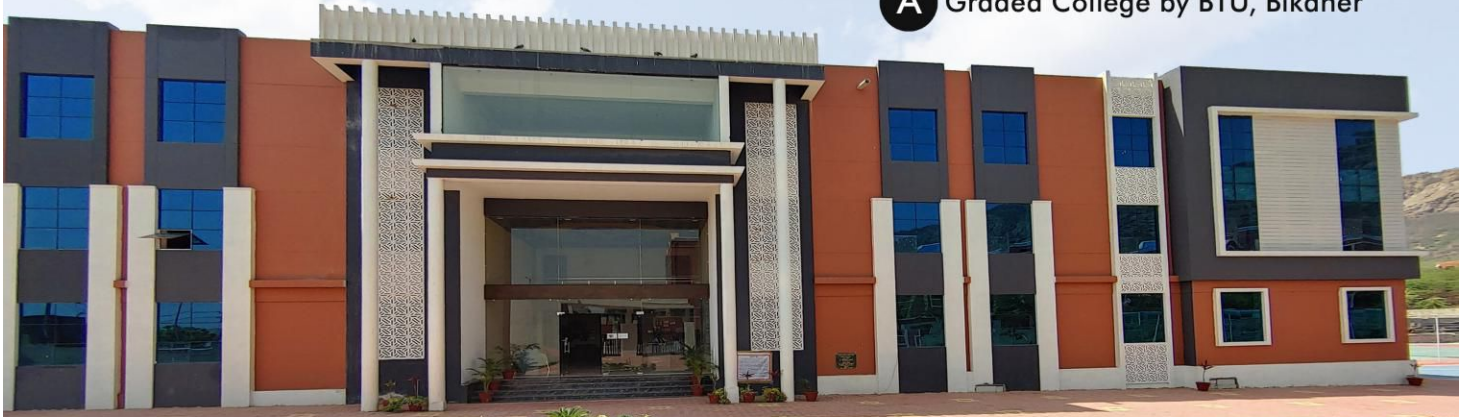




Aryabhata

Group of Institutions

A Graded College by BTU, Bikaner



INFORMATION BROCHURE



**SUCCESS
STARTS
WITH THE
RIGHT
CHOICE**

THINK | CHOOSE | BECOME

Admission Helpline
98296 53048

OUR VISION:

Aryabhata Group of Institutions aims to provide high quality educational facilities, industry oriented academic programs and top-notch infrastructure to create highly skilled and proficient individuals who would be known for their scientific intellect, innovations and entrepreneurial skills.

OUR MISSION:

Aryabhata Group of Institutions believes in the comprehensive development of its students who must excel in professional as well as social realm. It has been our constant endeavour to improve our pedagogical methodologies and mentor scholars in a manner so as to facilitate their growing aspirations.

OUR POLICY:

At Aryabhata, the competence is churned, dreams are nourished and talents are celebrated by developing a versatile attitude in our students so that they can become adept in facing life's challenges with robustness and resilience.

Institutions under the aegis of Aryabhata Group



Aryabhata International College of Technical Education, Ajmer
Affiliated to: MDS University, Ajmer



Aryabhata College of Management, Ajmer
Approved by: AICTE, New Delhi
Affiliated to: BTU, Bikaner



Aryabhata College of Engineering & Research Centre, Ajmer
Approved by: AICTE, New Delhi
Affiliated to: BTU, Bikaner/ BTER, Jodhpur



Aryabhata World Sr. Sec. School, Ajmer
Affiliation No: 531



Aryabhata College of Pharmacy, Ajmer
Affiliated to: RUHS, Jaipur
Approved by: PCI



Aryabhata Centre for Emerging Technologies
A unit of Aryabhata Group



ABOUT US:

Aryabhata Group of Institutions was established in the year 2002 by a group of highly educated, dedicated and reputed icons from the field of Education, Business, Industry and Social work. We believe in the inclusive development of our pupils such that they provide positive influence in the professional as well as social realms of our nation. Aryabhata Group of Institutions is founded with the principal aim of introducing innovative methodologies in the field of education. Our goal is to make improvements in traditional education system in a comprehensive manner like incorporating inputs from industry, moral aspect of our students, motivational programs, entrepreneurship development assistance to students etc. It has been our continuous endeavor to improve and modify our teaching methodology, recruiting dedicated professional faculty and designing course structure in a manner so as to meet the growing aspirations of our students while also catering to the demands of the industry.

GROUP AT A GLANCE:

- Library resource centre (with e-library for downloading study material along with photocopy facility)
- 100% placement guarantee
- Meditation lodge for stress relief
- Plush hostels with spacious and well-furnished rooms and mess focusing on hygiene and well-being of the students
- Fully air conditioned & Wi-Fi campus with state-of-art gigabit network connectivity
- Well-equipped laboratories for efficient learning
- Personality development and grooming programs
- Excellent sports facilities and well-kept courts for basketball, badminton, tennis, volleyball etc.
- Lush green ambience
- A fleet of buses covering Ajmer and nearby areas
- Health care centre
- Highly active placement cell for placements in top MNCs along with industry collaborated internship programs
- Emphasis on extra-curricular activities to enhance creativity of students
- 24 x 7 Solar power backup
- Industry-oriented mock interviews, tests and workshops
- Ragging and tobacco free campus
- Dynamic and zestful faculty who focus individually on students
- Attentive proctors for maintaining discipline in the campus with grievance cell
- Centrally managed computing infrastructure for facilitating online exams and placement drives
- Smartly designed seminar halls, auditorium and smart classrooms
- Soft skills and communication labs
- 24 x 7 CCTV surveillance

FROM THE DESK OF CHAIRMAN

'Sa Vidya Ya Vimukktaye'- Education is that which provides immortality to human beings. A man educated in a real sense, becomes able to gain 'Purusharth Chatustya'- i.e. Dharma, Artha, Karma, Moksha. By virtue of education, a man enjoys prosperity in this world and immortality in the world above. With this aim, we have decided to provide human values based professional education to all irrespective of caste and creed. Aryabhatta International College of Technical Education is the first step in this direction, educating students in computer science and management. The next two milestones in this journey are Aryabhatta College of Management and Aryabhatta College of Engineering & Research Centre established to impart managerial and technical skills to the students.

Further with the establishment of Aryabhatta College of Pharmacy we extend into the field of medical sciences. We have also established Aryabhatta Center for Emerging Technologies. Aryabhatta World Sr. Sec. School provides quality school education.



Dr. Amit Shastri, Chairman

...**"Excellence through Continuous Improvement"**



OVERVIEW OF DEPARTMENTS

DEPARTMENT OF CIVIL ENGINEERING

B.Tech

Duration: 4 Years/ 8 Semesters
Affiliated to: BTU, Bikaner
Approved by: AICTE, New Delhi

Polytechnic

Duration: 3 Years
Affiliated to: BTER, Jodhpur
Approved by: AICTE, New Delhi

DEPARTMENT OF COMPUTER SCIENCE ENGINEERING

B.Tech

Duration: 4 Years/ 8 Semesters
Affiliated to: BTU, Bikaner
Approved by: AICTE, New Delhi

B.Voc - Website Designing

Duration: 3 Years/ 6 Semesters

DEPARTMENT OF ELECTRICAL ENGINEERING

B.Tech

Duration: 4 Years/ 8 Semesters
Affiliated to: BTU, Bikaner
Approved by: AICTE, New Delhi

M.Tech

Duration: 2 Years/ 4 Semesters
Affiliated to: BTU, Bikaner
Approved by: AICTE, New Delhi

Polytechnic

Duration: 3 Years
Affiliated to: BTER, Jodhpur
Approved by: AICTE, New Delhi

DEPARTMENT OF MECHANICAL ENGINEERING

B.Tech

Duration: 4 Years/ 8 Semesters
Affiliated to: BTU, Bikaner
Approved by: AICTE, New Delhi

M.Tech

Duration: 2 Years/ 4 Semesters
Affiliated to: BTU, Bikaner
Approved by: AICTE, New Delhi

Polytechnic

Duration: 3 Years
Affiliated to: BTER, Jodhpur
Approved by: AICTE, New Delhi

B.Voc - Automotive Maintenance, Service & Repair

Duration: 3 Years/ 6 Semesters

OVERVIEW OF DEPARTMENTS

DEPARTMENT OF PHARMACY

D.Pharma

Duration: 2 Years/ 4 Semesters
Affiliated to: RUHS*
Approved by: PCI

DEPARTMENT OF COMPUTER APPLICATION

BCA

Duration: 3 Years
Affiliated to: MDS University

M.Sc (CS/IT)

Duration: 2 Years/ 4 Semesters
Affiliated to: MDS University

PGDCA

Duration: 1 Year
Affiliated to: MDS University

B.Voc - Website Designing

Duration: 3 Years/ 6 Semesters

DEPARTMENT OF INTERIOR DESIGN

B.Design - Interior Design

Duration: 4 Years/ 8 Semesters

DEPARTMENT OF FASHION DESIGN

B.Voc - Fashion Design

Duration: 3 Years/ 6 Semesters

DEPARTMENT OF MANAGEMENT

BBA

Duration: 3 Years/ 6 Semesters
Affiliated to: MDS University

MBA

Duration: 2 Years/ 4 Semesters
Affiliated to: BTU, Bikaner
Approved by: AICTE, New Delhi

Ph.D in Management

Affiliated to BTU, Bikaner

DEPARTMENT OF EMERGING TECHNOLOGY

B.Voc - Data Analytics

Duration: 3 Years/ 6 Semesters

Diploma in Mining/ Petroleum

Duration: 2 Years/ 4 Semesters

CERTIFICATE COURSES

Ethical Hacking

Python

Blockchain Technology

Robotics & Automation

Mobile Application

Duration:
6 to 12
Months

DEPARTMENT OF HOTEL MANAGEMENT

B.Voc - Hotel Management

Duration: 3 Years/ 6 Semesters

DEPARTMENT OF ARTS, COMMERCE & SCIENCE

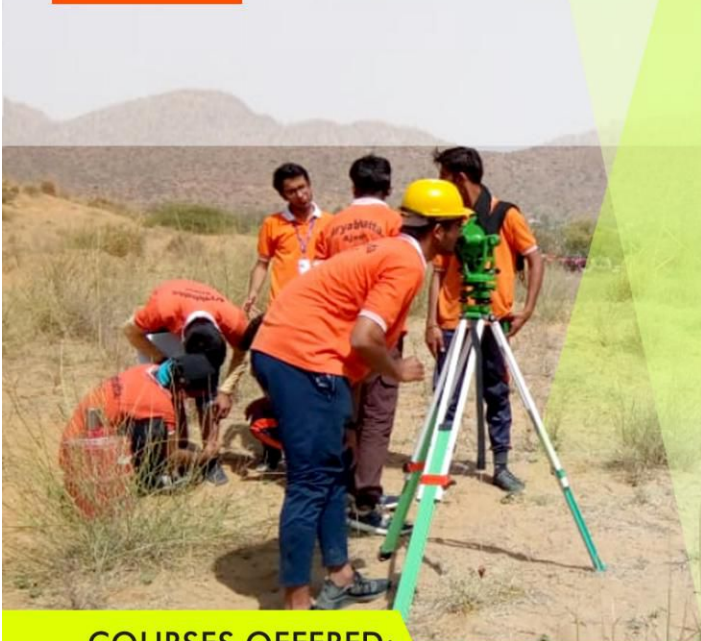
BA

B.Com

B.Sc

Duration: 3 Years
Affiliated to: MDS University

DEPARTMENT OF CIVIL ENGINEERING



Civil Engineering is an old age branch of engineering that originated from the day civilization has started. Civil Engineering is an exciting profession because at the end of the day you can see the results of your work, whether its a completed bridge, a high-rise building, a subway station, or a hydroelectric dam.

Civil Engineering is the professional practice of designing and developing infrastructure projects. This can be on a huge scale such as the development of nationwide transport systems or water supply networks, or on a smaller scale, such as the development of individual roads or buildings. All aspects of building a structure fall under the remit of a civil engineer.

COURSES OFFERED:

B.TECH | POLYTECHNIC



Department has wide range of World Class, Modern Laboratories:

- Basic Material Testing Lab
- Surveying
- Geology Laboratory
- Geo-Technical Engineering Laboratory
- Hydraulics and Hydraulics Machine Lab
- Computer Aided Design Lab
- Concrete and Highway Materials Lab
- Environmental Engineering Laboratory

DEPARTMENT OF COMPUTER SCIENCE ENGINEERING

Computers have become an important part of our daily life. They can be used for communication purposes (internet), to store and calculate data and to print massive documents multiple times while only needing to type it once. We also use computers for entertainment value; to play games, watch movies and play music etc. Computers are also more convenient and reliable than the older ways of doing things, like typewriters, scales. The use of AI can help take fast decisions and quick actions. It can be used in hazardous places where there is a risk to human life- like mining and fuel exploration process. It is also used in daily applications and digital assistance. It doesn't need rest and can do repetitive tasks which are boring for humans. The world of computers still has tremendous growth potential and numerous possibilities.

COURSES OFFERED:

B.TECH | B.VOC

Computer Science & Engineering Department was established with a vision to provide the sense of creativity, talent and knowledge in Computer Technology. It has evolved a comprehensive student centric approach designed to add significant value to the learner in an integrated manner through lab sessions, assignments, training seminars, projects and independent study. We educate our students beyond the bounds of traditional study. Our collaborative environment allows students to explore the important research challenges that lie at the intersection of computer science and other disciplines. Department regularly monitors the performance and consistency of the students and also arrange additional lectures for slow learners.



DEPARTMENT OF ELECTRICAL

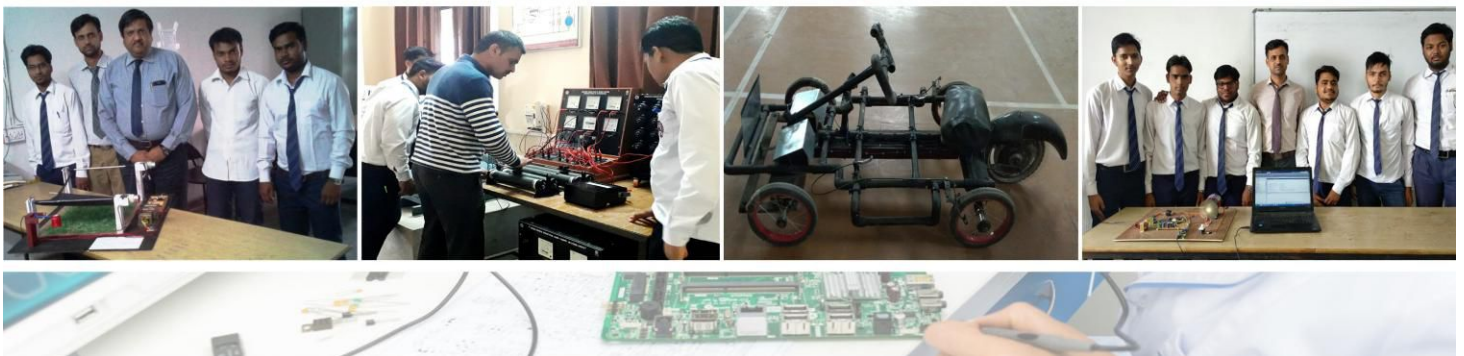
ENGINEERING

Electrical Engineering deals with the engineering problems, opportunities and needs of electrical, electronics, computer, telecommunication systems and related industries. This branch provides students with a wide range of fundamental knowledge in core disciplines such as communications, control systems, signal processing, radio frequency design, micro-processors, micro-electronics, power generation and electrical machines.

COURSES OFFERED:

B.TECH | M.TECH | POLYTECHNIC

- All departmental faculty members are post graduate in their respective fields and always involve themselves in various research work and lab development programs to augment their department.
- We conduct Expert Lectures for exploring the subject related topics. We invite experts and researchers from various reputed companies and National Level Colleges (IIT, NIIT, CU etc).
- Our departmental students and faculty members always try to involve and help in social services by making and installing various electrical projects (solar lights) in nearby villages.
- For learning and technical development of students, our department regularly conducts trainings like PLC, SCADA and Electrical Drives.
- We conduct many technical workshops for students to provide knowledge about latest technologies.






DEPARTMENT OF MECHANICAL ENGINEERING

The Department offers academic programs at various levels leading to Bachelor of Technology (B.Tech.), Master of Technology (M.Tech.), Bachelor of Vocation (B.Voc) and Diploma in Mechanical Engineering (Polytechnic).

An extremely dynamic faculty and a well experienced support staff, gives the Department a breadth of research focus and wide range of technical expertise. Apart from teaching, the faculty is engaged in diverse research areas. They publish their work in highly reputed journals and present their work at prestigious national and international conferences.

COURSES OFFERED:

B.TECH | M.TECH | POLYTECHNIC | B.VOC



Mechanical Engineering is a discipline of engineering that applies the principles of physics and material science for analysis, design, manufacturing, and maintenance of mechanical systems. It is the branch of engineering that involves the production and usage of heat and mechanical power for the design, production, and operation of machines and tools. It is one of the oldest and broadest engineering disciplines.

Mechanical engineers are also concerned with the operation of all kinds of machinery, and the production of power. They must conceive, research, design, develop, test, manufacture and sell equipment for these purposes.



DEPARTMENT OF PHARMACY

COURSES OFFERED:

D.Pharma

The Pharmacy Program is a versatile interdisciplinary program preparing students with a sound knowledge and understanding of the science, technology and practice of pharmacy. The core subjects include Pharmaceutical Chemistry and Pharmaceutical Analysis (Chemistry of Drugs), Pharmaceutics, Pharmacology, Pharmacognosy and Pharmacy Practice.

Department of Pharmacy at Aryabhata Group provides the best infrastructure with experienced faculty to mould the budding professionals to be competent in knowledge and skills.



DEPARTMENT OF MANAGEMENT

By opting management courses, the candidate develops the ability to understand the role and responsibilities of a business manager towards the challenging business assignments. The program provides a solid platform to the aspirants who want to pursue higher studies in the field of administration and management.

COURSES OFFERED:

BBA | MBA | Ph.D

DEPARTMENT OF COMPUTER

APPLICATION

The Department of Computer Application offers programs of study related to computing, information technology and software design and application. In the Computer Applications Department, we educate our students beyond the bounds of traditional study. Our collaborative environment allows students to explore the important research challenges that lie at the intersection of computer science and other disciplines. Our undergraduate and post graduate curriculum offers an interweaved sequence of courses and teaching laboratories designed to simulate real-world experiences.

COURSES OFFERED:

BCA | M.Sc (CS/IT) | PGDCA

DEPARTMENT OF ARTS, COMMERCE & SCIENCE

Art is that by which we 'art' iculate our lives. The Department of Arts, consisting of Philosophy, Physical Education, Liberal Arts, Political Science and Sociology seeks to enhance and affect this articulation in unique and creative ways through its specially designed programs.

Commerce as a stream of education can be defined as a study of trade and business activities such as the exchange of goods and services from producer to final consumer. The department focuses on knowledge enhancement, developing leadership skills and character building, innovative thinking abilities, faith-based values and ethics.

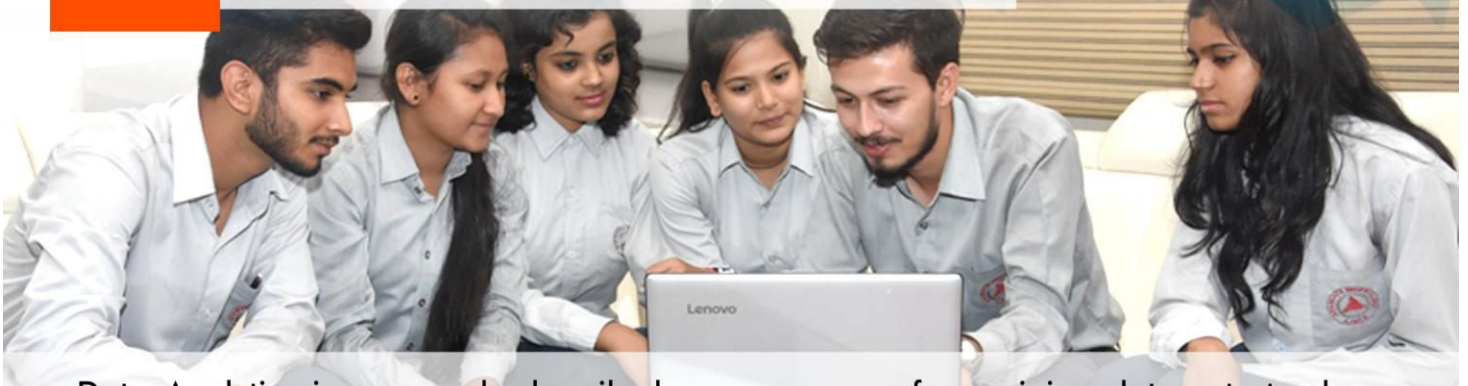
B.Sc. program is an interdisciplinary and experiential degree that will give you a solid grounding in mathematics, botany, zoology, chemistry, and physics; ideal for those with an interest in the sciences and a curiosity to explore and create.

COURSES OFFERED:

B.A. | B.COM | B.Sc (PCM/PCB)

DEPARTMENT OF EMERGING

TECHNOLOGY



Data Analytics is commonly described as a process of examining data sets to draw conclusions on the basis of information available in them with the help of various software or specialized systems. If you fantasised about designing a 'RoboCop' or were awe-struck with 'Iron Man' powers; you may have an inclination towards pursuing automation and robotics course. Automation and robotics is a specialised engineering branch that provides in-depth knowledge in the areas concerning electro-mechanics, robotic sensors, automatic system and artificial intelligence. The course also deals with designing robots, maintaining them, developing new applications and research in the automation system. Concepts like auto-driven cars are the genesis of automation and robotics course.

COURSES OFFERED:

B.VOC - Data Analytics, Mining Engineering

CERTIFICATE COURSES:

BLOCKCHAIN
TECHNOLOGY

ETHICAL
HACKING

MOBILE APPLICATION
DEVELOPMENT

ROBOTICS &
AUTOMATION

PYTHON



**THE FUTURE
IS HERE...**

DEPARTMENT OF FASHION DESIGN

Fashion designers attempt to design clothes which are functional as well as aesthetically pleasing. Though most clothing worn for everyday wear falls within a narrow range of conventional styles, unusual garments are usually sought for special occasions such as evening wear or party dresses.

An extremely dynamic faculty and a well experienced support staff, gives the Department a breadth of research focus and wide range of technical expertise. Apart from teaching, the faculty is engaged in diverse research areas.

COURSES OFFERED:

B.DESIGN - FASHION DESIGN



DEPARTMENT OF INTERIOR DESIGN

Interior design is the art and science of enhancing the interior of a building to achieve a healthier and more aesthetically pleasing environment for the people using the space. An interior designer is someone who plans, researches, coordinates, and manages such enhancement projects. Within the field of interior design, there is a wealth of career options and we make teaching presentation skills and professional practice our priority.

COURSES OFFERED:

B.DESIGN - INTERIOR DESIGN



DEPARTMENT OF HOTEL MANAGEMENT



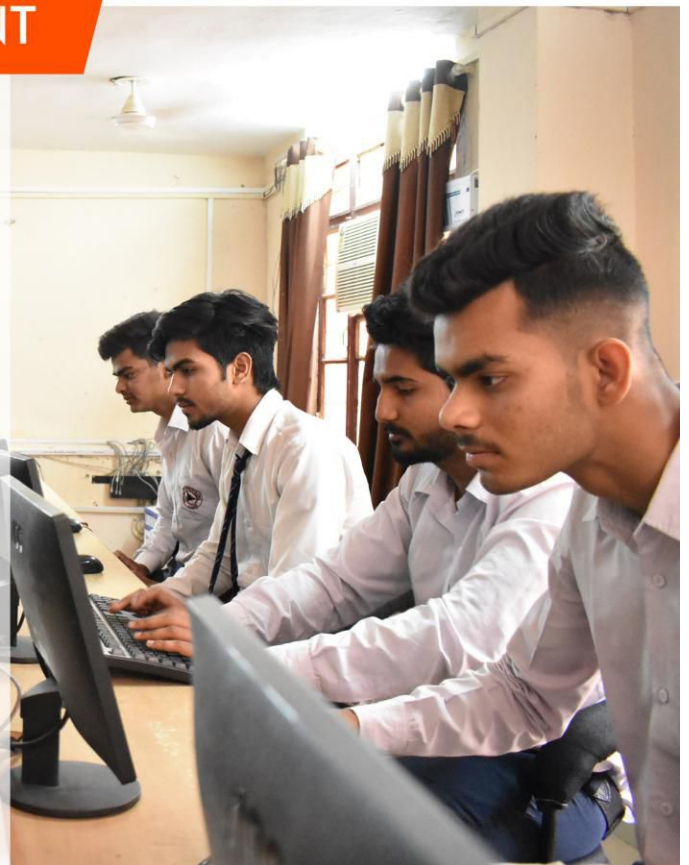
Hotel Management is an area of study that covers a wide range of topics concerned with the operational aspects of house keeping. Educational courses in hotel management are varied and cover topics as wide ranging as marketing, eco-tourism, leisure, business administration and management. Hotel Management jobs demand multiple skills like food and beverage production, front office operation, sales and marketing, accounting etc.

COURSES OFFERED:

BHM - HOTEL MANAGEMENT

B.VOC - WEBSITE DESIGNING

Today the world is dominated by web. Every business is now conducted globally using the web. In this digital world, the online presence is very important for any organization to advertise, promote and sell their products and services to worldwide user. Aryabhata College offers a Diploma program and a B.Voc program in Web Design/ Development that equips aspirants to master the technique of creating and designing user friendly websites and applications. We specialize in providing excellent guidance to students for mastering all new techniques of web designing.



INDUSTRIAL VISITS

Another vital ingredient of Aryabhata Group of Institutions' philosophy of excellence in studies is industrial visits. Industrial visits provide an interface between educational and organizational environments. Industrial orientation is aimed at helping the students in understanding the practical aspects of what they study in the classroom.



Visit to Carriage Workshop, Ajmer



Visit to BRM Gold Steel Company



Visit to GSS, Madar



Visit to Construction Site



Visit to Roadways Workshop



Visit to Birla Cement Works

PROJECTS @ Aryabhata

Project based learning has always proven to groom the talent and creativity of students. Imbibing inventiveness in learning helps to develop a creative and multitalented technocrat.



Mechanical Engineering Project:
Solar & Wind Energy Car



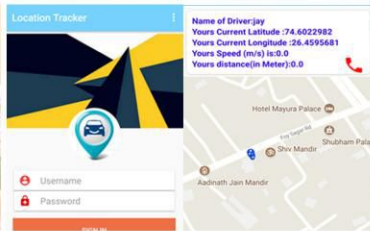
Mechanical Engineering Project:
Army Tank Destroyer



Civil Engineering Project:
Paver Block Making Machine



Mechanical Engineering Project:
Auto Wheel Tilting Bike



Computer Science Engineering Dept.
ACERC Mobile App & Location Tracker



ME Project:
Automotive Engine Overhauling



Civil Engineering Project:
Drip Irrigation



Electrical Engineering Project:
Electrical HOIST



Electrical Engineering Project:
Solar Plate



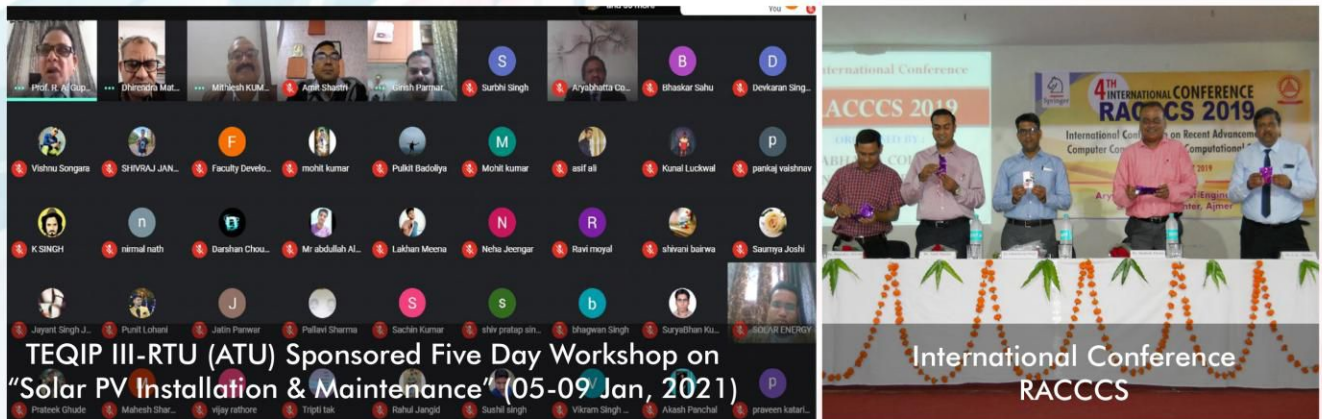
Civil Engineering Project:
Surveying Camp 2021



Civil Engineering Project:
Multi Storey Car Parking

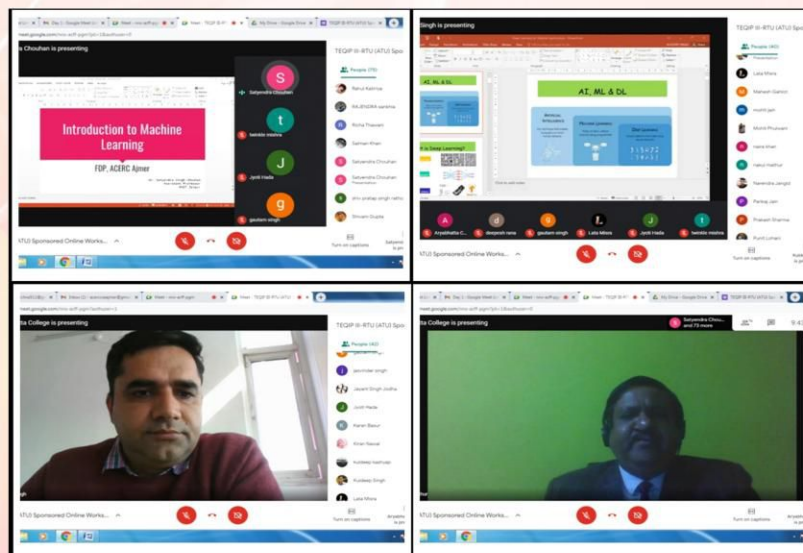
CONFERENCES, WORKSHOPS & SEMINARS

The Institutions under the aegis of Aryabhata group regularly organize International and National Conferences to provide a platform for the academicians, researchers, industrialists and students to share their recent views on contemporary issues in their respective areas of study.



FACULTY DEVELOPMENT PROGRAMME

Aryabhata Group of Institutions is very particular about the continuous development of its faculty members. It organizes training programs, workshops and sponsors faculty members to National and International Conferences and Seminars organized by various institutions across the globe.



TEQIP –III (ATU) Sponsored Five Day FDP,
Applications of AI & Machine Learning, (Feb. 2-6, 2021)

WORKSHOPS/ SEMINARS

The Institutions have been regularly conducting expert lectures, seminars and workshops on the topics relevant to engineering, management and allied disciplines. Some of the seminars and workshops were taken by some eminent personalities on topics like SPSS, Virtual lab, Entrepreneurship, Enhancing Business Communication Skills, Personality Development and Interview Skills, Importance of DBMS & Structured Query Language (SQL), Strength of Materials - Deflection of Beam, Industrial Automation, Advanced Robotics Technology and so on.

National Webinar on Entrepreneurial Opportunities and Idea Generation Process

4th Aug. 2020
Tuesday
Time : 1 PM Onwards

Resource Person
Dr. Naveen Sharma
Senior Assistant Professor
Department of Management Engineering College Bikaner

Prior registration is mandatory to join this session

Registration Link
<https://forms.gle/9eZq00XZyZ>

Meeting Platform
meet.google.com/9eZq00XZyZ

Join us **LIVE**

TEQIP Sponsored Industrial Expert Lecture On "New age opportunities in Automotive"

National Webinar on THE BASICS OF INTELLECTUAL PROPERTY RIGHTS

Resource Person 1
Dhruv Brahmabhatt
Manager Director : MYCrave Consultancy & Services

Resource Person 2
Pooja Menon
COO: MYCrave Consultancy & Services

Prior registration is mandatory to join this session

28 JULY 2020
Time : 1 PM

Registration Link
<https://forms.gle/mjrkEgEgUkexz8>

Meeting Platform
<https://meet.google.com/mjrkEgEgUkexz8>

Join us **LIVE**
<https://youtu.be/95CVARFZV48>

TEQIP - III (ATU) Sponsored, Industry Expert Lecture

Latest advancement in Industrial Temperature measurement Instrumentation

National Webinar on Burnout Solutions Post Covid 19

Prior registration is mandatory to join this session

18 JULY 2020
SATURDAY
Time : 1 PM-3PM

Resource Person
Dr. Ira Bapna
Director
Maharaja Ranjit Singh Group of Institutions, Indore

Registration link will remain active till 17 July 2020, 5 pm
Registration Link
<https://forms.gle/eTbAZOeXEvBBNRf9>

Meeting Platform

Join us **LIVE**

For further queries

CO-CURRICULAR ACTIVITIES

Aryabhata Group of Institutions regularly organizes various cultural and social activities. Functions like blood donation, Swachh Bharat, Independence Day and Republic Day are celebrated by students, faculty and staff members with patriotic zeal. Sports Competitions, Quiz, Antakshari and other club activities etc. are some of the regular co-curricular and extra-curricular activities of the Institutions.

INTERNATIONAL WOMEN'S DAY CELEBRATION "MANASWINI",
GUEST OF HONOUR NIKITA SONI, FBB COLOR FEMINA MISS INDIA (RAJASTHAN)







ABOUT ARYABHATTA WORLD SR. SEC. SCHOOL



At Aryabhatta World Sr. Secondary School, we recognize the imperative of imparting an educational experience that is world-class in every respect and which prepares children for global citizenship. We are a school with an Indian mind, an Indian heart and an Indian soul; a school that celebrates the culture of excellence and is an embodiment of values. We believe that a curriculum of excellence with a global dimension is central to the education of children to face the challenges of the 21st century with confidence and strength of character.

NURSERY to XII

SALIENT FEATURES

- CBSE Curriculum
- Quality Education
- Sports Academy
- CCTV Surveillance
- Digital Classrooms
- Transport Facility
- Weekly Assignments
- Self Defence Training
- Roll Ball & Skating
- Wi-Fi Campus
- Medical Facility
- Qualified & Skilled Staff
- Fully Equipped Labs



TRAINING & PLACEMENT CELL

The Training and Placement Cell of Aryabhata Group of Institutions handles campus placement of all under graduate and post graduate courses. This cell is committed to provide all possible assistance to its students in their efforts to find employment. The group has organized placement drives of various technical and non technical companies like TCS, Infosys, Genpact, TeamLease, Canon, SBI Credit Card, Teleperformance, Tech Mahindra, Prolific Systems, etc.



Career Development Programs organized by Training and Placement Cell includes:

- Personality Development Program
- Communication Skills Program
- Group Discussion Sessions
- Entrepreneurship Development Program
- Mock Interview Sessions
- In-plant Training
- Industry Internship Programs

MEGA JOB FAIR

Aryabhata College of Engineering and Research Centre organized a Mega Job Fair on 16th February 2019 in collaboration with Sub-Regional Employment Exchange, Government of Rajasthan. Various business ventures from all over Rajasthan participated in this job fair. The Chief Guest for the inaugural ceremony was Shri R.S. Choyal, Chief Executive Officer, Shri Vishwakarma Industries Pvt. Ltd., Ajmer. 25 multinational companies from all over Rajasthan like RSWM Bhilwara, Muthoot Finance, HDFC Life Insurance, Converse Consultancy, Zomato, TeamLease, IKYA Global, Mittal Hospital etc. came up with a plethora of job profiles for hiring candidates holding different qualifications with more than 2000 job openings. Overall, there were more than 3000 registrations and 1850 candidates were shortlisted.



Selected Students of TCS Drive



OUR PLACEMENTS

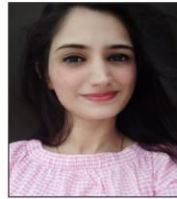
Aryabhata has a history of remarkable placements too. Alumni of Aryabhata Group of Institutions are working with Top MNCs and other reputed organizations. Aryabhata Group has created successful entrepreneurs as well. Here at Aryabhata, each individual is mentored in such a manner that they not only excel in academics but also, in professional, sports, business, administrative and other realms of life.



Chand S. Rajpurohit,
BBA, Entrepreneur,
Nirmal Enterprises,
15 Lacs



Bhanu Pratap Singh,
MBA, Big Wig
Financial Broker,
Dubai, 14 Lacs



Prachi Sharma,
MBA, M.A.H.Y.
Khoory & Co.,
Dubai, 14 Lacs



Sayed Nazeer,
B.Tech. (ME),
Cochin Shipyard,
Cochin, 8.4 Lacs



Apoorv Reddy,
BBA, Entrepreneur,
Luxury Car Rental
Services, 8 Lacs



Harish Sawlani,
BCA,
Sleeping Camel,
Mali, 8 Lacs



Neeraj Bhadana,
M.Sc,
NB Brother,
Ajmer, 7.5 Lacs



Diksha Soni, B.Tech. (CSE)
Software Developer,
Congurent, Bangalore,
6.25 Lacs



Rajendra K. Jangid,
B.Tech(CE),
Larsen & Toubro LTD.,
Phulera, 5.4 Lacs



Rishabh Pandey,
MBA,
Sanat Printers,
Sonipat, 5.40 lacs



Nem Singh Rawat,
B.Tech. (CE),
L&T Construction,
5.3 Lacs



Mahendra Khinchi,
B.Tech (EE),
(NWR), Ajmer Division,
5.20 Lacs



Tarun Dhawal,
B.Tech. (EE),
Indian Railways,
Ajmer, 5.2 Lacs



Priti Verma,
B.Tech. (EE),
JCB, Jaipur,
5 Lacs



Lokesh K. Meena,
B.Tech. (EE),
Indian Railways,
Ajmer, 5 Lacs



Shashi Manghnani,
MBA,
Byjus Bangalore,
5 Lacs



Swayam Raj Sharma,
BBA, LIC,
Nasirabad,
5 Lacs



Harshul Mehra,
BCA, ABP News,
Hyderabad,
5 Lacs



Devendra Chouhan,
MBA, Tea Valley,
Sales Officer,
Ajmer, 5 Lacs



Rishabh Mishra,
B.Tech (EE),
(NWR), Ajmer Division,
5 Lacs

OUR PLACEMENTS



Sumit Kumar Dapkyawar,
B.Tech (EE),
(NWR), Marwar Division,
4.85 Lacs



Harshita Bhargava,
BCA, IT Developer,
TCS,
4.80 Lacs



Dev Karan Jangid,
B.Tech. (ME),
Fuji Electrical,
4.75 Lacs



Sumit Thakur, B.Tech (CSE),
Website Designer,
Incuber Services LLP,
4.5 Lacs



Mohit Soni,
B.Tech. (CSE),
Sofcon India Pvt. Ltd.,
Vadodara, 4.5 Lacs



Nitesh Mathur,
BCA,
Virtue Placements,
Jaipur, 4.5 Lacs



Hitesh Yadav, B.Tech. (CSE),
Applications Engineer,
Toshniwal Ind. Pvt. Ltd.,
4.25 Lacs



Jaswant Singh,
B.Tech. (CE),
Mittal Dewellers Pvt. Ltd.,
(MDPL), 4.25 Lacs



Megha,
BCA, CRM,
Vivan Honda,
4.25 Lacs



Mayank Pachori,
B.Tech. (ME), Asst. Eng.,
KEC Int. Ltd.,
4.25 Lacs



Sanjay Gehlot,
MBA,
Genpact,
Jaipur, 4.25 Lacs



Deepansh Saini,
BCA, Synoverge
Technologies,
Gujarat, 4.25 Lacs



Nirmal Mohnani,
MBA,
Teleperformance,
Jaipur, 4.2 Lacs



Shubham Arora,
MBA,
Fleetguard Filters
Pvt. Ltd., 4.2 Lacs



Khushal, MBA,
Designer, Gurugram,
4.2 Lacs



Amrita Bhati,
MBA, Infosys,
Jaipur, 4.15 Lacs



Ashwani Verma,
BCA, Aprpronex IT
Solutions Pvt. Ltd.,
Jaipur, 4 Lacs



Kamlesh, BBA,
Sr. Sales Exe.,
HDFC Bank,
4 Lacs



Yogesh Dhalwal,
B.Tech. (CSE),
Extreme Webworld
Developers, 3.9 Lacs



Dimple Rathore
M.Sc. IT,
Girnar Software,
Jaipur, 3.75 Lacs



Neha Sharma,
MBA, Sophus
Technologies,
Ahmedabad, 3.6 Lacs



Vaibhav Vijayvargiya,
MBA, Jubilant
Foodworks, Jaipur,
3.5 Lacs



Aijaj Ahmed,
BBA, Synthiko
Formulation, Ajmer
3.5 Lacs



Nikhil Dholwani,
BCA, TCS, Delhi,
3.5 Lacs



Augustin George,
BCA, Zucol
Services Pvt. Ltd.,
Jaipur, 3.5 Lacs

OUR PLACEMENTS



Tanushree Udawat,
M.Sc IT,
CNC Infotech S.D. Pvt. Ltd.,
Jaipur, 3.5 Lacs



Vishnu Sharma,
B.Tech. (CSE),
Innojar Tech.Pvt. Ltd.,
3.5 Lacs



Daksh Kumar,
B.Tech. (CSE),
Innolabz,
3.5 Lacs



Prashant Jangid,
B.Tech. (ME),
Toshniwal Ind. Pvt. Ltd.,
Ajmer, 3.5 Lacs



Utsav Chauhan,
M.Sc. IT,
NSDWO Pvt. Ltd.,
Phulera, 3.25 Lacs



Akshy Soni,
B.Tech (EE),
REIL,
Jaipur, 3.36 Lacs



Ravi, BCA,
HDFC Bank,
Beawar, 3.25 Lacs



Arpita Khandelwal,
M.Sc. IT, Infosys,
Jaipur, 3.25 Lacs



Hemendra Jaiswal,
B.Tech.(CE),
Ultra Tech Cement,
Chittorgarh, 3.2 Lacs



Gunjan Bhagtani,
BBA, Genesia
Pharma, Ajmer,
3.2 Lacs



Aniket Sharma,
MBA,
Cellsius Institute,
Ajmer, 3.2 Lacs



Vishal Pareek,
BBA, Golden
Terry Pvt. Ltd.,
Haryana, 3 Lacs



Devesh Surekha,
BCA,
Cikitsa India Pvt. Ltd.,
Jaipur, 3 Lacs



Ayush Gupta, BCA,
TCS, Ahmedabad,
3 Lacs



Vineet Apurva,
B.Tech.(CE),
Birla Chetak Cement,
Chittorgarh, 3 Lacs



Jaya Verma,
B.Tech. (CSE),
Blue Danio Softech
Solutions, 3 Lacs



Muskan Gwala,
B.Tech. (CSE),
Blue Danio Softech
Solutions, 3 Lacs



Narendra Bhati,
B.Tech. (CSE),
Blue Danio Softech
Solutions, 3 Lacs



Pulkit Badoliya,
B.Tech. (CSE),
Blue Danio Softech
Solutions, 3 Lacs



Rupali Bhati,
B.Tech. (CSE),
Blue Danio Softech
Solutions, 3 Lacs



Shivani Parihar,
B.Tech. (CSE),
Blue Danio Softech
Solutions, 3 Lacs



Suraj Karan,
B.Tech. (CSE),
Blue Danio Softech
Solutions, 3 Lacs



Tushal Tak,
B.Tech. (CSE),
Blue Danio Softech
Solutions, 3 Lacs



Renu Soni,
B.Tech. (CSE),
Aptclouds Software
Solutions, 3 Lacs



Manish K Dholpuria,
B.Tech. (CSE),
Ongraph Technology,
3 Lacs

OUR PLACEMENTS



Ayush Sharda,
B.Tech. (CSE),
Blue Danio Softech
Solutions, 3 Lacs



Vaibhav Singh,
BBA, PayTM Bank,
Ajmer, 2.9 Lacs



Abhishek Bhati,
B.Tech (EE),
Solar Mitra Energy Soln.,
Ajmer, 2.88 Lacs



Naveen Jain,
B.Tech (EE),
Concept Ent., Bhilwara,
2.88 Lacs



Lokendra S. Bhati,
B.Tech. (EE)
Suzlon Energy Ltd.,
Jodhpur, 2.8 Lacs



Deepti Verma,
BCA,
Star Air (Airline)
Kishangarh, 2.75 Lacs



Rashmi Salecha,
MBA, Cognus
Technology,
Jaipur, 2.7 Lacs



Varshika Tak,
MBA, SBI CAP
Securities Ltd.,
Ajmer, 2.7 Lacs



Vinod Pandey,
B.Tech(CE), Noble India
Construction, Mumbai,
2.7 Lacs



Bhagwan Swaroop,
B.Tech. (CE),
Vatika Elite,
Ajmer, 2.7 Lacs



Anil Yadav,
B.Tech. (ME),
NEI, Jaipur (NBC),
2.6 Lacs



Nischhal Sharma,
B.Tech. (ME),
NEI, Jaipur (NBC),
2.6 Lacs



Versha Agarwal,
B.Tech. (CSE),
Tejas Dynamics,
2.5 Lacs



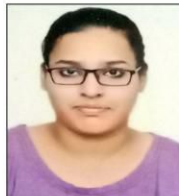
Nitesh Mundra,
BCA, Teleperformance,
Jaipur,
2.5 Lacs



Vinay S. Lunawat,
B.Tech. (ME),
Mahaveer Group of
Industries, 2.5 Lacs



Saurabh Saxena,
B.Tech. (ME),
Toshniwal Ind. Pvt. Ltd.,
Ajmer, 2.5 Lacs



Shivani Saxena,
MBA,
GlobalLogic,
2.5 Lacs



Shivam Pandey,
B.Tech. (EE),
MS Enterprises,
Jodhpur, 2.4 Lacs



Piyush Verma,
B.Tech. (ME),
ICICI Bank,
2.3 Lacs



Pundhir Kumar,
B.Tech (EE),
Argus Polymers Pvt. Ltd.,
2.28 Lacs



Bhupendra Kumar Khatik,
B.Tech (EE),
Emerson Network Power Ltd.,
2.22 Lacs



Rohit Chauhan,
B.Tech (EE),
TATA Power, Ajmer,
2.16 Lacs



Nitesh Kumar Baroliya,
B.Tech (EE),
Shree Cement, Beawar,
Ajmer, 2.16 Lacs



Dheeraj Bhadana,
BCA, AU Small
Finance Bank,
2.25 Lacs



Maheep Goyal,
BBA, Wave Academy,
Ajmer,
2.2 Lacs

OUR PLACEMENTS



Lala Ram Rebari,
B.Tech, Setu PMC,
Pali, 2.16 Lacs



Nitya Pandey,
MBA,
Satguru Overseas,
Ajmer, 2.10 Lacs



Harshita Sharma,
MBA, Satguru
Overseas,
Ajmer, 2.10 Lacs



Jayesh Prajapati,
B.Tech. (ME),
Rajasthan Industries
CADD Center, 2.0 Lacs



Vedprakash Mewara,
Polytechnic (ME),
Steel Strips Wheel Ltd.,
1.92 Lacs



Upendra Choudhary,
Polytechnic (ME),
Steel Strips Wheel Ltd.,
1.92 Lacs



Kuldeep Kumawat,
Polytechnic (ME),
Steel Strips Wheel Ltd.,
1.92 Lacs



Kunal Shakya,
B.Tech (EE),
TP Ajmer Distribution Ltd.,
Ajmer, 1.92 Lacs



Ankit Sharma,
B.Tech (EE),
TATA Power,
Ajmer, 1.92 Lacs



Fayyaz Ul Haq,
B.Tech (EE),
ACME Soln Pvt. Ltd.,
Jaipur, 1.80 Lacs



Ashwani Soni,
B.Tech, (EE)
Digital Automation,
Ahmedabad, 1.80 Lacs



Tripti Dodani,
MBA,
Satguru Overseas,
Ajmer, 1.80 Lacs



Bhavesh Bharwani,
B.Tech, (EE)
Adecco India Pvt. Ltd.,
Ajmer, 1.74 Lacs



Jeetu Dhawan,
B.Tech (EE),
G.V. Electricals Pvt. Ltd.,
Ajmer, 1.74 Lacs



Satya Narayan Mali,
B.Tech (EE),
Sirius Global Limited,
Nasirabad, 1.74 Lacs

OUR TOP RECRUITERS



OUR ACHIEVERS

Aryabhata Group of Institutions has an excellent track record of University examination result. Student of Aryabhata have secured outstanding marks in all the past exams. In fact, each student has passed with flying colors. Academics has always been a forte of Aryabhata's scholars and there are many milestones inscribed in the name of pupils of Aryabhata.

Department of Mechanical Engineering



SUKHBIR SINGH
B.Tech, (ME), 75.29%



BHUPENDRA SINGH
B.Tech, (ME), 72.55%



MOHAMMAD AFROZ
B.Tech, (ME), 71.94%



VEDPRAKASH MEWARA
POLY. (ME), 71.59%



VISHRUT MAHNOT
POLY. (ME), 71.36%

Department of Electrical Engineering



SHUBHAM K PALRIA
B.Tech, (EE), 77.01%



PRITI VERMA
B.Tech, (EE), 76.90%



VAIBHAV RANJAN
B.Tech, (EE), 76.65%



MAYA GUJAR
POLY. (EE), 76.10%



ANJALI PARIHAR
POLY. (EE), 71.82%

Department of Computer Science Engineering



SHIWANI PARIHAR
B.Tech, (CSE), 79.8%



RENU SONI
B.Tech, (CSE), 78.7%



MOHIT MEHRA
B.Tech, (CSE), 78.05%



HARSHITA OJHA
B.Tech, (CSE), 72.7%



DEEPENDRA SINGH
B.Tech, (CSE), 71.5%

Department of Civil Engineering



AASHISH KAPOOR
B.Tech, (CE), 89.10%



HARSH RAI
B.Tech, (CE), 89%



KOMAL SHIROMANI
B.Tech, (CE), 86%



RENU
B.Tech, (CE), 84.6%



JAYANT SHANKHALA
B.Tech, (CE), 80.80%

Department of Management



MEETALI DAMANI
MBA, 77.8%



KIRAN BABNANI
MBA, 75.1%



VARSHIKA TAK
MBA, 74.9%



PRIYANKA BADLANI
BBA, 74%



MAHEEP GOYAL
BBA, 73.83%

Department of Computer Application



MEGHA SINGH
M.Sc. (IT), 76.95%



KRITI GARG
M.Sc. (IT), 76.47%



SAKSHI GAUTAM
M.Sc. (IT), 75.76%



YASHVI TAK
M.Sc. (CS), 77.61%



UTSAV CHOUHAN
M.Sc. (CS), 76.52%



SHREYA DADHEECH
M.Sc. (CS), 78.23%



VIJETA CHOUDHARY
PGDCA, 87%



SALAM SINGH RATHORE
PGDCA, 86%



DEEPA GYANCHANDANI
BCA, 83.42%



BHAVANA KASHYAP
BCA, 81.78%

SPORTS ACADEMY

Not limited to just good academics, Aryabhata strives to achieve all round development. One aspect of this mission is the professional sports facilities for you.

State of art sports infrastructure for all round development: Basketball, Lawn Tennis, Cricket, Badminton, Skating facility.

Synthetic courts with bounce and anti slip properties for high performance and less injury chance, suitable for all ages. Professional trainers at no extra cost, for best results.

Our professional trainers ensure that each person on the ground realizes his/her potential in a safe manner. The bus facility is available from the city campus, located right within the heart of the city.



SKYWARD

COACHING ACADEMY

For classes I to VIII

Science, Maths, English, Hindi,
Social Science, Computer, GK,
Sanskrit & Art & Craft

- Expert Faculty Members
- English & Hindi Both
- One to One Mentoring
- Safe Environment
- Smart Classes
- Nominal Charges



GLIMPSE OF

Aryabhata Group of Institutions



INDUSTRIAL COLLABORATIONS

Aryabhata Group of Institutions has made numerous industry academia collaborations to groom the students according to the industry standards and make them placement-ready. Aryabhata has become the nodal centre of Virtual Laboratories, an initiative by MHRD and developed by the IITs to enthuse students to conduct experiments on remote equipments and cater to their curiosity. Another worthwhile step to polish the programming skills of the students is the signing of MoU with CodeTantra which is an online platform for the students to learn and practice the basic concepts of programming languages. Apart from that, TCS conducts workshops, webinars and learning activities for the students of Aryabhata from time to time on the trending topics in IT to keep them up-to-date with the dynamic IT industry. Other important collaborations include the ones with Siddhi Infotech, Cargo Motors, CADD Centre etc. for ensuring placement in reputed organizations.



Aryabhata College
of
Engineering & Research Center
Approved by AICTE & Affiliated to Rajasthan Technical University, Kota

To,
Suresh K Verma
TCS Consultancy Services Limited
4 & 5th Floor, 711 Building
Samuel Marg, New Delhi - 110001

Subject: Regarding Society name and member.

Date: 29/12/18

Dear Sir,
Please find the required details for activation of our TCS account.

Society Name: **ARYABHATA ACADEMIC SOCIETY**
Society No: **53/AMER/2002-2003**

Thanking you,
Respectfully,
Dr. Ramesh Chandra Prasad

CodeTantra Tech Solutions Pvt. Ltd.

MEMORANDUM OF UNDERSTANDING (MoU)

Between

CodeTantra Tech Solutions Pvt. Ltd.

And

Aryabhata College of Engineering and Research Center

TERMS AND CONDITIONS

1. This MoU is entered into between the MoU signatory and shall be deemed to be entered into as per the respective office addresses mentioned above.

2. The Parties hereto acknowledge the terms and conditions of this MoU by their signatures.

Signed by the Parties on 29th day of December 2018:

For CodeTantra	For Aryabhata College of Engineering and Research Center
	
Name: Suresh K Verma	Name: Dr. Ramesh Chandra Prasad
Designation: Director	Designation: Director

Page 1 of 4

Siddhi Infotech Pvt. Ltd.

MEMORANDUM OF UNDERSTANDING

This Memorandum of understanding is entered on 21 May 2018 at Aryabhata college of Engineering and Research Center, Ajmer.

Between

Aryabhata College of Engineering and Research Center, Ajmer

And

Siddhi Infonet India Pvt. Ltd.

In accordance with a mutual desire to promote a greater interaction between Industry & student.

Both the parties agree to work together to achieve the following objectives:

- To contribute the ability of the student towards actual practical work environment and practical applications of the knowledge gained.
- To help industry work better through student's experience as volunteers.
- To develop a relationship between professional associations and Academic/Educational institutes to keep knowledge up-to-date by exchanging advancement in technology.
- To organize education program by assessing the industry needs.
- To provide training in the mutual agreed area by organizing scheduled sessions/seminars and interaction with the Students/Academic.
- Institution will give sound knowledge to students and company will place students according to the industry need.
- Both the parties consent themselves to identify areas to mutual collaboration in the field of Technology.
- Parties understand and acknowledge that they are making a significant commitment to this collaborative effort. Accordingly, parties agree to expect their best efforts on their implementation and successful continuation of the said venture.

This agreement shall become valid upon signing by both sides, and will be in force from the date of signing, with the understanding that the agreement may be cancelled by either side.

Dr. S.K. Mishra (Principal)

Mr. Nishu Daga (Director, Siddhi Infonet India Pvt. Ltd.)

ARYABHATA COLLEGE OF ENGINEERING AND RESEARCH CENTER

MEMORANDUM OF UNDERSTANDING

This Memorandum of understanding is entered on 28 March 2018 at Aryabhata College of Engineering and Research Center, Ajmer.

Between

Aryabhata College of Engineering and Research Center, Ajmer

And

CARGO MOTORS

In accordance with a mutual desire to promote a greater interaction between Industry & student, both the parties agree to work together to achieve the following objectives:

- To contribute the ability of the student towards actual practical work environment and practical applications of the knowledge gained.
- To help industry work better through student's experience as volunteers.
- To develop a relationship between professional associations and Academic/Educational institutes to keep knowledge up-to-date by exchanging advancement in technology.
- To organize education program by assessing the industry needs.
- To provide training in the mutual agreed area by organizing scheduled sessions/seminars and interaction with the Students/Academic.
- Institution will give sound knowledge of basics while company will prepare students practically according to the industry need.
- Both the parties consent themselves to identify areas to mutual collaboration in the field of Packaging & Sewing of automobiles.
- Parties understand and acknowledge that they are making a significant commitment to this collaborative effort. Accordingly, parties agree to expect their best efforts on their implementation and successful continuation of the said venture.

This agreement shall become valid upon signing by both sides, and will be in force from the date of signing, with the understanding that the agreement may be cancelled by either side.

Dr. S.K. Mishra (Principal)

Principal, Cargo Motors

ARYABHATA COLLEGE OF ENGINEERING AND RESEARCH CENTER

MEMORANDUM OF UNDERSTANDING

This Memorandum of understanding is entered on 30 March 2018 at Aryabhata college of Engineering and research center, Ajmer.

Between

Aryabhata college of Engineering and research center, Ajmer

And

BANSIALWA IRON & STEEL ROLLING MILLS

In accordance with a mutual desire to promote a greater interaction between Industry & student, both the parties agree to work together to achieve the following objectives:

- To contribute the ability of the student towards actual practical work environment and practical applications of the knowledge gained.
- To help industry work better through student's experience as volunteers.
- To develop a relationship between professional associations and Academic/Educational institutes to keep knowledge up-to-date by exchanging advancement in technology.
- To organize education program by assessing the industry needs.
- To provide training in the mutual agreed area by organizing scheduled sessions/seminars and interaction with the Students/Academic.
- Institution will give sound knowledge of engineering basics while company will prepare students according to the industry need.
- To help in student's aptitude placement after successful completion of counselling.
- Both the parties consent themselves to identify areas to mutual collaboration in the field of Technology.
- Parties understand and acknowledge that they are making a significant commitment to this collaborative effort. Accordingly, parties agree to expect their best efforts on their implementation and successful continuation of the said venture.

This agreement shall become valid upon signing by both sides, and will be in force from the date of signing, with the understanding that the agreement may be cancelled by either side.

Dr. S.K. Mishra (Principal)

Dr. S.K. Mishra (Principal)

ARYABHATA COLLEGE OF ENGINEERING AND RESEARCH CENTER

MEMORANDUM OF UNDERSTANDING

This Memorandum of understanding is entered on 30 March 2018 at Aryabhata college of Engineering and research center, Ajmer.

Between

Aryabhata college of Engineering and research center, Ajmer

And

RAWAT AIR-CONDITIONING & COOLING SOLUTIONS, AJMER

In accordance with a mutual desire to promote a greater interaction between Industry & student, both the parties agree to work together to achieve the following objectives:

- To contribute the ability of the student towards actual practical work environment and practical applications of the knowledge gained.
- To help industry work better through student's experience as volunteers.
- To develop a relationship between professional associations and Academic/Educational institutes to keep knowledge up-to-date by exchanging advancement in technology.
- To organize education program by assessing the industry needs.
- To provide training in the mutual agreed area by organizing scheduled sessions/seminars and interaction with the Students/Academic.
- Institution will give sound knowledge of basics while company will prepare students practically according to the industry need.
- Both the parties consent themselves to identify areas to mutual collaboration in the field of Refrigeration & Air-conditioning.
- Parties understand and acknowledge that they are making a significant commitment to this collaborative effort. Accordingly, parties agree to expect their best efforts on their implementation and successful continuation of the said venture.

This agreement shall become valid upon signing by both sides, and will be in force from the date of signing, with the understanding that the agreement may be cancelled by either side.

Dr. S.K. Mishra (Principal)

Dr. S.K. Mishra (Principal)

SOHA TECHNOLOGIES PVT. LTD.

MEMORANDUM OF UNDERSTANDING

This Memorandum of understanding is entered on 17 March 2018 at Aryabhata college of Engineering and research center, Ajmer.

Between

Aryabhata college of Engineering and research center, Ajmer

And

SOHA TECHNOLOGIES PVT. LTD., JAIPUR

In accordance with a mutual desire to promote a greater interaction between Industry & student, both the parties agree to work together to achieve the following objectives:

- To contribute the ability of the student towards actual practical work environment and practical applications of the knowledge gained.
- To help industry work better through student's education.
- To develop a relationship between professional associations and Academic/Educational institutes to keep knowledge up-to-date by exchanging advancement in technology.
- To organize education program by assessing the industry needs.
- To provide training in the mutual agreed area by organizing scheduled sessions/seminars and interaction with the Students.
- Institution will give sound knowledge of engineering basics while company will prepare students according to the industry need.
- Both the parties consent themselves to identify areas to mutual collaboration in the field of Engineering.
- Parties understand and acknowledge that they are making a significant commitment to this collaborative effort. Accordingly, parties agree to expect their best efforts on their implementation and successful continuation of the said venture.

This agreement shall become valid upon signing by both sides, and will be in force from the date of signing, with the understanding that the agreement may be cancelled by either side.

Dr. S.K. Mishra (Principal)

Dr. S.K. Mishra (Principal)

CADD CENTRE

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MoU) entered on 02nd April 2018

By and Between

Aryabhata College of Engineering & Research Center, Ajmer, having its office at No. 11, Raj Bhawan, Near Shaheed Park, Jaipur, Rajasthan, India

And

CADD CENTRE, having its office at No. 11, Raj Bhawan, Near Shaheed Park, Jaipur, Rajasthan, India

In accordance with a mutual desire to promote a greater interaction between Industry & student, both the parties agree to work together to achieve the following objectives:

- To contribute the ability of the student towards actual practical work environment and practical applications of the knowledge gained.
- To help industry work better through student's education.
- To develop a relationship between professional associations and Academic/Educational institutes to keep knowledge up-to-date by exchanging advancement in technology.
- To organize education program by assessing the industry needs.
- To provide training in the mutual agreed area by organizing scheduled sessions/seminars and interaction with the Students.
- Institution will give sound knowledge of basics while company will prepare students practically according to the industry need.
- Both the parties consent themselves to identify areas to mutual collaboration in the field of Refrigeration & Air-conditioning.
- Parties understand and acknowledge that they are making a significant commitment to this collaborative effort. Accordingly, parties agree to expect their best efforts on their implementation and successful continuation of the said venture.

This agreement shall become valid upon signing by both sides, and will be in force from the date of signing, with the understanding that the agreement may be cancelled by either side.

Dr. S.K. Mishra (Principal)

Dr. S.K. Mishra (Principal)

RAWAT AIR-CONDITIONING & COOLING SOLUTIONS

MEMORANDUM OF UNDERSTANDING

This Memorandum of understanding is entered on 31st March 2018 at Rawat Air-Conditioning & Cooling Solutions, Ajmer.

Between

Aryabhata college of Engineering and research center, Ajmer

And

RAWAT AIR-CONDITIONING & COOLING SOLUTIONS, AJMER

In accordance with a mutual desire to promote a greater interaction between Industry & student, both the parties agree to work together to achieve the following objectives:

- To contribute the ability of the student towards actual practical work environment and practical applications of the knowledge gained.
- To help industry work better through student's education.
- To develop a relationship between professional associations and Academic/Educational institutes to keep knowledge up-to-date by exchanging advancement in technology.
- To organize education program by assessing the industry needs.
- To provide training in the mutual agreed area by organizing scheduled sessions/seminars and interaction with the Students.
- Institution will give sound knowledge of basics while company will prepare students practically according to the industry need.
- Both the parties consent themselves to identify areas to mutual collaboration in the field of Refrigeration & Air-conditioning.
- Parties understand and acknowledge that they are making a significant commitment to this collaborative effort. Accordingly, parties agree to expect their best efforts on their implementation and successful continuation of the said venture.

This agreement shall become valid upon signing by both sides, and will be in force from the date of signing, with the understanding that the agreement may be cancelled by either side.

Dr. S.K. Mishra (Principal)

Dr. S.K. Mishra (Principal)

VIBRANT WORKX

MEMORANDUM OF UNDERSTANDING

This Memorandum of understanding is entered on 31st March 2018 at Vibrant Workx, Jaipur.

Between

Aryabhata college of Engineering and research center, Ajmer

And

VIBRANT WORKX TECHNOLOGIES PVT. LTD., JAIPUR

In accordance with a mutual desire to promote a greater interaction between Industry & student, both the parties agree to work together to achieve the following objectives:

- To contribute the ability of the student towards actual practical work environment and practical applications of the knowledge gained.
- To help industry work better through student's education.
- To develop a relationship between professional associations and Academic/Educational institutes to keep knowledge up-to-date by exchanging advancement in technology.
- To organize education program by assessing the industry needs.
- To provide training in the mutual agreed area by organizing scheduled sessions/seminars and interaction with the Students.
- Institution will give sound knowledge of basics while company will prepare students practically according to the industry need.
- Both the parties consent themselves to identify areas to mutual collaboration in the field of Refrigeration & Air-conditioning.
- Parties understand and acknowledge that they are making a significant commitment to this collaborative effort. Accordingly, parties agree to expect their best efforts on their implementation and successful continuation of the said venture.

This agreement shall become valid upon signing by both sides, and will be in force from the date of signing, with the understanding that the agreement may be cancelled by either side.

Dr. S.K. Mishra (Principal)

Dr. S.K. Mishra (Principal)



Aryabhata

Group of Institutions

Excellence Through Continuous Improvement

Aryabhata
is now authorised

redhat
ACADEMY



COURSES OFFERED

REACH US:

Corp. Office:

Near Suchana Kendra
Chauraha, Husband
School Campus, Ajmer

North Campus:

Behind Mahila Kalyan
Mandal, Chachiyawas,
Ajmer

South Campus:

Maharana Pratap
Nagar, Kotra, Ajmer

Beawar Office:

Mission Ground,
Beawar

Contact:

9829653048

B.TECH | M.TECH | POLYTECHNIC | D.PHARMA
BCA | BBA | MBA | Ph.D | PGDCA | M.Sc (CS/ IT)
BA | B.COM | B.Sc (Maths/ Bio) | B.VOC

Degree & Diploma In

Fashion Design | Interior Design
Hotel Management | Data Analytics
Robotics & Automation

Certificate Programmes

Ethical Hacking | Blockchain Technology
RS-CIT | REDHAT

E-Mail: acmajmer@gmail.com | Web: www.aryabhataajmer.in

Designed by SL Essentials