

Established Under Trust Act 1882  
Central Govt. of India

# ALPHA TECHNICAL UNIVERSITY



Campus:  
Bhambhewa  
Jind Haryana

Sponsored by: Alpha Technical Education  
Registered Trade mark Govt. of India Regd.No.2030784/2030785



Department of Labour  
Government of National Capital Territory of Delhi  
Registration No. : 2018054501



Ministry of MSME, Govt. of India  
Micro, small medium Enterprises  
Registration No. UDYAM-DL-08-0024125



**ATU**  
ALPHA TECHNICAL UNIVERSITY

Campus: Bhambhewa jind Haryana

**QUALITY MANAGEMENT SYSTEM ISO 9001:2008**

Corporate office: Ladosarai New Delhi-30 Mb:9313033445,9582788868

# Alpha Technical University (approval)

## Domain approval

9/19/24, 1:30 AM

Gmail - Your domain (alphatechnicaluniversity.ac.in) has been registered successfully



Dr Kumar <alphatechindia2015@gmail.com>

Your domain (alphatechnicaluniversity.ac.in) has been registered successfully

1 message

ERNET India <admin@registry.ernet.in>

Tue, Feb 6, 2024 at 12:02 PM

To: kanhaiya kumar jha <alphatechindia2015@gmail.com>

Cc: alphatechindia2015@gmail.com, alphatechindia2010@gmail.com, alphatechicaleducation@gmail.com, alphatechindia2008@gmail.com

Dear Sir / Madam ,

Your domain (alphatechnicaluniversity.ac.in) has been registered successfully for 2 years  
Please Upload the zone details on ERNET India Portal within 15 days

P.S. : This is the auto generated mail, don't reply on this. If any query please mail us at (helpdesk@domain.ernet.in).

Thanks and Regards  
ERNET India

invoice.pdf  
57K

## Existing college approval

All India Council for Technical Education  
(A Statutory body under Ministry of Education, Govt. of India)  
Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

**APPROVAL PROCESS 2023-24**  
**Extension of Approval (EoA)**

F.No. North-West/1-36939754820/2023/EOA  
To, Sir/Madam,  
The Financial Commissioner & Principal Secretary  
(Technical) Govt. of Haryana,  
Room No. 503/5,  
Sector -17 New Secretariat,  
Chandigarh-160017

Date: 15-May-2023

**Sub: Extension of Approval for the Academic Year 2023-24**  
Ref: Online application of the Institution submitted for Extension of Approval for the Academic Year 2023-24

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Education) Regulations, 2020 notified on 4th February 2020 and amended on 24th February 2021 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to:

Permanent Id	1-457324093	Application Id	1-36939754820
Name of the Institution	YASHVIR MEMORIAL TECHNICAL INSTITUTE	Name of the Society/Trust	HARKAUR ARYA EDUCATION SOCIETY
Institution Address	VPO BHAMBHEWA, BHAMBHEWA, JIND, Haryana, 126113	Society/Trust Address	VPO BHAMBHEWA, BHAMBHEWA, JIND, Haryana, 126113
Institution Type	Private-Self Financing	Region	North-West
Year of Establishment	2003		

To conduct following Courses with the Intake Indicated below for the Academic Year 2023-24

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2022-23	Intake Approved for 2023-24	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
DIPLOMA	ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	Directorate of Technical Education	30	30	No	No
DIPLOMA	ENGINEERING AND TECHNOLOGY	ELECTRICAL ENGINEERING	Directorate of Technical Education	60	60	No	No

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2022-23	Intake Approved for 2023-24	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
DIPLOMA	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	Directorate of Technical Education	30	30	No	No
DIPLOMA	ENGINEERING AND TECHNOLOGY	MEDICAL LABORATORY TECHNOLOGY	Directorate of Technical Education	120	120	No	No

## All India Council for Technical Education (AICTE) Approval

## Existing college approval

NATIONAL COUNCIL FOR TEACHER EDUCATION  
(A STATUTORY BODY OF THE GOVERNMENT OF INDIA)  
Northern Regional Committee  
राष्ट्रीय अध्यापक शिक्षा परिषद  
(भारत सरकार का एक शिक्षक संस्थान)  
उत्तर क्षेत्रीय समिति

TO BE PUBLISHED IN GAZETTE OF INDIA PART - III, SECTION 4  
F.NRC/NCTE/HR-1453/2008 60297 Order Dated 13-SEP-2008

WHEREAS in terms of Section 14(1) of the NCTE Act, 1993 Arya College of Education, VPO- Bhambheva, Tehsil- Safidon, District- Jind, Haryana, has submitted an application (Code No APN-06234) to the Northern Regional Committee of NCTE for grant of recognition/permission for starting B.ED Course of One year duration with an annual intake of 100 (One Hundred only) students on 04<sup>th</sup> Feb 2008.

2. AND WHEREAS on scrutiny/perusal of the application submitted by the institution, the documents attached therewith, the affidavit and the input received from the visiting team in the form of report and videography, recommendation of the requirements under the provisions of NCTE Act, Rules and relevant Regulations including the Norms and Standards for the Secondary teacher education programme such as instructional facilities, infrastructural facilities, library, accommodation, financial resources, laboratory etc. for running the programme and has selected/appointed duly qualified teaching staff as per NCTE norms.

चौधरी रणवीर सिंह विश्वविद्यालय, जिंद  
Chaudhary Ranbir Singh University, Jind  
(Established by the State Legislature Act 26 of 2014  
(Re-enacted under section 32-B & 217 of H.P.C. Act, 1956)

In-charge (Colleges Branch)  
No. CRSU/CR/2022/ 172/6  
Ph. No. 01681-241050  
E-Mail: deancolleges@crsu.ac.in  
Dated: 24/12/2022

TO WHOM IT MAY CONCERN

This is to certify that Arya College of Education, VPO - Bhambheva, Teh. Safidon, District-Jind is a SFS College provisionally affiliated to the Chaudhary Ranbir Singh University, Jind for the Academic Session 2022-2023. The following course is being taught in the said college as per approval.

Sr. No.	Name of the Course	Intake	Affiliation Type	Period validity for the Year's
1	B.ED	100	Provisional	2022-2023

This certificate is being issued for the purpose of Social Welfare Department of Govt. of Haryana for release of scholarship applied by the students of SC, ST & OBC Categories.

In-charge (Colleges Branch)  
For Dean of Colleges

## National Council for Teacher Education(NCTE)

## Existing college approval

From  
The Director  
IPVS, LUVAS, Hisar

To  
The Principal  
RSM Veterinary Institute  
Bhambheva, Jind

Memo no. IPVS/A-2/2023/ 1342  
Dated: 14.07.2023

Sub:  
Renewal of temporary affiliation to RSM Veterinary Institute, Bhambheva, Jind for VLD diploma course for the academic session 2023-24.

Keeping in view the fulfilment of Norms, Procedure & Guidelines for renewal of temporary affiliation of colleges/institutes, the temporary affiliation of RSM Veterinary Institute, Bhambheva, Jind is hereby renewed to run VLDD programme for the academic session 2023-24 as approved by Academic Council, LUVAS vide Memo no. Reg./A-1/2023/5679-96+E dated 05.07.2023 subject to the condition that a compliance report regarding fulfilment of minor deficiencies will be submitted by the institute to the Director, IPVS, one month prior to the start of academic session 2023-24 as per affidavit submitted by the institute.

Director, IPVS

## Haryana Veterinary Council Approval

# Meet Our Chairman



## A visionary Leader

At the helm of Alpha Technical University, Dr. Kanhaiya Kumar Jha brings a wealth of experience, a visionary mindset, and a deep passion for education. As Chairman, his leadership has been instrumental in shaping the future of the university, driving it forward to become a leading institution of technical and higher education.

With a long-standing commitment to academic excellence, Dr. Jha has worked tirelessly to foster an environment that encourages innovation, critical thinking, and research. His dedication to creating opportunities for students to succeed academically and professionally is unmatched.

Dr. Jha believes in the power of education to transform lives. Under his leadership, Alpha Technical University has expanded its academic programs, invested in cutting-edge technology, and established a culture of inclusivity and excellence.

Dr. Jha's leadership style is collaborative and inclusive. He works closely with university leaders, faculty, and staff to ensure that the institution's goals are met while fostering a supportive community. His emphasis on teamwork and communication ensures that every voice is heard and that the university remains adaptable and forward-thinking.

Looking to the future, Dr. Kanhaiya Kumar Jha is focused on ensuring that Alpha Technical University remains at the forefront of global education trends. His long-term vision includes expanding international partnerships, enhancing research capabilities, and continuing to evolve the curriculum to meet the demands of the future workforce.

# Meet Our Chancellor



## Message from the Chancellor

As the Chancellor of ALPHA TECHNICAL UNIVERSITY, I am honored to lead an institution that stands at the forefront of education, research, and community engagement. Together, we are building a dynamic, inclusive environment where students, faculty, and staff can thrive.

At ALPHA TECHNICAL UNIVERSITY, our mission is to empower our students with the knowledge, skills, and values they need to make a positive impact on the world. We have achieved remarkable milestones, and with our forward-looking initiatives, we are shaping the future of education.

Whether you are a prospective student, current student, faculty member, staff, or alumni, you are a vital part of our vibrant university community. Together, we are building a dynamic and inclusive environment where curiosity is encouraged, innovation is celebrated, and lifelong learning is cherished.

I invite you to explore our website to learn more about the exciting programs, initiatives, and opportunities available at ALPHA TECHNICAL UNIVERSITY. Whether you are here for the first time or have been a part of our university family for years, I encourage you to get involved, stay connected, and share in our mission of excellence.

As we look to the future, our focus remains on fostering a culture of collaboration, expanding opportunities for interdisciplinary study, and strengthening our commitment to sustainability and social responsibility.

We are also deeply committed to supporting our students, ensuring that they have access to the resources they need to succeed and thrive both academically and personally.

I invite you to explore the many opportunities our university offers and be part of our journey towards excellence. Thank you for being part of the ALPHA TECHNICAL UNIVERSITY community, where we strive to make a difference in society every day.

**Warm regards,**

**Mr Sahil kumar jha**

**Chancellor,ALPHA TECHNICAL UNIVERSITY**



# Meet Our pro Chancellor



## Message from the PRO Chancellor

As the PRO Chancellor of Alpha Technical University, I am privileged to lead an institution that is dedicated to advancing technical knowledge and fostering a dynamic academic environment. At Alpha Technical University, we aim to cultivate the next generation of engineers, innovators, and leaders who will contribute to the advancement of society.

Our commitment to excellence in teaching, research, and community engagement ensures that our students are well-prepared for the challenges of the future. As we continue to grow and evolve, our focus remains on creating an inclusive and supportive environment where every student can achieve their full potential.

Thank you for being part of the Alpha Technical University community. Together, we are shaping the future of technology and making a lasting impact on the world.

It is a profound honor to serve as the PRO Chancellor of Alpha Technical University. This institution has grown into a center of academic excellence, nurturing talent and inspiring innovation in the technical fields. Every day, I am inspired by the passion of our students, the commitment of our faculty, and the vision we all share for a brighter future through education.

I invite you to explore our university, learn more about our programs, and be a part of the dynamic and exciting future we are building at Alpha Technical University. Whether you are a current student, prospective student, faculty member, or industry partner, you play a vital role in our shared success. Together, we are forging a legacy of excellence.

**Warm regards,**

**Mr. Hrithik Kumar Jha**

**PRO Chancellor, Alpha Technical University**

# Meet Our Vice Chancellor



## Message from the Vice Chancellor

As Vice Chancellor of Alpha Technical University, it is my utmost privilege to serve an institution that is rooted in academic excellence and a deep commitment to shaping the leaders of tomorrow. Alpha Technical University is more than an academic institution; it is a hub for innovation, a breeding ground for talent, and a beacon of progress.

Our mission is to provide an education that is transformative, empowering students not only with technical skills but with the mindset to solve complex global challenges. We pride ourselves on the fact that our students are not just learners but thinkers, creators, and leaders ready to take on the evolving demands of the world.

At Alpha Technical University, we have cultivated an environment that fosters collaboration, critical thinking, and innovation. These pillars guide our approach to education and research, allowing us to remain at the cutting edge of technological advancements and societal needs. Our research-driven curriculum empowers students to push the boundaries of what is possible, both within their fields and beyond.

We believe that education is not just about knowledge acquisition but about nurturing values and creating a culture of ethical leadership. At the core of our philosophy is the belief that technical knowledge must be coupled with a sense of social responsibility, making our graduates not just professionals but conscientious global citizens who drive positive change.

I invite you to join us on this incredible journey of discovery and transformation. Whether you are a student, faculty member, or industry partner, you are an integral part of our mission to build a better tomorrow through education and innovation. Together, we can create a future that is inclusive, innovative, and impactful.

**Warm regards,**

**Mr Dr. S.K. Giri**

**Vice Chancellor, ALPHA TECHNICAL UNIVERSITY**

# Meet Our Pro Vice Chancellor



## Message from the pro Vice Chancellor

As the Pro Vice Chancellor of Alpha Technical University, it is my honor to be a part of an institution that is leading the way in higher education and fostering a culture of innovation, excellence, and inclusivity. At Alpha Technical University, we believe that education is the foundation of a brighter future, and it is our mission to equip students with the tools they need to succeed in an ever-changing world.

Our goal is to create a dynamic and supportive learning environment that encourages students to push the boundaries of their knowledge, challenge assumptions, and become the innovators and leaders of tomorrow. We are committed to providing a world-class education that prepares our students to meet the challenges of a rapidly evolving global landscape.

One of our core strengths is our commitment to research and innovation. At Alpha Technical University, we believe that knowledge is best advanced through discovery, and we strive to create opportunities for our students and faculty to engage in cutting-edge research that addresses real-world problems. We are proud of our strong research partnerships with industry, government, and other academic institutions, both nationally and internationally.

We are also committed to fostering a culture of inclusivity and diversity, ensuring that every student feels valued and supported throughout their academic journey. We believe that diversity in thought and background enriches the learning experience and prepares our students to thrive in a global society.

I invite you to explore all that Alpha Technical University has to offer. Together, we can build a brighter future through innovation, collaboration, and a shared commitment to excellence.

**Warm regards,**

**Jyoti Gambhir**

**Pro Vice Chancellor, Alpha Technical University**

## Meet Our CEO



### Message from the CEO

As the CEO of Alpha Technical University, I have the privilege of leading a world-class institution that is dedicated to creating an environment of excellence in education, research, and innovation. We are committed to empowering the next generation of technical leaders and innovators who will have a transformative impact on society and industry.

Our mission is to build a future where technology drives progress, and at the heart of that mission is a commitment to fostering the creativity, intellect, and character of our students. Through an unwavering focus on quality education, Alpha Technical University has become a beacon of learning for those who seek to make a difference in the world.

Looking ahead, our vision for the future of Alpha Technical University is one of continued growth, innovation, and impact. We are expanding our research capabilities, introducing new programs, and enhancing our global presence. Our aim is to continue shaping the future of education and to contribute to a world where technology and knowledge improve lives.

I invite you to join us on this journey. Whether you are a student, a faculty member, a partner, or a supporter, you are an essential part of our success. Together, we are building a university that is not only a leader in education but also a force for positive change in the world.

**Warm regards,**

**Mr. Murari Kumar Jha**

**CEO, Alpha Technical University**



# Meet Our Registrar

Facilitating smooth administration and ensuring student success at Alpha Technical University



## Message from Registrar Sandeep Kumar

Welcome to Alpha Technical University. As Registrar, I am dedicated to ensuring the seamless functioning of the university's academic and administrative operations. My role is to serve as the backbone of the university's systems, providing the support required for our students, faculty, and staff to excel in their respective areas.

At Alpha Technical University, our focus is on delivering a world-class education while minimizing the administrative burdens on our students. From admissions to graduation, we aim to streamline processes, so students can focus on what truly matters their education and personal growth.

Through the integration of advanced technology, we continually seek to improve our systems. The digital transformation of our administrative functions ensures that students can access vital services efficiently and effectively, making their academic journey as smooth as possible.

As Registrar, I also work closely with the university's leadership to ensure that our academic policies reflect the highest standards of quality and integrity. We continuously review and update our processes to ensure that they align with the evolving demands of higher education.

Looking ahead, I am excited about the continued advancements we will make in serving our students and faculty. By leveraging new technologies and innovative practices, we aim to set new standards for administrative excellence in higher education.

I am proud to be part of an institution that values progress, integrity, and student success. Together, we will continue to enhance the university's operations and ensure that Alpha Technical University remains a leader in higher education.

**Sincerely,**

**Sandeep Kumar**

**Registrar, Alpha Technical University**

# Meet Our Pro Registrar

**Welcome to Alpha Technical University, where we are committed to facilitating smooth academic and administrative operations for the success of our students.**



As the Pro Registrar of Alpha Technical University, my role is to ensure that our academic and administrative processes run smoothly, efficiently, and in line with the highest standards. My commitment is to create an environment where students can focus on their education while all behind-the-scenes operations are executed seamlessly.

Our university is a dynamic place of learning and growth, and I am proud to be a part of a team that is dedicated to providing an enriching and supportive experience for all students. From admissions to graduation, it is our job to make sure every process is handled with care, precision, and a focus on the student experience.

Our mission is to create a seamless academic journey for our students, and that includes making sure that every process—from enrollment to graduation—is handled with efficiency and professionalism. Our students' success is our top priority, and we strive to make their experience at Alpha Technical University as smooth as possible.

As Pro Registrar, I also work closely with our academic leadership to ensure that the administrative framework supports the university's strategic goals. This includes planning and implementing policies that enhance the academic experience and improve the overall functioning of the university.

Looking ahead, my vision is to continue improving our administrative processes, incorporating more innovative solutions, and ensuring that our university remains at the forefront of operational excellence. We are committed to providing the best possible support for our students as they pursue their academic dreams.

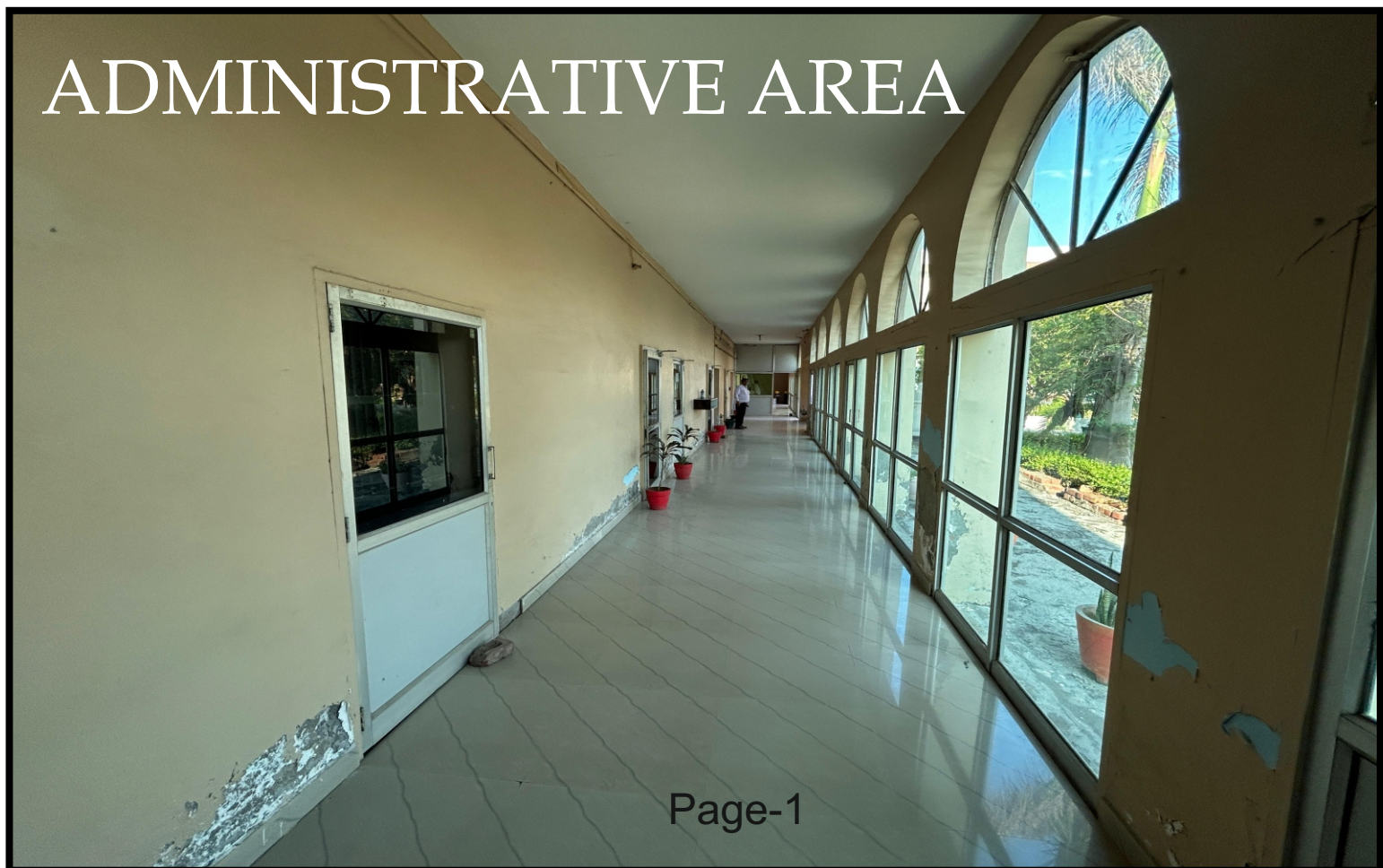
**Warm regards,**

**Mr. Vikash kumar Ahlawat**  
**Pro Registrar, Alpha Technical University**





# ADMINISTRATIVE AREA



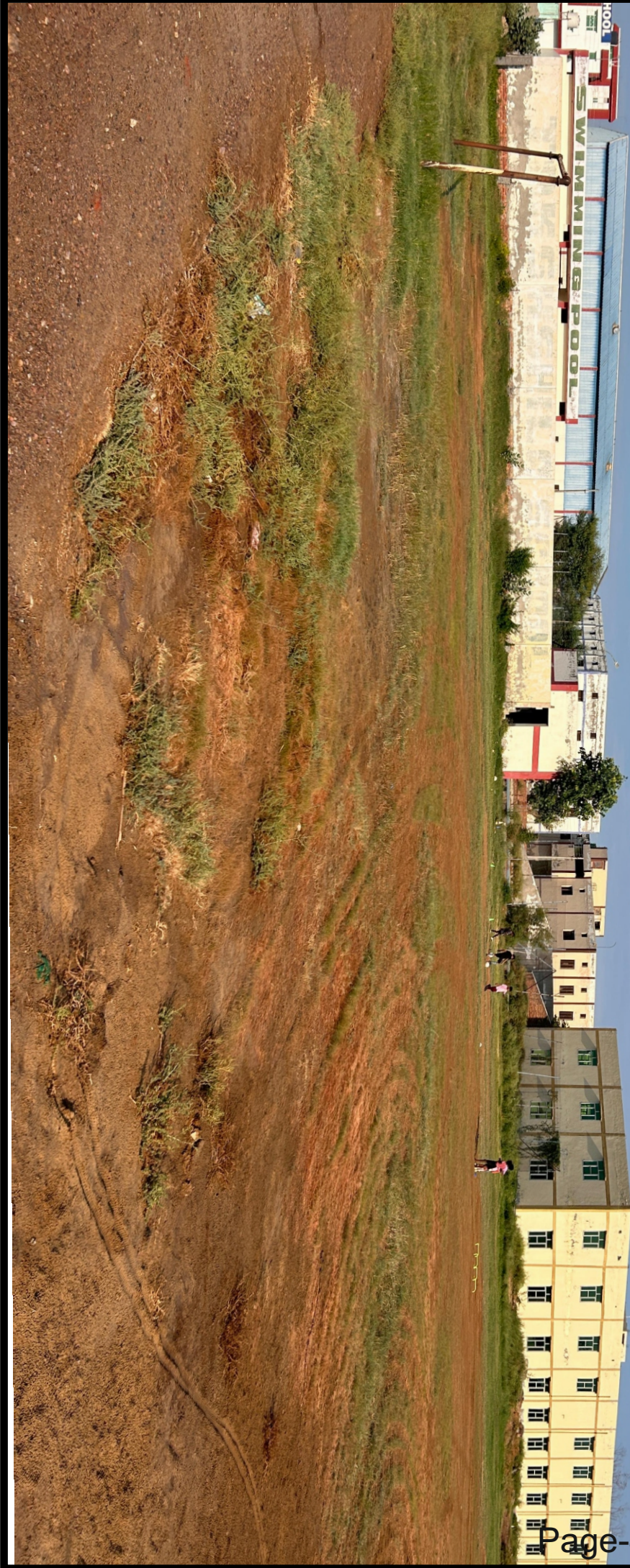




**CHAIR PERSON**  
**DR.KANHAIYA KUMAR JHA**









# ENGINEERING BLOCK



# ENGINEERING BLOCK

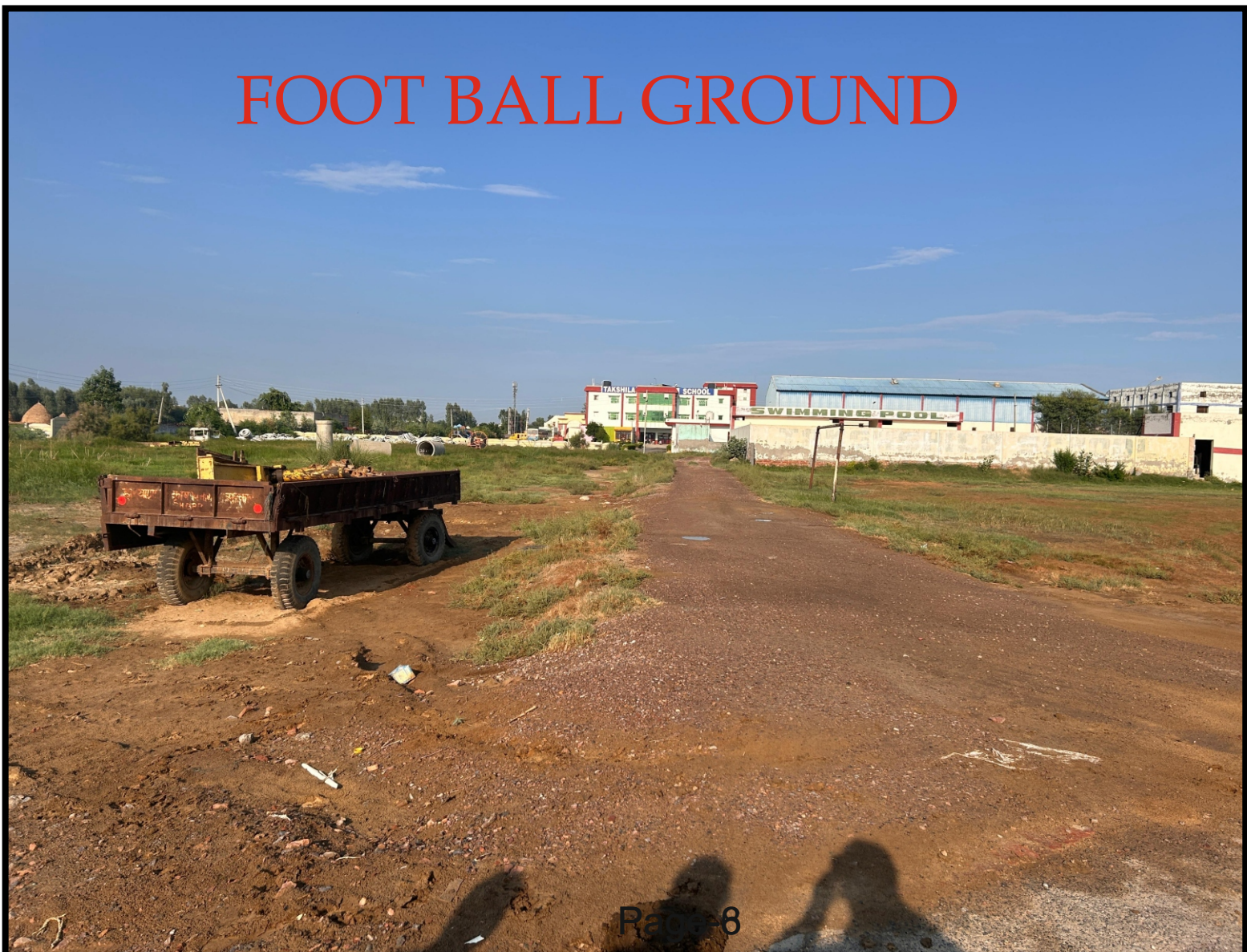




# HOSTEL



# FOOT BALL GROUND





# VETERINARY HOSPITAL



## SECURITY AND PARKING AREA





## ADMINISTRATIVE BLOCK



## ANIMAL SHELTER FOR VETRINERY





# CLERK AREA



# CLERK AREA





ADDITIONAL LAND 10 ACRES  
AS PER UGC NORMS  
CAMPUS COMPLETED 25 ACRES





# TENNIS COURT





1.Approval.....	2.
2.About Alpha Technical university.....	13-13
3.Faculty of Engineering.....	14-16
4.Faculty of Science.....	17-17
5.Faculty of Arts .....	18-20
6.Faculty of commerce & Management .....	21-22
7.Faculty of I.T.....	23-23
8.Faculty of Law.....	24-24
9.Faculty of Agriculture Science.....	25-26
10.Faculty of Paramedical Science.....	28-30
11.Faculty of Naturopathy & Alternative Health Science..	31-33
12.Faculty of Nursing.....	34-34
13.Faculty of Education .....	35-35



**Alpha Technical University:** is a forward-thinking educational institution focused on delivering high-quality technical and vocational education. With a curriculum that emphasizes hands-on training, innovation, and real-world application, Alpha Technical University equips students with practical skills in areas such as engineering, information technology, and applied sciences. Its mission is to prepare graduates who are technically proficient, industry-ready, and capable of addressing the evolving demands of the global job market. The university likely collaborates with industry partners, offers state-of-the-art facilities, and fosters a supportive learning environment to enhance student success.

The university's curriculum is designed to stay at the forefront of industry demands, with courses that integrate the latest technologies and practices. Alpha Technical University offers a mix of traditional and non-traditional programs, including diplomas, bachelor's, and master's degrees, as well as industry-recognized certifications that help students specialize in high-demand fields. By continuously updating its courses in line with emerging industry trends, the institution ensures that graduates have the knowledge and skills that employers are actively seeking.

One of the distinctive features of Alpha Technical University is its strong collaboration with industry partners. By working closely with corporations, research institutions, and technical organizations, the university provides students with valuable internship and co-op opportunities that give them a competitive edge in the job market. These partnerships also help shape the curriculum to match the technical expertise and capabilities that are most valuable to today's employers. Through this collaboration, Alpha Technical University fosters an environment where students can gain firsthand experience in their chosen fields even before they graduate.

Alpha Technical University prides itself on having state-of-the-art facilities and laboratories that provide students with the tools they need to master technical skills. The campus is equipped with advanced labs, engineering workshops, and cutting-edge computer facilities that replicate the settings students will find in their future workplaces. These resources are continuously updated to align with the rapid technological advancements in the fields of science, technology, engineering, and mathematics (STEM), allowing students to gain experience with the latest industry-standard equipment and software.

The university places a strong emphasis on faculty expertise and mentorship. Instructors at Alpha Technical University are often professionals with extensive backgrounds in their respective industries, bringing a wealth of practical knowledge to their teaching. They not only provide academic instruction but also mentor students, guiding them through career development, networking, and professional skill-building. This focus on mentorship is one of the many ways the university ensures that its graduates are ready to make meaningful contributions in their chosen careers.

Beyond academics, Alpha Technical University fosters a vibrant campus life that encourages students to engage in extracurricular activities and develop soft skills like leadership, teamwork, and communication. The university offers clubs, societies, and student-led projects where students can work on collaborative projects, participate in technical competitions, and network with professionals. These activities help students build confidence, learn to work effectively in teams, and develop the social and interpersonal skills needed for career success.



**About:** The Faculty of Engineering at Alpha Technical University is dedicated to providing a robust and forward-thinking education that equips students with the skills necessary to excel in today's fast-evolving engineering landscape. The faculty is committed to academic excellence, innovation, and hands-on training, preparing students to address real-world challenges across a wide array of engineering disciplines.

## Key Features and Offerings

- 1.Comprehensive Programs:** The Faculty of Engineering offers a variety of undergraduate and postgraduate programs tailored to meet industry demands. Disciplines may include Mechanical, Civil, Electrical, Computer, and Environmental Engineering, among others.
- 2.Experienced Faculty:** The faculty comprises highly qualified professionals with extensive academic and industry experience. They bring real-world insights into the classroom, making the learning experience practical and relevant.
- 3.State-of-the-Art Labs and Facilities:** Alpha Technical University provides access to advanced laboratories, workshops, and technology-equipped classrooms to enhance hands-on learning and research opportunities.
- 4.Industry Collaborations and Partnerships:** The university has established partnerships with industry leaders to ensure that students are exposed to current trends and technologies. These partnerships facilitate internships, research projects, and direct hiring opportunities.
- 5.Student Support and Career Services:** Dedicated support for academic advising, career counseling, and placement services ensures that students receive the guidance they need to succeed academically and professionally.
- 6.Global Perspective:** With a curriculum that incorporates global engineering standards and practices, the Faculty of Engineering prepares students for international careers. Opportunities for exchange programs and collaboration with global institutions are also available.



## Bachelor of Technology

sl.no.	Course	Duration	Eligibility
1	B.Tech in Mechanical	4 years	12th PCM
2	B.Tech in Electrical	4 years	12th PCM
3	B.Tech in Civil & Architect	4 years	12th PCM
4	B.Tech in Electronic	4 years	12th PCM
5	B.Tech in Mining	4 years	12th PCM
6	B.Tech in Metrology	4 years	12th PCM
7	B.Tech in in Chemical	4 years	12th PCM
8	B.Tech in Computer Science	4 years	12th PCM
9	B.Tech in Bio-Technology	4 years	12th PCM
10	B.Tech in Aeronautical	4 years	12th PCM
11	B.Tech in food Engineering	4 years	12th PCM
12	B.Tech in nano technology Engineering	4 years	12th PCM
13	B.Tech in Environmental Engineering	4 years	12th PCM
14	B.Tech in Robotics Engineering	4 years	12th PCM
15	B.Tech in Biomedical Engineering	4 years	12th PCM
16	B.Tech in Aerospace Engineering	4 years	12th PCM
17	B.Tech in structural Engineering	4 years	12th PCM
18	B.Tech in mechatronics Engineering	4 years	12th PCM
19	B.Tech in Geotechnical Engineering	4 years	12th PCM
20	B.Tech in in Automobile	4 years	12th PCM

Note:-Lateral entry after Diploma 3-years B.Tech.



## Master of Technology

sl.no.	Course	Duration	Eligibility
1	M.Tech in Mechanical	2 years	B.tech Rel. subject.
2	M.Tech in Electrical	2 years	B.tech Rel. subject.
3	M.Tech in Civil & Architect	2 years	B.tech Rel. subject.
4	M.Tech in Electronic	2 years	B.tech Rel. subject.
5	M.Tech in Mining	2 years	B.tech Rel. subject.
6	M.Tech in Metrology	2 years	B.tech Rel. subject.
7	M.Tech in in Chemical	2 years	B.tech Rel. subject.
8	M.Tech in Computer Science	2 years	B.tech Rel. subject.
9	M.Tech in Bio-Technology	2 years	B.tech Rel. subject.
10	M.Tech in Aeronautical	2 years	B.tech Rel. subject.
11	M.Tech in food Engineering	2 years	B.tech Rel. subject.
12	M.Tech in nano technology Engineering	2 years	B.tech Rel. subject.
13	M.Tech in Environmental Engineering	2 years	B.tech Rel. subject.
14	M.Tech in Robotics Engineering	2 years	B.tech Rel. subject.
15	M.Tech in Biomedical Engineering	2 years	B.tech Rel. subject.
16	M.Tech in Aerospace Engineering	2 years	B.tech Rel. subject.
17	M.Tech in structural Engineering	2 years	B.tech Rel. subject.
18	M.Tech in mechantronics Engineering	2 years	B.tech Rel. subject.
19	M.Tech in Geotechnical Engineering	2 years	B.tech Rel. subject.
20	M.Tech in in Automobile	2 years	B.tech Rel. subject.

## PolyTechnic Diploma

sl.no.	Course	Duration	Eligibility
1	Diploma in Mechanical	3/2years	10th/12th (PCM)
2	Diploma in Electrical	3/2years	10th/12th (PCM)
3	Diploma in Civil & Architect	3/2years	10th/12th (PCM)
4	Diploma in Electronic	3/2years	10th/12th (PCM)
5	Diploma in Mining	3/2years	10th/12th (PCM)
6	Diploma in Metrology	3/2years	10th/12th (PCM)
7	Diploma in Chemical	3/2years	10th/12th (PCM)
8	Diploma in Computer Science	3/2years	10th/12th (PCM)
9	Diploma in Bio-Technology	3/2years	10th/12th (PCM)
10	Diploma in Aeronautical	3/2years	10th/12th (PCM)
11	Diploma in food Engineering	3/2years	10th/12th (PCM)
12	Diploma in nano technology Engineering	3/2years	10th/12th (PCM)
13	Diploma in Environmental Engineering	3/2years	10th/12th (PCM)
14	Diploma in Robotics Engineering	3/2years	10th/12th (PCM)
15	Diploma in Biomedical Engineering	3/2years	10th/12th (PCM)
16	Diploma in Aerospace Engineering	3/2years	10th/12th (PCM)
17	Diploma in structural Engineering	3/2years	10th/12th (PCM)
18	Diploma in mechantronics Engineering	3/2years	10th/12th (PCM)
19	Diploma in Geotechnical Engineering	3/2years	10th/12th (PCM)
20	Diploma in Automobile	3/2years	10th/12th (PCM)





**About:** At Alpha Technical University, we prioritize skill-based education to prepare students for the ever-evolving demands of the global workforce. Our programs are designed to equip learners with practical, hands-on experience and industry-relevant skills, ensuring they are ready to excel in their chosen fields.

### **Key Features of Skill Education at Alpha Technical University:**

#### **Industry-Aligned Curriculum:**

Our courses are designed in collaboration with industry experts to align with current and future workforce needs. Emphasis on the latest tools, technologies, and methodologies.

#### **Practical Learning Environment:**

State-of-the-art labs, workshops, and training centers. Opportunities to work on real-world projects, simulations, and case studies.

#### **Certified Training Programs:**

Short-term certifications and diploma programs in high-demand areas like AI, robotics, IoT, digital marketing, renewable energy, and more. Recognized certifications to boost employability.

#### **Internship and Apprenticeship Opportunities:**

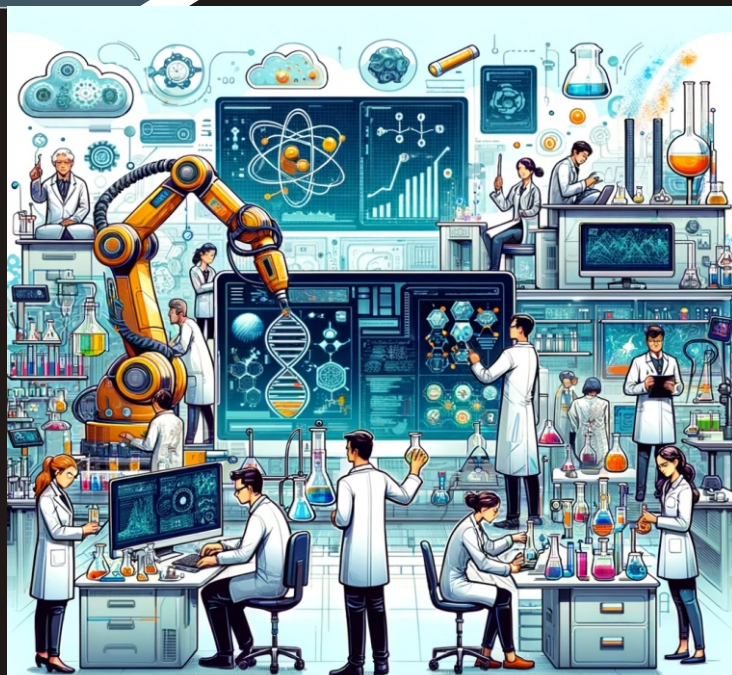
Partnership with leading companies for internship and on-the-job training. Opportunities to gain real-world exposure and build professional networks.



### **I. T. I. (SKILL EDUCATION)**

Building Maintenance, Carpenter, Foundry Man Technician, Information Technology, marine Engine Fitter, Repair & maintenance of Heavy Vehicles, mechanic, Communication Equipment Maintenance, Mechanic (Repair and Maintenance of Light Vehicles), Mechanic (Tractor), Mechanic Diesel Engine, Physiotherapy Technician, Plastic Processing Operator, Plumber, Pump Operator - Cum- Mechanic, Sheet Metal Worker, Upholster, welder, Lab Assistant, Moulder, TEAM TOURBINE OPERATOR, Architectural Assistant, Automobile. Construction and Wood Working, Draughtsman (Civil), Draughtsman (Civil), Draughtsman (Mech.), Electrical, Electrician, Electronics, Electronics Mechanic, Electronics Mechanic, Electroplater, Fabrication (Fitting and Welding), FOOD PRODUCTION GENERAL, Information Communication Technology System Maintenance, Information Technology, Instrument Mechanic, Machanic Computer Hardware, Machinist 2, Machinist (Grinder), Mechanic (Consumer Electronics), Mechanic (Machine Tool Maintenance), Mechanic Agriculture Machinery, Mechanic Motor Vehicle, Mechanic, Mechanic Radio & T.V., Mechanic Radio & T.V., Mechanic-Cum-Operator Electronics Communication System, Painter (General), Painter (General), Production and Manufacturing (Dye), Radiology Technician, Refrigeration and Air Conditioning, Surveyor, Tool & Die Maker (Dies & Moulds), Wireman, Tool & Die Maker (Press Tools, Jigs & Fixtures), Computer Aided Embroidery & Designing, Data Entry Operator, library & Information Science, Basic Cosmetology, Business Management, catering & hospitality Assistant, Computer Operator and Programming Assistant, Computer Operator and Programming Assistant, Desk Top Publishing Operator, Digital Photographer, Dressmaking, Embroidery & Needle Work, Fashion Design Technology, Fashion Design Technology (COED), Fire Technology and Industrial Safety Management, Health Safety & environment, Health Sanitary Inspector, Hospital House Keeping, interior Decoration & Designing, Litho-Offset Machine Minder, Photographar, Plate Maker-cum-Imposer, Secretarial Practice (English), sewing Technology, Sewing Technology, tenography (English), tenography (English), Stenography (Hindi), Stenography (Hindi), Travel & tour Assistant, Weaving of Woolen Fabrics, Apparel (Garment Manufacturing), Dental Laboratory Technician, etc.





## Bachelor of science

sl.no.	Course	Duration	Eligibility
21	B.sc. in Forestry	3/4years	12th pcm/pcb
22	B.sc. in Aeronautics	3/4years	12th pcm/pcb
23	B.sc. in Psychology	3/4years	12th pcm/pcb
24	B.Sc. in Anatomy	3/4years	12th pcm/pcb
5	B.Sc. in Ecology	3/4years	12th pcm/pcb
6	B.sc.in Food Technology	3/4years	12th pcm/pcb
7	B.Sc. in Hospitality Management	3/4years	12th pcm/pcb
8	B.sc. in Product Design	3/4years	12th pcm/pcb
9	B.sc. in Statistics	3/4years	12th pcm/pcb
10	B.Sc. in Biotechnology	3/4years	12th pcm/pcb

## Bachelor of science

sl.no.	Course	Duration	Eligibility
1	B.SC. in Physics	3/4years	12th pcm/pcb
2	B.sc. in Chemistry	3/4years	12th pcm/pcb
3	B.sc.in Botany	3/4years	12th pcm/pcb
4	B.sc.in Zoology	3/4years	12th pcm/pcb
5	B.sc.in Forensic Science	3/4years	12th pcm/pcb
6	B.sc.in Mathematics	3/4years	12th pcm/pcb
7	B.SC. in P.C.M	3/4years	12th pcm/pcb
8	B.SC. in Z.B.C	3/4years	12th pcm/pcb
9	B.sc. in Nutrition and Dietetics	3/4years	12th pcm/pcb
10	B.sc.in Nautical Science	3/4years	12th pcm/pcb
11	B.sc. in Microbiology	3/4years	12th pcm/pcb
12	B.sc. in Visual Communication	3/4years	12th pcm/pcb
13	B.sc. in Anthropology	3/4years	12th pcm/pcb
14	B.sc. in Molecular Biology	3/4years	12th pcm/pcb
15	B.sc. in Environmental Science	3/4years	12th pcm/pcb
16	B.Sc. in Home Science	3/4years	12th pcm/pcb
17	B.Sc. in Life Sciences	3/4years	12th pcm/pcb
18	B.sc. in Biochemistry	3/4years	12th pcm/pcb
19	B.sc. in Clinical Research	3/4years	12th pcm/pcb
20	B.sc. in Geology	3/4years	12th pcm/pcb

## Master of science

sl.no.	Course	Duration	Eligibility
1	M.SC. in Physics	2 years	B.sc.Rel. Sub.
2	M.sc. in Chemistry	2 years	B.sc.Rel. Sub.
3	M.sc.in Botany	2 years	B.sc.Rel. Sub.
4	M.sc.in Zoology	2 years	B.sc.Rel. Sub.
5	M.sc.in Forensic Science	2 years	B.sc.Rel. Sub.
6	M.sc.in Mathematics	2 years	B.sc.Rel. Sub.
7	M.Sc.in Nutrition and Dietetics	2 years	B.sc.Rel. Sub.
8	M.Sc.in Nautical Science	2 years	B.sc.Rel. Sub.
9	M.Sc.in Microbiology	2 years	B.sc.Rel. Sub.
10	M.Sc.in Visual Communication	2 years	B.sc.Rel. Sub.
11	M.Sc.in Anthropology	2 years	B.sc.Rel. Sub.
12	M.sc.in Molecular Biology	2 years	B.sc.Rel. Sub.
13	M.Sc.in Environmental Science	2 years	B.sc.Rel. Sub.
14	M.Sc.in Home Science	2 years	B.sc.Rel. Sub.
15	M.Sc.in Life Sciences	2 years	B.sc.Rel. Sub.
16	M.Sc.in Biochemistry	2 years	B.sc.Rel. Sub.
17	M.Sc.in Clinical Research	2 years	B.sc.Rel. Sub.
18	M.Sc.in Geology	2 years	B.sc.Rel. Sub.
19	M.Sc.in Forestry	2 years	B.sc.Rel. Sub.
20	M.Sc.in Aeronautics	2 years	B.sc.Rel. Sub.





### Faculty of Humanity Courses

### Faculty of Humanity Courses

sl.no.	Course	Duration	Eligibility
21	B.A. in Ngo Management	3/4years	12th Any stream
22	B.A.in Sanskrit	3/4years	12th Any stream
23	B.A. Education	3/4years	12th Any stream
24	B.A in Physical Education	3/4years	12th Any stream
25	B.A.in Mathematics	3/4years	12th Any stream
26	B.A.in Fine Arts	3/4years	12th Any stream
27	B.A. Applied Psychology	3/4years	12th Any stream
28	B.A. Education	3/4years	12th Any stream
29	B.S.W. Bachelor of Social work	3/4years	12th Any stream
30	B.A. in Religious Studies	3/4years	12th Any stream
31	B.A. in Public Administration	3/4years	12th Any stream
32	B.A.in English	3/4years	12th Any stream
33	Bachelor of Arts [BA] (Home Science)	3/4years	12th Any stream
34	Bachelor of Arts [BA] (Drawing and Painting)	3/4years	12th Any stream
35	Bachelor of Arts [BA] Politics	3/4years	12th Any stream
36	Bachelor of Arts [BA] (Communicative English)	3/4years	12th Any stream
37	Bachelor of Visual Arts [BVA]	3/4years	12th Any stream
38	Bachelor of Arts [BA] (Home Science)	3/4years	12th Any stream
39	Bachelor of Arts [BA] (Defence and Strategic Studies)	3/4years	12th Any stream
40	Bachelor of Arts [BA] (Multimedia)	3/4years	12th Any stream
41	Bachelor of Library Science B.LIB.	1 years	Graduate Any stream



sl.no.	Course	Duration	Eligibility
1	Bachlor of Arts(B.A.)	3/4years	12th Any stream
2	B.A.in English Littrature	3/4years	12th Any stream
3	B.A.in History	3/4years	12th Any stream
4	B.A.in Political Science	3/4years	12th Any stream
5	B.A.in Economics	3/4years	12th Any stream
6	B.A.in Sociology	3/4years	12th Any stream
7	B.A.in Psychology	3/4years	12th Any stream
8	B.A. in philosophy	3/4years	12th Any stream
9	B.A. in Astrology	3/4years	12th Any stream
10	B.A. in Geography	3/4years	12th Any stream
11	B.A.in Journalism and Mass Communication	3/4years	12th Any stream
12	B.A.in Fine Arts	3/4years	12th Any stream
13	B.A.in Music	3/4years	12th Any stream
14	B.A. General	3/4years	12th Any stream
15	B.A. in Hindi	3/4years	12th Any stream
16	B.A.in Urdu	3/4years	12th Any stream
17	B.A.in Anthropology	3/4years	12th Any stream
18	B.A.in Maithli	3/4years	12th Any stream
19	B.A in Tourism	3/4years	12th Any stream
20	B.A. in Counseling and Guidance	3/4years	12th Any stream



### Faculty of Humanity Courses

sl.no.	Course	Duration	Eligibility
1	Master of Arts(M.A.)	2 years	Graduate Rel.subject
2	M.A.in English Literture	2 years	Graduate Rel.subject
3	M.A.in History	2 years	Graduate Rel.subject
4	M.A.in Political Science	2 years	Graduate Rel.subject
5	M.A.in Economics	2 years	Graduate Rel.subject
6	M.A.in Sociology	2 years	Graduate Rel.subject
7	M.A.in Psychology	2 years	Graduate Rel.subject
8	M.A. in philosophy	2 years	Graduate Rel.subject
9	M.A. in Astrology	2 years	Graduate Rel.subject
10	M.A. in Geography	2 years	Graduate Rel.subject
11	M.A.in Journalism and Mass Communication	2 years	Graduate Rel.subject
12	M.A.in Fine Arts	2 years	Graduate Rel.subject
13	M.A.in Music	2 years	Graduate Rel.subject
14	M.A. Genral	2 years	Graduate Rel.subject
15	M.A. in Hindi	2 years	Graduate Rel.subject
16	M.A.in Urdu	2 years	Graduate Rel.subject
17	M.A. in Anthropology	2 years	Graduate Rel.subject
18	M.A. in Maithli	2 years	Graduate Rel.subject
19	M.A in Tourism	2 years	Graduate Rel.subject
20	M.A. in Counseling and Guidance	2 years	Graduate Rel.subject

### Faculty of Humanity Courses

sl.no.	Course	Duration	Eligibility
21	M.A. in Ngo Management	2 years	Graduate Rel.subject
22	M.A.in Sanskrit	2 years	Graduate Rel.subject
23	M.A. Education	2 years	Graduate Rel.subject
24	M.A in Physical Education	2 years	Graduate Rel.subject
25	M.A.in Mathematics	2 years	Graduate Rel.subject
26	M.A.in Fine Arts	2 years	Graduate Rel.subject
27	M.A. Applied Psychology	2 years	Graduate Rel.subject
28	M.A. Education	2 years	Graduate Rel.subject
29	M.S.W. Bachelor of Social work	2 years	Graduate Rel.subject
30	M.A. in Religious Studies	2 years	Graduate Rel.subject
31	M.A. in Public Administration	2 years	Graduate Rel.subject
32	M.A.in English	2 years	Graduate Rel.subject
33	Master of Arts [MA] (Home Science)	2 years	Graduate Rel.subject
34	Master of Arts [BA] (Drawing and Painting)	2 years	Graduate Rel.subject
35	Master of Arts [BA] Politics	2 years	Graduate Rel.subject
36	Master of Arts [BA] (Communicative English)	2 years	Graduate Rel.subject
37	Master of Visual Arts [MVA]	2 years	Graduate Rel.subject
38	Master of Arts [MA] (Home Science)	2 years	Graduate Rel.subject
39	Master of Arts [MA] (Defence and Strategic Studies)	2 years	Graduate Rel.subject
40	Master of Arts [MA] (Multimedia)	2 years	Graduate Rel.subject
41	Master of Library Science M.LIB.	1 years	Graduate Rel.subject







## I.T. Diploma Courses

sl.no	Course	Duration	Eligibility
1	Advance Diploma in Web design & Software Engineering	15-month	10th/12th
2	Advance Diploma in Computer Application	15-month	10th/12th
3	Advance Diploma in Hardware and Network	15-month	10th/12th
4	Advance Diploma in Tally and Accounting	15-month	10th/12th
5	Advance Diploma in Multimedia and Animation	15-month	10th/12th
6	Advance Diploma in Androids App.Development	15-month	10th/12th
7	Advance Diploma in Artificial Intelligence	15-month	10th/12th

## Professional Certificate course in I.T.

Digital Arts, Java, Finance & Accounts, E-Accounting & M.I.S, interior Designing, Graphics Designing, Web & Graphics Designing, Web Designing, AUTOCAD 2D and 3D, Oracle Database, SQL Server, management system, Advance Excel, Vba Macro, Revit Architecture Autodesk, Adobe Photoshop, Adobe Illustrator, Adobe In Design, Wordpress, Microsoft Project, Digital Marketing, SEO, PPC, Social media optimization, AUTO CAD 2D & 3D, Pro-E, Catia, Solid Works, Affiliate Marketing, Inbound Marketing, Google AdSense, Google Analytics, .NET Framework is a software framework. PHP Language for web development. YouTube Marketing, E-Commerce Marketing, Lead Generation C & C++ are programming language. Bootstrap is use for responsive web designing. Android is a mobile operating system based on the Linux kernel. Tally's financial statements, Busy is use for business accounting. MYOB is the preferred Australian accounting, SAP FICO Finance (FI) & Controlling, Industrial Design will empower industries, STAAD Structural Analysis And Design. CATIA is the only solution capable of addressing. 3D Max is a professional graphics program, QuickBooks, Python is a interpreted OOPS language.

### 1.About Faculty of Information Technology:

The Faculty of Information Technology (FIT) at Alpha Technical University can serve as a hub for innovation, education, and research in IT, empowering students to excel in fields such as software development, data science, cybersecurity, and emerging technologies like AI and blockchain.

### 2.Vision and Mission:

Vision: To be a leading institution in advancing technology and fostering innovation in Information Technology.

Mission: To provide cutting-edge education, engage in transformative research, and create industry-ready graduates

### 3.Department of Computer Science

Software Engineering, Artificial Intelligence & Machine Learning, Mobile and Web Application Development.

### 4.Department of Information Systems

Data Analytics, Business Intelligence, Enterprise Systems.

### 5.Department of Cybersecurity

Ethical Hacking, Network Security, Cyber Threat Intelligence.

### 6.Department of Emerging Technologies

- Block chain,
- Internet of Things (IoT),
- Quantum Computing

### 7.Facilities and Resources

- State-of-the-art labs (AI Lab, Cybersecurity Lab, IoT Lab)
- Access to industry-standard tools and software
- Incubation centers for startups
- Collaboration with tech companies for internships and projects

## Information Technology Courses

sl.no	Course	Duration	Eligibility
1	B.SC. in Information Technology	3/4years	12th pcb/Pcm
2	B.SC. in Data Science and Application	3/4years	12th pcb/Pcm
3	Bachelor in Computer Science & Application(BCA)	3/4years	12th pcb/Pcm
4	B.Sc.in in Cyber Security	3/4years	12th pcb/Pcm
5	B.B.A. in Digital Marketing	3/4years	12th pcb/Pcm
6	B.SC. in Hardware & Networking	3/4years	12th pcb/Pcm
7	B.SC. in Multimedia & Animation	3/4years	12th pcb/Pcm
8	B.SC. in Computer Science	3/4years	12th pcb/Pcm
9	M.SC. in Information Technology	2 years	B.sc.Rel. Sub.
10	M.SC. in Data Science and Application	2 years	B.sc.Rel. Sub.
11	Master in Computer Science & Application(MCA)	2 years	Bca/B.sc.Rel. Sub.
12	M.Sc.in in Cyber Security	2 years	B.sc.Rel. Sub.
13	M.B.A. in Digital Marketing	2 years	M.B.A.in Rel.Sub.
14	M.SC. in Hardware & Networking	2 years	B.sc.Rel. Sub.
15	M.SC. in Multimedia & Animation	2 years	B.sc.Rel. Sub.





### About:

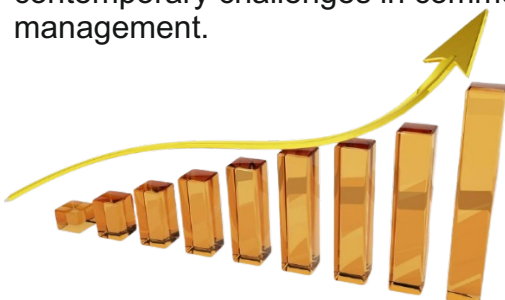
Welcome to the Faculty of Commerce and Management at Alpha Technical University! This faculty is dedicated to nurturing future leaders and professionals equipped with the skills and knowledge to excel in the dynamic world of business and management.

### Why Choose Us?

- Experienced Faculty: Learn from seasoned academicians and industry experts.
- State-of-the-Art Facilities: Modern classrooms, computer labs, and research centers.
- Global Exposure: Exchange programs, international internships, and cross-border case studies.
- Career Guidance: Strong placement support with top recruiters.

### Core Values:

- Excellence in education and research.
- Commitment to ethical and sustainable practices.
- Encouraging innovation and critical thinking.
- We aim to transform students into globally competent leaders ready to tackle contemporary challenges in commerce and management.



### Commerce & Management Courses

sl.no	Course	Duration	Eligibility
6	B.COM Bachelor of Commerce	3/4years	12th comm./ Science
7	B.Com.(Honours)	3/4years	12th comm./ Science
8	B.Com.in Accounting and Taxation	3/4years	12th comm./ Science
9	B.Com.in Statistics	3/4years	12th comm./ Science
10	B.Com.in Management Accounting & International Finance	3/4years	12th comm./ Science
11	B.Com.in in Accounting	3/4years	12th comm./ Science
12	B.Com.in Banking & Finance	3/4years	12th comm./ Science
13	B.Com.in Business Administration	3/4years	12th comm./ Science
14	B.COM. Marketing	3/4years	12th comm./ Science
15	B.COM. in Tourism & Travel Management	3/4years	12th comm./ Science
16	B.B.M. Bachelor of Business Management	3/4years	12th comm./ Science
17	B.B.A in Information Systems	3/4years	12th comm./ Science
18	B.F.I.A Bachelor of Finance and Investment Analysis	3/4years	12th comm./ Science
19	B.F.M Bachelor of Financial Markets	3/4years	12th comm./ Science
20	B.B.F Bachelor of Financial Markets	3/4years	12th comm./ Science
21	B.B.I Bachelor of Banking and Insurance	3/4years	12th comm./ Science
22	B.Com – Taxation Bachelor of Commerce in Taxation	3/4years	12th comm./ Science
23	Bachelor of Commerce in Computer Applications	3/4years	12th comm./ Science
24	Bachelor of Commerce in e-Commerce	3/4years	12th comm./ Science
25	Bachelor of Commerce in Entrepreneurship	3/4years	12th comm./ Science
26	B.B.A Bachelor of Business Administration	3/4years	12th comm./ Science
27	B.B.A Retail Management	3/4years	12th comm./ Science
28	B.B.A in International Business	3/4years	12th comm./ Science
29	B.B.A in Computer Application	3/4years	12th comm./ Science
30	B.B.A in Finance	3/4years	12th comm./ Science
31	B.B.A in Entrepreneurship	3/4years	12th comm./ Science
32	B.B.A in Hospitality	3/4years	12th comm./ Science
33	B.B.A in Tourism	3/4years	12th comm./ Science
34	B.B.A in Marketing	3/4years	12th comm./ Science
35	B.B.A in Sports Management	3/4years	12th comm./ Science
36	B.B.A in Hospital & Healthcare	3/4years	12th comm./ Science
37	B.B.A in in Accounting	3/4years	12th comm./ Science
38	B.B.A in in Supply Chain	3/4years	12th comm./ Science
39	B.B.A in in Business Analytics	3/4years	12th comm./ Science



## Commerce & Management Courses



Sl.no.	Course	Duration	Eligibility
1	B.B.A in Event Management	3/4years	12th comm./Science
2	B.B.A in Media and Entertainment Management	3/4years	12th comm./Science
3	B.B.A in Aviation Management	3/4years	12th comm./Science
4	B.B.A in Rural Management	3/4years	12th comm./Science
5	B.B.A BBA in E-commerce	3/4years	12th comm./Science
6	B.B.A in Human Resources	3/4years	12th comm./Science
7	B.B.A in Global Business	3/4years	12th comm./Science
8	M.COM. Master of commerce	2 years	Bachelor of commerce
9	M.COM. in Accounting and Taxation	2 years	Bachelor of commerce
10	M.COM. in Statistics	2 years	Bachelor of commerce
11	M.COM. in Management Accounting & International Finance	2 years	Bachelor of commerce
12	M.COM. in Accounting	2 years	Bachelor of commerce
13	M.COM. in Applied Economics	2 years	Bachelor of commerce
14	M.COM. in Banking & Finance	2 years	Bachelor of commerce
15	M.COM. Business Administration	2 years	Bachelor of commerce
16	M.COM. Marketing	2 years	Bachelor of commerce
17	M.COM. Tourism & Travel Management	2 years	Bachelor of commerce
18	M.B.M. Master of Business Management	2 years	Bachelor of commerce
19	M.F.I.A Master of Finance and Investment Analysis	2 years	Bachelor of commerce
20	M.F.M Master of Financial Markets	2 years	Bachelor of commerce
21	M.B.I Master of Banking and Insurance	2 years	Bachelor of commerce
22	M.A.F Master in Accounting and Finance	2 years	Bachelor of commerce
23	M.Com – Taxation Master of Commerce in Taxation	2 years	Bachelor of commerce
24	M.Com – CA Computer Applications	2 years	Bachelor of commerce
25	M.Com – e-Commerce	2 years	Bachelor of commerce
26	M.Com – Entrepreneurship	2 years	Bachelor of commerce
27	M.COM. International Business	2 years	Bachelor of commerce
28	M.COM. Fin. Master Commerce in Finance	2 years	Bachelor of commerce
29	M.COM. in Hospitality	2 years	Bachelor of commerce
30	M.COM. in Entrepreneurship	2 years	Bachelor of commerce
31	M.COM. in Global Business	2 years	Bachelor of commerce
32	M.B.A Logistics and Supply Chain Management	2 years	Graduation in any sub.
33	M.B.A. in Marketing	2 years	Graduation in any sub.
34	M.B.A. in Digital Marketing	2 years	Graduation in any sub.



## Commerce & Management Courses

Sl.no.	Course	Duration	Eligibility
35	M.B.A in Finance	2 years	Graduation in any sub.
36	M.B.A in Human Resources management	2 years	Graduation in any sub.
37	M.B.A in Research and Business Analytics	2 years	Graduation in any sub.
38	M.B.A in Advertising and Media Management	2 years	Graduation in any sub.
39	M.B.A in Retail Management	2 years	Graduation in any sub.
40	M.B.A in E-Business Management	2 years	Graduation in any sub.
41	M.B.A in Rural Management	2 years	Graduation in any sub.
42	M.B.A. in Information Technology	2 Years	Graduation in any sub.
43	M.B.A in Operations Management	2 years	Graduation in any sub.
44	M.B.A in Healthcare Management	2 years	Graduation in any sub.
45	M.B.A Artificial Intelligence	2 years	Graduation in any sub.
46	M.B.A Data Science	2 years	Graduation in any sub.
47	M.B.A. in FinTech	2 years	Graduation in any sub.
48	M.B.A in Data Analytics	2 years	Graduation in any sub.
49	M.B.A in Pharmaceutical Management	2 years	Graduation in any sub.
50	M.B.A in International Business	2 years	Graduation in any sub.
51	M.B.A in Banking and Insurance	2 years	Graduation in any sub.





**MANAGER**



### Commerce & Management Courses

sl.no.	Course	Duration	Eligibility
52	M.B.A in Sports Management	3/4years	12th comm./ Science
53	M.B.A in Hospital management	3/4years	12th comm./ Science
54	M.B.A in Hospital Administration	3/4years	12th comm./ Science
55	M.B.A in Disaster management	3/4years	12th comm./ Science
56	M.B.A in NGO management	3/4years	12th comm./ Science
57	M.B.A in General Management	3/4years	12th comm./ Science
58	B.Com.in Banking & Finance	3/4years	12th comm./ Science
59	M.B.A.in Consulting	3/4years	12th comm./ Science
60	M.B.A.in Entrepreneurship	3/4years	12th comm./ Science
61	M.B.A in Event Management	3/4years	12th comm./ Science
62	M.B.A in Hotel Mananagementt	3/4years	12th comm./ Science
63	M.B.A in Hospitality Management	3/4years	12th comm./ Science

### PG/Diploma COMMERCE & MGT. COURSES

*Marketing, Digital Marketing, Finance, Human Resources management, Research and Business Analytics, Supply Chain Management, Advertising and Media Management, Retail Management, E-Business Management, Rural Management, Information Technology, Operations Management, Healthcare Management, Artificial Intelligence, Data Science, FinTech Data Analytics, Pharmaceutical Management, International Business, Banking and Insurance, Capital Market, Digital Transformation, Infrastructure Development & Management, Business Analytics, Agri Business, Sustainability Management, Digital & Telecom Management, Banking & Finance, Sports Management, Logistics and Supply Chain Management, Hospital management, Hospital Administration, Disaster management, NGO management, General Management, Entrepreneurship, Entrepreneurship, hotel Mananagement, Hospitality Management*



## Faculty of Humanity Courses

sl.no.	Course	Duration	Eligibility
21	Diploma/P.G. Diploma Child Rights Law	3/4years	LLB
22	Diploma/P.G. Diploma Consumer Law & Practice	3/4years	LLB
23	Diploma/P.G. Diploma Cyber Law & Cyber Forensics	3/4years	LLB
24	Diploma/P.G. Diploma Environmental Law	3/4years	LLB
25	Diploma/P.G. Diploma Medical Law & Ethics	3/4years	LLB
26	Diploma/P.G. Diploma Legal Education Certificate	3/4years	LLB
27	Diploma/P.G. Diploma Alternative Dispute Resolution	3/4years	LLB
28	Diploma/P.G. Diploma Labour laws and employee management	3/4years	LLB
29	Diploma/P.G. Diploma In Media Laws	3/4years	LLB
30	Diploma/P.G. Diploma Air Transport Management	3/4years	LLB
31	Diploma/P.G. Diploma Private Investigation	3/4years	LLB
32	Diploma/P.G. Diploma Criminal Law and Procedure	3/4years	LLB
33	Diploma/P.G. Diploma In Media Laws	3/4years	LLB
34	Diploma/P.G. Diploma Legal Secretaries	3/4years	LLB
35	Diploma/P.G. Diploma Forensics science	3/4years	LLB
36	Master of Laws (LLM)	3/4years	LLB
37	Master of Laws (LLM) European Law	3/4years	LLB
38	Master of Laws (LLM) Criminal Law	3/4years	LLB
39	Master of Laws (LLM) Legal Studies	3/4years	LLB
40	Master of Laws (LLM) Patent & Intellectual Property Law	3/4years	LLB
41	Master of Laws (LLM) Civil & Private Law	1 years	LLB
42	Master of Laws (LLM) Public Law	1 years	LLB
43	Master of Laws (LLM) Business Law	1 years	LLB
44	Master of Laws (LLM) International Law	1 years	LLB
45	Master of Laws (LLM) Corporate law	1 years	LLB
46	Master of Laws (LLM) Information Technology Law	1 years	LLB

## Faculty of Law Courses

sl.no.	Course	Duration	Eligibility
1	Bachelor of Laws (L.L.B.)	3/4years	12th Any stream
2	B.Sc. LLB	5 years	12th Any stream
3	B.A. LLB	5 years	12th Any stream
4	B.A. LLB Honours	5 years	12th Any stream
5	B.Com LLB	5 years	12th Any stream
6	B.B.A LLB	5 years	12th Any stream
7	BBA LLB Honours	5 years	12th Any stream
8	B.L.S. LLB. Bachelor of Legal science & Bachelor of Law	3/4years	12th Any stream
9	B.Tech L.L.B.	5 years	12th pcm
10	B.COM. LLB	5 years	12th Any stream
11	LLB (Hons) Law with International Business	3/4years	12th Any stream
12	LLB (Hons) Law with Politics	3/4years	12th Any stream
13	Diploma/P.G. Diploma in Cyber Law	1 years	LLB
14	Diploma/P.G. Diploma in Taxation Law	1 years	LLB
15	Diploma/P.G. Diploma Human Rights LAW	1 years	LLB
16	Diploma/P.G. Diploma Labour Law	1 years	LLB
17	Diploma/P.G. Diploma alternative dispute resolution	1 years	LLB
18	Diploma/P.G. Diploma Taxation Law	1 years	LLB
19	Diploma/P.G. Diploma Taxation Law	1 years	LLB
20	Diploma/P.G. Diploma Arbitration Law	1 years	LLB





**Faculty of Agriculture Courses**

sl.no.	Course	Duration	Eligibility
1	Bachelor of Sustainable Agriculture Agronomy (Hons)	3/4years	12th pcm/pcb
2	B.Sc. Agriculture & Environment (Hons)	3/4years	12th pcm/pcb
3	B.Sc. Agricultural Education	3/4years	12th pcm/pcb
4	Bachelor of Sustainable Agriculture - Agronomy(H)	3/4years	12th pcm/pcb
5	B.Sc. Precision Agriculture	3/4years	12th pcm/pcb
6	Bachelor of Agriculture Science	3/4years	12th pcm/pcb
7	B.Sc. Agriculture & Environment (Hons)	3/4years	12th pcm/pcb
8	Bachelor of Applied Science Agricultural Innovation	3/4years	12th pcm/pcb
9	B.Sc. Agronomy and Soils	3/4years	12th pcm/pcb
10	B.Sc. Sustainable Food & Bio-energy Systems	3/4years	12th pcm/pcb
11	B.Sc. Nutrition & Food Sciences	3/4years	12th pcm/pcb
12	B.Sc. Agricultural Studies	3/4years	12th pcm/pcb
13	B.Sc. Agriculture Agricultural Economics	3/4years	12th pcm/pcb
14	B.Sc. Agriculture Agricultural Biology	3/4years	12th pcm/pcb
15	Bachelor of Applied Science in Sustainable Agriculture	3/4years	12th pcm/pcb
16	B.Sc. Sustainable Agri. & Food Security	3/4years	12th pcm/pcb
17	B.Sc. Agriculture with Farm Business Management	3/4years	12th pcm/pcb
18	Bachelor of Advanced Science Agricultural Science (H)	3/4years	12th pcm/pcb
19	Bachelor of Philosophy Agricultural Science (H)	3/4years	12th pcm/pcb
20	Bachelor of Arts & Science Agricultural Innovation	3/4years	12th pcm/pcb
21	BBA Agriculture Management	3/4years	12th pcm/pcb
22	B.Tech. Agriculture & Engineering	3/4years	12th pcm/pcb
23	B.Sc. Horticulture	3/4years	12th pcm/pcb
24	B.Sc. in Fisheries Science;	3/4years	12th pcm/pcb
25	B.Sc. in Forestry	3/4years	12th pcm/pcb
26	B.Sc. Dairy Science	3/4years	12th pcm/pcb

**Vision**

To be a leading center of excellence in agricultural education, research, and innovation, addressing global challenges in sustainable food systems and environmental conservation.

**Mission**

To provide quality education, foster innovative research, and develop sustainable solutions to agricultural and environmental challenges while empowering students and communities.

**Agronomy and Crop Science:**

- \* Focuses on crop production, soil management, and sustainable farming practices.
- \* Programs: B.Sc. in Agronomy, M.Sc. in Crop Science.

**Animal Science and Livestock Management**

- \* Covers livestock production, health, and genetics.
- \* Programs: B.Sc. in Animal Science, M.Sc. in Livestock Management.

**Agricultural Economics and Rural Development**

- \* Emphasizes economic analysis, agribusiness, and policy development.
- \* Programs: B.Sc. in Agricultural Economics, M.Sc. in Rural Development.

**Horticulture and Landscape Design:**

- \* Focuses on fruits, vegetables, ornamental plants, and landscaping techniques.
- \* Programs: B.Sc. in Horticulture, M.Sc. in Landscape Design.

**Horticulture and Landscape Design:**

- \* Focuses on fruits, vegetables, ornamental plants, and landscaping techniques
- \* .Programs: B.Sc. in Horticulture, M.Sc. in Landscape Design.







### Faculty of Agriculture courses

sl.no.	Course	Duration	Eligibility
21	B.Sc.foddor-production & Nutrition	3/4years	12th PCM/PCB
22	B.Sc.Agriculture & Trading	3/4years	12th PCM/PCB
23	B.Sc.Horticulture & Trading	3/4years	12th PCM/PCB
24	B.Sc.vegetable productionn	3/4years	12th PCM/PCB
25	B.Sc.fruit production	3/4years	12th PCM/PCB
26	B.Sc.Genetics	3/4years	12th PCM/PCB
27	B.Sc.agro-forestry	3/4years	12th PCM/PCB
28	B.Tech Horticulture	3/4years	12th PCM/PCB
29	B.Tech Organic Horticulture	3/4years	12th PCM/PCB
30	B.Tech Organic agriculture	3/4years	12th PCM/PCB
31	B.Tech. Dairy Technology	3/4years	12th PCM/PCB
32	Master of Agriculture(H)	2 years	B.sc.in Rel.Sub.
33	M.Sc. General Agriculture	2 years	B.sc.in Rel.Sub.
34	Master of Agricultural Sciences	2 years	B.sc.in Rel.Sub.
35	M.Sc. Agriculture Environment	2 years	B.sc.in Rel.Sub.
36	M.Sc Agricultural Science	2 years	B.sc.in Rel.Sub.
37	Master of Applied Science Agricultural Innovation	2 years	B.sc.in Rel.Sub.
38	M.Sc. Sustainable Food Bioenergy Systems	2 years	B.sc.in Rel.Sub.
39	M.Sc. Agriculture Agricultural Economics	2 years	B.sc.in Rel.Sub.
40	M.B.A Agriculture Management	2 years	B.sc.in Rel.Sub.
41	M.Tech. Agriculture	2 years	B.Tech.in Rel.Sub.

### Faculty of Agriculture Courses

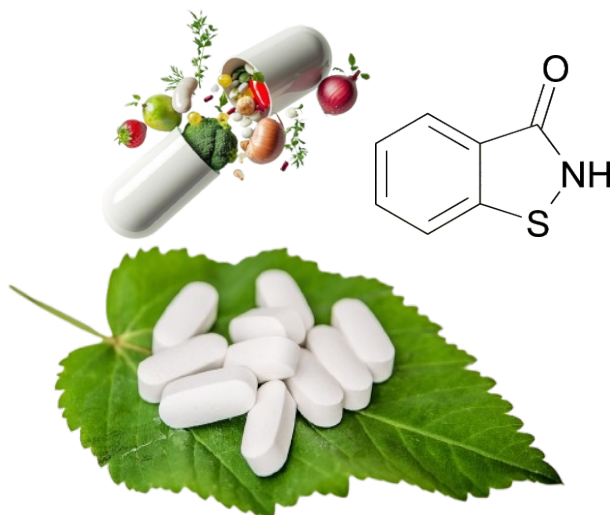
sl.no.	Course	Duration	Eligibility
1	B.Sc. Agricultural Biotechnology	3/4years	12th PCM/PCB
2	B.Sc.Floriculture and Landscaping	3/4years	12th PCM/PCB
3	B.Sc. Agriculture Administration	3/4years	12th PCM/PCB
4	B.Sc.poultry production	3/4years	12th PCM/PCB
5	B.Sc. organic agriculture science	3/4years	12th PCM/PCB
6	B.Sc. Organic Horticulture	3/4years	12th PCM/PCB
7	B.Sc. Agrochemical	3/4years	12th PCM/PCB
8	B.Sc. soil and crop science	3/4years	12th PCM/PCB
9	B.Sc. Agriculture Marketing	3/4years	12th PCM/PCB
10	B.Sc.Horticulture business	3/4years	12th PCM/PCB
11	B.Sc. in Fisheries Science;	3/4years	12th PCM/PCB
12	B.Sc. in Plant Pathology	3/4years	12th PCM/PCB
13	B.Sc.medicinal plants	3/4years	12th PCM/PCB
14	B.Sc.seed science	3/4years	12th PCM/PCB
15	B.Sc.crop physiology	3/4years	12th PCM/PCM
16	B.Sc.food Processing	3/4years	12th PCM/PCB
17	B.Sc.processing & preservation of Food & Vegetable	3/4years	12th PCM/PCB
18	B.Sc.Rural Development Extension Education	3/4years	12th PCM/PCB
19	B.Sc.Agri.Extension & Transfer Technology	3/4years	12th PCM/PCB
20	B.Sc.sericulture	3/4years	12th PCM/PCB





### Pharmacy Courses

sl.no.	Course	Duration	Eligibility
21	B.pharma Bachelor in pharmacy	4 years	12th pcm/pcb
22	D.pharma Diploma in pharmacy	2 years	12th pcm/pcb
23	M.pharma Master in pharmacy	2 years	B.Pharma
24	B.pharma Bachelor in pharmacy clinical	4 years	12th pcm/pcb



#### About:

The Faculty of Pharmacy at Alpha Technical University can serve as a hub for pharmaceutical education, research, and healthcare innovation. Here's a detailed overview of what such a faculty might encompass:

#### Departments:

**Pharmaceutical Chemistry:** Focused on drug design, synthesis, and quality control.

**Pharmacology:** Exploring drug action mechanisms and therapeutic uses.

**Pharmaceutics:** Covering drug formulation, delivery systems, and biopharmaceutics.

**Pharmacognosy:** Study of medicinal plants and natural products.

**Clinical Pharmacy and Pharmacy Practice:** Patient-centered care, clinical pharmacokinetics, and pharmacy ethics.

**Pharmaceutical Biotechnology:** Biotechnological advancements in drug development.

#### Facilities and Infrastructure:

**Modern Laboratories:**

Equipped for drug analysis, formulation, and biotechnology experiments.

**Clinical Skills Lab:**

Simulated patient interactions and dispensing practice.

**Herbal Garden:**

For practical learning in pharmacognosy.

**Research and Development Unit:**

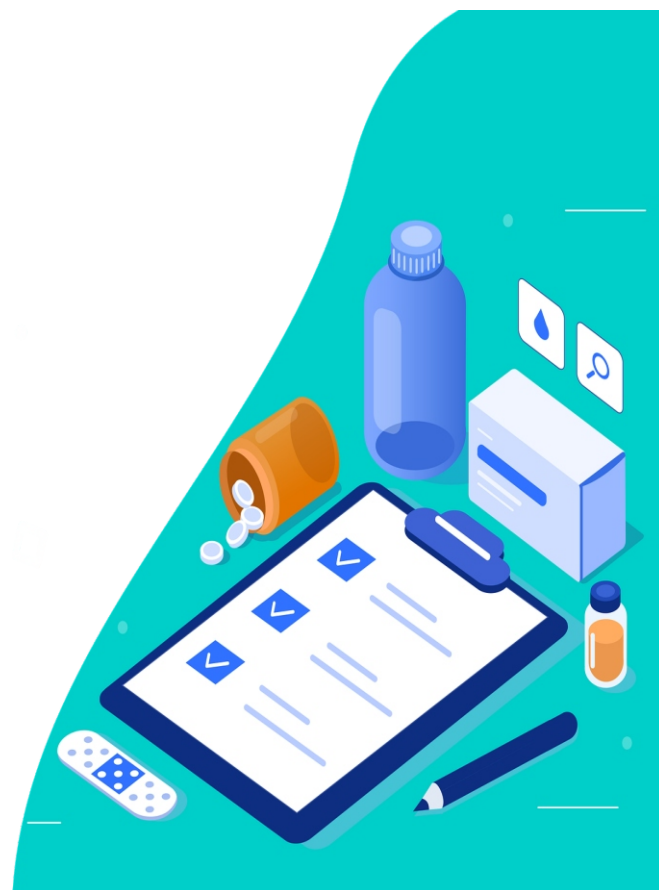
Focused on drug innovation and development.

#### Future Vision:

Becoming a leader in pharmaceutical education in the region.

Establishing centers of excellence in drug research and development.

Offering international exchange programs and partnerships.





**About:** At Alpha Technical University, Paramedical Science is a field of study that focuses on healthcare-related services that support medical professionals, particularly doctors, in the diagnosis, treatment, and prevention of diseases. Paramedics are essential in the healthcare system, providing pre-hospital and emergency medical care as well as laboratory diagnostics, rehabilitation support, and imaging services.

### Key Areas of Paramedical Science:

#### Emergency Medical Services (EMS):

Training paramedics and EMTs (Emergency Medical Technicians) to provide urgent care during emergencies, such as accidents or medical crises.

#### Medical Laboratory Technology (MLT):

Conducting tests on body fluids and tissues to assist in the diagnosis of diseases.

#### Radiology and Imaging Technology:

Using X-rays, MRIs, CT scans, and ultrasounds for diagnostic purposes.

#### Physiotherapy:

Supporting rehabilitation and recovery through physical therapy techniques.

#### Pharmacy Assistant:

Assisting pharmacists in preparing and dispensing medication.

#### Occupational Therapy:

Helping patients recover physical and mental abilities needed for daily activities.

#### Occupational Therapy:

Operating machines to assist patients with kidney failure.

#### Optometry and Ophthalmic Technology:

Focusing on eye care and vision health.

#### Anesthesia Technology:

Assisting anesthesiologists in surgical procedures.

#### Anesthesia Technology:

Supporting diagnosis and treatment of heart-related conditions.

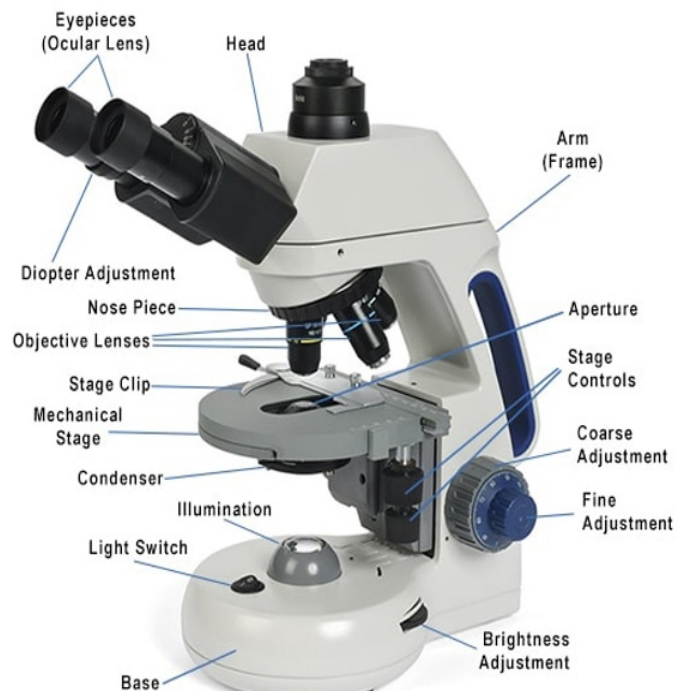
#### Why Study Paramedical Science?

**High Demand:** Growing healthcare needs ensure consistent demand for skilled paramedics.

**Diverse Career Opportunities:** Opportunities in hospitals, diagnostic labs, ambulances, clinics, and research.

**Hands-on Role:** Engage directly in life-saving work.

**Global Career Scope:** Paramedics are needed worldwide, providing opportunities for international careers.



### Bachelor of Paramedical Science

sl.no.	Course	Duration	Eligibility
1	B.Sc.in Medical Lab Technology	3/4years	12th PCB
2	B.Sc.in Neurophysiology Technology	3/4years	12th PCB
3	B.Sc.in Cardiac Care Technology	3/4years	12th PCB
4	B.Sc.in Renal Dialysis Technology	3/4years	12th PCB
5	B.Sc. in Optometry	3/4years	12th PCB
6	B.Sc.in Perfusion Technology	3/4years	12th PCB
7	B.Sc.in Operation Theatre Technology	3/4years	12th PCB
8	B.Sc.in Audiology and Speech Therapy	3/4years	12th PCB
9	B.Sc.in Radio Imaging Technology (BRIT)	3/4years	12th PCB
10	B.Sc.in Physician Assistant	3/4years	12th PCB
11	B.Sc.in Physiotherapy	3/4years	12th PCB
12	B.P.T Bachelor of Physiotherapy	3/4years	12th PCB
13	B.o.p Bachelor of Occupational Therapy	3/4years	12th PCB
14	B.p.o Bachelor of Prosthetics & Orthotics	3/4years	12th PCB
15	B.R.T Medical Technology(Radiotherapy Technology RT)	3/4years	12th PCB
16	B.sc. in Respiratory Therapy	3/4years	12th PCB
17	Bachelor of Neuro Technology	3/4years	12th PCB
18	Bachelor of Microbiology	3/4years	12th PCB
19	B.sc.in Allied Health Services	3/4years	12th PCB
20	B.sc.in Critical Care Technology	3/4years	12th PCB



## Diploma/PG Diploma of Paramedical Science

Sl.no.	Course	Duration	Eligibility
1	Diploma in Perfusion Technology	3/2years	10th/ 12th pcb
2	Diploma in Operation Technology	3/2years	10th/ 12th pcb
3	Diploma in Audiology & Speech Therapy	3/2years	10th/ 12th pcb
4	Diploma in Radiography Imaging Technology	3/2years	10th/ 12th pcb
5	Diploma in Operation Theatre Technology	3/2years	10th/ 12th pcb
6	Diploma/PG Diploma in Physician Assistant	3/2years	10th/ 12th pcb
7	Diploma in Physiotherapy	3/2years	10th/ 12th pcb
8	PG Diploma in Physiotherapy	3/2years	10th/ 12th pcb
9	Diploma in Master of Occupational Therapy	3/2years	10th/ 12th pcb
10	Diploma in Master of Prosthetics & Orthotics	3/2years	10th/ 12th pcb
11	Diploma in Radiotherapy Technology RT	3/2years	10th/ 12th pcb
12	Diploma in Radiotherapy Technology RT	3/2years	10th/ 12th pcb
13	Diploma in Respiratory Therapy	3/2years	10th/ 12th pcb
14	Diploma in Neuro Technology	3/2years	10th/ 12th pcb
15	Diploma in Microbiology	3/2years	10th/ 12th pcb
16	Diploma in Allied Health Services	3/2years	10th/ 12th pcb
17	Diploma in Critical Care Technology	3/2years	10th/ 12th pcb
18	Diploma in X-ray Technology	3/2years	10th/ 12th pcb
19	Diploma in Nuclear Medicine Technology	3/2years	10th/ 12th pcb
20	Diploma in ECG & Endocardiography	3/2years	10th/ 12th pcb
21	Diploma in health informatics	3/2years	10th/ 12th pcb
22	Diploma in Medical Records Management	3/2years	10th/ 12th pcb
23	Diploma in Anaesthesia Technology	3/2years	10th/ 12th pcb
24	Diploma in Orthopaedics Assistant & Plaster Technique	3/2years	10th/ 12th pcb
25	Diploma in Emergency Medicine Technician	3/2years	10th/ 12th pcb
26	Diploma in Urology Technology	3/2years	10th/ 12th pcb
27	Diploma in Sleep Lab Technology	3/2years	10th/ 12th pcb
28	Diploma in Operation Theatre & Anaesthesiology (OTAT)	3/2years	10th/ 12th pcb
29	Diploma in Dental Hygiene (DH)	3/2years	10th/ 12th pcb
30	Diploma in Medical Lab Technology	3/2years	10th/ 12th pcb
31	Diploma in Neurophysiology Technology	3/2years	10th/ 12th pcb
32	Diploma in Cardiac Care Technology	3/2years	10th/ 12th pcb
33	Diploma in Renal Dialysis Technology	3/2years	10th/ 12th pcb
34	Diploma in Optometry	3/2years	10th/ 12th pcb







## Bachelor of Paramedical Science

sl.no.	Course	Duration	Eligibility
21	B.SC. in X-ray Technology	3/4years	12th pcb
22	B.SC. in Nuclear Medicine Technology	3/4years	12th pcb
23	Bachelor in ECG & Endocardiography	3/4years	12th pcb
24	Bachelor in health informatics	3/4years	12th pcb
25	B.SC. in Anaesthesia Technology	3/4years	12th pcb
26	B.SC. in Orthopaedics Assistant & Plaster Technique	3/4years	12th pcb
27	B.SC. in Urology Technology	3/4years	12th pcb
28	B.SC. in Sleep Lab Technology	3/4years	12th pcb
29	B.sc. in Operation Theatre & Anaesthesiology (OTAT)	3/4years	12th pcb
30	B.sc. in Dental Hygiene (DH)	3/4years	12th pcb
31	B.sc. in Dental Operating Room Assistant(DORA)	3/4years	12th pcb
32	B.sc. in Medical Records Management	3/4years	12th pcb
33	B.sc. in Hospital Administration	3/4years	12th pcb
34	B.sc. in Hospital management	3/4years	12th pcb

## Master of Paramedical Science

1	M.Sc. in Medical Lab Technology	2 years	B.sc.Rel. Sub.
2	M.Sc. in Neurophysiology Technology	2 years	B.sc.Rel. Sub.
3	M.sc. in Cardiac Care Technology	2 years	B.sc.Rel. Sub.
4	M.SC. in Renal Dialysis Technology	2 years	B.sc.Rel. Sub.
5	M.Sc. in Optometry	2 years	B.sc.Rel. Sub.

## Master of Paramedical Science

sl.no.	Course	Duration	Eligibility
6	M.sc in Perfusion Technology	2 years	B.sc.Rel. Sub.
7	M.sc in Operation Theatre Technology	2 years	B.sc.Rel. Sub.
8	M.sc in Audiology and Speech Therapy	2 years	B.sc.Rel. Sub.
9	M.sc in Radiography and Imaging Technology (BRIT)	2 years	B.sc.Rel. Sub.
10	M.sc in Operation Theatre Technology	2 years	B.sc.Rel. Sub.
11	M.sc in Physician Assistant	2 years	B.sc.Rel. Sub.
12	M.sc in Physiotherapy	2 years	B.sc.Rel. Sub.
13	M.P.T Master of Physiotherapy	2 years	B.sc.Rel. Sub.
14	M.O.T Master of Occupational Therapy	2 years	B.sc.Rel. Sub.
15	M.P.O Master of Prosthetics & Orthotics	2 years	B.sc.Rel. Sub.
16	M.SC. Radiotherapy Technology RT	2 years	B.sc.Rel. Sub.
17	M.SC. Radiotherapy Technology RT	2 years	B.sc.Rel. Sub.
18	M.SC. Respiratory Therapy	2 years	B.sc.Rel. Sub.
19	M.SC. Neuro Technology	2 years	B.sc.Rel. Sub.
20	M.SC. Microbiology	2 years	B.sc.Rel. Sub.
21	M.SC. Allied Health Services	2 years	B.sc.Rel. Sub.
22	M.SC. Critical Care Technology	2 years	B.sc.Rel. Sub.
23	M.SC. X-ray Technology	2 years	B.sc.Rel. Sub.
24	M.SC. Nuclear Medicine Technology	2 years	B.sc.Rel. Sub.
25	Master in ECG & Endocardiography	2 years	B.sc.Rel. Sub.
26	Master in health informatics	2 years	B.sc.Rel. Sub.
27	M.SC. Medical Records Management	2 years	B.sc.Rel. Sub.
28	Master in Anaesthesia Technology	2 years	B.sc.Rel. Sub.
29	Master in Orthopaedics Assistant & Plaster Technique	2 years	B.sc.Rel. Sub.
30	Master in Emergency Medicine Technician	2 years	B.sc.Rel. Sub.
31	M.sc.in Urology Technology	2 years	B.sc.Rel. Sub.
32	M.sc.in Sleep Lab Technology	2 years	B.sc.Rel. Sub.
33	M.sc.in Operation Theatre & Anaesthesiology (OTAT)	2 years	B.sc.Rel. Sub.
34	M.Sc.in Dental Hygiene (DH)	2 years	B.sc.Rel. Sub.

**DEPARTMENT OF  
PARAMEDICAL SCIENCE**





## Bachelor of Naturopathy & A.H.S

Sl.no.	Course	Duration	Eligibility
1	B.A.M.S. Bachelor in Alternative Medical Science	4 ½ years	12th pcb
2	B.N.Y.S Bachelor in Naturopathy & Yoga Science	4 ½ years	12th pcb
3	B.I.A.M.S Bachelor in Indo-Allopathy	4 ½ years	12th pcb
4	Bachelor in health informatics	4 ½ years	12th pcb
5	B.E.H.M.S Bachelor in Electro Homoeopathy	4 ½ years	12th pcb
6	B.M.T. Bachelor of MagnetoTherapy	4 ½ years	12th pcb
7	B.Y.T. Bachelor in Yoga Therapy	4 ½ years	12th pcb
8	B.Mass.(Bachelor in Massage Therapy)	4 ½ years	12th pcb
9	B.A.P. Bachelor in Acupressure	4 ½ years	12th pcb
10	B.M.B.S(Bachelor in Biochemic Medicine)	4 ½ years	12th pcb
11	B.A.M.T.(Bachelor in Acupressure & Magnet)	4 ½ years	12th pcb
12	B. Acu. Bachelor of Acupuncture	4 ½ years	12th pcb
13	B.M.H.S (Bachelor in Medicinal Herbalism	4 ½ years	12th pcb
14	B.Y.M.T. Bachelor in Yoga & Massage	4 ½ years	12th pcb
15	B.H.M Bachelor in Holistic Medicine	4 ½ years	12th pcb
16	B.P.O Bachelor in Prosthetics & Orthotics	4 ½ years	12th pcb
18	B.R.T. Bachelor in Radiotherapy Technology	4 ½ years	12th pcb
19	B.Sc in Respiratory Therapy	4 ½ years	12th pcb
20	B.E.M.S Bachelor in Electro-homeopathy Medicine and Surgery	4 ½ years	12th pcb
21	B.A.R.T. Bachelor of Aromatherapy	4 ½ years	12th pcb

### About alternative medicine:

Alternative medicine encompasses a variety of therapeutic practices and health systems that are not typically included in conventional medicine. These systems often have roots in cultural or traditional healing practices and are used either alongside (complementary medicine) or in place of (alternative medicine) standard medical treatments. Here's an overview of some major systems of alternative medicine:

#### 1. Traditional Chinese Medicine (TCM):

**Origins:** Ancient China, over 2,000 years ago.

**Principles:** Focuses on balancing the body's energy (Qi or Chi) and harmonizing Yin and Yang.

##### Common Practices:

**Acupuncture:** Inserting thin needles at specific points on the body.

**Herbal Medicine:** Using plant-based remedies.

**Tai Chi/Qigong:** Movement and breathing exercises.

**Cupping Therapy:** Using suction cups to improve circulation.

#### 2. Ayurveda:

**Origins:** Ancient India, over 3,000 years ago.

**Principles:** Focuses on balancing the three doshas (Vata, Pitta, and Kapha) for optimal health.

##### Common Practices:

**Herbal Remedies:** Use of plants, oils, and minerals.

**Panchakarma:** Detoxification therapies. Diet and Lifestyle: Tailored to the individual's dosha.

**Yoga and Meditation:** For mental and physical well-being.

#### 3. Homeopathy:

**Origins:** Germany, 18th century (by Samuel Hahnemann).

**Principles:** "Like cures like" and the "law of minimum dose" (using highly diluted substances).

**Common Practices:** Use of remedies derived from plants, minerals, or animals. Highly individualized treatment plans.

#### 4. Naturopathy.

**Origins:** Europe and North America, 19th century.

**Principles:** Focuses on the body's ability to heal itself through natural means.

**Common Practices:** Nutritional counseling and diet plans. Detoxification therapies.

**Herbal medicine.** Hydrotherapy and physical therapies.

#### 5. Unani Medicine.

**Origins:** Ancient Greece, refined by Arab and Persian scholars.

**Principles:** Balancing the four humors (blood, phlegm, yellow bile, black bile) for health.

**Common Practices:** Herbal formulations. Diet modifications. Cupping and massage therapies.

#### 6. Chiropractic Medicine:.

**Origins:** USA, late 19th century.

**Principles:** Focuses on the relationship between the spine and overall health.

**Common Practices:** Manual adjustments and spinal manipulation. Physical therapy and lifestyle advice.



## 7. Osteopathy:

Origins: USA, late 19th century.

Principles: Emphasizes the musculoskeletal system and its role in overall health.

Common Practices: Manual therapies to improve mobility. Focus on posture, exercise, and lifestyle.

## 8. Energy Therapies:

Reiki: Japanese practice involving energy healing through touch.

Pranic Healing: Manipulating the body's energy fields to heal.

Healing Touch/Therapeutic

Touch: Hands-on or near-the-body practices to balance energy.

## 9. Mind-Body Medicine

Practices: Meditation and mindfulness. Hypnotherapy. Guided imagery and visualization. Biofeedback techniques.

## 10. Herbal Medicine

Uses: Healing through plants and botanical extracts. Examples:

Chamomile for relaxation, Echinacea for immunity, and St. John's Wort for mood.

## 11. Indigenous and Folk Healing Practices

Examples: Native American healing ceremonies. African traditional medicine using roots and rituals. Australian Aboriginal bush medicine.

## 12. Aromatherapy

Principles: Use of essential oils from plants for physical and emotional healing. Applications: Diffusers and inhalation. Topical application via massage.



## Bachelor of Naturopathy & A.H.S

sl.no	Course	Duration	Eligibility
22	B.V.Sc. & A.H. (AM) Veterinary Science & Animal Hygiene in (AM)	4 ½ years	12th pcb
23	B.H.A.M.S. Bachelor in Homoeopathy Alternative	4 ½ years	12th pcb
24	B.D.S. (AM) Bachelor in Dental Science in (A.M)	4 ½ years	12th pcb
25	B.A.M.S (A.M) Alternative Medicine and Surgery	4 ½ years	12th pcb
26	B.H.H.N Bachelor in Holistic Health & Nutrition	4 ½ years	12th pcb
27	B.D.A.S. Bachelor in Dental Alternative Science	4 ½ years	12th pcb
28	B.M.H.S. Bachelor in Magnetic Healing Science	4 ½ years	12th pcb

## 29 Diploma in Naturopathy & A.H.S

30	Diploma in physiotherapy & ayurveda	2years	12th pcb
31	Diploma in Ayurveda nursing & pharmacy	2years	12th pcb
32	Diploma in Panchakarma & Massage Therapy	2years	12th pcb
34	Diploma in Ayurveda Nursing	2years	12th pcb
35	Diploma in Diabetic Care	2years	12th pcb
36	Diploma in Diabetic Care Diet By Ayurveda	2years	12th pcb
37	Diploma in Ayurveda Massage & Panchakarma Therapy	2years	12th pcb
38	Diploma in Ayurveda Varmaniam Massage Therapy	2years	12th pcb
39	Diploma in Ayurveda Child Health	2years	12th pcb
40	Diploma in Ayurveda Clinical Pathology	2years	12th pcb
41	Advanced Diploma in Ayurveda	2years	12th pcb
42	Diploma in Ayurvedic Herbal Preparations	2years	12th pcb
43	Diploma in Holistic Spa Therapies	2years	12th pcb
44	Diploma in Ayurveda Ksharsutra	2years	12th pcb
45	Diploma in Ayurveda Food Science And Cooking	2years	12th pcb
46	Diploma in Ayurveda Arthritic Care & Diet By Ayurveda	2years	12th pcb

**Medical Degree  
In  
Naturopathy & Yoga  
B.N.Y.S**  
Bachelor of Naturopathy & Yogic Sciences

Eligibility : 10+2 with PCB

**Duration**

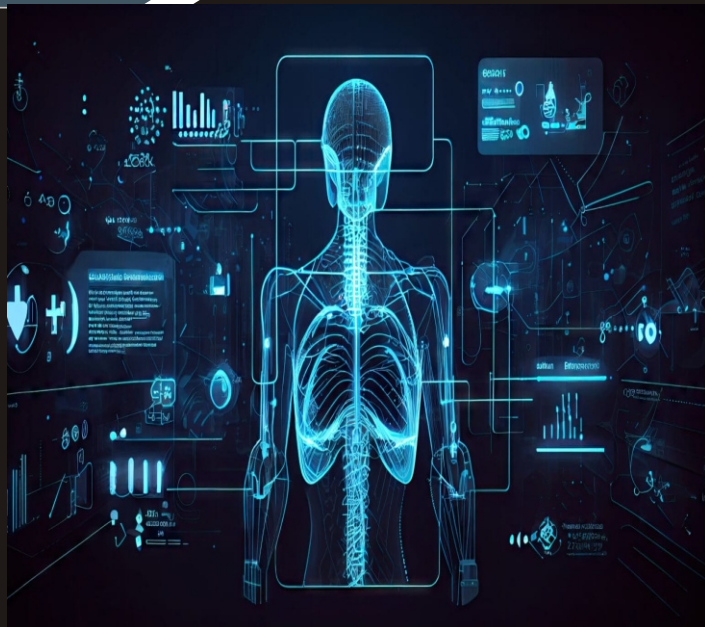
**5 ½ Year (4 ½ Year + Internship)**

**Lowest Budget**

Degree Recognized By  
AYUSH & Approved By UGC



**NEET Not Required**



## Bachelor of Naturopathy & A.H.S

Sl.no.	Course	Duration	Eligibility
1	Diploma in Spa Management	2years	12th pcb
2	C.M.S (E.D)Community Medical Service & Essential Drugs	2years	12th pcb
3	D.I.A.M.S Diploma in Indo-Allopathy	2years	12th pcb
4	D.Y.M.T. Yoga & Massage Therapy	2years	12th pcb
5	D.B.S.M. Biochemic Medicine	2years	12th pcb
6	D.M.H.S. Medicinal Herbalism	2years	12th pcb
7	D.P.T Diploma in Physiotherapy	2years	12th pcb
8	D. Aro. Aromatherapy	2years	12th pcb
9	D.G.T. Gem Therapy	2years	12th pcb
10	D.Y.T. Biochemic Medicine)	2years	12th pcb
11	D.S.T. Sound Therapy	2years	12th pcb
12	D.R.H. Reiki Therapy	2years	12th pcb
13	D.A.T. Acupressure	2years	12th pcb
14	D. Acu. Acupuncture	2years	12th pcb
15	D.M.A.S. Medical Astrology	2years	12th pcb
16	D.B.F.R. Bach Flower Remedies	2years	12th pcb
18	D.R.T. Diploma in Radiotherapy Technology	2years	12th pcb
19	Diploma in Respiratory Therapy	2years	12th pcb
20	D.E.M.S Diploma in Electro-homeopathy Medicine and Surgery	2years	12th pcb
21	D.H.T. Hypnotherapy	2years	12th pcb

## Master of Paramedical Science

Sl.no.	Course	Duration	Eligibility
22	D. Mass. Massage Therapy	2years	12th pcb
23	D.O.P. Osteopathy Medicine	2years	12th pcb
24	D.C.T. Colour Therapy	2years	12th pcb
25	D.H.M. Holistic Medicine	2years	12th pcb
26	D.C.T. Chiropractic Therapy	2years	12th pcb
27	D.E.H. Diploma in Electro-Homoeopathy	2years	12th pcb
28	D.A.M.T. Diploma in Acupressure & Magneto Therapy	2years	12th pcb
29	D.T.T. Diploma in Teletherapy	2years	12th pcb
30	D.V.Sc. & A.H.(A.M.) Diploma in Veterinary Science & Animal	2years	12th pcb
31	DCEHMS Diploma in Compound Electro Homoeopathy	2years	12th pcb
32	D.C.H.(AM) Diploma in Child Health in AM	2years	12th pcb
33	D.I.M. Diploma in Integrated Medicine	2years	12th pcb
34	D.Ortho(AM) Othopadics in A.M.	2years	12th pcb

## B.E.M.S

### Bachelor of Electrohomeopathy Medicine & Surgery





## Nursing Diploma &amp; Degree Courses

sl.no.	Course	Duration	Eligibility
1	A.N.M Auxiliary Nurse & Midwife	2-years	12th any stream
2	G.N.M. General Nursing & Midwifery	3.5 years	12th any stream
3	B.Sc.Nursing	4.5 years	12th pcb.
4	B.Sc.(Post Basic)	2 years	GNM
5	M.Sc.(Nursing)	2 years	B.SC. Nursing
6	Post Basic Diploma in Operation Room Nursing	1 years	12th pcb.
7	Post Basic Diploma in Cardio Thoracic Nursing	1 years	12th pcb.
8	Post Basic Diploma in Neurology Nursing.	1 years	12th pcb.
9	Post Basic Diploma in Midwifery Nursing.	1 years	12th pcb.
10	Post Basic Diploma in Psychiatric Nursing	1 years	12th pcb.
11	Post Basic Diploma in Psychiatric Nursing	1 years	12th pcb.
12	Post Basic Diploma in Critical Care Nursing	1 years	12th pcb.
13	Post Basic Diploma in Emergency & Disaster Nursing	1 years	12th pcb.
14	Post Basic Diploma in Oncology Nursing	1 years	12th pcb.
15	Post Basic Diploma in Ortho and Rehabilitation Nursing	1 years	12th pcb.
16	Post Basic Diploma in Geriatric Nursing	1 years	12th pcb.
17	Post Basic Diploma in Neonatal Nursing	1 years	12th pcb.
18	Post Basic Diploma in Forensic Nursing	1 years	12th pcb.
19	Post Basic Diploma in Haematology Nursing-Residency	1 years	12th pcb.
20	Post Basic Diploma in Burn & Reconstructive Surgery nursing	1 years	12th pcb.

**About:**

The Faculty of Nursing at Alpha Technical University focuses on producing highly skilled and compassionate healthcare professionals equipped to meet the demands of modern healthcare. This faculty aims to blend theoretical knowledge with practical training to prepare students for diverse nursing roles in clinical, community, and public health settings.

**Facilities:**

Modern Simulation Labs: High-tech labs for hands-on practice. Library

**Resources:**

Extensive collection of nursing and medical literature.

**Collaborations:** Partnerships with hospitals for internships and practical experience.

**Faculty:**

Experienced professionals with academic and clinical expertise. Active involvement in research and healthcare innovations.

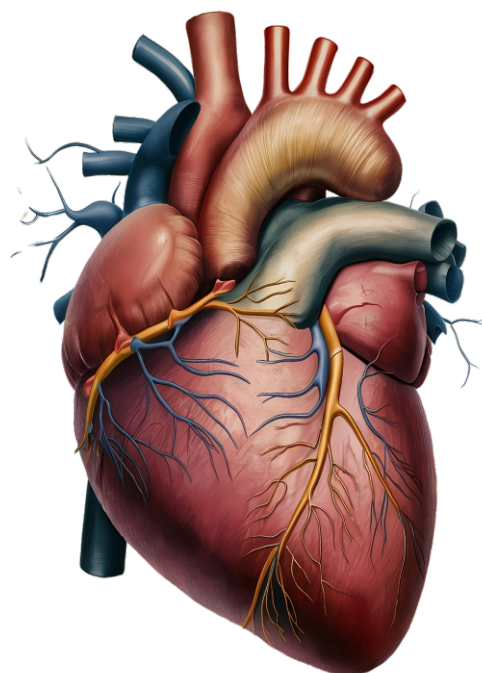
**Career Prospects:**

Graduates can work as registered nurses, clinical specialists, nurse educators, or pursue advanced studies.

High demand for skilled nurses globally ensures excellent job opportunities. Community

**Engagement:**

Programs focusing on preventive healthcare and public awareness. Collaboration with local and international health organizations for outreach initiatives.





## Faculty of Education Courses

Sl.no.	Course	Duration	Eligibility
1	Bachelor of Education [B.Ed]	2 years	Graduation 50% minimum
2	Diploma in Elementary Education [D.El.Ed.]	2 years	Graduation 50% minimum
3	Diploma in Education [D.Ed]	2 years	Graduation 50% minimum
4	Basic Training Certificate [BTC]	2 years	Graduation 50% minimum
5	Bachelor of Elementary Education [B.El.Ed]	2 years	Graduation 50% minimum
6	Bachelor of Education [B.Ed] (Special Education)	2 years	Graduation 50% minimum
7	Elementary Teacher Training [ETT]	2 years	Graduation 50% minimum
8	Diploma in Nursery Teacher Training [NTT]	2 years	Graduation 50% minimum
9	Diploma in Physical Education	2 years	Graduation 50% minimum
10	Diploma in Early Childhood Education	2 years	Graduation 50% minimum
11	B.Ed. Special Education (VI) Programme	2 years	Graduation 50% minimum
12	B.Ed. in Special Education (MR) Programme	2 years	Graduation 50% minimum
13	Master in Education (M.Ed.) Programme	2 years	Graduation 50% minimum
14	B.Ed.Spl.Ed.(ID) Intellectual Disability	2 years	Graduation 50% minimum
15	B.Ed.Spl.Ed.(VI) Visual Impairment	2 years	Graduation 50% minimum
16	B.Ed.Spl.Ed.(HI) Hearing Impairment	2 years	Graduation 50% minimum
17	B.Ed.Spl.Ed.(LD) Learning Disability	2 years	Graduation 50% minimum
18	M.Ed.Spl.Ed.(VI) Visual Impairment	2 years	Graduation 50% minimum
19	M.Ed.Spl.Ed.(HI) Hearing Impairment	2 years	Graduation 50% minimum
20	M.Ed.Spl.Ed.(ID) Intellectual Disability	2 years	Graduation 50% minimum

## About:

The Faculty of Education at Alpha Technical University could serve as a cornerstone for preparing skilled educators, researchers, and administrators who shape the future of education. Here's an overview of what this faculty might encompass:

### Vision:

To empower educators with innovative teaching practices, interdisciplinary knowledge, and a commitment to lifelong learning for the advancement of society.

**Mission:**

- ✱ To train competent, reflective educators equipped with modern pedagogical techniques.
- ✱ To foster educational research addressing contemporary challenges.
- ✱ To build partnerships with schools and educational institutions for experiential learning.

**Department of Teacher Education:**

- \* Focus: Training primary, secondary, and higher education teachers.
- \* Programs: B.Ed., M.Ed., and certification courses.

**Department of Curriculum and Instruction:**

- \* Focus: Curriculum development, instructional design, and innovative teaching strategies.
- \* Programs: Specialized master's and professional diplomas.

**Department of Educational Leadership  
and Administration:**

- \* Focus: Training future school principals, administrators, and policy-makers.
- \* Programs: M.Ed. in Leadership, Doctorate in Educational Administration.

**Department of Educational Technology:**

- \* Focus: Integrating technology in education and digital pedagogy.
- \* Programs: Diplomas and master's in Educational Technology.

**Department of Special Education:**

- \* Focus: Inclusive education and addressing diverse learning needs.
- \* Programs: Special Education degrees and certifications.





## 7.Application Processing fee Details

Amount

Bank & Branch Details:

DD No./Challan No./Cash Receipt No.

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Date

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## 8.Academic Information

Level	Program Name	School/College University/Board	Registration Number	Year of Passing	%age of marks/ CGPA/Overall Grade	Certificate Number
Matric or Equivalent.						
10+2 or Equivalent						
Diploma after Matric						
Bachelor Degree						
Master Degree						
Any Other Degree						

## 9.Declaration by the Application

I hereby declare that the entries made by me in the Admission form are complete and true to the best of my knowledge and based on records.

I, hereby, promise to abide by the admissible rules and regulations, concerning discipline, attendance, etc. of the Alpha Technical University and also to follow the Code of Conduct prescribed for the Students of the University, as in force from time to time and a subsequent changes/modifications/amendment made thereto. I acknowledge that, the University has the authority for taking punitive actions against me for violation and/or non-compliance of the same. I understand that, 75% attendance in classes is compulsory and I commit myself to adhere to the same. I also understand, in case my attendance falls short, for any reason, the competent authority of the University may take such punitive action against me, as may be deemed fit and proper further declare that the attested photocopies of the certificates submitted by me at the time of admission are the true copies of the originals. I, hereby declare that, I will neither join in any coercive agitation/strike for the purpose of forcing the authorities of the University to solve any problem, nor I will participate in any activity which has a tendency to disturb the peace and tranquility of life of the Alpha Technical University campus and/or its Hostel premises. here by declare that, neither I will indulge in, nor tolerate ragging, in any form, even in words or intentions. I hereby accept to give an undertaking in the prescribed format of UGC. I understand that as per rules and regulations of the University, I will not be permitted to possess or use any motorized vehicle inside the University campus, unless I am permitted to do so by a written prior authorization from the Coordinator (Student's Affairs). I, hereby declare that, I shall be solely responsible for my involvement in any kind of undesirable/in disciplinary activities outside the campus, and shall be liable for punishment as per the law of the land. I, further understand that, the University shall in no way provide any support to me and will not be held responsible for my any such action. I, also declare that, I am not suffering from any serious/contagious ailment and/or any psychiatric/psychological disorder. i further declare that, my admission may be cancelled without notice and compensation, at any stage, if i am found ineligible and/or the information's and/or documents provided by me are found to be incorrect, misleading or counterfeited I, hereby undertake to inform the University, about any changes in information submitted by me, in the Admission Form and any other documents including change in address and phone no., from time to time .I hereby agree that if I don't pay fees by due date, then University have right to impose of fine. I, understand that University will charge other fees for various purpose like Development Fund. Extra Curricular Fee, Registration Fee, Re-Registration Fee, Reappear Fee, Library Fee, Convocation fee, etc. decided by University from time to time. I, hereby declare that. In case I am not in position to join program even after submission of fees due to any reason, I will not claim refund of fees. I understand that fees paid by me is not refundable and nor transferable under any circumstances I, hereby confirm that I will regularly visit/login website: [www.alphatechnicaluniversity.ac.in](http://www.alphatechnicaluniversity.ac.in) and any inform action relevant will be received by me from above said website, I also declare that, I will never demand any information from the University by post or courier, fax or email, Telephone or SMS. I understand that, I will only be responsible for all types of consequences due to miscommunication, if I don't visit/login the said website. hereby agree to pay breakage/damage to the University (if any) after every semester.

Date.....

Signature of Applicant.....

## 10.Declaration by the Application

(Mother Father Guardian) here by fully endorse the above undertaking/declaration given by my child/ward and I will endeavor to induce my child/ward to do his/her best to observe the above stated undertaking in ward and spirit.

.....

Date:

.....

Mobile no. of Mother/Father/Guardian

.....

Signature of Mother/Father/Guardian



## **NOTICE:-**

Alpha Technical University is in the process of getting approval for its establishment under the Haryana State Act. While waiting for this approval, you're actively managing admissions for over 20 universities and more than 400 courses, providing consultancy services for students. This is a commendable effort to support education and streamline admissions during this interim period. Would you like assistance in crafting an official announcement, admission guidelines, or consultancy marketing material to effectively communicate this to stakeholders

