



ARKA JAIN
University
Jharkhand

The background features a close-up photograph of a person's hands in a dark suit jacket, holding a silver pen and writing on a document. The image is partially obscured by large, overlapping geometric shapes in yellow, orange, and grey. The text 'ANNUAL REPORT 2019-20' is overlaid on the grey shape in the bottom left.

ANNUAL REPORT 2019-20

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ABOUT JGI GROUP

Jain Group of Institutions (JGI) is a provider of education and an incubator for entrepreneurship in India. The Group operates 85 educational institutions with 51,600 students and 6,450 personnel over 64 sites in India at the K-12, undergraduate, and postgraduate levels. JGI Group, a leader in the education industry and a pioneer in the venture capital industry, is continuously seeking new possibilities to broaden its horizons.

JGI Group, established as an educational institution in the early 1990s, reformed the prevailing methods of teaching and emphasized innovation and entrepreneurship. It caused waves in the educational field and allowed JGI Group to become 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 are evidence of JGI Group's dedication to educational quality and its vision for the future. Education paired with entrepreneurship is JGI Group's stated mission.

The organization is comprised of an enthusiastic group of business and financial specialists who aid in the creation and development of new businesses. JGI's entrepreneurial ambition has led to the establishment of a number of start-up businesses. JGI's entrepreneurial wings have spawned more than 100 entrepreneurs and 50 companies from various industries, including IT, Financial Services, Home Decor, Hospitality, Music, Education, and Engineering.

The JGI Group will continue to innovate, evolve, and challenge the dynamic education and entrepreneurship sectors in the future.

BRIEF NOTE ABOUT ARKA JAIN UNIVERSITY

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 23 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.



PoD OF ARKA JAIN University

1. Part of the Jain Group of Institutions (JGI), Bengaluru. Mentored by JAIN (Deemed-to-Be-University), Bengaluru (Among the top 5 private universities of India as per India Today - Nielsen survey.)
2. Interactive, engaging and enriched Course Curricula
3. Multi and Inter-disciplinary approach towards the teaching-learning process
4. MoUs with renowned players from the Corporate and Academe
5. State-of-the-art infrastructural amenities
6. Credible placement record
7. Due support and engagement with the student fraternity for holistic development
8. Platform for fostering the entrepreneurial spirit among the students
9. Sensible approach towards community engagement through NSS, NCC, Rotaract, etc.
10. Commendable opportunities to students in such aspects as sports, exposure, beyond academic pursuits.
11. Transparent and student Friendly Eco System (On time exams & result publications, Transparent Evaluation System)
12. Excellent Placement Support

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

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



The range of programmes offered by ARKA JAIN University falls under its purview. Being located in Jamshedpur or Tatanagar, the first planned industrial city in India and the most populated and largest city in the state, the institution has the fastest rising enrolment in the industrial state of Jharkhand. With nearly 52,000 students and 6,500 educators offering quality educational solutions at the K-12 level as well as at the diploma, undergraduate, postgraduate, and doctoral levels through HEIs, the University falls under the purview of the prestigious JGI Group, Bengaluru.

The Group genuinely believes in a comprehensive approach to education, leading to the overall development of students, its key stakeholders, and ARKA JAIN University, Jharkhand employees.

In addition to contemporary conveniences and infrastructure-related benefits, students are given access to a modest and unpretentious environment. In order to prepare students for the workforce, a lot of attention is placed on their general personality development. The University works to do this through its cutting-edge facilities, beautiful and inspiring surroundings, and committed faculty and staff. The learning environment at each of the University's constituent schools is ideal for fostering overall development and academic performance. The university is keenly aware of its students' strengths and gives them the tools they need to maximise their potential in order to develop into successful professionals.

The development of skilled, capable, and knowledgeable technocrats, managers, chemists, degree-holders in the fields of health and law, fashion designers, journalists, and media professionals, as well as entrepreneurs with a commitment to corporate ethics is still at the centre of our attention.

My best wishes for the academic excellence of ARKA JAIN University!

Dr. Chenraj Roychand

Chancellor

Founder-Chairman, JAIN Group

THE VICE-CHANCELLOR MESSAGE



Over the past 2 years, ARKA JAIN University has reflected its promise for excellence in higher education. The academic session 2019–20 is covered in this annual report's activities and accomplishments for all the schools, cells, and student groups. Despite the many difficulties that the COVID pandemic has brought, we were fully committed to the fight and had many accomplishments on record to boast of its academic progress.

A dedication to the prompt completion of all exams for the academic year 2019-20 as well as ongoing counselling to maintain the physical and emotional well-being of all stakeholders became a new challenge, which we crossed over with great satisfaction.

It has been really gratifying to see how resilient our instructors, students, and staff are in the face of adversity, working relentlessly to develop new approaches to teaching and learning which opened the path of online teaching and learning that continued with regular webinars, recorded lectures, interactive seminars, etc. The University has made effective efforts to close the gap between industry and academic learning in order to keep up with the demands of the contemporary technical world. These efforts include industrial partnerships, expert lectures, sponsored research projects, hands-on workshops, and other similar events.

In this academic session, an effort for excellence in "Artificial Intelligence & Robotics" was also formalized to hasten the pace of applications and research in this field. There were sophisticated Pharmacology Labs established this year to carry out pharmaceutical lab works. In addition to its academic contribution, the university's NCC and NSS cell continue to take on the task of helping the community as part of its corporate social responsibility. This is through the the arrangements of the three NSS units that the destitute and underprivileged have received meals, sanitizers, and medical kits during the corona lockdown days.

I would like to express my appreciation to each of the academic and non-academic members of AJU family for their unwavering support and leadership.

Prof. (Dr.) Syed Safdar Razi

Vice-Chancellor

ARKA JAIN University

INFRASTRUCTURE

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

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





MAIN GATE



BEAUTIFIED OPEN AREA



ARYABHATA (BLOCK-1)



SUSHRUTA (BLOCK-2)



BAUDHAYANA (BLOCK-3)



BHASKARA (BLOCK-4)



NAGARJUNA (BLOCK-5)



COFFEE CAFÉ



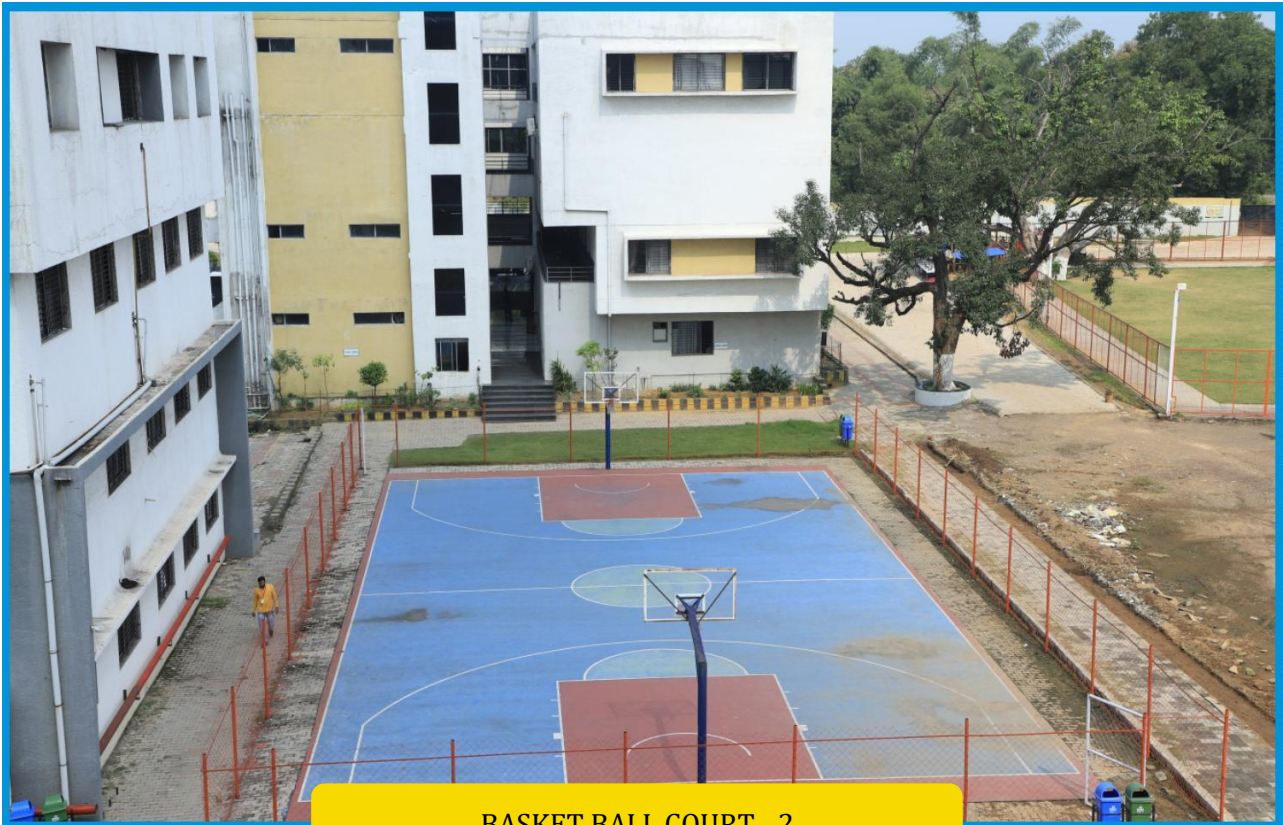
MULTIPURPOSE GROUND



SPACE FOR CULTURAL ACTIVITIES



BASKET BALL COURT - 1



BASKET BALL COURT - 2



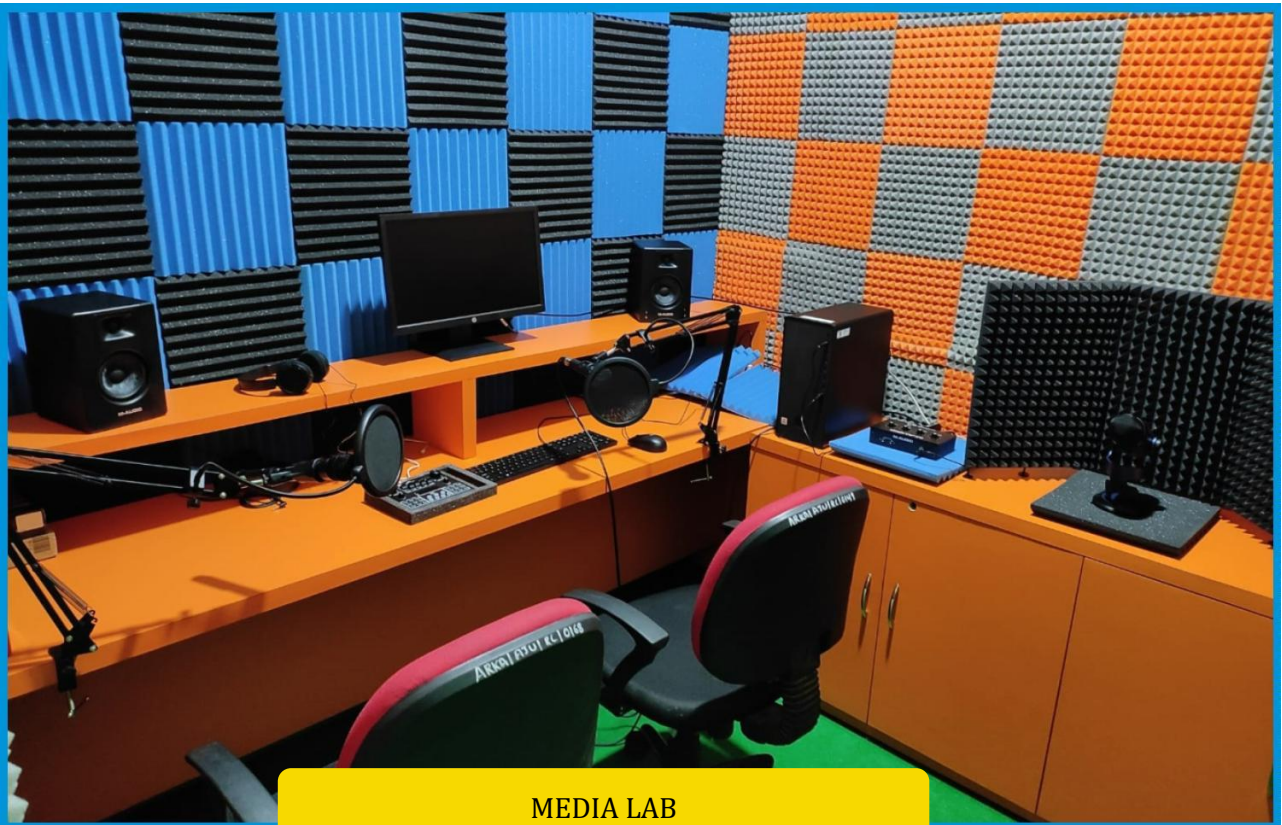
SEMINAR HALL - BAUDHAYANA



SEMINAR HALL - ARYABHATA



AUDITORIUM - SUSHRUTA



MEDIA LAB



FASHION DESIGN STUDIO - 1



FASHION DESIGN STUDIO - 2



COMPUTER LAB - 1



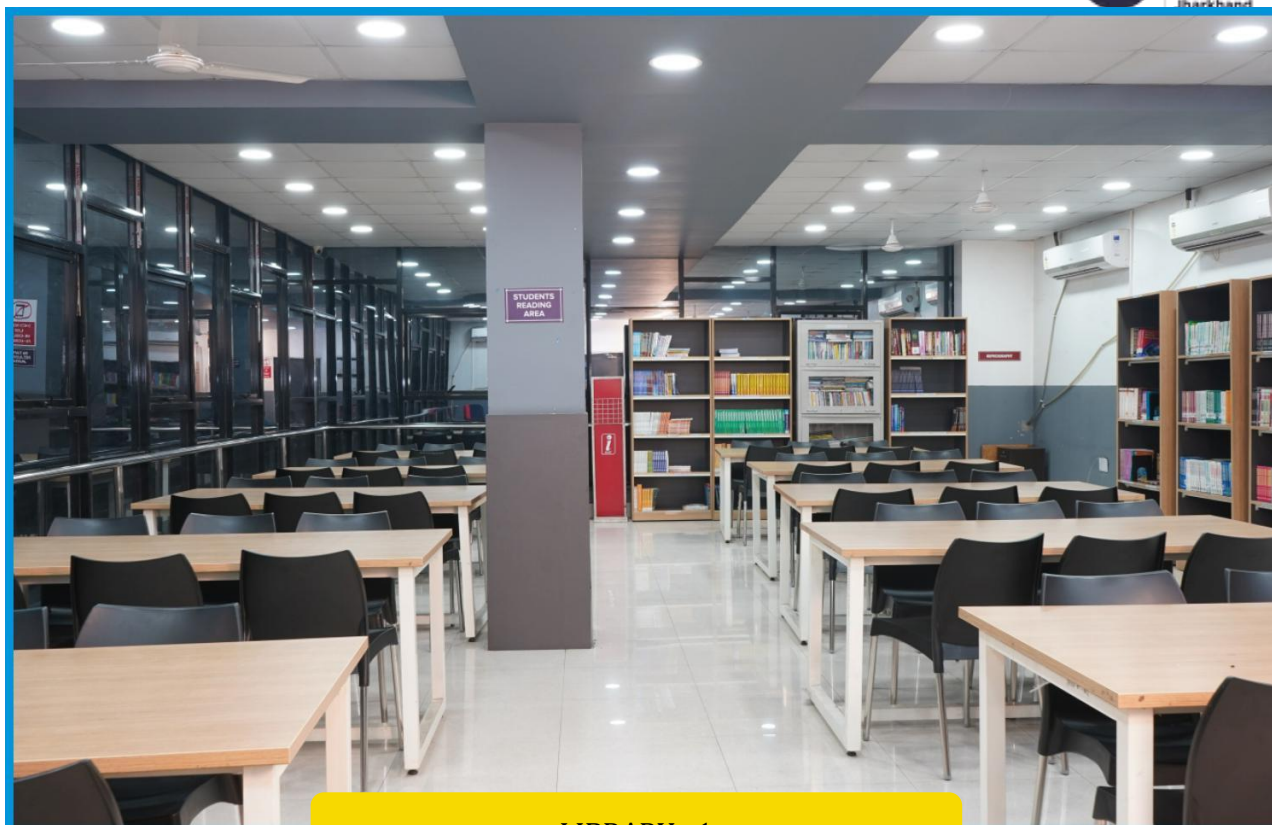
COMPUTER LAB - 2



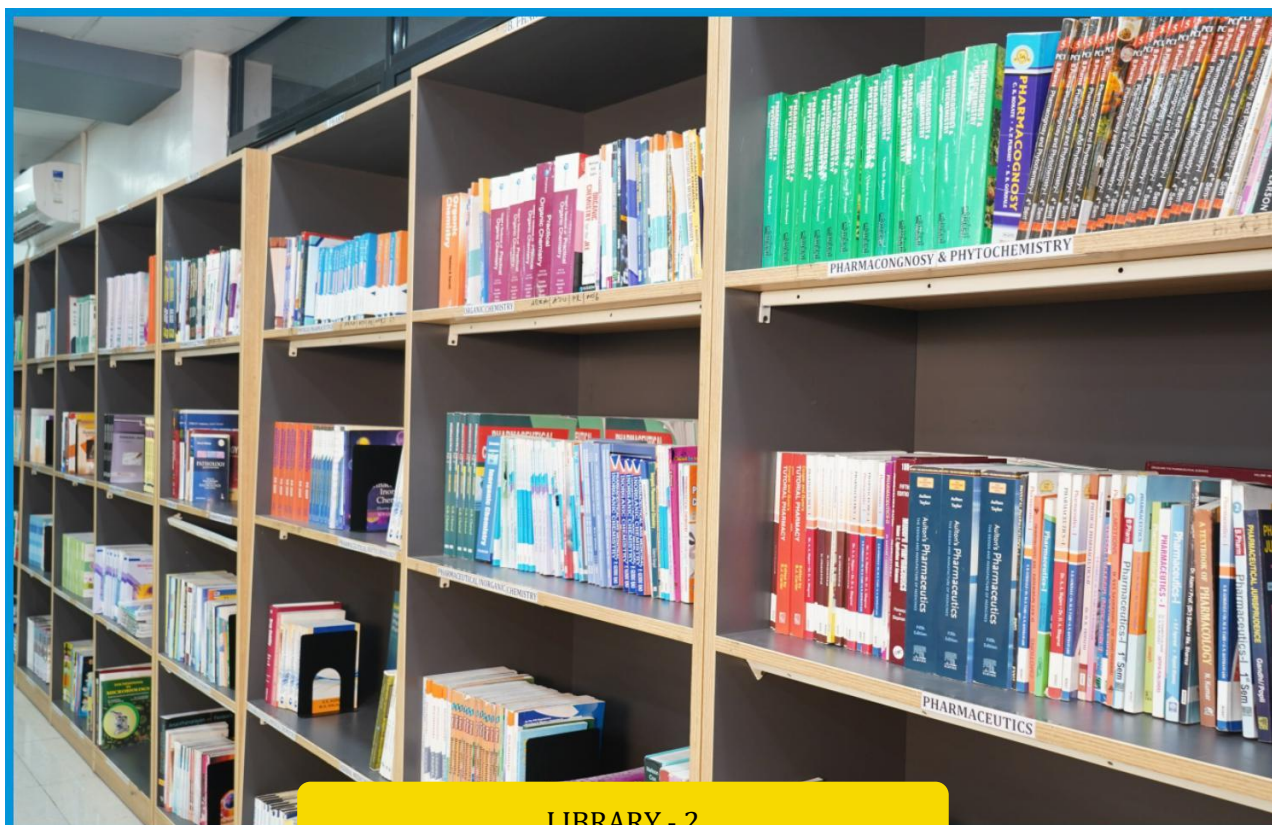
COMPUTER LAB - 3



COMPUTER LAB - 4



LIBRARY - 1



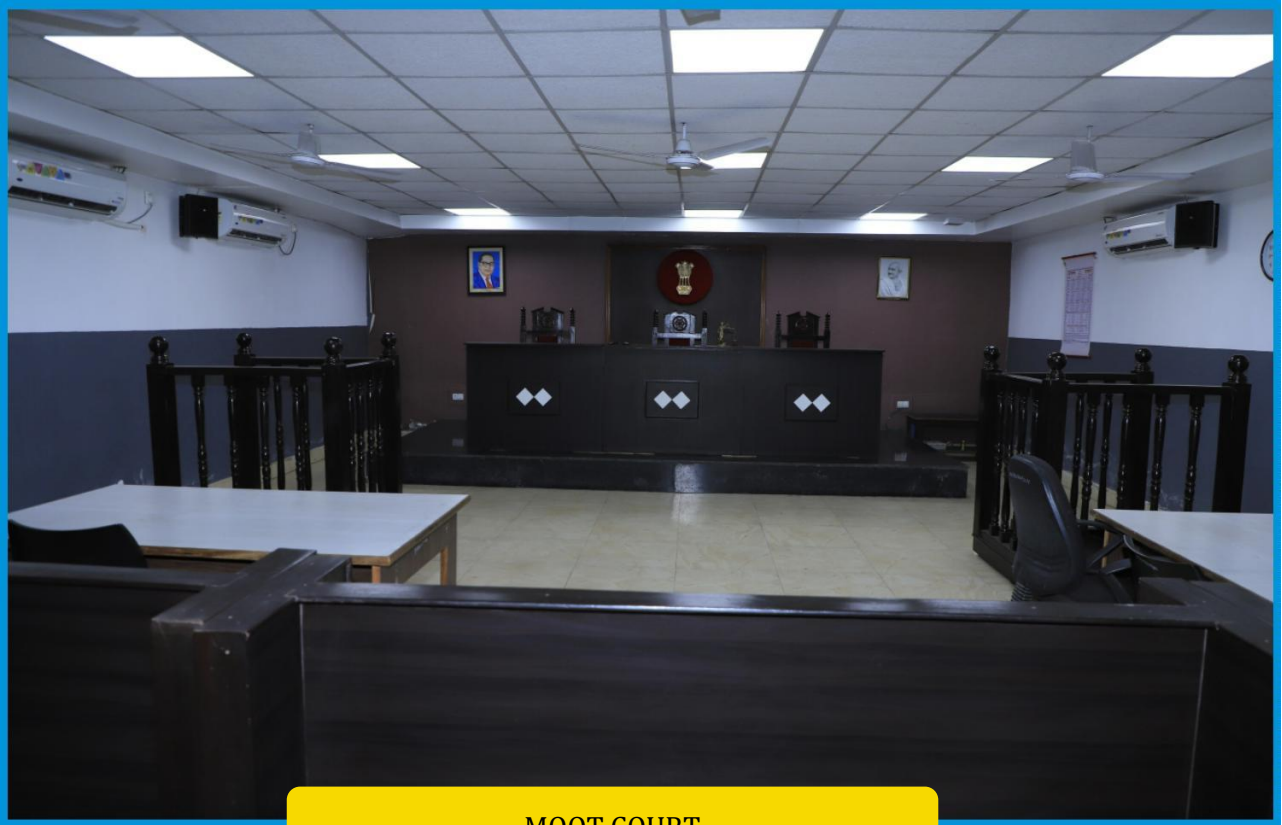
LIBRARY - 2



WORKSHOP BUILDING



WORKSHOP AREA



MOOT COURT



GYM CENTER

SCHOOL AND PROGRAMMES

SCHOOL OF COMMERCE & MANAGEMENT

BBA (Bachelor of Business Administration)
B. Com (H) (Bachelor of Commerce)
MBA (Masters of Business Administration)
PhD (Doctor of Philosophy) in Commerce & Management

The march of business management into the technology age continues at a heightened pace each year. Technology offers the ability to change your internal business process to gain efficiency and improve quality in a better, easier, and faster way. AJU – Commerce and management program at undergraduate and postgraduate level explores new ways to operate effectively in a more rigorous market environment. You will learn how to develop measures for improving transparency, minimizing business risk, and ensuring compliance with new business management and reporting standards. The program will prepare you to conduct business in a standard credit environment and help you realize your potential to achieve and act both independently and as a member of a multicultural team anywhere in the world and make you stand out.

SCHOOL OF ENGINEERING & IT

B. Tech (Bachelor of Technology)
B. Tech in CSE, ME, EEE, CE
BCA (Bachelor of Computer Application)
MCA (Master of Computer Application)
Diploma in Engineering

More innovation, creativity, and reform are required to keep up with India's evolving engineering and information technological landscape. With the vision and goal of pursuing high-quality research and delivering research-led education in developing multi-disciplinary fields covering science, engineering, and information technology, the School of Engineering and Information Technology, AJU has been imparting its best to the students.

Bachelor of Technology (B. Tech), Bachelor of Computer Application (BCA), Master of Computer Application (MCA) and Diploma in Engineering are the courses offered among the students and they are look forward to get admitted in these courses desperately to represent themselves on the international platform. Nowadays, every student wishes to get a degree in Engineering and Technology, rather than normal graduation. This is because of the high value attached to the booming development of the IT industry.

SCHOOL OF HEALTH & ALLIED SCIENCE

- B. Pharma (Bachelor of Pharmacy)
- B. Optometry (Bachelor of Optometry)
- B. Sc.-Biotechnology (Bachelor of Science-Biotechnology)
- D. Pharma (Diploma in Pharmacy)

The School of Health and Allied Sciences started with the challenge of imparting good quality theoretical and practical education in the field of Pharmacy, Biotechnology, and Optometry at undergraduate program. We aspire to prepare professionals in the field of biotechnology, microbiology and primary health care. In AJU, the emphasis is on the interactive teaching learning process through tutorial, presentations, demonstrations and discussions based teaching. Our mission is conducting excellent research and creating the next generation of science talent. The Core objective of the school is to bring out industry – ready professionals researchers, advanced learners, educators and entrepreneurs who can take best pair of people, planet and profit. The school looks at organize and participate workshop, conferences and seminars sponsored by the national & international agencies with a view to improve transaction in the science curriculum, to deliver product and services in the education sector.

SCHOOL OF HUMANITIES

- B. A-English (H)-(Bachelor of Arts-English)
- B. A-FD-(Bachelor of Arts-Fashion Design)
- B. A-JMC-(Bachelor of Arts-Journalism & Mass Communication)
- PhD (Doctor of Philosophy) in English and JMC

Regardless of its ancient origin, arts pace in step with the modern world, Merge with computer sciences and use the opportunities that come along with globalization and the digital age. We equip students with conceptual and theoretical tools, which help them to analyse complex mysteries of world. In AJU, from traditional classroom based learning to interactions with artists, The School of Arts is a fertile ground for collaboration and trans disciplinary practice. Students are engaged in rigorous processes of experimentation, invention, study and expanded use of emerging and DIY technologies. In addition, students are encouraged to develop an individual perspective, imagine, invent study and explore a diverse range of creative expressions that respond to complexities of our social, cultural and political environment.

SCHOOL OF LAW

BBA-LLB (H)-(Bachelor of Business Administration (Honours in Legal Studies))

The School of Law endeavours to provide excellence in Professional Legal Education and Research. The School of Law envisions that the University should take a place of pride in the sphere of legal education, nationally and globally. ARKA JAIN University, with its vast experience in the field of education and more so in professional education, established the professional legal education. Faculty of Law to impart high standard

ACADEMIC CALENDAR

Sl. No.	Particulars	Expected Date
1	Commencement of classes	Classes begin 1st July,2019
		Classes Begin,19th July,2019
2	Orientation Programme	July 29th to 5th Aug,2019
		Aug 5th - 13th 2019
		20th -30th August,2019
		19th July,2019
		Classes begin 5th August,2019
3	Commencement of classes	Classes begin 14th August,2019
4	Bakrid Holiday	12th August,2019
6	NCFM & CIMA	20th -30th August,2019
7	Janmashtami Holiday	August 24, 2019
8	Ganesh Chaturthi Holiday	2nd September,2019
9	Muhurram Holiday	10th September,2019
10	Vishwakarma Puja Celebration	17th September,2019
11	Internal Examination	19th -30th September
12	Registration Process	Students to register themselves into NCFM course & CIMA course between 15th -30th September,2019
13	RUN for PEACE	29th September 2019
14	Navotsaav-2019/Gandhi Jayanti	30thSeptember, 1st October & 3rd October-2019.
15	Durga Puja Holiday	3rd October & 9th October-2019.
16	Chellum Holiday	19th October-2019
17	Internal Examination	21st -26th October 2019.
18	Diwali Celebration	26th October 2019
19	Diwali Holiday	28th October to 2nd November 2019

20		22nd Oct to 5th Nov-2019(Without Fine), 6th Nov to 9th Nov 2019 (With Fine)
	Examination Form Filling of 5th & 3rd Semester after getting No-Dues/ Parent Teacher meeting	
21.	Submission of Internal Result	By November end.
		By October end.
22	Eid-E-Miladulnabi	November 9th, 2019
23	Guru Nanak Singh Jayanti	November 12th, 2019
24		18th Nov to 20th Nov-2019
	Admit Card Distribution	
25	Practical Examination	20th Nov to 23rd Nov 2019
26	Parent Teacher Meeting	Between 25th Nov-5th Dec,2019
		Between 22nd October -9th Novmber, 2019.
27	3rd & 5th Semester Final Examination	15th November 2019 Onwards
28	Examination Form Filling of 1st Semester after getting No-Dues/ Parent Teacher meeting	25th Nov to 5th Dec 2019(Without Fine), 6th Dec to 10th Dec 2019(With Fine of Rs 500 Per Day)
		10th Dec-2019
29	End Date of 1st Semester Classes	
30	CIMA Internal Examination	By December 15th,2019
31	Runbhoomi-2019	December
32	Caarvaan-2019	December-January
33	Winter Vacation	25th -31st December,2019
34		2nd Jan to 5th Jan 2020
	Admit Card Distribution	
35	Starting of classes of 6th & 4th semester	2nd Jan-2020
36	Practical Examination	3rd to 7th Jan 2020
37	End semester Examination	January 8th Onwards
38	Result Publication 3rd & 5th Sem	15th Jan 2020
39	Publication of NCFM Result	By January 20th,2020
40	Payment Process (NCFM)	Between 21st January -5th Feb,2020
41	Starting of classes of 2nd semester	3rd Feb -2020
42	Result Publication 1st Sem	20th Feb 2020
43	External NCFM Examination	All the students to appear for examination by 5th March,2020

STUDENT ENROLLED FOR THE AY 2019-20

Program	Total	Male	Female
DIPLOMA	386	343	43
UG	876	527	349
PG	65	37	28
Ph.D.	18	4	14

Male		Female	
No.	%	No.	%
911	67.74	434	32.26

Students Break Up

Year	General	General %	SC	SC %	ST	ST %	OBC	OBC %
2019-20	921	68.48	39	2.90	67	4.98	318	23.64

EXAM RESULT ANALYSIS

Sl. No.	Title of the Programme	Total No. of Students Appeared	Division							
			Total Pass	Fail	Outstanding (%)	Distinction (%)	First Class (%)	Second Class & Below (%)	Fail (%)	Pass (%)
1.	BBA	987	934	53	1	12	32	49	5	95
2.	B.COM (H)	713	680	33	2	27	38	29	4	96
3.	BCA	451	430	21	14	52	23	6	5	95
4.	BA (JMC)	82	76	6	5	38	31	19	7	93
5.	BA (ENGLISH)	86	82	4	0	25	59	11	5	95
6.	BA(F&D)	23	20	3	3	28	35	21	13	87
7.	OPTOMETRY	34	32	2	15	44	32	3	6	94
8.	B.SCBIOTECH	22	20	2	27	27	37	0	9	91
9.	B.TECH (MECH)	7	6	1	12	57	17	0	14	86
10.	B.TECH (EEE)	5	4	1	20	40	20	0	20	80
11.	B.TECH (CSE)	23	23	0	15	60	21	4	0	100
12.	B.TECH (CE)	8	8	0	12	75	13	0	0	100
13.	MBA	174	150	24	1	14	54	19	12	88
14.	MCA	36	26	10	13	40	15	10	22	78
15.	BBA	1431	1393	38	5	40	33	20	2	98
16.	B.COM (H)	1010	998	12	5	49	32	13	1	99
17.	BCA	726	708	18	51	35	7	5	2	98
18.	BA (JMC)	121	118	3	1	44	36	18	2	98
19.	BA (ENGLISH)	141	133	8	1	42	38	15	4	96
20.	BA (F&D)	34	34	0	26	38	22	14	0	100
21.	BBA LLB	13	13	0	0	32	46	22	0	100
22.	B.OPTOM	83	82	1	19	39	19	22	1	99
23.	B PHARMA	114	114	0	29	43	18	10	0	100
24.	B.SC BIOTECH	52	52	0	27	51	20	2	0	100
25.	B.TECH (MECH)	78	75	3	9	36	30	21	4	96
26.	B.TECH (EEE)	54	52	2	3	43	33	14	7	93
27.	B.TECH (CSE)	106	102	4	19	49	17	11	4	96
28.	B.TECH (CE)	29	28	1	18	53	19	7	3	97
29.	MBA	206	204	2	7	47	30	15	1	99
30.	MCA	74	70	4	47	45	4	2	2	98
31.	Ph.D.	15	14	1	52	44	0	0	4	93.33

RENOWNED CERTIFICATION PROGRAMS BY GLOBAL 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. ARKA JAIN University 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:

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.

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

WILEY

Wiley is a well-known educational publisher that provides a range of learning resources, including textbooks, online courses, study materials, and exam preparation resources, for various professional qualifications, including ACCA. AJU is associated with Wiley and the advantages of association with Wiley can be stated as below:

Comprehensive study materials: Wiley provides comprehensive study material, including textbooks, online courses, and practice questions, which help students to prepare for their exams effectively.

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

Access to the latest material: Wiley 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: Wiley is known for its high-quality educational resources, which are well-researched, well-written, and engaging thus making learning more effective and enjoyable.

Exam preparation resources: Wiley offers a range of exam preparation resources, including practice questions and mock exams, which help students to be more confident and better prepared for their exams.

Flexibility: Wiley's resources are available in a range of formats, including print, online, and mobile, thus making it easier for students to study and revise wherever and whenever they want.

In summary, an association with Wiley provides students with high-quality and comprehensive study materials, expert guidance, and support, and access to the latest information and resources, which can help them prepare more effectively for their ACCA exams.

Analytics Professional Bodies

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

In 2017, ARKA JAIN University's Central Library opened its doors. It is conveniently situated on the third floor of Block C. It has modern conveniences and is well supplied with books. The books are organised using the Dewey decimal system. The books all have bar codes. The stack areas are roomy and well organized. The library now uses an open access system.

Integrated Library Management System (ILMS) LIBMAN for Campus is used to automate the library. Numerous opportunities exist to enhance service to library patrons (staff, students, and faculty) because of this automation. By making a variety of duties easier, it aids library employees in providing better service to the patrons. Software called KOHA, which integrates library automation, has been released for betterment.

It serves as a resource for learning and holds a distinctive position in the university's academic and research endeavours. Using cutting-edge technology, it gives up-to-date, reliable, and authoritative information from print and electronic sources.

List of Newspapers

Sl No.	Name of the Newspaper	Language	No. of Copies
1	Prabhat Khabar	Hindi	1
2	Dainik Bhaskar	Hindi	1
3	Dainik Jagran	Hindi	1
4	Dainik Jagran (inext)	Hindi	1
5	Hindustan	Hindi	1
6	Chamakta Aina	Hindi	1
7	New Ispat Mail	Hindi	1
8	The Telegraph	English	1
9	Times of India	English	1
10	Hindustan Times	English	1
11	The Economic Times	English	1

Name of Journals
Air Law Lines
Labour & Industrial Cases
Air Cheque Dishonour Reports
Criminal Law Journal
Air Civil Cases
Air Accident Claims Compensation Cases
All India Reporter
Yojana

Kurukshetra
Pharma Times
Indian Journal Of Pharmaceutical Science
Air Accident Claims Compensation Cases
Research Journal Of Science Topical & Cosmetic
Indian Journal Of Pharmacology
The Global Analyst
Outlook Business
Indian Journal Of Pharmaceutical Education & Research
Research Journal Of Science Topical & Cosmetic

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: 7929

Journals: 50

e-journals: 74

Databases: 3

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

MAJOR COMMITTEES, CELLS AND CLUBS

ARKA JAIN University has the requisite cells, committees and councils to aid in the effective operation of the University by studying various issues and recommending changes to, or institution of, policies and procedures.

INTERNAL QUALITY ASSURANCE CELL (IQAC)

The IQAC is meant for planning, guiding and monitoring Quality Assurance (QA) and Quality Enhancement (QE) activities of the HEIs. The prime task of the IQAC is to develop a system for conscious, consistent and catalytic improvement in the overall performance of institutions. It channelizes all efforts and measures of the institution towards promoting its holistic academic excellence. AJU has also an IQAC to facilitate the integration of the various activities of the institution and institutionalize the best practices. It also strives to provide a sound basis for decision making imbibing all the dimensions of service quality to improve institutional functioning and to act as a change agent in the Institution.

DISCIPLINE AND ANTI-RAGGING CELL

The Discipline and Anti-Ragging Cell, established according to the regulations of the UGC, is the moral police of our university. The Cell's responsibility is to ensure that students maintain discipline in the classrooms and within the college campus. Members of the cell regularly go on rounds to each classroom to make note of errant behaviour and to make sure that the university campus is free from ragging and eve teasing. The Cell takes severe punitive action against students indulging in such heinous activities.

Students may approach any member of discipline & anti ragging cell or they may also approach any of their other teachers to make their complaints regarding ragging or any other indiscipline issue. Students may also express their grievances online by writing a mail to sdcell@arkajainuniversity.ac.in & copying to registrar@arkajainuniversity.ac.in

Students are informed that making a complaint is serious and therefore they are to use this power in a responsible manner. At the same time, the university assures students that once a complaint is made, it will be treated with sensitivity and confidentiality.

STUDENT GRIEVANCE REDRESSAL CELL

WRWY (We R with You), the Grievance Redressal Cell attempts to address genuine problems and complaints of students whatever be the nature of the problem. Students are encouraged to approach the members of the cell or any of their other teachers as is comfortable to them. Students are advised that to make a complaint is serious and therefore they are to use this power in a responsible manner. At the same time, the University assures students that once a complaint is made, it will be treated with sensitivity and confidentiality.

INTERNAL COMPLAINTS COMMITTEE

As part of the best practices and in consonance with the University Grants Commission (Prevention, prohibition and redressal of sexual harassment of women employees and students in higher educational institutions) Regulations, 2015, an Internal Complaints Committee has been formed to provide protection against sexual harassment of women at the work place and for the prevention and redressal of complaints of sexual harassment and for matters connected therewith or incidental thereto.

EQUAL OPPORTUNITY CELL

As per UGC notification D.O. No F.1-7/2011 (SCT), letter dated 26th June 2019, In order to ensure equal opportunity to the students. The University has constituted a committee to look into the discrimination complaints received from the SC/ST Students / Teachers and Non-Teaching Staff.

ADMISSION FACILITATION CELL

The Admission Cell serves as a liaison between the University and the students by assisting students in understanding the many career alternatives and empowering them to make the best decision and thereafter, academic choice.

PLACEMENT CELL

Almost all HEIs have a placement cell. By keeping in touch with respected businesses and industrial establishments, it plays a vital role in finding employment opportunities for undergraduate and postgraduate students who graduate from the institution. Along with handling other logistics, the Training & Placement Office offers the necessary infrastructure to hold training sessions, interviews, assessments, and group discussions.

ARKA JAIN University has an active Training & Placement Cell and our placement & corporate relation team maintains good relationship with wide cross section of organizations within a variety of industry & sectors. The keynote talks, presentations and job fairs are widely advertised throughout the year to make one aware of when and where they take place. Our students are pursuing diverse career as well as working with a broad range of employers across a variety of sectors.

CLUBS @ ARKA JAIN UNIVERSITY

Clubs are a vital part of university life! A club is “a group of students organized with a similar interest for a social, literary, athletic, or other common purpose; while an organization is a group of students organized for and acting toward a particular cause”. Students have the opportunity and choose to join these groups for many reasons including pursuit of individual interests; career networking opportunities; social camaraderie; and many more activisms. ARKA JAIN University has active student clubs and organizational system and all students are strongly encouraged to pursue club and organizational membership opportunities to help them enrich their campus experience.

Students have a variety of purposes for joining clubs and organizations including:

1. **Networking Opportunities:** Networking provides a student with the opportunity to meet other students and professionals with common goals and interest. Additionally, students’ can receive information and resources that will support their current and future interests and goals.
2. **Social Opportunities:** Many clubs and organizations are formed based on leisure and recreational interest. Students may wish to pursue membership in these types of clubs for personal enjoyment, as well as an opportunity to meet people with the same interest.
3. **Personal Development:** Joining student clubs and organizations give you the opportunity to meet a diverse population of people that allow you to expand your thinking and interest. It encourages personal development through communication and exploration of different interest.
4. **Leadership Skills:** Joining a club or organization allows you to develop leadership skills within an environment of your peers. You will be able to learn from fellow students and establish your leadership abilities through planning and implementing different activities and events.
5. **Organization and Management Skills:** You can gain valuable experience in the execution of procedures and policies by your involvement in clubs and organizations. All clubs/ cells / organizations laid down well-established rules and procedures, which must be adhered by all clubs and organizations that want to

operate on campus. These systems help to understand the organizational structure and help to build these vital skills.

Clubs

Saksham – ED Club

Samarthya – HPV Cell

Lakshya

Toastmaster Club

IT Club

ARKA Literary Club

Rotaract Club

DESIGN HIVE-THE IN-HOUSE FASHION BRAND

The goal of branding is to make a connection between the character of an object and its branded form or appearance. The Department of Fashion Design established its in-house brand - *Design Hive* to give Design students, faculties and local artisans a platform to display their creative work.

There have been exhibitions of various products at the University and city level, which has been appreciated with high note. The products are made from low-cost everyday materials, usually, scraps, recycled and repurposed to advocate sustainability and circular fashion. The products are manufactured with an emphasis on eco-friendly materials, careful planning, ethical business practises, and the appreciation of creativity.



Figure 1.1 Potli Designed by in-house brand - Design Hive



Figure 1.2 Coffee Mug designed by in-house brand - Design Hive



Figure 1.3 Cotton Bag designed by in-house brand - Design Hive



Figure 1.4 Cotton bag designed by in-house brand - Design Hive



Figure 1.5 Jute bags designed by in-house brand - Design Hive



Figure 1.6 Cotton bag designed by in-house brand - Design Hive

INDUCTION CUM ORIENTATION PROGRAMME

An induction cum orientation program 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.

In 2019-20, the University conducted induction-cum-orientation programs for the School of Commerce & Management from 1st August to 2nd August, School of Health & Allied Science, School of Engineering & IT from 19th to 23rd August 2019, School of Humanities from 5th to 8th August 2019 and School of Law to help new students become familiar with the campus layout, important buildings, and locations of resources such as libraries, canteen, and health centres, teachers and non-teaching staffs. This was to help new students feel more comfortable and confident navigating the campus.



Fig 2.1 Fashion show by seniors during Aarambh



Fig 2.2 Parents of new entrants with the Registrar during Aarambh



Fig 2.3 An AJUian singing on stage in Aarambh 2019



Fig 2.4 Fashion show during Aarambh representing various costume designs



Fig 2.5 Folk dance performance during Aarambh 2019



**RESEARCH
ACTIVITIES
IN THE
UNIVERSITY**

PAPERS PRESENTED AND PARTICIPATED IN WORKSHOP/CONFERENCE/SEMINAR

Sl. No	Name of the School	Date of Presentation / Participation	Type of Seminar – Regional / National / International	Name of the Faculty	Presented / Participated	Detail of Workshop / Conference / Seminar	Topic Covered
1	School of Engineering and IT	23.12.2019 – 27.12.2019	Workshop	Sweta kumari Barnwal	Attended	ATAL Academy Guahati, Organised FDP, NIT Jamshedpur	Robotics
2	School of Engineering and IT	13.12.2019 - 15.12.2019	FDP	Neeharika Bakhla	Participated	3 days faculty development program was organised by AICTE at BIT Mesra	Faculty Development Program for student induction
3	School of Commerce & Management	13.12.2019 - 14.12.2019	Workshop	Dr. Sonia Riyat	Participated	“Workshop on Case Teaching & Writing Workshop (With a focus on developing Cases based on Indian Ethos) organised by AIMA in association with AICTE at Sr. Nivedita University, Kolkata	
4	School of Humanities	13.12.2019	National Seminar	Dr. Manoj K Pathak	Presented	One Day Seminar on Indigenous Narratives	Subaltern Studies
5	School of Commerce and Management	12.12.2019	National	Sudeshna Sarkar	Participated	Arka jain University	Building the Intellectual Capital
6	School of Commerce and Management	04.12.2019 – 05.12.2019	National	Sudeshna Sarkar	Presented	GIFT, Bhubaneshwar	Trend of Non-Performing Assets- Case of SBI
7	School of Commerce & Management	18.10.2019	National	Ankita Singh	Presented	1 day National Conference	Rising issues and difficulties for HRM
8	School of Commerce & Management	21.09.2019	National	Ankita Singh	Presented	1 day National Conference	Attributes governing Narcissist Personality Disorder
9	School of Commerce and Management	21.09.2019	National	Sudeshna Sarkar	presented	Netaji Subhash University	Influence of Financial Literacy among University students
10	School of Engineering and IT	22.08.2019 – 26.08.2019	Workshop	Sweta kumari Barnwal	Attended	TEQIIP-III organised Short Term Course, NIT Rourkela	Research Methodology in Engineering
11	School of Commerce and Management	18.08.2019	National	Sudeshna Sarkar	Presented	BGU, Bhubaneshwar	Developing a model to study the influence of Corporate Governance – case study of selected companies

12	School of Humanities	25.07.2019 – 27.07.2019	Three Day National Seminar & Symposium	Dr Manoj K Pathak	Presented	Youth for Reconstruction with a Vision of New India	Indian Narrative Art
13	School of Engineering and IT	30.06.2020	Webinar	Dr. ChandraPrabha Sahu	Participated	Has participated in webinar on Scientific Insight into Yoga And Mindfulness: de-Stress Using Breath	Scientific Insight into Yoga And Mindfulness: de- Stress Using Breath
14	School of Engineering and IT	30.06.2020 – 01.07.2020	International	Dr Binod Kumar Choudhary	Participated	“Centre for Materials Technology, School of Advanced Sciences, VIT, Vellore, India had organised International Virtual Conference on “High-Performance Materials for Energy, & 1st July 2020.”Environment & Healthcare in the Digital Era” organized by during 30th June	High-Performance Materials for Energy
15	School of Engineering and IT	30.06.2020	Webinar	Kumaresh pal	Participated	Has participated in webinar on Technology In Banking & Scope For Engineering	Technology In Banking & Scope For Engineering
16	School of Engineering and IT	30.06.2020	Webinar	MD SAZZAD	Participated	Advancement of plasma physics and nano science, Organised by Kharagpur College, Department of Physics.	Advancement of plasma physics and nano science
17	School of Engineering and IT	29.06.2020	International	Shatabhisa Sinha	Participated	Modelling of Geotechnical Construction Processes on the Centrifuge:a Few Examples	Centrifuge applies centrifugal force in fluids. Application of centrifuge in various Geotechnical construction processes has been discussed
18	School of Engineering and IT	28.06.2020	Seminar	MD SAZZAD	Participated	Has participated in webinar on Understanding tempraments	Understanding tempraments
19	School of Engineering and IT	28.06.2020	Webinar	Satabhisa Sinha, Dr. Binod Kumar Choudhary, D. Vally, Rashid Anwar, Dr. Chandra Prabha Sahu, Naresh Sharma, MD. Sazzad, Kumaresh Pal, Dr. Rahul Sinha,	Participated	Has participated in webinar on Decoding the Gene Of Interview Skills Organised by ARKA JAIN University, Department of Engineering & IT	Decoding the Gene Of Interview Skills
20	School of Engineering and IT	27.06.2020	Webinar	Dr. Rahul Sinha	Participated	Has participated in webinar on Entrepreneurship Ecosystem	Entrepreneurs hip Ecosystem

21	School of Engineering and IT	27.06.2020	Webinar	D. Vally	Participation	“Research in IT – Paradigm Shift in Technology” ,Chikitsak Samuha’s Sir Sitaram & Lady Shantabai Patkar College of Arts & Science and V.P. Varde College of Commerce & Economics An Autonomous College, Affiliated to University of Mumbai	IoT Solution in Covid-19 and Big Data analytics for collaborative Defense
22	School of Engineering and IT	27.06.2020	Webinar	D.Vally	Participation	Has participated in webinar on Sustaining Your Child Through The Pandemic – Emotionally And Mentally	Sustaining Your Child Through The Pandemic – Emotionally And Mentally
23	School of Engineering and IT	27.06.2020	Webinar	Dr. Rahul Sinha	Participation	Has participated in webinar on Lean Manufacturing in Automobile Industry – Case Study	Lean Manufacturing in Automobile Industry – Case Study
24	School of Engineering and IT	27.06.2020	Webinar	Kumaresh Pal	Participation	Has participated in webinar on Becoming India’s Next Tech Entrepreneurs	Becoming India’s Next Tech Entrepreneurs
25	School of Engineering and IT	26.06.2020	Webinar	Dr. Rahul Sinha	Participated	Has participated in webinar on National Level Entrepreneurship Awareness Quiz	National Level Entrepreneurship Awareness Quiz
26	School of Engineering and IT	26.06.2020	Webinar	MD Sazzad	Participated	Has participated in webinar on Artificial Intelligence Robotics	Artificial Intelligence Robotics
27	School of Engineering and IT	26.06.2020	Webinar	Dr. Binod Kumar Choudhary	Participated	Has participated in webinar on Foundations Of frontiers In 5G Technology	Foundations Of frontiers In 5G Technology
28	School of Engineering and IT	26.06.2020 – 27.06.2020	Webinar	Dr. Binod Kumar Choudhary, Nivedan Mahato	Participated	Has participated in webinar on Reinventing Financial Sector – Impact During & After COVID -19	Reinventing Financial Sector – Impact During & After COVID -19
29	School of Engineering and IT	26.06.2020 – 27.06.2020	Webinar	Kumaresh pal	Participated	Has participated in webinar on The Convergence of High Performance Computing & Deep Learning	The Convergence of High Performance Computing & Deep Learning
30	School of Engineering and IT	26.06.2020 – 27.06.2020	Webinar	Syed Rashid Anwar, MD Sazzad	Participated	Advanced Power Electronics Converters for Renewable Energy Systems was organized by Tagore Engineering College that focused on the idea of renewable	Advanced Power Electronics Converters for Renewable Energy Systems

						source of energy and its implementation in Advanced Power systems.	
31	School of Engineering and IT	25.06.2020	Webinar	D.Vally	Participated	UN GCNI and Vijaybhoomi University present a Virtual Session on 'Democratising Higher Education through Digital Solutions'	Democratising Higher Education through Digital Solutions
32	School of Engineering and IT	25.06.2020	Webinar	Kumar Shubham	Participated	Has participated in webinar on ASCE Infrastructure Report Card	ASCE Infrastructure Report Card
33	School of Engineering and IT	25.06.2020	Webinar	Naresh Sharma, Nivedan Mahato, Mr.Raj abhishek	Participated	Deep Learning in Machine Vision System for Quality Control Organized by SV COLLEGE OF ENGINEERING Tamil Nadu	Machine Vision System for Quality Control
34	School of Engineering and IT	24.06.2020 – 26.06.2020	International Webinar	Dr. ChandraPrabha Sahu	Participated	Has participated in webinar on World Wide Effect of COVID on Research & Development	World Wide Effect of COVID on Research & Development
35	School of Engineering and IT	24.06.2020	Webinar	Dr. Rahul Sinha	Participated	Has participated in webinar on Recent Advances In Metal Based Additive Manufacturing Process	Virtual power seminar- oracle DB, Query and Trends
36	School of Engineering and IT	24.06.2020	Webinar	Kumaresh pal	Participated	Has participated in webinar on Role of Herbal Drugs In COVID-19	Role of Herbal Drugs In COVID-19
37	School of Engineering and IT	22.06.2020 – 23.06.2020	Webinar	Kumaresh pal	Participated	Has participated in webinar on Soft Skill Training for Industry & Corporate Field & internet of Things on Connect AI world With Alexa	Soft Skill Training for Industry & Corporate Field & internet of Things on Connect AI world With Alexa
38	School of Engineering and IT	22.06.2020	Webinar	Dr. Anupam Kumari	Participated	Has participated in webinar on Emerging Trends in Automotive Industry Digital Age	Emerging Trends in Automotive Industry Digital Age
39	School of Engineering and IT	22.06.2020	National webinar	Kumar Shubham	Participated	Has participated in webinar on Utilization of Different Support System to Prevent Slope Failure	Utilization of Different Support System to Prevent Slope Failure

40	School of Engineering and IT	20.06.2020	Webinar	Dr. Rahul Sinha	Participated	Has participated in webinar on Passenger Vehicle Tyre- Manufacturing & Testing	Passenger Vehicle Tyre- Manufacturing & Testing
41	School of Engineering and IT	20.06.2020	Webinar	Kumar Shubham	Participated	Has participated in webinar on Supplement Damping And Energy	Supplement Damping And Energy Dissipation Devices
42	School of Engineering and IT	20.06.2020	Webinar	Soni Kumari	Participated	Has participated in webinar on Converting Obstacles Into Opportunities	Converting Obstacles Into Opportunities
43	School of Engineering and IT	20.06.2020	Webinar	Dr. Binod Kr Choudhary, MD SAZZAD	Participated	"Nanomaterials For Environmental Applications" organised by "KINGS ENGINEERING COLLEGE, Chennai	Nanomaterials For Environmental Applications"
44	School of Engineering and IT	20.06.2020	Webinar	MD SAZZAD	Participated	Machine learning techniques, Organized by Kings Engineering college, department of Information & technology on 20th june	Machine learning techniques
45	School of Engineering and IT	19.06.2020	Webinar	MD SAZZAD	Participated	Robotics and the Future of Healthcare, organized by ST. XAVIER'S COLLEGE, NEVTA Affiliated to the University of Rajasthan, Jaipur	Robotics and the Future of Healthcare
46	School of Engineering and IT	18.06.2020	Webinar	MD SAZZAD, Dr. Binod Kumar Choudhary, Kumaresh pal	Participated	Industrial automation & SCADA, Organized by Department of Electrical and Electronics Engineering & Industry Institute Interaction Cell (Dept of HRD), New Horizon College of Engineering, Banglore, India, Held on 18 june 2020.	Industrial automation & SCADA
47	School of Engineering and IT	17.06.2020	Webinar	Naresh Sharma, Kumar Shubham, Dr. Binod Kumar Choudhary, Dr. Keerti Rai, Kumaresh Pal, MD Sazzad, Nivedan Mahato,	Participated	"Has participated in webinar on Atmospheric Visibility as a Tool for Air Pollution Assessment,	Atmospheric Visibility as a Tool for Air Pollution Assessment,
48	School of Engineering and IT	17.06.2020	Webinar	Shatabhisa Sinha	Participated	Has participated in webinar on Phasing the Unlock : Post COVID-19, Precaution & Measure to be	Phasing the Unlock : Post COVID-19, Precaution & Measure to be taken

						taken	
49	School of Engineering and IT	16.06.2020	Webinar	Syed Rashid Anwar, MD Sazzad, Geetika Kumari, Nivedan Mahato, Kumaresh Pal,	Participated	Has participated in webinar on Career Guidance for Engineering Student After COVID-19	Career Guidance for Engineering Student After COVID-19
50	School of Engineering and IT	15.06.2020	Webinar	geetika Kumari	Participated	Has participated in webinar on I Have Become the tide	I Have Become the tide during writers
51	School of Engineering and IT	15-06-2020 – 19.06.2020	Webinar	Soni Kumari	Participated	Has participated in webinar on Explore Electrical Engineering In Industrial Applications	Explore Electrical Engineering In Industrial Applications
52	School of Engineering and IT	14.06.2020	Webinar	Kumar Shubham	Participated	Has participated in webinar on Necessity of Seismic Response Assesment for Geotechnical site	Necessity of Seismic Response Assesment for Geotechnical site
53	School of Engineering and IT	14.06.2020	Webinar	Kumaresh Pal	Participated	Has participated in webinar on Effective Enlightening Expertise for Faculty	Effective Enlightening Expertise for Faculty
54	School of Engineering and IT	13.06.2020	Webinar	Dr. Binod Kumar Choudhary	Participated	Has participated in webinar on Application Design of Brain Computer Intereface	Application Design of Brain Computer Intereface
55	School of Engineering and IT	13.06.2020	Webinar	Naresh Sharma	Participated	IKIGAI QUEST 2020 Organized by ASM Group	IKIGAI QUEST
56	School of Engineering and IT	12.06.2020	Webinar	MD SAZZAD	Participated	RAIN WATER HARVESTING IN EXTREME WEATHER CONDITIONS, Organized by Department of Physics in Association with IQAC on 12 June 2020	Deals the RAIN WATER HARVESTING IN EXTREME WEATHER CONDITIONS
57	School of Engineering and IT	12.06.2020	Webinar	Kumar Shubham	Participated	Has participated in webinar on What is Rockfall? How it is Mitigated?	What is Rockfall? How it is Mitigated?
58	School of Engineering and IT	12.06.2020	Webinar	Dr. Binod Kr Choudahry	Participated	Has participated in webinar on Quantum Computation- There is Plenty of Space at the Bottom	Quantum Computation- There is Plenty of Space at the Bottom

59	School of Engineering and IT	11.06.2020	Webinar	Neeharika bhakla	Participated	“Emerging Technology for Future Nano-Device” organised by CAMBRIDGE INSTITUTE OF TECHNOLOGY, Ranchi Jharkhand	“Emerging Technology for Future Nano-Device”
60	School of Engineering and IT	11.06.2020	International	Shatabhisa Sinha, Kumar Shubham	Participated	Has participated in webinar on BIM concept Using tekla Structures In civil Industry	BIM concept Using tekla Structures In civil Industry
61	School of Engineering and IT	10.06.2020	International	Shatabhisa Sinha	Participated	Vastu Shastra in Modern Civil Engineering	The traditional Indian system of architecture developed and used in modern Civil Engineering structures is discussed
62	School of Engineering and IT	09.06.2020	International	Shatabhisa Sinha, Kumar Shubham	Participated	Computational Fluid Dynamics	Computational Fluid Dynamics uses numerical analysis and data structures to analyse and solve problems using fluid flow.
63	School of Engineering and IT	08.06.2020	Webinar	MD SAZZAD	Participated	Virtual power seminar- oracle DB, Query and Trends, Organized by the Department of computer Science and Engineering on 8 june 2020.	Virtual power seminar- oracle DB, Query and Trends
64	School of Engineering and IT	08.06.2020	Webinar	MD SAZZAD, Soni Kumari	Participated	PFC Based AC-DC LED Driver Circuits, Organized by Vaagdevi college of Engineering, by EEE Department on 8 june 2020	PFC Based AC-DC LED Driver Circuits
65	School of Engineering and IT	08.06.2020	International	Shatabhisa Sinha	Participated	Multi Modal Integration for METRO	Multi-Modal Integration uses information from different available options and uses them for developing a proper plan. Multi-Modal Integration system used in the design of Nagpur Metro is discussed
66	School of Engineering and IT	07.06.2020	Webinar	Dr. Binod Kr Choudahry	Participated	Has participated in webinar on pandemics and Hunger Mainstreaming Millets For addressing food and Nutritional	pandemics and Hunger Mainstreaming Millets For addressing food and Nutritional Security

						Security	
67	School of Engineering and IT	07.06.2020	International	Shatabhisa Sinha	Participated	Has participated in webinar on Design Hive sundays With Padma Raj Keshri	Design Hive sundays With Padma Raj Keshri
68	School of Engineering and IT	06.06.2020	Webinar	Syed Rashid Anwar, Dr. ChandraPrabha Sahu	Participated	Expansion of Learning Horizon to develop socio-human capital during Covid-19 lockdown, organized by the Department of English and positively dealt with the idea of creating a healthy work environment and clean habits in an organization.	Learning Horizon to develop socio-human capital during Covid-19 lockdown and positively dealt with the idea of creating a healthy work environment and clean habits in an organization.
69	School of Engineering and IT	06.06.2020	Webinar	Syed Rashid Anwar, Dr. ChandraPrabha Sahu	Participated	Expansion of Learning Horizon to develop socio-human capital during Covid-19 lockdown, organized by the Department of English and positively dealt with the idea of creating a healthy work environment and clean habits in an organization.	
70	School of Engineering and IT	06.06.2020	Webinar	Kuma Shubham	Participated	Has participated in webinar on Design & Construction of Machine Made Gabion Walls	Design & Construction of Machine Made Gabion Walls
71	School of Engineering and IT	06.06.2020	Webinar	MD SAZZAD	Participated	Environment for all forever, Organized by Kings Engineering College, Department of Computer Science & Engineering	Environment for all forever
72	School of Engineering and IT	06.06.2020	Webinar	Ashwini kumar	Participated	Has participated in webinar on Expansion of learning horizon to develop socio-human capital during covid-19	Expansion of learning horizon to develop socio-human capital during covid-19
73	School of Engineering and IT	06.06.2020	Webinar	Dr. Binod Kumar Choudhary	Participated	Has participated in webinar on Biodiversity	Biodiversity

74	School of Engineering and IT	06.06.2020	Webinar	Shatabhisa Sinha, Dr. Rahul Sinha, Dr. Keerti rai, Kumaresh Pal, MD Sazzad, Geetika Kumari, Naresh Sharma, Nivedan Mahato Ranjeet kumar	Participated	“Mastering the art of communication ” Organised by school of Engineering & Technology , Arka Jain University	Art of communication
75	School of Engineering and IT	06.06.2020	International	Shatabhisa Sinha	Participated	Aim and Planning of In-Situ Testing of Concrete Structures	Various In-Situ tests conducted on Concrete Structures and their effectiveness has been discussed
76	School of Engineering and IT	05.06.2020	Webinar	Kumar Shubham	Participated	Has participated in webinar on Environment & sustainability	Environment & sustainability
77	School of Engineering and IT	05.06.2020 to 20.06.2020	Webinar	Dr. ChandraPrabha Sahu	Participated	Has participated in webinar on Atmospheric Processes & Applications of Computational Mathematics during	Atmospheric Processes & Applications of Computational Mathematics during
78	School of Engineering and IT	05.06.2020	Webinar	Dr. Rahul Sinha	Participated	Has participated in webinar on Application Of 3-D Printing in Biomedical Field	Application Of 3-D Printing in Biomedical Field
79	School of Engineering and IT	05.06.2020	Webinar	Dr. Binod Kumar Choudhary	Participated	Has participated in webinar on World Environment Day 2020 : Time to Reboot Humanity’s Relationship With Nature	World Environment Day 2020 : Time to Reboot Humanity’s Relationship With Nature
80	School of Engineering and IT	05.06.2020	Webinar	MD SAZZAD, Kumar Shubham, Naresh Sharma, Kuldip Kumar Shahu, Prerna Rai,	Participated	“Career Opportunities in Railway and Metro for Engineers, Organised by MIT COLLEGE OF RAILWAY ENGINEERING & RESEARCH, BARSHI-413401 Approved by AICTE, New Delhi, DTE Govt. of Maharashtra, Affiliated to PAHSU,Solapur”	Opportunities in Railway and Metro for Engineers
81	School of Engineering and IT	05.06.2020	Webinar	MD SAZZAD	Participated	Brain computer interface, hosted by NITK-step in association with PANTECH	Interface between computer and brain

82	School of Engineering and IT	04.06.2020	Webinar	MD SAZZAD	Participated	Impact of AI during pandemic times, organized by Dr Raul V. Rodriguez, Assistant professor AI, ML Robotics and Dr. Samala Nagaraj, Assistant professor Marketing at woxsen school of buisness	Impact of AI during pandemics times
83	School of Engineering and IT	03.06.2020	Webinar	MD SAZZAD	Participated	Bite-sized Distance Learning through Practical Modular Approach, held on the 3rd of June, 2020 Ms. Vina Ross Sarah B. Sunga Head, Teaching and Learning Vibal Group	Bite-sized Distance Learning through Practical Modular Approach
84	School of Engineering and IT	01.06.2020	Webinar	MD SAZZAD	Participated	Soft-switched DC-DC Converters for LED Lighting Application, organized by vaagdevi college of engineering EEE department.	Explained various converter for LED Application and control
85	School of Engineering and IT	31.05.2020	Webinar	Naresh Sharma, Soni Kumari	Participated	Has participated in webinar on IOT based Solar power supply for Rural India	IOT based Solar power supply for Rural India
86	School of Engineering and IT	31.05.2020	Webinar	MD SAZZAD	Participated	Employability Skills in Real – World Scenario, conducted on 30.05.2020 by Department of Mechanical EnĀineerinĀ, SRM TRP EnĀineerinĀ ColleĀe, Trichy.	Employability Skills in Real – World Scenario
87	School of Engineering and IT	30.05.2020	International	Shatabhisa Sinha	Participated	Impact of Social Distancing on Human Behaviour	During the COVID-Pandemic, social distancing was adopted as one of the chief measures of risk reduction. But it affects the human mind as humans were not habituated to such a practice.
88	School of Engineering and IT	30.05.2020	Webinar	Dr. Binod Kumar Choudhary	Participated	Has Participated in Webinar on Conversational BOT Design	Conversational BOT Design

89	School of Engineering and IT	30.05.2020	International	Shatabhisa Sinha, Kumar Shubham	Participated	Infrastructure Planning – An AI Approach	Covid -2019
90	School of Engineering and IT	30.05.2020	Webinar	Dr.Keerti Rai, Naresh Sharma	Participated	“Employment Opportunities for Engineering and MBA Student after Covid -19, RKDF Ranchi “	Employment Opportunities for Engineering and MBA Student after Covid
91	School of Engineering and IT	28.05.2020	Webinar	Dr.Keerti Rai	Participated	Google Cloud Platform, LNCT Bhopal	Google Cloud Platform
92	School of Engineering and IT	28.05.2020	Webinar	MD SAZZAD	Participated	The economics of the pandemic, by Sean Flynn, Behavioral economist and author of international bestsellers.	Effect on economy during covid
93	School of Engineering and IT	27.05.2020	Webinar	Dr. Binod Kumar Choudhary	Participated	Has Participated in Webinar on Introduction to Robotics	Introduction to Robotics
94	School of Engineering and IT	27.05.2020	Webinar	MD SAZZAD	Participated	“Vision Zero for Manufacturing Industries, conducted on 27.05.2020 by Department of Mechanical Engineering, SRM TRP Engineering College, Trichy.”	Vision Zero for Manufacturing Industries
95	School of Engineering and IT	27.05.2020	Webinar	Mrs.Neerika Bhakla	Participated	kamkaj ke badlne tor tarike aur taknic	kamkaj ke badlne tor tarike aur taknic
96	School of Engineering and IT	27.05.2020	Webinar	Kumar Shubham, Shatabhisa Sinha	Participated	Has participated in Webinar on Restrained shrinkage & Thermal Cracking Concrete	Restrained shrinkage & Thermal Cracking Concrete
97	School of Engineering and IT	26.05.2020	Webinar	Kumar Shubham	Participated	Has Participated In webinar on Urban Coastal & Riverine Flood Modelling using MIKE FLOOD	Urban Coastal & Riverine Flood Modelling using MIKE FLOOD
98	School of Engineering and IT	26.05.2020	Webinar	Kumar Shubham	Participated	Has participated in webinar on Self Reliant India & IPR	Self Reliant India & IPR

99	School of Engineering and IT	26.05.2020	Webinar	Kumaresh Pal	Participated	Has participated in webinar on Perceived Changes in Higher Education Post COVID	Perceived Changes in Higher Education Post COVID
100	School of Engineering and IT	25.05.2020	Webinar	Kumar Shubham	Participated	Has participated in Webinar on Application of RS, GIS, & UAV for water Resources Management	Application of RS, GIS, & UAV for water Resources Management
101	School of Engineering and IT	25.05.2020	Webinar	Dr. Binod Kumar Choudhary	Participated	has participated in Webinar on Development of Deep Learning Architecture	Development of Deep Learning Architecture
102	School of Engineering and IT	24.05.2020	Webinar	Dr. Binod Kumar Choudhary	Participated	has participated in webinar on "Group Discussion"	Group Discussion
103	School of Engineering and IT	23.05.2020	Webinar	Dr.ChandraPrabha Sahu	Participated	has participated in webinar on Mathematical modelling and its applications in Epidemilogy	Mathematical modelling and its applications in Epidemilogy
104	School of Engineering and IT	23.05.2020	Webinar	Kuldip Shahu	Participated	has participated in webinar on Rethinking Inovation in Product Development	Rethinking Inovation in Product Development
105	School of Engineering and IT	22.05.2020	Webinar	MD SAZZAD	Participated	Has Attended in Webinar on Sectoral Implications of COVID-19 on Indian Economy, organized by IIMR	Sectoral Implications of COVID-19 on Indian Economy
106	School of Engineering and IT	21.05.2020 – 27.05.2020	Webinar	Kumar Shubham	Participated	Has participated the webinar on Recent advancement in concrete technology	Recent advancement in concrete technology
107	School of Engineering and IT	20.05.2020	Webinar	MD SAZZAD	Participated	Has Participated In webinar on future of AI, hosted by IETE-in Association with PANTECH	Deals the Artificial intelligence & its futuer scopes
108	School of Engineering and IT	20.05.2020 to 21.05.2020	Webinar	Kumar Shubham	Participated	Has participated in webinar on Scope of Engineerig Skills & Technologies After COVID-19	Scope of Engineerig Skills & Technologies After COVID-19
109	School of Engineering and IT	20.05.2020	Webinar	MD SAZZAD	Participated	Has Completion of 1 Hour of Webinar on Top Five Reason to switch to Digitally Integreted Power Transformers	Top Five Reason to switch to Digitally Integreted Power Transformers

110	School of Engineering and IT	20.05.2020	Webinar	Kumar Shubham	Participated	Has Successfully Participated in webinar on Future Trends in AI	Future Trends in AI
111	School of Engineering and IT	20.05.2020	National	Ashwini kumar, Nivedan Mahato, Kumaresh pal, Dr. Keerti Rai, MD Sazzad, Dr. ChandraPrabha Shahu, D Vally, Prerna Rai, Mr. ranjeet kumar	Participated	“Digital Marketing : Entrepreneurs new target ” Organised by school of Engineering & Technology , Arka Jain University	Digital Marketing
112	School of Engineering and IT	19.05.2020	Webinar	Shatabhisa Sinha, Kumar Shubham	Participated	Faecal Sludge Management: Indian Scenario & Way Forward	Collection, Transport and Treatment of Faecal Sludge collected from septic tanks and the present Indian Scenario towards it.
113	School of Engineering and IT	19.05.2020	Webinar	Kumar Shubham	Participated	Has Participated in webinar On Remote Sensing in Crop monetring and Assessment	Remote Sensing in Crop monetring and Assessment
114	School of Commerce and Management	19.05.2020 – 25.05.2020	International	Sudeshna Sarkar	Participated	University of Mumbai	Research Methodology
115	School of Engineering and IT	18.05.2020	Webinar	Shatabhisa Sinha, Naresh Sharma, Kuldip Shahu, Dr. Keerti Rai, MD Sazzad, Kumaresh Pal, Dr. Rahul Sinha, Dr. ChandraPrabha Shahu, Dr. Binod Choudhary, Neeharika bhakla, Mr. Ranjeet kumar	Participated	Has Completed the webinar On Future Scope on Non Destructive test	Future Scope on Non Destructive test
116	School of Engineering and IT	18.05.2020	Webinar	MD SAZZAD	Participated	Difficult Conversations – Strategies For Challenging Discussions, THROUGH THE ACHIEVE CENTRE FOR LEADERSHIP & WORKPLACE PERFORMANCE, Trainer: Mike Labun May 18, 2020 Continuing Education Credit Hours – 4	Overcome the difficulties and challenges during conversation

117	School of Engineering and IT	18.05.2020	Webinar	MD SAZZAD	Participated	Managing Your Stress During Covid-19, THROUGH THE ACHIEVE CENTRE FOR LEADERSHIP & WORKPLACE PERFORMANCE, Trainer: Lynda Monk , May 18, 2020, Continuing Education Credit Hours – 1	How to manage stress during covid era
118	School of Engineering and IT	15.05.2020	Webinar	Naresh Sharma	Participated	“Has participated in webinar on Knowledge 4.0 Organized by CITCHENNAI	Knowledge 4.0
119	School of Engineering and IT	15.05.2020	International	Kuldeep Sahu	Participated	Has Participated in International webinar on New Supply Chain management	New Supply Chain management
120	School of Engineering and IT	15.05.2020	Webinar	Kumar Shubham	Participated	Has Attended the Technical webinar on Varrious Rein Forced Soil Wall and Slope System	Varrious Rein Forced Soil Wall and Slope System
121	School of Engineering and IT	14.05.2020	Webinar	Kumar Shubham	Participated	Has Participated in Webinar on Urban Water supply and Sanitation in India:- The way forward	Urban Water supply and Sanitation in India:- The way forward
122	School of Engineering and IT	14.05.2020	Webinar	Shatabhisa Sinha, Kumar Shubham	Participated	Has Participated in Webinar on Innovations & Sustainability of Construction Chemicals	Innovations and Sustainable options in Construction Chemical Industry which are used in Construction and Civil repair industry to enhance strength and quality of structure
123	School of Engineering and IT	10.05.2020	Webinar	Kumar shubham	Participated	Has participated webinar on Write and publish in High Impact Journals	Write and publish in High Impact Journals
124	School of Engineering and IT	10.05.2020	Webinar	Kumar shubham	Participated	Has participated in webinar on Structural Audit of Building	Structural Audit of Building
125	School of Engineering and IT	08.05.2020	Webinar	Kumar shubham	Participated	Has attended a Webinar on Managing Emotional Issue Of Students during a Crisis	Managing Emotional Issue Of Students during a Crisis

126	School of Engineering and IT	07.05.2020	Webinar	Shatabhisa Sinha, Kumar Shubham	Participated	Has participated in Webinar on Progress Of Concrete Science the time of Duff A.Abrams	Progress Of Concrete Science the time of Duff A.Abrams
127	School of Engineering and IT	06.05.2020	Webinar	Kumar Shubham	Participated	Has Participated in webinar on Redefining Learning Space – Change Agent in Educational ecosystem	Redefining Learning Space – Change Agent in Educational ecosystem
128	School of Commerce and Management	05.05.2020	International	Sudeshna Sarkar	presented	KMCL University, Lucknow	MODELLING STOCK MARKET VOLATILITY IN INDIA . A CASE OF NSE AND BSE.
129	School of Commerce and Management	04.05.2020 – 05.05.2020	National	Sudeshna Sarkar	Participated	IMT Hyderabad	Online Workshop on Structural Equation Modelling
130	School of Engineering and IT	03.05.2020	Webinar	Shatabhisa Sinha, Kumar Shubham	Participated	Has Participated in webinar on Forensic Structural Engineering	Investigating and determining the causes of failure of constructed facilities
131	School of Engineering and IT	28.04.2020	Webinar	Mr.Ashwini kumar,D.Vally, Shatabhisa Sinha, Neeharika Bakhla	Participated	“Webinar on How to Balance Personal Life and Professional Life during this Lockdown”	how to balance life and work from home while managing our mental health and happiness.Achieving a good work-life balance while working from home takes careful thought and planning.
132	School of Engineering and IT	23.04.2020	Webinar	Kumar Shubham	Participated	Webinar On Teacher to educational Leader	Teacher to Educational leader
133	School of Commerce and Management	07.03.2020	International	Sudeshna Sarkar	Participated	Vidyasagar University	Handling Quantitative Research
134	School of Commerce and Management	06.03.2020	International	Sudeshna Sarkar	presented	Vidyasagar University	Impact of Corporate Voluntary Disclosure on Stock market Liquidity
135	School of Engineering and IT	29.02.2020	International	Monalisa Hati	Presented	International conference on Exploration of Mahatma@150 by NACSC,Wardha	Gandhian policy: A unique agenda of Victory

136	School of Engineering and IT	29.02.2020	National	Nivedan Mahato	Presented	conference was organised by NIT RAIPUR the publication partner of conference was "International Journal of Mechanical and Production Engineering Research and Development" (IJMPERD) ISSN NO-2249-6890	"Performance of heat pipe with nano TiO ₂ doped R134a" It coverd the heat exchanger equipment of thermal engineering
137	School of Engineering and IT	28.02.2020 – 29.02.2020	National	Sweta kumari Barnwal	Presented	National Conference on Recent Trends in Advanced Technology Applications & Challenges. Arka Jain University, Jamshedpur	Cloud Computing: Impact on IT Industries
138	School of Engineering and IT	28.02.2020	National	Monalisa Hati	Presented	National conference on Recent trends in Advanved Technology Applicatio and Challenges organised by ARKA JAIN UNIVERSITY	Literature review on Elliptic curve cryptography technique over Network
139	School of Engineering and IT	28.02.2020	National	Nivedan Mahato	Presented	Conference was organised by our department school of engineering and technology our publishing parner is "International Journal of Scientific & Engineering Research" -IJSER (ISSN 2229-5518)	"Effect of Titanium oxide nano-fluid with base fluid (R134a) on multi tube heat pipe heat exchanger" it coverd heat transfer area
140	School of Engineering and IT	28.02.2020	National	Nivedan Mahato	Presented	Conference was organised by our department school of engineering and technology our publishing parner is "International Journal of Scientific & Engineering Research" -IJSER (ISSN 2229-5518)	DYNAMIC CHARACTERISTICS OF FINITE HYDRODYNAMIC POROUS OIL JOURNAL BEARINGS IN TURBULENT REGIME WITH TANGENTIAL VELOCITY SLIP
141	School of Engineering and IT	12.02.2020	International	Nivedan Mahato	Presented	the international conference was orgnaised by NIT ROURKELA and the publishing partner were "Lecture Notes in Mechanical Engineering (LNME)" ISSN: 2195-4356	"COUPLED HEAT FLUID TRANSPORT INT THE SOIL MATRIX: A COMPARITIVE STUDY OF COLD REGIMS" It coverd the behaviour of fluid flow in Journal Bearing

142	School of Engineering and IT	08.02.2020 – 09.02.2020	International	Sweta kumari Barnwal	Presented	International Symposium on 5G & Beyond for Rural Upliftment, BIT Sindri & ISM Dhanbad	A Method of Fault Tolerance & Mitigation in Wireless Sensor Network.
143	School of Commerce & Management	04.02.2020 – 17.02.2020	FDP	Dr. Sonia Riyat	Participated	Two week Faculty Development Programme organised by Jamshedpur Women's College in collaboration with Mahatma Hansraj Faculty Development Centre, University of Delhi	
144	School of Commerce and Management	25.01.2020	National	Sudeshna Sarkar	Participated	ARKA Jain University	Case teaching and Writing
145	School of Commerce & Management	20.01.2020 – 21.01.2020	National Seminar	Dr. Sonia Riyat	Presented	National Seminar on 'Working Women in Unorganised Sector in India: Issues & Challenges' organised by Arya Mahila College, Varanasi sponsored by National Commission for Women, New Delhi	
146	School of Engineering and IT	15.01.2020	National	Dr Binod Kumar Choudhary	Presented	Multidisciplinary Approach for Electric vehicle	Multidisciplinary Approach for Electric vehicle
147	School of Commerce and Management	09.01.2020 – 11.01.2020	International	Sudeshna Sarkar	presented	ASBM, Bhubaneswar	An Analytical Review of Corporate Social Responsibility among BRICS nations
148	School of Commerce & Management	09.01.2020 – 11.01.2020	International Conference	Dr. Sonia Riyat	Presented	7th International Management Conference – 2020 organised by ASBM, Bhubaneswar Theme: Rise of the BRICS Economies – The new globalisation	
149	School of Commerce & Management	10.01.2020	International	Rajeev Kumar Sinha	Presentation	International Management Conference -2020 " Rise of the BRICS Economics : The New Globalisation 9th 10th & 11th January 2020	The Rise of the BRICS : A Multipolar World

150	School of Commerce & Management	10.01.2020	International	Ankita Singh	Presentation	3 days Internatinal Conference from 9-11th January 2020	A study on the relationship between MBI's components & Emloyee's Routine Work
151	School of Commerce & Management	10.01.2020	International	Sunita Jha	Presentation	3 days Internatinal Conference from 9-11th January 2020	comparison of male and female working style
152	School of Engineering and IT	09.01.2020 - 11.01.2020	International	Monalisa Hati	Presented	International Conference on Rise of Bricks Economics: The new Globalisation organised by ASBM University, BBSR	Technology as an E-Commerce necessity: security and support

WORKSHOP/SEMINAR/CONFERENCE ORGANISED BY THE UNIVERSITY

Seminar / Workshop on Intellectual Property Rights (IPR) - 2019-20			
2019-20	Workshop on Recent Trends & Scopes in Civil Engineering	130	02-06-2020 – 04-06-2020
Seminar / Workshop on Entrepreneurship - 2019-20			
2019-20	Shikhar 2.0 - Journey of an Entrepreneur	700	12.09.2019
Seminar / Workshop on Skill Development - 2019-20			
2019-20	Virtual Debate Competition on 'Success of Namami Gange Scheme'	23	05-06-2020
2019-20	E-FDP: Future Challenges, Possibilities And Emerging Trends In Vaccines And Drug Development ForViralDiseases	57	25-05-2020-30-05-2020
2019-20	Webinar on Global Clinical Trials	48	23-05-2020
2019-20	International Webinar on Machine Learning & AI	42	22-05-2020
2019-20	Webinar On 5Es Of Success Enriched, Environment, Enlightenment, Energy & Efficiency	50	21-05-2020
2019-20	Understanding IFRS & Ind AS	98	18-05-2020 to 22-05-2020
2019-20	Webinar On Fundamentals Of Bioprocess Development	50	18-05-2020
2019-20	Webinar On Free Radical Pharmacology	47	14-05-2020
2019-20	Online Photography contest 1	152	13-05-2020 – 17-05-2020
2019-20	Webinar On Pharmaceutical Dosage Forms	50	13-05-2020
2019-20	Online Quiz Contest 1	45	11-05-2020 – 18-05-2020
2019-20	Discovery Of Drugs From Doctrine Of Signature To Pharmacogenomics	45	11-05-2020
2019-20	Webinar on Antiviral Drugs	49	09-05-2020
2019-20	International Webinar- 'Global perspectives of fake news during Covid-19 Pandemic'	58	08-05-2020
2019-20	National webinar on Communication Crisis during Covid-19	45	06-05-2020
2019-20	Tools of Bioinformatics and Drug Designing	46	27-04-2020
2019-20	Debate on "Uniform Civil Code"	12	10-04-2020

2019-20	Report on Session on Negotiable Instrument Act	28	16-03-2020
2019-20	Industrial Visit	60	07-03-2020
2019-20	Literary Fest	120	03-03-2020
2019-20	Workshop on IoT	25	12-02-2020
2019-20	Workshop on IT Awareness	150	06-02-2020
2019-20	Board Presentation on IoT levels	64	04-02-2020
2019-20	Workshop on Case Teaching and Writing	25	25-01-2020
2019-20	Industrial Motivational Campaign (IMC),	85	16-01-2020 to 17-01-2020
2019-20	Industrial Visit 2019	43	12-12-2019 to 16-12-2019
2019-20	Workshop on 3D Printing Concept	55	14-11-2019
2019-20	Dalma Wildlife Sanctuary educational tour & outdoor shooting	40	11-11-2019
2019-20	Khadi Display as a part of the 150 years of celebrating the Mahatma	17	30-10-2019
2019-20	Point of view(Photography exhibition)	80	18-10-2019
2019-20	Film Screening	32	14-09-2019
2019-20	Workshop at IDTR on AMP	31	04-09-2019 to 05-09-2019
2019-20	Workshop on Photography and Cinematography	62	20-08-2019
2019-20	Yoga and Meditation Session	142	08-08-2019
2019-20	Enhancing Personal Effectiveness - Session	165	07-08-2019

GUEST LECTURE ORGANIZED

S.NO	DATE	Speaker's Details	Organization	Topic
1	27.07.2019	MR Harbhajan Singh - Director General Human, Resource & Corporate Affairs	Honda Motorcycle & Scooter India Pvt Ltd	Management Decision Making
2	02.05.2020	Mr. P.S Reddy, Managing Director, Industrial Engineering, IIT Kharagpur	JAMIPOL Limited	Health is Wealth: Awareness Session "Importance of Long term Health"
3	11.05.2020	Mr. Naveen Khurana, Global Operation Head, Business Intelligence	Diageo	Addressed the MBA students "Corporate's Expectation from Freshers"

FDP ORGANIZED BY THE UNIVERSITY

Sl. No.	Date {from - to} {DD-MM-YYYY}	Title of the professional / administrative development program organized for teaching staff / non - teaching staff
1.	15-06-2020 - 19-06-2020	FDP on "Advanced Topics in Geotechnical and Transportation Engineering
2.	18-05-2020 - 22-05-2020	FDP on "Computational Methods for Mechanical Engineers using MATLAB"
3.	21-04-2020 - 25-04-2020	FDP on Research Methodology
4.	13-04-2020 - 17-04-2020	FDP on R Programming Language
5.	10-03-2020 - 14-03-2020	FDP on EMERGING TRENDS IN ELECTRICAL ENGINEERING
6.	05-03-2020 - 09-03-2020	FDP on Effective Teaching Techniques
7.	18-02-2020 - 22-02-2020	Training Session on Diversity, Equity, and Inclusion (DEI)
8.	14-01-2020 - 18-01-2020	FDP on Physical Activity and mental health
9.	04-01-2020 - 07-01-2020	FDP on CAD/CAM
10.	20-12-2019 to 24-12-2019	FDP on Yogik Practices
11.	19-12-2019 - 23-12-2019	FDP on "Recent Trends in Optometry"
12.	18-12-2019 - 22-12-2019	FDP on "Recent Trends in Biotechnology"
13.	16-12-2019 - 20-12-2019	FDP on Design Learning Tools and Techniques
14.	09-12-2019 - 13-12-2019	FDP on APPLICATION OF ECONOMETRICS FOR MANAGEMENT RESEARCH
15.	25-11-2019 - 29-11-2019	FDP on "RECENT ADVANCES IN COMPOSITE MATERIALS FOR ENGINEERING APPLICATIONS
16.	22-11-2019 - 26-11-2019	FDP on Tribal Medicine
17.	18-11-2019 - 22-11-2019	Faculty Development Program on "Learn unlearn & Relearn Literature- Teaching with Contemporary Approaches
18.	04-11-2019 - 08-11-2019	FDP on "Advanced Foundation Design
19.	24-10-2019 - 28.10.2019	FDP on Academic Writing and Composition
20.	22-10-2019 - 26-10-2019	FDP on Artificial Intelligence
21.	14-10-2019 - 18-10-2019	FDP on Magnetic Resonance Signal Processing for Healthcare
22.	07-10-2019 - 11.10.2019	FDP on Research Analysis and Methodology Skills
23.	10-09-2019 - 14-09-2019	FDP on Managing Employee Performance
24.	09-09-2019 - 13-09-2019	FDP Advance Tools and Techniques for Scientific Research Writing and Publication
25.	01-08-2019 - 03-08-2019	FDP on current updates and pandemic-driven transformation for sustainable education and research
26.	16-07-2019 - 20-07-2019	FDP on Decision Making Skills

MEMORADUM OF UNDERSTANDING 2019-2020

Any Memorandum of Understanding (MoU) serves as a written understanding of mutually agreed principles, to guide the academic and research activities between two institutions. AJU has MoUs with a number of academic and industrial organizations for the broad advantages of the students.

MOUS WITH ORGANIZATIONS FOR TRAINING & PLACEMENT SUPPORT


- Sanjeev Netralaya Jamshedpur, Jharkhand
- Tata Power Skill Development Institute (TPSDI)
- M/S Relf Foundation
- Nettur Technical Training Foundation(NTTF)
- International Skill Development Corporation (ISDC)
- International Skill Development Corporation (ISDC) UK
- ACCA Association of Chartered Certified Accountants
- ACCA embedded program BBA



Figure 3.1 Mou with NTTF



Figure 3.2 Mou with IRIS



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Government of Jharkhand
e-Stamp

सत्यमेव जयते

Certificate No.	: IN-JH15421780970732R
Certificate Issued Date	: 25-Mar-2019 01:32 PM
Account Reference	: SHCIL (FI) Jhshc01/ BISTUPUR/ JH-ES
Unique Doc. Reference	: SUBIN-JHJHSHCIL0119906537048082R
Purchased by	: ESTAMP JHARKHAND
Description of Document	: Article 4 Affidavit
Property Description	: AFFIDAVIT
Consideration Price (Rs.)	: 0 (Zero)
First Party	: ARKA JAIN UNIVERSITY
Second Party	: NA
Stamp Duty Paid By	: ARKA JAIN UNIVERSITY
Stamp Duty Amount(Rs.)	: 100 (One Hundred only)

Sanjeev Netralaya
Registrar
ARKA JAIN UNIVERSITY

Sanjeev Netralaya JSR
Administrator
Sanjeev Netralaya JSR

Please write or type below this line.....

MEMORANDUM OF UNDERSTANDING / AGREEMENT

1. This Memorandum of Understanding is made on 27th June 2019, between **ARKA JAIN University, Jharkhand Gamharia (Dept. Of Optometry, School of Health & Allied Science) viz. Sanjeev Netralaya Dimna Road, Mango, Jamshedpur, Jharkhand.** **SIR 0001261176**

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2. The only of checking the legitimacy is on the users of the certificate.
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Figure 3.3 MoU with Sanjeev Netralay

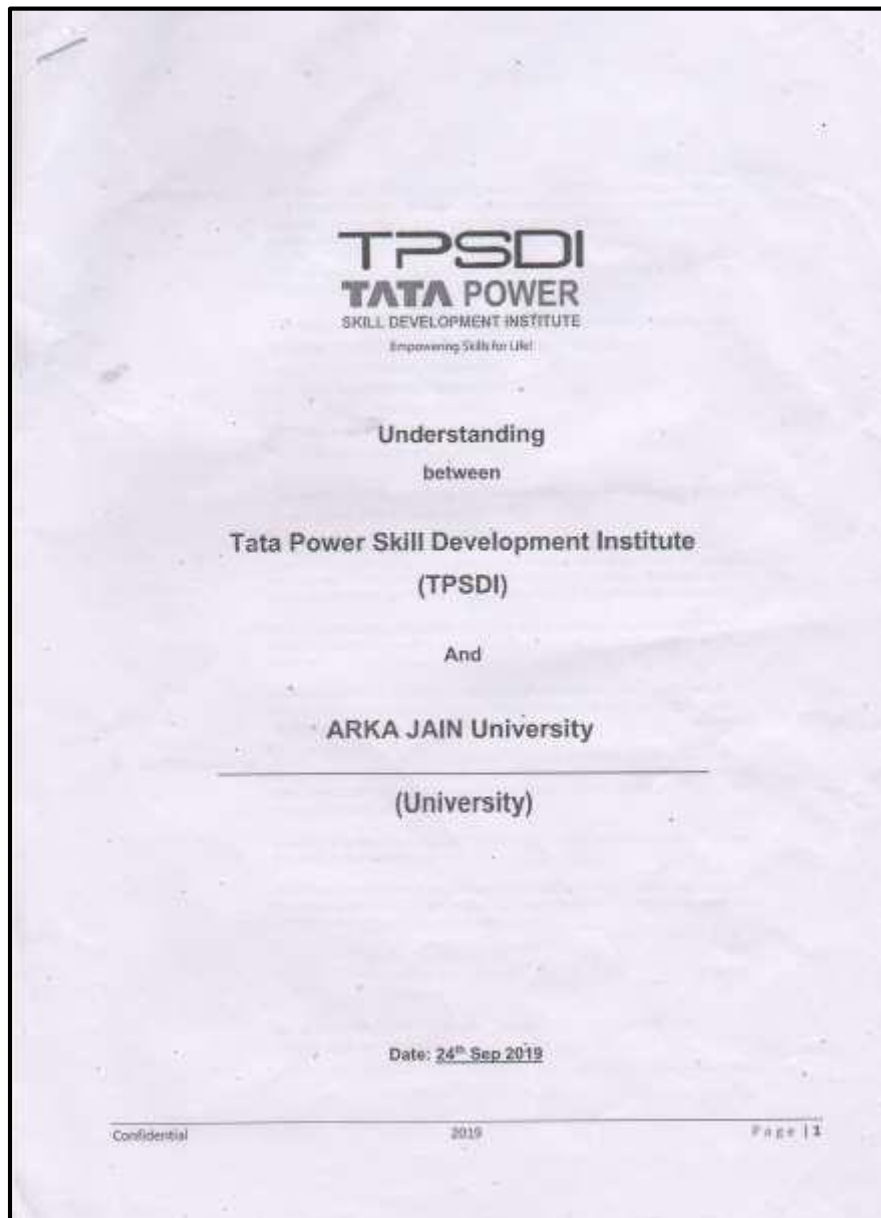


Figure 3.4 MoU with Tata Power Skill Development Institute

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding is signed on the 19th day of November, 2019
Between **M/s RELF Foundation**, a Non-profit Govt. Organisation (NGO), incorporated under Article 64 Trust, bearing certificate number IN-JH01016769273851N and Government of India's NGO Darpan Number, JH/2017/0115958 having its registered office at 2681 Vijaya Gardens, Baridih Jamshedpur - 831007 hereinafter called as RELF.

And

M/s ARKA JAIN University, Jharkhand was established by the JHARKHAND State Legislature under an act of the State Government Jharkhand Act, 14, 2017 having its campus at Mohanpur, Opp. Kerala Public School, Gámharin, District Seraikela Kharsawan, Jharkhand -832108 herein after called as AJU.

Relearn Foundation (RELF) aims to promote skill based training, science model making and digital education as a part of relearning process and to make the public particularly the civil society aware of relearning through "doing" than "knowing". Design, development and marketing of low carbon footprint products are the domain of activities for conservation of environment. In addition, women entrepreneurship development is the prime focus of this foundation. It runs several classrooms (Digital Literacy Mission) for under privileged students and RELF aims to make these classrooms self-sustainable.

ARKA JAIN University, a part of Jain Group of Institutions is the first private university of Kolhan region (Jharkhand) recognized by UGC and approved by AICTE. It offers multi-disciplinary programs designed in a way to shape the brilliant minds of today into socially-conscious managers, leaders and entrepreneurs of tomorrow. I would like to draw your attention on our School of Engineering which offers degree and diploma in Mechanical, Civil, Electrical and Computer Science Engineering.

Major achievements of RELF are (1) Digital Literacy Mission-a network of classrooms for underprivileged students, (2) Kolkata Roadside Classrooms for street kids, (3) Green Garbage Bags which are the low cost biodegradable solution for wet waste disposal, (4) Biodegradable banners to replace flex banners, (5) Auto-irrigation system for drip irrigation for reducing wastage of water, (6) Portable Rainwater Harvesting System.

1 | Page

Figure 3.5 MoU with RELF Foundation

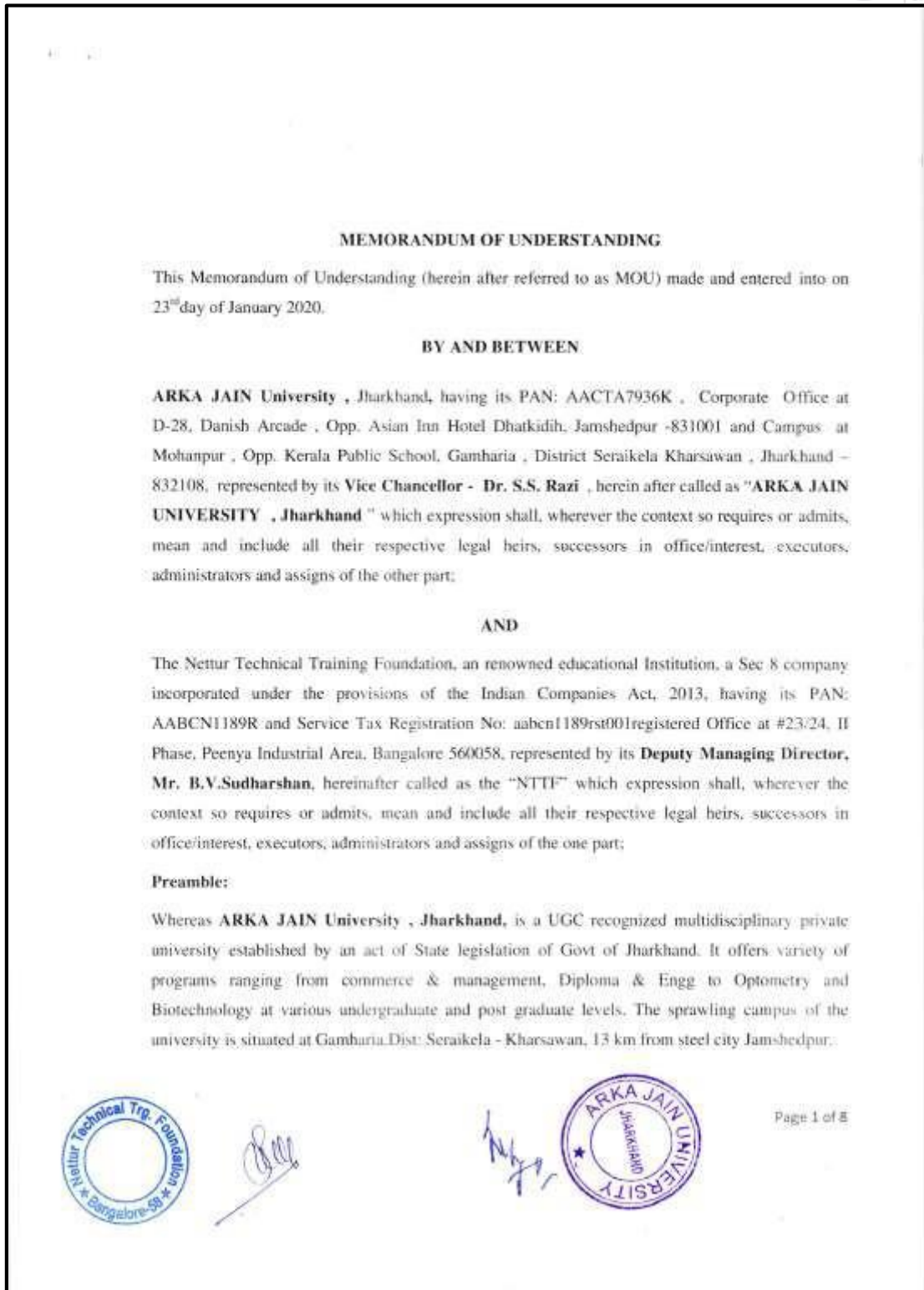


Figure 3.6 MoU with NTTF

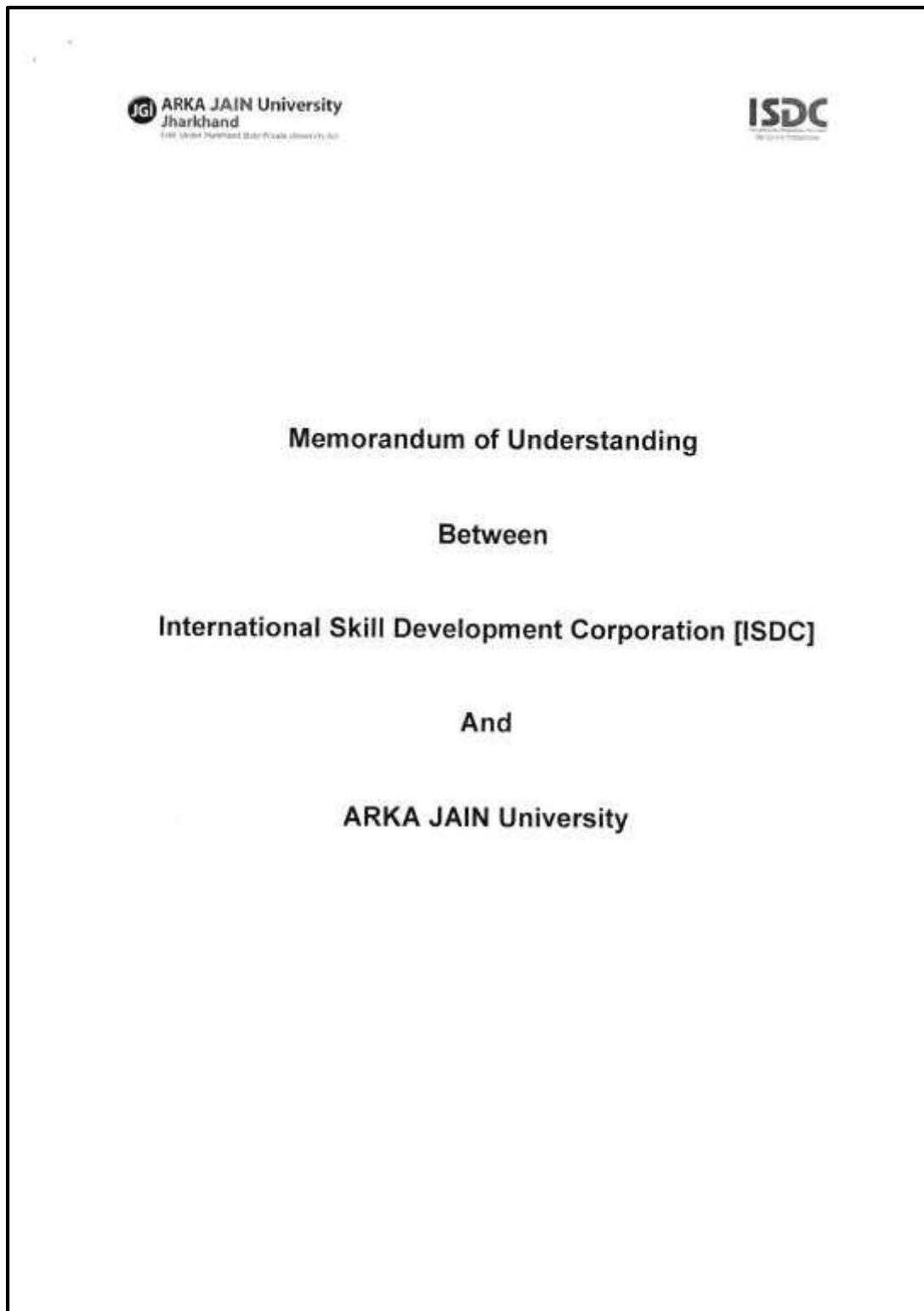


Fig 3.7 MoU with International Skill Development Corporation

Memorandum of Understanding

Between

International Skill Development Corporation (ISDC),UK

And

ARKA JAIN University

Figure 3.8 MoU with ISDC, UK.

Memorandum of Understanding

Commencement Date: The last date of signature by both parties of this document being 12th June 2020

Between

ARKA JAIN University, D-28, Danish Arcade, Opp. Asian Inn Hotel, Dhatkidih, Jamshedpur, Jharkhand- 831001, India

and

Association of Chartered Certified Accountants, incorporated by Royal Charter (number RC000732) of The Adelphi, 1-11 John Adam Street, London WC2N 6AU ("ACCA")

1. Background

- 1.1. This Memorandum of Understanding (MOU) made between the ARKA JAIN University and ACCA provides for the establishment of a mutual co-operation between these two institutions.
- 1.2. Recognizing the value of promoting mutual co-operation for the advancement of their respective members and the accountancy and tax professions, ARKA JAIN University and ACCA agree to the following terms as set out below.

2. Purpose

- 2.1. The purpose of this MoU is to set out the understanding between the Parties without any intention to create legal relations, rather in the spirit of mutual cooperation. Any collaborative ventures that may bind the Parties are subject to separate contractual arrangements. The purpose of this MoU is to explore opportunities for collaboration to their mutual benefit, to set out the respective roles and responsibilities of the Parties in working cooperatively to further each other's and their mutual interests.
- 2.2. No funding will be required from either Party except as mutually agreed from time to time. The Parties agree that all financial arrangements will be negotiated for each specific case prior to commencement of the activity and will depend on the availability of funds.



Figure 3.9 MoU with Association of Chartered Certified Accountants.

Ref. No. AJV/R/4059-A/2021

Date 28.07.2021

To,
The Country Head,
ACCA India

Sub: ACCA embedded program guidelines

Dear Sir / Madam,

We are delighted to associate with ACCA to offer this prestigious professional qualification embedded with our Bachelor of Business Administration - BBA at our university.

We have been provided with the guidelines for this program and best practices to support students and their progression through the qualification. We understand these guidelines and hereby undertake to abide by the following:

- Implementation of best practices as outlined in the guidelines for the ACCA embedded program.
- To follow the submitted syllabus, program name, paper codes, maintain the question paper rigor and pattern and adhere to the weight age of end term assessments as submitted in the exemption accreditation application to ACCA. We undertake to inform ACCA with respect to any changes planned in the above in advance.
- To submit the end term assessment question papers for ACCA exempted examinations upon request to the Approved Learning Provider (ALP) and /or ACCA India representative.
- To provide support to the ALP, students and tutors to successfully deliver the program as laid out in the guidance notes
- To ensure that students are informed about the ACCA program including the fee structure in detail

We look forward to working closely with ACCA to run this program effectively, benefitting all students and contributing to the accountancy profession

For and on behalf of ARKA JAIN University, Jharkhand


Registrar



Campus
Opp to Kerala Public School, Mohanpur, Ganharika,
Dist. Seraikela Kharsawan, Jharkhand - 832108
www.arkajainuniversity.ac.in
info@arkajainuniversity.ac.in

Admission Office
D-28, Danish Arcade, Opp. to Asian Inn Hotel,
Dhatkiddih, Jamshedpur, Jharkhand - 831001
0657 - 2220285 / Toll Free : 1800 - 1200 - 200

JGI GROUP

Figure 3.10 MoU with ACCA-BBA

FACULTY PUBLICATION DETAILS

Sl. No.	Title of paper	Name of the Author/s	Department	Name of journal
1	SMART ALTERNATIVE TO CYTOTOXICITY STUDY AND ANTIANGIOGENIC ACTIVITY OF DIFFERENT EXTRACTS OF HELICONIA ROSTRATA	MISS SMRITI ROY	DEPT. OF PHARMACY	RESEARCH JOURNAL OF PHARMACY AND TECHNOLOGY
2	SMART ALTERNATIVE TO CYTOTOXICITY STUDY AND ANTIANGIOGENIC ACTIVITY OF DIFFERENT EXTRACTS OF HELICONIA ROSTRATA	MISS PRIYABATI CHOUDHURY	DEPT. OF PHARMACY	RESEARCH JOURNAL OF PHARMACY AND TECHNOLOGY
3	RECENT DRUG DISCOVERY STATUS AGAINST PARKINSON'S DISEASE	DR. PRASHANT TIWARI	DEPT. OF PHARMACY	INTERNATIONAL J OF PHARMACEUTICAL SCIENCES REVIEW AND RESEARCH
4	INSILICO INVESTIGATION AND BIOL EVALUTN OF SYNTHESIZED SULFAMETHOXAZOLE DERIVATIVES	DR. JYOTIRMAYA SAHOO	DEPT. OF PHARMACY	INDIAN JOURNAL OF PHARMACEUTICAL SCIENCES
5	BACTERIOLOGICAL PROFILE AND ANTIMICROBIAL RESISTANCE PATTERNS OF BURN WOUND INFECTIONS IN A TERTIARY CARE HOSPITAL	DR. SANTOSH KUMAR SINGH	DEPT. OF BIOTECHNOLOGY	HELIYON
6	MOLECULES WITH VERSATILE BIOLOGICAL ACTIVITIES BEARING ANTIPIRINYL NUCLEUS AS PHARMACOPHORE	DR. JYOTIRMAYA SAHOO	DEPT. OF PHARMACY	EUROPIAN JOURNAL OF MEDICINAL CHEMISTRY
7	METFORMIN PREVENTS PHENYTOIN INDUCED COGNITIVE IMPAIRMENT	DR. PRASHANT TIWARI	DEPT. OF PHARMACY	INDIAN DRUGS
8	DESIGN MOLECULAR DOCKING OF SYNTHESIZED SCHIFF BASED THIAZOLE/PYRIDINE DERIVATIVES AS POTENT ANTIBACTERIAL INHIBITOR	DR. JYOTIRMAYA SAHOO	DEPT. OF PHARMACY	INDIAN DRUGS
9	INSILICO AND INVITRO ASSIGNMENT OF SYNTHESIZED DIAZENYL SULFONAMIDES AS APOPTOSIS INDUCERS AND RADICAL SCAVENGERS	DR. JYOTIRMAYA SAHOO	DEPT. OF PHARMACY	INDIAN DRUGS
10	DESIGN SYNTHESIS OF SCHIFF BASE CIPROFLOXACIN VANILIN DERIVATIVES AS POTENT BACTERIAL DNA GYRASE INHIBITORS	DR. JYOTIRMAYA SAHOO	DEPT. OF PHARMACY	INDIAN DRUGS
11	EFFECT OF SOLVENTS IN CHROMATOGRAPHIC DETERMINATION OF SILDENAFIL CITRATE IN MARKETED FORMULATION	MISS PRIYABATI CHOUDHURY	DEPT. OF PHARMACY	INDIAN DRUGS
12	EFFECT OF SOLVENTS IN CHROMATOGRAPHIC DETERMINATION OF SILDENAFIL CITRATE IN MARKETED FORMULATION	MISS SMRITI ROY	DEPT. OF PHARMACY	INDIAN DRUGS
13	AN EMERGING RESPIRATORY INFECTION AND ITS ASSOCIATED MULTIPLE DISAABILITIE WITH PREPAREDNESS AGAINST CORONA VIRUS	DR. SHWETA	DEPT. OF PHARMACY	JOURNAL OF PHARMA AND DRUG REGULATORY AFFAIRS
14	DESIGN AND STRUCTURAL ASSESSMENT OF SINGLE CLUTCH PLATE WITH VARIANT OF MATERIALS	NIVEDAN MAHATO	DEPT. OF MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF CREATIVE RESEARCH THOUGHTS - IJCRT
15	A SYSTEMATIC APPROACH OF SOFTWARE BASED ARCHITECTING BY INTERNET OF THINGS	DR. ARUN KUMAR MARANDI	DEPT. OF COMPUTER SCIENCE & IT	INTERNATIONAL JOURNAL OF SCIENTIFIC RESEARCH AND ENGINEERING DEVELOPMENT
16	PERFORMANCE OF ALTERNATIVE AVIATION FUEL AND COMPATIBILITY OF ELSTOMERIC SEALS	ASHWINI KUMAR	DEPT. OF MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING SCIENCE INVENTION
17	RFID: THE ANALYSIS OF IMPACT ON ROAD TRANSPORTATION	MONALISHA HATI	DEPT. OF COMPUTER SCIENCE & IT	INTERNATIONAL JOURNAL OF MULTIDISCIPLINARY EDUCATION AND RESEARCH

EXTENSION ACTIVITIES

This is through extension and extracurricular activities; the University develops its students into agents of social change who can offer long-term answers to societal issues. By involving them in extracurricular activities, the pupils have developed a sense of community duty and selflessness. AJU takes it a responsibility to extend hands of social service and for that along with NSS and NCC, the respective departments go for outreach activities and serve the community in many respects.

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 SERVICE SCHEME (NSS) WING OF THE AJU:

It is functioning actively from the year academic year 2019. In the year 2019-20, 3 NSS Units were sanctioned with the approval of Ministry of Youth Affairs and Sports, Government of India via letter no. F. No. P. 60/NSS/RD/2018/215-218.

TEAM OF NSS:

University NSS Coordinator –

Mr. Paras Nath Mishra

Email: paras.m@arkajainuniversity.ac.in

Contact Number: 8541026773

Program Officer Unit 1, 2 &3 –

1. Mr. Rajeev Kumar Sinha
2. Ms. Prerna Rai
3. Dr. Manoj Kumar Pathak

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. Thirteen Lakhs cadets are enrolled throughout the country.

Our college has a N.C.C. company (Army Wings) attached to 37, Jharkhand N.C.C. battalion, Jamshedpur. Every year N.C.C. unit enrolls new cadets for college N.C.C. unit.

Both boys & girls can join N.C.C.

AGE Group: – 13 to 26 years.

Motto of N.C.C. –Unity & Discipline

Aims of N.C.C.–

1. To develop character, comradeship, discipline, leadership, secular outlook, spirit of adventure and ideals of Seles service amongst youth of our country.
2. To create human resources of organized, trained and motivated youth to provide leadership in all walks of life and always available for the service of the nation.
3. To provide a suitable environment to motivate the youth to take up a career in the armed forces.

For N.C.C. enrolment students can contact
ANO/CTO. RANJEET KUMAR, Coy Commander

SOME GLIMPSES OF COMMUNITY SERVICES



Figure 4.1 Plantation Drive by Rotaract Club of the University



Figure 4.2 Awareness Program at Mohanpur adopted Village

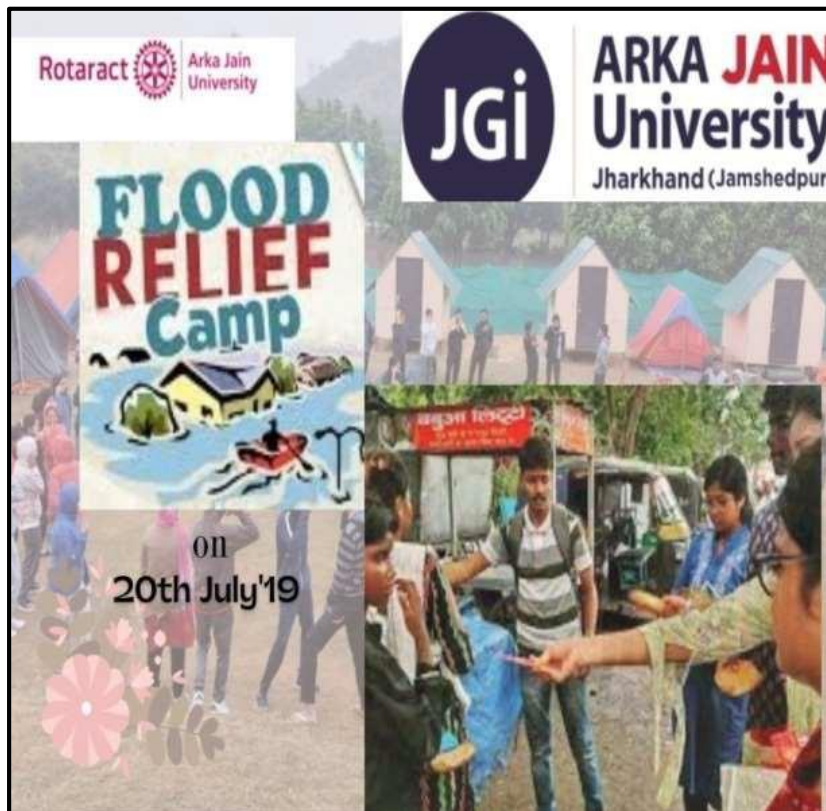


Figure 4.3 Food Relief Camp during Flood at Jamshedpur



Figure 4.4 Mask Distribution



Figure 4.5 Mask Distribution during Covid-19



Figure 4.6 Volunteered Cleanliness drive during Swachh Abhiyan



Figure 4.7 Blanket Distribution to the underprivileged



Figure 4.8 Blood Donation by AJU students



Figure 4.9 Nutritious Food pack given to the donors in Blood Donation Camp



Figure 4.10 Blood Donors of AJU in Blood Donation Camp



Figure 4.11 Visit to Dumb & Deaf Asylum



Figure 4.12 Health Awareness Program at Village Musri Kudar



Figure 4.13 Food Distribution among village kids



Figure 4.14 Blanket Distribution to the needy in cold

STUDENT ACHIEVEMENTS

D Milind Kumar (AJU/180965) of B.COM (2018-21) batch & Gourav Patel (AJU/170866) of BBA (2017-20) batch participated in Inter-University Competition organized by School of Commerce, JAIN (Deemed-to-be University) dated 14th March to 17th March 2020 and secured Second Position in Double-Table Tennis.



Shadan Raza (AJU/180099) of BCA (2018-21) batch participated Inter-University Competition organized by School of Commerce, JAIN (Deemed-to-be University) dated 14th March to 17th March 2020 and secured First Position in Carrom



D. Komal (AJU/170303) of B.COM (2017-20) batch participated in Inter-University Competition organized by ARKA JAIN University dated 10th June 2020 and secured First Position in Online Geometric Shapes Rangoli.



Akshay Kumar (AJU/170684) of B.COM (2017-20) batch participated in Inter-University Competition organized by ARKA JAIN University dated 10th June 2020 and secured Second Position in Online Flowers Based Rangoli.



Sweta Das Gupta (AJU/170530) of B.COM (2017-20) batch participated in Inter-University Competition organized by ARKA JAIN University dated 10th June 2020 and secured First Position in Online Acrylic Rangoli Competition



Simran Kumari Agarwal (AJU/170179) of B.COM (2017-20) batch, Harsh Bhayani (AJU/170018) of B.COM (2017-20) batch & Shilpi Singh (AJU/170121) of BA (Hons.) - Journalism & Mass Com (2017-20) batch participated in Inter-University Competition organized by ARKA JAIN University dated 10th June 2020 and secured First Position in Online Acrylic Rangoli.



Kumar Sourav (AJU/190596) of B.COM – School of Commerce (2019-20) batch , Harsh Sarkar (AJU/170443) of BBA – School of Commerce (2017-18) batch, Kumar Deepak (AJU/180246) of BBA – School of Commerce (2018-19) , Tanay Vats (AJU/181110) of B.COM – School of Commerce (2018-19) batch participated in Cricket organized by Central University Jharkhand, dated 12th February 2020 and secured Second Position





KHELOTSAV 2020



Ref No: CUJ/Khelotsav/2020/

Certificate of Merit

This is to certify that

Mr./Ms. Harsh Sarkar
of ARKA JAIN University has
secured 2nd position in Cricket during
KHELOTSAV'2020- held during 12th February 2020 to 14th February 2020
organised by Central University of Jharkhand, Brambe, Ranchi.

Sports Incharge



Dean Student Welfare





Rahul Pradhan (AJU/191005) of B. Tech Civil- School of Engineering & IT (2019-20) batch, Subham Patel (AJU/180618) of BCA – School of Engineering & IT (2018-19) batch, Sourav Samanta (AJU/181230) of BCA – School of Engineering & IT (2018-19) batch , Subham Kumar (AJU/180509) of BBA – School of Commerce & Management (2018-19) participated in Basket Ball organized by Central University Jharkhand, dated 12th February 2020 and secured First Position









Shalka Munda (AJU/181380) of B.Tech Mech – School of Engineering & IT (2018-19) batch, Ayush Pratap Singh (AJU/190916) of B.COM – School of Commerce & Management (2019-20) batch, participated in Football organized by Central University Jharkhand, dated 12th February 2020 and secured First Position





CULTURAL AND SPORTS ACTIVITIES

Activities that advance or improve the public's understanding of history or society are referred to as cultural activities. It is the development and improvement of a person's mind, interests, tastes, and talents because they allow pupils to explore outside of the classroom. Cultural events have traditionally been a source of great excitement among students. They are motivated by the efforts of intellectuals, professionals, and artists who act as role models for them.

Participating in sports develops a person's patience, communication, leadership, punctuality, accountability, teamwork, trust, and other interpersonal skills that helps one not just win a particular sporting tournament but also develop and succeed in other areas of one's life. In higher education, sports are crucial in helping young people build a well-rounded personality that includes their body, mind, and spirit. As a result, university students who actively participate in competitive sports foster a sense of positive competition in their daily lives.

Keeping this in view, ARKA JAIN University fosters the team spirit through sports conducted by the Sports Committee of the University. The students are given a wider platform to play different outdoor and indoor games and they are sent to other sports meet also organized by various educational institutions across the country. AJU finds it essential that university students from across the nation be brought together on a "National Platform" through the media of sports and physical activities in order to direct young people's energy in a positive direction as part of the process of establishing a nation.

AJU hosts RUNBHOO MI, an intra-university sports extravaganza as an annual sports meet to witness outstanding performances and wide participations across the streams.

MAJOR CULTURAL EVENTS

AAGAAZ (ANNUAL CULTURAL FEST)

It is indeed a fact that collective and physical gatherings make a difference. There is profound symbolic value in the opportunity to experience something together as communities. Cultural events in educational campus offer such a platform by condensing the exposure to cultural activities over a specific time and place.

AJU organizes Aagaaz as the annual cultural fest to rejuvenate the students and create an ethos of collective effort and cultural interaction.

AARAMBH (INDUCTION & ORIENTATION PROGRAMME)

Student Induction Programme engages with the new students as soon as they come into the institution; before regular classes start. At the start of the induction, the incumbents learn about the institutional policies, processes, practices, culture and values, and their mentor groups are formed. The induction programme introduces the students to the programme of study and the facilities available to them. The objective is to prepare students for their course of study and ensure a smooth transition into university life.

There are singing, dance and theatrical performances by the existing students during the entire programme and it creates an environment of interactions. The Aarambh of 2019 was organized on 26 July 2019.

ROO-BA-ROO (FRESHERS' PARTY-ICE BREAKER FOR NEW STUDENTS)

Freshers' day marks the beginning of a new journey in a student's life. It is the day when the seniors of the University extend a warm welcome to its new batch of students. In addition, senior students meet the juniors to unitedly celebrate being a part of the University.

At AJU, Roo-ba-Roo is the freshers' meet which starts with vibrant performances from both the seniors and the new entrants. It becomes a stress-free ice-breaker session as well creating a cultural link and sensible bonding.

HOLI INVASION

The Indian festival of Holi is in the pleasure of the arrival of spring, love, and new life. While some families undertake religious rituals, for many, Holi is just a time for

celebration. It's a vibrant festival with singing, dancing, and the flinging of coloured water and powder paint. The "festival of colours" is a different name for Holi.

Holi, also known as the festival of colour, is a joyous celebration during which family and friends splash one other with coloured water and daub coloured powders on each other.

AJU celebrates Holi with the title 'Holi Invasion' that signifies the victory of good over evil, the arrival of spring, end of winter, and for many a festive day to meet others, play and laugh, forget and forgive, and repair broken relationships, and is also celebrated as a thanks giving for a good harvest. It gives a message of unity and trust.

YUVA

The vivacity of any live event is its dance performances and most would not settle for anything but the best which is why two professional Jharkhand folkdance troops namely Santhal and Ho dance teams were invited with the help of Tata Steel Foundation to perform and by their performance they provided a sense of identity and mesmerized the audience at the same time.

NAVOTSAV

The festival of Durga Puja by name Navotsav at Arka Jain University is celebrated to pray the incarnations of Goddess Durga and commemorate Gandhi and Shastri Jayanti. There were in-house inter school events like classical dance, fashion show, bhakti geet, face painting, pot painting, rangoli, mehendi and debate. There were on-stage events like dance-drama, short films, skit, classical dance, fashion show, bhakti geet and dandiya.

ROSHNI

In India Diwali is a five-day long celebration, with the third day serving as the primary event. Most people pray to Ganesh, the god of luck and wisdom for the upcoming year, and Lakshmi, the goddess of riches, during Diwali night. Although Diwali marks various historical occurrences and tales for each of the four major world religions—Hinduism, Jainism, Sikhism, and Buddhism—it nonetheless symbolizes the triumph of light over darkness, knowledge over ignorance, and good over evil.

AJU celebrates Diwali by the name 'Roshni' in which a number of cultural performances are executed by the students and staffs.



Fig 5.1 Students with winning Trophy of Khelotsav



Fig 5.2 Students playing Basketball



Fig 5.3 Cultural dance performance during Aagaaz: the Mega Cultural Fest



Fig 5.4 Bollywood Dance performance during Aagaaz



Fig 5.5 Saraswati Vandana during Aarambh 2019



Fig 5.6 Discipline centric Fashion Show during Aarambh 2019



Fig 5.7 Classical dance Performance during Aarambh 2019



Fig 5.8 Girl student singing during Rubaroo



Fig 5.9 Holi celebration during Holi



Fig 5.9 Students in Holi fervor in the campus during Holi Celebration



Fig 5.10 Students making merry during cultural event



Fig 5.11 Intra University Youth Festival



Fig 5.12 Rajasthani Folk dance in the campus



Fig 5.13 Garba Dance performance during Navotsav



Fig 5.14 Dance drama performed during Navotsav



Fig 5.15 Rangoli during Roshni, the Diwali celebration



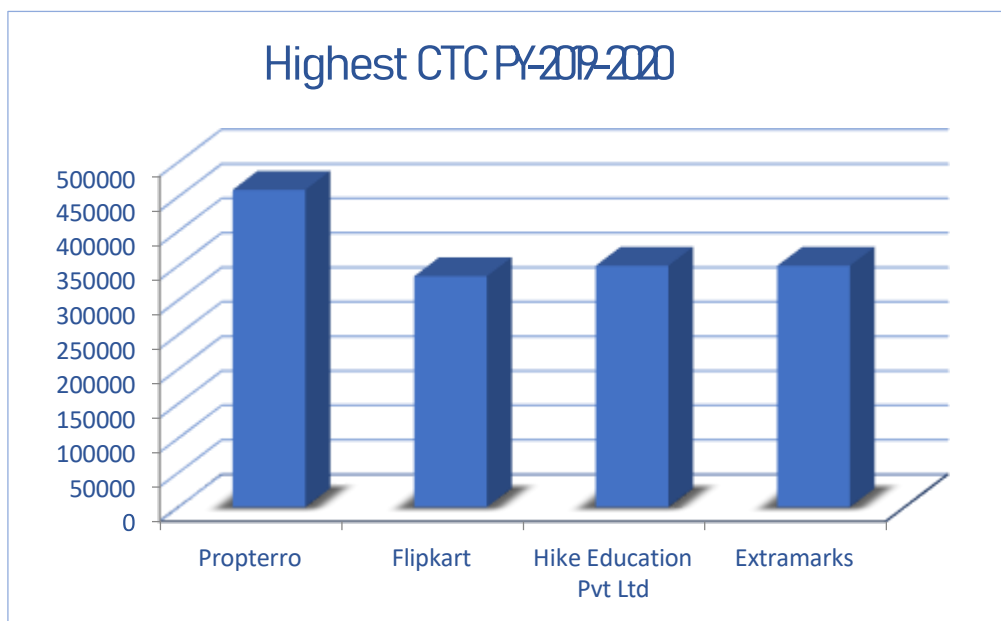
Fig 5.16 Lamp lighting during Roshni in the campus

TRAINING AND PLACEMENT





The role of the Placement and Training Cell is to mentor students in making the best career decisions, impart knowledge, skills, and aptitude, and help students fulfil the industry's workforce needs. It also maintains and frequently updates the student database and businesses creating useful connections for recruiting on campuses.

The Training & Placement Cell of ARKA JAIN University strives hard to train and place the students in reputed industries and farms. It is tried that the students can learn more about the industries they will be entering. With far greater awareness and preparation, they enter the working world. Of course, placing students in reputable organisations where they can begin their careers is the major goal of a placement cell.

PLACEMENT RELATED FACTS



Program wise Highest CTC, PY-2019-2020

Name Of Student Placed	Program Graduated From	Course	Company Name	Pay Package At Appointment (In INR/Annum)	Designation	Logo
MOHIT KUMAR	BCOM(H)	UG	PROPTERRO	4,60,000	HR MANAGER	
KAUSTAV MUKHERJEE	BBA	UG	TeamLease	334884	Executive HR	
RUPESH MISHRA	BCA	UG	HIKE EDUCATION PVT LTD	350000	Business Development Executive	
DEEPAK AGARWAL	MBA	PG	EXTRAMARKS	350000	Business Development Executive	

TRAINING SESSIONS



Figure 3.1 Poster of the Training Session on Credit Risk Management and Underwriting Services



Figure 3.2 Speaker explain Credit Risk Management and Underwriting Services



Figure 3.3 Poster of the Training Session on Soft & Technical Skill Development



Figure 3.4 Speaker explaining on Soft & Technical Skill Development

JGI ARKA JAIN University
Jharkhand (Ramchedour)

AJU
Training & Placement

TRAINING SESSION

“TRAINING ON PERSONALITY DEVELOPMENT”

Guest Speaker: Mr.Amit Ranjan Sinha
General Manager HR, Amalgam Steel

18th December 2019

For: Student of MBA
Passing Year 2020

Venue: ARKA JAIN University, Campus

Contact Number: 9831664615 | Email Id: placements@arkajainuniversity.ac.in

Figure 3.5 Poster of the Training Session on Personality Development



Figure 3.6 Student focusing on the Session Personality Development



Figure 3.7 Poster of the Training Session on Pre Placement Student Assessment and Career Guidance



Figure 3.8 Training Session on Pre Placement Student Assessment and Career Guidance

COUNSELING CENTRE

In order to assist students in navigating their personal, intellectual, and emotional issues, ARKA JAIN University has a counselling centre on campus.

Students who are having mental health problems can receive private counselling at the clinic.

Students can take advantage of a range of services from the counselling clinic at ARKA JAIN University, including individual counselling sessions, group therapy, and courses on various subjects pertaining to mental health and wellness. The institute assists students with a variety of problems, including stress, anxiety, depression, relationship difficulties, loss and bereavement, as well as issues related to their studies and careers.

Students who might be going through an emotional or psychological crisis can also get crisis intervention assistance from the clinic. Students can contact the centre at any time during business hours.



Fig 6.1 Counselling Centre at AJU

SPORTS AND GYM FACILITIES

ARKA JAIN University is dedicated to encouraging students to have healthy, active lifestyles and provides a variety of sports facilities to meet their demands. The university provides a well- stocked gym with cutting-edge apparatus and amenities for students to work out and keep in shape. The institution also offers facilities for outdoor activities like badminton, basketball, volleyball, football, cricket, and more.

The institution also promotes student participation in a range of fitness-related activities throughout the year, including as intramural competitions, sporting events, and health and wellness initiatives. These competitions give students the chance to display their abilities and compete against classmates from different schools and universities.

The goal of ARKA JAIN University is to give its students a setting that is conducive to physical activity.



Fig 7.1 Cricket Practice ground



Fig 7.2 Indoor game room for table tennis



Fig 7.3 Students engaged in fitness workout in Gym Centre of the University

ONLINE MODE OF TEACHING LEARNING DURING COVID-19 LOCKDOWN

As the Covid-19 outbreak happened worldwide, India was no exception to the same. All the essential services took a hit and education too suffered in the wake of the crisis. ARKA JAIN University, as an HEI, deftly adopted crisis intervention measures towards the implementation of a blended approach of learning such as online teaching-learning in response to the lockdown imposed owing to the pandemic. Given the exigency surrounding the situation, the University was determined to adopt and adapt the blended learning process without much difficulty. The substantial number of online classes, successful conduct of webinars, online FDPs and other academic activities during this extraordinary time indicate that the adoption of online teaching-learning at ARKA JAIN University was a suitable and appreciable model of crisis management in higher education owing to the fact the university administration, faculty members, and students were unprepared and lacked prior experience with this pedagogical learning format. It was evident during this entire mammoth exercise comprising of online teaching-learning process that implementers faced obstacles such as an unreliable internet connection, poor internet bandwidth, high cost of equipment and facilities, insufficient instructor and student skills, communication issues, and stakeholder dissatisfaction but the University braved all these odds and made phenomenal usage of online mode of instruction to make the best out of the pandemic crisis thus living up to the expectations of our various stakeholders and surpassing them on many instances. A continuum was ensured by the University with regard to the teaching-learning process thus distinguishing itself in the arena of higher education.

अरका जैन यूनिवर्सिटी में शिक्षक-कर्मचारियों को मिली टीम बिल्डिंग व एक्सिलेंस की प्रेरणा

विभिन्न शिक्षक-शिक्षक कर्मियों का दो दिवसीय फेकल्टी डेवलपमेंट कार्यक्रम

एकदिवसीय कार्यक्रम



अरका जैन यूनिवर्सिटी में 10 व 11 अक्टूबर को दो दिवसीय फेकल्टी डेवलपमेंट कार्यक्रम का आयोजन किया गया। इसमें शिक्षक-कर्मचारियों के बीच टीम बिल्डिंग, एक्सिलेंस और अन्य विकास कार्यक्रमों के एक कार्यक्रम का आयोजन किया गया।

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हिंदी दिवस - शहर के विभिन्न शिक्षण संस्थानों में विद्यार्थियों व शिक्षकों ने धूमधाम से मनाया दिवस

हिंदी को एक दिन में न बांधें, बल्कि अपने आचरण में उतारने की कोशिश करें: राकेश

राकेश जैन ने कहा पाठ्यक्रम को अपनाने की कोशिश करें

राकेश जैन ने कहा पाठ्यक्रम को अपनाने की कोशिश करें




अरका जैन विश्वि में प्रतियोगिता: अरका जैन विश्वि प्रामाण में हिंदी दिवस मनाया गया। इस दौरान कविता पाठ, स्लोमन, भाषण एवं कोलाज प्रतियोगिता का आयोजन किया गया। कार्यक्रम का आयोजन हिंदी विभाग की अध्यक्षिका सुनीता झा तथा अंग्रेजी विभाग के अध्यक्षक डा. मनोज पाठक द्वारा किया गया।

इधर, जेएच तारापीर के स्कूल प्रांगण में हिंदी दिवस के अवसर पर विभिन्न गतिविधियों का आयोजन किया गया। हिंदी भाषा की महत्ता हमारे जीवन में क्या है, यह दर्शाने के लिए कक्षा स्तर से लेकर 12वीं तक की छात्रों के लिए प्रतियोगिताएं रखी गई थीं। इनमें अर्थों के काफी उल्लेख से भरा हुआ। इसके अलावा पोस्टर, दिवस भारत सेवाश्रम में हिंदी दिवस मनाया गया। यहां आयोजित सभा में हिंदी में प्रार्थना की गयी। विद्यालय की प्राचार्या रमिता रक्षित ने हिंदी की महत्ता बताई।



अरका जैन यूनिवर्सिटी ने शहर के विभिन्न शिक्षण संस्थानों में विद्यार्थियों व शिक्षकों ने धूमधाम से मनाया दिवस

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FINANCIAL STATEMENT

ANNUAL REPORT 2019-20

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