Atmiya University has the following Facilities for e-content development $and\ other\ resource\ development$

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1. Audio visual center, mixing equipment, Editing facilities center and Media Studio

Atmiya University's **Audio-Visual Center**, **Editing Facilities Center**, and **Media Studio** are designed to cater to the growing need for high-quality digital content in education and professional media. Equipped with cutting-edge technology and supported by advanced software like **OBS** (**Open Broadcaster Software**) for post-production, these facilities are tailored to meet modern standards of multimedia production and e-content development.

Purpose

1. E-Content Development

- o To create engaging and professional-quality educational content for online courses, video lectures, and tutorials.
- o To develop content for Massive Open Online Courses (MOOCs), flipped classrooms, and hybrid learning environments.

2. Skill Development and Training

- To train students and faculty in media production and post-production using professional equipment and software.
- o To provide hands-on experience in live streaming, video editing, and broadcast-quality content creation.

3. Enhancing Digital Learning

- o To create multimedia resources that make learning more interactive and accessible.
- o To support real-time broadcasting of lectures, webinars, and institutional events.

4. Institutional Branding and Outreach

o To produce promotional content, event highlights, and institutional documentaries for enhancing Atmiya University's visibility and reach.

Utility of Equipment

1. Audio-Visual Equipment

- Cameras and Accessories (Studio Flash Light, UV Filters, Memory Cards, Camera Batteries): Used for capturing high-resolution videos and photos for academic and creative projects. Accessories improve lighting, lens protection, and image quality.
- **Gimbal:** Ensures smooth, professional-quality handheld footage, ideal for dynamic shooting situations.
- Handheld Camcorder: Lightweight and portable for aird recordings, interviews, and quick video coverage.

Video Bag and Sungun Umbrella Adapters: Provide portability and adaptability for both indoor and outdoor shoots.

2. Lighting and Stability Equipment

- **Diffusion Dome Kit with Adapters:** Softens lighting to achieve professional results, eliminating harsh shadows and overexposure.
- 504HD Fluid Video Head & 546 GBK Tripod: Offers stability for precise and smooth video recording, critical for both stationary and panning shots.

3. Audio Equipment

- Speakers and 12-Channel Mixer: Essential for mixing, adjusting, and producing high-quality audio in videos.
- HDMI Extender & Switcher, Speaker Wire: Facilitates seamless connectivity and setup for large-scale audio-visual systems.

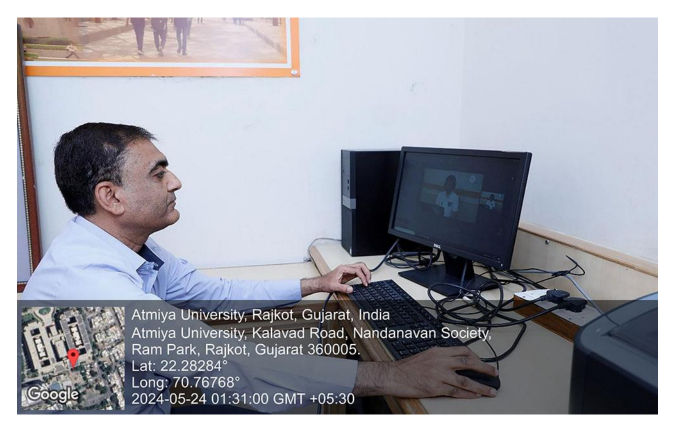
4. Editing and Storage Facilities

- **Computer Systems and OBS Software:**
 - o **OBS Studio** is used for live streaming, screen recording, and post-production
 - o Advanced editing capabilities enable transitions, overlays, and fine-tuning video and audio outputs.
- Printers: For documentation, scripting, and physical outputs related to media projects.
- Internal and External Hard Drives (4TB, 1TB): Provide ample storage for large video files, raw footage, and edited projects.

Atmiya University's Audio-Visual Center, Editing Facilities, and Media Studio, combined with the capabilities of OBS software, offer a comprehensive ecosystem for media production and e-content development. These facilities serve as a foundation for academic innovation, professional development, and institutional growth.









Audio Visual Center Equipments





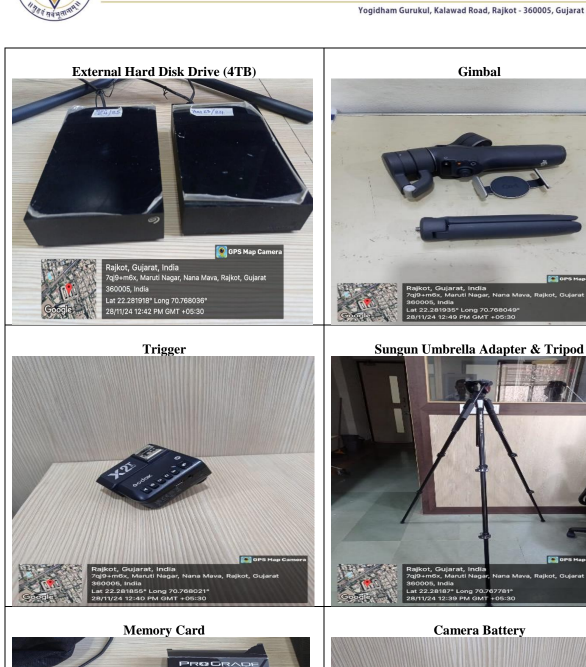


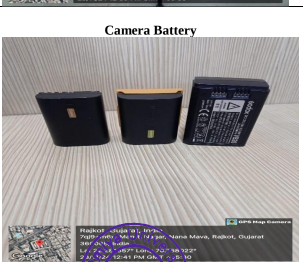






Gimbal





Video Editing Facilities

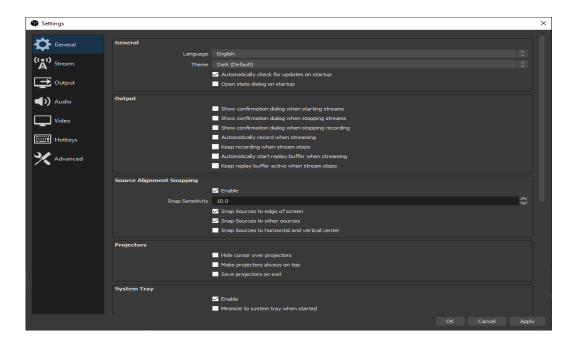
OBS Studio - Software for editing

OBS Studio, short for Open Broadcaster Software Studio, is a versatile and powerful opensource software that can greatly enhance the lecture recording process in University. It provides tools to create professional-quality video presentations, tutorials, and live streams, making it an invaluable resource for modern education. Here's an introduction to OBS Studio and its key features for lecture recording:

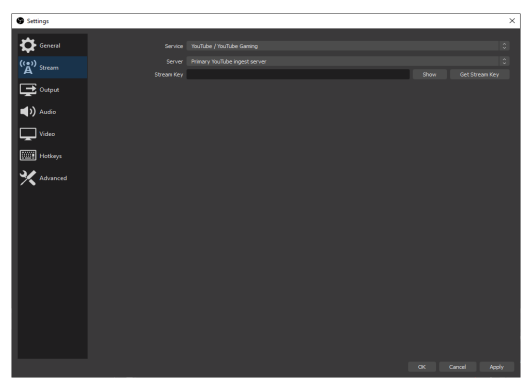
Key Features:

- 1. Multi-Platform Compatibility: OBS Studio is compatible with Windows, macOS, and Linux, making it accessible to a wide range of users and devices.
- 2. Open Source: Being open-source software, OBS Studio is free to use, and its community actively contributes to its development and improvement.
- 3. Customizable Workspace: Users can customize the OBS Studio interface to suit their preferences, rearranging and resizing elements as needed.
- 4. Multiple Audio and Video Sources: OBS Studio supports various audio and video sources, such as webcams, microphones, images, screen capture, and more, allowing for flexible lecture recording setups.
- 5. **Scene Composition:** Users can create and manage different scenes, each with its own combination of sources and settings. This feature is especially useful for switching between different lecture views or presentations seamlessly.
- 6. Transitions: OBS Studio offers a range of transition effects for scene switches, providing a polished and professional look to lecture recordings.
- 7. **Studio Mode:** This mode enables presenters to preview scenes before switching them live, ensuring a smooth and error-free presentation.
- 8. Audio Mixing: The software allows for real-time audio mixing, ideal for adjusting microphone levels, background music, or sound effects during lectures.
- 9. **Recording and Streaming:** OBS Studio can simultaneously record lectures for later viewing and stream them live, providing an interactive learning experience for remote or online students.
- 10. Video Encoding: It supports various video encoding formats, including popular options like H.264 and H.265, ensuring high-quality output while keeping file sizes manageable.
- 11. Customizable Hotkeys: Users can assign hotkeys to various functions, simplifying the control of the software during a lecture.
- 12. Plugins and Extensions: OBS Studio offers a range of the and extensions developed by the community, allowing for further community and functionality enhancements.

General



Stream





2. Lecture Capturing System (LCS)

The Lecture Capturing System (LCS) at Atmiya University is a robust and integrated solution that combines modern technology with innovative teaching methodologies to enhance digital education. Utilizing its Audio-Visual Center, Editing Facilities, and Media **Studio**, the university has developed a system that facilitates high-quality content creation, real-time learning, and seamless e-content dissemination.

This system incorporates advanced tools like Smart Boards, Projector Screens, Green Screens, and Blackboards, alongside platforms like Webex for interactive sessions and collaboration. The result is a dynamic and impactful ecosystem that empowers faculty to create, record, and publish e-content across various platforms.

Key Components of the Lecture Capturing System

1. Audio-Visual Tools for Content Recording

• Smart Boards:

- o Interactive displays for dynamic presentations and annotation during lectures.
- o Enable digital writing, real-time diagrams, and multimedia integration.

Projector Screens:

- o Enhance visual clarity for in-person and recorded lectures.
- Support large-scale displays of educational content, presentations, and simulations.

Green Screen Technology:

- o Facilitates virtual backgrounds and immersive visuals for e-content.
- Ideal for creating engaging content with custom environments or visual effects.

Traditional Blackboards:

o Incorporated for a traditional touch, ensuring a natural teaching flow in recordings.

2. Advanced Media Production Equipment

- High-resolution **cameras** and **tripods** ensure stable and professional video recordings.
- Studio lights, diffusion domes, and UV filters optimize lighting conditions, creating visually appealing content.
- Gimbal and handheld camcorders offer flexibility for dynamic shots and mobility & Unive during recordings.

3. Webex Platform for Collaboration

Atmiya University uses **Webex**, a licensed and comprehensive platform, for:

- Online Meetings: Real-time virtual lectures and discussions with students and faculty.
- Webinars: Large-scale interactive sessions with external experts and participants.
- **Team Collaboration:** Faculty and staff use Webex for planning, sharing resources, and project collaboration.

4. Editing and Post-Production

- Faculty use tools like **OBS Studio** and the university's **editing facilities** for:
 - o Polishing lecture recordings with transitions, graphics, and overlays.
 - o Removing errors and adding explanatory visuals to enhance clarity.
- External and internal hard drives ensure secure storage and quick access to raw and processed content.

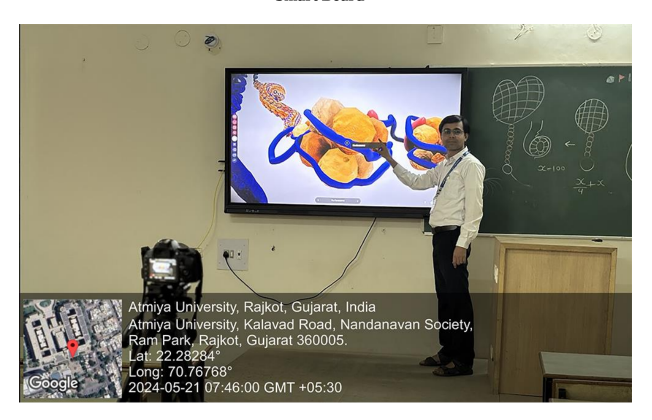
5. Institutional LMS and Publishing Platforms

The finalized e-content is uploaded and shared across diverse platforms, ensuring widespread access:

- **SWAYAM (NPTEL):** 35 e-contents published for nationwide access.
- MOOCs (Udemy): 2 courses offering professional training and certifications.
- MOOCs (YouTube): 83 educational videos for global audiences.
- Government Initiatives: 2 e-contents supporting state or national projects.
- Institutional LMS: 11 contents accessible exclusively for Atmiya University students.



Smart Board



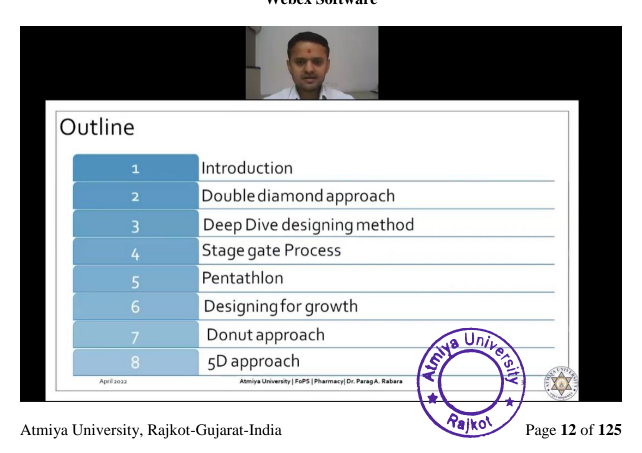
Projector Screen



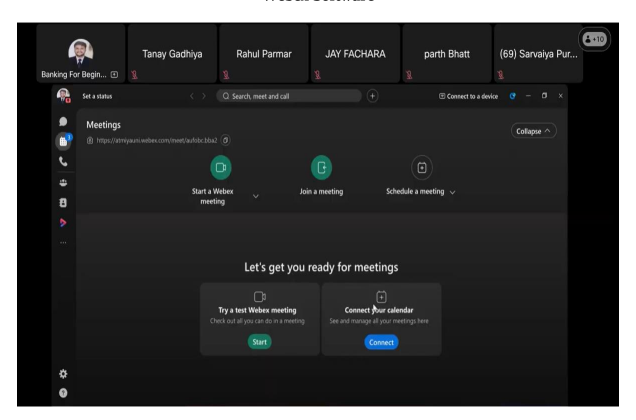
Green Screen



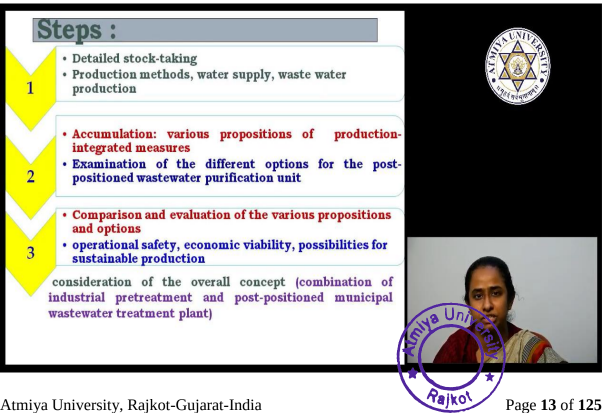
Webex Software



Webex Software



Webex Software



Atmiya University, Rajkot-Gujarat-India

Webex - Online Meeting Platform (licenced software)

Atmiya University has Webex, a comprehensive licenced platform for online meetings, webinars, team collaboration, and more. Here are some of its key features:

1. Meeting and Video Conferencing Capabilities

- HD Video & Audio: Webex provides high-definition video and audio to ensure clear communication.
- Screen Sharing: Users can share their screens easily, facilitating presentations, collaborative work, and demonstrations.
- Interactive Whiteboards: Real-time drawing and annotations on a shared digital whiteboard enhance interaction and engagement.
- Breakout Rooms: Meeting hosts can create breakout sessions for smaller group discussions within larger meetings.

2. Collaboration Tools

- Messaging & Chat: Both during and outside of meetings, users can send direct messages, group messages, and share files within a secure environment.
- File Sharing & Management: Files can be uploaded, stored, and accessed within Webex spaces, enabling efficient document sharing.
- Task Management: Assign tasks and set deadlines within Webex to manage projects and collaboration more effectively.

3. Scheduling & Integration

- Calendar Integration: Integrates with Microsoft Outlook, Google Calendar, and others for seamless meeting scheduling.
- App Integrations: Connects with third-party tools like Microsoft Teams, Slack, Google Drive, Salesforce, and Trello to support workflow integration.
- **Personal Meeting Rooms**: Users can set up unique URLs for meetings, enabling easy access to recurring meetings or virtual office hours.

4. Webinars and Events

- Large-Scale Webinars: Webex allows large-scale events and webinars that can host thousands of participants.
- Audience Engagement Tools: Polls, Q&A, and characteristicn enable better engagement and interactivity with the audience.
- engagement and interactivity with the audience.
 Event Analytics: Provides insights on participant engagement, attendance, and other metrics useful for assessing the impact of events.

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5. Security and Privacy

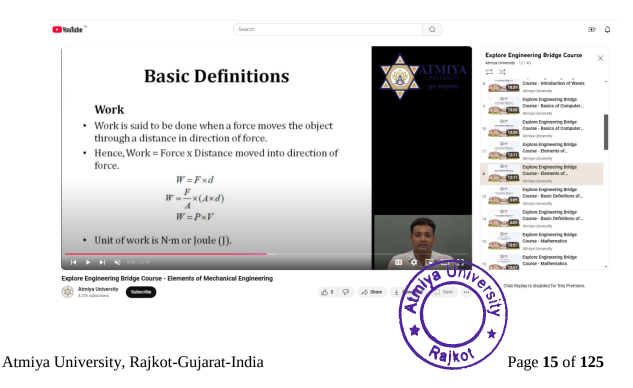
- **End-to-End Encryption**: Ensures secure communication, keeping meeting data and chat history private.
- Role-Based Access Control: Admins can control participant roles, permissions, and access to sensitive features or data.
- **Compliance & Privacy**: Webex complies with various regulatory standards, such as GDPR and HIPAA, suitable for industries with strict privacy requirements.

6. AI and Automation

- **Webex Assistant**: An AI-powered assistant can assist with tasks like note-taking, transcription, and action item identification.
- **Background Noise Reduction**: Filters out background noise using AI, allowing for distraction-free meetings.
- **Real-Time Translation & Transcription**: Provides captions and real-time language translation in supported languages, enabling more accessible communication across language barriers.

7. Analytics and Insights

- **User Analytics**: Provides detailed data on user behavior, meeting attendance, and engagement levels.
- **Quality Monitoring**: Tracks call quality and provides troubleshooting data to help IT teams maintain meeting standards.



Webex Software liscence (2023-24)

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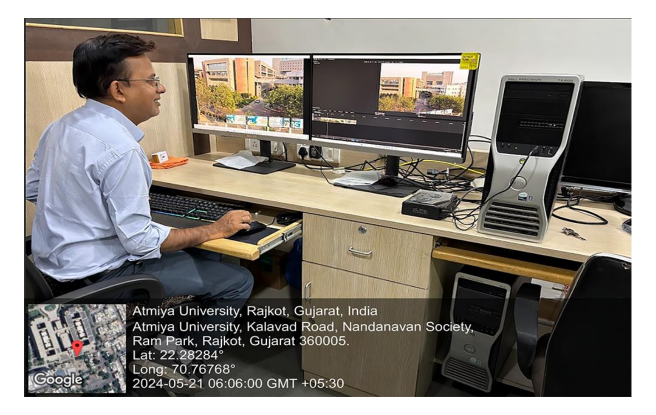
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Webex Software liscence (2020-21)

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 Our risk and responsibility ceases as soon as the goods leave our premises. 4. "Subject to 'RAJKOT' Jurisdiction only. E.&.O.E"

Post Production facility and Editing Software



OBS Studio

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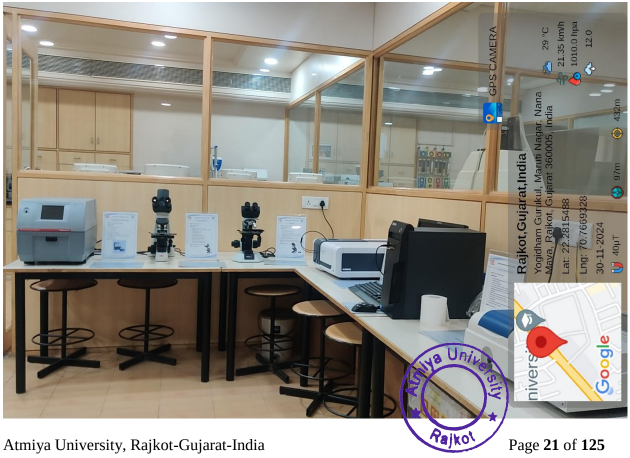


3. Central Instrumentation Centre













Central Instrumentation facilities - Science Building



















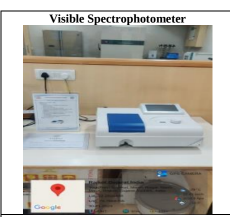






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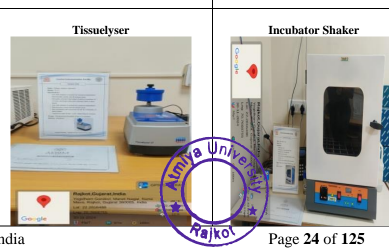




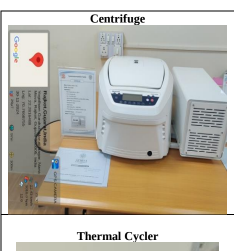


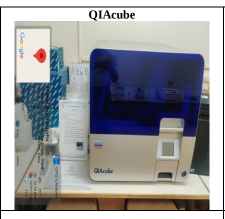






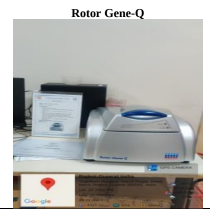
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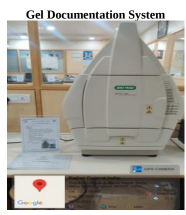
















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Main Building (Central Instrumentation facility)



UV – visible Spectrophoto meter







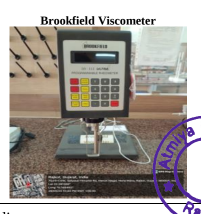






































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4. Animal House

The Institutional Animal Ethics Committee (IAEC) at Atmiya University, Rajkot, is a regulatory body ensuring ethical and humane treatment of animals in scientific research and compliance with the Committee for the Purpose of Control and Supervision of Experiments on Animals (CPCSEA) guidelines. It operates under the framework established by the Gujarat Private University Act, 2018, and aims to uphold ethical research practices while promoting alternative methodologies whenever possible.

Purpose and Composition of the IAEC

The IAEC has the following objectives:

- Oversee and regulate the use of animals in scientific research.
- Ensure compliance with ethical guidelines.
- Evaluate and approve research proposals to minimize animal distress or harm.
- Monitor ongoing animal studies for humane handling and care.
- Encourage alternatives to animal experimentation, such as in vitro methods.

The IAEC is composed of members with expertise in biological sciences, veterinary science, and pharmacology.

Facility Management and Operations

The Animal House at Atmiya University supports scientific research and teaching while ensuring compliance with CPCSEA standards. The facility provides adequate housing, care, and welfare for laboratory animals. Regular training sessions and inspections are conducted to maintain high operational standards.

Key Activities and Milestones

- 1. Establishment of IAEC: The IAEC regularly evaluates the protocols involving animal usage and ensures alignment with ethical and regulatory requirements.
- 2. Renewal Process: The Animal House authorization, previously under Atmiya Institute of Pharmacy, has been transferred to Atmiya University to align with its organizational structure. The committee recently initiated the renewal of its registration as its validity had expired after five years. This involved reviewing compliance standards, updating required documentation and propaging for CPCSEA inspections.



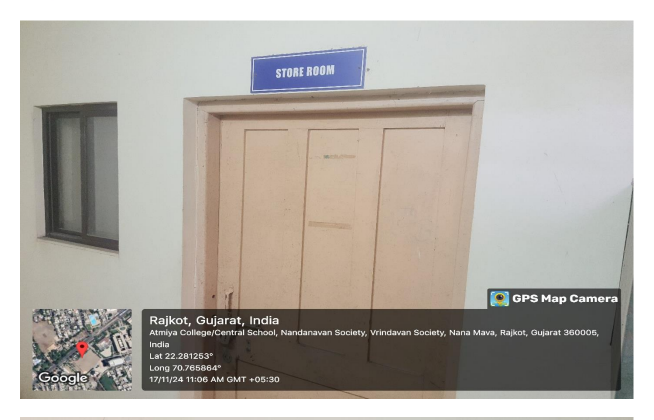






















Institutional Animal Ethics Committee (IAEC)

The Institutional Animal Ethics Committee (IAEC) is a regulatory body established within research institutions and organizations engaged in the use of animals for scientific experiments. Its primary objective is to ensure the humane treatment of animals in research and testing, ensuring compliance with ethical guidelines, and adherence to national laws on animal welfare.

Purpose of IAEC

- 1. Oversee and regulate the use of animals in scientific research.
- 2. Ensure that experiments are conducted in line with ethical guidelines.
- Evaluate and approve research proposals involving animals to minimize distress or
- Monitor ongoing animal studies and provide recommendations for humane handling, housing, and care.
- 5. Promote alternatives to animal experimentation whenever possible, such as in vitro models or computer simulations.

Composition of IAEC

Sr.	Name Designation		Designation			E-Mail ID	Experien	Organisation	
No.	Name	1	2	Qualification	number	2	ce	0.g	
1	Dr. Kevin Garala	Biological Scientist	Chairperson	M.Pharm	9099063110	Kevin.garala @atmiyauni.ac.i n	17	Atmiya university	
2	Dr.Rajes h Dalsaniy a	Veterinarian	Member	B.V.Sc & A.H., H.Sc.	9825063213	omveterinaryho spital @gmail.com	30	Om veterinary clinic,	
3	Dr. Neepa pandhi	Scientist from different biological discipline	Member	Ph.D, M.Sc, B.sc	9824516416	ndpandhi@vsc. edu.in	29	Shree M. N. Virani Science college	
4	Mr. Vijay Chauhan	Scientist Incharge of Animal House Facility	Member secretary	M.Pharm	9725308494	Vijay.Chauhan @atmiyauni.ac.i n	9	Atmiya university	
5	Ma Toige	Scientist from different biological discipline	Member	M.Pharm	9624940039	tejas.ganatra @rku.ac.in	12	R K University	

Registra Atmiya University

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iyauni.ac.in

5. Museum

a) Accounting museum

The Accounting Museum's mission is to highlight the evolution of accounting in India and around the world. It showcases accounting techniques across ancient, medieval, and modern Indian history. The collection includes rare items that trace the development of bookkeeping, accounting, and the profession within India. Through papers, manuscripts, photos, and other historical artifacts, the museum captures the essence of various time periods in accounting. Notable exhibits include old balance papers from 1929, ICAI's first balance sheet, and its first council report. Sculptures of figures significant to accounting, such as Kubera, Chanakya, and Luca Pacioli, further enrich the museum's collection. This comprehensive display educates visitors on the deep-rooted legacy and progression of accounting practices.



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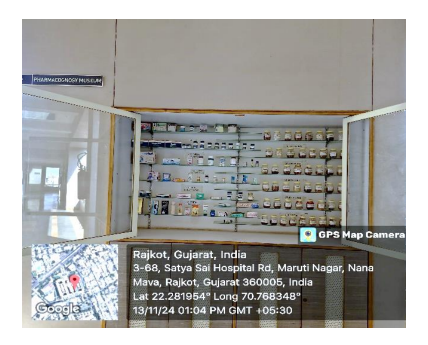
b) Pharmaceutics Museum

The Pharmaceutics Museum at the School of Pharmaceutical Sciences, Atmiya University, is an educational display dedicated to showcasing a wide range of pharmaceutical dosage forms. The museum offers a comprehensive overview of various pharmaceutical products, both traditional and contemporary, providing a valuable learning resource for students, researchers, and visitors interested in the field of pharmaceutical sciences.



c) Pharmacognosy Museum

The Pharmacognosy Museum at the Pharmacy Department provides an educational display focused on herbal dosage forms. It features a curated collection of medicinal plants, crude drugs, and traditional herbal formulations, giving students hands-on exposure to natural sources of medicine. Each exhibit is organized with detailed labels for easy identification, enabling students to study the origins, characteristics, and uses of medicinal plants. The museum aims to deepen students' understanding of natural products in pharmacy, highlighting the importance of plant-based medicine in both traditional and modern healthcare practices.





d) Zoology Museum

This extensive zoology museum collection demonstrates the comprehensive educational resources available for zoological studies. The diverse categories include:

Preserved Systems and Organs

- Shark (Scoliodon): Systems such as digestive, arterial, urinogenital, and the brain.
- **Earthworm**: Complete anatomy including circulatory, reproductive, excretory, digestive, and nervous systems.
- Calotes: Digestive, respiratory, heart, and arterial systems.
- **Human Anatomy**: Nervous system, skin, and cellular components like DNA, mitochondria, and chromosomes.

Microscopic Zoology Slides

Slides cover:

- Protozoa (e.g., Amoeba proteus, Paramecium, Noctiluca).
- Parasitic organisms (e.g., *Plasmodium*, *Enterobius*, *Liver fluke*).
- Tissues and systems (e.g., nerve cells, muscles, amphibian eggs, and embryology stages).
- Insect and arthropod anatomy (Cockroach trachea, Honeybee mouthparts).

Specimens of Various Phyla

- 1. **Porifera**: Includes *Leucosolenia*, *Grantia*, and *Euspongia*.
- 2. Cnidaria: Represented by Aurelia, Sea Anemone, and Corals.
- 3. Platyhelminthes and Nematoda: Examples like Tape Worm, Liver Fluke, and Ascaris.
- 4. **Annelida**: Species such as *Leech*, *Earthworm*, and *Nereis*.
- 5. Mollusca: Includes Octopus, Unio, and Loligo.
- 6. **Arthropoda**: Diverse specimens including *Scorpion*, *Crab*, *Butterfly*, and *Spider*.
- 7. **Echinodermata**: Notable examples are *Starfish*, *Sea Urchin*, and *Feather Star*.
- 8. Chordates:Pisces
 - o **Amphibia**: Toad, Frog, Salamander.
 - o **Reptilia**: Snakes like *Python*, *King Cobra*, and *Russell's Viper*.
 - o Aves: Birds such as Weaver Bird, Parrot, and Owl.
 - Mammals: Includes Bat, Rat, Platypus, and Squiper Univ











e) Botany Museum

The Botany Museum in the Botany Department serves as a comprehensive educational resource, housing an extensive collection of charts, slides, and models that showcase diverse botanical concepts. The chart collection covers essential topics such as Plant Mitosis, Anatomy of Monocot and Dicot Stems, Chloroplast Structure, and various plant families, including Fabaceae, Asteraceae, and Euphorbiaceae. The museum boasts 238 slides encompassing divisions like Algae, Fungi, Bryophytes, Pteridophytes, Gymnosperms, and Angiosperms. Highlights include algal species such as Spirogyra, Volvox, and Sargassum, illustrating reproductive and vegetative structures, and fungal slides depicting organisms like Agaricus, Mucor, and Penicillium with detailed views of spore formation and vegetative growth. Bryophyte slides capture the life cycles of Anthoceros, Marchantia, and Funaria, while Pteridophyte specimens include anatomical studies of Ferns, Equisetum, and Selaginella. Gymnosperms, such as Pinus and Cycas, are represented with slides showing cones, ovules, and vascular structures, while Angiosperm slides illustrate the anatomy and embryology of monocots and dicots, including ovule types, placentation, and flower structures. A dedicated section focuses on cell division, with detailed slides of mitosis and meiosis stages. Morphological specimens like Drosera (an insectivorous plant) and Capitulum structures add to the museum's diversity. The collection also features models of unique plant structures, such as Fibrous and Tap Roots, Racemose Inflorescences, and the Phylloclade of Euphorbia. Lichen specimens and detailed slides on economically and ecologically important plant families enhance the educational value.



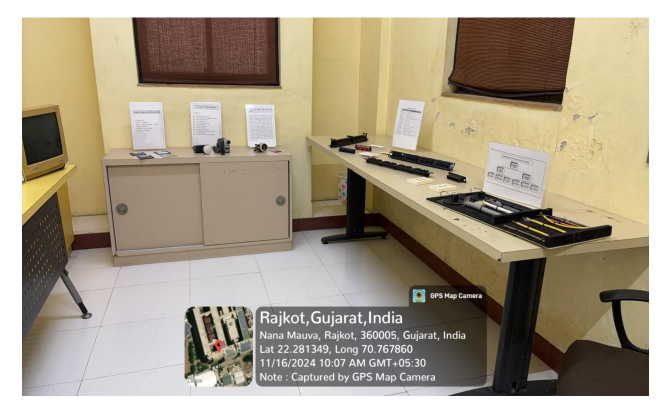
Atmiya University, Rajkot-Gujarat-India

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f) Computer Museum:

It is crucial for preserving the history of technological advancements and providing insights into how past innovations have influenced the current and future landscape of computer systems. Instruments such as floppy disks, projectors, switches, routers, GPS trackers, DVD readers, transmission media, Sun Solaris monitors, computer systems, and camcorders have played pivotal roles in shaping the computing world. By showcasing these instruments, museums offer a hands-on experience and educate visitors about the evolution of technology, fostering a deeper appreciation of how these devices have revolutionized industries like communications, entertainment, and data processing.





Listing of Instruments:

Instrument Name	Description and Key Benefits				
Floppy Disk	A portable storage medium once widely used for data transfer and backups. Its small size and ease of use made it a cornerstone for personal computing in the 1980s and 1990s. Portable storage, allowing for easy sharing of files.				
Projector	A device used to display visual output from a computer or media source onto a larger screen. Initially CRT-based, projectors evolved to use LCD or DLP technology. Enhanced presentations, educational purposes, and media consumption.				
Switches	Networking devices that manage the flow of data between computers on a local area network (LAN). Modern switches allow for high-speed communication across multiple devices. Efficient data routing, reduced network congestion, and improved communication.				
Routers	Routers direct data between different networks, enabling devices on a local network to communicate with the internet Early routers were simple, but modern routers support complex, high-speed connections. Connecting local networks to the internet, supporting				



Instrument Name	Description and Key Benefits			
	network management.			
GPS Trackers	Devices that use satellite signals to determine and track the location of an object or individual. Real-time location tracking, crucial for logistics, navigation, and personal security.			
DVD Readers	Optical drives used to read data from DVDs. They were the standard for media consumption before streaming services became widely popular. Storage for large video and software files, with high-quality media playback.			
Transmission Media	The physical media that carries data signals, such as coaxial cables, fiber optics, and wireless technologies. High-speed, reliable communication between network devices over varying distances.			
Sun Solaris Monitor	A high-resolution monitor specifically designed for use with the Sun Solaris operating system, which was popular for enterprise computing. Excellent display quality, optimized for computing and programming tasks.			
Computer System	Refers to the central processing unit (CPU), memory, and peripherals required for computational tasks. Over time, computers evolved from basic machines to powerful systems capable of handling complex operations. Versatility in computing tasks, from personal use to enterprise-level operations.			
Camcorder	A portable video recording device, initially combining the functions of a camera and a recorder. Early camcorders used tape, later evolving to digital formats. Allowed for personal video recording, revolutionizing media production and content sharing.			

6. Business Lab

A Business Lab is a learning space where students apply business concepts practically. It provides access to tools like ERP and accounting software (e.g., Tally Prime) to simulate real-world business tasks, such as financial management, inventory control, tax compliance, and data analysis. This hands-on experience helps students develop skills in financial reporting, business decision-making, and teamwork, preparing them for careers in business and finance.

In a Business Lab setting, Tally Prime Gold Multi-User software provides Commerce students with hands-on experience in managing real-world business operations, enhancing their understanding of multi-user enterprise resource planning (ERP) systems. Here are key ways students can benefit from Tally Prime Gold in such a learning environment:

- 1. Simultaneous Collaboration: Tally Prime Gold allows multiple students to access and work on the software simultaneously, which is ideal for group projects and collaborative assignments. This feature enables students to experience workflow coordination, simulating the operational dynamics of business departments working in parallel.
- 2. Accounting and Financial Management: Commerce students can use the software to gain practical insights into accounting processes, such as managing ledgers, generating financial reports, and understanding profit and loss statements. These tasks are core to business studies, and Tally provides a comprehensive environment to learn them in practice.
- 3. **Real-Time Data Synchronization**: Since all users can work with the latest data in real-time, students can see the effects of transactions, inventory updates, and other data changes immediately. This aspect is valuable in illustrating the importance of accuracy and timing in financial reporting and inventory management.
- 4. Security and Role-Based Access: Tally Prime Gold's user permissions feature helps students understand data privacy and security protocols within businesses. Educators can set up rolebased access to demonstrate how sensitive information is managed securely in a real business setting, preparing students for roles that require data confidentiality.
- 5. Advanced Reporting: The software's reporting tools allow students to generate customized financial and operational reports. This hands-on experience with data analytics and report generation is essential for understanding financial performance metrics, tax compliance, and decision-making based on quantitative data.
- 6. Practical Application in Taxation and Statutory Compliance: Tally's tools for managing GST, VAT, and other tax calculations offer students practical exposure to statutory compliance, helping them learn how businesses handle legal and financial regulations.

By using Tally Prime Gold in a controlled lab setting, Commerce sure bridge theoretical knowledge with practical skills, preparing them for future roles in Earnce, accounting, and business management. This approach is particularly beneficial for understanding ERF systems and their applications in streamlining business operations.

Atmiya University, Rajkot-Gujarat-India

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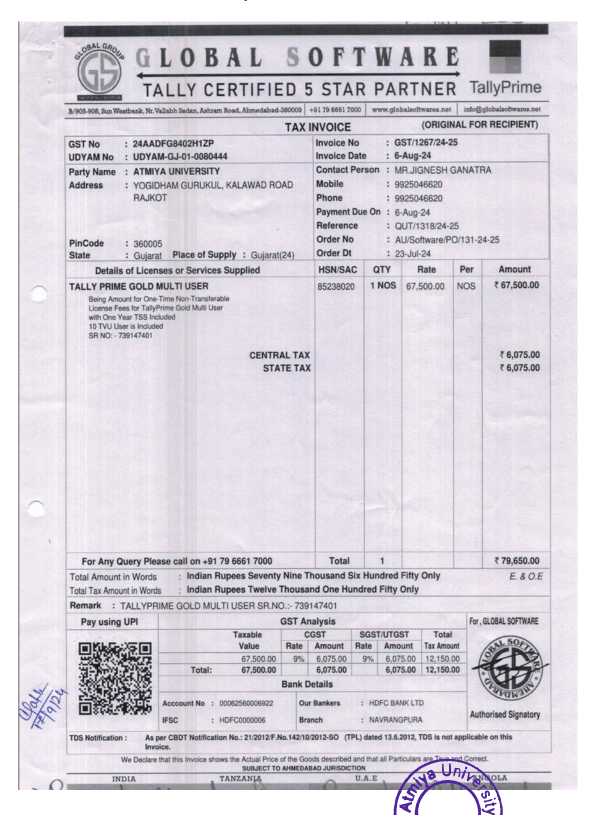




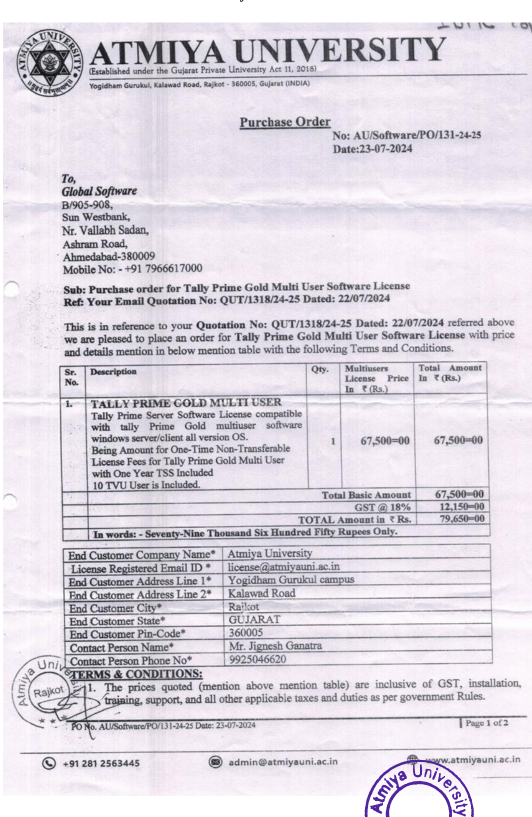




Tally Prime Gold Invoice



Tally Prime Gold





- 2. If any additional liability on account of regarding any kind of taxes arises at a future date that shall be borne by you.
- 3. The order to be placed on you shall be as per the terms & conditions laid down in our purchase order and not as per either you or your Software manufactures terms &
- 4. We have used Tally word in PO that means Tally prime gold multiuser license software.
- Payment: 100% Advance After Payment issue license credential on registered mail
- 6. License Duration: Perpetual (Lift Time) License but any changes/ upgrades anything in tally prime server/gold software then you have to download /installation for one year.
- 7. You have to provide Tally Prime Gold multiuser software license activation life time but one-year onsite service support without taking any charges, means we will not pay any changes for onsite /remote service support if any support or up gradation required then the institute have to renew software subscription.
- 8. Tally is compatible/support windows Server 2012 and above and client-side windows 8.1 and above with 64-bit operating system.
- 9. It is compulsory to mention and Tally license No., Activation Key, support and upgradation duration, PO No. and PO date on each invoice.
- 10. Attested copy of "Pan Card" must be submitted with the Invoice. TDS will be deducted from the Invoice amount as per the govt. rule.
- 11. You should ensure that, when the Institute needs guidance for usage of all version of Tally software, troubleshooting etc. from your side, you have to make necessary arrangement at your cost for the same. That means we will not pay any charges.
- 12. you are requested to confirm the receipt of purchase order duly signed by you and the same must be sent by post/scanned copy by e-mail within a week from the date of purchase order if the material / good supplied by you without confirmation that means you have accepted P.O with terms and condition started therein.
- 13. The bill should be submitted in triplicate.
- 14. Billing and Shipping Address: Atmiya University, "Yogidham Gurukul" campus, Kalawad Road, RAJKOT-360005 (GUJARAT-INDIA).
- 15. All the issues and claims are subject to Rajkot jurisdiction.

Thanking you,

Atmiya University,

Rajkot.

Accepted by

Sign Name

phaval mehta

Designation

Date

Stamp

Par 16/6/

Page 2 of 2

+91 281 2563445

PO No. AU/Software/PO/131-24-25 Date: 23-07-2024

admin@atmiyauni.ac.in

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7. Research/statistical database

Atmiya University provides a rich ecosystem of research and statistical resources to support its faculty and students in academic and research pursuits. These subscriptions offer tools and platforms that cater to diverse needs, including data analysis, simulations, and access to scholarly literature.

General Benefits of These Resources:

1. Comprehensive Research Support:

o Access to global and regional databases enables faculty and students to explore diverse datasets and scholarly materials.

2. Skill Development:

o Platforms like MATLAB and Simulink enhance computational and analytical skills, while CMIE ProwessIQ builds financial and business acumen.

3. Interdisciplinary Research:

o Subscriptions like IEEE ASPP and Taylor and Francis encourage crossdomain collaboration and innovation.

4. Competitive Edge:

Students and faculty can stay at the forefront of their fields, ensuring that their work aligns with global standards.

Sr. No.	Subscribed Resource
1	IEEE ASPP+ POP all
2	CMIE ProwessIQ- 2024
3	Taylor and Francis Special Collection
4	Knimbus eLibrary
5	J-Gate: JST & JSSH
6	ACEKP online Database
7	Manupatra



1. IEEE ASPP + POP Online

Overview: The IEEE All-Society Periodicals Package (ASPP) and POP (Proceedings of the IEEE Online) provide access to a wealth of engineering and technology research.

Key Features:

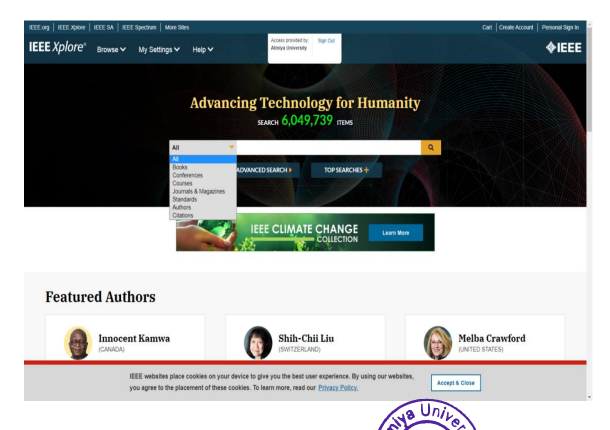
- Access to IEEE journals, magazines, and conference proceedings.
- Covers cutting-edge research in electronics, computing, communications, and emerging technologies.
- High-impact papers and state-of-the-art research material.

Benefits for Research:

- o For Faculty: Facilitates publishing, staying updated with the latest advancements, and developing innovative course content.
- o For Students: Helps with literature reviews, research projects, and technical paper writing.

Use Cases:

- Exploring trends in AI, IoT, robotics, and 5G technologies.
- Enhancing technical skills through exposure to peer-reviewed studies.



2. CMIE ProwessIQ

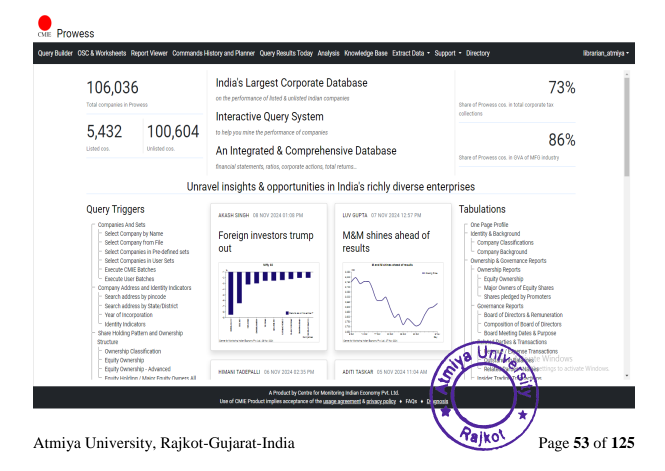
Overview: ProwessIQ (Interactive Querying) is a database developed by the Centre for Monitoring Indian Economy (CMIE). It provides financial and economic data on Indian companies.

Key Features:

- Comprehensive data on Indian corporate financials, including listed and unlisted companies.
- Covers annual reports, stock performance, industry benchmarks, and macroeconomic indicators.
- Enables detailed analysis of corporate performance over time.

Benefits for Research:

- For Faculty: Facilitates research in finance, economics, and business studies through reliable and updated data.
- For Students: Supports projects, dissertations, and case studies in business analytics, management, and policy analysis.



3. Taylor and Francis Special Collection

Overview: Taylor and Francis is a leading publisher of scholarly articles across various domains, including humanities, social sciences, and STEM fields.

Key Features:

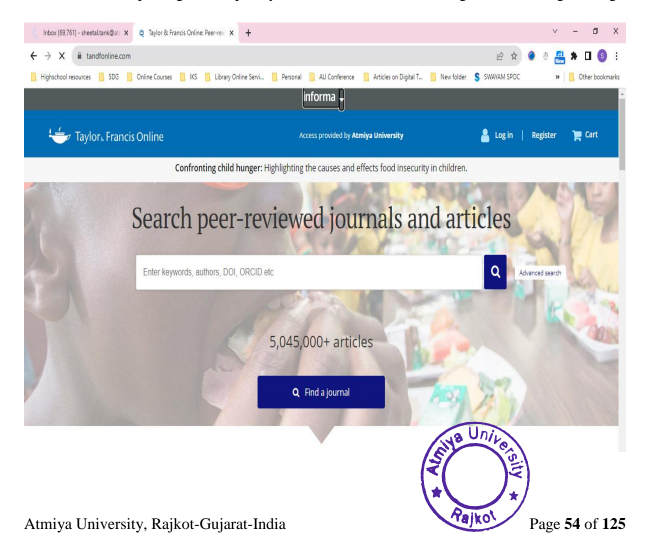
- Access to multidisciplinary journals, books, and research articles.
- Special collections focus on curated content around trending and impactful topics.
- High citation and peer-reviewed material.

Benefits for Research:

- o For Faculty: Offers a comprehensive platform for interdisciplinary research and collaboration.
- For Students: Provides resources for coursework, thesis writing, and understanding theoretical frameworks.

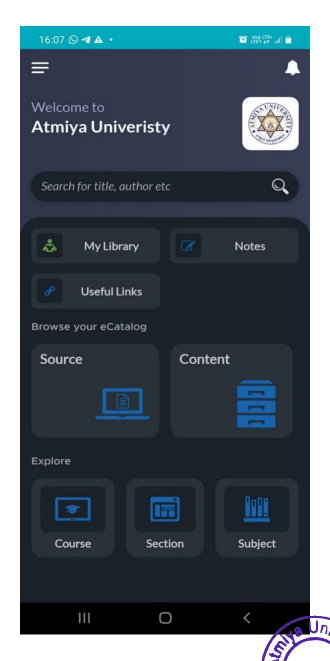
Use Cases:

- Gaining insights into both technical and non-technical disciplines.
- Exploring contemporary research in education, management, and engineering.



4. Knimbus eLibrary

Knimbus eLibrary at Atmiya University is a robust digital library platform that provides students, researchers, and faculty with access to a wide range of academic resources. It serves as a one-stop destination for millions of e-books, research papers, journals, and scholarly articles from both open-access and subscription-based sources. The platform's advanced search capabilities allow users to quickly find relevant content tailored to their academic or research needs.

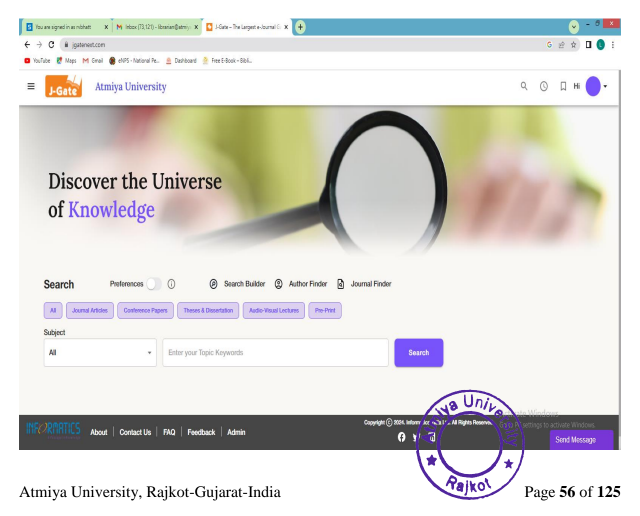


5. J-Gate: JST & JSSH

J-Gate: JST & JSSH is a specialized e-resource platform that provides seamless access to scholarly journals across various disciplines. J-Gate JST (Journal of Science and Technology) focuses on scientific, engineering, and technical content, while JSSH (Journal of Social Sciences and Humanities) caters to research in arts, humanities, and social sciences. Together, they ensure a balanced academic coverage for a diverse range of disciplines.

With a comprehensive database of indexed journals, both subscription-based and open access, J-Gate offers a robust research tool for students, faculty, and researchers. The platform's advanced search options allow users to refine their queries and access highly specific and relevant resources. J-Gate also provides citation and abstract details, helping researchers evaluate the content before accessing full-text articles.

This resource promotes interdisciplinary research and helps Atmiya University's academic community stay updated with the latest advancements in their fields. Its user-friendly interface and cross-device compatibility ensure that knowledge is accessible anytime and anywhere. Administrators benefit from usage analytics to optimize subscriptions and evaluate academic trends. By adopting J-Gate, Atmiya University underscores its commitment to fostering an enriching and resourceful research environment for its community.

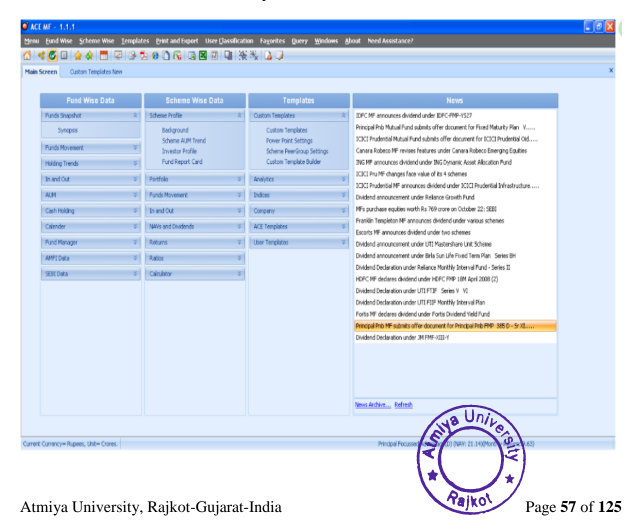


6. ACEKP online Database

ACEKP Online Database is a comprehensive digital resource that provides access to a wide range of academic and professional content. It is designed to support the learning, teaching, and research needs of students and faculty. The database includes e-books, journals, case studies, and other scholarly resources across various disciplines, ensuring a holistic academic experience.

With its user-friendly interface, ACEKP allows users to navigate effortlessly through vast collections and find the most relevant materials. It offers advanced search filters and customizable options, enabling precise and efficient information retrieval. Faculty and researchers benefit from tools for organizing references, exporting citations, and creating tailored resource lists for their projects.

The platform is accessible on multiple devices, providing flexibility to users for anytime, anywhere learning. It also integrates seamlessly with institutional systems, enhancing the digital learning infrastructure at Atmiya University. By offering ACEKP, the university reinforces its commitment to delivering cutting-edge resources that enrich academic pursuits and encourage innovation. This initiative positions Atmiya University as a forward-thinking institution dedicated to academic and professional excellence.

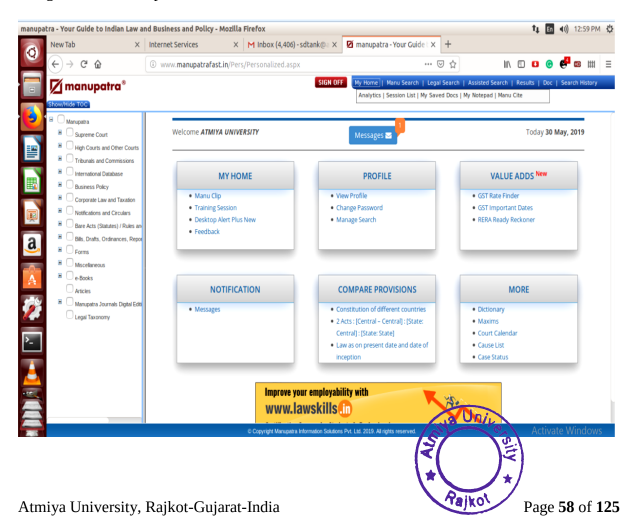


7. Manupatra

Manupatra Online Database at Atmiya University is a leading legal research platform, providing comprehensive access to legal and regulatory information. It serves as a vital resource for students, researchers, and faculty in law and related disciplines. The platform includes a vast collection of case laws, statutes, notifications, legal articles, and commentaries, making it an essential tool for legal education and practice.

Manupatra's intuitive search features allow users to perform keyword-based searches, citation searches, or even use its innovative visual search tool for quick and effective results. The database is regularly updated, ensuring access to the latest legal developments and judgments from courts across India. It also provides analysis and headnotes, helping users interpret legal content efficiently.

With its cross-device compatibility, users can access resources anytime and anywhere, promoting flexible learning and research. Faculty can use the platform to prepare course materials and stay updated with evolving legal trends. Atmiya University's integration of Manupatra demonstrates its commitment to equipping its community with high-quality legal resources. This initiative fosters a robust learning environment, empowering students to excel in legal research and practice.



Copy of Subscription letter for database is essential for Option Research, Statistical **Databases**

Atmiya University provides a rich ecosystem of research and statistical resources to support its faculty and students in academic and research pursuits. These subscriptions offer tools and platforms that cater to diverse needs, including data analysis, simulations, and access to scholarly literature.

Sr. No.	Subscribed Resource
1	CMIE Prowess IQ
2	IEEE ASPP+ POP all - 2024
3	Taylor and Francis Special Collection
4	IEEE ASPP+ POP online -2023
5	J-Gate: JST & JSSH
6	IEEE ASPP+ POP online -2022
7	Knimbus eLibrary
8	IEEE ASPP+ POP online -2021
9	Manupatra
10	IEEE IEL Online - 2019
11	ACEKP online Database
12	Matlab & Simulink



Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

Ref. No.: AU/LIB/PER/SUB/ER/2024-2025/24-07-30 -Date: 30-07-2024

Assistant Vice President, Sales Centre for Monitoring Indian Economy Pvt. Ltd. 11, Apple Heritage 54-C, Andheri-Kurla Road Mumbai 400093

SUB: Subscription of the E-resource database Prowess IQ REF: Your invoice no. CMIE/24-25/N/78842

Respected Sir/Madam, -

We have made the online payment with ref. no.: IFT24212005092 dt. 30-07-2024 to your account number: 004010200025665, Bank name: Axis Bank in the name of "Centre for Monitoring Indian Economy Pvt. Ltd." of Rs. 304560/- (Rupees Three Lakhs Four Thousand Five Hundred Sixty Only) towards the full and final payment of subscription amount of the following E-resources:

1. Prowess IQ Database

Please provide us the access on the following IP range:

- 1) 119.160.192.194 to 119.160.192.202
- 2) 180.150.240.170 to 180.150.240.174
- 3) 119.160.199.65 to 119.160.199.76

Kindly acknowledge the receipt of the same in the name of "ATMIYA UNIVERSITY- FOBC" and consider the subscription period to start from August 2024.

We will be using the remote access feature that we will request you to help us in integrating with INFED once we have done the set up.

The communication email is librarian@atmiyauni.ac.in you can add us on your mailing list.

The postal address will be as follows:

Librarian

ATMIYA UNIVERSITY

Library & Learning Centre, Yogidham Gurukul, Kalawad Road,

Rajkot - 360005, Gujarat - INDIA

Contact No.:- 09099076171, 09099076130, 0281-2563445 (Extension No. 1212)

Thanking you Yours faithfully

Z. Bhat Librarian

Encl: Payment details

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+91 281 2563952 admin@atmiyauni.ac.in

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To From

CENTRE FOR MONITORING INDIAN ECONOMY PVT LTD

SARVODAYA KELAVANI SAMAJ RAJKOT

YOGIDHAM" KALAWAD ROAD, RAJKOT

Payment Advice

Beneficiary Code : Payment Ini. Date : 30-Jul-2024

CENTRE FOR Amount : 304,560.00

Beneficiary Name : MONITORING INDIAN

ECONOMY PVT LTD
Company Name.

FOBC PROFORMA
: INVOICE NO. CMIE 24

Beneficiary A/c No. : 004010200025665 25 N 78842

Beneficiary IFSC Code : UTIB0000004 Payment Ref. No. : 2

UTR Number : IFT24212005092 Bank Ref. No : IFT24212005092

Dear Sir / Madam,

We have initiated your payment through Internal Fund Transfer on 30-Jul-2024 for an amount of INR 304,560.00, the details of which are mentioned below. In case of any clarifications related to this transaction, kindly contact the concerned officials at SARVODAYA KELAVANI SAMAJ RAJKOT.

S	Br No.	Invoice Number	Invoice Date	Invoice Amount	Other Deduction	Тах	Net Amount
			30-Jul-2024	304,560.00			304,560.00

ken by yan hank to processing transaction

^{*} The time taken for effective credit in your account is dependent on settlement time and the time taken by



Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

Ref. No.: AU/LIB/PER/SUB/ER/2024/240326-1

Date: 26-3-2024

To,

EBSCO Information Services India Private Limited

Subscription Department, 301 & 303, Ansal Chamber-II, 6, Bhikaji Cama Place,

New Delhi-110066.

SUB: Subscription of the E-resource IEEE ASPP+ POP ALL

REF: Your invoice no. I/23-24/PI-1634 dt.14/3/2024

Respected Sir/Madam,

We have made the online payment with ref. no.: AXISP00481926535 dt. 18-03-2024 to your account number: 1566934000, Bank name: Deutsche Bank in the name of "EBSCO International Inc." of Rs. 1279915/- (Rupees Twelve Lakh Seventy-Nine Thousand Nine Hundred Fifteen Only) towards the full and final payment of subscription amount of the following E-resources:

- 1. IEEE ASPP ONLINE
- 2. IEEE POP ALL

Please provide us the access on the following IP range:

- 1) 119.160.192.194 to 119.160.192.202
- 2) 180.150.240.170 to 180.150.240.174
- 3) 119.160.199.65 to 119.160.199.76

Kindly acknowledge the receipt of the same in the name of "ATMIYA UNIVERSITY" and consider the subscription period to start from April 2024.

(C) +91 281 2563445 (E) +91 281 2563952 (S) admin@atmiyauni.ac.in



Atmiya University, Rajkot-Gujarat-India

Page 62 of 125



Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

- We humbly request you to provide support and services round the year to build the capacity of our Faculty, Research Scholars and students community at Atmiya University.
- It would be equally helpful if you could also provide us some complementary access to various collections, not subscribed by our university during the year for a period of time so that they can explore the collection and activities. This will help us in creating awareness about the IEEE society and its areas of work and expertise.
- We will invite you for some training sessions and invited talks on various aspects of Research Capacity building, aspects like - searching, reading and writing research papers and collaborative research opportunities.
- We will be using the remote access feature that we will request you to help us in integrating with INFED once we have done the set up.

The communication email is librarian@atmiyauni.ac.in you can add us on your mailing list.

The postal address will be as follows:

University Librarian

ATMIYA UNIVERSITY

Library & Learning Centre, Yogidham Gurukul, Kalawad Road,

Rajkot - 360005, Gujarat - INDIA

Contact No.:- 9099076149, 9099076130, 0281-2563445 (Extension No. 1212)

We look forward for a very fruitful year with your support.

Thanking you

Yours faithfully

Dr. Sheetal Tank

University Librarian

Encl:

- 1. Payment details
- 2. IEEE Online Products Agreement (Academic)- India

(+91 281 2563445 +91 281 2563952 admin@atmiyauni.ac.in

Univ i.ac.in

Atmiya University, Rajkot-Gujarat-India

Page 63 of 125

18-03-2024

Dear Sir Madam,

that NEFT for your A/c no XX4000 for an transaction of INR 12,79,915.00 has been initiated with We wish to inform you, EBSCO International Inc. AXISP00481926535 amount

For further clarification regarding this transaction, please contact the concerned officials at SARVODAYA KELAVANI SAMAJ RAJKOT. Please note that the time taken for effective credit in your account is dependent on settlement time and the time taken by your bank to process the transaction

Always open to help you.

Regards

Axis Bank Ltd.



Date 27-Mar-24



EBSCO International Inc.

5724, Highway 280 East, Brimingham Alabama -35242 USA

E/23-24/ 1396

Atmiya University Received with thanks from Rupees Twelve Lakh SeventyNine Thousand Nine Hundred Fifteen Only Sum of

Dated <u>18-Mar-24</u> By Cash/WireTrf/DD/Cheque* No. Wire Trf

Drawn on

IEEE ASPP Online/IEEE POP All Online Towards Subscription of

For the Period 1-Apr-24 31-Mar-25 to For EBSCO International Inc.

12,79,915.00

* Subject to realization in Bank





Ref. No.: AU/LIB/PER/SUB/ER/2023/230401-2

Date: 1-4-2023

To,

GIST (Global Information Systems Technology)

Subscription Department, Unit No. 408 B, 4th Floor, Southern Park, D-2 Saket,

New Delhi-110017.

SUB: Subscription of the E-resource Taylor and Francis Special Collection

REF: Your invoice no. GIST/PI/2022-23/00714 dt.29/3/2023

Respected Sir/Madam,

We have made the online payment with ref. no.: AXISP00376845091 dt. 31-03-2023 to your account number: 10002736862, Bank name: IDFC Bank Limited in the name of "Global Information Systems Technology" of Rs. 758246/- (Rupees Seven Lakh Fifty Eight Thousand Two Hundred Forty Six Only) towards the full and final payment of subscription amount of the following E-resources: Taylor and Francis Special Collection (1076 Journals)

Please provide us the access on the following IP range:

- 1) 119.160.192.194 to 119.160.192.202
- 2) 180.150.240.170 to 180.150.240.174
- 3) 119.160.199.65 to 119.160.199.76

Kindly acknowledge the receipt of the same in the name of "ATMIYA UNIVERSITY" and consider the subscription period to start from April 2023.

- We humbly request you to provide support and services round the year to build the capacity of our Faculty, Research Scholars and students community at Atmiya University.
- It would be equally helpful if you could also provide us some complementary access to various collections, not subscribed by our university during the year for a period of time so

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that they can explore the collection and activities. This will help us in creating awareness about the Taylor and Francis and its areas of work and expertise.

- We will invite you for some training sessions and invited talks on various aspects of Research Capacity building, aspects like - searching, reading and writing research papers, Publishing with T & F, and collaborative research opportunities.
- · As Atmiya University is working towards Sustainable Development Goals (SDGs) it will also be helpful to have some sessions to provide orientation towards research on SDGs and connecting with Global Community for collaborative research and publishing.
- We will be using the remote access feature that we will request you to help us in integrating with INFED once we have done the set up.

The communication email is sheetal.tank@atmiyauni.ac.in you can add us on your mailing list.

The postal address will be as follows:

Dr. Sheetal Tank, University Librarian

ATMIYA UNIVERSITY

Library & Learning Centre, Yogidham Gurukul, Kalawad Road,

Rajkot - 360005, Gujarat - INDIA

Contact No.:- 9824295001, 9099076171, 0281-2563445 (Extension No. 1212)

We look forward for a very fruitful year with your support.

Thanking you

Yours faithfully

Sheetal Tank

University Librarian

Encl: Payment details

(+91 281 2563445 (+91 281 2563952 (admin@atmiyauni.ac.ig

uni.ac.in



To

Global Information Systems Technology

SARVODAYA KELAVANI SAMAJ RAJKOT

ONEHORIZONCENTREGF&PLAZAGOLFCOURSEROA DSECTOR43GURGAONHARYANA122003

Payment Advice

Beneficiary Code

Payment Ini. Date

: 2023-03-31

Beneficiary Name

Global Information Systems Technology

Amount

758,246.00

Beneficiary A/c No.

10002736862

Company Name.

AUBILL NO TI 726

Beneficiary IFSC Code

IDFB0021001

Payment Ref. No.

UTR Number

AXISP00376845091

Bank Ref. No

AXISP00376845091

Dear Sir / Madam,

We have initiated your payment through NEFT on 2023-03-31 for an amount of INR 758,246.00 , the details of which are mentioned below. In case of any clarifications related to this transaction, kindly contact the concerned officials at SARVODAYA KELAVANI SAMAJ RAJKOT.

Sr No.	Invoice Number	Invoice Date	Invoice Amount	Other Deduction	Тах	Net Amount
		2023-03-31	758,246.00			758,246.00

^{*} The time taken for effective credit in your account is dependent on settlement time and the time taken by



Global Information Systems Technology

Authorized Representative for: Informa UK Limited SHEEPEN PLACE COLCHESTER CO3 3LP U.K. Corporate Office:
Unit No. 408 B, 4th Floor,
Southern Park, D-2 Saket,
New Delhi - 110017
T:+91-11-43176700,
E: gistdel@gist.in,
W:www.gist.in,
PAN No.- AAQFG4530R
GSTIN No. - 07AAQFG4530R1ZQ

Receipt No.:PR/202200726 Date: 31/03/2023

ATMIYA UNIVERSITY
YOGIDHAM KALAWAD ROAD
ATMIYA INSTITUTE OF TECHNOLOGY AND SCIENCE
YOGIDHAM, KALAWAD ROAD
RAJKOT - 360005 , GUJARAT
GSTIN/UIN NO.-

RECEIPT

Dear Sir/Madam,

We thankfully acknowledge receipt of your payment for order on Informa UK Limited as per details below. Kindly note that your order is being forwarded to the publisher and access shall start directly to you by publisher shortly.

Taxable Amount	Subs. Quotation Date	Subs.Quotation No.	State Code	Place of Supply	Title	Service Accounting Code	Description of Service
758,246.00	25/03/2023	GIST/PI/2022-23/00714	24	GUJARAT	TAYLOR AND FRANCIS 1076 JOURNALS	998431	ON-LINE TEXT BASED INFORMATION
0.0	9%	s and Service Tax (CGST)	entral Good	C			
0.0	9%	is and Service Tax (SGST)	State Good				
0.0	18%	ds and Service Tax (IGST)	grated Goo	Inte			
758,246.0	Total		30310-2-10011				
758,246.0		Total Amount Received	12 0 DAY				
N		le Under Reverse Charge	Tax Pavab				

VIDE Wire Transfer No./NEFT/AXISP00376845091/ATMIYA UNIVERSITY/UTIB000008 INSTRUMENT DATE:31/03/2023

- 1) This Receipt has been issued by Global Information Systems Technology as Authorized Representatives of Informa UK Limited.
- 2) Payment for online subscription of ejournals/edatabase by subscriber is against order forwarded to -Informa UK Limited.
- 3) The Online Information Database Access and Retrieval Services (OIDAR) covered by this receipt shall be supplied directly by Informa UK Limited and GIST only acts as an Authorised Representative for the purpose of collecting payment and depositing GST collected from you (if any) with the Government.

(had

GIST-ACCOUNTS DEPT





Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

Ref. No.: AU/LIB/PER/SUB/ER/2023/23 04-01-1

Date: 1-4-2023

To,

EBSCO Information Services India Private Limited

Subscription Department, 301 & 303, Ansal Chamber-II, 6, Bhikaji Cama Place,

New Delhi-110066.

SUB: Subscription of the E-resource IEEE ASPP+ POP Online

REF: Your invoice no. I/22-23/Mar-125 dt.29/3/2023

Respected Sir/Madam,

We have made the online payment with ref. no.: AXISP00376845090 dt. 31-03-2023 to your account number: 1566934000, Bank name: Deutsche Bank in the name of "EBSCO International Inc." of Rs. 932874/- (Rupees Nine Lakh Thirty Two Thousand Eight Hundred Seventy Four Only) towards the full and final payment of subscription amount of the following E-resources:

- 1. IEEE ASPP ONLINE
- 2. IEEE POP Online

Please provide us the access on the following IP range:

- 1) 119.160.192.194 to 119.160.192.202
- 2) 180.150.240.170 to 180.150.240.174
- 3) 119.160.199.65 to 119.160.199.76

Kindly acknowledge the receipt of the same in the name of "ATMIYA UNIVERSITY" and consider the subscription period to start from April 2023.

(L) +91 281 2563445 (E) +91 281 2563952 (E) admin@atmiyauni.ac.ig

uni.ac.in



- We humbly request you to provide support and services round the year to build the capacity of our Faculty, Research Scholars and students community at Atmiya University.
- · It would be equally helpful if you could also provide us some complementary access to various collections, not subscribed by our university during the year for a period of time so that they can explore the collection and activities. This will help us in creating awareness about the IEEE society and its areas of work and expertise.
- We will invite you for some training sessions and invited talks on various aspects of Research Capacity building, aspects like - searching, reading and writing research papers and collaborative research opportunities.
- We will be using the remote access feature that we will request you to help us in integrating with INFED once we have done the set up.

The communication email is sheetal.tank@atmiyauni.ac.in you can add us on your mailing list.

The postal address will be as follows:

Dr. Sheetal Tank, University Librarian

ATMIYA UNIVERSITY

Library & Learning Centre, Yogidham Gurukul, Kalawad Road,

Rajkot - 360005, Gujarat - INDIA

Contact No.:- 9824295001, 9099076171, 0281-2563445 (Extension No. 1212)

We look forward for a very fruitful year with your support.

Thanking you

ours faithfully

University Librarian

Encl: Payment details

(+91 281 2563445 (+91 281 2563952 (admin@atmiyauni.ac.ig

uni.ac.in



To

From

EBSCO International Inc.

SARVODAYA KELAVANI SAMAJ RAJKOT

TOLSTOYHOUSE1517TOLSTOYMARGNEWDELHI1100

Payment Advice

Beneficiary Code

Payment Ini. Date

: 2023-03-31

Beneficiary Name

EBSCO International Inc.

Amount

932,874.00

Beneficiary A/c No.

Company Name.

AU BILL NO 1 0125

Beneficiary IFSC Code

1566934000

Payment Ref. No.

beneficiary if do dode

DEUT0796DEL

AXISP00376845090

Bank Ref. No

AXISP00376845090

Dear Sir / Madam,

UTR Number

We have initiated your payment through NEFT on 2023-03-31 for an amount of INR 932,874.00, the details of which are mentioned below. In case of any clarifications related to this transaction, kindly contact the concerned officials at SARVODAYA KELAVANI SAMAJ RAJKOT.

Sr No.	Invoice Number	Invoice Date	Invoice Amount	Other Deduction	Tax	Net Amount
		2023-03-31	932.874.00			932,874.00

by your shift to model the bansaction of the ban

^{*} The time taken for effective credit in your account is dependent on settlement time and the time taken by

Date 31-Mar-23



EBSCO International Inc.

5724, Highway 280 East, Brimingham Alabama -35242 USA

E/22-23/ 1415

Received with thanks from Faculty of Engineering and Technology, Atmiya University Rupees Nine Lakh ThirtyTwo Thousand Eight Hundred SeventyFour Only Sum of

By Cash/WireTrf/DD/Cheque* No. Wire Trf Dated 31-Mar-23

Drawn on

IEEE ASPP ONLINE Towards Subscription of

31-Jan-24 For the Period 1-Feb-23 То FOR EBSCO International Inc.

INR 9,32,874.00

* Subject to realization in Bank





Informatics Publishing Limited

No. 194, R.V. Road, Basavanagudi,

Bangalore - 560 004, India

Tel: +91-80-40387777 | Fax: +91-80-40387600 CIN: U72200KA2006PLC040165 / GSTIN: 29AACCT4896Q1Z8

MSME-UAN: KR03E0010619 / PAN: AACCT4896Q

www.informaticsglobal.com

BILL OF SUPPLY

Invoice No : IPL-BS21-22-0860	Invoice Date : 28-03-2022
PO No : AU/LIB/E-resource/PO/2021-2022/220321-2	PO Date: 21-03-2022
SO No : IPL-SO-2022-01942	SO Date: 22-03-2022
Place of Supply: 24-Gujarat	Payment Terms: Received
Customer Name: Atmiya University Billing Address: Yogidham Gurukul* Kalawad Road Rajkot Gujarat, State Code: 24 PIN: 360005 India Email: mbkarathiya@aits.edu.in GSTIN: URD	Customer Name: Atmiya University Shipping Address: Yogidham Gurukul* Kalawad Road Rajkot Gujarat, State Code: 24 PIN: 360005 India Email: mbkarathiya@aits.edu.in GSTIN: URD

Sr	Item	Description	HSN	Quantity	Rate	Amount
1	JST - With Data Types	J-Gate Science and Technology (JST) with DataTypes 25th March 2022 To 24th March 2023	998431	Nos 1.0	₹ 87,424.00	₹ 87,424.00
2	JSSH - With Data Types	J-Gate Social Science and Humanities (JSSH) with DataTypes 25th March 2022 To 24th March 2023	998431	Nos 1.0	₹ 82,222.00	₹ 82,222.00
	Total			2.0		169,646.00

Total

₹ 169,646.00

and Total

₹ 169,646.00

In Words: INR One Lakh, Sixty Nine Thousand, Six Hundred And Forty Six only ublis





A Passage to Knowledge

Bank Details:

A/c Name: Informatics Publishing Ltd, Bank & Branch: Canara Bank, South End Road Branch, Bangalore, A/c Number:1173257000988, IFSC Code: CNRB0001173.

SST exemption:

Subscription to the J-Gate by educational institution is eligible for GST exemption under sub-item (v) of item (b) of Serial No. 66 of Notification No. 12/2017-Central Tax (Rate), dated 28-6-2017 as amended by Notification No. 2/2018-Central Tax (Rate), dated 25-1-2018

Payment Details:

NEFT-AXISP00274065652-UTIB0000087, Dt. 24-03-22, Rs. 1,69,646/-

Declarati

We declare that this invoice shows the actual price of the goods described and that all particulars are true and correct.

Informatics Publishing Limited

Bangalore Authorized Signator

Pajkol #



To

From

INFORMATICS PUBLISHING LTD

SARVODAYA KELAVANI SAMAJ RAJKOT

96SOUTHENDROADSOUTHENDCIRCLEBANGALORE5 60004

Payment Advice

Beneficiary Code

:

Payment Ini. Date

2022-03-24

Beneficiary Name

INFORMATICS
PUBLISHING LTD

Amount

169,646.00

Beneficiary A/c No.

AU P INV NO 2417

1173257000988

Company Name.

Payment Ref. No.

.

Beneficiary IFSC Code

CNRB0001173

•

.

UTR Number

AXISP00274065652

Bank Ref. No

AXISP00274065652

Dear Sir / Madam,

We have initiated your payment through NEFT on 2022-03-24 for an amount of INR 169,646.00, the details of which are mentioned below. In case of any clarifications related to this transaction, kindly contact the concerned officials at SARVODAYA KELAVANI SAMAJ RAJKOT.

Sr No.	Invoice Number	Invoice Date	Invoice Amount	Other Deduction	Tax	Net Amount
		2022-03-24	169,646.00			169,646.00

* The time taken for effective credit in your account is dependent on settlement time and the time taken by y

n by your part to product the cansaction



FAX: 91-080-4038600 TEL: 91-080-40387777

DATE: 24-Mar-2022

RECEIPT No.: 2376

: www.informaticsglobal.com

WEBSITE

Atmiya University YOGIDHAM GURUKUL,

Salawad Road,

Rajkot

Gujarat Pincode - 360 005

NFORMATICS PUBLISHING LIMITED No.194, R.V.Road, Basavanagudi P.B.No.400, Bangalore - 560 004

For INFORMATICS PUBLISHING LIMITED Revenue Stamps Not Affixed Due to Non Availability

NEFT CF-AXISP00274065652-UTIB0000087-ATMIYA UNIVERSITY-P INV NO 2417

· NEFT

Cheque/DD No.

Dated

S Not Applicable 24-Mar-2022

1,69,646.00 J-Gate

Total Amount Payable At Drawn On

Product

We acknowledge with thanks the receipt of your payment towards

Authorized Signatory

(Cheques are subject to Realisation)

A PASSAGE TO KNOWLEDGE

Note: This is computer generated Receipt. No Signature is required.

(Rupees One Lakh Sixty Nine Thousand Six Hundred Forty Six Only.)



Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

Ref. No.: AU/LIB/PER/SUB/ER/2022/220212-3

Date: 12-2-2022

EBSCO Information Services India Private Limited Subscription Department, 301 & 303, Ansal Chamber-II, 6, Bhikaji Cama Place, New Delhi-110066.

SUB: Subscription of the E-resource IEEE ASPP+ POP Online

REF: Your invoice no. I/21-22/PI-1025 dt.21-1-2022

Respected Sir/Madam,

We have made the online payment with ref. no.: AXISP00260377513 dt. 03-02-2022 to your account number: 156693400, Bank name: Deutsche Bank in the name of "EBSCO International Inc." of Rs. 812871/- (Rupees Eight Lakh Ninety Twelve Thousand Eight Hundred Seventy One Only) towards the full and final payment of subscription amount of the following E-resources:

- 1. IEEE ASPP ONLINE
- 2. IEEE POP Online

Please provide us the access on the following IP range:

- 1) 119.160.192.194 to 119.160.192.202
- 2) 180.150.240.170 to 180.150.240.174
- 3) 119.160.199.65 to 119.160.199.76

Kindly acknowledge the receipt of the same in the name of "ATMIYA UNIVERSITY- FOET & FOS" and consider the subscription period to start from February 2022.

The communication email is sheetal.tank@atmiyauni.ac.in you can add us on your mailing list.

The postal address will be as follows: Dr. Sheetal Tank, Librarian ATMIYA UNIVERSITY Library & Learning Centre, Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat - INDIA Contact No.:- 09099076130, 0281-2563445 (Extension No. 1212)

Thanking you Yours faithfully

etal Tank Librarian

Encl: Payment details

(s) +91 281 2563445 (E) +91 281 2563952 (E) admin@atmiyauni.ac.in

Unik thoyauni.ac.in

Atmiya University, Rajkot-Gujarat-India

Page 78 of 125



From

To

EBSCO INTERNATIONAL INC

SARVODAYA KELAVANI SAMAJ RAJKOT

TOLSTOYHOUSE1517TOLSTOYMARGNEWDELHI1100

Payment Advice

Beneficiary Code

Payment Ini. Date

2022-02-03

Beneficiary Name

EBSCO

Amount

812,871.00

INTERNATIONAL INC

Company Name.

P INV NO 1025

Beneficiary A/c No.

1566934000

Payment Ref. No.

. .

Beneficiary IFSC Code

DEUT0796DEL

AXISP00260377513

Bank Ref. No

AXISP00260377513

Dear Sir / Madam,

UTR Number

We have initiated your payment through NEFT on 2022-02-03 for an amount of INR 812,871.00, the details of which are mentioned below. In case of any clarifications related to this transaction, kindly contact the concerned officials at SARVODAYA KELAVANI SAMAJ RAJKOT.

Sr No.	Invoice Number	Invoice Date	Invoice Amount	Other Deduction	Tax	Net Amount
		2022-02-03	812,871.00			812,871.00

[•] The time taken for effective credit in your account is dependent on settlement time and the time taken by your Bank to process the transaction.



EBSCO International, Inc.

5724, Highway 280 East, Brimingham Alabama -35242 USA

EISI/21-22/ 1065 Date 10-Feb-22

Received with thanks from ATMIYA University, Faculty of Engineering & Technology

Sum of Rupees Eight Lakh Twelve Thousand Eight Hundred Seventy One Only

By Cash/WireTrf/DD/Cheque* No. Wire Trf Date 3-Feb-22

Drawn on ______

Towards Subscription of IEEE ASPP ONLINE/IEEE POP ONLINE

For the Period 1-Feb-22 To 31-Jan-23

INR 812,871.00





^{*} Subject to realization in Bank



Dated: 10th January'2021

То Atmiya University YOGIDHAM, Kalawad Road, Rajkot, Gujarat - 360005

Sub: - Acknowledgement of receipt of payment

REF: KNM/20-21/93

Dear Sir,

We acknowledge the receipt of payment of Rs 1,47,500/- towards payment of Invoice no. KN/20-21/93 for Knimbus elibrary, Remote Access and Mobile App, dated 15th January'2021.

For Knimbus Online Pvt. Ltd.



ATMIYA UNIVERSITY

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, (Gujarat) INDIA

Ref. No.: AU/LIB/PER/SUB/2020/210116 3

Date: 15-1-2021

To, KNIMBUS Online Pvt. Ltd., Subscription Department, Unit o. 408 B, 4th Floor, D-2, Sothern Park, Saket District Centre, New Delhi-110017.

SUB: Subscription of the E-resource Knimbus eLibrary

REF: Your invoice dt.04-1-2021

Respected Sir/Madam,

We have made the online payment with ref. no.: **AXISP00173646127** dt. 13-01-2020 to your account number: 00448630001000, Bank name: HDFC Bank in the name of "KNIMBUS ONLINE **PRIVATE LIMITED**" of **Rs. 147500/- (Rupees One Lakh Forty Seven Thousand Five Hundred Only)** towards the full and final payment of subscription amount of the E-resource **–Knimbus eLibrary**

Please provide us the access on the following IP range:

- 1) 119.160.192.194 to 119.160.192.202
- 2) 180.150.240.170 to 180.150.240.174
- 3) 119.160.199.65 to 119.160.199.76

Kindly acknowledge the receipt of the same in the name of "ATMIYA UNIVERSITY" and consider the subscription period to start from February 2021.

The communication email is sheetal.tank@atmiyauni.ac.in you can add us on your mailing list.

The postal address will be as follows:
Dr. Sheetal Tank, Librarian
ATMIYA UNIVERSITY
Library & Learning Centre, Yogidham Gurukul, Kalawad Road,
Rajkot - 360005, Gujarat - INDIA
Contact No.:- 09099076130, 0281-2563445 (Extension No. 1213)

Thanking you Yours faithfully

Dr. Sheetal Tank Librarian

Encl: Payment details





KNIMBUS ONLINE PRIVATE LIMITED

A12THESHOPPINGMALLDLFQUTUBENCLAVEPHASE1 GURGAONHARYANA122002

From

SARVODAYA KELAVANI SAMAJ RAJKOT

Payment Advice

Beneficiary Code

Payment Ini. Date

2021-01-13

Beneficiary Name

KNIMBUS ONLINE

Amount

147,500.00

PRIVATE LIMITED

Beneficiary A/c No.

00448630001000

Company Name.

FOBC-FOPS

Beneficiary IFSC Code

HDFC0000044

Payment Ref. No.

UTR Number

AXISP00173646127

Bank Ref. No

AXISP00173646127

Dear Sir / Madam,

We have initiated your payment through NEFT on 2021-01-13 for an amount of INR 147,500.00 , the details of which are mentioned below. In case of any clarifications related to this transaction, kindly contact the concerned officials at SARVODAYA KELAVANI SAMAJ RAJKOT.

Sr No.	Invoice Number	Invoice Date		Other Deduction	Tax	Net Amount
31 140.		2021-01-13	147,500.00	Doddonos		147,500.00



HDFC0000044

A-12, Arjun Marg, DLF Phase 1, Gurgaon-122002



						GSTIN.: 07AAECK5485A1ZN
Original Bill No.					Б.	PAN: AAECK5485/
KNM/20-21/93					Date:-	18-Jan-21 OU:ATU
						Order Reff:GN-2021/93
Bill To						Order Kerr.Giv-2021/93
Atmiya University						
YOGIDHAM, Kalawad Road						
Rajkot, Gujarat - 360005						
GST: Awaited						
ostri manea						
End User						
Atmiya University						
YOGIDHAM, Kalawad Road						
Rajkot, Gujarat - 360005						
GST: Awaited						
Subscription Period						
18th January'2021 - 17th January'2022						
		TAX IN	IVOICE			
Particulars	ا ا	SN/SAC	Tax Rate	Basic Value	IGST	Tota
ratticulais	""	SN/SAC	Tax Nate	basic value	1031	Amount (INR
Product Name:Knimbus elibrary	9	998313	18%	125,000	22,500	147,500.00
Total Amount						147,500.00
Amount Payable (In words):						147,500.00
INR One Lakh Forty Seven Thousand Five Hundred Only						
France Comment						
Co.						
Accounts Deptt.						
Terms & Conditions :-						
1. ACCESS: The Access set up will take 8-10 working days po	st NEFT transfer	/cheque	encashment			
2. GST is applicable @ 18% on Online Information Retrieval					able on the	basis of tax invoice.
3. TAXES: All Direct/Indirect Tax obligations arising in India						
borne by the subscriber as reflected in our tax invoice.			,	•	, ,	
4. JURISDICTION : All claims/disputes shall be subject to De	lhi Jurisdiction or	nly.				
		,				
For Any Queries or Questions Contact						
KNIMBUS ONLINE PVT. LTD					Bank accou	ınt details
Unit No. 408 B, 4th Floor,	Che	eque / DD)			KNIMBUS ONLINE PRIVATE LIMITED
Southern Park, D-2 Saket,		able at				Gurgaon
New Delhi-110017	Nar	me of Bar	nk:			HDFC BANK LTD
Ph : 011 43176743	Acc	ount Nur	nber:			00-448-6300-01-000
Email:- invoice@knimbus.com		e of acco				Current

IFSC Code:

Branch:

CIN No : U72900DL2011PTC227576



ATMIYA UNIVERSITY

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, (Gujarat) INDIA

Ref. No.: AU/LIB/PER/SUB/2020/210116-2

Date: 15-1-2021

To,
EBSCO Information Services India Private Limited
Subscription Department,
301 & 303, Ansal Chamber-II, 6,
Bhikaji Cama Place,
New Delhi-110066.

SUB: Subscription of the E-resource IEEE ASPP+ POP Online

REF: Your invoice no. I/20-21/Jan-005 dt.04-1-2021

Respected Sir/Madam,

We have made the online payment with ref. no.: UTIBR52021011300484180 dt. 13-01-2020 to your account number: 156693400, Bank name: Deutsche Bank in the name of "EBSCO International Inc." of Rs. 795929/- (Rupees Seven Lakh Ninety Five Thousand Nine Hundred Twenty Nine Only) towards the full and final payment of subscription amount of the following E-resources:

- 1. IEEE ASPP ONLINE Tier 3
- 2. IEEE POP Online Tier 3

Please provide us the access on the following IP range:

- 1) 119.160.192.194 to 119.160.192.202
- 2) 180.150.240.170 to 180.150.240.174
- 3) 119.160.199.65 to 119.160.199.76

Kindly acknowledge the receipt of the same in the name of "ATMIYA UNIVERSITY- FOET & FOS" and consider the subscription period to start from February 2021.

The communication email is sheetal.tank@atmiyauni.ac.in you can add us on your mailing list.

The postal address will be as follows:
Dr. Sheetal Tank, Librarian
ATMIYA UNIVERSITY
Library & Learning Centre, Yogidham Gurukul, Kalawad Road,
Rajkot - 360005, Gujarat - INDIA
Contact No.:- 09099076130, 0281-2563445 (Extension No. 1213)

Thanking you Yours faithfully

Dr. Sheetal Tank Librarian Encl: Payment details





To

EBSCO International Inc.

From

SARVODAYA KELAVANI SAMAJ RAJKOT

TOLSTOYHOUSE1517TOLSTOYMARGNEWDELHI1100

01

Payment Advice

Beneficiary Code

Payment Ini. Date

2021-01-13

Beneficiary Name

EBSCO International Inc.

Amount

795,929.00

Beneficiary A/c No.

1566934000

Company Name.

FOET- FOS

Beneficiary IFSC Code

DEUT0796DEL

Payment Ref. No.

. 12

UTR Number

UTIBR520210113004841

Bank Ref. No

UTIBR5202101130048

80

41

4180

Dear Sir / Madam,

We have initiated your payment through RTGS on 2021-01-13 for an amount of INR 795,929.00, the details of which are mentioned below. In case of any clarifications related to this transaction, kindly contact the concerned officials at SARVODAYA KELAVANI SAMAJ RAJKOT.

Sr No.	Invoice Number	Invoice Date	Invoice Amount	Other Deduction	Tax	Net Amount
		2021-01-13	795,929.00			795,929.00



BSCO		TAX INVOI	ICE CUM BI	ILL OF	301				O	riginal for Recipie	nt
etail of Supplier		1 -							4		
STIN ame ddress	9917USA29012OSE EBSCO INTERNATIONAL INCORPORATED. 5724, Highway 280 East, Birmingham, Alabama, United States of America-35242					TAX II	NVOIC	CE (CUM B	BILL OF SI	JPPLY
no. of Invoice ate of Invoice	1/20-21/Jan-005 Monday, January 4, 2021 AACCE-3535-D										
	Account to the second s										
etails of Receive ame ddress tate tate Code AN STIN (Unique D)	ATMIYA Institute of Technology & Science - Ra Yogidham, Kalawad Road, Rajkot Gujarat 360 005 AAATS9251K 24AAATS9251K127	jkot									
face of Supply Sr. No.	Rajkot, Gujarat Description of Goods/Services	Subscription Period	HSN/service accounting code	Unit		rnational Price (\$)	Discount (\$)	Cou	eveloping ntry Price - india(\$)	Currency Exchange Rate	Total (INR)
1	IEEE ASPP Online - Tier 3 • Refer point 9	Feb 2021 to Jan 2022	998431	1	\$	69,495.00	89.55%	\$	7,260.00	73.29	₹ 532,085.4
2	* Refer point 10	Feb 2021 to Jan 2022	998431	1	\$	45,295.00	92.05%	\$	3,600.00 10,860.00	73.29 73.29	₹ 263,844.0 ₹ 795,929.4
	SUB TOTAL		Taxable Value							USD Value \$10,860	INR Vale ₹ 795.929.
			Add:IGST @ 1	8% (Ref	er Poi	nt No. 10 of	Terms & C	onditi	ons)		
			Total Value							\$10,860	₹ 795,929.
Total Quote Va		Rs. Seven Lacs Yes-18%	Ninety Five The	ousand I	line H	undred and	Twenty Ni	ne On	ly		
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सुहदं सर्वभूतानाम्

ATMIYA UNIVERSITY

Yogidham Gurukul, Kalawad Road. Rajkot - 360005, (Gujarat) INDIA

Ref. No.:AU/LIB//PO/LLB/E-resources/SUB/2019/ Date: 29/5/2019

To, Mr. Chintansinh Jadeja Sr. Manager-Sales Manupatra Information Solutions Pvt. Ltd. 706, Sakar - 3, Swastik Business Center, Opp. Old High Court, B/h C. U. Shah College, Near Income Tax Circle, Ahmedabad - 380 014

SUB: Purchase order - subscription to Manupatra for Online Database Access- IP based

Dear Sir,

Namaste!

Please find enclosed the cheque no. 413696 dt. 28/5/2019 of Rs. 1,18,000/- (Rupees One Lakh Eighteen Thousand Only) of bank name: Axis Bank Ltd. Branch, Kalawad Road, Rajkot; as full and final payment of Invoice no. MANU05190901 dt. 28/05/2019 towards the annual subscription of the eresource - Manupatra for Online Database Access- IP based.

Kindly acknowledge the receipt of the same in the name of "Atmiya University, Rajkot"

You will provide us the access to the e-resource on our following IP range:

- 1) 119.160.192.194 to 119.160.192.202
- 2) 119.160.199.65 to 119.160.199.72
- 3) 180.150.240.170 to 180.150.240.174

We also request you to coordinate with us on the email id: sdtank@aits.edu.in to send us updates and also to conduct the required training program for the optimum usage of the subscribed eresource. We requet you to mail us the administrative access details to monitor the usage of the eresource.

We expect your coordination and cooperation in helping us serve the research, teaching and learning community of Atmiya University at best.

Thanking you

Yours faithfully,

Sheetal Tank Librarian

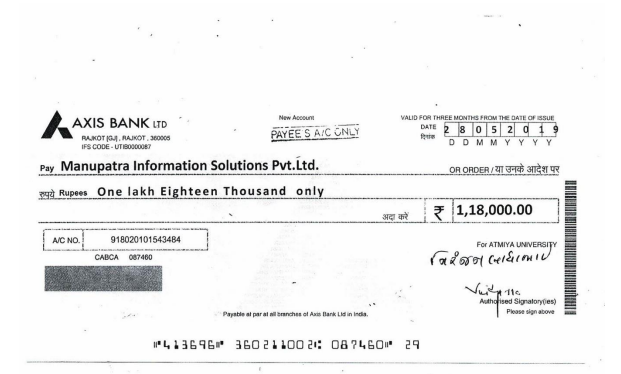
Encl: Cheque no. 413696 of Rs. 1,18,000/-

9 +91-281-3910300

+91-281-2563952

info@atmiyauni.ng

Uni,





Ref. No.: AITS/LIB/E-RESOURCES/SUB/2019/ 4 2 Date: 21/01/2019

To,
Sanjay Goswami
Director of Sales, India & Central Asia
EBSCO Information Services India Pvt. Ltd.
301 & 303, Ansal Chamber –II,
6, Bhikaji Cama Place,
New Delhi-110066
India

SUB: Renewal Subscription to IEEE IEL Online Level-3 for the year 2019

Dear Sir,

Namaste!

Please find enclosed the **cheque no. 413767** dt. 19/01/2019 of **Rs. 6,53,840/- (Rupees Six Lakh Fifty Three Thousand Eight Hundred Forty Only)** as full and final payment of **Invoice no. I/18-19/PI-817** towards the subscription of the e-resource **IEEE IEL Online Level-3** for the year 2019.

Kindly acknowledge the receipt of the same in the name of "Atmiya Institute of Technology and Science, Rajkot".

You will provide us the access to the e-resource on our following IP range:

1) 119.160.192.194 to 119.160.192.202

2) 119.160.199.65 to 119.160.199.72

We also request you to coordinate with us on the email id: sdtank@aits.edu.in to send us updates and also to conduct the required training program for the optimum usage of the subscribed e-resource. We also request you to mail us the administrative access details to monitor the usage of the e-resources.

We expect your coordination and cooperation in helping us serve our users at best.

Thanking you

Yours faithfully,

Mrs. Sheetal Tank

Librarian

Encl: Cheque no. 413767 of Rs. 6,53,840/-

"YOGIDHAM GURUKUL",Kalawad Road, Rajkot-360 005. (Gujarat - India) Tel. +91-251-2563445, +91-281-3910300 Tele Fax : 2563766, e-mail : admin@aits.edu.in yogidhamrajkot@aive.com/wab www.aits.edu.in

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Page 90 of 125

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INSTITUTE OF TECHNOLOGY & SCIENCE

Ref. No.: AITS/LIB/MBA/E-RESOURCES/SUB/REN/2019/5 Date: 1/1/2019

To, Sajid Vahora

Executive Client Service (Ahmedabad) Accord Fintech Pvt. Ltd., 27, Jagat Janani Society, Nr. Polytechnic, Ambawadi Police Chowky Gulbai Tekra

Ahmedabad - 380006

SUB: Payment for ACE KP Subscription for one year

Dear Sir,

Please find enclosed a multicity cheque No. **994326** dt. 29/12/2018 of **Rs. 100300**/- (One Lakh Three hundred only) towards the payment of your invoice no. AFPL/744/18-19 dt. 10/9/2018 for the ACE KP Renewal for the year 2019.

Kindly acknowledge the receipt of the same in the name of "Atmiya Institute of Technology and Science, Rajkot".

Also, we request you to provide the access on the following IP range and do provide us the administrator credentials for monitoring the usage statistics:

- 1. 119.160.192.194 to 119.160.192.202
- 2. 180.150.240.170 to 180.150.240.174

We look forward for your support in the form of training and updates in terms of usage statistics on a monthly and yearly basis.

Thanking you

Yours faithfully,

Sheetal Tank Librarian

Encl: Cheque no. 994326 dt. 29/12/2018 of Rs. 100300/



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DESIGNTECH SYSTEMS LTD.

Shop No. 2, "Dyananda" Post Bhugaon, Tal Mulshi, Dist Pune - 411 042

TAX INVOICE

Customer Name ATMIYA Institute of Technology & Science **Customer Address** Yogidham Gurukul Campus, Nr. Water Tank, Opp. Central School, Kalawad Road. Rajkot 360 005

-	SN	Product DESCRIPTION
	01	Matlab 7.12
	02	Simulink 7.7
	03	Signal Processing Toolbox
	04	Communication System Toolbox
	05	DSP System Toolbox
	06	Image Processing Toolbox
	1000000	

Tax Invoice No. LOC/1112/54215 Tax Invoice Date 07.07.2011 Customer Order Number AITS/Stores//Software/12-2011-12 Customer Order date 09.06.2011 Internal Reference PNQ / DIR / ATMIYA

Qty		AMOUNT ₹	
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TOTAL ₹		9,55,664	00

License No. 701826 Amount in words ₹ Nine Lac Fifty Five Thousand Six Hundred Sixty Four Only

For DESIGNTECH SYSTEMS LIMITED

Authorised Signatory

VAT TIN: 27290000904V CST TIN: 27290000904C PAN No. AABCD2335F

Service Tax Registration No. AABCD2335FST001

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8. Mootcourt

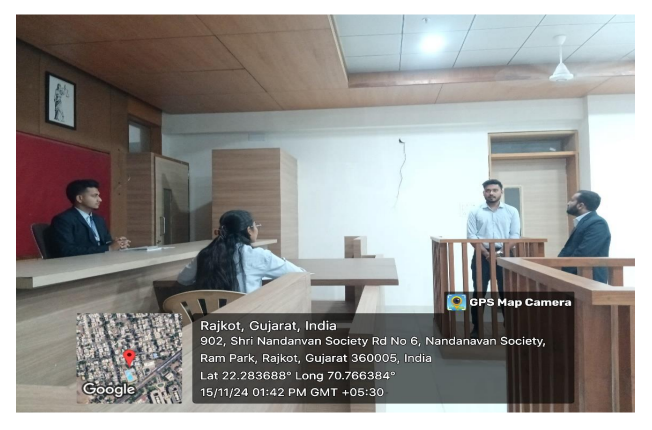
Atmiya University's integration of moot court practices into its business and commerce programs offers a unique approach to equipping students with practical and interdisciplinary skills. These practices simulate real-world legal proceedings, providing students with a hands-on experience in applying business laws and regulations to complex scenarios. By participating in moot courts, students develop critical skills in legal reasoning and the ability to analyse and interpret laws in a business context.

Public speaking and persuasive communication are emphasized, helping students' articulate arguments confidently and effectively. Moot court sessions foster teamwork by encouraging collaboration in preparing cases, strategizing arguments, and responding to counterpoints. They also provide an understanding of regulatory frameworks, corporate governance, and dispute resolution processes, which are vital in business and commerce.

This initiative bridges the gap between theoretical learning and practical application, making students better prepared for legal and business challenges. Faculty members guide students in crafting compelling arguments and understanding judicial expectations, enhancing their analytical and professional capabilities. Such practices instil confidence and a sense of professionalism, preparing graduates to excel in business negotiations, compliance, and leadership roles. By integrating moot courts, Atmiya University redefines experiential learning, fostering a comprehensive skillset for its students.









9. Theatre

Atmiya University has state-of-the-art, spacious, and centrally air-conditioned Theatre facility in auditoriums cater to a variety of academic and cultural events:

- 1. GyanYagna Auditorium (01) covering an expansive area of 5388 Sq. Mt., is a stateof-the-art facility with a seating capacity of more than 3500. This auditorium plays a pivotal role in supporting the university's co-curricular and extra-curricular activities, providing a large, versatile space for events.
- 2. Step Auditorium (01), spanning 789.1 Sq. Mt., has a seating capacity of 600, making it ideal for large-scale events such as conventions and conferences.
- 3. Chair Auditoriums (02) covers 529.88 Sq. Mt. each with a seating capacity of 350 each, providing a perfect venue for medium-sized gatherings and workshops.

Further, Following features enhance utility of these amenities.

- Comfortable Atmosphere: Centrally air-conditioned spaces ensure a pleasant environment, enabling participants to focus on events without discomfort due to external weather conditions.
- Enhanced Learning Experience: Students and attendees can concentrate better during educational sessions, conferences, and seminars when physical comfort is ensured.
- Large Capacity: The GyanYagna Auditorium provide sufficient seating for hosting large-scale events, such as national conventions, convocations, and cultural programs.
- Multifunctional Usage: These facilities can be adapted for various purposes, including academic conferences, workshops, cultural events, and official ceremonies.
- **Technical Support**: Equipped with advanced audio-visual systems, the auditorium and halls allow for seamless presentations and interactive sessions.
- **Professionalism**: Modern infrastructure elevates the university's image, portraying it as a premier institution capable of hosting significant academic and cultural events.
- National Conferences: Events like the 26th Annual Jeevan Vidya National Convention 2024 benefit from the spacious and well-maintained auditorium, facilitating discussions on humanistic education and sustainability.
- Seminars and Workshops: Seminar halls are ideal for subject-specific events, fostering in-depth learning and professional skill development.
- Efficient Use of Resources: Central air-conditioning ensures energy efficiency compared to standalone units in separate halls.
- Encourages Collaboration: The infrastructure provides a common platform for students, faculty, and external experts to share ideas and foster interdisciplinary collaboration.
- Supports Creativity: Events like hackathons utilize these spaces to encourage innovation and problem-solving in a structured, inspiring environment.
- Networking Opportunities: Conferences and seminary and in such venues provide opportunities for networking among academicians, protestionals, and students.
- Community Engagement: The facilities enable the university to engage with the wider community by hosting public lectures, workshops, and exbibitions.

Atmiya University, Rajkot-Gujarat-India

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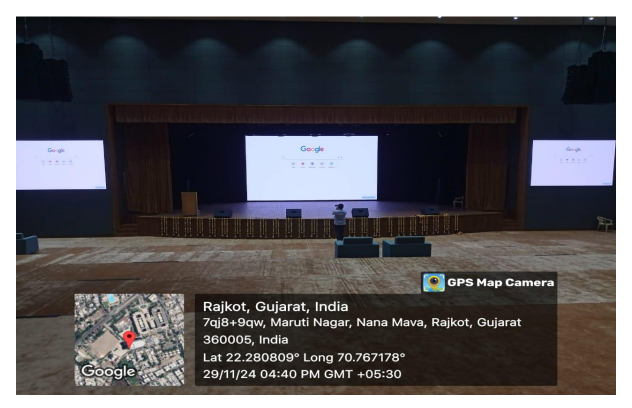
- Promotes Sustainability: Hosting events in centralized venues reduces the need for multiple locations, aligning with sustainable practices.
- **Health and Safety**: A controlled indoor climate promotes better health by reducing the risk of heat-related discomfort or respiratory issues during events.
- Student Development: Hosting events in such professional settings enhances students' exposure to real-world event management and participation.
- International Standards: State-of-the-art infrastructure meets global standards, making the university attractive to international speakers and collaborators.
- Supports Research Dissemination: Facilities are ideal for presenting and discussing cutting-edge research in forums like pharmaceutical science workshops.
- Cultural Programs: Spacious venues like the auditorium are perfect for hosting student-driven cultural activities, fostering creativity and teamwork.
- Leadership Training: Sessions like 'The Path to Legendary Leadership' benefit from such venues, inspiring future leaders in a professional setting.
- Event Organization: Modern infrastructure simplifies logistics for organizing largescale events, ensuring smooth execution.
- Inclusivity: Facilities are designed to be accessible, accommodating diverse participants, including those with disabilities.
- Multimedia Integration: Advanced systems allow for multimedia presentations, virtual conferences, and hybrid events, enhancing interactivity.
- **Academic Excellence**: Venues support the university's vision of fostering academic excellence through knowledge-sharing platforms.
- Student Recognition: Award ceremonies, like those for the Best Volunteer Award, are celebrated in a prestigious setting, motivating students.
- Diversity of Events: From scientific discussions to cultural showcases, the infrastructure supports a variety of activities.
- Collaboration with Organizations: Facilities enable partnerships with external entities for co-hosting events, enhancing the university's reputation.
- **Future-Ready**: These versatile spaces position the university as a leader in academic and professional event management, aligning with modern educational trends.

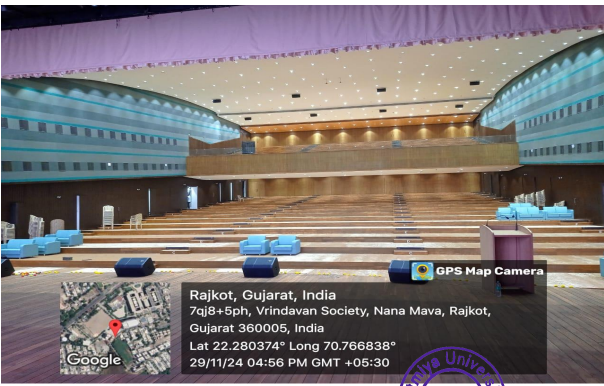
In summary, centrally air-conditioned auditoriums are essential for fostering a dynamic, comfortable, and professional environment conducive to learning, collaboration, and innovation.



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Theatre/ GyanYagna Auditorium





Theatre/ Central Auditorium





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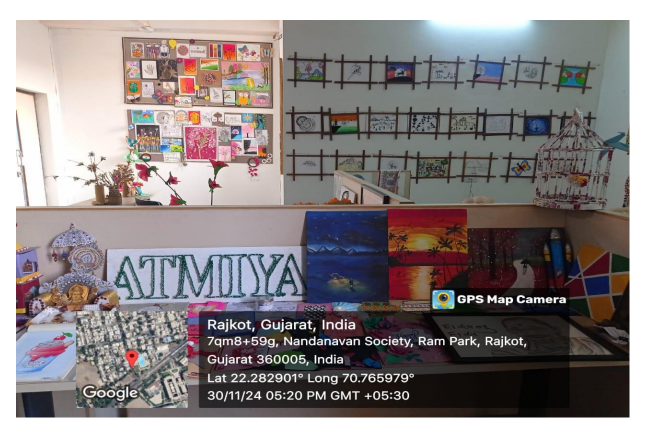
Chair Auditorium – 1 & 2





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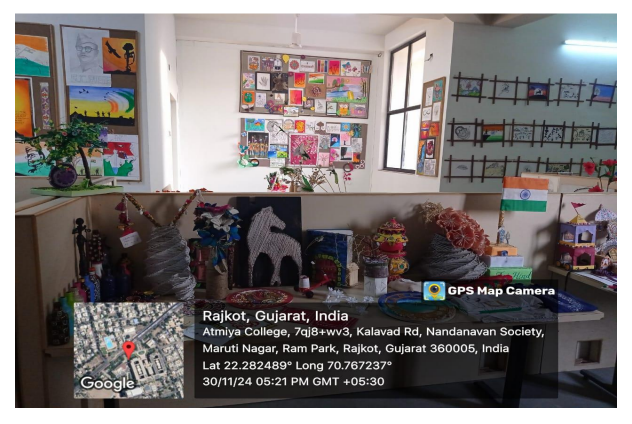
10. Art Gallery







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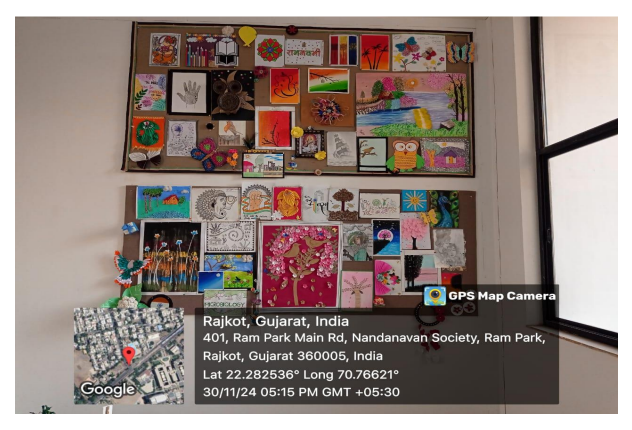
Page **105** of **125**

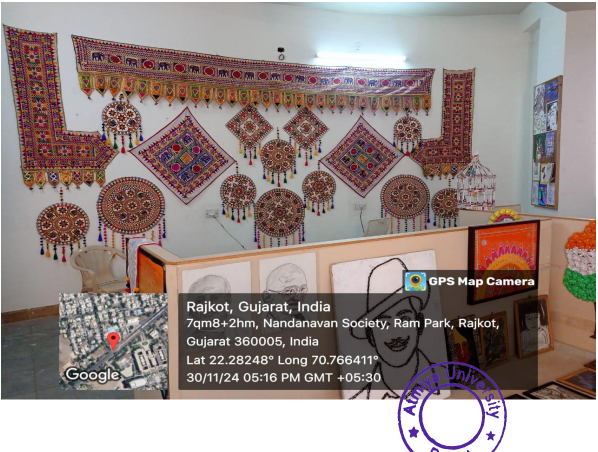




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11. Other Facilities to Support Research

Sr. No.	Geotagged Photographs of Other Facilities	Page No.
1.	Medicinal Plant Garden	2
2.	Plant Tissue Culture & Animal Cell Culture facility	5
3.	Genetic Engineering Lab	10
4.	I-MAC lab	12
5.	Pravartanam – Automotive Skill Lab	15



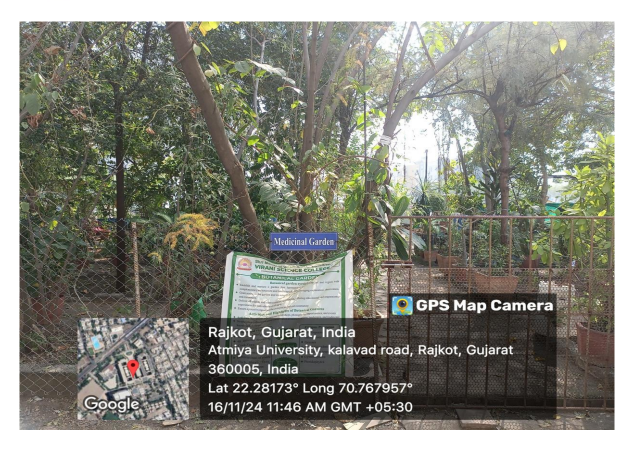
1. Medicinal Plant Garden: A Blend of Tradition and Technology

Atmiya University has taken a significant step towards integrating traditional knowledge with modern technology by developing a state-of-the-art Medicinal Plant Garden. This unique initiative aligns with the university's commitment to academic excellence, environmental sustainability, and experiential learning.

Key Features of the Medicinal Plant Garden

- 1. Diverse Collection of Medicinal Plants
- The garden houses more than 60 medicinal plants, meticulously curated to represent a wide spectrum of species with therapeutic importance. These plants include species used in Ayurveda, traditional medicine, and modern pharmacology, contributing to a holistic understanding of their applications.
- 2. Educational and Practical Value
- Pharmacy Students: The garden serves as a live repository for students studying pharmacognosy, medicinal chemistry, and phytochemistry. It enables hands-on learning for the identification, collection, and study of medicinal plants.
- Botany Students: It provides a platform for taxonomy, plant physiology, and ethnobotanical studies, encouraging interdisciplinary collaboration.
- 3. Technological Integration: QR Code System
- Each plant in the garden is equipped with a **QR code**. By scanning the code using any smartphone, visitors can instantly access comprehensive information about the respective plant.
- The information provided includes:
 - Scientific name and taxonomy
 - Medicinal uses and traditional applications
 - o Active constituents and pharmacological properties
 - o Geographical distribution and cultivation details
 - Conservation status and sustainability practices
- 4. Advancing Digital Literacy and Eco-consciousness
- The QR code system enhances digital literacy by promoting the use of technology among students and visitors.
- It encourages eco-consciousness, showcasing the importance of medicinal plants in sustainable healthcare and biodiversity conservation.
- 5. Accessibility and Inclusivity
- The QR-based system democratizes knowledge by making information accessible to everyone, including students, faculty, and visitors from outside the university.









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2. Plant Tissue Culture & Animal Cell Culture facility

Plant Tissue Culture & Animal Cell Culture Laboratory designed to provide a comprehensive environment for both academic and professional skill development, the laboratory is equipped with state-of-the-art technology and facilities that support a wide range of cell culture techniques.

Key Features and Equipment:

- Laminar Airflow Chambers: Essential for maintaining sterile conditions, these chambers enable precise handling of biological samples and preparation of culture media.
- Autoclaves: Ensure complete sterilization of equipment and media, a critical step in maintaining contamination-free cultures.
- CO₂ Incubators: Provide controlled conditions of temperature, humidity, and gas concentration, facilitating optimal growth for animal cells and tissue cultures.
- Inverted Microscopes: Allow detailed observation of live cell cultures, enabling realtime study of cellular behavior and growth.
- **High-Precision Balances**: Used for accurate measurement of chemicals and reagents in media preparation, ensuring reproducibility and precision in experiments.

Applications in Plant Sciences:

The laboratory is a crucial resource for research in plant biotechnology, allowing students and researchers to explore various aspects of plant tissue culture, such as:

- Micropropagation: Producing large numbers of identical plants from a single explant, essential for agriculture and horticulture.
- Somatic Embryogenesis: Developing embryos from somatic cells, advancing studies in genetic improvement and plant breeding.
- In Vitro Conservation: Aiding in the preservation of endangered plant species by maintaining genetic resources under controlled laboratory conditions.

These applications prepare students for careers in agriculture, forestry, horticulture, and plant biotechnology, making them valuable assets in industries focused on sustainable development and food security.



Applications in Animal Sciences:

For biomedical and biotechnological research, the laboratory supports advanced studies in:

- Cell Line Development: Culturing specific types of animal cells for pharmaceutical, therapeutic, and diagnostic purposes.
- Cytotoxicity Assays: Evaluating the effects of drugs, chemicals, and environmental factors on cell viability, critical for drug development and toxicological studies.
- Tissue Engineering Applications: Research in creating artificial tissues for regenerative medicine and biomaterial testing.

These capabilities enable students to develop expertise relevant to careers in pharmaceuticals, biomedical engineering, and medical research.

Research and Innovation Hub:

This laboratory is actively utilized at Atmiya University for research and innovation purposes, bridging the gap between theoretical knowledge and real-world applications. Students gain hands-on experience in designing and executing experiments, interpreting results, and troubleshooting challenges in a professional laboratory environment. The facility encourages interdisciplinary collaboration, with students and faculty from diverse fields working together to address complex biological problems.

Benefits to Students and Researchers:

- Skill Development: Students acquire critical technical skills, including aseptic techniques, media preparation, and data analysis, which are highly sought after in both academic and industrial settings.
- Research Opportunities: Access to advanced equipment allows students to undertake meaningful research projects that contribute to scientific knowledge and innovation.
- Career Readiness: The practical training offered in the laboratory ensures that well-prepared for biotechnology, agriculture, graduates are careers in pharmaceuticals, and biomedical sciences.











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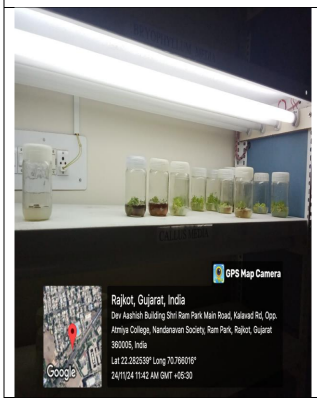














Pajkol

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3. Genetic Engineering Lab

The Genetic Engineering Laboratory at Atmiya University is a premier facility dedicated to exploring the realms of molecular biology, genetic manipulation, and biotechnological innovations. This advanced laboratory provides students and researchers with hands-on experience and equips them with the tools necessary for understanding and manipulating genetic material. It is a key element of the university's strategy to foster research-driven learning, enabling students to tackle challenges at the cutting edge of biotechnology.

Key Features and Equipment:

- PCR Machines: Essential for amplifying DNA sequences, PCR technology allows students to conduct high-precision analyses of genetic material, playing a pivotal role in research applications such as gene expression studies and diagnostics.
- Gel Electrophoresis Systems: These systems are used for the separation and analysis of DNA, RNA, and proteins, enabling students to visualize molecular markers, identify gene fragments, and verify cloning success.
- Spectrophotometers: These are used for quantifying nucleic acids and proteins, providing students with the ability to assess the purity and concentration of their samples, which is essential in molecular biology experiments.
- **Cloning Tools**: The laboratory is equipped with the necessary tools for gene cloning, such as restriction enzymes, ligases, and vectors, allowing students to manipulate DNA and insert genes into suitable host organisms.

Research and Learning Areas:

The laboratory's diverse set of tools and resources supports a wide variety of genetic engineering and molecular biology research:

- DNA Extraction and Gene Cloning: Students learn the principles and techniques behind DNA extraction, gene cloning, and the creation of recombinant DNA molecules. This foundational knowledge is essential for a deeper understanding of genetic manipulation.
- Recombinant DNA Technology: By studying plasmid design, transformation techniques, and recombinant DNA, students gain proficiency in genetic engineering practices that are fundamental to modern biotechnology.
- CRISPR-mediated Gene Editing: The laboratory is equipped to explore one of the most transformative technologies in genetics, CRISPR-Caso. Students learn the principles and applications of gene editing, allowing them to experiments aimed at modifying specific genes within organisms.







4. I-MAC lab

The Apple iOS Lab at Atmiya University is a state-of-the-art facility designed to foster academic and technological excellence. Equipped with 10 Apple systems, including 6 Mac Mini and 4 iMac systems, the lab provides students with hands-on experience in iOS application development, preparing them for careers in the rapidly growing mobile technology industry. It serves as a hub for innovation and research, enabling students and faculty to explore advanced technologies such as Swift, Xcode, AI (Artificial Intelligence), and Machine Learning within the Apple ecosystem.

By integrating this lab into the university's curriculum, Atmiya University ensures that students receive practical knowledge that complements theoretical learning, enhancing employability. The supports **specialized** their skills and lab training programs, workshops, and certifications in iOS development, enabling students to gain competitive credentials. Furthermore, it promotes an entrepreneurial mindset by empowering students to develop and deploy their own applications on the **Apple App Store**, offering real-world exposure and monetization opportunities.

The facility also acts as a platform for **collaboration** with industry, hosting hackathons, coding competitions, and live **projects** that prepare for professional challenges. Faculty members benefit from training on the latest Apple ensuring **high-quality** technologies, mentorship. Additionally, the encourages interdisciplinary projects that address real-world problems across various domains, from healthcare to business. By providing a globally competitive infrastructure, the Apple iOS Lab contributes to the regional economy and supports the growth of skilled iOS developers, making it a cornerstone of excellence at Atmiva University.









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5. *Pravartanam* – Automotive Skill Lab

<u>Pravartanam</u> - Automobile Skill Lab typically refers to a practical training environment or workshop where individuals learn hands-on skills related to the automobile industry. This can involve a variety of tasks related to vehicle maintenance, repair, design, and innovation. It is a part of technical education programs or automotive engineering degrees.

Key features and components of an **Automobile Skill Lab**:

1. Engine Repair & Maintenance

- Learning how to diagnose and repair common engine problems.
- Understanding different types of engines (internal combustion, electric, hybrid).
- Hands-on training in replacing parts like spark plugs, timing belts, filters, and more.

2. Electrical & Electronics Systems

- Understanding electrical systems such as the battery, wiring, and lighting.
- Troubleshooting issues related to sensors, alternators, and fuses.
- Learning to work with modern car electronics like infotainment systems, ECU, and OBD.

3. Transmission & Drivetrain Systems

- Learning the basics of manual and automatic transmissions.
- Studying the components of the drivetrain, including the clutch, differential, axles, and driveshafts.
- Hands-on repair and maintenance tasks, like fluid changes and part replacements.

4. Suspension & Steering

- Understanding how suspension systems work to ensure vehicle stability and comfort.
- Working on parts like shock absorbers, struts, ball joints, and steering components.
- Diagnosing issues like steering wheel misalignment or ride height problems.

5. Braking Systems

- Learning the principles behind hydraulic brakes, disc brakes, and drum brakes.
- Hands-on practice in replacing brake pads, fluid, and rotors.
- Troubleshooting issues like brake fading or vibrations.

6. Cooling & Air Conditioning

- radiator and thermostat. Repairing and maintaining the cooling system, including
- Working with Air Conditioning systems and understanding refrigerable use and repair.
- Diagnosing common issues like overheating or insufficient cooling

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7. Bodywork & Paint

- Training in dent removal, rust repair, and body panel replacement.
- Learning how to repaint and resurface vehicle exteriors.
- Understanding safety features like airbags and seat belts.

8. Tire & Wheel Service

- Learning how to replace and balance tires.
- Understanding alignment and the importance of tire rotation and pressure.
- Hands-on training for mounting and dismounting tires.

9. Diagnostic Tools and Software

- Learning to use modern diagnostic equipment, like OBD-II scanners, to troubleshoot car issues.
- Familiarization with software used in vehicle diagnosis and repair.

10. Alternative Fuels & Electric Vehicles

- Understanding hybrid and electric vehicle (EV) technologies.
- Gaining skills in maintaining and repairing EV-specific components like battery packs and electric motors.
- Learning about charging systems, range estimation, and energy recovery systems.

11. Hybrid and Electric Vehicle (EV) Systems

- Learning the differences between internal combustion engine (ICE) vehicles and electric/hybrid models.
- Understanding the complexities of charging infrastructure, battery management systems, and regenerative braking.

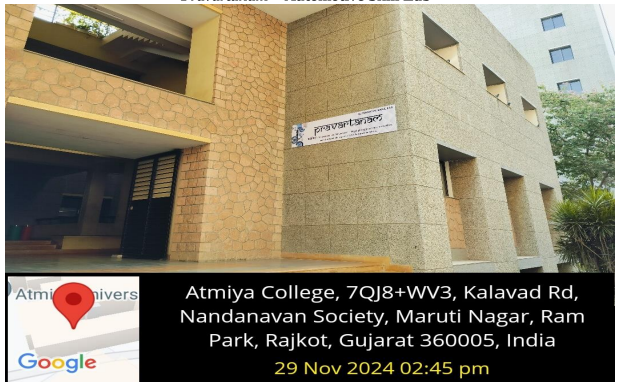
12. Vehicle Safety Systems

- Learning about advanced safety features like airbags, crash sensors, and anti-lock braking systems (ABS).
- Hands-on experience with safety equipment installation and diagnostics.

13. Automotive Materials & Manufacturing

- Study of different materials used in car manufacturing such as metals, composites, and plastics.
- Introduction to the manufacturing processes like welding and assembly.

Pravartanam - Automotive Skill Lab

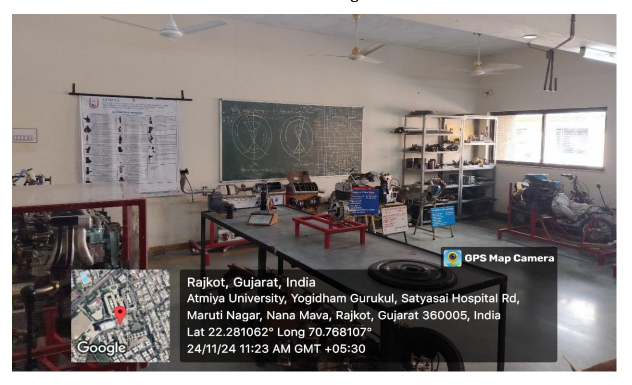


Vehicle Body Engineering

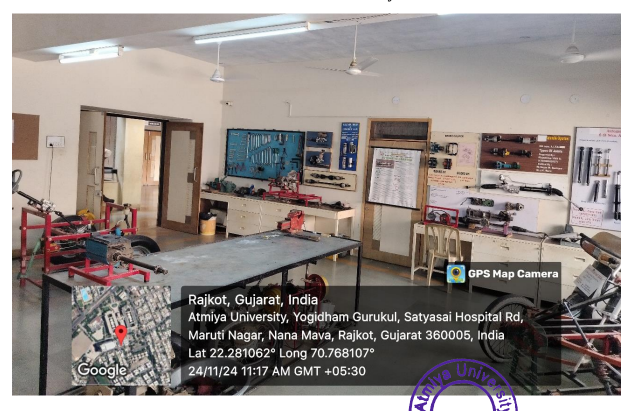


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Automobile Engine



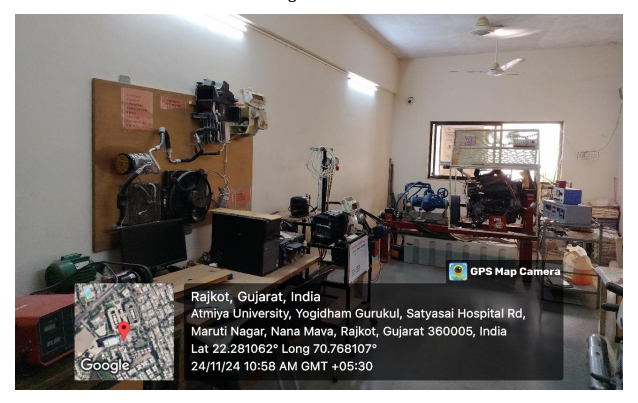
Automobile Transmission System





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Vehicle Air Conditioning and Fuels & Pollution Control



Automobile Electrical

