



Student Handbook

Bachelor of Technology

B.Tech 2022-26

Document Checklist – B.TECH (2022 Intake)
Physical Documentation required to be submitted on campus

Student Name: _____

Application ID: _____

Program: _____

Sl.No	Particulars	Student k	Woxsen k
1	10 th Marksheet and Certificate (Original)	<input type="checkbox"/>	<input type="checkbox"/>
2	12 th Marksheet and Certificate (Original)	<input type="checkbox"/>	<input type="checkbox"/>
3	Transfer and Migration Certificate (Original)*	<input type="checkbox"/>	<input type="checkbox"/>
4	Aadhar Card	<input type="checkbox"/>	<input type="checkbox"/>
5	Score Card: IIT-JEE, VITEEE, TS/AP EAMCET, W-JEET (as applicable)	<input type="checkbox"/>	<input type="checkbox"/>
6	2 Sets of Xerox of all Documents (Sl. No. 1 to 4) (One set should be attested by Gazetted Officer)	<input type="checkbox"/>	<input type="checkbox"/>
7	5 Passport Size Photographs	<input type="checkbox"/>	<input type="checkbox"/>
8	Anti-Ragging Form on Rs. 10/- Stamp Paper (Student and Parent copy)	<input type="checkbox"/>	<input type="checkbox"/>
9	Signed Declaration form (Covid, Student Handbook & Student Handbook, Offer Letter)	<input type="checkbox"/>	<input type="checkbox"/>
10	COVID-19 Vaccination Certificate (Confirmation of double dose)	<input type="checkbox"/>	<input type="checkbox"/>
11	No Dues Certificate from Admissions Office	<input type="checkbox"/>	<input type="checkbox"/>

DISCLAIMER

1. Students will not be allowed to exit the campus premises under any circumstances. In case of emergency and after obtaining the required approval from the Dean.
2. Once in the campus, you must always maintain the requisite Covid-19 safety protocols.
3. Original Transfer/Migration Certificate must be submitted to the Admissions Office within 30 days of declaration of results

Student Signature
Date:

Manager Signature
Date:

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1.0 About the Student Handbook

The Student Handbook contains comprehensive information on, Campus Policies, Facilities, Student Code of Conduct, Institutional rules and Emergency Contact Numbers.

It is designed to assist the student in all aspects of life as a B.Tech student at School of Technology, Woxsen University.

We urge you to carefully read the contents of the book, follow the guidelines contained herein and make the best use of the resources and facilities available on the campus.

2.0 Dressing, Grooming and Behaviour

Minimum requirements: to be dressed in business formals from Monday to Thursday. On Friday and Saturday, students might dress in casual attire with the exception of printed t- shirts, shorts, ripped jeans, sandals, or similar.

Formal Dressing – For the benefit of all the students, we are documenting what generally qualifies as interview formals as under.

a. Women

- i. Invest in 1-2 good dark colour pant suits. Invest in 4-5 collared Shirts – Solid Light Colours. Invest in a pair of plain black close toed kitten heels and a pair of plain black close toed flat shoes.
- ii. The suit pants can be replaced with a skirt – knee length – which can be paired with the same suit.
- iii. Cotton Kurta and cotton leggings set – sober colours, with no embellishments, plain open face sandals – flats & kitten heels – 2 pairs which can be used with multiple outfits.
- iv. 2 Saree Sets (saree and blouse) – cotton blouse with half sleeves. It is important to get comfortable in a saree and unless you drape it often, you will not be able to carry it when required (formal occasions).
- v. Shoes must be free of embellishments – better to be sober than sorry.

b. Men

- i. Invest in 1 set of Dark Suit – 3 Color options – Black, Blue or grey.
- ii. 2-3 solid color shirts – Light colours – whites, blue and light grey. Printed shirts are not formal.
- iii. 2-3 Ties that match the shirts – Stripes, checkered or light solid – (options for striped ties available on Amazon and tie kart).
- iv. 1-2 belts with a simple buckle. Black or dark brown ONLY.
- v. 2 pairs of formal shoes – plain black and brown – (Remember- brown doesn't go very well with black and most blues.).
- vi. 3 pairs of socks with each of the suits (6-9 pairs in total) – same colour as the suits.

c. It's called hygiene for a reason:

- i. Keep your nails and hands clean.
 - ii. Cut your nails as frequently as required.
 - iii. Comb your hair – tousled hair is not formal. Fancy hair doesn't go well with most employers.
 - iv. Clean shave- Beards are overrated, especially patchy ones. Shave as often as you can. If you have a skin ailment, produce a certificate, and get it treated, if possible. A patchy or fancy beard is often frowned upon.
 - v. If you want to grow a full beard, keep it trimmed and well maintained.
- Collar should be buttoned while wearing a tie. The tie should be straight and well fitted, not hanging.

3.0 Campus Policy

3.1 Identity Cards

All students are required to wear their valid identity card issued to them by the School at all times. When you arrive, Woxsen University will issue a Student ID Card to you. One needs the ID card for entering the campus and at various other areas of the campus. In addition, the ID card serves as the library pass. Please take care of the ID card, if it is lost, report the loss immediately to Program Office and Facilities team. A new ID card will be issued on a chargeable basis of Rs. 750/- and it will take 14 working days for re-issue.

3.2 Staying On Campus

- Students must ensure that the doors are locked and all electrical switches are switched off when not in use.
- Students must use water judiciously while on campus and must keep in mind conservation of water at all times. Water is a very scarce resource which we cannot afford to waste.
- All visitors must register at the security station/main gate upon arrival and departure. No visitor, under any circumstance, is allowed to stay in the hostel if the student does not provide prior intimation to the Student Affairs Division/Campus Manager. Students are personally responsible for ensuring all visitors comply with the rules and regulations and they would not cause any inconvenience to other students. Visitors are strictly prohibited from staying overnight. However, if the student informs the concerned authorities well in advance, exceptions or alternative arrangements for stay may be made.
- Students cannot stay on the premises after their academic term has concluded.
- Special permission will be required to be obtained in writing from the School for doing so. For internship projects, students will have to make their own arrangements for stay outside the campus.
- Students are solely responsible for valuables they keep on the premises, including cash, jewellery, mobile phones and other devices. The School will not be responsible for loss or theft of any valuables. Students must obtain prior permission before organizing any social events in the hostel or anywhere in the campus.
- Girls are not permitted to enter the sections reserved for boys in the residential premises. Similarly, boys are not permitted to enter the sections reserved for girls in the residential premises. Violation will result in the student(s) being expelled from the campus.
- Only student mattress will be given from the management for the hostel room. Any other requirements such as bedsheets, blankets and pillows should be personally arranged.
- The dedicated staggered timings for your batch must be strictly followed at the Oval.
- Birthday parties are strictly not allowed to be celebrated in common areas to avoid inconvenience to other residents.
- No loud music should be played in the common areas at any point of time

3.3 Campus Entry & Exit:

The University authorities will constitute regulations governing the entry into and exit from the University Campus. These regulations will be shared with the students. Students will be required to observe the regulations in letter and spirit. Violations may attract disciplinary action.

Entry:

Students are required to enter the campus between 7AM – 8:30PM only. In case of genuine constraints, the same shall be informed via mail to the campus security and CSO, at least 24 hours prior. In case of any breach, the student shall be fined Rs. 2500.

Exit:

In order to seek permission to exit the campus, UG students must send a mail confirmation from their parent to the Registrar, at least 24 hours prior. The Registrar's acknowledgement should be presented to the main gate security on exit. No other authorities besides the aforesaid can grant permission for campus exit. Students can exit the campus between 7AM – 7PM only. A valid reason should be stated, and management may seek document proof if required. The exit-entry timings should be specified and strictly followed. Students returning post exit on medical grounds should present a valid medical certificate. In case any student is found misguiding the management to seek permission, strict disciplinary action will be taken.

Visitors

Parents visiting the students, need to inform the campus security, CSO and Operations & Student Services Manager at least 24 hours prior. Any visitor besides the parent should seek parent's confirmation before being allowed into campus. The same should be conveyed by the parent via mail to campus security, CSO and Operations & Student Services Manager at least 24 hours prior. Visitors are allowed only to enter between 7AM – 6PM. Visitors staying overnight at the students' housing units must obtain prior approval and may stay for a limited period. Approval is given after taking into account the convenience of other residents and subject to availability. Visitors will be charged at the prescribed rates for the duration of the stay. You may contact Campus Facilities Team if you need any assistance. Visitors should ensure to maintain decorum and abide by the University's rules & regulations.

Use of Academic Premises beyond Regular Hours

Students are not allowed to use classrooms, labs or other academic zones, besides the library, after regular hours (9 AM – 7 PM). In case of any requirement, prior permission should be sought via mail from the respective Faculty, clearly stating the purpose and duration of usage. The campus security and CSO should be marked a copy in all such approval mails. In case of any violation, student is subjected to strict disciplinary action.

3.4 Smoking, Alcohol and Drug Consumption

Woxsen is a smoke-free and alcohol-free campus. Residents found smoking tobacco or consuming alcohol will undergo the following process:

1st Offense: Fine of Rs. 7000

1 week suspension from classes

Parent intimation and letter of undertaking from parent

2nd Offense: Fine of Rs. 14000

1 week suspension from campus & classes

Parent intimation and letter of undertaking from parent

3rd Offense: Expulsion/Evicted from campus

Attendance will not be marked for students during the suspension period.

Alongside this, the usage of drugs is strictly prohibited on campus. Residents found in possession of drugs or under the influence of intoxicants will be evicted from Woxsen University with immediate effect.

3.5 Vandalism

Vandalism/Damage/removing institute property including sports equipment is a very serious offence. Strict disciplinary action would be taken against students causing damage to school property. The cost of damage will be recovered from student's caution deposit. If no student takes ownership for damage caused, the cost of repair/replacement will be recovered from the entire student group.

3.6 Cooking

Cooking food on the premises is strictly prohibited. Violation could result in the student(s) being expelled from the campus.

3.7 Sexual Harassment

Sexual harassment is a very serious offence. Students found causing embarrassment, unsolicited compliments, and sexually tainted jokes and "ragging", spreading false rumors will be evicted from the institute immediately.

3.8 Physical Violence

Fighting or any physical violence is not allowed. Students found committing such an offence will be evicted.

3.9 Safety

Students' safety is of prime importance for the institute. In this regard, a strict security team is stationed at the gate. The school reserves the right to check student vehicles and bags at the time of entry and exit into/from the campus. Security personnel hold the right to enter student rooms for random checks at any time. Students involved in illegal activity/possession of illegal material will immediately attract disciplinary action. Students are required to cooperate with the security during such checks.

3.10 Leaving the Campus

Students should not leave the campus while academic terms are in progress without obtaining permission in writing from the Chairperson Academic Administrator or Sr. Manager – Campus Operations.

3.11 Vehicles

3.11.1 Bicycles on Campus (BYOB – Bring Your Own Bicycle)

Bicycles are a popular mode of transportation on campus and everyone is encouraged to use bicycles for transportation on campus - they are quick, easy to park and environmentally friendly. Cycles can be parked at different locations. The initiative aims to increase awareness among the Woxsen University community on the issue of sustainability, keep the campus clean and green while improving the health of the Woxsen University community.

Some guidelines for using bicycles on campus

- Bicycles must be parked in the designated bicycle racks on campus. If they are parked elsewhere, they may be removed.
- When not in use, bicycles should be always parked in bicycle rack

3.11.2 Parking and Use of Vehicles

Students are encouraged to bring their vehicles. Ample parking is available on campus. There is no covered car parking facility available. In the case of students joining Woxsen University from out of state,

- 1) You need to give your vehicle RC copy and Driving License Copy to facilities team.
- 2) However, you need to park your private vehicles at the main entrance parking area only
- 3) Using motorized vehicles inside the campus is allowed only if there is a permission letter is available from School.

One must park all vehicles within the marked bays and not on verges, access ways, or any area not intended for such a purpose. One must obtain a parking permit from the Security Officer. The school does not accept responsibility for damage to or loss of vehicles on its premises, or for damage to or loss of accessories or contents. Parking in front of the admin block and the hostel entrance is strictly prohibited. For more information on parking, please contact the facilities team.

3.12 Posters on Campus

The Dean of the School & Registrar approves all banners, posters, and advertisements to be posted by students. The School reserves the right to remove posters that damage Woxsen University property or violate the School's values. In addition, we expect the student council to properly remove and dispose of posters after the event is promoted or within 3 weeks of posting, whichever comes first. No external organisations may place advertisements on Woxsen University property without prior permission.

3.13 Religious Guidelines

Woxsen University is a secular institute that does not affirm or deny any specific religious tradition, philosophy, or practice. Woxsen University does not discriminate against any religion or sect in terms of hiring, admission, or grading. Students are expected to respect the religious preferences of others on campus, and are required to refrain from practicing their religion in the public sphere or in any common areas. For prayer, puja, or worship times, you may wish to use your personal room

- For safety reasons, no fire is permitted on campus. Even small candles unattended have been known to burn entire at student hostels.
- No spice/paint/stickers may be placed on any floors or walls whatsoever. Paper coverings could be placed to ensure easy clean-up
- No loud music, singing, or chanting that might disturb others
- Please clean up any mess to ensure that others are not affected by your event
- Use good judgment and safety precautions at all times

3.14 Environmental Protection

We want to make the campus green and environment-friendly. To protect the environment, Woxsen University service providers use only environmentally friendly chemicals for upkeep of the rooms, offices, toilets, etc.

3.15 Pets

Pets are not permitted to be kept in the student hostels.

3.16 Overnight Visitors

Visitors staying overnight at the students' housing units must obtain prior approval and may stay for a limited period. Approval is given after taking into account the convenience of other residents. Visitors will be charged at the prescribed rates for the duration of the stay. You may contact Campus Facilities Team if you need any assistance.

3.17 Safety and Health

Everyone of Woxsen University community are collectively responsible for the quality of life and level of safety on campus. We need to be considerate and careful and comply with all regulations.

3.18 Fire Safety

Fire extinguishers have been placed in every Student Hostel block and at the Admin & Faculty block. If there is a fire, call for help at extension 5550 and state your location clearly.

The Student Handbook details the regulations and the code of conduct governing students while they are enrolled in the program of the school. Students are expected to abide by the regulations. Any deviations from the regulations will be referred to the appropriate authority of the school/ University. The decision of the appropriate authority of the School/University will be binding in the student.

4.0 Campus Facilities

4.0.1 Meals

The School will serve 3 meals a day: breakfast, lunch and dinner. Please note that the timings for the 3 meals are displayed on the notice boards of The Oval. Students not adhering to the specified timings will not be served. Students may also use the facilities of the multi-cuisine restaurant, Blue Embers, on chargeable basis; working hours of the restaurant are displayed at the premises.

4.0.2 Dining Hall (The Oval)

Central Dining Hall will operate 7 days a week. Timings are as follows

Breakfast: 7.30 am – 09.15 am (Sundays: 8.00am – 10.00am)

Lunch : 12.30 pm -01.45 pm

Dinner: 7:30 pm - 10.00 pm

These are buffet style. Various meal options will be made available to you shortly.

We provide a range of services to ensure your comfort and safety: housekeeping, laundry, emergency services. Please contact Campus Manager or Duty Manager.

4.0.3 Vacating rooms during summer breaks and other breaks for maintenance

All hostel rooms should be vacated by students during the summer break and other breaks and student belongings should be transferred by students to a designated location. This will facilitate the maintenance of the hostel rooms during the breaks.

4.0.4 Housekeeping

All the rooms are cleaned daily between 9 am and 4 pm, and the bed linen is changed twice a week. You can make special cleaning request.

4.0.5 Laundry

Woxsen University provides you with in-house laundry facility and this operates every day between 10.00 am to 5.00 pm.

While giving clothes to the laundry personnel, please ensure that the condition of the clothes are properly noted. Issues with respect to damages or missing of clothes to be escalated to the Facilities Team.

4.0.6 Pest Control

Woxsen University ensures that there is periodical pest control measure taken throughout the campus to keep pests and rodents away.

4.0.7 Security

The Security Officer is responsible for guarding the campus, monitoring visitors and movement of material in and out of campus, managing parking, firefighting, and monitoring the transport service. Please take care of your personal belongings like jewellery etc. by keeping them under lock.

4.0.8 Convenience Store

The convenience store is managed by the local service provider. It is a mini departmental store which stocks general supplies like Toiletries, snacks, biscuits, cool drinks etc. It is located in the ground floor at the student hostel.

5.0 Library

The Library is located in the second floor of the admin block as a temporary measure till the library block construction is completed. It is designed to meet the information needs of the Woxsen University Community - its students, academicians, and researchers. The Library is also the source for news on the latest developments in technology and management. The mission of the Library is to support the school in building an internationally top-ranked, research-driven management institution by establishing a knowledge hub. It enables access to various information resources, besides providing innovative, responsive, and effective services to meet the changing needs of the academic community. The e-resources and online databases currently available at the Library are among the best in the academic circle.

You need your student ID to borrow items from the library. The library will impose a fine for overdue items. Members of the public, personal friends and relatives will not have access to the library. The course books for the current and immediate next term will be made available for reference only.

Working Hours

Library is open from 11.00 am to 08.00pm from Monday to Friday and on Saturdays & Sundays from 10.00 am to 05.00 pm except on 3 national holidays (Republic Day -January 26, Independence Day - August 15 and Gandhi Jayanti - October 2)

Other Rules

- Library membership rights are not transferable.
- You may use laptops and personal stereos only if it does not disturb other users. Books and journals may not be photocopied in their entirety. You may photocopy 10% of a book or one chapter whichever is lesser.
- Users must abide by the conditions of the Copyright Act while using materials/ information retrieved from E-resources. These materials can be used only for personal academic research, learning, and teaching purposes. Under no circumstances should the data be circulated/ disseminated to another person or used for commercial purpose.
- You are not allowed to download and save a copy of the article / information / software for future use.
- The library is entitled to suspend the borrowing rights of users who persistently break or ignore library rules.

For further information or assistance, please contact the library at extension.

6.0 Other Student Policies

Woxsen University strives to provide and foster an open environment in which all members of the community can enhance their intellectual capability. To provide such an environment, we expect you to adhere to some basic guidelines described below:

- Anti-ragging policy
- Student initiative policy and open-door policy
- Anti-discrimination policy
- Disability assistance policy
- Sexual harassment and violence policy
- Student code of conduct
- Grievance Procedure
- Confidentiality
- Use of the School's name
- Media Policy
- Contracts
- Electronic information policy
- Posters on campus
- Religious Guidelines
- Student Parties
- Private Functions
- Pets

6.0.1 Smoking

Smoking and possession of cigarettes is not permitted on the campus. penal action ranging from a fine to suspension from campus.

6.0.2 Alcohol

Consumption or possession of alcohol is not permitted in campus. Violation will attract penal action ranging from a fine to suspension from campus.

6.0.3 Drugs

Woxsen has a zero-tolerance policy on consumption, possession or trafficking of Marijuana and addictive substances. Anyone who is found to be indulging in consumption, possession or trafficking of Marijuana or addictive substances will be expelled from the University even if the evidence is judged to be adequate in the assessment of the Disciplinary Committee constituted by the University Board of Management. The decision of the Disciplinary Committee so constituted will be final and binding on the student and others representing the student.

6.0.4 Anti-Ragging Policy

Woxsen University is committed to prohibit, prevent and eliminate the scourge of ragging including any conduct by any student or students whether by words spoken or written or by an act which has the effect of teasing, treating or handling with rudeness a fresher or any other student, or indulging in rowdy or indiscipline activities by any student or students which causes or is likely to cause annoyance, hardship or psychological harm or to raise fear or apprehension thereof in any fresher or any other student or asking any student to do any act which such student will not in the ordinary course do and which has the effect of causing or generating a sense of shame, or torment or embarrassment so as to adversely affect the physique or psyche of such fresher or any other student, with or without an intent to derive a sadistic pleasure or showing off power, authority or superiority by a student over any fresher or any other student, and thereby, to provide for the healthy development, physically and psychologically, of all students.

What Constitutes Ragging

Ragging constitutes one or more of any of the following acts:

- any conduct by any student or students whether by words spoken or written or by an act which has the effect of teasing, treating or handling with rudeness a fresher or any other student;
- indulging in rowdy or in-disciplined activities by any student or students which causes or is likely to cause annoyance, hardship, physical or psychological harm or to raise fear or apprehension thereof in any fresher or any other student;
- asking any student to do any act which such student will not in the ordinary course do and

which has the effect of causing or generating a sense of shame, or torment or embarrassment so as to adversely affect the physique or psyche of such fresher or any other student;

- any act by a senior student that prevents, disrupts or disturbs the regular academic activity of any other student or a fresher;
- Exploiting the services of a fresher or any other student for completing the academic tasks assigned to an individual or a group of students.
- any act of financial extortion or forceful expenditure burden put on a fresher or any other student by students;
- any act of physical abuse including all variants of it: sexual abuse, homosexual assaults, stripping, forcing obscene and lewd acts, gestures, causing bodily harm or any other danger to health or person;
- any act or abuse by spoken words, emails, post, public insults which would also include deriving perverted pleasure, vicarious or sadistic thrill from actively or passively participating in the discomfiture to fresher or any other student;
- any act that affects the mental health and self-confidence of a fresher or any other student with or without an intent to derive a sadistic pleasure or showing off power, authority or superiority by a student over any fresher or any other student.

Administrative Action in the event of ragging

Woxsen University shall punish a student found guilty of ragging after following the procedure and in the manner prescribed herein under:

The Disciplinary Committee of Woxsen University shall take an appropriate decision, in regard to punishment or otherwise, depending on the facts of each incident of ragging and nature and gravity of the incident of ragging.

The Committee may, depending on the nature and gravity of the guilt, award, to those found guilty, one or more of the following punishments, namely;

- Suspension from attending classes and academic privileges.
- Withholding/ withdrawing scholarship and other benefits.
- Debarring from appearing in any examination or other evaluation process.
- Withholding results.
- Debarring from representing the School in any regional, national or international meet, tournament, youth festival, etc.
- Suspension/ expulsion from the hostel.
- Cancellation of admission.
- No placement assistance to students found guilty of ragging.
- Filing of a complaint by the affected student with the Police Authority (as per the Supreme Court's Directive).
- Rustication from the School for a term

Provided that where the persons committing or abetting the act of ragging are not identified, the School shall resort to collective punishment.

Students are encouraged to report any ragging act witnessed or experienced by them to the Dean. The School ensures the confidentiality of such a disclosure by the student.

6.0.5 Sexual Harassment and Violence Policy

Woxsen University is committed to create and maintain a community in which students, faculty and staff can work together in an environment free of violence, harassment, exploitation and intimidation. This includes all forms of Human Rights violations including Sexual Harassment and discrimination on the basis of gender.

6.0.6 Complaints Committee

A Complaints Committee has been constituted to review complaints on Sexual Harassment.

6.0.7 Procedure for Registering Complaints

- All complaints must be brought by the complainant in person. In cases of complaints brought by another person on behalf of the complainant, the committee will examine whether an investigation, intervention or some other assistance is needed. The exception for this will be in cases of forced confinement of the person.
- In exceptional cases, third party / witness complaints may be entertained. In such cases, the committee will ascertain whether the person alleging to have been harassed wishes to lodge a formal complaint. Once such a complaint is received, the committee shall proceed to investigate it as per the procedure specified.

If the complainant wishes she/he can be accompanied by a representative.

6.0.8 Enquiry Procedures:

- All complaints made to any committee member must be received and recorded by the member, who shall then inform the Chairperson about the complaint, who in turn shall call a meeting of the committee
- All meetings of the committee will be called by the Member Secretary in consultation with the Chairperson and a notice of at least 3 to 5 working day must be given
- The committee is bound to maintain confidentiality during the time of the enquiry (in order not to prejudice the proceedings).
- After the report has been finalized, confidentiality should be maintained, if the complainant so desires, by withholding the complainant's name and other particulars that would identify her. (Revealing the identity either in exceptional cases such as stalking which may put the complainant at greater risk or as a result of social prejudices; the complainant may face additional adverse effects as a result of public circulation of the finished report.

- During an enquiry the quorum for all committee meetings will be one-third of the total membership and must include at least one member from the complainant's category as well as the member co-opted from outside.
- The Complaints Committee will, within ten days of the receipt of a complaint establish a prima facie case of Sexual Harassment as given in this policy, and the jurisdiction of this policy. Reasons for not pursuing a complaint must be recorded in the minutes and made available to the complainant in writing.
- In case of a complaint filed by another person on behalf of the complainant (where the complainant is in confinement), the complaint will be investigated in order to
- explore whether a prima facie case of Sexual Harassment exists and whether intervention or some other assistance is required.
- In case a prima facie case is established, the Complaints Committee shall set up an enquiry committee of 3 – 5 members, with at least one member of the complainant's category, as well as a member from outside of WSB
- The sub-committee so formed must inform the accused in writing about the charges made against him/her and he/she should be given a period of five days from the date of receipt of the notification to respond to the charges.
- During the enquiry procedure, the complainant and the accused will be called separately so as to ensure freedom of expression and an atmosphere free of intimidation. The complainant will be allowed to be accompanied by one representative during the enquiry.
- The sub-committee must submit its report to the Complaints Committee not later than 15 working days. The Complaints Committee will discuss the report and make recommendations for punitive action if required.
- The entire process of enquiry should be completed within one month
- The complainant or the accused may appeal to the Apex Committee.
- Filing of a grievance / complaint shall not adversely affect the complainant's status/job, salary, promotion, grades etc.
- The Complaints committee shall take action against anyone who intimidates the complainant or member of the committee, during or after the enquiry.
- Any committee member charged with Sexual Harassment in a written complaint must step down as member during the enquiry into the complaint.

6.0.9 Redressal

Disciplinary actions could take the form of:

- Warning
- Written apology
- Bond of good behavior
- Adverse remarks in the Performance Appraisal
- Debarring from supervisory duties
- Denial of re-employment
- Stopping increments / promotion

- Demotion
- Suspension
- Dismissal from service for member of staff or from the school if student.
- Any other relevant measures

7.0 Student Code of Conduct

7.0.1 General Behaviour

Woxsen University aims to create an environment in which students, faculty, staff, and individuals affiliated with the School can freely exchange ideas and thoughts, build their intellectual curiosity, and celebrate the School's diversity. To create such an atmosphere, members of the community must respect each other and act responsibly. The School expects students to follow a set of conduct guidelines that include, but are not limited to, the following:

- Tolerate and respect each other's ideas, beliefs, thoughts, and experiences.
- Respect each other's safety. Verbal and physical violence in any form is not acceptable.
- Avoid possession of articles that may be deemed harmful to others or yourself.
- Respect Woxsen University property and facilities. The School prohibits the misuse, stealing, or intentional damage of any of its property or facilities.
- Provide truthful information to the School. Provide accurate admission and personal background information by the requested date.
- Act in a lawful manner. If you participate in unlawful activities, the School will report these to the local authorities and you might be expelled.
- Desist from influencing other students to act in a manner detrimental to the interests of the institution and make efforts to force changes in the institution's policies and regulations.
- Desist from forming groups and act in concert against the policies and decisions of the institution.

7.0.2 Consequence of violation

Students who are guilty of violation of any of the above norms of conduct will be subject to disciplinary action which could range from suspension from classes for a week to expulsion from the University. The decision on the penal action will be taken by the Disciplinary Committee constituted for the purpose by the management. The decision of the Disciplinary Committee will be final and binding on the student and his/her representatives.

8.0 Confidentiality

All materials that you submit for admission to Woxsen University become the property of the School. The school will preserve all student information submitted at the time of admission, as well as that created during their attendance at the School. You are entitled to request and review information regarding your academic transcripts and admission files. This does not include confidential information disclosed in your admissions file, such as letters of

recommendation or interview comments.

You may request for an official copy of your transcript. However, you cannot request for original copies of your applications - we can only provide photocopies. No individual(s) outside the Dean's Office, Program Office, Admissions, Honour Code Committee and select faculty/staff members may view an individual student's files without his or her consent. You must give a signed consent to the Dean. However, the Dean takes the final decision to release a student's files.

The School may disclose basic personal information without your consent as long as it is for education-related use, for example, name, address (permanent home), e-mail, phone number, other institutions attended, age, gender, activities involved in while at Woxsen University, year of graduation, specialisation at Woxsen University, or company name and position. Education related use could include directories, alumni mailing, or aggregated demographic information, and must be approved by the VC. You can withhold publishing of basic information from directories or alumni mailing by simply sending a 'statement for removal' to the VC.

The School will not allow any unauthorized party to review your records. These include financials, admissions information, staff and faculty reviews, and Governing Board documents. When you arrive, we will ask you to designate a contact name and number in case of an emergency. The School defines an emergency as a critical health situation (such as long-term hospitalization), financial payment default, or expulsion. In other personal cases (such as basic health problems, sexual harassment, and general academic issues), the School will not contact the designated person without your consent.

8.1 Use of the School's Name and Logo

We strictly monitor the use of Woxsen University name, along with property featuring the school name or logo. The School must approve all banners, advertisements, publications, Woxsen University merchandise, and distribution of materials implying endorsement by the School. Appropriate action will be taken against violators of these policies. More information on Woxsen University Communication Style and Brand Guidelines is available with Woxsen University IT team.

8.2 Electronic Information Policy

We strictly prohibit unauthorised copying or use of Woxsen University licensed software by any member of the Woxsen University community. Woxsen University and its members must comply with all contractual software obligations. In addition, the School and its members will abide by all local, state, and national intellectual property laws and information technology regulations. You must report any violation of this policy to the Dean. Violating this policy could lead to expulsion or legal action.

Intellectual Property Rights / Copyrights: Woxsen University strictly abides by the Intellectual Property rights.

8.3 All users should note the following:

1. Books: Photocopying of an entire book either on campus or outside is strictly prohibited. Illegal storage of such material anywhere within the campus is not permitted. A chapter of a book or less than 10% of the book may be photocopied for personal use only.
2. Software: Loading pirated software programs onto single/several computers for simultaneous use is not permitted.

8.4 Decision to be binding

Students shall abide by the decisions taken by the school, which shall be treated as final and binding. Disputing such decisions will result in the student(s) being expelled from the campus.

8.5 Right to Alter, Amend Rules

The University **reserves** the right to alter, amend, add, or delete any rules and regulations as mentioned in the Student Student Handbook without prior notice. All new regulations issued by the University, basis any changes as approved by the Academic Advisory Council or by the Board of Management or as proposed by UGC or any other higher education statutory body shall override any rules and regulations as mentioned in the Student Student Handbook.

9.0 Emergency Contact information

Woxsen University strives to create a holistic environment for all its students and their parents. Detailed below is the contact information for various function heads for you to reach out to in case of any information

CORPORATE OFFICE			
Sr. No	Function/Role	Name	Email Id
1	Admissions	Woxsen Admissions	admissions@woxsen.edu.in
2	Direct line for Admission related queries	-	040 4444 8888
3	EA-CEO	Mr. Nitin Modani	ea.ceo@woxsen.edu.in
CAMPUS			
Sr. No	Function/Role	Name	Email Id
1	Helpdesk for all student queries, concern and feedback regarding academics, examination, transcripts and more	BRIDGE	bridge@woxsen.edu.in
2	Helpdesk for students to share any feedback, concerns or assistance required during your stay at Woxsen	TheGateway	thegateway@woxsen.edu.in
3	Registrar	Dr. S. Venkateswarlu	registrar@woxsen.edu.in
4	Controller of Examinations	Dr. S. Srinivas Rao	coe@woxsen.edu.in
5	Manager- Operations and Student services	Mr. Bijaya Kumar Misra	bijaya.misra@woxsen.edu.in
6	Campus Security	Mr. Sastri	security@woxsen.edu.in
7	Transportation	Mr. Srikanth Goud	procurements@woxsen.edu.in
8	Accounts	Mr. Sunil Koli	accounts@woxsen.edu.in
9	Student Wellness Cell	Ms. Shahnaz Rahman	student.wellness@woxsen.edu.in
10	Tech Support	TechSupport (IT Dept)	techsupport@woxsen.edu.in
11	First Aid and Medical Services	Care & Cure	doctor@woxsen.edu.in
12	Library	Vithal Gandhi Centre	library@woxsen.edu.in
DEAN			
1	Dean School of Technology	Dr. Dr. Kiran Ravulakollu	dean.st@woxsen.edu.in

10.0 Declaration by Student

I have fully read and acquainted myself with all aspects of the contents of the Student Handbook and I agree to abide by them.

Student Name in full _____

Signature of Student _____

Date: _____

Vision: To build an institution of excellence in higher learning led through disruption, develop a multi-cultural yet inclusive cohort of global professionals and contribute towards societal welfare.

Mission: To innovate & transform the conventional educational processes through the application of knowledge, research and industry feedback to further scale up community benefit.

FACULTY:

Woxsen University boasts a diverse and accomplished faculty drawn from various fields worldwide, providing students with a rich academic experience. Dr. Kakoli Sen, Dean of the School of Business, specializes in Organizational Behavior and Human Resource Management, with a focus on Diversity & Inclusion and Social Entrepreneurship. Dr. Adity Saxena, Dean of the School of Arts & Design, brings expertise in Mass Communication, particularly in Storytelling and Design Thinking. Dr. Kiran Ravulakollu, Dean of the School of Technology, is a prominent figure in Computer Science and AI research. Prof. Abhijit Shirodkar, Dean of the School of Architecture & Planning, is renowned for his work in Design and Building Construction. Dr. P.V. Satya Prasad, Dean of the School of Liberal Arts and Humanities, specializes in Journalism and Media Ethics. Dr. Annamaneni Sreelatha, Dean of the School of Law, is an expert in Industrial and Labor Law. The university also boasts Associate Deans like Prof. Debduitta Choudhury, specializing in Digital Marketing, and Dr. K Hemachandran, focusing on Artificial Intelligence and Machine Learning. Additionally, faculty members like Prof. Syed Hasan Jafar and Dr. Ravikant Kisana bring expertise in Finance and Media & Journalism, respectively. Dr. P. Swami Sairam and Rajesh Kumar K V contribute to research in Circular Economy & Tech Innovation and Information Systems, respectively. Dr. Shakeb Akhtar specializes in International Finance, while Prof. Sanjay Guria focuses on Ergonomics and Human Factors in Design. Dr. Sadhna

Margaret Bishop's expertise lies in Strategic Design and Textile Science. Together, this faculty body offers students a comprehensive education and mentorship across diverse disciplines. A diverse group of accomplished professors and assistant professors comprises the academic faculty at our institution.

Dr. Jaswanth Nidamanuri holds the prestigious Michael I Jordan Professorship in Computer Science, specializing in multi-sensor fusion and computer vision. He has an extensive research background in AI, machine learning, and deep learning, contributing significantly to the field through publications and courses taught in areas like ML, DL, and CV. Dr. Antarleena Basu, the David Scott Kastan Professor of English Literature, focuses on trauma studies and Indian writing in English, enriching students' understanding of socio-political narratives through her research and teaching in critical thinking and literary analysis. Dr. Anindita Majumdar, the Ravi Dhar Professor of Behavioral Science, brings expertise in clinical psychology and expressive arts therapy, exploring diverse topics such as gender psychology and LGBTQ parenting. Dr. Brundaban Mishra, the Dipesh Chakrabarty Professor of History, specializes in South Asian studies and state formation, contributing seminal works on Orissan history and geopolitics. Dr. Naveen Kolloju, the Bruce Bueno de Mesquita Professor of Behavioral Public Policy, focuses on governance and developmental policies, contributing significantly to the understanding of financial inclusion and organizational culture. Dr. Purushottam Naidu, an Associate Professor in Accounting and Finance, enriches students' understanding of corporate finance and investment banking through his research and teaching. Dr. Ravi Gunupuru, an Associate Professor of Chemistry, contributes to the field of supramolecular chemistry and nanomaterials, advancing research in water treatment and environmental sciences. Dr. Balaji Venkateswaran, an Associate Professor specializing in power system optimization, brings expertise in applying AI/ML techniques to energy sectors. Ar. Dhruma Bhavsar, an Associate Professor of Architecture, explores tangible and intangible urbanism, shaping the future of urban design

and planning. Venkat Reddy Y and Pavana Kiranmai Chepuri contribute to the institution's academic strength as Assistant Professors in areas of applied mathematics and corporate law, respectively. Additionally, Dr. Boya Venkatesu, Dr. Shahid Mohammad Ganie, Dr. Padmaja Bhujabal, Dr. Siriman Naveen, Sourav Biswas, and Dr. Surbhi Khirbat bring expertise in statistics, computer science, economics, finance, and marketing, enhancing the institution's interdisciplinary academic environment through their research and teaching endeavors.

Dr. Murali V Kesaboina, Assistant Professor, specializes in painting with a focus on the Kalamkari art form, while also exploring the impact of digital resources on handicrafts. Ashwini Kalyani, Assistant Professor, delves into printmaking and art education, with a keen interest in sustainability. Dr. Venkat Reddy M, Professor, offers insights into operations management and artificial intelligence, particularly in supply chain management and business ethics. Haritha Ponapalli, Assistant Professor, focuses on urban and regional planning, emphasizing climate-resilient architecture. Deepak Panda, Assistant Professor, shares expertise in photography design and related areas. Santosh Kocherlakota, Assistant Professor, contributes to product design and entrepreneurship with a focus on universal design principles. Vishakha Rao, Assistant Professor, integrates fashion communication with holistic healing and art therapy. These faculty members, along with others, collectively enrich our academic community with their diverse perspectives and dedicated research efforts. Dr. Digvijay Singh, an Assistant Professor pursuing his Ph.D. at IIT Roorkee, specializes in Sociology of Work, Gender, Sexuality, and Artificial Intelligence's societal impact. Dr. Ramakrishna Madaka, also an Assistant Professor, holds a Ph.D. in Physics from IIT Guwahati and focuses on Photovoltaics, Thin Films, and Solar Cell technology. Adjunct Professors Dr. Dominik Kanbach, Dr. Hamid Bouchiki, Dr. Paul Rosenberg, Vincent Wahrenburg, and Dr. Indranath Chatterjee each bring their unique expertise in various fields such as Neuroscience, Law, and Computer Science. Additionally, Assistant Professors like Dr. Sonal Jain and Dr. Bikash Pradhan specialize in

Biomedical Signal Processing and Fractional Calculus, respectively, while others like Dr. S. Sivashunmugam and Dr. Saradhi Gonela focus on Chemistry and Marketing, respectively. With such a diverse pool of talent, our institution offers a rich learning environment for students across disciplines, fostering interdisciplinary collaboration and innovative research endeavors.

Prof. Sapptarishi Ghosh, an Associate Professor, is currently pursuing a Ph.D. in Strategy & General Management from the Indian Institute of Foreign Trade (I.I.F.T.) in Delhi. He holds an A.P.S.M. in Strategy from the Indian Institute of Management (I.I.M.) in Calcutta, an M.B.A. in Strategy & General Management from T.A.P.M.I. in Manipal, an M.Sc. in Information Systems from M.A.H.E. in Manipal, and an M.A. in Psychology along with a B.Com. in Accountancy Honours. He has also completed a Management Development Program (M.D.P.) in Strategic Real Estate Management from the Indian School of Business (I.S.B.) in Hyderabad. His specializations include Entrepreneurship, Family Business, Strategy, Retailing & Modern Trade, Consumer Behaviour, Market Research, Organisational Behaviour, and Real Estate Management. His research interests span Sustainable Entrepreneurship & Circular Economy, Family Business, Women Entrepreneurship, Entrepreneurship Traits & Motivation, Business Incubation & Education 4.0, Product Management & Branding, and Consumer Behaviour & Modern Trade. Prof. Ghosh has taught courses such as Entrepreneurship & Innovation, Managing Family Business, and Entrepreneurship in Developing Economies. His publications include research on topics like Emotional Intelligence and Intrapreneurship, Strategic Human Resource Intervention, and Circular Economy Incubators.

Dr. Eldhose Varghese, an Assistant Professor, holds a Ph.D. and M.A. in Anthropology from Pondicherry Central University and is UGC NET & JRF qualified in Anthropology. He specializes in Socio-Cultural Anthropology, Ethnicity, Anthropology of Religion, Symbolic and Interpretive Anthropology, and Ethnography. Dr. Varghese's research

focuses on Ethnic and Identity Studies, Theory of Practice, Anthropology of Christianity, Anthropology of Resistance (Political Anthropology), Anthropology of Food, Memory Studies, Ecological Anthropology, and Oriental Orthodoxy. He teaches courses such as Basics of Understanding Society and Sociology of Deviance. His publications include research on topics like the Symbolic and Interpretive Meaning of the 'Church' of Jacobites in Kerala, Sacred Food and Identity of Jacobites in Kerala, and the Symbol of Collective Identity and Resistance of Jacobites in Kerala.

Dr. Ananda Meher, an Assistant Professor, completed his UG in Economics (Hons) and holds an M.A. and M.Phil. in Economics from the University of Hyderabad, India, along with a Ph.D. in Economics from the same institution. His research interests lie in Health Economics, Labour Economics, Microeconomics, and Behavioural Economics.

Dr. Ch Siddharth Nanda, an Associate Professor, holds a Ph.D. in Management with a specialization in Marketing. His research interests include Advertising, Consumer Behavior, Brand Management, and Retail Management. Dr. Nanda teaches courses such as Marketing Management, Consumer Behavior, and Advertising.

Dr. Pratik More, an Associate Professor, has a Ph.D. in Marketing Management and an MBA in Biotechnology Marketing, both from the University of Pune, along with an MSc in Biotechnology. His specializations include Marketing Strategy, Sales Management, and Data Analytics and Visualization. Dr. More teaches courses such as Marketing Analytics and B2B Marketing.

Dr. Ram Soorat, an Assistant Professor, completed his Ph.D. in Physics from the University of Hyderabad, specializing in Quantum Optics and Quantum Information. His research focuses on Quantum optics, Quantum information, Quantum cryptography, and Quantum computing. Dr. Soorat has published extensively in reputable journals on topics like Nonclassical photon statistics, Quantum error correction, and Free space communication.

Dr. Pankaj Kumar Verma, an Assistant Professor, holds a Ph.D. in English and an M.A. in English from Banaras Hindu University, along with a PhD from the Indian Institute of Technology Tirupati. His specializations include English Literature, American Literature, Environmental Humanities, and Classical Indian Writings. Dr. Verma's research interests lie in Aesthetics, Ecoaesthetics, Ecocriticism, Indological Studies, Hindi Cinema, and Dramaturgy. He teaches courses such as History of English Literature and Business Communication.

Prof. Mohd Azhar, an Assistant Professor, is pursuing a Ph.D. in Marketing from Aligarh Muslim University. His research interests include Social media marketing, brand equity, and consumer behavior, particularly in the context of the travel, tourism, and hospitality industry. Prof. Azhar teaches courses such as Marketing Analytics and Business Research Methods.

Prof. V Ramanjaneyulu Y., an Assistant Professor, is in the thesis submission phase of his Ph.D. in Computer Science and Engineering from NIT Rourkela. His research focuses on Recommender systems, particularly Group recommender systems and multi-criteria-based recommender systems. Prof. Ramanjaneyulu teaches courses such as Database Management Systems and Data Mining.

Prof. Donkor Nawaah, an Assistant Professor, is pursuing a Ph.D. in Accounting Education from the University of Cape Coast, Ghana. His research interests include Accounting, accounting education, and accounting curriculum. Prof. Nawaah teaches courses such as Financial Accounting with Computer Applications and Cost/Management Accounting.

Dr. Renu Girotra, an Associate Professor, holds a Ph.D. in Management with specializations in HRM & Entrepreneurship, along with an MBA in HRM and UGC-NET qualification. Her research interests include Talent Management, HR practices in Startups, and Employee Well-being. Dr. Girotra teaches courses such as HRM, OB, and Business Communication.

Prof. Dibyangana Biswas, an Assistant Professor, holds a Ph.D. in Psychology with specializations in Minority issues, Gender and Sexual minorities, and Positive psychology. Her research focuses on Wellbeing and coming out related issues among LGBTIQ+ individuals in India. Prof. Biswas teaches courses such as Responsible Leadership and Sports Psychology.

Prof. Dipankar Gogoi, an Assistant Professor, holds a Master's in Design (Industrial Design) from the School of Planning and Architecture Bhopal. His specializations include Product Design, Assistive Device Design, and Design Research. Prof. Gogoi teaches courses such as User Experience Design and Product Engineering Drawing.

Dr. Revanth Kumar Guttena, an Assistant Professor, holds a Ph.D. in Business Administration (Marketing) from National Dong Hwa University, Taiwan, and a Master's degree in Imagineering from Breda

University of Applied Sciences, Netherlands. His research interests include Co-creation, consumer behavior, social media, and storytelling. Dr. Guttena teaches courses such as Marketing Management and Consumer Behavior.

Dr. Promila Das, an Assistant Professor, holds a Ph.D. in Economics from Assam University Silchar. Her research interests include Behavioural Economics, Development Economics, and Gender Economics. Dr. Das teaches courses in Micro Economics, Macro Economics, and Development Economics.

Dr. Sarah Mariam Roy, an Assistant Professor, holds a Ph.D. and M. Phil. in English and Comparative Literature from the Central University of Kerala, along with an M.A. in English from Mahatma Gandhi University. Her research revolves around the Intricate Interactions between Culture, Language, and Translation Studies. Dr. Roy teaches courses such as Business Communication and English Language.

Dr. Kavitha Reddy Gurralla holds the position of Assistant Professor and boasts an impressive educational background, including pre-doctoral coursework in Engineering Systems Management from the American University of Sharjah, an MBA in Marketing Management, and an MS in Industrial Engineering. Her specialization lies in Operations and Marketing, with a focus on Supply Chain Performance Enhancement across multiple dimensions such as sustainability, resilience, quality, and cost. She has contributed significantly to academia through her research on topics like brand activism and supply chain management. Dr. Gurralla's teaching portfolio encompasses courses in Supply Chain Management, Operations Management, Intro to Industrial Engineering, Service Operations, and Strategic Operations. Her scholarly contributions include publications in

reputable journals, addressing contemporary issues in the realm of work precarity, tribal women empowerment, and labor market discrimination, showcasing her interdisciplinary approach and commitment to impactful research.

Dr. Ajoy Jose, an Assistant Professor specializing in Intellectual Property Rights, brings a wealth of knowledge with a PhD in Law from the Indian Institute of Technology, Kharagpur. His research interests revolve around intellectual property rights, biological diversity, traditional medicinal knowledge, and sustainable development. Dr. Jose has been instrumental in shaping the intellectual property landscape through his publications, exploring topics such as traditional knowledge, geographical indication protection, and ethical dimensions of biodiversity conservation. He imparts his expertise through courses on Intellectual Property Rights, Cyber Laws, Environmental Laws, Biological Diversity Law, and Legal Research Methodology, enriching students' understanding of legal frameworks and their implications.

Prof. Sunil Kumar Tiwari, currently an Assistant Professor, is on the verge of completing his Ph.D. in Mechanical Engineering, demonstrating his dedication to academic advancement. With a diverse educational background spanning from an MBA in Finance to a B.Tech in Mechanical Engineering, Prof. Tiwari brings a unique perspective to his research on surface coatings, magnetron sputtering, and metal matrix composites. He enriches the learning experience of students through his course on Manufacturing Science and Technology, leveraging his expertise in cutting-edge technologies and materials science.

Prof. Manuel Rincon, a seasoned Professor, stands at the forefront of innovation in Artificial Intelligence, Digital Transformation, and Customer Focus. His extensive academic journey, culminating in a

Doctor Cum Laude in Business Organization, underscores his commitment to advancing knowledge in emerging domains. Prof. Rincon's research contributions have delved into knowledge management, digital entrepreneurship, and strategies for the knowledge society, offering insights into the transformative power of technology in the modern business landscape.

Dr. Anindo Bhattacharjee, an Associate Professor specializing in Organizational Behavior and Human Resources Management, brings a holistic perspective to his teaching and research. Armed with a Ph.D. in Management Studies and an MBA, Dr. Bhattacharjee's scholarly pursuits encompass topics such as employee silence, leadership, and healthcare management. His courses on Organizational Behavior, Leadership, and Human Resources Management equip students with the essential skills to navigate complex organizational dynamics and foster sustainable workplaces.

Prof. Oyenuga Michael O, an Associate Professor, brings a wealth of expertise in Marketing and Operations, with a Ph.D. in Marketing and Communication. His research endeavors focus on consumer behavior, promotions, and branding, offering valuable insights into market trends and consumer preferences. Prof. Oyenuga enriches the academic landscape through courses on Advanced Marketing Management, Brand Management, and Global Marketing, nurturing the next generation of marketing professionals.

Prof. Anzud Animela, an Assistant Professor specializing in Direct and Indirect tax laws, Auditing, and Financial Reporting, brings a wealth of practical knowledge as a Chartered Accountant. His courses on Indian and US Taxation, International Taxation, and Bank Branch Management provide students with a comprehensive understanding of regulatory frameworks and financial practices.

Dr. Debajyoti Bose, an Assistant Professor specializing in Chemical Engineering and Renewable Energy, brings a multidisciplinary approach to his research on bioenergy, wastewater treatment, and sustainability. His courses on Energy Technologies and Renewable Energy empower students to explore innovative solutions to global energy challenges.

Dr. Riya Bhattacharya, an Assistant Professor specializing in Biotechnology, contributes to cutting-edge research in antimicrobial resistance and computational drug discovery. Her courses on molecular docking and societal project theory bridge the gap between theory and practice, preparing students for careers in biotechnology and pharmaceutical industries.

Dr. Musarrat Shaheen, an Associate Professor and Associate Director, specializes in Organizational Behavior, Human Resource Management, and HR Analytics. Her research on organizational citizenship behavior, psychological capital, and employer branding offers valuable insights into fostering positive workplace cultures. Dr. Shaheen's courses on HR Analytics and Business Research Methods equip students with analytical skills essential for evidence-based decision-making in HRM.

Prof. Sudeshna Sani, an Assistant Professor, specializes in Machine Learning, Deep Learning, and Image Processing. Her research contributions in natural language processing and machine translation enhance understanding in artificial intelligence applications. Prof. Sani's courses on AI and ML in Business prepare students for the transformative impact of data-driven technologies on industries.

Dr. Joydeb Bhattacharyya, an Associate Professor with expertise in Theoretical and Empirical Statistics, brings a comprehensive understanding of quantitative techniques to his teaching and research. His publications on managerial efficiency studies and multivariate analysis contribute to the advancement of interdisciplinary management studies. Dr. Bhattacharyya's course on Business Mathematics equips students with essential statistical tools for decision-making in diverse organizational contexts.

Dr. Sazzad Parwez, an Associate Professor specializing in Development Economics and Macroeconomics, brings a global perspective to his research on informal economy and labor market dynamics. His publications on work precarity and contractualization of labor shed light on critical issues affecting economic growth and social welfare. Dr. Parwez's courses on Macroeconomics and Development Economics provide students with theoretical frameworks and analytical tools to understand complex economic phenomena.

Sandeep Saharan is an Assistant Professor with a Ph.D. and expertise in Machine Learning, Deep Learning, Game Theory, Optimization Theory, Intelligent Transportation Systems, and Smart Healthcare Systems. He teaches courses on Data Visualization, Neural Networks and Deep Learning, Blockchain Application in Business, and AI and ML in Business. His research contributions include publications such as "DyPARK: A Dynamic Pricing and Allocation Scheme for Smart On-Street Parking System" in IEEE Transactions on Intelligent Transportation Systems. Dr. Disha Gupta, also an Assistant Professor with a Ph.D., focuses her research on Green Finance and Derivatives. She teaches courses in Corporate Finance, Investment Banking, Security Analysis and Portfolio Management, and Alternative Investments and Derivatives. Dr. Anik Nandi, an Associate Professor, specializes in Language policy and management, Decolonizing research methods, and Language revitalization and subjective well-being. He has published extensively in journals like Critical Inquiry in Language Studies and Multilingua. Dr. Rajdeep Routh, an Associate

Professor, concentrates on Architectural and Urban Conservation, Heritage Documentation, Vernacular Architecture, Cultural Governance and Policy Making, and Heritage and Technology. His courses cover Architectural Design, Architectural Drawing, Architectural Documentation, and Working Drawings. Ar. Sanjana Gupta and Ar. Somani Goswami, both Assistant Professors, contribute to research in Urban Ecology, Landscape, and Historic Markets. Dr. M R D S Nitish Venkateswarlu, also an Assistant Professor, focuses on Biological Treatment of Wastewater, Microbial Technology, and Bioremediation. Dr. Om Prakash Suman, an Assistant Professor, specializes in Machine Learning and Cyber Security. Dr. Suman Kalyan Das, another Assistant Professor, is an expert in Organic Chemistry and Green Chemistry. Dr. Shyam Krishan, an Assistant Professor, holds a Ph.D. in Electrical Engineering from IIT Delhi. Bikram Bikash Das, pursuing a Ph.D., is an Assistant Professor specializing in Machine Learning, Social Network Analysis, Deep Learning, and Web Technologies. Dr. Shouvik Chakraborty, an Assistant Professor, has a Ph.D. in Autonomous Systems. Dr. Subhanil Banerjee, a Professor, focuses on Environmental Economics, Sustainable Development, Digitalization, Banking, International Trade, Gender, and Infant Mortality. Dr. Aditi Singh, an Associate Professor, holds a Ph.D. Lastly, Prof. Anand Kakarla, an Assistant Professor with a Ph.D., contributes to research in IOT-ML, Spatio-temporal prediction, Applied Blockchain technology, and Climate prediction with AI.

Dr. T Santhosh Kumar: Specializes in Experimental Condensed Matter Physics with a focus on materials like dielectric resonators and oxide thin films. Has post-doc experience and publications in renowned journals. Dr. Shankar Pidishety: Specializes in Optics, Photonics, and Ultrafast optics with industrial experience in fiber lasers and amplifiers. Research interests include optical structured beams and plasmonics.

Dr. Dharmendra Kr Mishra specializes in Sociolinguistics, with a research focus on rhetoric, discourse analysis, and pragmatics. His

publications in the Jahnvi Sanskrit Journal attest to his contributions in exploring the intricate dynamics of language and society. Through his research, Dr. Mishra sheds light on how language shapes social interactions and constructs meaning within various cultural contexts, contributing to a deeper understanding of sociolinguistic phenomena.

Dr. Ravi Gorripati's research interests encompass Participatory Modeling and simulation along with Machine Learning. His work explores innovative approaches to modeling complex systems and harnessing machine learning techniques for predictive analysis. Dr. Gorripati's contributions in these areas hold promise for advancing fields such as computational modeling and data-driven decision-making.

Dr. Venkat Reddy P is an expert in AI, Machine Learning, and Deep Learning, with a focus on teaching Computer Organization and Operating Systems. His expertise lies in the development and application of intelligent systems, contributing to advancements in technology and automation. Through his teaching, Dr. Venkat Reddy P shares his knowledge and experience, inspiring the next generation of computer scientists and engineers.

Prof. Muralidhara Rao Patruni specializes in Lightweight Authentication Protocol Design and Verification, along with Cryptography. His expertise extends to teaching courses such as Data Structures and Cryptography, where he imparts valuable knowledge and skills in foundational computer science concepts. Prof. Patruni's research and teaching contributions play a crucial role in strengthening cybersecurity and information assurance.

Dr. S Gopal Krishna Patro focuses on Recommendation systems and Computational applications in Analytical & Inorganic Chemistry. His research explores innovative approaches to chemical analysis and computational modeling, contributing to advancements in the field of chemistry. Dr. Patro's work holds promise for improving processes in chemical research and development.

Dr. Sasikumar V K's research interests lie in the Anthropology of Gift,

Money, Debt, and Political Economy. Through his scholarly endeavors, Dr. Sasikumar explores the intricate socio-economic dynamics that underpin human societies. His research contributes to a deeper understanding of social and economic phenomena, shedding light on the complexities of human interactions and exchanges.

Nehal Ahmad specializes in Legal Theory, Comparative Constitutional Law, and Copyright Law, with publications in ABDC and Scopus indexed journals. His expertise lies in exploring legal frameworks and principles within various cultural and societal contexts. Through his research, Nehal Ahmad contributes to the development of legal scholarship and informs debates on critical legal issues.

Ummul Waraah focuses on Criminal Laws, Gender Justice, and Corporate Laws, with publications on Data Breach and Marital Rape laws. Her research delves into pressing legal issues related to gender equality, corporate governance, and criminal justice. Ummul Waraah's work contributes to advancing legal discourse and advocating for social justice and equity.

Dr. Jayanta Kumar Mohapatra's research interests include Merger acquisition corporate restructuring, with a focus on teaching courses like Business Strategy and Ethics. Through his research and teaching, Dr. Mohapatra contributes to the understanding of corporate governance and strategic management practices. His work holds significance for businesses seeking to navigate complex organizational challenges.

Dr. Revathi Theerthagiri specializes in Artificial Intelligence, Machine Learning, and NLP, with publications in the Journal of Intelligent & Fuzzy Systems. Her research explores cutting-edge technologies and their applications in various domains, contributing to advancements in intelligent systems and computational linguistics. Dr. Theerthagiri's expertise informs both academic inquiry and practical applications, driving innovation in artificial intelligence research.

Dr. Mir Aadil's expertise lies in Natural Language Processing, Data

Analytics, and Machine Learning, with publications on Personality Forecasting and Interference Management. Through his research, Dr. Aadil leverages advanced computational techniques to analyze and interpret large datasets, generating insights into human behavior and communication patterns. His work holds promise for applications in fields such as marketing, psychology, and social sciences.

Dr. Manohar Giri's research interests include Investment Behavior and Empirical Finance, with publications on factors affecting changes in insured status and Airbnb in India. His research sheds light on the dynamics of financial markets and investor behavior, contributing to a deeper understanding of economic phenomena. Dr. Giri's work informs both academic scholarship and practical decision-making in the realm of finance and investment.

Dr. Partha Sarathi Datta focuses on Consumer Ethics, Moral Reasoning, and Brand Crisis, teaching courses like Services Marketing and Business Research Methods. Through his research and teaching, Dr. Datta addresses critical issues related to consumer behavior and ethical decision-making in business contexts. His work contributes to a deeper understanding of consumer psychology and marketing strategies, informing ethical business practices.

Dr. Shiva Sai Kiran Pothula specializes in Sustainable Development and ESG, with publications on resilient transport infrastructure and universal design strategies. His research explores innovative approaches to sustainable urban development and infrastructure planning, contributing to environmental conservation and social equity. Dr. Pothula's expertise informs policy-making and urban planning initiatives aimed at creating resilient and inclusive cities.

Rajesh Kumar K V holds the position of France Belanger Professor of Information Systems and also serves as an Assistant Professor. He is currently pursuing his Ph.D. from VIT University, Chennai, and holds an M.Tech in Embedded Systems from JNTU, Kakinada. His specializations include Embedded Systems and Data Science. Rajesh's research focuses on Signals & Sensor-Based Data Analytics for Bio-Medical Applications.

He teaches courses such as Neural Networks for Business Applications and R Programming for Business. He has authored several publications, including works on smart roads and real-time tracking of human neck postures.

Dr. Shakeb Akhtar holds the position of Sunil S Poshakwale Professor of International Finance and serves as an Assistant Professor. He earned his Ph.D. in Commerce from AMU and holds a PGDip in Islamic Banking & Finance from the same institution. His specializations include Accounting, Financial Management, and Business Mathematics. Dr. Shakeb's research focuses on areas such as the Indian Banking Sector & Finance and the impact of demonetization. He teaches courses such as Corporate Finance and Financial Statement Analysis. His publications include works on measuring technical efficiency of banks post-demonetization and embedding sustainability into bank strategy.

Prof. Sanjay Guria serves as the Assistant Dean of Ethics, Responsibility & Sustainability and is also an Assistant Professor. He is currently pursuing his Ph.D. from Cornell University and holds an M.Sc in Human Factors from Loughborough University. His specializations include Functional Apparel Design and Ergonomics/Human Factors in Design. Prof. Guria's research focuses on the design, performance, and evaluation of Personal Protective Equipment (PPE). He is a member of the Human Factors and Ergonomic Society (HFES) and teaches courses such as Ergonomics and Anthropometry.

Dr. Sadhna Margaret Bishop serves as a Professor of Strategic Design and is an Assistant Professor. She holds an M.Sc and Ph.D. in Clothing and Textile from Banasthali Vidyapith-Rajasthan. Dr. Bishop's specializations include Textile Science, with a focus on natural fibers and material testing. Her research interests lie in Natural Fiber, Natural Colorants, and Product Development. Dr. Bishop teaches courses such as Textile Science and Apparel Quality Control. Her publications include works on climate action through eco-friendly textiles and moisture management properties of tri-layer knitted fabrics.

Dr. Antarleena Basu holds the position of David Scott Kastan Professor of English Literature and is an Assistant Professor. She earned her Ph.D. and M. Phil. in Translation Studies from UoH and an M.A. in English from the University of Hyderabad. Dr. Basu's specializations include Trauma Studies, Translation Studies, and Graphic Narratives. Her research focuses on the interactions between Trauma, Language, and

Translation Studies. She teaches courses such as Indian Writing in English and Critical Thinking. Her publications include works on the representation of history in Indian graphic novels and translating trauma fiction.

Dr. Anindita Majumdar holds the position of Ravi Dhar Professor of Behavioural Science and serves as an Associate Professor. She earned her Ph.D. in Applied Psychology from the University of Calcutta. Dr. Majumdar's specializations include Clinical & Forensic Psychology, Rehabilitation Psychology, and Creativity. Her research interests lie in Expressive Art Therapy, Personality Studies, and Assistive Technology in Education. Dr. Majumdar teaches courses such as Clinical Psychology and Gender Psychology.

Dr. Brundaban Mishra holds the position of Dipesh Chakrabarty Professor of History and is an Associate Professor. He completed his Postdoc in South Asian Studies from Kyoto University, Japan, and his Ph.D. in History from JNU, Delhi. Dr. Mishra specializes in South Asian Studies, Indian History, and Cultural Anthropology. His research focuses on State Formation, Social Transformation, and Tribal Studies. Dr. Mishra teaches courses such as World Civilization and Indian History. His publications include works on state formation in early modern Orissa and the geopolitics of the Khurda Kingdom.

Dr. Naveen Kolloju, the Bruce Bueno de Mesquita Professor of Behavioural Public Policy and an Associate Professor, has a diverse educational background, including an M.A. in Political Science from the University of Hyderabad, along with an M.Phil and Ph.D. from Jawaharlal Nehru University, New Delhi, both in the Centre for the Study of Law and Governance. Additionally, he holds an M.A. in Public Administration from IGNOU.

His specialization encompasses various fields such as Political Science, International Relations, Public Policy & Governance, Public Administration, Natural Resource Governance, Governance, and Democratic Decentralization.

Dr. Kolloju's research interests are equally broad and impactful. He has contributed significantly to areas like Financial Inclusion Policy, Governance Theory and Practice, Organizational Culture and Performance, Developmental State Theory, Women and Entrepreneurship, Microfinance, and Poverty Alleviation.

In terms of teaching, Dr. Kolloju imparts knowledge in courses such as Western Political Thought, Indian Political Thought, Public Administration, and Environmental Education. His dedication to scholarship is evident in his publications, including works on the impact of the COVID-19 pandemic on Sustainable Development Goals, the influence of organizational culture on performance, and the effects of the pandemic on the teaching and learning process in higher educational institutions. These publications have appeared in prestigious journals such as the Journal of the Knowledge Economy, Business Systems Research, and Higher Education for the Future.

Moving on to Purushottam Naidu M, an Associate Professor, he holds a Ph.D. in Algorithmic Finance and an M.Phil. in Accounting & Finance. His specialization lies in the domains of Accounting & Finance, where he conducts research and teaches courses such as Corporate Finance, Security Analysis & Portfolio Management, Investment Banking, and Financial Reporting. His scholarly contributions include publications on topics like inflation's ripple effect on bank shareholder returns and conceptual models for commercial banks' profitability, demonstrating his expertise in the field.

Next is Dr. Ravi Gunupuru, an Associate Professor specializing in Supramolecular Chemistry, Water Treatment, and Nanomaterials. With a Ph.D. from CSIR-CSMCRI, Bhavnagar, Gujarat, Dr. Gunupuru brings a wealth of knowledge to his research and teaching roles. He offers courses on Chemistry for Sustainable Future and Environmental Sciences, reflecting his commitment to addressing pressing environmental challenges through innovative research and education. His publications span various prestigious journals, showcasing his dedication to advancing scientific knowledge.

Following Dr. Gunupuru is Dr. Balaji Venkateswaran, an Associate Professor specializing in Power System Optimization, Planning, and Renewable Energy. Holding a Ph.D. in Power System Resilience from the University of Petroleum & Energy Studies, Dr. Venkateswaran's research focuses on the application of AI/ML in Power & Energy sectors. He teaches courses on Fundamentals of Communication and Digital Logic Design, contributing to the development of future engineers equipped with the latest knowledge and skills in the field.

Next in line is Ar. Dhrama Bhavsar, an Associate Professor with

expertise in Tangible & Intangible Urbanism, Urban Morphology, and Transport Design & Planning. With a background in Architecture, Infrastructure Planning & Management, and Transport Economics & Management, Ar. Bhavsar brings a multidisciplinary approach to his research and teaching. He offers courses on Architectural Design, History of Architecture, and Human Settlements and Planning, fostering creativity and critical thinking among students.

Venkat Reddy Y, an Assistant Professor, holds an M.Sc. in Applied Mathematics and an MBA in Marketing from Osmania University. Specializing in Statistics, Operations Research & Operations Management, he teaches courses on Business Statistics, Operations Research & Quantitative Techniques. His publications focus on factors affecting consumers' willingness to subscribe to over-the-top (OTT) video streaming services and the influence of work-life balance on employee commitment, reflecting his interest in applied research.

Pavana Kiranmai Chepuri, an Assistant Professor and In-House Legal Counsel, holds an LLM in Corporate and Financial Law & Policy. Specializing in Corporate Law, Intellectual Property Law, and Corporate Finance Law, she brings legal expertise to the academic environment. Her role involves teaching and providing legal guidance to students, ensuring a comprehensive understanding of legal principles in relevant contexts.

Dr. Boya Venkatesu, an Assistant Professor with a Ph.D. in Statistics, specializes in Statistical Quality Control & Biostatistics. He teaches courses on Business Statistics, Data Analysis using R, and Statistical Inference, among others. His research contributions include works on statistical methods for quality control and pre-harvest forecasting of crop yield, demonstrating his expertise in both theoretical and applied statistics.

Dr. Shahid Mohammad Ganie, an Assistant Professor with a Ph.D. in Computer Science, specializes in Data Mining, Data Analytics, Machine Learning, and Deep Learning. He teaches courses on Introduction to Machine Learning, Predictive Analytics, and Big Data Analytics, leveraging his expertise to train future data scientists and analysts. His research focuses on applying machine learning techniques to healthcare informatics and smart healthcare systems, contributing to advancements in the field.

Dr. Padmaja Bhujabal, an Assistant Professor with a Ph.D. in Economics, specializes in Microeconomics, Macroeconomics, and Developmental Economics. She teaches courses on Microeconomics, Managerial Economics, and Climate Change and Environmental Management, among others. Her research interests include macroeconomic policies, international finance, and sustainable economic development, addressing pressing economic challenges through rigorous empirical analysis.

Dr. Siriman Naveen, an Assistant Professor with a Ph.D. in Economics, specializes in Macroeconomics, Labour Economics, Urban Economics, and Developmental Economics. He teaches courses on Principles of Economics, Public Finance, and Advanced Macroeconomics, among others. His research focuses on urban developmental issues, unorganized economy, and macroeconomic policies, contributing to a deeper understanding of economic dynamics in diverse contexts.

Sourav Biswas, an Assistant Professor, holds an MBA in Finance from Punjab Technical University and a PGPBM in Finance from BIBS, along with a BBA from ICFAI. Specializing in Finance, he teaches courses such as Fundamental Analysis, Security Analysis and Portfolio Management, and Financial Statement Analysis. His research contributions include studies on the performance evaluation of income mutual funds, initial public offerings (IPOs), and mutual fund performance evaluation, showcasing his expertise in financial markets and investments.

Dr. Surbhi Khirbat, an Assistant Professor, is currently pursuing a Ph.D. and holds an MSc in International Marketing Strategy from the UK, an M.Phil in Management, and a PGDM. Specializing in Branding, Services Marketing, and International Marketing, she conducts research on topics like trust and purchase intention in social media marketing, the motivation towards augmented reality applications in retail, and factors enhancing in-store experience, contributing to the understanding of contemporary marketing trends.

Murali V Kesaboina, an Assistant Professor specializing in Painting, holds an M.F.A. from Hyderabad Central University and a B.F.A. from Andhra University. His research focuses on the Kalamkari art form, reflecting his commitment to preserving and promoting traditional art practices. He teaches courses on Design Drawing, History of Design, and Material Exploration, nurturing students' creativity and artistic skills while preserving cultural heritage.

Starting with bAshwini Kalyani, an Assistant Professor, she brings a wealth of expertise in Fine Arts, particularly in Print Making. Having earned her B.F.A. & M.F.A. from Sir J.J. School of Arts, Mumbai, with a specialization in Conservation of Art Objects from NRLC Lucknow under the Ministry of Culture, she possesses a deep understanding of preserving artistic heritage. Ashwini's research interests span across various aspects of Art, including Print Making, Education, and Sustainability. She has contributed significantly to the field through publications such as "Conservation of Miniature Painting - A Case Study" and "Cognizing Non-Toxic Practices In The Print Processes."

Moving on to Ashish Kumar Yadav, also an Assistant Professor, he is currently pursuing his Ph.D. in Design from IIT, Guwahati. With a background in M.Des from the same institution and a Bachelor of Fine Arts from Allahabad University, Ashish brings a multidisciplinary approach to his teaching and research. His specialization lies in Design, Visual Arts, Photography, and Textile, with a particular focus on the Carpet industry, Indigenous Crafts, and Sustainable Textile Industry. Ashish has contributed to academia through research papers such as "Plate Design for Bicycle: An Approach from Aesthetic and Ergonomics Perspective."

Next, we have Dr. Venkat Reddy M, a Professor with a rich educational background including a Ph.D. from IIT Bombay and an M.Tech from IIT(ISM) Dhanbad. Dr. Venkat's expertise lies in Operations Management, Artificial Intelligence, Decision Sciences, and Public Policy. His research endeavors encompass topics ranging from Supply Chain Management to Machine Learning and Business Ethics. He has made significant contributions to academia through publications such as "Efficient formation of storage classes for warehouse storage location assignment" and "Foreign direct investment and export performance of pharmaceutical firms in India."

Continuing, we come to Haritha Ponapalli, an Assistant Professor specializing in Urban & Regional Planning. With a background in B.Arch and a Master's in Urban & Regional Planning from JNAFAU, Haritha's research focuses on Climate Resilient Architecture. Her expertise lies in understanding the intricate relationship between urban development and environmental sustainability, contributing significantly to the discourse on resilient urban design and planning.

Then, we have Deepak Panda, an Assistant Professor specializing in Photography Design. With a Master's degree from the National Institute of Design and a Bachelor's degree from BK College of Art & Crafts, Deepak brings a blend of artistic flair and technical proficiency to his teaching and research. His courses cover a wide range of subjects, including Drawing and Illustration, Graphic Design, Branding Identity, Packaging, and Photography, reflecting his diverse skill set and passion for visual communication.

Following that, we have Santosh Kocherlakota, another Assistant Professor, whose expertise lies in Design Thinking, Universal Design, and Product Design. With a Master's degree from the National Institute of Design and a Master's in Industrial & Product Design from Brno University of Technology, Santosh's research focuses on Aesthetics in design. He has contributed to academia through publications like "Electric wheelchair assembly adapted for being maneuvered through undulated terrain" and "Earthen Tunes - an apparatus for performing agricultural operations."

Next, we have Vishakha Rao, an Assistant Professor specializing in Communication, Graphics, Illustration, Yogic Science, and Art Therapy & Holistic Healing. With an educational background including an MA in Yogic Science and a B.Des in Fashion Communication, Vishakha's teaching and research revolve around various aspects of visual communication and holistic healing. Her publications, such as "Women behind wheels exploring the clay pottery from Thiruchigadi, Nilgiris, Tamil Nadu" and "Therapeutic Yogic Techniques for Improving Sleep Quality Among Youth," reflect her commitment to exploring the intersection of art, health, and well-being.

Moving forward, we have Rajesh Kumar, an Assistant Professor specializing in Apparel Production, Garment Construction Pattern, Merchandising, and Fashion Marketing. With a Master's degree in Fashion Management from Manipal Academy of Higher Education and a Bachelor's degree in Knitwear Design from NIFT Mumbai, Rajesh's research interests revolve around Sustainability in the Textile and Apparel Industries, contributing valuable insights into the future of sustainable fashion.

Continuing, we come to Amogh Deshmukh, an Assistant Professor

specializing in Computer Networks & Information Security. With a Master's degree from JNTUH, Amogh's research focuses on Using Deep Learning for Malware Detection, AI for Securing IoT Devices, and AI & Deep Learning for Self-Driving Cars. His expertise in cybersecurity and artificial intelligence contributes to the development of secure and reliable computing systems.

Next, we have Reddy Sekhar K, an Assistant Professor specializing in Visible Light Communications (VLC) and Advanced Communication Systems. With a Ph.D. in ECE from IIIT Sricity, Reddy's research interests include Optimization techniques, m-MIMO, and Deep learning approaches for communication systems. His expertise in communication technologies contributes to the advancement of wireless communication systems.

Continuing, we have Dr. Bhargav Prajwal Pathri, an Assistant Professor specializing in Finite Element Analysis, 3D Modelling & Structural/Dynamic Analysis. With a Ph.D. in Mechanical Engineering from MNIT Jaipur and a Master's in Automotive Engineering from Coventry University, UK, Dr. Bhargav's research focuses on Sustainable Processing, Design & Optimization of F1 student sports car, and Variable Part Programming. His expertise in computational mechanics contributes to the design and optimization of engineering structures.

Following that, we have Dr. Beauty Pandey, an Associate Professor specializing in Material Science, Nanophysics, Engineering Physics, and Renewable Energy. With a Post Ph.D. from IIT Madras and a Ph.D. from IIT-ISM Dhanbad, Dr. Beauty's research interests encompass Solar Energy, Photocatalysis, and Nanotechnology. Her expertise in experimental material science contributes to the development of sustainable energy solutions.

Continuing, we come to Dr. Pavan Ganesh P, an Assistant Professor specializing in Wireless Communications, Wireless Sensor Networks, and Underwater Communications. With a Ph.D. in Electronics and Communication Engineering from IIIT Sri City, Dr. Pavan's research focuses on Underwater Wireless Networks and Channel allocation strategies for wireless networks. His expertise in communication systems contributes to the development of reliable underwater communication systems.

Next, we have Dr. Shaikh Ahmed, an Assistant Professor specializing in Mathematical Physics, Quantum Physics & Laser Physics. With an M.Sc in Physics from Osmania University and a Ph.D. in Theoretical Physics from the University of Hyderabad, Dr. Ahmed's research interests encompass Applied Physics, Engineering Physics, and Semiconductor Physics. His expertise in theoretical physics contributes to the understanding of complex physical phenomena.

Continuing, we have Dr. Venkata Narayan P, an Assistant Professor specializing in Organic Chemistry and Green Chemistry. With a Post Doc from RUDN Moscow, a Ph.D. from CSIR-CSMCRI Gujarat, and an M.Sc from Pondicherry Central University, Dr. Venkata's research focuses on Drug Design and Synthesis, Biomass Conversion, and Renewable Nano Materials.

Let's compile the information you provided into paragraphs:

Dr. Bhanu Prakash S, holding the position of Assistant Professor, boasts an impressive academic background with a Ph.D. in Electrical Engineering from DIT University, Dehradun, complemented by an M.Tech in Power Electronics from JNTU, Hyderabad, and a B.Tech in Electrical & Electronics Engineering from the same institution. His specialization lies in Power Electronics & Drives, particularly focusing on Renewable Energy - Solar PV System. Dr. Bhanu's research endeavors revolve around mitigating Solar PV power generation fluctuations using energy storage devices, notably Supercapacitor Energy Storage Systems. He contributes to academia through publications like those in Frontiers in Physics and Emerald Insight.

Dr. Ravilisetty Revathi, also an Assistant Professor, holds a Ph.D. in Applied Mathematics from BITS-Pilani, further augmented by an M.Sc in Applied Mathematics from NIT Warangal. Her specialization in Compressible Flows & Shock Waves is reflected in her research pursuits, which primarily involve Numerical Solutions to Compressible Flow Problems. Dr. Revathi imparts her knowledge through various courses such as Applied Statistics, Engineering Mathematics, and Probability and Random Variables, among others.

Dr. Prashant Kumar, an Assistant Professor, earned his Ph.D. in Electrical Engineering from CTAE, MPUAT, Rajasthan, and holds a Master's in Instrumentation & Control from NITTTR, Chandigarh. His

specialization in Power System aligns with his research interests, which encompass Energy Storage, Demand Side Management, Electric Vehicle Integration, Integration of Distributed Energy Resources, and Smart Grid technologies. Dr. Kumar's contributions to academia include publications in renowned platforms like Springer and IEEE Xplore.

Dr. Shankar Rao M, serving as an Assistant Professor, brings a wealth of knowledge with a Post Doc in Applied Mathematics from Shanghai Jiao Tong University, Shanghai, China, along with a Ph.D. in Mathematics from Pondicherry University. His specialization in Differential Equations (ODE & PDE), Fractional order ODE & PDE, and Computational fluid dynamics reflects his research focus. Dr. Rao's courses include Engineering Mathematics and Numerical Analysis, showcasing his expertise in these domains.

Ar. Shweta Prasad, an Assistant Professor, holds an M.U.P from Hemchandracharya North Gujarat University and an MA in Design Management from Northumbria University, UK. Her specialization in Institutional Architecture is evident in the courses she teaches, covering Architectural Design, History of Architecture, Human Settlements and Town Planning, and Building Construction.

Ar. G. Rajeshwar Rao, also an Assistant Professor, holds an M.Arch in Environmental Design from SPA, JNAFAU, emphasizing Architectural Design/Interior Design as his specialization. His courses range from Architectural Design to Building Construction Management, reflecting his expertise in various aspects of architecture.

Ar. Piyush Pandya, serving as an Assistant Professor, possesses an M.Plan from CEPT University, Ahmedabad, and a B.Arch from MANIT, Bhopal. His specialization in Sustainable Development Goals and Heritage-based urban development is reflected in the courses he teaches, such as Urban Design, Urban Planning, and Modern History of Architecture.

Ar. Debalina Ghosh, another Assistant Professor, holds an M. Arch in Conservation from Sinhgad College of Architecture and a B.Arch from Nagpur University. Her specialization in Conservation of Architectural & Cultural Heritage is evident in the courses she teaches, ranging from Architectural Design to Architectural Heritage Conservation.

Ar. Sonia Gupta Peter Bishop holds the prestigious position of Professor of Urban Design. Her educational background includes a B.Arch and a Master of Architecture from Jadavpur University, Calcutta, along with additional studies in Shelter Design & Development from Lund University, Sweden. Her courses span various aspects of architecture, including Architectural Design, Housing, Urban Design, and Architectural Journalism.

Dr. Ravikumar S, an Assistant Professor, holds a Ph.D. from Pondicherry University, an M.Tech in Structural Engineering from JNTU, Hyderabad, and a B.E. in Civil Engineering from Anna University. His specialization in Reinforced Concrete Design, Earthquake Resistant Structures, and Structural Analysis is evident in the courses he teaches, covering Structural Mechanics, Theory of Structure, and Design of Structures.

Dr. Junuguru Srinivas, also an Assistant Professor, boasts an impressive academic background with an MA, MPhil, and PhD in International Studies from Jawaharlal Nehru University. His specialization in India, China, and Russian foreign economic policies, and the global south role in international relations, is reflected in the courses he teaches, covering Fundamentals of Political Science, Comparative Politics, and International relations. Dr. Srinivas contributes significantly to academia through publications in esteemed journals like Palgrave Macmillan and the Journal of the Knowledge Economy.

Dr. Venkat Reddy P, serving as an Assistant Professor, holds a Ph.D. His research interests span across various facets of Artificial Intelligence (AI), Machine Learning, Deep Learning, Networks, and Sensors. With a solid background in these cutting-edge technologies, Dr. Venkat Reddy contributes to the academic community through both research and teaching. He imparts knowledge in courses such as Computer Organization and Operating Systems, where he shares insights and expertise gained from his research endeavors.

Dr. Shweta Gupta, an Associate Professor, holds a Ph.D. with a specialization in Computer Science and Engineering. Her research focus lies in the interdisciplinary fields of Bionics and Cognitive diseases. Dr. Gupta's expertise in Artificial and Computational Intelligence and Big Data Business Analytics enriches the courses she teaches, which include Artificial Intelligence. Her contributions to academia extend beyond the classroom through publications and research in her specialized areas.

Dr. Aditi Saxena, an Assistant Professor, earned her Ph.D. in Electronics and Communication Engineering, specializing in Control Systems and Robotics. Her research interests encompass a broad spectrum, including Control Systems, Robotics, VLSI, Antenna designing, and communication. Dr. Saxena's academic portfolio includes teaching courses like Control Systems, Fundamentals of Robotics, Computer Organization and Architecture, Microprocessor, and Artificial Intelligence. Her publications in esteemed platforms like Scopus reflect her commitment to advancing knowledge in her field.

Dr. Sasikumar V K, also an Assistant Professor, holds a Ph.D. His research domain encompasses the Anthropology of Gift, Money, Debt, Political Economy, Philosophy, and Ethics. Dr. Sasikumar brings a unique perspective to his teaching, particularly in courses like Ethics and Moral Reasoning in a VUCA (Volatile, Uncertain, Complex, Ambiguous) World. He has made significant contributions to academia through research fellowships and publications, emphasizing the importance of ethics and social impact in today's world.

Sandeep Dasari, an Assistant Professor, holds a Ph.D. with research interests spanning Cybersecurity, Federated Learning, and Machine Learning. His expertise in these critical areas reflects in both his research contributions and teaching endeavors. As an educator, Sandeep imparts knowledge and practical insights to students, fostering a deeper understanding of cybersecurity and emerging technologies. His research endeavors contribute to the advancement of knowledge in the field, addressing contemporary challenges and opportunities in cybersecurity and machine learning.

Dr. Krunal Purohit's expertise lies in Mutual Funds and Equity, with publications on Performance Evaluation and IPOs. His research delves into the dynamics of financial markets and investment vehicles, providing valuable insights for investors and financial institutions. Dr. Purohit's work contributes to the advancement of investment theory and practice, informing decision-making in the realm of asset management.

Dr. M Yousuf Malik brings a wealth of expertise to the field of Economics, particularly focusing on Fiscal Policy and Macroeconomics. His research delves into crucial areas such as tax efforts, revenue efficiency, and public debt analysis. Dr. Malik's contributions are reflected in his publications in reputed journals, where he provides insights and analysis that inform policy decisions and academic discourse in the field of Economics.

Dr. Adanki Sai Charan's expertise lies in Computer Vision and Electronic Systems Design, where his research explores the applications of computer vision and product design & development. With a keen interest in advancing technology, Dr. Charan's contributions extend to both research and practical applications, enriching the field of computer science and engineering.

Dr. Aayushi Arya specializes in Electromagnetic wave absorbers and AI/ML applications in material physics, with a particular focus on optimization algorithms and metamaterials. Her research endeavors contribute to advancements in material science and artificial intelligence, addressing critical challenges and opportunities in these interdisciplinary domains.

Dr. Amlan Kanti Halder's expertise lies in Integrable Systems and Mathematical Modelling, with a focus on teaching Discrete Mathematics. Through his research and teaching, Dr. Halder contributes to the foundational understanding and application of mathematical principles, fostering intellectual growth and innovation in mathematics education.

Mr. Rahul Kumar Gupta's research focuses on Machine Learning and NLP with applications in healthcare, demonstrating a commitment to leveraging advanced technologies for societal benefit. His publications in prestigious platforms like Springer highlight his contributions to advancing knowledge and technology in healthcare and related fields.

Dr. Kamil Reza K specializes in Biomedical Engineering, particularly

lab-on-chip and biosensors, with notable publications in ACS and Wiley. His research contributes to the development of innovative biomedical technologies, addressing critical challenges in healthcare and diagnostics.

Dr. Shweta Gupta's specialization in Computer Science and Engineering encompasses research in Bionics and Cognitive diseases, as evidenced by her publications on ResearchGate. Dr. Gupta's work at the intersection of computer science and biology contributes to advancements in both fields, offering insights into the development of bio-inspired technologies and treatments.

Dr. Aditi Saxena brings expertise in Electronics and Communication Engineering, focusing on Control Systems, Robotics, and VLSI. Her publications on Scopus underscore her contributions to advancing knowledge and technology in these critical areas of engineering and technology

Dr. Shwetha. S. Ghosh: Research interests include Sustainable HRM practices and Organization Behaviour, with publications on Employee Value Proposition and Moonlighting.

J V Gopinath: Specializes in Entrepreneurship & Legal Laws and Sustainable Entrepreneurship, with publications on MSME sector and entrepreneurship in technology paradigm.

Aishwarya Vardhani Aarugonda: Expertise in Phonology and Sociolinguistics, teaching courses like Managerial Communication and Business English. Jonnalagadda NB Kalyana Chakravarthi: Focuses on Digital Transformation and Business Design, teaching courses like Advanced Digital Marketing and Introduction to Digital Marketing.

Heralding a new generation of self-learning centres in higher education, Woxsen University's brand-new Library and Self-Learning Facility - Vithal Gandhi Centre, provides students access to over 18,000 offline and 33000+ online resources.

Built on an expansive 70,000 Sq. Ft., the state-of-the-art facility is perhaps one of the largest in India.

The centre offers students, faculty, and staff unhindered access to internationally recognized books, journals, annual reports, market studies, reference titles, magazines, and newspapers. This vast collection covers a broad range of topics in management, design, architecture, technology and more!

Highlights

- 10205 books with 18 Journals, 1500 Online Resources, and 500 Audio-Visual Materials.
- Subscription for leading Magazines, Newspapers & Journals.

- ICT based resources such as e-books, e-journals, databases.
- E-resources including JGate plus, Shodhganga, Shodhgangotri and NDL
- Institutional Repository for thesis and dissertations
- Automatic Book Circulation Kiosk

Houses: Woxsen's ultra-modern campus sits on a sprawling 200 acre landscape, in a serene and pollution free environment in Hyderabad. Adorned with thoughtfully built indoor & outdoor spaces, the campus has been designed by renowned architects specialized in educational architecture.

The living spaces at Woxsen are one of a kind, comparable to any ivy-league institution's student residential facilities. These hostels offer twin sharing and three sharing rooms for boys and girls in separate blocks. The university has a total of 1087 rooms in all the hostel blocks combined.

Health and wellness :

- Wellness Centre

The **Wellness Centre** at Woxsen University majorly focuses on the mental health & well-being of the student community. It provides **individual & group counselling** sessions, workshops, and group discussions to help students with their academic, interpersonal, and emotional needs. The Centre deals with the necessity of a diverse student population and their individual psychological needs. It provides them with a safe and confidential environment to speak their hearts and mind and make informed decisions. It is devoted to working towards the holistic development of each student and raising the wellness quotient along the journey.

- **Individual & Group Counselling**

Wellness Centre is committed to creating a mentally healthy environment for everybody at Woxsen University. We want to ensure the students look forward to their stay at the University, and where everyone feels supported. To help us achieve this, we encourage the students to visit the Psychology Counsellor, with any concerns related to their mental well-being. It focuses on improving productivity, strengthening relationships and overall well-being.

Sports arena :In contrast to conventional textbook education, Woxsen firmly believes in creating healthy & holistic life for its students. With a clear sense of understanding that a healthy mind lives in a healthy body, Woxsen University strikes the perfect blend of curricular & co-curricular activities helping students to be all-rounders.

'The League' - International Standard Sports Arena is one of the Best Sports Infrastructures in South Asia. Apart from physical strength, sports activities are channelized to enable students in learning and honing social skills and values such as discipline, confidence, sportsmanship, team spirit, accountability, punctuality, mental and emotional balance.

The sports facilities at our venue cater to a diverse range of outdoor and indoor activities, ensuring an engaging experience for enthusiasts of all kinds. Outdoors, we boast FIFA Standard Football Fields, ICC Standard Cricket Grounds, ITF Standard Tennis Courts, and FIBA Standard Basketball Courts, providing top-tier facilities for popular sports. Additionally, our outdoor amenities include a Golf Putting Green/Bunker/Range PGF Standard, Box Cricket Arena, Sand Volleyball Court, Volleyball Courts, Kabaddi Court, and Croquet Pitch, offering ample opportunities for varied athletic pursuits. For aquatic enthusiasts, we feature a Swimming Pool, complemented by an Outdoor Gym for fitness enthusiasts looking to enjoy the fresh air while staying active.

Indoors, our sports offerings are equally impressive, with facilities like the Table Tennis Lounge, Chess Lounge, and Billiards Lounge providing opportunities for strategic gameplay and friendly competition. For those seeking fast-paced action, we offer Air Hockey and Foosball tables, ensuring entertainment for all ages. Our Life Fitness Gym and Pro Shop cater to fitness enthusiasts and athletes, providing state-of-the-art equipment and gear. Guests can also rejuvenate at our Health Bar after a workout session or match.

The indoor arena includes a Badminton Arena, Zumba Lounge, Squash Courts, and Spin Studio, catering to a wide range of interests and fitness levels. Whether guests prefer high-intensity workouts or more leisurely activities, our indoor sports facilities offer something for everyone. With our comprehensive range of amenities and commitment to excellence, we aim to provide a premier sporting experience for all patrons, fostering a culture of health, wellness, and active living.

Ink and water: Ink & Water, our in-house tuckshop, is a one-stop-shop for all your needs. The 2000-square-foot FSSAI (Food Safety and Standards Authority) approved store is easily accessible for students, faculty, and guests.

The on-campus store has stationary, food and beverage, clothing and essentials, self-care, and university merchandise and accepts all forms of digital payments.

Schools:

Business:

- Established in 2014, Woxsen School of Business in Hyderabad is one of the top B schools in Hyderabad which offers diverse degree programs catering to a range of academic pursuits. Woxsen students are handpicked for

their disruption.
talent
and
innate
abilities
and
fashioned
into
business
executives
who
are
professionally
equipped
to
achieve
business
results
in
times
of
technological

- The school's culture inculcates in students a spirit of enquiry that drives a lifelong pursuit of personal and intellectual growth. This also fosters innovative new thinking and the quest to seek new tools to change the way things are done.
- Our graduates are given real-world exposure through exceptional industry interface initiatives to be able to take up challenging assignments early in their careers. The school's curriculum is designed to equip our students to make disciplined, data-based decisions backed by a full spectrum of domain knowledge making it one of the top business schools in Hyderabad.

ARTS AND DESIGN:

- Ranked among the top design colleges in Hyderabad, The School of Arts & Design at Woxsen University aspires to be a world-class institute that transcends the conventional curriculum strategized in its content delivery in a truly heterodox, even iconoclastic fashion. Located in a sprawling 200-acre campus in Hyderabad, the school's programs feature among the top design courses in Hyderabad and Telangana and its world-class infrastructure enables quality education and provides spaces to enhance creative thinking and collaboration.
- Students at the School of Arts and Design at Woxsen are trained to be successful design practitioners with distinct organizational, economic, market, social awareness, and research skills. The school's contemporary programs align with industry trends and are constantly updated with in-depth practice and learning for domain expertise which makes it one of the best design colleges in Hyderabad.

Technology:

- School of Technology, Woxsen University is known for its disruptive engineering programs that provide a robust platform for learners to power through change and embrace emerging technology. With its New-Age Engineering Programs, the school is leading a new paradigm in education that has adaptability and resilience at its core. The University aims to enable engineers with relevant knowledge, skills, and ability to tackle unprecedented challenges and opportunities presented by the rapidly changing industrial landscape and innovation in technology.
- From Data Science, Artificial Intelligence to Blockchain, IoT & Cybersecurity, the school offers new-age specializations to prepare today's engineers who are not just highly skilled but are also industry-ready, which makes Woxsen one of the Top Engineering Colleges in Telangana.
- The cutting-edge programs are meticulously structured to make students professionally viable and capable of bringing path-breaking innovations. This is made possible by including the study and usage of emerging technology as part of their curriculum, as well as constant upgrading of the programs to stay relevant to current times.

Architecture and planning

- School of Architecture and Planning, Woxsen University is situated on a picturesque 200-acre campus, and its cutting-edge infrastructure speaks volumes about architectural excellence. School of Architecture and Planning has quickly established itself as one of India's leading architecture schools due to its unique blend of teaching methodologies and industry-ready students.
- School of Architecture and Planning is one of the few architecture colleges in Hyderabad with a unique

pedagogy that interweaves academic excellence and global exposure through its international exchange

program with 6+ global partner universities. Students are further made industry-ready through a unique ensemble of architectural pedagogy, including classroom teaching, studio design, hands-on training and workshops, computing and three-dimensional modelling, field visits to the treasure trove of architecture in the country, exposure to construction technologies, and learning from global leaders in sustainable architectural practice.

- Learning experience at Woxsen University is transformative. The foundation of its learning ecosystem is a combination of an elite architecture education and a supercharged competitive environment.

Liberal Arts and humanities:

- The National Education Policy (NEP) 2020 has catapulted the Indian Education system into a new direction. The emphasis has now shifted to creating future thought leaders by laying the groundwork for developing interwoven critical thinking, problem solving, and creativity.
- Ranked among the best Liberal Arts Colleges in Hyderabad and Telangana, Woxsen School of Liberal Arts & Humanities is committed to the free and open pursuit of knowledge and offers students a multifaceted perspective on the world. The multidisciplinary curriculum and innovative pedagogy aim to instil in students the ability to effectively communicate, gather and analyze data, derive viable insights from such data, work in teams, and solve problems.
- Students at Woxsen will not only find their niche, but will also learn to apply the synergies gained from a multidisciplinary education to the advancement of their immediate community and even the world at large. These exclusive attributes make Woxsen School of Liberal Arts and Humanities stand among the best liberal arts colleges

in India.

LAW:

- Woxsen was envisioned as an institution of excellence in higher learning led through disruption, with a multi-cultural yet inclusive cohort of global professionals, contributing towards societal welfare. The BCI approved **School of Law at Woxsen University** is another step towards realising this vision.
- Moot Court at Woxsen was inaugurated by Narasimha Reddy Anantha, Chairman - Bar Council of Telangana. The Moot Court, a pivotal asset in the development of future legal professionals, goes beyond simulation. It provides an immersive experience, allowing law students to refine their advocacy skills, research abilities and legal reasoning. Positioned as a platform where theoretical knowledge seamlessly meets practical application, the Moot Court empowers aspiring lawyers to showcase their talents within a realistic courtroom setting.
- The benefits of a legal education from Woxsen University are innumerable: exceptional training from world-class faculty, insights from law experts like March D. Beckett(Lecturer on Law, Harvard Law School), Soledad Atienza(Dean, IE Law School) who are part of International Advisory Board at Woxsen, access to a wide-ranging and progressive curriculum, hands-on legal experience, unrivalled career opportunities, and more.

The School uses an interdisciplinary approach in the delivery of the program. The curriculum is dynamic and industry endorsed which helps cater to a myriad of our students' interests and industry requirements. Woxsen's reputation precedes itself for its distinguished faculty

comprising Renowned Academicians, Leading Scholars, Law Practitioners and Industry Stalwarts. The Learning Ecosystem at Woxsen fosters in our students a spirit to

seek out, challenge and devise solutions for intricate social, business, political and legal challenges.

The university's relentless emphasis on Experiential Learning is entrenched in every law program offered. This includes internships, moot courts, legal aid clinics, and other opportunities that give you practical experience with a glimpse of the life that awaits you once you graduate with dual degrees. This high student-centric approach through experiential learning and international faculty makes Woxsen School Of Law one of the top law colleges in Telangana.

Access to a fully equipped library was always recognized as essential for law studies and Woxsen University's central library has left no stone unturned. The Vithal Gandhi Centre at the Woxsen Campus with its abundant learning resources and research armory serves as a launchpad for budding thought leaders and legal practitioners.

Woxsen has long-standing relationships with renowned employers across industries and geographies, creating an ideal platform for you to set forth on your own unique career path. In order for you to put your best foot forward during placement season, Woxsen offers a range of resources such as Career Coach, Skill Development Workshops, Mock Interviews and Networking Opportunities. For the entrepreneurial of spirit, the Trade Tower is your gleaming chance of bringing your business idea to fruition.

The Student Community i.e. the Woxsenites are highly diverse in background and experience. They bring to the campus a unique and multidimensional perspective - an invaluable asset for aspiring law practitioners. The

activities conducted on the campus promote a strong sense of camaraderie and creates bonds that last a lifetime. The

campus is home to supportive and talented individuals from an array of backgrounds who will fortify your engagement with the law and civic life.

Sciences:

- The National Education Policy (NEP) 2020 has catapulted the Indian Education system into a new direction. The focus has now evolved towards creating future thought leaders, job creators by laying the groundwork for developing inter-woven capabilities of critical thinking, problem solving and creativity.
- School of Sciences at Woxsen University has been established with the aim of giving the next generation of scientists/inventors/innovators a strong foundation to build their innovations. In addition to assisting students in acquiring theoretical knowledge, academia will also offer guidance through unique pedagogy to help students develop the necessary knowledge, skills, and abilities (KSA) and show that they have the capacity to develop novel solutions to challenging issues.
- In a field like science, which frequently experiences rapid technological advancements, the School of Sciences makes sure that students have exposure to cutting-edge technology, so they are prepared for the industry and are able to tackle new-age challenges. Science Education not only equips students with the necessary skills for a successful career but also shapes their understanding about how the world functions.

UG programs:

- B.Tech

◆ Over the years, technology has revolutionized our world and daily lives. Next-generation technologies like Quantum & Cloud

Computing, IoT, Artificial Intelligence, and Blockchain are gaining traction and bringing more significant transitions. Computers are increasingly faster, more portable, and higher-powered than ever before.

- ◆ With all these revolutions, technology has also made our lives easier, faster, better, and more fun. It is required that the 21st-century engineers stay apprised of the cutting-edge technologies to develop and deliver solutions to the world's biggest technical challenges.
- ◆ Woxsen University offers technology education through advanced learning techniques like Applied Learning, Industry Exposure & International Student Exchange, unlike any other B.Tech college in Hyderabad.
- ◆ Bachelor of Technology, a professional degree awarded by Woxsen University, covers the entire spectrum of new-age specializations. This program integrates basic science concepts to the latest technologies with relevant practice through lab and projects to build problem-solving skills.
- ◆ Every element of the curriculum is carefully curated with inputs from industry professionals. Real-time projects and assignments with immense applications in the real-world industry scenarios help you fast-track your career, making Woxsen excel among the best colleges for B.Tech in Telangana.

➤ BBA:

- ◆ With the paradigm shift that globalization, modernization and unprecedented technological

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professional degree awarded by Woxsen University covering the entire spectrum of new-age specializations to best suit the accelerating changes in today's business world.

To tally with the 21st-century skills disrupting the present-day job market, the need-of-the-hour specializations offered at Woxsen make our graduates bullish on industry relevance, competitiveness and job readiness.

➤ B. Arch

The five-year B. Arch Program at Woxsen University is accredited by COA and is designed to change and impact society most meaningfully. Woxsen University is reckoned among the best architecture colleges in Hyderabad as it offers Total Learning Experience (TLE) to students through a unique ensemble of architectural pedagogy, including classroom teaching, studio design, hands-on training and workshops, computing and three-dimensional modelling, field visits to the treasure trove of architecture in the country, exposure to construction technologies, and learning from global leaders in sustainable architectural practice.

Bachelor of Architecture course is administered in Semester system. During your five years, students will dive deep into broad subjects such as Climatology, Lighting & Acoustics, Building Services, Estimation & Costing, Strength of Materials, Surveying, Computing in Architecture, Project Management, and Urban Planning. The 9th Semester of the Program is allocated for Practical Training at an established Architect's Office in India.

➤ B.Des (Hons.)

- The Bachelor of Design at Woxsen University is a four-

year rigorous undergraduate program offering 4 in-demand specializations. Woxsen University has secured

All India Rank-2 by IIRF (Education Post), among the top private design institutes.

- Contemporary Designers must be bold and strategic to drive their organizations in the right direction, given the uncertain and complex world.
- Woxsen's large vision is to create an ecosystem that trains the next generation to become thought leaders, drive innovation, foresee trends, and create forecasts for the ever-changing design business.
- Woxsen trains its student fraternity to be successful practitioners of design with the distinct organizational, economic, market, social and skills to bring in the immense possibilities of domestic, import and export business.

➤ BA (Hons.)

- Every business or institution has evolved with time. The traditional requisites of a rigorous work ethic and abundant technical skills to get the job done are just the bare minimum. The industry now demands socially conscious, perceptive professionals driven by an innate sense of purpose.

The Bachelor of Liberal Arts & Humanities (Hons.) Program brings out a perspective shift with a unilateral focus of study. The students undertake a journey of personal discovery and fulfilment, with the freedom to choose a bundle of specializations that define them and their interests the best.

- Woxsen School of Liberal Arts & Humanities is ranked among the leading Bachelor of Arts Colleges in Hyderabad and among the top BA Colleges in Hyderabad and Telangana. What makes Woxsen the best Arts college in Hyderabad is its integration of a contemporary curriculum, holistic academic delivery & an enlightening

learning experience for Arts aspirants.

- Expanding critical thinking, creative thinking and exploring diverse skill sets through applied learning make us stand among the top Bachelor of Arts colleges in India. Through Liberal Arts and Humanities education, today, the students aren't only limited to non-STEM fields; they have a plethora of opportunities waiting for them.
- The program initially covers the foundational elements of Liberal Education and Social Sciences. Woxsen is an Institution of eminence among the Top BA Degree Colleges in Hyderabad that focuses on the study and then advances towards developing multidisciplinary expertise in key domains of the Liberal Arts & Humanities field.

➤ BA LLB (Hons.)

- The integrated Bachelor of Arts & Bachelor of Legislative Law (Hons.) program provides a multidisciplinary approach with a focus on Liberal Arts, Humanities, and Law.
- This program provides a strong footing to further pursue careers in political science, psychology, economics, business studies, and journalism, equipped with strong legal knowledge surrounding these fields. The program has been developed to create highly competent and socially sensitive professionals.
- Woxsen's Moot Court, inaugurated by Narasimha Reddy Anantha, Chairman of the Bar Council of Telangana, provides students with permanent membership. Guided by top lawyers from Australia, the US, and the UK, it addresses contemporary global issues. Participants receive personalized training from experienced mentors and professors, preparing them for international and national moot court competitions through special lectures.

➤ BBA LLB (Hons.)

- The Honours Degree in BBA-LLB integrated program is a niche-forming amalgamation of Woxsen's one-of-a-

kind management program coupled with the intricacies of the legal world. The product of such a diverse yet quintessential program is the ideal candidate for an industry where change is the only constant.

- Comprehensive expertise in business practices and legislation will lead to opportunities across sectors, in the domestic and global context: be it law firms dealing with multinationals, in-house counsel across industries, regulatory agencies, and arbitration councils to organizations like the UN, NGOs, and Judicial Services. Students may also choose to pursue higher studies.
- Woxsen's Moot Court, inaugurated by Narasimha Reddy Anantha, Chairman of the Bar Council of Telangana, extends exclusive permanent membership to students. With guidance from distinguished lawyers worldwide, the court centers on contemporary global legal issues, incorporating a business perspective. Participants receive personalized training from experienced mentors and professors, preparing them for international and national moot court competitions through specialized lectures.

➤ B.Sc (Hons.)

- Science is the bedrock for innovation, as is to the advancement of mankind. Be it the physical, social, natural or the virtual world, the study of science is fundamental in almost all the fields known to us, and is only ever growing. Bringing about dominant improvements in the way of life from technology, communication, health, public welfare to security, science shoulders great responsibility.
- The power to manifest an idea into reality lies with science. For instance, today's great inventions like the internet was once only a thought stemmed out of making knowledge easily accessible with a click of a button, or renewable energy that facilitates planet sustainability, or

the study of DNA and genome analysis, the list is endless and pathbreaking.

- To cater to the multi-faceted field of science and its study thereof, Woxsen's B.Sc (Hons.) degree offers 6 in-demand specializations with a host of electives. The degree is judiciously designed by breaking the old-school way of learning, allowing students to custom-create their degree with specializations of their interest.

- PG Programs
 - MBA (General)
 - Propel business growth as a visionary leader. Take up the business challenges head-on, equipped with knowledge, skills, and ability.
 - The MBA program at Woxsen University is designed to equip students with the knowledge and skills required to compete in a dynamic world successfully. **Woxsen's MBA program is EFMD Global Accredited, putting it in the league of Top 1% of B-Schools world-wide with this recognition.** Through advanced pedagogies like Applied Learning, Industry Interface, International Student Exchange, and more, Woxsen University has earned the stature of Top MBA University in Hyderabad.
 - According to a recent ranking published by Times B-School Ranking, Woxsen University Ranks 12 in the list of Top 100 B-Schools in India, making it stand among the best MBA Colleges in India.

Woxsen's Master of Business Administration (MBA) fosters an entrepreneurial spirit and innovative mindset apart from imparting functional skills in Marketing, Finance, Operations and Strategy. The program enables students to appreciate the application of theory in practice through case studies, simulation exercises, an internship project and other fascinating learning modes.

- MBA (Financial Services)

- **Woxsen's MBA program is EFMD Global Accredited, putting it in the league of Top 1% of B-Schools world-wide with this recognition.** Woxsen's MBA in Financial Services is a comprehensive study of management that deciphers the interdependencies of finance and business.
- The diversified Indian financial sector comprises commercial banks, non-banking financial companies, insurance companies, mutual funds, co-operatives, and pension funds. With multiple new entrants in the market, the sector is also witnessing strong growth and accelerated expansion.
- The Indian financial market is one of the world's most efficient and robust economic structures. And with many new reforms brought by the government to liberalize and enhance the industry, along with an organized approach by the private sector, India's financial structure is making significant contributions to the world economy.
- With Woxsen's exclusive MBA in Financial Services, students will develop an analytical approach to the intricacies of finance and business, be able to seize the digital opportunity and learn to manage risk and drive profitability in the rapidly transforming financial services institutions. In addition, students will also learn through an immersive learning experience using the latest IT platforms like the iconic Bloomberg Lab.
 - MBA (Business Analytics)
- The MBA Program in Business Analytics at Woxsen University has been designed to equip students with knowledge and skills in Business Science and Management that dramatically enhance their ability to make informed decisions of high quality by making the most optimal use of emerging technology. **Woxsen's MBA program is EFMD Global Accredited, putting it in the league of Top 1% of B-Schools worldwide with this recognition.**
- What is Business Analytics, and why is it considered so important

in today's business world?

The answer lies in the vast data that is churned out by businesses across the globe and how they use it. Business Analytics combines three essential fields of management, business and computer science to solve complex business scenarios. Applied across functions, business analytics can aid in making data-centric decisions and put the company on the path to growth and transformation.

- The right to succeed significantly increases when we remove subjectivity and use data to infer market trends. If used well for drawing Insights, data trends can truly transform product development, innovation quotient, supply chain, customer engagement, and customer connect initiatives of an organization.
- Harnessing the potential of Business Analytics for the modern world requires a new set of professional skills. The new reality of the business world is driven by individuals with management and analytical skills, with expertise to apply it to organizational needs and strategies while navigating the ethical, psychological and societal implications.
- Woxsen is one of the top schools for Business Analytics providing specializations in business sciences and business management, and a corporate manager empowered with these decision-making tools will be able to take advantage of the massive amounts of data capturing the preferences and habits of millions of customers and make decisions which would radically improve the effectiveness of your managerial actions.

Doctoral-Phd

In a world increasingly driven by knowledge and new technology, Doctoral education has become of paramount significance for the salvation and growth of today's knowledge-based economy.

Woxsen University is one of the top Ph.D. universities in India offering high-potential, research-based, interdisciplinary program across the breadth of academic fields. The program offers an unparalleled platform to conduct world-class research that would influence practices and policies for a global impact. Research, rigorous coursework and

interaction with faculty, mentors and peers will foster a deep understanding of their chosen field and contemporary issues.

The program is designed to provide a structured approach to the professional development of the students, making it one of the best Ph.D. colleges in Hyderabad. The program will enable them to make significant discoveries central to the flourishing knowledge-based economy, whether they choose to work in academics, gain domain expertise in their current profession or choose to explore new career pathways.

- Eligibility

Bachelor of Technology - B.Tech

-

Applicants to B.Tech program at Woxsen University must have completed 12th Grade or 10+2 in Science discipline from CBSE, ISC, State Boards, IB, Cambridge, other Government Recognized Boards or Equivalent with a minimum 60% aggregate For all specializations, must have English Language as a compulsory subject in 12th Grade Bachelor of Business Administration - BBA (Hons.) Applicants to BBA (Hons.) program at Woxsen University must have completed 12th Grade or 10+2 in any discipline from CBSE, ISC, State Boards, IB, Cambridge, other Government Recognized Boards or Equivalent with a minimum 60% aggregate

For all specializations, must have English Language as a compulsory subject in 12th Grade Bachelor of Design - B.Des (Hons.)

Applicants to B.Des (Hons.) program at Woxsen University must have completed 12th Grade or 10+2 in any discipline from CBSE, ISC, State Boards, IB, Cambridge, other Government Recognized Boards or Equivalent with a minimum 60% aggregate

For all specializations, must have English Language as a

compulsory subject in 12th Grade Bachelor of Architecture (B.Arch)

Applicants to B.Arch program at Woxsen University must have completed 12th Grade or 10+2 in any discipline from CBSE, ISC, State Boards, IB, Cambridge, other Government Recognized Boards or Equivalent with a minimum 60% aggregate Candidates must have Mathematics as compulsory subject in 12th Grade Candidates must have English Language as a compulsory subject in 12th Grade Bachelor of Arts BA (Hons.) Applicants to BA (Hons.) program at Woxsen University must have completed 12th Grade or 10+2 in any discipline from CBSE, ISC, State Boards, IB, Cambridge, other Government Recognized Boards or Equivalent with a minimum 60% aggregate For all specializations, must have English Language as a compulsory subject in 12th Grade Bachelor of Arts & Bachelor of Legislative Law - BA-LLB (Hons.)

Applicants to BA-LLB (Hons.) program at Woxsen University must have completed 12th Grade or 10+2 in any discipline from CBSE, ISC, State Boards, IB, Cambridge, other Government Recognized Boards or Equivalent with a minimum 60% aggregate

Candidates must have English Language as a compulsory subject in 12th Grade Bachelor of Business Administration & Bachelor of Legislative Law - BBA-LLB (Hons.) Applicants to BBA-LLB (Hons.) program at Woxsen University must have completed 12th Grade or 10+2 in any discipline from CBSE, ISC, State Boards, IB, Cambridge, other Government Recognized Boards or Equivalent with a minimum 60% aggregate Candidates must have English Language as a compulsory subject in 12th Grade Bachelor of Science - B.Sc (Hons.) Applicants to B.Sc (Hons.) program at Woxsen University must have completed 12th Grade or 10+2 in any discipline from CBSE, ISC, State Boards, IB, Cambridge, other Government Recognized Boards or Equivalent

with a minimum 60% aggregate Candidates choosing B.Sc
(Hons.) in Applied Mathematics, Computer Science, Data

Science & AI must have Mathematics as compulsory subject in 12th Grade Candidates choosing B.Sc (Hons.) in Physics must have Physics as compulsory subject in 12th Grade Candidates choosing B.Sc (Hons.) in Chemistry must have Chemistry as compulsory subject in 12th Grade Candidates choosing B.Sc (Hons.) in Biotechnology must have Biotechnology as compulsory subject in 12th Grade For all specializations, must have English Language as a compulsory subject in 12th Grade

POSTGRADUATE:

Master of Business Administration (MBA)
Undergraduate from any discipline with minimum 60% aggregate, from a recognized university/ college/ Institute
Accepted Entrance Test Score: GMAT, GRE, NMAT, XAT, CAT or WAT (Woxsen Aptitude Test) Working Professionals may apply
Master of Business Administration (Financial Services)

Undergraduates in B.Tech (CSE), B.Com or any Bachelor's Degree in Computer Application/ IT Services possessing minimum 60% aggregate, from a recognized university/ College/ Institute

Accepted Entrance Test Score: GMAT, GRE, NMAT, XAT, CAT or WAT (Woxsen Aptitude Test) Working Professionals may apply

Master of Business Administration (Business Analytics)
Undergraduate from any discipline with a minimum 60% aggregate, from a recognized university/ college/ Institute.
Accepted Entrance Test Score: GMAT, GRE, NMAT, XAT, CAT or WAT (Woxsen Aptitude Test) Working Professionals may apply

DOCTORAL:

Doctoral (Ph.D) Master's degree holder or an equivalent professional degree by the corresponding statutory regulatory

body, with minimum 55% aggregate (or its equivalent grade).

- Scholarship
- Woxsen University encourages meritorious students to apply for scholarships. All the students applying for admission in either undergraduate or postgraduate programs are automatically considered for scholarships.
- Woxsen University offers merit scholarships to students based on their Composite Score, with a maximum scholarship of 50% for UG & PG.
- While we accept students through the admissions cycle, please keep in mind that our scholarships are limited and are awarded on a first-come, first-served basis during the first period of our application cycle. Candidates who wish to apply for a scholarship should do so as soon as possible.
- Scholarship information can be found in the Admission Offer Letter, which is sent to students who have successfully completed the entire admission process. Students will be given a week to accept their admission by paying the commitment fees outlined in the fee structure of their chosen programme.
- For more information on the Fee Structure of the respective programs, please contact our admission counsellors at admissions@woxsen.edu.in

Admission Process

Studying at Woxsen University gives you the opportunity to gain knowledge, skills, and outlook which you need to reach your full potential. Applying to Woxsen is a simple process that we will walk you through step by step.

Admission to all academic programs at Woxsen University can be obtained in five simple steps.

Submit Your Application Online

To begin your online application for your chosen program, and register with an active email address. All relevant information will be sent to

the applicant's registered email address. To aid in evaluation, the

applicant should provide all of the information requested in the application, both in the mandatory and non-mandatory sections.

Appear for Online Entrance Exam

Check the eligibility page to see which entrance exams are accepted for the program of interest. Candidates must pass the entrance exam to be admitted to the program of their choice. If you have not yet taken any qualifying examinations or are awaiting the results of any examinations, check the 'Awaited' box in the relevant column of the online application form.

Schedule and Complete Psychometric Test

Following the entrance exam, candidates must schedule and take a Psychometric Test. This test is used to determine a candidate's potential ability by assessing cognitive abilities and personality.

Appear for Personal Interview

Following the psychometric test, candidates must attend a personal interview. The emphasis is on oral communication skills, conduct, confidence, and clarity of expression.

Acceptance of Offer Letter

Candidates who meet the Composite Score requirements based on the three steps outlined above will be notified and will receive a Provisional Offer Letter. Candidates will be given seven days to accept or decline the offer. If a candidate declines the offer or fails to respond by the deadline, their application will be marked inactive. To secure their seat in the program of their choice, candidates must pay their commitment fee mentioned in the offer letter. Candidates will be given their final admission offer once the Class 12 Board/ UG results are

confirmed.

- Financial Aid & Loans

Every year, more than 30% of our students avail education loans to realise their dream of pursuing higher education at Woxsen University & achieve their career goals. Woxsen University has introduced **Easy Monthly Instalments (EMI)** for students looking for flexible fee payment options!

Know Your Benefits

- Pay your Program Fee in lumpsum or activate the Monthly Instalment Plan
- Choose from 4 Easy Monthly Instalment Plans
- Instant EMI Processing
- Pick a convenient Payment Option from Debit Card/ Credit Card/ Credit Card (Amex)/ Net Banking/ UPI

Make Your Fee Payment Experience Simpler & Easier, Powered by GrayQuest Education Finance Pvt. Ltd, India's Largest Fee Payment Organization.

payments.woxsen.edu.in

Steps to Follow:

Step 1: Login with your Student Id or Mobile Number

Step 2: Select the relevant program from the dropdown menu

Step 3: Enter your annual program fee for the current academic year

Step 4: Select the Lumpsum Payment Plan or Monthly Payment Plan (As Applicable)

Step 5: Proceed & fill your Application Online if you would like to activate the monthly payment plan

Payment Plan	No. of Monthly Instalments
Option 1	3 Monthly Instalments

Payment Plan	No. of Monthly Instalments
Option 2	6 Monthly Instalments
Option 3	9 Monthly Instalments
Option 4	10 Monthly Instalments

Non-collateralized Loan Option is also available

Important Note:

Woxsen University does not influence any bank, financial institution or NBFC towards the acceptance or rejection of any Student's education loan application. Students are free to contact any financial institution or NBFC of their choice to secure a collateralized or even non-collateralized education loan. All education loans are granted as a standard product by every bank, financial institution or NBFC strictly basis the credit score of the applicant. Woxsen University does not take any liability or responsibility towards the application or loan disbursement process of any financial institution.

- International student Exchange
 - Student Exchange
- In an increasingly globalized world, studying abroad is now more important than ever. It can be a life-changing experience for any student. It provides them, a chance to explore new cultures, learn new languages, and be exposed to new customs. While it can be challenging at times, students return home with a unique and expanded perspective on the world.
- Whether you are looking to travel solo for the first time and gain some independence, or you want to develop that competitive edge in your chosen industry, studying overseas can be life changing
 - Faculty Exchange
- Woxsen University is committed to developing teaching, research and international exchange partnerships that seek to enhance the

learning experience of our students and the teaching and research experience of our academic staff.

- Our exclusive exchange and progressive studies programs with the world's leading universities and institutions are structured to promote the international mobility of students and teaching staff in all disciplines at both undergraduate and postgraduate levels.

Current Partnerships

Since its inception in 2014, Woxsen University has established over 120+ partnerships with the world's leading universities and institutions across 50+ countries. These collaborations help our students and faculty pursue a wide range of international opportunities including student exchange, progressive studies along with teaching and research opportunities.

- Progressive Studies

Why get one master's degree when you can get two? See how a Dual Degree with Woxsen University gives you a double edge in the competitive global job market and an experience of a lifetime.

Woxsen University is well positioned to offer such programmes in collaboration with world's best universities to provide students with skills necessary to be successful in the 21st century as well as empower them to be the responsible citizens of the world.

Masters Program

The following are the partner institutions we offer **Dual-Degree** programs in:

- Antwerp Management School, Belgium (MBA Program)
- Montpellier Business School, France (MBA Program)
- Porto Business School, Portugal (MBA Program)
- University of the Sunshine Coast, Australia (MBA Program)
- University of Pécs, Hungary (MBA Program)
- University for the Creative Arts, UK (Bachelor of Arts & Design)

Program)

- Manchester Metropolitan University, UK (Bachelor of Arts & Design Program)
- Ulster University, UK (Bachelor of Liberal Arts & Humanities)
- Seattle University School of Law, USA (Bachelor of Law Program)
 - Summer/Winter Programs
- Global short-term, Winter & Summer Programs
- Centre for International Relations offers 1-2 weeks academic course to students from around the world, providing an opportunity to experience India's culture first-hand and be part of Woxsen immersion program. It is designed for adventurous students looking for an authentic India study experience while earning credits towards their major. The International Relations also provides opportunity for Woxsen students to choose from a variety of courses taught in English at partner University across the globe.
- Incoming Students
- **Doing Business in Emerging Markets**
- This program offers an opportunity for candidates to explore the business and policy environment of an emerging economy like India. The program consists of three distinct parts:
 - (1) Campus-based learning about the target country's business, technological advancements and policy environment.
 - (2) Industry immersion and direct engagement with business leaders to gather insights on the happenings and recent developments with a vision for forward looking projects and
 - (3) Analysis and synthesis of your findings pertaining to the case studies in the form of group projects. These will be presented as key learnings/takeaways, as well as presentations to the Woxsen community. The program shall involve keynotes, workshops, readings, classroom discussions, and research on the focus country.
- **Why Attend This Program:**

- To confront challenges in today's world, executives need strategic perspective, informed judgement, and a global vision. Fortune's 500 executive leadership programs that should be on every business leader's radar. Woxsen University's leadership training program provides a holistic, ethical approach to lead in today's global environment.
- Duration of the Program: 1 - 2 Weeks
- Outgoing Students
- **Continue study overseas**
- Take a different approach to learn through Short-term/Winter/Summer programs.

- International Admission
 - Eligibility

Categories

Candidates falling under any of the following categories may apply as an International Student at Woxsen University.

NOTE: For candidates applying under Student Exchange/Progressive Studies, eligibility criteria will differ.

[Click here](#) for more details.

Foreign Nationals (FN)

Candidate possessing citizenship of a Foreign Country (any other country other than India) but do not hold the CWG/ PIO/ OCI status.

Non Resident Indians (NRI)

Candidate possessing citizenship of a India but resides in any Foreign Country.

Persons of Indian Origin (PIO)/ Overseas Citizenship of India (OCI)

Candidate holding citizenship of any other country (except Pakistan & Bangladesh) and PIO/ OCI card as per the prevailing laws of Government of India.

Undergraduate Programs - Eligibility

To apply for any of the UG programs, it is mandatory for the candidate to have appeared for Grade 10th/ O level/ Form IV/ Secondary School OR Grade 12th/ 10+2/ A level/ Form VI/ Higher Secondary School, equivalent to the Indian 10th or 12th grade examination outside India.

BBA (Hons.)/ B.Des (Hons.)/ BA (Hons.)/ B.Sc (Hons.)/ BA-LLB (Hons.)/ BBA-LLB (Hons.)/ B.Arch : Completed Grade 12th / 10+2 / A level / Form VI / Higher Secondary School in any discipline, from a recognized board, with minimum 60% aggregate.

B.Tech: Completed Grade 12th / 10+2 / A level / Form VI / Higher Secondary School in the discipline of Science, minimum 60% aggregate in Physics, Chemistry & Mathematics with English language as compulsory, from a recognized board.

B.Sc(Hons.):

Mandatory subjects for the specialisations vary and are as follows:

Applied Mathematics, Computer Science, Data Science & AI: Mathematics as a compulsory subject

Physics: Physics as a compulsory subject

Chemistry: Chemistry as a compulsory subject

Biotechnology: Biology as a compulsory subject

Undergraduate Programs - Admission Process

The Admission process at Woxsen is quite structured and comprehensive since every student is evaluated basis their Composite Score, as mentioned below.

STEP 1:

Apply online for Online Entrance Test
For BBA (Hons.), B.Sc (Hons.), B.Arch & BA (Hons.): Woxsen Aptitude Test (WAT)
For B.Des (Hons.): Woxsen Design Test (WDT)
For B.Tech: Woxsen JEET (W-JEET)
For BBA-LLB (Hons.) & BBA-LLB (Hons.): Woxsen Law Aptitude Test (WLAT)

STEP 2:

Schedule and complete your Psychometric Test

STEP 3:

Tell us, who you are in the Personal Interview Round

Postgraduate Programs- Eligibility

To apply for any of the PG programs, it is mandatory for the candidate to have completed an undergraduate degree from outside of India.

MBA (General): Undergraduate from any discipline with minimum 60% aggregate for all the programs, from a recognized university/ college/ Institute

MBA (Financial Services.): Undergraduates in B.Tech (CSE), B.Com or any Bachelor's Degree in Computer Application/ IT Services possessing minimum 60% aggregate for all the programs, from a recognized university/ College/ Institute

MBA (Business Analytics): Undergraduate from any discipline with minimum 60% aggregate for all the programs, from a recognized university/ college/ Institute

Postgraduate Programs - Admission Process

The Admission process at Woxsen is quite structured and comprehensive since every student is evaluated basis their Composite Score, as mentioned below.

STEP 1 :

Submit your GMAT, GRE or apply for Woxsen Aptitude Test (WAT) score

STEP 2 :

Schedule and complete your Psychometric Test

STEP 3 :

Tell us, who you are in the Personal Interview Round

English Language Requirements

All international applicants are required to fulfil either of the following requirements irrespective of the program they are seeking admissions in

- Passed in English course in 10th/ 12th grade or Higher Education as mentioned above with minimum 60% marks
- Passed eligibility qualification in School/ University having English as the language of instruction must provide proof of the same from the respective School/University
- IELTS BAND of 6.0

- TOEFL (ICBT) score of 70 or equivalent in any of the TOEFL format.

Note: Equivalency of the education qualifications as recognized by AIU (Association of Indian Universities) shall be considered. For any qualification not recognized by AIU, equivalency proof has to be provided by the applicant from the Indian High Commission/ Consulate in their respective country or other concerned statutory body as applicable.

- Admissions Process

Application Process for International Students.

Online Application Form

Please fill this form to download the fee structure of the preferred program

Note: Candidate is to ensure that relevant education qualification documents are uploaded for the respective program they wish to apply. In case the exam result is awaited, documents of previous semester/term are to be uploaded.

Mandatory Documents

- Education Qualification Documents: Certificates/Degrees and Transcripts
- Grade 10th/O level/Form IV/Secondary School Certificate & Transcripts
- Grade 10+2/A level/Form VI/Higher Secondary School Certificate & Transcripts
- Transcripts of Graduation Degree (If seeking admission in PG Programs)

- Transcripts of Post-Graduation Degree (If completed and seeking admission in PG programs)
- Proof towards proficiency in English Language
- Mark Sheet clearly mentioning as passed in English course 10th/ 12th/Higher Education as mentioned above
- Proof towards having English as the language of instruction in 10th/ 12th/Higher Education as mentioned above
- Mark sheet of IELTS band of 6.0 or mark sheet of TOEFL (ICBT) score of 70 or equivalent in any of the TOEFL format
- Copy of the passport.
- Copy of PIO/OCI card (If Applicable)

Scholarship & Grants

Woxsen offers scholarships to meritorious candidates, basis a composite evaluation of their performance in the qualifying exams, academic score and student profile. Hence, international candidates are encouraged to apply in advance for scholarships, via their application form.

**Scholarship amount and availability will be at the discretion of Woxsen University.*

To know more please write to us at internationaloffice@woxsen.edu.in
 Important Timelines

- Application Close Date - PG Application Close Date - 30th March, 2024
 UG Application Close Date - 24th March,

2024

- Offer Issued Notification - Within 3 weeks from the date of application
- Offer Acceptance - Within 2 weeks of receiving the offer letter

Research Centres

- Valarie Zeithaml Research & Development Centre

The Valarie Zeithaml Research and Development Centre is a testament to Woxsen University's dedication to advancing knowledge and pushing the boundaries of research across various disciplines. With a vision to cultivate a vibrant intellectual community, the center will serve as a hub for interdisciplinary research, collaboration, and innovation.

- Mohanbir Sawhney Case Study Centre

- The case method is a powerful way to learn the skills required to manage and lead, where students are introduced to real-life implications of the theories taught during classes. Analyzing cases forces students to grapple with exactly the kinds of decisions and dilemmas managers confront every day instead of the traditional educational dynamic inherent in lectures.
- Under the guidance of a faculty member, students work to analyze and synthesize conflicting data and points of view, define and prioritize goals, persuade and inspire others who think differently, think through situations, take decisions with incomplete and uncertain information, and examine the implications of decisions. The case method comes closest to 'action learning', also employed by recruiters to screen candidates.
- Woxsen Case study Centre (CSC) is committed to strengthening the case ecosystem both within Woxsen and nationally and internationally. In furtherance of this, CSC will work with Woxsen faculty in developing and publishing cases as part of Woxsen's case collection. The focus of CSC will be on distributing the prepared cases to eminent publishers, case centres

and universities such as Harvard Business Publishing, Ivey Publishing, and Yale University. Additionally, the CSC will help

bolster the case development skills by organizing seminars, workshops and case writing competitions.

- AI Research Centre

- Welcome to the AI Research Centre at Woxsen University, a renowned institution committed to pioneering AI research and innovation. Our primary goal is to unlock the immense potential of artificial intelligence and shape a future where it revolutionizes industries and has a profound impact on society.
- Our centre is home to a distinguished team of researchers, faculty, and students who are at the forefront of exploring groundbreaking areas such as machine learning, natural language processing, computer vision, robotics, and the emerging field of Metaverse. Through our research efforts, we strive to develop transformative AI solutions that effectively address real-world challenges and drive progress across various domains.
- At Woxsen University, we offer comprehensive undergraduate and postgraduate programs in AI and Analytics. Our programs provide students with a robust foundation in AI theory, advanced algorithms, and practical applications, equipping them with the necessary knowledge and skills to excel in the dynamic field of AI and prepare for successful careers.
- Within our vibrant ecosystem, we foster innovation, entrepreneurship, and collaboration through the Trade Tower. This platform serves as a nurturing ground for AI-based startups and facilitates valuable partnerships with industry leaders. Through these collaborations, our students gain exposure to industry best practices, internships, and opportunities to participate in consultancy projects, enabling them to apply their knowledge in real-world settings.
- To support our research endeavors, we provide cutting-edge infrastructure and high-end computational resources, including GPUs. These state-of-the-art resources empower our researchers to push the boundaries of AI, accelerate algorithm development, and maintain our position at the forefront of AI advancements.
- We have established strategic collaborations with more than 35

industries worldwide, solidifying these partnerships through Memorandums of Understanding (MoUs). These collaborations

encompass a wide range of activities, including student internships, faculty internships, case studies, consultancy projects, and collaborative research initiatives. By collaborating with leading organizations, we ensure that our research remains relevant, impactful, and aligned with the evolving needs of the industry.

Dr. Purushotham Muniganti is an Assistant Professor renowned for his expertise in Information Technology and Computer Science. With a rich academic background, including an M.Tech from Jawaharlal Nehru Technological University Campus, Hyderabad, an M.S in Computer Science & Engineering specialized in Artificial Intelligence from Rovira i Virgili University, and a Ph.D. in Computer Science and Engineering from the same institution, Dr. Muniganti has established himself as a distinguished figure in his field. His research interests encompass a wide array of topics such as Artificial Intelligence, Multi-agent Systems, Swarm Robotics, Data Mining, and Machine Learning. He has contributed significantly to these areas through his publications in reputable journals and conferences, making notable advancements in the field.

FEE STRUCTURE

BACHELOR OF TECHNOLOGY (B.Tech)

(ACADEMIC YEAR: 2022-26)

Fully Residential

All Inclusive Amount (in INR)

B.Tech (4 Year Program)					
ACADEMIC FEE	Year 1	Year 2	Year 3	Year 4	Total
Admission Commitment Fee (One Time - Non Refundable)	50,000	-	-	-	50,000
Tuition Fee	2,77,500	2,77,500	2,77,500	2,77,500	11,10,000
Learning Resources	35,000	35,000	35,000	35,000	1,40,000
TOTAL	3,62,500	3,12,500	3,12,500	3,12,500	13,00,000

FOOD & HOSTEL CHARGES	Year 1	Year 2	Year 3	Year 4	Total
Food Charges	1,00,000	1,00,000	1,00,000	1,00,000	4,00,000
Accommodation Charges (Non-AC, Triple sharing basis)	1,00,000	1,00,000	1,00,000	1,00,000	4,00,000
TOTAL	2,00,000	2,00,000	2,00,000	2,00,000	8,00,000
GRAND TOTAL	5,62,500	5,12,500	5,12,500	5,12,500	21,00,000

Optional Add-on (Per Annum)	Year 1	Year 2	Year 3	Year 4	Total
AC Accommodation (Triple sharing basis)	63,500	63,500	63,500	63,500	2,54,000

**The above Fee Structure is subject to change without any notice, in line with the University Ordinance*

Terms & Conditions:

- All B.Tech Programs under School of Technology, Woxsen University are offered as fully residential & hence, the above stated Fee Structure includes Food & Hostel charges.
- Laundry Services provided at the campus will be charged as per actuals.
- The Academic Fee includes course pack & other learning resources provided at the campus. However, certain course material may require mandatory textbooks which have to be purchased over and above by the concerned student.
- It is mandatory for the students to bring their own laptop at the time of commencement of session.
- Study tours within Hyderabad are included in the above fee structure. However, any outstation tours will be borne by the respective student as per actuals.
- Only meritorious & deserving students will be given an opportunity towards International Student Exchange Program with our Global Partner Universities at a nominal One-time Registration charge of INR 25,000. All expenses towards food, travel & accommodation will have to be borne by the respective student as per actuals.
- Fee payment must be made as per the payment schedule. Any delay in fee payment will attract penalty & interest charges as mentioned in the Student Handbook.
- Bank surcharge of 2% will be chargeable if the payment is done using credit/ debit card.
- Admission Commitment Fee as paid towards the confirmation of seat is non-refundable as mentioned under Academic Fee section.
- Any fee payment made in the other currency must be equivalent to the Fee fixed in terms of INR.