Where Practice Meets Theory



Student Information Handbook

Academic Year 2025-26

www.indusuni.ac.in



Student Information Handbook

Academic Year 2025-26

ज्ञानेन प्रकाशते जगत् INDUS UNIVERSITY

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Indus University

ज्ञानेन प्रकाशते जगत् ज्ञानेन प्रकाशते जगत्

Knowledge Enlightens the World Knowledge Enlightens the World

Indus University has been established to make a noteworthy contribution to the social, economic, and cultural life of our country. The founders of Indus University seek to deliver the best quality education to their students. The three pillars on which this University firmly stands are, educational wisdom, professional brilliance, and research & innovation, all of which aim to nurture a spirit of entrepreneurship and social responsibility.























Where Practice Meets Theory

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Dr. Ritu Bhandari, President, Indus University & Director, Western India Institute of Aeronautics

in higher education. astate-of-the-art campus, advanced resear ies, and a dedicated faculty, we ensure th nd of the











Dr. Nagesh Bhandari, has been nominated & selected as one of the Navratna of Gujarat State

डॉ. नागेश मंडारी विश्वभर में स्पाइन सर्जरी के विशेषज्ञ के रूप में विख्यात हैं

सर्जरी के लिए आवष्ठयक केज' नामक साधन जो भारत में उपलब्ध नहीं था, उसका भारत में ही उत्पादन करवाया। विदेश में जिस सर्जरी का खर्च 50 से 60 लाख होता है, वही सर्जरी भारत में मात्र 30 हजार से 2 लाख में होने लगी होने जीवीस्थि



Dr. Bhadari's Surgical Tool Made Spine Surgery Accessible and Affordable in India

















ज्ञानेन प्रकाशते जगत् SINDUS UNIVERSITY

Where Practice Meets Theory

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Indus University

Vision

- To be an internationally acclaimed university, amongst our country's best universities for Academic Excellence, Professional Relevance, Research & Innovation.
- To seamlessly integrate Indian Values & Global Ethos.
- To foster a culture of educational wisdom, professional brilliance, and research & innovation.
- Tonurture aspirit of entrepreneurship and social responsibility.
- To develop a competent, mindful and devoted to the common good.

Mission

- To offer quality technical and management education to its community members in the best traditions of the creative and innovative teaching-learning process.
- We encompass the philosophy "Where Practice Meets Theory" by ensuring State-of-the-Art infrastructure and attracting talented and qualified human resources.
- Believing in extensive growth, noticeable steps are taken whenever required to prepare students for the commercial industry worldwide.
- To encapsulate, Indus looks forward to meeting the standard global criteria, making a significant impact in academia, research & development.

Objectives

- To build an environment that fosters the development of brilliant young minds as innovators and entrepreneurs.
- To build an infrastructure that promotes the highest standards of research & innovation.
- To share learning through a simple teaching process IDEA-R – Illustration, Dissection, Exposition, Analysis & Reciprocation.
- To offer courses that further contribute to society and the country's requirements.
- To act as a catalyst between the industry, students, alumni and faculty members, maintaining balance.
- To continue upgrading course curriculum and regular academic auditing processes & procedures to meet skilled human resource requirements.

Ideology

- High-quality education and a passionate profession make a person a complete professional.
- Keeping this view in mind, Indus University has embarked on an evolved path to provide professional education in diverse disciplines of Engineering, Management, Computer Applications, Architecture, Aviation Technology & Information Technology.
- We ensure that the successful students of these programs translate themselves into professionals.
- Course curriculum related to practice is returned following the theory concerning all the programs offered in the University.



Student Hand Book A.Y. 2025-26



From the Desk of Honorable Executive President (Vice Chancellor), Indus University

Prof. (Dr.) Sandeep Chakravorty

Hon'ble Executive President (Vice Chancellor) Indus University



Dear Students,

Welcome to Indus University - Where Practice Meets Theory, and Ideas Turn Into Action.

Your journey here marks the beginning of a transformative phase in life - one that is not only about gaining academic knowledge but also about discovering your strengths, building character, and preparing to contribute meaningfully to the world around you.

At Indus, we believe that true education blends rigorous theory with hands-on experience. Our dynamic learning environment encourages curiosity, critical thinking, and creativity. Whether you're interested in cutting-edge research, entrepreneurship, social impact, or innovation, you'll find ample opportunities to explore and excel.

Our distinguished faculty members are not just teachers, but mentors and partners in your educational journey. You'll be part of a vibrant family that values collaboration, celebrates diversity, and honors the rich cultural heritage of India while embracing global perspectives. As you step into this exciting chapter, we encourage you to stay open-minded, committed, and resilient.

Always remember:

"Arise, awake, and stop not till the goal is reached." - Swami Vivekananda

Life at Indus University is rich with opportunities — from cultural festivals to research projects, sports, social service, and innovation-based activities. This is a place where your potential will be nurtured, your creativity encouraged, and your journey celebrated.

Let your time here be marked by curiosity without fear, effort without hesitation, and dreams without limits. Make each day at Indus meaningful. Learn deeply, live fully, and lead responsibly. Wishing you a fulfilling and inspiring academic journey.

Warm Regards,

Prof. (Dr.) Sandeep Chakravorty Hon'ble Executive President (Vice Chancellor) Indus University



University Officials

The following is a list of University Officials entrusted with the oversight of various constituent units of Indus University.

Executive President (Vice Chancellor)	
Prof. (Dr.) Sandeep Chakravorty	vc@indusuni.ac.in
Registrar	
Dr. R. K. Singh	registrar@indusuni.ac.in
Deputy Registrar	
Dr. Suketu Jani	deputy.registrar@indusuni.ac.in
Controller of Examination	
Mr. Amol Bagesar	examcontroller@indusuni.ac.in
Dy. Controller of Examination	
Dr. Jaydeep Chakravorty	dy.examcontroller@indusuni.ac.in
Dean Student Affairs	
Dr. Ketan Lakhtaria	StudentAffairs.Dean@indusuni.ac.ir
DGM Administration	
Ms. Meeta Agarwal	dgm.admin@indusuni.ac.in
System Manager	
Mr. Jiten Thakkar	system.mgr@indusuni.ac.in
Deputy TPO - Training & Placement Cell	
Mr. Amit Singh	deputy.tnp@indusuni.ac.in



Constituent Institutes HOI/HOD

The following is the list of Heads of Institutes and Departments overseeing various constituent units of Indus University.

IITE	Indus Institute of Techn Director Prof. (Dr.) Ishbir Singh	ology & Engineering (IITE) director@iite.indusuni.ac.in
ШСТ	Indus Institute of Inforr Director Prof. (Dr.) Rajeev Mathur	nation & Communication Technology director@iict.indusuni.ac.in
IIATE WIIA	Indus Institute of Aviati <u>Dean & Director</u> Ms. Radhika Bhandari	ion Technology and Engineering aviation.dean@indusuni.ac.in
IISHLS	Indus Institute of Scient Dean Prof. (Dr.) K.C. Roy	ces, Humanities and Liberal Studies shls.dean@indusuni.ac.in
IIMS	Indus Institute of Mana Head of Department Dr. Umang Patdiwala	gement Studies mba.hod@indusuni.ac.in
IIDEA	-	n, Environment & Architecture
IDS	Indus Design School Head of Department Dr. Naresh Chhatwani	arch.hod@indusuni.ac.in
IISS		al Studies - Centre for Indis Studies
	Director Dr. Ritendra Sharma	indicstudies.dean@indusuni.ac.in
IIL	Indus Institute of Law Head of Department Mr. Uday Patadiya	udaypatadiya.llb@indusuni.ac.in
IIPR	Indus Institute of Pharm	nacy & Research
	Principal Dr. Falguni Tandel	principal.iipr@indusuni.ac.in
RDI	Research Development	
	Associate Dean Dr. K. Santhy	asstdean.research@indusuni.ac.in
		Courses Offered at Indus University 8

"Message to Students"

"Enhance your communication skills by using entrepreneurial business language on campus to develop strong verbal and interpersonal skills."

Be Punctual:

Attend all your classes regularly and submit your assignments on time to stay on track with your academic goals.

Stay Attentive And Curious:

Actively engage during lectures. Ask questions to develop a deeper understanding of the subject matter.

Clarify Your Doubts:

Always connect with your faculty members. Don't leave the classroom with unresolved questions.

Form Study Groups:

Discuss classroom topics with friends to enhance your learning through collaboration and peer support.

Make Use of The Library:

Read widely beyond your syllabus. Explore books and expand your knowledge base.

Think Critically:

Embrace confusion and turn it into thoughtful questions. This process leads to meaningful learning.

Improve Communication Skills:

Communicate on campus using International Business Language to enhance your verbal proficiency and interpersonal skills for a global workplace.

Maintain Discipline

Follow campus discipline at all times. Obscene behavior or inappropriate scenes will not be tolerated under any circumstances.

Focus On Holistic Development:

Participate in at least two sports and actively pursue two hobbies to ensure balanced mental and physical growth. Also, engage in IKS – Indian Knowledge System activities to stay rooted in our cultural and traditional values while developing a well-rounded personality.

"Message to Parents"

We kindly request your active involvement and support in your ward's academic journey. Please take note of the following important points:

Monitor Academic Progress:

Stay informed about your son's/daughter's attendance, Continuous Internal Evaluation (CIE), and performance in university examinations.

Stay Connected With Faculty:

Maintain regular contact with subject teachers and mentors. Under the Mentorship Programme, parent-mentor meetings are conducted regularly. Mentors provide individual guidance and academic counseling to support students. You will be informed about these meetings via phone or email.

Encourage Punctuality:

Motivate your child to attend classes regularly and be punctual. Regular attendance is crucial for comprehensive learning and fulfilling university attendance requirements. Please do not support extended holidays or missing lectures.

Timely Fee Payment:

Ensure that all payments, including tuition and hostel fees, are made on time through the official Indus University platform, Academia.

Update Contact Information:

Notify the university promptly in case of any change in address, phone number, or email, so we can maintain effective communication with you.

Share Feedback:

We welcome your constructive suggestions for the continuous growth and improvement of the university.

රි Indus University offers a vibrant, inclusive, and future-ready academic environment, where students thrive through a perfect blend of knowledge, skills, values, and innovation.

Why Study at Indus University?

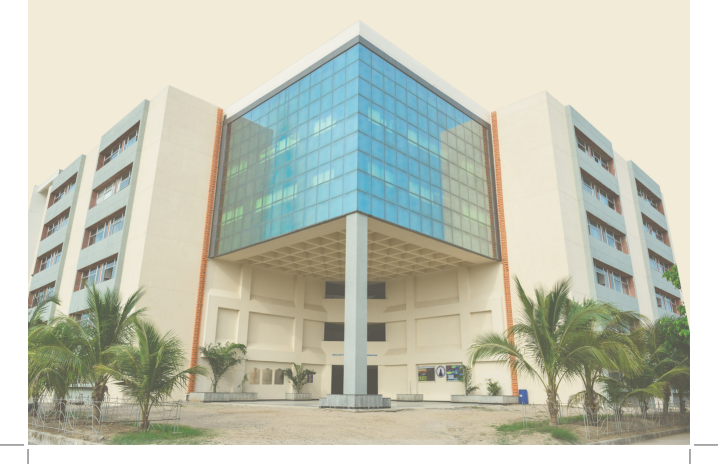
Indus University: Recognized for Excellence

NAAC Accreditation

Indus University is proudly accredited by the National Assessment and Accreditation Council (NAAC) — a mark of its commitment to academic excellence, innovation, and institutional integrity.

4-Star Rating in GSIRF

Indus University has earned a prestigious 4-star status in the Gujarat State Institutional Rating Framework (GSIRF), awarded by the Government of Gujarat, reflecting its high performance in education, research, infrastructure, and student development.



Why Choose Indus University ?

Highly Qualified & Experienced Faculty

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Learn from committed educators with rich academic and industry experience.



Engage in cutting-edge research and interdisciplinary projects.

E-Discover: Advanced Skill Development Workshops

Equip yourself with future-ready skills through specialized sessions.

At Indus University, we empower students not just to learn, but to lead. Join us in shaping a better tomorrow through education, innovation, and integrity.



Opportunities to participate in national-level sports and cultural events.

Courses Offered

The following is a list of University Officials entrusted with the oversight of various constituent units of Indus University.



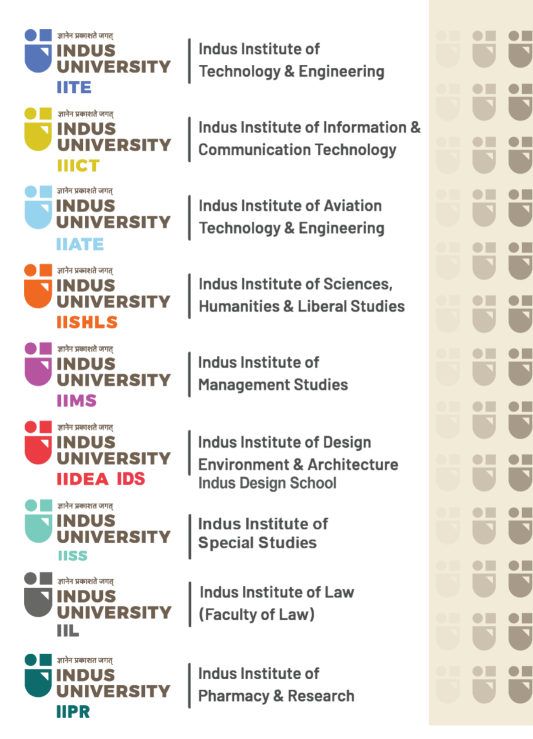


Student Hand Book A.Y. 2025-26

Constituent Institutes

Indus University comprises various constituent institutes offering specialized programs, committed to academic excellence, innovation, and holistic student development





Anti-Ragging Policy and Regulations

Ragging means any behavior by students that:

- Teases, disrespects, or mistreats new students or others through words or actions.
- Involves rowdy or undisciplined activities that cause:
 - Annoyance or discomfort
 - Mental stress or fear
 - Anxiety among new students or others
- Forces students to do things they would not usually do, making them feel:
 - Ashamed
 - Hurt
 - Embarrassed
 - Unsafe, both mentally and physically

These actions may or may not be done for fun or to show power over others.

Rules Against Ragging

Ragging at Indus University includes any act that:

- Hurts a student's self-respect
- Makes them feel unsafe
- Causes embarrassment or fear
- Includes threats or force

Ragging is strictly banned everywhere in the university, including:

- Classrooms
- Hostels
- Sports areas
- Canteens
- University buses

University Commitment:

- Indus University follows the UGC Rules of 2009 to stop ragging in all educational institutions.
- An Anti-Ragging Committee is set up to:
 - Prevent ragging
 - Protect students, especially those from weaker backgrounds

No ragging incidents have been reported at Indus University.

YES TO JOYFULCAMPUS

SAY NO TO

What is Ragging? Any Act Resulting in:

Download

ANTI RAGGING

- Mental/physical/sexual Abuse
- Verbal Abuse
- Indecent Behaviour
- Criminal Intimidation/wrongful Restraint
- Undermining Human Dignity
- Financial Exploitation/extortion
- Use Of Force

A STUDENT INDULGING IN RAGGING CAN BE:

- Cancellation of admission.
- Suspension from attending classes.
- Withholding/withdrawing Scholarship/Fellowship and other benefits.
- Debarring from appearing in any test/ examination or other evaluation process.
- Withholding results.
- Debarring from representing the institution in any regional, national or international meet, tournament or youth festival etc.
- Collective punishment : when the persons committing or abetting the crime of ragging are not identified the institution shall resort to collective punishment as a deterrent to ensure community pressure on potential ragger.



Immediately call UGC Anti-Ragging Helpline 1800-180-5522 (24X7 toll free) or send an e-mail to helpline@antiragging.in





विश्वविद्यालय अनुदान आयोग University Grants Commission quality higher education for all

Penalties for Ragging (as per UGC Guidelines):

- If anyone is found ragging, they may face:
 - Admission cancellation
 - Suspension from classes
 - Loss of scholarships and other benefits
 - Ban from:
 - Tests or exams
 - Representing the university in events
 - Results being withheld
 - Suspension or removal from the hostel
 - Suspension from college for 1 to 4 semesters
 - Permanent ban from joining any other college
 - Fine up to Rs. 25,000

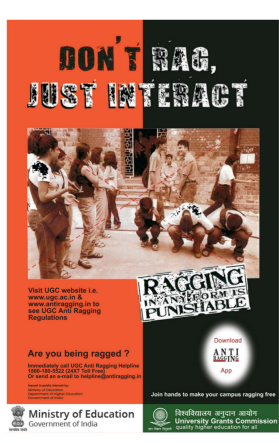
Actions Against Ragging:

- Indus University will take strong action if anyone is found guilty of ragging.
- This can include police action and/or canceling their admission.
- The person accused must prove they are innocent, not the victim.
- Complaints can be made by the victim or found by the Anti-Ragging Committee.



Sr. No.	Name of the Member	Profession
01	Director IITE	Chairman
02	Dr. Seema Mahajan	Member (Teaching)
03	Dr. Samir J. Patel	Member (Teaching)
04	Dr. Lt. Parshva Shah	Member (Teaching)
05	Raj M. Panchal (IU235200006) IIMS	Student Representative
06	Rushi Avnish Bhatt (IU2241230009) IITE	Student Representative
07	Jha Rakshita Rupesh (IU2441230456) IITE	Student Representative
08	Aditi Yagnik (IU2380820013) IICT	Student Representative
09	PI of Santej Police Station	Member
10	Mr. Hari Nair	NGO Representative
11	Ms. Bhagwati Patel	Parent Representative
12	Mrs. Meeta Agarwal	Member Secretary
13	Mr. Arpit Mehta	Media

Anti-Ragging Committee - Indus University:



"Indus University promotes a safe, inclusive, and respectful campus environment with zero tolerance towards ragging. Strict anti-ragging measures are in place to protect the dignity and well-being of every student".

How to Fill Anti-Ragging Form (For Students)

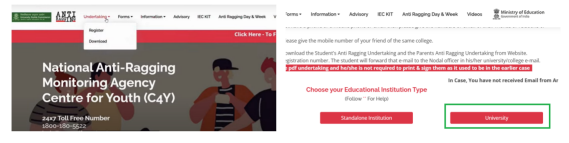
Official Website: www.antiragging.in

STEP 1 – Open the Website

- Open Google.
- Type: **"antiragging.in"** and click on the official website.
- You will see the following options:
 - o Undertaking
 - o Register
 - o Download

STEP 2 – Select Institution Type

- Choose your institution type: **o College**
 - o University
 - o Standalone Institution (if your college is not under any university)
- Select University



•

STEP 3 – Student Details

Fill in your:

- First Name
- Mobile Number (10-digit)
- Email ID (valid one!)
- Gender
- City, State, Nationality

Undertaking Registration form for Universities

STEP 4 – Parent / Guardian Details

Fill in your Parent's / Guardian's:

- Name
- Mobile Number (different from your own)
- Email ID
- City, State
- Full Address

ANTI RAGGING Undertaking - Forms - Information - Advisory IEC KIT Anti Ragging Day & Week Videos

_	Student's Deta	ils	-	Parent / Guardian Deta	ils
First Name *	Middle Name (optional)	Surname / Last Name *			
First Name	Middle Name	Surname / Last Name	Parent / Guardian Name*	Parent / Guardian Phone Number (+91)*	Parent / Guardian Email*
			Parent/Guardian name	Parent phone number	Parent/Guardian Email
lobile Number (+91)*	Email*	Gender *			
Mobile Number	Email ID	Male	Parent / Guardian City*	Parent / Guardian State*	Parent / Guardian address*
e.	State*	Select Nationality*	Parent/Guardian City	Select State	Drag from the bottom right
lity	Select State	Indian			

STEP 5 - Institution & Course Details

Fill in:

- Director/Principal Name
- College Mobile Number
- Landline (optional)
- Course Type: UG / PG / Diploma
- Course Name
- Number of students in your class
- Current Year (1st year, 2nd year)
- Nearest Police Station Name



STEP 6 – Declaration

Tick the checkboxes to confirm:

- You have read **UGC Regulations**.
- You will not participate in or tolerate ragging.
- You will **report any ragging cases**.
- You accept responsibility if involved in ragging.

STEP 7 – Confidential Survey

Answer simple **Yes/No** questions:

- Have you ever been ragged?
- Have you ever ragged anyone?
- Is ragging happening in your college?

ANT BAGGT	Undertaking + Forms + Information + Advisory IEC KIT Anti Ragging Day & Week Videos 🚊 Government of Information	ANTI Undertaking • Forms • Information		EC KIT Anti Ragging Day & Weel	k Videos 🚆	Ministry of Education
		C	onfidenti	al Survey		
	UGC Regulations	Please answer these questions truthfully and honestly becau	e this survey is to Univer		is survey is going to	o show anything to your
		Your University will	only know that yo	u have participated in this survey		
	I confirm that I have read UGC's regulations on Ragging (To read. click on the link ABSTRACT OF UGC REGULATIONS ON RAGGING)	Were you ever ragged ? *	No	O Yes		
0	I confirm that I have read the judgment of the Hon. Supreme Court on prevention of Ragging (To read, click on the link SUMMARY OF THE IUDGMENT OF THE HON, SUPREME COURT)	Did you ever rag anybody ? *	No	\odot Yes		
		What is the phone number of National Anti-Ragging Helpline *				
•	I promise that I will not indulge in Ragging or any form of violent behaviour. Neither will I tolerate being ragged or subjected to violence.					
		Does ragging happen in your University ?*	No	O Mild	○ Severe	
	I understand that if I am accused of Ragging, the responsibility is on me to prove that I am not guilty.	WARNING: Please recheck your details (s O I have rechecked		resses and mobile number) before irm that all the details are correct		m
	will not remain a spectator to acts of Ragging. I will report the matter immediately to my Principal/Director and/or to the Anti-Ragging He 1800 180 5522 or email to helpline@antiragging.in		Submit I	Form		Activate Wind Go to Settings to a

STEP 8 – Final Submission

- Review all details carefully.
- Click **SUBMIT**.
- A popup will confirm your submission.

STEP 9 – Download Undertaking

- After submission, check your email for the **Reference Number.**
- Go to the **Download** section.
 - Enter any one of the following:
 - o Reference Number
 - o Email ID
 - o Mobile Number
- Download the PDF Undertaking.

ANTI RAGGING	Undertaking 🗸	Forms •	Information -	Advisory	IEC KIT	Anti	ANTI RAGGING Undert	etaking • Forms • Information • Advisory IEC KIT Anti Regging Day & Week Videos Meinter of E UNDERTAKING DOCUMENT
								Reference No. * Intervnes Number
			Na	ord submit Ref ID: 81 me: Sanjay sanjaynegi1	63602 Singh Neg	i		Email * Registered Email (D Mobile No. * Registered Mobile Number

STEP 10 - Email/Submit the Form

• Email or submit the **PDF form** to your **Head of Department**

Student Code of Conduct and Discipline Guidelines

Part I: General Provisions

All students enrolled in various institutes under Indus University are required to adhere to the established rules and guidelines set forth by the University. Students shall submit to the disciplinary authority of the Executive President (Vice Chancellor), the respective Head of the Institute, and other designated officers or bodies of the University, as applicable.

- 1. **Attendance:** All students must be present during the university's scheduled hours and attend all classes. Students with less than 80% attendance, regardless of the reason, including medical grounds or participation in extracurricular activities, will be barred from appearing in the course and in the Mid Semester Examinations (MSE), Remedial Mid Semester Examinations (RMSE) and End Semester Examinations (ESE).
- 2. **ID Card:** Wearing an ID card is mandatory. No student will be allowed in the university campus without an ID card.
- 3. **Dress Code:** Students are expected to wear decent and appropriate attire on campus. Clothing that promotes religious sentiments, causes identity confusion, or poses a security risk is strictly prohibited. Wearing inappropriate attire will be subject to a fine and disciplinary action.
- 4. **Language Code:** Students must use dignified language while on campus. They are expected to maintain dignity when speaking with faculty members, employees, and other students.
- 5. **Mobile Phones:** Using mobile phones in lecture halls or instructional/academic areas is strictly prohibited. Mobile phones will be seized, and a fine will be imposed if any student is found violating this rule.
- 6. **Personal Belongings:** Students are advised to take extra care of their personal belongings such as purses, bags, laptop, mobile phones, and identity cards while on campus. If you find any belongings, please deposit them at the Student Section/ Administrative Office. The university does not bear any responsibility for lost or stolen items.
- 7. **Notifications:** All students are required to check notice boards and emails regularly. They must keep themselves updated with different notices, circulars, and revisions in the rules, as informed through emails, the university website, or notice boards. Students must check their university-allotted email ID and the university website/ notice board regularly.
- 8. **Compliance:** All rules, regulations, procedures, and systems framed by the university from time to time must be followed by all students.
- 9. **Prohibited Substances:** Indus Campus is a "Smoking, Tobacco, Alcohol, and Drug-Free Zone." Chewing tobacco, smoking, consuming alcohol or drugs on campus are strictly prohibited. Spitting anywhere on campus is also strictly prohibited.
- 10. **Ragging:** Ragging or any similar activity is strictly prohibited on campus. It is a punishable act. The Ministry of HRD, AICTE, and the Hon'ble Supreme Court of India view it seriously. You can be jailed and your admission can be canceled for engaging in ragging.
- 23 Indus University

11. **Discipline:** All students are expected to maintain proper discipline on campus. Any misconduct, inappropriate behavior, or violation of institutional norms will be punishable with a fine and strict disciplinary action.

Student Code of Conduct and Discipline Guidelines

Part II: Academic Conduct and Discipline

Indus University upholds the principles of integrity and honesty in all academic activities. Students are expected to maintain these values both on and off campus. Any form of misconduct is regarded as a breach of University discipline. Violations include, but are not limited to, the following:

- 1. Failing to wear the Identity Card at all times and not producing it when requested.
- 2. Failure to attend classes, sessions, and co-curricular activities on all working days throughout the term or semester. Absences due to illness or unavoidable circumstances must be justified with a medical certificate (in case of illness) and/or a leave application from the parent or guardian, to be submitted to the Head of the Institute within seven days.
- 3. Any form of dishonesty during examinations, including attempts to copy or help others copy, is strictly prohibited. Unless specified otherwise by the teachers, students must not collaborate in any manner for completing home assignments and projects.
- 4. The penalty for breaches of academic discipline includes expulsion from the University.
- 5. Marking proxy attendance for others or having someone else mark attendance for you will result in severe punishment.
- 6. Cases of indiscipline or misconduct, such as mass abstention from class, irresponsible behaviour inside or outside the class, use of unethical practices during internships, or violation of program rules and regulations, will be dealt with severely.
- 7. The University reserves the right to impose fines, suspend students, or take necessary disciplinary action for any acts of indiscipline.
- 8. If a student has not paid fees at any stage, has dues pending for any reason, or if any case of indiscipline is pending, the student will be barred from taking examinations.
- 9. Damaging or defacing University property, the property of University members, or any other property inside or outside the University campus will be punishable.
- 10. Using abusive or derogatory language, inciting hatred and violence, or engaging in any act calculated to further such behaviour will attract punishment.
- 11. Ragging in any form, whether inside or near to the campus, hostel, canteen, or bus/ transport, will attract severe punishment.



Campus Discipline Committee

To maintain a safe, respectful, and academically focused environment, Indus University has constituted a Campus Discipline Committee (CDC).

Role of the Committee:

Ragging, bullying, harassment, or any form of violence is strictly prohibited and will attract severe disciplinary action. The University reserves the right to impose fines, suspend students, or take any further necessary action against those involved in such activities.

Note to the Students:

- All students are expected to strictly follow the University's discipline rules and regulations at all times.
- Maintain respectful and courteous behavior with fellow students, faculty, staff, and visitors.
- Avoid any form of misconduct that may affect the academic environment or University reputation.
- Ragging, bullying, harassment, or any form of violence is strictly prohibited and will attract severe disciplinary action in form of fine and punishment.
- Students must cooperate with the Campus Discipline Committee during any investigation or inquiry.
- Attend all academic and co-curricular sessions regularly and avoid unnecessary absenteeism.
- Use University facilities responsibly and help in maintaining a clean and safe campus.
- Any violation of conduct will be addressed seriously and may result in penalties, suspension, or expulsion, depending on the nature of the offense.



Campus Discipline Committee:

Sr. No.	Name of the Member	Profession
01	Mr. Jaypalsingh Rana	IITE (Chairman)
02	Mr. Gaurav Awasthi	IITE
03	Mr. Ruchit Soni	IITE
04	Mr. Bharat Dogra	IITE
05	Mr. Hardik Mehta	IITE
06	Dr. Ashwin Patni	IITE
07	Mr. Dilbag Singh	IDS
08	Ms. Vihashi Shah	IIL
09	Lt. Parshva Shah	IIMS
10	Dr. Richa Verma	IIMS
11	Dr. Sonali Jain	IIMS
12	Dr. Parth Pandya	IISHLS
13	Dr. Disha A. Shah	IIICT
14	Ms. Dolly Dave	IIICT
15	Mr. Aditya Jain	IIDEA
16	Mr. Anupam Sahoo	IIPR

"Discipline is the bridge between goals and achievement – at Indus University, we walk that bridge with respect, integrity, and purpose."



Campus Discipline, Indus University

Academic Bank of Credits (ABC)

The Academic Bank of Credits (ABC) is a digital platform created by the University Grants Commission (UGC). It allows students to open an academic account where they can store, view, and transfer credits earned during their studies. This system makes it easier for students to change colleges or universities without losing the credits they've already earned.

ABC works like a bank, but for academic credits instead of money. It helps with:

- Credit accumulation
- Credit verification
- Credit transfer from one institution to another
- Credit redemption for earning degrees/diplomas/certificates

Who Can Use It?

- Students from UGC-recognized Higher Educational Institutions (HEIs) are eligible.
- Each student gets a unique ABC ID and account.

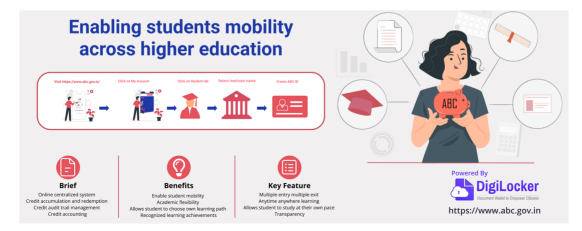
Why It's Important:

- Helps you keep track of your credits throughout your academic journey.
- Useful when transferring to another college or course.
- Ensures smooth progress even if you switch institutions.

How to Register for ABC Account

- 1. Visit: www.abc.gov.in
- 2. Click on 'My Account' -> Select 'Student'
- 3. For new users, click on 'Sign up for Meri Pehchaan'
- 4. Enter your mobile number to receive an OTP
- 5. Fill in the required details and click Verify
- 6. Once done, you will receive your ABC ID

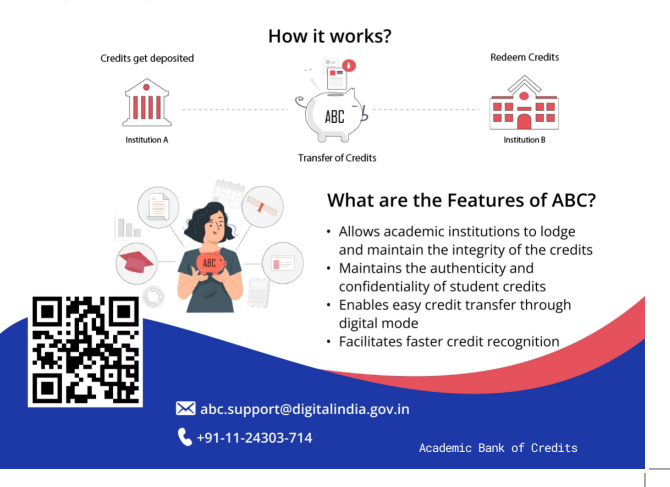
Note: Keep your ABC ID safe and submit it to the college for records.





What is Academic Bank of Credits?

As per National Education Policy 2020, the Academic Bank of Credits (ABC) has been envisaged to facilitate the academic mobility of students with the freedom to study across the Higher Education Institutions in the country with an appropriate "credit transfer" mechanism from one programme to another, leading to attain a Degree/ Diploma/PG-diploma, etc.



Indus Student Activity Cell (ISAC)

The Indus Student Activity Cell (ISAC) at Indus University hosts diverse events like festivals, workshops, sports, and seminars, enriching student life and fostering campus camaraderie.



"Lead. Participate. Celebrate."

Vibrant Student Life

Organizes a wide range of events:

- Social Gatherings
- Cultural Festivals •
- Guest Lectures & Seminars
 - Sports Competitions •
- Workshops & Talent Shows •
- Community Service Projects
- Leadership Development Programs •

Stronger Campus Connections

Interact with peers, faculty, and staff beyond academics
 Fosters camaraderie, collaboration, and a dynamic campus environment

Skill Development

Build leadership, communication, teamwork & event management skills
 Boosts your resume and makes you career-ready

Career & Personal Growth

• Enhances marketability in the job market •

• Encourages self-awareness, confidence & future leadership potential •

Student Representation

• Acts as a bridge between students and university administration •

Addresses student concerns, supports services & improves campus life



ABOUT ISAC

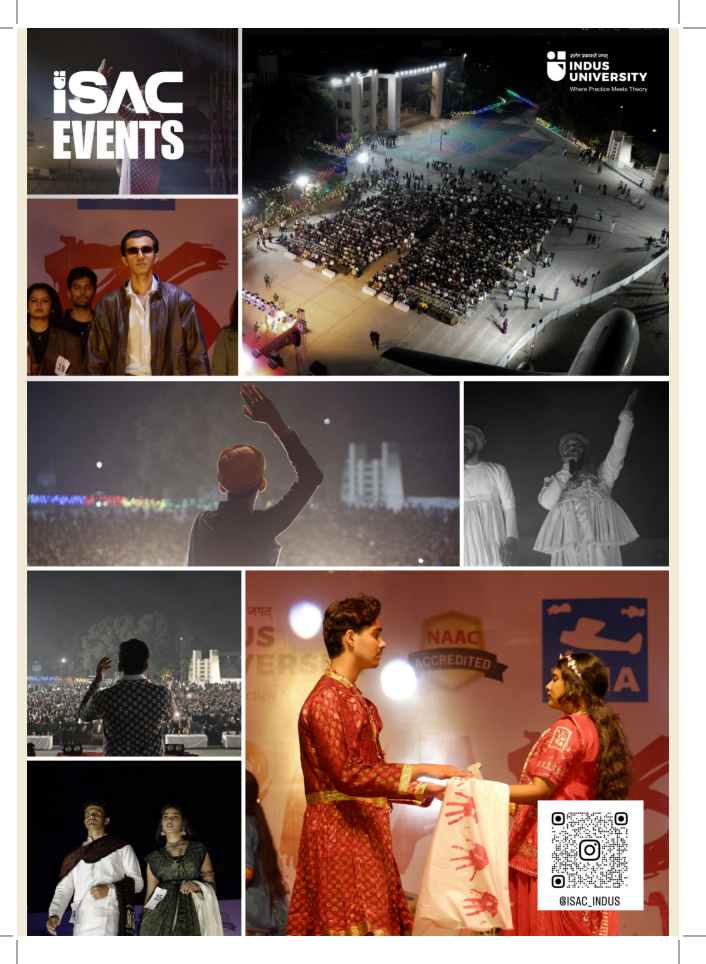
iSAC – Where Campus Life Comes Alive!

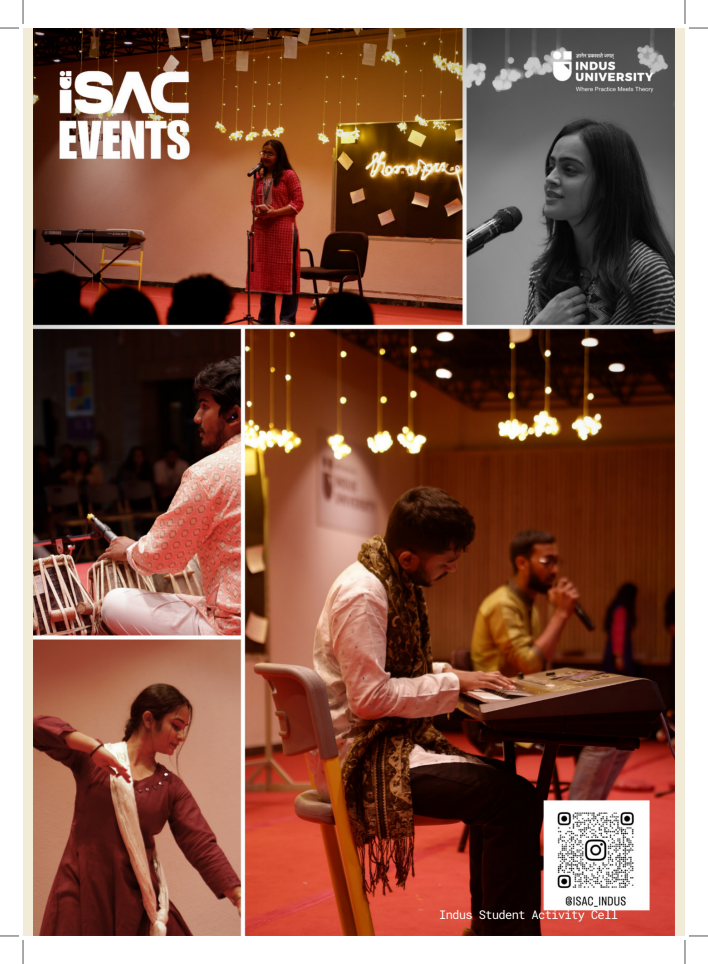
iSAC, the student-led committee of Indus University, is the heartbeat of campus life. From electrifying cultural nights to adrenaline-filled sports battles, iSAC creates unforgettable experiences all year round.

Flagship events like Instincts – the annual cultural, technical, and sports fest – and the national-level Indus Cup are just the beginning.

With exciting activities, workshops, and celebrations happening throughout the year, iSAC is where leaders are born, friendships are made, and memories last forever. Dive in, stand out, and be a part of the change!







Student Clubs at Indus University

Indus University offers a dynamic range of student clubs designed to: Explore personal interests, Develop new skills, Engage with the campus community

Explore Your Passion, Build Your Skills "Connect with Community"

Cultural Clubs

Express, Celebrate & Create

Celebrate Diversity And Creativity Through Art, Performance, And Expression.

Dance Club – Feel The Rhythm, Perform & Compete Photography Club – Capture Moments, Learn Editing & Storytelling Literary Club – Explore Writing, Poetry, Reading Circles Drama Club – Acting, Stagecraft & Theater Performances Fashion Club – Style, Design & Ramp Confidence Music Club – Sing, Play Instruments, Compose Tunes Eco Club – Lead Environmental Initiatives And Awareness

Sports Clubs

Play, Compete & Stay Fit

Promoting Fitness, Sportsmanship & Team Spirit.

- Cricket Club - Volleyball Club - Chess & Carrom - Club Kabbadi Club -- Table Tennis Club - Basketball Club - Badminton Club - Athletics Club -- Football Club -

Technical Clubs

Innovate, Solve & Lead

Dive into tech and innovation with hands-on learning and collaboration.

Coding Club – Programming, Hackathons, App Building Bulls N Bear Club – Stock Market, Trading & Finance Literacy Designing Club – Graphic Design, Ui/Ux & Creative Tools Robotics Club – Ai, Machine Learning & Automation Projects Astro Club – Astronomy, Stargazing & Cosmic Discoveries E-Sports Club – Gaming Leagues, Tournaments & Strategy Building



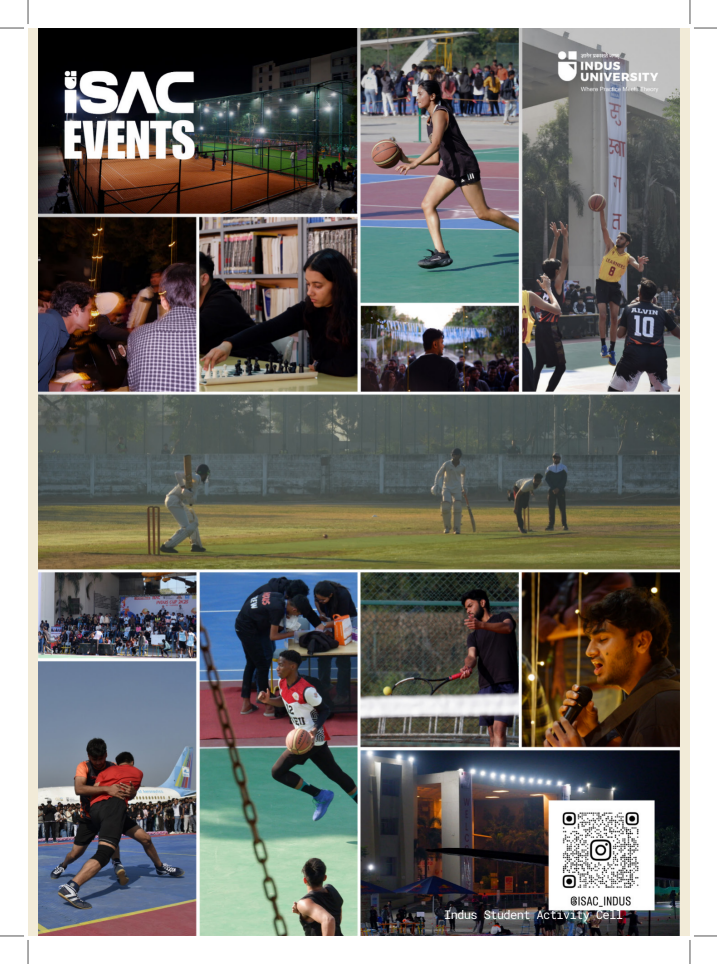
Make New Friends Gain Hands-On Experience Build Leadership & Teamwork Skills Create Memories That Last A Lifetime



Have Questions or Want to Join?

Contact: Dean, Student Affairs StudentAffairs.Dean@indusuni.ac.in





Training and Placement Cell

At Indus University, we are dedicated to shaping well-rounded individuals equipped with the knowledge, skills, and confidence to excel in the professional world. The Training and Placement (T&P) Cell serves as a dynamic bridge between academic learning and industry expectations, supporting students in achieving their career goals through continuous guidance, industry collaborations, and placement opportunities.

Our proactive and structured approach helps students enhance their employability, making Indus University a recognized institution for academic excellence and career readiness.

" Empowering Your Career Journey "

Key Roles & Responsibilities

Industry Network & Employer Engagement

- Maintain employer database and industry tie-ups
- Alumni involvement for mentorship and support
- Organize expert talks, industrial visits, and gather recruiter feedback

Training & Career Guidance

- Conduct CV writing, communication, and employability workshops
- Offer aptitude, technical, and soft skill training sessions
- Facilitate mock interviews and group discussions by industry expert

Internships & Campus Recruitment

- Coordinate internships across core and emerging sectors
- Manage end-to-end campus and off-campus placement drives
- Liaise with recruiters and collect feedback post drives

Entrepreneurship & Start-Up Support

- Identify and mentor student entrepreneurs
- Host sessions with successful startup founders
- Encourage innovation, incubation, and entrepreneurial initiatives

Industry-Academia Initiatives

- Arrange guest lectures, workshops, seminars, and technical events
- Promote industrial projects and faculty internships
- Build academic-industry partnerships and MoUs
- 37 Indus University

Highlights

Internship Opportunities at:

Microsoft, Micron, TCS, Mitsubishi Electric for B.Tech students **Placement Performance:**

90% students placed in Ahmedabad Average Package: 5.50 LPA

Internship Opportunities at:

New Recruiters Onboarded: Meesho, Hexaware, Withum, eInfochips, Saarloha, Kalyani Forge, Godrej, Tata Power, Analog Devices, Intas Pharmaceuticals, Piramal Pharma, Tech Mahindra, Asian Paints, Bank of America, and many others

Our Strengths

Team with strong industry linkages and proven expertise

Effective communication, negotiation, and relationship-building skills

Transparent, result-oriented placement processes

> Year-round support for students and recruiters

Consistent and successful placement record



At Indus University, the Training and Placement Cell is committed to transforming potential into performance and ambition into achievement.

Top Recruiters at Indus University



Indus Alumni Association - Indus University

Indus University comprises various constituent institutes offering specialized programs, committed to academic excellence, innovation, and holistic student development.





Top Recruiters amd Indus Alumni Association at Indus University 40

Students Placed With Higher Package



KARAN SAINI MBA – Marketing

FEDERAL BANK 13.58 LPA

13.30 LPA



PRUTHVI THIRMAL B.Tech - CE

WONDERBOTZ 8.50 LPA



KASHISH MOTWANI B.Tech - CE

TCS

7.20 LPA



PRIYANK THATE B.Tech - CSE

TCS

7.2 LPA



MAULLY BHAVSAR B.Tech - IT

AM/NS 7.00 LPA



KASHISH SHAH MCA

LAUNCHED GLOBAL

7.00 LPA

DARSH MEHTA B.Tech - CE

LAUNCHED GLOBAL

7.00 LPA





NIKITA PARIHAR BCA

LAUNCHED GLOBAL 7.00 LPA



ANSH GANDHI B.Tech - CSE

VALORX

7.00 LPA



SAHIL VAGHASIYA B.Tech - IT

MEDITAB SOFTWARE 6.09 LPA



JHA SHEKHAR B.Tech - ME

AM/NS

7.00 LPA



NAMARTA BOTHRA B.Tech - CSE



Campus Placement In Renowned Companies



Anand Jagtap B.Tech - Metallurgy

Godrej



Himanshu Somkuwar B.Tech - Metallurgy



Aatmajaa Bhamidipati B.Tech - EC

E-infochips



MANAV MODASIA MBA

Blinkit



Bank of America



Anushka Mouriya MBA

Odoo India

Tiwadi Nidhi Parmanand

BBA

Bank of America



Bhavin Patel B.Tech - CE

Mota Data



HARSH SHAH Msc. IT



MITANSHI WADHWANI B.Tech - IT

NAMTECH (AM/NS)





RAHUL BORANA B.Tech - CSE

NAMTECH (AM/NS)



AKSHAT MEHTA B.Tech - IT

MICRON

Campus Placement In Renowned Companies

Central Facilities at Indus University

ATM Facility

An ATM of Kotak Mahindra Bank is conveniently located inside the university campus, ensuring quick and secure banking access for students, faculty, and staff.

This facility enhances financial accessibility and convenience, contributing to a smoother campus life experience.





Transport Facility

"Can travelling be fun...? YES, IT IS..."

University transport is managed by Naitik Travels, Ahmedabad. Buses available from multiple locations across the city, covering over 60% of Ahmedabad. AMTS Bus service Route No. 51A also connects the campus with major parts of the city.

Contact: +91-9924260900



Hostel Accommodation

"These will be the best days of your life..."

Separate hostels for boys and girls within the university premises. Located close to classrooms, library, canteen, and other essential facilities.

Equipped with modern amenities, 24x7 security, and a peaceful environment.

Located close to classrooms, library, canteen, and other essential facilities. Saves commute time and allows students to focus more on academics and campus life.









Gymnasium

"Stay Fit and Healthy"

A well-equipped gym exclusively for hostel students.

Includes Motorized Treadmill, Upright Bike, Weight Bench, Dumbbells, Skipping Rope, and more.

Promotes health and fitness among students.



Student Store & Print Shop

"Need some stationery... Here it is"

On-campus Student Store for all stationery needs from Semester one to final year.

Print shop provides services such as Photocopying, Printing, Lamination, Binding, Scanning, and Email-to-print or print from pen drive.





Canteen & Mess Facility

"Hungry? You can certainly say – I'm loving it..."

A fully vegetarian and hygienic Jaiswal Canteen is available within the campus.

Also includes a clean and spacious food court.

One **Tea Post** outlet on campus serves freshly brewed tea and snacks. A dedicated **Nescafe** counter provides a variety of

coffees, cold beverages, and quick bites.

Sanchita Food Court offers a diverse menu and snacks.

Morning Breakfast: 08:00 AM – 09:00 AM

Lunch: 12:00 Noon - 02:00 PM

Evening High Tea: 04:00 PM – 05:00 PM

Dinner: 08:00 PM - 09:00 PM



Medical Help

"Health is Wealth"

Indus University is associated with Adwait Multispecialty Hospital, just 6 km from campus.

Emergency transport is provided with faculty/admin staff or hostel caretaker.

Hospital operates 24x7 with NABH accreditation and qualified doctors. services.

Indus students and staff receive discounts on treatment and OPD services.

Contact: 02717-234111 or +91-8140234111

(Location: Bhavya Complex, Opp. Govt. Tubewell, Bopal, Ahmedabad)

Electric Vehicle Chaging Station

"Go Green"

In partnership with Tata Power, the campus has installed three EV chargers: **2** Fast Chargers (25 kW CCS) **1** Slow Charger (7.4 kW AC) Supports the university's commitment to

green and sustainable practices.

Counselling Cell

"Why fear, when we are here to help..."

Offers confidential support to students dealing with:

Exam stress, Career confusion Relationship issues Psychological challenges

Encourages self-awareness and mental wellness.



Student Hand Book A.Y. 2025-26



Academia ERP System

"Your digital gateway to academic and campus services."

Students can access the following features via the Academia ERP Portal: Class Timetable – View your daily class schedule Attendance Tracking – Monitor your subject-wise attendance Online Marksheet – Download your semester-wise results Fee Payment & Receipts – Pay fees and download receipts Backlog Registration – Register for backlog subjects Elective Selection – Choose elective subjects online Digital ID Card – Download your university ID card

Sign in to ACADEMIA		INDUS UNUERSITY Wrere Practice Meets Theory
Applicant	÷	
Student	÷	Login as Student
		Username / Email
Parent/Guardian	\rightarrow	david.william@gmail.com
		Password
Administrator	<i>→</i>	******
		Forgot password?
Teacher/Lecturer	<i>→</i>	Login

ERP Link: https://iuni.academiaerp.com Support: studentsection@indusuni.ac.in

Library

"Read, Lead & Succeed"

A rich collection of 30,000+ books and 100+ journals (national & international)

Resources include:

Dissertations Project Reports Indian Standards CD/DVDs

Digital library access includes:

1100+ eBooks eJournals, eArticles NPTEL Video Courses MIT OpenCourseware

OPAC (Online Public Access Catalogue) allows:

Search by author/title/subject Viewing availability status Member login for issue status

Dedicated computer terminals available inside the library for digital access:



Student Section

The Student Section at Indus University is committed to ensuring a smooth and efficient academic journey for every student. It acts as a central support hub, handling admissions, documentation, certification, and a wide range of student services.

Admission-Related Activities:

Managing new student admissions. Preparation and distribution of student identity cards. Addressing student queries in collaboration with Systems and Accounts departments.

Marksheet & Degree Certificate Services:

Issuing notices for mark sheet collection. Distributing mark sheets. Managing post-convocation tasks:

- Distributing degree certificates with proper undertakings and ID proof.
- Sending uncollected certificates via registered post.

Student Fee Follow-Up:

Coordinating with departments to ensure timely fee submissions and resolving issues.

Issuance of Student Certificates:

Bonafide certificates (for bank accounts, job applications, bus passes, loans, etc.). Fee demand notices. CGPA-to-percentage conversion with Medium of Instruction. No Objection Certificates (NOC) for cancelled admissions. Provisional degree and migration certificates. Official transcripts. Attestation of mark sheets and documents as 'True Copies'. Handling WES (World Education Services) documentation for overseas education.

Scholarships Management:

Processing and managing:

- MYSY (Mukhyamantri Yuva Swavalamban Yojana)
- NSP (National Scholarship Portal)
- Digital Gujarat Scholarship
- Other state and national scholarship schemes.

Examination & Academic:

Preparation of provisional degree certificates after exam department verification. Assisting students with online rechecking and reassessment form submissions. Managing semester-wise exam form processing.

For queries, contact: studentsection@indusuni.ac.in

The Student Section is always ready to help students with any academic or administrative concerns.

Drone Lab & Remote Pilot Training (RPTO)

"It does not matter how slowly you go as long as you do not stop." Approved by DGCA, in partnership with Drone Lab Pvt. Ltd.

Offers specialized training in:

Introduction to Drones Drone Design & Construction Electronics, Aerodynamics, Sensors Firmware Development & QA Maintenance & Repair Regulatory Compliance Quadcopter/Multi-Rotor Drone specialization













AICTE-Funded Aero Vision Drone Lab @ Indus Institute of Technology and Engineering, Indus University

Indus Institute of Technology and Engineering, Indus University, has a dedicated AICTE-funded Aero Vision Drone Lab, established in collaboration with AVPL International. This state-of-the-art facility offers hands-on training in drone technology, aerial robotics, and realworld applications, equipping students with the skills needed to excel in the rapidly growing UAV industry.

As part of its offerings, the lab provides industry-relevant certificate courses to enhance student competencies and career prospects:

Kisan Drone Operator – Focuses on the agricultural use of drones for precision farming.

Battery Technician -

Trains students in handling and maintaining drone power systems.

Remote Pilot -

Prepares students to become certified drone pilots with knowledge of regulations, navigation, and flight operations.



In this context your institute is requested to enter into an MoU with AVPL before the Aerovision Drone Lab is made operational. In this regard you will receive further communications from AVPL company. It is also intimated that your Institute/University as well as AVPL company are directed to inform AICTE all important future communications.



NPTEL - SWAYAM Local Chapter

"Expanding your learning beyond the classroom..."

NPTEL (National Programme on Technology Enhanced Learning) offers:

SWAYAM (Study Webs of Active-Learning for Young Aspiring Minds):



Virtual Lab - IIT Bombay Nodal Center

"Simulate, Experiment, Learn – Anytime, Anywhere."

Indus Institute of Technology and Engineering is a Nodal Center (NCID: 247) of Virtual Labs by IIT Bombay.

A project of MHRD, Govt. of India, under NMEICT.

Open to all students from UG to research level, Provides remote access to:

Simulation-based experiments - Self-evaluation tools - Video lectures & tutorials Additional web-based learning resources



Contact: Dr. Ketan Lakhtaria - ketanlakhtaria.cvl@indusuni.ac.in

Sports Facilities at Indus University

At Indus University, we are committed to the all-round development of our students. We believe that education goes beyond academics — it includes physical well-being, teamwork, and character-building through sports and recreation. Our campus boasts a diverse range of well-maintained sports facilities, encouraging students to lead a healthy and active lifestyle. Whether you're a seasoned athlete or a casual player, there's something for everyone:

Football Box Football Box Cricket Volleyball Basketball Kho Kho





From energetic team sports to focused indoor games, our courts, fields, and indoor arenas host regular training sessions, inter-departmental tournaments, and friendly matches. These facilities are a hub of student life, promoting fitness, sportsmanship, and camaraderie across campus.

Join the action. Stay fit. Play hard. Be a part of Indus University's vibrant sports culture!

Lawn Tennis Pickleball Badminton Table Tennis Chess Carrom Kabaddi



National Cadet Corps (NCC)

"Unity and Discipline"

The National Cadet Corps (NCC) is a premier youth development initiative aimed at instilling discipline, leadership, and a spirit of service among students. As a tri-services organization (Army, Navy, and Air Force), NCC nurtures qualities like character, commandership, secular outlook, and selfless service—laying the foundation for responsible and patriotic citizenship.

This includes:



Drill Weapon Training & Firing Map Reading Field Craft (Fc) & Battle Craft (Bc) Personality Development & Leadership Exercises



Indus University actively encourages students to pursue a career in the armed forces by offering them a glimpse into the adventure and responsibility it entails.We are proud to be shaping future leaders through NCC and remain committed to supporting this transformative journey.

For queries: Registrar Office – registrar@indusuni.ac.in

"At Indus University, we proudly host an NCC unit under the 9 Gujarat Battalion, NCC Directorate Gujarat, with an authorized strength of 200 cadets, comprising 66.67% boys and 33.33% girls"



Cadets can earn prestigious 'B' and 'C' Certificates, awarded after two and three years of structured training, respectively.

India's First AI-Driven Cyber Security Control Centre

Indus University takes immense pride in launching India's First AI-Enabled Command Control Centrecum-Research Laboratory, a pioneering step in cyber defense and research.

Offers Specialized Courses

Cybersecurity & Forensics

Cyber Laws

Data Protection & Privacy

Ethical Hacking

Key highlights of this initiative include:

First-of-its-kind facility in India focusing on AI-driven cybersecurity solutions and command control operations. Established in collaboration with Heritage Cyber World LLP, a leading knowledge partner in cyber intelligence. Combines cutting-edge AI technology with real-time monitoring and response systems. Provides hands-on training in ethical hacking, digital forensics, and cybersecurity. Prepares students to tackle real-world cyber threats and equips them with skills to work in dynamic, high-stakes environments



Student Hand Book A.Y. 2025-26



"This innovative Control Centre is not just a facility—it's a launchpad for **future cyber defenders of India**"



National Recognition in Cybersecurity

Indus University, Ahmedabad has been officially recognized as a National Cyber Security Research & Development Centre (NCS-R&DC) by the National Cyber Security Standards (NCSS), New Delhi. This prestigious recognition highlights our commitment to strengthening India's cybersecurity ecosystem through research, training, and strategic collaboration.

Our key responsibilities as an NCS-R&DC include:

- Driving innovative research in cybersecurity.
- •Offering hands-on training and capacity-building programs.
- Promoting industry and government collaborations.
- •Shaping policies and creating awareness on cybersecurity best practices.



National Service Scheme (NSS)

Affiliated with the Ministry of Youth Affairs and Sports, Government of India

Indus University proudly participates in the National Service Scheme (NSS), a public service program that fosters student engagement in social service and nation-building.

Objectives:

Instill A Sense Of Social Responsibility Develop Leadership And Teamwork Skills Promote National Unity And Harmony

Participation Requirements:

Minimum 2 Years Of Active Service Completion Of 240 Hours Of Volunteer Work Eligible Volunteers Are Awarded A Certificate By The University

Key Activities:

Environmental Conservation Health and Welfare Initiatives Women's Empowerment Programs Social Services Production-Oriented Projects Relief and Disaster Response Educational and Recreational Support

For more information, please contact: Dr. Hirak Joshi hirakjoshi.iipr@indusuni.ac.in



Indian Knowledge System (IKS) at Indus University



Indian Knowledge System (IKS)

Legacy of Learning

India has been a global center of knowledge since ancient times, with a rich tradition of education through institutions like Takshashila and Nalanda.

Purpose of the Course

To connect students with the foundational ideas, values, and achievements of Indian civilization across various domains.

Civilizational Awareness

Every great nation educates its youth about its core strengths. The IKS course introduces students to India's timeless contributions to knowledge and innovation.

Relevance Across Disciplines

The IKS course is designed to benefit students from all academic backgrounds, regardless of their field of study.

Academic Enrichment

By studying IKS, students gain not only academic knowledge but also cultural pride and a deeper connection to their roots.

Introduction of IKS Course

Indus University proudly offers the Indian Knowledge System (IKS) course to firstyear students, preserving and promoting India's intellectual heritage.

Holistic Development

The course aims to channel the creative energy of youth by grounding them in cultural understanding and historical perspective.

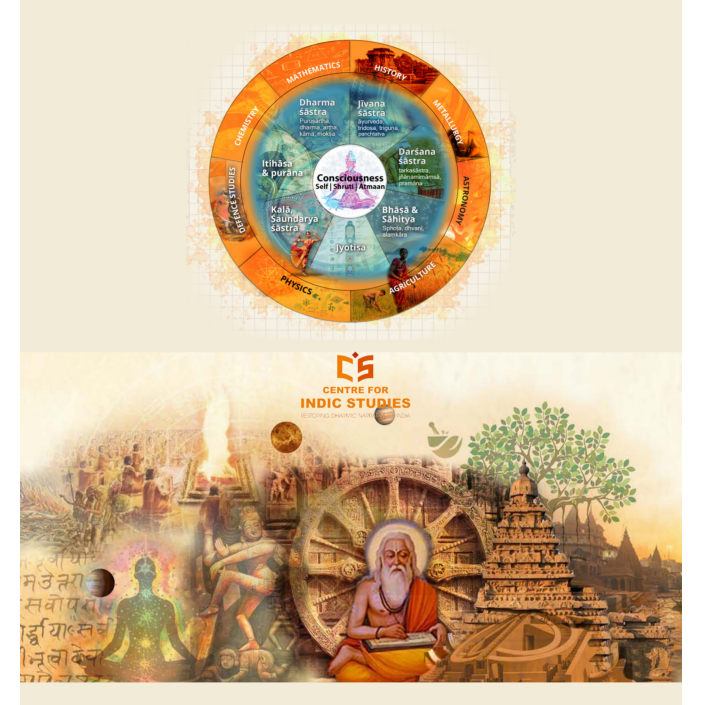
Multidisciplinary Approach

The curriculum spans philosophy, science, mathematics, governance, art, literature, medicine, and more—offering a comprehensive view of Indian thought.

Insight into India's Global Impact

Students will explore how India emerged as a leading intellectual force in ancient times and its influence on the modern world.

"We at the Centre for Indic Studies believe that promoting and preserving Indic civilizational consciousness is a collective duty "



Indian Knowledge System (IKS)





Indus Center For StartUps Innovation & Incubation (ICSII)

Indus' own StartUp Business Incubation Center offering upto INR 2,50,000 grant to students innovators.

About ICSII

The Indus Center for StartUps, Innovation & Incubation (ICSII) at Indus University is a dedicated platform that nurtures student innovation, startups, and IPR activities. Backed by SSIP 2.0 (Government of Gujarat), PIC (Patent Information Centre), GUJCOST, Department of Science & Technology, ICSII provides mentoring, funding, co-working space, and prototyping support. With a vision to empower aspiring entrepreneurs, ICSII transforms ideas into impactful ventures, fostering a vibrant culture of innovation across disciplines.

ICSII Impact:



Student Hand Book A.Y. 2025-26



Feedback of the ICSII student beneficiary





Ms. Hardi Kanani Founder, BODYTINT – Clothing and Accessories (Awardee - ICSII Indus University Woman Entrepreneur of the Year 2024)

Receiving the SSIP grant has been a transformative milestone for BODYTINT. It empowered us to strengthen our foundation, expand our production capacity, and create greater awareness around our sustainable and artisan-driven fashion line.

The invaluable guidance and continuous support from ICSII (Indus Center for StartUps Innovation & Incubation) have helped us shape our vision with clarity and confidence. I am especially grateful to Asst. Dean Shaswat L. Padalia, whose mentorship has played a crucial role in helping me explore new growth opportunities.

I sincerely thank Indus University, SSIP, and ICSII for believing in BODYTINT's mission to empower rural women and preserve traditional craftsmanship.

For more details contact:

Prof. Shaswat L. Padalia, ICSII Chairman,Asst. Dean R&D,Indus University. Email: rd.asstdean_sp@indusuni.ac.in, icsii@indusuni.ac.in



Discover F

(Discover Excellence in Innovative Upskilling & Engineering)

Indus University has set up a 'Discover E' facility for innovatively Upskilling students and making them Industry ready.

Discover E:

hands-on, skill-based learning engineering and technology.

A cutting-edge facility focused on Aims to align student competencies in with current industry requirements and global standards.



The initiative has been established under the insightful guidance of Hon'ble **Presidential Secretariat.** Dr. Ritu Bhandari and Dr. Nagesh Bhandari. whose forward-thinking vision has shaped Discover E into a hub of innovation and excellence.



Key Features

- Equipped with world-class machinery. tools, and equipment from Japan and Germany.
- Focus on practical learning, innovation. and industrial readiness.
- Offers real-time exposure to industrial technology trends and applications.

Support for Startups

- Facility also benefits over 50+ student startups under the Indus Center for StartUp Incubation & Innovation (ICSII).
- Encourages a synergistic ecosystem for innovation and product development.

Benefits for Students

- Hands-on learning to boost technical confidence.
- Industry-certified training sessions.
- Become a Trainer through the Train the Trainer
- Employability and entrepreneurial thinking.

Industry Collaborations

Expert training sessions by professionals from renowned companies like: Bosch, Germany, Makita, Japan

Why it Matters

"This facility will become an integral part of the curriculum, enabling every student to develop essential skills and a forward-thinking vision required to excel as industry-ready engineers."

– Dr. Nagesh Bhandari

ઈન્ડસ ચુનિ.એ વિદ્યાર્થીઓને સ્કિલ બેઝ નોલેજ આપવા 'ડિસ્કવર ઈ પ્રોગ્રામ' શરૂ કર્યો

'ડિસ્કવર ઈ પ્રોગ્રામા' હેઠળ જાપાન અને જર્મનીથી આચાત કરાચેલા અલ્ટા એડવાન્સ ટલ્સ યઝ કરાશે



સાથે ગ્લોબલ લેવલનું પ્રેક્ટિકલ નોલેજ મેળવે તે માટે સિટીની ઈન્ડસ યુનિવર્સિટી દ્વારા વિદ્યાર્થીઓને સ્કિલ બેઝ નોલેજ આપવા માટે 'ડિસ્કવર ઈ પ્રોગ્રામ' શરૂ કર્યો છે. 'ડિસ્કવર ઈ પ્રોગ્રામ' હેઠળ જાપાન અને જર્મનીથી આયાત કરાયેલા અલ્ટા એડવાન્સ ટલ્સ યઝ કરીને

સિટી લાઇક વિદ્યાર્થીઓ થિયરીની ટેકનીક નોલેજ અને હેન્ડ્સ ઓન સ્ટાર્ટઅપને કેવી રીતે પ્રોડક્ટ સુધી એક્સપિરિયન્સ આપવામાં આવશે. આ સાથે વિદેશની આયાત કરાયેલા આ મશીન પર વિદ્યાર્થીઓને સ્કિલબેઝ તાલિમ આપવામાં આવશે. 'ડિસ્કવર ઈ પોગામ' હેઠળ એક ઈન્ક્યૂબેશન સેન્ટરનો શકે તે માટેની સ્કિલ બેઝ તાલીમ પણ સમાવેશ કરવામાં આવ્યો છે જેમાં વિદ્યાર્થીઓને કેવી રીતે ઈપોગામ' શરૂ કરવામાં આવ્યો છે.

પહોંચાડી આગળ વધારી શકાય તે વિશે માર્ગદર્શન આપવામાં આવશે. ટેક્નીકલ એજ્યુકેશન મેળવ્યા બાદ જ્યારે વિદ્યાર્થી જ્યારે ઈન્ડસ્ટ્રીઝમાં કામ માટે જાય ત્યારે તેઓ ટકી આપવાનો ઉદેશ્ય સાથે 'ડિસ્કવર

Examination & Evaluation

Indus Institute of Technology & Engineering (IITE)

	Undergraduate / Diploma									
Bachelor of Technology / Diploma in Engineering										
Marks Range Out of 100	80 - 100	70 - 79	60 - 69	55 - 59	50 - 54	45 - 49	40 -44	< 40		
Letter Grades	0	A+	А	B+	В	С	Р	F		
Grade Points	10	9	8	7	6	5	4	0		

	Postgraduate									
Master of Technology										
Marks Range Out of 100	80 - 100	70 - 79	60 - 69	55 - 59	50 - 54	< 50				
Letter Grades	0	A+	А	B+	В	F				
Grade Points	10	9	8	7	6	0				

Indus Institute of Management Studies (IIMS)

	Undergraduate									
B Com (Hons) / Integrated BBA - MBA										
Marks Range Out of 100 80 - 100 70 - 79 60 - 69 55 - 59 50 - 54 45 - 49 40 - 44 < 40										
Letter Grades	0	A+	А	B+	В	С	Р	F		
Grade Points	10	9	8	7	6	5	4	0		

	Postgraduate									
Master of Business Administration / Integrated BBA - MBA										
Marks Range Out of 100	80 - 100	70 - 79	60 - 69	55 - 59	50 - 54	< 50				
Letter Grades	0	A+	A	B+	В	F				
Grade Points	10	9	8	7	6	0				

Indus Institute of Information & Communication Technology (IIICT)

		U	ndergradua	ate						
Bachelor of Science / Integrated BCA - MCA / Integrated BSc - MSc										
Marks Range Out of 100	80 - 100	70 - 79	60 - 69	55 - 59	50 - 54	45 - 49	40 - 44	<40		
Letter Grades	0	A+	А	B+	В	С	Р	F		
Grade Points	10	9	8	7	6	5	4	0		

	Postgraduate									
Master of Science / Integrated BCA - MCA / Integrated BSc - MSc										
Marks Range Out of 100	80 - 100	70 - 79	60 - 69	55 - 59	50 - 54	< 50				
Letter Grades	0	A+	А	B+	В	F				
Grade Points	10	9	8	7	6	0				

SGPA = Semester Grade Point Average

CGPA = Cumulative Grade Point Average

FGPA = Final Grade Point Average

Conversion formula form CGPA to Percentage = (Obtained CGPA – 0.5)*10 Degree Class shall be awarded on the basis of FGPA, CGPA of the last four semesters performance in the examinations

Examination & Evaluation

Indus Institute of Design, Architecture & Environment (IIDEA)

	Undergaduate									
Bachelor of Design										
Marks Range Out of 100	80 - 100	70 - 79	60 - 69	55 - 59	50 - 54	45 - 49	40 - 44	< 40		
Letter Grades	0	A+	А	B+	В	С	Р	F		
Grade Points	10	9	8	7	6	5	4	0		

Bachelor of Architecture									
Marks Range Out of 100	85 - 100	75 - 84	70 - 74	65 - 69	60 - 64	55 - 59	45 - 54	< 45	
Letter Grades	0	A+	А	B+	В	С	Р	F	
Grade Points	10	9	8	7	6	5	4	0	

	Postgraduate									
Master of Design										
Marks Range Out of 100	80 - 100	70 - 79	60 - 69	55 - 59	50 - 54	< 50				
Letter Grades	0	A+	А	B+	В	F				
Grade Points	10	9	8	7	6	0				

Indus Institute of Pharmacy (IIPR)

	Undergaduate									
Bachelor of Pharmacy										
Marks Range Out of 100	90 - 100	80 - 89	70 - 79	60 - 69	50 - 59	< 50.00	AB			
Letter Grades	0	А	В	С	D	F	AB			
Grade Points	10	9	8	7	6	5	0			

Indus Institute of Law (IIL)

	Undergaduate									
Integrated BA - LLB (Hons) / Integrated BBA - LLB / LLB										
Marks Range Out of 100	80 - 100	70 - 79	60 - 69	55 - 59	50 - 54	< 50				
Letter Grades	0	A+	А	B+	В	F				
Grade Points	10	9	8	7	6	0				

Indus Institute of Aviation Technology & Engineering (IIATE)

	Undergaduate									
Bachelor of Science / Bachelor of Technology										
Marks Range Out of 100 80 - 100 70 - 79 60 - 69 55 - 59 50 - 54 45 - 49 40 - 44 < 40										
Letter Grades	0	A+	А	B+	В	С	Р	F		
Grade Points	10	9	8	7	6	5	4	0		

"AB" in the grade sheet indicates **ABSENT** in the examination and considered as FAIL. "**DE**" in the grade sheet indicates **DETAINED** in the examination and considered as FAIL.

Departmental Student Associations:

At Indus University, each academic department has a vibrant Student Association, designed to empower students and encourage active involvement. These associations offer a variety of opportunities to enhance your learning, both technical and non-technical, including:

- Technical Contests: Test and sharpen your skills in a competitive setting.
- Expert Talks: Gain insights from industry leaders and professionals.
- Workshops: Participate in hands-on sessions to gain practical experience.
- Seminars: Stay updated on emerging trends and technologies.
- Non-Technical Events: Engage in cultural activities, sports events, and leadership development programs.
- **Community Service:** Contribute to societal well-being through various outreach programs and initiatives.

The goal is to enhance your skills, connect with industry trends, and bridge the gap between academics and real-world applications.

Institute/Department Name	Association Name	Association Logo
Automobile Engineering (IITE)	Indus Automobile Engineers Association	
Computer Engineering/ Computer Science Engineering/ Information Technology (IITE)	Computer Engineering Students Association (CESA)	
Civil Engineering (IITE)	Association of Civil Engineering Students (ACES)	ACES - ALES

Student Hand Book A.Y. 2025-26

Electronics & Communication Engineering/ Information & Communication Technology (IITE)		E-SYNC
Electrical Engineering (IITE)	Indus Electrical Engineering Association (IEEA)	Another of Electrical Engineering
Mechanical Engineering (IITE)	Indus Mechanical Engineers Association (IMEA)	INUIS MECHANICAL ENGINEERING ASSOCIATION
Metallurgical Engineering (IITE)	Association of Indus Metallurgical Engineering Students (AIMES)	AMES Market ALLURGICAL CHORE MARKET ALLURGICAL CHORE HIGH BOOM
Indus Institute of. Information & Communication Technology (IIICT)	ACSIT(Association of Computer Science and Information Technology)	CLICK & BTORM
Indus Institute of Management Studies (IIMS)	Association of Indus Management Students(AIMS)	ASSOCIATION OF INDUS MANAGEMENT STUDENTS
Indus Architecture School (IAS)	NASA National Association of Students of Architecture	NASA.
Indus Institute of Pharmacy and Research (IIPR)	IPSA (Indus Pharmacy Students Association)	1 A TOTAL STORE

Collaborations with Professional Societies and Chapters:

Beyond departmental student bodies, Indus University actively promotes affiliations with renowned professional societies and chapters. These collaborations offer students exposure to national and international industry standards, trends, and professional networks.

Through memberships, workshops, seminars, and competitions organized in association with these societies, students gain valuable insights and handson experience beyond the classroom. These affiliations also open doors to internships, research opportunities, and career guidance, fostering a strong bridge between academic learning and professional practice.

Industry-	Industry	Networking
Academia Link	Mentorship	Opportunities
These collaborations create a strong connection between academic learning and industry practices.	Opportunities for guidance from industry professionals help students develop real- world skills.	Students can connect with peers, professionals, and experts in their field.

Institute/Department Name	Name Association with Professional Societies/chapters	Association Logo
Indus Institute of Technology & Engineering (IITE)	The Indian Society for Technical Education (ISTE)	
Computer Engineering/Computer Science Engineering/Information Technology	Amazon Web Services (AWS) Academy	AWS academy Member Institution
Computer Engineering/Computer Science Engineering/Information Technology	Red Hat Academy	Red Hat Academy

Student Hand Book A.Y. 2025-26

Civil Engineering	The Institution of Engineers (India) (IEI) Student Chapter	THE INCOME OF EACH PROVIDENCE OF THE PROVIDENCE
Electronics & Communication Engineering/ Information & Communication Technology (IITE)	Institution of Electronics and Telecommunication Engineers Space Applications Center, ISRO AIMTRON Electronics	
Mechanical Engineering	American Society for Mechanical Engineer	Tomorrow Today
Metallurgical Engineering	American Society of Metals	
Indus Institute of Sciences, Humanities and Liberal Studies (IISHLS)	Space Applications Center, ISRO	डसरो इसरो
Indus Institute of Pharmacy and Research (IIPR)	IPA-SF (Indian Pharmaceutical Association Student Forum)	PASS Bandward WE STOREN COMPANY WE STORENCE WE STOREN COMPANY WE STORENC COMPANY WE STORENCE WE STORENCE WE STORENCE W

Memorandum of Understanding (MoU): Collaborations with Industry

Indus University has MoUs with leading industries, academic institutions, and research organizations.

Internship Opportunities

Research Projects

Faculty Development Programs

Real-Time Industry Exposure

Sr. No.	Department	Institute Name	Company Name	Location	Logo of the company
1	Department of Electrical Engineering	IITE	AlphaTech Automation	Ahmedabad	Alpha Tech
2	Department of Electronics & Communication Engineering	IITE	AIMTRON Electronics	Baroda	∧IMTR∭N
3	Department of Electronics and Communication Engineering	IITE	Proji Systems and Technology	Ahmedabad	KARAN KARAN
4	Department of Materials and Metallurgical Engineering	IITE	TCR Advanced Engineering (p) Ltd	Vadodara	ADVANCED
5	Department of Materials and Metallurgical Engineering	IITE	Government Engineering College	Gandhinagar	
6	Department of Materials and Metallurgical Engineering	IITE	Divine Metallurgical Services Pvt. Ltd.	Ahmedabad	dis

7	Department of Materials and Metallurgical Engineering	IITE	Aadhya Engineering	Vadodara	AADHYA ENGINEERING
8	Department of Materials and Metallurgical Engineering	IITE	Gravity Die Caster	Ahmedabad	
9	Department of Materials and Metallurgical Engineering	IITE	Metal Alloys Corporation	Jamnagar	METALCO
10	Department of Materials and Metallurgical Engineering	IITE	Unitech Metallurgical Services	Ahmedabad	METALLURGICAL SERVICES
11	Department of Materials and Metallurgical Engineering	IITE	Met-Heat Engineers Pvt. Ltd	Vadodara	NET-HEAT ENCINEERS PVT. LTD. H SERICE TO HOUSTINGS SINCE 1076
12	Department of Materials and Metallurgical Engineering	IITE	CARE Group of Institutions.	Tamil Nadu	
13	Department of Cyber Security	IITE	Heritage Cyber World LLP	Ahmedabad	
14	Department of Computer Science	IIICT	Hidden Brains Infotech Pvt. Ltd	Ahmedabad	Hidden Brains Discover Possibilities



MOU, Collaborations with Industry, Indus University 76







Indus Institute of Technology & Engineering

B.Tech First Year (Semester 1 & 2)

		B.Tech. First Year (Sem-1 & S	em-2) Tea	achind	Sche	me				_		
		Program - B.Tech.Automobile B	Engineeri					-				
				T	eachi				-		n Sche	-
Sr.No.	Subject Code	Name of Subject	Credit		(Per	Week	()		eory		ctical	Total
	,			Th	T . 4	D	Tatal	CIE	ESE	CIE	ESE	Marks
1	MA0112	Multivariable Calculus	4	Th. 3	Tut. 1	Pr. 0	Total 4	Th. 60	Th. 40	Pr. 0	Pr. 0	100
2	PH0011	Engineering Physics	4	3	0	2	5	60	40	60	40	200
3	EN0111	Technical Communication	3	1	2	0	3	60	40	00	40	100
4	ME0112	Workshop Practice	2	0	0	4	4	0	0	60	40	100
5	MME0103	Open Elective - 1	3	3	0	0	3	60	40	0	0	100
6	MME0102	Open Elective - 2	3	3	0	0	3	60	40	0	0	100
7	SS0002	Indian Knowledge System	3	3	0	0	3	100	0	0	0	100
		Total	24	18	3	6	25	460	240	120	80	900
	T	Program - B.Tech.Automobile	Engineeri					1				
					eachi			.			n Sche	1
Sr.No.	Subject Code	Name of Subject	Credit	L	(Per	Week	()		eory		ctical	Total
		•		Th.	Tr-4	Pr.	Total	CIE	ESE	CIE Pr.	ESE Pr.	Marks
1	MA0211	Differential Equations and Linear Algebra	4	1 n . 3	Tut.	Pr .	Total 4	Th. 60	Th. 40	Pr. 0	Pr. 0	100
2	CH0011	Engineering Chemistry	4	3	0	2	4 5	60	40	60	40	200
3	EN0211	Business Communication and Presentation Skills	3	1	2	0	3	60	40	00	40	100
4	ME0211	Engineering Graphics	3	1	0	4	5	60	40	60	40	200
5	AU0101	Structural Metallurgy and Physics of Materials	3	3	0	0	3	60	40	0	0	100
6	CV0052	Environmental Science	2	2	0	0	2	60	40	0	0	100
7	MME0204	Open Elective - 3	3	3	0	0	3	60	40	0	0	100
8	IST0001	Indian Science and Technology	1	1	0	0	1	100	0	0	0	100
		Total	24	18	3	6	27	520	280	120	80	1000
			L		L	L_						
		Program - B.Tech. (Computer E	ngineerin		eachi		h a m a	1	Eve	luctio	n Sche	~ ~
				- 1		Week		Th	eory		ctical	Total
Sr.No.	Subject Code	Name of Subject	Credit	-	(Fei	WCCN	9	CIE	ESE	CIE	ESE	TOLAI
				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	
1	MA0112	Multivariable Calculus	4	3	1	0	4	60	40	0	0	100
2	PH0011	Engineering Physics	4	3	0	2	5	60	40	60	40	200
3	EN0112	Technical Communication	3	1	2	0	3	60	40	0	0	100
4		Open Elective 1	3	3	0	0	3	60	40	0	0	100
5	ME0112	Workshop Practice	2	0	0	4	4	0	0	60	40	100
7		Open Elective 2	3	3	0	0	3	60	40	0	0	100
8	SS0002	Indian Knowledge System	3	3	0	0	3	60	40	0	0	100
		Total	25	19	3	6	28	480	320	120	80	1000
		Program - B.Tech. (Computer E	nainearin		meete							
	1	Frogram - B. rech. (Computer E	Igineefin		eachin		eme		Eval	uation	Schem	10
	.					Week		Th	eory		ctical	Total
Sr.No.	Subject Code	Name of Subject	Credit	<u> </u>	1. 01		·,	CIE	ESE	CIE	ESE	
				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	
1	MA0211	Differential Equations & Linear Algebra	4	3	1	0	4	60	40	0	0	100
2	ME0211	Engineering Graphics	3	1	0	4	5	60	40	60	40	200
3	CH0011	Engineering Chemistry	4	3	0	2	5	60	40	60	40	200
4	EN0212	Business Communication and Presentation Skills	3	1	2	0	3	60	40	-	-	100
5		Open Elective 3	3	3	0	0	3	60	40	0	0	100
6	CV0053	Environmental Science	2	2	0	0	2	60	40	0	0	100
7	CE0216	Programming for Problem Solving	4	3	0	2	5	60	40	60	40	200
8	SS0202	Bhartiya Science and Technology Total	2 21	2 14	0	0	1 25	100 400	0 200	0 180	0 120	100 900
		IUTAI	21	14	3	Ö	20	400	200	180	120	900



Indus Institute of Technology & Engineering

B.Tech First Year (Semester 1 & 2)

Program. B. Tech. (Computer Science Engineering). Semester. I Evaluation Scheme Sr.No. Subject Code Name of Subject Credit Theory Practical Total Total 1 MA0112 Multivariable Calculus 4 3 1 0 4 60 40 0 0 0 2 CH0011 Engineering Chemistry 4 3 1 0 1 60 40 0 0 00 100 3 EN0112 Technical Communication 3 1 2 0 3 60 40 0 0 100 100 5 ME0211 Technical Grammication 3 0 0 3 60 40 0 0 0 100 0 0			B.Tech. First Year (Sem-1 & S	em-2) Tea	achino	1 Sche	me						
Sr.No. Subject Code Name of Subject Credit Teaching scheme Evaluation Scheme Total 1 MA0112 Multivariable Calculus 4 3 1 0 4 60 40 0 0 100 2 CH0011 Engineering Chemistry 4 3 1 0 4 60 40 0 0 100 3 EN0112 Technical Communication 3 1 0 4 60 40 0 0 100 5 ME0211 Engineering Crephics 3 1 0 4 56 40 0 0 100 7 SS0002 Indian Knowledge System 23 3 0 0 3 60 40 0 0 100 7 SS0002 Indian Knowledge System 23 3 0 0 3 60 40 0 0 100 1 MA0211 Dtifferential Equat			B.room Phot Pola (bom Pare	1 10		00110				1	[
Sr.No. Subject Code Name of Subject Credit Teaching scheme Evaluation Scheme Total 1 MA0112 Multivariable Calculus 4 3 1 0 4 60 40 0 0 100 2 CH0011 Engineering Chemistry 4 3 1 0 4 60 40 0 0 100 3 EN0112 Technical Communication 3 1 0 4 60 40 0 0 100 5 ME0211 Engineering Crephics 3 1 0 4 56 40 0 0 100 7 SS0002 Indian Knowledge System 23 3 0 0 3 60 40 0 0 100 7 SS0002 Indian Knowledge System 23 3 0 0 3 60 40 0 0 100 1 MA0211 Dtifferential Equat		1	Program - B.Tech, (Computer Scien	ce Engin	eerina)- Sem	nester	- 1				1	
Sr. No. Subject Code Name of Subject (Per Week) The OP Predical Tot. Tot. Pr. Tot. Tot. Pr. Predical Tot. Tot. Pr. Predical Tot. Predical Tot. Predical Tot. Predical Tot. Predical Tot. Predical Predical Tot. Predical Predi									1	Eva	luatio	n Sche	ne
Sindly of Loop Name of subject Circle Sindly of Loop Circle ESE Circle ESE Circle ESE Circle ESE Circle ESE Circle ESE Circle Circle <thcircle< th=""> <thc< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Th</td><td></td><td></td><td></td><td></td></thc<></thcircle<>									Th				
Image: margin	Sr.No.	Subject Code	Name of Subject	Credit		<u>(</u> .		<u>.</u>					
1 MA0112 Mutivarable Calculus 4 3 1 0 2 5 60 40 0 0 3 EN0112 Technical Communication 3 1 2 0 3 60 40 0 0 100 5 ME0211 Engineering Chemistry 4 3 1 0 4 5 60 40 0 40 200 6 ME0211 Engineering Chemistry 3 3 0 0 3 60 40 0 0 100 6 ME0211 Engineering Chemistry 3 3 0 0 3 60 40 0 0 100 7 SS0002 Indian Knowledge System 3 3 0 0 2 8 80 800 900 900 9					Th.	Tut.	Pr.	Total		-		-	
3 EN0112 Technical Communication 3 1 2 0 3 60 40 0 0 100 5 ME0211 Engineering Graphics 3 1 0 4 5 60 40 0 0 100 6 Open Elective 2 3 3 0 0 3 60 40 0 0 100 7 SS0002 Indian Knowledge System 3 3 0 0 3 60 40 0 0 100 Program - B.Tech. (Computer Science Engineering)- Semester - 2 V 20 80 900 100 Senester - 2 V V 0 0 0 10 10 10 10 10 10 10 10 10 100 1	1	MA0112	Multivariable Calculus	4	3								100
4 Open Elective 1 3 3 0 0 3 60 40 0 0 100 5 MRC211 Engineering Graphies 3 1 0 4 50 40 00 0 200 6 Me211 Open Elective 2 3 3 0 0 3 60 40 0 0 100 7 SS0002 Indian Knowledge System 3 3 0 0 3 60 40 0 0 100 7 Subject Code Name of Subject Credit Eaching Schweiter Evaluation Schweiter	2	CH0011	Engineering Chemistry	4	3	0	2	5	60	40	60	40	200
5 ME0211 Engineering Graphies 3 1 0 4 5 60 40 60 100 7 SS002 Indian Knowledge System 3 3 0 0 3 60 40 0 0 100 Total 23 17 3 6 20 20 80 900 Program - B.Tech. (Computer Science Engineering)-Semester - 2 Teaching Scheme Evaluations Scheme Evaluations Scheme Teaching Scheme	3	EN0112	Technical Communication	3	1	2	0	3	60	40	0	0	100
6 Constraint	4		Open Elective 1	3	3	0	0	3	60	40	0	0	100
7 SS0002 Indian Knowledge System 3 3 0 0 3 6 26 420 20 0 900 Program - B.Tech. (Computer Science Engineering)- Semester- 2 Sr.No. Subject Code Name of Subject Credit Total Total Total Total 1 MA0211 Differential Equations & Linear Algebra 4 Total 2 Marks Total Total Total Total Total Total Total Total Total Marks 3 3 0 0 0 0 0 0	5	ME0211	Engineering Graphics	3	1	0	4	5	60	40	60	40	200
Image: constraint of the straint of the st	6		Open Elective 2	3	3	0	0	3	60	40	0	0	100
Program - B.Tech. (Computer Science Engineering) - Semester - 2 Sr.No. Subject Code Name of Subject Teaching Scheme Evaluation Scheme 1 MA0211 Differential Equations & Linear Algebra 4 3 1 0 4 0	7	SS0002	Indian Knowledge System	3	3	0	0	3	60	40	0	0	100
strict Name of Subject Image: Constraint of Subject									420	280	120	80	900
Sr.No. Subject Code Name of Subject Credit Previous The Or No Previous Total Total Total The Or No Previous Total The Or No Total The Or No Total The Or No Out No Total The Or No The Or No Total The Or No The			Program - B.Tech. (Computer Scien	ice Engin	eering)- Sem	nester	- 2					
Sr.No. Subject Code Name of Subject Credit Previous The Or No Previous Total Total Total The Or No Previous Total The Or No Total The Or No Total The Or No Out No Total The Or No The Or No Total The Or No The													
Sr.No. Subject Code Name of Subject Creating of the second of the se					T					Eval			e
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Image: Image: Image: Additional and Presentation Skills 4 4 5 4 4 60 40 0 0 100 3 PH0011 Engineering Physics 4 3 0 2 5 60 40 60 40 20 4 EN0212 Business Communication and Presentation Skills 3 1 2 0 3 60 40 0<	01.110.	Casjeet Coue		oroun						-		-	Marks
2 ME0112 Workshop Practice 2 0 0 4 4 0 0 60 40 100 3 PH0011 Engineering Physics 4 3 0 2 5 60 40 60 40 200 4 EN0212 Business Communication and Presentation Skills 3 1 2 0 3 60 40 0 0 100 6 CV0053 Environmental Science 2 2 0 0 1 100 0 0 100 100 100 0 0 100 7 CE0216 Programming for Problem Solving 4 3 0 2 5 60 40 60 100 100 8 SS0202 Bhartya Science and Technology 2 0 0 1 100 0 0 100 100 100 6 Name of Subject Code Name of Subject Code				l									
3 PH0011 Engineering Physics 4 3 0 2 5 60 40 60 40 200 4 EN0212 Business Communication and Presentation Skills 3 1 2 0 3 60 40 0 0 100 5 Open Elective 3 3 3 0 0 3 60 40 0 0 100 6 CV0053 Environmental Science 2 2 0 0 2 60 40 0 0 100 7 CE0216 Programming for Problem Solving 4 3 0 2 5 60 40 60 40 20 100 8 SS0202 Bhartiya Science and Technology 2 2 0 0 1 100 0 0 0 0 100 8 Stoper Name of Subject Name of Subject Credit Tecaching Schemester Tecaching Scheme Evaluation Skine 1 MA0112 Multivariable Calculus 4 3													
4 EN0212 Business Communication and Presentation Skills 3 1 2 0 3 60 40 - - 100 5 Open Elective 3 3 3 0 0 3 60 40 0 0 100 6 CV0053 Environmental Science 2 2 0 0 1 100 0 0 100 100 7 CE0216 Programming for Problem Solving 4 3 0 2 5 60 40 0 0 1000 8 SS0202 Bhartiya Science and Technology 2 2 0 0 1 1000 0 0 0 100 6 Mattina Science Creati Technology Eventority Technology V Technology													
5 Open Elective 3 3 3 0 0 3 60 40 0 0 100 6 CV0053 Environmental Science 2 2 0 0 2 60 40 0 0 100 7 CE0216 Programming for Problem Solving 4 3 0 2 5 60 40 0 0 100 8 SS0202 Bhartiya Science and Technology 2 2 0 0 1 100 0 0 0 100 7 Cital The Program - B.Tech. (Cyber Security)- Semester - I Treory Practical Total 8 Subject Code Name of Subject Cell ESE Cital ESE Cital ESE Cital ESE Cital Stal Cital								-				-	
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	7	CV0053	Environmental Science	2	2	0	0	2	60	40	0	0	100
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			Total	24	18	3	8	29	520	280	180	120	1100

Teaching Scheme - IITE, Indus University 80



Indus Institute of Technology & Engineering

B.Tech First Year (Semester 1 & 2)

Sr.No.	Subject Code MA0112 PH0011 EN0112 ME0112 SS0002 Subject Code	Program -B.Tech. (Civil Engi Name of Subject Multivariable Calculus Engineering Physics Technical Communication Open Elective 1 Workshop Practice Open Elective 2 Indian Knowledge System Total Program - B.Tech. (Civil Eng	Credit 4 4 3 3 2 3 3 3 2 2 2 2 2 2	Th. 3 3 1 3 0	eachi		5 3	CIE Th. 60 60 60	ESE Th. 40 40 40		n Scher ctical ESE Pr. 0 40 0	Total Marks 100 200
1 2 3 4 5 7 8 8 Sr.No	MA0112 PH0011 EN0112 ME0112 SS0002	Name of Subject Multivariable Calculus Engineering Physics Technical Communication Open Elective 1 Workshop Practice Open Elective 2 Indian Knowledge System Total	Credit 4 4 3 2 3 3 3	Th. 3 3 1 3 0	eachin (Per Tut. 1 0 2	Ng sch Week Pr. 0 2 0	5 3	CIE Th. 60 60 60	ESE Th. 40 40 40	Prac CIE Pr. 0 60	ESE Pr. 0 40	Total Marks 100 200
1 2 3 4 5 7 8 8 Sr.No	MA0112 PH0011 EN0112 ME0112 SS0002	Multivariable Calculus Engineering Physics Technical Communication Open Elective 1 Workshop Practice Open Elective 2 Indian Knowledge System Total	4 4 3 3 2 3 3 3	Th. 3 3 1 3 0	(Per Tut. 1 0 2	Week Pr. 0 2 0	5 3	CIE Th. 60 60 60	ESE Th. 40 40 40	Prac CIE Pr. 0 60	ESE Pr. 0 40	Total Marks 100 200
1 2 3 4 5 7 8 8 Sr.No	MA0112 PH0011 EN0112 ME0112 SS0002	Multivariable Calculus Engineering Physics Technical Communication Open Elective 1 Workshop Practice Open Elective 2 Indian Knowledge System Total	4 4 3 3 2 3 3 3	3 3 1 3 0	Tut. 1 0 2	Pr . 0 2	Total 4 5 3	CIE Th. 60 60 60	ESE Th. 40 40 40	CIE Pr. 0 60	ESE Pr. 0 40	Marks 100 200
1 2 3 4 5 7 8 8 Sr.No	MA0112 PH0011 EN0112 ME0112 SS0002	Multivariable Calculus Engineering Physics Technical Communication Open Elective 1 Workshop Practice Open Elective 2 Indian Knowledge System Total	4 4 3 3 2 3 3 3	3 3 1 3 0	1 0 2	0 2 0	4 5 3	Th. 60 60 60	Th. 40 40 40	Pr. 0 60	Pr. 0 40	100 200
2 3 4 5 7 8 8 Sr.No	PH0011 EN0112 ME0112 SS0002	Engineering Physics Technical Communication Open Elective 1 Workshop Practice Open Elective 2 Indian Knowledge System Total	4 3 2 3 3 3	3 3 1 3 0	1 0 2	0 2 0	4 5 3	60 60 60	40 40 40	0 60	0 40	200
2 3 4 5 7 8 8 Sr.No	PH0011 EN0112 ME0112 SS0002	Engineering Physics Technical Communication Open Elective 1 Workshop Practice Open Elective 2 Indian Knowledge System Total	4 3 2 3 3 3	3 1 3 0	0	2	5 3	60 60	40 40	60	40	200
3 4 5 7 8 Sr.No	EN0112 ME0112 SS0002	Technical Communication Open Elective 1 Workshop Practice Open Elective 2 Indian Knowledge System Total	3 3 2 3 3	1 3 0	2	0	3	60	40			
4 5 7 8 Sr.No	ME0112 SS0002	Open Elective 1 Workshop Practice Open Elective 2 Indian Knowledge System Total	3 2 3 3	3 0						0	()	
5 7 8 Sr.No	SS0002	Workshop Practice Open Elective 2 Indian Knowledge System Total	2 3 3	0	0		· · · ·		40	0	0	100 100
7 8 Sr.No	SS0002	Open Elective 2 Indian Knowledge System Total	3 3		0	4	3	60 0	40	60	40	100
8 Sr.No		Indian Knowledge System Total	3	3	0	4	3	60	40	0	40	100
Sr.No		Total		3	0	0	3	60	40	0	0	100
	Subject Code			16	3	6	25	360	240	120	80	800
	Subject Code	Program - B.Tech. (Civil Eng	22	10	3	0	20	300	240	120	00	800
	Subject Code		ineering)-	Seme	ester- (2			L			
	Subject Code		[eachi		ieme	1	Eva	luatior	n Scher	ne
	Subject Code			-		Week		The	eory		ctical	Total
1	•	Name of Subject	Credit				<i>,</i>	CIE	ESE	CIE	ESE	Marks
1				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	
	MA0211	Differential Equations & Linear Algebra	4	3	1	0	4	60	40	0	0	100
2	ME0211	Engineering Graphics	3	1	0	4	5	60	40	60	40	200
3	CH0011	Engineering Chemistry	4	3	0	2	5	60	40	60	40	200
4	EN0212	Business Communication and Presentation Skills	3	1	2	0	3	60	40	-	-	100
5		Open Elective 3	3	3	0	0	3	60	40	0	0	100
6	CV0053	Environmental Science	2	2	0	0	2	60	40	0	0	100
7	CV0151	Engineering Mechnics	4	3	1	0	4	60	40	0	0	100
8	SS0202	Bhartiya Science and Technology	2	2	0	0	1	100	0	0	0	100
		Total	25	18	4	6	27	520	280	120	80	1000
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		Program - B.Tech. (Electronics and Comm	unication					1			0.1	
				<u> </u>	eachi	ng scr Week		The			n Scher	
Sr.No.	Subject Code	Name of Subject	Credit		(Per	week)	Theory CIE ESE		Practical CIE ESE		Total
				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	Marks
1	MA0112	Multivariable Calculus	4	3	1 1	РГ. 0	4	60	40	РГ. 0	РГ. 0	100
2	CH0011	Engineering Chemistry	4	3	0	2	5	60	40	60	40	200
3	EN0112	Technical Communication	3	1	2	0	3	60	40	0	0	100
4	LINOTIZ	Open Elective 1	3	3	0	0	3	60	40	0	0	100
5	ME0211	Engineering Graphics	3	1	0	4	5	60	40	60	40	200
6	CV0053	Environmental Science	2	2	0	0	2	60	40	0	0	100
7		Open Elective 2	3	3	0	0	3	60	40	0	0	100
8	SS0002	Indian Knowledge System	3	3	0	0	3	60	40	0	0	100
		Total	25	19	3	6	28	480	320	120	80	1000
		Program - B.Tech. (Electronics and Comm	unication					2				
				Т	eachi				-		n Scher	-
Sr.No.	Subject Code	Name of Subject	Credit		(Per	Week)		eory		ctical	Total
00.	oubjeet ooue	Hante et eubjeet	oroun					CIE	ESE	CIE	ESE	Marks
			L	Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	<u> </u>
	MA0211	Differential Equations & Linear Algebra	4	3	1	0	4	60	40	0	0	100
1		Engineering Dhysics	4	3	0	2	5	60	40	60	40	200
2	PH0011	Engineering Physics		1	2	0						100
2 3		Business Communication & Presentation Skills	3			-	3	60	40	-	-	100
2 3 4	PH0011 EN0212	Business Communication & Presentation Skills Open Elective-3	3	3	0	0	3	60	40	0	0	100
2 3 4 5	PH0011 EN0212 ME0112	Business Communication & Presentation Skills Open Elective-3 Workshop Practice	3	3	0	0	3	60 0	40 0	0 60	0 40	100
2 3 4 5 6	PH0011 EN0212 ME0112 EC0220	Business Communication & Presentation Skills Open Elective-3 Workshop Practice Semiconductor Devices and Circuits	3 2 3	3 0 2	0 0 0	0 4 2	3 4 4	60 0 60	40 0 40	0 60 60	0 40 40	100 100 200
2 3 4 5 6 7	PH0011 EN0212 ME0112 EC0220 CE0216	Business Communication & Presentation Skills Open Elective-3 Workshop Practice Semiconductor Devices and Circuits Programming With C	3 2 3 3	3 0 2 2	0 0 0	0 4 2 2	3 4 4 4	60 0 60 60	40 0 40 40	0 60 60 60	0 40 40 40	100 100 200 200
2 3 4 5 6	PH0011 EN0212 ME0112 EC0220	Business Communication & Presentation Skills Open Elective-3 Workshop Practice Semiconductor Devices and Circuits	3 2 3	3 0 2	0 0 0	0 4 2	3 4 4	60 0 60	40 0 40	0 60 60	0 40 40	100 100 200



Indus Institute of Technology & Engineering

B.Tech First Year (Semester 1 & 2)

		B.Tech. First Year (Sem-1 & S	Sem-2) Tea	achino	Sche	me						
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	1	Program - B.Tech. (Electrical E	ingineerin	g)- Se	meste	r- 1	L			I		
			1 T		eachi		neme		Eva	luatio	n Schei	me
Sr.No.	Quiltient On de	Name of Outlinet	Credit		(Per	Week	()	The	eory	Prac	ctical	Total
Sr.NO.	Subject Code	Name of Subject	Credit					CIE	ESE	CIE	ESE	Marks
				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	
1	MA0112	Multivariable Calculus	4	3	1	0	4	60	40	0	0	100
2	CH0011	Engineering Chemistry	4	3	0	2	5	60	40	60	40	200
3	EN0112	Technical Communication	3	1	2	0	3	60	40	0	0	100
4		Open Elective 1	3	3	0	0	3	60	40	0	0	100
5	ME0211	Engineering Graphics	3	1	0	4	5	60	40	60	40	200
6	CV0053	Environmental Science	2	2	0	0	2	60	40	0	0	100
7		Open Elective 2	3	3	0	0	3	60	40	0	0	100
8	SS0002	Indian Knowledge System	3	3	0	0	3	60	40	0	0	100
		Total	25	19	3	6	28	480	320	120	80	1000
		Program - B.Tech. (Electrical E	ngineerin									
				Te	eachin				-		Schem	-
Sr.No.	Subject Code	Name of Subject	Credit		(Per	Week	()		eory		ctical	Total
00.	235,000 0000	Hamo of Cabjoor	orount					CIE	ESE	CIE	ESE	Marks
				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	
1	MA0211	Differential Equations & Linear Algebra	4	3	1	0	4	60	40	0	0	100
2	PH0011	Engineering Physics	4	3	0	2	5	60	40	60	40	200
3	EN0212	Business Communication & Presentation Skills	3	1	2	0	3	60	40	-	-	100
4		Open Elective-3	3	3	0	0	3	60	40	0	0	100
5	ME0112	Workshop Practice	2	0	0	4	4	0	0	60	40	100
6	EL0220	Elements of Electrical Engineering	4	3	0	2	5	60	40	60	40	200
7	SS0202	Bhartiya Science and Technology	2	2	0	0	2	100	0	0	0	100
									-	-	-	
		Total	22	15	3	8	26	400	200	180	120	900
		Total	22	15	3	8	26		-	-	-	
			22	15 Techn	3 ology)	8 - Sem	26 nester- 1		200	180	120	900
		Total	22	15 Techn	3 ology) eachii	8 - Sem 1g scl	26 nester- 1 neme	400	200 Eva	180 Iuatio	120 n Schei	900 me
Sr.No.	Subject Code	Total	22	15 Techn	3 ology) eachii	8 - Sem	26 nester- 1 neme	400 The	200 Eva eory	180 Iuatio	120 n Scher ctical	900 me Total
Sr.No.	Subject Code	Total Program - B.Tech. (Information & Comm	22 unication	15 Techn T	3 ology) eachir (Per	8 - Sem ng scl Week	26 nester- 1 neme	400 The CIE	200 Eva eory ESE	180 Iuatio Prac CIE	120 n Scher ctical ESE	900 me
	-	Total Program - B.Tech. (Information & Comm Name of Subject	22 unication	15 Techn T Th.	3 ology) eachir (Per Tut.	8 - Sem ng scl Week Pr.	26 nester- 1 neme :) Total	400 The CIE Th.	200 Eva eory ESE Th.	180 Iuation Prac CIE Pr.	120 n Scher ctical ESE Pr.	900 me Total Marks
1	MA0112	Total Program - B.Tech. (Information & Commi Name of Subject Multivariable Calculus	22 unication Credit	15 Techn T Th. 3	3 ology) eachin (Per Tut. 1	8 ng scl Week Pr. 0	26 nester- 1 neme :) Total 4	400 The CIE Th. 60	200 Eva eory ESE Th. 40	180 Iuation Prac CIE Pr. 0	120 n Scher ctical ESE Pr. 0	900 me Total Marks
1 2	MA0112 CH0011	Total Program - B.Tech. (Information & Commi Name of Subject Multivariable Calculus Engineering Chemistry	22 unication Credit 4 4	15 Techn T Th. 3 3	3 ology) eachin (Per Tut. 1 0	8 - Sem ng scl Week Pr. 0 2	26 nester- 1 neme :) Total 4 5	400 The CIE Th. 60 60	200 Eva eory ESE Th. 40 40	180 Iuation Prace CIE Pr. 0 60	120 n Scher ctical ESE Pr. 0 40	900 me Total Marks 100 200
1 2 3	MA0112	Total Program - B.Tech. (Information & Comming of Subject Multivariable Calculus Engineering Chemistry Technical Communication	22 unication [•] Credit 4 4 3	15 Techn Th. 3 3 1	3 ology) eachir (Per Tut. 1 0 2	8 ng scl Week Pr. 0 2 0	26 nester-1 neme 3) Total 4 5 3	400 The CIE Th. 60 60 60	200 Eva eory ESE Th. 40 40 40	180 Iuation Prac CIE Pr. 0 60 0	120 n Scher ctical ESE Pr. 0 40 0	900 me Total Marks 100 200 100
1 2 3 4	MA0112 CH0011 EN0112	Total Program - B.Tech. (Information & Common Name of Subject Multivariable Calculus Engineering Chemistry Technical Communication Open Elective 1	22 unication [•] Credit 4 4 3 3	15 Techn Th. 3 1 3	3 eachin (Per Tut. 1 0 2 0	8 ng scl Week Pr. 0 2 0 0	26 nester- 1 neme 3) Total 4 5 3 3	400 The CIE Th. 60 60 60 60	200 Eva eory ESE Th. 40 40 40 40	180 Prac CIE Pr. 0 60 0 0	120 n Scher ctical ESE Pr. 0 40 0 0	900 me Total Marks 100 200 100 100
1 2 3 4 5	MA0112 CH0011 EN0112 ME0211	Total Program - B.Tech. (Information & Commination & Commination & Commination & Commination & Commination & Communication & C	22 Inication Credit 4 3 3 3	15 Techn Th. 3 3 1 3 1 3 1	3 eachin (Per Tut. 1 0 2 0 0	8 - Sem ng scl Week Pr. 0 2 0 0 4	26 nester-1 neme 3) Total 4 5 3 3 5	400 The CIE Th. 60 60 60 60 60	200 Eva eory ESE Th. 40 40 40 40 40	180 Iuation Prac CIE Pr. 0 60 0 0 0 60	120 n Scher ctical ESE Pr. 0 40 0 0 40	900 me Total Marks 100 200 100 100 200
1 2 3 4 5 6	MA0112 CH0011 EN0112	Total Program - B.Tech. (Information & Commination Name of Subject Multivariable Calculus Engineering Chemistry Technical Communication Open Elective 1 Engineering Graphics Environmental Science	22 Inication Credit 4 3 3 3 2	15 Techn Th. 3 1 3 1 2	3 eachin (Per Tut. 1 0 2 0 0 0 0	8 - Sem ng scl Week Pr. 0 2 0 0 4 0	26 nester-1 neme 3) Total 4 5 3 3 5 2	400 The CIE Th. 60 60 60 60 60 60	200 Eva eory ESE Th. 40 40 40 40 40 40	180 Prac CIE Pr. 0 60 0 0 60 0	120 n Scher ctical ESE Pr. 0 40 0 0 40 0 0	900 me Total Marks 100 200 100 100 200 100
1 2 3 4 5 6 7	MA0112 CH0011 EN0112 ME0211 CV0053	Total Program - B.Tech. (Information & Commination Name of Subject Multivariable Calculus Engineering Chemistry Technical Communication Open Elective 1 Engineering Graphics Environmental Science Open Elective 2	22 unication Credit 4 4 3 3 3 2 3 3	15 Techn Th. 3 3 1 3 1 2 3	3 eachin (Per Tut. 1 0 2 0 0 0 0 0 0	8 ng scl Week Pr. 0 2 0 0 4 0 0	26 nester- 1 neme :) Total 4 5 3 3 3 5 2 3	400 The CIE Th. 60 60 60 60 60 60 60	200 Eva eory ESE Th. 40 40 40 40 40 40 40	180 Prac CIE Pr. 0 60 0 0 60 0 0 0	120 n Schei ctical ESE Pr. 0 40 0 0 40 0 0 0	900 me Total Marks 100 200 100 100 200 100 100
1 2 3 4 5 6	MA0112 CH0011 EN0112 ME0211	Total Program - B.Tech. (Information & Comming of Subject Multivariable Calculus Engineering Chemistry Technical Communication Open Elective 1 Engineering Graphics Environmental Science Open Elective 2 Indian Knowledge System	22 unication Credit 4 4 3 3 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	15 Techn Th. 3 3 1 3 1 2 3 3 3	3 eachii (Per Tut. 1 0 2 0 0 0 0 0 0 0 0 0	8 - Sem Ig scl Week Pr. 0 2 0 0 4 0 0 4 0 0 0 0	26 nester-1 neme :) Total 4 5 3 3 3 5 2 2 3 3 3	400 The CIE Th. 60 60 60 60 60 60 60 60	200 Eva eory ESE Th. 40 40 40 40 40 40 40 40 40 40	180 Prac CIE Pr. 0 60 0 0 60 0 0 0 0 0	120 n Schei ctical ESE Pr. 0 40 0 0 40 0 0 0 0 0	900 me Total Marks 100 200 100 100 100 100 100 100
1 2 3 4 5 6 7	MA0112 CH0011 EN0112 ME0211 CV0053	Total Program - B.Tech. (Information & Commination Name of Subject Multivariable Calculus Engineering Chemistry Technical Communication Open Elective 1 Engineering Graphics Environmental Science Open Elective 2	22 unication Credit 4 4 3 3 3 2 3 3	15 Techn Th. 3 3 1 3 1 2 3	3 eachin (Per Tut. 1 0 2 0 0 0 0 0 0	8 ng scl Week Pr. 0 2 0 0 4 0 0	26 nester- 1 neme :) Total 4 5 3 3 3 5 2 3	400 The CIE Th. 60 60 60 60 60 60 60	200 Eva eory ESE Th. 40 40 40 40 40 40 40	180 Prac CIE Pr. 0 60 0 0 60 0 0 0	120 n Schei ctical ESE Pr. 0 40 0 0 40 0 0 0	900 me Total Marks 100 200 100 100 200 100 100
1 2 3 4 5 6 7	MA0112 CH0011 EN0112 ME0211 CV0053	Total Program - B.Tech. (Information & Comming of Subject Multivariable Calculus Engineering Chemistry Technical Communication Open Elective 1 Engineering Graphics Environmental Science Open Elective 2 Indian Knowledge System	22 unication Credit 4 4 4 3 3 3 2 2 3 3 25	15 Techn Th. 3 3 1 2 3 3 1 9	3 eachir (Per 1 0 2 0 0 0 0 0 0 3	8 - Sem ng scl Week Pr. 0 2 0 0 4 0 0 0 6	26 lester-1 heme b) Total 4 5 3 3 5 2 3 3 28	400 The CIE Th. 60 60 60 60 60 60 60 60 60 60 60 60 60	200 Eva eory ESE Th. 40 40 40 40 40 40 40 40 40 40	180 Prac CIE Pr. 0 60 0 0 60 0 0 0 0 0	120 n Schei ctical ESE Pr. 0 40 0 0 40 0 0 0 0 0	900 me Total Marks 100 200 100 100 100 100 100 100
1 2 3 4 5 6 7	MA0112 CH0011 EN0112 ME0211 CV0053	Total Program - B.Tech. (Information & Comming Name of Subject Multivariable Calculus Engineering Chemistry Technical Communication Open Elective 1 Engineering Graphics Environmental Science Open Elective 2 Indian Knowledge System Total	22 unication Credit 4 4 4 3 3 3 2 2 3 3 25	15 Techn Th. 3 1 1 2 3 1 2 3 1 9 Techn	3 eachin (Per Tut. 1 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 - Sem ng scl Week Pr. 0 2 0 2 0 4 0 0 4 0 0 6	26 lester-1 heme b) Total 4 5 3 3 5 2 3 3 28 lester-2	400 The CIE Th. 60 60 60 60 60 60 60 60 60 60 60 60 60	200 Eva eory ESE Th. 40 40 40 40 40 40 40 40 320	180 Prac CIE Pr. 0 60 0 0 60 0 0 0 0 0 120	120 n Scher ctical ESE Pr. 0 40 0 40 0 40 0 0 80 80	900 me Total Marks 100 200 100 100 100 100 1000
1 2 3 4 5 6 7 8	MA0112 CH0011 EN0112 ME0211 CV0053 SS0002	Total Program - B.Tech. (Information & Commination & Commination & Commination & Communication & Communication & Communication & Communication & Communication & Commental Science & Copen Elective 2 Indian Knowledge System & Total Program - B.Tech. (Information & Commination & Commination & Commination & Commination & Commental Science & Copen Elective 2	22 unication Credit 4 4 3 3 2 2 3 3 25 unication	15 Techn Th. 3 1 1 2 3 1 2 3 1 9 Techn	3 eachir (Per Tut. 1 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 - Sem ng scl Week Pr. 0 2 0 2 0 4 0 0 4 0 0 6	26 lester-1 heme 5 3 3 5 2 3 3 28 lester-2 leeme	400 The CIE Th. 60 60 60 60 60 60 60 60 480	200 Eva eory ESE Th. 40 40 40 40 40 40 40 40 320	180 Prac CIE Pr. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 120 120	120 n Schei ctical ESE Pr. 0 40 0 0 40 0 0 0 0 0	900 me Total Marks 100 200 100 100 100 100 1000
1 2 3 4 5 6 7	MA0112 CH0011 EN0112 ME0211 CV0053	Total Program - B.Tech. (Information & Comming Name of Subject Multivariable Calculus Engineering Chemistry Technical Communication Open Elective 1 Engineering Graphics Environmental Science Open Elective 2 Indian Knowledge System Total	22 unication Credit 4 4 4 3 3 3 2 2 3 3 25	15 Techn Th. 3 1 1 2 3 1 2 3 1 9 Techn	3 eachir (Per Tut. 1 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 - Sem ng scl Week Pr. 0 2 0 0 4 0 0 0 6 - Sem g Sch	26 lester-1 heme 5 3 3 5 2 3 3 28 lester-2 leeme	400 The CIE Th. 60 60 60 60 60 60 60 60 480	200 Eva eory ESE Th. 40 40 40 40 40 40 40 40 40 20 Eval	180 Prac CIE Pr. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 120 120	120 n Scher ctical ESE Pr. 0 40 0 0 40 0 0 0 80 Schern	900 me Total Marks 100 200 100 100 100 100 100 100 1000
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1 2 3 4 5 6 7 8	MA0112 CH0011 EN0112 ME0211 CV0053 SS0002	Total Program - B.Tech. (Information & Commination & Commination & Commination & Communication & Communication & Communication & Communication & Communication & Commental Science & Copen Elective 2 Indian Knowledge System & Total Program - B.Tech. (Information & Commination & Commination & Commination & Commination & Commental Science & Copen Elective 2	22 unication Credit 4 4 3 3 2 2 3 3 25 unication	15 Techn 3 3 1 3 1 2 3 3 1 9 7 7 7 7 7 7 7 7 7	3 eachin (Per Tut. 1 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 - Sen ng scl Week 2 0 0 0 4 0 0 0 6 - Sen Week	26 eester- 1 neme 3) Total 4 5 3 3 5 2 3 3 2 8 28 eester- 2 eeme 5)	400 The CIE	200 Eva eory ESE Th. 40 40 40 40 40 40 40 40 320 Eval eory ESE	180 Prac CIE Pr. 0 60 0 0 0 0 0 0 0 0 0 0 120 Prac CIE	120 n Scher ctical Pr. 0 40 0 0 40 0 0 80 80 Scher ctical ESE	900 me Total Marks 100 200 100 100 100 100 100 1000 1000
1 2 3 4 5 6 7 8 8 Sr.No. 1 2	MA0112 CH0011 EN0112 ME0211 CV0053 SS0002 Subject Code MA0211 PH0011	Total Program - B.Tech. (Information & Commination & Commination & Commination & Communication Multivariable Calculus Engineering Chemistry Technical Communication Open Elective 1 Engineering Graphics Environmental Science Open Elective 2 Indian Knowledge System Total Program - B.Tech. (Information & Commination & Comminati	22 inication Credit 4 4 3 3 2 3 3 25 inication Credit 4 4 4	15 Techn Th. 3 1 2 3 1 1 2 3 1 1 2 3 1 1 9 Techn Th. 3 3 1 1 2 3 3 1 1 2 3 3 3 1 1 2 3 3 3 1 1 2 3 3 3 1 1 2 3 3 1 1 2 3 3 3 1 1 2 3 3 3 1 1 2 3 3 1 1 2 3 3 3 1 1 2 3 3 3 1 1 2 3 3 1 1 2 3 3 1 1 2 3 3 1 1 2 3 3 1 1 1 2 3 3 1 1 1 2 3 3 1 1 1 2 3 3 1 1 1 2 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1	3 ology) eachin (Per 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 - Sen 1g Scl Week Pr. 0 2 0 0 4 0 0 0 0 6 - Sen Week Pr. 0 2 0 0 4 0 0 0 - Scl 1 - Scl - S	26 lester-1 heme 5 Total 4 5 3 3 5 2 3 3 28 lester-2 leme 5 1 Total 4 5 5 2 3 3 28 lester-1 1 4 5 5 2 3 3 3 28 lester-2 1 1 1 1 1 1 1 1 1 1 1 1 1	400 Thu CIE Th. 60 60 60 60 60 60 60 60 60 60 7 10 7 10	200 Eval eory ESE Th. 40 40 40 40 40 40 40 40 40 40 520 Eval eory ESE Th. 40 40 40 40 40 40 40 40 40 40 40 40 40	180 Iuation Prac CIE Pr. 0 60 0 0 0 0 0 0 0 0 0 0 0 0 0	120 n Scher ctical ESE Pr. 0 40 0 0 40 0 0 40 0 0 80 Scher ctical ESE Pr. Pr. 0 40 0 0 80 Scher F Pr. 1 80 1 1 1 1 1 1 1 1 1 1 1 1 1	900 me Total Marks 100 200 100 100 100 100 100 1000 1000
1 2 3 4 5 6 7 8 8 Sr.No.	MA0112 CH0011 EN0112 ME0211 CV0053 SS0002 Subject Code MA0211	Total Program - B.Tech. (Information & Commination & Commination & Commination & Communication Multivariable Calculus Engineering Chemistry Technical Communication Open Elective 1 Engineering Graphics Environmental Science Open Elective 2 Indian Knowledge System Total Program - B.Tech. (Information & Commination & Comminati	22 inication Credit 4 4 3 3 2 2 inication Credit Credit 4 4 4 4 4 4 4 4 4 4 4 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7	15 Techn Th. 3 1 3 1 2 3 3 19 Techn To Th. 3 3 19 Th. 3 3 19 Th. 3 3 19 To Th. 3 3 19 To Th. 10 10 10 10 10 10 10 10 10 10	3 ology) eachin (Per Tut. 1 0 0 0 0 0 0 0 0 0 0 0 0 0	8 - Sent g sci Week 0 2 0 0 4 0 0 6 - Sent - Sent Week Pr. 0 2 0 0 - Sent -	26 ester-1 neme 3) Total 4 5 3 3 5 2 2 3 3 28 ester-2 ester-2 ester-2 ester-2 4 4 5 4 5 2 3 3 3 2 8 5 5 2 4 5 5 2 3 3 3 2 8 5 5 2 2 3 3 3 3 3 3 2 8 5 5 5 2 2 5 5 2 2 3 3 3 3 3 3 3 3 3 3 2 8 5 5 5 2 8 8 8 8 8 8 8 8 8 8 8 8 8	400 The CIE Th. 60 60 60 60 60 60 60 60 60 60 60 60 7 0 80 7 10 7 10 7 10 7 10 7 10 7 10 7	200 Eva eory ESE Th. 40 40 40 40 40 40 40 40 40 40 80 90 90 90 90 90 90 90 90 90 90 90 90 90	180 Iuation Prae CIE Pr. 0 60 0 0 0 0 0 0 0 0 0 0 0 0 0	120 n Scher ctical Pr. 0 40 0 40 0 0 40 0 0 80 80 Schern ctical ESE Pr. 0 40 0 0 80 80 80 80 80 80 80 80	900 me Total Marks 100 200 100 100 100 100 100 1000 1000
1 2 3 4 5 6 7 8 8 Sr.No. 1 2	MA0112 CH0011 EN0112 ME0211 CV0053 SS0002 Subject Code MA0211 PH0011	Total Program - B.Tech. (Information & Commination & Commination & Commination & Communication Multivariable Calculus Engineering Chemistry Technical Communication Open Elective 1 Engineering Graphics Environmental Science Open Elective 2 Indian Knowledge System Total Program - B.Tech. (Information & Commination & Comminati	22 inication Credit 4 4 3 3 2 3 3 25 inication Credit 4 4 4	15 Techn Th. 3 1 2 3 1 1 2 3 1 1 2 3 1 1 9 Techn Th. 3 3 1 1 2 3 3 1 1 2 3 3 3 1 1 2 3 3 3 1 1 2 3 3 3 1 1 2 3 3 1 1 2 3 3 3 1 1 2 3 3 3 1 1 2 3 3 1 1 2 3 3 3 1 1 2 3 3 3 1 1 2 3 3 1 1 2 3 3 1 1 2 3 3 1 1 2 3 3 1 1 1 2 3 3 1 1 1 2 3 3 1 1 1 2 3 3 1 1 1 2 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1	3 ology) eachin (Per 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 - Sen 1g Scl Week Pr. 0 2 0 0 4 0 0 0 0 6 - Sen Week Pr. 0 2 0 0 4 0 0 0 - Scl 1 - Scl - S	26 lester-1 heme 5 Total 4 5 3 3 5 2 3 3 28 lester-2 leme 5 1 Total 4 5 5 2 3 3 28 lester-1 1 4 5 5 2 3 3 3 28 lester-2 1 1 1 1 1 1 1 1 1 1 1 1 1	400 Thu CIE Th. 60 60 60 60 60 60 60 60 60 60 7 10 7 10	200 Eval eory ESE Th. 40 40 40 40 40 40 40 40 40 40 520 Eval eory ESE Th. 40 40 40 40 40 40 40 40 40 40 40 40 40	180 Iluation Prate CIE Pr. 0 60 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 60	120 n Scheet ESE Pr. 0 40 0 40 0 0 0 0 0 0 0 0 0 0 80 80 80 80 80 80	900 me Total Marks 100 200 100 100 100 100 100 1000 1000
1 2 3 4 5 6 7 8 Sr.No. 1 2 3	MA0112 CH0011 EN0112 ME0211 CV0053 SS0002 Subject Code MA0211 PH0011 EN0212 ME0112	Total Program - B.Tech. (Information & Commination & Commination & Commination & Communication Name of Subject Multivariable Calculus Engineering Chemistry Technical Communication Open Elective 1 Engineering Graphics Environmental Science Open Elective 2 Indian Knowledge System Total Program - B.Tech. (Information & Commination Name of Subject Differential Equations & Linear Algebra Engineering Physics Business Communication & Presentation Skills Open Elective-3 Workshop Practice	22 inication Credit 4 4 3 3 2 2 inication Credit Credit 4 4 4 3 3 2 2 5 inication	15 Techn Th. 3 3 1 3 1 2 3 1 2 3 1 1 2 3 1 1 2 3 3 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1	3 ology) eachin (Per 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 - Senn 10g scl 2 0 0 0 4 0 0 0 4 0 0 6 - Senn 9 Sch Week 1 0 0 0 0 0 0 0 0 0 0 0 0 0	26 ester-1 neme 3) Total 4 5 3 3 5 2 2 3 3 28 ester-2 ester-2 ester-3 5 4 5 3 3 3 28 ester-4 5 3 3 3 2 2 3 3 3 2 2 3 3 3 2 2 3 3 3 3 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	400 Thu CIE Th. 60 60 60 60 60 60 60 60 480 Thu CIE Th. 60 60 60 60 60 60 60 60 60 60	200 Evalue bory ESE Th. 40 40 40 40 40 40 40 40 320 Sory ESE Th. 40 40 40 40 40 40 40 40 40 40 40 40 40	180 Pratection Pratection Pr. 0 60 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	120 n Scheen Fr. 0 40 0 0 40 0 0 80 Schem ctical ESE Pr. 0 40 - 0 40 - 0 40 - 0 40 - 0 40 - 0 40 - 0 -	900 me Total Marks 100 200 100 100 100 100 100 100 100 100
1 2 3 4 5 6 7 8 Sr.No. 1 2 3 4 4 5 6	MA0112 CH0011 EN0112 ME0211 CV0053 SS0002 Subject Code MA0211 PH0011 EN0212 ME0112 EC0220	Total Program - B.Tech. (Information & Commination & Commental Science & Copen Elective 1 Engineering Graphics Environmental Science Open Elective 2 Indian Knowledge System Total Program - B.Tech. (Information & Commination Open Elective 2 Indian Knowledge System Total Program - B.Tech. (Information & Commination & Comminat	22 inication Credit 4 4 3 3 3 2 2 3 3 2 5 inication Credit 4 4 4 3 3 2 5 Credit 3 3 2 5 Credit 2 3 3 3 2 5 Credit 2 3 3 3 2 5 Credit 2 3 3 3 2 5 Credit 2 2 3 3 3 2 5 Credit 2 2 3 3 3 2 5 Credit 2 Credit Credit Credit Credit Credit Credi	15 Techn T h. 3 3 1 2 3 3 1 1 2 3 3 1 1 2 3 3 1 1 7 0 2	3 ology) eachin (Per 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 - Serr 1g scl 2 0 0 2 0 0 0 4 0 0 0 6 - Serr 0 2 0 0 0 - Serr 0 2 0 0 0 4 2 0 0 0 0 0 0 - Secl 2 0 0 0 0 0 - Secl 2 0 0 0 0 0 - Secl 2 0 0 0 0 - Secl 2 0 0 0 0 - Secl 2 0 0 0 0 - Secl 2 0 0 0 0 - Secl 2 - Secl - Secl	26 lester-1 herene 3) Total 4 5 3 3 5 2 3 3 3 28 lester-2 lesme 5) Total 4 5 3 3 3 3 28 lester-3 1 1 4 5 3 3 3 3 3 3 3 3 3 3 3 3 3	400 CIE Th. 60 60 60 60 60 60 60 60 480 480 7 Th. 60 60 60 60 60 60 60 60 60 60 60 60 60	200 Evalue 60ry ESE Th. 40 40 40 40 40 40 40 40 320 Sory ESE Th. 40 40 40 40 40 40 40 40 40 40 40 40 40	180 Iuation Prace CIE Pr. 0 60 0 60 0 120 Prace CIE Pr. 0 60 0 0 60 0 60 60 - 0 60 60	120 n Scheen Fr. 0 40 0 0 40 0 0 0 Scheen Scheen titcal ESE Pr. 0 40 40 40 40 40 40	900 me Total Marks 100 200 100 100 100 100 100 1000 1000
1 2 3 4 5 6 7 8 Sr.No. 1 2 3 4 4 5 6 7	MA0112 CH0011 EN0112 ME0211 CV0053 SS0002 Subject Code MA0211 PH0011 EN0212 ME0112 EC0220 CE0216	Total Program - B.Tech. (Information & Commination & Commination & Commination & Commination & Commination & Communication & Communication & Open Elective 1 Engineering Chemistry Technical Communication & Open Elective 1 Engineering Graphics Environmental Science Open Elective 2 Indian Knowledge System Total Program - B.Tech. (Information & Commination	22 inication Credit 4 4 3 3 2 3 25 inication Credit 4 4 4 3 3 25 Credit 3 3 25 Credit 3 3 25 Credit 3 3 25 Credit 3 3 25 Credit 3 3 25 Credit 3 3 25 Credit 3 3 25 Credit 3 3 25 Credit 3 3 25 Credit 3 3 25 Credit 3 3 25 Credit Credit Credit 3 3 25 Credit Cre	15 Techn T 3 3 1 2 3 1 2 3 1 1 2 3 1 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 7 7 7 7 7 7 7 7 7 7 7 7	3 ology) (Per Tut. 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 - Sent 1g scl Week 2 0 0 2 0 0 0 0 6 - Sent 9 C 2 0 0 0 0 0 0 0 0 0 0 0 0 0	26 lester-1 neme 3 Total 4 5 3 3 5 2 3 3 2 8 lester-2 leme 5 2 3 3 2 8 lester-2 lester-3 1 4 5 5 2 3 3 3 2 8 1 1 1 1 1 1 1 1 1 1 1 1 1	400 CIE Th. 60 60 60 60 60 60 60 60 60 60	200 Eval eory ESE Th. 40 40 40 40 40 40 40 40 40 820 Eval eory ESE Th. 40 40 40 40 40 40 40 40 40 40 40 40 40	180 Prat CIE Pr. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	120 n Schem Schem Schem Schem Guide Schem Guide Schem Schem Guide Schem Guide Schem Guide Schem Guide Schem Schem Guide Schem Guide Schem Schem Guide Schem	900 me Total Marks 100 200 100 100 100 100 100 100 100 100
1 2 3 4 5 6 7 8 Sr.No. 1 2 3 4 4 5 6	MA0112 CH0011 EN0112 ME0211 CV0053 SS0002 Subject Code MA0211 PH0011 EN0212 ME0112 EC0220	Total Program - B.Tech. (Information & Commination & Copen Elective 1 Engineering Chemistry Technical Communication Open Elective 1 Engineering Graphics Environmental Science Open Elective 2 Indian Knowledge System Total Program - B.Tech. (Information & Commination & Commination & Commination & Commination & Presentation & Presentation Skills Differential Equations & Linear Algebra Engineering Physics Business Communication & Presentation Skills Open Elective-3 Workshop Practice Semiconductor Devices and Circuits Programming With C Bhartiya Science and Technology	22 inication Credit 4 4 4 3 3 2 3 3 2 5 inication Credit 4 4 4 4 3 3 2 5 inication	15 Techn Th. 3 3 1 2 3 3 1 1 2 3 3 1 1 9 Techn To Con To Con To Con To Con To Con To Con To Con To Con To Con To Con To Con Con Con Con Con Con Con Con Con Co	3 ology) eachin (Per Tut. 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 - Sem ng scl 0 2 0 0 0 4 0 0 6 - Sem g Sch Week Week 0 0 0 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0	26 ester-1 neme 3 Total 4 5 3 3 2 3 3 2 8 2 2 3 3 2 8 2 2 3 3 2 8 8 8 8 8 8 8 8 8 8 8 8 8	400 The CIE Th. 60 60 60 60 60 60 60 480 The CIE Th. 60 60 60 60 60 60 60 60 60 60	200 Eva eory ESE Th. 40 40 40 40 40 40 40 40 40 40 40 520 Evala eory ESE Th. 40 40 40 40 40 40 40 40 40 40 40 40 40	180 Pratection 180 Pr	120 n Schem Schem Ctical ESE Pr. 0 0 40 0 0 0 0 80 Schem Ctical ESE Pr. 0 40 0 - 0 40 40 0 0 0 0 0 0 0 0 0 0 0	900 me Total Marks 100 200 100 100 100 100 100 100 100 100
1 2 3 4 5 6 7 8 Sr.No. 1 2 3 4 4 5 6 7	MA0112 CH0011 EN0112 ME0211 CV0053 SS0002 Subject Code MA0211 PH0011 EN0212 ME0112 EC0220 CE0216	Total Program - B.Tech. (Information & Commination & Commination & Commination & Commination & Commination & Communication & Communication & Open Elective 1 Engineering Chemistry Technical Communication & Open Elective 1 Engineering Graphics Environmental Science Open Elective 2 Indian Knowledge System Total Program - B.Tech. (Information & Commination	22 inication Credit 4 4 3 3 2 3 25 inication Credit 4 4 4 3 3 25 Credit 3 3 25 Credit 3 3 25 Credit 3 3 25 Credit 3 3 25 Credit 3 3 25 Credit 3 3 25 Credit 3 3 25 Credit 3 3 25 Credit 3 3 25 Credit 3 3 25 Credit 3 3 25 Credit Credit Credit 3 3 25 Credit Cre	15 Techn T 3 3 1 2 3 1 2 3 1 1 2 3 1 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 7 7 7 7 7 7 7 7 7 7 7 7	3 ology) (Per Tut. 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 - Sent 1g scl Week 2 0 0 2 0 0 0 0 6 - Sent 9 C 2 0 0 0 0 0 0 0 0 0 0 0 0 0	26 lester-1 neme 3 Total 4 5 3 3 5 2 3 3 2 8 lester-2 leme 5 2 3 3 2 8 lester-2 lester-3 1 4 5 5 2 3 3 3 2 8 1 1 1 1 1 1 1 1 1 1 1 1 1	400 CIE Th. 60 60 60 60 60 60 60 60 60 60	200 Eval eory ESE Th. 40 40 40 40 40 40 40 40 40 820 Eval eory ESE Th. 40 40 40 40 40 40 40 40 40 40 40 40 40	180 Prat CIE Pr. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	120 n Schem Schem Schem Schem Guide Schem Guide Schem Schem Guide Schem Guide Schem Guide Schem Guide Schem Schem Guide Schem Guide Schem Schem Guide Schem	900 me Total Marks 100 200 100 100 100 100 100 100 100 100

Teaching Scheme - IITE, Indus University 82



Indus Institute of Technology & Engineering

B.Tech First Year (Semester 1 & 2)

		B.Tech. First Year (Sem-1 & S	em-2) Tea	aching	g Sche	me						
	_	Program - B.Tech. (Information	Technolo					-				
				Т	eachi						n Sche	-
Sr.No.	Subject Code	Name of Subject	Credit		(Per	Week	()		eory		ctical	Total
••.	••••						1	CIE	ESE	CIE	ESE	
				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	
1	MA0112	Multivariable Calculus	4	3	1	0	4	60	40	0	0	100
2	PH0011	Engineering Physics	4	3	0	2	5	60	40	60	40	200
3	EN0112	Technical Communication	3	1	2	0	3	60	40	0	0	100
4	150440	Open Elective 1	3	3	0	0	3	60	40	0	0	100
5	ME0112	Workshop Practice	2	0	0	4	4	0	0	60	40	100
7	000000	Open Elective 2	3	3	0	0	3	60	40	0	0	100
8	SS0002	Indian Knowledge System	3	3	0	0	3	60	40	0	0	100
		Total	22	16	3	6	25	360	240	120	80	800
		Program - B.Tech. (Information	Tachnolo	(m) 6	omost	07.2						
	1	Flogram - B. rech. (information	Technolo		eachin		0000	1	Eval	uation	Schem	<u>,</u>
						Week		Th	eory		ctical	Total
Sr.No.	Subject Code	Name of Subject	Credit		(Fei	Weer	9	CIE	ESE	CIE	ESE	TOLAI
				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	
1	MA0211	Differential Equations & Linear Algebra	4	3	1	0	4	60	40	0	0	100
2	ME0211	Engineering Graphics	3	1	0	4	5	60	40	60	40	200
3	CH0011	Engineering Chemistry	4	3	0	2	5	60	40	60	40	200
4	EN0212	Business Communication and Presentation Skills	3	1	2	0	3	60	40	-		100
5	2.102.12	Open Elective 3	3	3	0	0	3	60	40	0	0	100
6	CV0053	Environmental Science	2	2	0	0	2	60	40	0	0	100
7	CE0216	Programming for Problem Solving	4	3	Ő	2	5	60	40	60	40	200
8	SS0202	Bhartiya Science and Technology	2	2	Ō	0	2	100	0	0	0	100
-					-		_			-	-	
		Total	25	18	3	8	29	520	280	180	120	1100
		Program - B.Tech. (Metallurgical	Engineer	ing)- S	Semes	ter- 1						
				T	eachi	ng scl	heme		Eva	luatio	n Sche	me
Sr. No	Subject Code	Subject Name	Credit		(Per	Weel	()				ctical	Total
Sr. NO	Subject Code	Subject Name	Credit					CIE	ESE	CIE	ESE	Marks
				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	
1	MA0112	Multivariable Calculus	4	3	1	0	4	60	40	0	0	100
2	PH0011	Engineering Physics	4	3	0	2	5	60	40	60	40	200
3	EN0111	Technical Communication	3	1	2	0	3	60	40	0	0	100
4	CV0052	Environmental Science	2	2	0	0	2	60	40	0	0	100
5	ME0112	Workshop Practice	2	0	0	4	4	0	0	60	40	100
6	MME0103	Introduction of Engineering Materials	3	3	0	0	3	60	40	0	0	100
7	MME0102	Materials Science (OE – 1)	3	3	0	0	3	60	40	0	0	100
8	SS0002	Indian Knowledge System	3	3	0	0	3	100	0	0	0	100
		Total	24	18	3	6	27	460	240	120	80	900
		Program - B.Tech. (Metallurgical	Engineer	ing)- S	Semes	ter- 2						
					eachi		heme		Eva	luatio	n Sche	me
0	Outline Cost	Outline (Marca	0			Week		The	eory		ctical	Total
Sr. No	Subject Code	Subject Name	Credit		,		•	CIE	ESE	CIE	ESE	Marks
				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	
1	MA0211	Differential Equations and Linear Algebra	4	3	1	0	4	60	40	0	0	100
2	CH0011	Engineering Chemistry	4	3	0	2	5	60	40	60	40	200
3	EN0211	Business Communication and Presentation Skills	3	1	2	0	3	60	40	0	0	100
4	ME0211	Engineering Graphics	3	1	0	4	5	60	40	60	40	200
5	MME0201	Structural Metallurgy and Physics of Materials	3	3	0	0	3	60	40	0	0	100
6	MME0202	Metallurgy for Non Metallurgists (OE – 2)	3	3	0	0	3	60	40	0	0	100
-		Testing of Materials ($OE - 3$)	3			0	3	60	40	0	0	100
7	MMED204			3								
7	MME0204 IST0001		-	3	0	-	-		-		-	
7 8	IST0001	Indian Science and Technology	3 1 24	3 1 18	0	0	1 27	100 520	0 280	0	0 80	100 100 1000



Indus Institute of Technology & Engineering

B.Tech First Year (Semester 1 & 2)

		B.Tech. First Year (Sem-1 & S	em-2) Tea	achind	I Sche	me						
		Program -B.Tech. (Mechanical B	Ingineerin	ig)- S	emeste	ər- 1						
				Т	eachi	ng scl	neme		Eva	luatio	n Sche	ne
Sr.No.	Subject Code	Name of Subject	Credit		(Per	Week	()	The	eory	Prac	ctical	Total
Sr.NO.	Subject Code	Name of Subject	Credit					CIE	ESE	CIE	ESE	Marks
				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	
1	MA0112	Multivariable Calculus	4	3	1	0	4	60	40	0	0	100
2	CH0011	Engineering Chemistry	4	3	0	2	5	60	40	60	40	200
3	EN0112	Technical Communication	3	1	2	0	3	60	40	0	0	100
4		Open Elective 1	3	3	0	0	3	60	40	0	0	100
5	ME0211	Engineering Graphics	3	2 0 0 2			5	60	40	60	40	200
6	CV0053	Environmental Science	2	2 0 0 2 3 0 0 3			2	60	40	0	0	100
7		Open Elective 2	3	3	0	0	3	60	40	0	0	100
8	SS0002	Indian Knowledge System	3	3	0	0	3	60	40	0	0	100
		Total	25	19	3	6	28	480	320	120	80	1000
		Program - B.Tech. (Mecha	anical)- Se		-							
				Т	eachi	ng scl	neme			luatio	n Sche	ne
Sr.No.	Subject Code	Name of Subject	Credit		(Per	Week	()		eory		ctical	Total
01.110.	ousjeet oode		oroun					CIE	ESE	CIE	ESE	Marks
				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	
1	MA0211	Differential Equations & Linear Algebra	4	3	1	0	4	60	40	0	0	100
2	PH0011	Engineering Physics	4	3	0	2	5	60	40	60	40	200
3	EN0212	Business Communication & Presentation Skills	3	1	2	0	3	60	40	-	-	100
4		Open Elective-3	3	3	0	0	3	60	40	0	0	100
5	ME0112	Workshop Practice	2	0	0	4	4	0	0	60	40	100
6	EC0218	Fundamentals of ElectronicsDevices	4	3	0	2	5	60	40	60	40	200
7	EC0219	Electronics Workshop & Practices	2	1	0	2	3	60	40	60	40	200
8	SS0202	Bhartiya Science and Technology	2	2	0	0	2	100	0	0	0	100
		Total	24	16	3	10	29	460	240	240	160	1100



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		Diploma (Sem-1 & Sem-2)	Teaching	J Sche	eme										
	Program - Diploma - (Automobile Engineering)- Semester- 1														
				Т	eachi	ng sc	heme		Eva	luatio	n Sche	me			
0	Quiltient On de	Name of Orthingt	Credit		(Per	Weel	<)	The	eory	Prac	ctical	Total			
Sr.No.	Subject Code	Name of Subject	Credit					CIE	ESE	CIE	ESE	Marks			
				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.				
1	DMA0101	Mathematics-I	4	3	1	0	4	60	40	0	0	100			
2	DME0106	Workshop Practice	2	0	0	4	4	0	0	60	40	100			
3	DPH0101	Applied Physics	4	3	0	2	5	60	40	60	40	200			
4	DME0101	Engineering Drawing	4	2	0	4	6	60	40	60	40	200			
5	DSS0101	Bharatiya Knowledge System	2	2	0	0	2	100	0	0	0	100			
6	DEN0103	Communication Skills in English	3	2 1 0 3 60 40 0 0 10							100				
		Total	19	12 2 10 24 340 160 180 120 800											

		Program - Diploma - (Automobile I	Engineeri	ng)- S	Semes	ter- 2						
				Т	eachi	ng sc	heme		Eva	luatio	n Sche	me
Sr.No.	Subject Code	Name of Subject	Credit		(Per	Weel	()	The	eory	Prac	ctical	Total
SI.NU.	Subject Code	Name of Subject	Creuit					CIE	ESE	CIE	ESE	Marks
			4	Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	
1	DMA0201	Mathematics-II	4	3	1	0	4	60	40	0	0	100
2	DCE0201	Programming Practice with C	4	3	0	2	5	60	40	60	40	200
3	DME0206	Applied Mechanics	3	3	0	0	3	60	40	0	0	100
4	DEC0201	Engineering Fundamentals	4	3	0	2	5	60	40	60	40	200
5	DCV0201	Environmental Science	2	2	0	0	2	60	40	0	0	100
6	DEN0201	Seminar and Presentation Skills	2	0	1	2	3	0	0	100	0	100
7	SS0202	Bhartiya Science and Technology	2	2	0	0	2	100	0	0	0	100
		Total	21	16	2	6	24	400	200	220	80	900

		Program - Diploma - (Computer E	ngineerin	g) - S	emest	ter-1						
				Т	eachi	ng scl	heme		Eva	luatio	n Schei	me
Sr.No.	Subject Code	Name of Subject	Credit		(Per	Weel	()	The	eory	Prac	ctical	Total
SI.NU.	Subject Code	Name of Subject	Creuit					CIE	ESE	CIE	ESE	
				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	
1	DMA0101	Mathematics-I	4	3	1	0	4	60	40	0	0	100
2	DME0106	Workshop Practice	2	0	0	4	4	0	0	60	40	100
3	DPH0101	Applied Physics	4	3	0	2	5	60	40	60	40	200
4	DME0101	Engineering Drawing	4	2	0	4	6	60	40	60	40	200
5	DSS0101	Bharatiya Knowledge System	2	2	0	0	2	100	0	0	0	100
6	DEN0103	Communication Skills in English	3	2 1 0 3			3	60	40	0	0	100
		Total	19					340	160	180	120	800

		Program - Diploma - (Computer E	ngineerin	ig) - S	emest	er-2						
				Te	eachir	ig Sch	neme		Evalu	uation	Schem	e
Sr.No.	Subject Code	Name of Subject	Credit		(Per	Weel	<)	The	eory	Prac	ctical	Total
SI.NO.	Subject Code	Name of Subject	Creuit					CIE	ESE	CIE	ESE	
				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	
1	DMA0201	Mathematics-II	4	3	1	0	4	60	40	0	0	100
2	DCE0201	Programming practice with C	4	3	0	2	5	60	40	60	40	200
3	DCE0202	Introduction to IT Systems	3	0	2	2	4	0	0	60	40	100
4	Dec0201	Engineering Fundamentals	4	3	0	2	5	60	40	60	40	200
5	DCV0201	Environmental Science	2	2	0	0	2	60	40	0	0	100
6	DEN0201	Seminar and Presentation Skills	2	0	1	2	3	0	0	100	0	100
7	SS0202	Bhartiya Science & Technology	2	2	0	0	2	100	0	0	0	100
		Total	21	13	4	8	25	340	160	280	120	900

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		Dipioma (Sem-1 & Sem-2)	Teaching	Sche	eme							
		Program - Diploma - (Civil Eng	ineering)									
				Т	Teachi	ng sc	heme		Eva	luatio	n Sche	me
0-1-	Outlinet Orde	Name of Orthingt	One dist		(Per	Weel	()	The	eory	Prac	ctical	Total
Sr.No.	Subject Code	Name of Subject	Credit					CIE	ESE	CIE	ESE	Marks
				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	
1	DMA0101	Mathematics-I	4	3	1	0	4	60	40	0	0	100
2	DME0106	Workshop Practice	2	0	0	4	4	0	0	60	40	100
3	DPH0101	Applied Physics	4	3	0	2	5	60	40	60	40	200
4	DME0101	Engineering Drawing	4	2	0	4	6	60	40	60	40	200
5	DSS0101	Bharatiya Knowledge System	2	2	0	0	2	100	0	0	0	100
6	DEN0103	Communication Skills in English	3	2	1	0	3	60	40	0	0	100
		Total	19	12	2	10	24	340	160	180	120	800

		Program - Diploma - (Civil E	ingineering)	- Sem	ester-	2						
				Т	eachi	ng sc	heme		Eva	luatio	n Sche	me
Sr.No.	Subject Code	Name of Subject	Credit		(Per	Weel	<)	The	eory	Prac	ctical	Total
51.140.	Subject Code	Name of Subject	creat					CIE	ESE	CIE	ESE	Marks
				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	
1	DMA0201	Mathematics-II	4	3	1	0	4	60	40	0	0	100
2	DCE0201	Programming Practice with C	4	3	0	2	5	60	40	60	40	200
3	DME0206	Applied Mechanics	3	3	0	0	3	60	40	0	0	100
4	DEC0201	Engineering Fundamentals	4	3	0	2	5	60	40	60	40	200
5	DCV0201	Environmental Science	2	2	0	0	2	60	40	0	0	100
6	DEN0201	Seminar and Presentation Skills	2	0	1	2	3	0	0	100	0	100
7	SS0202	Bhartiya Science and Technology	2	2	0	0	2	100	0	0	0	100
		Total	21	16	2	6	24	400	200	220	80	900

		Program - Diploma - (Electronics and Comm	unication	Engi	neerin	ıg)- Se	emester-	1				
				1	leachi	ng scl	neme		Eva	luatio	n Sche	me
Sr.No.	Subject Code	Name of Subject	Credit		(Per	Week	()	The	eory	Prac	ctical	Total
SI.NU.	Subject Code	Name of Subject	Creuit					CIE	ESE	CIE	ESE	Marks
				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	
1	DMA0101	Mathematics-I	4	3	1	0	4	60	40	0	0	100
2	DME0101	Workshop Practice	2	0	0	4	4	0	0	60	40	100
3	DPH0101	Applied Physics	4	3	0	2	5	60	40	60	40	200
4	DME0102	Engineering Drawing	4	2	0	4	6	60	40	60	40	200
5	DSS0102	Bharatiya Knowledge System	2	2	0	0	2	100	0	0	0	100
6	DEN001	Communication Skills in English	3	2	1	0	3	60	40	0	0	100
		Total	19					340	160	180	120	800

		Program - Diploma - (Electronics and Com	munication	Engi	neerir	ıg)- S	emester	· 2				
				T	eachi	ng sc	heme		Eva	luatio	n Sche	me
Sr.No.	Subject Code	Name of Subject	Credit		(Per	· Weel	k)	The	eory	Prac	ctical	Total
SI.NU.	Subject Code	Name of Subject	Creuit					CIE	ESE	CIE	ESE	Marks
				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	
1	DMA0201	Mathematics-II	4	3	1	0	4	60	40	0	0	100
2	DCE0202	Programming Practice with C	4	3	0	2	5	60	40	60	40	200
3	DCE0203	Introduction to IT Systems	3	0	2	2	4	0	0	60	40	100
4	DEC0201	Engineering Fundamentals	4	3	0	2	5	60	40	60	40	200
5	DCV0201	Environmental Science	2	2	0	0	2	60	40	0	0	100
6	DCE0205	Seminar and Presentation Skills	2	0	1	2	3	0	0	0	100	0
7	DSS0201	Indian Science and Technology	2	2	0	0	2	0	0	60	0	100
		Total	21	13	4	8	25	240	160	240	220	800

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		Diploma (Sem-1 & Sem-2)	Teaching	J Sche	eme										
	Program - Diploma - (Electrical Engineering)- Semester- 1														
				Т	eachi	ng scl	heme		Eva	luatio	n Sche	me			
Sr.No.	Subject Code	Name of Subject	Credit		(Per	Weel	<)	The	eory	Prac	ctical	Total			
Sr.NO.	Subject Code	Name of Subject	Credit					CIE	ESE	CIE	ESE	Marks			
				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.				
1	DMA0101	Mathematics-I	4	3	1	0	4	60	40	0	0	100			
2	DME0101	Workshop Practice	2	0	0	4	4	0	0	60	40	100			
3	DPH0101	Applied Physics	4	3	0	2	5	60	40	60	40	200			
4	DME0102	Engineering Drawing	4	2	0	4	6	60	40	60	40	200			
5	DSS0102	Bharatiya Knowledge System	2	2	0	0	2	100	0	0	0	100			
6	DEN001	Communication Skills in English	3	2 1 0 3 60 40 0 0							100				
		Total	19	12	2	10	24	340	160	180	120	800			

		Program - Diploma - (Electrical E	ngineerin	ig)- Se	emeste	ər- 2						
				Te	eachin	g Sch	neme		Evalu	uation	Schem	1e
Sr.No.	Subject Code	Name of Subject	Credit		(Per	Weel	()	The	eory	Prac	ctical	Total
SI.NU.	Subject Code	Name of Subject	Creuit					CIE	ESE	CIE	ESE	Marks
				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	
1	DMA0201	Mathematics-II	4	3	1	0	4	60	40	0	0	100
2	DCE0202	Programming Practice with C	4	3	0	2	5	60	40	60	40	200
3	DCE0203	Introduction to IT Systems	3	0	2	2	4	0	0	60	40	100
4	DEC0201	Engineering Fundamentals	4	3	0	2	5	60	40	60	40	200
5	DCV0201	Environmental Science	2	2	0	0	2	60	40	0	0	100
6	DCE0205	Seminar and Presentation Skills	2	0	1	2	3	0	0	0	100	0
7	DSS0201	Indian Science and Technology	2	2	0	0	2	0	0	60	0	100
		Total	21	13	4	8	25	240	160	240	220	800

		Program - Diploma - (Information & Commu	nication	Techi	nology	y)- Ser	nester- '	1				
				Т	Teachi	ng scl	heme		Eva	luatio	n Sche	me
Sr.No.	Subject Code	Name of Subject	Credit		(Per	· Weeł	()	The	eory	Prac	ctical	Total
SI.NU.	Subject Code	Name of Subject				CIE	ESE	CIE	ESE	Marks		
				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	
1	DMA0101	Mathematics-I	4	3	1	0	4	60	40	0	0	100
2	DME0101	Workshop Practice	2	0	0	4	4	0	0	60	40	100
3	DPH0101	Applied Physics	4	3	0	2	5	60	40	60	40	200
4	DME0102	Engineering Drawing	4	2	0	4	6	60	40	60	40	200
5	DSS0102	Bharatiya Knowledge System	2	2	0	0	2	100	0	0	0	100
6	DEN001	Communication Skills in English	3	2 1 0 3			3	60	40	0	0	100
		Total	19	12 2 10 2				340	160	180	120	800

		Program - Diploma - (Information & Commu	unication	Techi	nology	/)- Sei	nester- 2	2				
				Te	eachir	ig Sch	neme		Evalu	uation	Schem	ne
Sr.No.	Subject Code	Name of Subject	Credit		(Per	Weel	<)	The	eory	Prac	ctical	Total
SI.NO.	Subject Code	Name of Subject	creuit					CIE	ESE	CIE	ESE	Marks
				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	
1	DMA0201	Mathematics-II	4	3	1	0	4	60	40	0	0	100
2	DCE0202	Programming Practice with C	4	3	0	2	5	60	40	60	40	200
3	DCE0203	Introduction to IT Systems	3	0 2 2 4				0	0	60	40	100
4	DEC0201	Engineering Fundamentals	4	3	0	2	5	60	40	60	40	200
5	DCV0201	Environmental Science	2	2	0	0	2	60	40	0	0	100
6	DCE0205	Seminar and Presentation Skills	2	0	1	2	3	0	0	0	100	0
7	DSS0201	Indian Science and Technology	2	2 0 0 2				0	0	60	0	100
		Total	21	13	4	8	25	240	160	240	220	800

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		Diploma (Sem-1 & Sem-2)	Teaching	j Sche	eme										
					_				_		_	_			
	Program - Diploma - (Mechanical Engineering)- Semester- 1														
	Teaching scheme Evaluation Scheme														
Sr.No.	Subject Code	Name of Subject	Credit		(Per	Weel	()	The	eory	Prac	ctical	Total			
Sr.NO.	Subject Code	Name of Subject	Credit	CIE ESE CIE ESE Mar											
				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.				
1	DMA0101	Mathematics-I	4	3	1	0	4	60	40	0	0	100			
2	DME0106	Workshop Practice	2	0	0	4	4	0	0	60	40	100			
3	DPH0101	Applied Physics	4	3	0	2	5	60	40	60	40	200			
4	DME0101	Engineering Drawing	4	2	0	4	6	60	40	60	40	200			
5	DSS0101	Bharatiya Knowledge System	2	2	0	0	2	100	0	0	0	100			
6	DEN0103	Communication Skills in English	3	2	1	0	3	60	40	0	0	100			
		Total	19	9 12 2 10 24 340 160 180 120 800											

		Program - Diploma - (Mechanic	cal Engineer	ing)- S	Semes	ter- 2						
				Т	eachi	ng scl	heme		Eva	luatio	n Sche	me
Sr.No.	Subject Code	Name of Subject	Credit		(Per	Weel	<)	The	eory	Prac	ctical	Total
SI.NU.	Subject Code	Name of Subject	Creuit					CIE	ESE	CIE	ESE	Marks
				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	
1	DMA0201	Mathematics-II	4	3	1	0	4	60	40	0	0	100
2	DCE0201	Programming Practice with C	4	3	0	2	5	60	40	60	40	200
3	DME0206	Applied Mechanics	3	3	0	0	3	60	40	0	0	100
4	DEC0201	Engineering Fundamentals	4	3	0	2	5	60	40	60	40	200
5	DCV0201	Environmental Science	2	2	0	0	2	60	40	0	0	100
6	DEN0201	Seminar and Presentation Skills	2	0	1	2	3	0	0	100	0	100
7	SS0202	Bhartiya Science and Technology	2	2 0 0 2			2	100	0	0	0	100
		Total	21	16	2	6	24	400	200	220	80	900





Indus Institute of Technology & Engineering

M.Tech (Semester 1 & 2)

		M.Tech. (Sem-1 & Sem-2)	Teaching	Sche	me							
		Program-M.TechCAD/CAM (Mechan	leal Frail									
		Program-w. rechCAD/CAW (Mechan	ical Engli	neerin	Teaching		me	l –	Ev	aluatio	n Scher	ne
Sr.No.	Subject Code	Name of Subject	Credit			Veek)		The	eory		ctical	Total
Sr.NO.	Subject Code	Name of Subject	Credit					CIE	ESE	CIE	ESE	Marks
				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	
1	CC0116	Advanced Machine Design	3	1	0	4	4	60	40	0	0	100
2	CC0117	Advanced Computer Aided Design	3	0	2	5	4	60	40	60	40	200
3	CC0118	Product Design & Life Cycle Management	3	1	0	4	4	60	40	0	0	100
4	CC0119	Advanced Computer Integrated Manufacturing	3	0	2	5	4	60	40	60	40	200
	CC0120	Mechanical Behavior of Engineering Material (DE-I)										
5	CC0121	Mechatronics (DE-I)	3	0	0	3	3	60	40	0	0	100
	CC0122	Advanced Mechanics of Solids (DE - I)										
	CC0123	Advanced Computer Aided Process Planning (DE-II)										
6	CC0124	Automation in Production System (DE-II)	3 0	0	0	3	3	60	40	0	0	100
	CC0125	Computer Aided Production Management (DE-II)										
7	CC0126	Research Methodology	2	1	0	2	3	60	40	0	0	100
		Total	20	3	4	26	25	420	280	120	80	900

		Program-M.TechCAD/CAM (Mechan	ical Engi	neerir	1g)-Sems	ter-2						
					Teachin	g sche	eme		Ev	aluatio	on Scher	ne
Sr.No.	Subject Code	Name of Subject	Credit		(Per \	Neek)		The	eory	Pra	ctical	Total
51.NO.	Subject Code	Name of Subject	oreun					CIE	ESE	CIE	ESE	Marks
				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	
1	CC0227	Finite Element Method	3	0	2	5	4	60	40	60	40	200
2	CC0228	Robotics & Artificial Intelligence	3	0	2	5	4	60	40	60	40	200
3	CC0229	Flexible Manufacturing System	3	1	0	4	4	60	40	0	0	100
4	CC0230	Advanced Kinematics and Dynamics of Machines (DE - III)	2	1	0	3	3	60	40	0	0	100
4	CC0231	Engineering Optimization (DE - III)			0	3	3	00	40	0	0	100
	CC0232	Numerical Methods with MATLAB (DE-III)										
	CC0233	Composite Materials (DE-IV)										
5	CC0234	Rapid Prototyping (DE-IV)	3	0	0	3	3	60	40	0	0	100
	CC0235	Design for Manufacturing and Assembly (DE-IV)										
	CC0236	Computerized Reliability & Maintenance Engineering (DE- V)										
6	CC0237	Advanced Metrology and Experimental Techniques (DE-V)) 3	0	0	3	3	60	40	0	0	100
	CC0238	Advanced Materials Processing Techniques (DE-V)										
7	CC0239	Personality Enhancement	2	0	0	2	2	60	40	0	0	100
		Total	21	0	4	25	23	420	280	120	80	900

		Program-M.TechConstruction Project Man	agment (C	ivil En	ngineerin	g)-Ser	nster-1					
					Teachin	g sche	eme		Eva	aluatio	on Scher	ne
Sr.No.	Subject Code	Name of Subject	Credit		(Per V	Neek)		The	eory	Pra	ctical	Total
SI.NO.	Subject Code	Name of Subject	Great					CIE	ESE	CIE	ESE	
				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	
1	CP0121	Construction Project Planning And Development	4	3	1	0	4	60	40	0	0	100
2	CP0122	Legal Framework Of Construction Projects	4	3	1	0	4	60	40	0	0	100
3	CP0132	Building Information Modelling Lab	3	0	0	6	6	0	0	60	40	100
4	CP0133	Project Management Studio-I (Microsoft Project)	3	0	0	6	6	0	0	60	40	100
	CP0126	Value Engineering	4	3	1	0	4	60	40	0	0	100
5	CP0127	Real Estate Management	4	3	1	0	4	60	40	0	0	100
	CP0128	Building Maintenance Management	4	3	1	0	4	60	40	0	0	100
	CP0129	Green Construction Project Management	3	3	0	0	3	60	40	0	0	100
6	CP0130	Urban Infrastructure Planning	3	3	0	0	3	60	40	0	0	100
	CP0131	Smart City Planning	3	3	0	0	3	60	40	0	0	100
		Total	35	24	7	12	41	480	320	120	80	1000

		Program-M.TechConstruction Project Mana	agment (C	ivil Er	gineerin	g)-Ser	nster-2					
					Teaching	Sche	me		Eval	uation	Schem	e
Sr.No.	Subject Code	Name of Subject	Credit		(Per V	Neek)		The	eory		ctical	Total
01.140.	oubject ooue	Name of Subject	orean					CIE	ESE	CIE	ESE	
				Th. Tut. Pr. Tota 3 1 0 4				Th.	Th.	Pr.	Pr.	
1	CP0221	Construction Project Execution And Control	4	3	1	0	4	60	40	0	0	100
2	CP0222	Construction Quality Management	4	3	1	0	4	60	40	0	0	100
3	CP0224	Construction Safety Management	3	3	0	0	3	60	40	0	0	100
	CP0227	Advance Quantity Surveying	3	2	1	0	3	60	40	0	0	100
4	CP0228	Advanced Management Of Materials And Equipment	3	3	0	0	3	60	40	0	0	100
	CP0229	Project Finance Management	3	3	0	0	3	60	40	0	0	100
5	CP0231	Project Management Studio-II (Primavera)	3	0	0	6	6	0	0	60	40	100
6	CP0230	Lean Construction	3	2	1	0	3	60	40	0	0	100
7	CP0226	Research Methodology & IPR	2	2	0	0	2	60	40	0	0	100
		Total	28	21	4	6	41	480	320	60	40	900

M.Tech. (Sem-1 & Sem-2) Teaching Scheme

		Program-M.TechCyber S	ecurity-Se	emste	r-1							
					Teaching	g sche	eme		Eva	aluatio	n Schen	ne
Sr.No.	Subject Code	Name of Subject	Credit		(Per V	Veek)		The	eory	Pra	ctical	Total
SI.NO.	Subject Code	Name of Subject	Credit					CIE	ESE	CIE	ESE	Marks
				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	
1	MCY0107	Cyber Security Fundamentals	4	3	0	2	5	60	40	60	40	200
2	MCY0102	Network Security and Cryptography	4	3	0	2	5	60	40	60	40	200
3	MCY0108	Ethical Hacking and Penetration Testing Fundamentals	4	3	0	2	5	60	40	60	40	200
4	MCY0109	Web Application Security	4	3	0	2	5	60	40	60	40	200
5	MCY0105	Python Programming	4	3	0	2	5	60	40	60	40	200
6	MCY0106	Kali Linux Fundamentals	4	3	0	2	5	60	40	60	40	200
		Total	24	18	0	12	30	360	240	360	240	1200

		Program-M.TechCyber	Security-Security-Security-Security-Security-Security-Security-Security-Security-Security-Security-Security-Se	emste	r-2							
					Teachin	g sche	eme		Eva	aluatio	n Scher	ne
Sr.No.	Subject Code	Name of Subject	Credit		(Per V	Neek)		The	eory	Pra	ctical	Total
SI.NO.	Subject Code	Name of Subject	creuit					CIE	ESE	CIE	ESE	Marks
				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	
1	MCY0201	Basics of MSF	4	3	0	2	5	60	40	60	40	200
2	MCY0207	Cyber Threat Intelligence and Hunting	4	3	0	2	5	60	40	60	40	200
3	MCY0203	Digital Forenscis and Incident Response	4	3	0	2	5	60	40	60	40	200
4	MCY0204	Mobile Application Security	5	4	0	2	6	60	40	60	40	200
5	MCY0205	Open Source Intelligence	5	4	0	2	6	60	40	60	40	200
6	MCY0206	Risk Management and Compliance	2	2	0	0	2	60	40	0	0	100
		Total	24	19	0	10	29	360	240	300	200	1100

		Program-M.TechData Science (Compute	r Science	Engir	neering)-	Semst	er-1					
					Teachin	g sche	eme		Eva	aluatio	n Scher	ne
Sr.No.	Subject Code	Name of Subject	Credit		(Per V	Neek)		The	eory	Pra	ctical	Total
SI.NO.	Subject Code	Name of Subject	Credit					CIE	ESE	CIE	ESE	Marks
				Th. Tut. Pr. Tota 3 0 2 5				Th.	Th.	Pr.	Pr.	
1	DS0101	DISTRIBUTED OPERATING SYSTEM	4	3	0	2	5	60	40	60	40	200
2	DS0102	ADVANCED DATA STRUCTURES	4	3	0	2	5	60	40	60	40	200
3	DS0103	DATA SCIENCE	4	3	0	2	5	60	40	60	40	200
4	DS0106	DATA PREPARATION AND ANALYSIS	4	3	0	2	5	60	40	60	40	200
5	DS0108	MACHINE LEARNING	4	3	0	2	5	60	40	60	40	200
6	DS0110	RESEARCH METHODOLOGY	4	3	0	2	5	60	40	60	40	200
		Total	24	18 0 12 :				360	240	360	240	1200

		Program-M.TechData Science (Computer	Science	Engir	neering)-S	Semst	er-2					
					Teaching	g sche	eme		Ev	aluatio	n Scher	ne
Sr.No.	Subject Code	Name of Subject	Credit		(Per V	Veek)			eory		ctical	Total
01.110.	oubject ooue	Name of Subject	oreun					CIE	ESE	CIE	ESE	Marks
				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	
1	DS0201	Advance Algorithms	4	3	0	2	5	60	40	60	40	200
2	DS0202	Soft Computing	4	3 0 2 5 3 0 2 5			60	40	60	40	200	
3	DS0203	Cloud Computing	4	3	0	2	5	60	40	60	40	200
4	DS0204	Personality Enhancement	2	0	0	4	4	0	0	100	0	100
5	DS0205	Elective – III	4	3	0	2	5	60	40	60	40	200
6	DS0210	Elective – IV	4	3 0 2 5			5	60	40	60	40	200
		Total	22	15 0 14 29					200	400	200	1100



Indus Institute of Technology & Engineering

M.Tech (Semester 1 & 2)

		M.Tech. (Sem-1 & Sem-2)	Teaching	Sche	me							
		Program-M.TechDigital Communication (Electronic	cs & Comr	nunic	ation Eng	gineer	ing)-Sen	nster-1				
					Teachin	g sche	eme		Eva	aluatio	n Scher	ne
Sr.No.	Subject Code	Name of Subject	Credit		(Per V	Week)		The	eory	Pra	ctical	Total
SI.NO.	Subject Code	Name of Subject	oreun					CIE	ESE	CIE	ESE	Marks
				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	
1	DC0101	Mathematical Foundation of Digital Communication	4	3	0	2	5	60	40	60	40	200
2	DC0102	Multirate Signal Processing	4	3	0	2	5	60	40	60	40	200
3	DC0103	Advanced Digital Communication	4	3	0	2	5	60	40	60	40	200
4	DC0104	RF and Microwave Engineering	4	3	0	2	5	60	40	60	40	200
5	DC0105	Advanced Computer Network	4	3	0	2	5	60	40	60	40	200
6	DC0106	Elective-1 : Digital Satellite Communication	4	3	2	0	5	60	40	-	-	100
7	DC0107	Elective-1 : Optical Networks	4	3	2	0	5	60	40	-	-	100
		Total	24	18	2	10	30	360	240	300	200	1100

		Program-M.TechDigital Communication (Electron	ics & Comr	nunic	ation Eng	gineeri	ing)-Sen	nster-2	2			
					Teachin	g sche	eme		Ev	aluatio	n Scher	ne
Sr.No	Subject Code	Name of Subject	Credit		(Per	Week)		The	eory	Pra	ctical	Total
31.110	Subject Code	Name of Subject	Credit					CIE	ESE	CIE	ESE	Marks
				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	
1	DC0201	Advanced Coding Theory	4	3	2	0	5	60	40	-	-	100
2	DC0202	Antenna Theory	4	3	0	2	5	60	40	60	40	200
3	DC0203	Spread Spectrum Communication	4	3	0	2	5	60	40	60	40	200
4	DC0204	Digital Design with FPGA	4	3	0	2	5	60	40	60	40	200
5	DC0205	Elective-2 Adhoc Sensor Networks	4	3	0	2	5	60	40	60	40	200
6	DC0206	Elective-2 Digital Speech Processing	4	3	0	2	5	60	40	60	40	200
7	DC0207	Elective-3 DSP processor & Architecture	4	3	0	2	5	60	40	60	40	200
8	DC0208	Advance Image Processing	4	3	0	2	5	60	40	60	40	200
		Total	24	18	2	10	30	360	240	300	200	1100

		Program-M.TechElectrical Power System	(Electrica	al Eng	ineering)	-Sems	ster-1					
					Teachin	g sche	eme		Eva	aluatio	n Scher	ne
Sr.No.	Subject Code	Name of Subject	Credit		(Per	Week)		The	eory	Pra	ctical	Total
SI.NO.	Subject Code	Name of Subject	Credit					CIE	ESE	CIE	ESE	Marks
				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	
1	PS0116	Overvoltage Transients in Power system	3	3	0	0	3	60	40	0	0	100
2	PS0117	Power System Modeling & Analysis	4	3	0	2	4	60	40	60	40	200
3	PS0118	Distributed Generation & Micro Grid	3	3	0	0	3	60	40	0	0	100
4	PS0119	Advanced Power System Operation & Control	5	3	0	2	5	60	40	60	40	200
5	PS0120	Research Methodology	2	2	0	0	2	60	40	0	0	100
6	PS0121	Solar & wind Energy system										
7	PS0122	Power Quality	3	3	0	0	3	60	40	0	0	100
8	PS0123	Power Sector Regulation, Economics & Restructuring										
		Total	20	17	0	4	20	360	240	120	80	800

		Program-M.TechElectrical Power System	(Electrica	l Engi	ineering)	Sems	ter-2					
					Teachin	g sche	eme		Eva	aluatio	n Schen	ne
Sr.No.	Subject Code	Name of Subject	Credit		(Per V	Veek)		The	eory	Pra	ctical	Total
SI.NO.	Subject Code	Name of Subject	Credit					CIE	ESE	CIE	ESE	Marks
				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	
1	PS0116	Overvoltage Transients in Power system	4	3	0	2	5	60	40	0	0	100
2	PS0117	Power System Modeling & Analysis	3	3	0	0	3	60	40	60	40	200
3	PS0118	Distributed Generation & Micro Grid	3	3	0	0	3	60	40	0	0	100
4	PS0119	Advanced Power System Operation & Control	3	3	0	0	3	60	40	60	40	200
5	PS0120	Research Methodology	2	2	0	0	2	60	40	0	0	100
6	PS0121	Solar & wind Energy system										
7	PS0122	Power Quality	3	3	0	0	3	60	40	0	0	100
8	PS0123	Power Sector Regulation, Economics & Restructuring										
		Total	18	17	0	2	19	360	240	120	80	800

								_				
		Program-M.TechIndustrial Metallurgy (Me	atallurgica	l Engi	ineering)	-Sems	ter-1					
					Teaching	g sche	eme		Ev	aluatio	on Schen	ne
Sr.No.	Subject Code	Name of Subject	Credit		(Per V	Veek)		The	eory	Pra	octical	Total
01.NU.	oubject code	Name of Subject	oreun					CIE	ESE	CIE	ESE	Marks
				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	
1	IM0101	Advanced Ferrous Metallurgy	4	4	0	0	4	60	40	0	0	100
2	IM0102	Advances in Experimental Techniques of Metallurgy	4	3	0	2	5	60	40	60	40	200
3	IM0104	Advanced Welding Technology	4	3	0	2	5	60	40	60	40	200
4	IM0105	Communication and Research Skills	3	3	0	0	3	60	40	0	0	100
	IM0106	Energy Conservation and Pollution Control (EL-I)									I	
5	IM0107	Process Modelling and	4	4	0	0	4	60	40	0	0	100
5	IM0108	High Temperature Materials (EL-I)	4	4	0	0	4	00	40	0	0	100
	IM0109	Ceramics and Polymer									۱ <u> </u>	
	IM0103	Advances in Metal Casting Practices (EL-2)									1	
6	IM0110	Fracture Mechanics (EL- 2)	4	4	0	0	4	60	40	0	0	100
	IM0111	Composite Materials (EL-2)									۱	
		Total	23	21	0	4	25	360	240	120	80	800

M.Tech. (Sem-1 & Sem-2) Teaching Scheme

		Program-M.TechIndustrial Metallurgy (Me	tallurgica	ıl Engi	ineering)	-Sems	ter-2					
					Teaching	l Sche	me		Eva	uation	Schem	e
Sr.No.	Subject Code	Name of Subject	Credit		(Per V	Neek)		The	eory	Pra	ctical	Total
51.140.	Subject Code	Name of Subject	creuit					CIE	ESE	CIE	ESE	Marks
				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	
1	IM0201	Advanced Powder Metallurgy	4	3	0	2	5	60	40	60	40	200
2	IM0202	Advances in Heat Treating Practices	4	3	0	2	5	60	40	60	40	200
3	IM0203	Industrial Corrosion and its Control	4	3	0	2	5	60	40	60	40	200
4	IM0204	Surface Engineering	3	3	0	0	3	60	40	0	0	100
	IM0205	Failure Analysis (EL– 3)										
5	IM0206	Industrial Costing (EL– 3)	4	4	0	0	4	60	40	0	0	100
	IM0207	Quality Control Techniques (EL- 3)										
	IM0209	Advanced Non Ferrous										
6	IM0211	Advanced Metal Forming (EL – 4)	4	4	0	0	4	60	40	0	0	100
	IM0212	Treatment of Metallurgical Wastes and Recovery of By	/									
		Total	23	20	0	6	26	360	240	180	120	900

		Program-M.TechStructural Engineerir	ng (Civil E	nginee	ering)-Se	mster	-1					
					Teachin	g sche	eme		Ev	aluatio	on Scher	ne
Sr.No.	Subject Code	Name of Subject	Credit		(Per V	Week)		The	eory	Pra	ctical	Total
SI.NO.	Subject Code	Name of Subject	Great					CIE	ESE	CIE	ESE	Marks
				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	
1	ST0161	Advanced Design Of Concrete Structures	4	3	1	0	4	60	40	0	0	100
2	ST0162	Structural Dynamics	4	3	0	2	5	60	40	60	40	200
3	ST0172	R.C. Structures Design Lab (Studio-I)	3	0	0	6	6	0	0	60	40	100
4	ST0164	Advanced Concrete Technology Laboratory	2	0	0	4	4	0	0	60	40	100
	ST0166	Advanced Design Of Foundations	4	3	1	0	4	60	40	0	0	100
5	ST0167	Structural Optimization	4	3	1	0	4	60	40	0	0	100
	ST0168	Fracture Mechanics Of Concrete	4	3	1	0	4	60	40	0	0	100
	ST0169	Structures	4	3	1	0	4	60	40	0	0	100
6	ST0170	Advanced Structural Analysis	4	3	1	0	4	60	40	0	0	100
	ST0171	Earthquake Engineering	4	3	1	0	4	60	40	0	0	100
		Total	37	24	7	12	43	480	320	180	120	1100

		Program-M.TechStructural Engineerir	ng (Civil E	nginee	ering)-Se	mster	-2					
					Teaching	Sche	me		Eva	uation	n Schem	e
Sr.No.	Subject Code	Name of Subject	Credit		(Per \	Neek)		The	eory	Pra	ctical	Total
SI.NO.	Subject Code	Name of Subject	Creuit					CIE	ESE	CIE	ESE	Marks
				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	
1	ST0261	Fem In Structural Engineering	4	3	1	0	4	60	40	0	0	100
2	ST0262	Advanced Design Of Steel Structures	4	3	1	0	4	60	40	0	0	100
3	ST0264	Research Methodology & Ipr	2	2	0	0	2	60	40	0	0	100
	ST0265	Numerical Methods In Structural Engineering	4	3	1	0	4	60	40	0	0	100
4	ST0266	Design Of Prestressed Concrete Structures	4	3	1	0	4	60	40	0	0	100
	ST0267	Design Of Formwork	4	3	1	0	4	60	40	0	0	100
	ST0268	Repair & Rehabilitation Of Structures	4	3	1	0	4	60	40	0	0	100
5	ST0269	Tall Structures	4	3	1	0	4	60	40	0	0	100
	ST0270	Structural Health Monitoring	4	3	1	0	4	60	40	0	0	100
	ST0271	Material Testing Laboratory	1	0	0	2	2	0	0	60	40	100
6	ST0272	Programming Lab	1	0	0	2	2	0	0	60	40	100
	ST0273	MOOC (08 Weeks)	1	0	0	2	2	0	0	60	40	100
7	ST0274	Steel Structures Design Lab (Studio-II)	3	0	0	6	6	0	0	60	40	100
		Total	40	26	8	12	46	540	360	240	160	1300



Indus Institute of Information & Communication Technology

B.Sc. & M.Sc. - Course IIICT

		B.Sc. & M.Sc. C	ourse IIIC	T								
		Program - B.Sc. Computer Science (Spec	alizatior	n in Al	and M	/IL) Se	mester	- 1				
				Т	eachi	ng sc	heme		Eva	luatio	n Sche	me
Sr.No.	Subject Code	Name of Subject	Credit		(Per	Weel	()	The	eory	Pra	ctical	Total
31.NO.	Subject Code	Name of Subject	Creuit					CIE	ESE	CIE	ESE	Marks
				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	
1	IMCA0111	Logic Building and Problem Solving using C	5	3	0	4	7	60	40	60	40	200
2	IMSC0113	Computer Organization	3	3	0	0	3	60	40	0	0	100
3	EN0113	Communication Skills in English	3	3	0	0	3	60	40	0	0	100
4	MA0113	Foundation of Mathematics	5	4	2	0	6	60	40	0	0	100
5	BSCS0110	Introduction to Command Line Programming	2	0	0	4	4	0	0	60	40	100
6	BSDS0111	Introduction to Data Analysis using Spreadsheet	2	0	0	4	4	0	0	60	40	100
7		Open Elective-I	3	3	0	0	3	60	40	0	0	100
		Total	23	16	2	12	30	300	200	180	120	800

		Program - B.Sc. Computer Science (Spe	cialization	n in Al	and M	/IL) Se	mester	- 2				
				Т	eachi	ng scl	heme		Eva	luatior	1 Sche	me
Sr.No.	Subject Code	Name of Subject	Credit		(Per	Weel	()	The	eory	Prac	ctical	Total
SI.NO.	Subject Code	Name of Subject	creuit					CIE	ESE	CIE	ESE	Marks
				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	
1	BSDS0210	Fundamental of DBMS	5	3	0	4	7	60	40	60	40	200
2	BSCS0208	Introduction to Python Programming	5	3	0	4	7	60	40	60	40	200
3	IMCA0312	Operating System	3	3	0	0	3	60	40	0	0	100
4	MA0212	Discrete mathematics	4	4	0	0	4	60	40	0	0	100
5		Open Elective-II	3	3 0 0 3			3	60	40	0	0	100
		Total	20	16	0	8	24	300	200	120	80	700

		Program - B.Sc. Data Sc	ience Se	mest	er - 1							
				Т	^r eachi	ng scl	neme		Eva	luatior	1 Schei	ne
Sr.No.	Subject Code	Name of Subject	Credit		(Per	Weel	()	The	eory	Prac	ctical	Total
31.NU.	Subject Code	Name of Subject	creuit					CIE	ESE	CIE	ESE	Marks
				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	
1	IMCA0111	Logic Building and Problem Solving using C	5	3	0	4	7	60	40	60	40	200
2	IMCA0113	Computer Organization	3	3	0	0	3	60	40	0	0	100
3	EN0113	Communication Skill in English	3	3	0	0	3	60	40	0	0	100
4	MA0114	Probability & Statistics	5	4	2	0	6	60	40	0	0	100
5	BSCS0110	Introduction to Command Line Programming	2	0	0	4	4	0	0	60	40	100
6	BSDS0111	Introduction to Data Analysis Using Spreadsheet	2	0	0	4	4	0	0	60	40	100
7		Open Elective-I	3	3	0	0	3	60	40	0	0	100
		Total	23	16	2	12	30	300	200	180	120	800

		Program - B.Sc. Data	Science Se	meste	er - 2							
				Т	eachi	ng sc	heme		Eva	luatio	n Sche	me
Sr.No.	Subject Code	Name of Subject	Credit		(Per	Weel	()	The	eory	Prac	ctical	Total
SI.NO.	Subject Code	Name of Subject	Creuit					CIE	ESE	CIE	ESE	Marks
				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	
1	BSDS0210	Fundamental of DBMS	5	3	0	4	7	60	40	60	40	200
2	BSCS0208	Introduction to Python Programming	5	3	0	4	7	60	40	60	40	200
3	IMCA0312	Operating System	3	3	0	0	3	60	40	0	0	100
4	MA0213	Linear Algebra and Calculus	4	4	0	0	4	60	40	0	0	100
5		Open Elective - II	3	3 0 0 3		3	60	40	0	0	100	
		Total	20	16	0	8	24	300	200	120	80	700



Indus Institute of Information & Communication Technology

B.C.A. & M.C.A. - Course IIICT

		Program - B.Sc. (CA 8	k IT) Sem	ester	- 1							
				Т	eachi	ng scl	heme		Eva	luatio	n Sche	me
Sr.No.	Subject Code	Name of Subject	Credit		(Per	Weel	()	The	eory	Pra	ctical	Total
51.140.	Subject Code	Name of Subject	oreun					CIE	ESE	CIE	ESE	Marks
	IMCA0111 Logic Building Techniques using C		Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.		
1	IMCA0111	Logic Building Techniques using C	5	3	0	4	7	60	40	60	40	200
2	IMCA0112	Fundamentals of Database Management System	4	3	0	2	5	60	40	60	40	200
3	IMSC0113	Computer Organization	3	3	0	0	3	60	40	0	0	100
4	MA0115	Matrix Algebra and Graph Theory	4	4	0	0	4	60	40	0	0	100
5		Open Elective - I	3	3	0	0	3	60	40	0	0	100
		Total	19	16	0	6	22	300	200	120	80	700

	Program - B.Sc. (CA & IT) Semester - 2														
				Т	leachi	ng sc	heme		me						
Sr.No.	Subject Code	Name of Subject	Credit		(Per	Weel	<)	The	eory	Prac	ctical	Total			
SI.NO.	Subject Code	Name of Subject	creuit				CIE	ESE	CIE	ESE	Marks				
				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.				
1	IMCA0212	Object Oriented Programming-I	5	3	0	4	7	60	40	60	40	200			
2	IMCA0213	Advanced Database Management System	5	3	0	4	7	60	40	60	40	200			
3	MA0212	Discrete Mathematics	4	4	0	0	4	60	40	0	0	100			
4	IMSC0214	Management Information System	3	3	0	0	3	60	40	0	0	100			
5	EN0113	Communication Skills in English	3	3	0	0	3	60	40	0	0	100			
6		Open Elective - II	3	3	0	0	3	60	40	0	0	100			
		Total	23	19	0	8	27	360	240	120	80	800			

M.Sc. First Year (Sem - 1 & Sem - 2) Teaching Scheme

	Program - M.Sc Information Technology Semester - 1													
				Т	eachi	ng scl	heme		Eva	luatior	n Schei	me		
Sr.No.	Subject Code	Name of Subject	Credit		(Per	Week	()	Theory		Practical		Total		
51.140.	Subject Code	Name of Subject	oreuit				CIE	ESE	CIE	ESE	Marks			
				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.			
1	MCA-113	Enterprise Java Technology	6	4	0	4	8	60	40	60	40	200		
2	MCA-114	Web Technologies using Frameworks	6	4	0	4	8	60	40	60	40	200		
3	MSC0119	Distributed Database	4	4	0	0	4	60	40	0	0	100		
4	MSC0120	BioInformatics	4	4	0	0	4	60	40	0	0	100		
5	MSC0121	Scientific Communication	2	0	0	4	4	0	0	60	40	100		
6	MCA-118	Skill Development	2	0	0	4	4	0	0	60	40	100		
		Total	24	16	0	16	32	240	160	240	160	800		

		Program - M.Sc Information	n Technol	ogy Se	emest	er - 2						
				Т	eachi	ng scl	neme		Eva	luatio	n Sche	me
Sr.No.	Subject Code	Name of Subject	Credit		(Per	Week	()	The	eory	Pra	Total	
01.110.	oubject ooue	Name of Oubject	orcuit					CIE	ESE	CIE	ESE	Marks
				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	
1	MCA-213	Application Development & Microservices	6	4	0	4	8	60	40	60	40	200
2	MCA-214	Mobile Application Development	6	4	0	4	8	60	40	60	40	200
3	MSC0217	Research Methodology	2	2	0	0	2	60	40	0	0	100
		Cluster Elective*										
4		Cluster Subject-I	4	4	0	0	4	60	40	0	0	100
5		Cluster Subject-II	6	4	0	4	8	60	40	60	40	200
		Total	24	18	0	12	30	300	200	180	120	800
		Cluster-1						С	luster-3	;		
	MCA-216(A)	Network Security	MSC	:0218(C)			Ethic	al Hack	king		
	MCA-217(A)	Wireless & Sensor Network	MSC	:0219(C)			Cybe	er Secu	rity		
			_									
		Cluster-2	Cluster-4									
	MCA-216(B)	Analytical Database Models	MSC	MSC0218(D)					Proces	ssing		
	MCA-217(B)	Big Data Analytics	MSC0219(D) Computer Vision									

Teaching Scheme - IIICT, Indus University 94



Indus Institute of Information & Communication Technology

Cyber Security - Course IIICT

Introduction to Malwares

Total

Cyber Security Course - IIICT

		Program - B.Sc. Cybe	er Securit	y Sen	nester	- 1						
				٦	ſeachi	ng scl	neme		Eva	luatio	n Schei	ne
Sr.No.	Subject Code	Name of Subject	Credit		(Per	Week	()	The	Theory		ctical	Total
SI.NO.	Subject Code	Name of Subject	Creuit					CIE	ESE	CIE	ESE	Marks
				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	
1	EN0113	Communication Skill in English	3	3	0	0	3	60	40	0	0	100
2	MA0113	Foundation of Mathematics	5	4	2	0	6	60	40	0	0	100
3	BSCY0103	Information Technology Fundamentals	4	3	0	2	5	60	40	60	40	200
4	BSCY0104	Database Management System	4	3	0	2	5	60	40	60	40	200
5	SS0002	Indian Knowledge System	3	3	0	0	3	60	40	0	0	100
6	BSCY0106	Fundamentals of Computer Architecture	3	3	0	0	3	60	40	0	0	100
		Total	22	19	2	4	25	360	240	120	80	800
		Program - B.Sc. Cybe	r Securit	. Sam	octor	- 2						
				y Sen	lester	- 4						
					eachi		heme	<u> </u>	Eva	luatio	n Schei	ne
Sr No	Subject Code	Name of Subject			l eachi			The	Eva eory		n Schei ctical	ne Total
Sr.No.	Subject Code	Name of Subject	Credit		l eachi	ng scl		The	-			-
Sr.No.	Subject Code	Name of Subject			l eachi	ng scl			eory	Prac	ctical	Total
Sr.No .	Subject Code MA0212	Name of Subject Discrete Mathematics		1	ſeachi (Per	ng scl Week	()	CIE	ESE	Prac CIE	ctical ESE	Total
			Credit	Th.	Feachi (Per	ng scl Week Pr.	() Total	CIE Th.	eory ESE Th.	Prac CIE Pr.	ctical ESE Pr.	Total Marks
1	MA0212	Discrete Mathematics	Credit 4	Th.	Feachi (Per Tut. 2	Ng scl Week Pr.	t) Total 5	CIE Th. 60	ESE Th. 40	Prac CIE Pr. 0	etical ESE Pr. 0	Total Marks 100
1 2	MA0212 EN0212	Discrete Mathematics Business Communication	Credit 4 3	Th . 3	Teachi (Per Tut. 2 2	Pr. 0	() Total 5 3	CIE Th. 60 60	ESE Th. 40 40	Prac CIE Pr. 0 60	ESE Pr. 0 40	Total Marks 100 200
1 2 3	MA0212 EN0212 BSCY0203	Discrete Mathematics Business Communication Fundamentals of Information Security	Credit 4 3 4	Th. 3 1 3	Teachi (Per Tut. 2 2 0	Pr. 0 2	() Total 5 3 5	CIE Th. 60 60 60	ESE Th. 40 40 40	Prac CIE Pr. 0 60 60	ESE Pr. 0 40 40	Total Marks 100 200 200
1 2 3 4	MA0212 EN0212 BSCY0203 BSCY0204	Discrete Mathematics Business Communication Fundamentals of Information Security Cyber Law and Ethics	Credit 4 3 4 3	Th. 3 1 3 2	Teachi (Per Tut. 2 2 0 0	Pr. 0 2 2 2	Total 5 3 5 4	CIE Th. 60 60 60 60	ESE Th. 40 40 40 40	Prac CIE Pr. 0 60 60 60	ESE Pr. 0 40 40 40	Total Marks 100 200 200 200
1 2 3 4 5	MA0212 EN0212 BSCY0203 BSCY0204 BSCY0205	Discrete Mathematics Business Communication Fundamentals of Information Security Cyber Law and Ethics Programming for Problem Solving	Credit 4 3 4 3 4	Th . 3 1 3 2 3	Tut. 2 2 0 0 0	Pr. 0 2 2 2	Total 5 3 5 4 5	CIE Th. 60 60 60 60 60	ESE Th. 40 40 40 40 40 40	Prac CIE Pr. 0 60 60 60 60	ESE Pr. 0 40 40 40 40	Total Marks 100 200 200 200 200 200

M.Sc. - Cyber Security First Year (Sem - 1 & Sem - 2) Teaching Scheme

3

26

3 0 0

20 4 6

60

3

30

40

300 200 240 160

0

0

100

900

	Program - M.Sc. Cyber Security Semester - 1													
				٦	ſeachi	ng scl	neme		Eva	luatio	me			
Sr.No.	Subject Code	Name of Subject	Credit	(Per Week)		(Per Week)		Theory		Practical		Total		
SI.NO.	Subject Code	Name of Subject	Great				CIE	E ESE CI		ESE	Marks			
				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.			
1	MSCY0101	Fundametals of Information Security	5	4	0	2	6	60	40	60	40	200		
2	MSCY0102	Fundamentals of Networks	4	3	0	2	5	60	40	60	40	200		
3	MSCY0103	Advance Web Application Security	5	4	0	2	6	60	40	60	40	200		
4	MSCY0104	Python Programming for Hacking	4	3	0	2	5	60	40	60	40	200		
5	MSCY0105	Mooc Certification	3	3	0	0	3	60	40	0	0	100		
6	MSCY0106	Advance Kali Linux	5	4 0 2 6				60	40	60	40	200		
		Total	26	21	0	10	31	360	240	300	200	1100		

	Program - M.Sc. Cyber Security Semester - 2													
				T	leachi	ng scl	heme		Eva	luation	ne			
Sr.No.	Subject Code	Name of Subject	Credit		(Per	Week	()	The	eory	Practical		Total		
31.100.	Subject Code	Name of Subject	creuit				CIE	ESE	CIE	ESE	Marks			
				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.			
1	MSCY0201	Mobile And IOT Security	5	4	0	2	6	60	40	60	40	200		
2	MSCY0202	Cyber Threat Intelligence and Incident Response	4	3	0	2	5	60	40	60	40	200		
3	MSCY0203	Reverse Engineering and Malware Analysis	5	4	0	2	6	60	40	60	40	200		
4	MSCY0204	Advanced Network Security	4	3	0	2	5	60	40	60	40	200		
5	MSCY0205	Open Source Intelligence	4	3	0	2	5	60	40	60	40	200		
6	MSCY0206	Elective 1 : Blockchain Technology and Security/Al in Cyber Secuity	3	2	0	2	4	60	40	60	40	200		
		Total	22	17	0	10	27	300	200	300	200	1000		

BSCY0207

ागेन प्रकाशते जगत् INDUS UNIVERSIT

Indus Institute of Management Studies

IIMS - Indus Institute of Management Studies

		lims	-									
		BBA - Honours - Se	mester-	1								
					eachi	ng sc	heme	1	Eva	luatio	1 Sche	me
						Weel		The	eory	Prac	ctical	Total
								CIE	ESE	CIE	ESE	Marks
Sr.No.	Subject Code	Name of Subject	Credit	Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	
1	BBC0111	Management Thoughts in Business	3	3	0	0	45	60	40	•	-	100
2	BBC0112	Basics of Financial Accounting	4	4	0	0	60	60	40	•	-	100
3	BBC0113	Principles of Micro Economics	3	3	0	0	45	60	40	-	-	100
4	BBC0114	Business Mathematics	4	4	0	0	60	60	40	-	-	100
5	BBC0115	Business Communication	2	2	0	0	30	60	40	-	-	100
6	BBC0116	Introduction to IT	2	2	0	0	30	60	40	-	-	100
/	SS0003	Indian Knowledge System Total	2 20	2 20	0	0	30 300	60 420	40 280	-	-	100 700
			-		U	U	300	420	200		-	700
	1	BBA - Honours - Se	mester-		aaabi		hama	1	Eva	luctio	1 Sche	
				- 1	eachi			The	eory		tical	Total
				(Per Week)			CIE	ESE	CIE	ESE	Marks	
Sr.No.	Subject Code	Name of Subject	Credit	Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	marito
1	BBC0211	Fundamentals of Marketing Management	3	3	0	0	45	60	40	-	-	100
2	BBC0212	Corporate Accounting	4	4	0	0	60	60	40	-	-	100
3	BBC0213	Macro Economics	3	3	Ő	Ő	45	60	40	-	-	100
4	BBC0214	Corporate Communication	3	3	0	0	45	60	40	-	-	100
5	BBC0215	Basics of Disaster Management	2	2	0	0	30	60	40	-	-	100
6	BBC0216	Leadership and Team Effectiveness	3	2	0	0	30	60	40	-	-	100
7	BBC0217	Yoga and Positive Psychology for Managing Career	2	2	0	0	30	60	40	-	-	100
		Total	20	20	0	0	285	420	280	-	-	700
		MBA - Semest	er- 1									
				Т	eachi						1 Schei	
					(Per	Weel	()		eory		ctical	Total
								CIE	ESE	CIE	ESE	Marks
Sr.No.	Subject Code	Name of Subject	Credit	Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	
1	MB0101 MB0102	Indian Ethos and Professional Business Ethics	3	3	0	0	3	60	40 40	-	-	100
2	MB0102 MB0103	Managerial Economics	3	3 3	0	0	3	60 60	40	-	-	100 100
4	MB0103	Managerial Communication Organizational Behavior and Design	3	3	0	0	3	60	40	-	-	100
5	MB0104	Accounting for Managers	3	3	0	0	3	60	40	-	-	100
6	MB0106	Business Environment	3	3	0	0	3	60	40	-	-	100
7	MB0107	Business Statistics and Analytics for Decision Making	3	3	0	0	3	60	40	-	-	100
8	MBC0119	Computer Applications for Business Decision Making	3	3	0	0	3	60	40	-	-	100
		Total	24	24	0	0	24	480	320	0	0	800
		B.Com - Honours - S	emester	- 1								
				Т	eachi				Eva	luatio	n Schei	me
					(Per	Weel	()		eory		ctical	Total
								CIE	ESE	CIE	ESE	Marks
Sr.No.	Subject Code	Name of Subject	Credit	Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	
1	BCC0111	Financial Accounting	4	4	0	0	60	60	40	-	-	100
2	BCC0112	Business Law	4	4	0	0	60	60	40	-	-	100
3	BCC0113 BCC0114	Micro Economics Business Mathematics	4	4	0	0	60 60	60 60	40 40	-	-	100 100
4 5	BCC0114 BCC0115	Language- English	4	4	0	0	30	60	40	-	-	100
6	BCC0115 BCC0116	Health, Wellness & Yoga	2	2	0	0	30	60	40	-	-	100
7	SS0003	Indian Knowledge System - I	2	2	0	0	30	60	40	-	-	100
<u> </u>	00000	Total	22	22	Ő	Ő	330	420	280	-	-	700
	1	B.Com - Honours - S			· · ·						· · · · ·	
					eachi	ng sc	heme		Eva	luatio	n Schei	me
						Weel		The	eory	Prac	ctical	Total
								CIE	ESE	CIE	ESE	Marks
Sr.No.	Subject Code	Name of Subject	Credit	Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	
1	BCC0211	Corporate Accounting	4	4	0	0	60	60	40	-	-	100
2	BCC0212	Corporate Laws	4	4	0	0	60	60	40	-	-	100
3	BCC0213	Macro Economics	4	4	0	0	60	60	40	-	-	100
4	BCC0214	Business Communication	4	4	0	0	60	60	40	-	-	100
5 6	BCC0215	Enhancing Soft Skills and Personality or Equivalent	2	2	0	0	30	60	40	-	-	100
	BCC0216	Environmental Studies	2	2	0	0	30	60 60	40			100
7	BCC0217	Human Values & Professional Ethics Total	2 22	2 22	0	0	30 330	420	40 280	-	-	100 700



Indus Institute of Design Environment & Architecture

IAS – Indus Architecture School

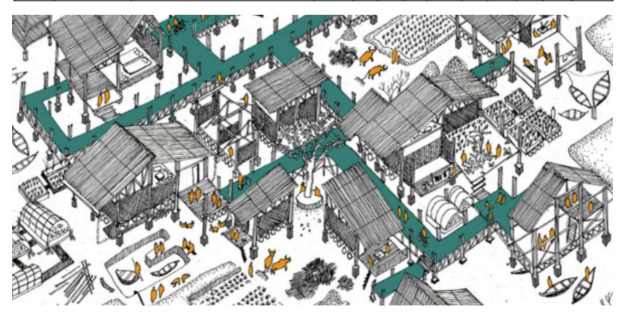
Bachelor of Architecture - First Year (Sem-1 & Sem-2) Teaching Scheme

Bachelor of Architecture - B.Arch. - Semester- 1

				T	eachii	ng sch	neme		Eva	luation	ne	
Sr.No.	Subject Code	Name of Subject	Credit		(Per I	Modul	e)	The	eory	Practical		Total
31.140.	Subject Code	Name of Subject	oreun					CIE	ESE	CIE	ESE	Marks
				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	
1	AR 210101	SKILL MODULE 1	6	90	30	30	150	50	50			100
2	AR 210102	DESIGN PROCESS 1	2	0	15	15	60			50	50	100
3	AR 210103	TECHNICAL MODULE 1	6	90	30	30	150	50	50			100
4	AR 210104	THEORY MODULE 1	3	0	60	0	36	50	50			100
5	AR 210105	DESIGN PROJECT 1	4	60	30	30	120			50	50	100
6	AR 210106	COLLABORATIVE PROGRAM 1	5							50	50	100
		Total	26	240	165	105	516	150	150	150	150	600

Bachelor of Architecture - B.Arch. - Semester- 2

				Т	eachi	ng sch	neme	Evaluation Scheme					
Sr.No.	Subject Code	Name of Subject	Credit		(Per I	Nodul	e)	Theory		Practical		Total	
SI.NO.	Subject Code	Name of Subject	creuit						ESE	CIE	ESE	Marks	
				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.		
1	AR 210201	SKILL MODULE 2	6	90	30	30	150	50	50			100	
2	AR 210202	DESIGN PROCESS 2	2	0	15	15	60			50	50	100	
3	AR 210203	TECHNICAL MODULE 2	6	90	30	30	150	50	50			100	
4	AR 210204	THEORY MODULE 2	3	0	60	0	36	50	50			100	
5	AR 210205	DESIGN PROJECT 2	4	60	30	30	120			50	50	100	
6	AR 210206	COLLABORATIVE PROGRAM 2	5							50	50	100	
		Total	26	240	165	105	516	150	150	150	150	600	



97 Indus University



Indus Institute of Design Environment & Architecture

IDS - Indus Design School

			IDS									
		Program Name - Bac	helor of	Desigi	n - Sei	mester-	1					
				Т	eachi	ng sche	me		Ev	aluatio	n Scheme	Ð
					(Per	Week)		The	ory	Pra	ctical	Total
Sr.No.	Subject Code	Name of Subject	Credit					CIE	ESE	CIE	ESE	Marks
				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	
				(hr.)		(hr.)	(hr.)	111.	10.	FI.	FI.	
1	IDSF0111	Visualization and Representation - I (2D and Black/White)	7	0	3	8	11	0	0	60	40	100
2	IDSF0112	Technical Representation Study-I	5	0	2	6	8	0	0	60	40	100
3	IDSF0113	Design and Environment (Elective)	3	0	2	2	4	0	0	60	40	100
4	IDSF0114	CAD-I (Photoshop/CorelDraw-I)	3	0	2	2	4	0	0	60	40	100
5	IDSF0115	World Design History	2	0	1	2	3	0	0	60	40	100
6	IDSF0116	Design and Technology (Elective)	3	0	2	2	4	0	0	60	40	100
		Total	20		10	20	30			300	200	500

		Program Name - Bac	helor of	Desig	n - Sei	mester-	2					
				T	eachi	ng sche	me		Ev	aluatio	n Scheme	÷
					(Per	Week)		The	ory	Pra	ctical	Total
0	0	Name of Outlinet	0					CIE	ESE	CIE	ESE	Marks
Sr.No.	Subject Code	Name of Subject	Credit	Th. (hr.)	Tut. (hr.)	Pr. (hr.)	Total (hr.)	Th.	Th.	Pr.	Pr.	
1	IDSF0211	Visualization and Representation - II (3d and Color)	7	0	3	8	11	0	0	60	40	100
2	IDSF0212	Technical Representation Study-II (3d Modeling/Materials)	5	0	2	6	8	0	0	60	40	100
3	IDSF0213	India and Design(Rural/Craft) (Elective)	3	0	2	2	4	0	0	60	40	100
4	IDSF0214	CAD-II	3	0	2	2	4	0	0	60	40	100
5	IDSF0215	Indian Design History	2	0	1	2	3	0	0	60	40	100
6	IDSF0216	India and Design(Urban) (Elective)	3	0	2	2	4	0	0	60	40	100
		Total	20		10	20	30			300	200	500









Teaching Scheme - IAS AND IDS, Indus University 98



Indus Institute of Sciences, Humanities & Liberal Studies

IISHLS – Indus Institute of Sciences, Humanities & Liberal Studies

		IISHLS										
		D.O. Ohamiates (Ilana										
	1	B.Sc Chemistry (Honor	urs) - Semeste		Teach	ing scl	heme	1	Eva	luation	Scher	ne
						r Week		The			tical	Total
							·	CIE	ÉSE	CIE	ESE	Marks
Sr.No.	Subject Code	Name of Subject	Credit	Th. (hr.)	Tut. (hr.)	Pr. (hr.)	Total (hr.)	Th.	Th.	Pr.	Pr.	
1	BHCH0101	Basic Chemistry-I	4	2	1	2	5	60	40	60	40	200
2	BHCH0102	Advanced Chemistry-I	4	4	0	0	4	60	40	-	-	100
3	BHPH0101 or BHMA0101 or BHMB0101 or	Basic Physics-I or Differential Calculus & Matrix Theory-I or Introduction to Microbiology	4	2	1	2	5	60	40	60	40	200
	BHCR0103 or	Human Anatomy and Physiology Part-I	4	3	0	2	5	60	40	60	40	200
	BHEV0101	Environmental Science-I	4	2	1	2	5	60	40	60	40	200
4	BHPH0101 or BHMA0101 or BHMB0101 or	Basic Physics-I or Differential Calculus & Matrix Theory-I or Introduction to Microbiology	4	2	1	2	5	60	40	60	40	200
	BHCR0103 or	Human Anatomy and Physiology Part-I	4	3	0	2	5	60	40	60	40	200
	BHEV0101	Environmental Science-I	4	2	1	2	5	60	40	60	40	200
5	BHEN0105	Functional Grammar and Composition	2	2	0	0	2	60	40	-	-	100
6	UCR0207	Disaster Management	2	2	0	0	2	60	40	-	-	100
7	SS0003	Indian Knowledge System	2	2	0	0	2	60	40	-	-	100
8	BHCT0101	Campus Recruitment Training-I	1	1	0	0	1	100	-	-	-	100
		Total	23	17	3	6	26					1100

		B.Sc Chemistry (Honours) - Semeste	ər- 2								
					Teachi						Scher	-
Sr.No.	Subject Code	Name of Subject	Credit		(Pe	r Weel	()	The		Prac		Total
01.110.		Nume of oubject	orcan			r		CIE	ESE	CIE	ESE	Marks
				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	
1	BHCH0201	Basic Chemistry-II	4	2	1	2	5	60	40	60	40	200
2	BHCH0202	Advanced Chemistry-II	4	4	0	0	4	60	40	-	-	100
3	BHPH0201 or BHMA0201 or BHMB0201 or	Basic Physics-II or Vector Calculus and Matrix Theory-II or Basic Bacteriology	4	2	1	2	5	60	40	60	40	200
	BHCR0203 or	Human Anatomy and Physiology Part-II	4	3	0	2	5	60	40	60	40	200
	BHEV0201	Environmental Science-II	4	2	1	2	5	60	40	60	40	200
4	BHPH0201 or BHMA0201 or BHMB0201 or	Basic Physics-II or Vector Calculus and Matrix Theory-II or Basic Bacteriology	4	2	1	2	5	60	40	60	40	200
	BHCR0203	Human Anatomy and Physiology Part-II	4	3	0	2	5	60	40	60	40	200
	BHEV0201	Environmental Science-II	4	2	1	2	5	60	40	60	40	200
5	BB0406	Leadership and Team effectiveness	2	2	0	0	2	60	40	-	-	100
5	BHBL0405	Life Skills	2		0	J	2			-	-	
6	BEG0201	Basic Communication and Presentation Skill	2	2	0	0	2	60	40	-	-	100
7	BHCR0205	Ayurveda and Nutrition	2	2	0	0	2	60	40	-	-	100
		Total	22	16	3	6	25					1000



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		B.Sc Clinical Research (Hone	ours) - Sem	ester- 1								
				-	Teach	ing sc	heme		Eval	luation	Scher	ne
					(Pe	r Weel	<)	The	ory	Prac	tical	Total
Sr.No.	Subject Code	Name of Subject	Credit					CIE	ESE	CIE	ESE	Marks
				Th. (hr.)	Tut.	Pr. (hr.)	Total (hr.)/Wee	Th.	Th.	Pr.	Pr.	
1	BHCR0101	Fundamentals of Clinical Research	4	4	-	-	4	60	40	-	-	100
2	BHCR0102	Introduction to Healthcare	4	3	1	-	4	60	40	-	-	100
3	BHCR0103T BHCR0103P	Human Anatomy and Physiology Part 1	4	3	-	2	5	60	40	60	40	200
4	BHMB0101T BHMB101P	Introduction to Microbiology	4	2	-	4	6	60	40	60	40	200
5	BHEN0105	Functional grammar and Composition	2	2	-	-	2	60	40	-	-	100
6	BHCR0104	Disaster Management	2	2	-	-	2	60	40	-	-	100
7	SS0002	IKS	2	2	-	-	2	60	40	-	-	100
8	BHCT0101	CRT	1	1	-	-	1	100	-	-	-	100
		Total	23	18	1	6	26	520	280	120	80	1000

		B.Sc Clinical Research (Hono	urs) - Seme	ester- 2								
				1	Feach	ing sc	heme		Eva	luation	Scher	ne
					(Pe	r Weel	()	Theo	ory	Prac	tical	Total
Sr.No.	Subject Code	Name of Subject	Credit					CIE	ESE	CIE	ESE	Marks
•	000,000 0000		oroun	Th.	Tut.	Pr.	Total		i			
				(hr.)	(hr.)	(hr.)	(hr.)/Wee k	Th.	Th.	Pr.	Pr.	
1	BHCR0201	Pharmacology-I	4	4	-	-	4	60	40	-	-	100
2	BHCR0202	Medical Therapeutics-I	4	4	-	-	4	60	40	-	-	100
3	BHCR0203T BHCR0203P	Human Anatomy and Physiology Part 2	4	3	-	2	5	60	40	60	40	200
4	BHMB0201	Basic Bacteriology	4	2	0	4	6	60	40	60	40	200
5	BHCR0204	Health, Hospital and Drug Administration	4	3	1	-	4	60	40	-	-	100
6	BHBL0404	Life Skill	2	2	-	-	2	60	40	-	-	100
7	BEG0201	Basic Communication and Presentation Skills	2	2	-	-	2	60	40	-	-	100
8	BHCR0205	Ayurveda and Nutrition	2	2	-	-	2	60	40	-	-	100
		Total	26	22	1	6	29	480	320	120	80	1000

		B.Sc Mathematics (Honour	s)- Semest	er- 1								
					Teach	ing sc	heme		Eva	uation	Scher	ne
Sr.No.	Subject Code	Name of Subject	Credit		(Pe	r Weel	()	The	ory	Prac	tical	Total
01.140.	Subject Sour	Name of Subject	orean					CIE	ESE	CIE	ESE	Marks
				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	
1	BHMA0101	Differential Calculus and Matrix Theory-I	4	2	1	2	5	60	40	60	40	200
2	BHMA0102	Ordinary Differential Equations and Applications	4	4	0	0	4	60	40	-	-	100
3	BHPH0101	Basic Physics-I	4	2	1	2	5	60	40	60	40	200
4	BHCH0101	Basic Chemistry-I	4	2	1	2	5	60	40	60	40	200
5	BHEN0105	Functional Grammar and Composition	2	2	0	0	2	60	40	-	-	100
6	UCR0207	Disaster Management	2	2	0	0	2	60	40	-	-	100
7	SS0003	Indian Knowledge System	2	2	0	0	2	60	40	-	-	100
8	BHCT0101	Campus Recruitment Training-1	1	1	0	0	1	100	-	-	-	100
		Total	23	17	3	6	26					1100

		B.Sc Mathematics(Honour	rs)- Semeste	ər- 2								
					Гeach	ing scl	neme		Eval	uation	Scher	ne
					(Pe	r Week)	The	ory	Prac	tical	Total
Sr.No.	Subject Code	Name of Subject	Credit					CIE	ESE	CIE	ESE	Marks
	-		4	Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	
				(hr.)	(br)	(hr.)	(hr.)		••••			
1	BHMA0201	Vector Calculus and Matrix Theory-II	4	2	1	2	5	60	40	60	40	200
2	BHMA0202	Basics of Probability and Statistics	4	4	0	0	4	60	40	-	-	100
3	BHPH0201	Basic Physics-II	4	2	1	2	5	60	40	60	40	200
4	BHCH0201	Basic Chemistry-II	4	2	1	2	5	60	40	60	40	200
5	BHBL0405	Life Skills	2	2	0	0	2	60	40	-	-	100
6	BEG0201	Basic Communication and Presentation Skill	2	2	0	0	2	60	40	-	-	100
7	BHCR0205	Ayurveda and Nutrition	2	2	0	0	2	60	40	-	-	100
		Total	22	16	3	6	25					1000



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		B.Sc Microbiology (Honour	s)- Semest	er- 1								
				-	Teachi	ing scl	neme		Eval	uation	Scher	ne
					(Pe	r Week	()	Theo	ory	Prac	tical	Total
Sr.No.	Subject Code	Name of Subject	Credit					CIE	ESE	CIE	ESE	Marks
				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	
				(hr.)		(hr.)	(hr.)/Wee					
1	BHMB401D	Introduction to Microbiology	4	2	-	4	6	60	40	60	40	200
2	BHMB0102	Basic Microscopy and Instrumentation and staining	4	4	-	-	4	60	40	-	-	100
3	BHMB0103	Introduction to Biotechnology and cell molecules of life	4	2	-	4	6	60	40	60	40	200
4	BHCR0102	Introduction to Healthcare	4	3	1	-	4	60	40	-	-	100
5	BHEN0105	Functional Grammer and Composition	2	2	-	-	2	60	40	-	-	100
6	BHCR0104	Disaster MAnagement	2	2	-	-	2	60	40	-	-	100
7	SS0002	IKS	2	2	-	-	2	60	40	-	-	100
8	BHCT0101	CRT	1	1	-	-	1	60	40	-	-	100
		Total	23	18	1	8	27	480	320	120	80	1000

		B.Sc Microbiology (Hono	urs)- Semest	ter- 2								
					Teach	ing sc	heme		Eva	uation	Scher	ne
					(Pe	r Weel	<)	The	ory	Prac	tical	Total
Sr.No.	Subject Code	Name of Subject	Credit					CIE	ESE	CIE	ESE	Marks
				Th.	Tut.	Pr.	(hr)/Wee	Th.	Th.	Pr.	Pr.	
				(hr.)	(br)	(hr.)	(hr.)/Wee					
1	BHMB0201	Basic Bacteriology	4	2	-	4	6	60	40	60	40	200
2	BHMB0202	Mycology	4	4	-	-	4	60	40	-	-	100
3	BHMB0203	Cell Biology	4	2	-	4	6	60	40	60	40	200
4	BHCR0202	Medical Therapeutics-I	4	4	-	-	4	60	40	-	-	100
5	BB0406	Foundation and Application of Leadership	2	2	-	-	2	60	40	-	-	100
6	BEG0201	Basic Communication and Presentation Skills	2	2	-	-	2	60	40	-	-	100
7	BHCR0205	Ayurveda and Nutrition	2	2	-	-	2	60	40	-	-	100
		Total	22	17	1	8	26	420	280	120	80	900

		B.Sc Physics (Honours)- Semester	- 1								
					Teach					luation		-
Sr.No.	Subject Code	Name of Subject	Credit		(Pe	r Weel	k)	The		Prac		Total
	,			Th.	-	Pr.	Total	CIE Th.	ESE	CIE Pr.	ESE Pr.	Marks
1	BHPH0101	Basic Physics-I	4	1n. 2	Tut.	Pr. 2	10tai 5	60	Th. 40	60	Pr. 40	200
2	BHPH0102	Physics-I	4	4	0	0	4	60	40	-	-	100
3	BHMA0101 Or BHCH0101 Or BHMB0101 Or BHCR0102	Differential Calculus & Matrix Theory-1 Or Basic Chemistry-I Or Introduction to Microbiology Or Introduction to Healthcare	4	2	1	2	5	60	40	60	40	200
4	BHMA0101 Or BHCH0101 Or BHMB0101 Or BHCR0102	Differential Calculus & Matrix Theory-1 Or Basic Chemistry-I Or Introduction to Microbiology Or Introduction to Healthcare	4	2	1	2	5	60	40	60	40	200
5	BHEN0105	Functional Grammar and Composition	2	2	0	0	2	60	40	-	-	100
6	UCR0207	Disaster Management	2	2	0	0	2	60	40	-	-	100
7	SS0003	Indian Knowledge System	2	2	0	0	2	60	40	-	-	100
8	BHCT0101	Campus Recruitment Training-1	1	1	0	0	1	100	-	-	-	100
		Total	23	17	3	6	26	520	280	180	120	1100



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		B.Sc Physics (Honours)- Semester-	2								
					Teach					uation		-
Sr.No.	Subject Code	Name of Subject	Credit		(Pe	r Weel	()	The		Prac		Total
				Th.	Tut.	Pr.	Total	CIE Th.	ESE Th.	CIE Pr.	ESE Pr.	Marks
1	BHPH0201	Basic Physics-II	4	2	1	2	5	60	40	60	40	200
2	BHPH0202	Physics-II	4	4	0	0	4	60	40	-	-	100
3	BHMA0201 Or BHCH0201 Or BHMB0201 Or BHCR0202 BHMA0201 Or BHCH0201 Or BHMB0201 Or	Vector Calculus and Matrix Theory-II Or Basic Chemistry-II Or Basic Bacteriology Or <u>Medical Therapeutics-I</u> Vector Calculus and Matrix Theory-II Or Basic Chemistry-II Or Basic Bacteriology Or	4	2	1	2	5	60 60	40	60 60	40 40	200
5	BHCR0202 BHBL0405	Medical Therapeutics-I Life Skills	2	2	0	0	2	60	40	-	-	100
6	BEG0201	Basic Communication and Presentation Skill	2	2	0	0	2	60	40	-	-	100
7	BHCR0205	Ayurveda and Nutrition	2	2	0	0	2	60	40	-	-	100
		Total	22	16	3	6	25	420	280	180	120	1000

		B.A English (Honours) -	Semester-	· 1								
					Teach	ing scl	heme		Eval	uation	Scher	ne
Sr.No.	Subject Code	Name of Subject	Credit		(Pe	r Week	()	The	ory	Prac	tical	Total
31.NO.	Subject Code	Name of Subject	Credit					CIE	ESE	CIE	ESE	Marks
				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	
1	BHEN0101	History of English Literature-I (16th to 17th Century)	4 4 0 0 4		60	40	-	-	100			
2	BHEN0102	Introduction toPoetry	4	4 0 0 4		4	60	40			100	
3	BHEN0103	Introduction to Linguistics-I	4	4 0 0 4		60	40	-	-	100		
4	BHEN0104	Communicative English	4	3	1	0	4	60	40	-	-	100
5	BHEN0105	Functional grammar and Composition	2	2	0	0	2	60	40	-	-	100
6	UCR0207	Disaster Management	2	2	0	0	2	60	40	-	-	100
7	SS0002	IKS-1	2 2 0 0 2		60	40	-	-	100			
8	BHCT0101	Campus Recruitment Training-1	1	1	0	0	1	100	-	-	-	100
		Total	23	22	1	0	23					800

		B.A English (Honours) -	Semester-	- 2								
					Teach	ing sc	heme		Eval	uation	Scher	ne
Sr.No.	Subject Code	Name of Subject	Credit		(Pe	r Weel	()	The	ory	Prac	tical	Total
31.NO.	Subject Code	Name of Subject	creuit					CIE	ESE	CIE	ESE	Marks
				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	
1	BHEN0201	History of English Literature-II (17th to 18th Century)			0	4	60	40	-	-	100	
2	BHEN0202	Introduction to Novel	4	4	0	0	4	60	40			100
3	BHEN0203	Introduction to Linguistics-II	4	4 0 0 4		60	40	-	-	100		
4	BHEN0204	Creative writing and Literature	4	3	1	0	4	60	40	-	-	100
5	BHBL0405	Life Skills	2	2	0	0	2	60	40	-	-	100
6	BHEN0205	Radio Jockey	2	2	0	0	2	60	40	-	-	100
7	BHCR0205	Ayurveda and Nutrition	2	2	0	0	2	60	40	-	-	100
		Total	22	21	1	0	22					700

Teaching Scheme - IISHLS, Indus University 102



Indus Institute of Sciences, Humanities & Liberal Studies

IISHLS – Indus Institute of Sciences, Humanities & Liberal Studies

		M.Sc Chemistry - S	emester- 1									
					Teachi	ing scl	neme		Eva	uation	Scher	ne
Sr.No.	Subject Code	Name of Subject	Credit		(Pe	r Week	()	Theo	ory	Prac	tical	Total
31.110.	Subject Code	Name of Subject	Credit					CIE	ESE	CIE	ESE	Marks
				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	
1	MCH0101	Inorganic Chemistry-I	4	4	0	0	4	60	40	0	0	100
2	MCH0102	Organic Chemistry-I	4	4	0	0	4	60	40	0	0	100
3	MCH0103	Physical Chemistry-I	4	4	0	0	4	60	40	0	0	100
4	MCH0104	Analytical Chemistry-I	4	4	0	0	4	60	40	0	0	100
5	MCH0105	Practical Module-I	3	0	0	6	6	0	0	60	40	100
6	MCH0106	Practical Module-II	3	0	0	6	6	0	0	60	40	100
7	MEN0101	Communicative English	2	2	0	0	2	60	40	0	0	100
		Total	24	18	0	12	30	300	200	120	80	700

		M.Sc Chemistry - Se	mester- 2									
					Teach	ing sc	neme		Eva	uation	Scher	ne
Sr.No.	Subject Code	Name of Subject	Credit		(Pe	r Weeł	()	The	ory	Prac	tical	Total
31.110.	Subject Code	Name of Subject	Creuit					CIE	ESE	CIE	ESE	Marks
				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	
1	MCH0201	Inorganic Chemistry-II	4	4	0	0	4	60	40	0	0	100
2	MCH0202	Organic Chemistry-II	4	4	0	0	4	60	40	0	0	100
3	MCH0203	Physical Chemistry-II	4	4	0	0	4	60	40	0	0	100
4	MCH0204	Analytical Chemistry-II	4	4	0	0	4	60	40	0	0	100
5	MCH0205	Practical Module-III	3	0	0	6	6	0	0	60	40	100
6	MCH0206	Practical Module-IV	3	0	0	6	6	0	0	60	40	100
7	MEN0201	Academic Writing	2	2	0	0	2	60	40	0	0	100
		Total	24	18	0	12	30	300	200	120	80	700

		M.Sc Clinical Research	h - Semester	·1								
					Teachi	ing sc	neme		Eva	uation	Scher	ne
Sr.No.	Subject Code	Name of Subject	Credit		(Pe	r Weel	()	The	ory	Prac	tical	Total
Sr.NO.	Subject Code	Name of Subject	Credit					CIE	ESE	CIE	ESE	Marks
			4	Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	
1	PCR0101	Clinical Research Overview	4	4	-	-	4	60	40	-	-	100
2	PCR0102	Regulation and Ethics in Clinical Research	4	4	-	-	4	60	40	-	-	100
3	PCR0103	Site Management Organisation	4	4	-	-	4	60	40	-	-	100
4	PCR0104	Perspective in Clinical Evaluation	4	4	-	-	4	60	40	-	-	100
5	PCR0105	Pharmacovigilance – I	4	4	-	-	4	60	40	-	-	100
6	PCR0106	Molecular Mechanism of Drug Action	4	4	-	-	4	60	40	-	-	100
7	PCR0107	Pharmacovigilance Lab- I	2	-	-	4	4	-	-	60	40	100
		Total	26	24	-	4	28	360	240	60	40	700

		M.Sc Clinical Research-	Semester-	2								
			1			ing scl r Week		The		uation Prac	Scher	ne Total
Sr.No.	Subject Code	Name of Subject	Credit		(Pe	week)	CIE	ESE	CIE	ESE	Marks
	,			Th. (hr.)	Tut.	Pr. (hr.)	Total (hr.)	Th.	Th.	Pr.	Pr.	WIDINS
1	PCR0201	Clinical Trial Management & Activities	4	4	-	-	4	60	40	-	-	100
2	PCR0202	Basics of Biostatistics	4	4	-	-	4	60	40	-	-	100
3	PCR0203	Preclinical Evaluation of Drugs	4	4	-	-	4	60	40	-	-	100
4	PCR0204	GMP and GLP	4	4	-	-	4	60	40	-	-	100
5	PCR0205	Medical Device Regulations	4	4	-	-	4	60	40	-	-	100
6	PCR0206	Clinical Trial Management Lab	2	-	-	4	4	-	-	60	40	100
		Total	22	20	-	4	24	300	200	60	40	600
		M.Sc Mathematics - S	emester- 1									
					Teach	ing scl	neme	1	Eva	luation	Scher	ne
Sr.No.	Outlinet Onde	Norma of Outbiant	Credit		(Pe	r Week)	The	ory	Prac	tical	Total
Sr.NO.	Subject Code	Name of Subject	Credit					CIE	ESE	CIE	ESE	Marks
				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	
1	MEN0101	Communicative English	2	2	0	0	2	60	40	0	0	100
2	MMA0492	Graph Theory	4	4	0	0	4	60	40	0	0	100
3	MMA0104	Advanced Linear Algebra	4	4	0	0	4	60	40	0	0	100
4	MMA0106	Theory of Functions of Complex Variables	4	4	0	0	4	60	40	0	0	100
5	MMA0107	Integral Transforms	4	4	0	0	4	60	40	0	0	100
6	MMA0108	Python Programming	4	2	0	4	6	60	40	60	40	200
7	MMA0303	Numerical Analysis	4	4	0	0	4	60	40	0	0	100
		Total	26	24	0	4	28					800



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		M.Sc Mathematics- Se	mester- 2									
					Teach	ing sc	heme		Eval	uation	Scher	ne
Sr.No.	Subject Code	Name of Subject	Credit		(Pe	r Weel	()	The	ory	Prac	tical	Total
01.140.	Subject Obde	Name of Subject	oreun					CIE	ESE	CIE	ESE	Marks
				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	
1	MEN0201	Academic writing	2	2	0	0	2	60	40	0	0	100
2	MMA0201	Real Analysis	4	4	0	0	4	60	40	0	0	100
3	MMA0203	Mathematical Statistics	4	4 0 0 4		4	60	40	0	0	100	
4	MMA0205	Mechanics	4	4	0	0	4	60	40	0	0	100
5	MMA0383	Discrete Mathematics	4	4	0	0	4	60	40	0	0	100
6	MMA0207	Theory and problems of ordinary differential equations	4	4	0	0	4	60	40	0	0	100
7	MMA0208	Abstract Algebra	4 4 0 0 4		4	60	40	0	0	100		
		Total	26 26 0 0 26			26					700	

		M.Sc Microbiology - Se	emester- 1									
					Teach	ing sc	heme		Eval	luation	Scher	ne
Sr.No.	Subject Code	Name of Subject	Credit		(Pe	r Weeł	()	The	ory	Prac	tical	Total
31.140.	Subject Code	Name of Subject	creuit					CIE	ESE	CIE	ESE	Marks
		Diversity of Drekenyetia and Eukenyetia Microergeniame		Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	
1	PMB0101	Diversity of Prokaryotic and Eukaryotic Microorganisms	4	4	0	0	4	60	40	0	0	100
2	PMB0102	Cell and Molecular Biology	4	4 0 0 4		60	40	0	0	100		
3	PMB0103	Microbial Genetics	4	4	0	0	4	60	40	0	0	100
4	PMB0104	Microbial Physiology and metabolism	4	4	0	0	4	60	40	0	0	100
5	PMBP0101	Practical Module – 1 (PMB0101 and PMB0102)	4	0	0	8	8	0	0	60	40	100
6	PMBP0102	Practical Module – 2 (PMB0104 and PMB0103)	4	0	0	8	8	0	0	60	40	100
		Total	24	16	0	16	32	240	160	120	80	600

		M.Sc Microbiology	- Semester- 2									
					Teach	ing sc	heme		Eval	luation	Scher	ne
Sr.No.	Subject Code	Name of Subject	Credit		(Pe	r Weel	()	The	ory	Prac	tical	Total
31.140.	Subject Code	Name of Subject	Credit					CIE	ESE	CIE	ESE	Marks
				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	
1	PMB0201	Fermentation technology	4	4	0	0	4	60	40	0	0	100
2	PMB0202	Recombinant DNA technology	4	4	0	0	4	60	40	0	0	100
3	PMB0203	Advances in Microbial Technology	4	4	0	0	4	60	40	0	0	100
4	PMB0204	Environment Microbiology	4	4	0	0	4	60	40	0	0	100
5	PMBP0201	Practical Module -1	4	0	0	8	8	0	0	60	40	100
6	PMBP0202	Practical Module-2	4	0	0	8	8	0	0	60	40	100
		Total	24	16	0	16	32	240	160	120	80	600

		M.Sc Physics - Sen	nester- 1									
					Teach	ing scl	heme		Eva	luation	Scher	ne
Sr.No.	Subject Code	Name of Subject	Credit		(Pe	r Week	()	The	ory	Prac	tical	Total
SI.NO.	Subject Code	Name of Subject	Greuit					CIE	ESE	CIE	ESE	Marks
				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	
1	MPH0101	Mathematical Physics-I & Classical Mechanics	4	4	0	0	4	60	40	0	0	100
2	MPH0102	Quantum Mechanics-I	4	4 0 0 4		4	60	40	0	0	100	
3	MPH0103	Electromagnetic Theory-I & Electronics-I	4	4	0	0	4	60	40	0	0	100
4	MPH0104	Computational Methods & Computer Programming	4	4	0	0	4	60	40	0	0	100
5	MPH0105	Experimental Physics-I	3	0	0	6	6	0	0	60	40	100
6	MPH0106	Experimental Physics-II	3	0	0	6	6	0	0	60	40	100
7	MEN0101	Communicative English	2 2 0 0 2		2	100	0	0	0	100		
		Total	24	18	0	12	30	340	160	120	80	700

		M.Sc Physics - Se	mester- 2									
					Teach	ing sc	heme		Eva	luation	n Scher	ne
Sr.No.	Subject Code	Name of Subject	Credit		(Pe	r Weel	()	The	ory	Prac	ctical	Total
Sr.NO.	Subject Code	Name of Subject	Credit					CIE	ESE	CIE	ESE	Marks
				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	
1	MPH0201	Mathematical Physics-II & Statistical Mechanics	4	4	0	0	4	60	40	0	0	100
2	MPH0202	Quantum Mechanics-II	4	4 0 0 4		60	40	0	0	100		
3	MPH0203	Electromagnetic Theory-II & Electronics-II	4	4	0	0	4	60	40	0	0	100
4	MPH0204	Atomic/Molecular Physics & Spectroscopy	4	4	0	0	4	60	40	0	0	100
5	MPH0205	Experimental Physics-III	3	0	0	6	6	0	0	60	40	100
6	MPH0206	Experimental Physics-IV	3	0	0	6	6	0	0	60	40	100
7	MEN0201	Academic Writing	2	2	0	0	2	100	0	0	0	100
		Total	24	18	0	12	30	340	160	120	80	700



Indus Institute of Law (Faculty of Law)

IIL - Indus Institute of Law

				IIL												
		Program LAW -	BAIIB	(Hons) Inte	earated-	Semester	.1									
		: Togram 25 (1)				ng scheme		1	Eva	aluation Sc	heme					
						Week)		The		Prac		Total				
Sr.No.	Subject Code	Name of Subject	Credit		1. *:			CIE	ESE	CIE	ESE	Marks				
				Th. (hr.)	Tut.	Pr. (hr.)	Total	Th.	Th.	Pr.	Pr.					
1	IBA0101	English - I	5	4	2		6	60	40			100				
2	IBA0102	Political Science - I	5	4	2		6	60	40			100				
3	IBA0103	Psychology - I	5	4	2		6	60	40			100				
4	IBA0104	Sociology - I	5	4	2		6	60	40			100				
5	LLB0101	Law of Torts (including M.V. Act & Cons.Pro. Law	5	4	2		6	60	40			100				
6	LLB0102	Law of Contract - I	5	4	2		6	60	40			100				
		Total	30	24	12		36	360	240			600				
		Program LAW	- B.A. LLB	(Hons) Int	earated-	Semester										
		. Ogran EAV				ng scheme			Eva	aluation Sc	heme					
						Week)		The		Prac		Total				
Sr.No.	Subject Code	Name of Subject	Credit		. . .	,		CIE	ESE	CIE	ESE	Marks				
				Th. (hr.)	Tut.	Pr. (hr.)	Total	Th.	Th.	Pr.	Pr.					
1	IBA0201	English - II	5	4	2		6	60	40			100				
2	IBA0202	Political Science - II	5	4	2		6	60	40			100				
3	IBA0203	Psychology - II	5	4	2		6	60	40			100				
4	IBA0204	Sociology - II	5	4	2		6	60	40			100				
5	LLB0104	Constitutional Law - I	5	4	2		6	60	40			100				
6	LLB0202	Law of Contract - II	5	4	2		6	60	40			100				
		Total	30	24	12		36	360	240			600				
		Program LAW - I	BBAIIF	8 (Hons) In	tearated	- Semeste	r- 1									
				(ng scheme		1	Eva	aluation Sc	heme					
						Week)		The		Prac		Total				
Sr.No.	Subject Code	Name of Subject	Credit		1			CIE	ESE	CIE	ESE	Marks				
				Th. (hr.)	Tut.	Pr. (hr.)	Total	Th.	Th.	Pr.	Pr.	indiato				
1	IBA0101	English - I	5	4	2		6	60	40			100				
2	BBC0111	Management Thoughts in Business	3	3			3	60	40			100				
3	BBC0112	Basics of Financial Accounting	4	4			4	60	40			100				
4	BBC0113	Micro Economics	3	3			3	60	40			100				
5	LLB0101	Law of Torts (including M.V. Act & Cons.Pro. Law	5	4	2		6	60	40			100				
6	LLB0102	Law of Contract - I	5	4	2		6	60	40			100				
		Total	25	22	6		28	360	240	-		600				
		Program LAW -	RRAII	3 (Hone) In	togratod	- Somosta	r- 2									
		Program EAW -	D.D.A. CCI			ng scheme		1	Eva	aluation Sc	heme					
- ··						Week)		The		Prac		Total				
Sr.No.	Subject Code	Name of Subject	Credit					CIE	ESE	CIE	ESE	Marks				
				Th. (hr.)	Tut.	Pr. (hr.)	Total	Th.	Th.	Pr.	Pr.					
1	IBA0201	English - II	5	4	2		6	60	40	-		100				
2	BBC0213	Macro Economics	3	3			3	60	40	-		100				
3	BBC0215	Basics of Disaster Management	2	2			2	60	40	-		100				
4	BBC0216	Leadership and Team Effectivenme	3	3			3	60	40			100				
5	LLB0104	Constitutional Law - I	5	4	2		6	60	40			100				
6	LLB0202	Law of Contract - II	5	4	2		6	60	40			100				
		Total	23	20	6		26	360	240			600				

	Program LAW - LLB (Hons)- Semester- 1																
					Teachin	ng scheme	1		Eva	aluation Sc	heme						
Sr.No.	Subject Code	Name of Subject Credit (Per Week)							Name of Subject (Per				The	ory	Prac	tical	Total
SI.NU.	Subject Code							CIE	ESE	CIE	ESE	Marks					
				Th. (hr.)	Tut.	Pr. (hr.)	Total	Th.	Th.	Pr.	Pr.						
1	LLB0101	Law of Torts (including M.V. Act & Cons.Pro. Law	5	4	2		6	60	40			100					
2	LLB0102	Law of Contract - I	5	4	2		6	60	40			100					
3	LLB0103	Family Law - I (Hindu Law)	5	4	2		6	60	40			100					
4	LLB0104	Constitutional Law - I	5	4	2		6	60	40			100					
5	LLB0105	Legal Language	5	4	2		6	60	40			100					
6	LLB0106	Banking Law	5	4	2		6	60	40			100					
		Total	30	24	12	-	35	360	240	-		600					

	Program LAW - LLB (Hons) - Semester- 2														
					Teachin	ig scheme	1		Eva	luation Sc	heme				
Sr.No.	Subject Code	Name of Subject	ubiect Credit			News of Outlinet (Per Week)		The	ory	Prac	Total				
Sr.NO.	Subject Code	Name of Subject	Credit					CIE	ESE	CIE	ESE	Marks			
				Th. (hr.)	Tut.	Pr. (hr.)	Total	Th.	Th.	Pr.	Pr.				
1	LLB0201	Labour Law	w 5 4 2				6	60	40	-	-	100			
2	LLB0202	Law of Contract - I	5	4	2		6	60	40	-	-	100			
3	LLB0203	Family Law - II (Muslim Law)	5	4	2		6	60	40	-	-	100			
4	LLB0204	Constitutional Law - II	5	4	2		6	60	40	-	-	100			
5	LLB0208	Law of Crimes - I (BNS)	5	4	2		6	60	40	-	-	100			
6	LLB0206	Law of Corporate Finance	5	4	2		6	60	40	-	-	100			
		Total	30	24	12	-	35	360	240	1	-	600			



Indus Institute of Aviation Technology & Engineering



IIATE – Indus Institute of Aviation Technology & Engineering

	Flogram - B. rech. Aeronautical Engineering Semester-1													
	1	Γ	1	-	'a a a b iu				- Fire	luctio	n Scher			
0	Outlinet Outlin	Norma of Outbin of	0	- 1	eachii Per)	Week		The	eory	Prac	ne Total			
Sr.No.	Subject Code	Name of Subject	Credit				,	CIE	ESE	CIE	ESE	Marks		
				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.			
1	AE0101/AE0102	Indian Knowledge SystemMathematics	3	3	0	0	3	60	40	0	0	100		
2	AE0103	Aerodynamics	6	4	0	4	8	60	40	60	40	200		
3	AE0104	Electrical Fundamentals	6	4	0	4	8	60	40	60	40	200		
4	AE0105	English Communication	4	4	0	0	4	60	40	0	0	100		
		Total	19	15	0	8	23	240	120	160	80	600		

P Tech Acconduction Engineering So

Program - B.Tech. Aeronautical Engineering Semester-2

				T	eachi	ng scl	neme		Eva	luatior	n Scher	ne		
Sr.No.	Subject Code	Name of Subject	Credit		(Per	Week	()	The	eory	Prac	tical	Total		
SI.NO.	Subject Code	Name of Subject	Credit							CIE	ESE	CIE	ESE	Marks
				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.			
1	AE0201	posite Material and ManufacturingProcesse	6	4	0	4	8	60	40	60	40	200		
2	AE0202	Aviation Legislation	6	5	1	0	6	60	40	0	0	100		
3	AE0203	Human Factor	4	4	0	0	4	60	40	0	0	100		
4	AE0204	Electronics Fundamentals and Digital	6	4	0	4	8	60	40	60	40	200		
4		Techniques - 1						00	40	00	40			
		Total	22	17	1	8	26	240	160	120	80	600		

	Program - B.Tech. Aircraft Maintenance Engineering (AME) Semester-1														
				Т	eachi	ng scl	neme		Eva	luatio	n Scher	ne			
Sr.No.	Subject Code Name of Subject		Subject Code Name of Subject				(Per Week)				eory	Practical		Total	
31.110.	Subject Code	Name of Subject	ubject Credit						ESE	CIE	ESE	Marks			
				Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.				
1	0141/AMO142AM014	Indian Knowledge System/	3 3 0		0	0	3	60	40	0	0	100			
I		Mathematics						00	40	0	0				
2	AM0143	Aerodynamics	6	4	0	4	8	60	40	60	40	200			
3	AM0144	Electrical Fundamentals	6	4	0	4	8	60	40	60	40	200			
4	AM0145	English Communication	4	4	0	0	4	60	40	0	0	100			
		Total	19	15	0	8	23	240	120	160	80	600			

		Program - B.Tech. Aircraft Mainter	nance Eng	gineer	ing (A	ME) S	emester	-2				
				Т	eachi	ng scl	neme		Eva	luatio	n Schei	me
Sr.No.	Subject Code	Name of Subject	Credit		(Per	Week	()	The	eory	Prac	ctical	Total
31.140.	Subject Code	Name of Subject	creuit					CIE	ESE	CIE	ESE	Marks
			Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.		
1	AM0241	Composite & FiberProcesses	6	4	0	4	8	60	40	0	0	100
2	AM0242	Aviation Legislation	6	5	1	0	6	60	40	0	0	100
3	AM0243	Human Factor	4	4	0	0	4	60	40	0	0	100
4	AM0244	Electronics Fundamentals and Digital	6	4	0	4	8	60	40	60	40	200
		Total	21	17	2	4	23	240	60	160	40	500



Indus Institute of Aviation Technology & Engineering



IIATE – Indus Institute of Aviation Technology & Engineering

	Program - B.Tech. Aerospace Engineering Semester-1														
			Teaching scheme								n Schei	ne			
Sr.No.	Subject Code	Name of Subject	ct Credit (Per Week)		The	eory	Prac	ctical	Total						
SI.NO.	Subject Code	Name of Subject	creuit					CIE	ESE	CIE	ESE	Marks			
				Th. Tut. Pr. Total				Th.	Th.	Pr.	Pr.				
1	AS0101	Indian Knowledge System	3	3	3 0 0 3				40	0	0	100			
2	AS0102	Engineering Graphics & Designdesigns	3	1	0	4	3	60	40	60	40	200			
3	AS0103	Aerodynamics	5	4	0	2	5	60	40	60	40	200			
4	AS0104	Electrical Fundamentals	6	4 0 4 6				60	40	60	40	200			
5	AS0105	English Communication	2	2 0 0 2			60	40	0	0	100				
		Total	19	14	0	10	19	300	200	180	120	800			

		Program - B.Tech. Aeros	pace Engi	neerin	g Sen	nester	-2					
				٦	eachi	ng scl	neme		Eva	luatio	n Schei	me
					(Per Week)			The	eory	Prac	ctical	Total
								CIE	ESE	CIE	ESE	Marks
Sr.No.	Subject Code	Name of Subject	Credit	Th.	Tut.	Pr.	Total	Th.	Th.	Pr.	Pr.	
1	AS0201	Aviation Mathematics	4	2	2	0	4	60	40	0	0	100
2	AS0202	Aviation Legislation	6	5	1	0	5	60	40	0	0	100
3	AS0203	Human SystemEngineering	4	4	0	0	4	60	40	0	0	100
4	AS0204	Electronics and Digitallechniques	6	4	0	4	6	60	40	60	40	200
5	AS0205	Environmental Science	2	2	0	0	2	60	40	0	0	100
6	AS0206	Aerospace ManufacturingProcess	4	4	0	0	4	60	40	0	0	100
		Total	24	21	3	4	25	360	240	60	40	700





Indus Institute of Aviation Technology & Engineering



IIATE – Indus Institute of Aviation Technology & Engineering









Western India Institute of Aeronautics Indus University





109 Indus University



Western India Institute of Aeronautics



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In Honour of OPERATION SINDOC

Proud to be the 1st Institute in India to launch this program

B.Tech in Defence Aerospace integrated with AME B1.3 (Helicopter Turbine)



July	- 202	5		(Part	- 1)		श्रावण	२०२५
	Ju	uly - 2	.025 (F	Part - :	1)			
SUN	MON	TUE	WED	THU	FRI	SAT		
		01 TERM STARTS	02 T2	03 ^{T3}	04 ^{T4}	05 ™		
06	07 ^{T6}	08 ^{T7}	09 ^{T8}	10 тэ	11 T10	12 T11		
13	14 T12	15 ^{T13}	16 ^{T14}	17 ^{T15}	18 т16	19 т17		
20	21 ^{T18}	22 ^{T19}	23 T20	24 T21	25 T22	26 ^{T23}		गशते जगत् DUS
27	28 ^{T24}	29 ^{T25}	30 ^{T26}	31 ^{T27}				IVERSITY Practice Meets Theory

- 11 July: Seminar on Blockchain Technology, CE Dept
- 11 July: Expert Talk on Salesforce, CSE Dept
- 12 July: Hands-on Workshop on Automobile Engine for Diploma Automobile Students
- 12 July: Web Development Event, CSE Dept
- 12 July: Expert Session on UI/UX, IIICT
- 15 July: Peer Learning Session, IIICT
- 18 July: Industrial Visit for Civil Engg Students
- 18 July: Industrial Visit for MME Dept Students
- 21 July: Industrial Visit for Mechanical Engineering Students
- 22 July: e-Yantra Workshop, ECE Dept
- 24 July: Expert Talk on Semiconductor Design by AIMTRON Electronics, EC Dept
- 24 July: Alumni Talk for Civil Engg Students
- 25 July: Rural Tech Camp (Students teach basic digital literacy in nearby village), ECE & EL Dept
- 25 July: Industrial Visit, CSE Dept
- 25 July: Industrial Visit, IT Dept
- 26 July: Seminar on Salesforce, IT Dept
- 26 July: Talk It Up: Communication Workshop, IIICT
- 29 July: Seminar on Electric Vehicles, EL Dept
- 30 July: Industrial Visit for ECE/ICT Students
- 31 July: Industrial Visit for Automobile Students

Academic Calendar 2025-2026

July	- 202	25		(Part	: -2)		श्रावण	२०२५
	Jı	uly - 2	025 (F	Part - 2	2)			
SUN	MON	TUE	WED	THU	FRI	SAT		
		01 TERM STARTS	02 T2	03 ^{T3}	04 ^{T4}	05 ™		
06	07 ^{т6}	08 ^{T7}	09 ^{T8}	10 тэ	11 T10	12 T11		
13	14 T12	15 ^{T13}	16 ^{T14}	17 T15	18 ^{T16}	19 ^{T17}		
20	21 ^{T18}	22 ^{T19}	23 T20	24 T21	25 T22	26 T23		ा प्रकाशते जगत् IDUS
27	28 ^{T24}	29 ^{T25}	30 ^{T26}	31 ^{T27}			U	NIVERSITY ere Practice Meets Theory

- 01 July: IAS Semester III, V, IX Starts
- 05 July: IIMS Management/Business Games/Quizzes for School Children
- 07 July: IIL Expert Session on the Occasion of the Birth Anniversary of Syama Prasad Mookerjee
- 08 July: IIMS Expert Session on Contemporary Issues in Finance
- 08-14 July: NSS International Literacy Week
- 09 July: IIMS i3 Cell Industry Guest Session-1
- 10 July: IIPR Expert Talk
- 11 July: IIMS Talent Show for New Batch Students
- 14-16 July (Tentative): Communication Design Workshop
- 17–19 July: Design Fest Aikyam 2025
- 18 July: IIPR Expert Talk
- 18 July: IIMS i3 Cell Industry Guest Session-2
- 20-31 July: IIMS Career Development Workshop
- 24 July: IIMS One Day Certificate Program on "The Insolvency & Bankruptcy Code, 2016 5.0 Edition"
- 25 July: IIPR Industrial Visit
- 25 July: NSS Orientation Program
- 26 July: IIMS Ice Breaking Sport (Box Cricket)
- 26 July: IIMS One Day Certificate Program on "Smart PLS"
- 29 July: IIMS Expert Session on HR Training & Development
- 31 July: IIL Workshop on CV Building: "From Campus to Courtroom Drafting a Winning Legal CV"
- 01–15 July: NSS Enrolment of Volunteers for the Year 2025–26

August -	2025
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(Part -1)

August - 2025 (Part - 1)												
SUN	MON	TUE	WED	THU	FRI	SAT						
					01 ^{T28}	02 ^{T29}						
03	04 тзо	05 ^{T31}	06 ^{T32}	07 ^{T33}	08 ^{T34}	09 Raksha bandhan						
10	11 тз5	12 тзб	13 тзт	14 ^{тзв}	15 INDEPENDENCE DAY	16 Janmashtami						
17	18 тз9	19 ^{T40}	20 ^{T41}	21 ^{T42}	22 ^{T43}	23 ^{T44}						
24	25 ^{T45}	26 ^{T46}	27 Ganesh Chaturthi	28 ^{T47}	29 ^{T48}	30 ^{T49}						
31												

भाद्रपद २०२५

09/08/2025 Rakshabandhan 15/08/2025 Independence Day 16/08/2025 Janmashtami 27/08/2025 Ganesh Chaturthi



- 04 Aug: Reel Competition (Behind the Scenes ECE/EL Labs), EC Dept
- 05–06 Aug: Hands-on Workshop on Revit Software, Civil Engg Dept
- 08 Aug: Alumni Talk Series-1, MME Dept
- 08 Aug: Expert Session on Ethical Hacking, IT Dept
- 13 Aug: Poster Making Competition, IIICT
- 18 Aug: Industrial Visit for Mechanical Engineering Students
- 20 Aug: Industrial Visit for Civil Engg Students
- 20 Aug: Industrial Visit, IIICT
- 21-22 Aug: AutoCAD Workshop, Civil Engg Dept
- 22 Aug: Expert Session on Data Visualization and Its Importance, CE Dept
- 22 Aug: Alumni Talk Series-2, MME Dept
- 22 Aug: Technical Quiz "Tecknowlogy"
- 22 Aug: IoT-a-thon, ECE Dept
- 23 Aug: Expert Talk on Data Visualization, CSE Dept
- 26 Aug: Expert Talk for Civil Engg Students
- 28-30 Aug: Tech Events, CSE Dept
- 29 Aug: Industrial Visit for EC/ICT Students
- 30 Aug: Industrial Visit, CSE Dept
- 30 Aug: Seminar on Software Testing and Quality Assurance Tools, IT Dept

2029

Academic Calendar 2025-2026

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ence Day ami haturthi	
naturtni	
SITY eets Theory	



- 01 Aug: NSS Cyber Awareness Program
- 02 Aug: IIMS Faculty Workshop on System Dynamics 2.0
- 04–08 Aug: IIMS Career Roadmap: One Week Certificate Program
- 04 Aug: IIPR Expert Talk
- 08 Aug: Felicitation & Installation of iSAC 2025-26 Student Panel
- 08 Aug: IIMS Expert Session on Sustainable Supply Chain Management
- 12 Aug: IIMS i3 Cell Industry Guest Session-3
- 12 Aug: IIPR Industrial Visit
- 12 Aug: IIL Expert Session by Judicial Officer
- 14 Aug: IIMS Janmashtami Celebration
- 14 Aug: Akhand Bharat Divas, iSAC
- 15 Aug: Independence Day Celebration, iSAC & NSS
- 18 Aug: Tentative Start Date of Semester 1 (As per ACPC Calendar)
- 18 Aug: IIMS i3 Cell Industry Guest Session-4
- 20–29 Aug: IIMS 30 Hours Certificate Program
- 20 Aug: IIL Debate Competition
- 22 Aug: IDEA Lecture Series
- 22 Aug: NSS Health Checkup Camp at Rancharda Village
- 23 Aug: IIMS MDP Financial Development Program 3.0
- 26 Aug: IIMS Ganesh Chaturthi Celebration
- 28 Aug: IIL Court Visit

Sept	embe	r - 20	25		अ	ाश्वि•	Ŧ	२०२५		
		Septer	mber ·	2025						
SUN	MON	TUE	WED	THU	FRI	SAT				
	01 ^{T50}	02 ^{T51}	03 ^{T52}	04 ^{T53}	05 ^{T54}	06				
07	08 MID	09 MID	10 міD	11 мід	12 MID	13 MID				
14	15 MID	16 MID	17 MID	18 MID	19 мір	20				
21	22 MID	23 MID	24 REP - REM	25 REP - REM	26 REP - REM	27 REP - REM			ज्ञानेन प्रकाशते ज INDU	
28	29 REP - REM	30 REP - REM							UNIV Where Prac	

Events

- 01 Sep: IIMS Approach to Improve Efficiency on Agri Supply Chain in Indian Context
- 01–13 Sep: RSP Communication Design, Product Design & Interior Design (Tentative)
- 02 Sep: IIICT Interpersonal Skills Development (Etiquette) Workshop
- 03 Sep: IIMS i3 Cell Industry Guest Session-5
- 03 Sep: IIPR Expert Talk
- 03 Sep: IIL Legal Quiz Competition
- 04 Sep: IIMS Expert Session on "Taxation Planning"
- 05 Sep: IIICT Teachers' Day Celebration
- 05 Sep: iSAC Celebration of Teachers' Day
- 11 Sep: iSAC Hindu Digvijay Diwas
- 12 Sep: IIPR Industrial Visit
- 15-19 Sep: Mid-Sem Jury Semester III, V, IX
- 18 Sep: IIPR Expert Talk
- 19 Sep: iSAC Garba Workshop
- 19 Sep: NSS Free Dental Checkup Camp (in association with KD Hospital)
- 24 Sep: NSS Foundation Day
- 24 Sep: iSAC RAASRANG: Navratri Night
- 25 Sep: IIMS POSH Act Training
- 25 Sep: IIL Expert Session on the Occasion of 'Antyodaya Diwas (Social Justice Day)'
- 26 Sep: IDEA Lecture Series
- 26 Sep: IIPR Industrial Visit
- 26 Sep: Seminar/Webinar (Department Not Specified)
- 27 Sep: IIICT Reel Making Competition (Indus Campus Shooting Only)

Octo	ber -	2025	5				कार्तिक २०२५
		Octo	ber -	2025			
SUN	MON	TUE	WED	THU	FRI	SAT	02/10/2025
			01 REP - REM	02 LALBAHADUR SHASTRI JAYANTI	03 REP - REM	04	Lalbahadur Shastri Jayanti 20-25/10/2025 Diwali
05	06 REP - REM	07 REP - REM	08 REP - REM	09 REP - REM	10 _{REM}	11 _{REM}	
12	13 _{REM}	14 REM	15 _{REM}	16 _{REM}	17 REM TERM END	18	
19	20 DIWALI	21 Diwali	22 DIWALI	23 Diwali	24 DIWALI	25 Diwali	जानेन प्रकाशते जगत् INDUS
26	27 ESE-PR	28 ESE-PR	29 ESE-PR	30 ESE-PR	31 ESE-PR		Where Practice Meets Theory
Evon	te						



- 01 Oct: IIICT "Know About Your Constitution from Lawyers" Expert Session
- 01–08 Oct: NSS Swachhata Abhiyan (Indus Campus, Rancharda, Palodia Village)
- 03 Oct: IIMS CSR/ISR Activities
- 03 Oct: IIPR Expert Talk
- 07 Oct: Poster Exhibition on Environmental Awareness for B.Tech 1st Year Students
- 07 Oct: IIL Lok Adalat Visit*
- 10 Oct: IIMS Management Conclave
- 10 Oct: iSAC Vocal for Local
- 10 Oct: IIPR Industrial Visit
- 13 Oct: EC Dept Clothes & Footwear Distribution Drive (Including School Bags) for Underprivileged
- 14 Oct: Hands-on Training Session (Department Not Specified)
- 15 Oct: IIPR Expert Talk
- 16 Oct: IIL Moot Court Competition
- 16 Oct: NSS World Food Day
- 17 Oct: Term End Semester III, V, IX
- 27-31 Oct: NSS Traffic Week
- 31 Oct: IIL Expert Session on the Occasion of 'National Unity Day' & 'United Nations Day'

Ν	lover	nber	- 202	25				मार्गर्श	ोर्ष	२०२५
			Nover	nber -	2025					
	SUN	MON	TUE	WED	THU	FRI	SAT			
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	02	03 ESE-PR	04 ESE-PR	05 ESE-PR	06 ESE-PR	07 ESE-PR	08 ESE-PR			
	09	10 ESE-THY	11 ESE-THY	12 ESE-THY	13 ESE-THY	14 ESE-THY	15			
	16	17 ESE-THY	18 ESE-THY	19 ESE-THY	20 ESE-THY	21 ESE-THY	22 ESE-THY			
	23	24 ESE-THY	25 ESE-THY	26 ESE-THY	27 ESE-THY	28 ESE-THY	29 ESE-THY		ज्ञानेन प्रकाशते जगत् INDUS	
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- 03-08 Nov: End Semester Jury Semester III, V, IX
- 07 Nov: IIL Awareness Drive on National Legal Services Day
- 07 Nov: IIPR Industrial Visit
- 10–15 Nov: End Semester Exams Semester III, V, IX
- 10-25 Nov: IDS External Jury
- 11 Nov: IIPR Expert Talk
- 15 Nov: iSAC Janjatiya Gaurav Divas
- 17-30 Nov: Winter Collaborative Program 2025
- 21 Nov: IIPR Industrial Visit
- 22 Nov: NSS World AIDS Day (Observed in Advance)
- 26 Nov: IIPR Expert Talk
- 26 Nov: IIL Celebration of Constitution Day: Vidhi Vandan Utsav
- 26-29 Nov: IDS End Semester Exhibition
- 29 Nov: Term End Semester I

Dece	embei	r - 20	25				पौष	२०२५
		Decer	nber -	2025				
SUN	MON	TUE	WED	THU	FRI	SAT		
	01 REP	02 REP	03 REP	04 REP	05 REP	06		
07	08 REP	09 REP	10 REP	11 REP	12 REP	13 REP		
14	15 REP	16 REP	17 REP	18 REP	19 REP	20		
21	22 REP	23 REP	24 REP	25 REP	26 REP	27 REP		ानेन प्रकाशते जगत् NDUS
28	29 REP	30 REP	31 REP					JNIVERSITY

Events

03 Dec: IIL - Celebration of Advocates' Day

- 04-05 Dec: End Semester Jury Semester I
- 08-13 Dec: End Semester Exams Semester I
- 08-18 Dec: IIICT Certificate Course

08-19 Dec: Winter School 2025 - Skill Development Internship in Civil Engineering

- 10 Dec: IIL Expert Session & Celebration of Human Rights Day
- 10 Dec: NSS Human Rights Day
- 11 Dec: iSAC Shree Geeta Jayanti
- 15-20 Dec: IIPR Faculty Development Program (FDP)
- 15-27 Dec: RSP-1
- 17 Dec: IIL One Day Certificate Program on 'Introduction to Intellectual Property Rights'
- 18 Dec: iSAC Talent Hunt
- 19 Dec: iSAC World Meditation Day
- 23-24 Dec: IIICT Workshop from Industry Expert
- 26-27 Dec: International Conference DDCIOT
- December: Certification Courses All Departments of IITE

January - 2026

January - 2026										
SUN	MON	TUE	WED	THU	FRI	SAT				
				01 TERM STARTS	02 T2	03				
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11	12 ^{т9}	13 ^{T10}	14 makar sankranti	15 T11	16 ^{T12}	17				
18	19 ^{T13}	20 ^{T14}	21 T15	22 T16	23 ^{T17}	24 ^{T18}				
25	26 REPUBLIC DAY	27 ^{T19}	28 T20	29 ^{T21}	30 T22	31 _{T23}				

Events

- 01 Jan: IAS Semester IV, VI, VIII, X Start
- 05 Jan: IAS Semester II Start
- 05–10 Jan: INDUS CUP 2K26, iSAC
- 08 Jan: IIL Expert Session by Field Expert
- 09 Jan: Industrial Visit for MME Department
- 10 Jan: IIICT Peer Learning Session
- 10 Jan: IIPR Expert Talk
- 12 Jan: iSAC Swami Vivekanand Jayanti
- 12 Jan: Alumni Talk for Automobile Students
- 15 Jan: NSS Voter Awareness Campaign
- 21 Jan: IIL Mock Parliament
- 21 Jan: IIPR Expert Talk
- 22 Jan: Industrial Visit for Mechanical Engineering Students
- 23 Jan: CE Dept Seminar on Data Science Applications Using ML & DL Techniques
- 23 Jan: Industrial Visit for Electrical Engineering Students
- 23 Jan: Industrial Visit for Civil Engineering Students
- 23 Jan: Industrial Visit for IT Department Students
- 23 Jan: IIICT TechnoFreaks-2026
- 23 Jan: IIPR Industrial Visit
- 24 Jan: IT Dept Workshop on Spring Framework in Java
- 24 Jan: IDEA Lecture Series 2026
- 26 Jan: iSAC Celebration of Republic Day
- 28 Jan: Industrial Visit for EC/ICT Students
- 30-31 Jan: CSE Dept Technical/Project Competition
- 31 Jan: IIPR Industrial Visit



February - 2	2026
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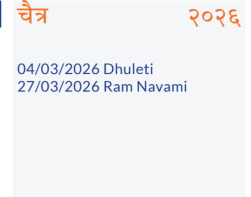
	February - 2026										
SUN	MON	TUE	WED	THU	FRI	SAT					
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22	23	24	25	26	27	28					
	^{T40}	T41	T42	^{T43}	^{T44}	^{T45}					

फाल्गुन २०२६ 15/02/2026 Shivratri

- 02 Feb: IIICT Social Activity
- 04 Feb: Alumni Talk for Civil Engg. Students
- 04 Feb: NSS World Cancer Day
- 05 Feb: IIL Legal Drafting Competition
- 10 Feb: IIL Central Jail Visit
- 12 Feb: EC/ICT Seminar by eInfochips Team
- 12 Feb: Alumni Talk for Automobile Students
- 12 Feb: Industrial Visit, CSE Dept
- 13 Feb: Industrial Visit for Mechanical Engineering Students
- 13 Feb: CE Dept Workshop on Mobile Application Development
- 13 Feb: IIICT Agnitio
- 18 Feb: Industrial Visit for Electrical Engineering Students
- 20 Feb: Industrial Visit for Civil Engg. Students
- 20 Feb: MME Dept Alumni Talk Series-3
- 20 Feb: Debate Competition on Technical Topic
- 20 Feb: iSAC Talent Hunt
- 20 Feb: IIL Celebration of 'World Day of Social Justice'
- 20 Feb: IIPR Industrial Visit
- 21 Feb: iSAC Matrubhasha Divas
- 26 Feb: IIPR Expert Talk
- 27 Feb: CE Dept (Diploma) Hands-on Session on Object Oriented Concepts
- 27 Feb: Industrial Visit for EC/EL/ICT Students
- 27 Feb: Industrial Visit for IT Dept
- 27 Feb: One Day Picnic
- 27 Feb: IDEA Lecture Series 27.02.2026
- 27 Feb: IIPR Industrial Visit
- 28 Feb: Industrial Visit for Automobile Students
- 28 Feb: Alumni Talk for IT Dept Students

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	March - 2026									
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08	09 ^{T50}	10 ^{T51}	11 ^{T52}	12 ^{T53}	13 ^{T54}	14 T55				
15	16 ^{T56}	17 ^{T57}	18 ^{T58}	19 ^{T59}	20 T60	21				
22	23 MID	24 MID	25 MID	26 MID	27 RAM NAVAMI	28 MID				
29	30 MID	31 MID								





Events

02 Mar: IIICT – Industrial Visit

05 Mar: iSAC - Swami Dayanand Saraswati Jayanti

06 Mar: Civil Engg – Expert Talk

06 Mar: IIPR - National Pharmacy Education Day Celebration

08 Mar: NSS - International Women's Day

08 Mar: IIL - Celebration of International Women's Day

09 Mar: IIPR – Expert Talk

11-14 Mar: INSTINCTS 2K26, iSAC

11-14 Mar: SETUK 2026 Week (as part of Instincts 2026)

13 Mar: CE Dept - Workshop on UI & UX Design using Figma

13 Mar: MME Dept - Alumni Talk Series-4

13 Mar: IIPR - Industrial Visit

14 Mar: CSE Dept - Workshop on Data Analysis using Python

15 Mar: IIL - Celebration of World Consumer Day - Poster Presentation & More

15 Mar: NSS - World Consumer Rights Day

16 Mar: IIICT - Expert Session

17 Mar: IIPR - Expert Talk

23-26 Mar: Mid-Semester Jury - Semester IV, VI, VIII

28 Mar: iSAC - Chhatrapati Shivaji Maharaj Jayanti

28 Mar: IIPR - Industrial Visit

30 Mar: Mid-Semester Jury - Semester II

	April - 2026										
SUN	MON	TUE	WED	THU	FRI	SAT					
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05	06 MID	07 MID	08 MID	09 MID	10 MID	11 MID					
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19	20 REM	21 REM	22 REM	23 REM	24 REM	25 REM					
26	27 REM	28 REM	29 REM	30 REM TERM END							

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01/04/2	2026 Mahavir J	ayanti
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- 07 Apr: NSS World Health Day (Health Check-up Camp)
- 08 Apr: IIPR Expert Talk
- 11 Apr: IIPR Industrial Visit
- 14 Apr: iSAC Ambedkar Jayanti
- 16 Apr: IIL Workshop on 'Professional Ethics and Etiquettes'
- 17 Apr: iSAC Shamiyana 3.0
- 17 Apr: IIPR Industrial Visit
- 17 Apr: IIPR Expert Talk
- 23 Apr: iSAC Mahatma Buddha Jayanti
- 24 Apr: IIPR Industrial Visit
- 24 Apr: IIICT Tree Plantation Activity
- 27 Apr: IIL Expert Session on Maritime Law
- 28 Apr: IIL Farewell of IIL Students
- 30 Apr: IAS Semester II, IV, VI, VIII Term End

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			Ma	ay - 20	26					
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	03	04 PR. ESE	05 PR. ESE	06 PR. ESE	07 PR. ESE	08 PR. ESE	09 PR. ESE			
	10	11 TH. ESE	12 TH. ESE	13 TH. ESE	14 TH. ESE	15 TH. ESE	16 TH. ESE			
	17	18 TH. ESE	19 TH. ESE	20 TH. ESE	21 TH. ESE	22 TH. ESE	23 TH. ESE			
	24	25 TH. ESE	26 TH. ESE	27 TH. ESE	28 TH. ESE	29 TH. ESE	30 TH. ESE		ज्ञानेन प्रकाशते जगत् INDUS	
	31								UNIVER Where Practice Me	



- 01 May: Project Exhibition Mechanical Engineering Dept
- 01 May: Project Exhibition EC Engineering Dept
- 01 May: Project Exhibition EL Engineering Dept
- 01 May: Project Exhibition Civil Engineering Dept
- 01 May: Project Exhibition MME Dept
- 04-09 May: IAS End Semester Jury (Semester II, IV, VI, VIII)
- 04 May: IIPR Expert Talk
- 09 May: IIPR Industrial Visit
- 11-16 May: IAS End Semester Exams (Semester II, IV, VI, VIII)
- 11-25 May: IDS External Jury
- 15 May: IIPR Expert Talk
- 18 May 06 Jun: Summer Collaborative Program 2026
- 26-30 May: IDS End Semester Exhibition
- 31 May: NSS World No Tobacco Day

Academic Calendar 2025-2026

June	- 202	26			आषाढ	२०२६		
		Jur	ne - 20)26				
SUN	MON	TUE	WED	THU	FRI	SAT		
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07	08 REP	09 REP	10 REP	11 REP	12 REP	13 REP		
14	15 REP	16 REP	17 REP	18 REP	19 REP	20 REP		
21	22 REP	23 REP	24 REP	25 REP	26 REP	27 REP	ा ज्ञानेन प्रकाश	
28	29 REP	30 REP						VERSITY actice Meets Theory

Events

08-10 Jun: IAS - Thesis Semester Final Jury 08-18 Jun: IIICT - Certificate Course 21 Jun: iSAC/NSS – World Yoga Day June: Certification Courses - All Departments of IITE



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Constituent Institutes



Indus University

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