculties & Industry Personals” on 5th April, 2023.	
SOR	Participated in national webinar on ‘Academic Bank Credit’ organised by IQAC, MDSO College, Ambala City, Haryana on May 06, 2023	Dr. Sonia Riyat
SOE&IT	Participated in workshop entitled “Human Resource Skill” by “TAREEQA” on 31/05/2023.	Mr. Iqbal Ansari
SOH-BAENG	Attended an international webinar on ‘Communication Skills in the Digital Age’ organized by Sri Guru Teg Bahadur Khalsa College.	Dr. Rupa Sarkar
SOH-BAENG	Attended a 5-Day FDP on ‘Advancements in Next Generation Computing and Communication in the IoT Age’ organized by Institute of Engineering & Management, Kolkata from 19th June to 23rd June 2023.	Ms. Shahin Fatma
SOHAS	Dr Kirti Maya Mishra attended Tamil Nadu Teachers Education University & Dr.M.G.R Educational Research Institute, Faculty of Education & Academic Staff College, Chennai organised by School of Pharmacy, AJU.	Dr Kirti Maya Mishra
SOE&IT	Attended a STTP in virtual mode on “Technology Shaping for Future Automation” from 15th June -19th June, 2023 organized by Kumaraguru College of Technology, Coimbatore. Certificate of reviewing from Renewable Energy	Dr. Amit Prakash Sen
SOE&IT	Participated in Webinar entitled "MANUFACTURING SAFETY: Protecting workers & boosting productivity" by "mojo4industry" on 22 June 2023	Mr. Iqbal Ansari
SOE&IT	Attended webinar on "DRIVE SYSTEM SELECTION FOR LOGISTICS" by FAULHABER" on 27/06/2023	Mr. Iqbal Ansari
SOR	Dr. Sonia Riyat participated in ‘Adobe Creativity Skill International Workshop’ on 9th June 2023 through virtual mode at Teerthanker Mahaveer University, Moradabad, Uttar Pradesh ,(India) in partnership with Adobe India under AICTE Training and Learning Academy (ATAL) as part of the Professional Development Program for the Faculty Staff of Higher Education institutions hosted with All-India Council for Technical Education (AICTE).	Dr. Sonia Riyat
SOH-BAJMC	Participated in the two day “2nd National Level Workshop on CURRICULUM FRAMEWORK 2023” held on 17th & 18th March, 2023, conducted by Institute for Academic Excellence (IAE), Hyderabad in collaboration with Collegiate Education & Technical Education Department, Govt. of Telangana.	Dr. Rahul Amin
SOH-BAENG	Attended a National Webinar on "Academic Bank of Credit" organized by IQAC of M.D.S.D College, Ambala City under the aegis of Institute’s Innovation Council held on May 6, 2023.	Dr. Rupa Sarkar
SOH-BAENG	Attended a 2-day orientation workshop on ‘Unnat Bharat Abhiyan’ at NIT, Jamshedpur from 8th to 9th April, 2023.	Dr. Manoj Kumar Pathak
SOH-BAENG	Participated in One Day National Seminar (Online) on “Re-Presenting Mythology in Contemporary Literature” organized by MDSO College, Haryana on March 25, 2023. She presented a paper titled ‘Myths in Postmodern Literature: A Thematic Understanding of Andha Yug’ by Dharamveer Bharti.	Dr. Rupa Sarkar

WORKSHOP/CONFERENCE/SEMINARS ORGANIZED BY THE UNIVERSITY

Sl.No	Name of the workshop/ seminar	Date From – To
Seminar / Workshop on Intellectual Property Rights (IPR)		
1	World Intellectual property Day	26.04.2023
Seminar / Workshop on Research Methodology		
2	Advanced Statistical Tools & STATCRAFT	19 th & 20 th April 2023
3	Benefits of IEEE membership for undergraduate , Graduate & Academic Professionals	05.04.2023
4	Aalekh An Article Writing Competition	25.2.2023
5	Virtual workshop on Statcraft	04.11.2022
Seminar / Workshop on Entrepreneurship - 2022-23		
6	Career Prospects in Film Making And Acting	16.10.2022
7	Entrepreneurship Awareness Program	33-03-2022
8	EAD Jamshedpur	09.10.2022
Seminar / Workshop on Skill Development - 2022-23		
9	Workshop on Stress Management & Suicide Prevention By Jeevan NGO	20.5.2023
10	Workshop on First Aid Module	17.5.2023
11	3RS In Animal Testing	15.5.2023
12	Session ON Emotional Quotient And Emotional Well- being	10.5.2023
13	Visit to Ranchi Smart City Project	8.5.2023
14	International Conference on Global Health Challenges & Translating Research Into Practice	2.5.2023 - 6.5.2023
15	Virtual training On “Advanced Statistical Tools On Statcraft”	19.4.2023
16	A Clinical Approach To CVI Children	11.4.2023
17	Workshop On Professional Writing Skills	25.3.2023
18	Expert Talk on Media Literacy	21.3.2023
19	Workshop on photography & Cinematography	02.02.2023-04.02.2023
20	3- Days National Level Workshop On Machine Learning & Application Across Industries	13.2.2023-15.2.2023
21	Industrial Visit To Amneal Oncology Pvt Ltd – Carvaan 2022	25.1.2023
22	webinar on Immune System Demystified -A long Journey	25.1.2023
23	guest session on News Gathering And Fact Finding Techniques	16.1.2023
24	E-Waste Awareness Workshop	16.11.2022

25	5-Days Workshop on Fundamental of Web-development	16.11.2022
26	National Conference on "Recent Trends in Machine, Manufacturing, Modeling and Technology"	23.9.2022-24.9.2022
27	Virtual Industrial Visit to Aurobindo Pharma LTD	3.12.2022

PATENTS

School	Details	Faculty
SOE&IT	Patent Granted on topic "SCOOTER FOR KIDS" Government of India, December 2022	Dr. Keerti Rai
SOHAS	Published Patent on A phytopharmacological method for neurodegenerative diseases in The Patent Office Journal No. 08/2023	Sai Debasis Panda
SOHAS	Published Patent on Implementing Techniques of Quality by Design for Estimating the Meropenem in Parenteral Dosage Form by UV Visible Spectroscopy on the Patent Office Journal No. 18/2023 Application No: 202331030771 A	Dr Kirtimaya Mishra, Diptimayee Jena
SOE&IT	South African Grant "A self-adjusting, dynamic system with real-time intelligence, machine learning, and automation to analyses cyber risks in harsh situations" with Application Number- 2023/01262	Dr. Binod Kumar Choudhary
SOHAS	Priyabati Choudhury's "Enhancing Patient Care and Monitoring Using AI and IoT in Healthcare" was published by European Chemical Bulletin.	Priyabati Choudhury
SOE&IT	Patent Published on Land-Based, Holonomic-Type, Mecanum-Wheeled Mobile Robot for Queue Management in Supermarkets Mechatronic Design and Kinematic Analysis	Prof . Naresh Sharma
SOHAS	Published Patent on the topic A METHOD AND A SYSTEM FOR MEASURING INTRA-SITE HETEROGENEITY IN A TUMOR USING ARTIFICIAL INTELLIGENCE " Application Number- 202321003870 A in Patent office Journal.	Dr Kirtimaya Mishra
SOE&IT	Indian Design Patent, titled: "A ROTATING WHEEL DISPLAY IN ELECTRICAL VEHICLES", Design no. 353450-001, Dated: 23/03/2023	Mr. Kumaresh Pal
SOHAS	A Process of Preparation of Nanogels for Cancer Drug Delivery in The Patent Office Journal of India: 202321017620 A on 31st March 2023.	Miss Diptimayee Jena
SOHAS	Published a patent on the topic Machine Learning and Data Science Based Big Data Analytics of Patients Suffering from Lungs Cancer in Patent Office Journal No. 03/2023	Dr. Kirtimaya Mishra

AWARDS AND RECOGNITION FOR FACULTY

Year of Award	Title of the innovation	Name of the Awardee	Name of the Awarding Agency with contact details
2021	Research Excellence Award 2021	Dr Binod Kumar Choudhary	InSc Awards 2021, Institute of Scholars (An ISO 9001:2015 Certified Institute by International Accurate certification, Accredited by UASL) in June 2021
2021	International Institute of Influencer, Affiliated with Crown University International Chartered Inc.	Dr. Bodhisatva Acharya	Best Influencer
2021	Shri Paramhans Education and Research Foundation trust (Regd. With the Govt. of NCT of Delhi & NITI-AAYOG)	Dr. Bodhisatva Acharya	Best Principle of the Year, 2021
2021	Book for Peace International Award	Bodhisatva Acharya	Gold Ambassador for Human Rights
2021	IPES AWARDS 2021, Lucknow, India	Dr. Shweta	DYNAMIC PHARMA TEACHER AWARD by Indian Pharma Educational Society (IPES) Lucknow in collaboration with Pharmatutor
2021	IPES AWARDS 2020, Lucknow, India	Dr. Shweta	Women Young Scientist Award organized by IPES, Lucknow in collaboration with Pharmatutor & St. Dominic College of Asia, Phillippines (Nov-2020).
2021	"Best Young Faculty Award" under the category of "Electrical & Electronics Engineering" specialization	Mr. Kumaresh Pal	National Faculty Award 2021-22, Novel Research Academy
2021	Best Researcher Award	Dr. Kirtimaya Mishra	Noval Research Award
2021	"Best Physics Professor of the Year"	Dr Binod Kumar Choudhary	Global Teaching Excellence Awards 2021(GTEA 2021) Organised by Kiteskraft Productions.

FACULTY PUBLICATIONS DETAILS

1. Dr Kirtimaya Mishra & Snigdha Rani Behera Published Book on A Practical Lab Manual for Pharmaceutical Chemistry in Good Writers Publishing House, Bilaspur, Chhattisgarh.
2. Dr Babita Sarangi & Dr Jyotirmaya Sahoo Published CORONAVIRUS DISEASE 2019 (COVID-19): PUBLIC HEALTH EMERGENCY in Indian Drugs (May 2023)
3. Diptimayee Jena Published a Reserch paper on the topic An assessment of the pharmacognostic properties of Prosopis juliflora in International Journal of Pharmacognosy and Life Sciences.
4. Priyabati Choudhury Published research paper on the topic Enhancing Patient Care and Monitoring Using AI and IoT in Healthcare in European Chemical Bulletin.
5. Dr Jyotirmaya Sahoo Published Book on the topic Pharmaceutical engineering Lab Manual in Mahi Publication Ahmedabad, India
6. Ms. Alka Kumari, Ms. Divya Paikaray, Mr. Akash Kumar Bhagat & Dr. Arvind Kumar Pandey Published a Paper on “The Effectiveness of Feature Extraction and Machine Learning concept in Detection of Brain Tumor” in UGC care list Journal –Indian Institution of Industrial Engineering on 4th May 2023.
7. Ms. Alka Kumari, Ms. Divya Paikaray, Mr. Akash Kumar Bhagat & Dr. Arvind Kumar Pandey published a Paper on “Smart Agriculture and Crop Monitoring with Internet of Things: A Research Paper” in UGC care list journal –Indian Institution of Industrial Engineering on 4th May 2023.
8. Mr. Abishek Israel Paper Published on “A Study on Selection of Banking Criteria Using Ahp” Published in Dogo Rang sang Research Journal: ISSN 2347-7180 with IF=5.127 Vol. 13, Issue. 5, No. 10, May: 2023 UGC Care Approved, Group I, Peer Reviewed, Bilingual, and Referred Journal.
9. Ms. Sneha Gupta paper published titled “A Study on Selection of Banking Criteria Using AHP” in Dogo Rang sang Research Journal: ISSN 2347-7180 with IF=5.127 Vol. 13, Issue. 5, No. 10, May: 2023 UGC Care Approved, Group I, Peer-Reviewed, Bilingual, and Referred Journal.
10. Mr. Abhishek Upadhyay paper published titled “A Study of the Impact of Emotional Quotient On State University Teacher’s Effectiveness in West Singhbhum District of Jharkhand” in Shodhak, A journal of Historical Research ISSN 0302-9832 with IF 7.75.
11. Mr. Abhishek Upadhyay paper published titled “A Study of the Impact of Spiritual Quotient On Private University Teacher’s Effectiveness in Seraikela-Kharsawan District of Jharkhand published Education and Society. ISSN 2278-6864 with IF 6.718 Vol 47, Issue 02, No 15, April-June 2023.
12. Ms. Ankita Singh & Dr. Rama Singh published research paper on the topic” The Current and Potential Applications of Block Chain Technology in The Field of marketing” in Indian Institution of Industrial Engineering in journal of Industrial Engineering Journal: ISSN 0970-2555 Volume: 52, Issue 6, No. 1, June: 2023 UGC Care Approved, Group I, Peer Reviewed Journal with IF=6.82
13. Dr Kirtimaya Mishra, Diptimayee Jena Published Patent on IMPLEMENTING TECHNIQUES OF QUALITY BY DESIGN FOR ESTIMATING THE MEROPENEM IN PARENTERAL DOSAGE FORM BY UV VISIBLE SPECTROSCOPY on The Patent Office Journal No. 18/2023 Application No: 202331030771 A.
14. Dr Shweta Book chapter published on the topic Phytosome for Targeted Delivery of Natural Compounds: Improving Efficacy, Bioavailability, and Delivery across BBB for the Treatment of Alzheimer's Disease in Frontiers in Clinical Drug Research - CNS and Neurological Disorders Volume 11 (Bentham Science).
15. Diptimayee Jena, Snigdha Rani Behera, Gowri Sankar Chintapalli, Kirtimaya Mishra Published a Paper on the Topic Quality by Design Approach: An over view on Design Development and Evaluation of Pharmaceutical Products in Advances in Bioresearch (17th March 2023).
16. Dr Kirtimaya Mishra Published Herbal Drug Technology Practical Lab Manual (Book) in Nitya Publications Bhopal India.
17. Ms. Vishakha Joseph got her paper “Beyond the Signs: Exploring the Subconscious Effects of Promotional Signage on Consumer Behavior” published in DOGO Rang sang Research Journal with ISSN No: 2347-7180 in UGC Care Approved, Group I, Peer Reviewed, Bilingual and Referred Journal.
18. Mr. Atul Pathak got his paper “Beyond the Signs: Exploring the Subconscious Effects of Promotional Signage on Consumer Behavior” published in DOGO Rang sang Research Journal with ISSN No: 2347-7180 in UGC Care Approved, Group I, Peer Reviewed, Bilingual and Referred Journal.
19. Ms. Poonam Dabaria Ms. Poonam Dabaria got his paper “Techniques for Effective Social Media

Management to Increase Customer Engagement” published in DOGO Rang sang Research Journal with ISSN No: 2347-7180 in UGC Care Approved, Group I, Peer Reviewed, Bilingual and Referred Journal.

20. Ms. Poonam Dabaria Ms. Poonam Dabaria got her book titles “Marketing Management” published dated 23rd April, 2023 with ISBN No: 978-5756-045-0 from Good Writers Publishing.
21. Mr. Ranjan Kumar Mr. Ranjan Kumar published research paper on the topic “Convergence of IFRS & IND-AS-A Detailed and Exploratory Insight” in Dogo Rangsang research journal: ISSN 2347-7180 with IF=5.127 Vol. 13, Issue 04, No. 06, January - April: 2023 UGC CARE Approved, Group I, Peer Reviewed, Bilingual & Referred Journal UGC Care List.
22. Ms. Seema Das Ms. Seema Das published research paper on the topic “Convergence of IFRS & INDAS-A Detailed and Exploratory Insight” in Dogo Rangsang research journal: ISSN 2347-7180 with IF=5.127 Vol. 13, Issue 04, No. 06, January - April: 2023 UGC CARE Approved, Group I, Peer Reviewed, Bilingual & Referred Journal UGC Care List.
23. Shyam Kumar Book Chapter published in the book ‘सत्यजित राय का अपूर्व संसार - खंड दो’; Chapter Title ‘शाखा प्रशाखा - युवा पीढ़ी पर सटीक, सम्बंधित, गहरी और बौद्धिक क्लासिक फिल्म’, Book published by Pustaknama, Ghaziabad.
24. Gowri Sankar Chintapalli , Snigdha Rani Behera , Diptimayee Jena , and Kirtimaya Mishra Publied Paper on the topic Design Development and Evaluation of Pulsatile Drug Delivery System of Orciprenaline Sulfate for the Treatment of Nocturnal Asthma in Indian Journal of Natural Sciences.
25. Miss Ankita Moharana Published paper on Photodynamic Therapy of Cancer: Quality and Prospective of Therapy based on Photosensitizer.
26. Dr. Pratima Published paper on Unnatural Nucleotides: Exploring the Information Storage System of DNA.
27. Miss Diptimayee Jena Published Paper on A Process of Preparation of Nanogels for Cancer Drug Delivery in The Patent Office Journal of India: 202321017620 A on 31st March 2023.
28. Dr Shweta Published Paper on Traditional, Current and Prospective Therapeutic Uses of Muntingia calabura: A Comprehensive Literature Review in Research Journal of Medicinal Plants.
29. Dr. Sonal Shrivastava published an article entitled Sustainable Entrepreneurship and Sustainability Modernization: Types and Communications is published in Madhya Bharati-Humanities and Social Sciences, March 2023 with ISSN0974-0066.
30. An Article was published on the topic" Sustainable Entrepreneurship And Sustainability Modernization: Types And Communications" at Madhya Bharti -Humanities and Social Sciences (मध्य भारती) मानविकी विज्ञान समाज विज्ञान की विभाषी शोध-पत्रिका : ISSN 0974-0066 with IF=6.28 Vol. 83, No. 10, January - June : 2023 UGC Care Approved, Group I, Peer Reviewed, Bilingual, Biannual, Multidisciplinary Refereed Journal by Dr. Rajeev Sinha.
31. An Article was published on the topic" The Loss Of Experiential Learning In Virtual College Internships Programmes" at Education and Society (वशक्षण आशण समाज) : ISSN 2278-6864 with IF=6.718 , Vol. 47, Issue 01, No. 13, January - March : 2023, UGC CARE Approved, Group I, Peer Reviewed, Bilingual, Multi-disciplinary Referred Journal by Dr. Urvashi Thakur.
32. Ms. Sudeshna Sarkar Publication of Conference proceedings in the book chapter Proceedings of the NATIONAL CONFERENCE ON “Skills Development for Sustainable Growth and Empowerment” NCSDSGE – 2023 ,28th March 2023 Organized by PG & Research Department of Commerce Sri Ramakrishna College of Arts & Science Coimbatore with ISBN-978-93-91347-53-6.
33. Dr. Rama Singh Published research paper on the topic” Remote Work Mode (Rwm): A Roadmap To Maintain Workplace Diversity And Organizational Creativity” in Education and Society (शिक्षण आणि समाज): ISSN 2278-6864 with IF=6.718 Vol. 47, Issue 01, No. 14, January - March : 2023 UGC CARE Approved, Group I, Peer Reviewed, Bilingual, Multi-disciplinary Referred Journal UGC Care List.
34. Ms. Ankita Singh Published research paper on the topic” Remote Work Mode (Rwm): A Roadmap To Maintain Workplace Diversity And Organizational Creativity” in Education and Society (शिक्षण आणि समाज): ISSN 2278-6864 with IF=6.718 Vol. 47, Issue 01, No. 14, January - March : 2023 UGC CARE Approved, Group I, Peer Reviewed, Bilingual, Multi-disciplinary Referred Journal UGC Care List.
35. Dr Jyoti Khurana Published a research paper on Laccase mediated delignification of wasted and non-food agricultural biomass: Recent developments and challenges on International Journal of Biological Macromolecules.

36. Swagatam Sahoo Published a research paper on Nanoparticulate System Of Novel Taxane Derivatives As Invitro Evaluation And Characterization on Journal of Clinical Otorhinolaryngology, Head, and Neck Surgery ISSN : 1001-1781.
37. Sarbojeet Goswami Published a research paper on the topic Knowledge and practice of eye drops instillation technique in India: A survey of 396 optometrists in Himalayan Journal of Ophthalmology 2023;17:7-10 ISSN 2949-7078
38. Sai Debasis Panda Published Patent on A phytopharmacological method for neurodegenerative diseases in The Patent Office Journal No. 08/2023.
39. Ankita Moharana Published a Research Paper on the Topic Leveraging Artificial Intelligence in Patient Care in Artificial Intelligence for Health 4.0 Challenges and Applications River Publishers ISBN 978-87-7022-784-1.
40. Diptimayee Jena, Dr. Kirtimaya Mishra, Snigdharani Behera, Gowri Sankar Chintapalli, Nidhi Kumari Published a research paper on the Topic A CONCISE REVIEW ON ANALYTICAL PROFILE OF ZOLPIDEMA in World Journal of Pharmaceutical and Life Science.
41. Snigdharani Behera Published a research paper on the Topic a Brief Review on Cleaning Validation-Regulatory Guidelines for Pharmaceuticals in Journal of Pharmaceutical Negative Results.
42. An Article was published in Dogo Rangsang Research Journal: ISSN 2347-7180 with IF=5.127 Vol. 13, Issue. 2, No. 05, February: 2023 UGC Care Approved, Group I, Peer Reviewed, Bilingual and Referred Journal on the topic " A MODEL FOR THE ROLE OF MOTIVATIONAL FACTORS IN DRIVERS' DECISION-MAKING" by Dr. Rajeev Kr Sinha.
43. Impact of Digital Transformation on Organizational Commitment – A Balanced Scorecard Approach KOREA REVIEW OF INTERNATIONAL STUDIES (ABDC-C Category Journal), Special Issue: ADVANCEMENT IN INDUSTRY 5.0, ECONOMICS, EDUCATION AND BUSINESS RESEARCH, FEB'2023 by Mr Abishek Israel.
44. Diptimayee Jena Published Research paper on the topic A Review on the Antifungal Activity of some Traditional Medicinal Plants in European journal of pharmaceutical and medical research.
45. Diptimayee Jena, Dr Kirtimaya Mishra, Gowri S Chintapalli & Snigdharani Behera Published Research Paper on the Topic Development and Validation of an RP-HPLC Method for Simultaneous Estimation of Saxagliptin and Metformin in Bulk and Pharmaceutical Dosage Forms Based on Quality by Design in Research Journal of Pharmacy and Life Sciences.
46. Diptimayee Jena Published Research Paper on the topic AN OVERVIEW OF CERTAIN TRADITIONAL MEDICINAL PLANTS HAVING ANTIHELMINTIC PROPERTIES in European Journal of Biomedical and Pharmaceutical sciences.
47. Dr Kirtimaya Mishra Published Patent on the topic A METHOD AND A SYSTEM FOR MEASURING INTRA-SITE HETEROGENEITY IN A TUMOR USING ARTIFICIAL INTELLIGENCE " Application Number- 202321003870 A in Patent office Journal.
48. Indian Design Patent, titled: "A ROTATING WHEEL DISPLAY IN ELECTRICAL VEHICLES", Design no. 353450-001, Dated: 23/03/2023 by Mr. Kumaresh Pal
49. Dr. Binod Chaudhary as an Author Published A Book on "Microcontroller and Its Application" With Publisher Scientific Publishing House with ISBN No. 978-93-5625-504-3.
50. Dr. Binod Chaudhary as an Author Published A Book on "Digital Principles and Computer Architecture" ISBN NO. 978-93-5625-530-2 Published by Scientific International Publishing House, 2022.
51. Dr. Binod Chaudhary as an Author Published A Book on "Quantum Computing and Quantum Cryptography" ISBN NO. 978-93-5757-201-9, Published by Scientific International Publishing House , 2023.
52. Dr. Binod Chaudhary Research paper published on "FIFTH ORDER DIFFERENCE SQUEEZING OF THE FIELD AMPLITUDE IN C-MODE UNDER DEGENERATE SIX-WAVE INTERACTION PROCESS" in UGC recognized Journal "Journal of Emerging Technologies and Innovative Research (JETIR)" ISSN no(-2349-5162) pp.58-63.
53. Dr. Binod Chaudhary Research paper published on "SUB-POISSONIAN AND TOTAL NOISE OF QUANTUM FIELD IN EIGHT-WAVE MIXING PROCESS in UGC recognized Journal Journal of Emerging Technologies and Innovative Research (JETIR) ISSN no(-2349-5162) pp.51-57.

54. Mr. Mukul Pandey Published a chapter in Book with name – Blended Teaching and Learning ISBN: 978-81-956748-5-5 Title - “The Concept, Process and Benefits of Blended Learning”
55. Mr. Mukul Pandey published a Chapter in Dogo Rangsang Research Journal: ISSN 2347-7180 with IF=5.127 Vol. 12, Issue. 12, No. 04, December: 2022 UGC Care Approved, Group I, Peer Reviewed, Bilingual and Referred Journal Title – “Mudra Loan and Employment Generation in Jamshedpur”
56. An Article title “Technology Affluent Innovative Learning Environments” was published in the book “CONTEMPORARY ISSUES IN CORPORATE MANAGEMENT” by Bharti Publications New Delhi-110002 (INDIA) with ISBN: 978-93-94779-40-2 by Dr. Rajeev Kumar Sinha.
57. Dr. Rama Singh & Ms. Ankita Singh authored a paper titled “The Legal Dynamics of Encryption in Safeguarding Human Rights – A Review” published in Madhya Bharti in Vol.-22 with ISSN No.-0974-0066 bilingual peer-reviewed Group-1 UGC Care list.
58. Mr. Nishant Kumar published research paper in AVLOKAN 2.0 the second edition of the International Summit series, organized by the Student Research Development Cell-Vidhyanidhi and the Faculty Research Cell- Gyanidhi Center for Management Studies, Jain (Deemed To-Be-University) published by Eureka Publication on the paper titled “A Study on Behavioral Biases in Investment: Individual Investor’s Perspective”; ISBN: 978-93-91260-27-9 on 14 th October 2022.
59. Dr. Nikita Shukla’s Book “Emerging Issues in Commerce and Management” got published by Agra Book International.
60. A Research Article was published on the Topic " Effectual Global Leadership Requisite A Universal Way Of Thinking" with ISSN :2277-7067 in Shodha Samhita: Journal of Fundamental & Comparative Research in UGC Care List Journal & Published by Kavikulaguru Kalidas Sanskrit University, Ramtek authored by Dr. Rajeev Kumar Sinha & Mr. Suraj Mehta.
61. Mr. Mukul Pandey has written a Chapter in the book named - “The Blended Teaching and Learning- Methods & Practices” with ISBN: 978-81-956748-5-5. This book has also been published on Amazon.
62. Dr. Sonal Shrivastava published a paper in the Edited Book “Management Opportunities and Challenges: A 360° Perspective (ISBN: 978-93-93590-08-4)
63. A Research paper titled ‘Transforming Social Business Practices in the global market- A literature review based study’ has been published in ‘Dogo Rangsang, Research Journal, ISSN 2347-7180, Volume 12, Issue 10, October, 2022, a UGC CARE Journal. The paper has been jointly authored by Dr. Charu Wadhwa and Mr. Bikrant Tiwary.
64. Prof. Nishant Kumar & Prof. Ranjan Kumar published research paper in Dogo Rangsang UGC Care Approved Group 1, Peer Reviewed, Bilingual and referred journal on the paper titled “Impact on Goods and Services tax collection due to COVID-19”; ISSN No.- 2347-7180 Issue No. 09, on 1st September 2022.
65. Prof. Nishant Kumar & Prof. Ranjan Kumar published research paper in Dogo Rangsang UGC Care Approved Group 1, Peer Reviewed, Bilingual and referred journal on the paper titled “Role of social perception towards investment behaviour: An Exploratory study”; ISSN No.- 2347-7180 Issue No. 09, on 1st September 2022.
66. Mr. Suraj Guru Mehta got his paper titled “students' participation, involvement, and skill enhancement in journalism education in India.” Published in Dogo Rangsang Research Journal: ISSN 2347-7180, Vol 12, Issue No 02, and September: 2022, UGC Care Approved Group I Journal.
67. Mr. Suraj Guru Mehta got his paper titled “Effectual global leadership: requisite a universal way of thinking” published in shodhasamhita: journal of fundamental & comparative research, Vol.VIII, No 1(XXXVII) : 2022, ISSN: 2277-7067, UGC Care Approved Journal.
68. A Research paper titled ‘A study on the opportunities for Digital Social Media platforms in Indian FMCG Sector’ has been published in ‘Dogo Rangsang, a Research Journal, ISSN 2347-7180, Volume 12, Issue 09, September, 2022, a UGC CARE Journal. The paper has been jointly authored by Dr. Charu Wadhwa and Mr. Jasbir Dhanjal.
69. Mr. Mukul Pandey has written a Chapter in the book named - “The Blended Teaching and Learning- Methods & Practices” with ISBN: 978-81-956748-5-5. This book has also been published on Amazon.
70. Research Article on the topic “Students’ Participation, Involvement, And Skill Enhancement in Journalism Education in India” in Dogo Rangsang Research Journal, UGC Care Group I Journal, ISSN: 2347-7180, Vol-12 Issue-09 No. 02 September 2022 authored by Dr. Rajeev Kumar Sinha and Mr. Suraj Mehta.

71. Gowri S Chintapalli, Snigdharani Behera, Diptimayee Jena & Dr. Kirtimaya Mishra published a research paper on the topic ANALYTICAL AND BIOANALYTICAL METHODS FOR ESTIMATION OF MEROPENEM ALONE AND IN COMBINED DOSAGE FORMS AN OVERVIEW In Asian Journal of Research in Biological and Pharmaceutical Sciences.
72. Dr. Kirtimaya Mishra Published a patent on the topic Machine Learning and Data Science Based Big Data Analytics of Patients Suffering from Lungs Cancer in Patent Office Journal No. 03/2023
73. Gowri S Chintapalli, Snigdharani Behera, Diptimayee Jena & Dr. Kirtimaya Mishra published a research paper on the topic Analytical and bioanalytical methods for estimation of tigecycline alone and in combined dosage forms: an overview in International Journal of Medicine and Health Profession Research.
74. Gowri S Chintapalli, Snigdharani Behera, Diptimayee Jena & Dr. Kirtimaya Mishra published a research paper on the topic An overview of analytical and bioanalytical methods for estimation of cefaclor alone and in the form of a mixed dosage in Asian Journal of Research in Chemistry and Pharmaceutical Sciences.
75. Dr. kirtimaya Mishra, Miss Subhashree Sahoo, Miss Diptimayee Jena, Miss Snigdha Rani Behera & Gowri S Chintapalli published a research paper on the topic ANALYTICAL AND BIOANALYTICAL METHODS FOR ESTIMATION OF VILDAGLIPTIN ALONE AND IN COMBINED DOSAGE FORMS: AN OVERVIEW in Science, Technology and Development (16th December 2022).
76. Dr. kirtimaya Mishra, Miss Subhashree Sahoo, Miss Diptimayee Jena, Miss Snigdha Rani Behera & Gowri S Chintapalli published a research paper on the topic OFLOXACIN: A LITERATURE REVIEW ON ANALYTICAL AND BIO-ANALYTICAL METHODS in The International journal of analytical and experimental modal analysis (16th December 2022).
77. Dr Shweta published an article in Anti-Cancer Therapeutic Potential of Baicalin: An Overview in High Technology Letters Volume 28, Issue 10, 2022 October 2022.
78. Miss Diptimayee Jena published an article on A Detailed Review on Organic Named Reaction in YMER Volume 21, Issue 10, 2022.
79. A Research paper titled "Legalised CSR Practices Vs. The Values in Indian Literature" written by Dr. Sonia Riyat published in Dogo Rangsang Research Journal, ISSN 2347-7180, Volume 12, Issue 09, No. 2, September, 2022, UGC CARE Journal.
80. A paper titled 'Graphical Retelling : An Assessment of Draupadi: The Fire – born Princess' written by Ms. Sikee Kumari and Dr. Manoj Kumar Pathak, published in International Journal of Advance and Applied Research, Vol.10 No.2 Nov – Dec 2022 with ISSN – 2347-7075
81. Amit Kumar Singh Chapter titled 'Indian cinema as an unacknowledged cultural stimulus: a review' published in a book titled 'Manthan Addresses and Papers' by IIMC Dhenkanal with ISBN no. 978-93-5777-364-5.
82. Research article titled 'How celebrity endorsements for beauty products affect women: A study' published in International Journal of Scientific Research in Engineering and Management (IJSREM), ISSN: 2582-3930. DOI: 10.55041/IJSREM17208 by Amit Kumar Singh.
83. Research article titled 'A Review of Mirzapur Season-1 Showing How Media Frames Gun Culture and Abusive Languages' published in Global Media Journal, ISSN: 1550-752, DOI:10.36648/1550-7521.20.58.343 (DECEMBER 2022) by Amit Kumar Singh.
84. Chapter titled 'Imtiaz Ali as an Author of Contemporary Auteur of Unusual Romance: A study' published in a book titled "Standpoints on Media, Cinema and Society" with ISBN no.978-93-95288-13-2 by Amit Kumar Singh.
85. Chandra Prabha Sahu published a research paper on the topic of Hybridization Effect of Kevlar Fiber Composite Made with Silica from Waste Banbusa Vulgaris Leaves: Mechanical and Energy Absorption Properties in the journal Silicon.
86. Mr. Arvind Kumar Pandey published a research paper on the topic of Hybrid Access Control for Atoring Large Data with Security in the journal IEEE.
87. Mr. Ashwini Kumar published a research paper on the topic Double Phased Algorithm for Frequent Sub Graph Mining with More Security in the journal IEEE
88. Mr. Kundan Kumar Pramanik published a research paper on the topic Implemetation of mining frequent patterns on big data using new version of algorithm" in the journal IEEE.

89. Mr. Akash Kumar Bhagat Published a research paper on the topic Space reservation technique at distributed level for hiding reversible data in the encrypted images in the journal IEEE.
90. Mr. Arvind Kumar Pandey Published a research paper on the topic Vehicular Cloud Data Collection for Intelligent Transportation Systems in the journal IEEE.
91. Dr. Jyotirmaya Sahoo Published a research paper on the topic In Silico Study of Chicoric acid as an Adjunct Therapy Targeting Caspase-3 for Effective Management of Heart Failure in the journal Silicon.
92. Alok Kumar Moharana Published a research paper on the topic Computational Study on targeting Human Angiotensin Converting Enzyme Involved in Coronary Artery Disease using Arjunolic Acid from Terminalia Arjuna in the journal Silicon.
93. Swagatam Sahoo Published a research paper on the topic Molecular Docking Study Reveals α -Santalol from Santalum album Linn. As Promising Inhibitor of CD36 for Atherosclerosis in the journal Silicon.
94. Swagatam Sahoo Published a research paper on the topic Molecular Docking study of Targeting Cox-2 using Terminic acid for Myocardial Infarction in the journal Silicon.
95. Dr. Santosh Kumar Singh Published a research paper on the topic Impact Analysis of Aspirin over the Cardiac Activity in the journal Silicon.
96. Dr. Santosh Kumar Singh Published a research paper on the topic A Novel Model to Predict Heart Diseases Using Data Mining Techniques in the journal Silicon.
97. Alok Kumar Moharana Published a research paper on the topic Machine Learning-based Model for Early Prediction of Coronary Artery Disease (CAD) in the journal Silicon.
98. Dr. Kirtimaya Mishra Published a research paper on the topic In-Silico Docking Studies of Angiotensin Converting Enzyme Using Natural Inhibitor in the journal Silicon.
99. Dr. Kirtimaya Mishra Published a research paper on the topic Molecular Docking Study of Crocetin with Interleukin-18 for the Treatment of Atrial Fibrillation in the journal Silicon.
100. Dr. Jyotirmaya Sahoo Published a research paper on the topic In Silico Study of Rutin with Rho-Associated Protein Kinase (ROCK) for the Treatment of Cardiovascular Disease in the journal Silicon.
101. Mr. Arvind Kumar Pandey Published a research paper on the topic A Novel Digital Mark CP-ABE Access Control Scheme for Public Cloud Storage in the journal International journal of Intelligent Systems and Applications in Engineering.
102. Mr. Arvind Kumar Pandey Published a research paper on the topic Cluster Based Grid Computing with Privacy Preserving Optimization Using Deep Learning Technique in the journal International journal of Intelligent Systems and Applications in Engineering.
103. Mr. Akash Kumar Bhagat Published a research paper on the topic BlockchainBasedDe-DuplicationAnalysisofCloudDatawithDataIntegrityusingPolicy Based Encryption Technique in Cloud Storage in the journal International journal of Intelligent Systems and Applications in Engineering.
104. Mr. Kundan Kumar Pramanik Published a research paper on the topic Cloud Computing based Wireless Sensor Network in Data Transmission with Routing Analysis Protocol and Deep Learning Technique in the journal International journal of Intelligent Systems and Applications in Engineering.
105. Dr. Arun Kumar Marandi Published a research paper on the topic Minimization of Makespan and Energy Consumption in Task Scheduling in Heterogeneous Cloud Environment in the journal International journal of Intelligent Systems and Applications in Engineering.
106. Ms. Alka Kumari Published a research paper on the topic A Framework for Extracted Data from Social Networking Sites in Addressing the Cross-Site Cold-Start Product Recommendation in the journal International journal of Intelligent Systems and Applications in Engineering.
107. Ms. Divya Paikaray Published a research paper on the topic Data Mining for Software Repositories with Data Analytics for Feature Extraction and Classification Using Deep Learning Model in the journal International journal of Intelligent Systems and Applications in Engineering.
108. Mr. Arvind Kumar Pandey Published a research paper on the topic Big Data Predictive Analysis for Type-2 Diabetes Based Heart Disease Using Feature Extraction and Classification by Machine Learning Architectures in the journal International journal of Intelligent Systems and Applications in Engineering.

109. Mr. Ashwini Kumar Published a research paper on the topic Markov Clustering in Leaf Disease Detection Based on Classification using Probabilistic Naïve Bayes Regression for Deep Learning Architecture in the journal International journal of Intelligent Systems and Applications in Engineering.
110. Dr. Arvind Kumar Pandey Published a research paper on the topic Optimization algorithms in security and privacy-preserving data disturbance for collaborative edge computing social IoT deep learning architectures in the journal Springer.
111. Akash Kumar Bhagat Published a research paper on the topic Evaluation of soft computing in intrusion detection for secure social internet of things based on collaborative edge computing in the journal Springer.
112. Dr. Arun Kumar Marandi Published a research paper on the topic Deep learning algorithms and mechanisms in navigation for vehicular crowd management systems in real-time for smart transportation in the journal Springer.
113. Sneha Kashyap Published a research paper on the topic Intelligent Analytics Algorithms in Breach Detection Systems for Securing VANETs and Data for Smart Transportation Management in the journal *Springer*.
114. Dr. Ashwini Kumar Published a research paper on the topic Machine learning in molecular communication and applications for health monitoring networks in the journal Springer.
115. Akash Kumar Bhagat Published a research paper on the topic Construction of Data Driven Decomposition based soft sensors with Auto Encoder Deep Neural Network for IoT healthcare applications in International Journal of Communication Networks and Information Security.
116. Divya Paikaray Published a research paper on the topic Deep Residual Adaptive Neural Network Based Feature Extraction for Cognitive Computing with Multimodal Sentiment Sensing and Emotion Recognition Process in International Journal of Communication Networks and Information Security.
117. Alka Kumari Published a research paper on the topic Cognitive Based Attention Deficit Hyperactivity Disorder Detection with Ability Assessment Using Auto Encoder Based Hidden Markov Model in International Journal of Communication Networks and Information Security.
118. Dr. Arun Kumar Marandi Published a research paper on the topic Cognitive Computing for Multimodal Sentiment Sensing and Emotion Recognition Fusion Based on Machine Learning Techniques Implemented by Computer Interface System in International Journal of Communication Networks and Information Security.
119. Sweta Kumari Barnwal Published a research paper on the topic Multimodal Sentiment Sensing and Emotion Recognition Based On Cognitive Computing Using Hidden Markov Model with Extreme Learning Machine in International Journal of Communication Networks and Information Security.
120. Dr. Arvind Kumar Pandey Published a research paper on the topic Face-mask detector in the journal IEEE.
121. Akash Kumar Bhagat Published a research paper on the topic COMPUTATIONAL INTELLIGENCE APPROACH TO IMPROVE THE CLASSIFICATION ACCURACY OF BRAIN TUMOR DETECTION in the journal IEEE.
122. Dr. Arvind Kumar Pandey Published a research paper on the topic Deep neural network detects thyroid cancer in the journal IEEE.
123. Dr. Arvind Kumar Pandey Published a research paper on the topic A smart Vehicle control Remotely using wifi in the journal IEEE.
124. Dr. Jyotirmaya Sahoo Published a research paper on the topic MRI Brain Tumour Detection Using K-Nearest Neighbor Algorithm and Convolutional Neural Network Algorithm in the journal IEEE.
125. Alka Kumari Published a research paper on the topic Design and implementation of IoT MACHINE-LEARNING-BASED DATA MANAGEMENT FOR SUSTAINED SYSTEM INTEGRITY in the journal IEEE.
126. Divya Paikaray Published a research paper on the topic ML Face Recognition for Smart Home Security in the journal IEEE.
127. Ashwini Kumar Published a research paper on the topic Adaptive multiscale products threshold-based MRI denoising in the journal IEEE.
128. Syed Rashid Anwar Published a research paper on the topic A IoT Framework for Manufacturing and Image Classification in the journal IEEE.
129. Kundan Kumar Pramanik published a research paper on the topic: 6G Massive Wireless Energy Transfer for Sustainable IoT in the Journal IEEE.

130. Prof. Ankit Chauhan published a research paper on the topic: A Deep Net Model for Covid-19 Detection Based on ROC Analysis Using Radiographs in the Journal IEEE.
131. Prof. Tejal patel published a research paper on the topic: Advanced Medical Nursing Care Unit for Emergency Healthcare Based on the Internet of Things in the Journal.
132. Dr. Swapnil parikh published a research paper on the topic: Network of Things-Based Smart Towns in the Journal IEEE.
133. Dr. Vipul Vekariya published a research paper on the topic: A Novel Dual Time-Point Unified Amyloid MRI/PET Data Analysis Technique in the Journal IEEE.
134. Prof. Hetal Bhaidasna published a research paper on the topic: PET Imaging for Alzheimer's Neuroanatomical Disease Diagnosis in the Journal IEEE.
135. Prof. Vidita Patel published a research paper on the topic: Quantifiable Analysis of 18f-(+) DTBZ Picture: Comparison of PET Template & MRI Centred Image Investigation in the Journal IEEE.
136. Prof. Poonam Faldu published a research paper on the topic: Comparative Analysis of PET and MRI Image Processing in the C11-Raclopride PET in the Journal IEEE.
137. Prof. Ankita Gandhi published a research paper on the topic: A Review on IOT as a Green Trade Economy Development Path for Ecological Sustainable Development in the Journal IEEE.
138. Dr. Pooja supra published a research paper on the topic: Internet of Things-Based System for Monitoring and Assessing Soil Nutrients in the Journal IEEE.
139. Dr. Kamal Sutariya published a research paper on the topic: Managing IoT Cyber-Security Using Programmable Telemetry and Machine Learning in the Journal IEEE.
140. Dr. Swapnil parikh published a research paper on the topic: A Survey of ML for the Physical Layer in 5G and Future Wireless Networks in the Journal IEEE.
141. Dr. Gordhan Jethava published a research paper on the topic: Multiple 5G systems using End-to-End Sectioning as a Solution with Allocation of resources in the Journal IEEE.
142. Dr. Harshal Shah published a research paper on the topic: Using a Multifaceted, Network-Informed Methodology to Assess Data Sensitivity from Consumers IoT Gadgets in the Journal IEEE.
143. Dr. Jaymeel Shah published a research paper on the topic: Providing Lower Latencies Assures on Slicing-Ready 5G Networks through Two-Level MAC Scheduler in the Journal IEEE.
144. Dr. Warish Patel published a research paper on the topic: eMBB, URLLC, and mMTC 5G Wireless Network Slicing: A Communication-Theoretic View in the Journal IEEE.
145. Dr. Daxa Vekariya published a research paper on the topic: New areas and problems for 6G network security and privacy in the Journal IEEE.
146. Dr. Vipul Vekariya published a research paper on the topic: Non-Coherent and Backscatter Communications: Towards Ultra-Massive Communication in 6G Wireless Connections in the Journal IEEE.
147. Akash Kumar Bhagat published a research paper on the topic: A Comprehensive Analysis of 5G Security Core Technologies and Services: Conceptual Frameworks, Challenges, and Solutions in the Journal IEEE.
148. Divya Paikaray published a research paper on the topic: Complexity of Blockchain's Distributed Configuration to Rational User Behavior in the Journal IEEE.
149. Arvind Kumar Pandey published a research paper on the topic: A Secure and Scalable IoT Data Management System based on Blockchain in the Journal IEEE.
150. Dr. Arvind Kumar Pandey published a research paper on the topic: IoT-BASED EDGE CLOUD COMPUTING TECHNIQUES FOR IMPROVING PATIENT INFORMATION MANAGEMENT: A SURVEY in the Journal IEEE.
151. Alka Kumari published a research paper on the topic: examining how image processing can be used to find patterns for industrial automation in the Journal IEEE.
152. Sweta Kumari Barnwal published a research paper on the topic: Evaluation of AI System's Voice Recognition Performance in Social Conversation in the Journal IEEE.
153. Dr. Arvind Kumar Pandey published a research paper on the topic: Machine Learning Evaluation of Digital Wallet Transaction Accuracy in the Journal IEEE.
154. Dr. Arvind Kumar Pandey published a research paper on the topic: Neural Network Model for Block-Chain Transaction Accuracy Evaluation in the Journal IEEE.
155. Divya Paikaray published a research paper on the topic: Machine Learning for Classification of Breast Cancer in the Journal IEEE.
156. Dr. Arun Kumar Marandi published a research paper on the topic: Neural network-based prediction of foetal health in the journal IEEE.

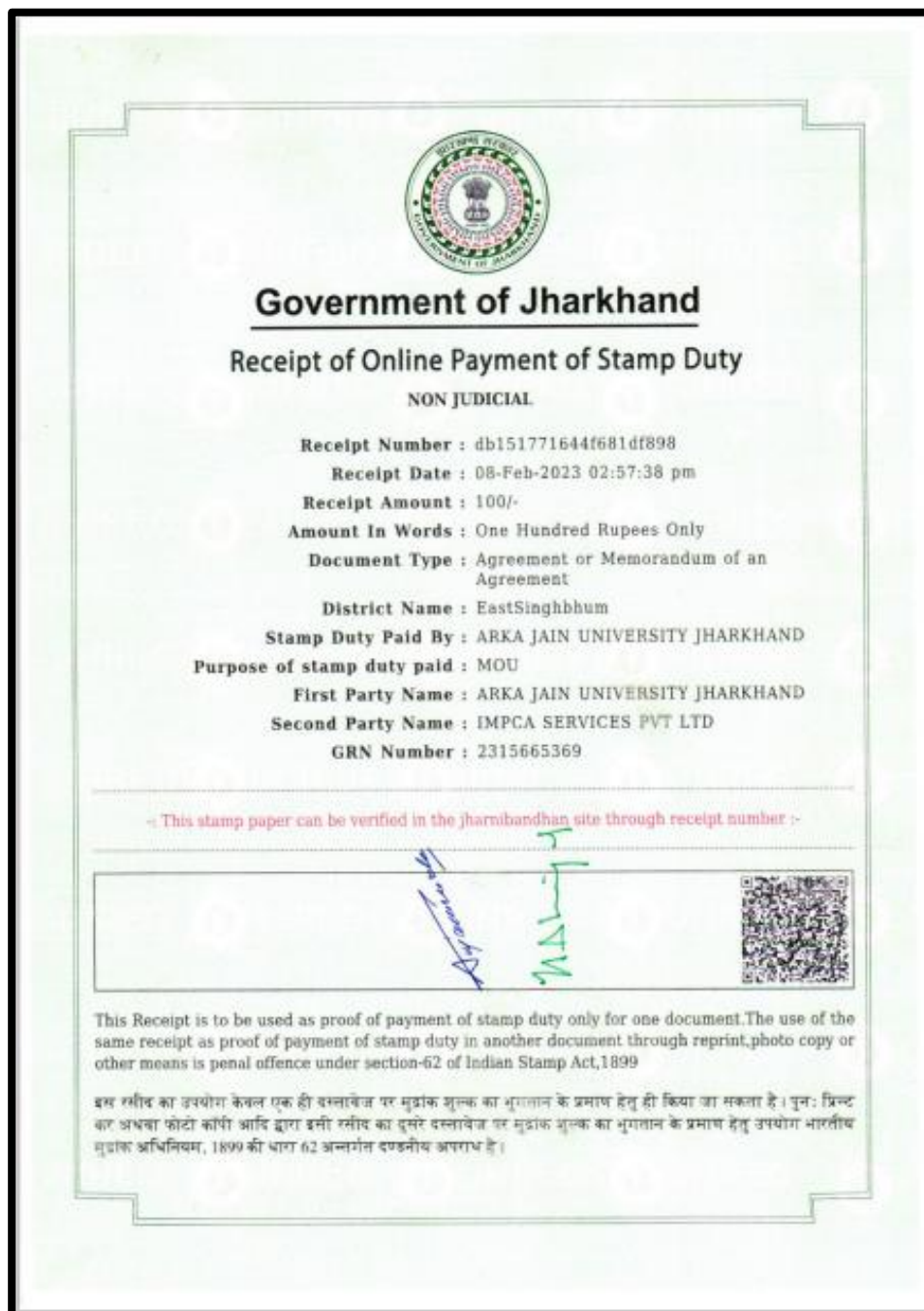
157. Sumanta Sen published a research paper on the topic: Prediction of liver disease using the Ensemble Technique in the Journal IEEE.
158. Dr. Arvind Kumar Pandey published a research paper on the topic: Skin Cancer Prediction Comparative Analysis Using Transfer Learning and Neural Networks in the journal IEEE.
159. Alok Kumar Moharana published a research paper on the topic: DETECTION OF SKIN DISEASES VIA DEEP LEARNING in the Journal IEEE.
160. Ashwini Kumar published a research paper on the topic: DEEP CONVOLUTIONAL NEURAL NETWORKS FOR INTRUSION DETECTION IN AUTOMOTIVE ETHERNET NETWORKS in the Journal IEEE.
161. Dr.Padmaja Tripathy published a research paper on the topic: CLASSIFICATION OF MUSIC GENERALITY USING ANN, CNN, AND RNN-LSTM in the Journal IEEE.
162. Divya Paikaray published a research paper on the topic: Security issues and challenges in Internet of things (IoT) system in the Journal IEEE.
163. Dr. Arvind Kumar Pandey published a research paper on the topic: IoT and machine learning irrigation system in the Journal IEEE.
164. Alka Kumari published a research paper on the topic: Identifying Face Masks with OpenCv and Deep Learning in the Journal IEEE.
165. Akash Kumar Bhagat published a research paper on the topic: Thermal Image-Based Fault Diagnosis of Induction Motors Using a Novel Machine Learning Model in the Journal IEEE.
166. Dr. Arvind Kumar Pandey published a research paper on the topic: New facial expression recognition technique in the Journal IEEE.
167. Dr. Jyotirmaya Sahoo published a research paper on the topic: PSO Medical Image Enhancement in the Journal IEEE.
168. Dr. Jyotirmaya Sahoo published a research paper on the topic: Biometric System Based on Eyelid Detection Innovation in the Journal IEEE.

MOUS & COLLABORATIONS

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.

The MoUs signed in the AY 2022-23 are as below:

Mou with Adivasi Organisation (parent company IMPCA services pvt ltd) and AJU (Department of Fashion Design)




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

Receipt Number : ab636c2487736a9485d8
Receipt Date : 02-Mar-2023 02:20:17 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 : CARE NETRAM LLP
GRN Number : 2316041545

REG NO. 20421J
JANSHEDPUR
INDIA
EAST SINGHBHUM
GOVT. OF JHARKHAND

Notary Seal: PRAMOD KR. BHAGAT, NOTARY, REG NO. 20421J, JANSHEDPUR, INDIA, EAST SINGHBHUM, GOVT. OF JHARKHAND

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.T. in my Presence
Advocate
Date

Mou between Holy Grace and AJU (Sch of Pharmacy)


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

Receipt Number : 60756021af1d26615f38
Receipt Date : 15-Mar-2023 09:50:17 am
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 : MEMORANDUM OF UNDERSTANDING
First Party Name : ARKA JAIN UNIVERSITY
Second Party Name : HOLY GRACE ACADEMY OF PHARMACY
GRN Number : 2316202534


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


Signed / Put L.T. in my presence
Date: ...


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।

Mou between College of Phamaceutical Sciences Puri, Odisha and AJU (Sch of Pharmacy)




Government of Jharkhand

Receipt of Online Payment of Stamp Duty

NON JUDICIAL

Receipt Number : 0bd7803a413e266315f1
Receipt Date : 15-Apr-2023 02:01:58 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 : COLLEGE OF PHARMACEUTICAL SCIENCES Odisha
GRN Number : 2316734429

Receipt can be verified in the jharnibandhan 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 के रूप में उपयोग करना भारतीय मुद्रांक अधिनियम, 1899 की धारा 62 अन्तर्गत दण्डनीय अपराध है।

Registrar *Shivastar* **Principal** *[Signature]*
 ARKA JAIN University Jharkhand College of Pharmaceutical Sciences Puri

put in mv
signed in mv presence
attest

Mou between Shiksha O Anusandhan, Odisha and AJU (Sch of Pharmacy)

Memorandum Of Understanding

Between

Arka Jain University
Jamshedpur, Jharkhand, India




And

Siksha 'O' Anusandhan
(Deemed to be University)
Bhubaneswar, Odisha, India


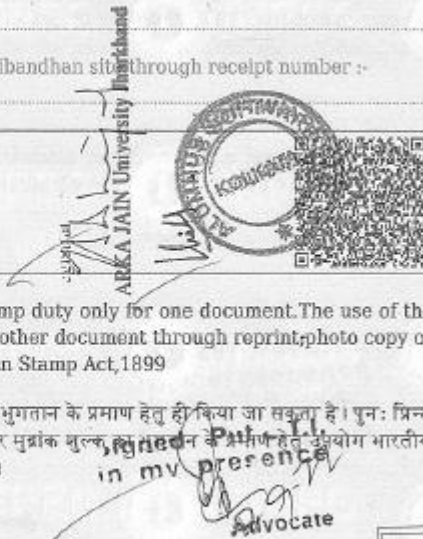



Mou between Alumnus Software LTD and AJU


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

Receipt Number : 41e9d7bd7949057478fc
Receipt Date : 02-Sep-2022 10:51:57 am
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 : ALUMNUS SOFTWARE LIMITED
GRN Number : 2213231076

Information can be verified in the jharnibandhan 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 वस्तावेज 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 वस्तावेज पर मुद्रांक शुल्क का भुगतान के प्रमाण हेतु उपयोग भारतीय मुद्रांक अधिनियम, 1899 की धारा 62 अन्तर्गत दण्डनीय अपराध है।

Signed Party in my presence
Advocate

Date:

Mou between Foundit Monster and AJU



MEMORANDUM OF UNDERSTANDING

This MEMORANDUM OF UNDERSTANDING, herein after referred to as "MOU" is a mutual understanding made at Hyderabad on the 27th day of January 2023 by and between **Monster.com (India) Private Limited**, a company incorporated under the Indian Companies Act, 1956, having its registered office at Wing B, 6th Floor, Smartworks, Aurobindo Galaxy, Plot No D1, Sy. No 83/1, TSHC, Hitech City, Raidurg, Hyderabad Telangana 500081 INDIA (hereinafter referred to as 'Monster', which expression shall, unless repugnant to the context or meaning thereof, mean and include its successors and assigns) of the FIRST PART;

And

ARKA JAIN UNIVERSITY, A unit of **ARKA EDUCATIONAL & CULTURAL TRUST** organized under the Indian Laws having its Corporate Office at D-28, Danish Arcade , Opp. Asian Inn Hotel Dhatkidih, Jamshedpur-831001 and Campus at Mohanpur , Opp. Kerala Public School, Gamharia , Dist - Seraikela Kharsawan, Jharkhand -832108 represented by the Registrar, Mr. Jasbir Singh Dhanjal its authorized signatory (hereinafter referred to as 'Institute', which expression shall, unless repugnant to the context or meaning thereof, mean and include its successors and permitted assigns) of the SECOND PART. (Monster and Institute are hereinafter collectively referred to as "the Parties" and severally as "Party")

WHEREAS Company is inter alia engaged in providing online recruitment solutions, internet services, training solutions including but not limited to online Courses, Services and Products and is responsible for the functioning of its website/platform www.foundit.in (Company platform or Platform) and Institute is in the business of 'Education Provider' and is desirous of taking service from Company as described hereunder to facilitate Company's online recruitment solution for opportunity to registered users ("users"), on the terms agreed and contained herein;

NOW, it is agreed between the parties hereto as follows:

1. Company's Obligation:

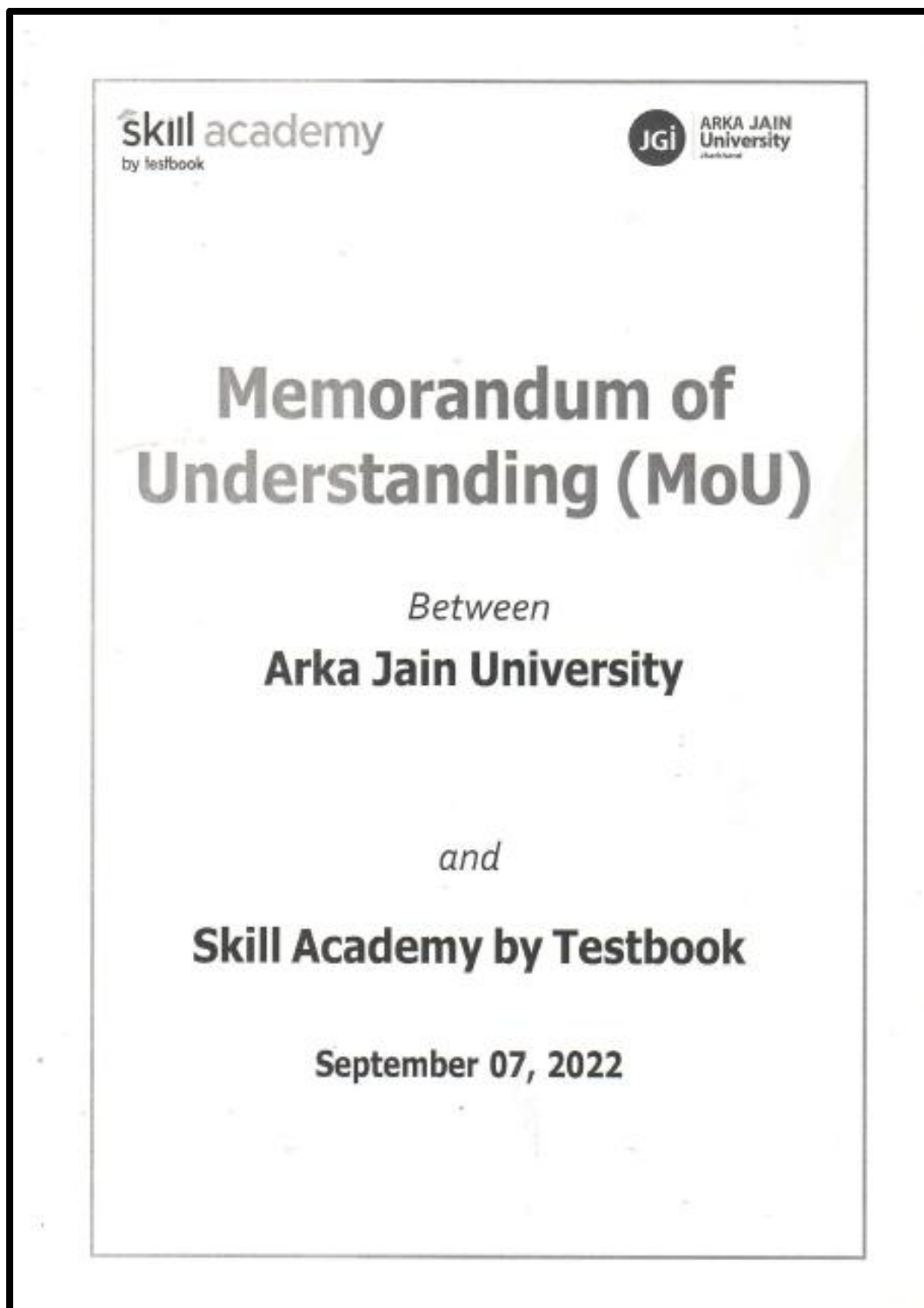
- a. To assist Institute for online recruitment solution to the registered users with www.foundit.in along with any required career services as per Service subscribed.
- b. Enhance Institute visibility as a brand on Company platform and marketing communication including online display of Institute's profile to attract companies, as may be feasible; and providing access to its website as stated above and other Company websites as per arrangement between the Parties.
- c. Company to share communication to registered users for completing their profile by regularly updating all relevant details (i.e., Upload Resume, Educational Qualifications, Skills, etc.) required during the registration process to enhance user visibility on the Company portal and among recruiters.

Monster.com (India) Private Limited

Registered Office: Wing B, 6th Floor, Smartworks, Aurobindo Galaxy, Plot No D1, Sy. No 83/1, TSHC, Hitech City, Raidurg, Hyderabad Telangana 500081 INDIA; Phone No. +91 40 66119000/6100; Fax: +91 40 66119000
Email: info@monsterindia.com; Website: www.monsterindia.com; CIN U72200TG2000PTCO000000



Mou between Skill academy and AJU



Mou between Confederation of Indian industry and AJU



MEMORANDUM OF UNDERSTANDING ("MOU")

BETWEEN

CONFEDERATION OF INDIAN INDUSTRY

AND

ARKA JAIN University, Jharkhand

Agreed and executed on this day of Saturday, 9th April 2012

Confederation Of Indian Industry ("CII"), a society registered under the Societies Registration Act, 1860, a not for profit and industry managed organisation and having its Central Office at The Mantosh Sondhi Centre 23, Institutional Area, Lodi Road, New Delhi -110 003, India (hereinafter referred to as "CII"), represented by its authorised signatory **MR. RAHUL PASARI** (YI Chapter YUVA Chair), which expression shall unless repugnant to the context and meaning thereof include its successors, administrators and permitted assignees).

And

ARKA JAIN University, Jharkhand having its Head Office at Mohanpur, Opp. Kerala Public School, Gamharla, Dist - Seraikela Kharsawan, Jharkhand -832108 (hereinafter referred to as "ARKA JAIN University, Jharkhand") represented by its authorised signatory **Mr. JASBIR SINGH DHANNJAL, Registrar**, which expression shall unless repugnant to the context and meaning thereof include its successors, administrators and permitted assignees).

Hereinafter individually referred to as CII or ARKA JAIN UNIVERSITY, Jharkhand, as it may be, and collectively referred to as the Parties.

WHEREAS:

CII is a non-government, non-profit, industry led and industry managed organization, which works to create and an environment conducive to the growth of industries in India through advisory and consultative process CII charts change by working closely with Government on policy issues, interfacing with thought leaders, and enhancing efficiency, competitiveness and business opportunities through a range of specialized services and strategic global linkages. Young Indians (YI) is an initiative and integral part of the CII formed with an objective of creating a platform for Young Indian's to realize the dream of a developed nation. It has over 4000 direct members in 57 city chapters, and indirect membership of 29500 through its Yuva. "To become the Voice of Young Indian's Globally" being the vision of YI, it reaches out to the global Indians wherever they are to make them an integral part of the Indian Growth Story. The YI Yuva platform is one of the most active focus areas within Young Indians by which YI members engage students from across the country in various initiatives that the students conceptualize, plan and execute. The objective is to create a bridge, a platform for the students to work in cross functional teams with a broad objective of enhancing their leadership skills and giving back to the nation. In the process, the students work in leadership roles while operationalizing projects that are based on self-development, skill building, community service and nation building.

WHEREAS:

ARKA JAIN University, Jharkhand was established in February 2017 by the JHARKHAND State Legislature under "The ARKA JAIN University Act". The University is a government-recognized university with the right to confer degrees as per the sections 2(f) and 22(i) of the UGC Act, 1956. The sprawling campus of the University is situated at Gamharla, Dist: Seraikela - Kharsawan, 13 km from steel city Jamshedpur. ARKA JAIN UNIVERSITY, Jharkhand is a multidisciplinary university offers variety of Programme ranging from Commerce & Management, Diploma and Engg, IT, Health & Allied Science (Pharma, Biotechnology, Optometry and Nursing) and Law at Undergraduate and post graduate level. This university is promoted by JGI group, Bangalore which run more than 85 educational institutes.

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 New Delhi, 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 officers 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.

Glimpses of Extension and Extracurricular Activities



Fig 4.1 Visit to CHC, Gamharia.



Fig 4.2 Clothes Distribution among residents of Antyoday Bhavan



Fig 4.3 An extension activity 'Diabetic Alarm' at Mohanpur



Fig 4.4 An extension Activity on Diabetic Retinopathy Screening Test



Fig 4.5 Feminine hygiene Camp



Fig 4.6 Warm Clothes Distribution



Fig 4.7 Distribution of meal to the underprivileged



Fig 4.8 Nutricare Sessions for Village School Kids



Fig 4.9 Vaccination Awareness Camp



Fig 4.10 Sanitation and Physical Hygiene Awareness Campaign



Fig 4.11 Visit to Old Age Home



Fig 4.12 Education Kit Distribution among Rural Girl Students



Fig 4.13 Charity through Food distribution to the Slum Dwellers



Fig 4.14 Cleanliness Drive by NSS Volunteers of Arka Jain University



Fig 4.15 Hypertension Check-up Camp



Fig 4.16 Road Safety Awareness campaign

STUDENTS AND FACULTY ACHIEVEMENTS

An Article Published on the topic A CONCISE REVIEW ON ANALYTICAL PROFILE OF ZOLPIDEM by Nidhi Kumari student of department of Pharmacy.

wjpls, 2023, Vol 9, Issue 3, 16-21 Review Article ISSN 2454-2229

World Journal of Pharmaceutical and Life Sciences
WJPLS
www.wjpls.org SJIF Impact Factor: 6.129

A CONCISE REVIEW ON ANALYTICAL PROFILE OF ZOLPIDEM

Diptimayee Jena^{1*}, Nidhi Kumari², Kiranmayee Bhatra², Saigda Rani Behera¹, Gowri Sankar Chintapalli¹ and Kirtimaya Mishra¹,

^{1,2}School of Pharmacy, ARKA JAIN University, Jamshedpur, Jharkhand.
²Jeypore College of Pharmacy, Jeypore, Odisha.

*Corresponding Author: Diptimayee Jena
School of Pharmacy, ARKA JAIN University, Jamshedpur, Jharkhand.

Article Received on 27/12/2022 Article Revised on 16/01/2023 Article Accepted on 05/02/2023

ABSTRACT
This is a collective data for Zolpidem from previously published methods either in alone or in combination. Many analytical methods such as HPLC, UV, HPTLC etc, were reported for biological fluids and pharmaceutical formulations. The method proposed was validated statistically. All of the methods proposed are simple, selective, reproducible, sensitive, and precise with high accuracy. This concise review work can guide an analyst to choose most appropriate method for a best analytical method development and validation of Zolpidem alone or in combination with any other formulations.

KEYWORDS: Zolpidem, Analytical Method, HPLC, UV, HPTLC, Biological Fluids.

INTRODUCTION
Every day in human health a revolution found as pharmaceuticals developing. These pharmaceuticals can show best activity if these are free from impurities and pure. Various chemical and instrumental techniques were regularly developed to produce drugs free of impurities. Starting from manufacturing of bulk drug to packaging of finished product and further up to storage the impurities may develop at any stage. Transportation and storage are the two stages where impurities may occur frequently. Impurities must be detected and quantitated in the condition. For detection and measurement purposes, analytical instrumentation and techniques are crucial. Various methods are available to validate bulk drugs and pharmaceuticals such as, HPLC, GC, Titration, UV-Visible spectrophotometry, IR, NMR, Polarimetry, Fluorimetry, AAS, Polarography, Microbiological assay, etc.^[1] To be capable of testing bulk drugs, intermediate products, drug formulations, and degradation products, chemical stability makes pharmaceutical analysis a valuable tool.

Insomnia is becoming the concern of health problems. Most patients with insomnia often suffer from daytime dysfunction, emotional problems, etc., which bring serious burdens to patients and their families. Methods of treating insomnia disorder include cognitive behavioural therapy, drug therapy and physical therapy. Early drug treatments were mainly benzodiazepines, but due to their causes of cognitive decline, falls, they were gradually being replaced by non-benzodiazepines. At present, the more commonly used non-benzodiazepine drugs in clinical are Zopiclone, Eszopiclone, Zolpidem and Zaleplon. Among them, Zolpidem is used more. The chemical name for zolpidem is N, N-dimethyl-2-[6-methyl-2-(4-methylphenyl) imidazole [1,2-a] pyridine-3-yl] acetamide, which describes it as a short-acting non-benzodiazepine sedative-hypnotic. Non-benzodiazepines are used to treat chronic and intermittent insomnia. The Food and Drug Administration (FDA) in the United States has certified zolpidem for the short-term treatment of sleep disorders.

Gamma-aminobutyric acid (GABA), a receptor chloride channel agonist that increases GABA inhibitory effects and causes sedation, that is how zolpidem functions. It is also anticonvulsant, anxiolytic, and mildly myorelaxant. GABA-BZ receptors are found in the somatosensory cortex, the plexus pallidus, the inferior colliculus, the pons, the ventral thalamic complex, the olfactory bulb, the cerebellum, and other parts of the brain. The medication activates these receptors, resulting in the sedative effects that help to maintain deep sleep. Benzodiazepines, on the other hand, interact to it and enhance all benzodiazepine (BZ) receptor subgroups, zolpidem binds the BZ1 receptor preferentially in vitro with a high alpha1/alpha5 subunit affinity ratio. The lack of myorelaxant and anticonvulsant effects may be explained by zolpidem's high affinity to the BZ1 receptor. Because of its high potential for abuse, zolpidem is generally not advised for use as a first-line treatment in the general population. In addition to good

www.wjpls.org | Vol 9, Issue 3, 2023. | ISO 9001:2015 Certified Journal | 16

An Article Published on the topic "A Deatiled Review on Organic Named Reaction" by Smriti Kumari student of department of Pharmacy.

A DEATEILED REVIEW ON ORGANIC NAMED REACTION

SURAJ KUMAR SHARMA*

SCHOOL OF HEALTH AND ALLIED SCIENCE, AKRA JAIN UNIVERSITY.

Smriti Kumari Diptimayee Jena

ABSTRACT

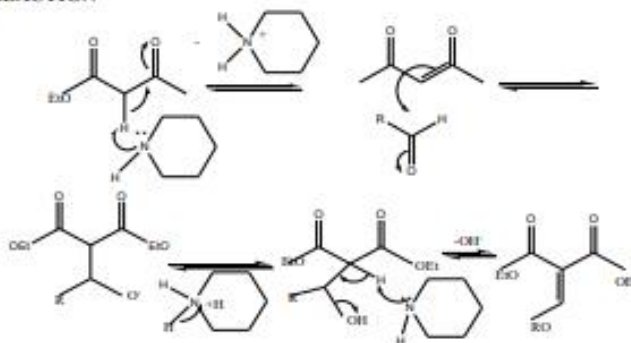
Naming reaction in organic chemistry is the reactions which is named after their discoverer. Naming reaction is basically divided in four categories addition, substitution, elimination and rearrangement reactions under these all-naming reactions comes. All the naming reaction comes under organic chemistry are synthesised for different purpose in the industry, basically used in pharmaceutical industry for the synthesis of different APIs for the production of tablets.

Keyword: Hybridization, Aldol reaction, Cannizzaro reaction, Oxidation, Reduction, Friedel Acylation.

1. INTRODUCTION

In the 20th century the organic chemistry was developed, now the chemist at that time started associating synthetically useful reaction with the names of their discoverer^[1]. In recognition of their valuable contribution to synthetic organic chemistry^[2]. The first named reaction in organic chemistry was **Lieben Haloform reaction**, in the year 1822 when **Serullas** found the iodine crystals dissolved in a mixture of alkali and ethanol yielded a yellow precipitate which he called 'hydroiodide of carbon, today which is known as idoform. (Royal society of chemistry, 2018)^[3]

REACTION



Miss. Tamasa Paul Student of Department of Pharmacy Published a Paper on Analytical and Bioanalytical Methods for Estimation of Vildagliptin Alone and in Combined Dosage Forms: An Overview

Science, Technology and Development

ISSN : 0950-0707

ANALYTICAL AND BIOANALYTICAL METHODS FOR ESTIMATION OF VILDAGLIPTIN ALONE AND IN COMBINED DOSAGE FORMS: AN OVERVIEW

Miss. Subhashree Sahoo¹, Miss. Tamasa Paul¹, Miss. Kiranmayee Bhatra², Miss. Snigdha Rani Behera¹,
Miss. Diptimayee Jena¹, Mr. Ch. Gowri Sankar¹, Dr. Kirtimaya Mishra^{*1}

¹School of Pharmacy, ARKA JAIN University, Jharkhand, India

²Jeypore College of Pharmacy, Jeypore, Odisha, India

*Corresponding author: kirtimishra.pharma@gmail.com

ABSTRACT

This review work is a collective data of previously published methods related to the analysis of Vildagliptin either in alone or in combination with other drugs. Many spectroscopic methods like derivative techniques, chromogenic techniques were used for. Newly developed as well as improved chromatographic method also available by using biological fluids and pharmaceutical formulations. Apart from these two techniques few LC-MS/MS and HPTLC methods also available. Now in this present analytical research world quality by design or design by expert technique is used to get improved method for method validation. This concise review work can guide an analyst to choose most appropriate method for a best analytical method development and validation.

Keywords: Vildagliptin, Analysis, Analytical Method Development, HPLC, UV.

INTRODUCTION

As pharmaceuticals developing every day, a revolution found in human health. These pharmaceuticals can show best activity if these are free from impurities and pure. At regular intervals various chemical and instrumental methods were developed to make drugs free from impurities. Impurities may develop in any stage, starting from manufacturing of bulk drug to packaging of finished product and further up to storage (degradation). Transportation and storage is the two stages where impurities may occur frequently. Hence in these condition impurities must be detected and quantitated. For detection and quantification analytical instrumentation and methods plays an important role. (1)

For therapeutic process monitoring intermediate pharmaceutical analysis becomes an important tool as it includes different stages like testing of bulk drugs, intermediate products, drug formulations, degradation products, chemical stability of drugs and toxic contents of a drug materials. Now a day's polypharmacy is a most worthy therapy for many diabetic patients. So for improving the polypharmacy therapy quality control testing of combined formulations and assay of biological samples are important.

Defects in insulin secretion, insulin action, or both create diabetes which is characterized by hyperglycemia. Classification of Diabetes mellitus was widely accepted as IDDM or Type 1, and NIDDM or Type 2 which was published by WHO in 1980. (2)

Volume XI Issue XII DECEMBER 2022

Page No : 203

Ujwal Kumar student of department of Pharmacy published a paper on Ofloxacin: A Literature Review on Analytical and Bio-Analytical Methods

The International journal of analytical and experimental modal analysis ISSN NO: 0886-9367
OFLOXACIN: A LITERATURE REVIEW ON ANALYTICAL AND BIO-ANALYTICAL

METHODS

Miss. Subhashree Sahoo¹, Mr. Ujwal Kumar Ujwal¹, Miss. Kiranmayee Bhatra², Miss. Snigdha Rani Behera¹, Miss. Diptimayee Jena¹, Mr. Ch. Gowri Sankar¹, Dr. Kirtimaya Mishra¹

¹School of Pharmacy, ARKA JAIN University, Jharkhand, India

²Jeypore College of Pharmacy, Jeypore, Odisha, India

*Corresponding author: kirtimishra.pharma@gmail.com

ABSTRACT

This is a collective data for ofloxacin from previously published methods either in alone or together with ornidazole, cefixime or dexamethasone. Many spectroscopic methods like derivative techniques, chromogenic techniques were used for newly developed additionally as improved chromatographic methods were reported for biological fluids and pharmaceutical formulations. But these two techniques few LC-MS/MS and HPTLC methods also available. Now during this present analytical research world quality on purpose or design by expert technique is employed to induce improved method for method validation. This concise review work can guide an analyst to decide on most appropriate method for a best analytical method development and validation of ofloxacin alone or together with ornidazole, cefixime or dexamethasone.

Keywords: Ofloxacin, Analysis, Analytical Method Development, HPLC, UV.

INTRODUCTION

Developing pharmaceutical industry has revolutionized human health everyday by providing effective for many incurable disease which were considered such ones. During 1900s, and before, average life expectancy was about 40 to 50 yrs but now it has just doubled. Growing medical science and research has provided us advanced technology and medicinal benefit which has increased the well being of humans and animals too. Vaccines is such an example which has given new way of treatment by increasing immunity instead giving medicine. Training body, how to fight to disease is most effective, as that disease will never occur. Genetic Science recent research has given new insight of about the possible treatment of genetically inherited disease. A recent study about the embryology has been done where a rat embryo was developed without the need of sperm and egg. Embryo had the beating heart and a developing brain.

Pharmaceuticals are indeed has become an utmost need in our society which is just in-compensable. Purity in pharmaceuticals are key factor for the effectiveness of it. Medicinal and pharmaceutical product produces best response when they are free from impurities. Many times, adulteration is also seen to reduce the cost and increase profit. These all can be accessed, identified and rectified through analysis. Thus, analysis and pharmaceutical go hand in hand. Without proper analysis and surety of pharmaceutical, they are just worthless.

Kailash Nath Das & Priyam Joshi Student of Department Of Pharmacy Published A Paper On Analytical And Bioanalytical Methods for Estimation of Meropenem Alone and In Combined Dosage Forms: An Overview

Diptimayee Jena. et al. / Asian Journal of Research in Biological and Pharmaceutical Sciences. 10(3), 2022, 116-123.

Review Article

ISSN: 2349 – 4492



Asian Journal of Research in Biological and Pharmaceutical Sciences

Journal home page: www.ajrbps.com

<https://doi.org/10.36673/AJRBPS.2022.v10i03.A11>



ANALYTICAL AND BIOANALYTICAL METHODS FOR ESTIMATION OF MEROPENEM ALONE AND IN COMBINED DOSAGE FORMS AN OVERVIEW

Diptimayee Jena¹, Snigdha Rani Behera¹, Gowri Sankar Chintapalli¹, Kailash Nath Das¹, Priyam Joshi¹, Kirtimaya Mishra¹

¹School of Pharmacy, ARKA JAIN University, Jamshedpur, Jharkhand, India.

ABSTRACT

This review work is a compilation of previously published methods for analysing Meropenem, either alone or in combination with other drugs. Many spectroscopic methods, such as derivative techniques and chromogenic techniques, were employed. A new and improved chromatographic method based on biological fluids and pharmaceutical formulations is also available. Aside from these two techniques, there are a few LC-MS/MS and HPTLC methods. In today's analytical research world, the quality by design or design by expert technique is used to obtain a better method for method validation. This concise review work can help an analyst choose the best method for developing and validating analytical methods.

KEYWORDS

Meropenem, Analysis, Analytical method development, HPLC and UV.

Author for Correspondence:

Diptimayee Jena,
School of Pharmacy,
Arka Jain University,
Jamshedpur, Jharkhand, India.

Email: diptijena72@gmail.com

INTRODUCTON

A revolution in human health has been discovered as pharmaceuticals advance daily. Pharmaceuticals that are pure and free of impurities will function at their peak. Various chemical and instrumental techniques were developed to make drugs free of impurities on a regular basis. Impurities can appear at any point in the production process, from the manufacturing of bulk drugs to the packaging of finished goods, and even during storage (degradation). Impurities may frequently appear during the two phases of storage and transportation. Impurities must therefore be found and measured in these conditions. Instrumentation and methods for analysis play a significant role in detection and quantification¹.

Available online: www.uptodateresearchpublication.com

July – September

116

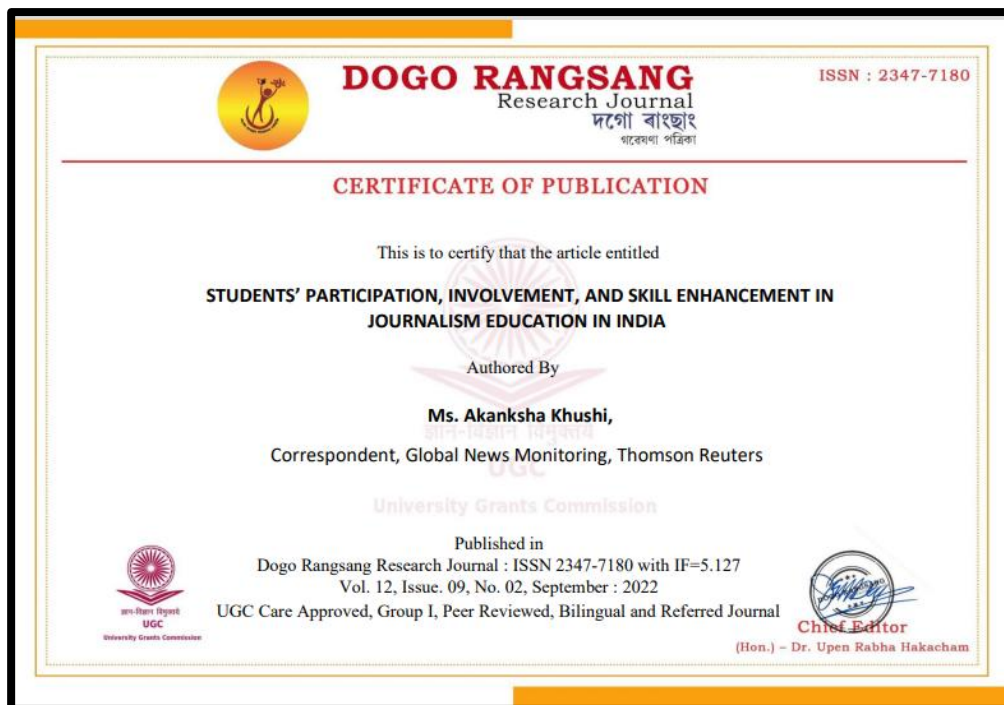
Ishika Choudhary of School Of Pharmacy, Arka Jain University Jamshedpur Jharkhand has participated in "Quiz Competition" During Atom Sympo 1.0" And Won "Top Scorer Award" On 11-December-2022.



Miss Ishika Choudhary participated in the National Article writing competition, organised by staffingly, Inc.



Ms. Akanksha Khushi published a research paper in a UGC Care Listed Journal: Dogo Rangsang



Kamlesh Mahato participated in India-Nepal Ringball Championship



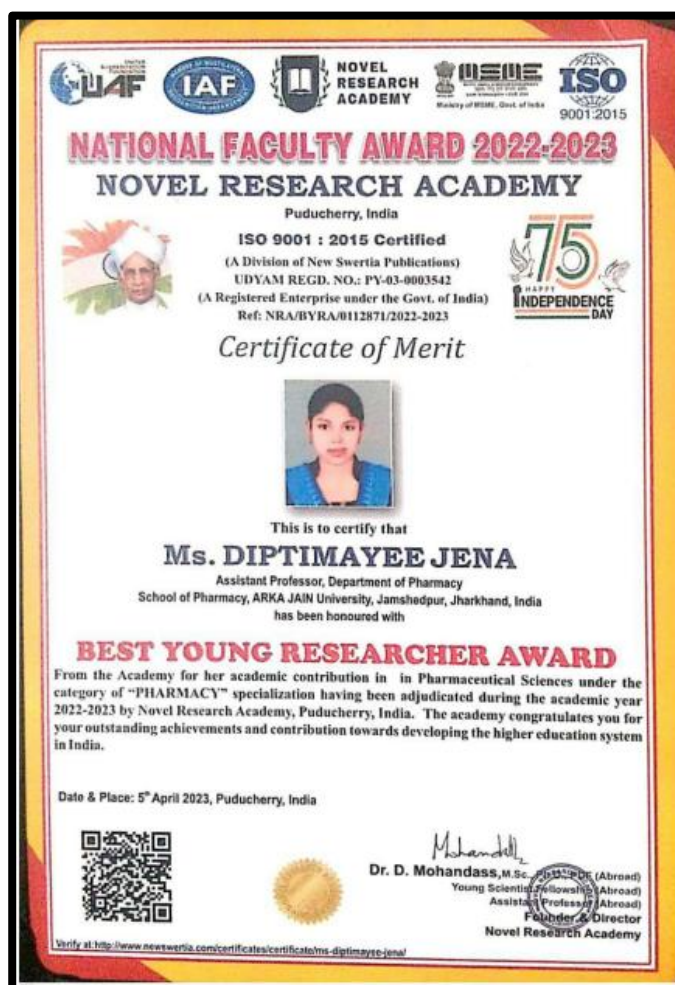
Abhinash Kumar participated in One Day Virtual Workshop on Fundamental of Hybrid Electrical Vehicle



Subhanshu Maizy won the Master Chef organized by XLRI



Faculty Awards



ALL INDIA MEDICAL LABORATORY TECHNOLOGIST'S ASSOCIATION

Member Society, International Federation of Biomedical Laboratory Sciences, Hamilton, Ontario, Canada
N.G.O. in Official relation with World Health Organisation (W.H.O.)
Member, Asian Association of Med. Lab. Scientists, Japan
(Registered under Societies Registration Act. XXI of 1860, Regd. No. S / 12081)

Head Office :
404, Capital Tower,
Fraser Road, Patna-800 001



Registered Office :
No. 105 (First Floor),
K.K. Business Centre,
19, Veer Savarkar Block,
Shakarpur, Delhi - 110092

42nd All India Conference & Scientific Seminar, AIMLTA
RIMS, Ranchi, Jharkhand (India), 11th - 13th November 2022

Certificate of Achievement

Awarded to *Dr. Santosh Kumar Singh*
of *Bankura*
who has participated as delegate in the
All India Conference & Scientific Seminar 2022.

He / She has presented his / her Scientific Paper
"*Advance in Identity Microorganisms*" present
in the Scientific Session and was awarded the
I - Prize

[Signature]
(Dr. Satya Nand Choudhary)
Convener, Scientific Session
42nd A.I.C. & S.S., RIMS, Ranchi

[Signature]
(Dr. B.N. Shukla)
Chairman, Scientific Session
42nd A.I.C. & S.S., RIMS, Ranchi

[Signature]
(Rajiv Ranjan)
Secretary, Org. Comm.
42nd A.I.C. & S.S., AIMLTA

[Signature]
(Ramashish Singh)
Chairman, Org. Comm.
42nd A.I.C. & S.S., AIMLTA

[Signature]
(V.N. Veeragapa)
President,
AIMLTA

[Signature]
(A. N. Sinha)
General Secretary,
AIMLTA



ALL INDIA MEDICAL LABORATORY TECHNOLOGIST'S ASSOCIATION

Member Society, International Federation of Biomedical Laboratory Sciences, Hamilton, Ontario, Canada
N.G.O. in Official relation with World Health Organisation (W.H.O.)
Member, Asian Association of Med. Lab. Scientists, Japan
(Registered under Societies Registration Act. XXI of 1860, Regd. No. S / 12081)

Head Office :
404, Capitol Tower,
Fraser Road, Patna-800 001

Registered Office :
No. 105 (First Floor),
K.K. Business Centre,
19, Veer Savarkar Block,
Shakarapur, Delhi - 110092

Certificate of Participation

Awarded to Dr. SANTOSH KUMAR SINGH,
of ARKA JAIN UNIVERSITY has participated as delegate in the
42nd All India Conference & Scientific Seminar 2022 on 11th - 13th November 2022
at Rajendra Institute of Medical Sciences, Ranchi, Jharkhand

He/~~She~~ has presented / ~~Not~~ presented his / ~~her~~ Scientific Paper in the Scientific Session.

(Rajeev Ranjan)
Organising Secretary
42nd A.I.C. & S.S., RIMS, Ranchi

(Ramashish Singh)
Chairman, Org. Comm.
42nd AIC & SS, AIMLTA

(V.N. Veernagapa)
President,
AIMLTA

(A. N. Sinha)
General Secretary,
AIMLTA

Certificate of Recognition

InSc Institute of Scholars

Connecting Scholars Since 2014
ISO 9001:2015 certified & Registered under Ministry of MSME & Corporate Affairs, Govt. of India
UAM: KR-09-0001606 CIN: U80904KA2021OPC143961



Young Researcher Award 2022

awarded to

Snigdha Rani Behera

M. Pharmacy, Ph. D Perusing

Associate Professor

Department of Pharmaceutical Analysis

School of Pharmacy, Arka Jain University

312/A, Opposite to Kerala Public School, Gamharia, Jamshedpur

Seraikela Kharsawan, Jharkhand.



For the work with the following details

Publication Type: Journal

Paper Title: RP-HPLC Method Development and Estimation of Rosiglitazone Maleate in Bulk and Tablet Dosage form

Journal Name: International Journal of Biology, Pharmacy and Allied

Volume: 10, Issue No: 09

Month of Publication: September

Year: 2021, Page No: 2951-2959

ISSN: 2277-49982



Nanjesh Bennur
Chairman, IIP

CULTURAL AND SPORTS ACTIVITIES

1. Runbhoomi 22th Dec – 24th Dec 2022

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.

2. Navotsav 28th September – 30th September 2022

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.

3. Roshni 21st October 2022

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.

4. Holi 6th March 2023

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 the 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.

5. Aagaaz 28th -29th April 2023

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. The entire university wears a festive look as students participate in fun filled activities including games, competitions, food stalls and shopping. The students are instrumental in arranging good sponsorships for the events. Eminent artists, performers and choreographers are involved as they train promising and interested students in choreography, dances and dramatization.

Cultural and Sports Activities at a Glance



Fig. 5.1 Students on the Chess Board



Fig. 5.2 Students engaged in Football



Fig. 5.3 Girl Students engaged in Handball



Fig. 5.4 Girl Students engaged in Tabletennis



Fig. 5.5 Dance-drama on the stage performed by the students



Fig. 5.6 Cultural fashion Show in the Campus



Fig. 5.7 Tea Stall of the students



Fig. 5.8 Poster making during Deepawali celebration



Fig. 5.9 In-house brand product stall



Fig. 5.9 Classical Dance Performance by the students



Fig. 5.10 Pot painting in progress



Fig. 5.11 Rangoli by the students in the campus



Fig. 5.12 Cultural dance during Holi celebration in the campus



Fig. 5.13 Dance-Drama during Holi celebration in the campus



Fig. 5.14 Health Minister, Jharkhand inaugurating the Holi celebration along with university officials



Fig. 5.15 Pop Singers EPR and Nikhita Gandhi on stage in the University during Aagaaz



Fig. 5.16 Dance performance during Aagaaz



Fig. 5.17 Classical Dance performance on the stage



Fig. 5.18 Holi celebration and group dance



Fig. 5.19 Students outside the university engaged in the event Best out of Waste

CARVAAN: ANNUAL EXCURSION

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 2022-23 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.



Fig 6.1 Students in an excursion



Fig 6.2 Students during annual excursion-Carvaan



Fig 6.3 Students with bag and baggage for Carvaan

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.



Fig 7.1 Company Trainer at AJU for training session



Fig 7.2 Placement drive in progress at AJU



Fig 7.3 Professional training session at AJU for the UGs and PGs



Fig 7.4 Tata Motors HR team at AJU



Fig 7.5 Tata Motor HR team with the University dignitaries and selected students



JGI ARKA JAIN University
Jharkhand

POOL CAMPUS PLACEMENT DRIVE

FOR B.TECH & DIPLOMA PASSING YEAR 2023

VENUE: SUSHRUTA BLOCK, AJU CAMPUS

28 FEB 2023
08:30 AM

AJU TRAINING & PLACEMENT

TIMKEN

More Details Contact: [+91 9831664615](tel:+919831664615) placements@arkajainuniversity.ac.in

Fig 7.6 Campus Placement Drive at AJU



JGI ARKA JAIN University
Jharkhand

Tech Mahindra

CAMPUS PLACEMENT DRIVE

For MBA, BBA, B.Com, MCA, BCA, B.Tech & Diploma
Passing Year: 2023

Venue: Seminar Hall, Baudhayana Block, ARKA JAIN University Campus

More Info Call Us: **1800-1200-200**

17-June-2023
09:30 AM

AJU Training & Placement

placements@arkajainuniversity.ac.in

Fig 7.7 Campus Placement Drive of Tech Mahindra

A blue poster for a campus placement drive. At the top left is the JGI ARKA JAIN University Jharkhand logo. At the top right is the AJU TRAINING & PLACEMENT logo. The main text reads 'CAMPUS PLACEMENT DRIVE' in white, followed by a large white 'B' logo. Below that is 'BAJAJ FINANCE LTD.' in yellow. Further down, it says 'For MBA' and 'Passing Year 2023' in yellow, and 'Mode: Online' in white. A red banner contains 'Date: 13-Apr-2023 Time: 08:00 PM'. At the bottom, a yellow button contains the email ID: placements@arkajainuniversity.ac.in.

Fig 7.8 Campus Placement Drive of Bajaj Finance Ltd.

A poster for a campus placement drive. At the top left is the JGI ARKA JAIN University Jharkhand logo. At the top right is the AJU TRAINING & PLACEMENT logo. The main text reads 'Campus Placement Drive' in black and orange, followed by 'TITAN EYE+' in black. Below that, it says 'For B. Optometry' and 'Passing Year 2023' in black, and 'Venue: ARKA JAIN University Campus, Jamshedpur' in small black text. At the bottom, there is a calendar icon with '10-May-2023', a clock icon with '11:00 AM', an 'E-MAIL' button with the email address placements@arkajainuniversity.ac.in, and a phone icon with 'More Info Call Us: 1800-1200-200'. The background features a woman wearing sunglasses.

Fig 7.9 Campus Placement Drive of Titan Eye +



The poster features the ARKA JAIN University Jharkhand logo at the top left. The main title 'CAMPUS PLACEMENT DRIVE' is in large, bold, black letters. Below it, the text 'For B. Optometry Passing Year 2023' is displayed. A circular inset image shows a person's hands using an eye examination device. The date '10 MAY 2023' and time '11:00 AM' are listed. The venue is 'arka jain university campus, Jamshedpur' and the email is 'placements@arkajainuniversity.ac.in'. The PURNIMA NETRALAYA logo, featuring an eye icon, is at the bottom right.

JGI ARKA JAIN University
Jharkhand

AJU
TRAINING & PLACEMENT

CAMPUS PLACEMENT DRIVE

For B. Optometry
Passing Year 2023

10 MAY 2023
11:00 AM

Venue: arka jain university campus, Jamshedpur
E-Mail: placements@arkajainuniversity.ac.in

PURNIMA NETRALAYA

Fig 7.10 Campus Placement Drive of Purnima Netralay



The poster has a dark blue background with pink circular accents. It features the ARKA JAIN University Jharkhand logo at the top left. The main title 'CAMPUS PLACEMENT DRIVE' is in large, bold, white letters. Below it, the text 'For MBA, MCA, B.Tech (CSE), BBA, B.COM, BCA & BA (ENG) Passing Year: 2023' is displayed. The date 'Date: 23rd & 24th May, 2023' and time 'Time: 09:30 AM' are listed. The venue is 'Venue: ARKA JAIN University, Campus' and the email is 'E-Mail ID: placements@arkajainuniversity.acin'. A circular inset image shows a group of people in a meeting. The logos for BRAND 4 BRANDS and VR CAREERZ are at the bottom right.

JGI ARKA JAIN University
Jharkhand

AJU
TRAINING & PLACEMENT

CAMPUS PLACEMENT DRIVE

For MBA, MCA, B.Tech (CSE),
BBA, B.COM, BCA & BA (ENG)
Passing Year: 2023
Date: 23rd & 24th May, 2023
Time: 09:30 AM
Venue: ARKA JAIN University, Campus
E-Mail ID: placements@arkajainuniversity.acin

BRAND 4 BRANDS **VR CAREERZ**
Building Healthy Careers

Fig 7.11 Campus Placement Drive of VR Careerz



JGI ARKA JAIN University Jharkhand

AJU TRAINING & PLACEMENT

TATA MOTORS

POOL CAMPUS PLACEMENT DRIVE

For B.Sc., B.Com, B.A & Diploma
Passing Year: 2021 & 2022

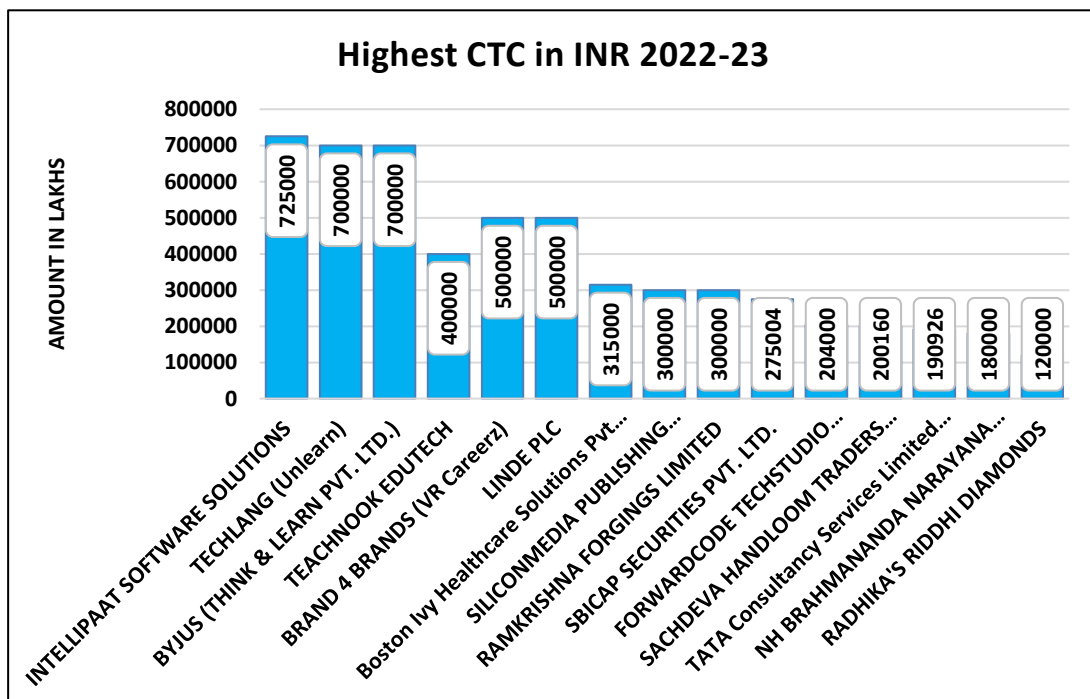
Date: 08-Jun-2023 | Time: 09:30 AM

Venue: ARKA JAIN University Campus

More information call us **1800 - 1200 - 200**

<https://arkajainuniversity.ac.in>
VISIT OUR WEBSITE

Fig 7.12 Campus Placement Drive of Tata Motors



PROGRAM WISE HIGHEST CTC PY 2021-2022

COURSE	PLACED_IN	Max of SALARY_(CTC_ IN_INR/YEAR)
B. OPTOMETRY		240000
	TRILOCHAN NETRALAYA	240000
B.PHARMA		315004
	MEDIKABAZAAR (GENIUS CONSULTANTS LTD.)	315004
B.A. (FD)		300000
	SILICONMEDIA PUBLISHING PRIVATE LIMITED	300000
B.COM		725000
	INTELLIPAAT SOFTWARE SOLUTIONS	725000
	TECHLANG (UNLEARN)	700000
	BYJUS (THINK & LEARN PVT. LTD.)	700000
	HIKE EDUCATION	486000
	BRAND 4 BRANDS (VR CAREERZ)	420000
	TEACHNOOK EDUTECH	400000
	NH BRAHMANANDA NARAYANA MULTISPECIALITY HOSPITAL	180000
B.TECH		558000
	HIKE EDUCATION	558000
	FLIPKART	300000
	TIMKEN ENGINEERING & RESEARCH INDIA PVT. LTD.	204000
	FORWARDCODE TECHSTUDIO PRIVATE LIMITED	192000
	SHRI KRISHNA COMMERCIAL	180000
BBA		725000
	INTELLIPAAT SOFTWARE SOLUTIONS	725000
	TECHLANG (UNLEARN)	700000
	BRAND 4 BRANDS (VR CAREERZ)	500000
	HIKE EDUCATION	486000
	TEACHNOOK EDUTECH	400000
	SACHDEVA HANDLOOM TRADERS PVT.LTD.	200160
	SHRI KRISHNA COMMERCIAL	180000
BCA		700000
	TECHLANG (UNLEARN)	700000
	HIKE EDUCATION	486000
	FORWARDCODE TECHSTUDIO PRIVATE LIMITED	204000
	SACHDEVA HANDLOOM TRADERS PVT.LTD.	200160
	TATA CONSULTANCY SERVICES LIMITED (TCSL)	190926
	RADHIKA'S RIDDHI DIAMONDS	120000
MBA		725000
	INTELLIPAAT SOFTWARE SOLUTIONS	725000
	TEACHNOOK EDUTECH	600000
	LINDE PLC	500000
	ONEXTEL MEDIA PRIVATE LIMITED	390545
	MEDIKABAZAAR (BOSTON IVY HEALTHCARE SOLUTIONS PVT. LTD.)	315000
	RAMKRISHNA FORGINGS LIMITED	300000
	SBICAP SECURITIES PVT. LTD.	275004
	BRAND 4 BRANDS (VR Careerz)	240000

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.



Fig 9.1 Counselling Centre of AJU



Fig 9.2 Sitting arrangement of Counselling Centre at AJU



Fig 9.3 Counsellor's chamber of the Counselling Centre at AJU

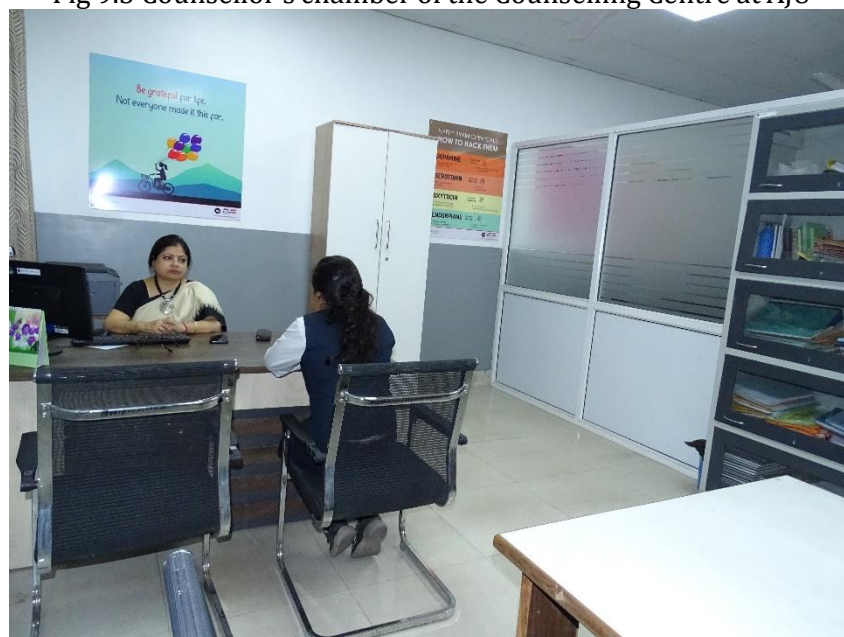


Fig 9.4 Counselling in progress at the Counselling Centre of AJU

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.



Fig 10.1 Multipurpose Ground



Fig 10.2 Basketball court at AJU



Fig 10.3 Cricket net practice field at AJU

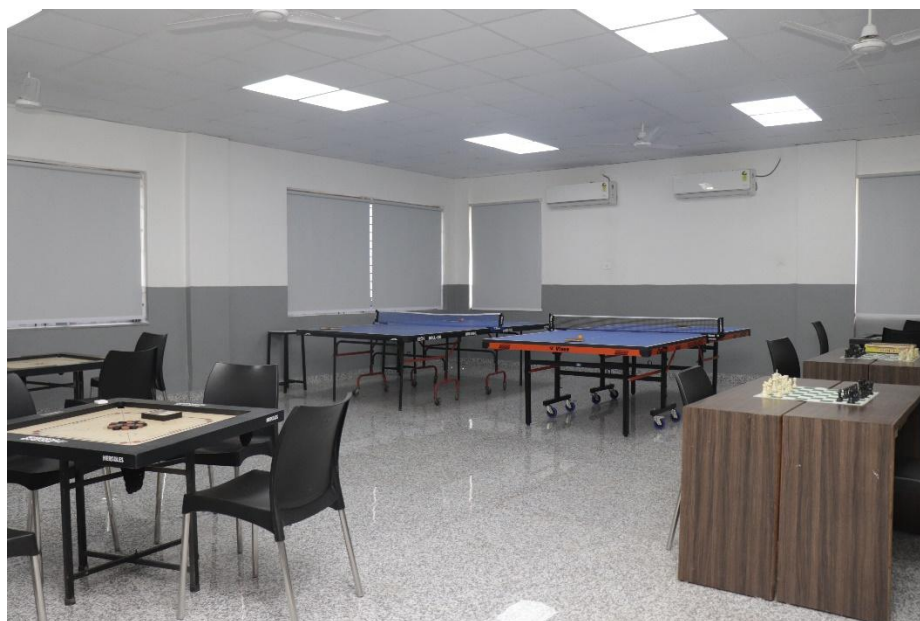


Fig 10.4 Indoor Games Room with Table Tennis, carom boards and Chess Boards



Fig 10.5 Volleyball Court at AJU



Fig 10.6 Sports item issue room and the in-charge



Fig 10.7 Chest press in butterfly machine at Gym Centre



Fig 10.8 Leg press machine at Gym Centre

CONVOCATION

Convocation is the most prestigious and awaited moment of student's life and ARKA JAIN University organized its first convocation on 10th Oct 2022.

University convocation is a celebration where graduating students receive their academic hoods and gowns and cross the stage to receive their degrees in front of their university's professor, faculty members and other dignitaries, guest, family and friends in the audience. University convocation celebrates students' culmination of their academic journey with a particular institution.

University convocation refers to a celebratory ceremony where degrees are conferred upon a graduating class where students and scholar receive their academic degrees and declared officially graduated. More than eighteen hundred degrees has been given to the students and scholars of various disciplines.



Fig 11.1 Academic Procession during the 2nd Convocation



Fig 11.2 Chief-guest Mr. Champai soren, Minister, Govt. of Jharkhand, Hon'ble VC and other dignitaries standing for National Anthem



Fig 11.3 Gold Medalists with the Dignitaries



Fig 11.4 Audience and Degree recipients during the 2nd Convocation



Fig 11.5 Students in happy state of mind after receiving Degrees.

MEDIA COVERAGE

दैनिक जागरण जमशेदपुर, 30 अप्रैल, 2023



एजेयू के आगाज का चैंपियन बना सेंट मैरीज इंग्लिश हाई स्कूल : अर्का जैन यूनिवर्सिटी (एजेयू) में दो दिवसीय कल्चरल फेस्ट आगाज का समापन शनिवार को हुआ। इसमें 45 स्कूलों के 3000 विद्यार्थियों ने भाग लिया। दो दिनों में कुल 19 प्रतियोगिताएं हुईं। अंतिम रूप से सेंट मैरी इंग्लिश हाई स्कूल बिष्टुपुर को ओवरऑल चैंपियन घोषित किया। इस स्कूल ने 19 प्रतियोगिता में से नौ में जीत दर्ज की। विद्या भारती चिन्मया विद्यालय की टीम उप विजेता रही।

जमशेदपुर, चमकता आईना, रविवार 30 अप्रैल 2023

अर्का जैन यूनिवर्सिटी के कल्चरल फेस्ट आगाज का समापन

छात्र व छात्राओं ने रैम्प पर उतर कर दी आकर्षक प्रस्तुति

जमशेदपुर, 29 अप्रैल (रिपोर्टर) : अर्का जैन यूनिवर्सिटी के वार्षिक कल्चरल फेस्ट आगाज का समापन हुआ जिसमें सेंट मैरी इंग्लिश हाई स्कूल ओवरऑल विजेता बना। अर्का जैन यूनिवर्सिटी में दो दिवसीय कल्चरल फेस्ट आगाज का में करीब 45 स्कूलों के तीन हजार बच्चों ने भाग लिया जिनमें अल कबीर पॉलिटेक्निक, करीम सिटी, एनटीटीएफ, चिन्मया भारती स्कूल, जुस्को स्कूल, डीबीएमएस स्कूल, सेंट मैरी इंग्लिश हाई स्कूल, साउथ प्वाइंट, केरला पब्लिक स्कूल, कदमा व अन्य कई स्कूल शामिल रहे। आगाज में दो दिनों में 19 इवेंट हुए जिसमें मैनजमेंट से रिलेटेड भी इवेंट और गेम सुबह, ऑन स्टेज डांस, सिंगिंग, फेशन शो, गौरव बैंड समेत अन्य प्रतियोगिताएं हुईं जिनमें जमशेदपुर के सभी स्कूल, कॉलेज इसकी प्रतिभा गीता बढ़-चढ़कर देखने को मिली।



आगाज में सेंट मैरी इंग्लिश हाई स्कूल को ओवरऑल चैंपियन घोषित किया, क्योंकि उन्होंने कुल 19 इवेंट्स में से 9 इवेंट में जीत दर्ज कर करके ओवरऑल चैंपियनशिप अपने नाम किया, वहीं रनर अप टीम विद्या भारती चिन्मया को घोषित किया गया। विद्या भारती चिन्मया विद्यालय ने भी उत्कृष्ट प्रदर्शन करके यह खिताब अपने नाम किया।

प्रभात खबर जमशेदपुर, शनिवार 29.04.2023

म्यूजिकल कॉन्सर्ट आगाज 2023 में निकिता गांधी ने समा बांधा, झूमे विद्यार्थी

काफिराना गाने की प्रस्तुति पर 'वंस मोर' से गुंजा महौल

अर्का जैन

श्रीव संवदधान, जमशेदपुर

खुला आसमान, म्यूजिक को लेज इन स्टेशन पर बालीवुड की पके बेक रिपर निकिता गांधी, जबरन सामने थे सट्टर के 45 स्कूलों के करीब 3000 बच्चे, सनी एक ही धुन में झूम रहे थे और वह पूरा भी खुशी की, नस्ती की, सुनकर साम अर्का जैन यूनिवर्सिटी में आगाज 2023 में बालीवुड की बेक रिपर निकिता गांधी ने समा बांध दिया, उन्होंने इन सालों में, उनका चुके हैं, हमसे मुसाफिर, वृत्ति बंध रिता ना लामगा, हमने खिंची ने किन्से खुने हैं, नू नू बंध ऐसे तुम मिले को, ऐसे तुम मिले तो, जैसे मिल रहे हैं, इन से हजा, जमशेदपुर को है जब गांव तो घर घर जो अलग अलग, तुम के बावें हजा उनको अपने हजे किट मंगल गाते, इस वीरत उन्होंने ने दुदरी पे मकदार दे लेकन भाशरह के चरण के गारे तुम को भी गावा, इस डीशन शरीर गुणने को शक्ति प्रता पर को यक्षरन बचते रहे, पूरे गुंजा शक्ति के रूप में टटा मोटन के जोमियर जोलन गमन निशा मीकर व उन्होंने यूनिवर्सिटी हरा रिता के लेज में कलगीन भांडों को कलगा को, पहले दिन कलन को टैलीफोनिकली वा आशीर्जन किया था, शनिवार को आगाज 2023 का समापन किया जायेगा, मौके पर यूनिवर्सिटी के डायरेक्टर आर.टी.जावहर ने कहा कि पूरा सना पूरा निशा जो बंदेकवा किलेखान में शांति में से पालन को रोका जा रहा है।



गांधी के वृ-गार किलेखती छात्राएं व गीन मस्तुत करती निकिता गांधी।

जमशेदपुर से है गहरा लगाव, दादाजी टाटा स्टील कर्मी थे : निकिता गांधी

एक विचार ने पत्रकारिता से बहतीत गली डूरे कल कि जमशेदपुर से उनका गहरा लगाव रहा है, उनका दादाजी टाटा स्टील कर्मी थी, वह जमान से ही यहा आती रही है, निकिता ने कहा कि 'हैनी के नाम-सब रिफिना, इन्डु, सगली और सगल में भी गने गाए है, उन्होंने डेलन की प्यार करे, हुए सिंगिंग को सोंकने के लिए गार सून, गौरव बैंड के नू ने 'काफिराना' से इसकी अमरता को कभी सखने मेंली, निकिता ने की-डीएड किस्म शिस्त में बंदेकरीन गाना गाये है, निशाका नाम है- बंधरिया, उन्होंने बाकवाह से सार जमान की गाया जिरी ली भी ने हल सरला, उन्होंने कहा कि वे लच केनई में डेलन की प्यार है २२ रती थी जब गल वर उगत सखन से मिली, वह गांव-संगीत से से जुड़े रहन चहती थी सिर्फ इन्कीर उनके म्यूजिक स्कूल में एकमिशा ले निशा था, अतया कि गल का उन्होंने आनी डेलन की प्यार सनी की, सब एक वार से गाव रिलन व वेसु गाने में चुनी है, जब वे गाने किट डूरे तो उसके बाद नूना कि हरा रिता ने के करियर बनने कलगी है, इसके बाद से गल वर केनरा के वर इस प्रकृता पर पकड़ी है, उन्होंने बस को गैरीज सेते हुए कहा कि इन सालों को २०२३ नू लकन मंगल है, लेकिन अगर उक्त आगाज १०० परसे देते है और मेहनत करी है तो उसका नतीजा सफलताक ले जाता है।



Memorandum of Understanding with CII



MOU Between AJU & Co-operative College Jamshedpur



Memorandum of Understanding with TATA MOTORS



MOU With IMPCA Services Private Limited





Runbhoomi

अरका जैन में वार्षिक खेल रनभूमि का आगाज

जमशेदपुर। अरका जैन विश्व में युवाओं को वार्षिक खेल समारोह रनभूमि 2022 का आगाज हुआ। इसमें जमशेदपुरी टाउन् स्पोर्ट्स कॉम्प्लेक्स के प्रमुख व विश्वस्तरीय हैडकोर कोच डॉ. इमन इमम मलिक और मुख्य अतिथि शामिल हुए। समारोह का उद्घाटन कुलपति प्रो. एसएस रजी, निदेशक अमित कुमार श्रीवास्तव, कुलसचिव जसबीर सिंह घंजल, स्पोर्ट्स कालमिन के अध्यक्ष डॉ. अनशिव कुमार पांडेय ने खेल माताएं जयलक्ष्मी शिखा डॉ. इमन इमम मलिक ने कहा कि कोई भी खेल अनुशासन और टीम भावना के साथ खेलना चाहिए।

दैनिक जागरण जमशेदपुर, 1 अक्टूबर, 2022

अर्का जैन विश्वविद्यालय में नवरात्र उत्सव आयोजित

अर्का जैन विश्वविद्यालय में नवरात्र पर सांस्कृतिक कार्यक्रम। स्रोत : विश्वविद्यालय। वि, जमशेदपुर : अर्का जैन विश्वविद्यालय में तीन दिवसीय नवरात्र उत्सव सह गांधी-शास्त्री जयंती आयोजित किया गया। इसका समापन शुक्रवार को रंगारंग कार्यक्रमों के साथ हुआ। छात्रों ने शास्त्रीय संगीत, नृत्य-नाटिका, फेस पेंटिंग, डिबेट, पाट पेंटिंग आदि प्रस्तुतियां देकर उत्साह, आनंद व उल्लास का माहौल बनाए रखा। कुलपति प्रो. एसएस रजी, मुख्य अतिथि डीबीएमएस करियर अकादमी की प्रिंसिपल सोमा बनर्जी, निदेशक अमित कुमार श्रीवास्तव, निदेशक-परिसर डा. अंगद तिवारी, मुख्य वित्त पदाधिकारी ऋचा गर्ग, कुलसचिव जसबीर सिंह घंजल, प्रो. राजकुमारी घोष ने समारोह का उद्घाटन किया।

प्रभात खबर
जमशेदपुर, शनिवार, 01.10.2022

अरका जैन कॉलेज में गरबा कर विद्यार्थियों ने जीता दिल

वरीय संवाददाता, जमशेदपुर

अरका जैन विश्वविद्यालय में तीन दिवसीय दुर्गाोत्सव सह गांधी-शास्त्री जयंती कार्यक्रम का शुक्रवार को सांस्कृतिक कार्यक्रम के बीच समापन हुआ। छात्रों ने शास्त्रीय संगीत, नृत्य, नृत्य-नाटिका, फेस पेंटिंग, डिबेट, पाट पेंटिंग समेत अन्य प्रस्तुतियां दीं। कुलपति प्रो एसएस रजी, मुख्य अतिथि डीबीएमएस करियर अकादमी की प्रिंसिपल सोमा बनर्जी, निदेशक अमित कुमार श्रीवास्तव, निदेशक परिसर डॉ अंगद तिवारी, मुख्य वित्त पदाधिकारी ऋचा गर्ग, कुलसचिव जसबीर सिंह घंजल, आयोजन समिति के चरिष्ठ सदस्य प्रो राजकुमारी घोष ने मंगलदीप जलाकर समारोह का आगाज किया। उद्घाटन सत्र में मुख्य अतिथि सोमा बनर्जी ने कहा कि दुर्गा पूजा शक्ति की अवधारणा को पुष्ट करती है और लोगों में नारी के प्रति सम्मान का भाव भरती है। कुलपति प्रो एसएस रजी ने कहा कि विश्वविद्यालय में सभी प्रकार के उत्सव मनाये जाते हैं ताकि विद्यार्थी संस्कृति के साथ जुड़े रहें।



दैनिक भास्कर, जमशेदपुर, शुक्रवार, 23 दिसंबर, 2022

एजेयू में वार्षिक खेल समारोह रणभूमि-2022 का आगाज



जमशेदपुर | अरका जैन यूनिवर्सिटी (एजेयू) का वार्षिक खेल समारोह रणभूमि-2022 का गुरुवार को आगाज हुआ। मुख्य अतिथि विश्वस्तरीय हैंडबॉल कोच डॉ हसन इमाम मल्लिक के साथ एजेयू के कुलपति डॉ एसएस रजी, निदेशक अमित कुमार श्रीवास्तव, कुलसचिव जसबीर सिंह धंजल, स्पोर्ट्स काउंसिल के अध्यक्ष डॉ अरविन्द कुमार पांडेय ने खेल मशाल जलाकर खेल महोत्सव के शुभारंभ की घोषणा की। डॉ हसन इमाम मल्लिक ने कहा- कोई भी खेल अनुशासन और टीम स्पिरिट के साथ खेलना चाहिए। खेल में कोई हारता नहीं है, बल्कि सीखता है। उन्होंने विश्वविद्यालय के वार्षिक खेल उत्सव में छात्रों की अच्छी संख्या में भागीदारी देखकर प्रसन्नता जाहिर की। कुलपति डॉ एसएस रजी ने कहा- खेल से विद्यार्थियों में स्वस्थ प्रतियोगिता की भावना आती है। इससे जीवन के हर क्षेत्र में सफलता पाई जा सकती है। डॉ अरविन्द पांडेय ने स्वागत भाषण में कहा- रणभूमि के माध्यम से खिलाड़ियों का उत्साह बढ़ाया जाता है। इस वार्षिक खेल प्रतियोगिता में विश्वविद्यालय के सभी संकायों के बीच क्रिकेट, वॉलीबॉल, चैस, टेबल टेनिस, शॉटपुट, डिस्कस थ्रो, बास्केट बॉल, 100 से 400 मीटर दौड़, रिले, मेराथन आदि स्पर्धाएं आयोजित होंगी।

हिन्दुस्तान
शनिवार, 01 अक्टूबर 2022

अरका जैन में नवोत्सव की धूम



अरका जैन विश्वविद्यालय में आयोजित नवोत्सव में कार्यक्रम प्रस्तुत करती छात्राएं। जमशेदपुर, प्रमुख संवाददाता। अरका जैन विश्वविद्यालय में तीन दिवसीय नवोत्सव सह गांधी-शास्त्री जयंती आयोजित किया गया। शुक्रवार को इसके तहत कई रंगारंग कार्यक्रम आयोजित किए गए। मौके पर कुलपति प्रो. एसएस रजी, मुख्य अतिथि डीबीएमएस करियर अकादमी के प्रिंसिपल सोमा बनर्जी, निदेशक अमित कुमार श्रीवास्तव आदि ने मंगलदीप जलाकर समारोह का आगाज किया।

NEXT दैनिक जगरण, Jamshedpur, 27 December 2022

इंजीनियरिंग और आईटी संकाय के स्टूडेंट्स सभी खेलों में अक्ल

अरका जैन यूनिवर्सिटी में रणभूमि का समापन



समारोह में शामिल स्टूडेंट्स, टीचर्स व अन्य

JAMSHEDPUR (26 Dec) : अरका जैन यूनिवर्सिटी के वार्षिक खेल समारोह रणभूमि-2022 का आज समापन हो गया। रणभूमि में इंजीनियरिंग और आईटी संकाय के छात्र सभी खेलों में अक्ल आए। इस संकाय को ओवरऑल चैंपियन घोषित किया गया, जबकि कॉमर्स और मैनेजमेंट संकाय उपविजेता रहा। इस बार की वार्षिक खेलकूद प्रतियोगिता में छात्रों ने खूब-खूब भाग लिया और कई अवार्ड्स अपने नाम किए। इस वार्षिक खेल प्रतियोगिता में विश्वविद्यालय के सभी संकायों के बीच फुटबॉल, क्रिकेट, वॉलीबॉल, चैस, टेबल टेनिस, शॉटपुट, डिस्कस थ्रो, बास्केट बॉल, 100 से 400 मीटर दौड़, रिले, मेराथन आदि का आयोजन हुआ।

For more city news log on to www.jnewslive.com

अवार्ड्स का वितरण

कॉलेज मुख्य अतिथि कुलपति प्रो (डी) एसएस रजी एवं निदेशक अमित कुमार श्रीवास्तव ने विद्यार्थियों के बीच अवार्ड्स और ट्रॉफीयों का वितरण किया। इसके साथ ही कुलपति जसबीर सिंह धंजल स्पोर्ट्स काउंसिल के अध्यक्ष डॉ अरविन्द कुमार पांडेय, निदेशक (परिसर) डॉ अमर शिवरी, डॉ जयदेव शर्मा, डॉ अश्विनी कुमार ने भी विजेताओं और उप-विजेताओं को अवार्ड्स दिए। निदेशक अमित कुमार श्रीवास्तव ने कहा कि खेलकूद हमें आत्मनिष्ठा के रस का निर्माण करती है और युवाओं को सफल बनाती है। यदि हम खेल का नियमित अभ्यास करें, तो हम अधिक सक्रिय और स्वस्थ रह सकते हैं। की कुलपति ने कहा कि खेलकूद मानव मन को प्रसन्न और उत्साहित बनाता रखती है। छात्रों को निरंतर जीवन के लक्ष्यों का विचार होना है और उन लक्ष्यों को प्राप्त करने की क्षमता को अतिरिक्त बढ़ाने में मदद करता है।