





# ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ

# VISVESVARAYA TECHNOLOGICAL UNIVERSITY

State University of Government of Karnataka Established as per the VTU Act, 1994" JnanaSangama" Belagavi-590018, Karnataka, India

Prof. B. E. Rangaswamy, Ph.D.

Phone: (0831) 2498100 Fax: (0831) 2405467

REGISTRAR

Date: 14-10-2025

VTU/MYS/VTU-COE/HMCS/63/2025-26 36 U 9

#### CIRCULAR

Sub: Registration for Professional Elective Courses (PEC) and Open Elective Courses (OEC) for VII Semester (Swappable with VIII Semester) of B.E./B.Tech - reg.

This is to inform about the Registration for Professional Elective Courses (PEC) and Open Elective Courses (OEC) are open in the https://online.vtu.ac.in/ portal. This Registration applies to students with USN XXX22XXXXX (Regular), USN XXX23XX4XX (Diploma Lateral Entry) and USN XXX23XX6XX (B.Sc. Lateral Entry).

Students who have opted the Internship in this semester, only these students shall take up the Professional Elective Courses (PEC with Code Bxx801x) and Open Elective Courses (OEC with Code Bxx802x) Courses other students are required to take up this PEC and OEC Courses in next upcoming semester. Students without opting the internship, if they complete the PEC and OEC Courses, it will not be considered in this semester those students should take up the PEC and OEC Courses in the next semester along with the Internship.

The students have to register online through https://online.vtu.ac.in. The procedure for registration is attached with the circular and also has uploaded in the portal https://online.vtu.ac.in.

All the Principals of Engineering Colleges are hereby informed to bring the content of this circular to the notice of all the students, Department Head's and faculties.

For any further clarification regarding the registration process, reach out to VTU COE through vtucoe.online@gmail.com or onlineprograms@vtu.ac.in.

By Order,

#### To,

 The Principals of all Constituent, Affiliated, and Affiliated Autonomous Engineering Colleges and School of Architecture of VTU, Belagavi.

2. The Chairpersons/ program coordinators of all the Departments, Center's for Muddenahall, Belagavi, Kalaburagi and Mysuru - for information and needful.

#### Copy to:

- 1. The Hon'ble Vice- Chancellor through the secretary to VC, VTU Belagavi for kind information.
- 2. The PS to Registrar, VTU, Belagavi.
- 3. The Registrar (evaluation), VTU Belagavi for information.
- 4. The Finance Officer, VTU Belagavi for information.
- 5. The Regional Directors (I/c) of all the regional offices of VTU for circulation to all the principals of your region.
- 6. The Director ITI SMU, VTU Belagavi to upload the Circular on the VTU Web portal.
- All the concerned Special Officer/s and caseworkers/s of the academic section, VTU, Belagavi.
- 8. The Special Officer, Centre for Online Education [HMCS], VTU, Mysuru.
- 9. Office file.

## Disclaimer

- As per the guidelines, an Open Elective Course (OEC) refers to a course selected from other branches/disciplines and is considered multidisciplinary in nature.
- A Professional Elective Course (PEC) refers to a course selected from within the same branch/discipline. Students are advised to carefully ensure the correct categorization of their elective choices while registering.
- **Selection of course:** Students must select a program from the approved PEC/OEC course list.
- Exams for these courses will be conducted by **VTU** and it will be online mode.

## Below are the steps for:

- A. Program enrollment
- B. Attending quizzes
- C. Exam registration/application
- D. Exam Slot booking
- E. Attending Online Exams

### A. Program Enrollment Procedure

- 1. PEC/OEC registration application approval is mandatory. Once approved, students can proceed with program enrollment.
- 2. Click on the **program link** provided next to each program in the below mentioned department wise eligible course list
- 3. You will be taken to the **Program Overview page** directly, Click on **Apply now** button.
- 4. Now you are enrolled in the Program, Click on **Profile** Picture then Click **My Learning**.
- 5. All the Courses and programs that you are enrolled in will be in **My Learning**. To view courses within a program, click the **View** button. You can start accessing the Course content by clicking on the **Start** button in front of the Course.

#### B. Procedure to Attend Quiz

- 1. **Log in** to your account and navigate to the **Dashboard**.
- 2. Click on the **My Learning** tab in the **Dashboard**.
- 3. You will see a list of all the courses you are enrolled in.
- 4. Click on the **Start** button next to the course name.
- 5. You will be taken to the **Course Content** page.
- 6. Complete watching the video lessons for the course.
- 7. Scroll down to the **Quiz** section located under the video playing section.
- 8. Click on the **Quiz** section to view the available quizzes.
- 9. Select the quiz you want to attend and click on the **Start Quiz** button.
- 10. Read the terms and conditions carefully before proceeding.
- 11. Agree to the **terms and conditions** and click on the **Start Quiz** button again to begin the quiz.
- 12. Complete the quiz and **submit** your answers.
- 13. To **view** your quiz score, click on the **Leaderboard**.

14. You will see your **score** and **ranking** compared to other students.

**NOTE**: Each internal assessment consists of 25 questions, with a minimum passing score of 40% (10 out of 25). If a student fails to meet this threshold, a second attempt is allowed. However, in the second attempt, only the passing marks (40%) will be considered, regardless of the actual score.

## C. Procedure for Exam Registration/Application

- 1. Click on **Exam** on the navigation bar on the **Home page**.
- 2. To register for PEC/OEC exams, click on Exam Registration PEC/OEC
- 3. Login into your account by entering login credentials, it will take you directly to the exam registration form.
- 4. At the bottom, there will be a field to select the course. In the dropdown select the course which you would like to appear for the exam.
- 5. Click on **Save and Continue**. Exam fee will be displayed.
- 6. Click on **Pay now** and complete the payment.
- 7. You can check the status of your exam application under **My Application** in the student dashboard.

## D. Procedure for Exam Slot Booking:

- 1. **Log in** to your account and navigate to the **Dashboard**.
- 2. Click on the My Application tab in the Dashboard.
- 3. Check that your application status is **Paid** for the course you want to book a slot for.
- 4. Click on the **Book Now** button in front of the course name.
- 5. You will be taken to the **Slot Booking** page. View all booked slot details displayed on this page, including date, time, and exam status information.

- 6. Click on the **Book a slot** button to initiate the slot booking process. A slot booking pop-up window will appear, prompting you to select your preferred slot details.
- 7. Select the **course** from the **dropdown** menu.
- 8. Choose a **date and time** slot from the available options.
- 9. Verify that the selected slot details are correct.
- 10. Click on the **Book now** button to **confirm** your slot booking.
- 11. View Booked Slot Details in **Slot Booking** page for confirmation.

**NOTE**: Quiz/assignment completion is mandatory before booking an exam slot.

## E. Procedure for Attending Online Proctored Exam:

- 1. Go to **My Applications** and click **Book Now** next to your exam application.
- 2. On the **Slot booking page**, click the **Start** button next to your course at the scheduled date and time.
- 3. Read and agree to the terms and conditions.
- 4. Click **Enter Exam** to begin.
- 5. Complete the exam, **submit** your answers, and view your score

## System requirement for online exam:

- Laptop or desktop with a working webcam & microphone.
- minimum of 4 GB RAM & dual core or above processor (pentium dual core or i3/i5/i7).
- 10mbps or above internet connection speed.
- latest updated Google Chrome browser.
- Operating system: Windows or Linux or Mac.

#### Instructions for attending online exam

- Students should take exams in a room with proper lighting and the background should be clear/plain.
- There should be no/minimal background noise.
- Students are not permitted to take exams in public places or while traveling. A quiet, private location is required
- Once the exam is started students should not navigate to other tabs/windows/browsers.
- Students are not permitted to wear earphones, headphones, or any electronic gadgets, including Bluetooth devices, during the exam/session.
- Exams will be automatically terminated if multiple faces/persons are detected.
- Students should not use or talk on mobile phones during examinations.
- Exams will be terminated automatically if the student's face is not clearly visible/if the student walks away from the screen during the examination.
- Closing the browser directly during the examination will result in termination of the exam automatically.

#### **CIVIL ENGINEERING COURSES**

# Eligible Branches to take the Courses

**Civil Engineering** 

Sl. No	Course Name	Weeks	Credits	Course Link
1	Finite Element Method And	12 Weeks	2	https://online.vtu.ac.in/course-details/Finite-Element
	Computational Structural Dynamics	12 vveeks	3	-Method-And-Computational-Structural-Dynamics

2	Mechanics Of Materials	12 Weeks	3	https://online.vtu.ac.in/course-details/Mechanics-Of- Materials
3	Municipal Solid Waste Management	12 Weeks	3	https://online.vtu.ac.in/course-details/municipal-soli d-waste-management
4	Introduction to Multimodal Urban Transportation Systems (MUTS)	12 Weeks	3	https://online.vtu.ac.in/course-details/introduction-t o-multimodal-urban-transportation-systems-muts
5	Bridge Engineering	12 Weeks	3	https://online.vtu.ac.in/course-details/bridge-engine ering
6	Wastewater Treatment And Recycling	12 Weeks	3	https://online.vtu.ac.in/course-details/wastewater-tre atment-and-recycling
7	Integrated Waste Management For A Smart City	12 Weeks	3	https://online.vtu.ac.in/course-details/integrated-was te-management-for-a-smart-city
8	Sustainable Transportation Systems	12 Weeks	3	https://online.vtu.ac.in/course-details/sustainable-tra nsportation-systems
9	Advanced Foundation Engineering	12 Weeks	3	https://online.vtu.ac.in/course-details/Advanced-Foundation-Engineering
10	Applied Seismology for Engineers	12 Weeks	3	https://online.vtu.ac.in/course-details/applied-seism ology-for-engineers
11	Environmental Remediation of Contaminated Sites	12 Weeks	3	https://online.vtu.ac.in/course-details/Environmental -Remediation-of-Contaminated-Sites
12	Geology and Soil Mechanics	12 Weeks	3	https://online.vtu.ac.in/course-details/geology-and-s oil-mechanics
13	Hydraulic Engineering	12 Weeks	3	https://online.vtu.ac.in/course-details/Hydraulic-Eng ineering-300935
14	Industrial Wastewater Treatment	12 Weeks	3	https://online.vtu.ac.in/course-details/Industrial-Was tewater-Treatment

15	Maintenance and Repair of Concrete Structures	12 Weeks	3	https://online.vtu.ac.in/course-details/Maintenance-a nd-Repair-of-Concrete-Structures
16	Modern Construction Materials	12 Weeks	3	https://online.vtu.ac.in/course-details/Modern-Const ruction-materials
17	Soil Structure Interaction	12 Weeks	3	https://online.vtu.ac.in/course-details/Soil-Structure- Interaction
18	Unsaturated Soil Mechanics	12 Weeks	3	https://online.vtu.ac.in/course-details/unsaturated-so il-mechanics
19	Geosynthetics And Reinforced Soil Structures	12 Weeks	3	https://online.vtu.ac.in/coursedetails/geosynthetics-a nd-reinforcedsoil-structures
20	Ground Improvement	12 Weeks	3	https://online.vtu.ac.in/coursedetails/Ground-Improvement
21	Pavement Materials (Under Pavement Engineering)	12 Weeks	3	https://online.vtu.ac.in/coursedetails/pavement-mate rials-underpavement-engineering
22	Integrated Waste Management For A Smart City	12 Weeks	3	https://online.vtu.ac.in/coursedetails/integrated-wast emanagement-for-a-smart-city
23	Environmental Geomechanics	12 Weeks	3	https://online.vtu.ac.in/coursedetails/Environmental- Geomechanics
24	Analysis and Design of Bituminous Pavements	12 Weeks	3	https://online.vtu.ac.in/coursedetails/analysis-and-d esign-ofbituminous-pavements
25	Industrial Wastewater Treatment	12 Weeks	3	https://online.vtu.ac.in/coursedetails/Industrial-Wast <a href="mailto:ewater-Treatment">ewater-Treatment</a>
26	Project Planning & Control	8 Weeks	2	https://online.vtu.ac.in/course-details/proje ct-planning-control
27	Principles Of Construction Management	8 Weeks	2	https://online.vtu.ac.in/course-details/princ iples-of-construction-management

28	Matrix Method Of Structural Analysis	8 Weeks	2	https://online.vtu.ac.in/course-details/matrix-method-of-structural-analysis
29	Sustainable Engineering Concepts And Life Cycle Analysis	8 Weeks	2	https://online.vtu.ac.in/course-details/Susta inable-Engineering-Concepts-And-Life-Cycle
30	Digital Land Surveying and Mapping (DLS&M)	8 Weeks	2	https://online.vtu.ac.in/course-details/digit al-land-surveying-and-mapping-dlsm-744688
31	Earthquake Resistant Design of Foundations	8 Weeks	2	https://online.vtu.ac.in/course-details/Earth quake-Resistant-Design-of-Foundations
32	Expansive Soil	8 Weeks	2	https://online.vtu.ac.in/course-details/Expa nsive-Soil-190512
33	Geomorphic Processes: Landforms and Landscapes	8 Weeks	2	https://online.vtu.ac.in/course-details/geo morphic-processes-landforms-and-landscape
34	Introduction to Accounting and Finance for Civil Engineers	8 Weeks	2	https://online.vtu.ac.in/course-details/Intro duction-to-Accounting-and-Finance-for-Civil-Engineer s
35	Introduction to Civil Engineering Profession	8 Weeks	2	https://online.vtu.ac.in/course-details/intro duction-to-civil-engineering-profession
36	Subsurface Exploration : Importance And Techniques Involved	8 Weeks	2	https://online.vtu.ac.in/course-details/Subsurface-Ex ploration-Importance-And-Techniques-Involved
37	Earthquake Resistant Design of Foundations	8 Weeks	2	https://online.vtu.ac.in/course-details/Earthquake-Resistant-Design-of-Foundations
38	Plastic Waste Management	8 Weeks	2	https://online.vtu.ac.in/course-details/Plastic-Waste- Management
39	GPS Surveying	4 Weeks	1	https://online.vtu.ac.in/course-details/gps-surveying
40	Structural Dynamics for Civil Engineers - SDOF Systems	4 Weeks	1	https://online.vtu.ac.in/course-details/structural-dyn amics-for-civil-engineers-sdof-systems

# EI-BM-ML

# **Eligible Branches to take the Courses**

# Computer Science and Engineering/ Electrical, Electronics and Communications Engineering/ Machine Learning

Sl. No	Course Name	Weeks	Credits	Course Link
1	Fundamentals Of Micro And Nanofabrication	12 Weeks	3	https://online.vtu.ac.in/course-details/Fundamentals- Of-Micro-And-Nanofabrication
2	Getting Started With Competitive Programming	12 Weeks	3	https://online.vtu.ac.in/course-details/Getting-Starte d-with-Competitive-Programming
3	Social Network Analysis	12 Weeks	3	https://online.vtu.ac.in/course-details/social-network -analysis
4	Design & Implementation Of Human-Computer Interfaces	12 Weeks	3	https://online.vtu.ac.in/course-details/Design-Imple mentation-Of-Human-Computer-Interfaces
5	Ethical Hacking	12 Weeks	3	https://online.vtu.ac.in/course-details/Ethical-Hacking
6	Programming In Modern C++	12 Weeks	3	https://online.vtu.ac.in/course-details/programming- in-modern-c
7	Data Structure And Algorithms Using Java	12 Weeks	3	https://online.vtu.ac.in/course-details/data-structure- and-algorithms-using-java
8	Introduction To Algorithms And Analysis	12 Weeks	3	https://online.vtu.ac.in/course-details/Introduction-T o-Algorithms-And-Analysis
9	Artificial Intelligence : Search Methods For Problem Solving	12 Weeks	3	https://online.vtu.ac.in/course-details/Artificial-Intelligence-Search-Methods-For-Problem-Solving-IIT-Madras

10	Fiber Optic Communication Technology	12 Weeks	3	https://online.vtu.ac.in/course-details/Fiber-Optic-Co mmunication-Technology
11	Applied Optimization For Wireless, Machine Learning, Big Data	12 Weeks	3	https://online.vtu.ac.in/course-details/Applied-Optimization-For-Wireless-Machine-Learning-Big-Data-905 635
12	Block Chain and its Applications	12 Weeks	3	https://online.vtu.ac.in/course-details/Blockchain-and-its-Applications
13	GPU Architectures and Programming	12 Weeks	3	https://online.vtu.ac.in/course-details/GPU-Architect ures-And-Programming
14	Cloud Computing	12 Weeks	3	https://online.vtu.ac.in/course-details/Cloud-Compu ting
15	Android App Development with Kotlin Essentials - (App development Skills)	12 Weeks	3	https://online.vtu.ac.in/course-details/Credits-03-Android-App-Development-with-Kotlin-Essentials-App-development-Skills
16	Introduction to Digital Marketing	12 Weeks	3	https://online.vtu.ac.in/course-details/Credits-03-Introduction-to-Digital-Marketing
17	Master Excel Data Analysis and Visualization	12 Weeks	3	https://online.vtu.ac.in/course-details/Credits-03-Ma ster-Excel-Data-Analysis-and-Visualization
18	Computational Systems Biology	12 Weeks	3	https://online.vtu.ac.in/coursedetails/Computational- Systems-Biology
19	Data Analytics with Python	12 Weeks	3	https://online.vtu.ac.in/course-details/Data-Analytics -with-Python
20	Data Mining	8 Weeks	2	https://online.vtu.ac.in/course-details/data-mining
21	User-centric Computing For Human-Computer Interaction	8 Weeks	2	https://online.vtu.ac.in/course-details/user- centric-computing-for-human-computer-inter action
22	Google Cloud Computing Foundations	8 Weeks	2	https://online.vtu.ac.in/course-details/Goog le-Cloud-Computing-Foundations

23	Discrete Time Signal Processing	8 Weeks	2	https://online.vtu.ac.in/course-details/Discr ete-Time-Signal-Processing
24	Python For Data Science	4 Weeks	1	https://online.vtu.ac.in/course-details/Pyth on-for-Data-Science

#### **ELECTRONICS AND COMMUNICATION ENGINEERING**

### **Eligible Branches to take the Courses**

Electronics & Instrumentation Engineering/ Electronics & Telecommunication Engg/ Telecommunication
Engineering/ Industrial IoT/ Medical Electronics Engineering/ Electronics Engg (VLSI Design and Technology)/
Electronics Communication (Advanced Communication Technology)/ Electronics and Computer Engineering/
Electronics and Communication Engineering

Sl. No	Course Name	Weeks	Credits	Course Link
1	Artificial Intelligence : Search methods for problem solving Prof.Deepak Khemani	12 Weeks	3	https://online.vtu.ac.in/course-details/Artificial-Intelli gence-Search-Methods-For-Problem-Solving-IIT-Madras
2	Understanding Incubation and Enterprenurship Prof. B K Chakravarthy	12 Weeks	3	https://online.vtu.ac.in/course-details/Understanding- Incubation-and-Entrepreneurship-839780
3	Learning Anlystics Tools Prof. Rajkumar Rajendram	12 Weeks	3	https://online.vtu.ac.in/course-details/Learning-Analy tics-Tools

4	Modern Digital Communication Techniques	12 Weeks	3	https://online.vtu.ac.in/course-details/Modern-digital- communication-techniques
5	Applied Linear Algebra For Signal Processing, Data Analytics And Machine Learning	12 Weeks	3	https://online.vtu.ac.in/coursedetails/Applied-Linear- Algebra-ForSignal-Processing-Data-AnalyticsAnd-Machi ne-Learning
6	Stochastic Control And Communication	12 Weeks	3	https://online.vtu.ac.in/coursedetails/stochastic-contro l-andcommunication
7	Principles And Techniques Of Modern Radar Systems	12 Weeks	3	https://online.vtu.ac.in/coursedetails/principles-and-te chniques-ofmodern-radar-systems
8	Fiber Optic Communication Technology	12 Weeks	3	https://online.vtu.ac.in/coursedetails/Fiber-Optic-Com municationTechnology
9	Probability Foundations For Electrical Engineers	12 Weeks	3	https://online.vtu.ac.in/coursedetails/Probability-Foun dations-ForElectrical-Engineers
10	Mathematical Aspects Of Biomedical Electronic System Design	12 Weeks	3	https://online.vtu.ac.in/coursedetails/mathematical-as pects-ofbiomedical-electronic-system-design
11	Applied Optimization For Wireless, Machine Learning, Big Data	12 Weeks	3	https://online.vtu.ac.in/coursedetails/Applied-Optimiz ation-ForWireless-Machine-Learning-Big-Data905635
12	Microelectronics: Devices To Circuits	12 Weeks	3	https://online.vtu.ac.in/coursedetails/Microelectronics- Devices-ToCircuits
13	Photonic integrated circuit	12 Weeks	3	https://online.vtu.ac.in/coursedetails/Photonic-integra ted-circuit
14	Analog Ic Design	12 Weeks	3	https://online.vtu.ac.in/course-details/Analog-Ic-Desig <u>n</u>
15	Computer Vision And Image Processing - Fundamentals And Applications	12 Weeks	3	https://online.vtu.ac.in/course-details/computer-vision -and-image-processing-fundamentals-and-applications-9 73141

16	Physics of Nanoscale Devices	12 Weeks	3	https://online.vtu.ac.in/course-details/Physics-of-Nano scale-Devices
17	Power Management Integrated Circuits	12 Weeks	3	https://online.vtu.ac.in/course-details/Power-Manage ment-Integrated-Circuits
18	Semiconductor device modeling and Simulation	12 Weeks	3	https://online.vtu.ac.in/course-details/Semiconductor- device-modeling-and-Simulation
19	Advanced Computer Networks	12 Weeks	3	https://online.vtu.ac.in/course-details/advanced-comp uter-networks
20	Parallel Computer Architecture	12 Weeks	3	https://online.vtu.ac.in/course-details/parallel-comput er-architecture
21	Data Analytics with Python	12 Weeks	3	https://online.vtu.ac.in/course-details/Data-Analytics- with-Python
22	Programming In Java	12 Weeks	3	https://online.vtu.ac.in/course-details/Programming-I n-Java
23	Data Structure And Algorithms Using Java	12 Weeks	3	https://online.vtu.ac.in/coursedetails/data-structure-and-algorithmsusing-java
24	Fuzzy Sets, Logic and Systems & Applications	12 Weeks	3	https://online.vtu.ac.in/coursedetails/fuzzy-sets-logic- and-systemsapplications
25	Optical Wireless Communications for Beyond 5G Networks and IoT	12 Weeks	3	https://online.vtu.ac.in/coursedetails/Optical-Wireless Communications-for-Beyond-5GNetworks-and-IoT
26	Operations Research	8 Weeks	2	https://online.vtu.ac.in/course-details/Oper ations-Research
27	Intellactual Property Rigths and Competition Law	8 Weeks	2	https://online.vtu.ac.in/course-details/Intellectual-Property-Rights-and-Competition-Law
28	Big Data Computing	8 Weeks	2	https://online.vtu.ac.in/course-details/BIG- DATA-COMPUTING

	Advanced Linear Continuous Control			https://online.vtu.ac.in/course-details/Adv
29	Systems: Applications With Matlab	8 Weeks	2	anced-Linear-Continuous-Control-Systems-A
	Programming And Simulink			pplications-With-Matlab-Programming-And-Simulink
30	Analog Circuits	8 Weeks	2	https://online.vtu.ac.in/course-details/Anal og-Circuits
31	CMOS Digital VLSI Design	8 Weeks	2	https://online.vtu.ac.in/course-details/CM
- 31	Civios Digital VESI Design	o vveeks 2	<u>OS-Digital-VLSI-Design</u>	
32	Electronics Enclosures Thermal issues	8 Weeks	2	https://online.vtu.ac.in/course-details/electr
	Electronics Electronics Thermal issues	o rreens		<u>onics-enclosures-thermal-issues</u>
33	Microwave Integrated Circuits	8 Weeks	2	https://online.vtu.ac.in/course-details/micr
		o rreens		<u>owave-integrated-circuits</u>
34	Design Of Power Electronic	8 Weeks	2	https://online.vtu.ac.in/course-details/Design-of-Powe
	Converters			<u>r-Electronic-Converters</u>
35	VLSI Interconnects	8 Weeks	2	https://online.vtu.ac.in/course-details/VLSI-Interconne
	V 251 Interconnects	o veeks		<u>cts</u>
36	System Design Through Verilog	8 Weeks	s 2	https://online.vtu.ac.in/course-details/System-Design-
	, 0 0	o weeks		<u>Through-Verilog</u>
37	Fundamentals Of MIMO Wireless	8 Weeks	2	https://online.vtu.ac.in/course-details/Fundamentals-
	Communication	o weeks	2	Of-MIMO-Wireless-Communication-537713
38	Foundations of Wavelets and Multirate	4 Weeks	1	https://online.vtu.ac.in/course-details/Foundations-of-
	Digital Signal Processing	4 WCCR3	1	Wavelets-and-Multirate-Digital-Signal-Processing
39	Medical Image Analysis	4 Weeks	1	https://online.vtu.ac.in/course-details/Medi
37	ivicaicai iiiage 1 iiaiy 515	4 VVEEKS	1	<u>cal-Image-Analysis</u>
40	Recent Advances in Transmission	4 Weeks	1	https://online.vtu.ac.in/course-details/recen
10	Insulators	4 WCCR5	1	t-advances-in-transmission-insulators-897570

## **BIOTECHNOLOGY AND BIOENGINEERING**

# **Eligible Branches to take the Courses**

# Agriculture Engineering/ Biomedical Engineering/ Biotechnology and Bioengineering

Sl. No	Course Name	Weeks	Credits	Course Link
1	Medical Image Analysis	12 Weeks	3	https://online.vtu.ac.in/course-details/Medical-Image- Analysis
2	Introduction To Biomedical Imaging Systems	12 Weeks	3	https://online.vtu.ac.in/course-details/Introduction-To -Biomedical-Imaging-Systems
3	Genome Editing And Engineering	12 Weeks	3	https://online.vtu.ac.in/course-details/Genome-Editing-And-Engineering
4	Conservation Geography	12 Weeks	3	https://online.vtu.ac.in/course-details/Conservation-G eography
5	Experimental Biotechnology	12 Weeks	3	https://online.vtu.ac.in/course-details/Experimental-Bi otechnology
6	Industrial Biotechnology	12 Weeks	3	https://online.vtu.ac.in/course-details/Industrial-Biote chnology
7	Environmental Chemistry and Microbiology	12 Weeks	3	https://online.vtu.ac.in/course-details/Environmental- Chemistry-and-Microbiology
8	Interactomics: Basics & Applications	12 Weeks	3	https://online.vtu.ac.in/course-details/Interactomics-B asics-Applications
9	Maternal Infant Young Child Nutrition	12 Weeks	3	https://online.vtu.ac.in/course-details/maternal-infant -young-child-nutrition

10	Thermodynamics for Biological Systems : Classical and Statistical Aspect	12 Weeks	3	https://online.vtu.ac.in/course-details/Thermodynami cs-for-Biological-Systems-Classical-and-Statistical-Aspec <u>t</u>
11	Maternal Infant Young Child Nutrition	12 Weeks	3	https://online.vtu.ac.in/coursedetails/maternal-infant- young-childnutrition
12	RNA Biology	12 Weeks	3	https://online.vtu.ac.in/coursedetails/RNA-Biology
13	Biomechanics	12 Weeks	3	https://online.vtu.ac.in/coursedetails/Biomechanics
14	Bio Informatics: Algorithms and Applications	12 Weeks	3	https://online.vtu.ac.in/coursedetails/Bio-Informatics- Algorithms-andApplications
15	Computational Systems Biology	12 Weeks	3	https://online.vtu.ac.in/coursedetails/Computational- Systems-Biology
16	Conservation Economics	12 Weeks	3	https://online.vtu.ac.in/coursedetails/conservation-eco nomics423872
17	Host-Pathogen Interaction (Immunology)	12 Weeks	3	https://online.vtu.ac.in/coursedetails/Host-Pathogen-I nteractionImmunology
18	Interactomics : Basics & Applications	12 Weeks	3	https://online.vtu.ac.in/coursedetails/Interactomics-Basics-Applications
19	Optical Spectroscopy and Microscopy: Fundamentals of optical measurements and instrumentation	12 Weeks	3	https://online.vtu.ac.in/coursedetails/Optical-Spectros copy-andMicroscopy-Fundamentals-of-opticalmeasure ments-and-instrumentation
20	Modern Food Packaging Technologies: Regulatory Aspects and Global Trends	12 Weeks	3	https://online.vtu.ac.in/coursedetails/Modern-Food-P ackagingTechnologies-Regulatory-Aspects-andGlobal-Tr ends
21	Novel Technologies For Food Processing And Shelf Life Extension	12 Weeks	3	https://online.vtu.ac.in/coursedetails/novel-technologi es-for-foodprocessing-and-shelf-life-extension

22	Cooling Technology: Why and How utilized in Food Processing and allied Industries	12 Weeks	3	https://online.vtu.ac.in/coursedetails/cooling-technology-why-andhow-utilized-in-food-processing-andallied-industries
23	Introductory Mathematical Methods for Biologists	8 Weeks	2	https://online.vtu.ac.in/course-details/Introductory-Mathematical-Methods-for-Biologist s
24	Medical Biomaterials	8 Weeks	2	https://online.vtu.ac.in/course-details/Medi cal-Biomaterials
25	Nanotechnology in Agriculture	8 Weeks	2	https://online.vtu.ac.in/course-details/Nan otechnology-In-Agriculture
26	Organ Printing	8 Weeks	2	https://online.vtu.ac.in/course-details/Orga n-Printing
27	Introduction To Mechanobiology	8 Weeks	2	https://online.vtu.ac.in/course-details/Intro duction-To-Mechanobiology
28	Bioengineering: An Interface with Biology and Medicine	8 Weeks	2	https://online.vtu.ac.in/course-details/Bioengineering-An-Interface-with-Biology-and-Medicine
29	Biointerface Engineering	8 Weeks	2	https://online.vtu.ac.in/course-details/Bioin terface-Engineering
30	Biostatistics and Design of experiments	8 Weeks	2	https://online.vtu.ac.in/course-details/Biost atistics-and-Design-of-experiments
31	Data Analysis for Biologists	8 Weeks	2	https://online.vtu.ac.in/course-details/Data-Analysis-f or-Biologists
32	Cellular Biophysics: A Framework For Quantitative Biology	8 Weeks	2	https://online.vtu.ac.in/course-details/Cellu lar-Biophysics-A-Framework-For-Quantitativ e-Biology
33	Computer Aided Drug Design	8 Weeks	2	https://online.vtu.ac.in/course-details/Com puter-Aided-Drug-Design
34	Plant Cell Bioprocessing	8 Weeks	2	https://online.vtu.ac.in/course-details/Plant
35	Data Analysis For Biologists	8 Weeks	2	https://online.vtu.ac.in/course-details/Data-Analysis-f or-Biologists

36	Biointerface Engineering	8 Weeks	2	https://online.vtu.ac.in/course-details/Biointerface-Engineering
37	Demystifying The Brain	4 Weeks	1	https://online.vtu.ac.in/course-details/Demystifying-T he-Brain

#### **COMPUTER SCIENCE ENGINEERING COURSES**

### **Eligible Branches to take the Courses**

Artificial Intelligence & Data Science/ Artificial Intelligence and Machine Learning/ Computer & Communication Engineering/ Computer Science & Business System/ Computer Science & Design/ Computer Science & Engineering (IoT)/ CSE (Artificial Intelligence)/ CSE (Cyber Security)/ CSE (Data Science)/ CSE (IoT & Cyber Security including Block Chain Technology)/ Data Science/ Information Science & Engineering/ Computer Science and Engineering.

Sl. No	Course Name	Weeks	Credits	Course Link
1	Advanced Computer Networks	12 Weeks	3	https://online.vtu.ac.in/course-details/advanced-comp uter-networks
2	Circuit Complexity Theory	12 Weeks	3	https://online.vtu.ac.in/course-details/circuit-complexi
3	Computational Number Theory and Algebra	12 Weeks	3	https://online.vtu.ac.in/course-details/computational- number-theory-and-algebra
4	Parallel Computer Architecture	12 Weeks	3	https://online.vtu.ac.in/course-details/parallel-comput er-architecture

5	Quantum Algorithms and Cryptography	12 Weeks	3	https://online.vtu.ac.in/course-details/quantum-algori thms-and-cryptography
6	Switching Circuits and Logic Design	12 Weeks	3	https://online.vtu.ac.in/course-details/switching-circui ts-and-logic-design
7	Affective Computing	12 Weeks	3	https://online.vtu.ac.in/course-details/Affective-Computing
8	Foundations of Cyber Physical Systems	12 Weeks	3	https://online.vtu.ac.in/course-details/Foundations-of- Cyber-Physical-Systems
9	GPU Architectures and Programming	12 Weeks	3	https://online.vtu.ac.in/course-details/GPU-Architectu res-And-Programming
10	Reinforcement Learning	12 Weeks	3	https://online.vtu.ac.in/course-details/Reinforcement- Learning
11	Secure Computation: Part I	12 Weeks	3	https://online.vtu.ac.in/course-details/Secure-Comput ation-Part-I
12	Social Networks	12 Weeks	3	https://online.vtu.ac.in/course-details/Social-Network  s
13	Introduction To Industry 4.0 And Industrial Internet Of Things	12 Weeks	3	https://online.vtu.ac.in/course-details/Introduction-To -Industry-40-And-Industrial-Internet-Of-Things
14	Reinforcement Learning	12 Weeks	3	https://online.vtu.ac.in/coursedetails/Reinforcement-Learning
15	Parameterized Algorithms	12 Weeks	3	https://online.vtu.ac.in/coursedetails/parameterized-a lgorithms
16	Applied Accelerated Artificial Intelligence	12 Weeks	3	https://online.vtu.ac.in/coursedetails/Applied-Acceler atedArtificial-Intelligence
17	Social Networks	12 Weeks	3	https://online.vtu.ac.in/coursedetails/Social-Networks
18	Computational Complexity	12 Weeks	3	https://online.vtu.ac.in/coursedetails/computational-complexity

19	Introduction To Game Theory And Mechanism Design	12 Weeks	3	https://online.vtu.ac.in/coursedetails/Introduction-To- GameTheory-And- Mechanism-Design
20	Advanced Distributed Systems	12 Weeks	3	https://online.vtu.ac.in/coursedetails/advanced-distrib uted-systems
21	Privacy And Security In Online Social Media	12 Weeks	3	https://online.vtu.ac.in/coursedetails/Privacy-and-Sec urity-inOnline-Social-Media
22	Ethical Hacking	12 Weeks	3	https://online.vtu.ac.in/coursedetails/Ethical-Hacking
23	Introduction To Haskell Programming	8 Weeks	2	https://online.vtu.ac.in/course-details/Intro duction-To-Haskell-Programming
24	Data Science For Engineers	8 Weeks	2	https://online.vtu.ac.in/course-details/Data -Science-for-Engineers-815403
25	Google Cloud Computing Foundations	8 Weeks	2	https://online.vtu.ac.in/course-details/Goog le-Cloud-Computing-Foundations
26	Edge Computing	8 Weeks	2	https://online.vtu.ac.in/course-details/edge- computing
27	Embedded System Design with ARM	8 Weeks	2	https://online.vtu.ac.in/course-details/embe dded-system-design-with-arm
28	Optimisation for Machine Learning: Theory and Implementation(Hindi)	8 Weeks	2	https://online.vtu.ac.in/course-details/opti misation-for-machine-learning-theory-and-im plementation-hindi
29	User-centric Computing For Human-Computer Interaction	8 Weeks	2	https://online.vtu.ac.in/course-details/user- centric-computing-for-human-computer-inter action
30	AI: Constraint Satisfaction	8 Weeks	2	https://online.vtu.ac.in/course-details/AI-C onstraint-Satisfaction-836131
31	Introduction To Soft Computing	8 Weeks	2	https://online.vtu.ac.in/course-details/Intro duction-To-Soft-Computing

32	Foundation of Cloud IoT Edge ML	8 Weeks	2	https://online.vtu.ac.in/course-details/Foun dation-of-Cloud-IOT-Edge-ML-487203
33	Hardware Modeling Using Verilog	8 Weeks	2	https://online.vtu.ac.in/coursedetails/Hardware-Mode ling-UsingVerilog
34	Machine Learning For Earth System Sciences	8 Weeks	2	https://online.vtu.ac.in/coursedetails/Machine-Learning-For-EarthSystem-Sciences
35	Hardware Modeling Using Verilog	8 Weeks	2	https://online.vtu.ac.in/coursedetails/Hardware-Mode ling-UsingVerilog
36	Machine Learning For Earth System Sciences	8 Weeks	2	https://online.vtu.ac.in/coursedetails/Machine-Learning-For-EarthSystem-Sciences
37	Software Testing (IITKGP)	4 Weeks	1	https://online.vtu.ac.in/course-details/Soft ware-Testing-IITKGP
38	Systems and Usable Security	4 Weeks	1	https://online.vtu.ac.in/course-details/syste ms-and-usable-security-979026

#### **ELECTRICAL AND ELECTRONICS ENGINEERING**

## **Eligible Branches to take the Courses**

Electronics & Instrumentation Engineering/ Electronics & Telecommunication Engg/ Telecommunication
Engineering/ Industrial IoT/ Medical Electronics Engineering/ Electronics Engg (VLSI Design and Technology)/
Electronics Communication (Advanced Communication Technology)/ Electronics and Computer Engineering/
Electronics and Communication Engineering/Electrical & Electronics Engineering (EE)

Sl. No	Course Name	Weeks	Credits	Course Link
1	Design of Photovoltaic Systems	12 Weeks	3	https://online.vtu.ac.in/course-details/design-of-photovoltaic-systems
2	Smart Grid: Basics To Advanced Technologies	12 Weeks	3	https://online.vtu.ac.in/course-details/Smart-Grid-Basics-To-Advanced-Technologies
3	Enclosure Design Of Electronics Equipment	12 Weeks	3	https://online.vtu.ac.in/course-details/enclosure-desig n-of-electronics-equipment
4	Microelectronics: Devices To Circuits	12 Weeks	3	https://online.vtu.ac.in/course-details/Microelectronics -Devices-To-Circuits
5	Digital Control in Switched Mode Power Converters and FPGA-based Prototyping	12 Weeks	3	https://online.vtu.ac.in/course-details/digital-control-i n-switched-mode-power-converters-and-fpga-based-pro totyping
6	Applied Electromagnetics For Engineers	12 Weeks	3	https://online.vtu.ac.in/course-details/Applied-Electro magnetics-For-Engineers
7	Analog Ic Design	12 Weeks	3	https://online.vtu.ac.in/course-details/Analog-Ic-Desig n

8	Computer Vision And Image Processing - Fundamentals And Applications	12 Weeks	3	https://online.vtu.ac.in/course-details/computer-vision -and-image-processing-fundamentals-and-applications-9 73141
9	Optical Wireless Communications for Beyond 5G Networks and IoT	12 Weeks	3	https://online.vtu.ac.in/course-details/Optical-Wireless -Communications-for-Beyond-5G-Networks-and-IoT
10	Physics of Nanoscale Devices	12 Weeks	3	https://online.vtu.ac.in/course-details/Physics-of-Nano scale-Devices
11	Power Management Integrated Circuits	12 Weeks	3	https://online.vtu.ac.in/course-details/Power-Manage ment-Integrated-Circuits
12	Power System Dynamics, Control and Monitoring	12 Weeks	3	https://online.vtu.ac.in/course-details/power-system-d ynamics-control-and-monitoring
13	Semiconductor device modeling and Simulation	12 Weeks	3	https://online.vtu.ac.in/course-details/Semiconductor- device-modeling-and-Simulation
14	Microelectronics: Devices To Circuits	12 Weeks	3	https://online.vtu.ac.in/coursedetails/Microelectronics- Devices-ToCircuits
15	Fuzzy Sets, Logic and Systems & Applications Programming And Simulink	12 Weeks	3	https://online.vtu.ac.in/coursedetails/fuzzy-sets-logic- and-systemsapplications
16	Advances In Uhv Transmission And Distribution	8 Weeks	2	https://online.vtu.ac.in/course-details/Advances-In-Uh v-Transmission-And-Distribution
17	Advanced Linear Continuous Control Systems: Applications With Matlab	8 Weeks	2	https://online.vtu.ac.in/course-details/Adv anced-Linear-Continuous-Control-Systems-A pplications-With-Matlab-Programming-And-Simulink
18	Dc Microgrid And Control Systems	8 Weeks	2	https://online.vtu.ac.in/course-details/Dc-Microgrid-a nd-Control-Systems
19	Electrical Distribution System Analysis	8 Weeks	2	https://online.vtu.ac.in/course-details/Electrical-Distri bution-System-Analysis

20	VLSI Interconnects	8 Weeks	2	https://online.vtu.ac.in/course-details/VLSI-Interconne cts
21	System Design Through Verilog	8 Weeks	2	https://online.vtu.ac.in/course-details/System-Design- Through-Verilog
22	Analog Circuits	8 Weeks	2	https://online.vtu.ac.in/course-details/Analog-Circuits
23	CMOS Digital VLSI Design	8 Weeks	2	https://online.vtu.ac.in/course-details/CMOS-Digital- VLSI-Design
24	Electronics Enclosures Thermal issues	8 Weeks	2	https://online.vtu.ac.in/course-details/electronics-enclosures-thermal-issues
25	Microwave Integrated Circuits	8 Weeks	2	https://online.vtu.ac.in/course-details/microwave-integrated-circuits
26	Design Of Power Electronic Converters	8 Weeks	2	https://online.vtu.ac.in/course-details/Design-of-Power-Electronic-Converters
27	Foundations of Wavelets and Multirate Digital Signal Processing	8 Weeks	2	https://online.vtu.ac.in/course-details/Foundations-of- Wavelets-and-Multirate-Digital-Signal-Processing
28	Medical Image Analysis	8 Weeks	2	https://online.vtu.ac.in/course-details/Medical-Image- Analysis
29	Recent Advances in Transmission Insulators	8 Weeks	2	https://online.vtu.ac.in/course-details/recen t-advances-in-transmission-insulators-897570
30	An Introduction To Coding Theory	8 Weeks	2	https://online.vtu.ac.in/course-details/an-introduction- to-coding-theory
31	Analysis And Design Principles Of Microwave Antennas	8 Weeks	2	https://online.vtu.ac.in/course-details/analysis-and-design-principles-of-microwave-antennas
32	Design Of Power Electronic Converters	8 Weeks	2	https://online.vtu.ac.in/course-details/Design-of-Power-Electronic-Converters
33	Fundamentals Of MIMO Wireless Communication	8 Weeks	2	https://online.vtu.ac.in/course-details/Fundamentals- Of-MIMO-Wireless-Communication-537713

34	Solar Energy Engineering And Technology	12 Weeks	3	https://online.vtu.ac.in/course-details/solar-energy-engineering-and-technology
----	--	----------	---	---

# **AEROSPACE ENGINEERING**

# Eligible Branches to take the Courses Aeronautical Engineering/ Aerospace Engineering

Sl. No	Course Name	Weeks	Credits	Course Link
1	Aircraft Design	12 Weeks	3	https://online.vtu.ac.in/course-details/Aircraft-Design-43789  4
2	Computational Science in Engineering	8 Weeks	2	https://online.vtu.ac.in/course-details/Computational-Scienc e-in-Engineering-538206
3	Fundamentals of Supersonic and Hypersonic Flow	12 Weeks	3	https://online.vtu.ac.in/course-details/Fundamentals-of-Supersonic-and-Hypersonic-Flow
4	Introduction to Aircraft Control System	12 Weeks	3	https://online.vtu.ac.in/course-details/Introduction-to-Aircra ft-Control-System
5	Introduction to Ancient Indian Technology	12 Weeks	3	https://online.vtu.ac.in/course-details/Introduction-to-Ancie nt-Indian-Technology
6	Introduction to Experiments in Flight	12 Weeks	3	https://online.vtu.ac.in/course-details/Introduction-to-Experiments-in-Flight
7	Lighter than Air Systems	8 Weeks	2	https://online.vtu.ac.in/course-details/Lighter-than-Air-Syste ms-458044

8	Wind Energy	4 Weeks	1	https://online.vtu.ac.in/course-details/Wind-Energy
9	Combustion of Solid Fuels and	12 Weeks	3	https://online.vtu.ac.in/course-details/Combustion-of-Solid-
	Propellants		3	<u>Fuels-and-Propellants</u>
10	Introduction to Launch Vehicle	12 Weeks	2	https://online.vtu.ac.in/course-details/introduction-to-launch
10	Analysis and Design			-vehicle-analysis-and-design-iit-bombay-253636

## **MECHANICAL ENGINEERING**

## **Eligible Branches to take the Courses**

# Industrial & Production Engineering/ Mechatronics/ Robotics & Automation/ Robotics and Artificial Intelligence/ Mechanical Engineering

Sl. No	Course Name	Weeks	Credits	Course Link
1	Advanced Dynamics	12 Weeks	3	https://online.vtu.ac.in/course-details/Advanced-Dynamics
2	Advanced Robotics	12 Weeks	3	https://online.vtu.ac.in/course-details/Advanced-Robotics
3	Advanced Thermodynamics And Combustion	12 Weeks	3	https://online.vtu.ac.in/course-details/Advanced-Thermodyn amics-And-Combustion
4	Aircraft Propulsion	12 Weeks	3	https://online.vtu.ac.in/course-details/Aircraft-Propulsion
5	Applied Ergonomics	12 Weeks	3	https://online.vtu.ac.in/course-details/applied-ergonomics
6	Computational Fluid Dynamics For Incompressible Flows	12 Weeks	3	https://online.vtu.ac.in/course-details/Computational-Fluid- Dynamics-for-Incompressible-Flows

7	Data-Enabled Tribological Engineering: From Experiments to Predictive Models	12 Weeks	3	https://online.vtu.ac.in/course-details/data-enabled-tribologi cal-engineering-from-experiments-to-predictive-models
8	Design Of Mechatronic Systems	12 Weeks	3	https://online.vtu.ac.in/course-details/design-of-mechatronic -systems
9	Dynamic Behaviour Of Materials	12 Weeks	3	https://online.vtu.ac.in/course-details/Dynamic-Behaviour-O f-Materials-954424
10	Experimental Stress Analysis	12 Weeks	3	https://online.vtu.ac.in/course-details/Experimental-Stress-A nalysis
11	Explosions and Safety	12 Weeks	3	https://online.vtu.ac.in/course-details/Explosions-and-Safety
12	Functional And Conceptual Design	12 Weeks	3	https://online.vtu.ac.in/course-details/Functional-And-Conce ptual-Design
13	Fundamentals of Combustion	12 Weeks	3	https://online.vtu.ac.in/course-details/Fundamentals-of-Combustion
14	Fundamentals Of Convective Heat Transfer	12 Weeks	3	https://online.vtu.ac.in/course-details/fundamentals-of-convective-heat-transfer
15	Fundamentals Of Nuclear Power Generation	12 Weeks	3	https://online.vtu.ac.in/course-details/Fundamentals-Of-Nuclear-Power-Generation
16	Mathematical Modeling Of Manufacturing Processes	12 Weeks	3	https://online.vtu.ac.in/course-details/mathematical-modelin g-of-manufacturing-processes
17	Metal Additive Manufacturing	12 Weeks	3	https://online.vtu.ac.in/course-details/Metal-Additive-Manufacturing
18	Nonlinear Adaptive Control	12 Weeks	3	https://online.vtu.ac.in/course-details/Nonlinear-Adaptive-Control
19	Phase Transformation in Materials	12 Weeks	3	https://online.vtu.ac.in/course-details/Phase-Transformation- in-Materials

20	Product Design and Manufacturing	12 Weeks	3	https://online.vtu.ac.in/course-details/Product-Design-and- Manufacturing
21	Robotics: Basics and Selected Advanced Concepts	12 Weeks	3	https://online.vtu.ac.in/course-details/Robotics-Basics-and-Selected-Advanced-Concepts
22	Surface Mining Technology	12 Weeks	3	https://online.vtu.ac.in/course-details/Surface-Mining-Technology
23	X-Ray Crystallography & Diffraction	12 Weeks	3	https://online.vtu.ac.in/course-details/X-Ray-Crystallograph y-Diffraction
24	Automatic Control	8 Weeks	2	https://online.vtu.ac.in/course-details/automatic-control
25	Electronic Packaging and Manufacturing	8 Weeks	2	https://online.vtu.ac.in/course-details/electronic-packaging-a nd-manufacturing-482020
26	Electronic Properties Of The Materials: Computational Approach	8 Weeks	2	https://online.vtu.ac.in/course-details/Electronic-Properties- Of-The-Materials-Computational-Approach
27	Heat Transfer and Combustion in Multiphase Systems	8 Weeks	2	https://online.vtu.ac.in/course-details/heat-transfer-and-com bustion-in-multiphase-systems
28	Introduction To Mechanical Vibration	8 Weeks	2	https://online.vtu.ac.in/course-details/Introduction-To-Mech anical-Vibration
29	Laser Based Manufacturing	8 Weeks	2	https://online.vtu.ac.in/course-details/Laser-Based-Manufacturing
30	Manufacturing Guidelines For Product Design	8 Weeks	2	https://online.vtu.ac.in/course-details/Manufacturing-Guidel ines-For-Product-Design-872170
31	Mechanical Measurement Systems	8 Weeks	2	https://online.vtu.ac.in/course-details/mechanical-measurement-systems
32	Mechanics And Control Of Robotic Manipulators	8 Weeks	2	https://online.vtu.ac.in/course-details/Mechanics-And-Control-Of-Robotic-Manipulators

33	Mechanism And Robot Kinematics	8 Weeks	2	https://online.vtu.ac.in/course-details/Mechanism-And-Robo t-Kinematics
34	Power Plant Engineering	8 Weeks	2	https://online.vtu.ac.in/course-details/Power-Plant-Engineering
35	Processing of Polymers and Polymer Composites	8 Weeks	2	https://online.vtu.ac.in/course-details/Processing-of-Polymer s-and-Polymer-Composites
36	Product Engineering and Design Thinking	8 Weeks	2	https://online.vtu.ac.in/course-details/Product-Engineering-and-Design-Thinking
37	Robotics	8 Weeks	2	https://online.vtu.ac.in/course-details/Robotics
38	Theory Of Composite Shells	8 Weeks	2	https://online.vtu.ac.in/course-details/Theory-of-Composite- Shells-230535
39	Welding Application Technology	8 Weeks	2	https://online.vtu.ac.in/course-details/Welding-Application- Technology
40	Inspection And Quality Control In  Manufacturing	4 Weeks	1	https://online.vtu.ac.in/course-details/inspe ction-and-quality-control-in-manufacturing
41	Manufacturing Automation	4 Weeks	1	https://online.vtu.ac.in/course-details/manufacturing-automation
42	Product Design And Development	4 Weeks	1	https://online.vtu.ac.in/course-details/Product-Design-And- <u>Development</u>
43	Selection Of Nanomaterials For Energy Harvesting And Storage Application	4 Weeks	1	https://online.vtu.ac.in/course-details/Selection-Of-Nanomat erials-For-Energy-Harvesting-And-Storage-Application
44	Smart Materials and Intelligent System Design	4 Weeks	1	https://online.vtu.ac.in/course-details/Smart-Materials-and-Intelligent-System-Design-608823
45	Structural Analysis Of Nanomaterials	4 Weeks	1	https://online.vtu.ac.in/course-details/structural-analysis-of- nanomaterials

# **CHEMICAL ENGINEERING**

# Eligible Branches to take the Courses Chemical Engineering

Sl. No	Course Name	Weeks	Credits	Course Link
1	Chemical Process Intensification	12 Weeks	3	https://online.vtu.ac.in/course-details/Chemical-Process-Intensification
2	Aspen Plus® Simulation Software - A Basic Course For Beginners	12 Weeks	3	https://online.vtu.ac.in/course-details/Aspen-Plus%C2%AE-Simulation-Software-A-Basic-Course-For-Beginners
3	Chemical Process Safety	12 Weeks	3	https://online.vtu.ac.in/course-details/chemical-process-safet  y
4	Hydrogen Energy: Production, Storage, Transportation And Safety	12 Weeks	3	https://online.vtu.ac.in/course-details/hydrogen-energy-production-storage-transportation-and-safety
5	Colloids And Surfaces	8 Weeks	2	https://online.vtu.ac.in/course-details/Colloids-And-Surfaces
6	Natural Gas Engineering	8 Weeks	2	https://online.vtu.ac.in/course-details/Natural-Gas-Engineeri ng
7	Trace And Ultra-Trace Analysis Of Metals Using Atomic Absorption Spectrometry	8 Weeks	2	https://online.vtu.ac.in/course-details/trace-and-ultra-trace-a nalysis-of-metals-using-ato mic-absorption-spectrometry
8	Technologies For Clean And Renewable Energy Production	8 Weeks	2	https://online.vtu.ac.in/course-details/Technologies-For-Clea n-And-Renewable-Energy-Production
9	Mechanical Operations	4 Weeks	1	https://online.vtu.ac.in/course-details/Mechanical-Operation <u>s</u>
10	Equipment Design: Mechanical Aspects	4 Weeks	1	https://online.vtu.ac.in/course-details/equipment-design-mechanical-aspects

# **MANAGEMENT**

# Eligible Branches to take the Courses Management

Sl. No	Course Name	Weeks	Credits	Course Link
1	Strategy And Technology: A Practical Primer	12 Weeks	3	https://online.vtu.ac.in/course-details/Strategy-And-Technology-A-Practical-Primer
2	Strategic Management For Competitive Advantage	12 Weeks	3	https://online.vtu.ac.in/course-details/Strategic-Management -For-Competitive-Advantage
3	Industrial Safety Engineering	12 Weeks	3	https://online.vtu.ac.in/course-details/Industrial-Safety-Engineering
4	Entrepreneurship	12 Weeks	3	https://online.vtu.ac.in/course-details/Entrepreneurship
5	Automation In Production Systems And Management	12 Weeks	3	https://online.vtu.ac.in/course-details/Automation-in-Production-Systems-and-Management
6	Toyota Production System	8 Weeks	2	https://online.vtu.ac.in/course-details/Toyota-Production-Sys tem
7	Yoga And Positive Psychology For Managing Career And Life	8 Weeks	2	https://online.vtu.ac.in/course-details/Yoga-And-Positive-Ps ychology-For-Managing-Career-And-Life
8	Marketing Management - I	8 Weeks	2	https://online.vtu.ac.in/course-details/Marketing-Manageme nt-I
9	Game Theory	8 Weeks	2	https://online.vtu.ac.in/course-details/Game-Theory
10	Managing change in organizations	8 Weeks	2	https://online.vtu.ac.in/course-details/managing-change-in-o rganizations-448977

11	Simulation of Business Systems: An Applied Approach	8 Weeks	2	https://online.vtu.ac.in/course-details/simulation-of-business -systems-an-applied-approach
12	Systems Engineering: Theory & Practice	8 Weeks	2	https://online.vtu.ac.in/course-details/systems-engineering-t heory-practice-277240
13	Business Forecasting	8 Weeks	2	https://online.vtu.ac.in/course-details/business-forecasting
14	Design Thinking - A Primer	4 Weeks	1	https://online.vtu.ac.in/course-details/Design-Thinking-A-Pr imer

# TEXTILE TECHNOLOGY

# Eligible Branches to take the Courses Textile Engineering

Sl. No	Course Name	Weeks	Credits	Course Link
1	Textile Finishing	12 Weeks	3	https://online.vtu.ac.in/course-details/textile-finishing
2	Science And Technology Of Weft And Warp Knitting	12 Weeks	3	https://online.vtu.ac.in/course-details/science-and-technolog y-of-weft-and-warp-knitting
3	Textured Yarn Technology	12 Weeks	3	https://online.vtu.ac.in/course-details/Textured-Yarn-Technology
4	Testing of Functional and Technical Textiles	8 Weeks	2	https://online.vtu.ac.in/course-details/advanced-textile-print ing-technology-933620
5	Advanced Textile Printing Technology	8 Weeks	2	https://online.vtu.ac.in/course-details/advanced-textile-print ing-technology-933620